Locations

The project and download pages of ngspice may be found at
Ngspice home page http://ngspice.sourceforge.net/
Project page at sourceforge http://sourceforge.net/projects/ngspice/
Download page at sourceforge http://sourceforge.net/projects/ngspice/files/
Git source download http://sourceforge.net/scm/?type=cvs&group_id=38962

Status

This manual is a work in progress. Some to-dos are listed in Chapt. 24.3. More is surely needed. You are invited to report bugs, missing items, wrongly described items, bad English style etc.

How to use this manual

The manual is a ‘work in progress’. It may accompany a specific ngspice release, e.g. ngspice-24 as manual version 24. If its name contains ‘Version xxplus’, it describes the actual code status, found at the date of issue in the Git Source Code Management (SCM) tool. The manual is intended to provide a complete description of the ngspice functionality, its features, commands, or procedures. It is not a book about learning SPICE usage, but the novice user may find some hints how to start using ngspice. Chapter 21.1 gives a short introduction how to set up and simulate a small circuit. Chapter 32 is about compiling and installing ngspice from a tarball or the actual Git source code, which you may find on the ngspice web pages. If you are running a specific Linux distribution, you may check if it provides ngspice as part of the package. Some are listed here.

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Part I

Ngspice User Manual
## Contents

### I Ngspice User Manual

1 Introduction

1.1 Simulation Algorithms

1.1.1 Analog Simulation

1.1.2 Digital Simulation

1.1.3 Mixed-Signal Simulation

1.1.4 Mixed-Level Simulation

1.2 Supported Analyses

1.2.1 DC Analysis

1.2.2 AC Small-Signal Analysis

1.2.3 Transient Analysis

1.2.4 Pole-Zero Analysis

1.2.5 Small-Signal Distortion Analysis

1.2.6 Sensitivity Analysis

1.2.7 Noise Analysis

1.2.8 Periodic Steady State Analysis

1.3 Analysis at Different Temperatures

1.4 Convergence

2 Circuit Description

2.1 General Structure and Conventions

2.1.1 Input file structure

2.1.2 Circuit elements (device instances)

2.1.3 Some naming conventions
2.2 Basic lines ................................................................. 48
  2.2.1 .TITLE line ......................................................... 48
  2.2.2 .END Line .......................................................... 48
  2.2.3 Comments .......................................................... 49
  2.2.4 End-of-line comments ............................................ 49
2.3 .MODEL Device Models ............................................... 49
2.4 .SUBCKT Subcircuits .................................................. 50
  2.4.1 .SUBCKT Line ..................................................... 51
  2.4.2 .ENDS Line ........................................................ 52
  2.4.3 Subcircuit Calls .................................................. 52
2.5 .GLOBAL ............................................................... 52
2.6 .INCLUDE .............................................................. 53
2.7 .LIB ................................................................. 53
2.8 .PARAM Parametric netlists ....................................... 53
  2.8.1 .param line ....................................................... 54
  2.8.2 Brace expressions in circuit elements: ....................... 54
  2.8.3 Subcircuit parameters .......................................... 55
  2.8.4 Symbol scope ..................................................... 56
  2.8.5 Syntax of expressions .......................................... 56
  2.8.6 Reserved words .................................................. 59
  2.8.7 A word of caution on the three ngspice expression parsers .................................................. 59
2.9 .FUNC ............................................................... 59
2.10 .CSPARAM ............................................................ 60
2.11 .TEMP ............................................................... 60
2.12 .IF Condition-Controlled Netlist ................................ 61
2.13 Parameters, functions, expressions, and command scripts ........................................ 62
  2.13.1 Parameters ....................................................... 62
  2.13.2 Nonlinear sources .............................................. 62
  2.13.3 Control commands, Command scripts ......................... 62
3 Circuit Elements and Models ......................................... 65
  3.1 General options and information ................................ 65
  3.1.1 Paralleling devices with multiplier m ......................... 65
  3.1.2 Instance and model parameters ............................... 67
  3.1.3 Model binning .................................................... 67
3.1.4 Initial conditions ......................................................... 67
3.2 Elementary Devices ......................................................... 68
  3.2.1 Resistors ............................................................... 68
  3.2.2 Semiconductor Resistors ............................................. 70
  3.2.3 Semiconductor Resistor Model (R) .................................. 70
  3.2.4 Resistors, dependent on expressions (behavioral resistor) .......... 72
  3.2.5 Capacitors ............................................................ 73
  3.2.6 Semiconductor Capacitors ......................................... 74
  3.2.7 Semiconductor Capacitor Model (C) ................................ 74
  3.2.8 Capacitors, dependent on expressions (behavioral capacitor) .... 75
  3.2.9 Inductors ............................................................ 76
  3.2.10 Inductor model ..................................................... 77
  3.2.11 Coupled (Mutual) Inductors ....................................... 78
  3.2.12 Inductors, dependent on expressions (behavioral inductor) ...... 78
  3.2.13 Capacitor or inductor with initial conditions .................... 79
  3.2.14 Switches ............................................................ 80
  3.2.15 Switch Model (SW/CSW) .......................................... 81
4 Voltage and Current Sources ................................................. 83
  4.1 Independent Sources for Voltage or Current .......................... 83
    4.1.1 Pulse .............................................................. 84
    4.1.2 Sinusoidal ......................................................... 85
    4.1.3 Exponential ........................................................ 85
    4.1.4 Piece-Wise Linear ............................................... 86
    4.1.5 Single-Frequency FM ............................................. 87
    4.1.6 Amplitude modulated source (AM) ............................... 87
    4.1.7 Transient noise source .......................................... 88
    4.1.8 Random voltage source ......................................... 89
    4.1.9 External voltage or current input ................................ 89
    4.1.10 Arbitrary Phase Sources ....................................... 90
  4.2 Linear Dependent Sources .............................................. 90
    4.2.1 Gxxxx: Linear Voltage-Controlled Current Sources (VCCS) ...... 90
    4.2.2 Exxxx: Linear Voltage-Controlled Voltage Sources (VCVS) ...... 91
    4.2.3 Fxxxx: Linear Current-Controlled Current Sources (CCCS) ...... 91
    4.2.4 Hxxxx: Linear Current-Controlled Voltage Sources (CCVS) ...... 91
    4.2.5 Polynomial Source Compatibility ................................ 92
5 Non-linear Dependent Sources (Behavioral Sources) 93

5.1 Bxxxx: Nonlinear dependent source (ASRC) .......................... 93
  5.1.1 Syntax and usage .............................................. 93
  5.1.2 Special B-Source Variables time, temper, hertz .................. 96
  5.1.3 par(’expression’) ............................................. 97
  5.1.4 Piecewise Linear Function: pwl ................................ 97

5.2 Exxxx: non-linear voltage source .................................... 99
  5.2.1 VOL .......................................................... 99
  5.2.2 VALUE ....................................................... 99
  5.2.3 TABLE ....................................................... 99
  5.2.4 POLY ........................................................ 100
  5.2.5 LAPLACE ..................................................... 100

5.3 Gxxxx: non-linear current source ..................................... 101
  5.3.1 CUR .......................................................... 101
  5.3.2 VALUE ....................................................... 101
  5.3.3 TABLE ....................................................... 102
  5.3.4 POLY ........................................................ 102
  5.3.5 LAPLACE ..................................................... 102
  5.3.6 Example ....................................................... 102

5.4 Debugging a behavioral source ........................................ 103

5.5 POLY Sources ....................................................... 104
  5.5.1 E voltage source, G current source ............................ 105
  5.5.2 F voltage source, H current source ............................ 105

6 Transmission Lines 107

6.1 Lossless Transmission Lines ........................................... 107

6.2 Lossy Transmission Lines ............................................. 108
  6.2.1 Lossy Transmission Line Model (LTRA) .......................... 108

6.3 Uniform Distributed RC Lines ........................................ 110
  6.3.1 Uniform Distributed RC Model (URC) ............................ 110

6.4 KSPICE Lossy Transmission Lines .................................... 111
  6.4.1 Single Lossy Transmission Line (TXL) ........................... 111
  6.4.2 Coupled Multiconductor Line (CPL) ............................ 112
7 Diodes 115
7.1 Junction Diodes ........................................ 115
7.2 Diode Model (D) ......................................... 115
7.3 Diode Equations ......................................... 117

8 BJTs 123
8.1 Bipolar Junction Transistors (BJTs) .................... 123
8.2 BJT Models (NPN/PNP) .................................. 123

9 JFETs 129
9.1 Junction Field-Effect Transistors (JFETs) ............... 129
9.2 JFET Models (NJF/PJF) .................................. 129
  9.2.1 JFET level 1 model with Parker Skellern modification .... 129
  9.2.2 JFET level 2 Parker Skellern model .................. 131

10 MESFETs 133
10.1 MESFETs ................................................. 133
10.2 MESFET Models (NMF/PMF) ............................. 133
  10.2.1 Model by Statz e.a. ................................. 133
  10.2.2 Model by Ytterdal e.a. ............................. 134
  10.2.3 hfe1 .................................................. 134
  10.2.4 hfe2 .................................................. 134

11 MOSFETs 135
11.1 MOSFET devices .......................................... 135
11.2 MOSFET models (NMOS/PMOS) ......................... 136
  11.2.1 MOS Level 1 ......................................... 136
  11.2.2 MOS Level 2 ......................................... 138
  11.2.3 MOS Level 3 ......................................... 138
  11.2.4 MOS Level 6 ......................................... 138
  11.2.5 Notes on Level 1-6 models ......................... 138
  11.2.6 MOS Level 9 ......................................... 141
  11.2.7 BSIM Models .......................................... 141
  11.2.8 BSIM1 model (level 4) .............................. 142
  11.2.9 BSIM2 model (level 5) .............................. 143
  11.2.10 BSIM3 model (levels 8, 49) ...................... 143
11.2.11 BSIM4 model (levels 14, 54) ........................................... 144
11.2.12 EKV model ............................................................... 145
11.2.13 BSIMSOI models (levels 10, 58, 55, 56, 57) ..................... 145
11.2.14 SOI3 model (level 60) ................................................ 145
11.2.15 HiSIM models of the University of Hiroshima ................... 145
11.3 Power MOSFET model (VDMOS) ........................................ 146

12 Mixed-Mode and Behavioral Modeling with XSPICE 149
12.1 Code Model Element & .MODEL Cards .................................. 149
12.1.1 Syntax ........................................................................ 149
12.1.2 Examples ...................................................................... 153
12.1.3 Search path for file input ................................................. 154
12.2 Analog Models ................................................................. 154
12.2.1 Gain ......................................................................... 154
12.2.2 Summer ...................................................................... 155
12.2.3 Multiplier .................................................................... 156
12.2.4 Divider ....................................................................... 157
12.2.5 Limiter ........................................................................ 159
12.2.6 Controlled Limiter ........................................................... 160
12.2.7 PWL Controlled Source .................................................. 162
12.2.8 Filesource .................................................................... 164
12.2.9 multi_input_pwl block .................................................... 166
12.2.10 Analog Switch .............................................................. 167
12.2.11 Zener Diode ................................................................ 168
12.2.12 Current Limiter ............................................................ 170
12.2.13 Hysterisis Block ........................................................... 172
12.2.14 Differentiator ............................................................... 174
12.2.15 Integrator .................................................................... 175
12.2.16 S-Domain Transfer Function ......................................... 177
12.2.17 Slew Rate Block .......................................................... 179
12.2.18 Inductive Coupling ....................................................... 180
12.2.19 Magnetic Core ............................................................ 181
12.2.20 Controlled Sine Wave Oscillator ..................................... 185
12.2.21 Controlled Triangle Wave Oscillator ................................. 186
12.2.22 Controlled Square Wave Oscillator ................................. 187
CONTENTS

12.2.23 Controlled One-Shot .............................................. 189
12.2.24 Capacitance Meter .................................................. 191
12.2.25 Inductance Meter .................................................... 192
12.2.26 Memristor ............................................................... 192
12.2.27 2D table model ....................................................... 193
12.2.28 3D table model ....................................................... 195
12.2.29 Simple Diode Model .................................................. 197

12.3 Hybrid Models .............................................................. 199
12.3.1 Digital-to-Analog Node Bridge .................................... 199
12.3.2 Analog-to-Digital Node Bridge .................................... 201
12.3.3 Controlled Digital Oscillator ...................................... 202
12.3.4 Node bridge from digital to real with enable ................... 203
12.3.5 A Z**-1 block working on real data .............................. 204
12.3.6 A gain block for event-driven real data ......................... 204
12.3.7 Node bridge from real to analog voltage ....................... 205

12.4 Digital Models ............................................................. 206
12.4.1 Buffer ................................................................. 206
12.4.2 Inverter ............................................................... 207
12.4.3 And ................................................................. 208
12.4.4 Nand ............................................................... 209
12.4.5 Or ................................................................. 210
12.4.6 Nor ............................................................... 211
12.4.7 Xor ............................................................... 212
12.4.8 Xnor ............................................................. 213
12.4.9 Tristate ............................................................ 214
12.4.10 Pullup ............................................................. 215
12.4.11 Pulldown ........................................................... 216
12.4.12 D Flip Flop .......................................................... 217
12.4.13 JK Flip Flop .......................................................... 219
12.4.14 Toggle Flip Flop ....................................................... 221
12.4.15 Set-Reset Flip Flop .................................................. 223
12.4.16 D Latch ............................................................. 225
12.4.17 Set-Reset Latch ...................................................... 228
12.4.18 State Machine ......................................................... 230
12.4.19 Frequency Divider .................................................. 233
CONTENTS

12.4.20 RAM ....................................................... 234
12.4.21 Digital Source ........................................ 237
12.4.22 LUT ....................................................... 238
12.4.23 General LUT ........................................... 240
12.5 Predefined Node Types for event driven simulation ................. 241
  12.5.1 Digital Node Type .................................... 241
  12.5.2 Real Node Type ....................................... 242
  12.5.3 Int Node Type ......................................... 242
  12.5.4 (Digital) Input/Output ................................. 242

13 Verilog A Device models ........................................ 243
  13.1 Introduction .............................................. 243
  13.2 ADMS .................................................... 243
  13.3 How to integrate a Verilog-A model into ngspice ......................... 243
    13.3.1 How to setup a *.va model for ngspice ...................... 243
    13.3.2 Adding admsXml to your build environment ................. 244
    13.3.3 Compile ngspice with ADMS ................................ 244

14 Mixed-Level Simulation (ngspice with TCAD) ......................... 245
  14.1 Cider .................................................... 245
  14.2 GSS, Genius ............................................... 246

15 Analyses and Output Control (batch mode) ............................ 247
  15.1 Simulator Variables (.options) ................................ 247
    15.1.1 General Options ..................................... 248
    15.1.2 DC Solution Options ................................... 249
    15.1.3 AC Solution Options ................................... 250
    15.1.4 Transient Analysis Options .............................. 250
    15.1.5 ELEMENT Specific options ............................... 252
    15.1.6 Transmission Lines Specific Options ....................... 252
    15.1.7 Precedence of option and .options commands ............. 252
  15.2 Initial Conditions ........................................ 253
    15.2.1 .NODESET: Specify Initial Node Voltage Guesses .......... 253
    15.2.2 .IC: Set Initial Conditions ............................. 253
  15.3 Analyses ................................................ 254
    15.3.1 .AC: Small-Signal AC Analysis ......................... 254
15.3.2 .DC: DC Transfer Function .............................................. 255
15.3.3 .DISTO: Distortion Analysis ........................................... 255
15.3.4 .NOISE: Noise Analysis ................................................ 257
15.3.5 .OP: Operating Point Analysis ........................................ 258
15.3.6 .PZ: Pole-Zero Analysis ................................................ 258
15.3.7 .SENS: DC or Small-Signal AC Sensitivity Analysis .............. 259
15.3.8 .TF: Transfer Function Analysis ....................................... 259
15.3.9 .TRAN: Transient Analysis ............................................. 260
15.3.10 Transient noise analysis (at low frequency) ..................... 260
15.3.11 .PSS: Periodic Steady State Analysis ............................. 264

15.4 Measurements after AC, DC and Transient Analysis .............. 265
15.4.1 .meas(ure) ................................................................. 265
15.4.2 batch versus interactive mode ....................................... 265
15.4.3 General remarks ....................................................... 265
15.4.4 Input .................................................................... 266
15.4.5 Trig Targ ................................................................. 266
15.4.6 Find ... When ............................................................ 268
15.4.7 AVG|MIN|MAX|PP|RMS|MIN_AT|MAX_AT .......................... 269
15.4.8 Integ ................................................................... 269
15.4.9 param ................................................................. 270
15.4.10 par(‘expression’) .................................................... 270
15.4.11 Deriv ................................................................. 271
15.4.12 More examples ...................................................... 271

15.5 Safe Operating Area (SOA) warning messages .................... 272
15.5.1 Resistor and Capacitor SOA model parameters .................. 273
15.5.2 Diode SOA model parameter ........................................ 273
15.5.3 BJT SOA model parameter .......................................... 273
15.5.4 MOS SOA model parameter ....................................... 273

15.6 Batch Output .............................................................. 273
15.6.1 .SAVE: Name vector(s) to be saved in raw file .................. 274
15.6.2 .PRINT Lines .......................................................... 274
15.6.3 .PLOT Lines .......................................................... 275
15.6.4 .FOUR: Fourier Analysis of Transient Analysis Output ........ 276
15.6.5 .PROBE: Name vector(s) to be saved in raw file .............. 276
15.6.6 par(‘expression’): Algebraic expressions for output .......... 277
15.6.7 .width ................................................................. 277
15.7 Measuring current through device terminals ................................. 278
  15.7.1 Adding a voltage source in series .................................. 278
  15.7.2 Using option 'savecurrents' ........................................... 278

16 Starting ngspice ............................................................... 279
  16.1 Introduction .............................................................. 279
  16.2 Where to obtain ngspice .................................................. 279
  16.3 Command line options for starting ngspice and ngnutmeg ................. 280
  16.4 Starting options .......................................................... 282
    16.4.1 Batch mode ......................................................... 282
    16.4.2 Interactive mode .................................................. 282
    16.4.3 Control mode (Interactive mode with control file or control section) . 283
  16.5 Standard configuration file spinit ...................................... 284
  16.6 User defined configuration file .spiceinit ................................ 285
  16.7 Environmental variables ............................................... 285
    16.7.1 Ngspice specific variables ....................................... 285
    16.7.2 Common environment variables .................................... 286
  16.8 Memory usage ............................................................ 286
  16.9 Simulation time .......................................................... 287
  16.10 Ngspice on multi-core processors using OpenMP ......................... 287
    16.10.1 Introduction ....................................................... 287
    16.10.2 Internals .......................................................... 288
    16.10.3 Some results ..................................................... 288
    16.10.4 Usage .............................................................. 288
    16.10.5 Literature ......................................................... 289
  16.11 Server mode option -s ................................................ 290
  16.12 Ngspice control via input, output fifos .................................. 291
  16.13 Compatibility ............................................................ 293
    16.13.1 Compatibility mode .............................................. 293
    16.13.2 Missing functions ............................................... 293
    16.13.3 Devices ........................................................... 294
    16.13.4 Controls and commands .......................................... 294
    16.13.5 PSPICE Compatibility mode ...................................... 295
    16.13.6 LTSPICE Compatibility mode ..................................... 296
    16.13.7 LTSPICE/PSPICE Compatibility mode ............................ 297
  16.14 Tests ................................................................ 297
  16.15 Reporting bugs and errors ................................................ 298
17 Interactive Interpreter

17.1 Introduction ......................................................... 299
17.2 Expressions, Functions, and Constants ............................... 300
17.3 Plots ........................................................................ 304
17.4 Command Interpretation ................................................ 305
  17.4.1 On the console ...................................................... 305
  17.4.2 Scripts ............................................................... 305
  17.4.3 Add-on to circuit file ............................................. 305
17.5 Commands .................................................................. 306
  17.5.1 Ac*: Perform an AC, small-signal frequency response analysis.. 306
  17.5.2 Alias: Create an alias for a command .......................... 307
  17.5.3 Alter*: Change a device or model parameter ................... 307
  17.5.4 Altermod*: Change model parameter(s) ......................... 308
  17.5.5 Alterparam*: Change value of a global parameter ............. 310
  17.5.6 Asciiplot: Plot values using old-style character plots ......... 310
  17.5.7 Aspice*: Asynchronous ngspice run ............................ 311
  17.5.8 Bug: Mail a bug report ............................................ 311
  17.5.9 Cd: Change directory ............................................. 311
  17.5.10 Cdump: Dump the control flow to the screen ................. 311
  17.5.11 Circbyline*: Enter a circuit line by line ....................... 312
  17.5.12 Codemodel*: Load an XSPICE code model library ............ 313
  17.5.13 Compose: Compose a vector .................................... 313
  17.5.14 Dc*: Perform a DC-sweep analysis ............................ 313
  17.5.15 Define: Define a function ....................................... 314
  17.5.16 Deftype: Define a new type for a vector or plot .............. 314
  17.5.17 Delete*: Remove a trace or breakpoint ......................... 314
  17.5.18 Destroy: Delete an output data set ............................ 315
  17.5.19 Devhelp: information on available devices .................... 315
  17.5.20 Diff: Compare vectors ........................................... 315
  17.5.21 Display: List known vectors and types ......................... 316
  17.5.22 Echo: Print text .................................................. 316
  17.5.23 Edit*: Edit the current circuit .................................. 316
  17.5.24 Edisplay: Print a list of all the event nodes .................. 317
  17.5.25 Eprint: Print an event driven node ............................ 317
  17.5.26 Eprvcd: Dump event nodes in VCD format .................... 317
<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.5.27 FFT</td>
<td>fast Fourier transform of vectors</td>
<td>317</td>
</tr>
<tr>
<td>17.5.28 Fourier</td>
<td>Perform a Fourier transform</td>
<td>319</td>
</tr>
<tr>
<td>17.5.29 Getcwd</td>
<td>Print the current working directory</td>
<td>320</td>
</tr>
<tr>
<td>17.5.30 Gnuplot</td>
<td>Graphics output via gnuplot</td>
<td>320</td>
</tr>
<tr>
<td>17.5.31 Hardcopy</td>
<td>Save a plot to a file for printing</td>
<td>321</td>
</tr>
<tr>
<td>17.5.32 Help</td>
<td>Print summaries of Ngspice commands</td>
<td>321</td>
</tr>
<tr>
<td>17.5.33 History</td>
<td>Review previous commands</td>
<td>321</td>
</tr>
<tr>
<td>17.5.34 Inventory</td>
<td>Print circuit inventory</td>
<td>324</td>
</tr>
<tr>
<td>17.5.35 Iplot*</td>
<td>Incremental plot</td>
<td>324</td>
</tr>
<tr>
<td>17.5.36 Jobs*</td>
<td>List active asynchronous ngspice runs</td>
<td>324</td>
</tr>
<tr>
<td>17.5.37 Let</td>
<td>Assign a value to a vector</td>
<td>324</td>
</tr>
<tr>
<td>17.5.38 Linearize*</td>
<td>Interpolate to a linear scale</td>
<td>325</td>
</tr>
<tr>
<td>17.5.39 Listing*</td>
<td>Print a listing of the current circuit</td>
<td>326</td>
</tr>
<tr>
<td>17.5.40 Load</td>
<td>Load rawfile data</td>
<td>326</td>
</tr>
<tr>
<td>17.5.41 Mc_source*</td>
<td>Reload the circuit netlist from an internal storage</td>
<td>326</td>
</tr>
<tr>
<td>17.5.42 Meas*</td>
<td>Measurements on simulation data</td>
<td>327</td>
</tr>
<tr>
<td>17.5.43 Mdump*</td>
<td>Dump the matrix values to a file (or to console)</td>
<td>327</td>
</tr>
<tr>
<td>17.5.44 Mrdump*</td>
<td>Dump the matrix right hand side values to a file (or to console)</td>
<td>327</td>
</tr>
<tr>
<td>17.5.45 Noise*</td>
<td>Noise analysis</td>
<td>328</td>
</tr>
<tr>
<td>17.5.46 Op*</td>
<td>Perform an operating point analysis</td>
<td>328</td>
</tr>
<tr>
<td>17.5.47 Option*</td>
<td>Set a ngspice option</td>
<td>329</td>
</tr>
<tr>
<td>17.5.48 Plot</td>
<td>Plot vectors on the display</td>
<td>330</td>
</tr>
<tr>
<td>17.5.49 Pre_&lt;command&gt;</td>
<td>execute commands prior to parsing the circuit</td>
<td>331</td>
</tr>
<tr>
<td>17.5.50 Print</td>
<td>Print values</td>
<td>331</td>
</tr>
<tr>
<td>17.5.51 Psd</td>
<td>power spectral density of vectors</td>
<td>332</td>
</tr>
<tr>
<td>17.5.52 Quit</td>
<td>Leave Ngspice or Nutmeg</td>
<td>332</td>
</tr>
<tr>
<td>17.5.53 Rehash</td>
<td>Reset internal hash tables</td>
<td>332</td>
</tr>
<tr>
<td>17.5.54 Remcirc*</td>
<td>Remove the current circuit</td>
<td>332</td>
</tr>
<tr>
<td>17.5.55 Reset*</td>
<td>Reset an analysis</td>
<td>333</td>
</tr>
<tr>
<td>17.5.56 Reshape</td>
<td>Alter the dimensionality or dimensions of a vector</td>
<td>333</td>
</tr>
<tr>
<td>17.5.57 Resume*</td>
<td>Continue a simulation after a stop</td>
<td>333</td>
</tr>
<tr>
<td>17.5.58 Rspice*</td>
<td>Remote ngspice submission</td>
<td>334</td>
</tr>
<tr>
<td>17.5.59 Run*</td>
<td>Run analysis from the input file</td>
<td>334</td>
</tr>
<tr>
<td>17.5.60 Rusage</td>
<td>Resource usage</td>
<td>334</td>
</tr>
<tr>
<td>17.5.61 Save*</td>
<td>Save a set of outputs</td>
<td>335</td>
</tr>
</tbody>
</table>
17.5.62 Sens*: Run a sensitivity analysis ........................................ 337
17.5.63 Set: Set the value of a variable ........................................ 337
17.5.64 Setcire*: Change the current circuit .................................. 337
17.5.65 Setplot: Switch the current set of vectors ............................. 338
17.5.66 Setscale: Set the scale vector for the current plot .................. 338
17.5.67 Setseed: Set the seed value for the random number generator .... 338
17.5.68 Settype: Set the type of a vector ...................................... 339
17.5.69 Shell: Call the command interpreter .................................. 339
17.5.70 Shift: Alter a list variable ............................................. 339
17.5.71 Show*: List device state .................................................. 339
17.5.72 Showmod*: List model parameter values ............................... 340
17.5.73 Snload*: Load the snapshot file ........................................ 340
17.5.74 Snsave*: Save a snapshot file ......................................... 341
17.5.75 Source: Read a ngspice input file ...................................... 342
17.5.76 Spec: Create a frequency domain plot ................................ 343
17.5.77 Status*: Display breakpoint information ............................... 343
17.5.78 Step*: Run a fixed number of time-points ............................. 343
17.5.79 Stop*: Set a breakpoint .................................................. 344
17.5.80 Strcmp: Compare two strings .......................................... 344
17.5.81 Sysinfo*: Print system information .................................... 345
17.5.82 Tf*: Run a Transfer Function analysis ................................. 345
17.5.83 Trace*: Trace nodes ...................................................... 346
17.5.84 Tran*: Perform a transient analysis .................................... 346
17.5.85 Transpose: Swap the elements in a multi-dimensional data set ... 347
17.5.86 Unalias: Retract an alias ............................................... 347
17.5.87 Undefine: Retract a definition ........................................ 347
17.5.88 Unlet: Delete the specified vector(s) .................................. 347
17.5.89 Unset: Clear a variable .................................................. 348
17.5.90 Version: Print the version of ngspice ................................. 348
17.5.91 Where*: Identify troublesome node or device ........................ 349
17.5.92 Wrs2p: Write scattering parameters to file (Touchstone® format) 351
17.5.93 Write: Write data to a file (Spice3f5 format) ....................... 350
17.5.94 Wrdta: Write data to a file (simple table) ........................... 350

17.6 Control Structures ............................................................. 351
17.6.1 While - End ................................................................. 351
CONTENTS

17.6.2 Repeat - End .............................................. 352
17.6.3 Dowhile - End ............................................ 352
17.6.4 Foreach - End ............................................ 352
17.6.5 If - Then - Else .......................................... 352
17.6.6 Label ....................................................... 353
17.6.7 Goto ....................................................... 353
17.6.8 Continue ................................................... 353
17.6.9 Break ....................................................... 353
17.7 Internally predefined variables .................................. 354
17.8 Scripts ......................................................... 359
  17.8.1 Variables ................................................. 360
  17.8.2 Vectors ..................................................... 360
  17.8.3 Commands ............................................... 360
  17.8.4 control structures ....................................... 360
  17.8.5 Example script 'spectrum' .................................. 364
  17.8.6 Example script for random numbers ......................... 366
  17.8.7 Parameter sweep ......................................... 367
  17.8.8 Output redirection ....................................... 367
17.9 Scattering parameters (s-parameters) .......................... 369
  17.9.1 Intro ...................................................... 369
  17.9.2 S-parameter measurement basics ............................ 369
  17.9.3 Usage .................................................... 371
17.10 MISCELLANEOUS ............................................ 371
17.11 Bugs ......................................................... 372

18 Ngspice User Interfaces ........................................ 373
  18.1 MS Windows Graphical User Interface .......................... 373
  18.2 MS Windows Console ....................................... 375
  18.3 Linux ....................................................... 376
  18.4 CygWin ..................................................... 376
  18.5 Error handling ............................................. 376
  18.6 Postscript printing options .................................. 377
  18.7 Gnuplot ..................................................... 378
  18.8 Integration with CAD software and ‘third party’ GUIs ......... 378
    18.8.1 KiCad ................................................. 378
19.1 Compile options .............................. 381
19.1.1 How to get the sources .................. 381
19.1.2 Linux, MINGW, CYGWIN ................. 381
19.1.3 MS Visual Studio .......................... 382
19.2 Linking shared ngspice to a calling application ................. 382
19.2.1 Linking during creating the caller .......... 382
19.2.2 Loading at runtime ........................ 382
19.3 Shared ngspice API .......................... 382
19.3.1 structs and types defined for transporting data ............. 382
19.3.2 Exported functions ........................ 384
19.3.3 Callback functions ......................... 387
19.4 General remarks on using the API ............... 389
19.4.1 Loading a netlist .......................... 389
19.4.2 Running the simulation ..................... 391
19.4.3 Accessing data ............................. 391
19.4.4 Altering model or device parameters .............. 392
19.4.5 Output .................................. 393
19.4.6 Error handling ............................. 393
19.5 Example applications ........................ 393
19.6 ngspice parallel ............................. 393
19.6.1 Go parallel! ............................... 394
19.6.2 Additional exported functions ............... 395
19.6.3 Additional callback functions ............... 396
19.6.4 Parallel ngspice example ................... 397

18.8.2 GNU Spice GUI ........................... 378
18.8.3 XCircuit .................................. 378
18.8.4 GEDA .................................. 378
18.8.5 MSEspice ................................. 379
18.8.6 GNU Octave ............................... 379
## 20 TCLspice

- **20.1 tclspice framework** .................................................. 399
- **20.2 tclspice documentation** ............................................. 399
- **20.3 spicetobl** .............................................................. 399
- **20.4 Running TCLspice** .................................................. 400
- **20.5 examples** .............................................................. 400
  - 20.5.1 Active capacitor measurement .................................. 400
  - 20.5.2 Optimization of a linearization circuit for a Thermistor ... 403
  - 20.5.3 Progressive display ............................................... 407
- **20.6 Compiling** ............................................................. 408
  - 20.6.1 Linux .................................................................... 408
  - 20.6.2 MS Windows ....................................................... 408
- **20.7 MS Windows 32 Bit binaries** ..................................... 409

## 21 Example Circuits

- **21.1 AC coupled transistor amplifier** ................................. 411
- **21.2 Differential Pair** .................................................... 417
- **21.3 MOSFET Characterization** ........................................ 417
- **21.4 RTL Inverter** .......................................................... 417
- **21.5 Four-Bit Binary Adder (Bipolar)** ............................... 418
- **21.6 Four-Bit Binary Adder (MOS)** ................................... 420
- **21.7 Transmission-Line Inverter** ....................................... 421

## 22 Statistical circuit analysis

- **22.1 Introduction** ........................................................... 423
- **22.2 Using random param(eters)** ....................................... 423
- **22.3 Behavioral sources (B, E, G, R, L, C) with random control** .... 425
- **22.4 ngspice scripting language** ....................................... 426
- **22.5 Monte-Carlo Simulation** ............................................ 427
  - 22.5.1 Example 1 ............................................................ 427
  - 22.5.2 Example 2 ............................................................ 429
  - 22.5.3 Example 3 ............................................................ 429
- **22.6 Data evaluation with Gnuplot** ................................... 429
28  Code Models and User-Defined Nodes 471
   28.1 Code Model Data Type Definitions ........................................ 472
   28.2 Creating Code Models .......................................................... 472
   28.3 Creating User-Defined Nodes ............................................... 473
   28.4 Adding a new code model library ........................................... 474
   28.5 Compiling and loading the new code model (library) .................... 474
   28.6 Interface Specification File .............................................. 475
       28.6.1 The Name Table ....................................................... 477
       28.6.2 The Port Table ...................................................... 477
       28.6.3 The Parameter Table ............................................... 479
       28.6.4 Static Variable Table ............................................. 480
   28.7 Model Definition File ........................................................ 482
       28.7.1 Macros ................................................................. 482
       28.7.2 Function Library .................................................... 490
   28.8 User-Defined Node Definition File ....................................... 498
       28.8.1 Macros ................................................................. 499
       28.8.2 Function Library .................................................... 499
       28.8.3 Example UDN Definition File ...................................... 502

29  Error Messages 507
   29.1 Preprocessor Error Messages ................................................ 507
   29.2 Simulator Error Messages ................................................... 512
   29.3 Code Model Error Messages ................................................ 513
       29.3.1 Code Model aswitch .................................................. 513
       29.3.2 Code Model climit .................................................... 514
       29.3.3 Code Model core ...................................................... 514
       29.3.4 Code Model d_osc .................................................... 514
       29.3.5 Code Model d_source ............................................... 515
       29.3.6 Code Model d_state .................................................. 515
       29.3.7 Code Model oneshot .................................................. 516
       29.3.8 Code Model pwl ....................................................... 516
       29.3.9 Code Model s_xfer .................................................... 516
       29.3.10 Code Model sine ..................................................... 517
       29.3.11 Code Model square .................................................. 517
       29.3.12 Code Model triangle ................................................ 518
### III CIDER

#### 30 CIDER User’s Manual

- **30.1 SPECIFICATION** .................. 521
  - 30.1.1 Examples ....................... 522
- **30.2 BOUNDARY, INTERFACE** .......... 523
  - 30.2.1 DESCRIPTION ................... 523
  - 30.2.2 PARAMETERS ..................... 524
  - 30.2.3 EXAMPLES ....................... 524
- **30.3 COMMENT** .......................... 524
  - 30.3.1 DESCRIPTION .................... 525
  - 30.3.2 EXAMPLES ....................... 525
- **30.4 CONTACT** ......................... 525
  - 30.4.1 DESCRIPTION .................... 525
  - 30.4.2 PARAMETERS ..................... 525
  - 30.4.3 EXAMPLES ....................... 525
  - 30.4.4 SEE ALSO ......................... 526
- **30.5 DOMAIN, REGION** .................. 526
  - 30.5.1 DESCRIPTION .................... 526
  - 30.5.2 PARAMETERS ..................... 526
  - 30.5.3 EXAMPLES ....................... 526
  - 30.5.4 SEE ALSO ......................... 527
- **30.6 DOPING** ........................... 527
  - 30.6.1 DESCRIPTION .................... 527
  - 30.6.2 PARAMETERS ..................... 530
  - 30.6.3 EXAMPLES ....................... 530
  - 30.6.4 SEE ALSO ......................... 531
- **30.7 ELECTRODE** ....................... 531
  - 30.7.1 DESCRIPTION .................... 531
  - 30.7.2 PARAMETERS ..................... 532
  - 30.7.3 EXAMPLES ....................... 532
  - 30.7.4 SEE ALSO ......................... 532
- **30.8 END** .............................. 532
  - 30.8.1 DESCRIPTION .................... 533
- **30.9 MATERIAL** ....................... 533
30.9.1 DESCRIPTION .................................................. 533
30.9.2 PARAMETERS .................................................. 534
30.9.3 EXAMPLES ..................................................... 534
30.9.4 SEE ALSO ..................................................... 534
30.10 METHOD ......................................................... 535
  30.10.1 DESCRIPTION ............................................... 535
  30.10.2 Parameters ................................................ 535
  30.10.3 Examples .................................................. 535
30.11 Mobility ........................................................ 536
  30.11.1 Description ............................................... 536
  30.11.2 Parameters ................................................ 537
  30.11.3 Examples .................................................. 537
  30.11.4 SEE ALSO .................................................. 537
  30.11.5 BUGS ....................................................... 538
30.12 MODELS ........................................................ 538
  30.12.1 DESCRIPTION ............................................... 538
  30.12.2 Parameters ................................................ 538
  30.12.3 Examples .................................................. 538
  30.12.4 See also ................................................... 539
  30.12.5 Bugs ....................................................... 539
30.13 OPTIONS ........................................................ 539
  30.13.1 DESCRIPTION ............................................... 539
  30.13.2 Parameters ................................................ 540
  30.13.3 Examples .................................................. 540
  30.13.4 See also ................................................... 540
30.14 OUTPUT ........................................................ 541
  30.14.1 DESCRIPTION ............................................... 541
  30.14.2 Parameters ................................................ 542
  30.14.3 Examples .................................................. 542
  30.14.4 SEE ALSO .................................................. 543
30.15 TITLE .......................................................... 543
  30.15.1 DESCRIPTION ............................................... 543
  30.15.2 EXAMPLES .................................................. 543
  30.15.3 BUGS ....................................................... 543
30.16 X.MESH, Y.MESH .............................................. 543
CONTENTS

30.16.1 DESCRIPTION ................................................. 544
30.16.2 Parameters .................................................. 545
30.16.3 EXAMPLES ................................................... 545
30.16.4 SEE ALSO ..................................................... 545
30.17 NUMD ............................................................ 546
   30.17.1 DESCRIPTION .............................................. 546
   30.17.2 Parameters ................................................. 547
   30.17.3 EXAMPLES ................................................... 547
   30.17.4 SEE ALSO ..................................................... 548
   30.17.5 BUGS .......................................................... 548
30.18 NBJT ............................................................. 548
   30.18.1 DESCRIPTION .............................................. 548
   30.18.2 Parameters ................................................. 549
   30.18.3 EXAMPLES ................................................... 549
   30.18.4 SEE ALSO ..................................................... 550
   30.18.5 BUGS .......................................................... 550
30.19 NUMOS ........................................................... 550
   30.19.1 DESCRIPTION .............................................. 550
   30.19.2 Parameters ................................................. 551
   30.19.3 EXAMPLES ................................................... 551
   30.19.4 SEE ALSO ..................................................... 552
30.20 Cider examples ................................................... 552

IV Appendices ......................................................... 553

31 Model and Device Parameters ........................................ 555
   31.1 Accessing internal device parameters .......................... 555
   31.2 Elementary Devices ........................................... 557
      31.2.1 Resistor .................................................... 557
      31.2.2 Capacitor - Fixed capacitor ................................ 559
      31.2.3 Inductor - Fixed inductor ................................ 560
      31.2.4 Mutual - Mutual Inductor ................................ 561
   31.3 Voltage and current sources .................................... 562
      31.3.1 ASRC - Arbitrary source ................................ 562
      31.3.2 Isource - Independent current source ..................... 563
31.3.3 Vsource - Independent voltage source ........................................... 564
31.3.4 CCCS - Current controlled current source ................................. 565
31.3.5 CCVS - Current controlled voltage source ............................... 565
31.3.6 VCCS - Voltage controlled current source .............................. 566
31.3.7 VCVS - Voltage controlled voltage source ............................... 566
31.4 Transmission Lines ................................................................. 567
31.4.1 CplLines - Simple Coupled Multiconductor Lines ....................... 567
31.4.2 LTRA - Lossy transmission line ............................................. 568
31.4.3 Tranline - Lossless transmission line ..................................... 569
31.4.4 TransLine - Simple Lossy Transmission Line ............................ 570
31.4.5 URC - Uniform R. C. line .................................................... 571
31.5 BJTs  ......................................................................................... 572
31.5.1 BJT - Bipolar Junction Transistor ............................................ 572
31.5.2 BJT - Bipolar Junction Transistor Level 2 ................................. 575
31.5.3 VBIC - Vertical Bipolar Inter-Company Model ........................... 578
31.6 MOSFETs ................................................................................. 582
31.6.1 MOS1 - Level 1 MOSFET model with Meyer capacitance model .... 582
31.6.2 MOS2 - Level 2 MOSFET model with Meyer capacitance model .... 585
31.6.3 MOS3 - Level 3 MOSFET model with Meyer capacitance model .... 589
31.6.4 MOS6 - Level 6 MOSFET model with Meyer capacitance model .... 593
31.6.5 MOS9 - Modified Level 3 MOSFET model ................................. 596
31.6.6 BSIM1 - Berkeley Short Channel IGFET Model ........................ 600
31.6.7 BSIM2 - Berkeley Short Channel IGFET Model ........................ 603
31.6.8 BSIM3 ................................................................. 607
31.6.9 BSIM4 ................................................................. 608

32 Compilation notes ............................................................... 611
32.1 Ngspice Installation under Linux (and other 'UNIXes') .............. 611
  32.1.1 Prerequisites ................................................................. 611
  32.1.2 Install from Git .............................................................. 611
  32.1.3 Install from a tarball, e.g. from ngspice-28.tar.gz ............... 613
  32.1.4 Compilation using an user defined directory tree for object files 613
  32.1.5 ngspice as a shared library ............................................. 614
  32.1.6 Relative paths for spinit and code models .......................... 614
  32.1.7 Advanced Install .......................................................... 614
## CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>32.1.8</td>
<td>Compilers and Options</td>
<td>617</td>
</tr>
<tr>
<td>32.1.9</td>
<td>Compiling For Multiple Architectures</td>
<td>617</td>
</tr>
<tr>
<td>32.1.10</td>
<td>Installation Names</td>
<td>617</td>
</tr>
<tr>
<td>32.1.11</td>
<td>Optional Features</td>
<td>618</td>
</tr>
<tr>
<td>32.1.12</td>
<td>Specifying the System Type</td>
<td>618</td>
</tr>
<tr>
<td>32.1.13</td>
<td>Sharing Defaults</td>
<td>618</td>
</tr>
<tr>
<td>32.1.14</td>
<td>Operation Controls</td>
<td>618</td>
</tr>
<tr>
<td>32.2</td>
<td>Ngspice Compilation under Windows OS</td>
<td>619</td>
</tr>
<tr>
<td>32.2.1</td>
<td>Compile ngspice with MS Visual Studio 2015 or 2017</td>
<td>619</td>
</tr>
<tr>
<td>32.2.2</td>
<td>How to make ngspice with MINGW and MSYS</td>
<td>621</td>
</tr>
<tr>
<td>32.2.3</td>
<td>64 Bit executables with MINGW-w64</td>
<td>623</td>
</tr>
<tr>
<td>32.2.4</td>
<td>make ngspice with pure CYGWIN</td>
<td>625</td>
</tr>
<tr>
<td>32.2.5</td>
<td>ngspice mingw or cygwin console executable w/o graphics</td>
<td>625</td>
</tr>
<tr>
<td>32.2.6</td>
<td>ngspice for MS Windows, cross compiled from Linux</td>
<td>625</td>
</tr>
<tr>
<td>32.3</td>
<td>Reporting errors</td>
<td>626</td>
</tr>
<tr>
<td>33</td>
<td>Copyrights and licenses</td>
<td>627</td>
</tr>
<tr>
<td>33.1</td>
<td>Documentation license</td>
<td>627</td>
</tr>
<tr>
<td>33.2</td>
<td>ngspice license</td>
<td>627</td>
</tr>
<tr>
<td>33.3</td>
<td>Some license details</td>
<td>627</td>
</tr>
<tr>
<td>33.3.1</td>
<td>CC-BY-SA</td>
<td>627</td>
</tr>
<tr>
<td>33.3.2</td>
<td>‘Modified’ BSD license</td>
<td>628</td>
</tr>
<tr>
<td>33.4</td>
<td>Some notes on the historical evolvement of the ngspice licenses</td>
<td>629</td>
</tr>
<tr>
<td>33.4.1</td>
<td>XSPICE SOFTWARE (documentation) copyright</td>
<td>629</td>
</tr>
<tr>
<td>33.4.2</td>
<td>CIDER RESEARCH SOFTWARE AGREEMENT (superseded by 33.4.3)</td>
<td>629</td>
</tr>
<tr>
<td>33.4.3</td>
<td>‘Modified’ BSD license</td>
<td>630</td>
</tr>
<tr>
<td>33.4.4</td>
<td>XSPICE</td>
<td>630</td>
</tr>
<tr>
<td>33.4.5</td>
<td>telspice, numparam</td>
<td>630</td>
</tr>
<tr>
<td>33.4.6</td>
<td>Linking to GPLd libraries (e.g. readline, fftw, table.cm):</td>
<td>631</td>
</tr>
</tbody>
</table>
Prefaces

Preface to the first edition

This manual has been assembled from different sources:

1. The spice3f5 manual,
2. the XSPICE user’s manual,
3. the CIDER user’s manual

and some original material needed to describe the new features and the newly implemented models. This cut and paste approach, while not being orthodox, allowed ngspice to have a full manual in a fraction of the time that writing a completely new text would have required. The use of LaTeX and LyX instead of Texinfo, which was the original encoding for the manual, further helped to reduce the writing effort and improved the quality of the result, at the expense of an on-line version of the manual but, due to the complexity of the software I hardly think that users will ever want to read an on-line text version.

In writing this text I followed the spice3f5 manual, both in the chapter sequence and presentation of material, mostly because that was already the user manual of SPICE.

Ngspice is an open source software, users can download the source code, compile, and run it. This manual has an entire chapter describing program compilation and available options to help users in building ngspice (see Chapt. 32). The source package already comes with all ‘safe’ options enabled by default, and activating the others can produce unpredictable results and thus is recommended to expert users only. This is the first ngspice manual and I have removed all the historical material that described the differences between ngspice and spice3, since it was of no use for the user and not so useful for the developer who can look for it in the Changelogs of in the revision control system.

I want to acknowledge the work done by Emmanuel Rouat and Arno W. Peters for converting the original spice3f documentation to Texinfo. Their effort gave ngspice users the only available documentation that described the changes for many years. A good source of ideas for this manual came from the on-line spice3f manual written by Charles D.H. Williams (Spice3f5 User Guide), constantly updated and useful for its many insights.

As always, errors, omissions and unreadable phrases are only my fault.

Paolo Nenzi
Roma, March 24th 2001
Indeed. At the end of the day, this is engineering, and one learns to live within the limitations of the tools.

Kevin Aylward, Warden of the King’s Ale

**Preface to the actual edition (as May 2018)**

Due to the wealth of new material and options in ngspice the actual order of chapters has been revised. Several new chapters have been added. The LyX text processor has allowed adding internal cross references. The PDF format has become the standard format for distribution of the manual. Within each new ngspice distribution (starting with ngspice-21) a manual edition is provided reflecting the ngspice status at the time of distribution. At the same time, located at [ngspice manuals](https://ngspice.com/manuals), the manual is constantly updated. Every new ngspice feature should enter this manual as soon as it has been made available in the Git source code master branch.

Holger Vogt
Mülheim, 2018
Acknowledgments

ngspice contributors

Spice3 and CIDER were originally written at The University of California at Berkeley (USA).
XSPICE has been provided by Georgia Institute of Technology, Atlanta (USA).
Since then, there have been many people working on the software, most of them releasing
patches to the original code through the Internet.
The following people have contributed in some way:

Vera Albrecht,
Cecil Aswell,
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Holger Vogt,
Dietmar Warning,
Michael Widlok,
Charles D.H. Williams,
Antony Wilson,

and many others...

If someone helped in the development and has not been inserted in this list then this omission was unintentional. If you feel you should be on this list then please write to <ngspice-devel@lists.sourceforge.net>. Do not be shy, we would like to make a list as complete as possible.
Chapter 1

Introduction

Ngspice is a general-purpose circuit simulation program for nonlinear and linear analyses. Circuits may contain resistors, capacitors, inductors, mutual inductors, independent or dependent voltage and current sources, loss-less and lossy transmission lines, switches, uniform distributed RC lines, and the five most common semiconductor devices: diodes, BJTs, JFETs, MESFETs, and MOSFETs.

Some introductory remarks on how to use ngspice may be found in Chapt. 21.

Ngspice is an update of Spice3f5, the last Berkeley’s release of Spice3 simulator family. Ngspice is being developed to include new features to existing Spice3f5 and to fix its bugs. Improving a complex software like a circuit simulator is a very hard task and, while some improvements have been made, most of the work has been done on bug fixing and code refactoring.

Ngspice has built-in models for the semiconductor devices, and the user needs to specify only the pertinent model parameter values. There are three models for bipolar junction transistors, all based on the integral-charge model of Gummel and Poon; however, if the Gummel-Poon parameters are not specified, the basic model (BJT) reduces to the simpler Ebers-Moll model. In either case and in either models, charge storage effects, ohmic resistances, and a current-dependent output conductance may be included. The second bipolar model BJT2 adds dc current computation in the substrate diode. The third model (VBIC) contains further enhancements for advanced bipolar devices.

The semiconductor diode model can be used for either junction diodes or Schottky barrier diodes. There are two models for JFET; the first (JFET) is based on the model of Shichman and Hodges, the second (JFET2) is based on the Parker-Skellern model. All the original six MOSFET models are implemented: MOS1 is described by a square-law I-V characteristic, MOS2 [1] is an analytical model, while MOS3 [1] is a semi-empirical model; MOS6 [2] is a simple analytic model accurate in the short channel region; MOS9, is a slightly modified Level 3 MOSFET model - not to confuse with Philips level 9; BSIM 1 [3, 4]; BSIM2 [5] are the old BSIM (Berkeley Short-channel IGFET Model) models. MOS2, MOS3, and BSIM include second-order effects such as channel-length modulation, subthreshold conduction, scattering-limited velocity saturation, small-size effects, and charge controlled capacitances. The recent MOS models for submicron devices are the BSIM3 (Berkeley BSIM3 web page) and BSIM4 (Berkeley BSIM4 web page) models. Silicon-on-insulator MOS transistors are described by the SOI models from the BSIMSOI family (Berkeley BSIMSOI web page) and the STAG [18] one. There is partial support for a couple of HFET models and one model for MESA devices.
NGSPICE supports mixed-level simulation and provides a direct link between technology parameters and circuit performance. A mixed-level circuit and device simulator can provide greater simulation accuracy than a stand-alone circuit or device simulator by numerically modeling the critical devices in a circuit. Compact models can be used for all other devices. The mixed-level extensions to NGSPICE is CIDER, a mixed-level circuit and device simulator integrated into NGSPICE code.

NGSPICE supports mixed-signal simulation through the integration of XSPICE code. XSPICE software, developed as an extension to Spice3C1 by GeorgiaTech, has been enhanced and ported to NGSPICE to provide ‘board’ level and mixed-signal simulation.

The XSPICE extension enables pure digital simulation as well.

New devices can be added to NGSPICE by several means: behavioral B-, E- or G-sources, the XSPICE code-model interface for C-like device coding, and the ADMS interface based on Verilog-A and XML.

Finally, numerous small bugs have been discovered and fixed, and the program has been ported to a wider variety of computing platforms.

1.1 Simulation Algorithms

Computer-based circuit simulation is often used as a tool by designers, test engineers, and others who want to analyze the operation of a design without examining the physical circuit. Simulation allows you to change quickly the parameters of many of the circuit elements to determine how they affect the circuit response. Often it is difficult or impossible to change these parameters in a physical circuit.

However, to be practical, a simulator must execute in a reasonable amount of time. The key to efficient execution is choosing the proper level of modeling abstraction for a given problem. To support a given modeling abstraction, the simulator must provide appropriate algorithms.

Historically, circuit simulators have supported either an analog simulation algorithm or a digital simulation algorithm. NGSPICE inherits the XSPICE framework and supports both analog and digital algorithms and is a ‘mixed-mode’ simulator.

1.1.1 Analog Simulation

Analog simulation focuses on the linear and non-linear behavior of a circuit over a continuous time or frequency interval. The circuit response is obtained by iteratively solving Kirchhoff’s Laws for the circuit at time steps selected to ensure the solution has converged to a stable value and that numerical approximations of integrations are sufficiently accurate. Since Kirchhoff’s laws form a set of simultaneous equations, the simulator operates by solving a matrix of equations at each time point. This matrix processing generally results in slower simulation times when compared to digital circuit simulators.

The response of a circuit is a function of the applied sources. NGSPICE offers a variety of source types including DC, sine-wave, and pulse. In addition to specifying sources, the user must define the type of simulation to be run. This is termed the ‘mode of analysis’. Analysis modes include DC analysis, AC analysis, and transient analysis. For DC analysis, the time-varying behavior of reactive elements is neglected and the simulator calculates the DC solution.
of the circuit. Swept DC analysis may also be accomplished with ngspice. This is simply the repeated application of DC analysis over a range of DC levels for the input sources. For AC analysis, the simulator determines the response of the circuit, including reactive elements to small-signal sinusoidal inputs over a range of frequencies. The simulator output in this case includes amplitudes and phases as a function of frequency. For transient analysis, the circuit response, including reactive elements, is analyzed to calculate the behavior of the circuit as a function of time.

1.1.2 Digital Simulation

Digital circuit simulation differs from analog circuit simulation in several respects. A primary difference is that a solution of Kirchhoff’s laws is not required. Instead, the simulator must only determine whether a change in the logic state of a node has occurred and propagate this change to connected elements. Such a change is called an ‘event’.

When an event occurs, the simulator examines only those circuit elements that are affected by the event. As a result, matrix analysis is not required in digital simulators. By comparison, analog simulators must iteratively solve for the behavior of the entire circuit because of the forward and reverse transmission properties of analog components. This difference results in a considerable computational advantage for digital circuit simulators, which is reflected in the significantly greater speed of digital simulations.

1.1.3 Mixed-Signal Simulation

Modern circuits often contain a mix of analog and digital circuits. To simulate such circuits efficiently and accurately a mix of analog and digital simulation techniques is required. When analog simulation algorithms are combined with digital simulation algorithms, the result is termed ‘mixed-mode simulation’.

Two basic methods of implementing mixed-mode simulation used in practice are the ‘native mode’ and ‘glued mode’ approaches. Native mode simulators implement both an analog algorithm and a digital algorithm in the same executable. Glued mode simulators actually use two simulators, one of which is analog and the other digital. This type of simulator must define an input/output protocol so that the two executables can communicate with each other effectively. The communication constraints tend to reduce the speed, and sometimes the accuracy, of the complete simulator. On the other hand, the use of a glued mode simulator allows the component models developed for the separate executables to be used without modification.

Ngspice is a native mode simulator providing both analog and event-based simulation in the same executable. The underlying algorithms of ngspice (coming from XSPICE and its Code Model Subsystem) allow use of all the standard SPICE models, provide a pre-defined collection of the most common analog and digital functions, and provide an extensible base on which to build additional models.

1.1.3.1 User-Defined Nodes

Ngspice supports creation of ‘User-Defined Node’ types. User-Defined Node types allow you to specify nodes that propagate data other than voltages, currents, and digital states. Like digital
nodes, User-Defined Nodes use event-driven simulation, but the state value may be an arbitrary data type. A simple example application of User-Defined Nodes is the simulation of a digital signal processing filter algorithm. In this application, each node could assume a real or integer value. More complex applications may define types that involve complex data such as digital data vectors or even non-electronic data.

Ngspice digital simulation is actually implemented as a special case of this User-Defined Node capability where the digital state is defined by a data structure that holds a Boolean logic state and a strength value.

1.1.4 Mixed-Level Simulation

Ngspice can simulate numerical device models for diodes and transistors in two different ways, either through the integrated DSIM simulator or interfacing to GSS TCAD system. DSIM is an internal C-based device simulator that is part of the CIDER simulator, the mixed-level simulator based on SPICE3f5. CIDER within ngspice provides circuit analyses, compact models for semiconductor devices, and one- or two-dimensional numerical device models.

1.1.4.1 CIDER (DSIM)

CIDER integrates the DSIM simulator with Spice3. It provides accurate, one- and two-dimensional numerical device models based on the solution of Poisson’s equation, and the electron and hole current-continuity equations. DSIM incorporates many of the same basic physical models found in the Stanford two-dimensional device simulator PISCES. Input to CIDER consists of a SPICE-like description of the circuit and its compact models, and PISCES-like descriptions of the structures of numerically modeled devices. As a result, CIDER should seem familiar to designers already accustomed to these two tools. The CIDER input format has great flexibility and allows access to physical model parameters. New physical models have been added to allow simulation of state-of-the-art devices. These include transverse field mobility degradation important in scaled-down MOSFETs and a polysilicon model for poly-emitter bipolar transistors. Temperature dependence has been included over the range from -50°C to 150°C. The numerical models can be used to simulate all the basic types of semiconductor devices: resistors, MOS capacitors, diodes, BJTs, JFETs and MOSFETs. BJTs and JFETs can be modeled with or without a substrate contact. Support has been added for the management of device internal states. Post-processing of device states can be performed using the ngnutmeg user interface.

1.1.4.2 GSS TCAD

GSS is a TCAD software that enables two-dimensional numerical simulation of semiconductor device with well-known drift-diffusion and hydrodynamic method. GSS has Basic DDM (drift-diffusion method) solver, Lattice Temperature Corrected DDM solver, EBM (energy balance method) solver and Quantum corrected DDM solver based on density-gradient theory. The GSS program is directed via input statements by a user specified disk file. Supports triangle mesh generation and adaptive mesh refinement. Employs PMI (physical model interface) to support various materials, including compound semiconductor materials such as SiGe and AlGaAs. Supports DC sweep, transient and AC sweep calculations. The device can be stimulated by voltage or current source(s).
GSS is no longer updated, but is still available as open source as a limited edition of the commercial GENIUS TCAD tool. This interface has not been tested with actual ngspice versions and may need some maintenance efforts.

1.2 Supported Analyses

The ngspice simulator supports the following different types of analysis:

1. DC Analysis (Operating Point and DC Sweep)
2. AC Small-Signal Analysis
3. Transient Analysis
4. Pole-Zero Analysis
5. Small-Signal Distortion Analysis
6. Sensitivity Analysis
7. Noise Analysis

Applications that are exclusively analog can make use of all analysis modes with the exception of Code Model subsystem that do not implement Pole-Zero, Distortion, Sensitivity and Noise analyses. Event-driven applications that include digital and User-Defined Node types may make use of DC (operating point and DC sweep) and Transient only.

In order to understand the relationship between the different analyses and the two underlying simulation algorithms of ngspice, it is important to understand what is meant by each analysis type. This is detailed below.

1.2.1 DC Analysis

The dc analysis portion of ngspice determines the dc operating point of the circuit with inductors shorted and capacitors opened. The dc analysis options are specified on the \texttt{.DC}, \texttt{.TF}, and \texttt{.OP} control lines.

There is assumed to be no time dependence on any of the sources within the system description. The simulator algorithm subdivides the circuit into those portions that require the analog simulator algorithm and such that require the event-driven algorithm. Each subsystem block is then iterated to solution, with the interfaces between analog nodes and event-driven nodes iterated for consistency across the entire system.

Once stable values are obtained for all nodes in the system, the analysis halts and the results may be displayed or printed out as you request them.

A dc analysis is automatically performed prior to a transient analysis to determine the transient initial conditions, and prior to an ac small-signal analysis to determine the linearized, small-signal models for nonlinear devices. If requested, the dc small-signal value of a transfer function (ratio of output variable to input source), input resistance, and output resistance is also computed as a part of the dc solution. The dc analysis can also be used to generate dc transfer curves: a specified independent voltage, current source, resistor or temperature is stepped over a user-specified range and the dc output variables are stored for each sequential source value.
1.2.2 AC Small-Signal Analysis

AC analysis is limited to analog nodes and represents the small signal, sinusoidal solution of the analog system described at a particular frequency or set of frequencies. This analysis is similar to the DC analysis in that it represents the steady-state behavior of the described system with a single input node at a given set of stimulus frequencies.

The program first computes the dc operating point of the circuit and determines linearized, small-signal models for all of the nonlinear devices in the circuit. The resultant linear circuit is then analyzed over a user-specified range of frequencies. The desired output of an ac small-signal analysis is usually a transfer function (voltage gain, transimpedance, etc). If the circuit has only one ac input, it is convenient to set that input to unity and zero phase, so that output variables have the same value as the transfer function of the output variable with respect to the input.

1.2.3 Transient Analysis

Transient analysis is an extension of DC analysis to the time domain. A transient analysis begins by obtaining a DC solution to provide a point of departure for simulating time-varying behavior. Once the DC solution is obtained, the time-dependent aspects of the system are reintroduced, and the two simulator algorithms incrementally solve for the time varying behavior of the entire system. Inconsistencies in node values are resolved by the two simulation algorithms such that the time-dependent waveforms created by the analysis are consistent across the entire simulated time interval. Resulting time-varying descriptions of node behavior for the specified time interval are accessible to you.

All sources that are not time dependent (for example, power supplies) are set to their dc value. The transient time interval is specified on a .TRAN control line.

1.2.4 Pole-Zero Analysis

The pole-zero analysis portion of Ngspice computes the poles and/or zeros in the small-signal ac transfer function. The program first computes the dc operating point and then determines the linearized, small-signal models for all the nonlinear devices in the circuit. This circuit is then used to find the poles and zeros of the transfer function. Two types of transfer functions are allowed: one of the form (output voltage)/(input voltage) and the other of the form (output voltage)/(input current). These two types of transfer functions cover all the cases and one can find the poles/zeros of functions like input/output impedance and voltage gain. The input and output ports are specified as two pairs of nodes. The pole-zero analysis works with resistors, capacitors, inductors, linear-controlled sources, independent sources, BJTs, MOSFETs, JFETs and diodes. Transmission lines are not supported. The method used in the analysis is a sub-optimal numerical search. For large circuits it may take a considerable time or fail to find all poles and zeros. For some circuits, the method becomes ‘lost’ and finds an excessive number of poles or zeros.
1.2.5 Small-Signal Distortion Analysis

The distortion analysis portion of Ngspice computes steady-state harmonic and intermodulation products for small input signal magnitudes. If signals of a single frequency are specified as the input to the circuit, the complex values of the second and third harmonics are determined at every point in the circuit. If there are signals of two frequencies input to the circuit, the analysis finds out the complex values of the circuit variables at the sum and difference of the input frequencies, and at the difference of the smaller frequency from the second harmonic of the larger frequency. Distortion analysis is supported for the following nonlinear devices:

- Diodes (DIO),
- BJT,
- JFET (level 1),
- MOSFETs (levels 1, 2, 3, 9, and BSIM1),
- MESFET (level 1).

All linear devices are automatically supported by distortion analysis. If there are switches present in the circuit, the analysis continues to be accurate provided the switches do not change state under the small excitations used for distortion calculations.

If a device model does not support direct small signal distortion analysis, please use the Fourier of FFT statements and evaluate the output per scripting.

1.2.6 Sensitivity Analysis

Ngspice will calculate either the DC operating-point sensitivity or the AC small-signal sensitivity of an output variable with respect to all circuit variables, including model parameters. Ngspice calculates the difference in an output variable (either a node voltage or a branch current) by perturbing each parameter of each device independently. Since the method is a numerical approximation, the results may demonstrate second order effects in highly sensitive parameters, or may fail to show very low but non-zero sensitivity. Further, since each variable is perturb by a small fraction of its value, zero-valued parameters are not analyzed (this has the benefit of reducing what is usually a very large amount of data).

1.2.7 Noise Analysis

The noise analysis portion of Ngspice gives the device-generated noise for a given circuit. When provided with an input source and an output port, the analysis calculates the noise contributions of each device, and each noise generator within the device, to the output port voltage. It also calculates the equivalent input noise of the circuit, based on the output noise. This is done for every frequency point in a specified range - the calculated value of the noise corresponds to the spectral density of the circuit variable viewed as a stationary Gaussian stochastic process. After calculating the spectral densities, noise analysis integrates these values over the specified frequency range to arrive at the total noise voltage and current over this frequency range. The calculated values correspond to the variance of the circuit variables viewed as stationary Gaussian processes.
1.2.8 Periodic Steady State Analysis

*Experimental code.*

PSS is a radio frequency periodical large-signal dedicated analysis. The implementation is based on a time domain shooting method that make use of transient analysis. As it is in early development stage, PSS performs analysis only on autonomous circuits, meaning that it is able to predict fundamental frequency and (harmonic) amplitude(s) for oscillators, VCOs, etc.. The algorithm is based on a search of the minimum error vector defined as the difference of RHS vectors between two occurrences of an estimated period. Convergence is reached when the mean of this error vector decreases below a given threshold parameter. Results of PSS are the basis of periodical large-signal analyses like PAC or PNoise.

1.3 Analysis at Different Temperatures

Temperature, in ngspice, is a property associated to the entire circuit, rather than an analysis option. Circuit temperature has a default (nominal) value of 27°C (300.15 K) that can be changed using the `TEMP` option in an `.option` control line (see 15.1.1) or by the `.TEMP` line (see 2.11), which has precedence over the `.option` TEMP line. All analyses are, thus, performed at circuit temperature, and if you want to simulate circuit behavior at different temperatures you should prepare a netlist for each temperature.

All input data for ngspice is assumed to have been measured at the circuit nominal temperature. This value can further be overridden for any device that models temperature effects by specifying the `TNOM` parameter on the `.model` itself. Individual instances may further override the circuit temperature through the specification of `TEMP` and `DTEMP` parameters on the instance. The two options are not independent even if you can specify both on the instance line, the `TEMP` option overrides `DTEMP`. The algorithm to compute instance temperature is described below:

**Algorithm 1.1 Instance temperature computation**

```plaintext
IF TEMP is specified THEN
    instance_temperature = TEMP
ELSE IF
    instance_temperature = circuit_temperature + DTEMP
END IF
```

Temperature dependent support is provided for all devices except voltage and current sources (either independent and controlled) and BSIM models. BSIM MOSFETs have an alternate temperature dependency scheme that adjusts all of the model parameters before input to ngspice.

For details of the BSIM temperature adjustment, see [6] and [7]. Temperature appears explicitly in the exponential terms of the BJT and diode model equations. In addition, saturation currents have a built-in temperature dependence. The temperature dependence of the saturation current in the BJT models is determined by:

\[
I_S(T_1) = I_S(T_0) \left( \frac{T_1}{T_0} \right)^{XTI} \exp \left( \frac{E_g q (T_1 T_0)}{k (T_1 - T_0)} \right)
\]  

(1.1)
where \( k \) is Boltzmann’s constant, \( q \) is the electronic charge, \( E_g \) is the energy gap model parameter, and \( XTI \) is the saturation current temperature exponent (also a model parameter, and usually equal to 3).

The temperature dependence of forward and reverse beta is according to the formula:

\[
B(T_1) = B(T_0) \left( \frac{T_1}{T_0} \right)^{XTB} \tag{1.2}
\]

where \( T_0 \) and \( T_1 \) are in degrees Kelvin, and \( XTB \) is a user-supplied model parameter. Temperature effects on beta are carried out by appropriate adjustment to the values of \( B_F, I_{SE}, B_R, \) and \( I_{SC} \) (SPICE model parameters BF, ISE, BR, and ISC, respectively).

Temperature dependence of the saturation current in the junction diode model is determined by:

\[
I_S(T_1) = I_S(T_0) \left( \frac{T_1}{T_0} \right)^{XTI} \exp \left( \frac{E_g q (T_1 T_0)}{Nk (T_1 - T_0)} \right) \tag{1.3}
\]

where \( N \) is the emission coefficient model parameter, and the other symbols have the same meaning as above. Note that for Schottky barrier diodes, the value of the saturation current temperature exponent, \( XTI \), is usually 2. Temperature appears explicitly in the value of junction potential, \( U \) (in Ngspice PHI), for all the device models.

The temperature dependence is determined by:

\[
U(T) = \frac{kT}{q} \ln \left( \frac{N_a N_d}{N_i(T)^2} \right) \tag{1.4}
\]

where \( k \) is Boltzmann’s constant, \( q \) is the electronic charge, \( N_a \) is the acceptor impurity density, \( N_d \) is the donor impurity density, \( N_i \) is the intrinsic carrier concentration, and \( E_g \) is the energy gap. Temperature appears explicitly in the value of surface mobility, \( M_0 \) (or \( U_0 \)), for the MOSFET model.

The temperature dependence is determined by:

\[
M_0(T) = \frac{M_0(T_0)}{\left( \frac{T}{T_0} \right)^{1.5}} \tag{1.5}
\]

The effects of temperature on resistors, capacitor and inductors is modeled by the formula:

\[
R(T) = R(T_0) \left[ 1 + TC_1 (T - T_0) + TC_2 (T - T_0)^2 \right] \tag{1.6}
\]

where \( T \) is the circuit temperature, \( T_0 \) is the nominal temperature, and \( TC_1 \) and \( TC_2 \) are the first and second order temperature coefficients.
1.4 Convergence

Ngspice uses the Newton-Raphson algorithm to solve nonlinear equations arising from circuit description. The NR algorithm is interactive and terminates when both of the following conditions hold:

1. The nonlinear branch currents converge to within a tolerance of 0.1% or 1 picoamp (1.0e-12 Amp), whichever is larger.
2. The node voltages converge to within a tolerance of 0.1% or 1 microvolt (1.0e-6 Volt), whichever is larger.

1.4.1 Voltage convergence criterion

The algorithm has reached convergence when the difference between the last iteration \( k \) and the current one \( k+1 \)

\[
\left| v_n^{(k+1)} - v_n^{(k)} \right| \leq \text{RELTOL} v_{n_{\text{max}}} + \text{VNTOL},
\]

where

\[
v_{n_{\text{max}}} = \max \left( |v_n^{(k+1)}|, |v_n^{(k)}| \right).
\]

The RELTOL (RELative TOLerance) parameter, which default value is 10^{-3}, specifies how small the solution update must be, relative to the node voltage, to consider the solution to have converged. The VNTOL (absolute convergence) parameter, which has 1 \( \mu \) V as default value, becomes important when node voltages have near zero values. The relative parameter alone, in such case, would need too strict tolerances, perhaps lower than computer round-off error, and thus convergence would never be achieved. VNTOL forces the algorithm to consider as converged any node whose solution update is lower than its value.

1.4.2 Current convergence criterion

Ngspice checks the convergence on the non-linear functions that describe the non-linear branches in circuit elements. In semiconductor devices the functions defines currents through the device and thus the name of the criterion.

Ngspice computes the difference between the value of the nonlinear function computed for the last voltage and the linear approximation of the same current computed with the actual voltage

\[
\left| \overline{i}_{\text{branch}}^{(k+1)} - i_{\text{branch}}^{(k)} \right| \leq \text{RELTOL} i_{br_{\text{max}}} + \text{ABSTOL},
\]

where

\[
i_{br_{\text{max}}} = \max \left( i_{\text{branch}}^{(k+1)}, i_{\text{branch}}^{(k)} \right).
\]

In the two expressions above, the \( \overline{i}_{\text{branch}} \) indicates the linear approximation of the current.
1.4.3 Convergence failure

Although the algorithm used in ngspice has been found to be very reliable, in some cases it fails to converge to a solution. When this failure occurs, the program terminates the job. Failure to converge in dc analysis is usually due to an error in specifying circuit connections, element values, or model parameter values. Regenerative switching circuits or circuits with positive feedback probably will not converge in the dc analysis unless the OFF option is used for some of the devices in the feedback path, .nodeset control line is used to force the circuit to converge to the desired state.
Chapter 2

Circuit Description

2.1 General Structure and Conventions

2.1.1 Input file structure

The circuit to be analyzed is described to ngspice by a set of element instance lines, which define the circuit topology and element instance values, and a set of control lines, which define the model parameters and the run controls. All lines are assembled in an input file to be read by ngspice. Two lines are essential:

• The first line in the input file must be the title, which is the only comment line that does not need any special character in the first place.
• The last line must be .end.

The order of the remaining lines is arbitrary (except, of course, that continuation lines must immediately follow the line being continued). This feature in the ngspice input language dates back to the punched card times where elements were written on separate cards (and cards frequently fell off). Leading white spaces in a line are ignored, as well as empty lines.

The lines described in sections 2.1 to 2.12 are typically used in the core of the input file, outside of a .control section (see 16.4.3). An exception is the .include includefile line (2.6) that may be placed anywhere in the input file. The contents of includefile will be inserted exactly in place of the .include line.

2.1.2 Circuit elements (device instances)

Each element in the circuit is a device instance specified by an instance line that contains:

• the element instance name,
• the circuit nodes to which the element is connected,
• and the values of the parameters that determine the electrical characteristics of the element.
The first letter of the element instance name specifies the element type. The format for the ngspice element types is given in the following manual chapters. In the rest of the manual, the strings XXXXXX, YYYYYY, and ZZZZZZZ denote arbitrary alphanumerics strings.

For example, a resistor instance name must begin with the letter R and can contain one or more characters. Hence, R, R1, RSE, ROUT, and R3AC2ZY are valid resistor names. Details of each type of device are supplied in a following section 3. Table 2.1 lists the element types available in ngspice, sorted by their first letter.

<table>
<thead>
<tr>
<th>First letter</th>
<th>Element description</th>
<th>Comments, links</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>XSPICE code model</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Behavioral (arbitrary) source</td>
<td>5.1</td>
</tr>
<tr>
<td>C</td>
<td>Capacitor</td>
<td>3.2.5</td>
</tr>
<tr>
<td>D</td>
<td>Diode</td>
<td>7</td>
</tr>
<tr>
<td>E</td>
<td>Voltage-controlled voltage source (VCVS)</td>
<td>linear (4.2.2), non-linear (5.2)</td>
</tr>
<tr>
<td>F</td>
<td>Current-controlled current source (CCCs)</td>
<td>linear (4.2.3)</td>
</tr>
<tr>
<td>G</td>
<td>Voltage-controlled current source (VCCS)</td>
<td>linear (4.2.1), non-linear (5.3)</td>
</tr>
<tr>
<td>H</td>
<td>Current-controlled voltage source (CCVS)</td>
<td>linear (4.2.4)</td>
</tr>
<tr>
<td>I</td>
<td>Current source</td>
<td>4.1</td>
</tr>
<tr>
<td>J</td>
<td>Junction field effect transistor (JFET)</td>
<td>9</td>
</tr>
<tr>
<td>K</td>
<td>Coupled (Mutual) Inductors</td>
<td>3.2.11</td>
</tr>
<tr>
<td>L</td>
<td>Inductor</td>
<td>3.2.9</td>
</tr>
<tr>
<td>M</td>
<td>Metal oxide field effect transistor (MOSFET)</td>
<td>11 BSIM3 (11.2.10) BSIM4 (11.2.11)</td>
</tr>
<tr>
<td>N</td>
<td>Numerical device for GSS</td>
<td>14.2</td>
</tr>
<tr>
<td>O</td>
<td>Lossy transmission line</td>
<td>6.2</td>
</tr>
<tr>
<td>P</td>
<td>Coupled multiconductor line (CPL)</td>
<td>6.4.2</td>
</tr>
<tr>
<td>Q</td>
<td>Bipolar junction transistor (BJT)</td>
<td>8</td>
</tr>
<tr>
<td>R</td>
<td>Resistor</td>
<td>3.2.1</td>
</tr>
<tr>
<td>S</td>
<td>Switch (voltage-controlled)</td>
<td>3.2.14</td>
</tr>
<tr>
<td>T</td>
<td>Lossless transmission line</td>
<td>6.1</td>
</tr>
<tr>
<td>U</td>
<td>Uniformly distributed RC line</td>
<td>6.3</td>
</tr>
<tr>
<td>V</td>
<td>Voltage source</td>
<td>4.1</td>
</tr>
<tr>
<td>W</td>
<td>Switch (current-controlled)</td>
<td>3.2.14</td>
</tr>
<tr>
<td>X</td>
<td>Subcircuit</td>
<td>2.4.3</td>
</tr>
<tr>
<td>Y</td>
<td>Single lossy transmission line</td>
<td>6.4.1</td>
</tr>
<tr>
<td>Z</td>
<td>Metal semiconductor field effect transistor (MESFET)</td>
<td>10</td>
</tr>
</tbody>
</table>

Table 2.1: ngspice element types
2.1.3 Some naming conventions

Fields on a line are separated by one or more blanks, a comma, an equal (=) sign, or a left or right parenthesis; extra spaces are ignored. A line may be continued by entering a ‘+’ (plus) in column 1 of the following line; ngspice continues reading beginning with column 2. A name field must begin with a letter (A through Z) and cannot contain any delimiters. A number field may be an integer field (12, -44), a floating point field (3.14159), either an integer or floating point number followed by an integer exponent (1e-14, 2.65e3), or either an integer or a floating point number followed by one of the following scale factors:

<table>
<thead>
<tr>
<th>Suffix</th>
<th>Name</th>
<th>Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>Tera</td>
<td>$10^{12}$</td>
</tr>
<tr>
<td>G</td>
<td>Giga</td>
<td>$10^9$</td>
</tr>
<tr>
<td>Meg</td>
<td>Mega</td>
<td>$10^6$</td>
</tr>
<tr>
<td>K</td>
<td>Kilo</td>
<td>$10^3$</td>
</tr>
<tr>
<td>mil</td>
<td>Mil</td>
<td>$25.4\times10^{-6}$</td>
</tr>
<tr>
<td>m</td>
<td>milli</td>
<td>$10^{-3}$</td>
</tr>
<tr>
<td>u</td>
<td>micro</td>
<td>$10^{-6}$</td>
</tr>
<tr>
<td>n</td>
<td>nano</td>
<td>$10^{-9}$</td>
</tr>
<tr>
<td>p</td>
<td>pico</td>
<td>$10^{-12}$</td>
</tr>
<tr>
<td>f</td>
<td>femto</td>
<td>$10^{-15}$</td>
</tr>
</tbody>
</table>

Table 2.2: Ngspice scale factors

Letters immediately following a number that are not scale factors are ignored, and letters immediately following a scale factor are ignored. Hence, 10, 10V, 10Volts, and 10Hz all represent the same number, and M, MA, MSec, and Mhos all represent the same scale factor. Note that 1000, 1000.0, 1000Hz, 1e3, 1.0e3, 1kHz, and 1k all represent the same number. Note that ‘M’ or ‘m’ denote ‘milli’, i.e. $10^{-3}$. Suffix meg has to be used for $10^6$.

Nodes names may be arbitrary character strings and are case insensitive, if ngspice is used in batch mode (16.4.1). If in interactive (16.4.2) or control (16.4.3) mode, node names may either be plain numbers or arbitrary character strings, not starting with a number. The ground node must be named ‘0’ (zero). For compatibility reason gnd is accepted as ground node, and will internally be treated as a global node and be converted to ‘0’. If this is not feasible, you may switch the conversion off by setting set no_auto_gnd in one of the configuration files spinit or .spiceinit. Each circuit has to have a ground node (gnd or 0)! Note the difference in ngspice where the nodes are treated as character strings and not evaluated as numbers, thus ‘0’ and @0 are distinct nodes in ngspice but not in SPICE2.

Ngspice requires that the following topological constraints are satisfied:

- The circuit cannot contain a loop of voltage sources and/or inductors and cannot contain a cut-set of current sources and/or capacitors.
- Each node in the circuit must have a dc path to ground.
- Every node must have at least two connections except for transmission line nodes (to permit unterminated transmission lines) and MOSFET substrate nodes (which have two internal connections anyway).
2.2 Basic lines

2.2.1 .TITLE line

Examples:

POWER AMPLIFIER CIRCUIT
* additional lines following
*...

Test of CAM cell
* additional lines following
*...

The title line must be the first in the input file. Its contents are printed verbatim as the heading for each section of output.

As an alternative you may place a .TITLE <any title> line anywhere in your input deck. The first line of your input deck will be overridden by the contents of this line following the .TITLE statement.

.TITLE line example:

**************************
* additional lines following
*...
.TITLE Test of CAM cell
* additional lines following
*...

will internally be replaced by

Internal input deck:

Test of CAM cell
* additional lines following
*...
*TITLE Test of CAM cell
* additional lines following
*...

2.2.2 .END Line

Examples:

.end

The .end line must always be the last in the input file. Note that the period is an integral part of the name.
2.3 \textbf{.MODEL Device Models}

General form:

\texttt{.model mname type(pname1=pval1 pname2=pval2 ... )}

Examples:

\texttt{.model MOD1 npn (bf=50 is=1e-13 vbf=50)}
Most simple circuit elements typically require only a few parameter values. However, some devices (semiconductor devices in particular) that are included in ngspice require many parameter values. Often, many devices in a circuit are defined by the same set of device model parameters. For these reasons, a set of device model parameters is defined on a separate .model line and assigned a unique model name. The device element lines in ngspice then refer to the model name.

For these more complex device types, each device element line contains the device name, the nodes the device is connected to, and the device model name. In addition, other optional parameters may be specified for some devices: geometric factors and an initial condition (see the following section on Transistors (8 to 11) and Diodes (7) for more details). mname in the above is the model name, and type is one of the following fifteen types:

Parameter values are defined by appending the parameter name followed by an equal sign and the parameter value. Model parameters that are not given a value are assigned the default values given below for each model type. Models are listed in the section on each device along with the description of device element lines. Model parameters and their default values are given in Chapt. 31.

### 2.4 .SUBCKT Subcircuits

A subcircuit that consists of ngspice elements can be defined and referenced in a fashion similar to device models. Subcircuits are the way ngspice implements hierarchical modeling, but this is not entirely true because each subcircuit instance is flattened during parsing, and thus ngspice is not a hierarchical simulator.

The subcircuit is defined in the input deck by a grouping of element cards delimited by the .subckt and the .ends cards (or the keywords defined by the substart and subend options.
(see 17.7)); the program then automatically inserts the defined group of elements wherever the subcircuit is referenced. Instances of subcircuits within a larger circuit are defined through the use of an instance card that begins with the letter ‘X’. A complete example of all three of these cards follows:

Example:

* The following is the instance card:
*  
  xdiv1 10 7 0 vdivide

* The following are the subcircuit definition cards:
*  
  .subckt vdivide 1 2 3
  r1 1 2 10K
  r2 2 3 5K
  .ends

The above specifies a subcircuit with ports numbered ‘1’, ‘2’ and ‘3’:

- Resistor ‘R1’ is connected from port ‘1’ to port ‘2’, and has value 10 kOhms.
- Resistor ‘R2’ is connected from port ‘2’ to port ‘3’, and has value 5 kOhms.

The instance card, when placed in an ngspice deck, will cause subcircuit port ‘1’ to be equated to circuit node ‘10’, while port ‘2’ will be equated to node ‘7’ and port ‘3’ will equated to node ‘0’.

There is no limit on the size or complexity of subcircuits, and subcircuits may contain other subcircuits. An example of subcircuit usage is given in Chapt. 21.6.

### 2.4.1 .SUBCKT Line

General form:

```
.SUBCKT subnam N1 <N2 N3 ...>
```

Examples:

```
.SUBCKT OPAMP 1 2 3 4
```

A circuit definition is begun with a .SUBCKT line. subnam is the subcircuit name, and N1, N2, ... are the external nodes, which cannot be zero. The group of element lines that immediately follow the .SUBCKT line define the subcircuit. The last line in a subcircuit definition is the .ENDS line (see below). Control lines may not appear within a subcircuit definition; however, subcircuit definitions may contain anything else, including other subcircuit definitions, device models, and subcircuit calls (see below). Note that any device models or subcircuit definitions included as part of a subcircuit definition are strictly local (i.e., such models and definitions
are not known outside the subcircuit definition). Also, any element nodes not included on the
.SUBCKT line are strictly local, with the exception of 0 (ground) that is always global. If you
use parameters, the .SUBCKT line will be extended (see 2.8.3).

### 2.4.2 .ENDS Line

General form:

```
.ENDS <SUBNAM>
```

Examples:

```
.ENDS OPAMP
```

The .ENDS line must be the last one for any subcircuit definition. The subcircuit name, if
included, indicates which subcircuit definition is being terminated; if omitted, all subcircuits
being defined are terminated. The name is needed only when nested subcircuit definitions are
being made.

### 2.4.3 Subcircuit Calls

General form:

```
XXYYZZZZ N1 <N2 N3 ...> SUBNAM
```

Examples:

```
X1 2 4 17 3 1 MULTI
```

Subcircuits are used in ngspice by specifying pseudo-elements beginning with the letter X,
followed by the circuit nodes to be used in expanding the subcircuit. If you use parameters, the
subcircuit call will be modified (see 2.8.3).

### 2.5 .GLOBAL

General form:

```
.GLOBAL nodename
```

Examples:

```
.GLOBAL gnd vcc
```
Nodes defined in the .GLOBAL statement are available to all circuit and subcircuit blocks independently from any circuit hierarchy. After parsing the circuit, these nodes are accessible from top level.

### 2.6 .INCLUDE

General form:

```
.INCLUDE filename
```

Examples:

```
.INCLUDE /users/spice/common/bsim3-param.mod
```

Frequently, portions of circuit descriptions will be reused in several input files, particularly with common models and subcircuits. In any ngspice input file, the .INCLUDE line may be used to copy some other file as if that second file appeared in place of the .INCLUDE line in the original file.

There is no restriction on the file name imposed by ngspice beyond those imposed by the local operating system.

### 2.7 .LIB

General form:

```
.LIB filename libname
```

Examples:

```
.LIB /users/spice/common/mosfets.lib mos1
```

The .LIB statement allows to include library descriptions into the input file. Inside the *.lib file a library **libname** will be selected. The statements of each library inside the *.lib file are enclosed in .LIB libname <...> .ENDL statements.

If the compatibility mode (16.13) is set to ‘ps’ by set ngbehavior=ps (17.7) in spinit (16.5) or .spiceinit (16.6), then a simplified syntax .LIB filename is available: a warning is issued and filename is simply included as described in Chapt. 2.6.

### 2.8 .PARAM Parametric netlists

Ngspice allows for the definition of parametric attributes in the netlists. This is an enhancement of the ngspice front-end that adds arithmetic functionality to the circuit description language.
2.8.1 .param line

General form:

```
.param <ident> = <expr>  <ident> = <expr> ...
```

Examples:

```
.param pippo=5
.param po=6 pp=7.8 pap={AGAUSS(pippo, 1, 1.67)}
.param pippp={pippo + pp}
.param p={pp}
.param pop='pp+p'
```

This line assigns numerical values to identifiers. More than one assignment per line is possible using a separating space. Parameter identifier names must begin with an alphabetic character. The other characters must be either alphabetic, a number, or ! # $ % [ ] _ as special characters. The variables time, temper, and hertz (see 5.1.1) are not valid identifier names. Other restrictions on naming conventions apply as well, see 2.8.6.

The .param lines inside subcircuits are copied per call, like any other line. All assignments are executed sequentially through the expanded circuit. Before its first use, a parameter name must have been assigned a value. Expressions defining a parameter should be put within braces {p+p2}, or alternatively within single quotes ‘AGAUSS(pippo, 1, 1.67)’. An assignment cannot be self-referential, something like .param pip = ‘pip+3’ will not work.

The current ngspice version does not always need quotes or braces in expressions, especially when spaces are used sparingly. However, it is recommended to do so, as the following examples demonstrate.

```
.param a = 123 * 3  b = sqrt(9) $ doesn't work, a <= 123
.param a = ’123 * 3’ b = sqrt(9) $ ok.
.param c = a + 123 $ won’t work
.param c = ’a + 123’ $ ok.
.param c = a+123 $ ok.
```

2.8.2 Brace expressions in circuit elements:

General form:

```
{ <expr> }
```

Examples:

These are allowed in .model lines and in device lines. A SPICE number is a floating point number with an optional scaling suffix, immediately glued to the numeric tokens (see Chapt. 2.8.5). Brace expressions ({{..}}) cannot be used to parametrize node names or parts of names.
All identifiers used within an `<expr>` must have known values at the time when the line is evaluated, else an error is flagged.

### 2.8.3 Subcircuit parameters

General form:

```
.subckt <identn> node node ... <ident>=<value> <ident>=<value> ...
```

Examples:

```
.subckt myfilter in out rval=100k cval=100nF
```

`<identn>` is the name of the subcircuit given by the user. `node` is an integer number or an identifier, for one of the external nodes. The first `<ident>=<value>` introduces an optional section of the line. Each `<ident>` is a formal parameter, and each `<value>` is either a SPICE number or a brace expression. Inside the `.subckt` ... `.ends` context, each formal parameter may be used like any identifier that was defined on a `.param` control line. The `<value>` parts are supposed to be default values of the parameters. However, in the current version of , they are not used and each invocation of the subcircuit must supply the _exact_ number of actual parameters.

The syntax of a subcircuit call (invocation) is:

General form:

```
X<name> node node ... <identn> <ident>=<value> <ident>=<value> ...
```

Examples:

```
X1 input output myfilter rval=1k cval=1n
```

Here `<name>` is the symbolic name given to that instance of the subcircuit, `<identn>` is the name of a subcircuit defined beforehand. `node node ...` is the list of actual nodes where the subcircuit is connected. `<value>` is either a SPICE number or a brace expression `{ <expr> }`. The sequence of `<value>` items on the `X` line must exactly match the number and the order of formal parameters of the subcircuit.
Subcircuit example with parameters:

```
* Param-example
.param amplitude= 1V
*
.subckt myfilter in out rval=100k cval=100nF
Ra in p1 {2*rval}
Rb p1 out {2*rval}
C1 p1 0 {2*cval}
Ca in p2 {cval}
Cb p2 out {cval}
R1 p2 0 {rval}
.ends myfilter
*
X1 input output myfilter rval=1k cval=1n
V1 input 0 AC {amplitude}
.end
```

### 2.8.4 Symbol scope

*All subcircuit and model names are considered global and must be unique.* The `.param` symbols that are defined outside of any `.subckt ... .ends` section are global. Inside such a section, the pertaining `.params:` symbols and any `.param` assignments are considered local: they mask any global identical names, until the `.ends` line is encountered. You cannot reassign to a global number inside a `.subckt`, a local copy is created instead. Scope nesting works up to a level of 10. For example, if the main circuit calls A that has a formal parameter `xx`, A calls B that has a param. `xx`, and B calls C that also has a formal param. `xx`, there will be three versions of ‘`xx`’ in the symbol table but only the most local one - belonging to C - is visible.

### 2.8.5 Syntax of expressions

```
<expr> ( optional parts within [...] )
```

An expression may be one of:

```
<atom> where <atom> is either a spice number or an identifier
<unary-operator> <atom>
<function-name> ( <expr> [ , <expr> ...] )
<atom> <binary-operator> <expr>
( <expr> )
```

As expected, atoms, built-in function calls and stuff within parentheses are evaluated before the other operators. The operators are evaluated following a list of precedence close to the one of the C language. For equal precedence binary ops, evaluation goes left to right. Functions operate on real values only!
<table>
<thead>
<tr>
<th>Operator</th>
<th>Alias</th>
<th>Precedence</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td></td>
<td>1</td>
<td>unary -</td>
</tr>
<tr>
<td>!</td>
<td></td>
<td>1</td>
<td>unary not</td>
</tr>
<tr>
<td>**</td>
<td>^</td>
<td>2</td>
<td>power, like pwr</td>
</tr>
<tr>
<td>*</td>
<td></td>
<td>3</td>
<td>multiply</td>
</tr>
<tr>
<td>/</td>
<td></td>
<td>3</td>
<td>divide</td>
</tr>
<tr>
<td>%</td>
<td></td>
<td>3</td>
<td>modulo</td>
</tr>
<tr>
<td>\</td>
<td></td>
<td>3</td>
<td>integer divide</td>
</tr>
<tr>
<td>+</td>
<td></td>
<td>4</td>
<td>add</td>
</tr>
<tr>
<td>-</td>
<td></td>
<td>4</td>
<td>subtract</td>
</tr>
<tr>
<td>==</td>
<td></td>
<td>5</td>
<td>equality</td>
</tr>
<tr>
<td>!=</td>
<td>&lt;&gt;</td>
<td>5</td>
<td>non-equal</td>
</tr>
<tr>
<td>&lt;=</td>
<td></td>
<td>5</td>
<td>less or equal</td>
</tr>
<tr>
<td>&gt;=</td>
<td></td>
<td>5</td>
<td>greater or equal</td>
</tr>
<tr>
<td>&lt;</td>
<td></td>
<td>5</td>
<td>less than</td>
</tr>
<tr>
<td>&gt;</td>
<td></td>
<td>5</td>
<td>greater than</td>
</tr>
<tr>
<td>&amp;&amp;</td>
<td></td>
<td>6</td>
<td>boolean and</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c?x:y</td>
<td></td>
<td>8</td>
<td>ternary operator</td>
</tr>
</tbody>
</table>

The number zero is used to represent boolean False. Any other number represents boolean True. The result of logical operators is 1 or 0. An example input file is shown below:

Example input file with logical operators:

```
* Logical operators
v1or 1 0 {1 || 0}
v1and 2 0 {1 && 0}
v1not 3 0 {! 1}
v1mod 4 0 {5 % 3}
v1div 5 0 {5 \ 3}
v0not 6 0 {! 0}

.control
op
print allv
.endc

.end
```
### Built-in function

<table>
<thead>
<tr>
<th>Function</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>sqrt(x)</td>
<td>$y = \sqrt{x}$</td>
</tr>
<tr>
<td>sin(x), cos(x), tan(x)</td>
<td></td>
</tr>
<tr>
<td>sinh(x), cosh(x), tanh(x)</td>
<td></td>
</tr>
<tr>
<td>asin(x), acos(x), atan(x)</td>
<td></td>
</tr>
<tr>
<td>asinh(x), acosh(x), atanh(x)</td>
<td></td>
</tr>
<tr>
<td>arctan(x)</td>
<td>$\arctan(x)$, kept for compatibility</td>
</tr>
<tr>
<td>exp(x)</td>
<td></td>
</tr>
<tr>
<td>ln(x), log(x)</td>
<td></td>
</tr>
<tr>
<td>abs(x)</td>
<td></td>
</tr>
<tr>
<td>nint(x)</td>
<td>Nearest integer, half integers towards even</td>
</tr>
<tr>
<td>int(x)</td>
<td>Nearest integer rounded towards 0</td>
</tr>
<tr>
<td>floor(x)</td>
<td>Nearest integer rounded towards $-\infty$</td>
</tr>
<tr>
<td>ceil(x)</td>
<td>Nearest integer rounded towards $+\infty$</td>
</tr>
<tr>
<td>pow(x, y)</td>
<td>$x$ raised to the power of $y$ (pow from C runtime library)</td>
</tr>
<tr>
<td>pwr(x, y)</td>
<td>$\text{pow} (\text{fabs} (x), y)$</td>
</tr>
<tr>
<td>min(x, y)</td>
<td></td>
</tr>
<tr>
<td>max(x, y)</td>
<td></td>
</tr>
<tr>
<td>sgn(x)</td>
<td>$1.0$ for $x &gt; 0$, $0.0$ for $x == 0$, $-1.0$ for $x &lt; 0$</td>
</tr>
<tr>
<td>ternary_fcn(x, y, z)</td>
<td>$x \ ? \ y : \ z$</td>
</tr>
<tr>
<td>gauss(nom, rvar, sigma)</td>
<td>nominal value plus variation drawn from Gaussian distribution with mean 0 and standard deviation rvar (relative to nominal), divided by sigma</td>
</tr>
<tr>
<td>agauss(nom, avar, sigma)</td>
<td>nominal value plus variation drawn from Gaussian distribution with mean 0 and standard deviation avar (absolute), divided by sigma</td>
</tr>
<tr>
<td>unif(nom, rvar)</td>
<td>nominal value plus relative variation (to nominal) uniformly distributed between +/-rvar</td>
</tr>
<tr>
<td>aunif(nom, avar)</td>
<td>nominal value plus absolute variation uniformly distributed between +/-avar</td>
</tr>
<tr>
<td>limit(nom, avar)</td>
<td>nominal value +/-avar, depending on random number in $[-1, 1]$ being &gt; 0 or &lt; 0</td>
</tr>
</tbody>
</table>

The scaling suffixes (any decorative alphanumeric string may follow):

<table>
<thead>
<tr>
<th>suffix</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>g</td>
<td>1e9</td>
</tr>
<tr>
<td>meg</td>
<td>1e6</td>
</tr>
<tr>
<td>k</td>
<td>1e3</td>
</tr>
<tr>
<td>m</td>
<td>1e-3</td>
</tr>
<tr>
<td>u</td>
<td>1e-6</td>
</tr>
<tr>
<td>n</td>
<td>1e-9</td>
</tr>
<tr>
<td>p</td>
<td>1e-12</td>
</tr>
<tr>
<td>f</td>
<td>1e-15</td>
</tr>
</tbody>
</table>

Note: there are intentional redundancies in expression syntax, e.g. $x^y$, $x**y$ and $\text{pwr}(x, y)$ all have nearly the same result.
2.8.6 Reserved words

In addition to the above function names and to the verbose operators (not and or div mod), other words are reserved and cannot be used as parameter names: or, defined, sqr, sqrt, sin, cos, exp, ln, log, log10, arctan, abs, pwr, time, temper, hertz.

2.8.7 A word of caution on the three ngspice expression parsers

The historical parameter notation using & as the first character of a line as equivalence to .param is deprecated and will be removed in a coming release.

Confusion may arise in ngspice because of its multiple numerical expression features. The .param lines and the brace expressions (see Chapt. 2.9) are evaluated in the front-end, that is, just after the subcircuit expansion. (Technically, the X lines are kept as comments in the expanded circuit so that the actual parameters can be correctly substituted). Therefore, after the netlist expansion and before the internal data setup, all number attributes in the circuit are known constants. However, there are circuit elements in Spice that accept arithmetic expressions not evaluated at this point, but only later during circuit analysis. These are the arbitrary current and voltage sources (B-sources, 5), as well as E- and G-sources and R-, L-, or C-devices. The syntactic difference is that ‘compile-time’ expressions are within braces, but ‘run-time’ expressions have no braces. To make things more complicated, the back-end ngspice scripting language accepts arithmetic/logic expressions that operate only on its own scalar or vector data sets (17.2). Please see Chapt. 2.13.

It would be desirable to have the same expression syntax, operator and function set, and precedence rules, for the three contexts mentioned above. In the current Numparam implementation, that goal is not achieved.

2.9 .FUNC

This keyword defines a function. The syntax of the expression is the same as for a .param (2.8.5).

General form:

```
.func <ident> { <expr> }
.func <ident> = { <expr> }
```

Examples:

```
.func icos(x) {cos(x) - 1}
.func f(x,y) {x*y}
.func foo(a,b) = {a + b}
```

.FUNC will initiate a replacement operation. After reading the input files, and before parameters are evaluated, all occurrences of the icos(x) function will be replaced by cos(x)-1. All occurrences of f(x,y) will be replaced by x*y. Function statements may be nested to a depth of t.b.d.
2.10 .CSPARAM

Create a constant vector (see 17.8.2) from a parameter in plot (17.3) const.

General form:

```
.csparam <ident> = <expr>
```

Examples:

```
.param pippo=5
.param pp=6
.csparam pippp={pippo + pp}
.param p={pp}
.csparam pap='pp+p'
```

In the example shown, vectors pippp, and pap are added to the constants that already reside in plot const, having length one and real values. These vectors are generated during circuit parsing and thus cannot be changed later (same as with ordinary parameters). They may be used in ngspice scripts and .control sections (see Chapt. 17).

The use of .csparam is still experimental and has to be tested. A simple usage is shown below.

```
* test csparam
.param TEMPS = 27
.csparam newt = {3*TEMPS}
.csparam mytemp = '2 + TEMPS'
.control
echo $$newt $$mytemp
.endc
.end
```

2.11 .TEMP

Sets the circuit temperature in degrees Celsius.

General form:

```
.temp value
```

Examples:

```
.temp 27
```

This card overrides the circuit temperature given in an .option line (15.1.1).
2.12 .IF Condition-Controlled Netlist

A simple .IF-.ELSE(IF) block allows condition-controlling of the netlist. boolean expression is any expression according to Chapt. 2.8.5 that evaluates parameters and returns a boolean 1 or 0. The netlist block in between the .if ... .endif statements may contain device instances or .model cards that are selected according to the logic condition.

General form:

```
.if(boolean expression)
...
.elseif(boolean expression)
...
.else
...
.endif
```

Example 1:

```
* device instance in IF-ELSE block
.param ok=0 ok2=1

v1 1 0 1
R1 1 0 2

.if (ok && ok2)
R11 1 0 2
.else
R11 1 0 0.5 $ <-- selected
.endif
```

Example 2:

```
* .model in IF-ELSE block
.param m0=0 m1=1

M1 1 2 3 4 N1 W=1 L=0.5

.if(m0==1)
.model N1 NMOS level=49 Version=3.1
.elseif(m1==1)
.model N1 NMOS level=49 Version=3.2.4 $ <-- selected
.else
.model N1 NMOS level=49 Version=3.3.0
.endif
```

Nesting of .IF-.ELSE(IF)-.ENDIF blocks is possible. Several .elseif are allowed per block, of course only one .else (please see example ngspice/tests/regression/misc/if-elseif.cir).
However some restrictions apply, as the following netlist components are not supported within the .IF-.ENDIF block: .SUBCKT, .INC, .LIB, and .PARAM.

2.13 Parameters, functions, expressions, and command scripts

In ngspice there are several ways to describe functional dependencies. In fact there are three independent function parsers, being active before, during, and after the simulation. So it might be due to have a few words on their interdependence.

2.13.1 Parameters

Parameters (Chapt. 2.8.1) and functions, either defined within the .param statement or with the .func statement (Chapt. 2.9) are evaluated before any simulation is started, that is during the setup of the input and the circuit. Therefore these statements may not contain any simulation output (voltage or current vectors), because it is simply not yet available. The syntax is described in Chapt. 2.8.5. During the circuit setup all functions are evaluated, all parameters are replaced by their resulting numerical values. Thus it will not be possible to get feedback from a later stage (during or after simulation) to change any of the parameters.

2.13.2 Nonlinear sources

During the simulation, the B source (Chapt. 5) and their associated E and G sources, as well as some devices (R, C, L) may contain expressions. These expressions may contain parameters from above (evaluated immediately upon ngspice start up), numerical data, predefined functions, but also node voltages and branch currents resulting from the simulation. The source or device values are continuously updated during the simulation. Therefore the sources are powerful tools to define non-linear behavior, you may even create new ‘devices’ by yourself. Unfortunately the expression syntax (see Chapt. 5.1) and the predefined functions may deviate from the ones for parameters listed in 2.8.1.

2.13.3 Control commands, Command scripts

Commands, as described in detail in Chapt. 17.5, may be used interactively, but also as a command script enclosed in .control ... .endc lines. The scripts may contain expressions (see Chapt. 17.2). The expressions may work upon simulation output vectors (of node voltages, branch currents), as well as upon predefined or user defined vectors and variables, and are invoked after the simulation. Parameters from 2.8.1 defined by the .param statement are not allowed in these expressions. However you may define such parameters with .csparam (2.10). Again the expression syntax (see Chapt. 17.2) will deviate from the one for parameters or B sources listed in 2.8.1 and 5.1.

If you want to use parameters from 2.8.1 inside your control script, you may use .csparam (2.10) or apply a trick by defining a voltage source with the parameter as its value, and then have it available as a vector (e.g. after a transient simulation) with a then constant output (the parameter). A feedback from here back into parameters (2.13.1) is never possible. Also you
cannot access non-linear sources of the preceding simulation. However you may start a first simulation inside your control script, then evaluate its output using expressions, change some of the element or model parameters with the alter and altermod statements (see Chapt. 17.5.3) and then automatically start a new simulation.

Expressions and scripting are powerful tools within ngspice, and we will enhance the examples given in Chapt. 21 continuously to describe these features.
Data fields that are enclosed in less-than and greater-than signs (‘< >’) are optional. All indi-
cated punctuation (parentheses, equal signs, etc.) is optional but indicate the presence of any
delimiter. Further, future implementations may require the punctuation as stated. A consis-
tent style adhering to the punctuation shown here makes the input easier to understand. With
respect to branch voltages and currents, ngspice uniformly uses the associated reference con-
vention (current flows in the direction of voltage drop).

3.1 General options and information

3.1.1 Paralleling devices with multiplier m

When it is needed to simulate several devices of the same kind in parallel, use the ‘m’ (parallel
multiplier) instance parameter available for the devices listed in Table 3.1. This multiplies the
value of the element’s matrix stamp with m’s value. The netlist below shows how to correctly
use the parallel multiplier:

Multiple device example:

```
  d1 2 0 mydiode m=10
  d01 1 0 mydiode
  d02 1 0 mydiode
  d03 1 0 mydiode
  d04 1 0 mydiode
  d05 1 0 mydiode
  d06 1 0 mydiode
  d07 1 0 mydiode
  d08 1 0 mydiode
  d09 1 0 mydiode
  d10 1 0 mydiode
  ...
```

The d1 instance connected between nodes 2 and 0 is equivalent to the 10 parallel devices
d01-d10 connected between nodes 1 and 0.
The following devices support the multiplier m:

<table>
<thead>
<tr>
<th>First letter</th>
<th>Element description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Capacitor</td>
</tr>
<tr>
<td>D</td>
<td>Diode</td>
</tr>
<tr>
<td>F</td>
<td>Current-controlled current source (CCCs)</td>
</tr>
<tr>
<td>G</td>
<td>Voltage-controlled current source (VCCS)</td>
</tr>
<tr>
<td>I</td>
<td>Current source</td>
</tr>
<tr>
<td>J</td>
<td>Junction field effect transistor (JFET)</td>
</tr>
<tr>
<td>L</td>
<td>Inductor</td>
</tr>
<tr>
<td>M</td>
<td>Metal oxide field effect transistor (MOSFET)</td>
</tr>
<tr>
<td>Q</td>
<td>Bipolar junction transistor (BJT)</td>
</tr>
<tr>
<td>R</td>
<td>Resistor</td>
</tr>
<tr>
<td>X</td>
<td>Subcircuit (for details see below)</td>
</tr>
<tr>
<td>Z</td>
<td>Metal semiconductor field effect transistor (MESFET)</td>
</tr>
</tbody>
</table>

Table 3.1: ngspice elements supporting multiplier 'm'

When the X line (e.g. x1 a b sub1 m=5) contains the token m=value (as shown) or m=expression, subcircuit invocation is done in a special way. If an instance line of the subcircuit sub1 contains any of the elements shown in table 3.1, then these elements are instantiated with the additional parameter m (in this example having the value 5). If such an element already has an m multiplier parameter, the element m is multiplied with the m derived from the X line. This works recursively, meaning that if a subcircuit contains another subcircuit (a nested X line), then the latter m parameter will be multiplied by the former one, and so on.

Example 1:

```
.param madd = 6
X1 a b sub1 m=5
.subckt sub1 a1 b1
  Cs1 a1 b1 C=5p m='madd-2'
.ends
```

In example 1, the capacitance between nodes a and b will be $C = 5\text{pF} \times (m\text{add}-2) \times 5 = 100\text{pF}$.

Example 2:

```
.param madd = 4
X1 a b sub1 m=3
.subckt sub1 a1 b1
  X2 a1 b1 sub2 m='madd-2'
.ends
  .subckt sub2 a2 b2
    Cs2 a2 b2 3p m=2
  .ends
```

In example 2, the capacitance between nodes a and b is $C = 3\text{pF} \times 2 \times (m\text{add}-2) \times 3 = 36\text{pF}$. 
Using m may fail to correctly describe geometrical properties for real devices like MOS transistors.

\[ \text{M1 d g s nmos W=0.3}\mu L=0.18\mu m=20 \]

is probably not be the same as

\[ \text{M1 d g s nmos W=6}\mu L=0.18\mu \]

because the former may suffer from small width (or edge) effects, whereas the latter is simply a wide transistor.

### 3.1.2 Instance and model parameters

The simple device example below consists of two lines: The device is defined on the instance line, starting with \text{Lload} ...: The first letter determines the device type (an inductor in this example). Following the device name are two nodes 1 and 2, then the inductance value \( 1\mu \) is set. The model name ind1 is a connection to the respective model line. Finally we have a parameter on the instance line, together with its value \text{dtemp=5}. Parameters on an instance line are called instance parameters.

The model line starts with the token .\text{model}, followed by the model name, the model type and at least one model parameter, here \text{tc1=0.001}. There are complex models with more than 100 model parameters.

\[
\text{Lload 1 2 1}\mu \text{ ind1 dtemp=5} \\
\text{.MODEL ind1 L tc1=0.001}
\]

Instance parameters are listed in each of the following device descriptions. Model parameters sometimes are given below as well, for complex models like the BSIM transistor models, they are available in the model makers documentation. Instance parameters may also be placed in the .\text{model} line. Thus they are recognized by each device instance referring to that model. Their values may be overridden for a specific instance of a device by placing them additionally onto its instance line.

### 3.1.3 Model binning

Binning is a kind of range partitioning for geometry dependent models like MOSFET’s. The purpose is to cover larger geometry ranges (Width and Length) with higher accuracy than the model built-in geometry formulas. Each size range described by the additional model parameters LMIN, LMAX, WMIN and WMAX has its own model parameter set. These model cards are defined by a number extension, like ‘nch.1’. NGSPICE has a algorithm to choose the right model card by the requested W and L.

This is implemented for BSIM3 (11.2.10) and BSIM4 (11.2.11) models.

### 3.1.4 Initial conditions

Two different forms of initial conditions may be specified for some devices. The first form is included to improve the dc convergence for circuits that contain more than one stable state.
If a device is specified \texttt{OFF}, the dc operating point is determined with the terminal voltages for that device set to zero. After convergence is obtained, the program continues to iterate to obtain the exact value for the terminal voltages. If a circuit has more than one dc stable state, the \texttt{OFF} option can be used to force the solution to correspond to a desired state. If a device is specified \texttt{OFF} when in reality the device is conducting, the program still obtains the correct solution (assuming the solutions converge) but more iterations are required since the program must independently converge to two separate solutions.

The \texttt{.NODESET} control line (see Chapt. 15.2.1) serves a similar purpose as the \texttt{OFF} option. The \texttt{.NODESET} option is easier to apply and is the preferred means to aid convergence. The second form of initial conditions are specified for use with the transient analysis. These are true ‘initial conditions’ as opposed to the convergence aids above. See the description of the \texttt{.IC} control line (Chapt. 15.2.2) and the \texttt{.TRAN} control line (Chapt. 15.3.9) for a detailed explanation of initial conditions.

### 3.2 Elementary Devices

#### 3.2.1 Resistors

General form:

\begin{verbatim}
RXXXXXX n+ n- <resistance|\textit{r}=\textit{value} <ac=val> <m=val>
+ <scale=val> <temp=val> <dtemp=val> <tc1=val> <tc2=val>
+ <noisy=0|1>
\end{verbatim}

Examples:

- \texttt{R1 1 2 100}
- \texttt{RC1 12 17 1K}
- \texttt{R2 5 7 1K ac=2K}
- \texttt{RL 1 4 2K m=2}

Ngspice has a fairly complex model for resistors. It can simulate both discrete and semiconductor resistors. Semiconductor resistors in ngspice means: resistors described by geometrical parameters. So, do not expect detailed modeling of semiconductor effects.

\texttt{n+} and \texttt{n-} are the two element nodes, \texttt{value} is the resistance (in ohms) and may be positive or negative\footnote{A negative resistor modeling an active element can cause convergence problems, please avoid it.} but not zero.

Simulating small valued resistors: If you need to simulate very small resistors (0.001 Ohm or less), you should use \texttt{CCVS} (transresistance), it is less efficient but improves overall numerical accuracy. Think about that a small resistance is a large conductance.

Ngspice can assign a resistor instance a different value for AC analysis, specified using the \texttt{ac} keyword. This value must not be zero as described above. The AC resistance is used in
AC analysis only (neither Pole-Zero nor Noise). If you do not specify the `ac` parameter, it is defaulted to `value`.

Ngspice calculates the nominal resistance as

\[
R_{\text{nom}} = \frac{\text{VALUE scale}}{m} \\
R_{\text{acnom}} = \frac{\text{ac scale}}{m}.
\]  

(3.1)

If you want to simulate temperature dependence of a resistor, you need to specify its temperature coefficients, using a `.model` line or as instance parameters, like in the examples below:

Examples:

```
RE1 1 2 800 newres dtemp=5
.MODEL newres R tc1=0.001
RE2 a b 1.4k tc1=2m tc2=1.4u
RE3 n1 n2 1Meg tce=700m
```

The temperature coefficients `tc1` and `tc2` describe a quadratic temperature dependence (see equation 1.6) of the resistance. If given in the instance line (the `R...` line) their values will override the `tc1` and `tc2` of the `.model` line (3.2.3). Ngspice has an additional temperature model equation 3.2 parametrized by `tce` given in model or instance line. If all parameters are given (quadratic and exponential) the exponential temperature model is chosen.

\[
R(T) = R(T_0) \left[ 1.01^{TCE(T-T_0)} \right]
\]  

(3.2)

where \( T \) is the circuit temperature, \( T_0 \) is the nominal temperature, and \( TCE \) is the exponential temperature coefficients.

Instance temperature is useful even if resistance does not vary with it, since the thermal noise generated by a resistor depends on its absolute temperature. Resistors in ngspice generates two different noises: thermal and flicker. While thermal noise is always generated in the resistor, to add a flicker noise\(^2\) source you have to add a `.model` card defining the flicker noise parameters. It is possible to simulate resistors that do not generate any kind of noise using the `noisy` (or `noise`) keyword and assigning zero to it, as in the following example:

Example:

```
Rmd 134 57 1.5k noisy=0
```

If you are interested in temperature effects or noise equations, read the next section on semiconductor resistors.

\(^2\)Flicker noise can be used to model carbon resistors.
3.2.2 Semiconductor Resistors

General form:

\[
\text{RXXXXXXX n+ n- <value> <mname> <l=length> <w=width>}
+ <temp=val> <dtemp=val> <m=val> <ac=val> <scale=val>
+ <noisy = 0|1>
\]

Examples:

\[
\text{RLOAD 2 10 10K}
\text{RMOD 3 7 RMODEL L=10u W=1u}
\]

This is the more general form of the resistor presented before (3.2.1) and allows the modeling of temperature effects and for the calculation of the actual resistance value from strictly geometric information and the specifications of the process. If value is specified, it overrides the geometric information and defines the resistance. If mname is specified, then the resistance may be calculated from the process information in the model mname and the given length and width. If value is not specified, then mname and length must be specified. If width is not specified, then it is taken from the default width given in the model.

The (optional) temp value is the temperature at which this device is to operate, and overrides the temperature specification on the .option control line and the value specified in dtemp.

3.2.3 Semiconductor Resistor Model (R)

The resistor model consists of process-related device data that allow the resistance to be calculated from geometric information and to be corrected for temperature. The parameters available are:

<table>
<thead>
<tr>
<th>Name</th>
<th>Parameter</th>
<th>Units</th>
<th>Default</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC1</td>
<td>first order temperature coeff.</td>
<td>Ω/°C</td>
<td>0.0</td>
<td>-</td>
</tr>
<tr>
<td>TC2</td>
<td>second order temperature coeff.</td>
<td>Ω/°C²</td>
<td>0.0</td>
<td>-</td>
</tr>
<tr>
<td>RSH</td>
<td>sheet resistance</td>
<td>Ω/□</td>
<td>1</td>
<td>50</td>
</tr>
<tr>
<td>DEFW</td>
<td>default width</td>
<td>m</td>
<td>1e-6</td>
<td>2e-6</td>
</tr>
<tr>
<td>NARROW</td>
<td>narrowing due to side etching</td>
<td>m</td>
<td>0.0</td>
<td>1e-7</td>
</tr>
<tr>
<td>SHORT</td>
<td>shortening due to side etching</td>
<td>m</td>
<td>0.0</td>
<td>1e-7</td>
</tr>
<tr>
<td>TNOM</td>
<td>parameter measurement temperature</td>
<td>°C</td>
<td>27</td>
<td>50</td>
</tr>
<tr>
<td>KF</td>
<td>flicker noise coefficient</td>
<td></td>
<td>0.0</td>
<td>1e-25</td>
</tr>
<tr>
<td>AF</td>
<td>flicker noise exponent</td>
<td></td>
<td>0.0</td>
<td>1.0</td>
</tr>
<tr>
<td>WF</td>
<td>flicker noise width exponent</td>
<td></td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>LF</td>
<td>flicker noise length exponent</td>
<td></td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>EF</td>
<td>flicker noise frequency exponent</td>
<td></td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>R (RES)</td>
<td>default value if element value not given</td>
<td>Ω</td>
<td>-</td>
<td>1000</td>
</tr>
</tbody>
</table>

The sheet resistance is used with the narrowing parameter and l and w from the resistor device to determine the nominal resistance by the formula:
3.2. ELEMENTARY DEVICES

\[ R_{\text{nom}} = \text{rsh} \frac{l - \text{SHORT}}{w - \text{NARROW}} \]  

(3.3)

**DEFW** is used to supply a default value for \( w \) if one is not specified for the device. If either \( \text{rsh} \) or \( l \) is not specified, then the standard default resistance value of 1 mOhm is used. **TNOM** is used to override the circuit-wide value given on the .options control line where the parameters of this model have been measured at a different temperature. After the nominal resistance is calculated, it is adjusted for temperature by the formula:

\[ R(T) = R(\text{TNOM}) \left(1 + TC_1(T - \text{TNOM}) + TC_2(T - \text{TNOM})^2\right) \]  

(3.4)

where \( R(\text{TNOM}) = R_{\text{nom}}|R_{\text{acnom}} \). In the above formula, ‘\( T \)’ represents the instance temperature, which can be explicitly set using the **temp** keyword or calculated using the circuit temperature and **dttemp**, if present. If both **temp** and **dttemp** are specified, the latter is ignored. Ngspice improves SPICE’s resistors noise model, adding flicker noise \((1/f)\) to it and the **noisy** (or **noise**) keyword to simulate noiseless resistors. The thermal noise in resistors is modeled according to the equation:

\[ \bar{i}_R^2 = \frac{4kT}{R} \Delta f \]  

(3.5)

where ‘\( k \)’ is the Boltzmann’s constant, and ‘\( T \)’ the instance temperature.

Flicker noise model is:

\[ \bar{i}_{Rf}^2 = \frac{KF_{\text{AF}}}{W^WPL_{LF}E_{\text{EF}}} \Delta f \]  

(3.6)

A small list of sheet resistances (in \( \Omega/\square \)) for conductors is shown below. The table represents typical values for MOS processes in the 0.5 - 1 um range. The table is taken from: *N. Weste, K. Eshraghian - Principles of CMOS VLSI Design 2nd Edition, Addison Wesley*.

<table>
<thead>
<tr>
<th>Material</th>
<th>Min.</th>
<th>Typ.</th>
<th>Max.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inter-metal (metal1 - metal2)</td>
<td>0.005</td>
<td>0.007</td>
<td>0.1</td>
</tr>
<tr>
<td>Top-metal (metal3)</td>
<td>0.003</td>
<td>0.004</td>
<td>0.05</td>
</tr>
<tr>
<td>Polysilicon (poly)</td>
<td>15</td>
<td>20</td>
<td>30</td>
</tr>
<tr>
<td>Silicide</td>
<td>2</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>Diffusion (n+, p+)</td>
<td>10</td>
<td>25</td>
<td>100</td>
</tr>
<tr>
<td>Silicided diffusion</td>
<td>2</td>
<td>4</td>
<td>10</td>
</tr>
<tr>
<td>n-well</td>
<td>1000</td>
<td>2000</td>
<td>5000</td>
</tr>
</tbody>
</table>
3.2.4 Resistors, dependent on expressions (behavioral resistor)

General form:

\[ R_{XXXXXX} n^+ n^- R = 'expression' \ <tc1=value> \ <tc2=value> \ <noisy=0> \]

Examples:

\[ R1 \ rr \ 0 \ r = 'V(rr) < \{Vt\} ? \{R0\} : \{2*R0\}' \ tc1=2e-03 \ tc2=3.3e-06 \]
\[ R2 \ r2 \ rr \ r = \{5k + 50*TEMPER\} \]
\[ \ .param \ rp1 = 20 \]
\[ R3 \ no1 \ no2 \ r = '5k * \ rp1' \ noisy=1 \]

Expression may be an equation or an expression containing node voltages or branch currents (in the form of \(i(vm)\)) and any other terms as given for the B source and described in Chapt. 5.1. It may contain parameters (2.8.1) and the special variables \(time\), \(temper\), and \(hertz\) (5.1.2). An example file is given below. Small signal noise in the resistor (15.3.4) may be evaluated as white noise, depending on resistance, temperature and tc1, tc2. To enable noise calculation, add the flag noisy=1 to the instance line. As a default the behavioral resistor is noiseless.

Example input file for non-linear resistor:

```
Non-linear resistor
 .param R0=1k Vi=1 Vt=0.5
 * resistor depending on control voltage \(V(rr)\)
 R1 \ rr \ 0 \ r = 'V(rr) < \{Vt\} ? \{R0\} : \{2*R0\}'
 * control voltage
 V1 \ rr \ 0 \ PWL(0 0 100u \{Vi\})
 .control
 unset askquit
 tran 100n 100u uic
 plot i(V1)
 .endc
 .end
```
3.2.5 Capacitors

General form:

\[
\text{CXXXXXXX n+ n- <value> <mname> <m=val> <scale=val> <temp=val>}
\]
\[
+ <dtemp=val> <tc1=val> <tc2=val> <ic=init\_condition>
\]

Examples:

\[
\text{CBYP 13 0 1UF}
\]
\[
\text{COSC 17 23 10U IC=3V}
\]

Ngspice provides a detailed model for capacitors. Capacitors in the netlist can be specified giving their capacitance or their geometrical and physical characteristics. Following the original SPICE3 ‘convention’, capacitors specified by their geometrical or physical characteristics are called ‘semiconductor capacitors’ and are described in the next section.

In this first form \text{n+} and \text{n-} are the positive and negative element nodes, respectively and \text{value} is the capacitance in Farads.

Capacitance can be specified in the instance line as in the examples above or in a .model line, as in the example below:

\[
\text{C1 15 5 cstd}
\]
\[
\text{C2 2 7 cstd}
\]
\[
\text{.model cstd C cap=3n}
\]

Both capacitors have a capacitance of 3nF.

If you want to simulate temperature dependence of a capacitor, you need to specify its temperature coefficients, using a .model line, like in the example below:

\[
\text{CEB 1 2 1u cap1 dtemp=5}
\]
\[
\text{.MODEL cap1 C tc1=0.001}
\]

The (optional) initial condition is the initial (time zero) value of capacitor voltage (in Volts). Note that the initial conditions (if any) apply only if the \text{uic} option is specified on the .tran control line.

Ngspice calculates the nominal capacitance as described below:

\[
C_{nom} = \text{value} \cdot \text{scale} \cdot m
\]

The temperature coefficients \text{tc1} and \text{tc2} describe a quadratic temperature dependence (see equation\text{17.12}) of the capacitance. If given in the instance line (the C... line) their values will override the \text{tc1} and \text{tc2} of the .model line (3.2.7).
3.2.6 Semiconductor Capacitors

General form:

\[
C_{XXXXXXX} \text{n+ n- <value> <mname> <l=length> <w=width> <m=val> } \\
+ <scale=val> <temp=val> <dtemp=val> <ic=init\_condition>
\]

Examples:

CLOAD 2 10 10P
CMOD 3 7 CMODEL L=10u W=1u

This is the more general form of the Capacitor presented in section (3.2.5), and allows for the calculation of the actual capacitance value from strictly geometric information and the specifications of the process. If \text{value} is specified, it defines the capacitance and both process and geometrical information are discarded. If \text{value} is not specified, the capacitance is calculated from information contained model \text{mname} and the given length and width (l, w keywords, respectively).

It is possible to specify \text{mname} only, without geometrical dimensions and set the capacitance in the .model line (3.2.5).

3.2.7 Semiconductor Capacitor Model (C)

The capacitor model contains process information that may be used to compute the capacitance from strictly geometric information.

<table>
<thead>
<tr>
<th>Name</th>
<th>Parameter</th>
<th>Units</th>
<th>Default</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAP</td>
<td>model capacitance</td>
<td>F</td>
<td>0.0</td>
<td>1e-6</td>
</tr>
<tr>
<td>CJ</td>
<td>junction bottom capacitance</td>
<td>F/m²</td>
<td>-</td>
<td>5e-5</td>
</tr>
<tr>
<td>CJSW</td>
<td>junction sidewall capacitance</td>
<td>F/m</td>
<td>-</td>
<td>2e-11</td>
</tr>
<tr>
<td>DEFW</td>
<td>default device width</td>
<td>m</td>
<td>1e-6</td>
<td>2e-6</td>
</tr>
<tr>
<td>DEFL</td>
<td>default device length</td>
<td>m</td>
<td>0.0</td>
<td>1e-6</td>
</tr>
<tr>
<td>NARROW</td>
<td>narrowing due to side etching</td>
<td>m</td>
<td>0.0</td>
<td>1e-7</td>
</tr>
<tr>
<td>SHORT</td>
<td>shortening due to side etching</td>
<td>m</td>
<td>0.0</td>
<td>1e-7</td>
</tr>
<tr>
<td>TC1</td>
<td>first order temperature coeff.</td>
<td>F/°C</td>
<td>0.0</td>
<td>0.001</td>
</tr>
<tr>
<td>TC2</td>
<td>second order temperature coeff.</td>
<td>F/°C²</td>
<td>0.0</td>
<td>0.0001</td>
</tr>
<tr>
<td>TNOM</td>
<td>parameter measurement temperature</td>
<td>°C</td>
<td>27</td>
<td>50</td>
</tr>
<tr>
<td>DI</td>
<td>relative dielectric constant</td>
<td>F/m</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>THICK</td>
<td>insulator thickness</td>
<td>m</td>
<td>0.0</td>
<td>1e-9</td>
</tr>
</tbody>
</table>

The capacitor has a capacitance computed as:

If \text{value} is specified on the instance line then

\[
C_{\text{nom}} = \text{value} \cdot \text{scale} \cdot m \tag{3.8}
\]

If model capacitance is specified then
If neither value nor CAP are specified, then geometrical and physical parameters are taken into account:

\[ C_0 = C_{J} (l - \text{SHORT})(w - \text{NARROW}) + 2C_{JSW}(l - \text{SHORT} + w - \text{NARROW}) \]  

(3.10)

\( C_{J} \) can be explicitly given on the .model line or calculated by physical parameters. When \( C_{J} \) is not given, it is calculated as:

If \( \text{THICK} \) is not zero:

\[
C_{J} = \begin{cases} 
\frac{D}{\text{THICK}} & \text{if } D \text{ is specified,} \\
\varepsilon_{\text{SiO}_2} & \text{otherwise.}
\end{cases}
\]  

(3.11)

If the relative dielectric constant is not specified the one for \( \text{SiO}_2 \) is used. The values of the constants are: \( \varepsilon_0 = 8.854214871 e - 12 \) \( \text{F/m} \) and \( \varepsilon_{\text{SiO}_2} = 3.4531479969 e - 11 \) \( \text{F/m} \). The nominal capacitance is then computed as:

\[ C_{\text{nom}} = C_0 \text{scale } m \]  

(3.12)

After the nominal capacitance is calculated, it is adjusted for temperature by the formula:

\[
C(T) = C(\text{TNOM}) \left( 1 + T C_1 (T - \text{TNOM}) + T C_2 (T - \text{TNOM})^2 \right) 
\]  

(3.13)

where \( C(\text{TNOM}) = C_{\text{nom}} \).

In the above formula, ‘\( T \)’ represents the instance temperature, which can be explicitly set using the temp keyword or calculated using the circuit temperature and dtemp, if present.

### 3.2.8 Capacitors, dependent on expressions (behavioral capacitor)

General form:

\[
CXXXXXXX n+ n- C = \text{‘expression’ <tc1=value> <tc2=value>}
\]

Examples:

\[
C1 \text{ cc } 0 c = \text{‘V(cc) < \{Vt\} ? \{C1\} : \{Ch\}’ tc1=-1e-03 tc2=1.3e-05}
\]

**Expression** may be an equation or an expression containing node voltages or branch currents (in the form of \( i(\text{vm}) \)) and any other terms as given for the B source and described in Chapt. 5.1. It may contain parameters (2.8.1) and the special variables time, temper, and hertz (5.1.2).
Example input file:

```
Behavioral Capacitor
.param Cl=5n Ch=1n Vt=1m Il=100n
.ic v(cc) = 0 v(cc2) = 0
* capacitor depending on control voltage V(cc)
C1 cc 0 c = 'V(cc) < {Vt} ? {Cl} : {Ch}''
*I1 cc 0 c ={Ch}
I1 0 1 {Il}
Exxx n1-copy n2 n2 cc2 1
Cxxx n1-copy n2 1
Bxxx cc2 n2 I = '(V(cc2) < {Vt} ? {Cl} : {Ch})' * i(Exxx)
I2 n2 22 {Il}
vn2 n2 0 DC 0
* measure charge by integrating current
aint1 %id(1 cc) 2 time_count
aint2 %id(22 cc2) 3 time_count
.model time_count int(in_offset=0.0 gain=1.0
+ out_lower_limit=-1e12 out_upper_limit=1e12
+ limit_range=1e-9 out_ic=0.0)
.control
unset askquit
tran 100n 100u
plot v(2)
plot v(cc) v(cc2)
.endc
.end
```

3.2.9 Inductors

General form:

```
LYYYYYYY n+ n- <value> <mname> <nt=val> <m=val>
+ <scale=val> <temp=val> <dtemp=val> <tc1=val>
+ <tc2=val> <ic=init_condition>
```

Examples:

```
LLINK 42 69 1UH
LSHUNT 23 51 10U IC=15.7MA
```

The inductor device implemented into ngspice has many enhancements over the original one. `n+` and `n-` are the positive and negative element nodes, respectively. `value` is the inductance in Henry. Inductance can be specified in the instance line as in the examples above or in a `.model` line, as in the example below:
L1 15 5 indmod1
L2 2 7 indmod1
.model indmod1 L ind=3n

Both inductors have an inductance of 3nH.
The nt is used in conjunction with a .model line, and is used to specify the number of turns of the inductor. If you want to simulate temperature dependence of an inductor, you need to specify its temperature coefficients, using a .model line, like in the example below:

Lload 1 2 1u ind1 dtemp=5
.MODEL ind1 L tc1=0.001

The (optional) initial condition is the initial (time zero) value of inductor current (in Amps) that flows from n+, through the inductor, to n-. Note that the initial conditions (if any) apply only if the UIC option is specified on the .tran analysis line.

Ngspice calculates the nominal inductance as described below:

\[ L_{nom} = \frac{\text{value scale}}{m} \]  
(3.14)

### 3.2.10 Inductor model

The inductor model contains physical and geometrical information that may be used to compute the inductance of some common topologies like solenoids and toroids, wound in air or other material with constant magnetic permeability.

<table>
<thead>
<tr>
<th>Name</th>
<th>Parameter</th>
<th>Units</th>
<th>Default</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>IND</td>
<td>model inductance</td>
<td>H</td>
<td>0.0</td>
<td>1e-3</td>
</tr>
<tr>
<td>CSECT</td>
<td>cross section</td>
<td>m(^2)</td>
<td>0.0</td>
<td>1e-3</td>
</tr>
<tr>
<td>LENGTH</td>
<td>length</td>
<td>m</td>
<td>0.0</td>
<td>1e-2</td>
</tr>
<tr>
<td>TC1</td>
<td>first order temperature coeff.</td>
<td>(H/\degree C)</td>
<td>0.0</td>
<td>0.001</td>
</tr>
<tr>
<td>TC2</td>
<td>second order temperature coeff.</td>
<td>(H/\degree C^2)</td>
<td>0.0</td>
<td>0.0001</td>
</tr>
<tr>
<td>TNOM</td>
<td>parameter measurement temperature</td>
<td>(\degree C)</td>
<td>27</td>
<td>50</td>
</tr>
<tr>
<td>NT</td>
<td>number of turns</td>
<td>-</td>
<td>0.0</td>
<td>10</td>
</tr>
<tr>
<td>MU</td>
<td>relative magnetic permeability</td>
<td>(H/m)</td>
<td>0.0</td>
<td>-</td>
</tr>
</tbody>
</table>

The inductor has an inductance computed as:

If **value** is specified on the instance line then

\[ L_{nom} = \frac{\text{value scale}}{m} \]  
(3.15)

If model inductance is specified then

\[ L_{nom} = \frac{\text{IND scale}}{m} \]  
(3.16)
If neither \texttt{value} nor \texttt{IND} are specified, then geometrical and physical parameters are taken into account. In the following formulas, \texttt{NT} refers to both instance and model parameter (instance parameter overrides model parameter):

If \texttt{LENGTH} is not zero:

\[
\begin{align*}
\left\{ \begin{array}{l}
L_{\text{nom}} &= \frac{\mu_0 \mu_0 \text{NT}^2 \text{CSECT}}{\text{LENGTH}} \quad \text{if } \mu \text{ is specified,} \\
L_{\text{nom}} &= \frac{\mu_0 \text{NT}^2 \text{CSECT}}{\text{LENGTH}} \quad \text{otherwise.}
\end{array} \right.
\end{align*}
\]  

(3.17)

with \( \mu_0 = 1.25663706143592 \times 10^{-7} \). After the nominal inductance is calculated, it is adjusted for temperature by the formula

\[
L(T) = L(\text{TNOM}) \left(1 + T C_1 (T - \text{TNOM}) + T C_2 (T - \text{TNOM})^2\right),
\]  

(3.18)

where \( L(\text{TNOM}) = L_{\text{nom}} \). In the above formula, \( T \) represents the instance temperature, which can be explicitly set using the \texttt{temp} keyword or calculated using the circuit temperature and \texttt{dtemp}, if present.

### 3.2.11 Coupled (Mutual) Inductors

General form:

\texttt{KXXXXXXX LYYYYYYY LZZZZZZZ value}

Examples:

\texttt{K43 LAA LBB 0.999}
\texttt{KXFRMR L1 L2 0.87}

\texttt{LYYYYYYY} and \texttt{LZZZZZZZ} are the names of the two coupled inductors, and \texttt{value} is the coefficient of coupling, \( K \), which must be greater than 0 and less than or equal to 1. Using the ‘dot’ convention, place a ‘dot’ on the first node of each inductor.

### 3.2.12 Inductors, dependent on expressions (behavioral inductor)

General form:

\texttt{LXXXXXXX n+ n- L = ‘expression’ <tc1=value> <tc2=value>}
\texttt{LXXXXXXX n+ n- ‘expression’ <tc1=value> <tc2=value>}

Examples:

\texttt{L1 l2 lll L = ‘i(Vm) < {It} ? {Ll} : {Lh}’ tc1=-4e-03 tc2=6e-05}
Expression may be an equation or an expression containing node voltages or branch currents (in the form of \( i(\text{vm}) \)) and any other terms as given for the B source and described in Chapt. 5.1. It may contain parameters (2.8.1) and the special variables time, temper, and hertz (5.1.2).

Example input file:

```plaintext
Variable inductor
.param Ll=0.5m Lh=5m It=50u Vi=2m
.ic v(int21) = 0

* variable inductor depending on control current \( i(\text{Vm}) \)
L1 l2 lll L = '\( i(\text{Vm}) < \{ \text{It} \} \ ? \{ \text{Ll} \} : \{ \text{Lh} \} \)'
* measure current through inductor
vm lll 0 dc 0
* voltage on inductor
V1 l2 0 {Vi}

* fixed inductor
L3 33 331 {Ll}
* measure current through inductor
vm33 331 0 dc 0
* voltage on inductor
V3 33 0 {Vi}

* non linear inductor (discrete setup)
F21 int21 0 B21 -1
L21 int21 0 1
B21 n1 n2 V = '\( i(\text{Vm21}) < \{ \text{It} \} \ ? \{ \text{Ll} \} : \{ \text{Lh} \} \)'
* measure current through inductor
vm21 n2 0 dc 0
V21 n1 0 {Vi}

.control
unset askquit
tran 1u 100u uic
.plot i(\text{Vm}) i(\text{vm33})
.plot i(\text{vm21}) i(\text{vm33})
.plot i(\text{vm})-i(\text{vm21})
.endc
.end
```

### 3.2.13 Capacitor or inductor with initial conditions

The simulator supports the specification of voltage and current initial conditions on capacitor and inductor models, respectively. These models are not the standard ones supplied with SPICE3, but are in fact code models that can be substituted for the SPICE models when realistic initial conditions are required. For details please refer to Chapter 12. A XSPICE deck example using these models is shown below:
This circuit contains a capacitor and an inductor with initial conditions on them. Each of the components has a parallel resistor so that an exponential decay of the initial condition occurs with a time constant of 1 second.

```
model cap capacitor (c=1000uf ic=1)
```

```
model ind inductor (l=1H ic=1)
```

```
control
tran 0.01 3
plot v(1) v(2)
.endc
.end
```

### 3.2.14 Switches

Two types of switches are available: a voltage controlled switch (type SXXXXXXX, model SW) and a current controlled switch (type WXXXXXXX, model CSW). A switching hysteresis may be defined, as well as on- and off-resistances \(0 < R < \infty\).

**General form:**

```
SXXXXXXX N+ N- NC+ NC- MODEL <ON><OFF>
WYYYYYYY N+ N- VNAM MODEL <ON><OFF>
```

**Examples:**

```
s1 1 2 3 4 switch1 ON
s2 5 6 3 0 sm2 off
Switch1 1 2 10 0 smodel1
w1 1 2 vclock switchmod1
W2 3 0 vramp sm1 ON
wreset 5 6 vclck lossyswitch OFF
```

Nodes 1 and 2 are the nodes between which the switch terminals are connected. The model name is mandatory while the initial conditions are optional. For the voltage controlled switch, nodes 3 and 4 are the positive and negative controlling nodes respectively. For the current controlled switch, the controlling current is that through the specified voltage source. The direction of positive controlling current flow is from the positive node, through the source, to the negative node.
The instance parameters ON or OFF are required, when the controlling voltage (current) starts inside the range of the hysteresis loop (different outputs during forward vs. backward voltage or current ramp). Then ON or OFF determine the initial state of the switch.

### 3.2.15 Switch Model (SW/CSW)

The switch model allows an almost ideal switch to be described in ngspice. The switch is not quite ideal, in that the resistance cannot change from 0 to infinity, but must always have a finite positive value. By proper selection of the on and off resistances, they can be effectively zero and infinity in comparison to other circuit elements. The parameters available are:

<table>
<thead>
<tr>
<th>Name</th>
<th>Parameter</th>
<th>Units</th>
<th>Default</th>
<th>Switch model</th>
</tr>
</thead>
<tbody>
<tr>
<td>VT</td>
<td>threshold voltage</td>
<td>V</td>
<td>0.0</td>
<td>SW</td>
</tr>
<tr>
<td>IT</td>
<td>threshold current</td>
<td>A</td>
<td>0.0</td>
<td>CSW</td>
</tr>
<tr>
<td>VH</td>
<td>hysteresis voltage</td>
<td>V</td>
<td>0.0</td>
<td>SW</td>
</tr>
<tr>
<td>IH</td>
<td>hysteresis current</td>
<td>A</td>
<td>0.0</td>
<td>CSW</td>
</tr>
<tr>
<td>RON</td>
<td>on resistance</td>
<td>Ω</td>
<td>1.0</td>
<td>SW,CSW</td>
</tr>
<tr>
<td>ROFF</td>
<td>off resistance</td>
<td>Ω</td>
<td>1.0e+12 (*)</td>
<td>SW,CSW</td>
</tr>
</tbody>
</table>

(*) Or \(1/GMIN\), if you have set \(GMIN\) to any other value, see the .OPTIONS control line (15.1.2) for a description of \(GMIN\), its default value results in an off-resistance of 1.0e+12 ohms.

The use of an ideal element that is highly nonlinear such as a switch can cause large discontinuities to occur in the circuit node voltages. A rapid change such as that associated with a switch changing state can cause numerical round-off or tolerance problems leading to erroneous results or time step difficulties. The user of switches can improve the situation by taking the following steps:

- First, it is wise to set the ideal switch impedance just high or low enough to be negligible with respect to other circuit elements. Using switch impedances that are close to ‘ideal’ in all cases aggravates the problem of discontinuities mentioned above. Of course, when modeling real devices such as MOSFETS, the on resistance should be adjusted to a realistic level depending on the size of the device being modeled.

- If a wide range of ON to OFF resistance must be used in the switches (ROFF/RON > 1e+12), then the tolerance on errors allowed during transient analysis should be decreased by using the .OPTIONS control line and specifying TRTOL to be less than the default value of 7.0.

- When switches are placed around capacitors, then the option CHGTOL should also be reduced. Suggested values for these two options are 1.0 and 1e-16 respectively. These changes inform ngspice to be more careful around the switch points so that no errors are made due to the rapid change in the circuit.
Example input file:

Switch test
.tran 2us 5ms
*switch control voltage
v1 1 0 DC 0.0 PWL(0 0 2e-3 2 4e-3 0)
*switch control voltage starting inside hysteresis window
*please note influence of instance parameters ON, OFF
v2 2 0 DC 0.0 PWL(0 0.9 2e-3 2 4e-3 0.4)
*switch control current
i3 3 0 DC 0.0 PWL(0 0 2e-3 2m 4e-3 0) $ <--- switch control current
*load voltage
v4 4 0 DC 2.0
*input load for current source i3
r3 3 33 10k
vm3 33 0 dc 0 $ <--- measure the current
* ouput load resistors
r10 4 10 10k
r20 4 20 10k
r30 4 30 10k
r40 4 40 10k
*
s1 10 0 1 0 switch1 OFF
s2 20 0 2 0 switch1 OFF
s3 30 0 2 0 switch1 ON
.model switch1 sw vt=1 vh=0.2 ron=1 roff=10k
*
w1 40 0 vm3 wswitch1 off
.model wswitch1 csw it=1m ih=0.2m ron=1 roff=10k
*
.control
run
plot v(1) v(10)
plot v(10) vs v(1) $ <--- get hysteresis loop
plot v(2) v(20) $ <--- different initial values
plot v(20) vs v(2) $ <--- get hysteresis loop
plot v(2) v(30) $ <--- different initial values
plot v(30) vs v(2) $ <--- get hysteresis loop
plot v(40) vs vm3#branch $ <--- current controlled switch hysteresis
.endc
.end
Chapter 4

Voltage and Current Sources

4.1 Independent Sources for Voltage or Current

General form:

\[
\begin{align*}
VXXXXXX & \ N+ \ N- \ <DC> \ DC/TRAN \ VALUE> \ <AC \ ACMAG \ ACPHASE> > \\
& + \ <DISTOF1 \ <F1MAG \ F1PHASE> > \ <DISTOF2 \ <F2MAG \ F2PHASE> > \\
IYYYYYY & \ N+ \ N- \ <DC> \ DC/TRAN \ VALUE> \ <AC \ ACMAG \ ACPHASE> > \\
& + \ <DISTOF1 \ <F1MAG \ F1PHASE> > \ <DISTOF2 \ <F2MAG \ F2PHASE> >
\end{align*}
\]

Examples:

\[
\begin{align*}
VCC & 10 \ 0 \ DC \ 6 \\
VIN & 13 \ 2 \ 0.001 \ AC \ 1 \ SIN(0 \ 1 \ 1M) \\
ISRC & 23 \ 21 \ AC \ 0.333 \ 45.0 \ SFFM(0 \ 1 \ 10K \ 5 \ 1K) \\
VMEAS & 12 \ 9 \\
VCARRIER & 1 \ 0 \ DISTOF1 \ 0.1 \ -90.0 \\
VMODULATOR & 2 \ 0 \ DISTOF2 \ 0.01 \\
IIN1 & 1 \ 5 \ AC \ 1 \ DISTOF1 \ DISTOF2 \ 0.001
\end{align*}
\]

\(n^+\) and \(n^-\) are the positive and negative nodes, respectively. Note that voltage sources need not be grounded. Positive current is assumed to flow from the positive node, through the source, to the negative node. A current source of positive value forces current to flow out of the \(n^+\) node, through the source, and into the \(n^-\) node. Voltage sources, in addition to being used for circuit excitation, are the ‘ammeters’ for ngspice, that is, zero valued voltage sources may be inserted into the circuit for the purpose of measuring current. They of course have no effect on circuit operation since they represent short-circuits.

\textbf{DC/TRAN} is the dc and transient analysis value of the source. If the source value is zero both for dc and transient analyses, this value may be omitted. If the source value is time-invariant (e.g., a power supply), then the value may optionally be preceded by the letters DC.

\textbf{ACMAG} is the ac magnitude and \textbf{ACPHASE} is the ac phase. The source is set to this value in the ac analysis. If \textbf{ACMAG} is omitted following the keyword \textbf{AC}, a value of unity is assumed. If \textbf{ACPHASE} is omitted, a value of zero is assumed. If the source is not an ac small-signal input, the keyword AC and the ac values are omitted.
**DISTOF1** and **DISTOF2** are the keywords that specify that the independent source has distortion inputs at the frequencies **F1** and **F2** respectively (see the description of the **.DISTO** control line). The keywords may be followed by an optional magnitude and phase. The default values of the magnitude and phase are 1.0 and 0.0 respectively.

Any independent source can be assigned a time-dependent value for transient analysis. If a source is assigned a time-dependent value, the time-zero value is used for dc analysis. There are nine independent source functions:

- pulse,
- exponential,
- sinusoidal,
- piece-wise linear,
- single-frequency FM
- AM
- transient noise
- random voltages or currents
- and external data (only with ngspice shared library).

If parameters other than source values are omitted or set to zero, the default values shown are assumed. **TSTEP** is the printing increment and **TSTOP** is the final time – see the **.TRAN** control line for an explanation.

### 4.1.1 Pulse

General form (the **PHASE** parameter is only possible when XSPICE is enabled):

\[
PULSE(V1 \ V2 \ TD \ TR \ TF \ PW \ PER \ PHASE)
\]

Examples:

\[
VIN 3 0 PULSE(-1 1 2NS 2NS 2NS 50NS 100NS)
\]

<table>
<thead>
<tr>
<th>Name</th>
<th>Parameter</th>
<th>Default Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1</td>
<td>Initial value</td>
<td>-</td>
<td>V, A</td>
</tr>
<tr>
<td>V2</td>
<td>Pulsed value</td>
<td>-</td>
<td>V, A</td>
</tr>
<tr>
<td>TD</td>
<td>Delay time</td>
<td>0.0</td>
<td>sec</td>
</tr>
<tr>
<td>TR</td>
<td>Rise time</td>
<td>TSTEP</td>
<td>sec</td>
</tr>
<tr>
<td>TF</td>
<td>Fall time</td>
<td>TSTEP</td>
<td>sec</td>
</tr>
<tr>
<td>PW</td>
<td>Pulse width</td>
<td>TSTOP</td>
<td>sec</td>
</tr>
<tr>
<td>PER</td>
<td>Period</td>
<td>TSTOP</td>
<td>sec</td>
</tr>
<tr>
<td>PHASE</td>
<td>Phase</td>
<td>0.0</td>
<td>degrees</td>
</tr>
</tbody>
</table>
A single pulse, without phase offset, is described by the following table:

<table>
<thead>
<tr>
<th>Time</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>V1</td>
</tr>
<tr>
<td>TD</td>
<td>V1</td>
</tr>
<tr>
<td>TD+TR</td>
<td>V2</td>
</tr>
<tr>
<td>TD+TR+PW</td>
<td>V2</td>
</tr>
<tr>
<td>TD+TR+PW+TF</td>
<td>V1</td>
</tr>
<tr>
<td>TSTOP</td>
<td>V1</td>
</tr>
</tbody>
</table>

Intermediate points are determined by linear interpolation.

### 4.1.2 Sinusoidal

General form (the PHASE parameter is only possible when XSPICE is enabled):

\[ \text{SIN}(V_0 \ VA \ FREQ \ TD \ THETA \ PHASE) \]

Examples:

\[ \text{VIN} \ 3 \ 0 \ \text{SIN}(0 \ 1 \ 100\text{MEG} \ 1\text{NS} \ 1\text{E10}) \]

<table>
<thead>
<tr>
<th>Name</th>
<th>Parameter</th>
<th>Default Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>VO</td>
<td>Offset</td>
<td>-</td>
<td>V, A</td>
</tr>
<tr>
<td>VA</td>
<td>Amplitude</td>
<td>-</td>
<td>V, A</td>
</tr>
<tr>
<td>FREQ</td>
<td>Frequency</td>
<td>(1/TSTOP)</td>
<td>Hz</td>
</tr>
<tr>
<td>TD</td>
<td>Delay</td>
<td>0.0</td>
<td>sec</td>
</tr>
<tr>
<td>THETA</td>
<td>Damping factor</td>
<td>0.0</td>
<td>(1/sec)</td>
</tr>
<tr>
<td>PHASE</td>
<td>Phase</td>
<td>0.0</td>
<td>degrees</td>
</tr>
</tbody>
</table>

The shape of the waveform is described by the following formula:

\[
V(t) = \begin{cases} 
V_0 & \text{if } 0 \leq t < TD \\
V_0 + VA e^{-(t-TD)/THETA} \sin(2\pi \cdot FREQ \cdot (t - TD) + PHASE) & \text{if } TD \leq t < TSTOP, 
\end{cases}
\]

(4.1)

### 4.1.3 Exponential

General Form:

\[ \text{EXP}(V1 \ V2 \ TD1 \ TAU1 \ TD2 \ TAU2) \]

Examples:

\[ \text{VIN} \ 3 \ 0 \ \text{EXP}(-4 \ -1 \ 2\text{NS} \ 30\text{NS} \ 60\text{NS} \ 40\text{NS}) \]
The shape of the waveform is described by the following formula:

Let $\mathbf{V21} = \mathbf{V2} - \mathbf{V1}, \mathbf{V12} = \mathbf{V1} - \mathbf{V2}$:

\[
V(t) = \begin{cases} 
\mathbf{V1} & \text{if } 0 \leq t < \mathbf{TD1}, \\
\mathbf{V1} + \mathbf{V21} \left(1 - e^{-\frac{(t - \mathbf{TD1})}{\mathbf{TAU1}}}\right) & \text{if } \mathbf{TD1} \leq t < \mathbf{TD2}, \\
\mathbf{V1} + \mathbf{V21} \left(1 - e^{-\frac{(t - \mathbf{TD1})}{\mathbf{TAU1}}}\right) + \mathbf{V12} \left(1 - e^{-\frac{(t - \mathbf{TD2})}{\mathbf{TAU2}}}\right) & \text{if } \mathbf{TD2} \leq t < \mathbf{TSTOP}.
\end{cases}
\]  

(4.2)

4.1.4 Piece-Wise Linear

General Form:

\[
\text{PWL}(T1 \ V1 <T2 \ V2 T3 V3 T4 V4 ...>) <r=value> <td=value>
\]

Examples:

\[
\text{VCLOCK} 7 5 \text{PWL}(0 -7 10NS -7 11NS -3 17NS -3 18NS -7 50NS -7) + r=0 \ td=15NS
\]

Each pair of values ($T_i, V_i$) specifies that the value of the source is $V_i$ (in Volts or Amps) at time $= T_i$. The value of the source at intermediate values of time is determined by using linear interpolation on the input values. The parameter $r$ determines a repeat time point. If $r$ is not given, the whole sequence of values ($T_i, V_i$) is issued once, then the output stays at its final value. If $r = 0$, the whole sequence from time 0 to time $Tn$ is repeated forever. If $r = 10ns$, the sequence between 10ns and 50ns is repeated forever. the $r$ value has to be one of the time points $T1$ to $Tn$ of the PWL sequence. If $td$ is given, the whole PWL sequence is delayed by the value of $td$. Please note that for now $r$ and $td$ are available only with the voltage source, not with the current source.
4.1.5 Single-Frequency FM

General Form (the PHASE parameters are only possible when XSPICE is enabled):

\[
SFFM(VO\ VA\ FC\ MDI\ FS\ PHASEC\ PHASES)
\]

Examples:

\[
V1\ 12\ 0\ SFFM(0\ 1M\ 20K\ 5\ 1K)
\]

<table>
<thead>
<tr>
<th>Name</th>
<th>Parameter</th>
<th>Default value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>VO</td>
<td>Offset</td>
<td>-</td>
<td>V, A</td>
</tr>
<tr>
<td>VA</td>
<td>Amplitude</td>
<td>-</td>
<td>V, A</td>
</tr>
<tr>
<td>FC</td>
<td>Carrier frequency</td>
<td>(1/T\ STOP)</td>
<td>Hz</td>
</tr>
<tr>
<td>MDI</td>
<td>Modulation index</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>FS</td>
<td>Signal frequency</td>
<td>(1/T\ STOP)</td>
<td>Hz</td>
</tr>
<tr>
<td>PHASEC</td>
<td>carrier phase</td>
<td>0</td>
<td>degrees</td>
</tr>
<tr>
<td>PHASES</td>
<td>signal phase</td>
<td>0</td>
<td>degrees</td>
</tr>
</tbody>
</table>

The shape of the waveform is described by the following equation:

\[
V(t) = V_o + V_A \sin(2\pi \cdot FC \cdot t + MDI \sin(2\pi \cdot FS \cdot t + PHASES) + PHASEC)
\]  

(4.3)

4.1.6 Amplitude modulated source (AM)

General Form (the PHASE parameter is only possible when XSPICE is enabled):

\[
AM(VA\ VO\ MF\ FC\ TD\ PHASES)
\]

Examples:

\[
V1\ 12\ 0\ AM(0.5\ 1\ 20K\ 5MEG\ 1m)
\]

<table>
<thead>
<tr>
<th>Name</th>
<th>Parameter</th>
<th>Default value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>VA</td>
<td>Amplitude</td>
<td>-</td>
<td>V, A</td>
</tr>
<tr>
<td>VO</td>
<td>Offset</td>
<td>-</td>
<td>V, A</td>
</tr>
<tr>
<td>MF</td>
<td>Modulating frequency</td>
<td>-</td>
<td>Hz</td>
</tr>
<tr>
<td>FC</td>
<td>Carrier frequency</td>
<td>(1/T\ STOP)</td>
<td>Hz</td>
</tr>
<tr>
<td>TD</td>
<td>Signal delay</td>
<td>-</td>
<td>s</td>
</tr>
<tr>
<td>PHASES</td>
<td>Phase</td>
<td>0.0</td>
<td>degrees</td>
</tr>
</tbody>
</table>

The shape of the waveform is described by the following equation:

\[
V(t) = V_A (VO + \sin(2\pi \cdot MF \cdot t) + PHASES) \sin(2\pi \cdot FC \cdot t + PHASES)
\]  

(4.4)
4.1.7 Transient noise source

General Form:

\[ \text{TRNOISE}(\text{NA NT NALPHA NAMP RTSAM RTSCAPT RTSEMT}) \]

Examples:

\[
\begin{align*}
\text{VNoiw} & 1 0 \text{ DC 0 TRNOISE}(20n 0.5n 0 0) \quad \$ \text{white} \\
\text{VNoi1of} & 1 0 \text{ DC 0 TRNOISE}(0 10p 1.1 12p) \quad \$ 1/f \\
\text{VNoiw1of} & 1 0 \text{ DC 0 TRNOISE}(20 10p 1.1 12p) \quad \$ \text{white and 1/f} \\
\text{IALL} & 10 0 \text{ DC 0 trnoise}(1m 1u 1.0 0.1m 15m 22u 50u) \\
\quad & \quad \$ \text{white, 1/f, RTS}
\end{align*}
\]

Transient noise is an experimental feature allowing (low frequency) transient noise injection and analysis. See Chapt. 15.3.10 for a detailed description. NA is the Gaussian noise rms voltage amplitude, NT is the time between sample values (breakpoints will be enforced on multiples of this value). NALPHA (exponent to the frequency dependency), NAMP (rms voltage or current amplitude) are the parameters for 1/f noise, RTSAM the random telegraph signal amplitude, RTSCAPT the mean of the exponential distribution of the trap capture time, and RTSEMT its emission time mean. White Gaussian, 1/f, and RTS noise may be combined into a single statement.

<table>
<thead>
<tr>
<th>Name</th>
<th>Parameter</th>
<th>Default value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>NA</td>
<td>Rms noise amplitude (Gaussian)</td>
<td>-</td>
<td>V, A</td>
</tr>
<tr>
<td>NT</td>
<td>Time step</td>
<td>-</td>
<td>sec</td>
</tr>
<tr>
<td>NALPHA</td>
<td>1/f exponent</td>
<td>0 &lt; \alpha &lt; 2</td>
<td>-</td>
</tr>
<tr>
<td>NAMP</td>
<td>Amplitude (1/f)</td>
<td>-</td>
<td>V, A</td>
</tr>
<tr>
<td>RTSAM</td>
<td>Amplitude</td>
<td>-</td>
<td>V, A</td>
</tr>
<tr>
<td>RTSCAPT</td>
<td>Trap capture time</td>
<td>-</td>
<td>sec</td>
</tr>
<tr>
<td>RTSEMT</td>
<td>Trap emission time</td>
<td>-</td>
<td>sec</td>
</tr>
</tbody>
</table>

If you set NT and RTSAM to 0, the noise option TRNOISE ... is ignored. Thus you may switch off the noise contribution of an individual voltage source VNOI by the command

\[
\text{alter @vnoi[trnoise]} = [0 0 0 0] \quad \$ \text{no noise}
\]

\[
\text{alter @vrts[trnoise]} = [0 0 0 0 0 0] \quad \$ \text{no noise}
\]

See Chapt. 17.5.3 for the alter command.

You may switch off all TRNOISE noise sources by setting

\[
\text{set notrnoise}
\]

to your .spiceinit file (for all your simulations) or into your control section in front of the next run or tran command (for this specific and all following simulations). The command

\[
\text{unset notrnoise}
\]

will reinstate all noise sources.

The noise generators are implemented into the independent \textbf{voltage} (vsrclang) and \textbf{current} (isrclang) sources.
4.1.8 Random voltage source

The \texttt{TRRANDOM} option yields statistically distributed voltage values, derived from the ngspice random number generator. These values may be used in the transient simulation directly within a circuit, e.g. for generating a specific noise voltage, but especially they may be used in the control of behavioral sources (\textit{B, E, G sources 5}, voltage controllable \textit{A sources 12}, capacitors \textit{3.2.8}, inductors \textit{3.2.12}, or resistors \textit{3.2.4}) to simulate the circuit dependence on statistically varying device parameters. A Monte-Carlo simulation may thus be handled in a single simulation run.

General Form:

\begin{verbatim}
TRRANDOM(TYPE TS <TD <PARAM1 <PARAM2>>>)
\end{verbatim}

Examples:

\begin{verbatim}
VR1 r1 0 dc 0 trrandom (2 10m 0 1) $ Gaussian
\end{verbatim}

\texttt{TYPE} determines the random variates generated: 1 is uniformly distributed, 2 Gaussian, 3 exponential, 4 Poisson. \texttt{TS} is the duration of an individual voltage value. \texttt{TD} is a time delay with 0 V output before the random voltage values start up. \texttt{PARAM1} and \texttt{PARAM2} depend on the type selected.

<table>
<thead>
<tr>
<th>TYPE</th>
<th>description</th>
<th>PARAM1</th>
<th>default</th>
<th>PARAM2</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Uniform</td>
<td>Range</td>
<td>1</td>
<td>Offset</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>Gaussian</td>
<td>Standard Dev.</td>
<td>1</td>
<td>Mean</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>Exponential</td>
<td>Mean</td>
<td>1</td>
<td>Offset</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>Poisson</td>
<td>Lambda</td>
<td>1</td>
<td>Offset</td>
<td>0</td>
</tr>
</tbody>
</table>

4.1.9 External voltage or current input

General Form:

\begin{verbatim}
EXTERNAL
\end{verbatim}

Examples:

\begin{verbatim}
Vex 1 0 dc 0 external
Iex i1 i2 dc 0 external <m = xx>
\end{verbatim}

Voltages or currents may be set from the calling process, if ngspice is compiled as a shared library and loaded by the process. See Chapt. \textit{19.6.3} for an explanation.
4.1.10 Arbitrary Phase Sources

The XSPICE option supports arbitrary phase independent sources that output at \( \text{TIME}=0.0 \) a value corresponding to some specified phase shift. Other versions of SPICE use the TD (delay time) parameter to set phase-shifted sources to their time-zero value until the delay time has elapsed. The XSPICE phase parameter is specified in degrees and is included after the SPICE3 parameters normally used to specify an independent source. Partial XSPICE deck examples of usage for pulse and sine waveforms are shown below:

* Phase shift is specified after Berkeley defined parameters
* on the independent source cards. Phase shift for both of the
* following is specified as +45 degrees
* 
\begin{align*}
  v1 & \ 1 \ 0 \ 0.0 \ \sin(0 \ 1 \ 1k \ 0 \ 0 \ 45.0) \\
  r1 & \ 1 \ 0 \ 1k \\
  v2 & \ 2 \ 0 \ 0.0 \ \text{pulse}(-1 \ 1 \ 0 \ 1e-5 \ 1e-5 \ 5e-4 \ 1e-3 \ 45.0) \\
  r2 & \ 2 \ 0 \ 1k \\
\end{align*}

4.2 Linear Dependent Sources

Ngspice allows circuits to contain linear dependent sources characterized by any of the four equations

\[
\begin{align*}
  i & = g v \\
  v & = e v \\
  i & = f i \\
  v & = h i \\
\end{align*}
\]

where \( g, e, f, \) and \( h \) are constants representing transconductance, voltage gain, current gain, and transresistance, respectively. Non-linear dependent sources for voltages or currents (B, E, G) are described in Chapt. 5.

4.2.1 Gxxxx: Linear Voltage-Controlled Current Sources (VCCS)

General form:

\[
\text{GXXXXXXX} \ N+ \ N- \ NC+ \ NC- \ \text{VALUE} <m=val>
\]

Examples:

\[
\text{G1} \ 2 \ 0 \ 5 \ 0 \ 0.1
\]

\( n+ \) and \( n- \) are the positive and negative nodes, respectively. Current flow is from the positive node, through the source, to the negative node. \( nc+ \) and \( nc- \) are the positive and negative controlling nodes, respectively. \texttt{value} is the transconductance (in mhos). \( m \) is an optional multiplier to the output current. \texttt{val} may be a numerical value or an expression according to 2.8.5 containing references to other parameters.
4.2.2 Exxxx: Linear Voltage-Controlled Voltage Sources (VCVS)

General form:

EXXXXXX N+ N- NC+ NC- VALUE

Examples:

E1 2 3 14 1 2.0

n+ is the positive node, and n- is the negative node. nc+ and nc- are the positive and negative controlling nodes, respectively. value is the voltage gain.

4.2.3 Fxxxx: Linear Current-Controlled Current Sources (CCCS)

General form:

FXXXXXXX N+ N- VNAM VALUE <m=val>

Examples:

F1 13 5 VSENS 5 m=2

n+ and n- are the positive and negative nodes, respectively. Current flow is from the positive node, through the source, to the negative node. vnam is the name of a voltage source through which the controlling current flows. The direction of positive controlling current flow is from the positive node, through the source, to the negative node of vnam. value is the current gain. m is an optional multiplier to the output current.

4.2.4 Hxxxx: Linear Current-Controlled Voltage Sources (CCVS)

General form:

HXXXXXXX n+ n- vnam value

Examples:

HX 5 17 VZ 0.5K

n+ and n- are the positive and negative nodes, respectively. vnam is the name of a voltage source through which the controlling current flows. The direction of positive controlling current flow is from the positive node, through the source, to the negative node of vnam. value is the transresistance (in ohms).
4.2.5 Polynomial Source Compatibility

Dependent polynomial sources available in SPICE2G6 are fully supported in ngspice using the XSPICE extension (25.1). The form used to specify these sources is shown in Table 4.1. For details on its usage please see Chapt. 5.5.

<table>
<thead>
<tr>
<th>Source Type</th>
<th>Instance Card</th>
</tr>
</thead>
<tbody>
<tr>
<td>POLYNOMIAL VCVS</td>
<td>EXXXXXXX N+ N- POLY(ND) NC1+ NC1- P0 (P1...)</td>
</tr>
<tr>
<td>POLYNOMIAL VCCS</td>
<td>GXXXXXXX N+ N- POLY(ND) NC1+ NC1- P0 (P1...)</td>
</tr>
<tr>
<td>POLYNOMIAL CCCS</td>
<td>FXXXXXXX N+ N- POLY(ND) VNAM1 !VNAM2...? P0 (P1...)</td>
</tr>
<tr>
<td>POLYNOMIAL CCVS</td>
<td>HXXXXXXX N+ N- POLY(ND) VNAM1 !VNAM2...? P0 (P1...)</td>
</tr>
</tbody>
</table>

Table 4.1: Dependent Polynomial Sources
Chapter 5

Non-linear Dependent Sources (Behavioral Sources)

The non-linear dependent sources B (see Chapt. 5.1), E (see 5.2), G see (5.3) described in this chapter allow to generate voltages or currents that result from evaluating a mathematical expression. Internally E and G sources are converted to the more general B source. All three sources may be used to introduce behavioral modeling and analysis.

5.1 Bxxxx: Nonlinear dependent source (ASRC)

5.1.1 Syntax and usage

General form:

```
BXXXXXXX n+ n- <i=expr> <v=expr> <tc1=value> <tc2=value> 
+ <temp=value> <dtemp=value>
```

Examples:

```
B1 0 1 I=cos(v(1))+sin(v(2))
B2 0 1 V=ln(cos(log(v(1,2)^2)))-v(3)^4+v(2)^v(1)
B3 3 4 I=17
B4 3 4 V=exp(pi^i(vdd))
B5 2 0 V = V(1) < {Vlow} ? {Vlow} : 
+ V(1) > {Vhigh} ? {Vhigh} : V(1)
```

n+ is the positive node, and n- is the negative node. The values of the V and I parameters determine the voltages and currents across and through the device, respectively. If I is given then the device is a current source, and if V is given the device is a voltage source. One and only one of these parameters must be given.

A simple model is implemented for temperature behavior by the formula:

\[
I(T) = I(T_{\text{nom}}) \left( 1 + TC_1(T - T_{\text{nom}}) + TC_2(T - T_{\text{nom}})^2 \right)
\]  

(5.1)
or

\[ V(T) = V(T_{\text{nom}}) \left( 1 + T_{\text{C}1}(T - T_{\text{nom}}) + T_{\text{C}2}(T - T_{\text{nom}})^2 \right) \] (5.2)

In the above formula, ‘\( T \)’ represents the instance temperature, which can be explicitly set using the `temp` keyword or calculated using the circuit temperature and `dtemp`, if present. If both `temp` and `dtemp` are specified, the latter is ignored.

The small-signal AC behavior of the nonlinear source is a linear dependent source (or sources) with a proportionality constant equal to the derivative (or derivatives) of the source at the DC operating point. The expressions given for \( V \) and \( I \) may be any function of voltages and currents through voltage sources in the system.

The following functions of a single real variable are defined:

**Trigonometric functions:** \( \cos, \sin, \tan, \acos, \asin, \atan \)

**Hyperbolic functions:** \( \cosh, \sinh, \acosh, \asinh, \atanh \)

**Exponential and logarithmic:** \( \exp, \ln, \log, \log10 \) (\( \ln, \log \) with base e, \( \log10 \) with base 10)

**Other:** \( \text{abs}, \sqrt{\text{t}}, \text{u}, \text{u}^2, \text{uramp}, \text{floor}, \text{ceil}, \text{i} \)

**Functions** of two variables are: \( \text{min}, \text{max}, \text{pow} \)

**Functions** of three variables are: \( a \ ? \ b : c \)

The function ‘\( u \)’ is the unit step function, with a value of one for arguments greater than zero and a value of zero for arguments less than zero. The function ‘\( u^2 \)’ returns a value of zero for arguments less than zero, one for arguments greater than one and assumes the value of the argument between these limits. The function ‘\( \text{uramp} \)’ is the integral of the unit step: for an input \( x \), the value is zero if \( x \) is less than zero, or if \( x \) is greater than zero the value is \( x \). These three functions are useful in synthesizing piece-wise non-linear functions, though convergence may be adversely affected.

The function \( i(xyz) \) returns the current through the first node of device instance \( xyz \).

The following standard operators are defined: \(+, -, *, /, ^\), unary `-`

Logical operators are `!=, <> , >=, <=, =, >, <, |, &, &&, !`

A ternary function is defined as \( a \ ? \ b : c \), which means \text{IF} \( a \), \text{THEN} \( b \), \text{ELSE} \( c \). Be sure to place a space in front of ‘?’ to allow the parser distinguishing it from other tokens.
Example: Ternary function

```verbatim
* B source test Clamped voltage source
* C. P. Basso "Switched-mode power supplies", New York, 2008
.param Vhigh = 4.6
.param Vlow = 0.4
Vin1 1 0 DC 0 PWL(0 0 1u 5)
Bcl 2 0 V = V(1) < Vlow ? Vlow : V(1) > Vhigh ? Vhigh : V(1)
.control
unset askquit
tran 5n 1u
plot V(2) vs V(1)
.endc
.end
```

If the argument of log, ln, or sqrt becomes less than zero, the absolute value of the argument is used. If a divisor becomes zero or the argument of log or ln becomes zero, an error will result. Other problems may occur when the argument for a function in a partial derivative enters a region where that function is undefined.

Parameters may be used like {Vlow} shown in the example above. Parameters will be evaluated upon set up of the circuit, vectors like V(1) will be evaluated during the simulation.

To get time into the expression you can integrate the current from a constant current source with a capacitor and use the resulting voltage (don’t forget to set the initial voltage across the capacitor).

Non-linear resistors, capacitors, and inductors may be synthesized with the nonlinear dependent source. Nonlinear resistors, capacitors and inductors are implemented with their linear counterparts by a change of variables implemented with the nonlinear dependent source. The following subcircuit will implement a nonlinear capacitor:

Example: Non linear capacitor

```verbatim
.Subckt nlcap pos neg
* Bx: calculate f(input voltage)
  Bx 1 0 v = f(v(pos,neg))
* Cx: linear capacitance
  Cx 2 0 1
* Vx: Ammeter to measure current into the capacitor
  Vx 2 1 DC 0Volts
  * Drive the current through Cx back into the circuit
  Fx pos neg Vx 1
.ends
```

Example for f(v(pos,neg)):

```verbatim
  Bx 1 0 V = v(pos,neg)*v(pos,neg)
```

Non-linear resistors or inductors may be described in a similar manner. An example for a nonlinear resistor using this template is shown below.
Example: Non linear resistor

* use of 'hertz' variable in nonlinear resistor
*.param rbase=1k
* some tests
B1 1 0 V = hertz*v(33)
B2 2 0 V = v(33)*hertz
b3 3 0 V = 6.283e3/(hertz+6.283e3)*v(33)
V1 33 0 DC 0 AC 1
*** Translate R1 10 0 R='1k/sqrt(HERTZ)' to B source ***
.Subckt nlres pos neg rb=rbase
* Bx: calculate f(input voltage)
Bx 1 0 v = -1 / {rb} / sqrt(HERTZ) * v(pos, neg)
* Rx: linear resistance
Rx 2 0 1

Example: Non linear resistor (continued)

* Vx: Ammeter to measure current into the resistor
Vx 2 1 DC 0Volts
* Drive the current through Rx back into the circuit
Fx pos neg Vx 1
.ends
Xres 33 10 nlres rb=1k
*Rres 33 10 1k
Vres 10 0 DC 0
.control
define check(a,b) vecmax(abs(a - b))
ac lin 10 100 1k
* some checks
print v(1) v(2) v(3)
if check(v(1), frequency) < 1e-12
echo "INFO: ok"
end
plot vres#branch
.endc
.end

5.1.2 Special B-Source Variables \texttt{time}, \texttt{temper}, \texttt{hertz}

The special variables \texttt{time} and \texttt{temper} are available in a transient analysis, reflecting the actual simulation time and circuit temperature. \texttt{temper} returns the circuit temperature, given in degree C (see 2.11). The variable \texttt{hertz} is available in an AC analysis. \texttt{time} is zero in the AC analysis, \texttt{hertz} is zero during transient analysis. Using the variable \texttt{hertz} may cost some CPU time if you have a large circuit, because for each frequency the operating point has to be determined before calculating the AC response.
5.1.3 \texttt{par(}’expression’\texttt{)}

The B source syntax may also be used in output lines like \texttt{.plot} as algebraic expressions for output (see Chapt.15.6.6).

5.1.4 Piecewise Linear Function: \texttt{pwl}

Both B source types may contain a piece-wise linear dependency of one network variable:

Example: \texttt{pwl\_current}

\begin{verbatim}
Bdio 1 0 I = pwl(v(A), 0,0, 33,10m, 100,33m, 200,50m)
\end{verbatim}

\(v(A)\) is the independent variable \(x\). Each pair of values following describes the \(x,y\) functional relation: In this example at node A voltage of 0V the current of 0A is generated - next pair gives 10mA flowing from ground to node 1 at 33V on node A and so forth.

The same is possible for voltage sources:

Example: \texttt{pwl\_voltage}

\begin{verbatim}
Blimit b 0 V = pwl(v(1), -4,0, -2,2, 2,4, 4,5, 6,5)
\end{verbatim}

Monotony of the independent variable in the \texttt{pwl} definition is checked - non-monotonic \(x\) entries will stop the program execution. \(v(1)\) may be replaced by a controlling current source. \(v(1)\) may also be replaced by an expression, e.g. \(-2\ i(V_{in})\). The value pairs may also be parameters, and have to be predefined by a \texttt{.param} statement. An example for the \texttt{pwl} function using all of these options is shown below.
Example: pwl function in B source

Demonstrates usage of the pwl function in an B source (ASRC)
* Also emulates the TABLE function with limits

.param x0=-4 y0=0
.param x1=-2 y1=2
.param x2=2 y2=-2
.param x3=4 y3=1
.param xx0=x0-1
.param xx3=x3+1

Vin  1  0  DC=0V
R    1  0  2
* no limits outside of the tabulated x values
* (continues linearly)
Btest2 2 0  I = pwl(v(1),’x0’,’y0’,’x1’,’y1’,’x2’,’y2’,’x3’,’y3’)
* like TABLE function with limits:
Btest3 3 0  I = (v(1) < ’x0’) ? ’y0’ : (v(1) < ’x3’) ?
+ pwl(v(1),’x0’,’y0’,’x1’,’y1’,’x2’,’y2’,’x3’,’y3’) : ’y3’
* more efficient and elegant TABLE function with limits
*(voltage controlled):
Btest4 4 0  I = pwl(v(1),
+ ’xx0’,’y0’, ’x0’,’y0’,
+ ’x1’,’y1’,
+ ’x2’,’y2’,
+ ’x3’,’y3’, ’xx3’,’y3’)
* more efficient and elegant TABLE function with limits
*(controlled by current):
Btest5 5 0  I = pwl(-2*i(Vin),
+ ’xx0’,’y0’, ’x0’,’y0’,
+ ’x1’,’y1’,
+ ’x2’,’y2’,
+ ’x3’,’y3’, ’xx3’,’y3’)

Rint2 2 0 1
Rint3 3 0 1
Rint4 4 0 1
Rint5 5 0 1
.control
dc  Vin  -6 6  0.2
plot v(2) v(3) v(4)-0.5 v(5)+0.5
.endc

.end
5.2 Exxxx: non-linear voltage source

5.2.1 VOL

General form:

`EXXXXXXX n+ n- vol='expr'`

Examples:

`E41 4 0 vol = 'V(3)*V(3)-offs'`

*Expression* may be an equation or an expression containing node voltages or branch currents (in the form of i(vm)) and any other terms as given for the B source and described in Chapt. 5.1. It may contain parameters (2.8.1) and the special variables time, temper, hertz (5.1.2). ’ or { } may be used to delimit the function.

5.2.2 VALUE

Optional syntax:

`EXXXXXXX n+ n- value={expr}`

Examples:

`E41 4 0 value = {V(3)*V(3)-offs}`

The ’=’ sign is optional.

5.2.3 TABLE

Data may be entered from the listings of a data table similar to the pwI B-Source (5.1.4). Data are grouped into x, y pairs. *Expression* may be an equation or an expression containing node voltages or branch currents (in the form of i(vm)) and any other terms as given for the B source and described in Chapt. 5.1. It may contain parameters (2.8.1). ’ or { } may be used to delimit the function. *Expression* delivers the x-value, which is used to generate a corresponding y-value according to the tabulated value pairs, using linear interpolation. If the x-value is below x0, y0 is returned, above x2 y2 is returned (limiting function). The value pairs have to be real numbers, parameters are not allowed.
Syntax for data entry from table:

\[\text{Exxx n1 n2 TABLE \{expression\} = (x0, y0) (x1, y1) (x2, y2)}\]

Example (simple comparator):

\[\text{ECMP 11 0 TABLE \{V(10,9)\} = (-5mV, 0V) (5mV, 5V)}\]

An '=' sign may follow the keyword TABLE.

### 5.2.4 POLY

see E-Source at Chapt. 5.5.

### 5.2.5 LAPLACE

Currently ngspice does not offer a direct E-Source element with the LAPLACE option. There is however a XSPICE code model equivalent called \text{s\_xfer} (see Chapt. 12.2.16), which you may invoke manually. The XSPICE option has to be enabled (32.1). AC (15.3.1) and transient analysis (15.3.9) is supported.

The following E-Source:

\[\text{ELOPASS 4 0 LAPLACE \{V(1)\}}\]
\[\quad + \quad \{5 * (s/100 + 1) / (s^2/42000 + s/60 + 1)\}\]

may be replaced by:

\[\text{AELOPASS 1 int\_4 filter1 .model filter1 s\_xfer(gain=5} \]
\[\quad + \quad \text{num\_coeff=[\{1/100\} 1]} \]
\[\quad + \quad \text{den\_coeff=[\{1/42000\} \{1/60\} 1]} \]
\[\quad + \quad \text{int\_ic=[0 0]} \]
\[\quad \text{ELOPASS 4 0 int\_4 0 1}\]

where you have the voltage of node 1 as input, an intermediate output node int\_4 and an E-source as buffer to keep the name ‘ELOPASS’ available if further processing is required.

If the controlling expression is more complex than just a voltage node, you may add a B-Source (5.1) for evaluating the expression before entering the A-device.
E-Source with complex controlling expression:

\[
\text{ELOPASS 4 0 LAPLACE } \{V(1)*v(2)} \{10 / (s/6800 + 1)\}
\]

may be replaced by:

\[
\text{BELOPASS int_1 0 V=V(1)*v(2)}
\]
\[
\text{AELOPASS int_1 int_4 filter1}
\]
\[
.model \text{ filter1 } s_{xfer}(\text{gain}=10 + \text{num\_coeff}=[1] + \text{den\_coeff}=[\{1/6800\} 1] + \text{int\_ic}=[0])
\]
\[
\text{ELOPASS 4 0 int_4 0 1}
\]

### 5.3 Gxxxx: non-linear current source

#### 5.3.1 CUR

General form:

\[
\text{GXXXXXXX } n+ n- \text{ cur='expr' <m=val>}
\]

Examples:

\[
\text{G51 55 225 cur = 'V(3)*V(3)-Offs'}
\]

**Expression** may be an equation or an expression containing node voltages or branch currents (in the form of i(vm)) and any other terms as given for the B source and described in Chapt. 5.1. It may contain parameters (2.8.1) and special variables (5.1.2). \text{m} is an optional multiplier to the output current. \text{val} may be a numerical value or an expression according to 2.8.5 containing only references to other parameters (no node voltages or branch currents!), because it is evaluated before the simulation commences.

#### 5.3.2 VALUE

Optional syntax:

\[
\text{GXXXXXXX } n+ n- \text{ value='expr' <m=val>}
\]

Examples:

\[
\text{G51 55 225 value = 'V(3)*V(3)-Offs'}
\]

The ‘=’ sign is optional.
5.3.3  TABLE

A data entry by a tabulated listing is available with syntax similar to the E-Source (see Chapt. 5.2.3).

Syntax for data entry from table:

\[ Gxxx \ n1 \ n2 \ TABLE \ \{expression\} = \]
\[ + \ (x0, y0) \ (x1, y1) \ (x2, y2) <m=val> \]

Example (simple comparator with current output and voltage control):

\[
GCMP \ 0 \ 11 \ TABLE \ \{V(10,9)\} = (-5MV, 0V) \ (5MV, 5V)
\]
\[ R \ 11 \ 0 \ 1k \]

\(m\) is an optional multiplier to the output current. \(val\) may be a numerical value or an expression according to 2.8.5 containing only references to other parameters (no node voltages or branch currents!), because it is evaluated before the simulation commences. An '=' sign may follow the keyword TABLE.

5.3.4  POLY

see E-Source at Chapt. 5.5.

5.3.5  LAPLACE

See E-Source, Chapt. 5.2.5, for an equivalent code model replacement.

5.3.6  Example

An example file is given below.
Example input file:

```verbatim
VCCS, VCVS, non-linear dependency
.param Vi=1
.param Offs='0.01*Vi'
* VCCS depending on V(3)
B21 int1 0 V = V(3)*V(3)
G1 21 22 int1 0 1
* measure current through VCCS
vm 22 0 dc 0
R21 21 0 1
* new VCCS depending on V(3)
G51 55 225 cur = 'V(3)*V(3)-Offs'
* measure current through VCCS
vm 225 0 dc 0
R51 55 0 1
* VCVS depending on V(3)
B31 int2 0 V = V(3)*V(3)
E1 1 0 int2 0 1
R1 1 0 1
* new VCVS depending on V(3)
E41 4 0 vol = 'V(3)*V(3)-Offs'
R4 4 0 1
* control voltage
V1 3 0 PWL(0 0 100u {Vi})
.control
unset askquit
tran 10n 100u uic
plot i(E1) i(E41)
plot i(vm) i(vm5)
.endc
.end
```

5.4 Debugging a behavioral source

The B, E, G, sources and the behavioral R, C, L elements are powerful tools to set up user defined models. Unfortunately debugging these models is not very comfortable.
Example input file with bug (log(-2)):

```
B source debugging

V1 1 0 1
V2 2 0 -2

E41 4 0 vol = 'V(1)*log(V(2))'

.control
tran 1 1
.endc
.end
```

The input file given above results in an error message:

**Error:** -2 out of range for log

In this trivial example, the reason and location for the bug is obvious. However, if you have several equations using behavioral sources, and several occurrences of the log function, then debugging is nearly impossible.

However, if the variable ngdebug (see 17.7) is set (e.g. in file .spiceinit), a more distinctive error message is issued that (after some closer investigation) will reveal the location and value of the buggy parameter.

Detailed error message for input file with bug (log(-2)):

```
Error: -2 out of range for log
calling PTeval, tree =
    (v0) * (log (v1))
  d / d v0 : log (v1)
  d / d v1 : (v0) * ((0.434294) / (v1))
values: var0 = 1
        var1 = -2
```

If variable strict_errorhandling (see 17.7) is set, ngspice exits after this message. If not, gmin and source stepping may be started, typically without success.

### 5.5 POLY Sources

Polynomial sources are only available when the XSPICE option (see 32) is enabled.
5.5. POLY SOURCES

5.5.1 E voltage source, G current source

General form:

```
EXXXX N+ N- POLY(ND) NC1+ NC1- (NC2+ NC2-...) P0 (P1...)
```

Example:

```
ENONLIN 100 101 POLY(2) 3 0 4 0.0 13.6 0.2 0.005
```

POLY(ND) Specifies the number of dimensions of the polynomial. The number of pairs of controlling nodes must be equal to the number of dimensions.

(N+) and (N-) nodes are output nodes. Positive current flows from the (+) node through the source to the (-) node.

The <NC1+> and <NC1-> are in pairs and define a set of controlling voltages. A particular node can appear more than once, and the output and controlling nodes need not be different.

The example yields a voltage output controlled by two input voltages v(3,0) and v(4,0). Four polynomial coefficients are given. The equivalent function to generate the output is:

```
0 + 13.6 * v(3) + 0.2 * v(4) + 0.005 * v(3) * v(3)
```

Generally you will set the equation according to

- POLY(1) \( y = p0 + p1*x1 + p2*x1^2 + p3*x1^2*x1 + \ldots \)
- POLY(2) \( y = p0 + p1*x1 + p2*x2 + p3*x1^2 + p4*x1*x2 + p5*x2^2 + p6*x1^2*x1 + p7*x2*x1 + p8*x2^2*x1 + p9*x2^2*x2 + \ldots \)
- POLY(3) \( y = p0 + p1*x1 + p2*x2 + p3*x3 + p4*x1*x1 + p5*x2*x1 + p6*x3*x1 + p7*x2^2 + p8*x2*x3 + p9*x3^2 + \ldots \)

where X1 is the voltage difference of the first input node pair, X2 of the second pair and so on. Keeping track of all polynomial coefficient is rather tedious for large polynomials.

5.5.2 F voltage source, H current source

General form:

```
FXXXX N+ N- POLY(ND) V1 (V2 V3 ...) P0 (P1...)
```

Example:

```
FNONLIN 100 101 POLY(2) VDD Vxx 0 0.0 13.6 0.2 0.005
```
POLY(ND) Specifies the number of dimensions of the polynomial. The number of controlling sources must be equal to the number of dimensions.

(N+) and (N-) nodes are output nodes. Positive current flows from the (+) node through the source to the (-) node.

V1 (V2 V3 ...) are the controlling voltage sources. Control variable is the current through these sources.

P0 (P1...) are the coefficients, as have been described in 5.5.1.
Chapter 6

Transmission Lines

Ngspice implements both the original SPICE3f5 transmission lines models and the one introduced with KSPICE. The latter provide an improved transient analysis of lossy transmission lines. Unlike SPICE models that use the state-based approach to simulate lossy transmission lines, KSPICE simulates lossy transmission lines and coupled multiconductor line systems using the recursive convolution method. The impulse response of an arbitrary transfer function can be determined by deriving a recursive convolution from the Pade approximations of the function. We use this approach for simulating each transmission line’s characteristics and each multiconductor line’s modal functions. This method of lossy transmission line simulation has been proved to give a speedup of one to two orders of magnitude over SPICE3f5.

6.1 Lossless Transmission Lines

General form:

\text{TXXXXXXX N1 N2 N3 N4 Z0=VALUE <TD=VALUE> + \langle F=FREQ <NL=NRMLLEN>> <IC=V1, I1, V2, I2>}

Examples:

T1 1 0 2 0 Z0=50 TD=10NS

\text{n1 and n2 are the nodes at port 1; n3 and n4 are the nodes at port 2. z0 is the characteristic impedance. The length of the line may be expressed in either of two forms. The transmission delay, td, may be specified directly (as td=10ns, for example). Alternatively, a frequency f may be given, together with nl, the normalized electrical length of the transmission line with respect to the wavelength in the line at the frequency ‘f’. If a frequency is specified but nl is omitted, 0.25 is assumed (that is, the frequency is assumed to be the quarter-wave frequency). Note that although both forms for expressing the line length are indicated as optional, one of the two must be specified.}

Note that this element models only one propagating mode. If all four nodes are distinct in the actual circuit, then two modes may be excited. To simulate such a situation, two transmission-line elements are required. (see the example in Chapt. 21.7 for further clarification.) The (optional)
initial condition specification consists of the voltage and current at each of the transmission line ports. Note that the initial conditions (if any) apply only if the **UIC** option is specified on the `.TRAN` control line.

Note that a lossy transmission line (see below) with zero loss may be more accurate than the lossless transmission line due to implementation details.

### 6.2 Lossy Transmission Lines

General form:

```
OXXXXXX n1 n2 n3 n4 mname
```

Examples:

```
O23 1 0 2 0 LOSSYMOD
OCONNECT 10 5 20 5 INTERCONNECT
```

This is a two-port convolution model for single conductor lossy transmission lines. **n1** and **n2** are the nodes at port 1; **n3** and **n4** are the nodes at port 2. Note that a lossy transmission line with zero loss may be more accurate than the lossless transmission line due to implementation details.

#### 6.2.1 Lossy Transmission Line Model (LTRA)

The uniform RLC/RC/LC/RG transmission line model (referred to as the LTRA model henceforth) models a uniform constant-parameter distributed transmission line. The RC and LC cases may also be modeled using the URC and TRA models; however, the newer LTRA model is usually faster and more accurate than the others. The operation of the LTRA model is based on the convolution of the transmission line’s impulse responses with its inputs (see [8]). The LTRA model takes a number of parameters, some of which must be given and some of which are optional.
### 6.2. LOSSY TRANSMISSION LINES

<table>
<thead>
<tr>
<th>Name</th>
<th>Parameter</th>
<th>Units/Type</th>
<th>Default</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>resistance/length</td>
<td>Ω/unit</td>
<td>0.0</td>
<td>0.2</td>
</tr>
<tr>
<td>L</td>
<td>inductance/length</td>
<td>H/unit</td>
<td>0.0</td>
<td>9.13e-9</td>
</tr>
<tr>
<td>G</td>
<td>conductance/length</td>
<td>mhos/unit</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>C</td>
<td>capacitance/length</td>
<td>F/unit</td>
<td>0.0</td>
<td>3.65e-12</td>
</tr>
<tr>
<td>LEN</td>
<td>length of line</td>
<td>unit</td>
<td>no default</td>
<td>1.0</td>
</tr>
<tr>
<td>REL</td>
<td>breakpoint control</td>
<td>arbitrary unit</td>
<td>1</td>
<td>0.5</td>
</tr>
<tr>
<td>ABS</td>
<td>breakpoint control</td>
<td>arbitrary unit</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>NOSTEPLIMIT</td>
<td>don’t limit time-step to less than line delay</td>
<td>flag</td>
<td>not set</td>
<td>set</td>
</tr>
<tr>
<td>NO CONTROL</td>
<td>don’t do complex time-step control</td>
<td>flag</td>
<td>not set</td>
<td>set</td>
</tr>
<tr>
<td>LININTERP</td>
<td>use linear interpolation</td>
<td>flag</td>
<td>not set</td>
<td>set</td>
</tr>
<tr>
<td>MIXEDINTERP</td>
<td>use linear when quadratic seems bad</td>
<td>flag</td>
<td>not set</td>
<td>set</td>
</tr>
<tr>
<td>COMPACTREL</td>
<td>special reltol for history compaction</td>
<td>RELTOL</td>
<td>1.0e-3</td>
<td></td>
</tr>
<tr>
<td>COMPACTABS</td>
<td>special abstol for history compaction</td>
<td>ABSTOL</td>
<td>1.0e-9</td>
<td></td>
</tr>
<tr>
<td>TRUNCNR</td>
<td>use Newton-Raphson method for time-step control</td>
<td>flag</td>
<td>not set</td>
<td>set</td>
</tr>
<tr>
<td>TRUNCDONTCUT</td>
<td>don’t limit time-step to keep impulse-response errors low</td>
<td>flag</td>
<td>not set</td>
<td>set</td>
</tr>
</tbody>
</table>

The following types of lines have been implemented so far:

- RLC (uniform transmission line with series loss only),
- RC (uniform RC line),
- LC (lossless transmission line),
- RG (distributed series resistance and parallel conductance only).

Any other combination will yield erroneous results and should not be tried. The length LEN of the line must be specified. NOSTEPLIMIT is a flag that will remove the default restriction of limiting time-steps to less than the line delay in the RLC case. NO CONTROL is a flag that prevents the default limiting of the time-step based on convolution error criteria in the RLC and RC cases. This speeds up simulation but may in some cases reduce the accuracy of results. LININTERP is a flag that, when specified, will use linear interpolation instead of the default quadratic interpolation for calculating delayed signals. MIXEDINTERP is a flag that, when specified, uses a metric for judging whether quadratic interpolation is not applicable and if so uses linear interpolation; otherwise it uses the default quadratic interpolation. TRUNCDONTCUT is a flag that removes the default cutting of the time-step to limit errors in the actual calculation of impulse-response related quantities. COMPACTREL and COMPACTABS are quantities that control the compaction of the past history of values stored for convolution. Larger values of these lower accuracy but usually increase simulation speed. These are to be used with the TRYTOCOMPACT option, described in the .OPTIONS section. TRUNCNR is a flag that turns on the use of Newton-Raphson iterations to determine an appropriate time-step in the time-step control routines. The
default is a trial and error procedure by cutting the previous time-step in half. REL and ABS are quantities that control the setting of breakpoints.

The option most worth experimenting with for increasing the speed of simulation is REL. The default value of 1 is usually safe from the point of view of accuracy but occasionally increases computation time. A value greater than 2 eliminates all breakpoints and may be worth trying depending on the nature of the rest of the circuit, keeping in mind that it might not be safe from the viewpoint of accuracy.

Breakpoints may usually be entirely eliminated if it is expected the circuit will not display sharp discontinuities. Values between 0 and 1 are usually not required but may be used for setting many breakpoints.

COMPACTREL may also be experimented with when the option TRYTOCOMPACT is specified in a .OPTIONS card. The legal range is between 0 and 1. Larger values usually decrease the accuracy of the simulation but in some cases improve speed. If TRYTOCOMPACT is not specified on a .OPTIONS card, history compaction is not attempted and accuracy is high.

NO CONTROL, TRUNCDONTCUT and NOSTEPLIMIT also tend to increase speed at the expense of accuracy.

6.3 Uniform Distributed RC Lines

General form:

\[ \text{UXXXXXXX } n1 \ n2 \ n3 \ \text{mname } l=len <n=lumps> \]

Examples:

\[ \text{U1 } 1 \ 2 \ 0 \ \text{URCMOD } L=50U \]
\[ \text{URC2 } 1 \ 12 \ 2 \ \text{UMODL } l=1MIL \ N=6 \]

\( n1 \) and \( n2 \) are the two element nodes the RC line connects, while \( n3 \) is the node the capacitances are connected to. \( \text{mname} \) is the model name, \( \text{len} \) is the length of the RC line in meters. \( \text{lumps} \), if specified, is the number of lumped segments to use in modeling the RC line (see the model description for the action taken if this parameter is omitted).

6.3.1 Uniform Distributed RC Model (URC)

The URC model is derived from a model proposed by L. Gertzberg in 1974. The model is accomplished by a subcircuit type expansion of the URC line into a network of lumped RC segments with internally generated nodes. The RC segments are in a geometric progression, increasing toward the middle of the URC line, with \( K \) as a proportionality constant. The number of lumped segments used, if not specified for the URC line device, is determined by the following formula:

\[
N = \frac{\log \left[ \frac{F_{\text{max}} R L}{2 \pi L^2} \right]}{\log K} \left[ \frac{(K-1)}{K} \right]^2
\]

(6.1)
The URC line is made up strictly of resistor and capacitor segments unless the \texttt{ISPERL} parameter is given a nonzero value, in which case the capacitors are replaced with reverse biased diodes with a zero-bias junction capacitance equivalent to the capacitance replaced, and with a saturation current of \texttt{ISPERL} amps per meter of transmission line and an optional series resistance equivalent to \texttt{RSPERL} ohms per meter.

<table>
<thead>
<tr>
<th>Name</th>
<th>Parameter</th>
<th>Units</th>
<th>Default</th>
<th>Example</th>
<th>Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>Propagation Constant</td>
<td>-</td>
<td>2.0</td>
<td>1.2</td>
<td>-</td>
</tr>
<tr>
<td>FMAX</td>
<td>Maximum Frequency of interest</td>
<td>Hz</td>
<td>1.0 G</td>
<td>6.5 Meg</td>
<td>-</td>
</tr>
<tr>
<td>RPERL</td>
<td>Resistance per unit length</td>
<td>Ω/m</td>
<td>1000</td>
<td>10</td>
<td>-</td>
</tr>
<tr>
<td>CPERL</td>
<td>Capacitance per unit length</td>
<td>F/m</td>
<td>10e-15</td>
<td>1 p</td>
<td>-</td>
</tr>
<tr>
<td>ISPERL</td>
<td>Saturation Current per unit length</td>
<td>A/m</td>
<td>0</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>RSPERL</td>
<td>Diode Resistance per unit length</td>
<td>Ω/m</td>
<td>0</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

### 6.4 KSPICE Lossy Transmission Lines

Unlike SPICE3, which uses the state-based approach to simulate lossy transmission lines, KSPICE simulates lossy transmission lines and coupled multiconductor line systems using the recursive convolution method. The impulse response of an arbitrary transfer function can be determined by deriving a recursive convolution from the Pade approximations of the function. NGSPICE is using this approach for simulating each transmission line’s characteristics and each multiconductor line’s modal functions. This method of lossy transmission line simulation has shown to give a speedup of one to two orders of magnitude over SPICE3E. Please note that the following two models will support only transient simulation, no ac.

Additional Documentation Available:


#### 6.4.1 Single Lossy Transmission Line (TXL)

General form:

```
YYYYYYYY N1 0 N2 0 mname <LEN=LENGTH>
```

Example:

```
Y1 1 0 2 0 ymod LEN=2
.MODEL ymod txl R=12.45 L=8.972e-9 G=0 C=0.468e-12 length=16
```
n1 and n2 are the nodes of the two ports. The optional instance parameter len is the length of the line and may be expressed in multiples of [unit]. Typically unit is given in meters. len will override the model parameter length for the specific instance only.

The TXL model takes a number of parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Parameter</th>
<th>Units/Type</th>
<th>Default</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>resistance/length</td>
<td>Ω/unit</td>
<td>0.0</td>
<td>0.2</td>
</tr>
<tr>
<td>L</td>
<td>inductance/length</td>
<td>H/unit</td>
<td>0.0</td>
<td>9.13e-9</td>
</tr>
<tr>
<td>G</td>
<td>conductance/length</td>
<td>mhos/unit</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>C</td>
<td>capacitance/length</td>
<td>F/unit</td>
<td>0.0</td>
<td>3.65e-12</td>
</tr>
<tr>
<td>LENGTH</td>
<td>length of line</td>
<td>unit</td>
<td>no default</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Model parameter length must be specified as a multiple of unit. Typically unit is given in [m]. For transient simulation only.

### 6.4.2 Coupled Multiconductor Line (CPL)

The CPL multiconductor line model is in theory similar to the RLGC model, but without frequency dependent loss (neither skin effect nor frequency-dependent dielectric loss). Up to 8 coupled lines are supported in NGSPICE.

General form:

```
PXXXXXXX NI1 NI2...NIX GND1 NO1 NO2...NOX GND2 mname <LEN=LENGTH>
```

Example:

```plaintext
P1 in1 in2 0 b1 b2 0 PLINE
.model PLINE CPL length={Len}
+R=1 0 1
+L={L11} {L12} {L22}
+G=0 0 0
+C={C11} {C12} {C22}
.param Len=1 Rs=0
+ L11=3.83572E-7 L12=8.26253E-8 L22=3.83572E-7
```

ni1 ... nix are the nodes at port 1 with gnd1; no1 ... nox are the nodes at port 2 with gnd2. The optional instance parameter len is the length of the line and may be expressed in multiples of [unit]. Typically unit is given in meters. len will override the model parameter length for the specific instance only.

The CPL model takes a number of parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Parameter</th>
<th>Units/Type</th>
<th>Default</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>resistance/length</td>
<td>Ω/unit</td>
<td>0.0</td>
<td>0.2</td>
</tr>
<tr>
<td>L</td>
<td>inductance/length</td>
<td>H/unit</td>
<td>0.0</td>
<td>9.13e-9</td>
</tr>
<tr>
<td>G</td>
<td>conductance/length</td>
<td>mhos/unit</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>C</td>
<td>capacitance/length</td>
<td>F/unit</td>
<td>0.0</td>
<td>3.65e-12</td>
</tr>
<tr>
<td>LENGTH</td>
<td>length of line</td>
<td>unit</td>
<td>no default</td>
<td>1.0</td>
</tr>
</tbody>
</table>
All RLGC parameters are given in Maxwell matrix form. For the R and G matrices the diagonal elements must be specified, for L and C matrices the lower or upper triangular elements must specified. The parameter LENGTH is a scalar and is mandatory. For transient simulation only.
Chapter 7

Diodes

7.1 Junction Diodes

General form:

\[
\text{DXXXXXXX n+ n- mname <area=val> <m=val> <pj=val> <off>}
+ \text{ <ic=vd> <temp=val> <dtemp=val>}
\]

Examples:

```
DBRIDGE 2 10 DIODE1
DCLMP 3 7 DMOD AREA=3.0 IC=0.2
```

The pn junction (diode) implemented in ngspice expands the one found in SPICE3f5. Perimeter effects and high injection level have been introduced into the original model and temperature dependence of some parameters has been added. \( n^+ \) and \( n^- \) are the positive and negative nodes, respectively. \( \text{mname} \) is the model name. Instance parameters may follow, dedicated to only the diode described on the respective line. \( \text{area} \) is the area scale factor, which may scale the saturation current given by the model parameters (and others, see table below). \( \text{pj} \) is the perimeter scale factor, scaling the sidewall saturation current and its associated capacitance. \( m \) is a multiplier of area and perimeter, and \( \text{off} \) indicates an (optional) starting condition on the device for dc analysis. If the area factor is omitted, a value of 1.0 is assumed. The (optional) initial condition specification using \( \text{ic} \) is intended for use with the \( \text{uic} \) option on the .tran control line, when a transient analysis is desired starting from other than the quiescent operating point. You should supply the initial voltage across the diode there. The (optional) \( \text{temp} \) value is the temperature at which this device is to operate, and overrides the temperature specification on the .option control line. The temperature of each instance can be specified as an offset to the circuit temperature with the \( \text{dtemp} \) option.

7.2 Diode Model (D)

The dc characteristics of the diode are determined by the parameters \( \text{is} \) and \( \text{n} \). An ohmic resistance, \( \text{rs} \), is included. Charge storage effects are modeled by a transit time, \( \text{tt} \), and a
nonlinear depletion layer capacitance that is determined by the parameters $c_{jo}$, $v_j$, and $m$. The temperature dependence of the saturation current is defined by the parameters $e_g$, the energy, and $x_{ti}$, the saturation current temperature exponent. The nominal temperature where these parameters were measured is $t_{nom}$, which defaults to the circuit-wide value specified on the .options control line. Reverse breakdown is modeled by an exponential increase in the reverse diode current and is determined by the parameters $b_v$ and $i_{bv}$ (both of which are positive numbers).

### Junction DC parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Parameter</th>
<th>Units</th>
<th>Default</th>
<th>Example</th>
<th>Scale factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS (JS)</td>
<td>Saturation current</td>
<td>$A$</td>
<td>1.0e-14</td>
<td>1.0e-16</td>
<td>area</td>
</tr>
<tr>
<td>JSW</td>
<td>Sidewall saturation current</td>
<td>$A$</td>
<td>0.0</td>
<td>1.0e-15</td>
<td>perimeter</td>
</tr>
<tr>
<td>N</td>
<td>Emission coefficient</td>
<td></td>
<td>1</td>
<td>1.5</td>
<td></td>
</tr>
<tr>
<td>RS</td>
<td>Ohmic resistance</td>
<td>$\Omega$</td>
<td>0.0</td>
<td>100</td>
<td>$\frac{1}{\text{area}}$</td>
</tr>
<tr>
<td>BV</td>
<td>Reverse breakdown voltage</td>
<td>$V$</td>
<td>$\infty$</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>IBV</td>
<td>Current at breakdown voltage</td>
<td>$A$</td>
<td>1.0e-3</td>
<td>1.0e-4</td>
<td></td>
</tr>
<tr>
<td>NBV</td>
<td>Breakdown Emission Coefficient</td>
<td></td>
<td>N</td>
<td>1.2</td>
<td></td>
</tr>
<tr>
<td>IKF (IK)</td>
<td>Forward knee current</td>
<td>$A$</td>
<td>0.0</td>
<td>1.0e-3</td>
<td></td>
</tr>
<tr>
<td>IKR</td>
<td>Reverse knee current</td>
<td>$A$</td>
<td>0.0</td>
<td>1.0e-3</td>
<td></td>
</tr>
<tr>
<td>JTUN</td>
<td>Tunneling saturation current</td>
<td>$A$</td>
<td>0.0</td>
<td></td>
<td>area</td>
</tr>
<tr>
<td>JTUNSW</td>
<td>Tunneling sidewall saturation current</td>
<td>$A$</td>
<td>0.0</td>
<td></td>
<td>perimeter</td>
</tr>
<tr>
<td>NTUN</td>
<td>Tunneling emission coefficient</td>
<td></td>
<td>30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>XTITUN</td>
<td>Tunneling saturation current exponential</td>
<td></td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KEG</td>
<td>EG correction factor for tunneling</td>
<td>-</td>
<td>1.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ISR</td>
<td>Recombination saturation current</td>
<td>$A$</td>
<td>1e-14</td>
<td>1pA</td>
<td>area</td>
</tr>
<tr>
<td>NR</td>
<td>Recombination current emission coefficient</td>
<td>-</td>
<td>1</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

### Junction capacitance parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Parameter</th>
<th>Units</th>
<th>Default</th>
<th>Example</th>
<th>Scale factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>CJO (CJ0)</td>
<td>Zero-bias junction bottom-wall capacitance</td>
<td>$F$</td>
<td>0.0</td>
<td>2pF</td>
<td>area</td>
</tr>
<tr>
<td>CJP (CJSW)</td>
<td>Zero-bias junction sidewall capacitance</td>
<td>$F$</td>
<td>0.0</td>
<td>.1pF</td>
<td>perimeter</td>
</tr>
<tr>
<td>FC</td>
<td>Coefficient for forward-bias depletion bottom-wall capacitance formula</td>
<td>-</td>
<td>0.5</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>FCS</td>
<td>Coefficient for forward-bias depletion sidewall capacitance formula</td>
<td>-</td>
<td>0.5</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>M (MJ)</td>
<td>Area junction grading coefficient</td>
<td>-</td>
<td>0.5</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>MJSW</td>
<td>Periphery junction grading coefficient</td>
<td>-</td>
<td>0.33</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>VJ (PB)</td>
<td>Junction potential</td>
<td>$V$</td>
<td>1</td>
<td>0.6</td>
<td></td>
</tr>
<tr>
<td>PHP</td>
<td>Periphery junction potential</td>
<td>$V$</td>
<td>1</td>
<td>0.6</td>
<td></td>
</tr>
<tr>
<td>TT</td>
<td>Transit-time</td>
<td>sec</td>
<td>0</td>
<td>0.1ns</td>
<td></td>
</tr>
</tbody>
</table>
### 7.3. DIODE EQUATIONS

#### Temperature effects

<table>
<thead>
<tr>
<th>Name</th>
<th>Parameter</th>
<th>Units</th>
<th>Default</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>EG</td>
<td>Activation energy</td>
<td>eV</td>
<td>1.11</td>
<td>1.11 Si</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.69 Sbd</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.67 Ge</td>
</tr>
<tr>
<td>TM1</td>
<td>1st order tempco for MJ</td>
<td>1/°C</td>
<td>0.0</td>
<td>-</td>
</tr>
<tr>
<td>TM2</td>
<td>2nd order tempco for MJ</td>
<td>1/°C²</td>
<td>0.0</td>
<td>-</td>
</tr>
<tr>
<td>TNOM (TREF)</td>
<td>Parameter measurement temperature</td>
<td>°C</td>
<td>27</td>
<td>50</td>
</tr>
<tr>
<td>TRS1 (TRS)</td>
<td>1st order tempco for RS</td>
<td>1/°C</td>
<td>0.0</td>
<td>-</td>
</tr>
<tr>
<td>TRS2</td>
<td>2nd order tempco for RS</td>
<td>1/°C²</td>
<td>0.0</td>
<td>-</td>
</tr>
<tr>
<td>TM1</td>
<td>1st order tempco for MJ</td>
<td>1/°C</td>
<td>0.0</td>
<td>-</td>
</tr>
<tr>
<td>TM2</td>
<td>2nd order tempco for MJ</td>
<td>1/°C²</td>
<td>0.0</td>
<td>-</td>
</tr>
<tr>
<td>TTT1</td>
<td>1st order tempco for TT</td>
<td>1/°C</td>
<td>0.0</td>
<td>-</td>
</tr>
<tr>
<td>TTT2</td>
<td>2nd order tempco for TT</td>
<td>1/°C²</td>
<td>0.0</td>
<td>-</td>
</tr>
<tr>
<td>XTI</td>
<td>Saturation current temperature exponent</td>
<td>-</td>
<td>3.0</td>
<td>3.0 pn</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2.0 Sbd</td>
</tr>
<tr>
<td>TLEV</td>
<td>Diode temperature equation selector</td>
<td>-</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>TLEVC</td>
<td>Diode capac. temperature equation selector</td>
<td>-</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>CTA (CTC)</td>
<td>Area junct. cap. temperature equation selector</td>
<td>1/°C</td>
<td>0.0</td>
<td>-</td>
</tr>
<tr>
<td>CTP</td>
<td>Perimeter junct. cap. temperature coefficient</td>
<td>1/°C</td>
<td>0.0</td>
<td>-</td>
</tr>
<tr>
<td>TCV</td>
<td>Breakdown voltage temperature coefficient</td>
<td>1/°C</td>
<td>0.0</td>
<td>-</td>
</tr>
</tbody>
</table>

#### Noise modeling

<table>
<thead>
<tr>
<th>Name</th>
<th>Parameter</th>
<th>Units</th>
<th>Default</th>
<th>Example</th>
<th>Scale factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>KF</td>
<td>Flicker noise coefficient</td>
<td>-</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AF</td>
<td>Flicker noise exponent</td>
<td>-</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Diode models may be described in the input file (or an file included by .inc) according to the following example:

**General form:**

```
.model mname type(pname1=pval1 pname2=pval2 ... )
```

**Examples:**

```
.model DMOD D (bv=50 is=1e-13 n=1.05)
```

### 7.3 Diode Equations

The junction diode is the basic semiconductor device and the simplest one in ngspice, but its model is quite complex, even when not all the physical phenomena affecting a pn junction are handled. The diode is modeled in three different regions:
• **Forward bias**: the anode is more positive than the cathode, the diode is ‘on’ and can conduct large currents. To avoid convergence problems and unrealistic high current, it is prudent to specify a series resistance to limit current with the $r_s$ model parameter.

• **Reverse bias**: the cathode is more positive than the anode and the diode is ‘off’. A reverse bias diode conducts a small leakage current.

• **Breakdown**: the breakdown region is modeled only if the $b_v$ model parameter is given. When a diode enters breakdown the current increases exponentially (remember to limit it); $b_v$ is a positive value.

**Parameters Scaling**

Model parameters are scaled using the unit-less parameters $\text{area}$ and $\text{pj}$ and the multiplier $m$ as depicted below:

\[
\begin{align*}
\text{AREA}_{\text{eff}} &= \text{AREA} m \\
\text{PJ}_{\text{eff}} &= \text{PJ} m \\
\text{IS}_{\text{eff}} &= \text{IS} \times \text{AREA}_{\text{eff}} + \text{JSW} \times \text{PJ}_{\text{eff}} \\
\text{IBV}_{\text{eff}} &= \text{IBV} \times \text{AREA}_{\text{eff}} \\
\text{IK}_{\text{eff}} &= \text{IK} \times \text{AREA}_{\text{eff}} \\
\text{IKR}_{\text{eff}} &= \text{IKR} \times \text{AREA}_{\text{eff}} \\
\text{CJ}_{\text{eff}} &= \text{CJ} \times \text{AREA}_{\text{eff}} \\
\text{CJP}_{\text{eff}} &= \text{CJP} \times \text{PJ}_{\text{eff}}
\end{align*}
\]

**Diode DC, Transient and AC model equations**

The diode model has certain dc currents for bottom and sidewall components. Exemplary here is the equation for the bottom part:

\[
I_D = \begin{cases} 
\text{IS}_{\text{eff}}(e^{\frac{qV_D}{NKT}} - 1) + V_D \cdot \text{GMIN}, & \text{if } V_D \geq -\frac{3NKT}{q} \\
-\text{IS}_{\text{eff}}[1 + \left(\frac{3NKT}{qV_{\text{eff}}}\right)^3] + V_D \cdot \text{GMIN}, & \text{if } -B_{\text{eff}} < V_D < -\frac{3NKT}{q} \\
-\text{IS}_{\text{eff}}\left(e^{\frac{-qB_{\text{eff}}V_D}{NKT}}\right) + V_D \cdot \text{GMIN}, & \text{if } V_D \leq -B_{\text{eff}}
\end{cases}
\]  

(7.1)

Two secondary effects are modelled if the appropriate parameters (see table Junction DC parameters) are given: Recombination current and bottom and sidewall tunnel current.

The breakdown region must be described with more depth since the breakdown is not modeled physically. As written before, the breakdown modeling is based on two model parameters: the ‘nominal breakdown voltage’ $b_v$ and the current at the onset of breakdown $b_{iv}$. For the diode model to be consistent, the current value cannot be arbitrarily chosen, since the reverse bias and breakdown regions must match. When the diode enters breakdown region from reverse bias, the current is calculated using the formula\(^1\):

\(^1\)if you look at the source code in file diotemp.c you will discover that the exponential relation is replaced with a first order Taylor series expansion.
7.3. DIODE EQUATIONS

**Algorithm 7.1** Diode breakdown current calculation

```plaintext
if \( IBV_{eff} < I_{bdwn} \) then
    \( IBV_{eff} = I_{bdwn} \)
    \( BV_{eff} = BV \)
else
    \( BV_{eff} = BV - NV_t \ln(\frac{IBV_{eff}}{I_{bdwn}}) \)
```

\[
I_{bdwn} = -I_S (e^{\frac{-qBV}{nkT}} - 1) \quad (7.2)
\]

The computed current is necessary to adjust the breakdown voltage making the two regions match. The algorithm is a little bit convoluted and only a brief description is given here:

Most real diodes shows a current increase that, at high current levels, does not follow the exponential relationship given above. This behavior is due to high level of carriers injected into the junction. High injection effects (as they are called) are modeled with \( i_k \) and \( i_{kr} \).

\[
I_{Deff} = \begin{cases} 
\frac{I_D}{1 + \sqrt{\frac{I_{k eff}}{I_D}}}, & \text{if } V_D \geq -3\frac{NkT}{q} \\
\frac{I_D}{1 + \sqrt{\frac{I_{k eff}}{I_{kr eff}}}}, & \text{otherwise.} 
\end{cases} \quad (7.3)
\]

Diode capacitance is divided into two different terms:

- Depletion capacitance
- Diffusion capacitance

Depletion capacitance is composed by two different contributes, one associated to the bottom of the junction (bottom-wall depletion capacitance) and the other to the periphery (sidewall depletion capacitance). The basic equations are:

\[
C_{Diode} = C_{diffusion} + C_{depletion}
\]

Where the depletion capacitance is defined as:

\[
C_{depletion} = C_{deplbw} + C_{deplsw}
\]

The diffusion capacitance, due to the injected minority carriers, is modeled with the transit time \( \tau_t \):

\[
C_{diffusion} = \tau T \frac{\partial I_{Deff}}{\partial V_D}
\]

The depletion capacitance is more complex to model, since the function used to approximate it diverges when the diode voltage become greater than the junction built-in potential. To avoid function divergence, the capacitance function is approximated with a linear extrapolation for applied voltage greater than a fraction of the junction built-in potential.
\[ C_{\text{depl}_{bw}} = \begin{cases} C_{J_{\text{eff}}} \left( 1 - \frac{V_D}{V_J} \right)^{-M_J}, & \text{if } V_D < FC \cdot V_J \\ C_{J_{\text{eff}}} \frac{1 - FC(1 + M_J) + M_J V_D}{(1 - FC)^{1 + M_J}}, & \text{otherwise.} \end{cases} \tag{7.4} \]

\[ C_{\text{depl}_{sw}} = \begin{cases} C_{J_{\text{eff}}} \left( 1 - \frac{V_D}{\text{PHP}} \right)^{-M_{JSW}}, & \text{if } V_D < \text{FCS} \cdot \text{PHP} \\ C_{J_{\text{eff}}} \frac{1 - \text{FCS}(1 + M_{JSW}) + M_{JSW} \text{PHP}}{(1 - \text{FCS})^{1 + M_{JSW}}}, & \text{otherwise.} \end{cases} \tag{7.5} \]

**Temperature dependence**

The temperature affects many of the parameters in the equations above, and the following equations show how. One of the most significant parameters that varies with the temperature for a semiconductor is the band-gap energy:

\[ E_{G_{\text{nom}}} = 1.16 - 7.02e^{-4} \frac{T_{\text{nom}}^2}{T_{\text{nom}} + 1108.0} \tag{7.6} \]

\[ E_G(T) = 1.16 - 7.02e^{-4} \frac{T^2}{T_{\text{nom}} + 1108.0} \tag{7.7} \]

The leakage current temperature’s dependence is:

\[ I_S(T) = I_S e^{\log factor} \]

\[ J_{SW}(T) = J_{SW} e^{\log factor} \tag{7.9} \]

where ‘logfactor’ is defined as

\[ \log factor = \frac{E_G}{V_i(T_{\text{nom}})} - \frac{E_G}{V_i(T)} + \text{XTI} \ln(\frac{T}{T_{\text{nom}}}) \tag{7.10} \]

The contact potentials (bottom-wall and sidewall) temperature dependence is:

\[ V_J(T) = V_J \left( \frac{T}{T_{\text{nom}}} \right) - V_i(T) \left[ 3 \cdot \ln \left( \frac{T}{T_{\text{nom}}} \right) + \frac{E_{G_{\text{nom}}}}{V_i(T_{\text{nom}})} - \frac{E_G(T)}{V_i(T)} \right] \tag{7.11} \]

\[ \text{PHP}(T) = \text{PHP} \left( \frac{T}{T_{\text{nom}}} \right) - V_i(T) \left[ 3 \cdot \ln \left( \frac{T}{T_{\text{nom}}} \right) + \frac{E_{G_{\text{nom}}}}{V_i(T_{\text{nom}})} - \frac{E_G(T)}{V_i(T)} \right] \tag{7.12} \]

The depletion capacitances temperature dependence is:

\[ C_J(T) = C_J \left[ 1 + M_J(4.0e^{-4}(T - T_{\text{nom}}) - \frac{V_J(T)}{V_J} + 1) \right] \tag{7.13} \]

\[ C_{JSW}(T) = C_{JSW} \left[ 1 + M_{JSW}(4.0e^{-4}(T - T_{\text{nom}}) - \frac{\text{PHP}(T)}{\text{PHP}} + 1) \right] \tag{7.14} \]
The transit time temperature dependence is:

\[ TT(T) = TT(1 + TTT1(T - T_{NOM}) + TTT2(T - T_{NOM})^2) \]  

(7.15)

The junction grading coefficient temperature dependence is:

\[ MJ(T) = MJ(1 + TM1(T - T_{NOM}) + TM2(T - T_{NOM})^2) \]  

(7.16)

The series resistance temperature dependence is:

\[ RS(T) = RS(1 + TRS(T - T_{NOM}) + TRS2(T - T_{NOM})^2) \]  

(7.17)

**Noise model**

The diode has three noise contributions, one due to the presence of the parasitic resistance \( r_s \) and the other two (shot and flicker) due to the pn junction.

The thermal noise due to the parasitic resistance is:

\[ \frac{\sigma^2}{\bar{i}_s^2} = \frac{4kT\Delta f}{RS} \]  

(7.18)

The shot and flicker noise contributions are:

\[ \frac{\sigma^2}{\bar{i}_d^2} = 2qI_D\Delta f + \frac{KF \cdot I_{AF}^2}{f} \Delta f \]  

(7.19)
Chapter 8

BJTs

8.1 Bipolar Junction Transistors (BJTs)

General form:

```
QXXXXXX nc nb ne <ns> mname <area=val> <areac=val>
+ <areab=val> <m=val> <off> <ic=vbe,vce> <temp=val>
+ <dtemp=val>
```

Examples:

```
Q23 10 24 13 QMOD IC=0.6, 5.0
Q50A 11 26 4 20 MOD1
```

nc, nb, and ne are the collector, base, and emitter nodes, respectively. ns is the (optional) substrate node. When unspecified, ground is used. mname is the model name, area, areab, areac are the area factors (emitter, base and collector respectively), and off indicates an (optional) initial condition on the device for the dc analysis. If the area factor is omitted, a value of 1.0 is assumed.

The (optional) initial condition specification using ic=vbe,vce is intended for use with the uic option on a .tran control line, when a transient analysis is desired to start from other than the quiescent operating point. See the .ic control line description for a better way to set transient initial conditions. The (optional) temp value is the temperature where this device is to operate, and overrides the temperature specification on the .option control line. Using the dtemp option one can specify the instance’s temperature relative to the circuit temperature.

8.2 BJT Models (NPN/PNP)

Ngspice provides three BJT device models, which are selected by the .model card.

```
.model QMOD1 BJT level=2
```

This is the minimal version, further optional parameters listed in the table below may replace the ngspice default parameters. The level keyword specifies the model to be used:
• level=1: This is the original SPICE BJT model, and it is the default model if the level keyword is not specified on the .model line.

• level=2: This is a modified version of the original SPICE BJT that models both vertical and lateral devices and includes temperature corrections of collector, emitter and base resistors.

• level=4: Advanced VBIC model (see http://www.designers-guide.org/VBIC/ for details)

The bipolar junction transistor model in ngspice is an adaptation of the integral charge control model of Gummel and Poon. This modified Gummel-Poon model extends the original model to include several effects at high bias levels. The model automatically simplifies to the simpler Ebers-Moll model when certain parameters are not specified. The parameter names used in the modified Gummel-Poon model have been chosen to be more easily understood by the user, and to reflect better both physical and circuit design thinking.

The dc model is defined by the parameters $i_s, b_f, n_f, i_{se}, i_{kf}$, and $n_e$, which determine the forward current gain characteristics, $i_s, b_r, n_r, i_{sc}, i_{kr}$, and $n_c$, which determine the reverse current gain characteristics, and $v_{af}$ and $v_{ar}$, which determine the output conductance for forward and reverse regions.

The level 1 model has among the standard temperature parameters an extension compatible with most foundry provided process design kits (see parameter table below $t_{lev}$).

The level 1 and 2 models include the substrate saturation current $i_{ss}$. Three ohmic resistances $r_b, r_c$, and $r_e$ are included, where $r_b$ can be high current dependent. Base charge storage is modeled by forward and reverse transit times, $t_f$ and $t_r$, where the forward transit time $t_f$ can be bias dependent if desired. Nonlinear depletion layer capacitances are defined with $c_{je}, v_{je}$, and $n_{je}$ for the B-E junction, $c_{jc}, v_{jc}$, and $n_{jc}$ for the B-C junction and $c_{js}, v_{js}$, and $m_{js}$ for the C-S (collector-substrate) junction.

The level 1 and 2 model support a substrate capacitance that is connected to the device’s base or collector, to model lateral or vertical devices dependent on the parameter $subs$. The temperature dependence of the saturation currents, $i_s$ and $i_{ss}$ (for the level 2 model), is determined by the energy-gap, $e_g$, and the saturation current temperature exponent, $x_{ti}$.

In the new model, additional base current temperature dependence is modeled by the beta temperature exponent $x_{tb}$. The values specified are assumed to have been measured at the temperature $t_{nom}$, which can be specified on the .options control line or overridden by a specification on the .model line.

The level 4 model (VBIC) has the following improvements beyond the GP models: improved Early effect modeling, quasi-saturation modeling, parasitic substrate transistor modeling, parasitic fixed (oxide) capacitance modeling, includes an avalanche multiplication model, improved temperature modeling, base current is decoupled from collector current, electrothermal modeling, smooth and continuous mode.

The BJT parameters used in the modified Gummel-Poon model are listed below. The parameter names used in earlier versions of SPICE2 are still accepted.

**Gummel-Poon BJT Parameters (incl. model extensions)**
### 8.2. BJT MODELS (NPN/PNP)

<table>
<thead>
<tr>
<th>Name</th>
<th>Parameters</th>
<th>Units</th>
<th>Default</th>
<th>Example</th>
<th>Scale factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUBS</td>
<td>Substrate connection: for vertical geometry, -1 for lateral geometry (level 2 only).</td>
<td></td>
<td>1</td>
<td></td>
<td></td>
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<tr>
<td>IS</td>
<td>Transport saturation current.</td>
<td>A</td>
<td>1.0e-16</td>
<td>1.0e-15</td>
<td>area</td>
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<tr>
<td>ISS</td>
<td>Reverse saturation current, substrate-to-collector for vertical device or substrate-to-base for lateral (level 2 only).</td>
<td>A</td>
<td>1.0e-16</td>
<td>1.0e-15</td>
<td>area</td>
</tr>
<tr>
<td>BF</td>
<td>Ideal maximum forward beta.</td>
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<td>100</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>NF</td>
<td>Forward current emission coefficient.</td>
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<td></td>
</tr>
<tr>
<td>VAF (VA)</td>
<td>Forward Early voltage.</td>
<td>V</td>
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<td>200</td>
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<tr>
<td>IKF</td>
<td>Corner for forward beta current roll-off.</td>
<td>A</td>
<td>∞</td>
<td>0.01</td>
<td>area</td>
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<td>NKF</td>
<td>High current Beta rolloff exponent</td>
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<td>0.58</td>
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</tr>
<tr>
<td>ISE</td>
<td>B-E leakage saturation current.</td>
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<td>0.0</td>
<td>1e-13</td>
<td>area</td>
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<td>B-E leakage emission coefficient.</td>
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<td>1.5</td>
<td>2</td>
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<td>Ideal maximum reverse beta.</td>
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<td>0.1</td>
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<td>Reverse current emission coefficient.</td>
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<td>Reverse Early voltage.</td>
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<td>area</td>
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<tr>
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<td>B-C leakage saturation current (area is ‘areab’ for vertical devices and ‘areac’ for lateral).</td>
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<td>0.0</td>
<td>1e-13</td>
<td>area</td>
</tr>
<tr>
<td>NC</td>
<td>B-C leakage emission coefficient.</td>
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<td>1.5</td>
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<tr>
<td>RB</td>
<td>Zero bias base resistance.</td>
<td>Ω</td>
<td>0</td>
<td>100</td>
<td>area</td>
</tr>
<tr>
<td>IRB</td>
<td>Current where base resistance falls halfway to its min value.</td>
<td>A</td>
<td>∞</td>
<td>0.1</td>
<td>area</td>
</tr>
<tr>
<td>RBM</td>
<td>Minimum base resistance at high currents.</td>
<td>Ω</td>
<td>RB</td>
<td>10</td>
<td>area</td>
</tr>
<tr>
<td>RE</td>
<td>Emitter resistance.</td>
<td>Ω</td>
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<td>1</td>
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</tr>
<tr>
<td>RC</td>
<td>Collector resistance.</td>
<td>Ω</td>
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<td>10</td>
<td>area</td>
</tr>
<tr>
<td>CJE</td>
<td>B-E zero-bias depletion capacitance.</td>
<td>F</td>
<td>0</td>
<td>2pF</td>
<td>area</td>
</tr>
<tr>
<td>VJE (PE)</td>
<td>B-E built-in potential.</td>
<td>V</td>
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<td>0.6</td>
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<tr>
<td>MJE (ME)</td>
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<td>0.33</td>
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<tr>
<td>TF</td>
<td>Ideal forward transit time.</td>
<td>sec</td>
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<tr>
<td>XTF</td>
<td>Coefficient for bias dependence of TF.</td>
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<tr>
<td>VTF</td>
<td>Voltage describing VBC dependence of TF.</td>
<td>V</td>
<td>∞</td>
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<td></td>
</tr>
<tr>
<td>ITF</td>
<td>High-current parameter for effect on TF.</td>
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<td>-</td>
<td>area</td>
</tr>
<tr>
<td>Symbol</td>
<td>Description</td>
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<td>PTF</td>
<td>Excess phase at freq=$\frac{1}{2\pi TF}$ Hz.</td>
<td>deg</td>
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<tr>
<td>CJC</td>
<td>B-C zero-bias depletion capacitance (area is ‘areab’ for vertical devices and ‘areac’ for lateral).</td>
<td>$F$</td>
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<td>2pF</td>
<td>area</td>
</tr>
<tr>
<td>VJC (PC)</td>
<td>B-C built-in potential.</td>
<td>$V$</td>
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<td>0.5</td>
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</tr>
<tr>
<td>MJC</td>
<td>B-C junction exponential factor.</td>
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<td>0.33</td>
<td>0.5</td>
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<td>XCJC</td>
<td>Fraction of B-C depletion capacitance connected to internal base node.</td>
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<tr>
<td>TR</td>
<td>Ideal reverse transit time.</td>
<td>sec</td>
<td>0</td>
<td>10ns</td>
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</tr>
<tr>
<td>CJS</td>
<td>Zero-bias collector-substrate capacitance (area is ‘areac’ for vertical devices and ‘areab’ for lateral).</td>
<td>$F$</td>
<td>0</td>
<td>2pF</td>
<td>area</td>
</tr>
<tr>
<td>VJS (PS)</td>
<td>Substrate junction built-in potential.</td>
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<tr>
<td>MJS (MS)</td>
<td>Substrate junction exponential factor.</td>
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<td>XTB</td>
<td>Forward and reverse beta temperature exponent.</td>
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<td>EG</td>
<td>Energy gap for temperature effect on IS.</td>
<td>$eV$</td>
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<td>XTI</td>
<td>Temperature exponent for effect on IS.</td>
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<td>KF</td>
<td>Flicker-noise coefficient.</td>
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<td></td>
</tr>
<tr>
<td>AF</td>
<td>Flicker-noise exponent.</td>
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<td></td>
</tr>
<tr>
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<td>Coefficient for forward-bias depletion capacitance formula.</td>
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<tr>
<td>TNOM (TREF)</td>
<td>Parameter measurement temperature.</td>
<td>°C</td>
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<td>50</td>
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<td>BJT temperature equation selector</td>
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<td>BJT capac. temperature equation selector</td>
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<td>TRE1</td>
<td>1st order temperature coefficient for RE.</td>
<td>$1/\mathit{c}$</td>
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<td>TRE2</td>
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<td>TRC1</td>
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<td>TRB1</td>
<td>1st order temperature coefficient for RB.</td>
<td>$1/\mathit{c}$</td>
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<td>TRB2</td>
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<td>Symbol</td>
<td>Description</td>
<td>Unit</td>
<td>Value</td>
<td></td>
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<tr>
<td>TRBM1</td>
<td>1st order temperature coefficient for RBM</td>
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</tr>
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<td>TRBM2</td>
<td>2nd order temperature coefficient for RBM</td>
<td>1/°C²</td>
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<td></td>
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<tr>
<td>TBF1</td>
<td>1st order temperature coefficient for BF</td>
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<td></td>
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<tr>
<td>TBF2</td>
<td>2nd order temperature coefficient for BF</td>
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<tr>
<td>TBR1</td>
<td>1st order temperature coefficient for BR</td>
<td>1/°C</td>
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<tr>
<td>TBR2</td>
<td>2nd order temperature coefficient for BR</td>
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<tr>
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<td>Variable</td>
<td>Coefficient Type</td>
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<td>TTF2</td>
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</tr>
<tr>
<td>TTR1</td>
<td>1st order temperature coefficient for TR</td>
<td>1/°C</td>
<td>0.0</td>
<td>1e-3</td>
<td></td>
</tr>
<tr>
<td>TTR2</td>
<td>2nd order temperature coefficient for TR</td>
<td>1/°C²</td>
<td>0.0</td>
<td>1e-5</td>
<td></td>
</tr>
<tr>
<td>TMJE1</td>
<td>1st order temperature coefficient for MJE</td>
<td>1/°C</td>
<td>0.0</td>
<td>1e-3</td>
<td></td>
</tr>
<tr>
<td>TMJE2</td>
<td>2nd order temperature coefficient for MJE</td>
<td>1/°C²</td>
<td>0.0</td>
<td>1e-5</td>
<td></td>
</tr>
<tr>
<td>TMJC1</td>
<td>1st order temperature coefficient for MJJC</td>
<td>1/°C</td>
<td>0.0</td>
<td>1e-3</td>
<td></td>
</tr>
<tr>
<td>TMJC2</td>
<td>2nd order temperature coefficient for MJJC</td>
<td>1/°C²</td>
<td>0.0</td>
<td>1e-5</td>
<td></td>
</tr>
</tbody>
</table>
Chapter 9

JFETs

9.1 Junction Field-Effect Transistors (JFETs)

General form:

\[ \text{JXXXXXX nd ng ns mname <area> <off> <ic=vds,vgs> <temp=t>} \]

Examples:

\[ \text{J1 7 2 3 JM1 OFF} \]

nd, ng, and ns are the drain, gate, and source nodes, respectively. mname is the model name, area is the area factor, and off indicates an (optional) initial condition on the device for dc analysis. If the area factor is omitted, a value of 1.0 is assumed. The (optional) initial condition specification, using ic=VDS,VGS is intended for use with the uic option on the .TRAN control line, when a transient analysis is desired starting from other than the quiescent operating point. See the .ic control line for a better way to set initial conditions. The (optional) temp value is the temperature where this device is to operate, and overrides the temperature specification on the .option control line.

9.2 JFET Models (NJF/PJF)

9.2.1 JFET level 1 model with Parker Skellern modification

The level 1 JFET model is derived from the FET model of Shichman and Hodges. The dc characteristics are defined by the parameters VTO and BETA, which determine the variation of drain current with gate voltage, LAMBDA, which determines the output conductance, and IS, the saturation current of the two gate junctions. Two ohmic resistances, RD and RS, are included.

\[ vgst = vgs - VTO \] (9.1)
\[ \beta_p = BETA (1 + \text{LAMBDA} vds) \]  
(9.2)

\[ \beta_p = \frac{1 - B}{PB - VTO} \]  
(9.3)

\[ I_{\text{Drain}} = \begin{cases} 
 vds \cdot GMIN, & \text{if } vgst \leq 0 \\
 \beta_p vds (vds (bfac vds - B) vgst (2B + 3bfac (vgst - vds))) + vds \cdot GMIN, & \text{if } vgst \geq vds \\
 \beta_p vgst^2 (B + vgst bfac) + vds \cdot GMIN, & \text{if } vgst < vds 
\end{cases} \]  
(9.4)

Note that in Spice3f and later, the fitting parameter B has been added by Parker and Skellern. For details, see [9]. If parameter B is set to 1 equation above simplifies to

\[ I_{\text{Drain}} = \begin{cases} 
 vds \cdot GMIN, & \text{if } vgst \leq 0 \\
 \beta_p vds (2vgst - vds) + vds \cdot GMIN, & \text{if } vgst \geq vds \\
 \beta_p vgst^2 + vds \cdot GMIN, & \text{if } vgst < vds 
\end{cases} \]  
(9.5)

Charge storage is modeled by nonlinear depletion layer capacitances for both gate junctions, which vary as the \(-\frac{1}{2}\) power of junction voltage and are defined by the parameters CGS, CGD, and PB.

<table>
<thead>
<tr>
<th>Name</th>
<th>Parameter</th>
<th>Units</th>
<th>Default</th>
<th>Example</th>
<th>Scaling factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>VTO</td>
<td>Threshold voltage (V_{T0})</td>
<td>V</td>
<td>-2.0</td>
<td>-2.0</td>
<td></td>
</tr>
<tr>
<td>BETA</td>
<td>Transconductance parameter ((\beta))</td>
<td>(A/V)</td>
<td>1.0e-4</td>
<td>1.0e-3</td>
<td>area</td>
</tr>
<tr>
<td>LAMBDA</td>
<td>Channel-length modulation parameter ((\lambda))</td>
<td>(1/V)</td>
<td>0</td>
<td>1.0e-4</td>
<td></td>
</tr>
<tr>
<td>RD</td>
<td>Drain ohmic resistance</td>
<td>(\Omega)</td>
<td>0</td>
<td>100</td>
<td>area</td>
</tr>
<tr>
<td>RS</td>
<td>Source ohmic resistance</td>
<td>(\Omega)</td>
<td>0</td>
<td>100</td>
<td>area</td>
</tr>
<tr>
<td>CGS</td>
<td>Zero-bias G-S junction capacitance (C_{gs})</td>
<td>(F)</td>
<td>0</td>
<td>5pF</td>
<td>area</td>
</tr>
<tr>
<td>CGD</td>
<td>Zero-bias G-D junction capacitance (C_{gd})</td>
<td>(F)</td>
<td>0</td>
<td>1pF</td>
<td>area</td>
</tr>
<tr>
<td>PB</td>
<td>Gate junction potential</td>
<td>(V)</td>
<td>1</td>
<td>0.6</td>
<td></td>
</tr>
<tr>
<td>IS</td>
<td>Gate saturation current (I_S)</td>
<td>(A)</td>
<td>1.0e-14</td>
<td>1.0e-14</td>
<td>area</td>
</tr>
<tr>
<td>B</td>
<td>Doping tail parameter</td>
<td>-</td>
<td>1</td>
<td>1.1</td>
<td></td>
</tr>
<tr>
<td>KF</td>
<td>Flicker noise coefficient</td>
<td>-</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AF</td>
<td>Flicker noise exponent</td>
<td>-</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NLEV</td>
<td>Noise equation selector</td>
<td>-</td>
<td>1</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>GDSNOI</td>
<td>Channel noise coefficient for nlev=3</td>
<td></td>
<td>1.0</td>
<td>2.0</td>
<td></td>
</tr>
<tr>
<td>FC</td>
<td>Coefficient for forward-bias depletion capacitance formula</td>
<td></td>
<td>0.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TNOM</td>
<td>Parameter measurement temperature</td>
<td>(^\circ C)</td>
<td>27</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>TCV</td>
<td>Threshold voltage temperature coefficient</td>
<td>(1/\circ C)</td>
<td>0.0</td>
<td>0.1</td>
<td></td>
</tr>
<tr>
<td>BEX</td>
<td>Mobility temperature exponent</td>
<td>-</td>
<td>0.0</td>
<td>1.1</td>
<td></td>
</tr>
</tbody>
</table>
Additional to the standard thermal and flicker noise model an alternative thermal channel noise model is implemented and is selectable by setting NLEV parameter to 3. This follows in a correct channel thermal noise in the linear region.

\[ S_{\text{noise}} = \frac{2}{3} 4kT \cdot \text{BETA} \cdot V_{\text{gst}} \left( \frac{1 + \alpha + \alpha^2}{1 + \alpha} \right) \frac{g_{\text{DSNOI}}}{g_{\text{DSNOI}}} \]  

with

\[ \alpha = \begin{cases} 
1 - \frac{v_{ds}}{v_{gs} - V_{TO}}, & \text{if } v_{gs} - V_{TO} \geq v_{ds} \\ 
0, & \text{else} \end{cases} \]  

### 9.2.2 JFET level 2 Parker Skellern model

The level 2 model is an improvement to level 1. Details are available from Macquarie University. Some important items are:

- The description maintains strict continuity in its high-order derivatives, which is essential for prediction of distortion and intermodulation.

- Frequency dependence of output conductance and transconductance is described as a function of bias.

- Both drain-gate and source-gate potentials modulate the pinch-off potential, which is consistent with S-parameter and pulsed-bias measurements.

- Self-heating varies with frequency.

- Extreme operating regions - subthreshold, forward gate bias, controlled resistance, and breakdown regions - are included.

- Parameters provide independent fitting to all operating regions. It is not necessary to compromise one region in favor of another.

- Strict drain-source symmetry is maintained. The transition during drain-source potential reversal is smooth and continuous.

The model equations are described in this [pdf document](#) and in [19].
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Units</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Device ID Text</td>
<td></td>
<td>PF1</td>
</tr>
<tr>
<td>ACGAM</td>
<td>Capacitance modulation</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>BETA</td>
<td>Linear-region transconductance scale</td>
<td></td>
<td>10^-4</td>
</tr>
<tr>
<td>CGD</td>
<td>Zero-bias gate-source capacitance</td>
<td>F</td>
<td>0</td>
</tr>
<tr>
<td>CGS</td>
<td>Zero-bias gate-drain capacitance</td>
<td>F</td>
<td>0</td>
</tr>
<tr>
<td>DELTA</td>
<td>Thermal reduction coefficient</td>
<td>1/w</td>
<td>0</td>
</tr>
<tr>
<td>FC</td>
<td>Forward bias capacitance parameter</td>
<td></td>
<td>0.5</td>
</tr>
<tr>
<td>HFETA</td>
<td>High-frequency VGS feedback parameter</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>HFE1</td>
<td>HFGAM modulation by VGD</td>
<td>1/v</td>
<td>0</td>
</tr>
<tr>
<td>HFE2</td>
<td>HFGAM modulation by VGS</td>
<td>1/v</td>
<td>0</td>
</tr>
<tr>
<td>HFGAM</td>
<td>High-frequency VGD feedback parameter</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>HFG1</td>
<td>HFGAM modulation by VSG</td>
<td>1/v</td>
<td>0</td>
</tr>
<tr>
<td>HFG2</td>
<td>HFGAM modulation by VDG</td>
<td>1/v</td>
<td>0</td>
</tr>
<tr>
<td>IBD</td>
<td>Gate-junction breakdown current</td>
<td>A</td>
<td>0</td>
</tr>
<tr>
<td>IS</td>
<td>Gate-junction saturation current</td>
<td>A</td>
<td>10^-14</td>
</tr>
<tr>
<td>LFGAM</td>
<td>Low-frequency feedback parameter</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>LFG1</td>
<td>LFGAM modulation by VSG</td>
<td>1/v</td>
<td>0</td>
</tr>
<tr>
<td>LFG2</td>
<td>LFGAM modulation by VDG</td>
<td>1/v</td>
<td>0</td>
</tr>
<tr>
<td>MVST</td>
<td>Subthreshold modulation</td>
<td>1/v</td>
<td>0</td>
</tr>
<tr>
<td>N</td>
<td>Gate-junction ideality factor</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>P</td>
<td>Linear-region power-law exponent</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Q</td>
<td>Saturated-region power-law exponent</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>RS</td>
<td>Source ohmic resistance</td>
<td>Ω</td>
<td>0</td>
</tr>
<tr>
<td>RD</td>
<td>Drain ohmic resistance</td>
<td>Ω</td>
<td>0</td>
</tr>
<tr>
<td>TAUD</td>
<td>Relaxation time for thermal reduction</td>
<td>s</td>
<td>0</td>
</tr>
<tr>
<td>TAUG</td>
<td>Relaxation time for gamma feedback</td>
<td>s</td>
<td>0</td>
</tr>
<tr>
<td>VBD</td>
<td>Gate-junction breakdown potential</td>
<td>V</td>
<td>1</td>
</tr>
<tr>
<td>VBI</td>
<td>Gate-junction potential</td>
<td>V</td>
<td>1</td>
</tr>
<tr>
<td>VST</td>
<td>Subthreshold potential</td>
<td>V</td>
<td>0</td>
</tr>
<tr>
<td>VTO</td>
<td>Threshold voltage</td>
<td>V</td>
<td>-2.0</td>
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<tr>
<td>XC</td>
<td>Capacitance pinch-off reduction factor</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>XI</td>
<td>Saturation-knee potential factor</td>
<td></td>
<td>1000</td>
</tr>
<tr>
<td>Z</td>
<td>Knee transition parameter</td>
<td></td>
<td>0.5</td>
</tr>
<tr>
<td>RG</td>
<td>Gate ohmic resistance</td>
<td>Ω</td>
<td>0</td>
</tr>
<tr>
<td>LG</td>
<td>Gate inductance</td>
<td>H</td>
<td>0</td>
</tr>
<tr>
<td>LS</td>
<td>Source inductance</td>
<td>H</td>
<td>0</td>
</tr>
<tr>
<td>LD</td>
<td>Drain inductance</td>
<td>H</td>
<td>0</td>
</tr>
<tr>
<td>CDSS</td>
<td>Fixed Drain-source capacitance</td>
<td>F</td>
<td>0</td>
</tr>
<tr>
<td>AFAC</td>
<td>Gate-width scale factor</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>NFING</td>
<td>Number of gate fingers scale factor</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>TNOM</td>
<td>Nominal Temperature (Not implemented)</td>
<td>K</td>
<td>300 K</td>
</tr>
<tr>
<td>TEMP</td>
<td>Temperature</td>
<td>K</td>
<td>300 K</td>
</tr>
</tbody>
</table>
Chapter 10

MESFETs

10.1 MESFETs

General form:

```
ZXXXXXX ND NG NS MNAME <AREA> <OFF> <IC=VDS, VGS>
```

Examples:

```
Z1 7 2 3 ZM1 OFF
```

10.2 MESFET Models (NMF/PMF)

10.2.1 Model by Statz e.a.

The MESFET model level 1 is derived from the GaAs FET model of Statz et al. as described in [11]. The dc characteristics are defined by the parameters VTO, B, and BETA, which determine the variation of drain current with gate voltage, ALPHA, which determines saturation voltage, and LAMBDA, which determines the output conductance. The formula are given by:

\[
I_d = \begin{cases} 
\frac{B(V_{gs}-V_T)^2}{1+b(V_{gs}-V_T)} \left| 1 - \left| 1 - A \frac{V_{ds}}{3} \right|^3 \right| (1 + LV_{ds}) & \text{for } 0 < V_{ds} < \frac{3}{A} \\
\frac{B(V_{gs}-V_T)^2}{1+b(V_{gs}-V_T)} (1 + LV_{ds}) & \text{for } V > \frac{3}{A}
\end{cases}
\]  

(10.1)

Two ohmic resistances, \(r_d\) and \(r_s\), are included. Charge storage is modeled by total gate charge as a function of gate-drain and gate-source voltages and is defined by the parameters \(cgs, cgd,\) and \(pb\).
<table>
<thead>
<tr>
<th>Name</th>
<th>Parameter</th>
<th>Units</th>
<th>Default</th>
<th>Example</th>
<th>Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>VTO</td>
<td>Pinch-off voltage</td>
<td>V</td>
<td>-2.0</td>
<td>-2.0</td>
<td></td>
</tr>
<tr>
<td>BETA</td>
<td>Transconductance parameter</td>
<td>A/ν²</td>
<td>1.0e-4</td>
<td>1.0e-3</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Doping tail extending parameter</td>
<td>1/ν</td>
<td>0.3</td>
<td>0.3</td>
<td>*</td>
</tr>
<tr>
<td>ALPHA</td>
<td>Saturation voltage parameter</td>
<td>1/ν</td>
<td>2</td>
<td>2</td>
<td>*</td>
</tr>
<tr>
<td>LAMBDA</td>
<td>Channel-length modulation parameter</td>
<td>1/ν</td>
<td>0</td>
<td>1.0e-4</td>
<td></td>
</tr>
<tr>
<td>RD</td>
<td>Drain ohmic resistance</td>
<td>Ω</td>
<td>0</td>
<td>100</td>
<td>*</td>
</tr>
<tr>
<td>RS</td>
<td>Source ohmic resistance</td>
<td>Ω</td>
<td>0</td>
<td>100</td>
<td>*</td>
</tr>
<tr>
<td>CGS</td>
<td>Zero-bias G-S junction capacitance</td>
<td>F</td>
<td>0</td>
<td>5pF</td>
<td></td>
</tr>
<tr>
<td>CGD</td>
<td>Zero-bias G-D junction capacitance</td>
<td>F</td>
<td>0</td>
<td>1pF</td>
<td></td>
</tr>
<tr>
<td>PB</td>
<td>Gate junction potential</td>
<td>V</td>
<td>1</td>
<td>0.6</td>
<td></td>
</tr>
<tr>
<td>KF</td>
<td>Flicker noise coefficient</td>
<td>-</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AF</td>
<td>Flicker noise exponent</td>
<td>-</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FC</td>
<td>Coefficient for forward-bias depletion capacitance formula</td>
<td>-</td>
<td>0.5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Device instance:

```
 z1 2 3 0 mesmod area=1.4
```

Model:

```
.model mesmod nmf level=1 rd=46 rs=46 vt0=-1.3
+ lambda=0.03 alpha=3 beta=1.4e-3
```

### 10.2.2 Model by Ytterdal e.a.

**level 2** (and levels 3,4) Copyright 1993: T. Ytterdal, K. Lee, M. Shur and T. A. Fjeldly

to be written


### 10.2.3 hfe1

**level 5**

to be written

no documentation available

### 10.2.4 hfe2

**level 6**

to be written

no documentation available
Chapter 11

MOSFETs

Ngspice supports all the original mosfet models present in SPICE3f5 and almost all the newer ones that have been published and made open-source. Both bulk and SOI (Silicon on Insulator) models are available. When compiled with the cider option, ngspice implements the four terminals numerical model that can be used to simulate a MOSFET (please refer to numerical modeling documentation for additional information and examples).

11.1 MOSFET devices

General form:

\[ \text{MXXXXXXX nd ng ns nb mname } \text{<m=val> <l=val> <w=val> } \]
\[ + \text{<ad=val> <as=val> <pd=val> <ps=val> <nrd=val> } \]
\[ + \text{<nrs=val> <off> <ic=vds, vgs, vbs> <temp=t> } \]

Examples:

M1 24 2 0 20 TYPE1
M31 2 17 6 10 MOSN L=5U W=2U
M1 2 9 3 0 MOSP L=10U W=5U AD=100P AS=100P PD=40U PS=40U

Note the suffixes in the example: the suffix ‘u’ specifies microns (1e-6 m) and ‘p’ sq-microns (1e-12 m²).

The instance card for MOS devices starts with the letter ‘M’. nd, ng, ns, and nb are the drain, gate, source, and bulk (substrate) nodes, respectively. mname is the model name and m is the multiplicity parameter, which simulates ‘m’ paralleled devices. All MOS models support the ‘m’ multiplier parameter. Instance parameters l and w, channel length and width respectively, are expressed in meters. The areas of drain and source diffusions: ad and as, in squared meters (m²).

If any of l, w, ad, or as are not specified, default values are used. The use of defaults simplifies input file preparation, as well as the editing required if device geometries are to be changed. pd and ps are the perimeters of the drain and source junctions, in meters. nrd and nrs designate the equivalent number of squares of the drain and source diffusions; these values multiply the
sheet resistance $r_{sh}$ specified on the `.model` control line for an accurate representation of the parasitic series drain and source resistance of each transistor. $pd$ and $ps$ default to 0.0 while $nrd$ and $nrs$ to 1.0. `off` indicates an (optional) initial condition on the device for dc analysis. The (optional) initial condition specification using `ic=vds, vgs, vbs` is intended for use with the `uic` option on the `.tran` control line, when a transient analysis is desired starting from other than the quiescent operating point. See the `.ic` control line for a better and more convenient way to specify transient initial conditions. The (optional) `temp` value is the temperature at which this device is to operate, and overrides the temperature specification on the `.option` control line.

The temperature specification is ONLY valid for level 1, 2, 3, and 6 MOSFETs, not for level 4 or 5 (BSIM) devices.

BSIM3 (v3.2 and v3.3.0), BSIM4 (v4.7 and v4.8) and BSIMSOI models are also supporting the instance parameter `delvto` and `mulu0` for local mismatch and NBTI (negative bias temperature instability) modeling:

<table>
<thead>
<tr>
<th>Name (delvto)</th>
<th>Parameter</th>
<th>Units</th>
<th>Default</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>delvto</td>
<td>Threshold voltage shift</td>
<td>V</td>
<td>0.0</td>
<td>0.07</td>
</tr>
<tr>
<td>mulu0</td>
<td>Low-field mobility multiplier (U0)</td>
<td>-</td>
<td>1.0</td>
<td>0.9</td>
</tr>
</tbody>
</table>

### 11.2 MOSFET models (NMOS/PMOS)

MOSFET models are the central part of ngspice, probably because they are the most widely used devices in the electronics world. Ngspice provides all the MOSFETs implemented in the original Spice3f and adds several models developed by UC Berkeley’s Device Group and other independent groups.

Each model is invoked with a `.model` card. A minimal version is:

```
.model MOSN NMOS level=8 version=3.3.0
```

The model name MOSN corresponds to the model name in the instance card (see 11.1). Parameter NMOS selects an n-channel device, PMOS would point to a p-channel transistor. The `level` and `version` parameters select the specific model. Further model parameters are optional and replace ngspice default values. Due to the large number of parameters (more than 100 for modern models), model cards may be stored in extra files and loaded into the netlist by the `.include` (2.6) command. Model cards are specific for a an IC manufacturing process and are typically provided by the IC foundry. Some generic parameter sets, not linked to a specific process, are made available by the model developers, e.g. UC Berkeley’s Device Group for BSIM4 and BSIMSOI.

Ngspice provides several MOSFET device models, which differ in the formulation of the I-V characteristic, and are of varying complexity. Models available are listed in table 11.1. Current models for IC design are BSIM3 (11.2.10, down to channel length of 0.25 µm), BSIM4 (11.2.11, below 0.25 µm), BSIMSOI (11.2.13, silicon-on-insulator devices), HiSIM2 and HiSIM_HV (11.2.15, surface potential models for standard and high voltage/high power MOS devices).

#### 11.2.1 MOS Level 1

This model is also known as the ‘Shichman-Hodges’ model. This is the first model written and the one often described in the introductory textbooks for electronics. This model is applicable
<table>
<thead>
<tr>
<th>Level</th>
<th>Name</th>
<th>Model</th>
<th>Version</th>
<th>Developer</th>
<th>References</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MOS1</td>
<td>Shichman-Hodges</td>
<td>-</td>
<td>Berkeley</td>
<td></td>
<td>This is the classical quadratic model.</td>
</tr>
<tr>
<td>2</td>
<td>MOS2</td>
<td>Grove-Frohman</td>
<td>-</td>
<td>Berkeley</td>
<td></td>
<td>Described in [2]</td>
</tr>
<tr>
<td>3</td>
<td>MOS3</td>
<td></td>
<td></td>
<td>Berkeley</td>
<td></td>
<td>A semi-empirical model (see [1])</td>
</tr>
<tr>
<td>4</td>
<td>BSIM1</td>
<td></td>
<td></td>
<td>Berkeley</td>
<td></td>
<td>Described in [3]</td>
</tr>
<tr>
<td>5</td>
<td>BSIM2</td>
<td></td>
<td></td>
<td>Berkeley</td>
<td></td>
<td>Described in [5]</td>
</tr>
<tr>
<td>6</td>
<td>MOS6</td>
<td></td>
<td></td>
<td>Berkeley</td>
<td></td>
<td>Described in [2]</td>
</tr>
<tr>
<td>9</td>
<td>MOS9</td>
<td></td>
<td></td>
<td>Alan Gillespie</td>
<td>8, 49</td>
<td>BSIM3v0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>BSIM3v1</td>
</tr>
<tr>
<td>8, 49</td>
<td></td>
<td>BSIM3v32</td>
<td>3.2 - 3.2.4</td>
<td>Berkeley</td>
<td></td>
<td>Multi version code</td>
</tr>
<tr>
<td>8, 49</td>
<td></td>
<td>BSIM3v32</td>
<td>3.3.0</td>
<td>Berkeley</td>
<td></td>
<td>Described in [13]</td>
</tr>
<tr>
<td>10, 58</td>
<td></td>
<td>B4SOI</td>
<td>4.3.1</td>
<td>Berkeley</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14, 54</td>
<td></td>
<td>BSIM4v5</td>
<td>4.0 - 4.5</td>
<td>Berkeley</td>
<td></td>
<td>Multi version code</td>
</tr>
<tr>
<td>14, 54</td>
<td></td>
<td>BSIM4v6</td>
<td>4.6.5</td>
<td>Berkeley</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14, 54</td>
<td></td>
<td>BSIM4v7</td>
<td>4.7.0</td>
<td>Berkeley</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14, 54</td>
<td></td>
<td>BSIM4</td>
<td>4.8.1</td>
<td>Berkeley</td>
<td></td>
<td></td>
</tr>
<tr>
<td>44</td>
<td></td>
<td>EKV</td>
<td></td>
<td>EPFL</td>
<td></td>
<td>adms configured</td>
</tr>
<tr>
<td>45</td>
<td></td>
<td>PSP</td>
<td>1.0.2</td>
<td>Gildenblatt</td>
<td></td>
<td>adms configured</td>
</tr>
<tr>
<td>55</td>
<td></td>
<td>B3SOIFD</td>
<td></td>
<td>Berkeley</td>
<td></td>
<td></td>
</tr>
<tr>
<td>56</td>
<td></td>
<td>B3SOIDD</td>
<td></td>
<td>Berkeley</td>
<td></td>
<td></td>
</tr>
<tr>
<td>57</td>
<td></td>
<td>B3SOIPD</td>
<td></td>
<td>Berkeley</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60</td>
<td></td>
<td>STAG</td>
<td></td>
<td>SOI3</td>
<td></td>
<td>Southampton</td>
</tr>
<tr>
<td>68</td>
<td></td>
<td>HiSIM2</td>
<td>2.8.0</td>
<td>Hiroshima</td>
<td></td>
<td></td>
</tr>
<tr>
<td>73</td>
<td></td>
<td>HiSIM_HV</td>
<td>1.2.4/2.2.0</td>
<td>Hiroshima</td>
<td></td>
<td>High Voltage Version for LDMOS</td>
</tr>
</tbody>
</table>
only to long channel devices. The use of Meyer’s model for the C-V part makes it non charge conserving.

11.2.2 MOS Level 2

This model tries to overcome the limitations of the Level 1 model addressing several short-channel effects, like velocity saturation. The implementation of this model is complicated and this leads to many convergence problems. C-V calculations can be done with the original Meyer model (non charge conserving).

11.2.3 MOS Level 3

This is a semi-empirical model derived from the Level 2 model. In the 80s this model has often been used for digital design and, over the years, has proved to be robust. A discontinuity in the model with respect to the KAPPA parameter has been detected (see [10]). The supplied fix has been implemented in Spice3f2 and later. Since this fix may affect parameter fitting, the option badmos3 may be set to use the old implementation (see the section on simulation variables and the .options line). Ngspice level 3 implementation takes into account length and width mask adjustments (xl and xw) and device width narrowing due to diffusion (wd).

11.2.4 MOS Level 6

This model is described in [2]. The model can express the current characteristics of short-channel MOSFETs at least down to 0.25 $\mu$m channel-length, GaAs FET, and resistance inserted MOSFETs. The model evaluation time is about 1/3 of the evaluation time of the SPICE3 mos level 3 model. The model also enables analytical treatments of circuits in short-channel region and makes up for a missing link between a complicated MOSFET current characteristics and circuit behaviors in the deep submicron region.

11.2.5 Notes on Level 1-6 models

The dc characteristics of the level 1 through level 3 MOSFETs are defined by the device parameters \texttt{vto}, \texttt{kp}, \texttt{lambda}, \texttt{phi} and \texttt{gamma}. These parameters are computed by ngspice if process parameters (\texttt{nsub}, \texttt{tox}, ...) are given, but users specified values always override. \texttt{vto} is positive (negative) for enhancement mode and negative (positive) for depletion mode N-channel (P-channel) devices.

Charge storage is modeled by three constant capacitors, \texttt{cgso}, \texttt{cgdo}, and \texttt{cgbo}, which represent overlap capacitances, by the nonlinear thin-oxide capacitance that is distributed among the gate, source, drain, and bulk regions, and by the nonlinear depletion-layer capacitances for both substrate junctions divided into bottom and periphery, which vary as the \texttt{mj} and \texttt{mjsw} power of junction voltage respectively, and are determined by the parameters \texttt{cbd}, \texttt{cbs}, \texttt{cj}, \texttt{cjsw}, \texttt{mj}, \texttt{mjsw} and \texttt{pb}.

Charge storage effects are modeled by the piecewise linear voltages-dependent capacitance model proposed by Meyer. The thin-oxide charge-storage effects are treated slightly different for the level 1 model. These voltage-dependent capacitances are included only if \texttt{tox} is specified in the input description and they are represented using Meyer’s formulation.
There is some overlap among the parameters describing the junctions, e.g. the reverse current can be input either as \( i_s \) (in A) or as \( j_s \) (in \( A/m^2 \)). Whereas the first is an absolute value the second is multiplied by \( a_d \) and \( a_s \) to give the reverse current of the drain and source junctions respectively.

This methodology has been chosen since there is no sense in relating always junction characteristics with \( a_d \) and \( a_s \) entered on the device line; the areas can be defaulted. The same idea applies also to the zero-bias junction capacitances \( c_{bd} \) and \( c_{bs} \) (in F) on one hand, and \( c_j \) (in \( F/m^2 \)) on the other.

The parasitic drain and source series resistance can be expressed as either \( r_d \) and \( r_s \) (in ohms) or \( r_{sh} \) (in ohms/sq.), the latter being multiplied by the number of squares \( n_{rd} \) and \( n_{rs} \) input on the device line.

### NGSPICE level 1, 2, 3 and 6 parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Parameter</th>
<th>Units</th>
<th>Default</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEVEL</td>
<td>Model index</td>
<td>-</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>VTO</td>
<td>Zero-bias threshold voltage ((V_{T0}))</td>
<td>V</td>
<td>0.0</td>
<td>1.0</td>
</tr>
<tr>
<td>KP</td>
<td>Transconductance parameter</td>
<td>( A/V^2 )</td>
<td>2.0e-5</td>
<td>3.1e-5</td>
</tr>
<tr>
<td>GAMMA</td>
<td>Bulk threshold parameter</td>
<td>( \sqrt{V} )</td>
<td>0.0</td>
<td>0.37</td>
</tr>
<tr>
<td>PHI</td>
<td>Surface potential (U)</td>
<td>V</td>
<td>0.6</td>
<td>0.65</td>
</tr>
<tr>
<td>LAMBDA</td>
<td>Channel length modulation (MOS1 and MOS2 only)((\lambda))</td>
<td>( 1/V )</td>
<td>0.0</td>
<td>0.02</td>
</tr>
<tr>
<td>RD</td>
<td>Drain ohmic resistance</td>
<td>( \Omega )</td>
<td>0.0</td>
<td>1.0</td>
</tr>
<tr>
<td>RS</td>
<td>Source ohmic resistance</td>
<td>( \Omega )</td>
<td>0.0</td>
<td>1.0</td>
</tr>
<tr>
<td>CBD</td>
<td>Zero-bias B-D junction capacitance</td>
<td>( F )</td>
<td>0.0</td>
<td>20fF</td>
</tr>
<tr>
<td>CBS</td>
<td>Zero-bias B-S junction capacitance</td>
<td>( F )</td>
<td>0.0</td>
<td>20fF</td>
</tr>
<tr>
<td>IS</td>
<td>Bulk junction saturation current ((I_S))</td>
<td>( A )</td>
<td>1.0e-14</td>
<td>1.0e-15</td>
</tr>
<tr>
<td>PB</td>
<td>Bulk junction potential</td>
<td>V</td>
<td>0.8</td>
<td>0.87</td>
</tr>
<tr>
<td>CGSO</td>
<td>Gate-source overlap capacitance per meter channel width</td>
<td>( F/m )</td>
<td>0.0</td>
<td>4.0e-11</td>
</tr>
<tr>
<td>CGDO</td>
<td>Gate-drain overlap capacitance per meter channel width</td>
<td>( F/m )</td>
<td>0.0</td>
<td>4.0e-11</td>
</tr>
<tr>
<td>CGBO</td>
<td>Gate-bulk overlap capacitance per meter channel width</td>
<td>( F/m )</td>
<td>0.0</td>
<td>2.0e-11</td>
</tr>
<tr>
<td>RSH</td>
<td>Drain and source diffusion sheet resistance</td>
<td>( \Omega/\square )</td>
<td>0.0</td>
<td>10</td>
</tr>
<tr>
<td>Name</td>
<td>Parameter</td>
<td>Units</td>
<td>Default</td>
<td>Example</td>
</tr>
<tr>
<td>--------</td>
<td>---------------------------------------------------------------------------</td>
<td>---------</td>
<td>---------</td>
<td>--------------------</td>
</tr>
<tr>
<td>CJ</td>
<td>Zero-bias bulk junction bottom cap. per sq-meter of junction area</td>
<td>(F/m^2)</td>
<td>0.0</td>
<td>2.0e-4</td>
</tr>
<tr>
<td>MJ</td>
<td>Bulk junction bottom grading coeff.</td>
<td>-</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>CJSW</td>
<td>Zero-bias bulk junction sidewall cap. per meter of junction perimeter</td>
<td>(F/m)</td>
<td>0.0</td>
<td>1.0e-9</td>
</tr>
<tr>
<td>MJSW</td>
<td>Bulk junction sidewall grading coeff.</td>
<td>-</td>
<td>0.50</td>
<td>(level1)</td>
</tr>
<tr>
<td>JS</td>
<td>Bulk junction saturation current</td>
<td>-</td>
<td>0.33</td>
<td>(level2, 3)</td>
</tr>
<tr>
<td>TOX</td>
<td>Oxide thickness</td>
<td>(m)</td>
<td>1.0e-7</td>
<td>1.0e-7</td>
</tr>
<tr>
<td>NSUB</td>
<td>Substrate doping</td>
<td>(cm^{-3})</td>
<td>0.0</td>
<td>4.0e15</td>
</tr>
<tr>
<td>NSS</td>
<td>Surface state density</td>
<td>(cm^{-2})</td>
<td>0.0</td>
<td>1.0e10</td>
</tr>
<tr>
<td>NFS</td>
<td>Fast surface state density</td>
<td>(cm^{-2})</td>
<td>0.0</td>
<td>1.0e10</td>
</tr>
<tr>
<td>TPG</td>
<td>Type of gate material: +1 opp. to substrate, -1 same as substrate, 0 Al gate</td>
<td>-</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>XJ</td>
<td>Metallurgical junction depth</td>
<td>(m)</td>
<td>0.0</td>
<td>1M</td>
</tr>
<tr>
<td>LD</td>
<td>Lateral diffusion</td>
<td>(m)</td>
<td>0.0</td>
<td>0.8M</td>
</tr>
<tr>
<td>UO</td>
<td>Surface mobility</td>
<td>(cm^2/V \cdot \text{sec})</td>
<td>600</td>
<td>700</td>
</tr>
<tr>
<td>UCRIT</td>
<td>Critical field for mobility degradation (MOS2 only)</td>
<td>(V/cm)</td>
<td>1.0e4</td>
<td>1.0e4</td>
</tr>
<tr>
<td>UEXP</td>
<td>Critical field exponent in mobility degradation (MOS2 only)</td>
<td>-</td>
<td>0.0</td>
<td>0.1</td>
</tr>
<tr>
<td>UTRA</td>
<td>Transverse field coeff. (mobility) (deleted for MOS2)</td>
<td>-</td>
<td>0.0</td>
<td>0.3</td>
</tr>
<tr>
<td>VMAX</td>
<td>Maximum drift velocity of carriers</td>
<td>(m/s)</td>
<td>0.0</td>
<td>5.0e4</td>
</tr>
<tr>
<td>NEFF</td>
<td>Total channel-charge (fixed and mobile) coefficient (MOS2 only)</td>
<td>-</td>
<td>1.0</td>
<td>5.0</td>
</tr>
<tr>
<td>KF</td>
<td>Flicker noise coefficient</td>
<td>-</td>
<td>0.0</td>
<td>1.0e-26</td>
</tr>
<tr>
<td>AF</td>
<td>Flicker noise exponent</td>
<td>-</td>
<td>1.0</td>
<td>1.2</td>
</tr>
<tr>
<td>FC</td>
<td>Coefficient for forward-bias depletion capacitance formula</td>
<td>-</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>DELTA</td>
<td>Width effect on threshold voltage (MOS2 and MOS3)</td>
<td>-</td>
<td>0.0</td>
<td>1.0</td>
</tr>
<tr>
<td>THETA</td>
<td>Mobility modulation (MOS3 only)</td>
<td>(1/V)</td>
<td>0.0</td>
<td>0.1</td>
</tr>
<tr>
<td>ETA</td>
<td>Static feedback (MOS3 only)</td>
<td>-</td>
<td>0.0</td>
<td>1.0</td>
</tr>
</tbody>
</table>
### 11.2.6 MOS Level 9

Documentation is not available.

### 11.2.7 BSIM Models

Ngspice implements many of the BSIM models developed by Berkeley’s BSIM group. BSIM stands for Berkeley Short-Channel IGFET Model and groups a class of models that is continuously updated. BSIM3 (11.2.10) and BSIM4 (11.2.11) are industry standards for CMOS processes down to 0.15 µm (BSIM3) and below (BSIM4), are very stable and are supported by model parameter sets from foundries all over the world. BSIM1 and BSIM2 are obsolete today.

In general, all parameters of BSIM models are obtained from process characterization, in particular level 4 and level 5 (BSIM1 and BSIM2) parameters can be generated automatically. J. Pierret [4] describes a means of generating a ‘process’ file, and the program \texttt{ngproc2mod} provided with ngspice converts this file into a sequence of BSIM1 .model lines suitable for inclusion in an ngspice input file.

Parameters marked below with an * in the \l/w column also have corresponding parameters with a length and width dependency. For example, \texttt{vfb} is the basic parameter with units of Volts, and \texttt{lvfb} and \texttt{wvfb} also exist and have units of Volt-meter.

The formula

\[ P = P_0 + \frac{P_L}{L_{\text{effective}}} + \frac{P_W}{W_{\text{effective}}} \]  

is used to evaluate the parameter for the actual device specified with

\[ L_{\text{effective}} = L_{\text{input}} - DL \] 

\[ W_{\text{effective}} = W_{\text{input}} - DW \]

Note that unlike the other models in ngspice, the BSIM models are designed for use with a process characterization system that provides all the parameters, thus there are no defaults for the parameters, and leaving one out is considered an error. For an example set of parameters and the format of a process file, see the SPICE2 implementation notes [3]. For more information on BSIM2, see reference [5]. BSIM3 (11.2.10) and BSIM4 (11.2.11) represent state of the art for submicron and deep submicron IC design.

<table>
<thead>
<tr>
<th>Name</th>
<th>Parameter</th>
<th>Units</th>
<th>Default</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>KAPPA</td>
<td>Saturation field factor (MOS3 only)</td>
<td>-</td>
<td>0.2</td>
<td>0.5</td>
</tr>
<tr>
<td>TNOM</td>
<td>Parameter measurement temperature</td>
<td>°C</td>
<td>27</td>
<td>50</td>
</tr>
</tbody>
</table>
11.2.8 BSIM1 model (level 4)

BSIM1 model (the first is a long series) is an empirical model. Developers placed less emphasis on device physics and based the model on parametrical polynomial equations to model the various physical effects. This approach pays in terms of circuit simulation behavior but the accuracy degrades in the submicron region. A known problem of this model is the negative output conductance and the convergence problems, both related to poor behavior of the polynomial equations.

Ngspice BSIM (level 4) parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Parameter</th>
<th>Units</th>
<th>I/w</th>
</tr>
</thead>
<tbody>
<tr>
<td>VFB</td>
<td>Flat-band voltage</td>
<td>V</td>
<td>*</td>
</tr>
<tr>
<td>PHI</td>
<td>Surface inversion potential</td>
<td>V</td>
<td>*</td>
</tr>
<tr>
<td>K1</td>
<td>Body effect coefficient</td>
<td>√V</td>
<td>*</td>
</tr>
<tr>
<td>K2</td>
<td>Drain/source depletion charge-sharing coefficient</td>
<td>-</td>
<td>*</td>
</tr>
<tr>
<td>ETA</td>
<td>Zero-bias drain-induced barrier-lowering coefficient</td>
<td>-</td>
<td>*</td>
</tr>
<tr>
<td>MUZ</td>
<td>Zero-bias mobility</td>
<td>cm²/V·sec</td>
<td></td>
</tr>
<tr>
<td>DL</td>
<td>Shortening of channel</td>
<td>μm</td>
<td></td>
</tr>
<tr>
<td>DW</td>
<td>Narrowing of channel</td>
<td>μm</td>
<td></td>
</tr>
<tr>
<td>U0</td>
<td>Zero-bias transverse-field mobility degradation coefficient</td>
<td>1/V</td>
<td>*</td>
</tr>
<tr>
<td>UI</td>
<td>Zero-bias velocity saturation coefficient</td>
<td>μ/μ²</td>
<td></td>
</tr>
<tr>
<td>X2MZ</td>
<td>Sens. of mobility to substrate bias at v=0</td>
<td>cm²/V²·sec</td>
<td>*</td>
</tr>
<tr>
<td>X2E</td>
<td>Sens. of drain-induced barrier lowering effect to substrate bias</td>
<td>1/V</td>
<td>*</td>
</tr>
<tr>
<td>X3E</td>
<td>Sens. of drain-induced barrier lowering effect to drain bias at Vds = Vdd</td>
<td>1/V²</td>
<td>*</td>
</tr>
<tr>
<td>X2U0</td>
<td>Sens. of transverse field mobility degradation effect to substrate bias</td>
<td>1/V²</td>
<td>*</td>
</tr>
<tr>
<td>X2U1</td>
<td>Sens. of velocity saturation effect to substrate bias</td>
<td>μm/V²</td>
<td>*</td>
</tr>
<tr>
<td>MUS</td>
<td>Mobility at zero substrate bias and at Vds = Vdd</td>
<td>cm²/V²·sec</td>
<td>*</td>
</tr>
<tr>
<td>X2MS</td>
<td>Sens. of mobility to substrate bias at Vds = Vdd</td>
<td>cm²/V²·sec</td>
<td>*</td>
</tr>
<tr>
<td>X3MS</td>
<td>Sens. of mobility to drain bias at Vds = Vdd</td>
<td>cm²/V²·sec</td>
<td>*</td>
</tr>
<tr>
<td>X3U1</td>
<td>Sens. of velocity saturation effect on drain bias at Vds=Vdd</td>
<td>μm/V²</td>
<td>*</td>
</tr>
<tr>
<td>TOX</td>
<td>Gate oxide thickness</td>
<td>μm</td>
<td></td>
</tr>
<tr>
<td>TEMP</td>
<td>Temperature where parameters were measured</td>
<td>°C</td>
<td></td>
</tr>
<tr>
<td>VDD</td>
<td>Measurement bias range</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>CGDO</td>
<td>Gate-drain overlap capacitance per meter channel width</td>
<td>F/m</td>
<td></td>
</tr>
<tr>
<td>CGSO</td>
<td>Gate-source overlap capacitance per meter channel width</td>
<td>F/m</td>
<td></td>
</tr>
</tbody>
</table>
11.2. MOSFET MODELS (NMOS/PMOS)

<table>
<thead>
<tr>
<th>Name</th>
<th>Parameter</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>CGBO</td>
<td>Gate-bulk overlap capacitance per meter channel length</td>
<td>$F/m$</td>
</tr>
<tr>
<td>XPART</td>
<td>Gate-oxide capacitance-charge model flag</td>
<td>-</td>
</tr>
<tr>
<td>N0</td>
<td>Zero-bias subthreshold slope coefficient</td>
<td>-</td>
</tr>
<tr>
<td>NB</td>
<td>Sens. of subthreshold slope to substrate bias</td>
<td>-</td>
</tr>
<tr>
<td>ND</td>
<td>Sens. of subthreshold slope to drain bias</td>
<td>-</td>
</tr>
<tr>
<td>RSH</td>
<td>Drain and source diffusion sheet resistance</td>
<td>$\Omega/\Box$</td>
</tr>
<tr>
<td>JS</td>
<td>Source drain junction current density</td>
<td>$A/m^2$</td>
</tr>
<tr>
<td>PB</td>
<td>Built in potential of source drain junction</td>
<td>$V$</td>
</tr>
<tr>
<td>MJ</td>
<td>Grading coefficient of source drain junction</td>
<td>-</td>
</tr>
<tr>
<td>PBSW</td>
<td>Built in potential of source, drain junction sidewall</td>
<td>$V$</td>
</tr>
<tr>
<td>MJSW</td>
<td>Grading coefficient of source drain junction sidewall</td>
<td>-</td>
</tr>
<tr>
<td>CJ</td>
<td>Source drain junction capacitance per unit area</td>
<td>$F/m^2$</td>
</tr>
<tr>
<td>CJSW</td>
<td>source drain junction sidewall capacitance per unit length</td>
<td>$F/m$</td>
</tr>
<tr>
<td>WDF</td>
<td>Source drain junction default width</td>
<td>$m$</td>
</tr>
<tr>
<td>DELL</td>
<td>Source drain junction length reduction</td>
<td>$m$</td>
</tr>
</tbody>
</table>

$xpart = 0$ selects a 40/60 drain/source charge partition in saturation, while $xpart=1$ selects a 0/100 drain/source charge partition. $nd$, $ng$, and $ns$ are the drain, gate, and source nodes, respectively. $mname$ is the model name, $area$ is the area factor, and $off$ indicates an (optional) initial condition on the device for dc analysis. If the area factor is omitted, a value of 1.0 is assumed. The (optional) initial condition specification, using $ic=vds,vgs$ is intended for use with the $uic$ option on the $.tran$ control line, when a transient analysis is desired starting from other than the quiescent operating point. See the $.ic$ control line for a better way to set initial conditions.

11.2.9 BSIM2 model (level 5)

This model contains many improvements over BSIM1 and is suitable for analog simulation. Nevertheless, even BSIM2 breaks transistor operation into several distinct regions and this leads to discontinuities in the first derivative in C-V and I-V characteristics that can cause numerical problems during simulation.

11.2.10 BSIM3 model (levels 8, 49)

BSIM3 solves the numerical problems of previous models with the introduction of smoothing functions. It adopts a single equation to describe device characteristics in the operating regions. This approach eliminates the discontinuities in the I-V and C-V characteristics. The original model, BSIM3 evolved through three versions: BSIM3v1, BSIM3v2 and BSIM3v3. Both BSIM3v1 and BSIM3v2 had suffered from many mathematical problems and were replaced by BSIM3v3. The latter is the only surviving release and has itself a long revision history.

The following table summarizes the story of this model:
BSIMv2 and 3v3 models has proved for accurate use in 0.18 μm technologies. The model is publicly available as source code form from University of California, Berkeley.

A detailed description is given in the user’s manual available from here.

We recommend that you use only the most recent BSIM3 models (version 3.3.0), because it contains corrections to all known bugs. To achieve that, change the version parameter in your modelcard files to

\[
\text{VERSION} = 3.3.0.
\]

If no version number is given in the \texttt{.model} card, this (newest) version is selected as the default.

BSIM3v3.2.4 supports the extra model parameter \texttt{lmlt} on channel length scaling and is still used by many foundries today.

The older models will not be supported, they are made available for reference only.

### 11.2.11 BSIM4 model (levels 14, 54)

This is the newest class of the BSIM family and introduces noise modeling and extrinsic parasitics. BSIM4, as the extension of BSIM3 model, addresses the MOSFET physical effects into sub-100nm regime. It is a physics-based, accurate, scalable, robust and predictive MOSFET SPICE model for circuit simulation and CMOS technology development. It is developed by the BSIM Research Group in the Department of Electrical Engineering and Computer Sciences (EECS) at the University of California, Berkeley (see BSIM4 home page). BSIM4 has a long revision history, which is summarized below.

<table>
<thead>
<tr>
<th>Release</th>
<th>Date</th>
<th>Notes</th>
<th>Version flag</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSIM4.0.0</td>
<td>03/24/2000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BSIM4.1.0</td>
<td>10/11/2000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BSIM4.2.0</td>
<td>04/06/2001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BSIM4.2.1</td>
<td>10/05/2001</td>
<td>*</td>
<td>4.2.1</td>
</tr>
<tr>
<td>BSIM4.3.0</td>
<td>05/09/2003</td>
<td>*</td>
<td>4.3.0</td>
</tr>
<tr>
<td>BSIM4.4.0</td>
<td>03/04/2004</td>
<td>*</td>
<td>4.4.0</td>
</tr>
<tr>
<td>BSIM4.5.0</td>
<td>07/29/2005</td>
<td>***</td>
<td>4.5.0</td>
</tr>
<tr>
<td>BSIM4.6.0</td>
<td>12/13/2006</td>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BSIM4.6.5</td>
<td>09/09/2009</td>
<td>***</td>
<td>4.6.5</td>
</tr>
<tr>
<td>BSIM4.7.0</td>
<td>04/08/2011</td>
<td>***</td>
<td>4.7</td>
</tr>
<tr>
<td>BSIM4.8.1</td>
<td>15/02/2017</td>
<td>***</td>
<td>4.8</td>
</tr>
</tbody>
</table>

*) supported in ngspice, using e.g. the version=<version flag> flag in the parameter file.
11.2. MOSFET MODELS (NMOS/PMOS)

**) Parallel processing using OpenMP support is available for this model.

Details of any revision are to be found in the Berkeley user’s manuals, a pdf download of the most recent edition is to be found here.

We recommend that you use only the most recent BSIM4 model (version 4.8.1), because it contains corrections to all known bugs. To achieve that, change the version parameter in your modelcard files to

\[ \text{VERSION} = 4.8. \]

If no version number is given in the .model card, this (newest) version is selected as the default. The older models will typically not be supported, they are made available for reference only.

11.2.12 EKV model

Level 44 model (EKV) is not available in the standard distribution since it is not released in source form by the EKV group. To obtain the code please refer to the (EKV model home page, EKV group home page). A verilog-A version is available contributed by Ivan Riis Nielsen 11/2006.

11.2.13 BSIMSOI models (levels 10, 58, 55, 56, 57)

BSIMSOI is a SPICE compact model for SOI (Silicon-On-Insulator) circuit design, created by University of California at Berkeley. This model is formulated on top of the BSIM3 framework. It shares the same basic equations with the bulk model so that the physical nature and smoothness of BSIM3v3 are retained. Four models are supported in ngspice, those based on BSIM3 and modeling fully depleted (FD, level 55), partially depleted (PD, level 57) and both (DD, level 56), as well as the modern BSIMSOI version 4 model (levels 10, 58). Detailed descriptions are beyond the scope of this manual, but see e.g. BSIMSOIv4.4 User Manual for a very extensive description of the recent model version. OpenMP support is available for levels 10, 58, version 4.4.

11.2.14 SOI3 model (level 60)

see literature citation [18] for a description.

11.2.15 HiSIM models of the University of Hiroshima

There are two model implementations available - see also HiSIM Research Center:

1. HiSIM2 model: Surface-Potential-Based MOSFET Model for Circuit Simulation version 2.8.0 - level 68 (see link to HiSIM2 for source code and manual).

2. HiSIM_HV model: Surface-Potential-Based HV/LD-MOSFET Model for Circuit Simulation version 1.2.4 and 2.2.0 - level 73 (see link to HiSIM_HV for source code and manual).
11.3 Power MOSFET model (VDMOS)

The VDMOS model is a relatively simple power MOS model with 3 terminals drain, gate, and source. Its current equations are based on the MOS1 model. The gate-source capacitance is set to a constant value by parameter \( C_{gs} \). The drain-source capacitance is evaluated from parameters \( C_{gd\text{max}} \), \( C_{gd\text{min}} \), and \( A \). The drain-source capacitance is that of a parallel pn diode and calculated by \( C_{jo} \), \( f_c \), and \( m \). Leakage and breakdown are modelled by the parallel pn diodes as well, using is and other parameters. A subthreshold current model is available, using a single parameter \( k_{\text{subthres}} \). Quasi-saturation is modelled with parameters \( \rho_q \) and \( v_q \). Mtriode may be used here as well.

This model does not have a level parameter. It is invoked by the VDMOS token preceeding the parameters on the .model line. P-channel or n-channel are selected by the flags Pchan and Nchan. If no flag is given, n-channel is the default. Standard MOS instance parameters \( W \) and \( L \) are not acknowledged because they are no design parameters and are not provided by the device manufacturers.

Please note that the device multiplier for this model is named \( \mu \)!

The following 'parameters' in the .model line are no model parameters, but serve information purposes for the user: \( \text{mfg}=... \), \( \text{Vds}=... \), \( \text{Ron}=... \), and \( \text{Qg}=... \). They are ignored by ngspice.

General form:

\[
\text{MXXXXXXX nd ng ns mname <mu> <temp=t> <dtemp=t>}
\]

Example:

\[
\text{M1 24 2 0 IXTH48P20P}
.\text{MODEL IXTH48P20P VDMOS Pchan Vds=200 VTO=-4 KP=10 Lambda=5m}
+ \text{ Mtriode=0.3 Ksubthres=120m Rs=10m Rd=20m Rds=200e6}
+ \text{ Cgdmax=6000p Cgdmin=100p A=0.25 Cgs=5000p Cjo=9000p}
+ \text{ Is=2e-6 Rb=20m BV=200 IBV=250e-6 NBV=4 TT=260e-9}
\]

NGSPICE VDMOS parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Parameter</th>
<th>Units</th>
<th>Default</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>NCHAN</td>
<td>NMOS</td>
<td>-</td>
<td>default, if not given</td>
<td>-</td>
</tr>
<tr>
<td>PCHAN</td>
<td>PMOS</td>
<td>-</td>
<td>required, if PMOS</td>
<td>-</td>
</tr>
<tr>
<td>VTO</td>
<td>Zero-bias threshold voltage ( V_{T0} )</td>
<td>V</td>
<td>0.0</td>
<td>-</td>
</tr>
<tr>
<td>KP</td>
<td>Transconductance parameter ( A/\sqrt{V} )</td>
<td></td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>LAMBDA</td>
<td>Channel length modulation ( \lambda )</td>
<td>1/V</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>THETA</td>
<td>Vgs influence on mobility ( 1/V )</td>
<td></td>
<td>0.0</td>
<td></td>
</tr>
</tbody>
</table>
## 11.3. POWER MOSFET MODEL (VDMOS)

<table>
<thead>
<tr>
<th>Name</th>
<th>Parameter</th>
<th>Units</th>
<th>Default</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>RD</td>
<td>Drain ohmic resistance</td>
<td>Ω</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>RS</td>
<td>Source ohmic resistance</td>
<td>Ω</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>RG</td>
<td>Gate ohmic resistance</td>
<td>Ω</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>KF</td>
<td>Flicker noise coefficient</td>
<td>-</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>AF</td>
<td>Flicker noise exponent</td>
<td>-</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>TNOM</td>
<td>Parameter measurement temperature</td>
<td>°C</td>
<td>27</td>
<td></td>
</tr>
<tr>
<td>RQ</td>
<td>Quasi saturation resistance fitting parameter</td>
<td>Ω</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>VQ</td>
<td>Quasi saturation voltage fitting parameter</td>
<td>V</td>
<td>1.0e-14</td>
<td></td>
</tr>
<tr>
<td>MTRIODE</td>
<td>Conductance multiplier in triode region</td>
<td>–</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>SUBSLOPE</td>
<td>slope in the dual parameter subthreshold model</td>
<td>-</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>SUBSHIFT</td>
<td>shift along gate voltage axis in the dual parameter subthreshold model</td>
<td>V</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>KSUBTHRES</td>
<td>slope in the single parameter subthreshold model</td>
<td>-</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>BV</td>
<td>Vds breakdown voltage</td>
<td>V</td>
<td>∞</td>
<td></td>
</tr>
<tr>
<td>IBV</td>
<td>Current at Vds=bv</td>
<td>A</td>
<td>1.0e-10</td>
<td></td>
</tr>
<tr>
<td>NBV</td>
<td>Vds breakdown emission coefficient</td>
<td>-</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>RDS</td>
<td>Drain-source shunt resistance</td>
<td>Ω</td>
<td>∞</td>
<td></td>
</tr>
<tr>
<td>RB</td>
<td>Body diode ohmic resistance</td>
<td>Ω</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>Body diode emission coefficient</td>
<td>-</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>TT</td>
<td>Body diode transit time</td>
<td>s</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>EG</td>
<td>Body diode activation energy for temperature effect on IS</td>
<td>eV</td>
<td>1.11</td>
<td></td>
</tr>
<tr>
<td>XTI</td>
<td>Body diode saturation current temperature exponent</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IS</td>
<td>Body diode saturation current</td>
<td>A</td>
<td>1e-14</td>
<td></td>
</tr>
<tr>
<td>VJ</td>
<td>Body diode junction potential</td>
<td>V</td>
<td>0.8</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Parameter</td>
<td>Units</td>
<td>Default</td>
<td>Example</td>
</tr>
<tr>
<td>-------</td>
<td>-------------------------------------------------------------</td>
<td>-------</td>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td>FC</td>
<td>Body diode coefficient for forward-bias depletion capacitance formula</td>
<td>-</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>CJO</td>
<td>Zero-bias body diode junction capacitance</td>
<td>$F$</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>Body diode grading coefficient</td>
<td>-</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>CGDMIN</td>
<td>Minimum non-linear G-D capacitance</td>
<td>$F$</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>CGDMAX</td>
<td>Maximum non-linear G-D capacitance</td>
<td>$F$</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>Non-linear Cgd capacitance parameter</td>
<td>-</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>CGS</td>
<td>Gate-source capacitance</td>
<td>$F$</td>
<td>0.0</td>
<td></td>
</tr>
</tbody>
</table>
Chapter 12

Mixed-Mode and Behavioral Modeling with XSPICE

Ngspice implements XSPICE extensions for behavioral and mixed-mode (analog and digital) modeling. In the XSPICE framework this is referred to as code level modeling. Behavioral modeling may benefit dramatically because XSPICE offers a means to add analog functionality programmed in C. Many examples (amplifiers, oscillators, filters ...) are presented in the following. Even more flexibility is available because you may define your own models and use them in addition and in combination with all the already existing ngspice functionality. Digital and mixed mode simulation is speeded up significantly by simulating the digital part in an event driven manner, in that state equations use only a few allowed states and are evaluated only during switching, and not continuously in time and signal as in a pure analog simulator.

This chapter describes the predefined models available in ngspice, stemming from the original XSPICE simulator or being added to enhance the usability. The instructions for writing new code models are given in Chapt. 28.

To make use of the XSPICE extensions, you need to compile them in. Linux, CYGWIN, MINGW and other users may add the flag --enable-xspice to their ./configure command and then recompile. The pre-built ngspice for Windows distribution has XSPICE already enabled. For detailed compiling instructions see Chapt. 32.1.

12.1 Code Model Element & .MODEL Cards

12.1.1 Syntax

Ngspice includes a library of predefined ‘Code Models’ that can be placed within any circuit description in a manner similar to that used to place standard device models. Code model instance cards always begin with the letter ‘A’, and always make use of a .MODEL card to describe the code model desired. Section 28 of this document goes into greater detail as to how a code model similar to the predefined models may be developed, but once any model is created and linked into the simulator it may be placed using one instance card and one .MODEL card (note here we conform to the SPICE custom of referring to a single logical line of information as a ‘card’). As an example, the following uses a predefined ‘gain’ code model taking as an input some value on node 1, multiplies it by a gain of 5.0, and outputs the new value to node 2.
Note that, by convention, input ports are specified first on code models. Output ports follow the inputs.

Example:

```plaintext
a1 1 2 amp
.model amp gain(gain=5.0)
```

In this example the numerical values picked up from single-ended (i.e. ground referenced) input node 1 and output to single-ended output node 2 will be voltages, since in the Interface Specification File for this code model (i.e., gain), the default port type is specified as a voltage (more on this later). However, if you didn’t know this, the following modifications to the instance card could be used to insure it:

Example:

```plaintext
a1 %v(1) %v(2) amp
.model amp gain(gain=5.0)
```

The specification %v preceding the input and output node numbers of the instance card indicate to the simulator that the inputs to the model should be single-ended voltage values. Other possibilities exist, as described later.

Some of the other features of the instance and .MODEL cards are worth noting. Of particular interest is the portion of the .MODEL card that specifies `gain=5.0`. This portion of the card assigns a value to a parameter of the ‘gain’ model. There are other parameters that can be assigned values for this model, and in general code models will have several. In addition to numeric values, code model parameters can take non-numeric values (such as TRUE and FALSE), and even vector values. All of these topics will be discussed at length in the following pages. In general, however, the instance and .MODEL cards that define a code model will follow the abstract form described below. This form illustrates that the number of inputs and outputs and the number of parameters that can be specified is relatively open-ended and can be interpreted in a variety of ways (note that angle-brackets ‘<’ and ‘>’ enclose optional inputs):
Example:

AXXXXXX <\%v,\%i,\%vd,\%id,\%g,\%gd,\%h,\%hd, or \%d>
+ \(\text{~}\) <\%v,\%i,\%vd,\%id,\%g,\%gd,\%h,\%hd, or \%d>
+ \(\text{~}\) <NIN1 or +NIN1 -NIN1 or "null">
+ \(\text{~}\)...<NIN2... <\> >
+ <\%v,\%i,\%vd,\%id,\%g,\%gd,\%h,\%hd, or \%d><NOUT1 or +NOUT1 -NOUT1>
+ \(\text{~}\)...<NOUT2... <\>>
+ MODELNAME

<Modelname ModeLtype>
+ \((\text{~}\) PARAMNAME1= \(\text{~}\) VAL1 <VAL2... <\)> PARAMNAME2...>)

Square brackets ([ ])) are used to enclose vector input nodes. In addition, these brackets are used to delineate vectors of parameters.

The literal string ‘null’, when included in a node list, is interpreted as no connection at that input to the model. ‘Null’ is not allowed as the name of a model’s input or output if the model only has one input or one output. Also, ‘null’ should only be used to indicate a missing connection for a code model; use on other XSPICE component is not interpreted as a missing connection, but will be interpreted as an actual node name.

The tilde, ‘~’, when prepended to a digital node name, specifies that the logical value of that node be inverted prior to being passed to the code model. This allows for simple inversion of input and output polarities of a digital model in order to handle logically equivalent cases and others that frequently arise in digital system design. The following example defines a NAND gate, one input of which is inverted:

\[al [~1 2] 3 nand1\]

.model nand1 d_nand (rise_delay=0.1 fall_delay=0.2)

The optional symbols %v, %i, %vd, etc. specify the type of port the simulator is to expect for the subsequent port or port vector. The meaning of each symbol is given in Table 12.1.

The symbols described in Table 12.1 may be omitted if the default port type for the model is desired. Note that non-default port types for multi-input or multi-output (vector) ports must be specified by placing one of the symbols in front of EACH vector port. On the other hand, if all ports of a vector port are to be declared as having the same non-default type, then a symbol may be specified immediately prior to the opening bracket of the vector. The following examples should make this clear:

Example 1: - Specifies two differential voltage connections, one to nodes 1 & 2, and one to nodes 3 & 4.
<table>
<thead>
<tr>
<th>Modifier</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>%v</td>
<td>represents a single-ended voltage port - one node name or number is expected</td>
</tr>
<tr>
<td></td>
<td>for each port.</td>
</tr>
<tr>
<td>%i</td>
<td>represents a single-ended current port - one node name or number is expected</td>
</tr>
<tr>
<td></td>
<td>for each port.</td>
</tr>
<tr>
<td>%g</td>
<td>represents a single-ended voltage-input, current-output (VCCS) port - one</td>
</tr>
<tr>
<td></td>
<td>node name or number is expected for each port. This type of port is auto-</td>
</tr>
<tr>
<td></td>
<td>matically an input/output.</td>
</tr>
<tr>
<td>%h</td>
<td>represents a single-ended current-input, voltage-output (CCVS) port - one</td>
</tr>
<tr>
<td></td>
<td>node name or number is expected for each port. This type of port is auto-</td>
</tr>
<tr>
<td></td>
<td>matically an input/output.</td>
</tr>
<tr>
<td>%d</td>
<td>represents a digital port - one node name or number is expected for each port.</td>
</tr>
<tr>
<td></td>
<td>This type of port may be either an input or an output.</td>
</tr>
<tr>
<td>%vnam</td>
<td>represents the name of a voltage source, the current through which is taken as</td>
</tr>
<tr>
<td></td>
<td>an input. This notation is provided primarily in order to allow models defined</td>
</tr>
<tr>
<td></td>
<td>using SPICE2G6 syntax to operate properly in XSPICE.</td>
</tr>
<tr>
<td>%vd</td>
<td>represents a differential voltage port - two node names or numbers are</td>
</tr>
<tr>
<td></td>
<td>expected for each port.</td>
</tr>
<tr>
<td>%id</td>
<td>represents a differential current port - two node names or numbers are</td>
</tr>
<tr>
<td></td>
<td>expected for each port.</td>
</tr>
<tr>
<td>%gd</td>
<td>represents a differential VCCS port - two node names or numbers are expected</td>
</tr>
<tr>
<td></td>
<td>for each port.</td>
</tr>
<tr>
<td>%hd</td>
<td>represents a differential CCVS port - two node names or numbers are expected</td>
</tr>
<tr>
<td></td>
<td>for each port.</td>
</tr>
</tbody>
</table>

Table 12.1: Port Type Modifiers
12.1. CODE MODEL ELEMENT & .MODEL CARDS

%vd [1 2 3 4]

Example 2: - Specifies two single-ended connections to node 1 and
at node 2, and one differential connection to
nodes 3 & 4.

%v [1 2 %vd 3 4]

Example 3: - Identical to the previous example...parenthesis
are added for additional clarity.

%v [1 2 %vd(3 4)]

Example 4: - Specifies that the node numbers are to be treated in the
default fashion for the particular model.
If this model had ‘%v’ as a default for this
port, then this notation would represent four single-ended
voltage connections.

[1 2 3 4]

The parameter names listed on the .MODEL card must be identical to those named in the code
model itself. The parameters for each predefined code model are described in detail in Sections
12.2 (analog), 12.3 (Hybrid, A/D) and 12.4 (digital). The steps required in order to specify
parameters for user-defined models are described in Chapter 28.

12.1.2 Examples

The following is a list of instance card and associated .MODEL card examples showing use of
predefined models within an XSPICE deck:

a1 1 2 amp
.model amp gain(in_offset=0.1 gain=5.0 out_offset=-0.01)

a2 %i[1 2] 3 sum1
.model sum1 summer(in_offset=[0.1 -0.2] in_gain=[2.0 1.0]
+ out_gain=5.0 out_offset=-0.01)

a21 %i[1 %vd(2 5) 7 10] 3 sum2
.model sum2 summer(out_gain=10.0)

a5 1 2 limit5
.model limit5 limit(in_offset=0.1 gain=2.5
+ out_lower_limit=-5.0 out_upper_limit=5.0 limit_range=0.10
+ fraction=FALSE)

a7 2 %id(4 7) xfer_cntl1
.model xfer_cntl1 pwl(x_array=[-2.0 -1.0 2.0 4.0 5.0]
+ y_array=[-0.2 -0.2 0.1 2.0 10.0]
+ input_domain=0.05 fraction=TRUE)

a8 3 %gd(6 7) switch3
.model switch3 aswitch(cntl_off=0.0 cntl_on=5.0 r_off=1e6
+ r_on=10.0 log=TRUE)

12.1.3 Search path for file input

Several code models (filesource 12.2.8, d_source 12.4.21, d_state 12.4.18) call additional files for supply of input data. A call to file="path/filename" (or input_file=, state_file=) in the .model card will start a search sequence for finding the file. path may be an absolute path. If path is omitted or is a relative path, filename is looked for according to the following search list:

Infile_Path/<path/filename> (Infile_Path is the path of the input file *.sp containing the netlist)

NGSPICE_INPUT_DIR/<path/filename> (where an additional path is set by the environment variable)

<path/filename> (where the search is relative to the current directory (OS dependent))

12.2 Analog Models

The following analog models are supplied with XSPICE. The descriptions included consist of the model Interface Specification File and a description of the model’s operation. This is followed by an example of a simulator-deck placement of the model, including the .MODEL card and the specification of all available parameters.

12.2.1 Gain

NAME_TABLE:
C_Function_Name: cm_gain
Spice_Model_Name: gain
Description: "A simple gain block"

PORT_TABLE:
Port Name: in out
Description: "input" "output"
Direction: in out
Default_Type: v v
Allowed_Types: [v,vd,i,id,vnam] [v,vd,i,id]
Vector: no no
Vector.Bounds: - -
Null.Allowed: no no
12.2. ANALOG MODELS

PARAMETER_TABLE:
Parameter_Name:  in_offset  gain  out_offset
Description:  "input offset"  "gain"  "output offset"
Data_Type:  real  real  real
Default_Value:  0.0  1.0  0.0
Limits:  -  -  -
Vector:  no  no  no
Vector_Bounds:  -  -  -
Null_Allowed:  yes  yes  yes

Description: This function is a simple gain block with optional offsets on the input and the output. The input offset is added to the input, the sum is then multiplied by the gain, and the result is produced by adding the output offset. This model will operate in DC, AC, and Transient analysis modes.

Example:

    a1 1 2 amp
    .model amp gain(in_offset=0.1 gain=5.0 + out_offset=-0.01)

12.2.2 Summer

NAME_TABLE:
C_Function_Name:  cm_summer
Spice_Model_Name:  summer
Description:  "A summer block"

PORT_TABLE:
Port Name:  in  out
Description:  "input vector"  "output"
Direction:  in  out
Default_Type:  v  v
Allowed_Types:  [v,vd,i,id,vnam]  [v,vd,i,id]
Vector:  yes  no
Vector_Bounds:  -  -
Null_Allowed:  no  no

PARAMETER_TABLE:
Parameter_Name:  in_offset  in_gain
Description:  "input offset vector"  "input gain vector"
Data_Type:  real  real
Default_Value:  0.0  1.0
Limits:  -  -
Vector:  yes  yes
Description: This function is a summer block with 2-to-N input ports. Individual gains and offsets can be applied to each input and to the output. Each input is added to its respective offset and then multiplied by its gain. The results are then summed, multiplied by the output gain and added to the output offset. This model will operate in DC, AC, and Transient analysis modes.

Example usage:

```plaintext
a2 [1 2] 3 sum1
.model sum1 summer(in_offset=[0.1 -0.2] in_gain=[2.0 1.0] + out_gain=5.0 out_offset=-0.01)
```

### 12.2.3 Multiplier

NAME_TABLE:
- C_Function_Name: cm_mult
- Spice_Model_Name: mult
- Description: "multiplier block"

PORT_TABLE:
- Port_Name: in  out
- Description: "input vector"  "output"
- Direction: in  out
- Default_Type: v  v
- Allowed_Types: [v,vd,i,id,vnam]  [v,vd,i,id]
- Vector: yes  no
- Vector_Bounds: [2 -]  -
- Null_Allowed: no  no

PARAMETER_TABLE:
- Parameter_Name: in_offset in_gain
- Description: "input offset vector"  "input gain vector"
- Data_Type: real real
- Default_Value: 0.0 1.0
12.2. ANALOG MODELS

Limits:  -   -
Vector: yes  yes
Vector_Bounds: in  in
Null_Allowed: yes yes

PARAMETER_TABLE:
Parameter_Name: out_gain  out_offset
Description: "output gain" "output offset"
Data_Type: real  real
Default_Value: 1.0 0.0
Limits: - -
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes

Description: This function is a multiplier block with 2-to-N input ports. Individual gains and offsets can be applied to each input and to the output. Each input is added to its respective offset and then multiplied by its gain. The results are multiplied along with the output gain and are added to the output offset. This model will operate in DC, AC, and Transient analysis modes. However, in ac analysis it is important to remember that results are invalid unless only one input of the multiplier is connected to a node that is connected to an AC signal (this is exemplified by the use of a multiplier to perform a potentiometer function: one input is DC, the other carries the AC signal).

Example SPICE Usage:

```
a3 [1 2 3] 4 sigmult
.model sigmult mult(in_offset=[0.1 0.1 -0.1] + in_gain=[10.0 10.0 10.0] out_gain=5.0 out_offset=0.05)
```

12.2.4 Divider

NAME_TABLE:
C_Function_Name: cm_divide
Spice_Model_Name: divide
Description: "divider block"

PORT_TABLE:
Port_Name: num  den  out
Description: "numerator" "denominator" "output"
Direction: in  in  out
Default_Type: v  v  v
Allowed_Types: [v,vd,i,id,vnam] [v,vd,i,id,vnam] [v,vd,i,id]
Vector: no  no  no
Vector_Bounds: -  -  -
Null_Allowed: no  no  no

PARAMETER_TABLE:
Parameter_Name: num_offset  num_gain
Description: "numerator offset"  
Data_Type: real  
Default_Value: 0.0  
Limits: -  
Vector: no  
Vector_Bounds: -  
Null_Allowed: yes

PARAMETER_TABLE:
Parameter_Name:  
Description: "denominator offset"  
Data_Type: real  
Default_Value: 0.0  
Limits: -  
Vector: no  
Vector_Bounds: -  
Null_Allowed: yes

PARAMETER_TABLE:
Parameter_Name:  
Description: "denominator gain"  
Data_Type: real  
Default_Value: 1.0  
Limits: -  
Vector: no  
Vector_Bounds: -  
Null_Allowed: yes

PARAMETER_TABLE:
Parameter_Name:  
Description: "denominator lower limit"  
Data_Type: real  
Default_Value: 1.0e-10  
Limits: -  
Vector: no  
Vector_Bounds: -  
Null_Allowed: yes

PARAMETER_TABLE:
Parameter_Name:  
Description: "denominator smoothing domain"  
Data_Type: real  
Default_Value: 1.0e-10  
Limits: -  
Vector: no  
Vector_Bounds: -  
Null_Allowed: yes

PARAMETER_TABLE:
Parameter_Name:  
Description: "smoothing fraction/absolute value switch"  
Data_Type: boolean  
Default_Value: false  
Limits: -  
Vector: no  
Vector_Bounds: -  
Null_Allowed: yes

PARAMETER_TABLE:
Parameter_Name:  
Description: "output gain"  
Data_Type: real  
Default_Value: 1.0  
Limits: -  
Vector: no  
Vector_Bounds: -  
Null_Allowed: yes
12.2. ANALOG MODELS

Limits: - -
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes

Description: This function is a two-quadrant divider. It takes two inputs; num (numerator) and den (denominator). Divide offsets its inputs, multiplies them by their respective gains, divides the results, multiplies the quotient by the output gain, and offsets the result. The denominator is limited to a value above zero via a user specified lower limit. This limit is approached through a quadratic smoothing function, the domain of which may be specified as a fraction of the lower limit value (default), or as an absolute value. This model will operate in DC, AC and Transient analysis modes. However, in ac analysis it is important to remember that results are invalid unless only one input of the divider is connected to a node that is connected to an ac signal (this is exemplified by the use of the divider to perform a potentiometer function: one input is dc, the other carries the ac signal).

Example SPICE Usage:
a4 1 2 4 divider
.model divider divide(num_offset=0.1 num_gain=2.5 den_offset=-0.1 + den_gain=5.0 den_lower_limit=1e-5 den_domain=1e-6 + fraction=FALSE out_gain=1.0 out_offset=0.0)

12.2.5 Limiter

NAME_TABLE:
C_Function_Name: cm_limit
Spice_Model_Name: limit
Description: "limit block"
PORT_TABLE:
Port Name: in out
Description: "input" "output"
Direction: in out
Default_Type: v v
Allowed_Types: [v,vd,i,id] [v,vd,i,id]
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes
PARAMETER_TABLE:
Parameter_Name: in_offset gain
Description: "input offset" "gain"
Data_Type: real real
Default_Value: 0.0 1.0
Limits: - -
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes
PARAMETER_TABLE:
Parameter_Name: out_lower_limit out_upper_limit
Description: The Limiter is a single input, single output function similar to the Gain Block. However, the output of the Limiter function is restricted to the range specified by the output lower and upper limits. This model will operate in DC, AC and Transient analysis modes. Note that the limit range is the value below the upper limit and above the lower limit at which smoothing of the output begins. For this model, then, the limit range represents the delta with respect to the output level at which smoothing occurs. Thus, for an input gain of 2.0 and output limits of 1.0 and -1.0 volts, the output will begin to smooth out at \( \pm 0.9 \) volts, which occurs when the input value is at \( \pm 0.4 \).

Example SPICE Usage:
```
a5 1 2 limit5
.model limit5 limit(in_offset=0.1 gain=2.5 out_lower_limit=-5.0 + out_upper_limit=5.0 limit_range=0.10 fraction=FALSE)
```

### 12.2.6 Controlled Limiter

NAME_TABLE:
```
C_Function_Name: cm_climit
Spice_Model_Name: climit
Description: "controlled limiter block"
```
PORT_TABLE:
```
Port_Name: in cntl_upper
```
Description: The Controlled Limiter is a single input, single output function similar to the Gain Block. However, the output of the Limiter function is restricted to the range specified by the output lower and upper limits. This model will operate in DC, AC, and Transient analysis modes. Note that the limit range is the value below the cntl_upper limit and
above the cntl_lower limit at which smoothing of the output begins (minimum positive value of voltage must exist between the cntl_upper input and the cntl_lower input at all times). For this model, then, the limit range represents the delta with respect to the output level at which smoothing occurs. Thus, for an input gain of 2.0 and output limits of 1.0 and -1.0 volts, the output will begin to smooth out at ±0.9 volts, which occurs when the input value is at ±0.4. Note also that the Controlled Limiter code tests the input values of cntl_upper and cntl_lower to make sure that they are spaced far enough apart to guarantee the existence of a linear range between them. The range is calculated as the difference between \((\text{cntl}_\text{upper} - \text{upper}_\text{delta} - \text{limit}\_\text{range})\) and \((\text{cntl}_\text{lower} + \text{lower}_\text{delta} + \text{limit}\_\text{range})\) and must be greater than or equal to zero. Note that when the limit range is specified as a fractional value, the limit range used in the above is taken as the calculated fraction of the difference between cntl_upper and cntl_lower. Still, the potential exists for too great a limit range value to be specified for proper operation, in which case the model will return an error message.

Example SPICE Usage:
```
a6 3 6 8 4 varlimit
.
.model varlimit climit(in_offset=0.1 gain=2.5 upper_delta=0.0 + lower_delta=0.0 limit_range=0.10 fraction=FALSE)
```

### 12.2.7 PWL Controlled Source

**NAME_TABLE:**
- C Function Name: cm_pwl
- Spice Model Name: pwl
- Description: "piecewise linear controlled source"

**PORT_TABLE:**
- Port Name: in out
- Description: "input" "output"
- Direction: in out
- Default Type: v v
- Allowed Types: [v,vd,i,id,vnam] [v,vd,i,id]
- Vector: no no
- Vector Bounds: - -
- Null Allowed: no no

**PARAMETER_TABLE:**
- Parameter Name: x_array y_array
- Description: "x-element array" "y-element array"
- Data Type: real real
- Default Value: - -
- Limits: - -
- Vector: yes yes
- Vector Bounds: [2 -] [2 -]
- Null Allowed: no no

**PARAMETER_TABLE:**
- Parameter Name: input_domain fraction
Description: The Piece-Wise Linear Controlled Source is a single input, single output function similar to the Gain Block. However, the output of the PWL Source is not necessarily linear for all values of input. Instead, it follows an I/O relationship specified by you via the \( x_{array} \) and \( y_{array} \) coordinates. This is detailed below.

The \( x_{array} \) and \( y_{array} \) values represent vectors of coordinate points on the x and y axes, respectively. The \( x_{array} \) values are progressively increasing input coordinate points, and the associated \( y_{array} \) values represent the outputs at those points. There may be as few as two \((x_{array}[n], y_{array}[n])\) pairs specified, or as many as memory and simulation speed allow. This permits you to very finely approximate a non-linear function by capturing multiple input-output coordinate points.

Two aspects of the PWL Controlled Source warrant special attention. These are the handling of endpoints and the smoothing of the described transfer function near coordinate points.

In order to fully specify outputs for values of \( \text{in} \) outside of the bounds of the PWL function (i.e., less than \( x_{array}[0] \) or greater than \( x_{array}[n] \), where \( n \) is the largest user-specified coordinate index), the PWL Controlled Source model extends the slope found between the lowest two coordinate pairs and the highest two coordinate pairs. This has the effect of making the transfer function completely linear for \( \text{in} \) less than \( x_{array}[0] \) and \( \text{in} \) greater than \( x_{array}[n] \). It also has the potentially subtle effect of unrealistically causing an output to reach a very large or small value for large inputs. You should thus keep in mind that the PWL Source does not inherently provide a limiting capability.

In order to diminish the potential for non-convergence of simulations when using the PWL block, a form of smoothing around the \( x_{array}, y_{array} \) coordinate points is necessary. This is due to the iterative nature of the simulator and its reliance on smooth first derivatives of transfer functions in order to arrive at a matrix solution. Consequently, the \( \text{input\_domain} \) and \( \text{fraction} \) parameters are included to allow you some control over the amount and nature of the smoothing performed.

\( \text{Fraction} \) is a switch that is either TRUE or FALSE. When TRUE (the default setting), the simulator assumes that the specified input domain value is to be interpreted as a fractional figure. Otherwise, it is interpreted as an absolute value. Thus, if \( \text{fraction}=TRUE \) and \( \text{input\_domain}=0.10 \), the simulator assumes that the smoothing radius about each coordinate point is to be set equal to 10% of the length of either the \( x_{array} \) segment above each coordinate point, or the \( x_{array} \) segment below each coordinate point. The specific segment length chosen will be the smallest of these two for each coordinate point. On the other hand, if \( \text{fraction}=FALSE \) and \( \text{input}=0.10 \), then the simulator will begin smoothing the transfer function at 0.10 volts (or amperes) below each \( x_{array} \) coordinate and will continue the smoothing process for another 0.10 volts (or amperes) above
each x_array coordinate point. Since the overlap of smoothing domains is not allowed, checking is done by the model to ensure that the specified input domain value is not excessive.

One subtle consequence of the use of the fraction=TRUE feature of the PWL Controlled Source is that, in certain cases, you may inadvertently create extreme smoothing of functions by choosing inappropriate coordinate value points. This can be demonstrated by considering a function described by three coordinate pairs, such as (-1,-1), (1,1), and (2,1). In this case, with a 10% input_domain value specified (fraction=TRUE, input_domain=0.10), you would expect to see rounding occur between in=0.9 and in=1.1, and nowhere else. On the other hand, if you were to specify the same function using the coordinate pairs (-100,-100), (1,1) and (201,1), you would find that rounding occurs between in=-19 and in=21. Clearly in the latter case the smoothing might cause an excessive divergence from the intended linearity above and below in=1.

Example SPICE Usage:
```
a7 2 4 xfer_cntl1
.model xfer_cntl1 pwl(x_array=[-2.0 -1.0 2.0 4.0 5.0]
+ y_array=[-0.2 -0.2 0.1 2.0 10.0]
+ input_domain=0.05 fraction=TRUE)
```

12.2.8 Filesource

NAME_TABLE:
```
C_Function_Name: cm_filesource
Spice_Model_Name: filesource
Description: "File Source"
```
PORT_TABLE:
```
Port_Name: out
Description: "output"
Direction: out
Default_Type: v
Allowed_Types: [v,vd,i,id]
Vector: yes
Vector_Bounds: [1 -]
Null_Allowed: no
```
PARAMETER_TABLE:
```
Parameter_Name: timeoffset timescale
Description: "time offset" "timescale"
Data_Type: real real
Default_Value: 0.0 1.0
Limits: - -
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes
```
PARAMETER_TABLE:
```
Parameter_Name: timerelative amplstep
```
Description: The File Source is similar to the Piece-Wise Linear Source, except that the waveform data is read from a file instead of being taken from parameter vectors. The file format is line oriented ASCII. '#' and ';' are comment characters; all characters from a comment character until the end of the line are ignored. Each line consists of two or more real values. The first value is the time; subsequent values correspond to the outputs. Values are separated by spaces. Time values are absolute and must be monotonically increasing, unless timerelative is set to TRUE, in which case the values specify the interval between two samples and must be positive. Waveforms may be scaled and shifted in the time dimension by setting timescale and timeoffset.

Amplitudes can also be scaled and shifted using amplscale and amploffset. Amplitudes are normally interpolated between two samples, unless amplstep is set to TRUE.

Note: The file named by the parameter filename in file="filename" is sought after according to a search list described in 12.1.3.

Example SPICE Usage:
```
a8 %vd([1 0 2 0]) filesrc
.
.
.model filesrc filesource (file="sine.m" amploffset=[0 0] amplscale=[1 1] + timeoffset=0 timescale=1
```
Example input file:
# name: sine.m
# two output ports
# column 1: time
# columns 2, 3: values
0 0 1
3.90625e-09 0.02454122852291229 0.9996988186962042
7.8125e-09 0.04906767432741801 0.9987954562051724
1.171875e-08 0.07356456359966743 0.9972904566786902
...

12.2.9 multi_input_pwl block

NAME_TABLE:
C_Function_Name: cm_multi_input_pwl
Spice_Model_Name: multi_input_pwl
Description: "multi_input_pwl block"

PORT_TABLE:
Port_Name: in  out
Description: "input array"  "output"
Direction: in  out
Default_Type: vd  vd
Allowed_Types: [vd,id]  [vd,id]
Vector: yes  no
Vector_Bounds: [2 -]  -
Null_Allowed: no  no

PARAMETER_TABLE:
Parameter_Name: x  y
Description: "x array"  "y array"
Data_Type: real  real
Default_Value: 0.0  0.0
Limits: -  -
Vector: yes  yes
Vector_Bounds: [2 -]  [2 -]
Null_Allowed: no  no

PARAMETER_TABLE:
Parameter_Name: model
Description: "model type"
Data_Type: string
Default_Value: "and"
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: yes
Description: Multi-input gate voltage controlled voltage source that supports and or gating. The x’s and y’s represent the piecewise linear variation of output (y) as a function of input (x). The type of gate is selectable by the parameter model. In case the model is and, the smallest input determines the output value (i.e. the and function). In case the model is or, the largest input determines the output value (i.e. the or function). The inverse of these functions (i.e. nand and nor) is constructed by complementing the y array.

Example SPICE Usage:
```
a82 [1 0 2 0 3 0] 7 0 pwlm

.model pwlm multi_input_pwl((x=[-2.0 -1.0 2.0 4.0 5.0] + y=[-0.2 -0.2 0.1 2.0 10.0] + model="and")
```

12.2.10 Analog Switch

NAME_TABLE:
- C.Function_Name: cm_aswitch
- Spice_Model_Name: aswitch
- Description: "analog switch"

PORT_TABLE:
- Port Name: cntl_in out
- Description: "input" "resistive output"
- Direction: in out
- Default_Type: v gd
- Allowed Types: [v,vd,i,id] [gd]
- Vector: no no
- Vector Bounds: - -
- Null Allowed: no no

PARAMETER_TABLE:
- Parameter_Name: cntl_off cntl_on
- Description: "control ‘off’ value" "control ‘on’ value"
- Data Type: real real
- Default Value: 0.0 1.0
- Limits: - -
- Vector: no no
- Vector Bounds: - -
- Null Allowed: yes yes

PARAMETER_TABLE:
- Parameter_Name: r_off log
- Description: "off resistance" "log/linear switch"
- Data Type: real boolean
- Default Value: 1.0e12 TRUE
- Limits: - -
- Vector: no no
- Vector Bounds: - -
- Null Allowed: yes yes
PARAMETER_TABLE:
Parameter_Name: r_on
Description: "on resistance"
Data_Type: real
Default_Value: 1.0
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: yes

Description: The Analog Switch is a resistor that varies either logarithmically or linearly between specified values of a controlling input voltage or current. Note that the input is not internally limited. Therefore, if the controlling signal exceeds the specified OFF state or ON state value, the resistance may become excessively large or excessively small (in the case of logarithmic dependence), or may become negative (in the case of linear dependence). For the experienced user, these excursions may prove valuable for modeling certain devices, but in most cases you are advised to add limiting of the controlling input if the possibility of excessive control value variation exists.

Example SPICE Usage:
```
. model switch3 aswitch (cntl_off=0.0 cntl_on=5.0 r_off=1e6 + r_on=10.0 log=TRUE)
```

12.2.11 Zener Diode

NAME_TABLE:
C_Function_Name: cm_zener
Spice_Model_Name: zener
Description: "zener diode"

PORT_TABLE:
Port Name: z
Description: "zener"
Direction: inout
Default_Type: gd
Allowed_Types: [gd]
Vector: no
Vector_Bounds: -
Null_Allowed: no

PARAMETER_TABLE:
Parameter_Name: v_breakdown i_breakdown
Description: "breakdown voltage" "breakdown current"
Data_Type: real real
Default_Value: -2.0e-2 -
Limits: [1.0e-6 1.0e6] [1.0e-9 -]
Vector: no no
12.2. ANALOG MODELS

Vector_Bounds: - -
Null_Allowed: no yes
PARAMETER_TABLE:
Parameter_Name: i_sat n_forward
Description: "saturation current" "forward emission coefficient"
Data_Type: real real
Default_Value: 1.0e-12 1.0
Limits: [1.0e-15 -] [0.1 10]
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes
PARAMETER_TABLE:
Parameter_Name: limit_switch
Description: "switch for on-board limiting (convergence aid)"
Data_Type: boolean
Default_Value: FALSE
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: yes

STATIC_VAR_TABLE:
Static_Var_Name: previous_voltage
Data_Type: pointer
Description: "iteration holding variable for limiting"

Description: The Zener Diode models the DC characteristics of most zeners. This model differs from the Diode/Rectifier by providing a user-defined dynamic resistance in the reverse breakdown region. The forward characteristic is defined by only a single point, since most data sheets for zener diodes do not give detailed characteristics in the forward region.

The first three parameters define the DC characteristics of the zener in the breakdown region and are usually explicitly given on the data sheet. The saturation current refers to the relatively constant reverse current that is produced when the voltage across the zener is negative, but breakdown has not been reached. The reverse leakage current determines the slight increase in reverse current as the voltage across the zener becomes more negative. It is modeled as a resistance parallel to the zener with value v_b = i_r / r_b.

Note that the limit switch parameter engages an internal limiting function for the zener. This can, in some cases, prevent the simulator from converging to an unrealistic solution if the voltage across or current into the device is excessive. If use of this feature fails to yield acceptable results, the convlimit option should be tried (add the following statement to the SPICE input deck: .options convlimit).

Example SPICE Usage:
```
a9 3 4 vref10
.
.
.model vref10 zener(v_breakdown=10.0 i_breakdown=0.02 +
+ r_breakdown=1.0 i_rev=1e-6 i_sat=1e-12)
```
12.2.12 Current Limiter

NAME_TABLE:
C_Function_Name: cm_ilimit
Spice_Model_Name: ilimit
Description: "current limiter block"

PORT_TABLE:
Port Name: in          pos_pwr
Description: "input"    "positive power supply"
Direction: in          inout
Default_Type: v          g
Allowed_Types: [v,vd]    [g,gd]
Vector: no             no
Node_Bounds: -           -
Null_Allowed: no         yes

PORT_TABLE:
Port Name: neg_pwr      out
Description: "negative power supply"    "output"
Direction: inout        inout
Default_Type: g          g
Allowed_Types: [g,gd]    [g,gd]
Vector: no              no
Vector_Bounds: -          -
Null_Allowed: yes         no

PARAMETER_TABLE:
Parameter_Name: in_offset     gain
Description: "input offset"    "gain"
Data_Type: real          real
Default_Value: 0.0          1.0
Limits: -                   -
Vector: no                 no
Vector_Bounds: -            -
Null_Allowed: yes           yes

PARAMETER_TABLE:
Parameter_Name: r_out_source  r_out_sink
Description: "sourcing resistance"    "sinking resistance"
Data_Type: real          real
Default_Value: 1.0          1.0
Limits: [1.0e-9 1.0e9]     [1.0e-9 1.0e9]
Vector: no                   no
Vector_Bounds: -             -
Null_Allowed: yes            yes

PARAMETER_TABLE:
Parameter_Name: i_limit_source
Description: "current sourcing limit"
Data_Type: real
Default_Value: -
Limits: [1.0e-12 -]
Vector: no
12.2. ANALOG MODELS

Vector_Bounds: -
Null_Allowed: yes

PARAMETER_TABLE:
Parameter_Name: \(i_{\text{limit\_sink}}\)
Description: "current sinking limit"
Data_Type: real
Default_Value: -
Limits: \([1.0\times10^{-12} -]\)
Vector: no
Vector_Bounds: -
Null_Allowed: yes

PARAMETER_TABLE:
Parameter_Name: \(v_{\text{pwr\_range}}\) \(i_{\text{source\_range}}\)
Description: "upper & lower power sourcing current supply smoothing range" smoothing range"
Data_Type: real real
Default_Value: \(1.0\times10^{-6}\) \(1.0\times10^{-9}\)
Limits: \([1.0\times10^{-15} -]\) \([1.0\times10^{-15} -]\)
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes

PARAMETER_TABLE:
Parameter_Name: \(i_{\text{sink\_range}}\)
Description: "sinking current smoothing range"
Data_Type: real
Default_Value: \(1.0\times10^{-9}\)
Limits: \([1.0\times10^{-15} -]\)
Vector: no
Vector_Bounds: -
Null_Allowed: yes

PARAMETER_TABLE:
Parameter_Name: \(r_{\text{out\_domain}}\)
Description: "internal/external voltage delta smoothing range"
Data_Type: real
Default_Value: \(1.0\times10^{-9}\)
Limits: \([1.0\times10^{-15} -]\)
Vector: no
Vector_Bounds: -
Null_Allowed: yes

**Description:** The Current Limiter models the behavior of an operational amplifier or comparator device at a high level of abstraction. All of its pins act as inputs; three of the four also act as outputs. The model takes as input a voltage value from the \(\text{in}\) connector. It then applies an offset and a gain, and derives from it an equivalent internal voltage \(\text{veq}\), which it limits to fall between \(\text{pos\_pwr}\) and \(\text{neg\_pwr}\). If \(\text{veq}\) is greater than the output voltage seen on the \(\text{out}\) connector, a sourcing current will flow from the output pin. Conversely, if the voltage is less than \(\text{vout}\), a sinking current will flow into the output pin. Depending on the polarity of the current flow, either a sourcing or a sinking resistance
value \((r_{\text{out,source}}, r_{\text{out,sink}})\) is applied to govern the \(v_{\text{out}}/i_{\text{out}}\) relationship. The chosen resistance will continue to control the output current until it reaches a maximum value specified by either \(i_{\text{limit,source}}\) or \(i_{\text{limit,sink}}\). The latter mimics the current limiting behavior of many operational amplifier output stages.

During all operation, the output current is reflected either in the \(\text{pos}_p\text{wr}\) connector current or the \(\text{neg}_p\text{wr}\) current, depending on the polarity of \(i_{\text{out}}\). Thus, realistic power consumption as seen in the supply rails is included in the model.

The user-specified smoothing parameters relate to model operation as follows: \(v_{\text{pwr\_range}}\) controls the voltage below \(v_{\text{pos}_p\text{wr}}\) and above \(v_{\text{neg}_p\text{wr}}\) inputs beyond which \(v_{eq} = \text{gain}(v_{in} + v_{\text{offset}})\) is smoothed; \(i_{\text{source\_range}}\) specifies the current below \(i_{\text{limit,source}}\) at which smoothing begins, as well as specifying the current increment above \(i_{\text{out}} = 0.0\) at which \(i_{\text{pos}_p\text{wr}}\) begins to transition to zero; \(i_{\text{sink\_range}}\) serves the same purpose with respect to \(i_{\text{limit,sink}}\) and \(i_{\text{neg}_p\text{wr}}\) that \(i_{\text{source\_range}}\) serves for \(i_{\text{limit,source}}\) and \(i_{\text{pos}_p\text{wr}}\); \(r_{\text{out\_domain}}\) specifies the incremental value above and below \((v_{eq} - v_{out}) = 0.0\) at which \(r_{\text{out}}\) will be set to \(r_{\text{out,source}}\) and \(r_{\text{out,sink}}\), respectively. For values of \((v_{eq} - v_{out})\) less than \(r_{\text{out\_domain}}\) and greater than \(-r_{\text{out\_domain}}\), \(r_{\text{out}}\) is interpolated smoothly between \(r_{\text{out,source}}\) and \(r_{\text{out,sink}}\).

Example SPICE Usage:

```
a10 3 10 20 4 amp3
.
.
.model amp3 ilimit(in_offset=0.0 gain=16.0 r_out_source=1.0 + r_out_sink=1.0 i_limit_source=1e-3 + i_limit_sink=10e-3 v_pwr_range=0.2 + i_source_range=1e-6 i_sink_range=1e-6 + r_out_domain=1e-6)
```

### 12.2.13 Hysteresis Block

**NAME_TABLE:**

- **C_Function_Name:** cm_hyst
- **Spice_Model_Name:** hyst
- **Description:** "hysteresis block"

**PORT_TABLE:**

- **Port Name:** in  out
- **Description:** "input"  "output"
- **Direction:** in  out
- **Default_Type:** v  v
- **Allowed_Types:** [v,vd,i,id]  [v,vd,i,id]
- **Vector:** no  no
- **Vector_Bounds:** -  -
- **Null_Allowed:** no  no

**PARAMETER_TABLE:**

- **Parameter_Name:** in_low  in_high
- **Description:** "input low value"  "input high value"
- **Data_Type:** real  real
- **Default_Value:** 0.0  1.0
12.2. ANALOG MODELS

Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: yes

PARAMETER_TABLE:
Parameter_Name: hyst    out_lower_limit
Description: "hysteresis" "output lower limit"
Data_Type: real    real
Default_Value: 0.1    0.0
Limits: [0.0 -] -
Vector: no    no
Vector_Bounds: -
Null_Allowed: yes    yes

PARAMETER_TABLE:
Parameter_Name: out_upper_limit    input_domain
Description: "output upper limit" "input smoothing domain"
Data_Type: real    real
Default_Value: 1.0    0.01
Limits: -
Vector: no    no
Vector_Bounds: -
Null_Allowed: yes    yes

PARAMETER_TABLE:
Parameter_Name: fraction
Description: "smoothing fraction/absolute value switch"
Data_Type: boolean
Default_Value: TRUE
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: yes

Description: The Hysteresis block is a simple buffer stage that provides hysteresis of the output with respect to the input. The in low and in high parameter values specify the center voltage or current inputs about which the hysteresis effect operates. The output values are limited to out lower limit and out upper limit. The value of hyst is added to the in low and in high points in order to specify the points at which the slope of the hysteresis function would normally change abruptly as the input transitions from a low to a high value. Likewise, the value of hyst is subtracted from the in high and in low values in order to specify the points at which the slope of the hysteresis function would normally change abruptly as the input transitions from a high to a low value. In fact, the slope of the hysteresis function is never allowed to change abruptly but is smoothly varied whenever the input domain smoothing parameter is set greater than zero.

Example SPICE Usage:
a11 1 2 schmitt1
.
.
.model schmitt1 hyst(in_low=0.7 in_high=2.4 hyst=0.5 + out_lower_limit=0.5 out_upper_limit=3.0 + input_domain=0.01 fraction=TRUE)

12.2.14 Differentiator

NAME_TABLE:
C_Function_Name: cm_d_dt
Spice_Model_Name: d_dt
Description: "time-derivative block"

PORT_TABLE:
Port Name: in out
Description: "input" "output"
Direction: in out
Default_Type: v v
Allowed_TYPES: [v,vd,i,id] [v,vd,i,id]
Vector: no no
Vector_Bounds: - -
Null_Allowed: no no

PARAMETER_TABLE:
Parameter_Name: gain out_offset
Description: "gain" "output offset"
Data_Type: real real
Default_Value: 1.0 0.0
Limits: - -
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes

PARAMETER_TABLE:
Parameter_Name: out_lower_limit out_upper_limit
Description: "output lower limit" "output upper limit"
Data_Type: real real
Default_Value: - -
Limits: - -
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes

PARAMETER_TABLE:
Parameter_Name: limit_range
Description: "upper & lower limit smoothing range"
Data_Type: real
Default_Value: 1.0e-6
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: yes

Description: The Differentiator block is a simple derivative stage that approximates the time
derivative of an input signal by calculating the incremental slope of that signal since the previous time point. The block also includes gain and output offset parameters to allow for tailoring of the required signal, and output upper and lower limits to prevent convergence errors resulting from excessively large output values. The incremental value of output below the output upper limit and above the output lower limit at which smoothing begins is specified via the limit range parameter. In AC analysis, the value returned is equal to the radian frequency of analysis multiplied by the gain.

Note that since truncation error checking is not included in the d_dt block, it is not recommended that the model be used to provide an integration function through the use of a feedback loop. Such an arrangement could produce erroneous results. Instead, you should make use of the "integrate" model, which does include truncation error checking for enhanced accuracy.

Example SPICE Usage:
```
a12 7 12 slope_gen
.
.
.model slope_gen d_dt(out_offset=0.0 gain=1.0
+ out_lower_limit=1e-12 out_upper_limit=1e12
+ limit_range=1e-9)
```

12.2.15 Integrator

NAME_TABLE:
```
C_Function_Name: cm_int
Spice_Model_Name: int
Description: "time-integration block"
```

PORT_TABLE:
```
Port Name: in out
Description: "input" "output"
Direction: in out
Default_Type: v v
Allowed_Types: [v,vd,i,id] [v,vd,i,id]
Vector: no no
Vector_Bounds: - -
Null_Allowed: no no

PARAMETER_TABLE:
```
Parameter_Name: in_offset gain
Description: "input offset" "gain"
Data_Type: real real
Default_Value: 0.0 1.0
Limits: - -
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes
```

PARAMETER_TABLE:
```
Parameter_Name: out_lower_limit out_upper_limit
Description: "output lower limit" "output upper limit"
```
Data_Type: real
Default_Value: -
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: yes

PARAMETER_TABLE:
Parameter_Name: limit_range
Description: "upper & lower limit smoothing range"
Data_Type: real
Default_Value: 1.0e-6
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: yes

PARAMETER_TABLE:
Parameter_Name: out_ic
Description: "output initial condition"
Data_Type: real
Default_Value: 0.0
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: yes

**Description:** The Integrator block is a simple integration stage that approximates the integral with respect to time of an input signal. The block also includes gain and input offset parameters to allow for tailoring of the required signal, and output upper and lower limits to prevent convergence errors resulting from excessively large output values. Note that these limits specify integrator behavior similar to that found in an operational amplifier-based integration stage, in that once a limit is reached, additional storage does not occur. Thus, the input of a negative value to an integrator that is currently driving at the out upper limit level will immediately cause a drop in the output, regardless of how long the integrator was previously summing positive inputs. The incremental value of output below the output upper limit and above the output lower limit at which smoothing begins is specified via the limit range parameter. In AC analysis, the value returned is equal to the gain divided by the radian frequency of analysis.

Note that truncation error checking is included in the int block. This should provide for a more accurate simulation of the time integration function, since the model will inherently request smaller time increments between simulation points if truncation errors would otherwise be excessive.

Example SPICE Usage:
```
a13 7 12 time_count
.model time_count int(in_offset=0.0 gain=1.0
+ out_lower_limit=-1e12 out_upper_limit=1e12
+ limit_range=1e-9 out_ic=0.0)
```
12.2.16 S-Domain Transfer Function

NAME_TABLE:
C_Function_Name: cm_s_xfer
Spice_Model_Name: s_xfer
Description: "s-domain transfer function"

PORT_TABLE:
Port Name: in out
Description: "input" "output"
Direction: in out
Default_Type: v v
Allowed_Types: [v,vd,i,id] [v,vd,i,id]
Vector: no no
Vector_Bounds: - -
Null_Allowed: no no

PARAMETER_TABLE:
Parameter_Name: in_offset gain
Description: "input offset" "gain"
Data_Type: real real
Default_Value: 0.0 1.0
Limits: - -
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes

PARAMETER_TABLE:
Parameter_Name: num_coeff
Description: "numerator polynomial coefficients"
Data_Type: real
Default_Value: -
Limits: -
Vector: yes
Vector_Bounds: [1 -]
Null_Allowed: no

PARAMETER_TABLE:
Parameter_Name: den_coeff
Description: "denominator polynomial coefficients"
Data_Type: real
Default_Value: -
Limits: -
Vector: yes
Vector_Bounds: [1 -]
Null_Allowed: no

PARAMETER_TABLE:
Parameter_Name: int_ic
Description: "integrator stage initial conditions"
Data_Type: real
Default_Value: 0.0
Limits: -
Vector: yes
CHAPTER 12. MIXED-MODE AND BEHAVIORAL MODELING WITH XSPICE

Vector_Bounds: den_coeff
Null_Allowed: yes

PARAMETER_TABLE:
Parameter_Name: denormalized_freq
Description: "denorm. corner freq.(radians) for 1 rad/s coeffs"
Data_Type: real
Default_Value: 1.0
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: yes

Description: The s-domain transfer function is a single input, single output transfer function in the Laplace transform variable ‘s’ that allows for flexible modulation of the frequency domain characteristics of a signal. AC and transient simulations are supported. The code model may be configured to produce an arbitrary s-domain transfer function with the following restrictions:

1. The degree of the numerator polynomial cannot exceed that of the denominator polynomial in the variable “s”.
2. The coefficients for a polynomial must be stated explicitly. That is, if a coefficient is zero, it must be included as an input to the num coeff or den coeff vector.

The order of the coefficient parameters is from that associated with the highest-powered term decreasing to that of the lowest. Thus, for the coefficient parameters specified below, the equation in ‘s’ is shown:

```
.model filter s_xfer(gain=0.139713
+ num_coeff=[1.0 0.0 0.7464102]
+ den_coeff=[1.0 0.998942 0.00117077]
+ int_ic=[0 0])
...specifies a transfer function of the form...
```

\[ N(s) = 0.139713 \cdot \frac{s^2+0.7464102}{s^2+0.998942s+0.00117077} \]

The s-domain transfer function includes gain and in_offset (input offset) parameters to allow for tailoring of the required signal. There are no limits on the internal signal values or on the output value of the s-domain transfer function, so you are cautioned to specify gain and coefficient values that will not cause the model to produce excessively large values. In AC analysis, the value returned is equal to the real and imaginary components of the total s-domain transfer function at each frequency of interest.

The denormalized_freq term allows you to specify coefficients for a normalized filter (i.e. one in which the frequency of interest is 1 rad/s). Once these coefficients are included, specifying the denormalized frequency value ‘shifts’ the corner frequency to the actual one of interest. As an example, the following transfer function describes a Chebyshev low-pass filter with a corner (pass-band) frequency of 1 rad/s:
\[ N(s) = 0.139713 \cdot \frac{1.0}{s^2 + 1.09773s + 1.10251} \]

In order to define an `s_xfer` model for the above, but with the corner frequency equal to 1500 rad/s (9425 Hz), the following instance and model lines would be needed:

```plaintext
a12 node1 node2 cheby1
 .model cheby1 s_xfer(num_coeff=[1] den_coeff=[1 1.09773 1.10251]
   + int_ic=[0 0] denormalized_freq=1500)
```

In the above, you add the normalized coefficients and scale the filter through the use of the denormalized freq parameter. Similar results could have been achieved by performing the de-normalization prior to specification of the coefficients, and setting denormalized freq to the value 1.0 (or not specifying the frequency, as the default is 1.0 rad/s) Note in the above that frequencies are always specified as radians/second.

Truncation error checking is included in the s-domain transfer block. This should provide for more accurate simulations, since the model will inherently request smaller time increments between simulation points if truncation errors would otherwise be excessive.

The `int_ic` parameter is an array that must be of size one less as the array of values specified for the `den_coeff` parameter. Even if a 0 start value is required, you have to add the specific `int_ic` vector to the set of coefficients (see the examples above and below).

```plaintext
Example SPICE Usage:
  a14 9 22 cheby_LP_3kHz
  .
  .model cheby_LP_3kHz s_xfer(in_offset=0.0 gain=1.0 int_ic=[0 0]
    + num_coeff=[1.0]
    + den_coeff=[1.0 1.42562 1.51620])
```

### 12.2.17 Slew Rate Block

**NAME_TABLE:**

<table>
<thead>
<tr>
<th>C Function Name</th>
<th>cm_slew</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spice Model Name</td>
<td>slew</td>
</tr>
<tr>
<td>Description</td>
<td>&quot;A simple slew rate follower block&quot;</td>
</tr>
</tbody>
</table>

**PORT_TABLE:**

<table>
<thead>
<tr>
<th>Port Name</th>
<th>Description</th>
<th>Direction</th>
<th>Default_Type</th>
<th>Allowed Types</th>
<th>Vector</th>
<th>Vector_Bounds</th>
<th>Null Allowed</th>
<th>PARAMETER_TABLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>&quot;input&quot;</td>
<td>in</td>
<td>v</td>
<td>[v,vd,i,id]</td>
<td>no</td>
<td>-</td>
<td>no</td>
<td>Parameter_Name: rise_slope</td>
</tr>
<tr>
<td>out</td>
<td>&quot;output&quot;</td>
<td>out</td>
<td>v</td>
<td>[v,vd,i,id]</td>
<td>no</td>
<td>-</td>
<td>no</td>
<td>Parameter_Name: rise_slope</td>
</tr>
</tbody>
</table>

**PARAMETER_TABLE:**

<table>
<thead>
<tr>
<th>Parameter_Name</th>
<th>rise_slope</th>
</tr>
</thead>
</table>

Description: This function is a simple slew rate block that limits the absolute slope of the output with respect to time to some maximum or value. The actual slew rate effects of over-driving an amplifier circuit can thus be accurately modeled by cascading the amplifier with this model. The units used to describe the maximum rising and falling slope values are expressed in volts or amperes per second. Thus a desired slew rate of 0.5 V/µs will be expressed as 0.5e+6, etc.

The slew rate block will continue to raise or lower its output until the difference between the input and the output values is zero. Thereafter, it will resume following the input signal, unless the slope again exceeds its rise or fall slope limits. The range input specifies a smoothing region above or below the input value. Whenever the model is slewing and the output comes to within the input + or - the range value, the partial derivative of the output with respect to the input will begin to smoothly transition from 0.0 to 1.0. When the model is no longer slewing (output = input), dout/din will equal 1.0.

Example SPICE Usage:
```
   a15 1 2 slew1
   .model slew1 slew(rise_slope=0.5e6 fall_slope=0.5e6)
```

12.2.18 Inductive Coupling

NAME_TABLE:
C_Function_Name: cm_lcouple
12.2. ANALOG MODELS

Spice_Model_Name: lcouple
Description: "inductive coupling (for use with 'core' model)"

PORT_TABLE:
Port_Name: l mmf_out
Description: "inductor" "mmf output (in ampere-turns)"
Direction: inout inout
Default_Type: hd hd
Allowed_Types: [h,hd] [hd]
Vector: no no
Vector_Bounds: - -
Null_Allowed: no no

PARAMETER_TABLE:
Parameter_Name: num_turns
Description: "number of inductor turns"
Data_Type: real
Default_Value: 1.0
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: yes

Description: This function is a conceptual model that is used as a building block to create a wide variety of inductive and magnetic circuit models. This function is normally used in conjunction with the core model, but can also be used with resistors, hysteresis blocks, etc. to build up systems that mock the behavior of linear and nonlinear components. The lcouple takes as an input (on the ‘l’ port), a current. This current value is multiplied by the num_turns value, N, to produce an output value (a voltage value that appears on the mmf_out port). The mmf_out acts similar to a magnetomotive force in a magnetic circuit; when the lcouple is connected to the core model, or to some other resistive device, a current will flow. This current value (which is modulated by whatever the lcouple is connected to) is then used by the lcouple to calculate a voltage ‘seen’ at the l port. The voltage is a function of the derivative with respect to time of the current value seen at mmf_out. The most common use for lcouple will be as a building block in the construction of transformer models. To create a transformer with a single input and a single output, you would require two lcouple models plus one core model. The process of building up such a transformer is described under the description of the core model, below.

Example SPICE Usage:
a150 (7 0) (9 10) lcouple1
.model lcouple1 lcouple(num_turns=10.0)

12.2.19 Magnetic Core

NAME_TABLE:
C_Function_Name: cm_core
Spice_Model_Name: core
Description: "magnetic core"
PORT_TABLE:
Port_Name: mc
Description: "magnetic core"
Direction: inout
Default_Type: gd
Allowed_Types: [g,gd]
Vector: no
Vector_Bounds: -
Null_Allowed: no
PARAMETER_TABLE:
Parameter_Name: H_array
Description: "magnetic field array"
Data_Type: real
Default_Value: -
Limits: -
Vector: yes
Vector_Bounds: [2 -]
Null_Allowed: no
PARAMETER_TABLE:
Parameter_Name: B_array
Description: "flux density array"
Data_Type: real
Default_Value: -
Limits: -
Vector: yes
Vector_Bounds: [2 -]
Null_Allowed: no
PARAMETER_TABLE:
Parameter_Name: area
Description: "cross-sectional area"
Data_Type: real
Default_Value: -
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: no
PARAMETER_TABLE:
Parameter_Name: length
Description: "core length"
Data_Type: real
Default_Value: -
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: no
PARAMETER_TABLE:
Parameter_Name: input_domain
Description: "input sm. domain"
Data_Type: real
Default_Value: 0.01
Limits: [1e-12 0.5]
Vector: no
Vector_Bounds: -
Null_Allowed: yes
PARAMETER_TABLE:
Parameter_Name: fraction
Description: "smoothing fraction/abs switch"
Data_Type: boolean
Default_Value: TRUE
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: yes
PARAMETER_TABLE:
Parameter_Name: mode
Description: "mode switch (1 = pwl, 2 = hyst)"
12.2. ANALOG MODELS

Data_Type: int
Default_Value: 1
Limits: [1 2]
Vector: no
Vector_Bounds: -
Null_Allowed: yes

PARAMETER_TABLE:
Parameter_Name: in_low in_high
Description: "input low value" "input high value"
Data_Type: real real
Default_Value: 0.0 1.0
Limits: - -
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes

PARAMETER_TABLE:
Parameter_Name: hyst out_lower_limit
Description: "hysteresis" "output lower limit"
Data_Type: real real
Default_Value: 0.1 0.0
Limits: [0 -] -
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes

PARAMETER_TABLE:
Parameter_Name: out_upper_limit
Description: "output upper limit"
Data_Type: real
Default_Value: 1.0
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: yes

Description: This function is a conceptual model that is used as a building block to create a wide variety of inductive and magnetic circuit models. This function is almost always expected to be used in conjunction with the lcouple model to build up systems that mock the behavior of linear and nonlinear magnetic components. There are two fundamental modes of operation for the core model. These are the pwl mode (which is the default, and which is the most likely to be of use to you) and the hysteresis mode. These are detailed below.

PWL Mode (mode = 1)

The core model in PWL mode takes as input a voltage that it treats as a magnetomotive force (mmf) value. This value is divided by the total effective length of the core to produce a value for the Magnetic Field Intensity, H. This value of H is then used to find the corresponding Flux Density, B, using the piecewise linear relationship described by you in the H array / B array
coordinate pairs. B is then multiplied by the cross-sectional area of the core to find the Flux value, which is output as a current. The pertinent mathematical equations are listed below:

\[ H = \frac{\text{mmf}}{L}, \text{ where } L = \text{Length} \]

Here H, the Magnetic Field Intensity, is expressed in ampere-turns/meter.

\[ B = f(H) \]

The B value is derived from a piecewise linear transfer function described to the model via the (H_array[], B_array[]) parameter coordinate pairs. This transfer function does not include hysteretic effects; for that, you would need to substitute a HYST model for the core.

\[ \phi = BA, \text{ where } A = \text{Area} \]

The final current allowed to flow through the core is equal to \( \phi \). This value in turn is used by the "lcouple" code model to obtain a value for the voltage reflected back across its terminals to the driving electrical circuit.

The following example code shows the use of two lcouple models and one core model to produce a simple primary/secondary transformer.

**Example SPICE Usage:**

```spice
a1 (2 0) (3 0) primary
.model primary lcouple (num_turns = 155)
a2 (3 4) iron_core
.model iron_core core (H_array = [-1000 -500 -375 -250 -188 -125 -63 0
+ 63 125 188 250 375 500 1000]
+ B_array = [-3.13e-3 -2.63e-3 -2.33e-3 -1.93e-3
+ -1.5e-3 -6.25e-4 -2.5e-4 0 2.5e-4
+ 6.25e-4 1.5e-3 1.93e-3 2.33e-3
+ 2.63e-3 3.13e-3]
+ area = 0.01 length = 0.01)
a3 (5 0) (4 0) secondary
.model secondary lcouple (num_turns = 310)
```

**HYSTERESIS Mode (mode = 2)**

The core model in HYSTERESIS mode takes as input a voltage that it treats as a magnetomotive force (mmf) value. This value is used as input to the equivalent of a hysteresis code model block. The parameters defining the input low and high values, the output low and high values, and the amount of hysteresis are as in that model. The output from this mode, as in PWL mode, is a current value that is seen across the mc port. An example of the core model used in this fashion is shown below:
Example SPICE Usage:
```
a1 (2 0) (3 0) primary
   .model primary lcoup el (num_turns = 155)
a2 (3 4) iron_core
   .model iron_core core (mode = 2 in_low=-7.0 in_high=7.0
      + out_lower_limit=-2.5e-4 out_upper_limit=2.5e-4
      + hyst = 2.3 )
a3 (5 0) (4 0) secondary
   .model secondary lcouple (num_turns = 310)
```

One final note to be made about the two core model nodes is that certain parameters are available in one mode, but not in the other. In particular, the in_low, in_high, out_lower_limit, out_upper_limit, and hysteresis parameters are not available in PWL mode. Likewise, the H_array, B_array, area, and length values are unavailable in HYSTERESIS mode. The input domain and fraction parameters are common to both modes (though their behavior is somewhat different; for explanation of the input domain and fraction values for the HYSTERESIS mode, you should refer to the hysteresis code model discussion).

### 12.2.20 Controlled Sine Wave Oscillator

<table>
<thead>
<tr>
<th>NAME_TABLE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>C.Function_Name: cm_sine</td>
</tr>
<tr>
<td>Spice_Model_Name: sine</td>
</tr>
<tr>
<td>Description: &quot;controlled sine wave oscillator&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PORT_TABLE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port Name: cntl_in</td>
</tr>
<tr>
<td>Description: &quot;control input&quot;</td>
</tr>
<tr>
<td>Direction: in</td>
</tr>
<tr>
<td>Default_Type: v</td>
</tr>
<tr>
<td>Allowed_Types: [v,vd,i,id]</td>
</tr>
<tr>
<td>Vector: no</td>
</tr>
<tr>
<td>Vector_Bounds: -</td>
</tr>
<tr>
<td>Null_AAllowed: no</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PARAMETER_TABLE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter_Name: cntl_array</td>
</tr>
<tr>
<td>Description: &quot;control array&quot;</td>
</tr>
<tr>
<td>Data_Type: real</td>
</tr>
<tr>
<td>Default_Value: 0.0</td>
</tr>
<tr>
<td>Limits: [0 -]</td>
</tr>
<tr>
<td>Vector: yes</td>
</tr>
<tr>
<td>Vector_Bounds: [2 -]</td>
</tr>
<tr>
<td>Null_AAllowed: no</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PARAMETER_TABLE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter_Name: out_low</td>
</tr>
<tr>
<td>Description: &quot;output peak low value&quot;</td>
</tr>
<tr>
<td>Data_Type: real</td>
</tr>
<tr>
<td>Default_Value: -1.0</td>
</tr>
<tr>
<td>Limits: -</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PARAMETER_TABLE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter_Name: out_high</td>
</tr>
<tr>
<td>Description: &quot;output peak high value&quot;</td>
</tr>
<tr>
<td>Data_Type: real</td>
</tr>
<tr>
<td>Default_Value: 1.0</td>
</tr>
<tr>
<td>Limits: -</td>
</tr>
</tbody>
</table>
Description: This function is a controlled sine wave oscillator with parametrizable values of low and high peak output. It takes an input voltage or current value. This value is used as the independent variable in the piecewise linear curve described by the coordinate points of the cntl array and freq array pairs. From the curve, a frequency value is determined, and the oscillator will output a sine wave at that frequency. From the above, it is easy to see that array sizes of 2 for both the cntl array and the freq array will yield a linear variation of the frequency with respect to the control input. Any sizes greater than 2 will yield a piecewise linear transfer characteristic. For more detail, refer to the description of the piecewise linear controlled source, which uses a similar method to derive an output value given a control input.

Example SPICE Usage:
```
asine 1 2 in_sine
.model in_sine sine(cntl_array = [-1 0 5 6] + freq_array=[10 10 1000 1000] out_low = -5.0 + out_high = 5.0)
```

### 12.2.21 Controlled Triangle Wave Oscillator

NAME _TABLE:
C.Function_Name: cm_triangle
Spice.MODEL _Name: triangle
Description: "controlled triangle wave oscillator"

PORT_TABLE:
Port Name: cntl_in out
Description: "control input" "output"
Direction: in out
Default_Type: v v
Allowed_Types: [v,vd,i,id] [v,vd,i,id]
Vector: no no
Vector_Bounds: - -
Null_Allowed: no no

PARAMETER_TABLE:
Parameter_Name: cntl_array freq_array
Description: "control array" "frequency array"
Data_Type: real real
Default_Value: 0.0 1.0e3
Limits: - [0 -]
Vector: yes yes
Vector_Bounds: [2 -] cntl_array
Null_Allowed: no no

PARAMETER_TABLE:
Parameter_Name: out_low out_high
Description: "output peak low value" "output peak high value"
12.2. ANALOG MODELS

**Data Type:** real  
**Default Value:** -1.0 1.0  
**Limits:** - -  
**Vector:** no no  
**Vector Bounds:** - -  
**Null Allowed:** yes yes  

**DESCRIPTION:** This function is a controlled triangle/ramp wave oscillator with parametrizable values of low and high peak output and rise time duty cycle. It takes an input voltage or current value. This value is used as the independent variable in the piecewise linear curve described by the coordinate points of the cntl_array and freq_array pairs.

From the curve, a frequency value is determined, and the oscillator will output a triangle wave at that frequency. From the above, it is easy to see that array sizes of 2 for both the cntl_array and the freq_array will yield a linear variation of the frequency with respect to the control input. Any sizes greater than 2 will yield a piecewise linear transfer characteristic. For more detail, refer to the description of the piecewise linear controlled source, which uses a similar method to derive an output value given a control input.

**Example SPICE Usage:**

```
ain 1 2 ramp1
.model ramp1 triangle(cntl_array = [-1 0 5 6] + freq_array=[10 10 1000 1000] out_low = -5.0 + out_high = 5.0 duty_cycle = 0.9)
```

---

12.2.22 Controlled Square Wave Oscillator

**NAME TABLE:**
- **C Function Name:** cm_square  
- **Spice Model Name:** square  
- **Description:** "controlled square wave oscillator"

**PORT TABLE:**
- **Port Name:** cntl_in out  
- **Description:** "control input" "output"  
- **Direction:** in out  
- **Default Type:** v v  
- **Allowed Types:** [v,vd,i,id] [v,vd,i,id]  
- **Vector:** no no  
- **Vector Bounds:** - -  
- **Null Allowed:** no no
This function is a controlled square wave oscillator with parametrizable values of low and high peak output, duty cycle, rise time, and fall time. It takes an input voltage or current value. This value is used as the independent variable in the piecewise linear curve described by the coordinate points of the \texttt{cntl\_array} and \texttt{freq\_array} pairs. From the curve, a frequency value is determined, and the oscillator will output a square wave at that frequency.

From the above, it is easy to see that array sizes of 2 for both the \texttt{cntl\_array} and \texttt{freq\_array} will yield a linear variation of the frequency with respect to the control input. Any sizes greater than 2 will yield a piecewise linear transfer characteristic. For more detail, refer to the description of the piecewise linear controlled source, which uses a similar method to derive an output value given a control input.
Example SPICE Usage:
ain 1 2 pulse1
.model pulse1 square(cntl_array = [-1 0 5 6]
+ freq_array=[10 10 1000 1000] out_low = 0.0
+ out_high = 4.5 duty_cycle = 0.2
+ rise_time = 1e-6 fall_time = 2e-6)

12.2.23 Controlled One-Shot

NAME_TABLE:
C_Function_Name: cm_oneshot
Spice_Model_Name: oneshot
Description: "controlled one-shot"

PORT_TABLE:
Port Name: clk cntl_in
Description: "clock input" "control input"
Direction: in in
Default_Type: v v
Allowed_Types: [v,vd,i,id] [v,vd,i,id]
Vector: no no
Vector_Bounds: - -
Null_Allowed: no yes

PORT_TABLE:
Port Name: clear out
Description: "clear signal" "output"
Direction: in out
Default_Type: v v
Allowed_Types: [v,vd,i,id] [v,vd,i,id]
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes no

PARAMETER_TABLE:
Parameter_Name: clk_trig retrig
Description: "clock trigger value" "retrigger switch"
Data_Type: real boolean
Default_Value: 0.5 FALSE
Limits: - -
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes no

PARAMETER_TABLE:
Parameter_Name: pos_edge_trig
Description: "positive/negative edge trigger switch"
Data_Type: boolean
Default_Value: TRUE
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: no

PARAMETER_TABLE:
Parameter_Name: cntl_array pw_array
Description: "control array" "pulse width array"
Data_Type: real real
Default_Value: 0.0 1.0e-6
Limits: - [0.00 -]
Vector: yes yes
Vector_Bounds: - cntl_array
Null_Allowed: yes yes

PARAMETER_TABLE:
Parameter_Name: out_low out_high
Description: "output low value" "output high value"
Data_Type: real real
Default_Value: 0.0 1.0
Limits: - -
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes

PARAMETER_TABLE:
Parameter_Name: fall_time rise_time
Description: "output fall time" "output rise time"
Data_Type: real real
Default_Value: 1.0e-9 1.0e-9
Limits: - -
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes

PARAMETER_TABLE:
Parameter_Name: rise_delay
Description: "output delay from trigger"
Data_Type: real
Default_Value: 1.0e-9
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: yes

PARAMETER_TABLE:
Parameter_Name: fall_delay
Description: "output delay from pw"
Data_Type: real
Default_Value: 1.0e-9
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: yes

Description: This function is a controlled oneshot with parametrizable values of low and high peak output, input trigger value level, delay, and output rise and fall times. It takes an
12.2. ANALOG MODELS

input voltage or current value. This value is used as the independent variable in the piecewise linear curve described by the coordinate points of the cntl_array and pw_array pairs. From the curve, a pulse width value is determined. The one-shot will output a pulse of that width, triggered by the clock signal (rising or falling edge), delayed by the delay value, and with specified rise and fall times. A positive slope on the clear input will immediately terminate the pulse, which resets with its fall time.

From the above, it is easy to see that array sizes of 2 for both the cntl_array and the pw_array will yield a linear variation of the pulse width with respect to the control input. Any sizes greater than 2 will yield a piecewise linear transfer characteristic. For more detail, refer to the description of the piecewise linear controlled source, which uses a similar method to derive an output value given a control input.

Example SPICE Usage:
ain 1 2 3 4 pulse2
.model pulse2 oneshot(cntl_array = [-1 0 10 11]
+ pw_array=[1e-6 1e-6 1e-4 1e-4]
+ clk_trig = 0.9 pos_edge_trig = FALSE
+ out_low = 0.0 out_high = 4.5
+ rise_delay = 20.0-9 fall_delay = 35.0e-9)

12.2.24 Capacitance Meter

NAME_TABLE:
C_Function_Name: cm_cmeter
Spice_Model_Name: cmeter
Description: "capacitance meter"

PORT_TABLE:
Port Name: in out
Description: "input" "output"
Direction: in out
Default_Type: v v
Allowed_Types: [v,vd,i,id] [v,vd,i,id]
Vector: no no
Vector_Bounds: - -
Null_Allowed: no no

PARAMETER_TABLE:
Parameter_Name: gain
Description: "gain"
Data_Type: real
Default_Value: 1.0
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: yes

Description: The capacitance meter is a sensing device that is attached to a circuit node and produces as an output a scaled value equal to the total capacitance seen on its input multiplied by the gain parameter. This model is primarily intended as a building block for other models that must sense a capacitance value and alter their behavior based upon it.
Example SPICE Usage:
atest1 1 2 ctest
.model ctest cmeter(gain=1.0e12)

12.2.25 Inductance Meter

NAME_TABLE:
C_Function_Name: cm_lmeter
Spice_Model_Name: lmeter
Description: "inductance meter"

PORT_TABLE:
Port Name: in           out
Description: "input"    "output"
Direction:      in         out
Default_Type:  v           v
Allowed_Types: [v,vd,i,id] [v,vd,i,id]
Vector:        no          no
Vector_Bounds: -           -
Null_Allowed:  no          no
PARAMETER_TABLE:
Parameter_Name: gain
Description: "gain"
Data_Type:     real
Default_Value: 1.0
Limits:        -
Vector:        no
Vector_Bounds: -
Null_Allowed:  yes

Description: The inductance meter is a sensing device that is attached to a circuit node and produces as an output a scaled value equal to the total inductance seen on its input multiplied by the gain parameter. This model is primarily intended as a building block for other models that must sense an inductance value and alter their behavior based upon it.

Example SPICE Usage:
atest2 1 2 ltest
.model ltest lmeter(gain=1.0e6)

12.2.26 Memristor

NAME_TABLE:
C_Function_Name: cm_memristor
Spice_Model_Name: memristor
Description: "Memristor Interface"

PORT_TABLE:
Port Name: memris
Description: "memristor terminals"
12.2. ANALOG MODELS

Direction: inout
Default_Type: gd
Allowed_Types: [gd]
Vector: no
Vector_Bounds: -
Null_Allowed: no

PARAMETER_TABLE:
Parameter_Name: rmin  rmax
Description:  "minimum resistance"  "maximum resistance"
Data_Type:    real  real
Default_Value: 10.0 10000.0
Limits: - -
Vector: no no
Vector_Bounds: - -
Null_Allowed: no no

PARAMETER_TABLE:
Parameter_Name: rinit  vt
Description:  "initial resistance"  "threshold"
Data_Type:    real  real
Default_Value: 7000.0 0.0
Limits: - -
Vector: no no
Vector_Bounds: - -
Null_Allowed: no no

PARAMETER_TABLE:
Parameter_Name: alpha  beta
Description:  "model parameter 1"  "model parameter 2"
Data_Type:    real  real
Default_Value: 0.0 1.0
Limits: - -
Vector: no no
Vector_Bounds: - -
Null_Allowed: no no

Description: The memristor is a two-terminal resistor with memory, whose resistance depends on the time integral of the voltage across its terminals. rmin and rmax provide the lower and upper limits of the resistance, rinit is its starting value (no voltage applied so far). The voltage has to be above a threshold vt to become effective in changing the resistance. alpha and beta are two model parameters. The memristor code model is derived from a SPICE subcircuit published in [23].

Example SPICE Usage:
amen 1 2 memr
.model memr memristor (rmin=1k rmax=10k rinit=7k + alpha=0 beta=2e13 vt=1.6)

12.2.27 2D table model

NAME_TABLE:
C_Function_Name: cm_table2D
Spice_Model_Name: table2D
Description: "2D table model"

PORT_TABLE:
Port_Name: inx  iny  out
Description: "inputx"  "inputy"  "output"
Direction: in  in  out
Default_Type: v  v  i
Allowed_Types: [v,vd,i,id,vnam]  [v,vd,i,id,vnam]  [v,vd,i,id]
Vector: no  no  no
Vector_Bounds: -  -  -
Null_Allowed: no  no  no

PARAMETER_TABLE:
Parameter_Name: order  verbose
Description: "order"  "verbose"
Data_Type: int  int
Default_Value: 3  0
Limits: -  -
Vector: no  no
Vector_Bounds: -  -
Null_Allowed: yes  yes

PARAMETER_TABLE:
Parameter_Name: offset  gain
Description: "offset"  "gain"
Data_Type: real  real
Default_Value: 0.0  1.0
Limits: -  -
Vector: no  no
Vector_Bounds: -  -
Null_Allowed: yes  yes

PARAMETER_TABLE:
Parameter_Name: file
Description: "file name"
Data_Type: string
Default_Value: "2D-table-model.txt"
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: yes

Description: The 2D table model reads a matrix from file "file name" (default 2D-table-model.txt) which has x columns and y rows. Each x,y pair, addressed by inx and iny, yields an output value out. Linear interpolation is used for out, eno (essentially non oscillating) interpolation for its derivatives. Parameters offset (default 0) and gain (default 1) modify the output table values according to offset + gain out. Parameter order (default 3) influences the calculation of the derivatives. Parameter verbose (default 0) yields test outputs, if set to 1 or 2. The table format is shown below. Be careful to include the data point inx = 0, iny = 0 into your table, because ngspice uses these during .OP computations. The x horizontal and y vertical address values have to increase monotonically.
Table Example:
* table source
* number of columns (x)
8
* number of rows (y)
9
* x horizontal (column) address values (real numbers)
-1 0 1 2 3 4 5 6
* y vertical (row) address values (real numbers)
-0.6 0 0.6 1.2 1.8 2.4 3.0 3.6 4.2
* table with output data (horizontally addressed by x, vertically by y)
1 0.9 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0.0
1 1 1 1 1 1 1 1
1 1.2 1.4 1.6 1.8 2 2.2 2.4
1 1.5 2 2.5 3 3.5 4 4.5
1 2 3 4 5 6 7 8
1 2.5 4 5.5 7 8.5 10 11.5
1 3 5 7 9 11 13 15
1 3.5 6 8.5 11 13.5 16 18.5
1 4 7 10 13 16 19 22

Description: The usage example consists of two input voltages referenced to ground and a current source output with two floating nodes.

Example SPICE Usage:
atab inx iny %id(out1 out2) tabmod
.model tabmod table2d (offset=0.0 gain=1 order=3 file="table-simple.txt")

12.2.28 3D table model

NAME_TABLE:
C_Function_Name: cm _table3D
Spice_Model_Name: table3D
Description: "3D table model"

PORT_TABLE:
Port_Name: inx iny inz
Description: "inputx" "inputy" "inputz"
Direction: in in in
Default_Type: v v v
Allowed_Types: [v,vd,i,id,vnam] [v,vd,i,id,vnam] [v,vd,i,id,vnam]
Vector: no no no
Vector_Bounds: - - -
Null_Allowed: no no no

PORT_TABLE:
Port_Name: out
Description: "output"
Direction: out
Default_Type: i
Description: The 3D table model reads a matrix from file "file name" (default 3D-table-model.txt) which has x columns, y rows per table and z tables. Each x,y,z triple, addressed by inx, iny, and inz, yields an output value out. Linear interpolation is used for out, eno (essentially non oscillating) interpolation for its derivatives. Parameters offset (default 0) and gain (default 1) modify the output table values according to \( offset + gain \times out \). Parameter order (default 3) influences the calculation of the derivatives. Parameter verbose (default 0) yields test outputs, if set to 1 or 2. The table format is shown below. Be careful to include the data point inx = 0, iny = 0, inz = 0 into your table, because ngspice needs these to for the .OP calculation. The x horizontal, y vertical, and z table address values have to increase monotonically.

Table Example:
* 3D table for nmos bsim 4, W=10um, L=0.13um
*x
39
*y
12.2. ANALOG MODELS

39
*z
11
*x (drain voltage)
-0.1 -0.05 0 0.05 0.1 0.15 0.2 0.25 ...
*y (gate voltage)
-0.1 -0.05 0 0.05 0.1 0.15 0.2 0.25 ...
*z (substrate voltage)
-1.8 -1.6 -1.4 -1.2 -1 -0.8 -0.6 -0.4 -0.2 0 0.2
*table -1.8
-4.50688E-10 -4.50613E-10 -4.50601E-10 -4.50599E-10 ...
-4.49622E-10 -4.49267E-10 -4.4921E-10 -4.49202E-10 ...
-4.50672E-10 -4.49099E-10 -4.48838E-10 -4.48795E-10 ...
-4.5575E-10 -4.4953E-10 -4.48435E-10 -4.48217E-10 ...
*
*table -1.6
-3.10015E-10 -3.09767E-10 -3.0973E-10 -3.09724E-10 ...
-3.09748E-10 -3.08524E-10 -3.08339E-10 -3.08312E-10 ...
*
*table -1.4
-2.04848E-10 -2.04008E-10 -2.03882E-10 ...
-2.07275E-10 -2.03117E-10 -2.02491E-10 ...

Description: The usage example simulates a NMOS transistor with independent drain, gate and bulk nodes, referenced to source. Parameter gain may be used to emulate transistor width, with respect to the table transistor.

Example SPICE Usage:
amos1 %vd(d s) %vd(g s) %vd(b s) %id(d s) mostable1
.model mostable1 table3d (offset=0.0 gain=0.5 order=3 + verbose=1 file="table-3D-bsim4n.txt")

12.2.29 Simple Diode Model

NAME_TABLE:
C_Function_Name: cm_sidiode
Spice_Model_Name: sidiode
Description: "simple diode"

PORT_TABLE:
Port_Name: ds
Description: "diode port"
Direction: inout
Default_Type: gd
Allowed_Types: [gd]
Vector: no
Vector_Bounds: -
Null_Allowed: no
CHAPTER 12. MIXED-MODE AND BEHAVIORAL MODELING WITH XSPICE

PARAMETER_TABLE:
Parameter_Name: ron roff
Description: "resistance on-state" "resistance off-state"
Data_Type: real real
Default_Value: 1 1
Limits: [1e-6 -] [1e-12 -]
Vector: no no
Vector_Bounds: - -
Null_Allowed: no no

PARAMETER_TABLE:
Parameter_Name: vfwd vrev
Description: "forward voltage" "reverse breakdown voltage"
Data_Type: real real
Default_Value: 0. 1e30
Limits: [0. -] [0. -]
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes

PARAMETER_TABLE:
Parameter_Name: ilimit revilimit
Description: "limit of on-current" "limit of breakdown current"
Data_Type: real real
Default_Value: 1e30 1e30
Limits: [1e-15 -] [1e-15 -]
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes

PARAMETER_TABLE:
Parameter_Name: epsilon revepsilon
Description: "width quadrat. reg. 1" "width quadratic region 2"
Data_Type: real real
Default_Value: 0. 0.
Limits: [0. -] [0. -]
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes

PARAMETER_TABLE:
Parameter_Name: rrev
Description: "resistance in breakdown"
Data_Type: real
Default_Value: 0.
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: yes

STATIC_VAR_TABLE:
Static_Var_Name: locdata

\(^1\)If roff is not given, ron is the default
12.3 Hybrid Models

The following hybrid models are supplied with XSPICE. The descriptions included below consist of the model Interface Specification File and a description of the model’s operation. This is followed by an example of a simulator-deck placement of the model, including the .MODEL card and the specification of all available parameters.

A note should be made with respect to the use of hybrid models for other than simple digital-to-analog and analog-to-digital translations. The hybrid models represented in this section address that specific need, but in the development of user-defined nodes you may find a need to translate not only between digital and analog nodes, but also between real and digital, real and int, etc. In most cases such translations will not need to be as involved or as detailed as shown in the following.

12.3.1 Digital-to-Analog Node Bridge

```
NAME_TABLE:
  C_Function_Name: cm_dac_bridge
  Spice_Model_Name: dac_bridge
  Description: "digital-to-analog node bridge"

PORT_TABLE:
  Port Name: in          out
  Description: "input"   "output"
  Direction: in          out
  Default_Type: d         v
  Allowed_Types: [d]      [v,vd,i,id,d]
  Vector: yes             yes
  Vector_Bounds: -         -
  Null_Allowed: no         no

PARAMETER_TABLE:

Data_Type: pointer
Description: "table with constants"

This is a model for a simple diode. Three regions are modelled as linear I(V) curves: Reverse (breakdown) current with $R_{rev}$ starting at $V_{rev}$ into the negative direction, Off current with $R_{off}$ between $V_{rev}$ and $V_{fwd}$ and an On region with $R_{on}$, starting at $V_{fwd}$. The interface between the regions is described by a quadratic function, the width of the interface region is determined by $R_{epsilon}$ and $Epsilon$. Current limits in the reverse breakdown ($ReviLimit$) and in the forward (on) state ($Ilimit$) may be set. The interface is a tanh function. Thus the first derivative of the I(V) curve is continuous. All parameter values are entered as positive numbers. A diode capacitance is not modelled.

Example SPICE Usage:
```
a1 a k ds1
.model ds1 sidiode(Roff=1000 Ron=0.7 Rrev=0.2 Vfwd=1 + Vrev=10 Revepsilon=0.2 Epsilon=0.2 Ilimit=7 Revilimit=7)
```
Description: The dac_bridge is the first of two node bridge devices designed to allow for the ready transfer of digital information to analog values and back again. The second device is the adc_bridge (which takes an analog value and maps it to a digital one). The dac_bridge takes as input a digital value from a digital node. This value by definition may take on only one of the values '0', '1' or 'U'. The dac_bridge then outputs the value out_low, out_high or out_undef, or ramps linearly toward one of these 'final' values from its current analog output level. The speed at which this ramping occurs depends on the values of t_rise and t_fall. These parameters are interpreted by the model such that the rise or fall slope generated is always constant. Note that the dac_bridge includes test code in its cfunc.mod file for determining the presence of the out_undef parameter. If this parameter is not specified by you, and if out_high and out_low values are specified, then out_undef is assigned the value of the arithmetic mean of out_high and out_low.
This simplifies coding of output buffers, where typically a logic family will include an
out_low and out_high voltage, but not an out_undef value. This model also posts an
input load value (in farads) based on the parameter input load.

Example SPICE Usage:
abridge1 [7] [2] dac1
.model dac1 dac_bridge(out_low = 0.7 out_high = 3.5 out_undef = 2.2
+    input_load = 5.0e-12 t_rise = 50e-9
+    t_fall = 20e-9)

12.3.2 Analog-to-Digital Node Bridge

NAME_TABLE:
C_Function_Name: cm_adc_bridge
Spice_Model_Name: adc_bridge
Description: "analog-to-digital node bridge"

PORT_TABLE:
Port Name: in   out
Description: "input"  "output"
Direction:  in   out
Default_Type: v   d
Allowed_Types: [v,vd,i,id,d]  [d]
Vector: yes   yes
Vector_Bounds: -   -
Null_Allowed: no   no

PARAMETER_TABLE:
Parameter_Name: in_low
Description: "maximum 0-valued analog input"
Data_Type: real
Default_Value: 1.0
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: yes

PARAMETER_TABLE:
Parameter_Name: in_high
Description: "minimum 1-valued analog input"
Data_Type: real
Default_Value: 2.0
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: yes

PARAMETER_TABLE:
Parameter_Name: rise_delay    fall_delay
Description: "rise delay"       "fall delay"
Data_Type: real          real
Default_Value: 1.0e-9   1.0e-9
CHAPTER 12. MIXED-MODE AND BEHAVIORAL MODELING WITH XSPICE

Description: The adc_bridge is one of two node bridge devices designed to allow for the ready transfer of analog information to digital values and back again. The second device is the dac_bridge (which takes a digital value and maps it to an analog one). The adc_bridge takes as input an analog value from an analog node. This value by definition may be in the form of a voltage, or a current. If the input value is less than or equal to in_low, then a digital output value of ‘0’ is generated. If the input is greater than or equal to in_high, a digital output value of ‘1’ is generated. If neither of these is true, then a digital ‘UNKNOWN’ value is output. Note that unlike the case of the dac_bridge, no ramping time or delay is associated with the adc_bridge. Rather, the continuous ramping of the input value provides for any associated delays in the digitized signal.

Example SPICE Usage:

```
abridge2 [1] [8] adc_buff
.model adc_buff adc_bridge(in_low = 0.3 in_high = 3.5)
```

### 12.3.3 Controlled Digital Oscillator

**NAME_TABLE:**

- **C_Function_Name:** cm_d_osc
- **Spice_Model_Name:** d_osc
- **Description:** "controlled digital oscillator"

**PORT_TABLE:**

- **Port Name:** cntl_in out
- **Description:** "control input" "output"
- **Direction:** in out
- **Default_Type:** v d
- **Allowed Types:** [v,vd,i,id] [d]
- **Vector:** no no
- **Vector_Bounds:** - -
- **Null_Allowed:** yes yes

**PARAMETER_TABLE:**

- **Parameter_Name:** cntl_array freq_array
- **Description:** "control array" "frequency array"
- **Data_Type:** real real
- **Default_Value:** 0.0 1.0e6
- **Limits:** [0 -]
- **Vector:** yes yes
- **Vector_Bounds:** [2 -] cntl_array
- **Null_Allowed:** no no

**PARAMETER_TABLE:**

- **Parameter_Name:** duty_cycle init_phase
- **Description:** "duty cycle" "initial phase of output"
- **Data_Type:** real real
Description: The digital oscillator is a hybrid model that accepts as input a voltage or current. This input is compared to the voltage-to-frequency transfer characteristic specified by the `cntl_array/freq_array` coordinate pairs, and a frequency is obtained that represents a linear interpolation or extrapolation based on those pairs. A digital time-varying signal is then produced with this fundamental frequency.

The output waveform, which is the equivalent of a digital clock signal, has rise and fall delays that can be specified independently. In addition, the duty cycle and the phase of the waveform are also variable and can be set by you.

Example SPICE Usage:
```
a5 1 8 var_clock
.model var_clock d_osc(cntl_array = [-2 -1 1 2]
+ freq_array = [1e3 1e3 10e3 10e3]
+ duty_cycle = 0.4 init_phase = 180.0
+ rise_delay = 1e-9 fall_delay=8e-9)
```

### 12.3.4 Node bridge from digital to real with enable

Name Table:
```
Spice_Model_Name: d_to_real
C_Function_Name: ucm_d_to_real
```
Description: "Node bridge from digital to real with enable"

Port Table:
```
Port_Name: in enable out
Description: "input" "enable" "output"
Direction: in in out
Default_Type: d d real
Allowed_Types: [d] [d] [real]
Vector: no no no
Vector_Bounds: - - -
Null_Allowed: no yes no
```
Parameter Table:
```
Parameter_Name: zero one delay
```
12.3.5 A $\mathbf{Z}^{-1}$ block working on real data

**NAME_TABLE:**
- **Spice_Model_Name:** real_delay
- **C_Function_Name:** ucm_real_delay
- **Description:** "A $\mathbf{Z}^{-1}$ block working on real data"

**PORT_TABLE:**
- **Port_Name:** in  clk  out
- **Description:** "input"  "clock"  "output"
- **Direction:** in  in  out
- **Default_Type:** real  d  real
- **Allowed_Types:** [real]  [d]  [real]
- **Vector:** no  no  no
- **Vector_Bounds:** -  -  -
- **Null_Allowed:** no  no  no

**PARAMETER_TABLE:**
- **Parameter_Name:** delay
- **Description:** "delay from clk to out"
- **Data_Type:** real
- **Default_Value:** 1e-9
- **Limits:** [1e-15 -]
- **Vector:** no
- **Vector_Bounds:** -
- **Null_Allowed:** yes

12.3.6 A gain block for event-driven real data

**NAME_TABLE:**
- **Spice_Model_Name:** real_gain
- **C_Function_Name:** ucm_real_gain
- **Description:** "A gain block for event-driven real data"

**PORT_TABLE:**
- **Port_Name:** in  out
- **Description:** "input"  "output"
- **Direction:** in  out
- **Default_Type:** real  real
- **Allowed_Types:** [real]  [real]
- **Vector:** no  no
- **Vector_Bounds:** -
- **Null_Allowed:** yes
12.3. HYBRID MODELS

PARAMETER_TABLE:
Parameter_Name: in_offset gain out_offset
Description: "input offset" "gain" "output offset"
Data_Type: real real real
Default_Value: 0.0 1.0 0.0
Limits: - - -
Vector: no no no
Vector_Bounds: - - -
Null_Allowed: yes yes yes

PARAMETER_TABLE:
Parameter_Name: delay ic
Description: "delay" "initial condition"
Data_Type: real real
Default_Value: 1.0e-9 0.0
Limits: - -
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes

12.3.7 Node bridge from real to analog voltage

NAME_TABLE:
Spice_Model_Name: real_to_v
C_Function_Name: ucm_real_to_v
Description: "Node bridge from real to analog voltage"

PORT_TABLE:
Port_Name: in out
Description: "input" "output"
Direction: in out
Default_Type: real v
Allowed_Types: [real] [v, vd, i, id]
Vector: no no
Vector_Bounds: - -
Null_Allowed: no no

PARAMETER_TABLE:
Parameter_Name: gain transition_time
Description: "gain" "output transition time"
Data_Type: real real
Default_Value: 1.0 1e-9
Limits: - [1e-15 -]
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes
12.4 Digital Models

The following digital models are supplied with XSPICE. The descriptions included below consist of an example model Interface Specification File and a description of the model’s operation. This is followed by an example of a simulator-deck placement of the model, including the .MODEL card and the specification of all available parameters. Note that these models have not been finalized at this time.

Some information common to all digital models and/or digital nodes is included here. The following are general rules that should make working with digital nodes and models more straightforward:

1. All digital nodes are initialized to ZERO at the start of a simulation (i.e., when INIT=TRUE). This means that a model need not post an explicit value to an output node upon initialization if its output would normally be a ZERO (although posting such would certainly cause no harm).

2. Digital nodes may have one out of twelve possible node values. See 12.5.1 for details.

3. Digital models typically have defined their rise and fall delays for their output signals. A capacitive input load value may be defined as well to determine a load-dependent delay, but is currently not used in any code model (see 28.7.1.4).

4. Several commands are available for outputting data, e.g. eprint, edisplay, and eprvcd. Digital inputs may be read from files. Please see Chapt. 12.5.4 for more details.

5. Hybrid models (see Chapt. 12.3) provide an interface between the digital event driven world and the analog world of ngspice to enable true mixed mode simulation.

12.4.1 Buffer

<table>
<thead>
<tr>
<th>NAME_TABLE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Function_Name: cm_d_buffer</td>
</tr>
<tr>
<td>Spice_Model_Name: d_buffer</td>
</tr>
<tr>
<td>Description: &quot;digital one-bit-wide buffer&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PORT_TABLE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port Name: in out</td>
</tr>
<tr>
<td>Description: &quot;input&quot; &quot;output&quot;</td>
</tr>
<tr>
<td>Direction: in out</td>
</tr>
<tr>
<td>Default_Type: d d</td>
</tr>
<tr>
<td>Allowed Types: [d] [d]</td>
</tr>
<tr>
<td>Vector: no no</td>
</tr>
<tr>
<td>Vector_Bounds: - -</td>
</tr>
<tr>
<td>Null Allowed: no no</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PARAMETER_TABLE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter Name: rise_delay fall_delay</td>
</tr>
<tr>
<td>Description: &quot;rise delay&quot; &quot;fall delay&quot;</td>
</tr>
<tr>
<td>Data Type: real real</td>
</tr>
<tr>
<td>Default Value: 1.0e-9 1.0e-9</td>
</tr>
<tr>
<td>Limits: [1.0e-12 -] [1.0e-12 -]</td>
</tr>
</tbody>
</table>
12.4. DIGITAL MODELS

**Description:** The buffer is a single-input, single-output digital buffer that produces as output a time-delayed copy of its input. The delays associated with an output rise and those associated with an output fall may be different. The model also posts an input load value (in farads) based on the parameter input load. The output of this model does not, however, respond to the total loading it sees on its output; it will always drive the output strongly with the specified delays.

Example SPICE Usage:
```
a6 1 8 buff1
.model buff1 d_buffer(rise_delay = 0.5e-9 fall_delay = 0.3e-9
+       input_load = 0.5e-12)
```

### Inverter

**NAME_TABLE:**
- C_Function_Name: cm_d_inverter
- Spice_Model_Name: d_inverter
- Description: "digital one-bit-wide inverter"

**PORT_TABLE:**
- Port Name: in out
- Description: "input" "output"
- Direction: in out
- Default_Type: d d
- Allowed Types: [d] [d]
- Vector: no no
- Vector_Bounds: - -
- Null_Allowed: no no

**PARAMETER_TABLE:**
- Parameter_Name: rise_delay fall_delay
- Description: "rise delay" "fall delay"
- Data_Type: real real
- Default_Value: 1.0e-9 1.0e-9
- Limits: [1.0e-12 -] [1.0e-12 -]
- Vector: no no
- Vector_Bounds: - -
### Mixed-Mode and Behavioral Modeling with XSPICE

#### Parameter Table

<table>
<thead>
<tr>
<th>Parameter_Name</th>
<th>Description</th>
<th>Data_Type</th>
<th>Default_Value</th>
<th>Limits</th>
<th>Vector</th>
<th>Vector_Bounds</th>
<th>Null_Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>input_load</td>
<td>&quot;input load value (F)&quot;</td>
<td>real</td>
<td>1.0e-12</td>
<td>-</td>
<td>no</td>
<td>-</td>
<td>yes</td>
</tr>
</tbody>
</table>

#### Description

The inverter is a single-input, single-output digital inverter that produces as output an inverted, time-delayed copy of its input. The delays associated with an output rise and those associated with an output fall may be specified independently. The model also posts an input load value (in farads) based on the parameter input load. The output of this model does not, however, respond to the total loading it sees on its output; it will always drive the output strongly with the specified delays.

**Example SPICE Usage:**

```spice
a6 1 8 inv1
.model inv1 d_inverter(rise_delay = 0.5e-9 fall_delay = 0.3e-9 + input_load = 0.5e-12)
```

### And

#### NAME_TABLE

<table>
<thead>
<tr>
<th>C_Function_Name</th>
<th>Spice_Model_Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cm_d_and</td>
<td>d_and</td>
<td>&quot;digital ‘and’ gate&quot;</td>
</tr>
</tbody>
</table>

#### PORT_TABLE

<table>
<thead>
<tr>
<th>Port Name</th>
<th>Description</th>
<th>Direction</th>
<th>Default_Type</th>
<th>Allowed_Types</th>
<th>Vector</th>
<th>Vector_Bounds</th>
<th>Null_Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>&quot;input&quot;</td>
<td>in</td>
<td>d</td>
<td>[d]</td>
<td>yes</td>
<td>[2 -]</td>
<td>no</td>
</tr>
<tr>
<td>out</td>
<td>&quot;output&quot;</td>
<td>out</td>
<td>d</td>
<td>[d]</td>
<td>no</td>
<td>-</td>
<td>no</td>
</tr>
</tbody>
</table>

#### Parameter Table

<table>
<thead>
<tr>
<th>Parameter_Name</th>
<th>Description</th>
<th>Data_Type</th>
<th>Default_Value</th>
<th>Limits</th>
<th>Vector</th>
<th>Vector_Bounds</th>
<th>Null_Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>rise_delay</td>
<td>&quot;rise delay&quot;</td>
<td>real</td>
<td>1.0e-9</td>
<td>[1.0e-12 -]</td>
<td>no</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>fall_delay</td>
<td>&quot;fall delay&quot;</td>
<td>real</td>
<td>1.0e-9</td>
<td>[1.0e-12 -]</td>
<td>no</td>
<td>-</td>
<td>yes</td>
</tr>
</tbody>
</table>
**12.4. DIGITAL MODELS**

<table>
<thead>
<tr>
<th>Parameter_Name:</th>
<th>input_load</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>&quot;input load value (F)&quot;</td>
</tr>
<tr>
<td>Data_Type:</td>
<td>real</td>
</tr>
<tr>
<td>Default_Value:</td>
<td>1.0e-12</td>
</tr>
<tr>
<td>Limits:</td>
<td>-</td>
</tr>
<tr>
<td>Vector:</td>
<td>no</td>
</tr>
<tr>
<td>Vector_Bounds:</td>
<td>-</td>
</tr>
<tr>
<td>Null_Allowed:</td>
<td>yes</td>
</tr>
</tbody>
</table>

**Description:** The digital and gate is an n-input, single-output and gate that produces an active ‘1’ value if, and only if, all of its inputs are also ‘1’ values. If ANY of the inputs is a ‘0’, the output will also be a ‘0’; if neither of these conditions holds, the output will be unknown. The delays associated with an output rise and those associated with an output fall may be specified independently. The model also posts an input load value (in farads) based on the parameter input load. The output of this model does not, however, respond to the total loading it sees on its output; it will always drive the output strongly with the specified delays.

Example SPICE Usage:
```
a6 [1 2] 8 and1
.model and1 d_and(rise_delay = 0.5e-9 fall_delay = 0.3e-9 + input_load = 0.5e-12)
```

**12.4.4 Nand**

**NAME_TABLE:**
- C_Function_Name: cm_d_nand
- Spice_Model_Name: d_nand
- Description: "digital ‘nand’ gate"

**PORT_TABLE:**
- Port Name: in out
- Description: "input" "output"
- Direction: in out
- Default_Type: d d
- Allowed_Types: [d] [d]
- Vector: yes no
- Vector_Bounds: [2 -] -
- Null_Allowed: no no

**PARAMETER_TABLE:**
- Parameter_Name: rise_delay fall_delay
- Description: "rise delay" "fall delay"
- Data_Type: real real
- Default_Value: 1.0e-9 1.0e-9
- Limits: [1.0e-12 -] [1.0e-12 -]
- Vector: no no
- Vector_Bounds: - -
- Null_Allowed: yes yes

**PARAMETER_TABLE:**
Parameter_Name: input_load  
Description: "input load value (F)"  
Data_Type: real  
Default_Value: 1.0e-12  
Limits: -  
Vector: no  
Vector_Bounds: -  
Null_Allowed: yes

**Description:** The digital nand gate is an n-input, single-output nand gate that produces an active ‘0’ value if and only if all of its inputs are ‘1’ values. If ANY of the inputs is a ‘0’, the output will be a ‘1’; if neither of these conditions holds, the output will be unknown. The delays associated with an output rise and those associated with an output fall may be specified independently. The model also posts an input load value (in farads) based on the parameter input load. The output of this model does not, however, respond to the total loading it sees on its output; it will always drive the output strongly with the specified delays.

Example SPICE Usage:
```
a6 [1 2 3] 8 nand1  
.model nand1 d_nand(rise_delay = 0.5e-9 fall_delay = 0.3e-9 + input_load = 0.5e-12)
```

12.4.5 Or

**NAME_TABLE:**  
C_Function_Name: cm_d_or  
Spice_Model_Name: d_or  
Description: "digital 'or' gate"

**PORT_TABLE:**  
Port Name: in out  
Description: "input" "output"  
Direction: in out  
Default_Type: d d  
Allowed_Types: [d] [d]  
Vector: yes no  
Vector_Bounds: [2 -] -  
Null_Allowed: no no

**PARAMETER_TABLE:**  
Parameter_Name: rise_delay fall_delay  
Description: "rise delay" "fall delay"  
Data_Type: real real  
Default_Value: 1.0e-9 1.0e-9  
Limits: [1.0e-12 -] [1.0e-12 -]  
Vector: no no  
Vector_Bounds: - -  
Null_Allowed: yes yes
12.4. DIGITAL MODELS

Parameter_Name: input_load
Description: "input load value (F)"
Data_Type: real
Default_Value: 1.0e-12
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: yes

Description: The digital or gate is an n-input, single-output or gate that produces an active '1' value if at least one of its inputs is a '1' value. The gate produces a '0' value if all inputs are '0'; if neither of these two conditions holds, the output is unknown. The delays associated with an output rise and those associated with an output fall may be specified independently. The model also posts an input load value (in farads) based on the parameter input load. The output of this model does not, however, respond to the total loading it sees on its output; it will always drive the output strongly with the specified delays.

Example SPICE Usage:
a6 [1 2 3] 8 or1
.model or1 d_or(rise_delay = 0.5e-9 fall_delay = 0.3e-9 + input_load = 0.5e-12)

12.4.6 Nor

NAME_TABLE:
C_Function_Name: cm_d_nor
Spice_Model_Name: d_nor
Description: "digital ‘nor’ gate"

PORT_TABLE:
Port Name: in   out
Description: "input" "output"
Direction: in   out
Default_Type: d   d
Allowed_Types: [d] [d]
Vector: yes   no
Vector_Bounds: [2 -] -
Null_Allowed: no   no

PARAMETER_TABLE:
Parameter_Name: rise_delay   fall_delay
Description: "rise delay" "fall delay"
Data_Type: real   real
Default_Value: 1.0e-9   1.0e-9
Limits: [1.0e-12 -] [1.0e-12 -]
Vector: no   no
Vector_Bounds: -   -
Null_Allowed: yes   yes

PARAMETER_TABLE:
Parameter_Name: input_load  
Description: "input load value (F)"  
Data_Type: real  
Default_Value: 1.0e-12  
Limits: -  
Vector: no  
Vector_Bounds: -  
Null_Allowed: yes

Description: The digital nor gate is an n-input, single-output nor gate that produces an active ‘0’ value if at least one of its inputs is a ‘1’ value. The gate produces a ‘0’ value if all inputs are ‘0’; if neither of these two conditions holds, the output is unknown. The delays associated with an output rise and those associated with an output fall may be specified independently. The model also posts an input load value (in farads) based on the parameter input load. The output of this model does not, however, respond to the total loading it sees on its output; it will always drive the output strongly with the specified delays.

Example SPICE Usage:

anor12 [1 2 3 4] 8 nor12
.model nor12 d_nor(rise_delay = 0.5e-9 fall_delay = 0.3e-9
+ input_load = 0.5e-12)

12.4.7 Xor

NAME_TABLE:
C_Function_Name: cm_d_xor
Spice_Model_Name: d_xor
Description: "digital exclusive-or gate"

PORT_TABLE:
Port Name: in  
Description: "input"  
Direction: in  
Default_Type: d
Allowed_Types: [d]
Vector: yes
Vector_Bounds: [2 -]
Null_Allowed: no
PARAMETER_TABLE:
Parameter_Name: rise_delay  
Description: "rise delay"  
Data_Type: real  
Default_Value: 1.0e-9  
Limits: [1.0e-12 -]  
Vector: no  
Vector_Bounds: -  
Null_Allowed: yes

PARAMETER_TABLE:
12.4. DIGITAL MODELS

Parameter Name: input_load
Description: "input load value (F)"
Data Type: real
Default Value: 1.0e-12
Limits: -
Vector: no
Vector Bounds: -
Null Allowed: yes

**Description:** The digital xor gate is an n-input, single-output xor gate that produces an active ‘1’ value if an odd number of its inputs are also ‘1’ values. The delays associated with an output rise and those associated with an output fall may be specified independently. The model also posts an input load value (in farads) based on the parameter input load. The output of this model does not, however, respond to the total loading it sees on its output; it will always drive the output strongly with the specified delays. Note also that to maintain the technology-independence of the model, any UNKNOWN input, or any floating input causes the output to also go UNKNOWN.

Example SPICE Usage:
```
a9 [1 2] 8 xor3
.model xor3 d_xor(rise_delay = 0.5e-9 fall_delay = 0.3e-9 +
        input_load = 0.5e-12)
```

12.4.8 Xnor

**NAME_TABLE:**
```
C_Function_Name: cm_d_xnor
Spice_Model_Name: d_xnor
Description: "digital exclusive-nor gate"
```

**PORT_TABLE:**
```
Port Name: in out
Description: "input" "output"
Direction: in out
Default Type: d d
Allowed Types: [d] [d]
Vector: yes no
Vector Bounds: [2 -] -
Null Allowed: no no
```

**PARAMETER_TABLE:**
```
Parameter Name: rise_delay fall_delay
Description: "rise delay" "fall delay"
Data Type: real real
Default Value: 1.0e-9 1.0e-9
Limits: [1.0e-12 -] [1.0e-12 -]
Vector: no no
Vector Bounds: - -
Null Allowed: yes yes
```

Parameter_Name:  input_load
Description:  "input load value (F)"
Data_Type:  real
Default_Value:  1.0e-12
Limits:  -
Vector:  no
Vector_Bounds:  -
Null_Allowed:  yes

Description:  The digital xnor gate is an n-input, single-output xnor gate that produces an active ‘0’ value if an odd number of its inputs are also ‘1’ values. It produces a ‘1’ output when an even number of ‘1’ values occurs on its inputs. The delays associated with an output rise and those associated with an output fall may be specified independently. The model also posts an input load value (in farads) based on the parameter input load. The output of this model does not, however, respond to the total loading it sees on its output; it will always drive the output strongly with the specified delays. Note also that to maintain the technology-independence of the model, any UNKNOWN input, or any floating input causes the output to also go UNKNOWN.

Example SPICE Usage:
a9 [1 2] 8 xnor3
.model xnor3 d_xnor(rise_delay = 0.5e-9 fall_delay = 0.3e-9
+ input_load = 0.5e-12)

12.4.9 Tristate

NAME_TABLE:
C_Function_Name:  cm_d_tristate
Spice_Model_Name:  d_tristate
Description:  "digital tristate buffer"
PORT_TABLE:
Port Name:  in  enable  out
Description:  "input"  "enable"  "output"
Direction:  in  in  out
Default_Type:  d  d  d
Allowed_TYPES:  [d]  [d]  [d]
Vector:  no  no  no
Vector_Bounds:  -  -  -
Null_Allowed:  no  no  no
PARAMETER_TABLE:
Parameter_Name:  delay
Description:  "delay"
Data_Type:  real
Default_Value:  1.0e-9
Limits:  [1.0e-12 -]
Vector:  no
Vector_Bounds:  -
Null_Allowed:  yes
12.4. DIGITAL MODELS

PARAMETER_TABLE:
Parameter_Name: input_load
Description: "input load value (F)"
Data_Type: real
Default_Value: 1.0e-12
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: yes

PARAMETER_TABLE:
Parameter_Name: enable_load
Description: "enable load value (F)"
Data_Type: real
Default_Value: 1.0e-12
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: yes

Description: The digital tristate is a simple tristate gate that can be configured to allow for open-collector behavior, as well as standard tristate behavior. The state seen on the input line is reflected in the output. The state seen on the enable line determines the strength of the output. Thus, a ONE forces the output to its state with a STRONG strength. A ZERO forces the output to go to a HI_IMPEDANCE strength. The delays associated with an output state or strength change cannot be specified independently, nor may they be specified independently for rise or fall conditions; other gate models may be used to provide such delays if needed. The model posts input and enable load values (in farads) based on the parameters input load and enable. The output of this model does not, however, respond to the total loading it sees on its output; it will always drive the output with the specified delay. Note also that to maintain the technology-independence of the model, any UNKNOWN input, or any floating input causes the output to go to an UNDETERMINED strength value.

Example SPICE Usage:
```
a9 1 2 8 tri7
.model tri7 d_tristate(delay = 0.5e-9 input_load = 0.5e-12 + enable_load = 0.5e-12)
```

12.4.10 Pullup

NAME_TABLE:
C_Function_Name: cm_d_pullup
Spice_Model_Name: d_pullup
Description: "digital pullup resistor"

PORT_TABLE:
Port Name: out
Description: "output"
The digital pullup resistor is a device that emulates the behavior of an analog resistance value tied to a high voltage level. The pullup may be used in conjunction with tristate buffers to provide open-collector wired or constructs, or any other logical constructs that rely on a resistive pullup common to many tristated output devices. The model posts an input load value (in farads) based on the parameter load.

Example SPICE Usage:
```
a2 9 pullup1
.model pullup1 d_pullup(load = 20.0e-12)
```

### 12.4.11 Pulldown

```
NAME_TABLE:
C_Function_Name:  cm_d_pulldown
Spice_Model_Name:  d_pulldown
Description:  "digital pulldown resistor"

PORT_TABLE:
Port Name:  out
Description:  "output"
Direction:  out
Default_Type:  d
Allowed_Types:  [d]
Vector:  no
Vector_Bounds:  -
Null_Allowed:  no

PARAMETER_TABLE:
Parameter_Name:  load
Description:  "load value (F)"
Data_Type:  real
Default_Value:  1.0e-12
Limits:  -
Vector:  no
```
12.4. DIGITAL MODELS

Description: The digital pulldown resistor is a device that emulates the behavior of an analog resistance value tied to a low voltage level. The pulldown may be used in conjunction with tristate buffers to provide open-collector wired or constructs, or any other logical constructs that rely on a resistive pulldown common to many tristated output devices. The model posts an input load value (in farads) based on the parameter load.

Example SPICE Usage:
a4 9 pulldown1
.model pulldown1 d_pulldown(load = 20.0e-12)

12.4.12 D Flip Flop

NAME_TABLE:
C_Function_Name: cm_d_dff
Spice_Model_Name: d_dff
Description: "digital d-type flip flop"

PORT_TABLE:
Port Name: data clk
Description: "input data" "clock"
Direction: in in
Default_Type: d d
Allowed_Types: [d] [d]
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes

PORT_TABLE:
Port Name: set reset
Description: "asynch. set" "asynch. reset"
Direction: in in
Default_Type: d d
Allowed_Types: [d] [d]
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes

PORT_TABLE:
Port Name: out Nout
Description: "data output" "inverted data output"
Direction: out out
Default_Type: d d
Allowed_Types: [d] [d]
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes

PARAMETER_TABLE:
Parameter_Name: clk_delay set_delay
Description: The digital d-type flip flop is a one-bit, edge-triggered storage element that will store data whenever the clk input line transitions from low to high (ZERO to ONE). In addition, asynchronous set and reset signals exist, and each of the three methods of changing the stored output of the d_dff have separate load values and delays associated with

<table>
<thead>
<tr>
<th>Parameter_Name</th>
<th>Description</th>
<th>Data_Type</th>
<th>Default_Value</th>
<th>Limits</th>
<th>Vector</th>
<th>Vector_Bounds</th>
<th>Null_Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>reset_delay</td>
<td>&quot;delay from reset&quot;</td>
<td>real</td>
<td>1.0e-9</td>
<td>[1.0e-12 -]</td>
<td>no</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>ic</td>
<td>&quot;output initial state&quot;</td>
<td>int</td>
<td>0</td>
<td>[0 2]</td>
<td>no</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>data_load</td>
<td>&quot;data load value (F)&quot;</td>
<td>real</td>
<td>1.0e-12</td>
<td>-</td>
<td>no</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>clk_load</td>
<td>&quot;clk load value (F)&quot;</td>
<td>real</td>
<td>1.0e-12</td>
<td>-</td>
<td>no</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>set_load</td>
<td>&quot;set load value (F)&quot;</td>
<td>real</td>
<td>1.0e-12</td>
<td>-</td>
<td>no</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>reset_load</td>
<td>&quot;reset load (F)&quot;</td>
<td>real</td>
<td>1.0e-12</td>
<td>-</td>
<td>no</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>rise_delay</td>
<td>&quot;rise delay&quot;</td>
<td>real</td>
<td>1.0e-9</td>
<td>[1.0e-12 -]</td>
<td>no</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>fall_delay</td>
<td>&quot;fall delay&quot;</td>
<td>real</td>
<td>1.0e-9</td>
<td>[1.0e-12 -]</td>
<td>no</td>
<td>-</td>
<td>yes</td>
</tr>
</tbody>
</table>
them. Additionally, you may specify separate rise and fall delay values that are added to
those specified for the input lines; these allow for more faithful reproduction of the output
characteristics of different IC fabrication technologies.
Note that any UNKNOWN input on the set or reset lines immediately results in an UN-
KNOWN output.

Example SPICE Usage:
a7 1 2 3 4 5 6 flop1
.model flop1 d_dff(clk_delay = 13.0e-9 set_delay = 25.0e-9
+ reset_delay = 27.0e-9 ic = 2 rise_delay = 10.0e-9
+ fall_delay = 3e-9)

12.4.13 JK Flip Flop

NAME_TABLE:
C_Function_Name: cm_d_jkff
Spice_Model_Name: d_jkff
Description: "digital jk-type flip flop"

PORT_TABLE:
Port Name: j k
Description: "j input" "k input"
Direction: in in
Default_Type: d d
Allowed_Types: [d] [d]
Vector: no no
Vector_Bounds: - -
Null_Allowed: no no

PORT_TABLE:
Port Name: clk
Description: "clock"
Direction: in
Default_Type: d
Allowed_Types: [d]
Vector: no
Vector_Bounds: -
Null_Allowed: no

PORT_TABLE:
Port Name: set reset
Description: "asynchronous set" "asynchronous reset"
Direction: in in
Default_Type: d d
Allowed_Types: [d] [d]
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes

PORT_TABLE:
Port Name: out Nout
Description: "data output" "inverted data output"
Direction: out out
Default_Type: d d
Allowed_Types: [d] [d]
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes
PARAMETER_TABLE:
Parameter_Name: clk_delay set_delay
Description: "delay from clk" "delay from set"
Data_Type: real real
Default_Value: 1.0e-9 1.0e-9
Limits: [1.0e-12 -] [1.0e-12 -]
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes
PARAMETER_TABLE:
Parameter_Name: reset_delay ic
Description: "delay from reset" "output initial state"
Data_Type: real int
Default_Value: 1.0e-9 0
Limits: [1.0e-12 -] [0 2]
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes
PARAMETER_TABLE:
Parameter_Name: jk_load clk_load
Description: "j,k load values (F)" "clk load value (F)"
Data_Type: real real
Default_Value: 1.0e-12 1.0e-12
Limits: - -
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes
PARAMETER_TABLE:
Parameter_Name: set_load reset_load
Description: "set load value (F)" "reset load (F)"
Data_Type: real real
Default_Value: 1.0e-12 1.0e-12
Limits: - -
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes
PARAMETER_TABLE:
Parameter_Name: rise_delay fall_delay
Description: "rise delay" "fall delay"
Data_Type: real real
Default_Value: 1.0e-9 1.0e-9
Limits: [1.0e-12 -] [1.0e-12 -]
12.4. DIGITAL MODELS

**Description:** The digital jk-type flip flop is a one-bit, edge-triggered storage element that will store data whenever the clk input line transitions from low to high (ZERO to ONE). In addition, asynchronous set and reset signals exist, and each of the three methods of changing the stored output of the d_jkff have separate load values and delays associated with them. Additionally, you may specify separate rise and fall delay values that are added to those specified for the input lines; these allow for more faithful reproduction of the output characteristics of different IC fabrication technologies. Note that any UNKNOWN inputs other than j or k cause the output to go UNKNOWN automatically.

Example SPICE Usage:
```spice
a8 1 2 3 4 5 6 7 flop2
.model flop2 d_jkff(clk_delay = 13.0e-9 set_delay = 25.0e-9
+ reset_delay = 27.0e-9 ic = 2 rise_delay = 10.0e-9
+ fall_delay = 3e-9)
```

12.4.14 Toggle Flip Flop

**NAME_TABLE:**
- **C.Function_Name:** cm_d_tff
- **Spice_Model_Name:** d_tff
- **Description:** "digital toggle flip flop"

**PORT_TABLE:**
- **Port Name:** t clk
- **Description:** "toggle input" "clock"
- **Direction:** in in
- **Default_Type:** d d
- **Allowed_Types:** [d] [d]
- **Vector:** no no
- **Vector_BOUNDS:** - -
- **Null_Allowed:** no no

**PORT_TABLE:**
- **Port Name:** set reset
- **Description:** "set" "reset"
- **Direction:** in in
- **Default_Type:** d d
- **Allowed_Types:** [d] [d]
- **Vector:** no no
- **Vector_BOUNDS:** - -
- **Null_Allowed:** yes yes

**PORT_TABLE:**
- **Port Name:** out Nout
- **Description:** "data output" "inverted data output"
- **Direction:** out out
### CHAPTER 12. MIXED-MODE AND BEHAVIORAL MODELING WITH XSPICE

Default_Type: \( d \) \( d \)
Allowed_Types: \( [d] \) \( [d] \)
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes

<table>
<thead>
<tr>
<th>PARAMETER_TABLE:</th>
<th>Parameter_Name</th>
<th>Description</th>
<th>Data_Type</th>
<th>Default_Value</th>
<th>Limits</th>
<th>Vector_Bounds</th>
<th>Null_Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>clk_delay</td>
<td>delay from clk</td>
<td>real</td>
<td>1.0e-9</td>
<td>[1.0e-12 -]</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>set_delay</td>
<td>delay from set</td>
<td>real</td>
<td>1.0e-9</td>
<td>[1.0e-12 -]</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>reset_delay</td>
<td>delay from reset</td>
<td>int</td>
<td>0</td>
<td>[0 2]</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>ic</td>
<td>output initial state</td>
<td>real</td>
<td>0</td>
<td>[0 2]</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PARAMETER_TABLE:</th>
<th>Parameter_Name</th>
<th>Description</th>
<th>Data_Type</th>
<th>Default_Value</th>
<th>Limits</th>
<th>Vector_Bounds</th>
<th>Null_Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>t.load</td>
<td>toggle load value (F)</td>
<td>real</td>
<td>1.0e-12</td>
<td>[1.0e-12 -]</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>clk_load</td>
<td>clk load value (F)</td>
<td>real</td>
<td>1.0e-12</td>
<td>[1.0e-12 -]</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>set_load</td>
<td>set load value (F)</td>
<td>real</td>
<td>1.0e-12</td>
<td>[1.0e-12 -]</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>reset_load</td>
<td>reset load (F)</td>
<td>real</td>
<td>1.0e-12</td>
<td>[1.0e-12 -]</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>rise_delay</td>
<td>rise delay</td>
<td>real</td>
<td>1.0e-9</td>
<td>[1.0e-12 -]</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>fall_delay</td>
<td>fall delay</td>
<td>real</td>
<td>1.0e-9</td>
<td>[1.0e-12 -]</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>
### 12.4. DIGITAL MODELS

#### Vector_Bounds: - -
#### Null_Allowed: yes yes

**Description:** The digital toggle-type flip flop is a one-bit, edge-triggered storage element that will toggle its current state whenever the clk input line transitions from low to high (ZERO to ONE). In addition, asynchronous set and reset signals exist, and each of the three methods of changing the stored output of the d_tff have separate load values and delays associated with them. Additionally, you may specify separate rise and fall delay values that are added to those specified for the input lines; these allow for more faithful reproduction of the output characteristics of different IC fabrication technologies. Note that any UNKNOWN inputs other than `t` immediately cause the output to go UNKNOWN.

**Example SPICE Usage:**

```
a8 2 12 4 5 6 3 flop3
.model flop3 d_tff(clk_delay = 13.0e-9 set_delay = 25.0e-9
             + reset_delay = 27.0e-9 ic = 2 rise_delay = 10.0e-9
             + fall_delay = 3e-9 t_load = 0.2e-12)
```

### 12.4.15 Set-Reset Flip Flop

**NAME_TABLE:**

| Description: | "digital set-reset flip flop" |

**Spice_Model_Name:** d_srf

**PORT_TABLE:**

<table>
<thead>
<tr>
<th>Port Name</th>
<th>Description:</th>
<th>Direction</th>
<th>Default_Type</th>
<th>Allowed_Types:</th>
<th>Vector:</th>
<th>Vector_Bounds:</th>
<th>Null_Allowed:</th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td>&quot;set input&quot;</td>
<td>in</td>
<td>d</td>
<td>[d]</td>
<td>no</td>
<td>-</td>
<td>no</td>
</tr>
<tr>
<td>r</td>
<td>&quot;reset input&quot;</td>
<td>in</td>
<td>d</td>
<td>[d]</td>
<td>no</td>
<td>-</td>
<td>no</td>
</tr>
</tbody>
</table>

**PORT_TABLE:**

<table>
<thead>
<tr>
<th>Port Name</th>
<th>Description:</th>
<th>Direction</th>
<th>Default_Type</th>
<th>Allowed_Types:</th>
<th>Vector:</th>
<th>Vector_Bounds:</th>
<th>Null_Allowed:</th>
</tr>
</thead>
<tbody>
<tr>
<td>clk</td>
<td>&quot;clock&quot;</td>
<td>in</td>
<td>d</td>
<td>[d]</td>
<td>no</td>
<td>-</td>
<td>no</td>
</tr>
</tbody>
</table>

**PORT_TABLE:**

<table>
<thead>
<tr>
<th>Port Name</th>
<th>Description:</th>
<th>Direction</th>
<th>Default_Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>set</td>
<td>&quot;asynchronous set&quot;</td>
<td>in</td>
<td>d</td>
</tr>
<tr>
<td>reset</td>
<td>&quot;asynchronous reset&quot;</td>
<td>in</td>
<td>d</td>
</tr>
</tbody>
</table>
### PORT_TABLE:

<table>
<thead>
<tr>
<th>Port Name</th>
<th>Description</th>
<th>Direction</th>
<th>Default_Type</th>
<th>Allowed_Types</th>
<th>Vector</th>
<th>Vector_Bounds</th>
<th>Null_Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>out</td>
<td>&quot;data output&quot;</td>
<td>out</td>
<td>d</td>
<td>[d]</td>
<td>no</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>Nout</td>
<td>&quot;inverted data output&quot;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>yes</td>
</tr>
</tbody>
</table>

### PARAMETER_TABLE:

<table>
<thead>
<tr>
<th>Parameter_Name</th>
<th>Description</th>
<th>Data_Type</th>
<th>Default_Value</th>
<th>Limits</th>
<th>Vector</th>
<th>Vector_Bounds</th>
<th>Null_Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>clk_delay</td>
<td>&quot;delay from clk&quot;</td>
<td>real</td>
<td>1.0e-9</td>
<td>[1.0e-12 -]</td>
<td>no</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>set_delay</td>
<td>&quot;delay from set&quot;</td>
<td>real</td>
<td>1.0e-9</td>
<td>[1.0e-12 -]</td>
<td>no</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>reset_delay</td>
<td>&quot;delay from reset&quot;</td>
<td>real</td>
<td>1.0e-9</td>
<td>[0 2]</td>
<td>no</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>ic</td>
<td>&quot;output initial state&quot;</td>
<td>int</td>
<td>0</td>
<td>[1.0e-12 -]</td>
<td>no</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>sr_load</td>
<td>&quot;set/reset loads (F)&quot;</td>
<td>real</td>
<td>1.0e-12</td>
<td>-</td>
<td>no</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>clk_load</td>
<td>&quot;clk load value (F)&quot;</td>
<td>real</td>
<td>1.0e-12</td>
<td>-</td>
<td>no</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>set_load</td>
<td>&quot;set load value (F)&quot;</td>
<td>real</td>
<td>1.0e-12</td>
<td>-</td>
<td>no</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>reset_load</td>
<td>&quot;reset load (F)&quot;</td>
<td>real</td>
<td>1.0e-12</td>
<td>-</td>
<td>no</td>
<td>-</td>
<td>yes</td>
</tr>
</tbody>
</table>
12.4. DIgital Models

Null_Allowed: yes yes
PARAMETER_TABLE:
Parameter_Name: rise_delay fall_delay
Description: "rise delay" "fall delay"
Data_Type: real real
Default_Value: 1.0e-9 1.0e-9
Limits: [1.0e-12 -] [1.0e-12 -]
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes

Description: The digital sr-type flip flop is a one-bit, edge-triggered storage element that will store data whenever the clk input line transitions from low to high (ZERO to ONE). The value stored (i.e., the out value) will depend on the s and r input pin values, and will be:

out=ONE if s=ONE and r=ZERO;
out=ZERO if s=ZERO and r=ONE;
out=previous value if s=ZERO and r=ZERO;
out=UNKNOWN if s=ONE and r=ONE;

In addition, asynchronous set and reset signals exist, and each of the three methods of changing the stored output of the d_srff have separate load values and delays associated with them. You may also specify separate rise and fall delay values that are added to those specified for the input lines; these allow for more faithful reproduction of the output characteristics of different IC fabrication technologies.

Note that any UNKNOWN inputs other than s and r immediately cause the output to go UNKNOWN.

Example SPICE Usage:

a8 2 12 4 5 6 3 14 flop7
.model flop7 d_srff(clk_delay = 13.0e-9 set_delay = 25.0e-9
+ reset_delay = 27.0e-9 ic = 2 rise_delay = 10.0e-9
+ fall_delay = 3e-9)

12.4.16 D Latch

NAME_TABLE:
C_Function_Name: cm_d_dlatch
Spice_Model_Name: d_dlatch
Description: "digital d-type latch"
PORT_TABLE:
Port Name: data enable
Description: "input data" "enable input"
Direction: in in
Default_Type: d d
Allowed_Types: [d] [d]
CHAPTER 12. MIXED-MODE AND BEHAVIORAL MODELING WITH XSPICE

PORT_TABLE:
Port Name: set  reset
Description: "set"  "reset"
Direction: in  in
Default_Type: d  d
Allowed_Types: [d]  [d]
Vector: no  no
Vector_Bounds: -  -
Null_Allowed: yes  yes

PORT_TABLE:
Port Name: out  Nout
Description: "data output"  "inverter data output"
Direction: out  out
Default_Type: d  d
Allowed_Types: [d]  [d]
Vector: no  no
Vector_Bounds: -  -
Null_Allowed: no  no

PARAMETER_TABLE:
Parameter_Name: data_delay
Description: "delay from data"
Data_Type: real
Default_Value: 1.0e-9
Limits: [1.0e-12 -]
Vector: no
Vector_Bounds: -
Null_Allowed: yes

PARAMETER_TABLE:
Parameter_Name: enable_delay  set_delay
Description: "delay from enable"  "delay from SET"
Data_Type: real  real
Default_Value: 1.0e-9  1.0e-9
Limits: [1.0e-12 -]  [1.0e-12 -]
Vector: no  no
Vector_Bounds: -  -
Null_Allowed: yes  yes

PARAMETER_TABLE:
Parameter_Name: reset_delay  ic
Description: "delay from RESET"  "output initial state"
Data_Type: real  boolean
Default_Value: 1.0e-9  0
Limits: [1.0e-12 -]  -
Vector: no  no
Vector_Bounds: -  -
Null_Allowed: yes  yes
### Description

The digital d-type latch is a one-bit, level-sensitive storage element that will output the value on the data line whenever the enable input line is high (ONE). The value on the data line is stored (i.e., held on the out line) whenever the enable line is low (ZERO). In addition, asynchronous set and reset signals exist, and each of the four methods of changing the stored output of the d_dlatch (i.e., data changing with enable=ONE, enable changing to ONE from ZERO with a new value on data, raising set and raising reset) have separate delays associated with them. You may also specify separate rise and fall delay values that are added to those specified for the input lines; these allow for more faithful reproduction of the output characteristics of different IC fabrication technologies.

Note that any UNKNOWN inputs other than on the data line when enable=ZERO immediately cause the output to go UNKNOWN.

### Example SPICE Usage:

```
a4 12 4 5 6 3 14 latch1
.model latch1 d_dlatch(data_delay = 13.0e-9 enable_delay = 22.0e-9 +
+ set_delay = 25.0e-9 +
+ reset_delay = 27.0e-9 ic = 2 +
+ rise_delay = 10.0e-9 fall_delay = 3e-9)
```
12.4.17 Set-Reset Latch

NAME_TABLE:
C.Function_Name: cm_d_srlatch
Spice_Model_Name: d_srlatch
Description: "digital sr-type latch"

PORT_TABLE:
Port Name: s r
Description: "set" "reset"
Direction: in in
Default_Type: d d
Allowed_Types: [d] [d]
Vector: no no
Vector_Bounds: - -
Null_Allowed: no no

PORT_TABLE:
Port Name: enable
Description: "enable"
Direction: in
Default_Type: d
Allowed_Types: [d]
Vector: no
Vector_Bounds: -
Null_Allowed: no

PORT_TABLE:
Port Name: set reset
Description: "set" "reset"
Direction: in in
Default_Type: d d
Allowed_Types: [d] [d]
Vector: no no
Vector_Bounds: - -
Null_Allowed: yes yes

PORT_TABLE:
Port Name: out Nout
Description: "data output" inverted data output"
Direction: out out
Default_Type: d d
Allowed_Types: [d] [d]
Vector: no no
Vector_Bounds: - -
Null_Allowed: no no

PARAMETER_TABLE:
Parameter_Name: sr_delay
Description: "delay from s or r input change"
Data_Type: real
Default_Value: 1.0e-9
Limits: [1.0e-12 -]
Vector: no
The digital sr-type latch is a one-bit, level-sensitive storage element that will...
output the value dictated by the state of the s and r pins whenever the enable input line is high (ONE). This value is stored (i.e., held on the out line) whenever the enable line is low (ZERO). The particular value chosen is as shown below:

\begin{align*}
  &s=\text{ZERO}, \ r=\text{ZERO} \Rightarrow \text{out}=\text{current value (i.e., not change in output)} \\
  &s=\text{ZERO}, \ r=\text{ONE} \Rightarrow \text{out}=\text{ZERO} \\
  &s=\text{ONE}, \ r=\text{ZERO} \Rightarrow \text{out}=\text{ONE} \\
  &s=\text{ONE}, \ r=\text{ONE} \Rightarrow \text{out}=\text{UNKNOWN}
\end{align*}

Asynchronous set and reset signals exist, and each of the four methods of changing the stored output of the d srlatch (i.e., s/r combination changing with enable=ONE, enable changing to ONE with an output-changing combination of s and r, raising set and raising reset) have separate delays associated with them. You may also specify separate rise and fall delay values that are added to those specified for the input lines; these allow for more faithful reproduction of the output characteristics of different IC fabrication technologies.

Note that any UNKNOWN inputs other than on the s and r lines when enable=ZERO immediately cause the output to go UNKNOWN.

\begin{verbatim}
Example SPICE Usage:
  a4 12 4 5 6 3 14 16 latch2
  .model latch2 d_srlatch(sr_delay = 13.0e-9 enable_delay = 22.0e-9
  +  set_delay = 25.0e-9
  +  reset_delay = 27.0e-9 ic = 2
  +  rise_delay = 10.0e-9 fall_delay = 3e-9)
\end{verbatim}

### 12.4.18 State Machine

\begin{verbatim}
NAME_TABLE:
C_Function_Name: cm_d_state
Spice_Model_Name: d_state
Description: "digital state machine"
PORT_TABLE:
Port Name: in clk  
Description: "input" "clock"  
Direction: in in  
Default_Type: d d  
Allowed_Types: [d] [d]  
Vector: yes no  
Vector_Bounds: [1 -] -  
Null_Allowed: yes no  
PORT_TABLE:
Port Name: reset out  
Description: "reset" "output"  
Direction: in out  
Default_Type: d d  
Allowed_Types: [d] [d]
\end{verbatim}
### 12.4. DIGITAL MODELS

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Limits</th>
<th>Vector</th>
<th>Vector Bounds</th>
<th>Null Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>clk_delay</td>
<td>delay from CLK</td>
<td>real</td>
<td>1.0e-9</td>
<td>[1.0e-12 -]</td>
<td>no</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>reset_delay</td>
<td>delay from RESET</td>
<td>real</td>
<td>1.0e-9</td>
<td>[1.0e-12 -]</td>
<td>no</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>state_file</td>
<td>state transition specification file name</td>
<td>string</td>
<td>&quot;state.txt&quot;</td>
<td>-</td>
<td>no</td>
<td>-</td>
<td>no</td>
</tr>
<tr>
<td>reset_state</td>
<td>default state on RESET &amp; at DC</td>
<td>int</td>
<td>0</td>
<td>-</td>
<td>no</td>
<td>-</td>
<td>no</td>
</tr>
<tr>
<td>input_load</td>
<td>input loading capacitance (F)</td>
<td>real</td>
<td>1.0e-12</td>
<td>-</td>
<td>no</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>clk_load</td>
<td>clock loading capacitance (F)</td>
<td>real</td>
<td>1.0e-12</td>
<td>-</td>
<td>no</td>
<td>-</td>
<td>yes</td>
</tr>
</tbody>
</table>
Parameter_Name: reset_load
Description: "reset loading capacitance (F)"
Data_Type: real
Default_Value: 1.0e-12
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: yes

Description: The digital state machine provides for straightforward descriptions of clocked combinational logic blocks with a variable number of inputs and outputs and with an unlimited number of possible states. The model can be configured to behave as virtually any type of counter or clocked combinational logic block and can be used to replace very large digital circuit schematics with an identically functional but faster representation.

The d state model is configured through the use of a state definition file (state.in) that resides in a directory of your choosing. The file defines all states to be understood by the model, plus input bit combinations that trigger changes in state. An example state.in file is shown below:

----------- begin file -------------
* This is an example state.in file. This file
* defines a simple 2-bit counter with one input. The
* value of this input determines whether the counter counts
* up (in = 1) or down (in = 0).
0 0s 0s 0 -> 3
   1 -> 1
1 0s 1z 0 -> 0
   1 -> 2
2 1z 0s 0 -> 1
   1 -> 3
3 1z 1z 0 -> 2
3 1z 1z 1 -> 0
------------------ end file -------------

Several attributes of the above file structure should be noted. First, all lines in the file must be one of four types. These are:

1. A comment, beginning with a ‘*’ in the first column.

2. A header line, which is a complete description of the current state, the outputs corresponding to that state, an input value, and the state that the model will assume should that input be encountered. The first line of a state definition must always be a header line.

3. A continuation line, which is a partial description of a state, consisting of an input value and the state that the model will assume should that input be encountered. Note that continuation lines may only be used after the initial header line definition for a state.

4. A line containing nothing but white-spaces (space, form-feed, newline, carriage return, tab, vertical tab).
A line that is not one of the above will cause a file-loading error. Note that in the example shown, whitespace (any combination of blanks, tabs, commas) is used to separate values, and that the character -> is used to underline the state transition implied by the input preceding it. This particular character is not critical in of itself, and can be replaced with any other character or non-broken combination of characters that you prefer (e.g. ==>, >>, ':', resolves_to, etc.)

The order of the output and input bits in the file is important; the first column is always interpreted to refer to the 'zeroth' bit of input and output. Thus, in the file above, the output from state 1 sets out[0] to 0s, and out[1] to 1z.

The state numbers need not be in any particular order, but a state definition (which consists of the sum total of all lines that define the state, its outputs, and all methods by which a state can be exited) must be made on contiguous line numbers; a state definition cannot be broken into sub-blocks and distributed randomly throughout the file. On the other hand, the state definition can be broken up by as many comment lines as you desire.

Header files may be used throughout the state.in file, and continuation lines can be discarded completely if you so choose: continuation lines are primarily provided as a convenience.

Example SPICE Usage:
```
a4 [2 3 4 5] 1 12 [22 23 24 25 26 27 28 29] state1
.model state1 d_state(clk_delay = 13.0e-9 reset_delay = 27.0e-9
+          state_file = "newstate.txt" reset_state = 2)
```

Note: The file named by the parameter filename in state_file="filename" is sought after according to a search list described in 12.1.3.

### 12.4.19 Frequency Divider

<table>
<thead>
<tr>
<th>NAME_TABLE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Function_Name: cm_d_fdiv</td>
</tr>
<tr>
<td>Spice_Model_Name: d_fdiv</td>
</tr>
<tr>
<td>Description: &quot;digital frequency divider&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PORT_TABLE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port Name: freq_in</td>
</tr>
<tr>
<td>Description: &quot;frequency input&quot;</td>
</tr>
<tr>
<td>Direction: in</td>
</tr>
<tr>
<td>Default_Type: d</td>
</tr>
<tr>
<td>Allowed_Types: [d]</td>
</tr>
<tr>
<td>Vector: no</td>
</tr>
<tr>
<td>Vector_Bounds: -</td>
</tr>
<tr>
<td>Null_Allowed: no</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PARAMETER_TABLE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter_Name: div_factor</td>
</tr>
<tr>
<td>Description: &quot;divide factor&quot;</td>
</tr>
<tr>
<td>Data_Type: int</td>
</tr>
<tr>
<td>Default_Value: 2</td>
</tr>
<tr>
<td>Limits: [1 -]</td>
</tr>
<tr>
<td>Vector: no</td>
</tr>
</tbody>
</table>
Vector_Bounds: - -
Null_Allowed: yes yes

PARAMETER_TABLE:
Parameter_Name: \textit{i\_count}
Description: "divider initial count value"
Data_Type: int
Default_Value: 0
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: yes

PARAMETER_TABLE:
Parameter_Name: \textit{rise\_delay} \textit{fall\_delay}
Description: "rise delay" "fall delay"
Data_Type: real real
Default_Value: 1.0e-9 1.0e-9
Limits: [1.0e-12 -] [1.0e-12 -]
Vector: yes yes
Vector_Bounds: in in
Null_Allowed: yes yes

PARAMETER_TABLE:
Parameter_Name: \textit{freq\_in\_load}
Description: "freq\_in load value (F)"
Data_Type: real
Default_Value: 1.0e-12
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: yes

Description: The digital frequency divider is a programmable step-down divider that accepts an arbitrary divisor (\textit{div\_factor}), a duty-cycle term (\textit{high\_cycles}), and an initial count value (\textit{i\_count}). The generated output is synchronized to the rising edges of the input signal. Rise delay and fall delay on the outputs may also be specified independently.

Example SPICE Usage:
\begin{verbatim}
a4 3 7 divider
.model divider d_fdiv(div\_factor = 5 high\_cycles = 3 + i\_count = 4 rise\_delay = 23e-9 + fall\_delay = 9e-9)
\end{verbatim}

\textbf{12.4.20 RAM}

NAME_TABLE:
C\_Function\_Name: cm\_d\_ram
Spice\_Model\_Name: d\_ram
Description: "digital random-access memory"
PORT_TABLE:
### PORT_TABLE:

<table>
<thead>
<tr>
<th>Port Name</th>
<th>data_in</th>
<th>data_out</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>&quot;data input line(s)&quot;</td>
<td>&quot;data output line(s)&quot;</td>
</tr>
<tr>
<td>Direction</td>
<td>in</td>
<td>out</td>
</tr>
<tr>
<td>Default_Type</td>
<td>d</td>
<td>d</td>
</tr>
<tr>
<td>Allowed_Types</td>
<td>[d]</td>
<td>[d]</td>
</tr>
<tr>
<td>Vector</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Vector_Bounds</td>
<td>[1 -]</td>
<td>data_in</td>
</tr>
<tr>
<td>Null_Allowed</td>
<td>no</td>
<td>no</td>
</tr>
</tbody>
</table>

### PORT_TABLE:

<table>
<thead>
<tr>
<th>Port Name</th>
<th>address</th>
<th>write_en</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>&quot;address input line(s)&quot;</td>
<td>&quot;write enable line&quot;</td>
</tr>
<tr>
<td>Direction</td>
<td>in</td>
<td>in</td>
</tr>
<tr>
<td>Default_Type</td>
<td>d</td>
<td>d</td>
</tr>
<tr>
<td>Allowed_Types</td>
<td>[d]</td>
<td>[d]</td>
</tr>
<tr>
<td>Vector</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Vector_Bounds</td>
<td>[1 -]</td>
<td>-</td>
</tr>
<tr>
<td>Null_Allowed</td>
<td>no</td>
<td>no</td>
</tr>
</tbody>
</table>

### PARAMETER_TABLE:

<table>
<thead>
<tr>
<th>Parameter_Name</th>
<th>select_value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>&quot;decimal active value for select line comparison&quot;</td>
</tr>
<tr>
<td>Data_Type</td>
<td>int</td>
</tr>
<tr>
<td>Default_Value</td>
<td>1</td>
</tr>
<tr>
<td>Limits</td>
<td>[0 32767]</td>
</tr>
<tr>
<td>Vector</td>
<td>no</td>
</tr>
<tr>
<td>Vector_Bounds</td>
<td>-</td>
</tr>
<tr>
<td>Null_Allowed</td>
<td>yes</td>
</tr>
</tbody>
</table>

### PARAMETER_TABLE:

<table>
<thead>
<tr>
<th>Parameter_Name</th>
<th>ic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>&quot;initial bit state @ dc&quot;</td>
</tr>
<tr>
<td>Data_Type</td>
<td>int</td>
</tr>
<tr>
<td>Default_Value</td>
<td>2</td>
</tr>
<tr>
<td>Limits</td>
<td>[0 2]</td>
</tr>
<tr>
<td>Vector</td>
<td>no</td>
</tr>
<tr>
<td>Vector_Bounds</td>
<td>-</td>
</tr>
<tr>
<td>Null_Allowed</td>
<td>yes</td>
</tr>
</tbody>
</table>

### PARAMETER_TABLE:

<table>
<thead>
<tr>
<th>Parameter_Name</th>
<th>read_delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>&quot;read delay from address/select/write.en active&quot;</td>
</tr>
<tr>
<td>Data_Type</td>
<td>real</td>
</tr>
</tbody>
</table>
Description: The digital RAM is an M-wide, N-deep random access memory element with programmable select lines, tristated data out lines, and a single write/~read line. The width of the RAM words (M) is set through the use of the word width parameter. The depth of the RAM (N) is set by the number of address lines input to the device. The value of N is related to the number of address input lines (P) by the following equation:

\[ 2^P = N \]

There is no reset line into the device. However, an initial value for all bits may be specified by setting the ic parameter to either 0 or 1. In reading a word from the ram, the read delay value is invoked, and output will not appear until that delay has been satisfied. Separate rise and fall delays are not supported for this device.

Note that UNKNOWN inputs on the address lines are not allowed during a write. In the event that an address line does indeed go unknown during a write, the entire contents of the ram will be set to unknown. This is in contrast to the data in lines being set to unknown during a write; in that case, only the selected word will be corrupted, and this is
corrected once the data lines settle back to a known value. Note that protection is added to the write en line such that extended UNKNOWN values on that line are interpreted as ZERO values. This is the equivalent of a read operation and will not corrupt the contents of the RAM. A similar mechanism exists for the select lines. If they are unknown, then it is assumed that the chip is not selected.

Detailed timing-checking routines are not provided in this model, other than for the enable delay and select delay restrictions on read operations. You are advised, therefore, to carefully check the timing into and out of the RAM for correct read and write cycle times, setup and hold times, etc. for the particular device they are attempting to model.

Example SPICE Usage:
```
a4 [ 3 4 5 6 ] [ 3 4 5 6 ] [12 13 14 15 16 17 18 19 ] 30 [22 23 24 ] ram2
.model ram2 d_ram(select_value = 2 ic = 2 read_delay = 80e-9)
```

12.4.21 Digital Source

NAME_TABLE:
```
C.Function_Name: cm_d_source
Spice_Model_Name: d_source
Description: "digital signal source"
```

PORT_TABLE:
```
Port Name: out
Description: "output"
Direction: out
Default_Type: d
Allowed_Types: [d]
Vector: yes
Vector_Bounds: -
Null_Allowed: no
```

PARAMETER_TABLE:
```
Parameter_Name: input_file
Description: "digital input vector filename"
Data_Type: string
Default_Value: "source.txt"
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: no
```

PARAMETER_TABLE:
```
Parameter_Name: input_load
Description: "input loading capacitance (F)"
Data_Type: real
Default_Value: 1.0e-12
Limits: -
Vector: no
Vector_Bounds: -
Null_Allowed: no
```
**Description:** The digital source provides for straightforward descriptions of digital signal vectors in a tabular format. The model reads input from the input file and, at the times specified in the file, generates the inputs along with the strengths listed. The format of the input file is as shown below. Note that comment lines are delineated through the use of a single ‘*’ character in the first column of a line. This is similar to the way the SPICE program handles comments.

```
* T  c n n n . . .
* i  l o o o . . .
* m  o d d d . . .
* e  c e e e . . .
* k a b c . . .
0.0000  Uu Uu Us Uu . . .
1.234e-9  0s 1s 1s 0z . . .
1.376e-9  0s 0s 1s 0z . . .
2.5e-7    1s 0s 1s 0z . . .
2.5006e-7 1s 1s 1s 0z . . .
5.0e-7    0s 1s 1s 0z . . .
```

Note that in the example shown, whitespace (any combination of blanks, tabs, commas) is used to separate the time and state/strength tokens. The order of the input columns is important; the first column is always interpreted to mean ‘time’. The second through the N’th columns map to the out[0] through out[N-2] output nodes. A non-commented line that does not contain enough tokens to completely define all outputs for the digital source will cause an error. Also, time values must increase monotonically or an error will result in reading the source file.

Errors will also occur if a line exists in `source.txt` that is neither a comment nor vector line. The only exception to this is in the case of a line that is completely blank; this is treated as a comment (note that such lines often occur at the end of text within a file; ignoring these in particular prevents nuisance errors on the part of the simulator).

**Example SPICE Usage:**
```
a3 [2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17] input_vector
.model input_vector d_source(input_file = "source_simple.text")
```

**Note:** The file named by the parameter `filename` in `input_file="filename"` is sought after according to a search list described in 12.1.3.

### 12.4.22 LUT

**NAME_TABLE:**
- C_Function_Name: cm_d_lut
- Spice_Model_Name: d_lut
- Description: "digital n-input look-up table gate"

**PORT_TABLE:**
- Port_Name: in out
- Description: "input"   "output"
- Direction:   in        out
### Default Type
- d
- d

### Allowed Types
- [d]
- [d]

### Vector
- yes
- no

### Vector Bounds
- [1 -]
- -

### Null Allowed
- no
- no

### Parameter Table

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Limits</th>
<th>Vector</th>
<th>Null Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>rise_delay</td>
<td>&quot;rise delay&quot;</td>
<td>real</td>
<td>1.0e-9</td>
<td>[1.0e-12 -]</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>fall_delay</td>
<td>&quot;fall delay&quot;</td>
<td>real</td>
<td>1.0e-9</td>
<td>[1.0e-12 -]</td>
<td>no</td>
<td>yes</td>
</tr>
</tbody>
</table>

### Description
The lookup table provides a way to map any arbitrary n-input, 1-output combinational logic block to XSPICE. The inputs are mapped to the output using a string of length $2^n$. The string may contain values "0", "1" or "X", corresponding to an output of low, high, or unknown, respectively. The outputs are only mapped for inputs which are valid logic levels. Any unknown bit in the input vector will always produce an unknown output. The first character of the string `table_values` corresponds to all inputs value zero, and the last ($2^n$) character corresponds to all inputs value one, with the first signal in the input vector being the least significant bit. For example, a 2-input lookup table representing the function $(A \cdot B)$ (that is, $A \text{ AND } B$), with input vector [A B] can be constructed with a `table_values` string of "0001"; function $(\neg A \cdot B)$ with input vector [A B] can be constructed with a `table_values` string of "0010". The delays associated with an output rise and those associated with an output fall may be specified independently. The model also posts an input load value (in farads) based on the parameter `input_load`. The output of this model does not respond to the total loading it sees on the output; it will always drive the output strongly with the specified delays.
Example SPICE Usage:
* LUT encoding 3-bit parity function
a4 [1 2 3] 5 lut_pty3_1
.model lut_pty3_1 d_lut(table_values = "01101001"
+ input_load 2.0e-12)

### 12.4.23 General LUT

<table>
<thead>
<tr>
<th>NAME_TABLE:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>C_Function_Name:</td>
<td>cm_d_genlut</td>
</tr>
<tr>
<td>Spice_Model_Name:</td>
<td>d_genlut</td>
</tr>
<tr>
<td>Description:</td>
<td>&quot;digital n-input x m-output look-up table gate&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PORT_TABLE:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Port_Name:</td>
<td>in</td>
</tr>
<tr>
<td>Description:</td>
<td>&quot;input&quot;</td>
</tr>
<tr>
<td>Direction:</td>
<td>in</td>
</tr>
<tr>
<td>Default_Type:</td>
<td>d</td>
</tr>
<tr>
<td>Allowed_Types:</td>
<td>[d]</td>
</tr>
<tr>
<td>Vector:</td>
<td>yes</td>
</tr>
<tr>
<td>Vector_Bounds:</td>
<td>-</td>
</tr>
<tr>
<td>Null_Allowed:</td>
<td>no</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PARAMETER_TABLE:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter_Name:</td>
<td>rise_delay</td>
</tr>
<tr>
<td>Description:</td>
<td>&quot;rise delay&quot;</td>
</tr>
<tr>
<td>Data_Type:</td>
<td>real</td>
</tr>
<tr>
<td>Default_Value:</td>
<td>1.0e-9</td>
</tr>
<tr>
<td>Limits:</td>
<td>[1.0e-12 -]</td>
</tr>
<tr>
<td>Vector:</td>
<td>yes</td>
</tr>
<tr>
<td>Vector_Bounds:</td>
<td>-</td>
</tr>
<tr>
<td>Null_Allowed:</td>
<td>yes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PARAMETER_TABLE:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter_Name:</td>
<td>input_load</td>
</tr>
<tr>
<td>Description:</td>
<td>&quot;input load value (F)&quot;</td>
</tr>
<tr>
<td>Data_Type:</td>
<td>real</td>
</tr>
<tr>
<td>Default_Value:</td>
<td>1.0e-12</td>
</tr>
<tr>
<td>Limits:</td>
<td>-</td>
</tr>
<tr>
<td>Vector:</td>
<td>yes</td>
</tr>
<tr>
<td>Vector_Bounds:</td>
<td>-</td>
</tr>
<tr>
<td>Null_Allowed:</td>
<td>yes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PARAMETER_TABLE:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter_Name:</td>
<td>table_values</td>
</tr>
<tr>
<td>Description:</td>
<td>&quot;lookup table values&quot;</td>
</tr>
<tr>
<td>Data_Type:</td>
<td>string</td>
</tr>
<tr>
<td>Default_Value:</td>
<td>&quot;0&quot;</td>
</tr>
<tr>
<td>Limits:</td>
<td>-</td>
</tr>
<tr>
<td>Vector:</td>
<td>no</td>
</tr>
<tr>
<td>Vector_Bounds:</td>
<td>-</td>
</tr>
<tr>
<td>Null_Allowed:</td>
<td>no</td>
</tr>
</tbody>
</table>
**Description:** The lookup table provides a way to map any arbitrary n-input, m-output combinational logic block to XSPICE. The inputs are mapped to the output using a string of length \( m \times (2^n) \). The string may contain values "0", "1", "X", or "Z", corresponding to an output of low, high, unknown, or high-impedance, respectively. The outputs are only mapped for inputs which are valid logic levels. Any unknown bit in the input vector will always produce an unknown output. The character string is in groups of \( (2^n) \) characters, one group corresponding to each output pin, in order. The first character of a group in the string corresponds to all inputs value zero, and the last \( (2^n) \) character in the group corresponds to all inputs value one, with the first signal in the input vector being the least significant bit. For example, a 2-input lookup table representing the function \((A \land B)\) (that is, \(A \land B\)), with input vector \([A B]\) can be constructed with a string of "0101"; function \((-A \land B)\) with input vector \([A B]\) can be constructed with a "table_values" string of "0010". The delays associated with each output pin’s rise and those associated with each output pin’s fall may be specified independently. The model also posts independent input load values per input pin (in farads) based on the parameter input_load. The parameter input_delay provides a way to specify additional delay between each input pin and the output. This delay is added to the rise- or fall-time of the output. The output of this model does not respond to the total loading it sees on the output; it will always drive the output strongly with the specified delays.

Example SPICE Usage:

* LUT encoding 3-bit parity function
a4 [1 2 3] [5] lut_pty3_1
.model lut_pty3_1 d_genlut(table_values = "01101001"
+ input_load [2.0e-12])
* LUT encoding a tristate inverter function (en in out)
a2 [1 2] [3] lut_triinv_1
.model lut_triinv_1 d_genlut(table_values = "Z1Z0")
* LUT encoding a half-adder function (A B Carry Sum)
a8 [1 2] [3 4] lut_halfadd_1
.model lut_halfadd_1 d_genlut(table_values = "00101110"
+ rise_delay [ 1.5e-9 1.0e-9 ] fall_delay [ 1.5e-9 1.0e-9 ])

### 12.5 Predefined Node Types for event driven simulation

The following pre-written node types are included with the XSPICE simulator. These should provide you not only with valuable event-driven modeling capabilities, but also with examples to use for guidance in creating new UDN (user defined node) types. You may access these node data by the `plot` (17.5.48) or `eprint` (17.5.25) commands.

#### 12.5.1 Digital Node Type

The 'digital' node type is directly built into the simulator. 12 digital node values are available. They are described by a two character string (the state/strength token). The first character (0, 1, or U) gives the state of the node (logic zero, logic one, or unknown logic state). The second character (s, r, z, u) gives the "strength" of the logic state (strong, resistive, hi-impedance, or undetermined). So these are the values we have: 0s, 1s, Us, 0r, 1r, Ur, 0z, 1z, Uz, 0u, 1u, Uu.
12.5.2 Real Node Type

The ‘real’ node type provides for event-driven simulation with double-precision floating point data. This type is useful for evaluating sampled-data filters and systems. The type implements all optional functions for User-Defined Nodes, including inversion and node resolution. For inversion, the sign of the value is reversed. For node resolution, the resultant value at a node is the sum of all values output to that node. The node is implemented as a user defined node in `ngspice/src/xspice/icm/xtraevt/real`.

12.5.3 Int Node Type

The ‘int’ node type provides for event-driven simulation with integer data. This type is useful for evaluating round-off error effects in sampled-data systems. The type implements all optional functions for User-Defined Nodes, including inversion and node resolution. For inversion, the sign of the integer value is reversed. For node resolution, the resultant value at a node is the sum of all values output to that node. The node is implemented as a user defined node in `ngspice/src/xspice/icm/xtraevt/int`.

12.5.4 (Digital) Input/Output

The analog code models use the standard (analog) nodes provided by ngspice and thus are using all the commands for sourcing, storing, printing, and plotting data. I/O for event nodes (digital, real, int, and UDNs) is offered by the following tools: For output you may use the `plot` (17.5.48) or `eprint` (17.5.25) commands, as well as `edisplay` (17.5.24) and `eprvcd` (17.5.26). The latter writes all node data to a VCD file (a digital standard interface) that may be analysed by viewers like gtkwave. For input, you may create a test bench with existing code models (oscillator (12.3.3), frequency divider (12.4.19), state machine (12.4.18) etc.). Reading data from a file is offered by `d_source` (12.4.21). Some comments and hints have been provided by Sdaau. You may also use the analog input from file, (filesoure 12.2.8) and convert its analog input to the digital type by the `adc_bridge` (12.3.2). If you want reading data from a VCD file, please have a look at ngspice tips and examples forum and apply a python script provided by Sdaau to translate the VCD data to `d_source` or `filesoure` input.
Chapter 13

Verilog A Device models

13.1 Introduction

New compact device models today are released as Verilog-A code. Ngspice applies ADMS to translate the va code into ngspice C syntax. Currently a limited number of Verilog-A models is supported: HICUM level0 and level2 (HICUM model web page), MEXTRAM (MEXTRAM model web page), EKV (EKV model web page) and PSP (NXP PSP web site).

13.2 ADMS

ADMS is a code generator that converts electrical compact device models specified in high-level description language into ready-to-compile C code for the API of spice simulators. Based on transformations specified in XML language, ADMS transforms Verilog-AMS code into other target languages. Here we use it to translate the va code into ngspice C syntax.

To make use of it, a set of ngspice specific XML files is distributed with ngspice in `ngspice\src\spicelib\devices\adms\admst`. Their translation is done by the code generator executable `admsXml` (see below).

13.3 How to integrate a Verilog-A model into ngspice

13.3.1 How to setup a *.va model for ngspice

Unfortunately most of the above named models’ licenses are not compatible to free software rules as defined by DFSG. Therefore since ngspice-28 the va model files are no longer part of the standard ngspice distribution. They may however be downloaded as a 7z archive from the `ngspice-28 file distribution folder`. After downloading, you may expand the zipped files into your ngspice top level folder. The models enable dc, ac, and tran simulations. Noise simulation is not supported.

Other (foreign) va model files will not compile without code tweaking, due to the limited capabilities of our ADMS installation.
13.3.2 Adding admsXml to your build environment

The actual admsXml code is maintained by the QUCS project and is available at GitHub. Information on how to compile and install admsXml for Linux or Cygwin is available on the GitHub page. For MS Windows users admsXml.exe is available for download here. You may copy admsXml.exe to your MSYS2 setup into the folder `msys64\mingw64\bin`, if 64 bit compilation is intended.

More information, though partially outdated, is obtainable from the ngspice web pages.

13.3.3 Compile ngspice with ADMS

In the top level ngspice folder there are two compile scripts `compile_min.sh` and `compile_linux.sh`. They contain information how to compile ngspice with ADMS. You will have to run `autogen.sh` with the adms flag

```bash
./autogen.sh -adms
```

In addition you have to add `-enable-adms` to the `.configure` command. Please check 32.1 for prerequisites and further details.

Compiling ngspice with ADMS with MS Visual Studio is not supported.
Chapter 14

Mixed-Level Simulation (ngspice with TCAD)

14.1 Cider

Ngspice implements mixed-level simulation through the merging of its code with CIDER (details see Chapt. 30).

CIDER is a mixed-level circuit and device simulator that provides a direct link between technology parameters and circuit performance. A mixed-level circuit and device simulator can provide greater simulation accuracy than a stand-alone circuit or device simulator by numerically modeling the critical devices in a circuit. Compact models can be used for noncritical devices.

CIDER couples the latest version of SPICE3 (version 3F.2) [JOHN92] to an internal C-based device simulator, DSIM. SPICE3 provides circuit analyses, compact models for semiconductor devices, and an interactive user interface. DSIM provides accurate, one- and two-dimensional numerical device models based on the solution of Poisson’s equation, and the electron and hole current-continuity equations. DSIM incorporates many of the same basic physical models found in the the Stanford two-dimensional device simulator PISCES [PINT85]. Input to CIDER consists of a SPICE-like description of the circuit and its compact models, and PISCES-like descriptions of the structures of numerically modeled devices. As a result, CIDER should seem familiar to designers already accustomed to these two tools. For example, SPICE3F.2 input files should run without modification, producing identical results.

CIDER is based on the mixed-level circuit and device simulator CODECS [MAYA88] and is a replacement for this program. The basic algorithms of the two programs are the same. Some of the differences between CIDER and CODECS are described below. The CIDER input format has greater flexibility and allows increased access to physical model parameters. New physical models have been added to allow simulation of state-of-the-art devices. These include transverse field mobility degradation [GATE90] that is important in scaled-down MOSFETs and a polysilicon model for poly-emitter bipolar transistors. Temperature dependence has been included for most physical models over the range from -50°C to 150°C. The numerical models can be used to simulate all the basic types of semiconductor devices: resistors, MOS capacitors, diodes, BJTs, JFETs and MOSFETs. BJTs and JFETs can be modeled with or without a substrate contact. Support has been added for the management of device internal states. Postprocessing of device states can be performed using the NUTMEG user interface of SPICE3.
Previously computed states can be loaded into the program to provide accurate initial guesses for subsequent analyses. Finally, numerous small bugs have been discovered and fixed, and the program has been ported to a wider variety of computing platforms.

Berkeley tradition calls for the naming of new versions of programs by affixing a (number, letter, number) triplet to the end of the program name. Under this scheme, CIDER should instead be named CODECS2A.1. However, tradition has been broken in this case because major incompatibilities exist between the two programs and because it was observed that the acronym CODECS is already used in the analog design community to refer to coder-decoder circuits.

Details of the basic semiconductor equations and the physical models used by CIDER are not provided in this manual. Unfortunately, no other single source exists that describes all of the relevant background material. Comprehensive reviews of device simulation can be found in [PINT90] and the book [SELB84]. CODECS and its inversion-layer mobility model are described in [MAYA88] and LGATE90, respectively. PISCES and its models are described in [PINT85]. Temperature dependencies for the PISCES models used by CIDER are available in [SOLL90].

14.2 GSS, Genius

For Linux users the cooperation of the TCAD software GSS with ngspice might be of interest, see http://ngspice.sourceforge.net/gss.html. This project is no longer maintained however, but has moved into the Genius simulator, still available as open source cogenda genius.
Chapter 15

Analyses and Output Control (batch mode)

The command lines described in this chapter are specifying analyses and outputs within the circuit description file. They start with a ‘.’ (dot commands). Specifying analyses and plots (or tables) in the input file with dot commands is used with batch runs. Batch mode is entered when either the -b option is given upon starting ngspice

```
ngspice -b -r rawfile.raw circuitfile.cir
```

or when the default input source is redirected from a file (see also Chapt. 16.4.1).

```
ngspice < circuitfile.cir
```

In batch mode, the analyses specified by the control lines in the input file (e.g. .ac, .tran, etc.) are immediately executed. If the -r rawfile option is given then all data generated is written to a ngspice rawfile. The rawfile may later be read by the interactive mode of ngspice using the load command (see 17.5.40). In this case, the .save line (see 15.6) may be used to record the value of internal device variables (see Appendix, Chapt. 31).

If a rawfile is not specified, then output plots (in 'line-printer' form) and tables can be printed according to the .print, .plot, and .four control lines, described in Chapt. 15.6.

If ngspice is started in interactive mode (see Chapt. 16.4.2), like

```
ngspice circuitfile.cir
```

and no control section (.control ... .endc, see 16.4.3) is provided in the circuit file, the dot commands are not executed immediately, but are waiting for manually receiving the command run.

### 15.1 Simulator Variables (.options)

Various parameters of the simulations available in Ngspice can be altered to control the accuracy, speed, or default values for some devices. These parameters may be changed via the option command (described in Chapt. 17.5.47) or via the .options line:
CHAPTER 15. ANALYSES AND OUTPUT CONTROL (BATCH MODE)

General form:

    .options opt1 opt2 ... (or opt=optval ...)

Examples:

    .options reltol=.005 trtol=8

The options line allows the user to reset program control and user options for specific simulation purposes. Options specified to Ngspice via the *option* command (see Chapt. ) are also passed on as if specified on a .options line. Any combination of the following options may be included, in any order. ‘x’ (below) represents some positive number.

15.1.1 General Options

**ACCT** causes accounting and run time statistics to be printed.

**NOACCT** no printing of statistics, no printing of the Initial Transient Solution.

**NOINIT** suppresses only printing of the Initial Transient Solution, maybe combined with ACCT.

**LIST** causes the summary listing of the input data to be printed.

**NOMOD** suppresses the printout of the model parameters.

**NOPAGE** suppresses page ejects.

**NODE** causes the printing of the node table.

**OPTS** causes the option values to be printed.

**SEED=val|random** Sets the seed value of the random number generator. val may be any integer number greater than 0. As an alternative random will set the seed value to the time in seconds since 1.1.1970.

**SEEDINFO** will print the seed value when it has been set to a new integer number.

**TEMP=x** Resets the operating temperature of the circuit. The default value is 27 °C (300K). TEMP can be overridden per device by a temperature specification on any temperature dependent instance. May also be generally overridden by a .TEMP card (2.11).

**TNOM=x** resets the nominal temperature at which device parameters are measured. The default value is 27 °C (300 deg K). TNOM can be overridden by a specification on any temperature dependent device model.

**WARN=1|0** enables or turns of SOA (Safe Operating Area) voltage warning messages (default: 0).

**MAXWARNS=x** specifies the maximum number of SOA (Safe Operating Area) warning messages per model (default: 5).
SAVECURRENTS save currents through all terminals of the following devices: M, J, Q, D, R, C, L, B, F, G, W, S, I (see 2.1.2). Recommended only for small circuits, because otherwise memory requirements explode and simulation speed suffers. See 15.7 for more details.

15.1.2 DC Solution Options

The following options controls properties pertaining to DC analysis and algorithms. Since transient analysis is based on DC many of the options affect the latter one.

**ABSTOL=x** resets the absolute current error tolerance of the program. The default value is 1 pA.

**GMIN=x** resets the value of GMIN, the minimum conductance allowed by the program. The default value is 1.0e-12.

**ITL1=x** resets the dc iteration limit. The default is 100.

**ITL2=x** resets the dc transfer curve iteration limit. The default is 50.

**KEEPOPINFO** Retain the operating point information when either an AC, Distortion, or Pole-Zero analysis is run. This is particularly useful if the circuit is large and you do not want to run a (redundant) .OP analysis.

**NOOPITER** Go directly to gmin stepping, skipping the first iteration.

**PIVREL=x** resets the relative ratio between the largest column entry and an acceptable pivot value. The default value is 1.0e-3. In the numerical pivoting algorithm the allowed minimum pivot value is determined by $\text{EPSREL} = \text{AMAX1} \cdot \text{MAXVAL} \cdot \text{PIVTOL}$ where MAXVAL is the maximum element in the column where a pivot is sought (partial pivoting).

**PIVTOL=x** resets the absolute minimum value for a matrix entry to be accepted as a pivot. The default value is 1.0e-13.

**RELTOL=x** resets the relative error tolerance of the program. The default value is 0.001 (0.1%).

**RSHUNT=x** introduces a resistor from each analog node to ground. The value of the resistor should be high enough to not interfere with circuit operations. The XSPICE option has to be enabled (see 32.1.7).

**VNTOL=x** resets the absolute voltage error tolerance of the program. The default value is 1 µV.

15.1.2.1 Matrix Conditioning info

In SPICE-based simulators, specific problems arise with certain circuit topologies. One issue is the absence of a DC path to ground at some node. This may happen when two capacitors are connected in series with no other connection at the common node, or when code models are
cascaded. The result is an ill-conditioned or nearly singular matrix that prevents the simulation from completing. Configuring with XSPICE introduces the rshunt option to help eliminate this problem. The option inserts resistors to ground at all the analog nodes in the circuit. In general, the value of rshunt is set to some high resistance (e.g. 1000 MΩ or greater) so that the operation of the circuit is essentially unaffected but the matrix problems are corrected. If a ‘no DC path to ground’ or a ‘matrix is nearly singular’ error message is encountered, add the following .option card to the circuit deck:

```
.option rshunt = 1.0e12
```

Usually a value of 1 TΩ is sufficient to correct the problem. In bad cases one can try lowering the value to 10 GΩ or even 1 GΩ.

A different matrix conditioning problem occurs if an inductor is placed in parallel to a voltage source. The AC simulation will fail, because it is preceded by an OP analysis. Option NOOPAC (15.1.3) will help if the circuit is linear. However, if the circuit is non-linear the OP analysis is essential. In such a case, adding a small resistor (e.g. 0.1 mΩ) in series to the inductor will help to obtain convergence.

```
.option rseries = 1.0e-4
```

adds a series resistor to each inductor in the circuit. Be careful when using behavioral inductors (see 3.2.12), as the result may become unpredictable.

### 15.1.3 AC Solution Options

**NOOPAC** Do not run an operating point (OP) analysis prior to an AC analysis. This option requires that the circuit is linear, i.e. consists only of R, L, and C devices, independent V, I sources and linear dependent E, G, H, and F sources (without poly statement, non-behavioral). If a non-linear device is detected, the OP analysis is executed automatically. This option is of interest e.g. in nested LC circuits where no series resistance for L devices is present. During the OP analysis an ill-formed matrix may be encountered, causing the simulator to abort with an error message.

### 15.1.4 Transient Analysis Options

**AUTOSTOP** stops a transient analysis after successfully calculating all functions (15.4) specified with the dot command .meas. Autostop is not available with the meas (17.5.42) command used in control mode.

**CHGTOL=x** resets the charge tolerance of the program. The default value is 1.0e-14.

**CONVSTEP=x** relative step limit applied to code models.

**CONVABSSSTEP=x** absolute step limit applied to code models.

**GMINSTEPS=x** [*] sets the number of Gmin steps to be attempted. If the value is set to zero, the standard gmin stepping algorithm is skipped. The standard behavior is that gmin stepping is tried before going to the source stepping algorithm.
**INTERP** interpolates output data onto fixed time steps on a TSTEP grid (15.3.9). Uses linear interpolation between previous and next time values. Simulation itself is not influenced by this option. This option can be used in all simulation modes (batch, control or interactive, 16.4). It may drastically reduce memory requirements in control mode, and file size in batch mode, but care is needed not to undersample the output data. See also the command linearize (17.5.38) that achieves a similar result by post-processing the data in control mode. The ngspice/examples/xspice/delta-sigma/delta-sigma-1.cir example demonstrates how INTERP reduces memory requirements and speeds up plotting.

**ITL3=x** resets the lower transient analysis iteration limit. The default value is 4. (Note: not implemented in Spice3).

**ITL4=x** resets the transient analysis time-point iteration limit. The default is 10.

**ITL5=x** resets the transient analysis total iteration limit. The default is 5000. Set ITL5=0 to omit this test. (Note: not implemented in Spice3).

**ITL6=x** [*] synonym for SRCSTEPS.

**MAXEVITER=x** sets the maximum number of event iterations per analysis point.

**MAXOPALTER=x** specifies the maximum number of analog/event alternations that the simulator will use to solve a hybrid circuit.

**MAXORD=x** [*] specifies the maximum order for the numerical integration method used by SPICE. Possible values for the Gear method are from 2 (the default) to 6. Using the value 1 with the trapezoidal method specifies backward Euler integration.

**METHOD=name** sets the numerical integration method used by SPICE. Possible names are ‘Gear’ or ‘trapezoidal’ (or just ‘trap’). The default is trapezoidal.

**NOOPALTER=TRUE|FALSE** if set to false, alternations between analog/event are enabled.

**RAMPTIME=x** During source stepping, this option sets the rate of change of independent supplies. It also affects code model inductors and capacitors that have initial conditions specified.

**SRCSTEPS=x** [*] a non-zero value causes SPICE to use a source-stepping method to find the DC operating point. The value specifies the number of steps.

**TRTOL=x** resets the transient error tolerance. The default value is 7. This parameter is an estimate of the factor by which SPICE overestimates the actual truncation error. If XSPICE is configured and ‘A’ devices are included, the value is internally set to 1 for higher precision. This slows down transient analysis with a factor of two.

**XMU=x** sets the damping factor for trapezoidal integration. The default value is XMU=0.5. A value < 0.5 may be chosen. Even a small reduction, e.g. to 0.495, may already suppress trap ringing. The reduction has to be set carefully in order not to excessively damp circuits that are prone to ringing or oscillation, which might lead the user to believe that the circuit is stable.
15.1.5 ELEMENT Specific options

BADMOS3 Use the older version of the MOS3 model with the ‘kappa’ discontinuity.

DEFAD=x resets the value for MOS drain diffusion area; the default is 0.

DEFAS=x resets the value for MOS source diffusion area; the default is 0.

DEFL=x resets the value for MOS channel length; the default is 100 \( \mu m \).

DEFW=x resets the value for MOS channel width; the default is 100 \( \mu m \).

SCALE=x set the element scaling factor for geometric element parameters whose default unit is meters. As an example: scale=1u and a MOSFET instance parameter \( W=10 \) will result in a width of 10\( \mu m \) for this device. An area parameter \( AD=20 \) will result in 20e−12 m\(^2\). Following instance parameters are scaled:

- Resistors and Capacitors: \( W, L \)
- Diodes: \( W, L, Area \)
- JFET, MESFET: \( W, L, Area \)
- MOSFET: \( W, L, AS, AD, PS, PD, SA, SB, SC, SD \)

15.1.6 Transmission Lines Specific Options

TRYTOCOMPACT Applicable only to the LTRA model (see 6.2.1). When specified, the simulator tries to condense an LTRA transmission line’s past history of input voltages and currents.

15.1.7 Precedence of option and .options commands

There are various ways to set the above mentioned options in Ngspice. If no option or .options lines are set by the user, internal default values are given for each of the simulator variables.

You may set options in the init files .spinit or .spiceinit via the option command (see Chapt. 17.5.47). The values given there will supersede the default values. If you set options via the .options line in your input file, their values will supersede the default and init file data. Finally, if you set options inside a .control ... .endc section, these values will again supersede any simulator variables given so far.
15.2 Initial Conditions

15.2.1 .NODESET: Specify Initial Node Voltage Guesses

General form:

```
.nodelist v(nodnum)=val v(nodnum)=val ...
.nodelist all=val
```

Examples:

```
.nodelist v(12)=4.5 v(4)=2.23
.nodelist all=1.5
```

The .nodeset line helps the program find the DC or initial transient solution by making a preliminary pass with the specified nodes held to the given voltages. The restrictions are then released and the iteration continues to the true solution. The .nodeset line may be necessary for convergence on bistable or a-stable circuits. .nodeset all=val allows to set all starting node voltages (except for the ground node) to the same value. In general, the .nodeset line should not be necessary.

15.2.2 .IC: Set Initial Conditions

General form:

```
.ic v(nodnum)=val v(nodnum)=val ...
```

Examples:

```
.ic v(11)=5 v(4)=-5 v(2)=2.2
```

The .ic line is for setting transient initial conditions. It has two different interpretations, depending on whether the uic parameter is specified on the .tran control line, or not. One should not confuse this line with the .nodeset line. The .nodeset line is only to help DC convergence, and does not affect the final bias solution (except for multi-stable circuits). The two indicated interpretations of this line are as follows:

1. When the uic parameter is specified on the .tran line, the node voltages specified on the .ic control line are used to compute the capacitor, diode, BJT, JFET, and MOSFET initial conditions. This is equivalent to specifying the ic=... parameter on each device line, but is much more convenient. The ic=... parameter can still be specified and takes precedence over the .ic values. Since no dc bias (initial transient) solution is computed before the transient analysis, one should take care to specify all dc source voltages on the .ic control line if they are to be used to compute device initial conditions.
2. When the `uic` parameter is not specified on the `.tran` control line, the DC bias (initial transient) solution is computed before the transient analysis. In this case, the node voltages specified on the `.ic` control lines are forced to the desired initial values during the bias solution. During transient analysis, the constraint on these node voltages is removed. This is the preferred method since it allows Ngspice to compute a consistent dc solution.

15.3 Analyses

15.3.1 .AC: Small-Signal AC Analysis

General form:

```
.ac dec nd fstart fstop
.ac oct no fstart fstop
.ac lin np fstart fstop
```

Examples:

```
.ac dec 10 1 10K
.ac dec 10 1K 100MEG
.ac lin 100 1 100HZ
```

dec stands for decade variation, and nd is the number of points per decade. oct stands for octave variation, and no is the number of points per octave. lin stands for linear variation, and np is the number of points. fstart is the starting frequency, and fstop is the final frequency. If this line is included in the input file, Ngspice performs an AC analysis of the circuit over the specified frequency range. Note that in order for this analysis to be meaningful, at least one independent source must have been specified with an ac value. Typically it does not make much sense to specify more than one ac source. If you do, the result will be a superposition of all sources and difficult to interpret.

Example:

```
Basic RC circuit
r 1 2 1.0
c 2 0 1.0
vin 1 0 dc 0 ac 1 $ <--- the ac source
.options noacct
.ac dec 10 .01 10
.plot ac vdb(2) xlog
.end
```

In this AC (or 'small signal') analysis all non-linear devices are linearized around their actual DC operating point. All L and C devices get their imaginary value that depends on the actual frequency step. Each output vector will be calculated relative to the input voltage (current) given by the AC value ($V_{in}$ equals 1 in the example above). The resulting node voltages (and branch currents) are complex vectors. Therefore one has to be careful using the plot command,
specifically, one may use the variants of vxx(node) described in Chapt. 15.6.2 like vdb(2) (see also the above example).

15.3.2 .DC: DC Transfer Function

General form:

```
.dc srcnam vstart vstop vincr [src2 start2 stop2 incr2]
```

Examples:

```
.dc VIN 0.25 5.0 0.25
.dc VDS 0 10 .5 VGS 0 5 1
.dc VCE 0 10 .25 IB 0 10u 1u
.dc RLoad 1k 2k 100
.dc TEMP -15 75 5
```

The .dc line defines the dc transfer curve source and sweep limits (with capacitors open and inductors shorted). srcnam is the name of an independent voltage or current source, a resistor, or the circuit temperature. vstart, vstop, and vincr are the starting, final, and incrementing values, respectively. The first example causes the value of the voltage source $V_{IN}$ to be swept from 0.25 Volts to 5.0 Volts with steps of 0.25 Volt. A second source (src2) may optionally be specified with its own associated sweep parameters. In such a case the first source is swept over its own range for each value of the second source. This option is useful for obtaining semiconductor device output characteristics. See the example on transistor characterization (21.3).

15.3.3 .DISTO: Distortion Analysis

General form:

```
.disto dec nd fstart fstop <f2overf1>
.disto oct no fstart fstop <f2overf1>
.disto lin np fstart fstop <f2overf1>
```

Examples:

```
.disto dec 10 1kHz 100MEG
.disto dec 10 1kHz 100MEG 0.9
```

The .disto line does a small-signal distortion analysis of the circuit. A multi-dimensional Volterra series analysis is done using multi-dimensional Taylor series to represent the nonlinearities at the operating point. Terms of up to third order are used in the series expansions.

If the optional parameter f2overf1 is not specified, .disto does a harmonic analysis - i.e., it analyses distortion in the circuit using only a single input frequency $F_1$, which is swept as
specified by arguments of the .disto command exactly as in the .ac command. Inputs at this frequency may be present at more than one input source, and their magnitudes and phases are specified by the arguments of the distof1 keyword in the input file lines for the input sources (see the description for independent sources). (The arguments of the distof2 keyword are not relevant in this case).

The analysis produces information about the AC values of all node voltages and branch currents at the harmonic frequencies \(2F_1\) and \(1\) vs. the input frequency \(F_1\) as it is swept. (A value of 1 (as a complex distortion output) signifies \(\cos(2\pi(2F_1)t)\) at \(2F_1\) and \(\cos(2\pi(3F_1)t)\) at \(3F_1\), using the convention that 1 at the input fundamental frequency is equivalent to \(\cos(2\pi F_1 t)\).) The distortion component desired \((2F_1\) or \(3F_1\)) can be selected using commands in ngnutmeg, and then printed or plotted. (Normally, one is interested primarily in the magnitude of the harmonic components, so the magnitude of the AC distortion value is looked at). It should be noted that these are the AC values of the actual harmonic components, and are not equal to HD2 and HD3. To obtain HD2 and HD3, one must divide by the corresponding AC values at \(F_1\), obtained from an .ac line. This division can be done using ngnutmeg commands.

If the optional f2overf1 parameter is specified, it should be a real number between (and not equal to) 0.0 and 1.0; in this case, .disto does a spectral analysis. It considers the circuit with sinusoidal inputs at two different frequencies \(F_1\) and \(F_2\). \(F_1\) is swept according to the .disto control line options exactly as in the .ac control line. \(F_2\) is kept fixed at a single frequency as \(F_1\) sweeps - the value at which it is kept fixed is equal to f2overf1 times fstart. Each independent source in the circuit may potentially have two (superimposed) sinusoidal inputs for distortion, at the frequencies \(F_1\) and \(F_2\). The magnitude and phase of the \(F_1\) component are specified by the arguments of the distof1 keyword in the source’s input line (see the description of independent sources); the magnitude and phase of the \(F_2\) component are specified by the arguments of the distof2 keyword. The analysis produces plots of all node voltages/branch currents at the intermodulation product frequencies \(F_1 + F_2\), \(F_1 - F_2\), and \((2F_1) - F_2\), vs the swept frequency \(F_1\). The IM product of interest may be selected using the setplot command, and displayed with the print and plot commands. It is to be noted as in the harmonic analysis case, the results are the actual AC voltages and currents at the intermodulation frequencies, and need to be normalized with respect to .ac values to obtain the IM parameters.

If the distof1 or distof2 keywords are missing from the description of an independent source, then that source is assumed to have no input at the corresponding frequency. The default values of the magnitude and phase are 1.0 and 0.0 respectively. The phase should be specified in degrees.

It should be carefully noted that the number f2overf1 should ideally be an irrational number, and that since this is not possible in practice, efforts should be made to keep the denominator in its fractional representation as large as possible, certainly above 3, for accurate results (i.e., if f2overf1 is represented as a fraction \(\frac{A}{B}\), where \(A\) and \(B\) are integers with no common factors, \(B\) should be as large as possible; note that \(A < B\) because f2overf1 is constrained to be \(< 1\)). To illustrate why, consider the cases where f2overf1 is 49/100 and 1/2. In a spectral analysis, the outputs produced are at \(F_1 + F_2\), \(F_1 - F_2\) and \(2F_1 - F_2\). In the latter case, \(F_1 - F_2 = F_2\), so the result at the \(F_1 - F_2\) component is erroneous because there is the strong fundamental \(F_2\) component at the same frequency. Also, \(F_1 + F_2 = 2F_1 - F_2\) in the latter case, and each result is erroneous individually. This problem is not there in the case where f2overf1 = 49/100, because \(F_1 - F_2 = \frac{51}{100} F_1 \leftrightarrow \frac{49}{100} F_1 = F_2\). In this case, there are two very closely spaced frequency components at \(F_2\) and \(F_1 - F_2\). One of the advantages of the Volterra series technique is that it computes distortions at mix frequencies expressed symbolically (i.e.
15.3. ANALYSES

\( nF_1 + mF_2 \), therefore one is able to obtain the strengths of distortion components accurately even if the separation between them is very small, as opposed to transient analysis for example. The disadvantage is of course that if two of the mix frequencies coincide, the results are not merged together and presented (though this could presumably be done as a postprocessing step). Currently, the interested user should keep track of the mix frequencies himself or herself and add the distortions at coinciding mix frequencies together should it be necessary.

Only a subset of the ngspice nonlinear device models supports distortion analysis. These are

- Diodes (DIO),
- BJT,
- JFET (level 1),
- MOSFETs (levels 1, 2, 3, 9, and BSIM1),
- MESFET (level 1).

15.3.4 .NOISE: Noise Analysis

General form:

\[
\text{.noise } v(\text{output }<,\text{ref}>) \text{ src (\ dec | lin | oct ) pts fstart fstop } + <\text{pts_per_summary}>
\]

Examples:

\[
\text{.noise } v(5) \text{ VIN dec 10 1kHz 100MEG } \\
\text{.noise } v(5,3) \text{ V1 oct 8 1.0 1.0e6 1 }
\]

The .noise line does a noise analysis of the circuit. output is the node at which the total output noise is desired; if ref is specified, then the noise voltage \( v(\text{output}) - v(\text{ref}) \) is calculated. By default, ref is assumed to be ground. src is the name of an independent source to which input noise is referred. pts, fstart and fstop are .ac type parameters that specify the frequency range over which plots are desired. pts_per_summary is an optional integer; if specified, the noise contributions of each noise generator is produced every pts_per_summary frequency points. The .noise control line produces two plots, which can selected by setplot command:

- one for the Voltage or Current Noise Spectral Density (in \( V/\sqrt{\text{Hz}} \) or \( A/\sqrt{\text{Hz}} \) respectively the input is a voltage or current source) curves (e.g. after setplot noise1). There are two vectors over frequency:
  - onoise_spectrum: This is the output noise voltage or current divided by \( \sqrt{\text{Hz}} \).
  - inoise_spectrum: This the equivalent input noise = output noise divided by the gain of the circuit.

- one for the Total Integrated Noise (in \( V \) or \( A \)) over the specified frequency range (e.g. after setplot noise2). There are two vectors which are in reality scalars:
– **noise_total**: This is the output noise voltage over the specified frequency range
– **inoise_total**: This is the equivalent input noise over the specified frequency range

\[ \text{noise_total} = \text{output noise divided by the gain of the circuit.} \]

The units of all result vectors can be changed by using control variable `sqrnoise`:

- **set sqrnoise**: will deliver results in squared form, means the unit is \( V^2/Hz \) or \( A^2/Hz \). This value refers more to the convenient Power Spectral Density.

Default setting of ngspice is **unset sqrnoise**, which delivers Voltage or Current Noise Spectral Density. This is more practical from designers point of view.

### 15.3.5 .OP: Operating Point Analysis

General form:

```
.op
```

The inclusion of this line in an input file directs ngspice to determine the dc operating point of the circuit with inductors shorted and capacitors opened.

Note: a DC analysis is automatically performed prior to a transient analysis to determine the transient initial conditions, and prior to an AC small-signal, Noise, and Pole-Zero analysis to determine the linearized, small-signal models for nonlinear devices (see the `KEEPOPINFO` variable 15.1.2).

### 15.3.6 .PZ: Pole-Zero Analysis

General form:

```
.pz node1 node2 node3 node4 cur pol
.pz node1 node2 node3 node4 cur zer
.pz node1 node2 node3 node4 cur pz
.pz node1 node2 node3 node4 vol pol
.pz node1 node2 NODE3 node4 vol zer
.pz node1 node2 node3 node4 vol pz
```

Examples:

```
.pz 1 0 3 0 cur pol
.pz 2 3 5 0 vol zer
.pz 4 1 4 1 cur pz
```

**cur** stands for a transfer function of the type \((\text{output voltage})/(\text{input current})\) while **vol** stands for a transfer function of the type \((\text{output voltage})/(\text{input voltage})\). **pol** stands for pole analysis
only, \texttt{zer} for zero analysis only and \texttt{pz} for both. This feature is provided mainly because if there is a non-convergence in finding poles or zeros, then, at least the other can be found. Finally, \texttt{node1} and \texttt{node2} are the two input nodes and \texttt{node3} and \texttt{node4} are the two output nodes. Thus, there is complete freedom regarding the output and input ports and the type of transfer function.

In interactive mode, the command syntax is the same except that the first field is \texttt{pz} instead of \texttt{.pz}. To print the results, one should use the command \texttt{print all}.

### 15.3.7 \texttt{.SENS: DC or Small-Signal AC Sensitivity Analysis}

General form:

\begin{verbatim}
.SENS OUTVAR
.SENS OUTVAR AC DEC ND FSTART FSTOP
.SENS OUTVAR AC OCT NO FSTART FSTOP
.SENS OUTVAR AC LIN NP FSTART FSTOP
\end{verbatim}

Examples:

\begin{verbatim}
.SENS V(1,OUT)
.SENS V(OUT) AC DEC 10 100 100k
.SENS I(VTEST)
\end{verbatim}

The sensitivity of \texttt{OUTVAR} to all non-zero device parameters is calculated when the \texttt{SENS} analysis is specified. \texttt{OUTVAR} is a circuit variable (node voltage or voltage-source branch current). The first form calculates sensitivity of the DC operating-point value of \texttt{OUTVAR}. The second form calculates sensitivity of the AC values of \texttt{OUTVAR}. The parameters listed for AC sensitivity are the same as in an AC analysis (see \texttt{.AC} above). The output values are in dimensions of change in output per unit change of input (as opposed to percent change in output or per percent change of input).

### 15.3.8 \texttt{.TF: Transfer Function Analysis}

General form:

\begin{verbatim}
.tf outvar insrc
\end{verbatim}

Examples:

\begin{verbatim}
.tf v(5, 3) VIN
.tf i(VLOAD) VIN
\end{verbatim}

The \texttt{.tf} line defines the small-signal output and input for the dc small-signal analysis. \texttt{outvar} is the small signal output variable and \texttt{insrc} is the small-signal input source. If this line is included, ngspice computes the dc small-signal value of the transfer function (output/input), input resistance, and output resistance. For the first example, ngspice would compute the ratio
of $V(5, 3)$ to $V_{\text{IN}}$, the small-signal input resistance at $V_{\text{IN}}$, and the small signal output resistance measured across nodes 5 and 3.

15.3.9 .TRAN: Transient Analysis

General form:

```
.tran tstep tstop <tstart <tmax>> <uic>
```

Examples:

```
.tran 1ns 100ns
.tran 1ns 1000ns 500ns
.tran 10ns 1us
```

`tstep` is the printing or plotting increment for line-printer output. For use with the postprocessor, `tstep` is the suggested computing increment. `tstop` is the final time, and `tstart` is the initial time. If `tstart` is omitted, it is assumed to be zero. The transient analysis always begins at time zero. In the interval `<zero, tstart>`, the circuit is analyzed (to reach a steady state), but no outputs are stored. In the interval `<tstart, tstop>`, the circuit is analyzed and outputs are stored. `tmax` is the maximum stepsize that ngspice uses; for default, the program chooses either `tstep` or $(tstop - tstart)/50.0$, whichever is smaller. `tmax` is useful when one wishes to guarantee a computing interval that is smaller than the printer increment, `tstep`.

An initial transient operating point at time zero is calculated according to the following procedure: all independent voltages and currents are applied with their time zero values, all capacitances are opened, inductances are shorted, the non-linear device equations are solved iteratively.

`uic` (use initial conditions) is an optional keyword that indicates that the user does not want ngspice to solve for the quiescent operating point before beginning the transient analysis. If this keyword is specified, ngspice uses the values specified using `IC=`... on the various elements as the initial transient condition and proceeds with the analysis. If the `.ic` control line has been specified (see 15.2.2), then the node voltages on the `.ic` line are used to compute the initial conditions for the devices. `IC=`... will take precedence over the values given in the `.ic` control line. If neither `IC=`... nor the `.ic` control line is given for a specific node, node voltage zero is assumed.

Look at the description on the `.ic` control line (15.2.2) for its interpretation when `uic` is not specified.

15.3.10 Transient noise analysis (at low frequency)

In contrast to the analysis types described above the transient noise simulation (noise current or voltage versus time) is not implemented as a dot command, but is integrated with the independent voltage source `vsrc` (`isrc` not yet available) (see 4.1.7) and used in combination with the `.tran` transient analysis (15.3.9).

Transient noise analysis deals with noise currents or voltages added to your circuits as a time dependent signal of randomly generated voltage excursion on top of a fixed dc voltage. The
sequence of voltage values has random amplitude, but equidistant time intervals, selectable by the user (parameter $NT$). The resulting voltage waveform is differentiable and thus does not require any modifications of the matrix solving algorithms.

White noise is generated by the ngspice random number generator, applying the Box-Muller transform. Values are generated on the fly, each time when a breakpoint is hit.

The $1/f$ noise is generated with an algorithm provided by N. J. Kasdin (‘Discrete simulation of colored noise and stochastic processes and $1/f^a$ power law noise generation’, Proceedings of the IEEE, Volume 83, Issue 5, May 1995 Page(s):802–827). The noise sequence (one for each voltage/current source with $1/f$ selected) is generated upon start up of the simulator and stored for later use. The number of points is determined by the total simulation time divided by $NT$, rounded up the the nearest power of 2. Each time a breakpoint ($n \times NT$, relevant to the noise signal) is hit, the next value is retrieved from the sequence.

If you want a random, but reproducible sequence, you may select a seed value for the random number generator by adding

```
setseed nn
```

to the `spinit` or `.spiceinit` file, $nn$ being a positive integer number.

The transient noise analysis will allow the simulation of the three most important noise sources. Thermal noise is described by the Gaussian white noise. Flicker noise (pink noise or $1$ over $f$ noise) with an exponent between 0 and 2 is provided as well. Shot noise is dependent on the current flowing through a device and may be simulated by applying a non-linear source as demonstrated in the following example:
Example:

* Shot noise test with B source, diode
* voltage on device (diode, forward)

\[ V_{dev} \text{ out } 0 \text{ DC } 0 \text{ PULSE}(0.4 \text{ 0.45 } 10\mu) \]
* diode, forward direction, to be modeled with noise

\[ D1 \text{ mess } 0 \text{ DMOD} \]
\[ .model \text{ DMOD D IS}=1e-14 \text{ N}=1 \]
\[ X1 0 \text{ mess out ishot} \]
* device between 1 and 2
* new output terminals of device including noise: 1 and 3
\[ .subckt \text{ ishot } 1 2 3 \]
* white noise source with rms 1V
* 20000 sample points

\[ VNG 0 11 \text{ DC } 0 \text{ TRNOISE(1 } 1n 0 0) \]
* measure the current \( i(v1) \)

\[ V1 2 3 \text{ DC } 0 \]
* calculate the shot noise
* \( \sqrt{2*\text{current}*q*\text{bandwidth}} \)

\[ BI 1 3 \text{ I=}=\sqrt{2*\text{abs}(i(v1))*1.6e-19*1e7}*v(11) \]

\[ .ends \text{ ishot} \]

\[ .tran \text{ 1n } 20u \]
\[ .control \]
\[ \text{run} \]
\[ \text{plot } (-1)*i(vdev) \]
\[ .endc \]
\[ .end \]

The selection of the delta time step (NT) is worth discussing. Gaussian white noise has unlimited bandwidth and thus unlimited energy content. This is unrealistic. The bandwidth of real noise is limited, but it is still called ‘White’ if it is the same level throughout the frequency range of interest, e.g. the bandwidth of your system. Thus you may select NT to be a factor of 10 smaller than the frequency limit of your circuit. A thorough analysis is still needed to clarify the appropriate factor. The transient method is probably most suited to circuits including switches, which are not amenable to the small signal .NOISE analysis (Chapt. 15.3.4).

There is a price you have to pay for transient noise analysis: the number of required time steps, and thus the simulation time, increases.

In addition to white and 1/f noise the independent voltage and current sources offer a random telegraph signal (RTS) noise source, also known as burst noise or popcorn noise, again for transient analysis. For each voltage (current) source offering RTS noise an individual noise amplitude is required for input, as well as a mean capture time and a mean emission time. The amplitude resembles the influence of a single trap on the current or voltage. The capture and emission times emulate the filling and emptying of the trap, typically following a Poisson process. They are generated from an random exponential distribution with respective mean values given by the user. To simulate an ensemble of traps, you may combine several current or voltage sources with different parameters.
15.3. ANALYSES

All three sources (white, 1/f, and RTS) may be combined in a single command line. RTS noise example:

* white noise, 1/f noise, RTS noise

* voltage source
  VRTS2 13 12 DC 0 trnoise(0 0 0 0 5m 18u 30u)
  VRTS3 11 0 DC 0 trnoise(0 0 0 0 10m 20u 40u)
  VALL 12 11 DC 0 trnoise(1m 1u 1.0 0.1m 15m 22u 50u)

VW1of 21 0 DC trnoise(1m 1u 1.0 0.1m)

* current source
  IRTS2 10 0 DC 0 trnoise(0 0 0 0 5m 18u 30u)
  IRTS3 10 0 DC 0 trnoise(0 0 0 0 10m 20u 40u)
  IALL 10 0 DC 0 trnoise(1m 1u 1.0 0.1m 15m 22u 50u)
  R10 10 0 1

IW1of 9 0 DC trnoise(1m 1u 1.0 0.1m)
  Rall 9 0 1

* sample points
  .tran 1u 500u

  .control
  run
  plot v(13) v(21)
  plot v(10) v(9)
  .endc

  .end

Some details on RTS noise modeling are available in a recent article [20], available here.

This transient noise feature is still experimental.

The following questions (among others) are to be solved:

- clarify the theoretical background
- noise limit of plain ngspice (numerical solver, fft etc.)
- time step (NT) selection
- calibration of noise spectral density
- how to generate noise from a transistor model
- application benefits and limits
15.3.11 .PSS: Periodic Steady State Analysis

Experimental code, not yet made publicly available.

General form:

```
.pss gfreq tstab oscnob psspoints harms sciter steadycoeff <uic>
```

Examples:

```
.pss 150 200e-3 2 1024 11 50 5e-3 uic
.pss 624e6 1u v_plus 1024 10 150 5e-3 uic
.pss 624e6 500n bout 1024 10 100 5e-3 uic
```

`gfreq` is guessed frequency of fundamental suggested by user. When performing transient analysis the PSS algorithm tries to infer a new rough guess `rgfreq` on the fundamental. If `gfreq` is out of ±10% with respect to `rgfreq` then `gfreq` is discarded.

`tstab` is stabilization time before the shooting begin to search for the PSS. It has to be noticed that this parameter heavily influence the possibility to reach the PSS. Thus is a good practice to ensure a circuit to have a right `tstab`, e.g. performing a separate TRAN analysis before to run PSS analysis.

`oscnob` is the node or branch where the oscillation dynamic is expected. PSS analysis will give a brief report of harmonic content at this node or branch.

`psspoints` is number of step in evaluating predicted period after convergence is reached. It is useful only in Time Domain plots. However this number should be higher than 2 times the requested `harms`. Otherwise the PSS analysis will properly adjust it.

`harms` number of harmonics to be calculated as requested by the user.

`sciter` number of allowed shooting cycle iterations. Default is 50.

`steady_coeff` is the weighting coefficient for calculating the Global Convergence Error (GCE), which is the reference value in order to infer is convergence is reached. The lower `steady_coeff` is set, the higher the accuracy of predicted frequency can be reached but at longer analysis time and `sciter` number. Default is 1e-3.

`uic` (use initial conditions) is an optional keyword that indicates that the user does not want ngspice to solve for the quiescent operating point before beginning the transient analysis. If this keyword is specified, ngspice uses the values specified using IC=... on the various elements as the initial transient condition and proceeds with the analysis. If the `.ic` control line has been specified, then the node voltages on the `.ic` line are used to compute the initial conditions for the devices. Look at the description on the `.ic` control line for its interpretation when `uic` is not specified.
15.4 Measurements after AC, DC and Transient Analysis

15.4.1 .meas(ure)

The .meas or .measure statement (and its equivalent meas command, see Chapt. 17.5.42) are used to analyze the output data of a tran, ac, or dc simulation. The command is executed immediately after the simulation has finished.

15.4.2 batch versus interactive mode

.meas analysis may not be used in batch mode (-b command line option), if an output file (rawfile) is given at the same time (-r rawfile command line option). In this batch mode ngspice will write its simulation output data directly to the output file. The data is not kept in memory, thus is no longer available for further analysis. This is made to allow a very large output stream with only a relatively small memory usage. For .meas to be active you need to run the batch mode with a .plot or .print command. A better alternative may be to start ngspice in interactive mode.

If you need batch like operation, you may add a .control ... .endc section to the input file:

Example:

*input file
...
.tran 1ns 1000ns
...
**********************************************************************
.control
run
write outputfile data
.endc
**********************************************************************
.end

and start ngspice in interactive mode, e.g. by running the command

ngspice inputfile .

.meas<ure> then prints its user-defined data analysis to the standard output. The analysis includes propagation, delay, rise time, fall time, peak-to-peak voltage, minimum or maximum voltage, the integral or derivative over a specified period and several other user defined values.

15.4.3 General remarks

The measure type {DC|AC|TRAN|SP} depends on the data that is to be evaluated, either originating from a dc analysis, an ac analysis, or a transient simulation. The type SP to analyze a spectrum from the spec or fft commands is only available when executed in a meas command, see 17.5.42.
result will be a vector containing the result of the measurement. trig_variable, targ_variable, and out_variable are vectors stemming from the simulation, e.g. a voltage vector v(out).

VAL=val expects a real number val. It may be as well a parameter delimited by “ or {} expanding to a real number.

TD=td and AT=time expect a time value if measure type is tran. For ac and sp AT will be a frequency value, TD is ignored. For dc analysis AT is a voltage (or current), TD is ignored as well.

CROSS=# requires an integer number #. CROSS=LAST is possible as well. The same is expected by RISE and FALL.

Frequency and time values may start at 0 and extend to positive real numbers. Voltage (or current) inputs for the independent (scale) axis in a dc analysis may start or end at arbitrary real valued numbers.

Please note that not all of the .measure commands have been implemented.

15.4.4 Input

In the following lines you will get some explanation on the .measure commands. A simple simulation file with two sines of different frequencies may serve as an example. The transient simulation delivers time as the independent variable and two voltages as output (dependent variables).

Input file:

File: simple-meas-tran.sp
* Simple .measure examples
* transient simulation of two sine
* signals with different frequencies
vac1 1 0 DC 0 sin(0 1 1k 0 0)
vac2 2 0 DC 0 sin(0 1.2 0.9k 0 0)
.tran 10u 5m
*
.measure tran ... $ for the different inputs see below!
*
.control
run
plot v(1) v(2)
.endc
.end

After displaying the general syntax of the .measure statement, some examples are posted, referring to the input file given above.

15.4.5 Trig Targ

.measure according to general form 1 measures the difference in dc voltage, frequency or time between two points selected from one or two output vectors. The current examples all are using
transient simulation. Measurements for tran analysis start after a delay time \( t_d \). If you run other examples with ac simulation or spectrum analysis, time may be replaced by frequency, after a dc simulation the independent variable may become a voltage or current.

General form 1:

\[
\text{.MEASURE } \{\text{DC|AC|TRAN|SP}\} \text{ result } \text{TRIG trig\_variable } \text{VAL=val} \\
+ \text{ TD=td} <\text{CROSS=#} | \text{CROSS=LAST}> <\text{RISE=#} | \text{RISE=LAST}> \\
+ <\text{FALL=#} | \text{FALL=LAST}> <\text{TRIG AT=time}> \text{TARG targ\_variable} \\
+ \text{VAL=val} <\text{TD=td} <\text{CROSS=#} | \text{CROSS=LAST}> <\text{RISE=#} | \\
+ \text{RISE=LAST}> <\text{FALL=#} | \text{FALL=LAST}> <\text{TARG AT=time}>
\]

Measure statement example (for use in the input file given above):

\[\text{.measure tran tdiff TRIG v(1) VAL=0.5 RISE=1 TARG v(1) VAL=0.5 RISE=2}\]

measures the time difference between \( v(1) \) reaching 0.5 V for the first time on its first rising slope (TRIG) versus reaching 0.5 V again on its second rising slope (TARG), i.e. it measures the signal period.

Output:

\[\text{tdiff = 1.000000e-003 targ = 1.083343e-003 trig = 8.334295e-005}\]

Measure statement example:

\[\text{.measure tran tdiff TRIG v(1) VAL=0.5 RISE=1 TARG v(1) VAL=0.5 RISE=3}\]

measures the time difference between \( v(1) \) reaching 0.5 V for the first time on its rising slope versus reaching 0.5 V on its rising slope for the third time (i.e. two periods).

Measure statement:

\[\text{.measure tran tdiff TRIG v(1) VAL=0.5 RISE=1 TARG v(1) VAL=0.5 FALL=1}\]

measures the time difference between \( v(1) \) reaching 0.5V for the first time on its rising slope versus reaching 0.5 V on its first falling slope.

Measure statement:

\[\text{.measure tran tdiff TRIG v(1) VAL=0 FALL=3 TARG v(2) VAL=0 FALL=3}\]

measures the time difference between \( v(1) \) reaching 0V its third falling slope versus \( v(2) \) reaching 0 V on its third falling slope.

Measure statement:

\[\text{.measure tran tdiff TRIG v(1) VAL=-0.6 CROSS=1 TARG v(2) VAL=-0.8 CROSS=1}\]

measures the time difference between \( v(1) \) crossing -0.6 V for the first time (any slope) versus \( v(2) \) crossing -0.8 V for the first time (any slope).

Measure statement:

\[\text{.measure tran tdiff TRIG AT=1m TARG v(2) VAL=-0.8 CROSS=3}\]

measures the time difference between the time point 1ms versus the time when \( v(2) \) crosses -0.8 V for the third time (any slope).
### 15.4.6 Find ... When

The FIND and WHEN functions allow to measure any dependent or independent time, frequency, or dc parameter, when two signals cross each other or a signal crosses a given value. Measurements start after a delay $TD$ and may be restricted to a range between $FROM$ and $TO$.

**General form 2:**

```
.MEASURE {DC|AC|TRAN|SP} result WHEN out_variable=val + <TD=td> <FROM=val> <TO=val> <CROSS=# | CROSS=LAST> + <RISE=# | RISE=LAST> <FALL=# | FALL=LAST>
```

Measure statement:
```
.measure tran teval WHEN v(2)=0.7 CROSS=LAST
```
measures the time point when $v(2)$ crosses 0.7 V for the last time (any slope).

**General form 3:**

```
.MEASURE {DC|AC|TRAN|SP} result WHEN out_variable=out_variable2 + <TD=td> <FROM=val> <TO=val> <CROSS=# | CROSS=LAST> + <RISE=# | RISE=LAST> <FALL=# | FALL=LAST>
```

Measure statement:
```
.measure tran teval WHEN v(2)=v(1) RISE=LAST
```
measures the time point when $v(2)$ and $v(1)$ are equal, $v(2)$ rising for the last time.

**General form 4:**

```
.MEASURE {DC|AC|TRAN|SP} result FIND out_variable WHEN out_variable2=val <TD=td> <FROM=val> <TO=val> + <CROSS=# | CROSS=LAST> <RISE=# | RISE=LAST> + <FALL=# | FALL=LAST>
```

Measure statement:
```
.measure tran yeval FIND v(2) WHEN v(1)=-0.4 FALL=LAST
```
returns the dependent (y) variable drawn from $v(2)$ at the time point when $v(1)$ equals a value of -0.4, $v(1)$ falling for the last time.

**General form 5:**

```
.MEASURE {DC|AC|TRAN|SP} result FIND out_variable WHEN out_variable2=out_variable3 <TD=td> + <CROSS=# | CROSS=LAST> + <RISE=#|RISE=LAST> <FALL=#|FALL=LAST>
```

Measure statement:
```
.measure tran yeval FIND v(2) WHEN v(1)=v(3) FALL=2
```
returns the dependent (y) variable drawn from v(2) at the time point when v(1) crosses v(3), v(1) falling for the second time.

**General form 6:**

```
.MEASURE {DC|AC|TRAN|SP} result FIND out_variable AT=val
```

Measure statement:
```
.measure tran yeval FIND v(2) AT=2m
```

returns the dependent (y) variable drawn from v(2) at the time point 2 ms (given by AT=time).

### 15.4.7 AVG|MIN|MAX|PP|RMS|MIN_AT|MAX_AT

**General form 7:**

```
.MEASURE {DC|AC|TRAN|SP} result + {AVG|MIN|MAX|PP|RMS|MIN_AT|MAX_AT} + out_variable <TD=td> <FROM=val> <TO=val>
```

Measure statements:
```
.measure tran ymax MAX v(2) from=2m to=3m
```
returns the maximum value of v(2) inside the time interval between 2 ms and 3 ms.

```
.measure tran tymax MAX_AT v(2) from=2m to=3m
```
returns the time point of the maximum value of v(2) inside the time interval between 2 ms and 3 ms.

```
.measure tran ypp PP v(1) from=2m to=4m
```
returns the peak to peak value of v(1) inside the time interval between 2 ms and 4 ms.

```
.measure tran yrms RMS v(1) from=2m to=4m
```
returns the root mean square value of v(1) inside the time interval between 2 ms and 4 ms.

```
.measure tran yavg AVG v(1) from=2m to=4m
```
returns the average value of v(1) inside the time interval between 2 ms and 4 ms.

### 15.4.8 Integ

**General form 8:**

```
.MEASURE {DC|AC|TRAN|SP} result INTEG<RAL> out_variable + <TD=td> <FROM=val> <TO=val>
```

Measure statement:
```
.measure tran yint INTEG v(2) from=2m to=3m
```
returns the area under v(2) inside the time interval between 2 ms and 3 ms.
15.4.9  **param**

General form 9:

```
.MEASURE {DC|AC|TRAN|SP} result param='expression'
```

Measure statement:

```
.param fval=5
.measure tran yadd param='fval + 7'
```

will evaluate the given expression fval + 7 and return the value 12.

<Expression> is evaluated according to the rules given in Chapt. 2.8.5 during start up of ngspice. It may contain parameters defined with the .param statement. It may also contain parameters resulting from preceding .meas statements.

```
.param vout_diff=50u
... 
.measure tran tdiff TRIG AT=1m TARG v(2) VAL=-0.8 CROSS=3 
.meas tran bw_chk param='(tdiff < vout_diff) ? 1 : 0'
```

will evaluate the given ternary function and return the value 1 in bw_chk, if tdiff measured is smaller than parameter vout_diff.

The expression may not contain vectors like v(10), e.g. anything resulting directly from a simulation. This may be handled with the following .meas command option.

15.4.10  **par(’expression’)**

The **par(’expression’)** option (15.6.6) allows to use algebraic expressions on the .measure lines. Every **out_variable** may be replaced by **par(’expression’)** using the general forms 1...9 described above. Internally **par(’expression’)** is substituted by a vector according to the rules of the B source (Chapt. 5.1). A typical example of the general form is shown below:

General form 10:

```
.MEASURE {DC|TRAN|AC|SP} result + FIND par(’expression’) AT=val
```

The measure statement

```
.measure tran vtest find par(’(v(2)*v(1))’) AT=2.3m
```

returns the product of the two voltages at time point 2.3 ms.

Note that a B-source, and therefore the **par(’...’)** feature, operates on values of type complex in AC analysis mode.
15.4.11 Deriv

General form:

\[
\text{.MEASURE } \{\text{DC|AC|TRAN|SP}\} \text{ result DERIV<ATIVE> out\_variable } \\
+ \text{ AT=val }
\]

\[
\text{.MEASURE } \{\text{DC|AC|TRAN|SP}\} \text{ result DERIV<ATIVE> out\_variable } \\
+ \text{ WHEN out\_variable2=val } \text{ <TD=td> } \\
+ \text{ <CROSS=# | CROSS=LAST> <RISE=#|RISE=LAST> } \\
+ \text{ <FALL=#|FALL=LAST> }
\]

\[
\text{.MEASURE } \{\text{DC|AC|TRAN|SP}\} \text{ result DERIV<ATIVE> out\_variable } \\
+ \text{ WHEN out\_variable2=out\_variable3 } \\
+ \text{ <TD=td> <CROSS=# | CROSS=LAST> } \\
+ \text{ <RISE=#|RISE=LAST> <FALL=#|FALL=LAST> }
\]

15.4.12 More examples

Some other examples, also showing the use of parameters, are given below. Corresponding demonstration input files are distributed with ngspice in folder /examples/measure.
CHAPTER 15. ANALYSES AND OUTPUT CONTROL (BATCH MODE)

Other examples:

```plaintext
.meas tran inv_delay2 trig v(in) val='vp/2' td=1n fall=1
+ + targ v(out) val='vp/2' rise=1
.meas tran test_data1 trig AT = 1n targ v(out)
+ + val='vp/2' rise=3
.meas tran out_slew trig v(out) val='0.2*vp' rise=2
+ + targ v(out) val='0.8*vp' rise=2
.meas tran delay_chk param='(inv_delay < 100ps) ? 1 : 0'
.meas tran skew when v(out)=0.6
.meas tran skew2 when v(out)=skew_meas
.meas tran skew3 when v(out)=skew_meas fall=2
.meas tran skew4 when v(out)=skew_meas fall=LAST
.meas tran skew5 FIND v(out) AT=2n
+ + from='dfall' to='dfall+period'
.meas tran v0_min min i(v0)
+ + from='dfall' to='dfall+period'
.meas tran v0_integ integ i(v0)
+ + from='dfall' to='dfall+period'
.meas tran v0_rms rms i(v0)
+ + from='dfall' to='dfall+period'
.meas dc is_at FIND i(vs) AT=1
.meas dc is_max max i(vs) from=0 to=3.5
.meas dc vds_at when i(vs)=0.01
.meas ac vout_at FIND v(out) AT=1MEG
.meas ac vout_atd FIND vdb(out) AT=1MEG
.meas ac vout_max max v(out) from=1k to=10MEG
.meas ac freq_at when v(out)=0.1
.meas ac vout_diff trig v(out) val=0.1 rise=1 targ v(out)
+ + val=0.1 fall=1
.meas ac fixed_diff trig AT = 10k targ v(out)
+ + val=0.1 rise=1
.meas ac vout_avg avg v(out) from=10k to=1MEG
.meas ac vout_integ integ v(out) from=20k to=500k
.meas ac freq_at2 when v(out)=0.1 fall=LAST
.meas ac bw_chk param='(vout_diff < 100k) ? 1 : 0'
.meas ac vout_rms rms v(out) from=10 to=1G
```

15.5 Safe Operating Area (SOA) warning messages

By setting 

```
.option warn=1
```

the Safe Operation Area check algorithm is enabled. In this case

for .op, .dc and .tran analysis warning messages are issued if the branch voltages of devices

(Resistors, Capacitors, Diodes, BJTs and MOSFETs) exceed limits that are specified by model

parameters. All these parameters are positive with default value of infinity.

The check is executed after Newton-Raphson iteration is finished i.e. in transient analysis in
15.6. BATCH OUTPUT

The user can specify an additional .option maxwarns (default: 5) to limit the count of messages.

The output goes on default to stdout or alternatively to a file specified by command line option --soa-log=filename.

15.5.1 Resistor and Capacitor SOA model parameters

1. Bv_max: if |Vr| or |Vcl| exceed Bv_max, SOA warning is issued.

15.5.2 Diode SOA model parameter

1. Bv_max: if |Vj| exceeds Bv_max, SOA warning is issued.
2. Fv_max: if |Vf| exceeds Fv_max, SOA warning is issued.

15.5.3 BJT SOA model parameter

1. Vbe_max: if |Vbel| exceeds Vbe_max, SOA warning is issued.
2. Vbc_max: if |Vbcl| exceeds Vbc_max, SOA warning is issued.
3. Vce_max: if |Vcel| exceeds Vce_max, SOA warning is issued.
4. Vcs_max: if |Vcs| exceeds Vcs_max, SOA warning is issued.

15.5.4 MOS SOA model parameter

1. Vgs_max: if |Vgsl| exceeds Vgs_max, SOA warning is issued.
2. Vgd_max: if |Vgdl| exceeds Vgd_max, SOA warning is issued.
3. Vgb_max: if |Vgbl| exceeds Vgb_max, SOA warning is issued.
4. Vds_max: if |Vdsl| exceeds Vds_max, SOA warning is issued.
5. Vbs_max: if |Vbsl| exceeds Vbs_max, SOA warning is issued.
6. Vbd_max: if |Vbd| exceeds Vbd_max, SOA warning is issued.

15.6 Batch Output

The following commands .print (15.6.2), .plot (15.6.3) and .four (15.6.4) are valid only if ngspice is started in batch mode (see 16.4.1), whereas .save and the equivalent .probe are acknowledged in all operating modes.

If you start ngspice in batch mode using the -b command line option, the outputs of .print, .plot, and .four are printed to the console output. You may use the output redirection of your
shell to direct this printout into a file (not available with MS Windows GUI). As an alternative you may extend the ngspice command by specifying an output file:

```
ngspice -b -o output.log input.cir
```

If you however add the command line option `-r` to create a rawfile, `.print` and `.plot` are ignored. If you want to involve the graphics plot output of ngspice, use the control mode (16.4.3) instead of the `-b` batch mode option.

### 15.6.1 `.SAVE: Name vector(s) to be saved in raw file`

General form:

```
.save vector vector vector ...
```

Examples:

```
.save i(vin) node1 v(node2)
.save @m1[id] vsource#branch
.save all @m2[vdsat]
```

The vectors listed on the `.SAVE` line are recorded in the rawfile for use later with ngspice or ngnutmeg (ngnutmeg is just the data-analysis half of ngspice, without the ability to simulate). The standard vector names are accepted. Node voltages may be saved by giving the `nodename` or `v(nodename)`. Currents through an independent voltage source are given by `i(sourcename)` or `sourcename#branch`. Internal device data are accepted as `@dev[param]`

If no `.SAVE` line is given, then the default set of vectors is saved (node voltages and voltage source branch currents). If `.SAVE` lines are given, only those vectors specified are saved. For more discussion on internal device data, e.g. `@m1[id]`, see Appendix, Chapt. 31.1. If you want to save internal data in addition to the default vector set, add the parameter `all` to the additional vectors to be saved. If the command `.save vm(out)` is given, and you store the data in a rawfile, only the original data `v(out)` are stored. The request for storing the magnitude is ignored, because this may be added later during rawfile data evaluation with ngnutmeg or ngspice. See also the section on the interactive command interpreter (Chapt. 17.5) for information on how to use the rawfile.

### 15.6.2 `.PRINT Lines`

General form:

```
.print prtype ov1 <ov2 ... ov8>
```

Examples:

```
.print tran v(4) i(vin)
.print dc v(2) i(vsrc) v(23, 17)
.print ac vm(4, 2) vr(7) vp(8, 3)
```
15.6. BATCH OUTPUT

The .print line defines the contents of a tabular listing of one to eight output variables. prtype is the type of the analysis (DC, AC, TRAN, NOISE, or DIST0) for which the specified outputs are desired. The form for voltage or current output variables is the same as given in the previous section for the print command; Spice2 restricts the output variable to the following forms (though this restriction is not enforced by ngspice):

| V(N1<,N2>) | specifies the voltage difference between nodes N1 and N2. If N2 (and the preceding comma) is omitted, ground (0) is assumed. See the print command in the previous section for more details. For compatibility with SPICE2, the following five additional values can be accessed for the ac analysis by replacing the ‘V’ in V(N1,N2) with: |
| VR | Real part |
| VI | Imaginary part |
| VM | Magnitude |
| VP | Phase |
| VDB | 20log10(magnitude) |

| I(VXXXXXXX) | specifies the current flowing in the independent voltage source named VXXXXXXX. Positive current flows from the positive node, through the source, to the negative node. (Not yet implemented: For the ac analysis, the corresponding replacements for the letter I may be made in the same way as described for voltage outputs.) |

Output variables for the noise and distortion analyses have a different general form from that of the other analyses. There is no limit on the number of .print lines for each type of analysis. The par('expression') option (15.6.6) allows to use algebraic expressions in the .print lines. .width (15.6.7) selects the maximum number of characters per line.

15.6.3 .PLOT Lines

.plot creates a printer plot output.

General form:

.plot pltype ov1 <(plo1, phi1)> <ov2 <(plo2, phi2)> ... ov8>

Examples:

.plot dc v(4) v(5) v(1)
.plot tran v(17, 5) (2, 5) i(vin) v(17) (1, 9)
.plot ac vm(5) vm(31, 24) vdb(5) vp(5)
.plot disto hd2 hd3(R) sim2
.plot tran v(5, 3) v(4) (0, 5) v(7) (0, 10)

The .plot line defines the contents of one plot of from one to eight output variables. pltype is the type of analysis (DC, AC, TRAN, NOISE, or DIST0) for which the specified outputs are desired. The syntax for the ovi is identical to that for the .print line and for the plot command in the interactive mode.
The overlap of two or more traces on any plot is indicated by the letter ‘X’. When more than one output variable appears on the same plot, the first variable specified is printed as well as plotted. If a printout of all variables is desired, then a companion .print line should be included. There is no limit on the number of .plot lines specified for each type of analysis. The par(’expression’) option (15.6.6) allows to use algebraic expressions in the .plot lines.

15.6.4 .FOUR: Fourier Analysis of Transient Analysis Output

General form:

    .four freq ov1 <ov2 ov3 ...>

Examples:

    .four 100K v(5)

The .four (or Fourier) line controls whether ngspice performs a Fourier analysis as a part of the transient analysis. freq is the fundamental frequency, and ov1 is the desired vector to be analyzed. The Fourier analysis is performed over the interval <TSTOP-period, TSTOP>, where TSTOP is the final time specified for the transient analysis, and period is one period of the fundamental frequency. The dc component and the first nine harmonics are determined. For maximum accuracy, TMAX (see the .tran line) should be set to period/100.0 (or less for very high-Q circuits). The par(’expression’) option (15.6.6) allows to use algebraic expressions in the .four lines.

15.6.5 .PROBE: Name vector(s) to be saved in raw file

General form:

    .probe vector <vector vector ...>

Examples:

    .probe i(vin) input output
    .probe @m1[id]

Same as .SAVE (see Chapt. 15.6.1).
15.6. 

15.6.6 \texttt{par('expression')}: Algebraic expressions for output

General form:

\begin{verbatim}
par('expression')
output=par('expression') $ not in .measure ac
\end{verbatim}

Examples:

\begin{verbatim}
.four 1001 sql=par('v(1)*v(1)')
.measure tran vtest find par('(v(2)*v(1))') AT=2.3m
.print tran output=par('(v(1)/v(2))') v(1) v(2)
.plot dc v(1) diff=par('(v(4)-v(2))/0.01') out222
\end{verbatim}

With the output lines \texttt{.four}, \texttt{.plot}, \texttt{.print}, \texttt{.save} and in \texttt{.measure} evaluation it is possible to add algebraic expressions for output, in addition to vectors. All of these output lines accept \texttt{par('expression')}, where \texttt{expression} is any expression valid for a B source (see Chapt. 5.1). Thus \texttt{expression} may contain predefined functions, numerical values, constants, simulator output like \texttt{v(n1)} or \texttt{i(vdb)}, parameters predefined by a \texttt{.param} statement, and the variables \texttt{hertz}, \texttt{temper}, and \texttt{time}. Note that a B-source, and therefore the \texttt{par('...')} feature, operates on values of type complex in AC analysis mode.

Internally the expression is replaced by a generated voltage node that is the output of a B source, one node, and the B source implementing \texttt{par('...')}feature. Several \texttt{par('...')} are allowed in each line, up to 99 per input file. The internal nodes are named \texttt{pa_00} to \texttt{pa_99}. An error will occur if the input file contains any of these reserved node names.

In \texttt{.four}, \texttt{.plot}, \texttt{.print}, \texttt{.save}, but not in \texttt{.measure}, an alternative syntax \texttt{output=par('expression')} is possible. \texttt{par('expression')} may be used as described above. \texttt{output} is the name of the new node to replace the expression. So \texttt{output} has to be unique and a valid node name.

The syntax of \texttt{output=par(expression)} is strict, no spaces between \texttt{par} and (', or between ( and ') are allowed, (', and ') both are required. Also there is not much error checking on your input, if there is a typo, for example, an error may pop up at an unexpected place.

15.6.7 \texttt{.width}

Set the width of a print-out or plot with the following card:

\begin{verbatim}
.with out = 256
\end{verbatim}

Parameter \texttt{out} yields the maximum number of characters plotted in a row, if printing in columns or an ASCII-plot is selected.
15.7 Measuring current through device terminals

15.7.1 Adding a voltage source in series

Originally the ngspice matrix solver delivers node voltages and currents through independent voltage sources. So to measure the currents through a resistor you may add a voltage source in series with dc voltage 0.

Current measurement with series voltage source

```
*measure current through R1
V1 1 0 1
R1 1 0 5
R2 1 0 10
* will become
V1 1 0 1
R1 1 11 5
Vmess 11 0 dc 0
R2 1 0 10
```

15.7.2 Using option 'savecurrents'

Current measurement with series voltage source

```
*measure current through R1 and R2
V1 1 0 1
R1 1 0 5
R2 1 0 10
.options savecurrents
```

The option `savecurrents` will add `.save` lines (15.6.1) like

```
.save @r1[i]
.save @r2[i]
```

to your input file information read during circuit parsing. These newly created vectors contain the terminal currents of the devices R1 and R2.

You will find information of the nomenclature in Chapt. 31, also how to plot these vectors. The following devices are supported: M, J, Q, D, R, C, L, B, F, G, W, S, I (see 2.1.2). For M only MOSFET models MOS1 to MOS9 are included so far. Devices in subcircuits are supported as well. Be careful when choosing this option in larger circuits, because 1 to 4 additional output vectors are created per device and this may consume lots of memory.
Chapter 16

Starting ngspice

16.1 Introduction

Ngspice consists of the simulator and a front-end for data analysis and plotting. Input to the simulator is a netlist file, including commands for circuit analysis and output control. Interactive ngspice can plot data from a simulation on a PC or a workstation display.

Ngspice on Linux (and OSs like Cygwin, BCD, Solaris ...) uses the X Window System for plotting (see Chapt. 18.3) if the environment variable $\text{DISPLAY}$ is available. Otherwise, a console mode (non-graphical) interface is used. If you are using X on a workstation, the $\text{DISPLAY}$ variable should already be set; if you want to display graphics on a system different from the one you are running ngspice or ngnutmeg on, $\text{DISPLAY}$ should be of the form $\text{machine:0.0}$. See the appropriate documentation on the X Window System for more details.

The MS Windows versions of ngspice and ngnutmeg will have a native graphics interface (see Chapt. 18.1).

The front-end may be run as a separate ‘stand-alone’ program under the name ngnutmeg. ngnutmeg is a subset of ngspice dedicated to data evaluation, still made available for historical reasons. Ngnutmeg will read in the ‘raw’ data output file created by ngspice -r or by the write command during an interactive ngspice session.

16.2 Where to obtain ngspice

The actual distribution of ngspice may be downloaded from the ngspice download web page. The installation for Linux or MS Windows is described in the file INSTALL to be found in the top level directory. You may also have a look at Chapt. 32 of this manual for compiling instructions.

If you want to check out the source code that is actually under development, you may have a look at the ngspice source code repository, which is stored using the Git Source Code Management (SCM) tool. The Git repository may be browsed on the Git web page, also useful for downloading individual files. You may however download (or clone) the complete repository including all source code trees from the console window (Linux, CYGWIN or MSYS/MINGW) by issuing the command (in a single line)
You need to have Git installed, which is available for all three OSs. The whole source tree is then available in `<current directory>/ngspice`. Compilation and local installation is again described in INSTALL (or Chapt. 32). If you later want to update your files and download the recent changes from sourceforge into your local repository, cd into the ngspice directory and just type

`git pull`

`git pull` will deny to overwrite modified files in your working directory. To drop your local changes first, you can run

`git reset --hard`

To learn more about git, which can be both powerful and difficult to master, please consult [http://git-scm.com/](http://git-scm.com/), especially: [http://git-scm.com/documentation](http://git-scm.com/documentation), which has pointers to documentation and tutorials.

### 16.3 Command line options for starting ngspice and ngnutmeg

**Command Synopsis:**

```
ngspice [ -o logfile ] [ -r rawfile ] [ -b ] [ -i ] [ input files ]
ngnutmeg [ - ] [ datafile ... ]
```

Options are:
<table>
<thead>
<tr>
<th>Option</th>
<th>Long option</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td></td>
<td>Don’t try to load the default data file (&quot;rawspice.raw&quot;) if no other files are given (ngnutmeg only).</td>
</tr>
<tr>
<td>-n</td>
<td>--no-spiceinit</td>
<td>Don’t try to source the file .spiceinit upon start-up. Normally ngspice and ngnutmeg try to find the file in the current directory, and if it is not found then in the user’s home directory (obsolete).</td>
</tr>
<tr>
<td>-t TERM</td>
<td>--terminal=TERM</td>
<td>The program is being run on a terminal with mfb name term (obsolete).</td>
</tr>
<tr>
<td>-b</td>
<td>--batch</td>
<td>Run in batch mode. Ngspice reads the default input source (e.g. keyboard) or reads the given input file and performs the analyses specified; output is either Spice2-like line-printer plots (&quot;ascii plots&quot;) or a ngspice rawfile. See the following section for details. Note that if the input source is not a terminal (e.g. using the IO redirection notation of &quot;&gt;&quot;) ngspice defaults to batch mode (-i overrides). This option is valid for ngspice only.</td>
</tr>
<tr>
<td>-s</td>
<td>--server</td>
<td>Run in server mode. This is like batch mode, except that a temporary rawfile is used and then written to the standard output, preceded by a line with a single &quot;@&quot;, after the simulation is done. This mode is used by the ngspice daemon. This option is valid for ngspice only. Example for using pipes from the console window: cat adder.cir</td>
</tr>
<tr>
<td>-i</td>
<td>--interactive</td>
<td>Run in interactive mode. This is useful if the standard input is not a terminal but interactive mode is desired. Command completion is not available unless the standard input is a terminal, however. This option is valid for ngspice only.</td>
</tr>
<tr>
<td>-r FILE</td>
<td>--rawfile=FILE</td>
<td>Use rawfile as the default file into which the results of the simulation are saved. This option is valid for ngspice only.</td>
</tr>
<tr>
<td>-p</td>
<td>--pipe</td>
<td>Allow a program (e.g., xcircuit) to act as a GUI frontend for ngspice through a pipe. Thus ngspice will assume that the input pipe is a tty and allows to run in interactive mode.</td>
</tr>
<tr>
<td>-o FILE</td>
<td>--output=FILE</td>
<td>All logs generated during a batch run (-b) will be saved in outfile.</td>
</tr>
<tr>
<td>-h</td>
<td>--help</td>
<td>A short help statement of the command line syntax.</td>
</tr>
<tr>
<td>-v</td>
<td>--version</td>
<td>Prints a version information.</td>
</tr>
<tr>
<td>-a</td>
<td>--autorun</td>
<td>Start simulation immediately, as if a control section .control run .endc had been added to the input file.</td>
</tr>
<tr>
<td>--soa-log=FILE</td>
<td></td>
<td>output from Safe Operating Area (SOA) check</td>
</tr>
</tbody>
</table>

Further arguments to ngspice are taken to be ngspice input files, which are read and saved (if running in batch mode then they are run immediately). Ngspice accepts Spice3 (and also most Spice2) input files, and outputs ASCII plots, Fourier analyses, and node printouts as specified in .plot, .four, and .print cards. If an out parameter is given on a .width card (15.6.7),
the effect is the same as set width = .... Since ngspice ASCII plots do not use multiple ranges, however, if vectors together on a .plot card have different ranges they do not provide as much information as they do in a scalable graphics plot.

For ngnutmeg, further arguments are taken to be data files in binary or ASCII raw file format (generated with -r in batch mode or the write (see 17.5.93) command) that are loaded into ngnutmeg. If the file is in binary format, it may be only partially completed (useful for examining output before the simulation is finished). One file may contain any number of data sets from different analyses.

16.4 Starting options

16.4.1 Batch mode

Let's take as an example the Four-Bit binary adder MOS circuit shown in Chapt. 21.6, stored in a file adder-mos.cir. You may start the simulation immediately by calling

```
ngspice -b -r adder.raw -o adder.log adder-mos.cir
```

ngspice will start, simulate according to the .tran command and store the output data in a rawfile adder.raw. Comments, warnings and infos go to log file adder.log. Commands for batch mode operation are described in Chapt. 15.

16.4.2 Interactive mode

If you call

```
ngspice
```

ngspice will start, load spinit (16.5) and .spiceinit (16.6, if available), and then waits for your manual input. Any of the commands described in 17.5 may be chosen, but many of them are useful only after a circuit has been loaded by

```
ngspice 1 -> source adder-mos.cir
```

others require the simulation being done already (e.g. plot):

```
ngspice 2 -> run
ngspice 3 -> plot allv
```

If you call ngspice from the command line with a circuit file as parameter:

```
ngspice adder-mos.cir
```

ngspice will start, load the circuit file, parse the circuit (same circuit file as above, containing only dot commands (see Chapt. 15) for analysis and output control). ngspice then just waits for your input. You may start the simulation by issuing the run command. Following completion of the simulation you may analyze the data by any of the commands given in Chapt. 17.5.
16.4.3 Control mode (Interactive mode with control file or control section)

If you add the following control section to your input file `adder-mos.cir`, you may call `ngspice adder-mos.cir` from the command line and see ngspice starting, simulating and then plotting immediately.

Control section:

```
* ADDER - 4 BIT ALL-NAND-GATE BINARY ADDER
.control
unset askquit
save vcc#branch
run
plot vcc#branch
rusage all
.endc
```

Any suitable command listed in Chapt. 17.5 may be added to the control section, as well as control structures described in Chapt. 17.6. Batch-like behavior may be obtained by changing the control section to

Control section with batch-like behavior:

```
* ADDER - 4 BIT ALL-NAND-GATE BINARY ADDER
.control
unset askquit
save vcc#branch
run
write adder.raw vcc#branch
quit
.endc
```

If you put this control section into a file, say `adder-start.sp`, you may just add the line `.include adder-start.sp` to your input file `adder-mos.cir` to obtain the batch-like behavior. In the following example the line `.tran ...` from the input file is overridden by the `tran` command given in the control section.

Control section overriding the `.tran` command:

```
* ADDER - 4 BIT ALL-NAND-GATE BINARY ADDER
.control
unset askquit
save vcc#branch
tran 1n 500n
plot vcc#branch
rusage all
.endc
```
The commands within the .control section are executed in the order they are listed and only after the circuit has been read in and parsed. If you want to have a command being executed before circuit parsing, you may use the prefix pre_ (17.5.49) to the command.

A warning is due however: If your circuit file contains such a control section (.control ...) .endc), you should not start ngspice in batch mode (with -b as parameter). The outcome may be unpredictable!

16.5 Standard configuration file spinit

At startup ngspice reads its configuration file spinit. spinit may be found in a path relative to the location of the ngspice executable ..\share\ngspice\scripts. The path may be overridden by setting the environmental variable SPICE_SCRIPTS to a path where spinit is located. Ngspice for Windows will additionally search for spinit in the directory where ngspice.exe resides. If spinit is not found a warning message is issued, but ngspice continues.

Standard spinit contents:

```
* Standard ngspice init file
alias exit quit
alias acct rusage all
** set the number of threads in openmp
** default (if compiled with --enable-openmp) is: 2
set num_threads=4

if $?sharedmode
    unset interactive
    unset moremode
else
    set interactive
    set x1llineararcs
end

strcmp __flag $program "ngspice"
if __flag = 0
    codemodel ../lib/spice/spice2poly.cm
    codemodel ../lib/spice/analog.cm
    codemodel ../lib/spice/digital.cm
    codemodel ../lib/spice/xtradev.cm
    codemodel ../lib/spice/xtraevt.cm
    codemodel ../lib/spice/table.cm
end
unset __flag
```

spinit contains a script, made of commands from Chapt. 17.5, that is run upon start up of
ngspice. Aliases (name equivalences) can be set. The asterisk ‘*’ comments out a line. If used by ngspice, spinit will then load the XSPICE code models from a path relative to the current directory where the ngspice executable resides. You may also define absolute paths.

If the standard path for the libraries (see standard spinit above or /usr/local/lib/spice under CYGWIN and Linux) is not adequate, you can add the ./configure options --prefix=/usr --libdir=/usr/lib64 to set the codemodel search path to /usr/lib64/spice. Besides the standard lib only lib64 is acknowledged.

Special care has to be taken when using the ngspice shared library. If you apply ngspice.dll under Windows OS, the standard is to use relative paths for the code models as shown above. However, the path is relative to the calling program, not to the dll. This is fine when ngspice.dll and the calling program reside in the same directory. If ngspice.dll is placed in a different directory, please check Chapt. 32.2.

The Linux shared library ... t.b.d.

### 16.6 User defined configuration file .spiceinit

In addition to spinit you may define a (personal) file .spiceinit and put it into the current directory or in your home directory. The typical search sequence for .spiceinit is: current directory, HOME (Linux) and then USERPROFILE (Windows). USERPROFILE is typically C:\Users\<User name>. This file will be read in and executed after spinit, but before any other input file is read. It may contain further scripts, set variables, or issue commands from Chapt. 17.5 to override commands given in spinit. For example set filetype=ascii will yield ASCII output in the output data file (rawfile), instead of the compact binary format that is used by default. set ngdebug will yield a lot of additional debug output. Any other contents of the script, e.g. plotting preferences, may be included here also. If the command line option -n is used upon ngspice start up, this file will be ignored.

.spiceinit may contain:

```
* User defined ngspice init file
set filetype=ascii
*set ngdebug
set numthreads = 8
*set outputpath=C:\Spice64\out
```

### 16.7 Environmental variables

#### 16.7.1 Ngspice specific variables

**SPICE_LIB_DIR** default: /usr/local/share/ngspice (Linux, CYGWIN), C:\Spice\share\ngspice (Windows)

**SPICE_EXEC_DIR** default: /usr/local/bin (Linux, CYGWIN), C:\Spice\bin (Windows)

**SPICE_BUGADDR** default: http://ngspice.sourceforge.net/bugrep.html
Where to send bug reports on ngspice.
SPICE_EDITOR default: vi (Linux, CYGWIN), notepad.exe (MINGW, Visual Studio)
    Set the editor called in the edit command. Always overrides the EDITOR env. variable.

SPICE.ASCIIIRAWFILE default: 0
    Format of the rawfile. 0 for binary, and 1 for ascii.

SPICE_NEWS default: $SPICE_LIB_DIR/news
    A file that is copied verbatim to stdout when ngspice starts in interactive mode.

SPICE_HELP_DIR default: $SPICE_LIB_DIR/helpdir
    Help directory, not used in Windows mode

SPICE_HOST default: empty string
    Used in the rspice command (probably obsolete, to be documented)

SPICE_SCRIPTS default: $SPICE_LIB_DIR/scripts
    In this directory the spinit file will be searched.

SPICE_PATH default: $SPICE_EXEC_DIR/ngspice
    Used in the aspice command (probably obsolete, to be documented)

NGSPICE_MEAS_PRECISION default: 5
    Sets the number of digits if output values are printed by the meas(ure) command.

SPICE_NO_DATASEG_CHECK default: undefined
    If defined, will suppress memory resource info (probably obsolete, not used on Windows
    or where the /proc information system is available.)

NGSPICE_INPUT_DIR default: undefined
    If defined, using a valid directory name, will add the given directory to the search path
    when looking for input files (*.cir, *.inc, *.lib).

16.7.2 Common environment variables

TERM LINES COLS DISPLAY HOME PATH EDITOR SHELL POSIXLY_CORRECT

16.8 Memory usage

Ngspice started with batch option (-b) and rawfile output (-r rawfile) will store all simulation
data immediately into the rawfile without keeping them in memory. Thus very large circuits
may be simulated, the memory requested upon ngspice start up will depend on the circuit size,
but will not increase during simulation.

If you start ngspice in interactive mode or interactively with control section, all data will be kept
in memory, to be available for later evaluation. A large circuit may outgrow even Gigabytes of
memory. The same may happen after a very long simulation run with many vectors and many
time steps to be stored. Issuing the save <nodes> command will help to reduce memory
requirements by saving only the data defined by the command. You may also choose option
INTERP (15.1.4) to reduce memory usage.
16.9 Simulation time

Simulating large circuits may take an considerable amount of CPU time. If this is of importance, you should compile ngspice with the flags for optimum speed, set during configuring ngspice compilation. Under Linux, MINGW, and CYGWIN you should select the following option to disable the debug mode, which slows down ngspice:

```
./configure --disable-debug
```

Adding --disable-debug will set the -O2 optimization flag for compiling and linking.

Under MS Visual Studio, you will have to select the release version, which includes optimization for speed.

If you have selected XSPICE (see Chapt. 12 and II) as part of your compilation configuration (by adding the option --enable-xspice to your ./configure command), the value of trtol (see 15.1.4) is set internally to 1 (instead of default 7) for higher precision if XSPICE code model ‘A’ devices included in the circuit. This may double or even triple the CPU time needed for any transient simulation, because the amount of time steps and thus iteration steps is more than doubled. For MS Visual Studio compilation there is currently no simple way to exclude XSPICE during compilation.

You may enforce higher speed during XSPICE usage by setting the variable xtrtol in your .spiceinit initialization file or in the .control section in front of the tran command (via set xtrtol=2 using the set command 17.5.63) and override the above trtol reduction. Beware however of precision or convergence issues if you use XSPICE ’A’ devices, especially if xtrtol is set to values larger than 2.

If your circuit comprises mostly of MOS transistors, and you have a multi-core processor at hand, you may benefit from OpenMP parallel processing, as described next (16.10).

16.10 Ngspice on multi-core processors using OpenMP

16.10.1 Introduction

Today’s computers typically come with CPUs having more than one core. It will thus be useful to enhance ngspice to make use of such multi-core processors.

Using circuits comprising mostly of transistors and e.g. the BSIM3 model, around 2/3 of the CPU time is spent in evaluating the model equations (e.g. in the BSIM3Load() function). The same happens with other advanced transistor models. Thus this function should be paralleled, if possible. Resulting from that the parallel processing has to be within a dedicated device model. Solving the matrix takes about 10% to 50% of the CPU time, so paralleling the matrix solver is sometimes of secondary interest only! And it is difficult to achive with our Sparse Matrix und KLU solvers.

Another alternative is using CUSPICE, that is ngspice (current version 27) designed for running massively parallel on NVIDIA GPUs. CUDA enhancements to C code are applied. For LINUX, please see the user guide. For MS Windows, an executable is available at the ngspice download pages.
16.10.2 Internals

A recent publication [1] has described a way to exactly do that using OpenMP, which is available on many platforms and is easy to use, especially if you want to parallel processing of a for-loop.

To explain the implemented approach BSIM3 version 3.3.0 model was chosen, located in the BSIM3 directory, as the first example. The BSIM3load() function in b3ld.c contains two nested for-loops using linked lists (models and instances, e.g. individual transistors). Unfortunately OpenMP requires a loop with an integer index. So in file B3set.c an array is defined, filled with pointers to all instances of BSIM3 and stored in model->BSIM3InstanceArray.

BSIM3load() is now a wrapper function, calling the for-loop, which runs through functions BSIM3LoadOMP(), once per instance. Inside BSIM3LoadOMP() the model equations are calculated.

Typically need it is needed to synchronize the activities, in that storing the results into the matrix has to be guarded. The trick offered by the authors now is that the storage is moved out of the BSIM3LoadOMP() function. Inside BSIM3LoadOMP() the updated data are stored in extra locations locally per instance, defined in bsim3def.h. Only after the complete for-loop is exercised, the update to the matrix is done in an extra function BSIM3LoadRhsMat() in the main thread after the paralleled loop. No extra synchronization is required.

Then the thread programming needed is only a single line!!

```c
#pragma omp parallel for
```

introducing the for-loop over the device instances.

This of course is made possible only thanks to the OpenMP guys and the clever trick on no synchronization introduced by the above cited authors.

The time-measuring function getrusage() used with Linux or Cygwin to determine the CPU time usage (with the rusage option enabled) counts tics from every core, adds them up, and thus reports a CPU time value enlarged by a factor of 8 if 8 threads have been chosen. So now ngspice is forced to use ftime for time measuring if OpenMP is selected.

16.10.3 Some results

Some results on an inverter chain with 627 CMOS inverters, running for 200ns, compiled with Visual Studio professional 2008 on Windows 7 (full optimization) or gcc 4.4, SUSE Linux 11.2, -O2, on a i7 860 machine with four real cores (and 4 virtuals using hyperthreading) are shown in table 16.1.

So we see a ngspice speed up of nearly a factor of two! Even on an older notebook with a dual core processor, more than 1.5x improvement using two threads was attained. Similar results are to be expected from BSIM4.

16.10.4 Usage

To state it clearly: OpenMP is installed inside the model equations of a particular model. It is available in BSIM3 versions 3.3.0 and 3.2.4, but not in any other BSIM3 model, in BSIM4 versions 4.5, 4.6.5, 4.7 or 4.8, but not in any other BSIM4 model, and in B4SOI, version 4.4.
Table 16.1: OpenMP performance

<table>
<thead>
<tr>
<th>Threads</th>
<th>CPU time [s] Windows</th>
<th>CPU time [s] Linux</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (standard)</td>
<td>167</td>
<td>165</td>
</tr>
<tr>
<td>1 (OpenMP)</td>
<td>174</td>
<td>167</td>
</tr>
<tr>
<td>2</td>
<td>110</td>
<td>110</td>
</tr>
<tr>
<td>3</td>
<td>95</td>
<td>94-120</td>
</tr>
<tr>
<td>4</td>
<td>83</td>
<td>107</td>
</tr>
<tr>
<td>6</td>
<td>94</td>
<td>90</td>
</tr>
<tr>
<td>8</td>
<td>93</td>
<td>91</td>
</tr>
</tbody>
</table>

not in any other SOI model. Older parameter files of version 4.6.x (x any number up to 5) are accepted, you have to check for compatibility.

Under **Linux** you may run

```
./autogen.sh
./configure ... --enable-openmp
make install
```

The same has been tested under MS Windows with **CYGWIN** and **MINGW** as well and delivers similar results.

Under **MS Windows** with **Visual Studio Professional** the preprocessor flag **USE_OMP**, and the `/openmp` flag in Visual Studio are enabled by default. Visual Studio 2015 or 2017 offer OpenMP support inherently.

The number of threads has to be set manually by placing

```
set num_threads=4
```

into `spinit` or `.spiceinit` or in the control section of the SPICE input file. If OpenMP is enabled, but `num_threads` not set, a default value `num_threads=2` is set internally.

If you simulate a circuit, please keep in mind to select BSIM3 (levels 8, 49) version 3.2.4 or 3.3.0 (11.2.10), by placing this version number into your parameter files, BSIM4 (levels 14, 54) version 4.5, 4.6.5, 4.7 or 4.8 (11.2.11), or B4SOI (levels 10, 58) version 4.4 (11.2.13). All other transistor models run as usual (without multithreading support).

If you run ./configure without **--enable-openmp** (or without **USE_OMP** preprocessor flag under MS Windows), you will get only the standard, not paralleled BSIM3 and BSIM4 models, as has been available from Berkeley. If OpenMP is selected and the number of threads set to 1, there will be only a very slight CPU time disadvantage (typ. 3%) compared to the old, non OpenMP build.

### 16.10.5 Literature

16.11 Server mode option -s

A program may write the SPICE input to the console. This output is redirected to ngspice via ‘|’. ngspice called with the -s option writes its output to the console, which again is redirected to a receiving program by ‘|’. In the following simple example *cat* reads the input file and prints it content to the console, which is redirected to ngspice by a first pipe, ngspice transfers its output (similar to a raw file, see below) to *less* via another pipe.

Example command line:

```
cat input.cir|ngspice -s|less
```

Under MS Windows you will need to compile ngspice as a console application (see Chapt. 32.2.5) for this server mode usage.

Example input file:

```plaintext
test -s
v1 1 0 1
r1 1 0 2k
.options filetype=ascii
.save i(v1)
.dc v1 -1 1 0.5
.end
```

If you start ngspice console with

```
ngspice -s
```

you may type in the above circuit line by line (not to forget the first line, which is a title and will be ignored). If you close your input with `ctrl Z`, and `return`, you will get the following output (this is valid for MINGW only) on the console, like a raw file:

```
Circuit: test -s
Doing analysis at TEMP = 27.000000 and TNOM = 27.000000
Title: test -s
Date: Sun Jan 15 18:57:13 2012
Plotname: DC transfer characteristic
Flags: real
No. Variables: 2
No. Points: 0
Variables:
No. of Data Columns : 2
0 v(v-sweep) voltage
1 i(v1) current
Values:
0  -1.000000000000000e+000
```
5.000000000000000e-004
1 -5.000000000000000e-001
  2.500000000000000e-004
2 0.000000000000000e+000
  0.000000000000000e+000
3 5.000000000000000e-001
  -2.500000000000000e-004
4 1.000000000000000e+000
  -5.000000000000000e-004
@@@ 122 5

The number 5 of the last line @@ 122 5 shows the number of data points, which is missing in the above line No. Points: 0 because at the time of writing to the console it has not yet been available.

ctrl Z is not usable here in Linux, a patch to install ctrl D instead is being evaluated.

16.12 Ngspice control via input, output fifos

The following bash script (under Linux)

- launches ngspice in another thread.
- writes some commands in ngspice input
- reads the output and prints them on the console.
Example:

```bash
#!/usr/bin/env bash

NGSPICE_COMMAND="ngspice"

rm input.fifo
rm output.fifo

mkfifo input.fifo
mkfifo output.fifo

$NGSPICE_COMMAND -p -i <input.fifo >output.fifo &

echo "I can write to input.fifo"

exec 3>input.fifo
exec 3>&-

echo "Start processing..."

echo ""

echo "source circuit.cir" >&3

echo "unset askquit" >&3

echo "set nobreak" >&3

echo "tran 0.01ms 0.1ms" >&3

echo "print n0" >&3

echo "quit" >&3

echo "Try to open output.fifo ..."
exec 4<output.fifo
exec 4>&-

echo "I can read from output.fifo"

echo "Ready to read..."
while read output
do
    echo $output
done <&4

echo "End processing"
```

The input file for SPICE is:
16.13. Compatibility

ngspice is a direct derivative of spice3f5 from UC Berkeley and thus inherits all of the commands available in its predecessor. Thanks to the open source policy of UCB (original spice3 from 1994 is still available [here](#)), several commercial variants have sprung off, either being more dedicated to IC design or more concentrating on simulating discrete and board level electronics. None of the commercial and almost none of the freely downloadable SPICE providers publishes the source code. All of them have proceeded with the development, by adding functionality, or by adding a more dedicated user interface. Some have kept the original SPICE syntax for their netlist description, others have quickly changed some if not many of the commands, functions and procedures. Thus it is difficult, if not impossible, to offer a simulator that acknowledges all of these netlist dialects. ngspice includes some features that enhance compatibility that are included automatically. This selection may be controlled to some extend by setting the compatibility mode. Others may be invoked by the user by small additions to the netlist input file. Some of them are listed in this chapter, some will be integrated into ngspice at a later stage, others will be added if they are reported by users.

16.13.1 Compatibility mode

The variable (17.7) ngbehavior sets the compatibility mode. 'all' is set as the default value. 'spice3' as invoked by the command

```
set ngbehavior=spice3
```

in spinit or .spiceinit will disable some of the advanced ngspice features. 'ps' will enable including a library by a simple .lib <lib_filename> statement that is not compatible to the more comfortable library handling described in Chapt. 2.7.

16.13.2 Missing functions

You may add one or more function definitions to your input file, as listed below.

```
.func LIMIT(x,a,b) {min(max(x, a), b)}
.func PWR(x,a) {abs(x) ** a}
.func PWRS(x,a) {sgn(x) * PWR(x,a)}
.func stp(x) {u(x)}
```
16.13.3 Devices

16.13.3.1 E Source with LAPLACE

see Chapt. 5.2.5.

16.13.3.2 VSwitch

The VSwitch

\[ S1 2 3 11 0 SW \]
\[ .MODEL SW VSWITCH(VON=5V VOFF=0V RON=0.1 ROFF=100K) \]

may become

\[ a1 %v(11) %gd(2 3) sw \]
\[ .MODEL SW aswitch(cntl_off=0.0 cntl_on=5.0 r_off=1e5 + r_on=0.1 log=TRUE) \]

The XSPICE option has to be enabled.

16.13.4 Controls and commands

16.13.4.1 .lib

The ngspice .lib command (see 2.7) requires two parameters, a file name followed by a library name. If no library name is given, the line

\[ .lib filename \]

should be replaced by

\[ .inc filename \]

Alternatively, the compatibility mode (16.13.1) may be set to 'ps'.

16.13.4.2 .step

Repeated analysis in ngspice if offered by a short script inside of a .control section (see Chapt. 17.8.7) added to the input file. A simple application (multiple dc sweeps) is shown below.
16.13. COMPATIBILITY

Input file with parameter sweep

```
parameter sweep
  * resistive divider, R1 swept from start_r to stop_r
  * replaces .STEP R1 1k 10k 1k

R1 1 2 1k
R2 2 0 1k
VDD 1 0 DC 1
.dc VDD 0 1 .1

.control
let start_r = 1k
let stop_r = 10k
let delta_r = 1k
let r_act = start_r
* loop
while r_act le stop_r
  alter r1 r_act
  run
  write dc-sweep.out v(2)
  set appendwrite
  let r_act = r_act + delta_r
end
plot dc1.v(2) dc2.v(2) dc3.v(2) dc4.v(2) dc5.v(2)
  + dc6.v(2) dc7.v(2) dc8.v(2) dc9.v(2) dc10.v(2)
.endc
.

. end
```

16.13.5 PSPICE Compatibility mode

If the variable (17.7) ngbehavior is set to ‘ps’ or ‘psa’ with the commands

```
set ngbehavior=ps
```

or

```
set ngbehavior=psa
```

in spinit or .spiceinit, ngspice will translate all files that have been read into ngspice netlist by the .include command (ps) or the complete netlist (psa) from PSPICE syntax to ngspice. This feature allows reading of PSPICE (or TINA) compatible device libraries (ps) that are often supplied by the semiconductor device manufacturers. Or you may choose to use complete PSPICE simulation decks (psa). Some ngspice input files may fail, however. For example
ngspice\examples\memristor\memristor.sp will not do, because it uses the parameter vt, and vt is a reserved word in PSPICE.

PSPICE to ngspice translation details:

- .model replacement in ako (a kind of) model descriptions
- replace the E source TABLE function by a B source pwl
- add predefined params TEMP, VT, GMIN to beginning of deck
- add predefined params TEMP, VT to beginning of each .subckt call
- add .functions limit, pwr, pwrs, stp, if, int
- replace

```plaintext
S1 D S DG GND SWN
.MODEL SWN VSWITCH(VON=0.55 VOFF=0.49 + RON={1/(2+M*(W/LE)*(KPN/2)*10)} ROFF=1G)
```

by

```plaintext
as1 %vd(DG GND) % gd(D S) aswn
.MODEL aswn aswitch(cntl_off=0.49 cntl_on=0.55 + r_off=1G r_on={1/(2+M*(W/LE)*(KPN/2)*10)} log=TRUE)
```

- replace & by &&
- replace | by ||
- replace T_ABS by temp and T_REL_GLOBAL by dtemp
- get the area factor for diodes and bipolar devices

```plaintext
d1 n1 n2 dmod 7 -> d1 n1 n2 dmod area=7
q2 n1 n2 n3 [n4] bjtmod 1.35 -> q2 n1 n2 n3 n4 bjtmod area=1.35
q3 1 2 3 4 bjtmod 1.45 -> q2 1 2 3 4 bjtmod area=1.45
```

In ps or psa mode ngspice will treat all .lib entries like .include. There is no hierarchically library handling. So for reading HSPICE compatible libraries, you definitely have to unset the ps mode, e.g. by not adding set ngbehavior=ps or disabling it by

```plaintext
unset ngbehavior=ps
```

### 16.13.6 LTSPICE Compatibility mode

If the variable (17.7) ngbehavior is set to ‘lt’ or ‘lta’ with the commands

```plaintext
set ngbehavior=lt
```

or

```plaintext
set ngbehavior=lta
```
in `spinit` or `.spiceinit`, ngspice will translate all files that have been read into ngspice netlist by the `.include` command (`lor`) or the complete netlist (`lta`) from LTSPICE syntax to ngspice. This feature allows reading of LTSPICE compatible device libraries or complete netlists.

Currently we offer only a subset of the documented or undocumented functions (`uplim`, `dnlim`, `uplim_tanh`, `dnlim_tanh`). More user input is definitely required here!

This compatibility mode also adds a simple diode using the `sidiode` code model (chapt. 12.2.29). The diode model

```plaintext
d1 a k ds1
.model ds1 d(Roff=1000 Ron=0.7 Rrev=0.2 Vfwd=1
+ Vrev=10 Revepsilon=0.2 Epsilon=0.2 Ilimit=7 Revilimit=15)
```

is translated automatically to the equivalent code model diode

```plaintext
ad1 a k ads1
.model ads1 sidiode(Roff=1000 Ron=0.7 Rrev=0.2 Vfwd=1
+ Vrev=10 Revepsilon=0.2 Epsilon=0.2 Ilimit=7 Revilimit=15)
```

### 16.13.7 LTSPICE/PSPICE Compatibility mode

If the variable (17.7) `ngbehavior` is set to `ltps` or `ltpsa` with the commands

```plaintext
set ngbehavior=ltps
```

or

```plaintext
set ngbehavior=ltpsa
```

in `spinit` or `.spiceinit`, ngspice will translate all files that have been read into ngspice netlist by the `.include` command (`ltps`) or the complete netlist (`ltpsa`) 16.13.6, 16.13.5 from LTSPICE and PSPICE syntax to ngspice. This feature allows reading of LTSPICE and PSPICE compatible device libraries or complete netlists.

### 16.14 Tests

The ngspice distribution is accompanied by a suite of test input and output files, located in the directory `ngspice/tests`. Originally this suite was meant to see if ngspice with all models was made and installed properly. It is started by

```plaintext
$ make check
```

from within your compilation and development shell. A sequence of simulations is thus started, its outputs compared to given output files by comparisons string by string. This feature is momentarily used only to check for the BSIM3 model (11.2.10) and the XSPICE extension
Several other input files located in directory ngspice/tests may serve as light-weight examples for invoking devices and simple circuits.

Today’s very complex device models (BSIM4 (see 11.2.11), HiSIM (see 11.2.15) and others) require a different strategy for verification. Under development for ngspice is the CMC Regression test by Colin McAndrew, which accompanies every new model. These tests cover a large range of different DC, AC and noise simulations with different geometry ranges and operating conditions and are more meaningful the transient simulations with their step size dependencies. A major advantage is the scalability of the diff comparisons, which check for equality within a given tolerance. A set of Perl modules cares for input, output and comparisons of the models. Currently BSIM3, BSIM4, BSIMSOI4, HiSIM, and HiSIM_HV models implement the new test. You may invoke it by running the command given above or by

```
$ make -i check 2>&1 | tee results
```

-i will make make to ignore any errors, tee will provide console output as well as printing to file ‘results’. Be aware that under MS Windows you will need the console binary (see 32.2.5) to run the CMC tests, and you have to have Perl installed!

### 16.15 Reporting bugs and errors

Ngspice is a complex piece of software. The source code contains over 1500 files. Various models and simulation procedures are provided, some of them not used and tested intensively. Therefore errors may be found, some still evolving from the original spice3f5 code, others introduced during the ongoing code enhancements.

If you happen to experience an error during the usage of ngspice, please send a report to the development team. Ngspice is hosted on sourceforge, the preferred place to post a bug report is the ngspice bug tracker. We would prefer to have your bug tested against the actual source code available at Git, but of course a report using the most recent ngspice release is welcome! Please provide the following information with your report:

Ngspice version

Operating system

Small input file to reproduce the bug

Actual output versus the expected output
Chapter 17

Interactive Interpreter

17.1 Introduction

The simulation flow in ngspice (input, simulation, output) may be controlled by dot commands (see Chapt. 15 and 16.4.1) in batch mode. There is, however, a much more powerful control scheme available in ngspice, traditionally coined ‘Interactive Interpreter’, but being much more than just that. In fact there are several ways to use this feature, truly interactively by typing commands to the input, but also running command sequences as scripts or as part of your input deck in a quasi batch mode.

You may type in expressions, functions (17.2) or commands (17.5) into the input console to elaborate on data already achieved from the interactive simulation session.

Sequences of commands, functions and control structures (17.6) may be assembled as a script (17.8) into a file, and then activated by just typing the file name into the console input of an interactive ngspice session.

Finally, and most useful, is it to add a script to the input file, in addition the the netlist and dot commands. This is achieved by enclosing the script into .control ... .endc (see 16.4.3, and 17.8.7 for an example). This feature enables a wealth of control options. You may set internal (17.7) and other variables, start a simulation, evaluate the simulation output, start a new simulation based on these data, and finally make use of many options for outputting the data (graphically or into output files).

Historical note: The final releases of Berkeley Spice introduced a command shell and scripting possibilities. The former releases were not interactive. The choice for the scripting language was an early version of ‘csh’, the C-shell, which was en vogue back then as an improvement over the ubiquitous Bourne Shell. Berkeley Spice incorporated a modified csh source code that, instead of invoking the unix ‘exec’ system call, executed internal SPICE C subroutines. Apart from bug fixes, this is still how ngspice works.

The csh-like scripting language is active in .control sections. It works on ‘strings’, and does string substitution of ‘environment’ variables. You see the csh at work in ngspice with set foo = "bar"; set baz = "bar$foo", and in if, repeat, for, ... constructs. However, ngspice processes mainly numerical data, and support for this was not available in the c-sh implementation. Therefore, Berkeley implemented an additional type of variables, with different syntax, to access double and complex double vectors (possibly of length 1). This new variable type is modified with let, and can be used without special syntax in places where a numerical
expression is expected: `let bar = 4 * 5; let zoo = bar * 4` works. Unfortunately, occasionally one has to cross the boundary between the numeric and the string domain. For this purpose the `$&` construct is available – it queries a variable in the numerical `let` domain, and expands it to a c-sh string denoting the value. This lets you do do something like `set another = "this is $&bar"`. It is important to remember that `set` can only operate on (c-sh) strings, and that `let` operates only on numeric data. Convert from numeric to string with `$&`, and from string to numeric with `$`.

### 17.2 Expressions, Functions, and Constants

Ngspice and ngnutmeg store data in the form of vectors: time, voltage, etc. Each vector has a type, and vectors can be operated on and combined algebraically in ways consistent with their types. Vectors are normally created as the output of a simulation, or when a data file (output raw file) is read in again (ngspice, ngnutmeg, see the `load` command 17.5.40), or when the initial data-file is loaded directly into ngnutmeg. They can also be created with the `let` command 817.5.37).

An expression is an algebraic formula involving vectors and scalars (a scalar is a vector of length 1) and the following operations:

```
+ - * / ^ % ,
```

% is the modulo operator, and the comma operator has two meanings: if it is present in the argument list of a user definable function, it serves to separate the arguments. Otherwise, the term `x, y` is synonymous with `x + j(y)`. Also available are the logical operations `&` (and), `|` (or), `!` (not), and the relational operations `<`, `>`, `>=`, `<=`, `=`, and `<>` (not equal). If used in an algebraic expression they work like they would in C, producing values of 0 or 1. The relational operators have the following synonyms:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Synonym</th>
</tr>
</thead>
<tbody>
<tr>
<td>gt</td>
<td>&gt;</td>
</tr>
<tr>
<td>lt</td>
<td>&lt;</td>
</tr>
<tr>
<td>ge</td>
<td>&gt;=</td>
</tr>
<tr>
<td>le</td>
<td>&lt;=</td>
</tr>
<tr>
<td>ne</td>
<td>&lt;&gt;</td>
</tr>
<tr>
<td>and</td>
<td>&amp;</td>
</tr>
<tr>
<td>or</td>
<td></td>
</tr>
<tr>
<td>not</td>
<td>!</td>
</tr>
<tr>
<td>eq</td>
<td>=</td>
</tr>
</tbody>
</table>

The operators are useful when `< and >` might be confused with the internal IO redirection (see 17.4, which is almost always happening). It is however safe to use `< and >` with the `define` command (17.5.15).

The following functions are available:
<table>
<thead>
<tr>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>mag(vector)</td>
<td>Magnitude of vector (same as abs(vector)).</td>
</tr>
<tr>
<td>ph(vector)</td>
<td>Phase of vector.</td>
</tr>
<tr>
<td>cph(vector)</td>
<td>Phase of vector. Continuous values, no discontinuity at ±π.</td>
</tr>
<tr>
<td>unwrap(vector)</td>
<td>Phase of vector. Continuous values, no discontinuity at ±π. Real phase vector in degrees as input.</td>
</tr>
<tr>
<td>j(vector)</td>
<td>i(\sqrt{-1}) times vector.</td>
</tr>
<tr>
<td>real(vector)</td>
<td>The real component of vector.</td>
</tr>
<tr>
<td>imag(vector)</td>
<td>The imaginary part of vector.</td>
</tr>
<tr>
<td>db(vector)</td>
<td>20 log10(mag(vector)).</td>
</tr>
<tr>
<td>log10(vector)</td>
<td>The logarithm (base 10) of vector.</td>
</tr>
<tr>
<td>ln(vector)</td>
<td>The natural logarithm (base e) of vector.</td>
</tr>
<tr>
<td>exp(vector)</td>
<td>e to the vector power.</td>
</tr>
<tr>
<td>abs(vector)</td>
<td>The absolute value of vector (same as mag).</td>
</tr>
<tr>
<td>sqrt(vector)</td>
<td>The square root of vector.</td>
</tr>
<tr>
<td>sin(vector)</td>
<td>The sine of vector.</td>
</tr>
<tr>
<td>cos(vector)</td>
<td>The cosine of vector.</td>
</tr>
<tr>
<td>tan(vector)</td>
<td>The tangent of vector.</td>
</tr>
<tr>
<td>atan(vector)</td>
<td>The inverse tangent of vector.</td>
</tr>
<tr>
<td>sinh(vector)</td>
<td>The hyperbolic sine of vector.</td>
</tr>
<tr>
<td>cosh(vector)</td>
<td>The hyperbolic cosine of vector.</td>
</tr>
<tr>
<td>tanh(vector)</td>
<td>The hyperbolic tangent of vector.</td>
</tr>
<tr>
<td>floor(vector)</td>
<td>Largest integer that is less than or equal to vector.</td>
</tr>
<tr>
<td>ceil(vector)</td>
<td>Smallest integer that is greater than or equal to vector.</td>
</tr>
<tr>
<td>norm(vector)</td>
<td>The vector normalized to 1 (i.e, the largest magnitude of any component is 1).</td>
</tr>
<tr>
<td>mean(vector)</td>
<td>The result is a scalar (a length 1 vector) that is the mean of the elements of vector (elements values added, divided by number of elements).</td>
</tr>
<tr>
<td>avg(vector)</td>
<td>The average of a vector. Returns a vector where each element is the mean of the preceding elements of the input vector (including the actual element).</td>
</tr>
<tr>
<td>stddev(vector)</td>
<td>The result is a scalar (a length 1 vector) that is the standard deviation of the elements of vector.</td>
</tr>
<tr>
<td>group_delay(vector)</td>
<td>Calculates the group delay ( -d_{phase} [\text{rad}] / d\omega [\text{rad/s}] ). Input is the complex vector of a system transfer function versus frequency, resembling damping and phase per frequency value. Output is a vector of group delay values (real values of delay times) versus frequency.</td>
</tr>
<tr>
<td>vector(number)</td>
<td>The result is a vector of length number, with elements 0, 1, ... number - 1. If number is a vector then just the first element is taken, and if it isn’t an integer then the floor of the magnitude is used.</td>
</tr>
<tr>
<td>unitvec(number)</td>
<td>The result is a vector of length number, all elements having a value 1.</td>
</tr>
</tbody>
</table>
Several functions offering statistical procedures are listed in the following table:

<table>
<thead>
<tr>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>length(vector)</td>
<td>The length of vector.</td>
</tr>
<tr>
<td>interpolate(plot.vector)</td>
<td>The result of interpolating the named vector onto the scale of the current plot. This function uses the variable polydegree to determine the degree of interpolation.</td>
</tr>
<tr>
<td>deriv(vector)</td>
<td>Calculates the derivative of the given vector. This uses numeric differentiation by interpolating a polynomial and may not produce satisfactory results (particularly with iterated differentiation). The implementation only calculates the derivative with respect to the real component of that vector’s scale.</td>
</tr>
<tr>
<td>vecd(vector)</td>
<td>Compute the differential of a vector.</td>
</tr>
<tr>
<td>vecmin(vector)</td>
<td>Returns the value of the vector element with minimum value. Same as minimum.</td>
</tr>
<tr>
<td>minimum(vector)</td>
<td>Returns the value of the vector element with minimum value. Same as vecmin.</td>
</tr>
<tr>
<td>vecmax(vector)</td>
<td>Returns the value of the vector element with maximum value. Same as maximum.</td>
</tr>
<tr>
<td>maximum(vector)</td>
<td>Returns the value of the vector element with maximum value. Same as vecmax.</td>
</tr>
<tr>
<td>fft(vector)</td>
<td>fast fourier transform (17.5.27)</td>
</tr>
<tr>
<td>ifft(vector)</td>
<td>inverse fast fourier transform (17.5.27)</td>
</tr>
<tr>
<td>sortorder(vector)</td>
<td>Returns a vector with the positions of the elements in a real vector after they have been sorted into increasing order using a stable method (qsort).</td>
</tr>
<tr>
<td>timer(vector)</td>
<td>Returns CPU-time minus the value of the first vector element.</td>
</tr>
<tr>
<td>clock(vector)</td>
<td>Returns wall-time minus the value of the first vector element.</td>
</tr>
</tbody>
</table>
### 17.2. EXPRESSIONS, FUNCTIONS, AND CONSTANTS

<table>
<thead>
<tr>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>rnd(vector)</code></td>
<td>A vector with each component a random integer between 0 and the absolute value of the input vector’s corresponding integer element value.</td>
</tr>
<tr>
<td><code>sgauss(vector)</code></td>
<td>Returns a vector of random numbers drawn from a Gaussian distribution (real value, mean = 0, standard deviation = 1). The length of the vector returned is determined by the input vector. The contents of the input vector will not be used. A call to <code>sgauss(0)</code> will return a single value of a random number as a vector of length 1.</td>
</tr>
<tr>
<td><code>sunif(vector)</code></td>
<td>Returns a vector of random real numbers uniformly distributed in the interval [-1 .. 1]. The length of the vector returned is determined by the input vector. The contents of the input vector will not be used. A call to <code>sunif(0)</code> will return a single value of a random number as a vector of length 1.</td>
</tr>
<tr>
<td><code>poisson(vector)</code></td>
<td>Returns a vector with its elements being integers drawn from a Poisson distribution. The elements of the input vector (real numbers) are the expected numbers $\lambda$. Complex vectors are allowed, real and imaginary values are treated separately.</td>
</tr>
<tr>
<td><code>exponential(vector)</code></td>
<td>Returns a vector with its elements (real numbers) drawn from an exponential distribution. The elements of the input vector are the respective mean values (real numbers). Complex vectors are allowed, real and imaginary values are treated separately.</td>
</tr>
</tbody>
</table>

An input vector may be either the name of a vector already defined or a floating-point number (a scalar). A scalar will result in an output vector of length 1. A number may be written in any format acceptable to ngspice, such as 14.6Meg or -1.231e-4. Note that you can either use scientific notation or one of the abbreviations like MEG or G, but not both. As with ngspice, a number may have trailing alphabetic characters.

The notation `expr [num]` denotes the num’th element of expr. For multi-dimensional vectors, a vector of one less dimension is returned. Also for multi-dimensional vectors, the notation `expr[m][n]` will return the nth element of the mth subvector. To get a subrange of a vector, use the form `expr[lower, upper]`. To reference vectors in a plot that is not the current plot (see the `setplot` command, below), the notation `plotname.vecname` can be used. Either a plotname or a vector name may be the wildcard `all`. If the plotname is `all`, matching vectors from all plots are specified, and if the vector name is `all`, all vectors in the specified plots are referenced. Note that you may not use binary operations on expressions involving wildcards - it is not obvious what `all + all` should denote, for instance. Thus some (contrived) examples of expressions are:
Expressions examples:

\[
\begin{align*}
&\cos(TIME) + \text{db}(v(3)) \\
&\sin(\cos(\log([1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8 \ 9 \ 10]))) \\
&\text{TIME} \times \text{rnd}(v(9)) - 15 \times \cos(\text{vin#branch}) ^ {[7.9e5 \ 8]} \\
&\text{not} \ ((\text{ac3.FREQ}[32] \ & \text{tran1.TIME}[10]) \ gt \ 3) \\
&(\text{sunif}(0) \ ge \ 0) \ ? \ 1.0 \ : \ 2.0 \\
&\text{mag}(\text{fft}(v(18)))
\end{align*}
\]

Vector names in ngspice may look like \texttt{@dname[param]}, where dname is either the name of a device instance or of a device model. The vector contains the value of the parameter of the device or model. See Appendix, Chapt. 31 for details of which parameters are available. The returned value is a vector of length 1. Please note that finding the value of device and device model parameters can also be done with the show command (e.g. \texttt{show v1 : dc}).

There are a number of pre-defined constants in ngspice, which you may use by their name. They are stored in plot (17.3) const and are listed in the table below:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>pi</td>
<td>(\pi) (the base of natural logarithms)</td>
<td>3.14159...</td>
</tr>
<tr>
<td>e</td>
<td>(e) (the speed of light)</td>
<td>2.71828...</td>
</tr>
<tr>
<td>c</td>
<td>(c) (the speed of light)</td>
<td>299,792,500 m/sec</td>
</tr>
<tr>
<td>i</td>
<td>(i) (the square root of -1)</td>
<td>(-1)</td>
</tr>
<tr>
<td>kelvin</td>
<td>(absolute zero in centigrade)</td>
<td>-273.15°C</td>
</tr>
<tr>
<td>echarge</td>
<td>(the charge of an electron)</td>
<td>1.60219e-19 C</td>
</tr>
<tr>
<td>boltz</td>
<td>(k) (Boltzmann’s constant)</td>
<td>1.38062e-23 J/K</td>
</tr>
<tr>
<td>planck</td>
<td>(h) (Planck’s constant)</td>
<td>6.62620e-34</td>
</tr>
<tr>
<td>yes</td>
<td>boolean</td>
<td>1</td>
</tr>
<tr>
<td>no</td>
<td>boolean</td>
<td>0</td>
</tr>
<tr>
<td>TRUE</td>
<td>boolean</td>
<td>1</td>
</tr>
<tr>
<td>FALSE</td>
<td>boolean</td>
<td>0</td>
</tr>
</tbody>
</table>

These constants are all given in MKS units. If you define another variable with a name that conflicts with one of these then it takes precedence.

Additional constants may be generated during circuit setup (see \texttt{.csparam}, 2.10).

### 17.3 Plots

The output vectors of any analysis are stored in plots, a traditional SPICE notion. A plot is a group of vectors. A first \texttt{tran} command will generate several vectors within a plot \texttt{tran1}. A subsequent \texttt{tran} command will store their vectors in \texttt{tran2}. Then a \texttt{linearize} command will linearize all vectors from \texttt{tran2} and store them in \texttt{tran3}, which then becomes the current plot. A \texttt{fft} will generate a plot \texttt{spec1}, again now the current plot. The \texttt{display} command always will show all vectors in the current plot. Echo \texttt{$plots} followed by Return lists all plots generated so far. \texttt{Setplot} followed by Return will show all plots and ask for a (new) plot to become current. A simple Return will end the command. \texttt{SetPlot name} will change the current plot to 'name' (e.g. \texttt{setplot tran2} will make \texttt{tran2} the current plot). A sequence \texttt{name.vector} may be used to access the vector from a foreign plot.
You may generate plots by yourself: `setplot new` will generate a new plot named unknown1, `set curplottitle=“a new plot“` will set a title, `set curplotname=myplot` will set its name as a short description, `set curplotdate=“Sat Aug 28 10:49:42 2010“` will set its date. Note that strings with spaces have to be given with double quotes.

Of course the notion ‘plot’ will be used by this manual also in its more common meaning, denoting a graphics plot or being a plot command. Be careful to get the correct meaning.

## 17.4 Command Interpretation

### 17.4.1 On the console

On the ngspice console window (or into the Windows GUI) you may directly type in any command from 17.5. Within a command sequence Input/output redirection is available (see Chapt. 17.8.8 for an example) - the symbols `>`, `>>`, `>&`, `>>&`, and `<` have the same effects as in the C-shell. This I/O-redirection is internal to ngspice commands, and should not be mixed up with the ‘external’ I/O-redirection offered by the usual shells (Linux, MSYS etc.), see 17.5.69. You may type multiple commands on one line, separated by semicolons.

### 17.4.2 Scripts

If a word is typed as a command, and there is no built-in command with that name, the directories in the `sourcepath` list are searched in order for a file with the name given by the word. If it is found, it is read in as a command file (as if it were sourced). Before it is read, however, the variables `argc` and `argv` are set to the number of words following the file-name on the command line, and a list of those words respectively. After the file is finished, these variables are unset. Note that if a command file calls another, it must save its `argv` and `argc` since they are altered. Also, command files may not be re-entrant since there are no local variables. Of course, the procedures may explicitly manipulate a stack.... This way one can write scripts analogous to shell scripts for ngnutmeg and ngspice.

Note that for the script to work with ngspice, it must begin with a blank line (or whatever else, since it is thrown away) and then a line with `.control` on it. This is an unfortunate result of the source command being used for both circuit input and command file execution. Note also that this allows the user to merely type the name of a circuit file as a command and it is automatically run. The commands are executed immediately, without running any analyses that may be specified in the circuit (to execute the analyses before the script executes, include a `run` command in the script).

There are various command scripts installed in `/usr/local/lib/spice/scripts` (or whatever the path is on your machine), and the default `sourcepath` includes this directory, so you can use these command files (almost) like built-in commands.

### 17.4.3 Add-on to circuit file

The probably most common way to invoke the commands described in the following Chapt. 17.5 is to add a `.control ... .endc` section to the circuit input file (see 16.4.3).
Example:

```plaintext
.control
pre_set strict_errorhandling
unset ngdebug
*save outputs and specials
save x1.x1.x1.7 V(9) V(10) V(11) V(12) V(13)
run
display
  * plot the inputs, use offset to plot on top of each other
plot  v(1) v(2)+4 v(3)+8 v(4)+12 v(5)+16 v(6)+20 v(7)+24 v(8)+28
  * plot the outputs, use offset to plot on top of each other
plot  v(9) v(10)+4 v(11)+8 v(12)+12 v(13)+16
.endc
```

17.5 Commands

Commands marked with a * are only available in ngspice, not in ngnutmeg.

17.5.1 Ac*: Perform an AC, small-signal frequency response analysis

General Form:

```
ac ( DEC | OCT | LIN ) N Fstart Fstop
```

Do an small signal ac analysis (see also Chapt. 15.3.1) over the specified frequency range.

- **DEC** decade variation, and **N** is the number of points per decade.
- **OCT** stands for octave variation, and **N** is the number of points per octave.
- **LIN** stands for linear variation, and **N** is the number of points.
- **fstart** is the starting frequency, and **fstop** is the final frequency.

Note that in order for this analysis to be meaningful, at least one independent source must have been specified with an ac value.

In this ac analysis all non-linear devices are linearized around their actual dc operating point. All Ls and Cs get their imaginary value, depending on the actual frequency step. Each output vector will be calculated relative to the input voltage (current) given by the ac value (Iin equals to 1 in the example below). The resulting node voltages (and branch currents) are complex vectors. Therefore you have to be careful using the plot command.
Example:

* AC test
  Iin 1 0 AC 1
  R1 1 2 100
  L1 2 0 1

  .control
  AC LIN 101 10 10K
  plot v(2) $ real part
  plot mag(v(2)) $ magnitude
  plot db(v(2)) $ same as vdb(2)
  plot imag(v(2)) $ imaginary part of v(2)
  plot real(v(2)) $ same as plot v(2)
  plot phase(v(2)) $ phase in rad
  plot cph(v(2)) $ phase in rad, continuous beyond pi
  plot 180/PI*phase(v(2)) $ phase in deg
  .endc
  .end

In addition to the plot examples given above you may use the variants of vxx(node) described in
Chapt. 15.6.2 like vdb(2). An option to suppress OP analysis before AC may be set for linear
circuits (15.1.3).

17.5.2 Alias: Create an alias for a command

General Form:

    alias [word] [text ...]

Causes word to be aliased to text. History substitutions may be used, as in C-shell aliases.

17.5.3 Alter*: Change a device or model parameter

Alter changes the value for a device or a specified parameter of a device or model.

General Form:

    alter dev = <expression>
    alter dev param = <expression>
    alter @dev[param] = <expression>

<expression> must be real (complex isn’t handled right now, integer is fine though, but no
strings. For booleans, use 0/1).
Old style (pre 3f4):

```plaintext
alter device value
alter device parameter value [ parameter value ]
```

Using the old style, its first form is used by simple devices that have one principal value (resistors, capacitors, etc.) where the second form is for more complex devices (bjt’s, etc.). Model parameters can be changed with the second form if the name contains a ‘#’. For specifying a list of parameters as values, start it with ‘[’, followed by the values in the list, and end with ‘]’. Be sure to place a space between each of the values and before and after the ‘[’ and ‘]’.

Some examples are given below:

Examples (Spice3f4 style):

```plaintext
alter vd = 0.1
alter vg dc = 0.6
alter @m1[w]= 15e-06
alter @vg[sin] [ -1 1.5 2MEG ]
alter @Vi[pwl] = [ 0 1.2 100p 0 ]
```

**alter** may have vectors (17.8.2) or variables (17.8.1) as parameters.

Examples (vector or variable in parameter list):

```plaintext
let newfreq = 10k
alter @vg[sin] [ -1 1.5 $&newfreq ] $ vector
set newperiod = 150u
alter @Vi[pwl] = [ 0 1.2 $newperiod 0 ] $ variable
```

You may change a parameter of a device residing in a subcircuit, e.g. of MOS transistor msub1 in subcircuit xm1 (see also Chapt. 31.1).

Examples (parameter of device in subcircuit):

```plaintext
alter m.xm1.msub1 w = 20u
alter @m.xm1.msub1[w] = 20u
```

### 17.5.4 Altermod*: Change model parameter(s)

General form:

```plaintext
altermod mod param = <expression>
altermod @mod[param] = <expression>
```

Example:

```plaintext
altermod nc1 tox = 10e-9
altermod @nc1[tox] = 10e-9
```
**Altermod** operates on models and is used to change model parameters. The above example will change the parameter $\text{tox}$ in all devices using the model nc1, which is defined as

```markdown
*** BSIM3v3 model
.DEVICE nc1 nmos LEVEL=8 version = 3.2.2
  + acm = 2 mobmod = 1 capmod = 1 noimod = 1
  + rs = 2.84E+03 rd = 2.84E+03 rsh = 45
  + tox = 20E-9 xj = 0.25E-6 nch = 1.7E+17
  + ...
```

If you invoke the model by the MOS device

```markdown
M1 d g s b nc1 w=10u l=1u
```

you might also insert the device name M1 for mod as in

```markdown
altermod M1 tox = 10e-9
```

The model parameter $\text{tox}$ will be modified, however not only for device M1, but for all devices using the associated MOS model nc1!

If you want to run corner simulations within a single simulation flow, the following option of altermod may be of help. The parameter set with name modn may be overrun by the altermod command specifying a model file. All parameter values fitting to the existing model modn will be modified. As usual the 'reset' command (see 17.5.55) restores the original values. The model file (see 2.3) has to use the standard specifications for an input file, the .model section is the relevant part. However the first line in the model file will be ignored by the input parser, so it should contain only some title information. The .model statement should appear then in the second or any later line. More than one .model section may reside in the file.

General form:

```markdown
altermod mod1 [mod2 .. mod15] file = <model file name>
altermod mod1 [mod2 .. mod15] file <model file name>
```

Example:

```markdown
altermod nch file = BSIM3_nmos.mod
altermod pch nch file BSIM4_mos.mod
```

Be careful that the new model file corresponds to the existing model selected by modn. The existing models are defined during circuit setup at start up of ngspice. Models have been included by .model statements (2.3) in your input file or included by the .include command. In the example given above, the models nch (or nch and pch) have to be already available before calling altermod. If they are not found in the active circuit, ngspice will terminate with an error message. There is no checking however of the version and level parameters! So you have to be responsible for offering model data of the same model level (e.g. level 8 for BSIM3). Thus no new model is selectable by altermod, but the parameters of the existing model(s) may be changed (partially, completely, temporarily).
17.5.5 Alterparam*: Change value of a global parameter

General form:

```
alterparam paramname=pvalue
alterparam subname paramname=pvalue
```

Example (global, top level parameter):

```
.param npar = 5
...
alterparam npar = 7 $ change npar from 5 to 7
reset
```

Example (parameter in a subcircuit):

```
.subckt sname
.param subpar = 13
...
.ends
...
alterparam sname subpar = 11 $ change subpar from 13 to 11
reset
```

**Alterparam** operates on global parameters or on parameters in a subcircuit defined by the .param ... statement. A subsequent call to **reset** (17.5.55) is required for the parameter value change to become effective.

17.5.6 Asciiplot: Plot values using old-style character plots

General Form:

```
asciiplot plotargs
```

Produce a line printer plot of the vectors. The plot is sent to the standard output, or you can put it into a file with `asciiplot args ... > file`. The set options width, height, and nobreak determine the width and height of the plot, and whether there are page breaks, respectively. The 'more' mode is the standard mode if printing to the screen, that is after a number of lines given by height, and after a page break printing stops with request for answering the prompt by <return>, 'c' or 'q'. If everything shall be printed without stopping, put the command set nomoremode into .spiceinit 16.6 (or spinit 16.5). Note that you will have problems if you try to asciiplot something with an X-scale that isn’t monotonic (i.e, something like sin(TIME) ), because asciiplot uses a simple-minded linear interpolation. The asciiplot command doesn’t deal with log scales or the delta keywords.
17.5.7 Aspice*: Asynchronous ngspice run

General Form:

    aspice input-file [output-file]

Start an ngspice run, and when it is finished load the resulting data. The raw data is kept in a temporary file. If output-file is specified then the diagnostic output is directed into that file, otherwise it is thrown away.

17.5.8 Bug: Mail a bug report

General Form:

    bug

Send a bug report. Please include a short summary of the problem, the version number and name of the operating system that you are running, the version of ngspice that you are running, and the relevant ngspice input file. (If you have defined BUGADDR, the mail is delivered to there.)

17.5.9 Cd: Change directory

General Form:

    cd [directory]

Change the current working directory to directory, or to the user's home directory (Linux: HOME, MS Windows: USERPROFILE), if none is given.

17.5.10 Cdump: Dump the control flow to the screen

General Form:

    cdump

Dumps the control sequence to the screen (all statements inside the .control ... .endc structure before the line with cdump). Indentations show the structure of the sequence. The example below is printed if you add cdump to /examples/Monte_Carlo/MonteCarlo.sp.
Example (abbreviated):

```plaintext
let mc_runs=5
let run=0
...
define agauss(nom, avar, sig) (nom + avar/sig * sgauss(0))
define limit(nom, avar) (nom + ((sgauss(0) >=0) ? avar : -avar))
dowhile run < mc_runs
    alter c1=unif(1e-09, 0.1)
...
    ac oct 100 250k 10meg
    meas ac bw trig vdb(out) val=-10 rise=1 targ vdb(out) + val=-10 fall=1
    set run="$&run"
...
    let run=run + 1
end
plot db({$scratch}.allv)
echo
print {$scratch}.bwh
cdump
```

17.5.11 Circbyline*: Enter a circuit line by line

General Form:

```
circbyline line
```

Enter a circuit line by line. line is any circuit line, as found in the *.cir ngspice input files. The first line is a title line. The entry will be finished by entering .end. Circuit parsing is then started automatically.

Example:

```
circbyline test circuit
circbyline v1 1 0 1
circbyline r1 1 0 1
circbyline .dc v1 0.5 1.5 0.1
circbyline .end
run
plot i(v1)
```
17.5.12 **Codemodel**: Load an XSPICE code model library

General Form:

```
codemodel [library file]
```

Load a XSPICE code model shared library file (e.g. analog.cm ...). Only available if ngspice is compiled with the XSPICE option (--enable-xspice) or with the Windows executable distributed since ngspice21. This command has to be called from spinit (see Chapt. 16.5) (or .spiceinit for personal code models, 16.6).

17.5.13 **Compose**: Compose a vector

General Form:

```
compose name values value1 [ value2 ... ]
compose name param = val [ param = val ... ]
```

The first form takes the values and creates a new vector, where the values may be arbitrary expressions.

The second form has the following possible parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>start</td>
<td>The value of name[0]</td>
</tr>
<tr>
<td>stop</td>
<td>The last value of name</td>
</tr>
<tr>
<td>step</td>
<td>The difference between successive elements of the created vector</td>
</tr>
<tr>
<td>lin</td>
<td>How many linearly spaced elements the new vector should have</td>
</tr>
<tr>
<td>log</td>
<td>The number of points, logarithmically spaced (not working)</td>
</tr>
<tr>
<td>dec</td>
<td>The number of points per decade, logarithmically spaced (not working)</td>
</tr>
<tr>
<td>center</td>
<td>Where to center the range of points (not working)</td>
</tr>
<tr>
<td>span</td>
<td>The size of the range of points (not working)</td>
</tr>
<tr>
<td>gauss</td>
<td>The nominal value for the used Gaussian distribution</td>
</tr>
<tr>
<td>sd</td>
<td>The standard deviation for the used Gaussian distribution</td>
</tr>
<tr>
<td>sigma</td>
<td>The sigma for the used Gaussian distribution</td>
</tr>
<tr>
<td>random</td>
<td>The nominal value for a uniform random distribution</td>
</tr>
<tr>
<td>rvar</td>
<td>The percentage variation for the uniform random distribution</td>
</tr>
</tbody>
</table>

17.5.14 **Dc**: Perform a DC-sweep analysis

General Form:

```
dc Source Vstart Vstop Vincr [ Source2 Vstart2 Vstop2 Vincr2 ]
```

Do a dc transfer curve analysis. See the previous Chapt. 15.3.2 for more details. Several options may be set (15.1.2).
17.5.15 Define: Define a function

General Form:

```
define function(arg1, arg2, ...) expression
```

Define the function with the name function and arguments arg1, arg2, ... to be expression, which may involve the arguments. When the function is later used, the arguments it is given are substituted for the formal arguments when it was parsed. If expression is not present, any existing definition for function is printed, and if there are no arguments then all expressions for all currently active definitions are printed. Note that you may have different functions defined with the same name but different arities. Some useful definitions are:

Example:

```
define max(x,y) (x > y) * x + (x <= y) * y
define min(x,y) (x < y) * x + (x >= y) * y
define limit(nom, avar) (nom + ((sgauss(0) >= 0) ? avar : -avar))
```

17.5.16 Deftype: Define a new type for a vector or plot

General Form:

```
deftype [v | p] typename abbrev
```

defines types for vectors and plots. abbrev will be used to parse things like abbrev(name) and to label axes with M<abbrev>, instead of numbers. It may be omitted. Also, the command `deftype p plottype pattern ...’ will assign plottype as the name to any plot with one of the patterns in its Name: field.

Example:

```
deftype v capacitance F
settype capacitance moscap
plot moscap vs v(cc)
```

17.5.17 Delete*: Remove a trace or breakpoint

General Form:

```
delete [ debug-number ... ]
```

Delete the specified saved nodes and parameters, breakpoints and traces. The debug numbers are those shown by the status command (unless you do status > file, in which case the debug numbers are not printed).
17.5.18 Destroy: Delete an output data set

General Form:

    destroy [plotnames | all]

Release the memory holding the output data (the given plot or all plots) for the specified runs.

17.5.19 Devhelp: information on available devices

General Form:

    devhelp [[-csv] device_name [parameter]]

Devhelp command shows the user information about the devices available in the simulator. If called without arguments, it simply displays the list of available devices in the simulator. The name of the device is the name used inside the simulator to access that device. If the user specifies a device name, then all the parameters of that device (model and instance parameters) will be printed. Parameter description includes the internal ID of the parameter (id#), the name used in the model card or on the instance line (Name), the direction (Dir) and the description of the parameter (Description). All the fields are self-explanatory, except the ‘direction’. Direction can be in, out or inout and corresponds to a ‘write-only’, ‘read-only’ or a ‘read/write’ parameter. Read-only parameters can be read but not set, write only can be set but not read and read/write can be both set and read by the user.

The -csv option prints the fields separated by a comma, for direct import into a spreadsheet. This option is used to generate the simulator documentation.

Example:

    devhelp
    devhelp resistor
    devhelp capacitor ic

17.5.20 Diff: Compare vectors

General Form:

    diff plot1 plot2 [vec ...]

Compare all the vectors in the specified plots, or only the named vectors if any are given. If there are different vectors in the two plots, or any values in the vectors differ significantly, the difference is reported. The variables diff_absotol, diff_reltol, and diff_vntol are used to determine a significant difference.
17.5.21 Display: List known vectors and types

General Form:

\[ \text{display [varname ...]} \]

Prints a summary of currently defined vectors, or of the names specified. The vectors are sorted by name unless the variable nosort is set. The information given is the name of the vector, the length, the type of the vector, and whether it is real or complex data. Additionally, one vector is labeled [scale]. When a command such as \text{plot} is given without a \text{vs} argument, this scale is used for the X-axis. It is always the first vector in a rawfile, or the first vector defined in a new plot. If you undefine the scale (i.e, \text{let TIME = []}), one of the remaining vectors becomes the new scale (which one is unpredictable). You may set the scale to another vector of the plot with the command \text{setscale (17.5.66)}.

17.5.22 Echo: Print text

General Form:

\[ \text{echo [text...] [$variable] [$&vector]} \]

Echos the given text, variable or vector to the screen. \text{echo} without parameters issues a blank line.

17.5.23 Edit*: Edit the current circuit

General Form:

\[ \text{edit [ file-name ]} \]

Print the current ngspice input file into a file, call up the editor on that file and allow the user to modify it, and then read it back in, replacing the original file. If a file-name is given, then edit that file and load it, making the circuit the current one. The editor may be defined in .spiceinit or spinit by a command line like

\text{set editor=emacs}

Using MS Windows, to allow the \text{edit} command calling an editor, you will have to add the editor’s path to the PATH variable of the command prompt windows (see here). \text{edit} then calls cmd.exe with e.g. notepad++ and file-name as parameter, if you have set

\text{set editor=notepad++.exe}

in .spiceinit or spinit.
17.5.24 **Edisplay: Print a list of all the event nodes**

General Form:

```plaintext
edisplay
```

Print the node names, node types, and number of events per node of all event driven nodes generated or used by XSPICE 'A' devices. See eprint, eprvcd, and 27.2.2 for an example.

17.5.25 **Eprint: Print an event driven node**

General Form:

```plaintext
eprint node [node]
eprint node [node] > nodeout.txt $ output redirected
```

Print an event driven node generated or used by an XSPICE 'A' device. These nodes are vectors not organized in plots. See edisplay, eprvcd, and Chapt. 27.2.2 for an example. Output redirection into a file is available.

17.5.26 **Eprvcd: Dump event nodes in VCD format**

General Form:

```plaintext
eprvcd node1 node2 .. noden [ > filename ]
```

Dump the data of the specified event driven nodes to a .vcd file. Such files may be viewed with an vcd viewer, for example gtkwave. See edisplay, eprint, eprvcd, and 27.2.2 for an example.

17.5.27 **FFT: fast Fourier transform of vectors**

General Form:

```plaintext
fft vector1 [vector2] ...
```

This analysis provides a fast Fourier transform of the input vector(s) in forward direction. fft is much faster than spec (17.5.76) (about a factor of 50 to 100 for larger vectors).

The fft command will create a new plot consisting of the Fourier transforms of the vectors given on the command line. Each vector given should be a transient analysis result, i.e. it should have time as a scale. You will have got these vectors by the tran Tstep Tstop Tstart command.

The vector should have a linear equidistant time scale. Therefore linearization using the linearize command is recommended before running fft. Be careful selecting a Tstep value small enough for good interpolation, e.g. much smaller than any signal period to be resolved by
The Fast Fourier Transform will be computed using a window function as given with the specwindow variable. A new plot named specx will be generated with a new vector (having the same name as the input vector, see command above) containing the transformed data.

Ngspice has two FFT implementations:

1. Standard code is based on the FFT function provided by John Green ‘FFTs for RISC 2.0’, downloaded 2012, now to be found here. These are a power-of-two routines for fft and ifft. If the input size doesn’t fit this requirement the remaining data will be zero padded up to the next $2^N$ field size. You have to take care of the correlated change in the scale vector.

2. If available on the operating system (see Chapter 32) ngspice can be linked to the famous FFTW-3 package, found here. This high performance package has advantages in speed and accuracy compared to most of the freely available FFT libraries. It makes arbitrary size transforms for even and odd data.

How to compute the fft from a transient simulation output:

```
ngspice 8 -> setplot tran1
ngspice 9 -> linearize V(2)
ngspice 9 -> set specwindow=blackman
ngspice 10 -> fft V(2)
ngspice 11 -> plot mag(V(2))
```

Linearize will create a new vector V(2) in a new plot tran2. The command fft V(2) will create a new plot spec1 with vector V(2) holding the resulting data.

The variables listed in the following table control operation of the fft command. Each can be set with the set command before calling fft.

<table>
<thead>
<tr>
<th>specwindow</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td>No windowing</td>
</tr>
<tr>
<td>rectangular</td>
<td>Rectangular window</td>
</tr>
<tr>
<td>bartlet</td>
<td>Bartlett (also triangle) window</td>
</tr>
<tr>
<td>blackman</td>
<td>Blackman window</td>
</tr>
<tr>
<td>hanning</td>
<td>Hanning (also hann or cosine) window</td>
</tr>
<tr>
<td>hamming</td>
<td>Hamming window</td>
</tr>
<tr>
<td>gaussian</td>
<td>Gaussian window</td>
</tr>
<tr>
<td>flattop</td>
<td>Flat top window</td>
</tr>
</tbody>
</table>

This variable is set to one of the following strings, which will determine the type of windowing used for the Fourier transform in the spec and fft command. If not set, the default is hanning.
specwindoworder: This can be set to an integer in the range 2-8. This sets the order when the Gaussian window is used in the spec and fft commands. If not set, order 2 is used.

17.5.28 Fourier: Perform a Fourier transform

General Form:

```
fourier fundamental_frequency [expression ...]
```

**Fourier** is used to analyze the output vector(s) of a preceding transient analysis (see 17.5.84). It does a Fourier analysis of each of the given values, using the first 10 multiples of the fundamental frequency (or the first \texttt{nfreqs} multiples, if that variable is set - see 17.7). The printed output is like that of the .four ngspice line (Chapt. 15.6.4). The expressions may be any valid expression (see 17.2), e.g. v(2). The evaluated expression values are interpolated onto a fixed-space grid with the number of points given by the \texttt{fourgridsize} variable, or 200 if it is not set. The interpolation is of degree \texttt{polydegree} if that variable is set, or 1. If \texttt{polydegree} is 0, then no interpolation is done. This is likely to give erroneous results if the time scale is not monotonic, though.

The **fourier** command not only issues a printout, but also generates vectors, one per expression. The size of the vector is 3 x nfreqs (per default 3 x 10). The name of the new vector is fouriermn, where \( m \) is set by the \( m \)th call to the fourier command, \( n \) is the \( n \)th expression given in the actual fourier command. fouriermn[0] is the vector of the 10 (nfreqs) frequency values, fouriermn[1] contains the 10 (nfreqs) magnitude values, fouriermn[2] the 10 (nfreqs) phase values of the result.
Example:

* do the transient analysis
tran 1n 1m
* do the fourier analysis
fourier 3.34e6 v(2) v(3) $ first call
fourier 100e6 v(2) v(3) $ second call
* get individual values
let newt1 = fourier11[0][1]
let newt2 = fourier11[1][1]
let newt3 = fourier11[2][1]
let newt4 = fourier12[0][4]
let newt5 = fourier12[1][4]
let newt6 = fourier12[2][4]
* plot magnitude of second expression (v(3))
* from first call versus frequency
plot fourier12[1] vs fourier12[0]

The `plot` command from the example plots the vector of the magnitude values, obtained by the first call to `fourier` and evaluating the first expression in this call, against the vector of the frequency values.

### 17.5.29 Getcwd: Print the current working directory

General Form:

```plaintext
getcwd
```

Print the current working directory.

### 17.5.30 Gnuplot: Graphics output via gnuplot

General Form:

```plaintext
gnuplot file plotargs
```

Like `plot`, but using `gnuplot` for graphics output and further data manipulation. ngspice creates a file called `file.plt` containing the `gnuplot` command sequence, a file called `file.data` containing the data to be plotted, and a file called either `file.eps` (Postscript, this is the default) or `file.png` (the compressed binary `png` format, when the variable `gnuplot_terminal` is set to `png`). It is possible to suppress the latter hardcopy file by using a file name that starts with `np_`. On Linux `gnuplot` is called via `xterm`, and offers a Gnuplot console to manipulate the data. On Windows a plot window is opened and the command console window is available with a mouse click. Of course you have to have `gnuplot` installed on your system.
17.5.31 Hardcopy: Save a plot to a file for printing

General Form:

    hardcopy file plotargs

Just like plot, except that it creates a file called file containing the plot. The file is a postscript image. As an alternative the plot(5) format is available by setting the hcopydevtype variable to plot5, and can be printed by either the plot(1) program or lpr with the -g flag. See also Chapt. 18.6 for more details (color etc.).

17.5.32 Help: Print summaries of Ngspice commands

Prints help. This help information, however, is spice3f5-like, stemming from 1991 and thus is outdated. If commands are given, descriptions of those commands are printed. Otherwise help for only a few major commands is printed. On Windows this help command is no longer available. Spice3f5 compatible help may be found in the Spice 3 User manual. For ngspice please use this manual.

17.5.33 History: Review previous commands

General Form:

    history [-r] [number]

Print out the history, or the last (first if -r is specified) number commands typed at the keyboard.

A history substitution enables you to reuse a portion of a previous command as you type the current command. History substitutions save typing. A history substitution normally starts with a '!' . A history substitution has three parts: an event that specifies a previous command, a selector that selects one or more words of the event, and some modifiers that modify the selected words. The selector and modifiers are optional. A history substitution has the form ![event][selector][modifier] ... The event is required unless it is followed by a selector that does not start with a digit. The ':' can be omitted before the selector if this selector does not begin with a digit. History substitutions are interpreted before anything else -- even before quotations and command substitutions. The only way to quote the '!' of a history substitution is to escape it with a preceding backslash. A '!' need not be escaped if it is followed by whitespace, '=', or '('.

Ngspice saves each command that you type on a history list, provided that the command contains at least one word. The commands on the history list are called events. The events are numbered, with the first command that you issue when you start Ngspice being number one. The history variable specifies how many events are retained on the history list.

These are the forms of an event in a history substitution:
The preceding event. Typing ‘!!’ is an easy way to reissue the previous command.

!!

Event number n.

!n

The n\textsuperscript{th} previous event. For example, !-1 refers to the immediately preceding event and is equivalent to !!.

!-n

The unique previous event whose name starts with str.

!str

The unique previous event containing the string str. The closing ‘?’ can be omitted if it is followed by a newline.

!?str[?]

You can modify the words of an event by attaching one or more modifiers. Each modifier must be preceded by a colon. The following modifiers assume that the first selected word is a file name:

|r| Removes the trailing .str extension from the first selected word.
|:h| Removes a trailing path name component from the first selected word.
|:t| Removes all leading path name components from the first selected word.
|:e| Remove all but the trailing suffix.
|:p| Print the new command but do not execute it.

\texttt{s/old/new|}

Substitute new for the first occurrence of old in the event line. Any delimiter may be used in place of ‘/’. The delimiter may be quoted in old and new with a single backslash. If ‘&’ appears in new, it is replaced by old. A single backslash will quote the ‘&’. The final delimiter is optional if it is the last character on the input line.

&

Repeat the previous substitution.

g a

Cause changes to be applied over the entire event line. Used in conjunction with ‘s’, as in gs/old/new/, or with ‘&’.

G

Apply the following ‘s’ modifier once to each word in the event.

For example, if the command \texttt{ls /usr/elsa/toys.txt} has just been executed, then the command \texttt{echo !!^:r !!^:h !!^:t !!^:t:r} produces the output /usr/elsa/toys /usr/elsa toys.txt toys . The ‘^’ command is explained in the table below.

You can select a subset of the words of an event by attaching a selector to the event. A history substitution without a selector includes all of the words of the event. These are the possible selectors for selecting words of the event:

|0| The command name

[ ]^*

The first argument

[ ]$

The last argument

:n| The n\textsuperscript{th} argument (n ≥ 1)

:n1-n2| Words n1 through n2

[ ]| Words 1 through $

:x*| Words x through $

:x-| Words x through ($ - 1$)

[ ]-x| Words 0 through x

[ ]%| The word matched by the last ?str? search used

The colon preceding a selector can be omitted if the selector does not start with a digit.

The following additional special conventions provide abbreviations for commonly used forms of history substitution:
• An event specification can be omitted from a history substitution if it is followed by a selector that does not start with a digit. In this case the event is taken to be the event used in the most recent history reference on the same line if there is one, or the preceding event otherwise. For example, the command `echo !?qucs?^ !$` echoes the first and last arguments of the most recent command containing the string `qucs`.

• If the first non-blank character of an input line is `^`, the `^` is taken as an abbreviation for `!:s^`. This form provides a convenient way to correct a simple spelling error in the previous line. For example, if by mistake you typed the command `cat /etc/lasswd` you could re-execute the command with `lasswd` changed to `passwd` by typing `^l^p`.

• You can enclose a history substitution in braces to prevent it from absorbing the following characters. In this case the entire substitution except for the starting `!` must be within the braces. For example, suppose that you previously issued the command `cp accounts ../money`. Then the command `!cps` looks for a previous command starting with `cps` while the command `!{cp}s` turns into a command `cp accounts ../moneys`.

Some characters are handled specially as follows:

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>~</td>
<td>Expands to the home directory</td>
</tr>
<tr>
<td>*</td>
<td>Matches any string of characters in a filename</td>
</tr>
<tr>
<td>?</td>
<td>Matches any single character in a filename</td>
</tr>
<tr>
<td>[ ]</td>
<td>Matches any of the characters enclosed in a filename</td>
</tr>
<tr>
<td>-</td>
<td>Used within [ ] to specify a range of characters. For example, [b-k] matches on any character between and including 'b' through to 'k'.</td>
</tr>
<tr>
<td>^</td>
<td>If the <code>^</code> is included within [] as the first character, then it negates the following characters matching on anything but those. For example, <code>[^agm]</code> would match on anything other than 'a', 'g' and 'm'. <code>[^a-zA-Z]</code> would match on anything other than an alphabetic character.</td>
</tr>
</tbody>
</table>

The wildcard characters *, ?, [ and ] can be used, but only if you unset `noglob` first. This makes them rather useless for typing algebraic expressions, so you should set `noglob` again after you are done with wildcard expansion.

When the environment variable `HOME` exists (on Unix, Linux, or CYGWIN), `history` permanently stores previous command lines in the file `$HOME/_ngspice_history`. When this variable does not exist (typically on Windows when the readline library is not officially installed), the history file is called `.history` and put in the current working directory.

The `history` command is part of the readline or editline package. The readline program provides a command line editor that is configurable through the file `.inputrc`. The path to this configuration file is either found in the shell variable `INPUTRC`, or it is (on Unix/Linux/CYGWIN) the file `~/inputrc` in the user’s home directory. On Windows systems the configuration file is `~/Users/<username>/inputrc`, unless the readline library was officially installed. In that case the filename is taken from the Windows registry and points to a location that the user specified during installation. See `https://cnswww.cns.cwru.edu/php/chet/readline/rltop.html` for detailed documentation. Some useful commands are:
<table>
<thead>
<tr>
<th>Left/Right arrow</th>
<th>Move one character to the left or right</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home/End</td>
<td>Move to beginning or end of line</td>
</tr>
<tr>
<td>Up/Down arrow</td>
<td>Cycle through the history buffer</td>
</tr>
<tr>
<td>C-+-</td>
<td>Undo last editing command</td>
</tr>
<tr>
<td>C-r</td>
<td>Incremental search backward</td>
</tr>
<tr>
<td>TAB</td>
<td>completion of a file name</td>
</tr>
<tr>
<td>C-ak</td>
<td>Erase the command line (kill)</td>
</tr>
<tr>
<td>C-y</td>
<td>Retrieve last kill (yank)</td>
</tr>
<tr>
<td>C-u</td>
<td>Erase from cursor to start of line</td>
</tr>
</tbody>
</table>

17.5.34 Inventory: Print circuit inventory

General Form:

inventory

This command accepts no argument and simply prints the number of instances of a particular device in a loaded netlist.

17.5.35 Iplot*: Incremental plot

General Form:

iplot [ node ...]

Incrementally plot the values of the nodes while ngspice runs. The iplot command can be used with the where command to find trouble spots in a transient simulation. The @name[param] notation (31.1) might not work yet.

17.5.36 Jobs*: List active asynchronous ngspice runs

General Form:

jobs

Report on the asynchronous ngspice jobs currently running. Ngnutmeg checks to see if the jobs are finished every time you execute a command. If it is done then the data is loaded and becomes available.

17.5.37 Let: Assign a value to a vector

General Form:

let name = expr
17.5. COMMANDS

Creates a new vector called name with the value specified by expr, an expression as described above. If expr is [] (a zero-length vector) then the vector becomes undefined. Individual elements of a vector may be modified by appending a subscript to name (ex. name[0]). If there are no arguments, let is the same as display.

The command let creates a vector in the current plot. Use setplot (17.5.65) to create a new plot. There is no straightforward way to initialize a new vector. In general, one might want let initialize a slice (i.e. name[4:4,21:23] = [ 1 2 3 ]) of a multi-dimensional matrix of arbitrary type (i.e. real, complex ..), where all values and indexes are arbitrary expressions. This will fail. The procedure is to first allocate a real vector of the appropriate size with either vector(), unitvec(), or [ n1 n2 n3 ... ]. The second step is to optionally change the type of the new vector (to complex) with the j() function. The third step reshapes the dimensions, and the final step (re)initializes the contents, like so:

```plaintext
let a = j(vector(10))
reshape a [2][5]
let a[0][0] = (pi,pi)
```

Initialization of real vectors can be done quite efficiently with compose:

```plaintext
compose a values (pi, pi) (1,1) (2,sqrt(7)) (boltz,e)
reshape a [2][2]
```

See also unlet (17.5.88), compose (17.5.13).

17.5.38 Linearize*: Interpolate to a linear scale

General Form:

```plaintext
linearize vec ...
```

Create a new plot with all of the vectors in the current plot, or only those mentioned as arguments to the command, all data linearized onto an equidistant time scale.

How to compute the fft from a transient simulation output:

```plaintext
ngspice 8 -> setplot tran1
ngspice 9 -> linearize V(2)
ngspice 9 -> set specwindow=blackman
ngspice 10 -> fft V(2)
ngspice 11 -> plot mag(V(2))tstep
```

Linearize will redo the vectors vec or renew all vectors of the current plot (e.g. tran3) if no arguments are given and store them into a new plot (e.g. tran4). The new vectors are interpolated onto a linear time scale, which is determined by the values of tstep, tstart, and tstop in the currently active transient analysis. The currently loaded input file must include a transient analysis (a tran command may be run interactively before the last reset, alternately), and
the current plot must be from this transient analysis. The length of the new vector is \((t_{\text{stop}} - t_{\text{start}}) / \text{tstep} + 1.5\). This command is needed for example if you want to do a fft analysis (17.5.27). Please note that the parameter tstep of your transient analysis (see Chapt. 15.3.9) has to be small enough to get adequate resolution, otherwise the command linearize will do sub-sampling of your signal. If no circuit is loaded and the data have been acquired by the load (17.5.40) command, Linearize will take time data from transient analysis scale vector.

17.5.39 **Listing**: Print a listing of the current circuit

General Form:

```
listing [logical] [physical] [deck] [expand] [param]
```

If the `logical` argument is given, the listing is with all continuation lines collapsed into one line, and if the `physical` argument is given the lines are printed out as they were found in the file. The default is logical. A `deck` listing is just like the physical listing, except without the line numbers it recreates the input file verbatim (except that it does not preserve case). If the word `expand` is present, the circuit is printed with all subcircuits expanded. The option `param` allows to print all parameters and their actual values.

17.5.40 **Load**: Load rawfile data

General Form:

```
load [filename] ...
```

Loads either binary or ascii format rawfile data from the files named. The default file-name is rawspice.raw, or the argument to the \(-r\) flag if there was one.

17.5.41 **Mc_source**: Reload the circuit netlist from an internal storage

General Form:

```
mc_source
```

Upon reading a netlist, after its preprocessing is finished, the modified netlist is stored internally. This command will reload this netlist and create a new circuit inside ngspice. This command is used in conjunction with the alterparam command.
17.5.42  **Meas*: Measurements on simulation data**

General Form (example):

```
MEAS {DC|AC|TRAN|SP} result TRIG trig_variable VAL=val <TD=td>
<CROSS=# | CROSS=LAST> <RISE=#|RISE=LAST> <FALL=#|FALL=LAST>
<TRIG AT=time> TARG targ_variable VAL=val <TD=td>
<CROSS=# | CROSS=LAST> <RISE=#|RISE=LAST>
<FALL=#|FALL=LAST> <TRIG AT=time>
```

Most of the input forms found in 15.4 may be used here with the command `meas` instead of `.meas(ure)`. Using `meas` inside the `.control ... .endc` section offers additional features compared to the `.meas` use. `meas` will print the results as usual, but in addition will store its measurement result (typically the token `result` given in the command line) in a vector. This vector may be used in following command lines of the script as an input value of another command. For details of the command see Chapt. 15.4. The measurement type SP is only available here, because a `fft` command will prepare the data for SP measurement. Option `autostop` (15.1.4) is not available.

Unfortunately `par('expression')` (15.6.6) will not work here, i.e. inside the `.control` section. You may use an expression by the `let` command instead, giving `let vec_new = expression`.

Replacement for `par('expression')` in `meas` inside the `.control` section

```
let vdiff = v(n1)-v(n0)
meas tran vtest find vdiff at=0.04e-3
*the following will not do here:
*meas tran vtest find par('v(n1)-v(n0)') at=0.04e-3
```

17.5.43  **Mdump*: Dump the matrix values to a file (or to console)**

General Form:

```
mdump <filename>
```

If `<filename>` is given, the output will be stored in file `<filename>`, otherwise dumped to your console.

17.5.44  **Mrdump*: Dump the matrix right hand side values to a file (or to console)**

General Form:

```
mrdump <filename>
```

If `<filename>` is given, the output will be appended to file `<filename>`, otherwise dumped to your console.
Example usage after ngspice has started:

```
* Dump matrix and RHS values after 10 and 20 steps
* of a transient simulation
source rc.cir
step 10
mdump m1.txt
mrdump mr1.txt
step 10
mdump m2.txt
mrdump mr2.txt
* just to continue to the end
step 10000
```

You may create a loop using the control structures (Chapt. 17.6).

### 17.5.45 Noise*: Noise analysis

See the [.NOISE analysis](#) for details.

The `noise` command will generate two plots (typically named noise1 and noise2) with Noise Spectral Density Curves and Integrated Noise data. To write these data into output file(s), you may use the following command sequence:

**Command sequence for writing noise data to file(s):**

```
.control
tran 1e-6 1e-3
write test_tran.raw
noise V(out) vinp dec 333 1 1e8 16
print inoise_total onoise_total
*first option to get all of the output (two files)
setplot noise1
write test_noise1.raw all
setplot noise2
write test_noise2.raw all
* second option (all in one raw-file)
write testall.raw noise1.all noise2.all
.endc
```

### 17.5.46 Op*: Perform an operating point analysis

General Form:

```
op
```

Do an operating point analysis. See Chapt. 15.3.5 for more details.
17.5. Option*: Set a ngspice option

General Form:

    option [option=val] [option=val] ...

Set any of the simulator variables as listed in Chapt. 15.1. See this chapter also for more information on the available options. The `option` command without any argument lists the actual options set in the simulator (to be verified). Multiple options may be set in a single line.

The following example demonstrates a control section, which may be added to your circuit file to test the influence of variable trtol on the number of iterations and on the simulation time.

Command sequence for testing option trtol:

```
    .control
    set noinit

    option trtol=1
    echo
    echo trtol=1
    run
    rusage traniter trantime
    reset
    option trtol=3
    echo
    echo trtol=3
    run
    rusage traniter trantime
    reset
    option trtol=5
    echo
    echo trtol=5
    run
    rusage traniter trantime
    reset
    option trtol=7
    echo
    echo trtol=7
    run
    rusage traniter trantime
    plot tran1.v(out25) tran1.v(out50) v(out25) v(out50)
    .endc
```
17.5.48 Plot: Plot vectors on the display

General Form:

```
plot exprs [ylimit ylo yhi] [xlimit xlo xhi] [xindices xilo xihi]
[xcompress comp] [xdelta xdel] [ydelta ydel]
[xlog] [ylog] [loglog] [nogrid] [vs xname_expr]
[linplot] [combplot] [pointplot] [nointerp] [noretraceplot]
[xlabel word] [ylabel word] [title word] [samep] [linear]
```

Plot the given vectors or exprs on the screen (if you are on a graphics terminal). The `xlimit` and `ylimit` arguments determine the high and low x- and y-limits of the axes, respectively. The `xindices` arguments determine what range of points are to be plotted - everything between the `xilo`'th point and the `xihi`'th point is plotted. The `xcompress` argument specifies that only one out of every `comp` points should be plotted. If an `xdelta` or a `ydelta` parameter is present, it specifies the spacing between grid lines on the X- and Y-axis. These parameter names may be abbreviated to `xl`, `yl`, `xind`, `xcomp`, `xdel`, and `ydel` respectively.

The `xname_expr` argument is an expression to use as the scale on the x-axis. If `xlog` or `ylog` are present then the X or Y scale, respectively, are logarithmic (`loglog` is the same as specifying both). The `xlabel` and `ylabel` arguments cause the specified labels to be used for the X and Y axes, respectively.

If `samep` is given, the values of the other parameters (other than `xname_expr`) from the previous `plot`, `hardcopy`, or `asciiplot` command are used unless re-defined on the command line.

The `title` argument is used in the headline of the plot window and replaces the default text, which is 'actual plot: first line of input file'.

The `linear` keyword is used to override a default logscale plot (as in the output for an AC analysis).

The keywords `linplot`, `combplot` and `pointplot` select different plot styles. The keyword `nointerp` turns off interpolation of the vector data, `nogrid` suppresses the drawing of gridlines, and `noretraceplot` may be helpful in some cases where the plot generates an unwanted visible trace from one line’s end point to the start point of the next line.

Finally, the keyword `polar` generates a polar plot. To produce a smith plot, use the keyword `smith`. Note that the data is transformed, so for smith plots you will see the data transformed by the function \((x-1)/(x+1)\). To produce a polar plot with a smith grid but without performing the smith transform, use the keyword `smithgrid`.

If you specify `plot all`, all vectors (including the scale vector) are plotted versus the scale vector (see commands `display (17.5.21)` or `setscale (17.5.66)` on viewing the vectors of the current plot). The command `plot ally` will not plot the scale vector, but all other 'real' y values. The command `plot allv` selects all current vectors, the command `plot allv` all voltage vectors.

If the vector name to be plotted contains -, / or other tokens that may be taken for operators of an expression, and plotting fails, try enclosing the name in double quotes, e.g. `plot "/vout"`.

Plotting of complex vectors, as may occur after an ac simulation, requires special considerations. Please see Chapt. 17.5.1 for details.
17.5.49  **Pre_<command>: execute commands prior to parsing the circuit**

General Form:

```
pre_<command>
```

All commands in a `.control ... .endc` section are executed *after* the circuit has been parsed. If you need command execution *before* circuit parsing, you may add these commands to the general `spinit` or local `.spiceinit` files. Another possibility is adding a leading `pre_` to a command within the `.control` section of an ordinary input file, which forces the command to be executed *before* circuit parsing. Basically `<command>` may be any command listed in Chapt. 17.5, however only a few commands are indeed useful here. Some examples are given below:

Examples:

```
pre_unset ngdebug
pre_set strict_errorhandling
pre_codemodel mymod.cm
```

`pre_<command>` is available only in the `.control mode` (see 16.4.3), *not* in *interactive mode*, where the user may determine herself when a circuit is to be parsed, using the `source` command (17.5.75).

17.5.50  **Print: Print values**

General Form:

```
print [col] [line] expr ...
```

Prints the vector(s) described by the expression `expr`. If the `col` argument is present, print the vectors named side by side. If `line` is given, the vectors are printed horizontally. `col` is the default, unless all the vectors named have a length of one, in which case `line` is the default. The options `width` (default 80) and `height` (default 24) are effective for this command (see `asciplot` 17.5.6). The ’more’ mode is the standard mode if printing to the screen, that is after a number of lines given by `height`, and after a page break printing stops with request for answering the prompt by `<return>` (print next page), ’c’ (print rest) or ’q’ (quit printing). If everything shall be printed without stopping, put the command `set nomoremode` into `.spiceinit` 16.6 (or `spinit` 16.5). If the expression is `all`, all of the vectors available are printed. Thus `print col all > filename` prints everything into the file `filename` in SPICE2 format. The scale vector (time, frequency) is always in the first column unless the variable `noprintscale` is true. You may use the vectors `alli`, `allv`, `ally` with the `print` command, but then the scale vector will not be printed.

Examples:

```
print all
set width=300
print v(1) > outfile.out
```
17.5.51 Psd: power spectral density of vectors

General Form:

\texttt{psd\ ave\ vector1\ [vector2]}\ ...

Calculate the single sided power spectral density of signals (vectors) resulting from a transient analysis. Windowing is available as described in the \texttt{fft} command (17.5.27). The FFT data are squared, summarized, weighted and printed as total noise power up to Nyquist frequency, and as noise voltage or current. 

\texttt{ave} is the number of points used for averaging and smoothing in a postprocess, useful for noisy data. A new plot vector is created that holds the averaged results of the FFT, weighted by the frequency bin. The result can be plotted and has the units V^2/Hz or A^2/Hz, depending on the input vector.

17.5.52 Quit: Leave Ngspice or Nutmeg

General Form:

\texttt{quit}
\texttt{quit\ [exitcode]}

Quit \texttt{ngnutmeg} or \texttt{ngspice}. \texttt{Ngspice} will ask for an acknowledgment if parameters have not been saved. If \texttt{unset\ askquit} is specified, \texttt{ngspice} will terminate immediately.

The optional parameter \texttt{exitcode} is an integer that sets the exit code for \texttt{ngspice}. This is useful to return a success/fail value to the operating system.

17.5.53 Rehash: Reset internal hash tables

General Form:

\texttt{rehash}

Recalculate the internal hash tables used when looking up UNIX commands, and make all UNIX commands in the user’s PATH available for command completion. This is useless unless you have set \texttt{unixcom} first (see above).

17.5.54 Remcirc*: Remove the current circuit

General Form:

\texttt{remcirc}

This command removes the current circuit from the list of circuits sourced into \texttt{ngspice}. To select a specific circuit, use \texttt{setcirc} (17.5.64). To load another circuit, refer to \texttt{source} (17.5.75). The new actual circuit will be the circuit on top of the list of the remaining circuits.
17.5.55 Reset*: Reset an analysis

General Form:

```
reset
```

Throw out any intermediate data in the circuit (e.g., after a breakpoint or after one or more analyses have been done), and re-parse the input file. The circuit can then be re-run from its initial state, overriding the effect of any set or alter commands. These two need to be repeated after the reset command.

Reset may be required in simulation loops preceding any run (or tran ...) command.

Reset is required after an alterparam command (17.5.5) for making the parameter change effective.

17.5.56 Reshape: Alter the dimensionality or dimensions of a vector

General Form:

```
reshape vector vector ... 
or reshape vector vector ... [ dimension, dimension, ... ] 
or reshape vector vector ... [ dimension ][ dimension ] ... 
```

This command changes the dimensions of a vector or a set of vectors. The final dimension may be left off and it will be filled in automatically. If no dimensions are specified, then the dimensions of the first vector are copied to the other vectors. An error message of the form 'dimensions of x were inconsistent' can be ignored.

Example:

```
* generate vector with all (here 30) elements
let newvec=vector(30)
* reshape vector to format 3 x 10
reshape newvec [3][10]
* access elements of the reshaped vector
print newvec[0][9]
print newvec[1][5]
let newt = newvec[2][4]
```

17.5.57 Resume*: Continue a simulation after a stop

General Form:

```
resume
```

Resume a simulation after a stop or interruption (control-C).
17.5.58  **Rspice*: Remote ngspice submission**

General Form:

```
rspice <input file>
```

Runs a ngspice remotely taking the input file as a ngspice input file, or the current circuit if no argument is given. Ngnutmeg or ngspice waits for the job to complete, and passes output from the remote job to the user's standard output. When the job is finished the data is loaded in as with aspice. If the variable `rhost` is set, ngnutmeg connects to this host instead of the default remote ngspice server machine. This command uses the `rsh` command and thereby requires authentication via a `.rhosts` file or other equivalent method. Note that `rsh` refers to the 'remote shell' program, which may be `remsh` on your system; to override the default name of `rsh`, set the variable `remote_shell`. If the variable `rprogram` is set, then `rspice` uses this as the pathname to the program to run on the remote system.

Note: `rspice` will not acknowledge elements that have been changed via the `alter` or `altermod` commands.

17.5.59  **Run*: Run analysis from the input file**

General Form:

```
run [rawfile]
```

Run the simulation as specified in the input file. If there were any of the control lines `.ac`, `.op`, `.tran`, or `.dc`, they are executed. The output is put in `rawfile` if it was given, in addition to being available interactively.

17.5.60  **Rusage: Resource usage**

General Form:

```
rusage [resource ...]
```

Print resource usage statistics. If any resources are given, just print the usage of that resource. Most resources require that a circuit be loaded. Currently valid resources are:

- **time**  Total Analysis Time
- **cputime**  The amount of time elapsed since the last `rusage cputime` call.
- **totalcputime**  Total elapsed time used so far.
- **decklineno**  Number of lines in deck
- **netloadtime**  Nelist loading time
- **netparsetime**  Nelist parsing time
faults  Number of page faults and context switches (BSD only).

space  Data space used (output is depending on the operating system).

temp  Operating temperature.

tnom  Temperature at which device parameters were measured.

equations  Number of circuit equations

totiter  Total iterations

accept  Accepted time-points

rejected  Rejected time-points

loadtime  Time spent loading the circuit matrix and RHS.

reordertime  Matrix reordering time

lutime  L-U decomposition time

solvetime  Matrix solve time

tranitime  Transient analysis time

tranpoints  Transient time-points

traniter  Transient iterations

trancuriters  Transient iterations for the last time point

tranlutime  Transient L-U decomposition time

transolvetime  Transient matrix solve time

everything  All of the above.

all  All of the above.

If rusage is given without any parameter, a sequence of outputs is printed using the following rusage parameters: time, totalcputime, space.

17.5.61  Save*: Save a set of outputs

General Form:

    save [all | outvec ...]

Save a set of outputs, discarding the rest (if not keyword all is given). Maybe used to dramatically reduce memory (RAM) requirements if only a few useful node voltages or branch currents are saved.
Node voltages may be saved by giving the nodename or v(nodename). Currents through an independent voltage source are given by i(sourcename) or sourcename#branch. Internal device data (31.1) are accepted as @dev[param]. The syntax is identical to the .save command (15.6.1).

Note: In the .control .... .endc section save must occur before the run or tran command to become effective.

If a node has been mentioned in a save command, it appears in the working plot after a run has completed, or in the rawfile written by the write (17.5.93) command. For backward compatibility, if there are no save commands given, all outputs are saved. If you want to trace (17.5.83) or plot (17.5.48) a node, you have to save it explicitly, except for all given or no save command at all.

When the keyword all appears in the save command, all node voltages, voltage source currents and inductor currents are saved in addition to any other vectors listed.

Save voltage and current:

    save vd_node vs#branch v(vs_node) i(vs2)

Save allows to store and later access internal device parameters. e.g. in a command like

Save internal parameters:

    save all @mn1[gm]

saves all standard analysis output data plus gm of transistor mn1 to internal memory (see also 31.1).

save may store data from nodes or devices residing inside of a subcircuit:

Save voltage on node 3 (top level), node 8 (from inside subcircuit x2) and current through vmeas (from subcircuit x1):

    save 3 x1.x2.x1.x2.8 v.x1.x1.x1.vmeas#branch

Save internal parameters within subcircuit:

    save @m.xmos3.mn1[gm]

Use commands listing expand (17.5.39, before the simulation) or display (17.5.21, after simulation) to obtain a list of all nodes and currents available. Please see Chapt. 31 for an explanation of the syntax for internal parameters.

Entering several save lines in a single .control section will accumulate the nodes and parameters to be saved. If you want to exclude a node, you have to get its number by calling status (17.5.77) and then calling delete number (17.5.17).

Don’t save anything:

    save none

Useful if shared ngspice library is used and data are immediately transferred to the caller via the sharedngspice interface.
17.5.62 Sens*: Run a sensitivity analysis

General Form:

```
sens output_variable
sens output_variable ac ( DEC | OCT | LIN ) N Fstart Fstop
```

Perform a Sensitivity analysis. `output_variable` is either a node voltage (ex. `v(1)` or `v(A,out)`) or a current through a voltage source (e.g. `i(vtest)`). The first form calculates DC sensitivities, the second form AC sensitivities. The output values are in dimensions of change in output per unit change of input (as opposed to percent change in output or per percent change of input).

17.5.63 Set: Set the value of a variable

General Form:

```
set [word]
set [word = value] ...
```

Set the value of `word` to `value`, if it is present. You can set any word to be any value, numeric or string. If no value is given then the value is the Boolean ‘true’. If you enter a string, you have to enclose it in double quotes. Set save the lower case version of a word string.

The value of `word` may be inserted into a command by writing `$word`. If a variable is set to a list of values that are enclosed in parentheses (which must be separated from their values by white space), the value of the variable is the list.

The variables used by ngspice are listed in section 17.7.

Set entered without any parameter will list all variables set, and their values, if applicable.

Be advised that set sets the lower case variant of `word`. An exceptions to this rule is the variable `sourcepath`.

17.5.64 Setcirc*: Change the current circuit

General Form:

```
setcirc [circuit number]
```

The current circuit is the one that is used for the simulation commands below. When a circuit is loaded with the source command (see below, 17.5.75) it becomes the current circuit.

`Setcirc` followed by ‘return’ without any parameters lists all circuits loaded.
17.5.65 Setplot: Switch the current set of vectors

General Form:

```
setplot
setplot [plotname]
setplot previous
setplot next
setplot new
```

Set the current plot to the plot with the given name, or if no name is given, prompt the user with a list of all plots generated so far. (Note that the plots are named as they are loaded, with names like `tran1` or `op2`. These names are shown by the `setplot` and `display` commands and are used by `diff`, below.) If the 'New' item is selected, a new plot is generated that has no vectors defined.

Note that here the word `plot` refers to a group of vectors that are the result of one ngspice run. When more than one file is loaded in, or more than one plot is present in one file, ngspice keeps them separate and only shows you the vectors in the current plot with the `display` (17.5.21) command. `setplot previous` will show the previous plot in the plot list, if available, `setplot next` the next plot. If not available, a warning is issued and the current plot stays active.

17.5.66 Setscale: Set the scale vector for the current plot

General Form:

```
setscale [vector]
```

Defines the scale vector for the current plot. If no argument is given, the current scale vector is printed. The scale vector delivers the values for the x-axis in a 2D plot.

17.5.67 Setseed: Set the seed value for the random number generator

General Form:

```
setseed [number]
```

When this command is given, the seed value for the random number generator is set to `number`. `Number` has to be an integer greater than 0. The random numbers retrieved after this command are a sequence of pseudo random numbers with a huge period. Setting the seed value will provide a reproducible sequence of random numbers, i.e. the same seed results in the same sequence. See also the options `SEED` and `SEEDINFO` in chapt. 15.1.1 and chapt. 22 on statistical circuit analysis.
17.5.68 Settype: Set the type of a vector

General Form:

    settype type vector ...

Change the type of the named vectors to `type`. Type names can be found in the following table.

<table>
<thead>
<tr>
<th>Type</th>
<th>Unit</th>
<th>Type</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>notype</td>
<td>s</td>
<td>pole</td>
<td></td>
</tr>
<tr>
<td>time</td>
<td>Hz</td>
<td>zero</td>
<td></td>
</tr>
<tr>
<td>frequency</td>
<td>V</td>
<td>temp-sweep</td>
<td>Celsius</td>
</tr>
<tr>
<td>voltage</td>
<td>A</td>
<td>res-sweep</td>
<td>Ohms</td>
</tr>
<tr>
<td>current</td>
<td>(V or A)/√Hz</td>
<td>impedance</td>
<td>Ohms</td>
</tr>
<tr>
<td>onoise-spectrum</td>
<td></td>
<td>admittance</td>
<td>Mhos</td>
</tr>
<tr>
<td>onoise-integrated</td>
<td></td>
<td>power</td>
<td>W</td>
</tr>
<tr>
<td>inoise-spectrum</td>
<td></td>
<td>phase</td>
<td>Degree</td>
</tr>
<tr>
<td>inoise-integrated</td>
<td></td>
<td>temperature</td>
<td>Celsius</td>
</tr>
<tr>
<td>temperature</td>
<td></td>
<td>decibel</td>
<td>dB</td>
</tr>
</tbody>
</table>

17.5.69 Shell: Call the command interpreter

General Form:

    shell [ command ]

Call the operating system’s command interpreter; execute the specified command or call for interactive use.

17.5.70 Shift: Alter a list variable

General Form:

    shift [ varname ] [ number ]

If `varname` is the name of a list variable, it is shifted to the left by `number` elements (i.e., the number leftmost elements are removed). The default `varname` is `argv`, and the default number is 1.

17.5.71 Show*: List device state

General Form:

    show devices [ : parameters ] , ...

The `show` command prints out tables summarizing the operating condition of selected devices. If `devices` is missing, a default set of devices are listed, if `devices` is a single letter, devices
of that type are listed. A device’s full name may be specified to list only that device. Finally, devices may be selected by model by using the form `#modelname`.

If no parameters are specified, the values for a standard set of parameters are listed. If the list of parameters contains a ‘+’, the default set of parameters is listed along with any other specified parameters.

For both devices and parameters, the word `all` has the obvious meaning.

Note: there must be spaces around the ‘:’ that divides the device list from the parameter list.

### 17.5.72 Showmod*: List model parameter values

**General Form:**

```
showmod models [ : parameters ], ...
```

The `showmod` command operates like the `show` command (above) but prints out model parameter values. The applicable forms for `models` are a single letter specifying the device type letter (e.g. `m`, or `c`), a device name (e.g. `m.xbuf22.m4b`), or `#modelname` (e.g. `#p1`).

Typical usage (e.g. for BSIM4 model):

```
showmod #cmosn #cmosp : lkvth0 vth0
```

Note: there must be spaces around the ‘:’ that divides the device list from the parameter list.

### 17.5.73 Snload*: Load the snapshot file

**General Form:**

```
snload circuit-file file
```

The `snload` command reads the snapshot file generated by `snsave (17.5.74)`. `circuit-file` is the original circuit input file. After reading, the simulation may be continued by `resume (17.5.57)`.

An input script for loading circuit and intermediate data, resuming simulation and plotting is shown below:
Typical usage:

* SCRIPT: ADDER - 4 BIT BINARY
  * script to reload circuit and continue the simulation
  * begin with editing the file location
  * to be started with 'ngspice adder_snload.script'

```
.control
* cd to where all files are located
  cd D:\Spice_general\ngspice\examples\snapshot
* load circuit and snpashot file
  snload adder_mos_circ.cir adder500.snap
* continue simulation
  resume
* plot some node voltages
  plot v(10) v(11) v(12)
.endc
```

Due to a bug we currently need the term 'script' in the title line (first line) of the script.

### 17.5.74 Snsave*:

**Save a snapshot file**

General Form:

```
snsave file
```

If you run a transient simulation and interrupt it by e.g. a stop breakpoint (17.5.79), you may resume simulation immediately (17.5.57) or store the intermediate status in a snapshot file by snsave for resuming simulation later (using snload (17.5.73)), even with a new instance of ngspice.
Typical usage:

Example input file for snsave
* load a circuit (including transistor models and .tran command)
* starts transient simulation until stop point
* store intermediate data to file
* begin with editing the file location
* to be run with 'ngspice adder_mos.cir'

.include adder_mos_circ.cir

.control
*cd to where all files are located
cd D:\Spice_general\ngspice\examples\snapshot
unset askquit
set noinit
*interrupt condition for the simulation
stop when time > 500n
* simulate
run
* store snapshot to file
snsave adder500.snap
quit
.endc

.END

adder_mos_circ.cir is a circuit input file, including the netlist, .model and .tran statements.
Unfortunately snsave/snload will not work if you have XSPICE devices (or V/I sources with polynomial statements) in your input deck.

17.5.75 Source: Read a ngspice input file

General Form:

source infile

For ngspice: read the ngspice input file infile, containing a circuit netlist. Ngnutmeg and ngspice commands may be included in the file, and must be enclosed between the lines .control and .endc. These commands are executed immediately after the circuit is loaded, so a control line of ac ... works the same as the corresponding .ac card. The first line in any input file is considered a title line and not parsed but kept as the name of the circuit. Thus, a ngspice command script in infile must begin with a blank line and then with a .control line. Also, any line starting with the string '*#' is considered as a control line (.control and .endc is placed around this line automatically.). The exception to these rules are the files spinit (16.5) and .spiceinit (16.6).
For ngutmeg: reads commands from the file \texttt{infile}. Lines beginning with the character ‘*’ are considered comments and are ignored.

The following search path is executed to find \texttt{infile}: current directory (OS dependent), \texttt{<prefix>/share/ngspice/scripts}, env. variable \texttt{NGSPICE\_INPUT\_DIR} (if defined), see 16.7. This sequence may be overridden by setting the internal \texttt{sourcepath} variable (see 17.7) before calling \texttt{source infile}.

### 17.5.76 Spec: Create a frequency domain plot

General Form:

\begin{verbatim}
    spec start_freq stop_freq step_freq vector [vector ...]
\end{verbatim}

Calculates a new complex vector containing the Fourier transform of the input vector (typically the linearized result of a transient analysis). The default behavior is to use a Hanning window, but this can be changed by setting the variables \texttt{specwindow} and \texttt{specwindoworder} appropriately.

Typical usage:

\begin{verbatim}
    ngspice 13 -> linearize
    ngspice 14 -> set specwindow = "blackman"
    ngspice 15 -> spec 10 1000000 1000 v(out)
    ngspice 16 -> plot mag(v(out))
\end{verbatim}

Possible values for specwindow are: none, hanning, cosine, rectangular, hamming, triangle, bartlet, blackman, gaussian and flattop. In the case of a Gaussian window \texttt{specwindoworder} is a number specifying its order. For a list of window functions see 17.5.27.

### 17.5.77 Status*: Display breakpoint information

General Form:

\begin{verbatim}
    status
\end{verbatim}

Display all of the saved nodes and parameters, traces and breakpoints currently in effect.

### 17.5.78 Step*: Run a fixed number of time-points

General Form:

\begin{verbatim}
    step [ number ]
\end{verbatim}

Iterate number times, or once, and then stop.
17.5.79 Stop*: Set a breakpoint

General Form:

```
stop [ after n] [ when value cond value ] ...
```

Set a breakpoint. The argument after \( n \) means stop after iteration number ‘\( n \)’, and the argument

**when value cond value** means stop when the first value is in the given relation with the

second value, the possible relations being:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Alias</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>=</td>
<td>eq</td>
<td>equal to</td>
</tr>
<tr>
<td>&lt;&gt;</td>
<td>ne</td>
<td>not equal</td>
</tr>
<tr>
<td>&gt;</td>
<td>gt</td>
<td>greater than</td>
</tr>
<tr>
<td>&lt;</td>
<td>lt</td>
<td>less than</td>
</tr>
<tr>
<td>&gt;=</td>
<td>ge</td>
<td>greater than or equal to</td>
</tr>
<tr>
<td>&lt;=</td>
<td>le</td>
<td>less than or equal to</td>
</tr>
</tbody>
</table>

Symbol or alias may be used alternatively. All stop commands have to be given in the control
flow before the run command. The values above may be node names in the running circuit, or
real values. If more than one condition is given, e.g.

```
stop after 4 when v(1) > 4 when v(2) < 2,
```

the conjunction of the conditions is implied. If the condition is met, the simulation and control
flow are interrupted, and ngspice waits for user input.

In a transient simulation the ‘=’ or eq will only work with vector time in commands like

```
stop when time = 200n.
```

Internally a breakpoint will be set at the time requested. Multiple breakpoints may be set. If the
first stop condition is met, the simulation is interrupted, the commands following run or tran
(e.g. alter or altermod) are executed, then the simulation may continue at the first resume
command. The next breakpoint requires another resume to continue automatically. Otherwise
the simulation stops and ngspice waits for user input.

If you try to stop at

```
stop when V(1) eq 1
```

(or similar) during a transient simulation, you probably will miss this point, because it is not
very likely that at any time step the vector \( v(1) \) will have the exact value of 1. Then ngspice
simply will not stop.

17.5.80 Strcmp: Compare two strings

General Form:

```
strcmp _flag $string1 "string2"
```

The command compares two strings, either given by a variable (string1) or as a string in quotes
(‘string2’). _flag is set as an output variable to '0', if both strings are equal. A value greater
than zero indicates that the first character that does not match has a greater value in str1 than in
str2; and a value less than zero indicates the opposite (like the C strcmp function).
17.5.81 Sysinfo*: Print system information

General Form:

    sysinfo

The command prints system information useful for sending bug report to developers. Information consists of:

- Name of the operating system,
- CPU type,
- Number of physical processors (not available under Windows OS), number of logical processors,
- Total amount of DRAM available,
- DRAM currently available.

The example below shows the use of this command.

    ngspice 1 -> sysinfo
    OS: CYGWIN_NT-5.1 1.5.25(0.156/4/2) 2008-06-12 19:34
    CPU: Intel(R) Pentium(R) 4 CPU 3.40GHz
    Logical processors: 2
    Total DRAM available = 1535.480469 MB.
    DRAM currently available = 984.683594 MB.
    ngspice 2 ->

This command has been tested under Windows OS and Linux. It may not be available in your operating system environment.

17.5.82 Tf*: Run a Transfer Function analysis

General Form:

    tf output_node input_source

The tf command performs a transfer function analysis, returning:

- the transfer function (output/input),
- output resistance,
- and input resistance
between the given output node and the given input source. The analysis assumes a small-signal DC (slowly varying) input. The following example file

Example input file:

```plaintext
* Tf test circuit
vs 1 0 dc 5
r1 1 2 100
r2 2 3 50
r3 3 0 150
r4 2 0 200

.control
  tf v(3,5) vs
  print all
.endc

.end
```

will yield the following output:

- transfer function = 3.750000e-001
- output impedance at v(3,5) = 6.662500e+001
- vs#input impedance = 2.000000e+002

### 17.5.83 Trace*: Trace nodes

**General Form:**

```
trace [ node ...]
```

For every step of an analysis, the value of the node is printed. Several traces may be active at once. Tracing is not applicable for all analyses. To remove a trace, use the `delete` (17.5.17) command.

### 17.5.84 Tran*: Perform a transient analysis

**General Form:**

```
tran Tstep Tstop [ Tstart [ Tmax ] ] [ UIC ]
```

Perform a transient analysis. See Chapt. 15.3.9 of this manual for more details.

An interactive transient analysis may be interrupted by issuing a `ctrl-c` (control-C) command. The analysis then can be resumed by the `resume` command (17.5.57). Several options may be set to control the simulation (15.1.4).
17.5.85 Transpose: Swap the elements in a multi-dimensional data set

General Form:

```plaintext
transpose vector vector ...
```

This command transposes a multidimensional vector. No analysis in ngspice produces multidimensional vectors, although the DC transfer curve may be run with two varying sources. You must use the `reshape` command to reform the one-dimensional vectors into two dimensional vectors. In addition, the default scale is incorrect for plotting. You must plot versus the vector corresponding to the second source, but you must also refer only to the first segment of this second source vector. For example (circuit to produce the transfer characteristic of a MOS transistor):

How to produce the transfer characteristic of a MOS transistor:

```plaintext
ngspice > dc vgg 0 5 1 vdd 0 5 1
ngspice > plot i(vdd)
ngspice > reshape all [6,6]
ngspice > transpose i(vdd) v(drain)
ngspice > plot i(vdd) vs v(drain)[0]
```

17.5.86 Unalias: Retract an alias

General Form:

```plaintext
unalias [word ...]
```

Removes any aliases present for the words.

17.5.87 Undefine: Retract a definition

General Form:

```plaintext
undefine function
```

Definitions for the named user-defined functions are deleted.

17.5.88 Unlet: Delete the specified vector(s)

General Form:

```plaintext
unlet vector [ vector ... ]
```

Delete the specified vector(s). See also `let` (17.5.37).
17.5.89  **Unset: Clear a variable**

General Form:

```
unset [word ...]
```

Clear the value of the specified variable(s) (word).

17.5.90  **Version: Print the version of ngspice**

General Form:

```
version [-s | -f | <version id>]
```

Print out the version of ngnutmeg that is running, if invoked without argument or with -s or -f. If the argument is a `<version id>` (any string different from -s or -f is considered a `<version id>`), the command checks to make sure that the arguments match the current version of ngspice. (This is mainly used as a Command: line in rawfiles.)

Options description:

- No option: The output of the command is the message you can see when running ngspice from the command line, no more no less.

- -s(hort): A shorter version of the message you see when calling ngspice from the command line.

- -f ull): You may want to use this option if you want to know what extensions are included into the simulator and what compilation switches are active. A list of compilation options and included extensions is appended to the normal (not short) message. May be useful when sending bug reports.

The following example shows what the command returns in some situations:
17.5. COMMANDS

Use of the version command:

```
ngspice 10 -> version
******
** ngspice-24 : Circuit level simulation program
** The U. C. Berkeley CAD Group
** Copyright 1985-1994, Regents of the University of California.
** Please get your ngspice manual from
http://ngspice.sourceforge.net/docs.html
** Please file your bug-reports at
http://ngspice.sourceforge.net/bugrep.html
** Creation Date: Jan 1 2011 13:36:34
******
ngspice 2 ->
ngspice 11 -> version 14
Note: rawfile is version 14 (current version is 24)
ngspice 12 -> version 24
ngspice 13 ->
```

Note for developers: The option listing returned when `version` is called with the `-f` flag is built at compile time using `#ifdef` blocks. When new compile switches are added, if you want them to appear on the list, you have to modify the code in `misccoms.c`.

### 17.5.91 Where*: Identify troublesome node or device

General Form:

```
where
```

When performing a transient or operating point analysis, the name of the last node or device to cause non-convergence is saved. The `where` command prints out this information so that you can examine the circuit and either correct the problem or generate a bug report. You may do this either in the middle of a run or after the simulator has given up on the analysis. For transient simulation, the `iplot` command can be used to monitor the progress of the analysis. When the analysis slows down severely or hangs, interrupt the simulator (with control-C) and issue the `where` command. Note that only one node or device is printed; there may be problems with more than one node.
17.5.92  Wrdata: Write data to a file (simple table)

General Form:

<set wr_singlescale>
<set wr_vecnames>
<option numdgt=7>
...
wrdata [file] [vecs]

Writes out the vectors to file.

This is a very simple printout of data in array form. Variables are written in pairs: scale vector, value vector. If variable is complex, a triple is printed (scale, real, imag). If more than one vector is given, the third column again is the default scale, the fourth the data of the second vector. The default format is ASCII. All vectors have to stem from the same plot, otherwise a segfault may occur. Setting wr_singlescale as variable, the scale vector will be printed only once, if scale vectors are of the same length (you have to take care of that yourself). Setting wr_vecnames as variable, scale and data vector names are printed on the first row. The number of significant digits is set with option numdgt.

output example from two vectors:

0.000000e+00  -1.845890e-06  0.000000e+00  0.000000e+00
7.629471e+06   4.243518e-06  7.629471e+06  -4.930171e-06
1.525894e+07   -5.794628e-06 1.525894e+07   4.769020e-06
2.28841e+07    5.086875e-06 2.28841e+07   -3.670687e-06
3.051788e+07   -3.683623e-06 3.051788e+07   1.54215e-06
3.814735e+07   1.330978e-06 3.814735e+07   -1.091843e-06
4.577682e+07   -3.804620e-07 4.577682e+07   2.274678e-06
5.340630e+07   9.047444e-07 5.340630e+07   -3.815083e-06
6.103577e+07   -2.792511e-06 6.103577e+07   4.766727e-06
6.866524e+07   5.657498e-06 6.866524e+07   -2.397679e-06
...

If variable appendwrite is set, the data may be added to an existing file.

17.5.93  Write: Write data to a file (Spice3f5 format)

General Form:

write [file] [exprs]

Writes out the expressions to file.

First vectors are grouped together by plots, and written out as such (i.e. if the expression list contained three vectors from one plot and two from another, then two plots are written, one with three vectors and one with two). Additionally, if the scale for a vector isn’t present it is automatically written out as well.
The default format is a compact binary, but this can be changed to ASCII with the `set file-type=ascii` command. The default file name is either `rawspice.raw` or the argument of the optional `-r` flag on the command line, and the default expression list is `all`.

If variable `appendwrite` is set, the data may be added to an existing file.

### 17.5.94 Wrs2p: Write scattering parameters to file (Touchstone® format)

**General Form:**

```
wrs2p [file]
```

Writes out the s-parameters of a two-port to file.

In the active plot the following is required: vectors `frequency`, `S11 S12 S21 S22`, all having the same length and complex values (as a result of an ac analysis), and vector `Rbase`. For details how to generate these data see Chapt. 17.9.

The file format is Touchstone® Version 1, ASCII, frequency in Hz, real and imaginary parts of `Snn` versus frequency.

The default file name is `s-param.s2p`.

**output example:**

```
!2-port S-parameter file
!Title: test for scattering parameters
!Generated by ngspice at Sat Oct 16 13:51:18 2010
# Hz S RI R 50
!freq ReS11 ImS11 ReS21 ...
2.500000e+06 -1.358762e-03 -1.726349e-02 9.966563e-01 ...
5.000000e+06 -5.439573e-03 -3.397117e-02 9.867253e-01 ...
```

### 17.6 Control Structures

#### 17.6.1 While - End

**General Form:**

```
while condition
statement
...
end
```

While condition, an arbitrary algebraic expression, is true, execute the statements.
17.6.2 Repeat - End

General Form:

```
repeat [number]
statement
...
end
```

Execute the statements number times, or forever if no argument is given.

17.6.3 Dowhile - End

General Form:

```
dowhile condition
statement
...
end
```

The same as while, except that the condition is tested after the statements are executed.

17.6.4 Foreach - End

General Form:

```
foreach var value ...
statement
...
end
```

The statements are executed once for each of the values, each time with the variable var set to the current one. (var can be accessed by the $var notation - see below).

17.6.5 If - Then - Else

General Form:

```
if condition
statement
...
else
statement
...
end
```
If the condition is non-zero then the first set of statements are executed, otherwise the second set. The else and the second set of statements may be omitted.

### 17.6.6 Label

**General Form:**

```plaintext
label word
```

If a statement of the form `goto word` is encountered, control is transferred to this point, otherwise this is a no-op.

### 17.6.7 Goto

**General Form:**

```plaintext
goto word
```

If a statement of the form `label word` is present in the block or an enclosing block, control is transferred there. Note that if the label is at the top level, it must be before the `goto` statement (i.e., a forward `goto` may occur only within a block). A block to just include `goto` on the top level may look like the following example.

Example noop block to include forward `goto` on top level:

```plaintext
if (1)
...
goto gohere
...
label gohere
end
```

### 17.6.8 Continue

**General Form:**

```plaintext
continue
```

If there is a `while`, `dowhile`, or `foreach` block enclosing this statement, control passes to the test, or in the case of `foreach`, the next value is taken. Otherwise an error results.

### 17.6.9 Break

**General Form:**

```plaintext
break
```
If there is a `while`, `dowhile`, or `foreach` block enclosing this statement, control passes out of
the block. Otherwise an error results.

Of course, control structures may be nested. When a block is entered and the input is the
terminal, the prompt becomes a number of ’s corresponding to the number of blocks the user
has entered. The current control structures may be examined with the debugging command
cd (see 17.5.10).

### 17.7 Internally predefined variables

The operation of both ngutmeg and ngspice may be affected by setting variables with the `set`
command (17.5.63). In addition to the variables mentioned below, the `set` command also af-
facts the behavior of the simulator via the options previously described under the section on
.OPTIONS (15.1). You also may define new variables or alter existing variables inside .control
... .endc for later use in a user-defined script (see Chapt. 17.8).

The following list is in alphabetical order. All of these variables are acknowledged by ngspice.
Frontend variables (e.g. on circuits and simulation) are not defined in ngnutmeg. The predefined
variables that may be set or altered by the `set` command are:

- **`appendwrite`** Append to the file when a write command is issued, if one already exists.
- **`askquit`** Check to make sure that there are circuits suspended or plots unsaved. ngspice warns
  the user when he tries to quit if this is the case. **brief** If set to `FALSE`, the netlist will be
  printed.
- **`batchmode`** Set by ngspice if run with the `-b` command line parameter. May be used in input
  files to suppress plotting if ngspice runs in batch mode.
- **`colorN`** These variables determine the colors used, if X is being run on a color display. N may
  be between 0 and 15. Color 0 is the background, color 1 is the grid and text color, and
  colors 2 through 15 are used in order for vectors plotted. The value of the color variables
  should be names of colors, which may be found in the file `/usr/lib/rgb.txt`. ngspice
  for Windows does support only white background (color0="white" with black grid and
text) or or color0="black" with white grid and text. Colors of its graph traces are set
  automatically.
- **`controlswait`** (only available with shared ngspice, chapt. 19.4.1.4) If the simulation is started
  with the background thread (command `bg_run`), the .control section commands are exe-
cuted immediately after `bg_run` has been given, i.e. typically before the simulation has
  finished. This often is not very useful because you want to evaluate the simulation results.
  If controlswait is set in .spiceinit or spice.rc, the command execution is delayed until the
  background thread has returned (aka the simulation has finished). If `set controlswait`
given inside of the .control section, only the commands following this statement are
  delayed.
- **`cpdebug`** Print control debugging information.
- **`curplot`** (read only) Returns `<type><no.>` of the current plot. Type is one of tran, ac, op, sp,
dc, unknown, no. is a number, sequentially set internally. This information is used to
  uniquely identify each plot.
17.7. INTERNALLY PREDEFINED VARIABLES

- **curplotdate** Sets the date of the current plot.
- **curplotname** Sets the name of the current plot.
- **curplottitle** Sets the title (a short description) of the current plot.
- **debug** If set then a lot of debugging information is printed.
- **device** The name (/dev/tty??) of the graphics device. If this variable isn’t set then the user’s terminal is used. To do plotting on another monitor you probably have to set both the device and term variables. (If device is set to the name of a file, nutmeg dumps the graphics control codes into this file – this is useful for saving plots.)
- **diff_abstol** The relative tolerance used by the **diff** command (default is 1e-12).
- **diff_reltol** The relative tolerance used by the **diff** command (default is 0.001).
- **diff_vntol** The absolute tolerance for voltage type vectors used by the **diff** command (default is 1e-6).
- **echo** Print out each command before it is executed.
- **editor** The editor to use for the **edit** command.
- **filetype** This can be either **ascii** or **binary**, and determines the format of the raw file (compact binary or text editor readable ascii). The default is **binary**.
- **fourgridsize** How many points to use for interpolating into when doing Fourier analysis.
- **gridsize** If this variable is set to an integer, this number is used as the number of equally spaced points to use for the Y axis when plotting. Otherwise the current scale is used (which may not have equally spaced points). If the current scale isn’t strictly monotonic, then this option has no effect.
- **gridstyle** Sets the grid during plotting with the **plot** command. Will be overridden by direct entry of gridstyle in the plot command. A linear grid is standard for both x and y axis. Allowed values are **lingrid loglog xlog ylog smith smithgrid polar nogrid**.
- **hcopydev** If this is set, when the hardcopy command is run the resulting file is automatically printed on the printer named **hcopydev** with the command `lpr -Phcopydev -g file`.
- **hcopyfont** This variable specifies the font name for hardcopy output plots. The value is device dependent.
- **hcopyfontsize** This is a scaling factor for the font name used in hardcopy plots. The value is device dependent.
- **hcopydevtype** This variable specifies the type of the printer output to use in the hardcopy command. If **hcopydevtype** is not set, Postscript format is assumed. **plot (5)** is recognized as an alternative output format. When used in conjunction with **hcopydev**, **hcopydevtype** should specify a format supported by the printer.
- **hcopyyscale** This is a scaling factor for the font used in hardcopy plots (between 0 and 10).
- **hcopywidth** Sets width of the hardcopy plot.
**hcupyterheight** Sets height of the hardcopy plot.

**hcopypscolor** Sets the color of the hardcopy output. If not set, black & white plotting is assumed with different linestyles for each output vector. A valid color integer value yields a colored plot background (0: black 1: white, others see below) and colored solid lines. This is valid for Postscript only.


**height** The length of the page for asciiplot and print col.

**history** The number of events to save in the history list.

**inputdir** The directory path of the last input file. It may be used to direct outputs into a directory relative to the input (even the into the same directory) by e.g. the command write $inputdir/outfile.raw vec1 vec2.

**interactive** If interactive is set, numparam error handling may be done manually with user input from the console. If not, ngspice will exit upon a numparam error.

**lprplot5** This is a printf(3s) style format string used to specify the command to use for sending plot(5)-style plots to a printer or plotter. The first parameter supplied is the printer name, the second parameter is a file name containing the plot. Both parameters are strings.

**lprps** This is a printf(3s) style format string used to specify the command to use for sending Postscript plots to a printer or plotter. The first parameter supplied is the printer name, the second parameter is the file name containing the plot. Both parameters are strings.

**modelcard** The name of the model card (normally .MODEL)

**moremode** If moremode is set, whenever a large amount of data is being printed to the screen (e.g. the print or asciiplot commands), the output is stopped every screenful and continues when a carriage return is typed. If moremode is unset, then data scrolls off the screen without pausing.

**nfreqs** The number of frequencies to compute in the Fourier command. (Defaults to 10.)

**ngbehavior** Sets the compatibility mode of ngspice. Default value is ‘all’. To be set in spinit (16.5) or .spiceinit (16.6). A value of ‘all’ improves compatibility with commercial simulators. Full compatibility is however not the intention of ngspice! The values ‘ps’, ‘hs’ and ‘spice3’ are available. See Chapt. 16.13.

**no_auto_gnd** Setting this boolean variable by set no_auto_gnd in spinit or .spiceinit, ngspice will refrain from replacing all nodes named gnd by node 0. In using this setting, you will have to take care of proper zeroing appropriate ground nodes. If you failes to do so, ngspice may crash, or deliver wrong results.
17.7. INTERNALLY PREDEFINED VARIABLES

**nobjthack** BJTs can have either 3 or 4 nodes, which makes it difficult for the subcircuit expansion routines to decide what to rename. If the fourth parameter has been declared as a model name, then it is assumed that there are 3 nodes, otherwise it is considered a node. To disable this, you can set the variable `nobjthack` and force BJTs to have 4 nodes (for the purposes of subcircuit expansion, at least).

**nobreak** Don’t have asciiplot and print col break between pages.

**noasciiplotvalue** Don’t print the first vector plotted to the left when doing an asciiplot.

**nobjthack** Assume that BJTs have 4 nodes.

**noclobber** Don’t overwrite existing files when doing IO redirection.

**noglob** Don’t expand the global characters ‘*’, ‘?’, ‘[’, and ‘]’. This is the default.

**nonomatch** If noglob is unset and a global expression cannot be matched, use the global characters literally instead of complaining.

**noparse** Don’t attempt to parse input files when they are read in (useful for debugging). Of course, they cannot be run if they are not parsed.

**noprintscale** Don’t print the scale in the leftmost column when a print col command is given.

**nosort** Don’t let display sort the variable names.

**nosubckt** Don’t expand subcircuits.

**notrnoise** Switch off the transient noise sources (Chapt. 4.1.7).

**numdgt** The number of digits to use when printing tables of data (`print col`). The default precision is 6 digits. On the VAX, approximately 16 decimal digits are available using double precision, so p should not be more than 16. If the number is negative, one fewer digit is printed to ensure constant widths in tables.

**num_threads** The number of of threads to be used if OpenMP (see Chapt. 16.10) is selected. The default value is 2.

**plotstyle** This should be one of linplot, combplot, or pointplot. *linplot* causes points to be plotted as parts of connected lines. *combplot* causes a comb plot to be done. It plots vectors by drawing a vertical line from each point to the X-axis, as opposed to joining the points. *pointplot* causes each point to be plotted separately.

**pointchars** Set a string as a list of characters to be used as points in a point plot. Standard is ‘ox*+#abcdefhijklmnopqrstuvwxyz’. Some characters are forbidden.

**polydegree** The degree of the polynomial that the plot command should fit to the data. If polydegree is N, then nutmeg fits a degree N polynomial to every set of N points and draws 10 intermediate points in between each end point. If the points aren’t monotonic, then nutmeg tries to rotate the curve and reduce the degree until a fit is achieved.

**polysteps** The number of points to interpolate between every pair of points available when doing curve fitting. The default is 10.
**program**  The name of the current program (argv[0]).

**prompt**  The prompt, with the character ‘!’ replaced by the current event number. Single quotes ‘ ’ are required around the specified string unless you *really* want it expanded.

**rawfile**  The default name for created rawfiles.

**remote_shell**  Overrides the name used for generating rspice runs (default is rsh).

**renumber**  Renumber input lines when an input file has .includes.

**rndseed**  Seed value for random number generator (used by sgauss, sunif, and rnd functions). It is set by the option command `option seed=val|random`.

**rhost**  The machine to use for remote ngspice runs, instead of the default one (see the description of the rspice command, below).

**rprogram**  The name of the remote program to use in the rspice command.

**sharedmode**  Variable is set when ngspice runs in its shared mode (from ngspice.dll or ngspice_xx.so). May be used in universal input files to suppress plotting because a graphics interface is lacking.

**sim_status**  will bet set to 0 when the simulation starts. If there is an error and the simulation fails with 'xx simulation(s) aborted', then sim_status is set to 1. The variable can be used in scripted loops within a transient simulation to allow special handling e.g. in case of non-convergence.

**sourcepath**  A list of the directories to search when a source command is given. The default is the current directory and the standard ngspice library (/usr/local/lib/ngspice, or whatever LIBPATH is #defined to in the ngspice source). The command `set sourcepath = ( e:/ D:/ . c:/spice/examples)` will overwrite the default. The search sequence now is: current directory, e:/, d:/, current directory (again due to .), c:/spice/examples. 'Current directory' is depending on the OS.

**specwindow**  Windowing for commands spec (17.5.76) or fft (17.5.27). May be one of the following: bartlet blackman cosine gaussian hamming hanning none rectangular triangle.

**specwindoworder**  Integer value 2 - 8 (default 2), used by commands spec or fft.

**spicepath**  The program to use for the aspice command. The default is /cad/bin/spice.

**sqrnoise**  If set, noise data outputs will be given as \( V^2 / Hz \) or \( A^2 / Hz \), otherwise as the usual \( V / \sqrt{Hz} \) or \( A / \sqrt{Hz} \).

**strict_errorhandling**  If set by the user, an error detected during circuit parsing will immediately lead ngspice to exit with exit code 1 (see 18.5). May be set in files spinit (16.5) or .spiceinit (16.6) only.

**subend**  The card to end subcircuits (normally .ends).

**subinvoke**  The prefix to invoke subcircuits (normally X).


17.8. SCRIPTS

**substart** The card to begin subcircuits (normally `.subckt`).

**term** The mfb name of the current terminal.

**ticmarks** An integer value n, n tics (a small ’x’) will be set on your graph.

**ticlist** A list of integers, e.g. (4 14 24) to set tics (small ’x’) on your graph.

**units** If this is **degrees**, then all the trig functions will use degrees instead of radians.

**unixcom** If a command isn’t defined, try to execute it as a UNIX command. Setting this option has the effect of giving a `rehash` command, below. This is useful for people who want to use ngnutmeg as a login shell.

**wfont** Set the font for the graphics plot in MS Windows. Typical fonts are *courier*, *times*, *arial* and all others found on your machine. Default is *courier*.

**wfont_size** The size of the windows font. The default depends on system settings.

**width** The width of the page for `asciiplot` and print col (see also 15.6.7).

**win_console** is set when ngspice runs in a console under Windows.

**xlllineararcs** Some X11 implementations have poor arc drawing. If you set this option, ngspice will plot using an approximation to the curve using straight lines.

**xbrushwidth** Linewidth for grid, border and graph.

**xfont** Set the font for the graphics plot in X11 (Linux, Cygwin, etc.). Input format still has to be checked.

**xtrtol** Set `trtol`, e.g. to 7, to avoid the default speed reduction (accuracy increase) for XSPICE (see 16.9). Be aware of potential precision degradation or convergence issues using this option.

---

17.8 Scripts

Expressions, functions, constants, commands, variables, vectors, and control structures may be assembled into scripts within a `.control` ... `.endc` section of the input file. The script allows to automate any ngspice task: simulations to perform, output data to analyze, repeat simulations with modified parameters, assemble output plot vectors. The ngspice scripting language is not very powerful, but well integrated into the simulation flow.

The ngspice script input file contains the usual circuit netlist, modelcards, and the actual script, enclosed in a `.control` .. `.endc` section. Ngspice is started in interactive mode with the input file on the command line (or sourced later with the `source` command). After reading the input file the command sequence is immediately processed. Variables or vectors set by previous commands may be referenced by the commands following them. Data can be stored, plotted or grouped into new vectors for either plotting or other means of data evaluation.

The input file may contain only the `.control` .. `.endc` section. To notify ngspice about this (not mandatory), the script may start with `*ng_script` in the first line.
17.8.1 Variables

Variables are defined and initialized with the set command (17.5). set output=10 defines the variable output and sets it to the (real) number 10. Predefined variables, which are used inside ngspice for specific purposes, are listed in Chapt. 17.7. Variables are accessible globally. The values of variables may be used in commands by writing $varname where the value of the variable is to appear, e.g. $output. The special variable $$ refers to the process ID of the program. With $< a line of input is read from the terminal. If a variable is assigned with to with $&word, then word must be a vector (see below), and word’s numeric value is taken to be the new value of the variable. If foo is a valid variable, and is of type list, then the expression $foo[low-high] expands to a range of elements. Either the upper or lower index may be left out, and in addition to slicing also reversing of a list is possible through $foo[len-0] (len is the length of the list, the first valid index is always 1). Furthermore, the notation $?foo evaluates to 1 if the variable foo is defined, 0 otherwise, and $#foo evaluates to the number of elements in foo if it is a list, 1 if it is a number or string, and 0 if it is a Boolean variable.

17.8.2 Vectors

Ngspice and ngnutmeg data is in the form of vectors: time, voltage, etc. Each vector has a type, and vectors can be operated on and combined algebraically in ways consistent with their types. Vectors are normally created as a result of a transient or dc simulation. They are also established when a data file is read in (see the load command 17.5.40), or they are created with the let command 17.5.37 inside a script. If a variable x is assigned something of the form $&word, then word has to be a vector, and the numeric value of word is transferred into the variable x.

17.8.3 Commands

Commands have been described in Chapt. 17.5.

17.8.4 control structures

Control structures have been described in Chapt. 17.6. Some simple examples will be given below.
Control structure examples:

Test sequences for ngspice control structures
*vectors are used (except foreach)
*start in interactive mode

.control

* test sequence for while, dowhile
  let loop = 0
  echo
  echo enter loop with "$&loop"
  dowhile loop < 3
    echo within dowhile loop "$&loop"
    let loop = loop + 1
  end
  echo after dowhile loop "$&loop"
  echo
  let loop = 0
  while loop < 3
    echo within while loop "$&loop"
    let loop = loop + 1
  end
  echo after while loop "$&loop"
  let loop = 3
  echo
  echo enter loop with "$&loop"
  dowhile loop < 3
    echo within dowhile loop "$&loop" $ output expected
    let loop = loop + 1
  end
  echo after dowhile loop "$&loop"
  echo
  let loop = 3
  while loop < 3
    echo within while loop "$&loop" $ no output expected
    let loop = loop + 1
  end
  echo after while loop "$&loop"
Control structure examples (continued):

* test for while, repeat, if, break
  let loop = 0
  while loop < 4
    let index = 0
    repeat
      let index = index + 1
      if index > 4
        break
      end
    end
  end
  echo index "$&index" loop "$&loop"
  let loop = loop + 1
end

* test sequence for foreach
  echo
  foreach outvar 0 0.5 1 1.5
    echo parameters: $outvar $foreach parameters are variables, $ not vectors!
  end

* test for if ... else ... end
  echo
  let loop = 0
  let index = 1
  dowhile loop < 10
    let index = index * 2
    if index < 128
      echo "$&index" lt 128
    else
      echo "$&index" ge 128
    end
  end
  let loop = loop + 1
end

* simple test for label, goto
  echo
  let loop = 0
  label starthere
  echo start "$&loop"
  let loop = loop + 1
  if loop < 3
    goto starthere
  end
  echo end "$&loop"
Control structure examples (continued):

* test for label, nested goto
  echo
  let loop = 0
  label starthere1
  echo start nested "&loop"
  let loop = loop + 1
  if loop < 3
    if loop < 3
      goto starthere1
    end
  end
  echo end "&loop"

* test for label, goto
  echo
  let index = 0
  label starthere2
  let loop = 0
  echo We are at start with index "&index" and loop "&loop"
  if index < 6
    label inhere
    let index = index + 1
    if loop < 3
      let loop = loop + 1
      if index > 1
        echo jump2
        goto starthere2
      end
    end
  end
  echo jump
  goto inhere
end
  echo We are at end with index "&index" and loop "&loop"
Control structure examples (continued):

* test goto in while loop
  let loop = 0
  if $ if 1 $ outer loop to allow nested forward label 'endlabel'
    while loop < 10
      if loop > 5
        echo jump
        goto endlabel
      end
      let loop = loop + 1
    end
    echo before $ never reached
    label endlabel
    echo after "$&loop"
  end

* test for using variables, simple test for label, goto
  set loop = 0
  label starthe
  echo start $loop
  let loop = $loop + 1 $ expression needs vector at lhs
  set loop = "$&loop" $ convert vector contents to variable
  if $loop < 3
    goto starthe
  end
  echo end $loop
.endc

17.8.5 Example script ’spectrum’

A typical example script named spectrum is delivered with the ngspice distribution. Even if it is made obsolete by the internal spec command (see 17.5.76), and especially by the much faster fft command (see 17.5.27), it is a good example for getting acquainted with the ngspice (or nutmeg) post-processor language.

As a suitable input for spectrum you may run a ring-oscillator, delivered with ngspice in e.g. test/bsim3soi/ring51_41.cir. For an adequate resolution a simulation time of 1μs is needed. A small control script starts ngspice by loading the R.O. simulation data and executing spectrum.

Small script to start ngspice, read the simulation data and start spectrum:

* test for script ’spectrum’
  .control
  load ring51_41.out
  spectrum 10MEG 2500MEG 1MEG v(out25) v(out50)
  .endc
17.8.6 Example script for random numbers

Generation and test of random numbers with Gaussian distribution

* agauss test in ngspice
* generate a sequence of gaussian distributed random numbers.
* test the distribution by sorting the numbers into
* a histogram (buckets)

```
.control
define agauss(nom, avar, sig) (nom + avar/sig * sgauss(0))
let mc_runs = 200
let run = 0
let no_buck = 8 $ number of buckets
let bucket = unitvec(no_buck) $ each element contains 1
let delta = 3e-11 $ width of each bucket, depends
   $ on avar and sig
let lolimit = 1e-09 - 3*delta
let hilimit = 1e-09 + 3*delta
dowhile run < mc_runs
   let val = agauss(1e-09, 1e-10, 3) $ get the random number
   if (val < lolimit)
      let bucket[0] = bucket[0] + 1 $ 'lowest' bucket
   end
   let part = 1
dowhile part < (no_buck - 1)
   if ((val < (lolimit + part*delta)) &
      + (val > (lolimit + (part-1)*delta)))
      let bucket[part] = bucket[part] + 1
      break
   end
   let part = part + 1
end
   if (val > hilimit)
      * 'highest' bucket
      let bucket[no_buck - 1] = bucket[no_buck - 1] + 1
   end
   let run = run + 1
end

let part = 0
dowhile part < no_buck
   let value = bucket[part] - 1
   set value = "$&value"
   * print the bucket’s contents
   echo $value
   let part = part + 1
end
```

.endc
.end
17.8.7 Parameter sweep

While there is no direct command to sweep a device parameter during simulation, you may use a script to emulate such behavior. The example input file contains an resistive divider with R1 and R2, where R1 is swept from a start to a stop value inside of the control section, using the alter command (see 17.5.3).

Input file with parameter sweep

```
parameter sweep
  * resistive divider, R1 swept from start_r to stop_r
  VDD 1 0 DC 1

  R1 1 2 1k
  R2 2 0 1k

  .control
  let start_r = 1k
  let stop_r = 10k
  let delta_r = 1k
  let r_act = start_r
  * loop
  while r_act le stop_r
    alter r1 r_act
    op
    print v(2)
    let r_act = r_act + delta_r
  end
  .endc

  .end
```

17.8.8 Output redirection

The console outputs delivered by commands like `print` (17.5.50), `echo` (17.5.22), or others may be redirected into a text file. `print vec > filename` will generate a new file or overwrite an existing file named 'filename', `echo text >> filename` will append the new data to the file 'filename'. Output redirection may be mixed with commands like `wrdata`. 
** MOSFET Gain Stage (AC):**
** Benchmarking Implementation of BSIM4.0.0**
** by Weidong Liu 5/16/2000.**
** output redirection into file**

M1 3 2 0 0 N1 L=1u W=4u
Rsource 1 2 100k
Rload 3 vdd 25k
Vdd vdd 0 1.8
Vin 1 0 1.2 ac 0.1

.control
ac dec 10 100 1000Meg
plot v(2) v(3)
let flen = length(frequency) $ length of the vector
let loopcounter = 0
echo output test > text.txt $ start new file test.txt
* loop
while loopcounter lt flen
  let vout2 = v(2)[loopcounter] $ generate a single point
      complex vector
  let vout2re = real(vout2) $ generate a single point
      real vector
  let vout2im = imag(vout2) $ generate a single point
      imaginary vector
  let vout3 = v(3)[loopcounter] $ generate a single point
      complex vector
  let vout3re = real(vout3) $ generate a single point
      real vector
  let vout3im = imag(vout3) $ generate a single point
      imaginary vector
  let freq = frequency[loopcounter] $ generate a single point vector
  echo bbb "$&freq" "$&vout2re" "$&vout2im"
  " "$&vout3re" "$&vout3im" >> text.txt
      $ append text and
      data to file
      (continued from line above)
  let loopcounter = loopcounter + 1
end
.endc

.MODEL N1 NMOS LEVEL=14 VERSION=4.8.1 TNOM=27
.end
17.9 Scattering parameters (s-parameters)

17.9.1 Intro

A command line script, available from the ngspice distribution at examples/control_structs/s-param.cir, together with the command wrs2p (see Chapt. 17.5.94) allows to calculate, print and plot the scattering parameters S11, S21, S12, and S22 of any two port circuit at varying frequencies.

The printed output using wrs2p is a Touchstone® version 1 format file. The file follows the format according to The Touchstone File Format Specification, Version 2.0, available from here. An example is given as number 13 on page 15 of that specification.

17.9.2 S-parameter measurement basics

S-parameters allow a two-port description not just by permuting $I_1$, $U_1$, $I_2$, $U_2$, but using a superposition, leading to a power view of the port (We only look at two-ports here, because multi-ports are not (yet?) implemented.).

You may start with the effective power, being negative or positive

$$P = u \cdot i$$

(17.1)

The value of $P$ may be the difference of two real numbers, with $K$ being another real number.

$$ui = P = a^2 - b^2 = (a+b)(a-b) = (a+b)(KK^{-1})(a-b) = \{K(a+b)\} \{K^{-1}(a-b)\}$$

(17.2)

Thus you get

$$K^{-1}u = a + b$$

(17.3)

$$Ki = a - b$$

(17.4)

and finally

$$a = \frac{u + K^2i}{2K}$$

(17.5)

$$b = \frac{u - K^2i}{2K}$$

(17.6)

By introducing the reference resistance $Z_0 := K^2 > 0$ we get finally the Heaviside transformation

$$a = \frac{u + Z_0i}{2\sqrt{Z_0}}, \quad b = \frac{u - Z_0i}{2\sqrt{Z_0}}$$

(17.7)
In case of our two-port we subject our variables to a Heaviside transformation

\[
\begin{align*}
    a_1 &= \frac{U_1 + Z_0 I_1}{2\sqrt{Z_0}} \\
    b_1 &= \frac{U_1 - Z_0 I_1}{2\sqrt{Z_0}} \\
    a_2 &= \frac{U_2 + Z_0 I_2}{2\sqrt{Z_0}} \\
    b_2 &= \frac{U_2 - Z_0 I_2}{2\sqrt{Z_0}}
\end{align*}
\]  

(17.8)

(17.9)

The s-matrix for a two-port then is

\[
\begin{pmatrix}
    b_1 \\
    b_2
\end{pmatrix}
= 
\begin{pmatrix}
    s_{11} & s_{12} \\
    s_{21} & s_{22}
\end{pmatrix}
\begin{pmatrix}
    a_1 \\
    a_2
\end{pmatrix}
\] 

(17.10)

Two obtain \(s_{11}\) we have to set \(a_2 = 0\). This is accomplished by loading the output port exactly with the reference resistance \(Z_0\), which sinks a current \(I_2 = -U_2/Z_0\) from the port.

\[
s_{11} = \frac{b_1}{a_1} \quad \text{at} \quad a_2 = 0
\] 

(17.11)

\[
s_{11} = \frac{U_1 - Z_0 I_1}{U_1 + Z_0 I_1}
\] 

(17.12)

Loading the input port from an ac source \(U_0\) via a resistor with resistance value \(Z_0\), we obtain the relation

\[
U_0 = Z_0 I_1 + U_1
\] 

(17.13)

Entering this into 17.12, we get

\[
s_{11} = \frac{2U_1 - U_0}{U_0}
\] 

(17.14)

For \(s_{21}\) we obtain similarly

\[
s_{21} = \frac{b_2}{a_1} \quad \text{at} \quad a_2 = 0
\] 

(17.15)

\[
s_{21} = \frac{U_2 - Z_0 I_2}{U_1 + Z_0 I_1} = \frac{2U_2}{U_0}
\] 

(17.16)

Equations 17.14 and 17.16 now tell us how to measure \(s_{11}\) and \(s_{21}\): Measure \(U_1\) at the input port, multiply by 2 using an E source, subtracting \(U_0\), which for simplicity is set to 1, and divide by \(U_0\). At the same time measure \(U_2\) at the output port, multiply by 2 and divide by \(U_0\). Biasing and measuring is done by subcircuit S_PARAM. To obtain \(s_{22}\) and \(s_{12}\), you have to exchange the input and output ports of your two-port and do the same measurement again. This is achieved by switching resistors from low (1mΩ) to high (1TΩ) and thus switching the input and output ports.
17.9.3 Usage

Copy and then edit s-param.cir. You will find this file in directory /examples/control_structs of the ngspice distribution.

The reference resistance (often called characteristic impedance) for the measurements is added as a parameter

```plaintext
.param Rbase=50
```

The bias voltages at the input and output ports of the circuit are set as parameters as well:

```plaintext
.param Vbias_in=1 Vbias_out=2
```

Place your circuit at the appropriate place in the input file, e.g. replacing the existing example circuits. The input port of your circuit has two nodes in, 0. The output port has the two nodes out, 0. The bias voltages are connected to your circuit via the resistances of value Rbase at the input and output respectively. This may be of importance for the operating point calculations if your circuit draws a large dc current.

Now edit the ac commands (see 17.5.1) according to the circuit provided, e.g.

```plaintext
ac lin 100 2.5MEG 250MEG $ use for Tschebyschef
```

Be careful to keep both ac lines in the .control ... .endc section the same and only change both in equal measure!

Select the plot commands (lin/log, or smithgrid) or the 'write to file' commands (write, wrdata, or wrs2p) according to your needs.

Run ngspice in interactive mode

```plaintext
ngspice s-param.cir
```

17.10 MISCELLANEOUS

C-shell type quoting with ‘ and ’, and backquote substitution may be used. Within single quotes, no further substitution (like history substitution) is done, and within double quotes, the words are kept together but further substitution is done. Any text between backquotes is replaced by the result of executing the text as a command to the shell.

History substitutions, similar to C-shell history substitutions, are also available - see the C-shell manual page for all of the details. The characters ~, @{, and @ } have the same effects as they do in the C-Shell, i.e., home directory and alternative expansion. It is possible to use the wildcard characters *, ?, [, and ] also, but only if you unset noglob first. This makes them rather useless for typing algebraic expressions, so you should set noglob again after you are done with wildcard expansion. Note that the pattern [^abc] matches all characters except a, b, and c.

If X is being used, the cursor may be positioned at any point on the screen when the window is up and characters typed at the keyboard are added to the window at that point. The window may then be sent to a printer using the xpr(1) program.
17.11 Bugs

When defining aliases like alias pdb plot db( !:1 - !:2 ) you must be careful to quote the argument list substitutions in this manner. If you quote the whole argument it might not work properly.

In a user-defined function, the arguments cannot be part of a name that uses the plot.vec syntax. For example: define check(v(1)) cos(tran1.v(1)) does not work.
Chapter 18

Ngspice User Interfaces

ngspice offers a variety of user interfaces. For an overview (several screen shots) please have a look at the ngspice web page.

18.1 MS Windows Graphical User Interface

If compiled properly (e.g. using the --with-wingui flag for ./configure under MINGW), ngspice for Windows offers a simple graphical user interface. In fact this interface does not offer much more for data input than a console would offer, e.g. command line inputs, command history and program text output. First of all it applies the Windows api for data plotting. If you run the sample input file given below, you will get an output as shown in Fig. 18.1.

Input file:

```
***** Single NMOS Transistor For BSIM3V3.1
***** general purpose check (Id-Vd) ***
* *** circuit description ***
m1 2 1 3 0 n1 L=0.6u W=10.0u
vgs 1 0 3.5
vds 2 0 3.5
vss 3 0 0
*
.dc vds 0 3.5 0.05 vgs 0 3.5 0.5
*
.control
run
.plot vss#branch
.endc
*
* UCB parameters BSIM3v3.2
.include ../Exam_BSIM3/Modelcards/modelcard.nmos
.include ../Exam_BSIM3/Modelcards/modelcard.pmos
*
.end
```
The GUI consists of an I/O port (lower window) and a graphics window, created by the plot command.

![MS Windows GUI](image)

**Figure 18.1: MS Windows GUI**

The output window displays messages issued by ngspice. You may scroll the window to get more of the text. The input box (white box) may be activated by a mouse click to accept any of the valid ngspice commands. The lower left output bar displays the actual input file. ngspice progress during setup and simulation is shown in the progress window (`-ready-`). The Quit button allows to interrupt ngspice. If ngspice is actively simulating, due to using only a single thread, this interrupt has to wait until the window is accessible from within ngspice, e.g. during an update of the progress window.

In the plot window there is the upper left button, which activated a drop down menu. You may select to print the plot window shown (a very simple printer interface, to be improved), set up any of the printers available on your computer, or issue a postscript file of the actual plot window, either black&white or colored.
Instead of plotting with black background, you may set the background to any other color, preferably to ‘white’ using the command shown below.

Input file modification for white background:

```
.control
run
  * white background
  set color0=white
  * black grid and text (only needed with X11, automatic with MS Win)
  set color1=black
  * wider grid and plot lines
  set xbrushwidth=2
  plot vss#branch
.endc
```

![Plotting with white background](image)

Figure 18.2: Plotting with white background

### 18.2 MS Windows Console

If the `--with-wingui` flag for `./configure` under MINGW is omitted (see 32.2.5) or `console_debug` or `console_release` is selected in the MS Visual Studio configuration manager, then ngspice will compile without any internal graphical input or output capability. This may be useful if you apply ngspice in a pipe inside the MSYS window, or use it being called from another program, and just generating output files from a given input. The `plot` (17.5.48) command will not do and leads to an error message.
Only on the ngspice console binary in MS Windows input/output redirection is possible, if ngspice is called (e.g. within a MSYS shell or from a shell script) like

$ ngspice < input.

This feature is used in the new CMC model test suite (to be described elsewhere), thus requires a console binary.

You still may generate graphics output plots or prints by gnuplot (17.5.30), if installed properly (18.7), or by selecting a suitable printing option (18.6).

18.3 Linux

The standard user interface is a console for input and the X11 graphics system for output with the interactive plot (17.5.48) command. If ngspice is compiled with the --without-x flag for ./configure, a console application without graphical interface results. For more sophisticated input user interfaces please have a look at Chapt. 18.8.

18.4 CygWin

The CygWin interface is similar to the Linux interface (18.3), i.e. console input and X11 graphics output. To avoid the warning of a missing graphical user interface, you have to start the X11 window manager by issuing the commands

$ export DISPLAY=:0.0
$ xwin -multiwindow -clipboard &

inside of the CygWin window before starting ngspice.

18.5 Error handling

Error messages and error handling in ngspice have grown over the years, include a lot of ‘traditional’ behavior and thus are not very systematic and consistent.

Error messages may occur with the token ‘Error’. Often the errors are non-recoverable and will lead to exiting ngspice with error code 1. Sometimes, however, you will get an error message, but ngspice will continue, and may either bail out later because the error has propagated into the simulation, sometimes ngspice will continue, deliver wrong results and exit with error code 0 (no error detected!).

In addition ngspice may issue warning messages like ‘Warning: ...’. These should cover recoverable errors only.

So there is still work to be done to define a consistent error messaging, recovery or exiting. A first step is the user definable variable strict_errorhandling. This variable may be set in files spinit (16.5) or .spiceinit (16.6) to immediately stop ngspice, after an error is detected during parsing the circuit. An error message is sent, the ngspice exit code is 1. This behavior deviates from traditional SPICE error handling and thus is introduced as an option only.

XSPICE error messages are explained in Chapt. 29.
18.6 Postscript printing options

This info is compiled from Roger L. Traylor’s web page. All the commands and variables you can set are described in Chapt. 17.5. The corresponding input file for the examples given below is listed in Chapt. 21.1. Just add the .control section to this file and run in interactive mode by

```
$ ngspice xspice_c1_print.cir
```

One way is to setup your printing like this:

```
.control
set hcopydevtype=postscript
op
run
plot vcc coll emit
hardcopy temp.ps vcc coll emit
.endc
```

Then print the postscript file temp.ps to a postscript printer.

You can add color traces to it if you wish:

```
.control
set hcopydevtype=postscript
* allow color and set background color if set to value > 0
set hcopypscolor=1
*color0 is background color
*color1 is the grid and text color
*colors 2-15 are for the vectors
set color0=rgb:f/f/f
set color1=rgb:0/0/0
op
run
hardcopy temp.ps vcc coll emit
.endc
```

Then print the postscript file temp.ps to a postscript printer.

You can also direct your output directly to a designated printer (not available in MS Windows):

```
.control
set hcopydevtype=postscript
*send output to the printer kec3112-clr
set hcopydev=kec3112-clr
hardcopy out.tmp vcc coll emit
```
18.7 Gnuplot

Install Gnuplot (on Linux available from the distribution, on Windows available here). On Windows expand the zip file to a directory of your choice, add the path `<any directory>/gnuplot/bin` to the PATH variable, and go... The command to invoke Gnuplot (17.5.30) is limited however to x/y plots (no polar etc.).

18.8 Integration with CAD software and ‘third party’ GUIs

In this chapter you will find some links and comments on GUIs for ngspice offered from other projects and on the integration of ngspice into a circuit development flow. The data given rely mostly on information available from the web and thus is out of our control. It also may be far from complete. For a list of actual links with more than 20 entries please have a look at the ngspice web pages. Some open source tools are listed here. The GUIs MSEspice and GNUspiceGUI help you to navigate the commands to need to perform your simulation. XCircuit and the GEDA tools gschem and gnetlist offer integrating schematic capture and simulation. KiCAD offers a complete design environment for electronic circuits.

18.8.1 KiCad

KiCad is a cross platform and open source electronics design automation suite. Its schematic editor Eeschema fully integrates shared ngspice (see Chapt. 19) as the simulation tool. Whereas this feature is not yet part of the actual KiCad release, the code is already available in the master branch, and also compiled as a nightly build for MS Windows.

18.8.2 GNU Spice GUI

A GUI, to be found at http://sourceforge.net/projects/gspiceui/. It aids in viewing, modifying, and simulating SPICE CIRCUIT files.

18.8.3 XCircuit

CYGWIN and especially Linux users may find XCircuit valuable to establish a development flow including schematic capture and circuit simulation.

18.8.4 GEDA

The gEDA project is developing a full GPL’d suite and toolkit of Electronic Design Automation tools for use with a Linux. Ngspice may be integrated into the development flow. Two web sites offer tutorials using gschem and gnetlist with ngspice:

http://geda-project.org/wiki/geda:csygas
http://geda-project.org/wiki/geda:ngspice_and_gschem
18.8.5 MSEspice

A graphical front end to ngspice, using the Free Pascal cross platform RAD environment MSEide+MSEgui.

18.8.6 GNU Octave

GNU Octave is a high-level language, primarily intended for numerical computations. An interface to ngspice is available here.
Chapter 19

ngspice as shared library or dynamic link library

ngspice may be compiled as a shared library. This allows adding ngspice to an application that then gains control over the simulator. The shared module offers an interface that exports functions controlling the simulator and callback functions for feedback.

So you may send an input ‘file’ with a netlist to ngspice, start the simulation in a separate thread, read back simulation data at each time point, stop the simulator depending on some condition, alter device or model parameters and then resume the simulation.

Shared ngspice does not have any user interface. The calling process is responsible for this. It may offer a graphical user interface, add plotting capability or any other interactive element. You may develop and optimize these user interface elements without a need to alter the ngspice source code itself, using a console application or GUIs like gtk, Delphi, Qt or others.

19.1 Compile options

19.1.1 How to get the sources

Currently (as of ngspice-27 being the actual release), you will have to use the direct loading of the sources from the git repository (see Chapt. 32.1.2).

19.1.2 Linux, MINGW, CYGWIN

Compilation is done as described in Chaps. 32.1 or 32.2.2. Use the configure option --with-ngshared instead of --with-x or --with-wingui. In addition you might add (optionally) --enable-relpeth to avoid absolute paths when searching for code models. For MINGW you may edit compile_min.sh accordingly and compile using this script in the MSYS2 window.

Other operation systems (Mac OS, BSD, ...) have not been tested so far. Your input is welcome!
19.1.3 MS Visual Studio

Compilation is similar to what has been described in Chapt. 32.2.1. However, there is a dedicated project file coming with the source code to generate ngspice.dll. Go to the directory visualc and start the project with double clicking on sharedspice.vcxproj.

19.2 Linking shared ngspice to a calling application

Basically there are two methods (as with all *.so, *.dll libraries). The caller may link to a (small) library file during compiling/linking, and then immediately search for the shared library upon being started. It is also possible to dynamically load the ngspice shared library at runtime using the dlopen/LoadLibrary mechanisms.

19.2.1 Linking during creating the caller

While creating the ngspice shared lib, not only the *so (*.dll) file is created, but also a small library file, which just includes references to the exported symbols. Depending on the OS, these may be called libngspice.dll.a, ngspice.lib. Linux and MINGW also allow linking to the shared object itself. The shared object is not included into the executable component but is tied to the execution.

19.2.2 Loading at runtime

dlopen (Linux) or LoadLibrary (MS Windows) will load libngspice.so or ngspice.dll into the address space of the caller at runtime. The functions return a handle that may be used to acquire the pointers to the functions exported by libngspice.so. Detaching ngspice at runtime is equally possible (using dlclose/FreeLibrary), after the background thread has been stopped and all callbacks have returned.

19.3 Shared ngspice API

The sources for the ngspice shared library API are contained in a single C file (sharedspice.c) and a corresponding header file sharedspice.h. The type and function declarations are contained in sharedspice.h, which may be directly added to the calling application, if written in C or C++.

19.3.1 structs and types defined for transporting data

pvector_info is returned by the exported function ngGet_Vec_Info (see 19.3.2.5). Addresses of the vector name, type, real or complex data are transferred and may be read asynchronously during or after the simulation.
vector_info

typedef struct vector_info {
    char *v_name;  /* Same as so_vname */
    int v_type;   /* Same as so_vtype */
    short v_flags; /* Flags (a combination of VF_*) */
    double *v_realdata; /* Real data */
    ngcomplex_t *v_compdata; /* Complex data */
    int v_length; /* Length of the vector */
} vector_info, *pvector_info;

The next two structures are used by the callback function SendInitData (see 19.3.3.5). Each time a new plot is generated during simulation, e.g. when a sequence of op, ac or tran is used, or commands like linearize or fft are invoked, the function is called once by ngspice. Among its parameters you find a pointer to a struct vecinfoall, which includes an array of vecinfo, one for each vector. Pointers to the struct dvec, containing the vector, are included.

vecinfo

typedef struct vecinfo
{
    int number;    /* number of vector, as position in the linked list of vectors, starts with 0 */
    char *vecname; /* name of the actual vector */
    bool is_real;  /* TRUE if the actual vector has real data */
    void *pdvec;   /* a void pointer to struct dvec *d, the actual vector */
    void *pdvecs;  /* a void pointer to struct dvec *ds, the scale vector */
} vecinfo, *pvecinfo;

vecinfoall

typedef struct vecinfoall
{
    /* the plot */
    char *name;    
    char *title;
    char *date;
    char *type;
    int veccount;

    /* the data as an array of vecinfo with length equal to the number of vectors in the plot */
    pvecinfo *vecs;

} vecinfoall, *pvecinfoall;
The next two structures are used by the callback function SendData (see 19.3.3.4). Each time a new data point (e.g. time value and simulation output value(s)) is added to the vector structure of the current plot, the function SendData is called by ngspice, among its parameters the actual pointer pvecvaluesall, which contains an array of pointers to pvecvalues, one for each vector.

```
typedef struct vecvalues {
    char* name; /* name of a specific vector */
    double creal; /* actual data value */
    double cimag; /* actual data value */
    bool is_scale; /* if 'name' is the scale vector */
    bool is_complex; /* if the data are complex numbers */
} vecvalues, *pvecvalues;
```

Pointer vecvaluesall to be found as parameter to callback function SendData.

```
typedef struct vecvaluesall {
    int veccount; /* number of vectors in plot */
    int vecindex; /* index of actual set of vectors, i.e. the number of accepted data points */
    pvecvalues *vecsa; /* values of actual set of vectors, indexed from 0 to veccount - 1 */
} vecvaluesall, *pvecvaluesall;
```

### 19.3.2 Exported functions

The functions listed in this chapter are the (only) symbols exported by the shared library.

#### 19.3.2.1 int ngSpice_Init(SendChar*, SendStat*, ControlledExit*, SendData*, SendInitData*, BGThreadRunning*, void)

After caller has loaded ngspice.dll, the simulator has to be initialized by calling ngSpice_Init(...). Address pointers of several callback functions (see 19.3.3), which are to be defined in the caller, are sent to ngspice.dll. The int return value is not used.

#### Pointers to callback functions (details see 19.3.3):

- **SendChar** callback function for reading printf, fprintf, fputs (NULL allowed)
- **SendStat** callback function for reading status string and percent value (NULL allowed)
- **ControlledExit** callback function for transferring a flag to caller, generated by ngspice upon a call to function controlled_exit. May be used by caller to detach ngspice.dll, if dynamically loaded or to try any other recovery method, or to exit. (required)
19.3. SHARED NGSPICE API

**SendData** callback function for sending an array of structs containing data values of all vectors in the current plot (simulation output) (NULL allowed)

**SendInitData** callback function for sending an array of structs containing info on all vectors in the current plot (immediately before simulation starts) (NULL allowed)

**BGThreadRunning** callback function for sending a boolean signal (true if thread is running) (NULL allowed)

**void** Using the void pointer, you may send the object address of the calling function (‘self’ or ‘this’ pointer) to ngspice.dll. This pointer will be returned unmodified by any callback function (see the *void pointers in Chapt. 19.3.3). Callback functions are to be defined in the global section of the caller. Because they now have got the object address of the calling function, they may direct their actions to the calling object.

19.3.2.2  **int ngSpice_Init_Sync(GetVSRCData*, GetISRCData*, GetSyncData*, int*, void*)**

see Chapt. 19.6.

19.3.2.3  **int ngSpice_Command(char*)**

Send a valid command (see the control or interactive commands) from caller to ngspice.dll. Will be executed immediately (as if in interactive mode). Some commands are rejected (e.g. ‘plot’, because there is no graphics interface). Command ‘quit’ will remove internal data, and then send a notice to caller via ngexit(). The function returns a ’1’ upon error, otherwise ’0’.

19.3.2.4  **bool ngSpice_running (void)**

Checks if ngspice is running in its background thread (returning ’true’).

19.3.2.5  **pvector_info ngGet_Vec_Info(char*)**

uses the name of a vector (may be in the form ‘vectornname’ or <plotname>.vectorname) as parameter and returns a pointer to a vector_info struct. The caller may then directly assess the vector data (but better should not modify them).

19.3.2.6  **int ngSpice_Circ(char***)

sends an array of null-terminated char* to ngspice.dll. Each char* contains a single line of a circuit (Each line is like it is found in an input file *.sp.). The last entry to char*** has to be NULL. Upon receiving the array, ngspice.dll will immediately parse the input and set up the circuit structure (as if the circuit is loaded from a file by the ‘source’ command). The function returns a ’1’ upon error, otherwise ’0’.
19.3.2.7  char* ngSpice_CurPlot(void)

returns to the caller a pointer to the name of the current plot. For a definition of the term ‘plot’ see Chapt. 17.3.

19.3.2.8  char** ngSpice_AllPlots(void)

returns to the caller a pointer to an array of all plots (listed by their typename).

19.3.2.9  char** ngSpice_AllVecs(char*)

returns to the caller a pointer to an array of all vector names in the plot named by the string in the argument.

19.3.2.10 bool ngSpice_SetBkpt(double)

see Chapt. 19.6.

19.3.2.11 int ngSpice_Init_Evt(SendEvtData*, SendInitEvtData*, void*)

return callback initialization addresses to caller

Pointers to callback functions (details see 19.3.3):

SendEvtData*  data for a specific event node at time ‘step’

SendInitEvtData*  single line entry of event node dictionary (list)

void*  pointer to user-defined data, will not be modified, but handed over back to caller during Callback, e.g. address of calling object

19.3.2.12  pevt_shared_data ngGet_Evt_NodeInfo(char*)

Get info about the event node vector. If node_name is NULL, just delete previous data

19.3.2.13  char** ngSpice_AllEvtNodes(void)

get a list of all event nodes
19.3.3 Callback functions

Callback functions are a means to return data from ngspice to the caller. These functions are defined as global functions in the caller, so to be reachable by the C-coded ngspice. They are declared according to the typedefs given below. ngspice receives their addresses from the caller upon initialization with the ngSpice_Init(...) function (see 19.3.2.1). If the caller will not make use of a callback, it may send NULL instead of the address (except for ControlledExit, which is always required).

If XSPICE is enabled, additional callback functions are made accessible by ngSpice_Init_Evt(...) to obtain digital event node data.

If ngspice is run in the background thread (19.4.2), the callback functions (defined in the caller) also are called from within that thread. One has to be carefully judging how this behavior might influence the caller, where now you have the primary and the background thread running in parallel. So make the callback function thread safe. The integer identification number is only used if you run several shared libraries in parallel (see Chapt. 19.6). Three additional callback function are described in Chapt. 19.6.3.

19.3.3.1 typedef int (SendChar)(char*, int, void*)

- char*: string to be sent to caller output
- int: identification number of calling ngspice shared lib (default is 0, see Chapt. 19.6)
- void*: return pointer received from caller during initialization, e.g. pointer to object having sent the request

Sending output from stdout, stderr to caller. ngspice printf, fprintf, fputs, fputc functions are redirected to this function. The char* string is generated by assembling the print outputs of the above mentioned functions according to the following rules: The string commences with ‘stdout’, if directed to stdout by ngspice (with ‘stderr’ respectively); all tokens are assembled in sequence, taking the printf format specifiers into account, until ‘\n’ is hit. If set addescape is given in .spiceinit, the escape character \ is added to any character from $[]" found in the string.

Each callback function has a void pointer as the last parameter. This is useful in object oriented programming. You may have sent the this (or self) pointer of the caller’s class object to ngspice.dll during calling ngSpice_Init (19.3.2.1). The pointer is returned unmodified by each callback, so the callback function may identify the class object that has initialized ngspice.dll.

19.3.3.2 typedef int (SendStat)(char*, int, void*)

- char*: simulation status and value (in percent) to be sent to caller
- int: identification number of calling ngspice shared lib (default is 0, see Chapt. 19.6)
- void*: return pointer received from caller

sending simulation status to caller, e.g. the string tran 34.5%.
19.3.3.3 typedef int (ControlledExit)(int, bool, bool, int, void*)

int exit status

bool if true: immediate unloading dll, if false: just set flag, unload is done when function has returned

bool if true: exit upon 'quit', if false: exit due to ngspice.dll error

int identification number of calling ngspice shared lib (default is 0, see Chapt. 19.6)

void* return pointer received from caller

asking for a reaction after controlled exit.

19.3.3.4 typedef int (SendData)(vecvaluesall*, int, int, void*)

vecvaluesall* pointer to array of structs containing actual values from all vectors

int number of structs (one per vector)

int identification number of calling ngspice shared lib (default is 0, see Chapt. 19.6)

void* return pointer received from caller

send back actual vector data.

19.3.3.5 typedef int (SendInitData)(vecinfoall*, int, void*)

vecinfoall* pointer to array of structs containing data from all vectors right after initialization

int identification number of calling ngspice shared lib (default is 0, see Chapt. 19.6)

void* return pointer received from caller

send back initialization vector data.

19.3.3.6 typedef int (BGThreadRunning)(bool, int, void*)

bool true if background thread is running

int identification number of calling ngspice shared lib (default is 0, see Chapt. 19.6)

void* return pointer received from caller

indicate if background thread is running

Callback functions addresses received from caller with ngSpice_InitEvt() function:
19.3.3.7 typedef int (SendEvtData)(int, double, double, char *, void *, int, int, int, void*)

int  node index

double actual simulation time

double a real value for specified structure component for plotting purposes

char* a string value for specified structure component for printing

void* a binary data structure

int size of the binary data structure

int the mode (op, dc, tran) we are in

int identification number of calling ngspice shared lib

void* return pointer received from caller

Upon a time step finished, called per node.

19.3.3.8 typedef int (SendInitEvtData)(int, int, char*, char*, int, void*)

int  node index

int maximum node index, number of nodes

char* node name

char* udn-name, node type

int identification number of calling ngspice shared lib

void* return pointer received from caller

Upon initialization, called once per event node to build up a dictionary of nodes.

19.4 General remarks on using the API

19.4.1 Loading a netlist

Basically the input to shared ngspice is the same as if you would start a ngspice batch job, e.g. you enter a netlist and the simulation command (any .dot analysis command like .tran, .op, or .dc etc. as found in Chapt. 15.3), as well as suitable options.

Typically you should not include a .control section in your input file. Any script described in a .control section for standard ngspice should better be emulated by the caller and be sent directly to ngspice.dll. Start the simulation according to Chapt. 19.4.2 in an extra thread.

As an alternative, only the netlist has to be entered (without analysis command), then you may use any interactive command as listed in Chapt. 17.5 (except for the plot command).
However, for users without direct access to source code commands (e.g. KiCad users), it might be advantageous to add a .control section to their netlist simulation dot commands. Please be careful and check for chapter 19.4.1.4.

The ‘typical usage’ examples given below are part of a caller written in C.

### 19.4.1.1 Loading from file

As with interactive ngspice, you may use the ngspice internal command source (17.5.75) to load a complete netlist from a file.

Typical usage:

```
ngSpice_Command("source ../../examples/adder_mos.cir");
```

### 19.4.1.2 Loading line by line

As with interactive ngspice, you may use the ngspice internal command circbyline (17.5.11) to send a netlist line by line to the ngspice circuit parser.

Typical usage:

```
ngSpice_Command("circbyline fail test");
ngSpice_Command("circbyline V1 1 0 1");
ngSpice_Command("circbyline R1 1 0 1");
ngSpice_Command("circbyline .dc V1 0 1 0.1");
ngSpice_Command("circbyline .end");
```

The first line is a title line, which will be ignored during circuit parsing. As soon as the line .end has been sent to ngspice, circuit parsing commences.

### 19.4.1.3 Loading as a string array

Typical usage:

```
circarray = (char**)malloc(sizeof(char*) * 7);
circarray[0] = strdup("test array");
circarray[1] = strdup("V1 1 0 1");
circarray[2] = strdup("R1 1 2 1");
circarray[3] = strdup("C1 2 0 1 ic=0");
circarray[4] = strdup(".tran 10u 3 uic");
circarray[5] = strdup(".end");
circarray[6] = NULL;
ngSpice_Circ(circarray);
```

An array of char pointers is malloc’d, each netlist line is then copied to the array. strdup will care for the memory allocation. The first entry to the array is a title line, the last entry has to contain NULL. ngSpice_Circ(circarray); sends the array to ngspice, where circuit parsing is started immediately. Don’t forget to free the array after sending it, to avoid a memory leak.
19.4.1.4 Using a .control section

If the simulation is started with the background thread (command bg_run), the .control section commands are executed immediately after bg_run has been given, i.e. typically before the simulation has finished. This often is not very useful because you want to evaluate the simulation results. If the predefined variable controlswait is set in .spiceinit or spice.rc, the command execution is delayed until the background thread has returned (aka the simulation has finished). If set controlswait is given inside of the .control section, only the commands following this statement are delayed.

19.4.2 Running the simulation

The following commands are used to start the simulator in its own thread, halt the simulation and resume it again. The extra (background) thread enables the caller to continue with other tasks in the main thread, e.g. watching its own event loop. Of course you have to take care that the caller will not exit before ngspice is finished, otherwise you immediately will loose all data. After having halted the simulator by suspending the background thread, you may assess data, change ngspice parameters, or read output data using the caller’s main thread, before you resume simulation using a background thread again. While the background thread is running, ngspice will reject any other command sent by ngSpice_Command.

Typical usage:

```plaintext
ngSpice_Command("bg_run");
...
ngSpice_Command("bg_halt");
...
ngSpice_Command("bg_resume");
```

Basically you may send the commands ’run’ or ’resume’ (no prefix bg_), starting ngspice within the main thread. The caller then has to wait until ngspice returns from simulation. A command ‘halt’ is not available then.

After simulation is finished (test with callback 19.3.3.6), you may send other commands from Chapt. 17.5, emulating any .control script. These commands are executed in the main thread, which should be okay because execution time is typically short.

19.4.3 Accessing data

19.4.3.1 Synchronous access

The callback functions SendInitData (19.3.3.5) and SendData (19.3.3.4) allow access to simulator output data synchronized with the simulation progress.

Each time a new plot is generated during simulation, e.g. when a sequence of op, ac and tran is used or commands like linearize or fft are invoked, the callback SendInitData is called by ngspice. Immediately after setting up the vector structure of the new plot, the function is called once. Its parameter is a pointer to the structure vecinfoall (19.3.1), which contains an array of structures vecinfo, one for each vector in the actual plot. You may simply use vecname to get
the name of any vector. This time the vectors are still empty, but pointers to the vector structure are available.

Each time a new data point (e.g. time value and simulation output value(s)) is added to the vector structure of the current plot, the function `SendData` is called by ngspice. This allows you to immediately access the simulation output synchronized with the simulation time, e.g. to interface it to a runtime plot or to use it for some controlled simulation by stopping the simulation based on a condition, altering parameters and resume the simulation. `SendData` returns a structure `vecvaluesall` as parameter, which contains an array of structures `vecvalues`, one for each vector.

Some code to demonstrate the callback function usage is referenced below (19.5).

### 19.4.3.2 Asynchronous access

During simulation, while the background thread is running, or after it is finished, you may use the functions `ngSpice_CurPlot` (19.3.2.7), `ngSpice_AllPlots` (19.3.2.8), `ngSpice_AllVecs` (19.3.2.9) to retrieve information about vectors available, and function `ngGet_Vec_Info` (19.3.2.5) to obtain data from a vector and its corresponding scale vector. The timing of the caller and the simulation progress are independent from each other and not synchronized.

Again some code to demonstrate the callback function usage is referenced below (19.5).

### 19.4.3.3 XSPICE event node data

After starting the simulation, in a first step the callback function `SendInitEvtData` is called once for each event node. All nodes are numbered in ascending order. The first function argument is the actual node number, the second sets the total amount of nodes, then node name and node type follow. You may set up an array to store name and type, indexed by the node number.

During simulation, after each time step ngspice checks if a node has changed. If so, `SendEvtData` is called for each node that changed, returning the simulation time, the node number, and the node value as a char* string, consisting of one out of 0s, 1s, Us, 0r, 1r, Ur, 0z, 1z, Uz, 0u, 1u, Uu (see 12.5.1). The double real value and the void* binary data structure arguments are for future enhancements of the data interface. The int mode returns 0 for op, 1 for dc, 2 for ac, and 3 for tran simulation. The final int is useful to identify the ngspice lib by number if you run several in parallel (see 19.6). The final *void just returns the pointer received from caller. e.g. to identify the calling object.

### 19.4.4 Altering model or device parameters

After halting ngspice by stopping the background thread (19.4.2), nearly all ngspice commands are available. Especially `alter` (17.5.3) and `altermod` (17.5.4) may be used to change device or model parameters. After the modification, the simulation may be resumed immediately. Changes to a circuit netlist, however, are not possible. You would need to load a complete new netlist (19.4.1) and restart the simulation from the beginning.
19.4.5 Output

After the simulation is finished, use the ngspice commands write (17.5.93) or wrdata (17.5.92) to output data to a file as usual, use the print command (17.5.50) to retrieve data via callback SendChar (19.3.3.1), or refer to accessing the data as described in Chapt. 19.4.3.

Typical usage:

```
ngSpice_Command("write testout.raw V(2)" );
ngSpice_Command("print V(2)" );
```

19.4.6 Error handling

There are several occasions where standard ngspice suffers from an error, cannot recover internally and then exits. If this is happening to the shared module this would mean that the parent application, the caller, is also forced to exit. Therefore (if not suffering from a segfault) ngspice.dll will call the function controlled_exit as usual, this now calls the callback function 'ControlledExit' (19.3.3.3), which hands over the request for exiting to the caller. The caller now has the task to handle the exit code for ngspice.

If ngspice has been linked at runtime by dlopen/LoadLibrary (see 19.2.2), the callback may close all threads, and then detach ngspice.dll by invoking dlclose/FreeLibrary. The caller may then restart ngspice by another loading and initialization (19.3.2.1).

If ngspice is included during linking the caller (see 19.2.1), there is not yet a good and general solution to error handling, if the error is non-recoverable from inside ngspice.

19.5 Example applications

Three executables (coming with source code) serve as examples for controlling ngspice. These are not meant to be ‘production’ programs, but just give some commented example usages of the interface.

ng_start.exe is a MS Windows application loading ngspice.dll dynamically. All functions and callbacks of the interface are assessed. The source code, generated with Turbo Delphi 2006, may be found here, the binaries compiled for 32 Bit are here.

Two console applications, compilable with Linux, CYGWIN, MINGW or MS Visual Studio, are available here, demonstrating either linking upon start-up or loading shared ngspice dynamically at runtime. A simple feedback loop is shown in tests 3 and 4, where a device parameter is changed upon having an output vector value crossing a limit.

An XSPICE event node example may be assessed at ngspice/visualc/ng_shared_xspice_v, currently tested only with MS Windows and compiled with Visual Studio.

19.6 ngspice parallel

The following chapter describes an offer to the advanced user and developer community. If you are interested in evaluating the parallel and synchronized operation of several ngspice instances,
this may be one way to go. However, no ready to use implementation is available. You will find a toolbox and some hints how to use it. Parallelization and synchronization is your task by developing a suitable caller! And of course another major input has to come from partitioning the circuit into suitable, loosely coupled pieces, each with its own netlist, one netlist per ngspice instance. And you have to define the coupling between the circuit blocks. Both are not provided by ngspice, but are again your responsibility. Both are under active research, and the toolbox described below is an offer to join that research.

19.6.1 Go parallel!

A simple way to run several invocations of ngspice in parallel for transient simulation is to define a caller that loads two or more ngspice shared libraries. There is one prerequisite however to do so: the shared libraries have to have different names. So compile ngspice shared lib (see 19.1), then copy and rename the library file, e.g. ngspice.dll may become ngspice1.dll, ngspice2.dll etc. Then dynamically load ngspice1.dll, retrieve its address, initialize it by calling ngSpice_init() (see 19.3.2.1), then continue initialization by calling ngSpice_init_Sync() (see 19.6.2.1). An integer identification number may be sent during this step to later uniquely identify each invocation of the shared library, e.g. by having any callback use this identifier. Repeat the sequence with ngspice2.dll and so on.

Inter-process communication and synchronization is now done by using three callback functions. To understand their interdependence, it might be useful to have a look at the transient simulation sequence as defined in the ngspice source file dctran.c. The following listing includes the shared library option (It differs somewhat from standard procedure) and disregards XSPICE.

1. initialization
2. calculation of operating point
3. next time step: set new breakpoints (VSRC, ISRC, TRA, LTRA)
4. send simulation data to output, callback function \texttt{SendData* datfcn}
5. check for autostop and other end conditions
6. check for interrupting simulation (e.g. by bg_halt)
7. breakpoint handling (e.g. enforce breakpoint, set new small cktdelta if directly after the breakpoint)
8. calling ngspice internal function sharedsync() that invokes callback function \texttt{GetSyncData* getsync} with location flag loc = 0
9. save the previous states
10. start endless loop
11. save cktdelta to olddelta, set new time point by adding cktdelta to ckttime
12. new iteration of circuit at new time point, which uses callback functions \texttt{GetVSRCDATA* getvdat} and \texttt{GetISRCData* getidat} to retrieve external voltage or current inputs, returns redostep=0, if converged, redostep=1 if not converged
13. if not converged, divide cktdelta by 8

14. check for truncation error with all non-linear devices, if necessary create a new (smaller) cktdelta to limit the error, optionally change integration order

15. calling ngspice internal function sharedsync() that invokes callback function GetSyncData* getsync with location flag loc = 1: as a result either goto 3 (next time step) or to 10 (loop start), depending on ngspice and user data, see the next paragraph.

The code of the synchronization procedure is handled in the ngspice internal function sharedsync() and its companion user defined callback function GetSyncData* getsync. The actual setup is as follows:

If no synchronization is asked for (GetSyncData* set to NULL), program control jumps to 'next time step' (3) if redostep==0, or subtracts olddelta from ckttime and jumps to 'loop start' (9) if redostep <> 0. This is the standard ngspice behavior.

If GetSyncData* has been set to a valid address by ngSpice_Init_Sync(), the callback function getsync is involved. If redostep <> 0, olddelta is subtracted from ckttime, getsync is called, either the cktdelta time suggested by ngspice is kept or the user provides his own deltatime, and the program execution jumps to (9) for redoing the last step with the new deltatime. The return value of getsync is not used. If redostep == 0, getsync is called. The user may keep the deltatime suggested by ngspice or define a new value. If the user sets the return value of getsync to 0, the program execution then jumps to 'next time step' (3). If the return value of getsync is 1, olddelta is subtracted from ckttime, and the program execution jumps to (9) for redoing the last step with the new deltatime. Typically the user provided deltatime should be smaller than the value suggested by ngspice.

### 19.6.2 Additional exported functions

The following functions (exported or callback) are designed to support the parallel action of several ngspice invocations. They may be useful, however, also when only a single library is loaded into a caller, if you want to use external voltage or current sources or 'play' with advancing simulation time.

#### 19.6.2.1 int ngSpice_Init_Sync(GetVSRCData* , GetISRCData* , GetSyncData* , int*, void*)

Pointers to callback functions (details see 19.3.3):

GetVSRCData* callback function for retrieving a voltage source value from caller (NULL allowed)

GetISRCData* callback function for retrieving a current source value from caller (NULL allowed)

GetSyncData* callback function for synchronization (NULL allowed)
More pointers

int* pointer to integer unique to this shared library (defaults to 0)

void* pointer to user-defined data, will not be modified, but handed over back to caller during Callback, e.g. address of calling object. If NULL is sent here, userdata info from ngSpice_Init() will be kept, otherwise userdata will be overridden by new value from here.

19.6.2.2 bool ngSpice_SetBkpt(double)

Sets a breakpoint in ngspice, a time point that the simulator is enforced to hit during the transient simulation. After the breakpoint time has been hit, the next delta time starts with a small value and is ramped up again. A breakpoint should be set only when the background thread in ngspice is not running (before the simulation has started, or after the simulation has been paused by bg_halt). The time sent to ngspice should be larger than the current time (which is either 0 before start or given by the callback GetSyncData (19.6.3.3). Several breakpoints may be set.

19.6.3 Additional callback functions

19.6.3.1 typedef int (GetVSRCData)(double*, double, char*, int, void*)

double* return voltage value

double actual time

char* node name

int identification number of calling ngspice shared lib

void* return pointer received from caller

Ask for a VSRC EXTERNAL voltage value. The independent voltage source (see Chapt. 4.1) with EXTERNAL option allows to set a voltage value to the node defined in the netlist and named here at the time returned by the simulator.

19.6.3.2 typedef int (GetISRCData)(double*, double, char*, int, void*)

double* return current value

double actual time

char* node name

int identification number of calling ngspice shared lib

void* return pointer received from caller

Ask for ISRC EXTERNAL value. The independent current source (see Chapt. 4.1) with EXTERNAL option allows to set a current value to the node defined by the netlist and named here at the time returned by the simulator.
19.6.3.3  typedef int (GetSyncData)(double, double*, double, int, void*)

double  actual time (ckt->CKTtime)

double*  delta time (ckt->CKTdelta)

double  old delta time (olddelta)

int  identification number of calling ngspice shared lib

int  location of call for synchronization in detran.c

void*  return pointer received from caller

Ask for new delta time depending on synchronization requirements. See 19.6.1 for an explanation.

19.6.4  Parallel ngspice example

A first example is available as a compacted 7z archive. It contains the source code of a controlling application, as well as its compiled executable and ngspice.dll (for MS Windows). As the input circuit an inverter chain has been divided into three parts. Three ngspice shared libraries are loaded, each simulates one partition of the circuit. Interconnections between the partitions are provided via a callback function. The simulation time is synchronized among the three ngspice invocations by another callback function.
Chapter 20

TCLspice

Spice historically comes as a simulation engine with a Command Line Interface. The Spice engine can also be used with a Graphical User Interface. Tclspice represents a third approach to interfacing ngspice simulation functionality. Tclspice is nothing more than a new way of compiling and using SPICE source code. Spice is no longer considered as a standalone program but as a library invoked by a TCL interpreter. It either permits direct simulation in a TCL shell (this is quite analogous to the command line interface of ngspice), or it permits the elaboration of more complex, more specific, or more user friendly simulation programs, by writing TCL scripts.

20.1 tclspice framework

The technical difference between the ngspice CLI interface and tclspice is that the CLI interface is compiled as a standalone program, whereas tclspice is a shared object. Tclspice is designed to work with tools that expand the capabilities of ngspice: TCL for the scripting and programming language interface and BLT for data processing and display. This two tools give tclspice all of its relevance, with the insurance that the functionality is maintained by competent people.

Making tclspice (see 20.6) produces two files: libspice.so and pkgIndex.tcl. libspice.so is the executable binary that the TCL interpreter calls to handle SPICE commands. pkgIndex.tcl take place in the TCL directory tree, providing the SPICE package to the TCL user.

BLT is a TCL package. It is quite well documented. It permits to handle mathematical vector data structures for calculus and display, in a Tk interpreter like wish.

20.2 tclspice documentation

A detailed documentation on tclspice commands is available on the original tclspice web page.

20.3 spicetoblt

Tclspice opens its doors to TCL and BLT with a single specific command spicetoblt.

1package has to be understood as the TCL package
TCLspice gets its identity in the command spice::vectobl. This command copies data computed by the simulation engine into a tcl variable. vectobl is composed of three words: vec, to and blt. Vec means SPICE vector data. To is the English preposition, and blt is a useful tcl package providing a vector data structure. Example:

```
blt::vector create Iex
spice::vectobl Vex#branch Iex
```

Here an empty blt vector is created. It is then filled with the vector representation of the current flowing out of source Vex. Vex#branch is native SPICE syntax. Iex is the name of the BLT vector.

The reverse operation is handled by native SPICE commands, such as alter, let and set.

### 20.4 Running TCLspice

TCLspice consists of a library or a package to include in your tcl console or script:

```
load /somepath/libspice.so
package require spice
```

Then you can execute any native SPICE command by preceding it with spice::. For example if you want to source the testCapa.cir netlist, type the following:

```
spice::source testCapa.cir
spice::spicetobl example...
```

Plotting data is not a matter of SPICE, but of tcl. Once the data is stored in a blt vector, it can be plotted. Example:

```
blt::graph .cimvd -title "Cim = f(Vd)"
pack .cimvd
.cimvd element create line1 -xdata Vcmd -ydata Cim
```

With blt::graph a plotting structure is allocated in memory. With pack it is placed into the output window, and becomes visible. The last command, and not the least, plots the function $C_{im} = f(V_{cmd})$, where $C_{im}$ and $V_{cmd}$ are two BLT vectors.

### 20.5 examples

#### 20.5.1 Active capacitor measurement

This is a crude implementation of a circuit described by Marc Kodrnja, in his PhD thesis that was found on the Internet. The simulation outputs a graph representing virtual capacitance versus a control voltage. The function $C = f(V)$ is calculated point by point. For each control
voltage value, the virtual capacitance is calculated in a frequency simulation. A control value that should be as close to zero as possible is calculated to assess simulation success.

20.5.1.1 Invocation:

This script can be invoked by typing wish testbench1.tcl

20.5.1.2 testbench1.tcl

This line loads the simulator capabilities

```
package require spice
```

This is a comment (Quite useful if you intend to live with other Human beings)

```
# Test of virtual capacitor circuit
# Vary the control voltage and log the resulting capacitance
```

A good example of the calling of a SPICE command: precede it with spice::

```
spice::source "testCapa.cir"
```

This reminds that any regular TCL command is of course possible

```
set n 30 set dv 0.2
set vmax [expr $dv/2]
set vmin [expr -1 * $dv/2]
set pas [expr $dv/ $n]
```

BLT vector is the structure used to manipulate data. Instantiate the vectors

```
blt::vector create Ctmp
blt::vector create Cim
blt::vector create check
blt::vector create Vcmd
```

Data is, in my coding style, plotted into graph objects. Instantiate the graph
CHAPTER 20. TCLSPICE

blt::graph .cimvd -title "Cim = f(Vd)"
blt::graph .checkvd -title "Rim = f(Vd)"
blt::vector create Iex
blt::vector create freq
blt::graph .freqanal -title "Analyse frequenzielle"
#
# First simulation: A simple AC plot
#
set v [expr {$vmin + $n * $pas / 4}]  
spice::alter vd = $v  
spice::op  
spice::ac dec 10 100 100k

Retrieve a the intensity of the current across Vex source

spice::vectoblt {Vex#branch} Iex

Retrieve the frequency at which the current have been assessed

spice::vectoblt {frequency} freq

Room the graph in the display window

pack .freqanal

Plot the function Iex =f(V)

.freqanal element create line1 -xdata freq -ydata Iex
#
# Second simulation: Capacitance versus voltage control
# for {set i 0} {[expr $n - $i]} {incr i }
# { set v [expr {$vmin + $i * $pas}]  
spice::alter vd = $v  
spice::op spice::ac dec 10 100 100k

Image capacitance is calculated by SPICE, instead of TCL there is no objective reason

spice::let Cim = real(mean(Vex#branch/(2*Pi*i*frequency*(V(5)-V(6)))))  
spice::vectoblt Cim Ctmp

Build function vector point by point

Cim append $Ctmp(0:end)

Build a control vector to check simulation success
20.5. EXAMPLES

```plaintext
  spice::let err = real(mean(sqrt((Vex#branch-(2*Pi*i*frequency*Cim*V(5)-V(6)))^2)))
  spice::vectoblt err Ctmp check
  append $Ctmp(0:end)

Build abscisssa vector

    FALTA ALGO... Vcmd append $v }

Plot

    pack .cimvd
    .cimvd element create line1 -xdata Vcmd -ydata Cim
    pack .checkvd
    .checkvd element create line1 -xdata Vcmd -ydata check
```

20.5.2  Optimization of a linearization circuit for a Thermistor

This example is both the first and the last optimization program written for an electronic circuit. It is far from perfect.

The temperature response of a CTN is exponential. It is thus nonlinear. In a battery charger application floating voltage varies linearly with temperature. A TL431 voltage reference sees its output voltage controlled by two resistors (r10, r12) and a thermistor (r11). The simulation is run at a given temperature. The thermistor is modeled in SPICE by a regular resistor. Its resistivity is assessed by the TCL script. It is set with a spice::alter command before running the simulation. This script uses an iterative optimization approach to try to converge to a set of two resistor values that minimizes the error between the expected floating voltage and the TL431 output.

20.5.2.1  Invocation:

This script can be executed by the user by simply executing the file in a terminal.

    ./testbench3.tcl

Two issues\(^2\) are important to point out:

\(^2\)For those who are really interested in optimizing circuits: Some parameters are very important for quick and correct convergence. The optimizer walks step by step to a local minimum of the cost function you define. Starting from an initial vector you provide, it converges step by step. Consider trying another start vector if the result is not the one you expected.

The optimizer will carry on walking until it reaches a vector whose resulting cost is smaller than the target cost you provided. You must also provide a maximum iteration count in case the target can not be achieved. Balance time, specifications, and every other parameter. For a balance between quick and accurate convergence adjust the ‘factor’ variable, at the beginning of minimumSteepestDescent in the file differentiate.tcl.
• During optimization loop, graphical display of the current temperature response is not yet possible and I don’t know why. Each time a simulation is performed, some memory is allocated for it.

• The simulation result remains in memory until the libspice library is unloaded (typically: when the tcl script ends) or when a spice::clean command is performed. In this kind of simulation, not cleaning the memory space will freeze your computer and you’ll have to restart it. Be aware of that.

20.5.2.2 testbench3.tcl

This calls the shell sh who then runs wish with the file itself.

```bash
#!/bin/sh
# WishFix \
exec wish "$0" ${1+"$@"}
#
#
```

Regular package for simulation

```tcl
package require spice
```

Here the important line is source **differentiate.tcl** that contains the optimization library

```tcl
source differentiate.tcl
```

Generates a temperature vector

```tcl
proc temperatures_calc {temp_inf temp_sup points} {
    set tstep [ expr "( $temp_sup - $temp_inf ) / $points " ]
    set t $temp_inf
    set temperatures ""
    for { set i 0 } { $i < $points } { incr i } {
        set t [ expr { $t + $tstep } ]
        set temperatures "$temperatures $t"
    }
    return $temperatures
}
```

generates thermistor resistivity as a vector, typically run: thermistance_calc res B [ temperatures_calc temp_inf temp_sup points ]
proc thermistance_calc { res B points } {
    set tzero 273.15
    set tref 25
    set thermistance ""
    foreach t $points {
        set res_temp [expr "$res * exp ( $B * ( 1 / ( $tzero + $t ) -
            1 / ( $tzero + $tref ) ) ) ]"
        set thermistance "$thermistance $res_temp"
    }
    return $thermistance
}

generates the expected floating value as a vector, typically run: tref_calc res B [ temperatures_calc temp_inf temp_sup points ]

proc tref_calc { points } {
    set tref ""
    foreach t $points {
        set tref "$tref[expr 6*(2.275-0.005*($t-20))-9]"
    }
    return $tref
}

In the optimization algorithm, this function computes the effective floating voltage at the given temperature.

### NOTE:
### As component values are modified by a spice::alter
### Component values can be considered as global variable.
### R10 and R12 are not passed to iteration function
### because it is expected to be correct, i.e. to
### have been modified soon before
proc iteration { t } { set tzero 273.15 spice::alter
    r11 = [ thermistance_calc 10000 3900 $t ]
    # Temperature simulation often crashes. Comment it out...
    #spice::set temp = [ expr "$tzero + $t" ]
    spice::op
    spice::vectoblt vref_temp tref_tmp
    ### NOTE:
    ### As the library is executed once for the
    ### whole script execution, it is important to manage the memory
    ### and regularly destroy unused data set. The data
    ### computed here will not be reused. Clean it
    spice::destroy all return [ tref_tmp range 0 0 ]
}

This is the cost function optimization algorithm will try to minimize. It is a 2-norm (Euclidean norm) of the error across the temperature range [-25:75]°C.
```tcl
proc cost { r10 r12 } {
    tref_blt length 0
    spice::alter r10 = $r10
    spice::alter r12 = $r12
    foreach point [ temperatures_blt range 0 + [ expr " [temperatures_blt length ] - 1" ] ] {
        tref_blt append [ iteration $point ]
    }
    set result [ blt::vector expr " 1000 * 
        sum(( tref_blt - expected_blt )^2 )" ]
    disp_curve $r10 $r12
    return $result }
```

This function displays the expected and effective value of the voltage, as well as the r10 and r12 resistor values.

```tcl
proc disp_curve { r10 r12 }
+ { .g configure -title "Valeurs optimales: R10 = $r10 R12 = $r12" }
```

Main loop starts here

```
# Optimization
# blt::vector create tref_tmp
blt::vector create tref_blt
blt::vector create expected_blt
blt::vector create temperatures_blt
append [ temperatures_calc -25 75 30 ] expected_blt
append [ tref_calc [temperatures_blt range 0 + [ expr " [temperatures_blt length ] - 1" ] ] ]
blt::graph .g
pack .g -side top -fill both -expand true
  .g element create real -pixels 4 -xdata temperatures_blt +
  -ydata tref_blt
  .g element create expected -fill red -pixels 0 -dashes +
  dot -xdata temperatures_blt -ydata expected_blt
```

Source the circuit and optimize it. The result is retrieved in the variable r10r12e and put into r10 and r12 with a regular expression. A bit ugly.

```tcl
spice::source FB14.cir
set r10r12 [ ::math::optimize::minimumSteepestDescent + cost { 10000 10000 } 0.1 50 ]
regexp {([$0-9.]*) ($[0-9.]*)} $r10r12 r10r12 r10 r12
```

Outputs optimization result
20.5. **EXAMPLES**

```plaintext
# Results
# spice::alter r10 = $r10
spice::alter r12 = $r12
foreach point [ temperatures_bl t range 0 +  [ expr "[temperatures_bl t length ] - 1" ] ] {
    tref_bl t append [ iteration $point ]
}
disp_curve $r10 $r12
```

### 20.5.3 Progressive display

This example is quite simple but it is very interesting. It displays a transient simulation result on the fly. You may now be familiar with most of the lines of this script. It uses the ability of BLT objects to automatically update. When the vector data is modified, the strip-chart display is modified accordingly.

#### 20.5.3.1 testbench2.tcl

```bash
#!/bin/sh
# WishFix \
exec wish -f "$0" ${1+"$@"}
###
package require BLT package require spice
```

This avoids to type blt:: before the blt class commands

```bash
namespace import blt::*
wm title . "Vector Test script"
wm geometry . 800x600+40+40 pack propagate . false
```

A strip chart with labels but without data is created and displayed (packed)
stripchart .chart
pack .chart -side top -fill both -expand true
.chart axis configure x -title "Time" spice::source example.cir
spice::bg
run after 1000 vector
create a0 vector
create b0 vector
create a1 vector
create b1 vector
create stime
proc bltupdate {} {
puts [spice::spice_data]
spice::spicetoblt a0 a0
spice::spicetoblt b0 b0
spice::spicetoblt a1 a1
spice::spicetoblt b1 b1
spice::spicetoblt time stime
after 100 bltupdate }
bltupdate .chart element create a0 -color red -xdata + stime -ydata a0
.chart element create b0 -color blue -xdata stime -ydata b0
.chart element create a1 -color yellow -xdata stime -ydata a1
.chart element create b1 -color black -xdata stime -ydata b1

20.6 Compiling

20.6.1 Linux

Get tcl8.4 from your distribution. You will need the blt plotting package (compatible to the old tcl 8.4 only) from here. See also the actual blt wiki.

./configure --with-tcl ..
make
sudo make install

20.6.2 MS Windows

Can be done, but is tedious. Here it is described by a procedure on Windows 7, 64 Bit Home Edition.

20.6.2.1 Downloads

download tcl8.6b2-src.zip from http://www.tcl.tk/software/tcltk/download.html
download tk8.6b2-src.zip
download blt from http://ngspice.sourceforge.net/experimental/blt2.4z.7z
expand all to d:\software

20.6.2.2 Tcl

double click on D:\software\tcl8.6b2\win\tcl.dsw
convert to MS Visual Studio 2008 project
select release or debug
create tcl as tcl86t.dll.

20.6.2.3 Tk
edit D:\software\tk8.6b2\win\buildall.vc.bat
line 31 to
call C:\Program Files (x86)\Microsoft Visual Studio 9.0\VC\vcvarsall.bat
line 53 to
if "%TCLDIR%" == "" set TCLDIR=..\..\tcl8.6b2
open cmd window
cd to
d:\software\tk8.6b2\win>
thend:\software\tk8.6b2\win> buildall.vc.bat debug
tk will be made as tk86t.dll, in addition wish86t.exe is generated.

20.6.2.4 blt

blt source files have been downloaded from the blt web page and modified for compatibility with TCL8.6. To facilitate making blt24.dll, the modified source code is available as a 7z compressed file, including a project file for MS Visual Studio 2008.

20.6.2.5 tclspice

ngspice is compiled and linked into a dll called spice.dll that may be loaded by wish86t.exe. MS Visual Studio 2008 is the compiler applied. A project file may be downloaded as a 7z compressed file. Expand this file in the ngspice main directory. The links to tcl and tk are hard-coded, so both have to be installed in the places described above (d:\software\...). spice.dll may be generated in Debug, Release or ReleaseOMP mode.

20.7 MS Windows 32 Bit binaries

You may download the compiled binaries, including tcl, tk, blt and tclspice, plus the examples, slightly modified, from http://ngspice.sourceforge.net/experimental/tclspice-25.7z.
Chapter 21

Example Circuits

This section starts with an ngspice example to walk you through the basic features of ngspice using its command line user interface. The operation of ngspice will be illustrated through several examples (Chapt. 20.1 to 20.7).

The first example uses the simple one-transistor amplifier circuit illustrated in Fig. 21.1. This circuit is constructed entirely with ngspice compatible devices and is used to introduce basic concepts, including:

- Invoking the simulator:
- Running simulations in different analysis modes
- Printing and plotting analog results
- Examining status, including execution time and memory usage
- Exiting the simulator

The remainder of the section (from Chapt. 21.2 onward) lists several circuits, which have been accompanying any ngspice distribution, and may be regarded as the ‘classical’ SPICE circuits.

21.1 AC coupled transistor amplifier

The circuit shown in Fig. 21.1 is a simple one-transistor amplifier. The input signal is amplified with a gain of approximately -(Rc/Re) = -(3.9K/1K) = -3.9. The circuit description file for this example is shown below.
Example:

A Berkeley SPICE3 compatible circuit
*
* This circuit contains only Berkeley SPICE3 components.
* The circuit is an AC coupled transistor amplifier with
* a sinewave input at node "1", a gain of approximately -3.9,
* and output on node "coll".
*
* .tran 1e-5 2e-3
* vcc vcc 0 12.0
vin 1 0 0.0 ac 1.0 sin(0 1 1k)
couple 1 base 10uF
rbias1 vcc base 100k
rbias2 base 0 24k
q1 coll base emit generic
rcollector vcc coll 3.9k
remitter emit 0 1k
*
* .model generic npn
*
* .end

To simulate this circuit, move into a directory under your user account and copy the file xspice_c1.cir
from directory /examples/xspice/. This file stems from the original XSPICE introduction, therefore its name, but you do not need installing the XSPICE option to run it.

```
$ cp /examples/xspice/xspice_c1.cir xspice_c1.cir
```

Now invoke the simulator on this circuit as follows:

```
$ ngspice xspice_c1.cir
```

After a few moments, you should see the ngspice prompt:

```
ngspice 1 ->
```

At this point, ngspice has read-in the circuit description and checked it for errors. If any errors had been encountered, messages describing them would have been output to your terminal. Since no messages were printed for this circuit, the syntax of the circuit description was correct.

To see the circuit description read by the simulator you can issue the following command:

```
ngspice 1 -> listing
```

The simulator shows you the circuit description currently in memory:

```
a berkeley spice3 compatible circuit
  1 : a berkeley spice3 compatible circuit
  2 : .global gnd
 10 : .tran 1e-5 2e-3
 12 : vcc vcc 0 12.0
 13 : vin 1 0 0.0 ac 1.0 sin(0 1 1k)
 14 : ccouple 1 base 10uf
 15 : rbias1 vcc base 100k
 16 : rbias2 base 0 24k
 17 : q1 coll base emit generic
 18 : rcollector vcc coll 3.9k
 19 : remitter emit 0 1k
 21 : .model generic npn
 24 : .end
```

The title of this circuit is ‘A Berkeley SPICE3 compatible circuit’. The circuit description contains a transient analysis control command .TRAN 1E-5 2E-3 requesting a total simulated time of 2ms with a maximum time-step of 10us. The remainder of the lines in the circuit description describe the circuit of Fig. 21.1.

Now, execute the simulation by entering the run command:

```
ngspice 1 -> run
```
CHAPTER 21. EXAMPLE CIRCUITS

The simulator will run the simulation and when execution is completed, will return with the ngspice prompt. When the prompt returns, issue the rusage command again to see how much time and memory has been used now.

To examine the results of this transient analysis, we can use the plot command. First we will plot the nodes labeled ‘1’ and ‘base’.

\[ \text{ngspice 2 -> plot v(1) base} \]

The simulator responds by displaying an X Window System plot similar to that shown in Fig. 21.2.

![Figure 21.2: node 1 and node 'base' versus time](image)

Notice that we have named one of the nodes in the circuit description with a number (‘1’), while the others are words (‘base’). This was done to illustrate ngspice’s special requirements for plotting nodes labeled with numbers. Numeric labels are allowed in ngspice for backwards compatibility with SPICE2. However, they require special treatment in some commands such as plot. The plot command is designed to allow expressions in its argument list in addition to names of results data to be plotted. For example, the expression \[ \text{plot (base - 1)} \] would plot the result of subtracting 1 from the value of node ‘base’.

If we had desired to plot the difference between the voltage at node ‘base’ and node ‘1’, we would need to enclose the node name ‘1’ in the construction \( v(1) \) producing a command such as \[ \text{plot (base - v(1))} \].

Now, issue the following command to examine the voltages on two of the internal nodes of the transistor amplifier circuit:
The plot shown in Fig. 21.3 should appear. Notice in the circuit description that the power supply voltage source and the node it is connected to both have the name ‘vcc’. The plot command above has plotted the node voltage ‘vcc’. However, it is also possible to plot branch currents through voltage sources in a circuit. ngspice always adds the special suffix #branch to voltage source names. Hence, to plot the current into the voltage source named vcc, we would use a command such as plot vcc#branch.

Now let’s run a simple DC simulation of this circuit and examine the bias voltages with the print command. One way to do this is to quit the simulator using the quit command, edit the input file to change the .tran line to .op (for ‘operating point analysis’), re-invoke the simulator, and then issue the run command. However, ngspice allows analysis mode changes directly from the ngspice prompt. All that is required is to enter the control line, e.g. op (without the leading ‘.’). ngspice will interpret the information on the line and start the new analysis run immediately, without the need to enter a new run command.

To run the DC simulation of the transistor amplifier, issue the following command:

```plaintext
ngspice 4 -> op
```

After a moment the ngspice prompt returns. Now issue the print command to examine the emitter, base, and collector DC bias voltages.

```plaintext
ngspice 5 -> print emit base coll
```
ngspice responds with:

\[
\begin{align*}
\text{emit} &= 1.293993e+00 \\
\text{base} &= 2.074610e+00 \\
\text{coll} &= 7.003393e+00
\end{align*}
\]

To run an AC analysis, enter the following command:

```
ngspice 6 -> ac dec 10 0.01 100
```

This command runs a small-signal swept AC analysis of the circuit to compute the magnitude and phase responses. In this example, the sweep is logarithmic with ‘decade’ scaling, 10 points per decade, and lower and upper frequencies of 0.01 Hz and 100 Hz. Since the command sweeps through a range of frequencies, the results are vectors of values and are examined with the `plot` command. Issue to the following command to plot the response curve at node ‘coll’:

```
ngspice 7 -> plot coll
```

This plot shows the AC gain from input to the collector. (Note that our input source in the circuit description ‘vin’ contained parameters of the form ‘AC 1.0’ designating that a unit-amplitude AC signal was applied at this point.) For plotting data from an AC analysis, ngspice chooses automatically a logarithmic scaling for the frequency (x) axis.

To produce a more traditional ‘Bode’ gain phase plot (again with automatic logarithmic scaling on the frequency axis), we use the expression capability of the `plot` command and the built-in Nutmeg functions `db()` and `ph()`:

```
ngspice 8 -> plot db(coll) ph(coll)
```

The last analysis supported by ngspice is a swept DC analysis. To perform this analysis, issue the following command:

```
ngspice 9 -> dc vcc 0 15 0.1
```

This command sweeps the supply voltage ‘vcc’ from 0 to 15 volts in 0.1 volt increments. To plot the results, issue the command:

```
ngspice 10 -> plot emit base coll
```

Finally, to exit the simulator, use the `quit` command, and you will be returned to the operating system prompt.

```
ngspice 11 -> quit
```

So long.
21.2 Differential Pair

The following deck determines the dc operating point of a simple differential pair. In addition, the ac small-signal response is computed over the frequency range 1Hz to 100MEGHz.

Example:

```
SIMPLE DIFFERENTIAL PAIR
VCC 7 0 12
VEE 8 0 -12
VIN 1 0 AC 1
RS1 1 2 1K
RS2 6 0 1K
Q1 3 2 4 MOD1
Q2 5 6 4 MOD1
RC1 7 3 10K
RC2 7 5 10K
RE 4 8 10K
.MODEL MOD1 NPN BF=50 VAF=50 IS=1.E-12 RB=100 CJC=.5PF TF=.6NS
.TF V(5) VIN
.AC DEC 10 1 100MEG
.END
```

21.3 MOSFET Characterization

The following deck computes the output characteristics of a MOSFET device over the range 0-10V for VDS and 0-5V for VGS.

Example:

```
MOS OUTPUT CHARACTERISTICS
.OPTIONS NODE NOPAGE
VDS 3 0
VGS 2 0
M1 1 2 0 0 MOD1 L=4U W=6U AD=10P AS=10P
* VIDS MEASURES ID, WE COULD HAVE USED VDS,
* BUT ID WOULD BE NEGATIVE
VIDS 3 1
.MODEL MOD1 NMOS VTO=-2 NSUB=1.0E15 UO=550
.DC VDS 0 10 .5 VGS 0 5 1
.END
```

21.4 RTL Inverter

The following deck determines the dc transfer curve and the transient pulse response of a simple RTL inverter. The input is a pulse from 0 to 5 Volts with delay, rise, and fall times of 2ns and
a pulse width of 30ns. The transient interval is 0 to 100ns, with printing to be done every nanosecond.

Example:

```
SIMPLE RTL INVERTER
VCC 4 0 5
VIN 1 0 PULSE 0 5 2NS 2NS 2NS 30NS
RB 1 2 10K
Q1 3 2 0 Q1
RC 3 4 1K
.MODEL Q1 NPN BF 20 RB 100 TF .1NS CJC 2PF
.DC VIN 0 5 0.1
.TRAN 1NS 100NS
.END
```

### 21.5 Four-Bit Binary Adder (Bipolar)

The following deck simulates a four-bit binary adder, using several subcircuits to describe various pieces of the overall circuit.

Example:

```
ADDER - 4 BIT ALL-NAND-GATE BINARY ADDER
*** SUBCIRCUIT DEFINITIONS
.SUBCKT NAND 1 2 3 4
* NODES: INPUT(2), OUTPUT, VCC
Q1 9 5 1 QMOD
D1CLAMP 0 1 DMOD
Q2 9 5 2 QMOD
D2CLAMP 0 2 DMOD
RB 4 5 4K
R1 4 6 1.6K
Q3 6 9 8 QMOD
R2 8 0 1K
RC 4 7 130
Q4 7 6 10 QMOD
DVBEDROP 10 3 DMOD
Q5 3 8 0 QMOD
.ENDS NAND
```
Continue 4 Bit adder:

```
.SUBCKT ONEBIT 1 2 3 4 5 6
* NODES: INPUT(2), CARRY-IN, OUTPUT, CARRY-OUT, VCC
X1 1 2 7 6 NAND
X2 1 7 8 6 NAND
X3 2 7 9 6 NAND
X4 8 9 10 6 NAND
X5 3 10 11 6 NAND
X6 3 11 12 6 NAND
X7 10 11 13 6 NAND
X8 12 13 4 6 NAND
X9 11 7 5 6 NAND
.ENDS ONEBIT

.SUBCKT TWOBIT 1 2 3 4 5 6 7 8 9
* NODES: INPUT - BIT0(2) / BIT1(2), OUTPUT - BIT0 / BIT1,
* CARRY-IN, CARRY-OUT, VCC
X1 1 2 7 5 10 9 ONEBIT
X2 3 4 10 6 8 9 ONEBIT
.ENDS TWOBIT

.SUBCKT FOURBIT 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
* NODES: INPUT - BIT0(2) / BIT1(2) / BIT2(2) / BIT3(2),
* OUTPUT - BIT0 / BIT1 / BIT2 / BIT3, CARRY-IN, CARRY-OUT, VCC
X1 1 2 3 4 9 10 13 16 15 TWOBIT
X2 5 6 7 8 11 12 16 14 15 TWOBIT
.ENDS FOURBIT

*** DEFINE NOMINAL CIRCUIT
.MODEL DMOD D
.MODEL QMOD NPN(BF=75 RB=100 CJE=1PF CJC=3PF)
VCC 99 0 DC 5V
VIN1A 1 0 PULSE(0 3 0 10NS 10NS 10NS 50NS)
VIN1B 2 0 PULSE(0 3 0 10NS 10NS 20NS 100NS)
VIN2A 3 0 PULSE(0 3 0 10NS 10NS 40NS 200NS)
VIN2B 4 0 PULSE(0 3 0 10NS 10NS 80NS 400NS)
VIN3A 5 0 PULSE(0 3 0 10NS 10NS 160NS 800NS)
VIN3B 6 0 PULSE(0 3 0 10NS 10NS 320NS 1600NS)
VIN4A 7 0 PULSE(0 3 0 10NS 10NS 640NS 3200NS)
VIN4B 8 0 PULSE(0 3 0 10NS 10NS 1280NS 6400NS)
X1 1 2 3 4 5 6 7 8 9 10 11 12 0 13 99 FOURBIT
RBIT0 9 0 1K
RBIT1 10 0 1K
RBIT2 11 0 1K
RBIT3 12 0 1K
RCOUT 13 0 1K

*** (FOR THOSE WITH MONEY (AND MEMORY) TO BURN)
.TRAN 1NS 6400NS
.END
CHAPTER 21. EXAMPLE CIRCUITS

21.6 Four-Bit Binary Adder (MOS)

The following deck simulates a four-bit binary adder, using several subcircuits to describe various pieces of the overall circuit.

Example:

```
ADDER - 4 BIT ALL-NAND-GATE BINARY ADDER
*** SUBCIRCUIT DEFINITIONS
.SUBCKT NAND in1 in2 out VDD
* NODES: INPUT(2), OUTPUT, VCC
M1 out in2 Vdd Vdd p1 W=7.5u L=0.35u pd=13.5u ad=22.5p
+ ps=13.5u as=22.5p
M2 net.1 in2 0 0 n1 W=3u L=0.35u pd=9u ad=9p
+ ps=9u as=9p
M3 out in1 Vdd Vdd p1 W=7.5u L=0.35u pd=13.5u ad=22.5p
+ ps=13.5u as=22.5p
M4 out in1 net.1 0 n1 W=3u L=0.35u pd=9u ad=9p
+ ps=9u as=9p
.ENDS NAND
.SUBCKT ONEBIT 1 2 3 4 5 6 AND
X2 1 7 8 6 NAND
X3 2 7 9 6 NAND
X4 8 9 10 6 NAND
X5 3 10 11 6 NAND
X6 3 11 12 6 NAND
X7 10 11 13 6 NAND
X8 12 13 4 6 NAND
X9 11 7 5 6 NAND
.ENDS ONEBIT
.SUBCKT TWOBIT 1 2 3 4 5 6 7 8 9
* NODES: INPUT - BIT0(2) / BIT1(2), OUTPUT - BIT0 / BIT1,
* CARRY-IN, CARRY-OUT, VCC
X1 1 2 7 5 10 9 ONEBIT
X2 3 4 10 6 8 9 ONEBIT
.ENDS TWOBIT
.SUBCKT FOURBIT 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
* NODES: INPUT - BIT0(2) / BIT1(2) / BIT2(2) / BIT3(2),
* OUTPUT - BIT0 / BIT1 / BIT2 / BIT3, CARRY-IN,
* CARRY-OUT, VCC
X1 1 2 3 4 9 10 13 16 15 TWOBIT
X2 5 6 7 8 11 12 16 14 15 TWOBIT
.ENDS FOURBIT
```
21.7 Transmission-Line Inverter

The following deck simulates a transmission-line inverter. Two transmission-line elements are required since two propagation modes are excited. In the case of a coaxial line, the first line (T1) models the inner conductor with respect to the shield, and the second line (T2) models the shield with respect to the outside world.
Example:

Transmission-line inverter

v1 1 0 pulse(0 1 0 0.1n)
r1 1 2 50
x1 2 0 0 4 tline
r2 4 0 50

.subckt tline 1 2 3 4
t1 1 2 3 4 z0=50 td=1.5ns
t2 2 0 4 0 z0=100 td=1ns
.ends tline

.tran 0.1ns 20ns
.end
Chapter 22

Statistical circuit analysis

22.1 Introduction

Real circuits do not operate in a world with fixed values of device parameters, power supplies and environmental data. Even if a ngspice output offers 5 digits or more of precision, this should not mislead you thinking that your circuits will behave exactly the same. All physical parameters influencing a circuit (e.g. MOS Source/drain resistance, threshold voltage, transconductance) are distributed parameters, often following a Gaussian distribution with a mean value $\mu$ and a standard deviation $\sigma$.

To obtain circuits operating reliably under varying parameters, it might be necessary to simulate them taking certain parameter spreads into account. ngspice offers several methods supporting this task. A powerful random number generator is working in the background. It is not providing true random numbers, but a long sequence of pseudo random numbers. This sequence depends on a seed value. The same seed value will deliver the same sequence of random numbers.

ngspice offers several methods to set this seed value. If no input is given, then ngspice sets the seed (stored in variable $\text{rndseed}$) to 1 upon start up. With the option SEED you may either set a value to $\text{rndseed}$ upon start up of ngspice (option SEED=$nn$, $nn$ is an integer greater than 0), or obtain a “random” number as seed, that is the number of seconds since 01.01.1970 (option SEED=random). This command is best set in .spiceinit (16.6). With the command setseed (see chapt.17.5.67) you may choose any other seed value (integer greater than 0).

The following three chapters offer a short introduction to the statistical methods available in ngspice. The diversity of approaches stems from historical reasons, and from some efforts to make ngspice compatible to other simulators.

22.2 Using random param(eters)

The ngspice frontend (with its 'numparam' parser) contains the .param (see Chapt. 2.8.1) and .func (see Chapt. 2.9) commands. Among the built-in functions supported (see 2.8.5) you will find the following statistical functions:
<table>
<thead>
<tr>
<th>Built-in function</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>gauss(nom, rvar, sigma)</td>
<td>nominal value plus variation drawn from Gaussian distribution with mean 0 and standard deviation rvar (relative to nominal), divided by sigma</td>
</tr>
<tr>
<td>agauss(nom, avar, sigma)</td>
<td>nominal value plus variation drawn from Gaussian distribution with mean 0 and standard deviation avar (absolute), divided by sigma</td>
</tr>
<tr>
<td>unif(nom, rvar)</td>
<td>nominal value plus relative variation (to nominal) uniformly distributed between +/-rvar</td>
</tr>
<tr>
<td>aunif(nom, avar)</td>
<td>nominal value plus absolute variation uniformly distributed between +/-avar</td>
</tr>
<tr>
<td>limit(nom, avar)</td>
<td>nominal value +/-avar, depending on random number in [-1, 1] being &gt; 0 or &lt; 0</td>
</tr>
</tbody>
</table>

The frontend parser evaluates all `.param` or `.func` statements upon start-up of ngspice, before the circuit is evaluated. The parameters aga, aga2, lim obtain their numerical values once. If the random function appears in a device card (e.g. v11 11 0 'agauss(1,2,3)'), a new random number is generated.

Random number example using parameters:

```plaintext
* random number tests
.PARAM AGA = AGAUS(1,2,3)
.PARAM AGA2='2*AGA'
.PARAM LIM=LIMIT(0,1.2)
.FUNC RGAUS(A,B,C) '5*AGAUS(A,B,C)'
* always same value as defined above
V1 1 0 'LIM'
V2 2 0 'LIM'
* may be a different value
V3 3 0 'LIMIT(0,1.2)'
* always new random values
V11 11 0 'AGAUS(1,2,3)'
V12 12 0 'AGAUS(1,2,3)'
V13 13 0 'AGAUS(1,2,3)'
* same value as defined above
V14 14 0 'AGA'
V15 15 0 'AGA'
V16 16 0 'AGA2'
* using .func, new random values
V17 17 0 'RGAUS(0,2,3)'
V18 18 0 'RGAUS(0,2,3)'
.OP
.CONTROL
RUN
PRINT V(1) V(2) V(3) V(11) V(12) V(13)
PRINT V(14) V(15) V(16) V(17) V(18)
.ENDC
.END
```
22.3 Behavioral sources (B, E, G, R, L, C) with random control

All sources listed in the section header may contain parameters, which will be evaluated before simulation starts, as described in the previous section (22.2). In addition the nonlinear voltage or current sources (B-source, 5) as well as their derivatives E and G, but also the behavioral R, L, and C may be controlled during simulation by a random independent voltage source V with TRRAN option (Chapt. 4.1.8). An example circuit, a Wien bridge oscillator from input file /examples/Monte_Carlo/OpWien.sp is distributed with ngspice or available at Git. The two frequency determining pairs of R and C are varied statistically using four independent Gaussian voltage sources as the controlling units. An excerpt of this command sequence is shown below. The total simulation time ttime is divided into 100 equally spaced blocks. Each block will get a new set of control voltages, e.g. VR2, which is Gaussian distributed, mean 0 and absolute deviation 1. The resistor value is calculated with ±10% spread, the factor 0.033 will set this 10% to be a deviation of 1 sigma from nominal value.

Examples for control of a behavioral resistor:

```
* random resistor
.param res = 10k
.param ttime=12000m
.param varia=100
.param ttime10 = 'ttime/varia'
* random control voltage (Gaussian distribution)
VR2 r2 0 dc 0 trrandom (2 'ttime10' 0 1)
* behavioral resistor
R2 4 6 R = 'res + 0.033 * res+V(r2)'
```

So within a single simulation run you will obtain 100 different frequency values issued by the Wien bridge oscillator. The voltage sequence VR2 is shown below.
22.4 ngspice scripting language

The ngspice scripting language is described in detail in Chapt. 17.8. All commands listed in Chapt. 17.5 are available, as well as the built-in functions described in Chapt. 17.2, the control structures listed in Chapt. 17.6, and the predefined variables from Chapt. 17.7. Variables and functions are typically evaluated after a simulation run. You may create loops with several simulation runs and change device and model parameters with the `alter` (17.5.3) or `altermod` (17.5.4) commands, as shown in the next section 22.5. You may even interrupt a simulation run by proper usage of the `stop` (17.5.79) and `resume` (17.5.57) commands. After stop you may change device or model parameters and then go on with resume, continuing the simulation with the new parameter values.

The statistical functions provided for scripting are listed in the following table:
### 22.5 Monte-Carlo Simulation

The ngspice scripting language may be used to run Monte-Carlo simulations with statistically varying device or model parameters. Calls to the functions sgauss(0) or sunif(0) (see 17.2) will return Gaussian or uniform distributed random numbers (real numbers), stored in a vector. You may define (see 17.5.15) your own function using sgauss or sunif, e.g. to change the mean or range. In a loop (see 17.6) then you may call the alter (17.5.3) or altermod (17.5.4) statements with random parameters followed by an analysis like op, dc, ac, tran or other.

#### 22.5.1 Example 1

The first examples is a LC band pass filter, where L and C device parameters will be changed 100 times. Each change is followed by an ac analysis. All graphs of output voltage versus frequency are plotted. The file is available in the distribution as /examples/Monte_Carlo/MonteCarlo.sp as well as from the CVS repository.
Monte-Carlo example 1

Perform Monte Carlo simulation in ngspice
V1 N001 0 AC 1 DC 0
R1 N002 N001 141

*  
C1 OUT 0 1e-09
L1 OUT 0 10e-06
C2 N002 0 1e-09
L2 N002 0 10e-06
L3 N003 N002 40e-06
C3 OUT N003 250e-12

*  
R2 0 OUT 141  

*.control
let mc_runs = 100
let run = 1
set curplot = new $ create a new plot  
set scratch = $curplot $ store its name to 'scratch'

*  
define unif(nom, var) (nom + nom*var * sunif(0))  
define aunif(nom, avar) (nom + avar * sunif(0))  
define gauss(nom, var, sig) (nom + nom*var/sig * sgauss(0))  
define agauss(nom, avar, sig) (nom + avar/sig * sgauss(0))

*  
dowhile run <= mc_runs
* alter c1 = unif(1e-09, 0.1)
* alter l1 = aunif(10e-06, 2e-06)
* alter c2 = aunif(1e-09, 100e-12)
* alter l2 = unif(10e-06, 0.2)
* alter l3 = aunif(40e-06, 8e-06)
* alter c3 = unif(250e-12, 0.15)
alter c1 = gauss(1e-09, 0.1, 3)
alter l1 = agauss(10e-06, 2e-06, 3)
alter c2 = agauss(1e-09, 100e-12, 3)
alter l2 = gauss(10e-06, 0.2, 3)
alter l3 = agauss(40e-06, 8e-06, 3)
alter c3 = gauss(250e-12, 0.15, 3)
ac oct 100 250K 10Meg
set run ="$&run" $ create a variable from the vector
set dt = $curplot $ store the current plot to dt
setplot $scratch $ make 'scratch' the active plot
* store the output vector to plot 'scratch'
let vout{$run}={$dt}.v(out)
setplot $dt $ go back to the previous plot
let run = run + 1
end
plot db({$scratch}.all)
.endc

.end
22.5.2 Example 2

A more sophisticated input file for Monte Carlo simulation is distributed with the file /examples/Monte_Carlo/MC_ring.sp (or git repository). Due to its length it is not reproduced here, but some comments on its enhancements over example 1 (22.5.1) are presented in the following.

A 25-stage ring oscillator is the circuit used with a transient simulation. It comprises of CMOS inverters, modeled with BSIM3. Several model parameters (vth, u0, tox, L, and W) shall be varied statistically between each simulation run. The frequency of oscillation will be measured by a fft and stored. Finally a histogram of all measured frequencies will be plotted.

The function calls to sunif(θ) and sgauss(θ) return uniformly or Gaussian distributed random numbers. A function unif, defined by the line

```
define unif(nom, var) (nom + (nom*var) * sunif(0))
```

will return a value with mean nom and deviation var relative to nom.

The line

```
set n1vth0=@n1[vth0]
```

will store the threshold voltage vth0, given by the model parameter set, into a variable n1vth0, ready to be used by unif, aunif, gauss, or agauss function calls.

In the simulation loop the altermod command changes the model parameters before a call to tran. After the transient simulation the resulting vector is linearized, a fft is calculated, and the maximum of the fft signal is measured by the meas command and stored in a vector maxffts.

Finally the contents of the vector maxffts is plotted in a histogram.

For more details, please have a look at the strongly commented input file MC_ring.sp.

22.5.3 Example 3

The next example is contained in the files MC_2_control.sp and MC_2_circ.sp from folder /examples/Monte_Carlo/. MC_2_control.sp is a ngspice script (see 17.8). It starts a loop by setting the random number generator seed value to the value of the loop counter, sources the circuit file MC_2_circ.sp, runs the simulation, stores a raw file, makes an fft, saves the oscillator frequency thus measured, deletes all outputs, increases the loop counter and restarts the loop. The netlist file MC_2_circ.sp contains the circuit, which is the same ring oscillator as of example 2. However, now the MOS model parameter set, which is included with this netlist file, inherits some AGAUSS functions (see 2.8.5) to vary threshold voltage, mobility and gate oxide thickness of the NMOS and PMOS transistors. This is an approach similar to what commercial foundries deliver within their device libraries. So this example may be your source for running Monte Carlo with commercial libs. Start example 3 by calling

```
ngspice -o MC_2_control.log MC_2_control.sp
```

22.6 Data evaluation with Gnuplot

Run the example file /examples/Monte_Carlo/OpWien.sp, described in Chapt. 22.3. Generate a plot with Gnuplot by the ngspice command
gnuplot pl4mag v4mag xlimit 500 1500

Open and run the command file in the Gnuplot command line window by

load 'pl-v4mag.p'

A Gaussian curve will be fitted to the simulation data. The mean oscillator frequency and its deviation are printed in the curve fitting log in the Gnuplot window.

Gnuplot script for data evaluation:

```
# This file: pl-v4mag.p
# ngspice file OpWien.sp
# ngspice command:
# gnuplot pl4mag v4mag xlimit 500 1500
# a gnuplot manual:
# http://www.duke.edu/~hpgavin/gnuplot.html

# Gauss function to be fitted
f1(x)=(c1/(a1*sqrt(2*3.14159))*exp(-((x-b1)**2)/(2*a1**2)))
# Gauss function to plot start graph
f2(x)=(c2/(a2*sqrt(2*3.14159))*exp(-((x-b2)**2)/(2*a2**2)))
# start values
a1=50 ; b1=900 ; c1=50
# keep start values in a2, b2, c2
a2=a1 b2=b1 ; c2=c1
# curve fitting
fit f1(x) 'pl4mag.data' using 1:2 via a1, b1, c1
# plot original and fitted curves with new a1, b1, c1
plot "pl4mag.data" using 1:2 with lines, f1(x), f2(x)
```
pl4mag.data is the simulation data, f2(x) the starting curve, f1(x) the fitted Gaussian distribution. This is just a simple example. You might explore the powerful built-in functions of Gnuplot to do a much more sophisticated statistical data analysis.
Chapter 23

Circuit optimization with ngspice

23.1 Optimization of a circuit

Your circuit design (analog, maybe mixed-signal) has already the best circuit topology. There might be still some room for parameter selection, e.g. the geometries of transistors or values of passive elements, to best fit the specific purpose. This is, what (automatic) circuit optimization will deliver. In addition you may fine-tune, optimize and verify the circuit over voltage, process or temperature corners. So circuit optimization is a valuable tool in the hands of an experienced designer. It will relieve you from the routine task of ‘endless’ repetitions of re-simulating your design.

You have to choose circuit variables as parameters to be varied during optimization (e.g. device size, component values, bias inputs etc.). Then you may pose performance constraints onto your circuits (e.g. Vnode < 1.2V, gain > 50 etc.). Optimization objectives are the variables to be minimized or maximized. The n objectives and m constraints are assembled into a cost function.

The optimization flow is now the following: The circuit is loaded. Several (perhaps only one) simulations are started with a suitable starter set of variables. Measurements are done on the simulator output to check for the performance constraints and optimization objectives. These data are fed into the optimizer to evaluate the cost function. A sophisticated algorithm now determines a new set of circuit variables for the next simulator run(s). Stop conditions have to be defined by the user to tell the simulator when to finish (e.g. fall below a cost function value, parameter changes fall below a certain threshold, number of iterations exceeded).

The optimizer algorithms, its parameters and the starting point influence the convergence behavior. The algorithms have to provide measures to reaching the global optimum, not to stick to a local one, and thus are tantamount for the quality of the optimizer.

ngspice does not have an integral optimization processor. Thus this chapter will rely on work done by third parties to introduce ngspice optimization capability. ngspice provides the simulation engine, a script or program controls the simulator and provides the optimizer functionality.

Four optimizers are presented here, using ngspice scripting language, using tclspice, using a Python script, and using ASCO, a c-coded optimization program.
23.2 ngspice optimizer using ngspice scripts

Friedrich Schmidt (see his web site) has intensively used circuit optimization during his development of Nonlinear loadflow computation with Spice based simulators. He has provided an optimizer using the internal ngspice scripting language (see Chapt. 17.8). His original scripts are found here. A slightly modified and concentrated set of his scripts is available from the ngspice optimizer directory.

The simple example given in the scripts is ok with current ngspice. Real circuits have still to be tested.

23.3 ngspice optimizer using tclspice

ngspice offers another scripting capability, namely the tcl/tk based tclspice option (see Chapt. 20). An optimization procedure may be written using a tcl script. An example is provided in Chapt. 20.5.2.

23.4 ngspice optimizer using a Python script

Werner Hoch has developed a ngspice optimization procedure based on the ‘differential evolution’ algorithm [21]. On his web page he provides a Python script containing the control flow and algorithms.

23.5 ngspice optimizer using ASCO

The ASCO optimizer, developed by Joao Ramos, also applies the ‘differential evolution’ algorithm [21]. An enhanced version 0.4.7.1, adding ngspice as a simulation engine, may be downloaded here (7z archive format). Included are executable files (asco, asco-mpi, ngspice-c for MS Windows). The source code should also compile and function under Linux (not yet tested).

ASCO is a standalone executable, which communicates with ngspice via ngspice input and output files. Several optimization examples, originally provided by J. Ramos for other simulators, are prepared for use with ngspice. Parallel processing on a multi-core computer has been tested using MPI (MPICH2) under MS Windows. A processor network will be supported as well. A MS Windows console application ngspice_c.exe is included in the archive. Several stand alone tools are provided, but not tested yet.

Setting up an optimization project with ASCO requires advanced know-how of using ngspice. There are several sources of information. First of all the examples provided with the distribution give hints how to start with ASCO. The original ASCO manual is provided as well, or is available here. It elaborates on the examples, using a commercial simulator, and provides a detailed description how to set up ASCO. Installation of ASCO and MPI (under Windows) is described in a file INSTALL.
Some remarks on how to set up ASCO for ngspice are given in the following sections (more to be added). These are meant not as a complete description, but are an addition to the ASCO manual.

### 23.5.1 Three stage operational amplifier

This example is taken from Chapt. 6.2.2 ‘Tutorial #2’ from the ASCO manual. The directory examples /ngspice/amp3 contains four files:

- **amp3.cfg** This file contains all configuration data for this optimization. Of special interest is the following section, which sets the required measurements and the constraints on the measured parameters:

  ```
  # Measurements #
  ac_power:VDD:MIN:0
  dc_gain:VOUT:GE:122
  unity_gain_frequency:VOU:GE:3.15E6
  phase_margin:VOU:GE:51.8
  phase_margin:VOU:LE:70
  amp3_slew_rate:VOUT:GE:0.777E6
  #
  ```

  Each of these entries is linked to a file in the /extract subdirectory, having exactly the same names as given here, e.g. `ac_power`, `dc_gain`, `unity_gain`, `phase_margin`, and `amp3_slew_rate`. Each of these files contains an # Info # section, which is currently not used. The # Commands # section may contain a measurement command (including ASCO parameter #SYMBOL#, see file /extract/unity_gain_frequency). It also may contain a .control section (see file /extract/phase_margin_min). During set-up #SYMBOL# is replaced by the file name, a leading ‘z’, and a trailing number according to the above sequence, starting with 0.

- **amp3.sp** This is the basic circuit description. Entries like #LM2# are ASCO-specific, defined in the # Parameters # section of file amp3.cfg. ASCO will replace these parameter placeholders with real values for simulation, determined by the optimization algorithm. The .control ... .endc section is specific to ngspice. Entries to this section may deliver workarounds of some commands not available in ngspice, but used in other simulators. You may also define additional measurements, get access to variables and vectors, or define some data manipulation. In this example the .control section contains an op measurement, required later for slew rate calculation, as well as the ac simulation, which has to occur before any further data evaluation. Data from the op simulation are stored in a plot op1. Its name is saved in variable dt. The ac measurements sets another plot ac1. To retrieve op data from the former plot, you have to use the {$dt}.<vector> notation (see file /extract/amp3_slew_rate).

- **n.typ, p.typ** MOSFET parameter files, to be included by amp3.sp.
Testing the set-up

Copy asco-test.exe and ngspice_c.exe (console executable of ngspice) into the directory, and run

$ asco-test -ngspice amp3

from the console window. Several files will be created during checking. If you look at <computer-name>.sp: this is the input file for ngspice_c, generated by ASCO. You will find the additional .measure commands and .control sections. The quit command will be added automatically just before the .endc command in its own .control section. asco-test will display error messages on the console, if the simulation or communication with ASCO is not ok. The output file <computer-name>.out, generated by ngspice during each simulation, contains symbols like zac_power0, zdc_gain1, zunity_gain_frequency2, zphase_margin3, zphase_margin4, and zamp3_slew_rate5. These are used to communicate the ngspice output data to ASCO. ASCO is searching for something like zdc_gain1 =, and then takes the next token as the input value. Calling phase_margin twice in amp3.cfg has lead to two measurements in two .control sections with different symbols (zphase_margin3, zphase_margin4).

A failing test may result in an error message from ASCO. Sometimes, however, ASCO freezes after some output statements. This may happen if ngspice issues an error message that cannot be handled by ASCO. Here it may help calling ngspice directly with the input file generated by ASCO:

$ ngspice_c <computer-name>.sp

Thus you may evaluate the ngspice messages directly.

Running the simulation

Copy (w)asco.exe, (w)asco-mpi.exe and ngspice_c.exe (console executable of ngspice) into the directory, and run

$ asco -ngspice amp3

or alternatively (if MPICH is installed)

$ mpiexec -n 7 asco-mpi -ngspice amp3

The following graph 23.1 shows the acceleration of the optimization simulation on a multi-core processor (i7 with 4 real or 8 virtual cores), 500 generations, if -n is varied. Speed is tripled, a mere 15 min suffices to optimize 21 parameters of the amplifier.

23.5.2 Digital inverter

This example is taken from Chapt. 6.2.1 Tutorial #1 from the ASCO manual. In addition to the features already mentioned above, it adds Monte-Carlo and corner simulations. The file inv.cfg contains the following section:

```
#Optimization Flow#
Alter:yes $ do we want to do corner analysis?
MonteCarlo:yes $ do we want to do MonteCarlo analysis?
```
Monte Carlo is switched on. It uses the AGAUSS function (see Chapt. 22.2). Its parameters are generated by ASCO from the data supplied by the `inv.cfg` section. According to the paper by Pelgrom on MOS transistor matching [22] the AGAUSS parameters are calculated as

\[ W = AGAUSS \left( W, \frac{ABeta}{\sqrt{2 \cdot W \cdot L \cdot m}} \cdot \frac{W}{100} \cdot 10^{-6}, 1 \right) \]  
(23.1)

\[ delvto = AGAUSS \left( 0, \frac{AVT}{\sqrt{2 \cdot W \cdot L \cdot m}} \cdot 10^{-9}, 1 \right) \]  
(23.2)

The `.ALTER` command is not available in ngspice. However, a new option in ngspice to the `altermod` command (17.5.4) enables the simulation of design corners. The `#Alter#` section in `inv.cfg` gives details. Specific to ngspice, again several `.control` section are used.

```
# ALTER #
.control
* gate oxide thickness varied
altermod nm pm file [b3.min b3.typ b3.max]
.endc
.control
* power supply variation
alter vdd=[2.0 2.1 2.2]
.endc
.control
```
CHAPTER 23. CIRCUIT OPTIMIZATION WITH NGSPICE

NMOS (nm) and PMOS (pm) model parameter sets are loaded from three different model files, each containing both NMOS and PMOS sets. b3.typ is assembled from the original parameter files n.typ and p.typ, provided with original ASCO, with some adaptation to ngspice BSIM3. The min and max sets are artificially created in that only the gate oxide thickness deviates ±1 nm from what is found in model file b3.typ. In addition the power supply voltage is varied, so in total you will find 3 x 3 simulation combinations in the input file <computer-name>.sp (after running asco-test).

### 23.5.3 Bandpass

This example is taken from Chapt. 6.2.4 Tutorial #4 from the ASCO manual. S11 in the passband is to be maximised. S21 is used to extract side lobe parameters. The .net command is not available in ngspice, so S11 and S21 are derived with a script in file bandpass.sp as described in Chapt. 17.9. The measurements requested in bandpass.cfg as

```
 # Measurements #
 Left_Side_Lobe:---:LE:-20
 Pass_Band_Ripple:---:GE:-1
 Right_Side_Lobe:---:LE:-20
 S11_In_Band:---:MAX:---
```

are realized as 'measure' commands inside of control sections (see files in directory extract). The result of a measure statement is a vector, which may be processed by commands in the following lines. In file extract/S1_In_Band #Symbol# is made available only after a short calculation (inversion of sign), using the print command. quit has been added to this entry because it will become the final control section in <computer-name>.sp. A disadvantage of measure inside of a .control section is that parameters from .param statements may not be used (as is done in example 23.5.4).

The bandpass example includes the calculation of RF parasitic elements defined in rfmodule.cfg (see Chapt. 7.5 of the ASCO manual). This calculation is invoked by setting

```
 ExecuteRF:yes $Execute or no the RF module to add RF parasitics?
```

in bandpass.cfg. The two subcircuits LBOND_sub and CSMD_sub are generated in <computer-name>.sp to simulate these effects.

### 23.5.4 Class-E power amplifier

This example is taken from Chapt. 6.2.3 Tutorial #3 from the ASCO manual. In this example the ASCO post processing is applied in file extract/P_OUT (see Chapt. 7.4 of the ASCO manual.). In this example .measure statements are used. They allow using parameters from .param statements, because they will be located outside of .control sections, but do not allow to do data post processing inside of ngspice. You may use ASCO post processing instead.
Chapter 24

Notes

24.1 Glossary

card A logical SPICE input line. A card may be extended through the use of the ‘+’ sign in SPICE, thereby allowing it to take up multiple lines in a SPICE deck.

code model A model of a device, function, component, etc. which is based solely on a C programming language-based function. In addition to the code models included with the XSPICE option of the ngspice simulator, you can use code models that you develop for circuit modeling.

deck A collection of SPICE cards that together specify all input information required in order to perform an analysis. A ‘deck’ of ‘cards’ will in fact be contained within a file on the host computer system.

element card A single, logical line in an ngspice circuit deck that describes a circuit element. Circuit elements are connected to each other to form circuits (e.g., a logical card that describes a resistor, such as R1 2 0 10K, is an element card).

instance A unique occurrence of a circuit element. See ‘element card’, in which the instance R1 is specified as a unique element (instance) in a hypothetical circuit description.

macro A macro, in the context of this document, refers to a C language macro that supports the construction of user-defined models by simplifying input/output and parameter-passing operations within the Model Definition File.

.mod Refers to the Model Definition File in XSPICE. The file suffix reflects the file-name of the model definition file: cfunc.mod.

.model Refers to a model card associated with an element card in ngspice. A model card allows for data defining an instance to be conveniently located in the ngspice deck such that the general layout of the elements is more readable.

Nutmeg The ngspice default post-processor. This provides a simple stand-alone simulator interface that can be used with the ngspice simulator to display and plot simulator raw files.

subcircuit A ‘device’ within an ngspice deck that is defined in terms of a group of element cards and that can be referenced in other parts of the ngspice deck through element cards.
24.2 Acronyms and Abbreviations

ATE Automatic Test Equipment
CAE Computer-Aided Engineering
CCCS Current Controlled Current Source.
CCVS Current Controlled Voltage Source.
FET Field Effect Transistor
IDD Interface Design Document
MNA Modified Nodal Analysis
MOSFET Metal Oxide Semiconductor Field Effect Transistor
PWL Piece-Wise Linear
RAM Random Access Memory
ROM Read Only Memory
SDD Software Design Document
SI Simulator Interface
SPICE Simulation Program with Integrated Circuit Emphasis. This program was developed at the University of California at Berkeley and is the origin of ngspice.
SPICE3 Version 3 of SPICE.
SRS Software Requirements Specification
SUM Software User’s Manual
UCB University of California at Berkeley
UDN User-Defined Node(s)
VCCS Voltage Controlled Current Source.
VCVS Voltage Controlled Voltage Source
XSPICE Extended SPICE; option to ngspice, integrating predefined or user defined code models for event-driven mixed-signal simulation.
24.3 To Do

1. Review of Chapt. 1.3
2. hfet1,2 model descriptions
3. MOS level 9 description
Bibliography


Part II

XSPICE Software User’s Manual
Chapter 25

XSPICE Basics

25.1 ngspice with the XSPICE option

The XSPICE option allows you to add event-driven simulation capabilities to NGSPICE. NGSPICE now is the main software program that performs mathematical simulation of a circuit specified by you, the user. It takes input in the form of commands and circuit descriptions and produces output data (e.g. voltages, currents, digital states, and waveforms) that describe the circuit’s behavior.

Plain NGSPICE is designed for analog simulation and is based exclusively on matrix solution techniques. The XSPICE option adds event-driven simulation capabilities. Thus, designs that contain significant portions of digital circuitry can be efficiently simulated together with analog components. NGSPICE with XSPICE option also includes a ‘User-Defined Node’ capability that allows event-driven simulations to be carried out with any type of data.

The XSPICE option has been developed by the Computer Science and Information Technology Laboratory at Georgia Tech Research Institute of the Georgia Institute of Technology, Atlanta, Georgia 30332 at around 1990 and enhanced by the NGSPICE team. The manual is based on the original XSPICE user’s manual, no longer available from Georgia Tech, but from the ngspice web site.

In the following, the term ‘XSPICE’ may be read as ‘NGSPICE with XSPICE code model subsystem enabled’. You may enable the option by adding --enable-xspice to the ./configure command. The MS Windows distribution already contains the XSPICE option.

25.2 The XSPICE Code Model Subsystem

The new component of ngspice, the Code Model Subsystem, provides the tools needed to model the various parts of your system. While NGSPICE is targeted primarily at integrated circuit (IC) analysis, XSPICE includes features to model and simulate board-level and system-level designs as well. The Code Model Subsystem is central to this new capability, providing XSPICE with an extensive set of models to use in designs and allowing you to add your own models to this model set.

The NGSPICE simulator at the core of XSPICE includes built-in models for discrete components commonly found within integrated circuits. These ‘model primitives’ include components
such as resistors, capacitors, diodes, and transistors. The XSPICE Code Model Subsystem extends this set of primitives in two ways. First, it provides a library of over 40 additional primitives, including summers, integrators, digital gates, controlled oscillators, s-domain transfer functions, and digital state machines. See Chapt. 12 for a description of the library entries. Second, it adds a code model generator to ngspice that provides a set of programming utilities to make it easy for you to create your own models by writing them in the C programming language.

The code models are generated upon compiling ngspice. They are stored in shared libraries, which may be distributed independently from the ngspice sources. Upon runtime ngspice will load the code model libraries and make the code model instances available for simulation.

### 25.3 XSPICE Top-Level Diagram

A top-level diagram of the XSPICE system integrated into ngspice is shown in Fig. 25.1. The XSPICE Simulator is made up of the NGSPICE core, the event-driven algorithm, circuit description syntax parser extensions, a loading routine for code models, and the Nutmeg user interface. The XSPICE Code Model Subsystem consists of the Code Model Generator, 5 standard code model library sources with more than 40 code models, the sources for Node Type Libraries, and all the interfaces to User-Defined Code Models and to User-Defined Node Types.

![Figure 25.1: ngspice/XSPICE Top-Level Diagram](image-url)
Chapter 26

Execution Procedures

This chapter covers operation of the XSPICE simulator and the Code Model Subsystem. It begins with background material on simulation and modeling and then discusses the analysis modes supported in XSPICE and the circuit description syntax used for modeling. Detailed descriptions of the predefined Code Models and Node Types provided in the XSPICE libraries are also included.

26.1 Simulation and Modeling Overview

This section introduces the concepts of circuit simulation and modeling. It is intended primarily for users who have little or no previous experience with circuit simulators, and also for those who have not used circuit simulators recently. However, experienced SPICE users may wish to scan the material presented here since it provides background for new Code Model and User-Defined Node capabilities of the XSPICE option.

26.1.1 Describing the Circuit

This section provides an overview of the circuit description syntax expected by the XSPICE simulator. A general understanding of circuit description syntax will be helpful to you should you encounter problems with your circuit and need to examine the simulator’s error messages, or should you wish to develop your own models.

This section will introduce you to the creation of circuit description input files using the Nutmeg user interface. Note that this material is presented in an overview form. Details of circuit description syntax are given later in this chapter and in the previous chapters of this manual.

26.1.1.1 Example Circuit Description Input

Although different SPICE-based simulators may include various enhancements to the basic version from the University of California at Berkeley, most use a similar approach in describing circuits. This approach involves capturing the information present in a circuit schematic in the form of a text file that follows a defined format. This format requires the assignment of alphanumeric identifiers to each circuit node, the assignment of component identifiers to each
circuit device, and the definition of the significant parameters for each device. For example, the circuit description below shows the equivalent input file for the circuit shown in Fig. 26.1.

Examples for control of a behavioral resistor:

```
Small Signal Amplifier
*
* This circuit simulates a simple small signal amplifier.
*
Vin Input 0 0 SIN(0 .1 500Hz)
R_source Input Amp_In 100
C1 Amp_In 0 1uF
R_Amp_Input Amp_In 0 IMEG
E1 (Amp_Out 0) (Amp_In 0) -10
R_Load Amp_Out 0 1000

.TRAN 1.0u 0.01
.END
```

This file exhibits many of the most important properties common to all SPICE circuit description files including the following:

- The first line of the file is always interpreted as the title of the circuit. The title may consist of any text string.
- Lines that provide user comments, but no circuit information, are begun by an asterisk.
- A circuit device is specified by a device name, followed by the node(s) to which it is connected, and then by any required parameter information.
- The first character of a device name tells the simulator what kind of device it is (e.g. R = resistor, C = capacitor, E = voltage controlled voltage source).
- Nodes may be labeled with any alphanumeric identifier. The only specific labeling requirement is that 0 must be used for ground.
• A line that begins with a dot is a ‘control directive’. Control directives are used most frequently for specifying the type of analysis the simulator is to carry out.

• An .end statement must be included at the end of the file.

• With the exception of the Title and .end statements, the order in which the circuit file is defined is arbitrary.

• All identifiers are case insensitive - the identifier ‘npn’ is equivalent to ‘NPN’ and to ‘nPn’.

• Spaces and parenthesis are treated as white space.

• Long lines may be continued on a succeeding line by beginning the next line with a ‘+’ in the first column.

In this example, the title of the circuit is ‘Small Signal Amplifier’. Three comment lines are included before the actual circuit description begins. The first device in the circuit is voltage source \textit{Vin}, which is connected between node \textit{Input} and ‘0’ (ground). The parameters after the nodes specify that the source has an initial value of 0, a wave shape of \textit{SIN}, and a DC offset, amplitude, and frequency of 0, .1, and 500 respectively. The next device in the circuit is resistor \textit{R\_Source}, which is connected between nodes \textit{Input} and \textit{Amp\_In}, with a value of 100 Ohms. The remaining device lines in the file are interpreted similarly.

The control directive that begins with \textit{.tran} specifies that the simulator should carry out a simulation using the Transient analysis mode. In this example, the parameters to the transient analysis control directive specify that the maximum time-step allowed is 1 microsecond and that the circuit should be simulated for 0.01 seconds of circuit time.

Other control cards are used for other analysis modes. For example, if a frequency response plot is desired, perhaps to determine the effect of the capacitor in the circuit, the following statement will instruct the simulator to perform a frequency analysis from 100 Hz to 10 MHz in decade intervals with ten points per decade.

\texttt{.ac dec 10 100 10meg}

To determine the quiescent operating point of the circuit, the following statement may be inserted in the file.

\texttt{.op}

A fourth analysis type supported by ngspice is swept DC analysis. An example control statement for the analysis mode is

\texttt{.dc Vin -0.1 0.2 .05}

This statement specifies a DC sweep that varies the source \textit{Vin} from -100 millivolts to +200 millivolts in steps of 50 millivolts.
26.1.1.2 Models and Subcircuits

The file discussed in the previous section illustrated the most basic syntax rules of a circuit description file. However, ngspice (and other SPICE-based simulators) include many other features that allow for accurate modeling of semiconductor devices such as diodes and transistors and for grouping elements of a circuit into a macro or ‘subcircuit’ description that can be reused throughout a circuit description. For instance, the file shown below is a representation of the schematic shown in Fig. 26.2.

Examples for control of a behavioral resistor:

```
Small Signal Amplifier with Limit Diodes
*
* This circuit simulates a small signal amplifier
* with a diode limiter.
*
.dc Vin -1 1 .05

Vin       Input 0  DC          0
R_source  Input Amp.In        100
D_Neg     0  Amp.In           1n4148
D_Pos     Amp.In  0           1n4148
C1        Amp.In  0           1uF
X1        Amp.In 0  Amp_Out   Amplifier
R_Load    Amp_Out 0           1000

.model 1n4148 D (is=2.495e-09 rs=4.755e-01 n=1.679e+00
+ tt=3.030e-09 cjo=1.700e-12 vj=1 m=1.959e-01 bv=1.000e+02
+ ibv=1.000e-04)

.subckt Amplifier Input Common Output
E1    (Output Common) (Input Common) -10
R_Input Input Common 1meg
.ends Amplifier

.ends
```

This is the same basic circuit as in the initial example, with the addition of two components and some changes to the simulation file. The two diodes have been included to illustrate the use of device models, and the amplifier is implemented with a subcircuit. Additionally, this file shows the use of the swept DC control card.

**Device Models** Device models allow you to specify, when required, many of the parameters of the devices being simulated. In this example, model statements are used to define the silicon diodes. Electrically, the diodes serve to limit the voltage at the amplifier input to values between about ±700 millivolts. The diode is simulated by first declaring the ‘instance’ of each diode with a device statement. Instead of attempting to provide parameter information separately for both diodes, the label ‘1n4148’ alerts the simulator that a separate model statement is included.
in the file that provides the necessary electrical specifications for the device (‘1n4148’ is the part number for the type of diode the model is meant to simulate).

The model statement that provides this information is:

```
.model 1n4148 D (is=2.495e-09 rs=4.755e-01 n=1.679e+00 + tt=3.030e-09 cjo=1.700e-12 vj=1 m=1.959e-01 + bv=1.000e+02 ibv=1.000e-04)
```

The model statement always begins with the string `.model` followed by an identifier and the model type (D for diode, NPN for NPN transistors, etc).

The optional parameters (‘is’, ‘rs’, ‘n’, . . . ) shown in this example configure the simulator’s mathematical model of the diode to match the specific behavior of a particular part (e.g. a ‘1n4148’).

**Subcircuits**  In some applications, describing a device by embedding the required elements in the main circuit file, as is done for the amplifier in Fig. 26.1, is not desirable. A hierarchical approach may be taken by using subcircuits. An example of a subcircuit statement is shown in the second circuit file:

```
X1 Amp_In 0 Amp_Out
```

Amplifier Subcircuits are always identified by a device label beginning with ‘X’. Just as with other devices, all of the connected nodes are specified. Notice, in this example, that three nodes are used. Finally, the name of the subcircuit is specified. Elsewhere in the circuit file, the simulator looks for a statement of the form:

```
.subckt <Name> <Node1> <Node2> <Node3> ...
```

This statement specifies that the lines that follow are part of the Amplifier subcircuit, and that the three nodes listed are to be treated wherever they occur in the subcircuit definition as referring, respectively, to the nodes on the main circuit from which the subcircuit was called. Normal device, model, and comment statements may then follow. The subcircuit definition is concluded with a statement of the form:
26.1.1.3 XSPICE Code Models

In the previous example, the specification of the amplifier was accomplished by using a NGSPICE Voltage Controlled Voltage Source device. This is an idealization of the actual amplifier. Practical amplifiers include numerous non-ideal effects, such as offset error voltages and non-ideal input and output impedances. The accurate simulation of complex, real-world components can lead to cumbersome subcircuit files, long simulation run times, and difficulties in synthesizing the behavior to be modeled from a limited set of internal devices known to the simulator.

To address these problems, XSPICE allows you to create Code Models that simulate complex, non-ideal effects without the need to develop a subcircuit design. For example, the following file provides simulation of the circuit in Fig. 26.2, but with the subcircuit amplifier replaced with a Code Model called ‘Amp’ that models several non-ideal effects including input and output impedance and input offset voltage.

```
Small Signal Amplifier
*
* This circuit simulates a small signal amplifier
* with a diode limiter.
*
.dc Vin -1 1 .05

Vin Input 0 DC 0
R_source Input Amp_In 100
D_Neg 0 Amp_In 1n4148
D_Pos Amp_In 0 1n4148
C1 Amp_In 0 1uF
A1 Amp_In 0 Amp_Out Amplifier
R_Load Amp_Out 0 1000

.model 1n4148 D (is=2.495e-09 rs=4.755e-01 n=1.679e+00
+ tt=3.030e-09 cjo=1.700e-12 vj=1 m=1.959e-01 bv=1.000e+02
+ ibv=1.000e-04)

.model Amplifier Amp (gain = -10 in_offset = 1e-3
+ rin = 1meg rout = 0.4)
.end
```

A statement with a device label beginning with ‘A’ alerts the simulator that the device uses a Code Model. The model statement is similar in form to the one used to specify the diode. The model label ‘Amp’ directs XSPICE to use the code model with that name. Parameter information has been added to specify a gain of -10, an input offset of 1 millivolt, an input impedance of 1 meg ohm, and an output impedance of 0.4 ohm. Subsequent sections of this document detail the steps required to create such a Code Model and include it in the XSPICE simulator.
26.1.1.4 Node Bridge Models

When a mixed-mode simulator is used, some method must be provided for translating data between the different simulation algorithms. XSPICE’s Code Model support allows you to develop models that work under the analog simulation algorithm, the event-driven simulation algorithm, or both at once.

In XSPICE, models developed for the express purpose of translating between the different algorithms or between different User-Defined Node types are called ‘Node Bridge’ models. For translations between the built-in analog and digital types, predefined node bridge models are included in the XSPICE Code Model Library.

26.1.1.5 Practical Model Development

In practice, developing models often involves using a combination of NGSPICE passive devices, device models, subcircuits, and XSPICE Code Models. XSPICE’s Code Models may be seen as an extension to the set of device models offered in standard NGSPICE. The collection of over 40 predefined Code Models included with XSPICE provides you with an enriched set of modeling primitives with which to build subcircuit models. In general, you should first attempt to construct your models from these available primitives. This is often the quickest and easiest method.

If you find that you cannot easily design a subcircuit to accomplish your goal using the available primitives, then you should turn to the code modeling approach. Because they are written in a general purpose programming language (C), code models enable you to simulate virtually any behavior for which you can develop a set of equations or algorithms.

26.2 Circuit Description Syntax

If you need to debug a simulation, if you are planning to develop your own models, or if you are using the XSPICE simulator through the Nutmeg user interface, you will need to become familiar with the circuit description language.

The previous sections presented example circuit description input files. The following sections provide more detail on XSPICE circuit descriptions with particular emphasis on the syntax for creating and using models. First, the language and syntax of the NGSPICE simulator are described and references to additional information are given. Next, XSPICE extensions to the ngspice syntax are detailed. Finally, various enhancements to NGSPICE operation are discussed including polynomial sources, arbitrary phase sources, supply ramping, matrix conditioning, convergence options, and debugging support.

26.2.1 XSPICE Syntax Extensions

In the preceding discussion, NGSPICE syntax was reviewed, and those features of NGSPICE that are specifically supported by the XSPICE simulator were enumerated. In addition to these features, there exist extensions to the NGSPICE capabilities that provide much more flexibility in describing and simulating a circuit. The following sections describe these capabilities, as well as the syntax required to make use of them.
26.2.1.1 Convergence Debugging Support

When a simulation is failing to converge, the simulator can be asked to return convergence diagnostic information that may be useful in identifying the areas of the circuit in which convergence problems are occurring. When running through the Nutmeg user interface, these messages are written directly to the terminal.

26.2.1.2 Digital Nodes

Support is included for digital nodes that are simulated by an event-driven algorithm. Because the event-driven algorithm is faster than the standard SPICE matrix solution algorithm, and because all digital, real, int and User-Defined Node types make use of the event-driven algorithm, reduced simulation time for circuits that include these models can be anticipated compared to simulation of the same circuit using analog code models and nodes.

26.2.1.3 User-Defined Nodes

Support is provided for User Defined Nodes that operate with the event-driven algorithm. These nodes allow the passing of arbitrary data structures among models. The real and integer node types supplied with XSPICE are actually predefined User-Defined Node types.

26.2.1.4 Supply Ramping

A supply ramping function is provided by the simulator as an option to a transient analysis to simulate the turn-on of power supplies to a board level circuit. To enable this option, the compile time flag \texttt{XSPICE\_EXP} has to be set, e.g. by adding \texttt{CFLAGS=-DXSPICE\_EXP} to the ./configure command line. The supply ramping function linearly ramps the values of all independent sources and the capacitor and inductor code models (code model extension) with initial conditions toward their final value at a rate that you define. A complete ngspice deck example of usage of the \texttt{ramptime} option is shown below.
26.3 HOW TO CREATE CODE MODELS

The following instruction to create an additional code model uses the ngspice infrastructure and some ‘intelligent’ copy and paste. As an example an extra code model d_xxor is created in the xtradev shared library, reusing the existing d_xor model from the digital library. More detailed information will be made available in Chapt. 28.

You should have downloaded ngspice, either the most recent distribution or from the Git repository, and compiled and installed it properly according to your operating system and the instructions given in Chapt. 32 of the Appendix, especially Chapt. 32.1.4 (for Linux users), or Chapt. 32.2.2 for MINGW and MS Windows (MS Visual Studio will not do, because we not yet have integrated the code model generator into this compiler! You may however use all code models later with any ngspice executable.) . Then change into directory ngspice/src/xspice/icm/x-tradev.

Create a new directory
CHAPTER 26. EXECUTION PROCEDURES

mkdir d_xxor

Copy the two files cfunc.mod and ifspec.ifs from ngspice/src/xspice/icm/digital/d_xor to ngspice/src/xspice/icm/xtradev/d_xxor. These two files may serve as a template for your new model!

For simplicity reasons we do only a very simple editing to these files here, in fact the functionality is not changed, just the name translated to a new model. Edit the new cfunc.mod: In lines 5, 28, 122, 138, 167, 178 replace the old name (d_xor) by the new name d_xxor. Edit the new ifspec.ifs: In lines 16, 23, 24 replace cm_d_xor by cm_d_xxor and d_xor by d_xxor.

Make ngspice aware of the new code model by editing file ngspice/src/xspice/icm/xtradev/modpath.lst:

Add a line with the new model name d_xxor.

Redo ngspice by entering directory ngspice/release, and issuing the commands:

make

sudo make install

And that's it! In ngspice/release/src/xspice/icm/xtradev/ you now will find cfunc.c and ifspec.c and the corresponding object files. The new code model d_xxor resides in the shared library xtradev.cm, and is available after ngspice is started. As a test example you may edit ngspice/src/xspice/examples/digital_models1.deck, and change line 60 to the new model:

.model d_xor1 d_xxor (rise_delay=1.0e-6 fall_delay=2.0e-6 input_load=1.0e-12)

The complete input file follows:
An analog input, delivered by the pw1 voltage sources, is transformed into the digital domain by an adc_bridge, processed by the new code model d_xxor, and then translated back into the analog domain.

If you want to change the functionality of the new model, you have to edit ifspec.ifs for the code model interface and cfunc.mod for the detailed functionality of the new model. Please see Chapt. 28, especially Chapt. 28.6 ff. for any details. And of course you may take the existing
analog, digital, mixed signal and other existing code models (to be found in the subdirectories to `ngspice/release/src/xspice/icm`) as stimulating examples for your work.
Chapter 27

Example circuits

The following chapter is designed to demonstrate XSPICE features. The first example circuit models the circuit of Fig. 26.2 using the XSPICE gain block code model to substitute for the more complex and computationally expensive ngspice transistor model. This example illustrates one way in which XSPICE code models can be used to raise the level of abstraction in circuit modeling to improve simulation speed.

The next example, shown in Fig. 27.1, illustrates many of the more advanced features offered by XSPICE. This circuit is a mixed-mode design incorporating digital data, analog data, and User-Defined Node data together in the same simulation. Some of the important features illustrated include:

- Creating and compiling Code Models
- Creating an XSPICE executable that incorporates these new models
- The use of ‘node bridge’ models to translate data between the data types in the simulation
- Plotting analog and event-driven (digital and User-Defined Node) data
- Using the eprint command to print event-driven data

Throughout these examples, we assume that ngspice with XSPICE option has already been installed on your system and that your user account has been set up with the proper search path and environment variable data.

The examples also assume that you are running under Linux and will use standard Linux commands such as cp for copying files, etc. If you are using a different set up, with different operating system command names, you should be able to translate the commands shown into those suitable for your installation. Finally, file system path-names given in the examples assume that ngspice + XSPICE has been installed on your system in directory /usr/local/xspice-1.0. If your installation is different, you should substitute the appropriate root path-name where appropriate.

27.1 Amplifier with XSPICE model ‘gain’

The circuit, as has been shown in Fig. 26.2, is extended here by using the XSPICE code model gain. The ngspice circuit description for this circuit is shown below.
Example:

A transistor amplifier circuit
* .tran 1e-5 2e-3 *
vin 1 0 0.0 ac 1.0 sin(0 1 1k) *
couple 1 in 10uF 
rzin in 0 19.35k *
aamp in aout gain_block .model gain_block gain (gain = -3.9 out_offset = 7.003) *
rzout aout coll 3.9k 
rbig coll 0 1e12 *
.*end

Notice the component ‘aamp’. This is an XSPICE code model device. All XSPICE code model devices begin with the letter ‘a’ to distinguish them from other ngspice devices. The actual code model used is referenced through a user-defined identifier at the end of the line - in this case gain_block. The type of code model used and its parameters appear on the associated .model card. In this example, the gain has been specified as -3.9 to approximate the gain of the transistor amplifier, and the output offset (out_offset) has been set to 7.003 according to the DC bias point information obtained from the DC analysis in Example 1.

Notice also that input and output impedances of the one-transistor amplifier circuit are modeled with the resistors ‘rzin’ and ‘rzout’, since the gain code model defaults to an ideal voltage-input, voltage-output device with infinite input impedance and zero output impedance.

Lastly, note that a special resistor ‘rbig’ with value ‘1e12’ has been included at the opposite side of the output impedance resistor ‘rzout’. This resistor is required by ngspice’s matrix solution formula. Without it, the resistor ‘rzout’ would have only one connection to the circuit, and an ill-formed matrix could result. One way to avoid such problems without adding resistors explicitly is to use the ngspice ‘rshunt’ option described in this document under ngspice Syntax Extensions/General Enhancements.

To simulate this circuit, copy the file xspice_c2.cir from the directory /src/xspice/examples into a directory in your account.

```bash
$ cp /examples/xspice/xspice_c2.cir xspice_c2.cir
```

Invoke the simulator on this circuit:

```bash
$ ngspice xspice_c2.cir
```

After a few moments, you should see the ngspice prompt:

```
ngspice 1 -->
```
Now issue the run command and when the prompt returns, issue the plot command to examine the voltage at the node ‘coll’.

```bash
ngspice 1 -> run
ngspice 2 -> plot coll
```

The resulting waveform closely matches that from the original transistor amplifier circuit simulated in Example 1.

When you are done, enter the quit command to leave the simulator and return to the command line.

```bash
ngspice 3 -> quit
```

Using the rusage command, you can verify that this abstract model of the transistor amplifier runs somewhat faster than the full circuit of Example 1. This is because the code model is less complex computationally. This demonstrates one important use of XSPICE code models - to reduce run time by modeling circuits at a higher level of abstraction. Speed improvements vary and are most pronounced when a large amount of low-level circuitry can be replaced by a small number of code models and additional components.

## 27.2 XSPICE advanced usage

### 27.2.1 Circuit example C3

An equally important use of code models is in creating models for circuits and systems that do not easily lend themselves to synthesis using standard ngspice primitives (resistors, capacitors, diodes, transistors, etc.). This occurs often when trying to create models of ICs for use in simulating board-level designs. Creating models of operational amplifiers such as an LM741 or timer ICs such as an LM555 is greatly simplified through the use of XSPICE code models. Another example of code model use is shown in the next example where a complete sampled-data system is simulated using XSPICE analog, digital, and User-Defined Node types simultaneously.

The circuit shown in Fig. 27.1 is designed to demonstrate several of the more advanced features of XSPICE. In this example, you will be introduced to the process of creating code models and linking them into ngspice. You will also learn how to print and plot the results of event-driven analysis data. The ngspice/XSPICE circuit description for this example is shown below.
Example:

Mixed IO types
* This circuit contains a mixture of IO types, including
  analog, digital, user-defined (real), and 'null'.
* The circuit demonstrates the use of the digital and
  user-defined node capability to model system-level designs
  such as sampled-data filters. The simulated circuit
  contains a digital oscillator enabled after 100us. The
  square wave oscillator output is divided by 8 with a
  ripple counter. The result is passed through a digital
  filter to convert it to a sine wave.
* .tran 1e-5 1e-3
* v1 1 0 0.0 pulse(0 1 1e-4 1e-6)
r1 1 0 1k
* abridge1 [1] [enable] atod
  .model atod adc_bridge
* aclk [enable clk] clk nand
  .model nand d_nand (rise_delay=1e-5 fall_delay=1e-5)
* adiv2 div2_out clk NULL NULL NULL div2_out dff
  adiv4 div4_out div2_out NULL NULL NULL div4_out dff
  adiv8 div8_out div4_out NULL NULL NULL div8_out dff
  .model dff d_dff
Example (continued):

```
abridge2 div8_out enable filt_in node_bridge2
.model node_bridge2 d_to_real (zero=-1 one=1)
*
xfilter filt_in clk filt_out dig_filter
*
abridge3 filt_out a_out node_bridge3
.model node_bridge3 real_to_v
*
rlpf1 a_out oa_minus 10k
*
xlpf 0 oa_minus lpf_out opamp
*
rlpf2 oa_minus lpf_out 10k
clpf lpf_out oa_minus 0.01uF
***************************************
.subckt dig_filter filt_in clk filt_out
.model n0 real_gain (gain=1.0)
.model n1 real_gain (gain=2.0)
.model n2 real_gain (gain=1.0)
.model g1 real_gain (gain=0.125)
.model zm1 real_delay
.model d0a real_gain (gain=-0.75)
.model d1a real_gain (gain=0.5625)
.model d0b real_gain (gain=-0.3438)
.model d1b real_gain (gain=1.0)
*
an0a filt_in x0a n0
an1a filt_in x1a n1
an2a filt_in x2a n2
*
az0a x0a clk x1a zm1
az1a x1a clk x2a zm1
*
ad0a x2a x0a d0a
ad1a x2a x1a d1a
*
az2a x2a filt1_out g1
az3a filt1_out clk filt2_in zm1
*
an0b filt2_in x0b n0
an1b filt2_in x1b n1
an2b filt2_in x2b n2
*
az0b x0b clk x1b zm1
az1b x1b clk x2b zm1
*
ad0 x2b x0b d0b
ad1 x2b x1b d1b
*
az2b x2b clk filt_out zm1
.ends dig_filter
```
Example (continued):

```
.subckt opamp plus minus out
*  
  r1 plus minus 300k
a1 %vd (plus minus) outint lim
.model lim limit (out_lower_limit = -12 out_upper_limit = 12
+ fraction = true limit_range = 0.2 gain=300e3)
  r3 outint out 50.0
  r2 out 0 1e12
*  
.ends opamp
*
.end
```

This circuit is a high-level design of a sampled-data filter. An analog step waveform (created from a ngspice pulse waveform) is introduced as 'v1' and converted to digital by code model instance 'abridge'. This digital data is used to enable a Nand-Gate oscillator ('aclk') after a short delay. The Nand-Gate oscillator generates a square-wave clock signal with a period of approximately two times the gate delay, which is specified as 1e-5 seconds. This 50 kHz clock is divided by a series of D Flip Flops (‘adiv2’, ‘adiv4’, ‘adiv8’) to produce a square-wave at approximately 6.25 kHz. Note particularly the use of the reserved word ‘NULL’ for certain nodes on the D Flip Flops. This tells the code model that there is no node connected to these ports of the flip flop.

The divide-by-8 and enable waveforms are converted by the instance ‘abridge2’ to the format required by the User-Defined Node type ‘real’, which expected real-valued data. The output of this instance on node filt_in is a real valued square wave that oscillates between values of -1 and 1. Note that the associated code model d_to_real is not part of the original XSPICE code model library but has been added later to ngspice.

This signal is then passed through subcircuit ‘xfilter’ that contains a digital low-pass filter clocked by node ‘clk’. The result of passing this square-wave through the digital low-pass filter is the production of a sampled sine wave (the filter passes only the fundamental of the square-wave input) on node filt_out. This signal is then converted back to ngspice analog data on node a_out by node bridge instance ‘abridge3’.

The resulting analog waveform is then passed through an op-amp-based low-pass analog filter constructed around subcircuit ‘xlpf’ to produce the final output at analog node ‘lpf_out’.

### 27.2.2 Running example C3

Now copy the file xspice_c3.cir from directory `/examples/xspice/` into the current directory:

```
$ cp /examples/xspice/xspice_c3.cir xspice_c3.cir
```

and invoke the new simulator executable as you did in the previous examples.

```
$ ngspice xspice_c3.cir
```
Execute the simulation with the \texttt{run} command.

\begin{verbatim}
ngspice 1 -> run
\end{verbatim}

After a short time, the \texttt{ngspice} prompt should return. Results of this simulation are examined in the manner illustrated in the previous two examples. You can use the \texttt{plot} command to plot either analog nodes, event-driven nodes, or both. For example, you can plot the values of the sampled-data filter input node and the analog low-pass filter output node as follows:

\begin{verbatim}
ngspice 2 -> plot filt_in lpf_out
\end{verbatim}

The plot shown in Fig. 27.2 should appear.

![Nutmeg Plot of Filter Input and Output](image)

Figure 27.2: Nutmeg Plot of Filter Input and Output

You can also plot data from nodes inside a subcircuit. For example, to plot the data on node ‘x1a’ in subcircuit ‘xfilter’, create a pathname to this node with a dot separator.

\begin{verbatim}
ngspice 3 -> plot xfilter.x1a
\end{verbatim}

The output from this command is shown in Fig. 27.3. Note that the waveform contains vertical segments. These segments are caused by the non-zero delays in the ‘real gain’ models used within the subcircuit. Each vertical segment is actually a step with a width equal to the model delay (1e-9 seconds).

Plotting nodes internal to subcircuits works for both analog and event-driven nodes.

To examine data such as the closely spaced events inside the subcircuit at node ‘xfilter.x1a’, it is often convenient to use the \texttt{eprint} command to produce a tabular listing of events. Try this by entering the following command:
Figure 27.3: Nutmeg Plot of Subcircuit Internal Node

This command produces a tabular listing of event-times in the first column and node values in the second column. The 1 ns delays can be clearly seen in the fifth decimal place of the event times.

Note that the eprint command also gives statistics from the event-driven algorithm portion of XSPICE. For this example, the simulator alternated between the analog solution algorithm and the event-driven algorithm one time while performing the initial DC operating point solution.
prior to the start of the transient analysis. During this operating point analysis, 37 total calls were
made to event-driven code model functions, and two separate event passes or iterations were
required before the event nodes obtained stable values. Once the transient analysis commenced,
there were 4299 total calls to event-driven code model functions. Lastly, the analog simulation
algorithm performed 87 time-step backups that forced the event-driven simulator to backup its
state data and its event queues.

A similar output is obtained when printing the values of digital nodes. For example, print the
values of the node ‘div8 out’ as follows:

```plaintext
ngspice 5 -> eprint div8_out
***** Results Data *****
Time or Step
div8_out
0.000000000e+000 1s
1.810070000e-004 0s
2.610070000e-004 1s
...
9.010070000e-004 1s
9.810070000e-004 0s
***** Messages *****
***** Statistics *****
Operating point analog/event alternations: 1
Operating point load calls: 37
Operating point event passes: 2
Transient analysis load calls: 4299
Transient analysis timestep backups: 87
```

From this printout, we see that digital node values are composed of a two character string. The
first character (0, 1, or U) gives the state of the node (logic zero, logic one, or unknown logic
state). The second character (s, r, z, u) gives the ‘strength’ of the logic state (strong, resistive,
hi-impedance, or undetermined).

If you wish, examine other nodes in this circuit with either the plot or eprint commands.
When you are done, enter the quit command to exit the simulator and return to the operating
system prompt:

```plaintext
ngspice 6 -> quit
```

So long.
Chapter 28

Code Models and User-Defined Nodes

The following sections explain the steps required to create code models and User-Defined Nodes (UDNs), store them in shared libraries and load them into the simulator at runtime. The ngspice simulator already includes XSPICE libraries of predefined models and node types that span the analog and digital domains. These have been detailed earlier in this document (see Sections 12.2, 12.3, and 12.4). However, the real power of the XSPICE is in its support for extending these libraries with new models written by users. ngspice includes an XSPICE code model generator. Adding code models to ngspice will require a model definition plus some simple file operations, which are explained in this chapter.

The original manual cited an XSPICE ‘Code Model Toolkit’ that enabled one to define new models and node data types to be passed between them offline, independent from ngspice. Whereas this Toolkit is still available in the original source code distribution at the XSPICE web page, it is neither required nor supported any more.

So we make use of the existing XSPICE infrastructure provided with ngspice to create new code models. With an ‘intelligent’ copy and paste, and the many available code models serving as a guide you will be quickly able to create your own models. You have to have a compiler (gcc) available under Linux, MS Windows (Cygwin, MINGW), maybe also for other OSs, including supporting software (Flex, Bison, and the autotools if you start from Git sources). The compilation procedures for ngspice are described in detail in Chapt. 32. Adding a code model may then require defining the functionality, interface, and eventually user defined nodes. Compiling into a shared library is only a simple ‘make’, loading the shared lib(s) into ngspice is done by the ngspice command codemodel... (see Chapt. 17.5.12). This will allow you to either add some code model to an existing library, or you may generate a new library with your own code models. The latter is of interest if you want to distribute your code models independently from the ngspice sources or executables.

These new code models are handled by ngspice in a manner analogous to its treating of SPICE devices and XSPICE Predefined Code Models. The basic steps required to create sources for new code models or User-Defined Nodes, compile them and load them into ngspice are similar. They consist of 1) creating the code model or UserDefined Node (UDN) directory and its associated model or data files, 2) inform ngspice about the code model or UDN directories that have to be compiled and linked into ngspice, 3) compile them into a shared lib, and 4) load them into the ngspice simulator upon runtime. All code models finally reside in dynamically linkable shared libraries (*.cm), which in fact are .so files under Linux or dlls under MS Windows. Currently we have 5 of them (analog.cm, digital.cm, spice2poly.cm, xtradev.cm,
Upon start up of ngspice they are dynamically loaded into the simulator by the ngspice codemodel command (which is located in file spinit (see Chapt. 16.5) for the standard code models). Once you have added your new code model into one of these libraries (or have created a new library file, e.g. my-own.cm), instances of the model can be placed into any simulator deck that describes a circuit of interest and simulated along with all of the other components in that circuit.

A quick entry to get a new code model has already been presented in Chapt. 26.3. You may find the details of the XSPICE language in Chapt. 28.6 ff.

### 28.1 Code Model Data Type Definitions

There are several data types that you can incorporate into a model. These have already been used extensively in the code model library included with the simulator. They are detailed below:

**Boolean_t**   The Boolean type is an enumerated type that can take on values of FALSE (integer value 0) or TRUE (integer value 1). Alternative names for these enumerations are MIF FALSE and MIF TRUE, respectively.

**Complex_t**   The Complex type is a structure composed of two double values. The first of these is the .real type, and the second is the .imag type. Typically these values are accessed as shown:

For complex value ‘data’, the real portion is ‘data.real’, and the imaginary portion is ‘data.imag’.

**Digital_State_t**   The Digital State type is an enumerated value that can be either ZERO (integer value 0), ONE (integer value 1), or UNKNOWN (integer value 2).

**Digital_Strength_t**   The Digital Strength type is an enumerated value that can be either STRONG (integer value 0), RESISTIVE (integer value 1), HI IMPEDANCE (integer value 2) or UNDETERMINED (integer value 3).

**Digital_t**   The Digital type is a composite of the Digital_State_t and Digital_Strength_t enumerated data types. The actual variable names within the Digital type are .state and .strength and are accessed as shown below:

For Digital_t value ‘data’, the state portion is ‘data.state’, and the strength portion is ‘data.strength’.

### 28.2 Creating Code Models

The following description deals with extending one of the five existing code model libraries. Adding a new library is described in Chapt. 28.4. The first step in creating a new code model within XSPICE is to create a model directory inside of the selected library directory. The new directory name is the name of the new code model. As an example you may add a directory d_counter to the library directory digital.
28.3. CREATING USER-DEFINED NODES

cd ngspice/src/xspice/icm/digital
mkdir d_counter

Into this new directory you copy the following template files:

- Interface Specification File (ifspec.ifs)
- Model Definition File (cfunc.mod)

You may choose existing files that are similar to the new code model you intend to integrate. The template Interface Specification File (ifspec.ifs) is edited to define the model’s inputs, outputs, parameters, etc (see Chapt. 28.6). You then edit the template Model Definition File (cfunc.mod) to include the C-language source code that defines the model behavior (see Chapt. 28.7). As a final step you have to notify ngspice of the new code model. You have to edit the file modpath.lst that resides in the library directory ngspice/src/xspice/icm/digital. Just add the entry d_counter to this file.

The Interface Specification File is a text file that describes, in a tabular format, information needed for the code model to be properly interpreted by the simulator when it is placed with other circuit components into a SPICE deck. This information includes such things as the parameter names, parameter default values, and the name of the model itself. The specific format presented to you in the Interface Specification File template must be followed exactly, but is quite straightforward. A detailed description of the required syntax, along with numerous examples, is included in Section 28.6.

The Model Definition File contains a C programming language function definition. This function specifies the operations to be performed within the model on the data passed to it by the simulator. Special macros are provided that allow the function to retrieve input data and return output data. Similarly, macros are provided to allow for such things as storage of information between iteration time-points and sending of error messages. Section 28.7 describes the form and function of the Model Definition File in detail and lists the support macros provided within the simulator for use in code models.

To allow compiling and linking (see Chapt. 28.5) you have at least to adapt the names of the functions inside of the two copied files to get unique function and model names. If for example you have chosen ifspec.ifs and cfunc.mod from model d_fdiv as your template, simply replace all entries d_fdiv by d_counter inside of the two files.

28.3 Creating User-Defined Nodes

In addition to providing the capability of adding new models to the simulator, a facility exists that allows node types other than those found in standard SPICE to be created. Models may be constructed that pass information back and forth via these nodes. Such models are constructed in the manner described in the previous sections, with appropriate changes to the Interface Specification and Model Definition Files.

Because of the need of electrical engineers to have ready access to both digital and analog simulation capabilities, the digital node type is provided as a built-in node type along with standard SPICE analog nodes. For digital nodes, extensive support is provided in the form
of macros and functions so that you can treat this node type as a standard type analogous to
standard SPICE analog nodes when creating and using code models. In addition to analog and
digital nodes, the node types real and int are also provided with the simulator. These were
created using the User-Defined Node (UDN) creation facilities described below and may serve
as a template for further node types.

The first step in creating a new node type within XSPICE is to set up a node type directory
along with the appropriate template files needed.

```bash
    cd ngspice/src/xspice/icm/xtraevt
    mkdir <directory name>
```

<directory name> should be the name of the new type to be defined. Copy file udnfunc.c
from /icm/xtraevt/int into the new directory. Edit this file according to the new type you want
to create.

Notify ngspice about this new UDN directory by editing
ngspice/src/xspice/icm/xtraevt/udnpath.lst. Add a new line containing <directory name>. For compiling and linking see Chapt. 28.5.

The UDN Definition File contains a set of C language functions. These functions perform
operations such as allocating space for data structures, initializing them, and comparing them to
each other. Section 28.8 describes the form and function of the User-Defined Node Definition
File in detail and includes an example UDN Definition File.

28.4 Adding a new code model library

A group of code models may be assembled into a library. A new library is a means to distribute
new code models, independently from the existing ones. This is the way to generate a new code
model library:

```bash
    cd ngspice/src/xspice/icm/
    mkdir <directory name>
```

<directory name> is the name of the new library. Copy empty files modpath.lst and udnpath.lst
into this directory.

Edit file ngspice/src/xspice/icm/GNUmakefile.in, add <directory name> to the end of line 10, which starts with CMDIRS = ...
.

That’s all you have to do about a new library! Of course it is empty right now, so you have to
define at least one code model according to the procedure described in Chapt. 28.2.

28.5 Compiling and loading the new code model (library)

Compiling is now as simple as issuing the commands
cd ngspice/release
make
sudo make install

if you have installed ngspice according to Chapt. 32.1.4. This procedure will install the code model libraries into a directory <prefix>/lib/spice/, e.g. C:/Spice/lib/spice/ for standard Windows install or /usr/local/lib/spice/ for Linux.

Thus the code model libraries are not linked into ngspice at compile time, but may be loaded at runtime using the codemodel command (see Chapt. 17.5.12). This is done automatically for the predefined code model libraries upon starting ngspice. The appropriate commands are provided in the start up file spinit (see Chapt. 16.5). So if you have added a new code model inside of one of the existing libraries, nothing has to be done, you will have immediate access to your new model.

If you have generated a new code model library, e.g. new_lib.cm, then you have to add the line

@XSPICEINIT@ codemodel @prefix@/@libname@/spice/new_lib.cm

to spinit.in in ngspice/src. This will create a new spinit if ngspice is recompiled from scratch.

To avoid the need for recompilation of ngspice, you also may directly edit the file spinit by adding the line

    codemodel C:/Spice/lib/spice/new_lib.cm

(OS MS Windows) or the appropriate Linux equivalent. Upon starting ngspice, the new library will be loaded and you have access to the new code model(s). The codemodel command has to be executed upon start-up of ngspice, so that the model information is available as soon as the circuit is parsed. Failing to do so will lead to an error message of a model missing. So spinit (or .spiceinit for personal code model libraries) is the correct place for codemodel.

28.6 Interface Specification File

The Interface Specification (IFS) file is a text file that describes the model’s naming information, its expected input and output ports, its expected parameters, and any variables within the model that are to be used for storage of data across an entire simulation. These four types of data are described to the simulator in IFS file sections labeled NAME_TABLE, PORT_TABLE, PARAMETER_TABLE and STATIC_VAR_TABLE, respectively. An example IFS file is given below.

The example is followed by detailed descriptions of each of the entries, what they signify, and what values are acceptable for them. Keywords are case insensitive.

    NAME_TABLE:
    C_Function_Name: ucm_xfer
    Spice_Model_Name: xfer
    Description: "arbitrary transfer function"

    PORT_TABLE:
### Port Table

<table>
<thead>
<tr>
<th>Port_Name</th>
<th>Description</th>
<th>Direction</th>
<th>Default_Type</th>
<th>Allowed_Types</th>
<th>Vector</th>
<th>Vector_Bounds</th>
<th>Null_Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port_Name</td>
<td>in</td>
<td>out</td>
<td>v</td>
<td>[v, vd, i, id]</td>
<td>no</td>
<td>-</td>
<td>no</td>
</tr>
</tbody>
</table>

### Parameter Table

<table>
<thead>
<tr>
<th>Parameter_Name</th>
<th>Description</th>
<th>Data_Type</th>
<th>Default_Value</th>
<th>Limits</th>
<th>Vector</th>
<th>Vector_Bounds</th>
<th>Null_Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>in_offset</td>
<td>input offset</td>
<td>real</td>
<td>0.0</td>
<td>-</td>
<td>no</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>gain</td>
<td>gain</td>
<td>real</td>
<td>1.0</td>
<td>-</td>
<td>no</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>num_coeff</td>
<td>numerator polynomial coefficients</td>
<td>real</td>
<td>-</td>
<td>-</td>
<td>yes</td>
<td>[1 -]</td>
<td>no</td>
</tr>
<tr>
<td>den_coeff</td>
<td>denominator polynomial coefficients</td>
<td>real</td>
<td>-</td>
<td>-</td>
<td>yes</td>
<td>[1 -]</td>
<td>no</td>
</tr>
<tr>
<td>int_ic</td>
<td>integrator stage initial conditions</td>
<td>real</td>
<td>0.0</td>
<td>-</td>
<td>yes</td>
<td>den_coeff</td>
<td>yes</td>
</tr>
</tbody>
</table>

### Static Var Table

<table>
<thead>
<tr>
<th>Static_Var_Name</th>
<th>Description</th>
<th>Data_Type</th>
<th>Vector</th>
<th>Vector_Bounds</th>
<th>Null_Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>x-coefficient array</td>
<td>pointer</td>
<td></td>
<td>den_coeff</td>
<td>yes</td>
</tr>
</tbody>
</table>
28.6. INTERFACE SPECIFICATION FILE

28.6.1 The Name Table

The name table is introduced by the Name_Table: keyword. It defines the code model’s C function name, the name used on a .MODEL card, and an optional textual description. The following sections define the valid fields that may be specified in the Name Table.

28.6.1.1 C Function Name

The C function name is a valid C identifier that is the name of the function for the code model. It is introduced by the C_Function_Name: keyword followed by a valid C identifier. To reduce the chance of name conflicts, it is recommended that user-written code model names use the prefix ucm_ for this entry. Thus, in the example given above, the model name is xfer, but the C function is ucm_xfer. Note that when you subsequently write the model function in the Model Definition File, this name must agree with that of the function (i.e., ucm_xfer), or an error will result in the linking step.

28.6.1.2 SPICE Model Name

The SPICE model name is a valid SPICE identifier that will be used on SPICE .MODEL cards to refer to this code model. It may or may not be the same as the C function name. It is introduced by the Spice_Model_Name: keyword followed by a valid SPICE identifier.

Description The description string is used to describe the purpose and function of the code model. It is introduced by the Description: keyword followed by a C string literal.

28.6.2 The Port Table

The port table is introduced by the Port_Table: keyword. It defines the set of valid ports available to the code model. The following sections define the valid fields that may be specified in the port table.

28.6.2.1 Port Name

The port name is a valid SPICE identifier. It is introduced by the Port_Name: keyword followed by the name of the port. Note that this port name will be used to obtain and return input and output values within the model function. This will be discussed in more detail in the next section.

28.6.2.2 Description

The description string is used to describe the purpose and function of the code model. It is introduced by the Description: keyword followed by a C string literal.
### Default Types

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Valid Directions</th>
</tr>
</thead>
<tbody>
<tr>
<td>d</td>
<td>digital</td>
<td>in or out</td>
</tr>
<tr>
<td>g</td>
<td>conductance (VCCS)</td>
<td>inout</td>
</tr>
<tr>
<td>gd</td>
<td>differential conductance (VCCS)</td>
<td>inout</td>
</tr>
<tr>
<td>h</td>
<td>resistance (CCVS)</td>
<td>inout</td>
</tr>
<tr>
<td>hd</td>
<td>differential resistance (CCVS)</td>
<td>inout</td>
</tr>
<tr>
<td>i</td>
<td>current</td>
<td>in or out</td>
</tr>
<tr>
<td>id</td>
<td>differential current</td>
<td>in or out</td>
</tr>
<tr>
<td>v</td>
<td>voltage</td>
<td>in or out</td>
</tr>
<tr>
<td>vd</td>
<td>differential voltage</td>
<td>in or out</td>
</tr>
<tr>
<td>&lt;identifier&gt;</td>
<td>user-defined type</td>
<td>in or out</td>
</tr>
</tbody>
</table>

Table 28.1: Port Types

### 28.6.2.3 Direction

The direction of a port specifies the data flow direction through the port. A direction must be one of `in`, `out`, or `inout`. It is introduced by the `Direction:` keyword followed by a valid direction value.

### 28.6.2.4 Default Type

The `Default_Type` field specifies the type of a port. These types are identical to those used to define the port types on a SPICE deck instance card (see Table 12.1), but without the percent sign (%) preceding them. Table 28.1 summarizes the allowable types.

### 28.6.2.5 Allowed Types

A port must specify the types it is allowed to assume. An allowed type value must be a list of type names (a blank or comma separated list of names delimited by square brackets, e.g. `[v vd i id]` or `[d]`). The type names must be taken from those listed in Table 28.1.

### 28.6.2.6 Vector

A port that is a vector can be thought of as a bus. The `Vector:` field is introduced with the `Vector:` keyword followed by a Boolean value: YES, TRUE, NO or FALSE.

The values YES and TRUE are equivalent and specify that this port is a vector. Likewise, NO and FALSE specify that the port is not a vector. Vector ports must have a corresponding vector bounds field that specifies valid sizes of the vector port.

### 28.6.2.7 Vector Bounds

If a port is a vector, limits on its size must be specified in the vector bounds field. The `Vector Bounds` field specifies the upper and lower bounds on the size of a vector. The `Vector Bounds`
field is usually introduced by the Vector_Bounds: keyword followed by a range of integers (e.g. `[1 7]` or `[3, 20]`). The lower bound of the vector specifies the minimum number of elements in the vector; the upper bound specifies the maximum number of elements. If the range is unconstrained, or the associated port is not a vector, the vector bounds may be specified by a hyphen (`-`). Using the hyphen convention, partial constraints on the vector bound may be defined (e.g., `[2, -]` indicates that the least number of port elements allowed is two, but there is no maximum number).

28.6.2.8 Null Allowed

In some cases, it is desirable to permit a port to remain unconnected to any electrical node in a circuit. The Null_Allowed field specifies whether this constitutes an error for a particular port. The Null_Allowed field is introduced by the ‘Null_Allowed:’ keyword and is followed by a boolean constant: ‘YES’, ‘TRUE’, ‘NO’ or ‘FALSE’. The values ‘YES’ and ‘TRUE’ are equivalent and specify that it is legal to leave this port unconnected. ‘NO’ or ‘FALSE’ specify that the port must be connected.

28.6.3 The Parameter Table

The parameter table is introduced by the Parameter_Table: keyword. It defines the set of valid parameters available to the code model. The following sections define the valid fields that may be specified in the parameter table.

28.6.3.1 Parameter Name

A parameter name is a valid SPICE identifier that will be used on SPICE .MODEL cards to refer to this parameter. It is introduced by the Parameter_Name: keyword followed by a valid SPICE identifier.

28.6.3.2 Description

The description string is used to describe the purpose and function of the parameter. It is introduced by the ‘Description:’ keyword followed by a string literal.

28.6.3.3 Data Type

The parameter’s data type is specified by the Data Type field. The Data Type field is introduced by the keyword ‘Data_Type:’ and is followed by a valid data type. Valid data types include boolean, complex, int, real, and string.

28.6.3.4 Null Allowed

The Null_Allowed field is introduced by the ‘Null_Allowed:’ keyword and is followed by a boolean literal. A value of ‘TRUE’ or ‘YES’ specify that it is valid for the corresponding SPICE .MODEL card to omit a value for this parameter. If the parameter is omitted, the default value
is used. If there is no default value, an undefined value is passed to the code model, and the `PARAM_NULL()` macro will return a value of ‘TRUE’ so that defaulting can be handled within the model itself. If the value of Null_Allowed is ‘FALSE’ or ‘NO’, then the simulator will flag an error if the SPICE .MODEL card omits a value for this parameter.

### 28.6.3.5 Default Value

If the Null_Allowed field specifies ‘TRUE’ for this parameter, then a default value may be specified. This value is supplied for the parameter in the event that the SPICE .MODEL card does not supply a value for the parameter. The default value must be of the correct type. The Default Value field is introduced by the ‘Default.Value:’ keyword and is followed by a numeric, boolean, complex, or string literal, as appropriate.

### 28.6.3.6 Limits

Integer and real parameters may be constrained to accept a limited range of values. The following range syntax is used whenever such a range of values is required. A range is specified by a square bracket followed by a value representing a lower bound separated by space from another value representing an upper bound and terminated with a closing square bracket (e.g.”[0 10]”). The lower and upper bounds are inclusive. Either the lower or the upper bound may be replaced by a hyphen (‘-’) to indicate that the bound is unconstrained (e.g. ‘[10 -]’ is read as ‘the range of values greater than or equal to 10’). For a totally unconstrained range, a single hyphen with no surrounding brackets may be used. The parameter value limit is introduced by the ‘Limits:’ keyword and is followed by a range.

### 28.6.3.7 Vector

The Vector field is used to specify whether a parameter is a vector or a scalar. Like the PORT TABLE Vector field, it is introduced by the ‘Vector:’ keyword and followed by a boolean value. ‘TRUE’ or ‘YES’ specify that the parameter is a vector. ‘FALSE’ or ‘NO’ specify that it is a scalar.

### 28.6.3.8 Vector Bounds

The valid sizes for a vector parameter are specified in the same manner as are port sizes (see Section 28.6.2.7). However, in place of using a numeric range to specify valid vector bounds it is also possible to specify the name of a port. When a parameter’s vector bounds are specified in this way, the size of the vector parameter must be the same as the associated vector port.

### 28.6.4 Static Variable Table

The Static Variable table is introduced by the ‘Static_Var_Table:’ keyword. It defines the set of valid static variables available to the code model. These are variables whose values are retained between successive invocations of the code model by the simulator. The following sections define the valid fields that may be specified in the Static Variable Table.
28.6. INTERFACE SPECIFICATION FILE

28.6.4.1 Name

The Static variable name is a valid C identifier that will be used in the code model to refer to this static variable. It is introduced by the ‘Static_Var_Name:’ keyword followed by a valid C identifier.

28.6.4.2 Description

The description string is used to describe the purpose and function of the static variable. It is introduced by the ‘Description:’ keyword followed by a string literal.

28.6.4.3 Data Type

The static variable’s data type is specified by the Data Type field. The Data Type field is introduced by the keyword Data_Type: and is followed by a valid data type. Valid data types include boolean, complex, int, real, string and pointer.

Note that pointer types are used to specify vector values; in such cases, the allocation of memory for vectors must be handled by the code model through the use of the malloc() or calloc() C function. Such allocation must only occur during the initialization cycle of the model (which is identified in the code model by testing the INIT macro for a value of TRUE). Otherwise, memory will be unnecessarily allocated each time the model is called.

Following is an example of the method used to allocate memory to be referenced by a static pointer variable ‘x’ and subsequently use the allocated memory. The example assumes that the value of ‘size’ is at least 2, else an error would result. The references to STATIC_VAR(x) that appear in the example illustrate how to set the value of, and then access, a static variable named ‘x’. In order to use the variable ‘x’ in this manner, it must be declared in the Static Variable Table of the code model’s Interface Specification File.

/* Define local pointer variable */
double *local.x;

/* Allocate storage to be referenced by the static variable x. */
/* Do this only if this is the initial call of the code model. */
if (INIT == TRUE) {
    STATIC_VAR(x) = calloc(size, sizeof(double));
}

/* Assign the value from the static pointer value to the local */
/* pointer variable. */
local_x = STATIC_VAR(x);

/* Assign values to first two members of the array */
local_x[0] = 1.234;
local_x[1] = 5.678;
28.7 Model Definition File

The Model Definition File is a C source code file that defines a code model’s behavior given input values that are passed to it by the simulator. The file itself is always given the name cfunc.mod. In order to allow for maximum flexibility, passing of input, output, and simulator-specific information is handled through accessor macros, which are described below. In addition, certain predefined library functions (e.g., smoothing interpolators, complex arithmetic routines) are included in the simulator in order to ease the burden of the code model programmer. These are also described below.

28.7.1 Macros

The use of the accessor macros is illustrated in the following example. Note that the argument to most accessor macros is the name of a parameter or port as defined in the Interface Specification File. Note also that all accessor macros except ‘ARGS’ resolve to an lvalue (C language terminology for something that can be assigned a value). Accessor macros do not implement expressions or assignments.

```c
void code.model(ARG) /* private structure accessed by accessor macros */
{
    /* The following code fragments are intended to show how information in
     the argument list is accessed. The reader should not attempt to relate
     one fragment to another. Consider each fragment as a separate example.
     */
    double p, /* variable for use in the following code fragments */
    x,   /* variable for use in the following code fragments */
    y;   /* variable for use in the following code fragments */

    int i, /* indexing variable for use in the following */
    j;   /* indexing variable for use in the following */

    UDN_Example_Type *a_ptr, /* A pointer used to access a User-Defined Node type */
                   *y_ptr; /* A pointer used to access a User-Defined Node type */

    /* Initializing and outputting a User-Defined Node result */
    if(INIT) {
        OUTPUT(y) = malloc(sizeof(user_defined_struct));
        y_ptr = OUTPUT(y);
        y_ptr->component1 = 0.0;
        y_ptr->component2 = 0.0;
    }
}
```
```c
else {
    y_ptr = OUTPUT(y);
    y_ptr->component1 = x1;
    y_ptr->component2 = x2;
}

/* Determining analysis type */
if(ANALYSIS == AC) {
    /* Perform AC analysis-dependent operations here */
}

/* Accessing a parameter value from the .model card */
p = PARAM(gain);

/* Accessing a vector parameter from the .model card */
for(i = 0; i < PARAM_SIZE(in_offset); i++)
    p = PARAM(in_offset[i]);

/* Accessing the value of a simple real-valued input */
x = INPUT(a);

/* Accessing a vector input and checking for null port */
if( ! PORT_NULL(a))
    for(i = 0; i < PORT_SIZE(a); i++)
        x = INPUT(a[i]);

/* Accessing a digital input */
x = INPUT(a);

/* Accessing the value of a User-Defined Node input... */
/* This node type includes two elements in its definition. */
a_ptr = INPUT(a);
x = a_ptr->component1;
y = a_ptr->component2;

/* Outputting a simple real-valued result */
OUTPUT(out1) = 0.0;

/* Outputting a vector result and checking for null */
if( ! PORT_NULL(a))
    for(i = 0; i < PORT_SIZE(a); i++)
        OUTPUT(a[i]) = 0.0;

/* Outputting the partial of output out1 w.r.t. input a */
PARTIAL(out1,a) = PARAM(gain);

/* Outputting the partial of output out2(i) w.r.t. input b(j) */
for(i = 0; i < PORT_SIZE(out2); i++) {
```
for(j = 0; j < PORT_SIZE(b); j++) {
    PARTIAL(out2[i],b[j]) = 0.0;
}

/* Outputting gain from input c to output out3 in an
   AC analysis */
complex_gain_real = 1.0;
complex_gain_imag = 0.0;
AC_GAIN(out3,c) = complex_gain;

/* Outputting a digital result */
OUTPUT_STATE(out4) = ONE;

/* Outputting the delay for a digital or user-defined output */
OUTPUT_DELAY(out5) = 1.0e-9;

28.7.1.1 Macro Definitions

The full set of accessor macros is listed below. Arguments shown in parenthesis are examples only. Explanations of the accessor macros are provided in the subsections below.

**Circuit Data:**
- ARG
- CALL_TYPE
- INIT
- ANALYSIS
- FIRST_TIMEPOINT
- TIME
- T(n)
- RAD_FREQ
- TEMPERATURE

**Parameter Data:**
- PARAM(gain)
- PARAM_SIZE(gain)
- PARAM_NULL(gain)

**Port Data:**
- PORT_SIZE(a)
- PORT_NULL(a)
- LOAD(a)
- TOTAL_LOAD(a)

**Input Data:**
- INPUT(a)
- INPUT_STATE(a)
- INPUT_STRENGTH(a)

**Output Data:**
28.7. MODEL DEFINITION FILE

OUTPUT(y)
OUTPUT_CHANGED(a)
OUTPUT_DELAY(y)
OUTPUT_STATE(a)
OUTPUT_STRENGTH(a)

**Partial Derivatives:**
PARTIAL(y,a)

**AC Gains:**
AC_GAIN(y,a)

**Static Variable:**
STATIC_VAR(x)

28.7.1.2 Circuit Data

ARGS
CALL_TYPE
INIT
ANALYSIS
FIRST_TIMEPOINT
TIME
T(n)
RAD_FREQ
TEMPERATURE

**ARGS** is a macro that is passed in the argument list of every code model. It is there to provide a way of referencing each model to all of the remaining macro values. It must be present in the argument list of every code model; it must also be the only argument present in the argument list of every code model.

**CALL_TYPE** is a macro that returns one of two possible symbolic constants. These are EVENT and ANALOG. Testing may be performed by a model using CALL_TYPE to determine whether it is being called by the analog simulator or the event-driven simulator. This will, in general, only be of value to a hybrid model such as the adc bridge or the dac bridge.

**INIT** is an integer (int) that takes the value 1 or 0 depending on whether this is the first call to the code model instance or not, respectively.

**ANALYSIS** is an enumerated integer that takes values of DC, AC, or TRANSIENT.

**FIRST_TIMEPOINT** is an integer that takes the value 1 or 0 depending on whether this is the first call for this instance at the current analysis step (i.e., time-point) or not, respectively.

**TIME** is a double representing the current analysis time in a transient analysis. T(n) is a double vector giving the analysis time for a specified time-point in a transient analysis, where n takes the value 0 or 1. T(0) is equal to TIME. T(1) is the last accepted time-point. (T(0) - T(1)) is the time-step (i.e., the delta-time value) associated with the current time.

**RAD_FREQ** is a double representing the current analysis frequency in an AC analysis expressed in units of radians per second.

**TEMPERATURE** is a double representing the current analysis temperature.
28.7.1.3 Parameter Data

PARAM(gain)
PARAM_SIZE(gain)
PARAM_NULL(gain)

PARAM(gain) resolves to the value of the scalar (i.e., non-vector) parameter ‘gain’ that was defined in the Interface Specification File tables. The type of ‘gain’ is the type given in the ifspec.ifs file. The same accessor macro can be used regardless of type. If ‘gain’ is a string, then PARAM(gain) would resolve to a pointer. PARAM(gain[n]) resolves to the value of the nth element of a vector parameter ‘gain’.

PARAM_SIZE(gain) resolves to an integer (int) representing the size of the ‘gain’ vector (which was dynamically determined when the SPICE deck was read). PARAM_SIZE(gain) is undefined if ‘gain’ is a scalar.

PARAM_NULL(gain) resolves to an integer with value 0 or 1 depending on whether a value was specified for gain, or whether the value is defaulted, respectively.

28.7.1.4 Port Data

PORT_SIZE(a)
PORT_NULL(a)
LOAD(a)
TOTAL_LOAD(a)

PORT_SIZE(a) resolves to an integer (int) representing the size of the ‘a’ port (which was dynamically determined when the SPICE deck was read). PORT_SIZE(a) is undefined if gain is a scalar.

PORT_NULL(a) resolves to an integer (int) with value 0 or 1 depending on whether the SPICE deck has a node specified for this port, or has specified that the port is null, respectively.

LOAD(a) is used in a digital model to post a capacitive load value to a particular input or output port during the INIT pass of the simulator. All values posted for a particular event-driven node using the LOAD() macro are summed, producing a total load value.

TOTAL_LOAD(a) returns a double value that represents the total capacitive load seen on a specified node to which a digital code model is connected. This information may be used after the INIT pass by the code model to modify the delays it posts with its output states and strengths. Note that this macro can also be used by non-digital event-driven code models (see LOAD(), above).

28.7.1.5 Input Data

INPUT(a)
INPUT_STATE(a)
INPUT_STRENGTH(a)
INPUT(a) resolves to the value of the scalar input a that was defined in the Interface Specification File tables (a can be either a scalar port or a port value from a vector; in the latter case, the notation used would be a[i], where i is the index value for the port). The type of a is the type given in the ifspec.ifs file. The same accessor macro can be used regardless of type.

INPUT_STATE(a) resolves to the state value defined for digital node types. These will be one of the symbolic constants ZERO, ONE, or UNKNOWN.

INPUT_STRENGTH(a) resolves to the strength with which a digital input node is being driven. This is determined by a resolution algorithm that looks at all outputs to a node and determines its final driven strength. This value in turn is passed to a code model when requested by this macro. Possible strength values are:
1. STRONG
2. RESISTIVE
3. HI_IMPEDANCE
4. UNDETERMINED

28.7.1.6 Output Data

OUTPUT(y)
OUTPUT_CHANGED(a)
OUTPUT_DELAY(y)
OUTPUT_STATE(a)
OUTPUT_STRENGTH(a)

OUTPUT(y) resolves to the value of the scalar output ‘y’ that was defined in the Interface Specification File tables. The type of ‘y’ is the type given in the ifspec.ifs file. The same accessor macro can be used regardless of type. If ‘y’ is a vector, then OUTPUT(y) would resolve to a pointer.

OUTPUT_CHANGED(a) may be assigned one of two values for any particular output from a digital code model. If assigned the value TRUE (the default), then an output state, strength and delay must be posted by the model during the call. If, on the other hand, no change has occurred during that pass, the OUTPUT_CHANGED(a) value for an output can be set to FALSE. In this case, no state, strength or delay values need subsequently be posted by the model. Remember that this macro applies to a single output port. If a model has multiple outputs that have not changed, OUTPUT_CHANGED(a) must be set to FALSE for each of them.

OUTPUT_DELAY(y) may be assigned a double value representing a delay associated with a particular digital or User-Defined Node output port. Note that this macro must be set for each digital or User-Defined Node output from a model during each pass, unless the OUTPUT_CHANGED(a) macro is invoked (see above). Note also that a non-zero value must be assigned to OUTPUT_DELAY(). Assigning a value of zero (or a negative value) will cause an error.

OUTPUT_STATE(a) may be assigned a state value for a digital output node. Valid values are ZERO, ONE, and UNKNOWN. This is the normal way of posting an output state from a digital code model.
OUTPUT_STRENGTH(a) may be assigned a strength value for a digital output node. This is the normal way of posting an output strength from a digital code model. Valid values are:
1. STRONG
2. RESISTIVE
3. HI_IMPEDEANCE
4. UNDETERMINED

28.7.1.7 Partial Derivatives

PARTIAL(y,a)
PARTIAL(y[n],a)
PARTIAL(y,a[m])
PARTIAL(y[n],a[m])

PARTIAL(y,a) resolves to the value of the partial derivative of scalar output ‘y’ with respect to scalar input ‘a’. The type is always double since partial derivatives are only defined for nodes with real valued quantities (i.e., analog nodes).

The remaining uses of PARTIAL are shown for the cases in which either the output, the input, or both are vectors.

Partial derivatives are required by the simulator to allow it to solve the non-linear equations that describe circuit behavior for analog nodes. Since coding of partial derivatives can become difficult and error-prone for complex analog models, you may wish to consider using the cm analog auto partial() code model support function instead of using this macro.

28.7.1.8 AC Gains

AC_GAIN(y,a)
AC_GAIN(y[n],a)
AC_GAIN(y,a[m])
AC_GAIN(y[n],a[m])

AC_GAIN(y,a) resolves to the value of the AC analysis gain of scalar output ‘y’ from scalar input ‘a’. The type is always a structure (Complex_t) defined in the standard code model header file:

```
typedef struct Complex_t {
    double real; /* The real part of the complex number */
    double imag; /* The imaginary part of the complex number */
}Complex_t;
```

The remaining uses of AC_GAIN are shown for the cases in which either the output, the input, or both are vectors.
28.7.1.9 Static Variables

\texttt{STATIC\_VAR(x)}

\texttt{STATIC\_VAR(x)} resolves to an lvalue or a pointer that is assigned the value of some scalar code model result or state defined in the Interface Spec File tables, or a pointer to a value or a vector of values. The type of ‘x’ is the type given in the Interface Specification File. The same accessor macro can be used regardless of type since it simply resolves to an lvalue. If ‘x’ is a vector, then \texttt{STATIC\_VAR(x)} would resolve to a pointer. In this case, the code model is responsible for allocating storage for the vector and assigning the pointer to the allocated storage to \texttt{STATIC\_VAR(x)}.

28.7.1.10 Accessor Macros

Table 28.3 describes the accessor macros available to the Model Definition File programmer and their C types. The PARAM and \texttt{STATIC\_VAR} macros, whose types are labeled CD (context dependent), return the type defined in the Interface Specification File. Arguments listed with ‘[i]’ take an optional square bracket delimited index if the corresponding port or parameter is a vector. The index may be any C expression - possibly involving calls to other accessor macros (e.g.,” \texttt{OUTPUT(out[PORT\_SIZE(out)-1])}”)

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Args</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC_GAIN</td>
<td>Complex_t</td>
<td>y[i],x[i]</td>
<td>AC gain of output y with respect to input x.</td>
</tr>
<tr>
<td>ANALYSIS</td>
<td>enum</td>
<td>&lt;none&gt;</td>
<td>Type of analysis: DC, AC, TRANSIENT.</td>
</tr>
<tr>
<td>ARGS</td>
<td>Mif_Private_t</td>
<td>&lt;none&gt;</td>
<td>Standard argument to all code model function.</td>
</tr>
<tr>
<td>CALL_TYPE</td>
<td>enum</td>
<td>&lt;none&gt;</td>
<td>Type of model evaluation call: ANALOG or EVENT.</td>
</tr>
<tr>
<td>INIT</td>
<td>Boolean_t</td>
<td>&lt;none&gt;</td>
<td>Is this the first call to the model?</td>
</tr>
<tr>
<td>INPUT</td>
<td>double or void*</td>
<td>name[i]</td>
<td>Value of analog input port, or value of structure pointer for User-Defined Node port.</td>
</tr>
<tr>
<td>INPUT_STATE</td>
<td>enum</td>
<td>name[i]</td>
<td>State of a digital input: ZERO, ONE, or UNKNOWN.</td>
</tr>
<tr>
<td>INPUT_STRENGTH</td>
<td>enum</td>
<td>name[i]</td>
<td>Strength of digital input: STRONG, RESISTIVE, HI IMPEDANCE, or UNDETERMINED.</td>
</tr>
<tr>
<td>INPUT_TYPE</td>
<td>char*</td>
<td>name[i]</td>
<td>The port type of the input.</td>
</tr>
<tr>
<td>LOAD</td>
<td>double</td>
<td>name[i]</td>
<td>The digital load value placed on a port by this model.</td>
</tr>
<tr>
<td>MESSAGE</td>
<td>char*</td>
<td>name[i]</td>
<td>A message output by a model on an event-driven node.</td>
</tr>
<tr>
<td>OUTPUT</td>
<td>double or void*</td>
<td>name[i]</td>
<td>Value of the analog output port or value of structure pointer for User-Defined Node port.</td>
</tr>
</tbody>
</table>
Table 28.3: Accessor macros

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUTPUT_CHANGED</td>
<td>Boolean_t</td>
<td>Has a new value been assigned to this event-driven output by the model?</td>
</tr>
<tr>
<td>OUTPUT_DELAY</td>
<td>double</td>
<td>Delay in seconds for an event-driven output.</td>
</tr>
<tr>
<td>OUTPUT_STATE</td>
<td>enum</td>
<td>State of a digital output: ZERO, ONE, or UNKNOWN.</td>
</tr>
<tr>
<td>OUTPUT_STRENGTH</td>
<td>enum</td>
<td>Strength of digital output: STRONG, RESISTIVE, HI_IMPEDEANCE, or UNDETERMINED.</td>
</tr>
<tr>
<td>OUTPUT_TYPE</td>
<td>char*</td>
<td>The port type of the output.</td>
</tr>
<tr>
<td>PARAM_CD</td>
<td>CD</td>
<td>Value of the parameter.</td>
</tr>
<tr>
<td>PARAM_NULL</td>
<td>Boolean_t</td>
<td>Was the parameter not included on the SPICE .model card?</td>
</tr>
<tr>
<td>PARAM_SIZE</td>
<td>int</td>
<td>Size of parameter vector.</td>
</tr>
<tr>
<td>PARTIAL</td>
<td>double</td>
<td>Partial derivative of output y with respect to input x.</td>
</tr>
<tr>
<td>PORT_NULL</td>
<td>Mif_Boolean_t</td>
<td>Has this port been specified as unconnected?</td>
</tr>
<tr>
<td>PORT_SIZE</td>
<td>int</td>
<td>Size of port vector.</td>
</tr>
<tr>
<td>RAD_FREQ</td>
<td>double</td>
<td>Current analysis frequency in radians per second.</td>
</tr>
<tr>
<td>STATIC_VAR</td>
<td>CD</td>
<td>Value of a static variable.</td>
</tr>
<tr>
<td>STATIC_VAR_SIZE</td>
<td>int</td>
<td>Size of static var vector (currently unused).</td>
</tr>
<tr>
<td>T(n)</td>
<td>int</td>
<td>Current and previous analysis times (T(0) = TIME = current analysis time, T(1) = previous analysis time).</td>
</tr>
<tr>
<td>TEMPERATURE</td>
<td>double</td>
<td>Current analysis temperature.</td>
</tr>
<tr>
<td>TIME</td>
<td>double</td>
<td>Current analysis time (same as T(0)).</td>
</tr>
<tr>
<td>TOTAL_LOAD</td>
<td>double</td>
<td>The total of all loads on the node attached to this event driven port.</td>
</tr>
</tbody>
</table>

28.7.2 Function Library

28.7.2.1 Overview

Aside from the accessor macros, the simulator also provides a library of functions callable from within code models. The header file containing prototypes to these functions is automatically inserted into the Model Definition File for you. The complete list of available functions follows:
28.7. MODEL DEFINITION FILE

Smoothing Functions:
void cm_smooth_corner
void cm_smooth_discontinuity
double cm_smooth_pwl

Model State Storage Functions:
void cm_analog_alloc
void cm_event_alloc
void *cm_analog_get_ptr
void *cm_event_get_ptr

Integration and Convergence Functions:
int cm_analog_integrate
int cm_analog_converge
void cm_analog_not_converged
void cm_analog_auto_partial
double cm_analog_ramp_factor

Message Handling Functions:
char *cm_message_get_errmsg
void cm_message_send

Breakpoint Handling Functions:
int cm_analog_set_temp_bkpt
int cm_analog_set_perm_bkpt
int cm_event_queue

Special Purpose Functions:
void cm_climit_fcn
double cm_netlist_get_c
double cm_netlist_get_l
char *cm_get_path

Complex Math Functions:
complex_t cm_complex_set
complex_t cm_complex_add
complex_t cm_complex_sub
complex_t cm_complex_mult
complex_t cm_complex_div

28.7.2.2 Smoothing Functions

void
cm_smooth_corner(x_input, x_center, y_center, domain,
lower_slope, upper_slope, y_output, dy_dx)

double x_input; /* The value of the x input */
double x_center; /* The x intercept of the two slopes */
double y_center; /* The y intercept of the two slopes */
double domain; /* The smoothing domain */
double lower_slope; /* The lower slope */
double upper_slope; /* The upper slope */
double *y_output; /* The smoothed y output */
double *dy_dx; /* The partial of y wrt x */
void
cm_smooth_discontinuity(x_input, x_lower, y_lower, x_upper, y_upper
                        y_output, dy_dx)

double x_input;        /* The x value at which to compute y */
double x_lower;        /* The x value of the lower corner */
double y_lower;        /* The y value of the lower corner */
double x_upper;        /* The x value of the upper corner */
double y_upper;        /* The y value of the upper corner */
double *y_output;      /* The computed smoothed y value */
double *dy_dx;          /* The partial of y wrt x */

double

cm_smooth_pwl(x_input, x, y, size, input_domain, dout_din)

double x_input;        /* The x input value */
double *x;             /* The vector of x values */
double *y;             /* The vector of y values */
int size;              /* The size of the xy vectors */
double input_domain;   /* The smoothing domain */
double *dout_din;      /* The partial of the output wrt the input */

cm_smooth_corner() automates smoothing between two arbitrarily-sloped lines that meet at a single center point. You specify the center point (x_center, y_center), plus a domain (x-valued delta) above and below x_center. This defines a smoothing region about the center point. Then, the slopes of the meeting lines outside of this smoothing region are specified (lower_slope, upper_slope). The function then interpolates a smoothly-varying output (*y_output) and its derivative (*dy_dx) for the x_input value. This function helps to automate the smoothing of piecewise-linear functions, for example. Such smoothing aids the simulator in achieving convergence.

cm_smooth_discontinuity() allows you to obtain a smoothly-transitioning output (*y_output) that varies between two static values (y_lower, y_upper) as an independent variable (x_input) transitions between two values (x_lower, x_upper). This function is useful in interpolating between resistances or voltage levels that change abruptly between two values.

cm_smooth_pwl() duplicates much of the functionality of the predefined pwl code model. The cm_smooth_pwl() takes an input value plus x-coordinate and y-coordinate vector values along with the total number of coordinate points used to describe the piecewise linear transfer function and returns the interpolated or extrapolated value of the output based on that transfer function. More detail is available by looking at the description of the pwl code model. Note that the output value is the function’s returned value.

28.7.2.3 Model State Storage Functions

void cm_analog_alloc(tag, size)

int tag;       /* The user-specified tag for this block of memory */
int size; /* The number of bytes to allocate */

void cm_event_alloc(tag, size)

    int tag; /* The user-specified tag for the memory block */
    int size; /* The number of bytes to be allocated */

void *cm_analog_get_ptr(tag, timepoint)

    int tag; /* The user-specified tag for this block of memory */
    int timepoint; /* The timepoint of interest - 0=current 1=previous */

void *cm_event_get_ptr(tag, timepoint)

    int tag; /* The user-specified tag for the memory block */
    int timepoint; /* The timepoint - 0=current, 1=previous */

cm_analog_alloc() and cm_event_alloc() allow you to allocate storage space for analog and event-driven model state information. The storage space is not static, but rather represents a storage vector of two values that rotate with each accepted simulator time-point evaluation. This is explained more fully below. The ‘tag’ parameter allows you to specify an integer tag when allocating space. This allows more than one rotational storage location per model to be allocated. The ‘size’ parameter specifies the size in bytes of the storage (computed by the C language sizeof() operator). Both cm_analog_alloc() and cm_event_alloc() will not return pointers to the allocated space, as has been available (and buggy) from the original XSPICE code. cm_analog_alloc() should be used by an analog model; cm_event_alloc() should be used by an event-driven model.

*cm_analog_get_ptr() and *cm_event_get_ptr() retrieve the pointer location of the rotational storage space previously allocated by cm_analog_alloc() or cm_event_alloc().

Important notice: These functions must be called only after all memory allocation (all calls to cm_analog_alloc() or cm_event_alloc()) have been done. All pointers returned between calls to memory allocation will become obsolete (point to freed memory because of an internal realloc). The functions take the integer ‘tag’ used to allocate the space, and an integer from 0 to 1 that specifies the time-point with which the desired state variable is associated (e.g. timepoint = 0 will retrieve the address of storage for the current time-point; timepoint = 1 will retrieve the address of storage for the last accepted time-point). Note that once a model is exited, storage to the current time-point state storage location (i.e., timepoint = 0) will, upon the next time-point iteration, be rotated to the previous location (i.e., timepoint = 1). When rotation is done, a copy of the old ‘timepoint = 0’ storage value is placed in the new ‘timepoint = 0’ storage location. Thus, if a value does not change for a particular iteration, specific writing to ‘timepoint = 0’ storage is not required. These features allow a model coder to constantly know which piece of state information is being dealt with within the model function at each time-point.

28.7.2.4 Integration and Convergence Functions

    int cm_analog_integrate(integrand, integral, partial)
double integrand; /* The integrand */
double *integral; /* The current and returned value of integral */
double *partial; /* The partial derivative of integral wrt integrand */

int cm_analog_converge(state)

double *state; /* The state to be converged */

void cm_analog_not_converged()

void cm_analog_auto_partial()

double cm_ramp_factor()

cm_analog_integrate() takes as input the integrand (the input to the integrator) and produces
as output the integral value and the partial of the integral with respect to the integrand. The in-
tegration itself is with respect to time, and the pointer to the integral value must have been pre-
viously allocated using cm_analog_alloc() and *cm_analog_get_ptr(). This is required
because of the need for the integrate routine itself to have access to previously-computed values
of the integral.

cm_analog_converge() takes as input the address of a state variable that was previously
allocated using cm_analog_alloc() and *cm_analog_get_ptr(). The function itself serves
to notify the simulator that for each time-step taken, that variable must be iterated upon until it
converges.

cm_analog_not_converged() is a function that can and should be called by an analog model
whenever it performs internal limiting of one or more of its inputs to aid in reaching conver-
gence. This causes the simulator to call the model again at the current time-point and continue
solving the circuit matrix. A new time-point will not be attempted until the code model re-
turns without calling the cm_analog_not_converged() function. For circuits that have trou-
ble reaching a converged state (often due to multiple inputs changing too quickly for the model
to react in a reasonable fashion), the use of this function is virtually mandatory.

cm_analog_auto_partial() may be called at the end of a code model function in lieu of cal-
culating the values of partial derivatives explicitly in the function. When this function is called,
no values should be assigned to the PARTIAL macro since these values will be computed au-
tomatically by the simulator. The automatic calculation of partial derivatives can save consid-
erable time in designing and coding a model, since manual computation of partial derivatives
can become very complex and error-prone for some models. However, the automatic evaluation
may also increase simulation run time significantly. Function cm_analog_auto_partial()
causes the model to be called N additional times (for a model with N inputs) with each input
varied by a small amount (1e-6 for voltage inputs and 1e-12 for current inputs). The values
of the partial derivatives of the outputs with respect to the inputs are then approximated by the
simulator through divided difference calculations.

cm_analog_ramp_factor() will then return a value from 0.0 to 1.0 that indicates whether
or not a ramp time value requested in the SPICE analysis deck (with the use of .option
ramptime=<duration>) has elapsed. If the RAMPTIME option is used, then cm_analog_ramp_factor
returns a 0.0 value during the DC operating point solution and a value that is between 0.0 and
1.0 during the ramp. A 1.0 value is returned after the ramp is over or if the RAMPTIME op-
tion is not used. This value is intended as a multiplication factor to be used with all model
outputs that would ordinarily experience a 'power-up' transition. Currently, all sources within
the simulator are automatically ramped to the 'final' time-zero value if a RAMPTIME option is
specified.

28.7.2.5 Message Handling Functions

```c
char *cm_message_get_errmsg()
int cm_message_send(char *msg)
char *msg; /* The message to output. */
```

*cm_message_get_errmsg() is a function designed to be used with other library functions
to provide a way for models to handle error situations. More specifically, whenever a library
function that returns type int is executed from a model, it will return an integer value, n. If
this value is not equal to zero (0), then an error condition has occurred (likewise, functions that
return pointers will return a NULL value if an error has occurred). At that point, the model can
invoke *cm_message_get_errmsg to obtain a pointer to an error message. This can then in turn
be displayed to the user or passed to the simulator interface through the cm_message_send() function. The C code required for this is as follows:

```c
err = cm_analog_integrate(in, &out, &dout_din);
if (err) {
    cm_message_send(cm_message_get_errmsg());
}
else { ...}
```

cm_message_send() sends messages to either the standard output screen or to the simulator
interface, depending on which is in use.

28.7.2.6 Breakpoint Handling Functions

```c
int cm_analog_set_perm_bkpt(time)
double time; /* The time of the breakpoint to be set */
```

```c
int cm_analog_set_temp_bkpt(time)
double time; /* The time of the breakpoint to be set */
```

```c
int cm_event_queue(time)
double time; /* The time of the event to be queued */
```

cm_analog_set_perm_bkpt() takes as input a time value. This value is posted to the analog
simulator algorithm and is used to force the simulator to choose that value as a breakpoint at
some time in the future. The simulator may choose as the next time-point a value less than the
input, but not greater. Also, regardless of how many time-points pass before the breakpoint is
reached, it will not be removed from posting. Thus, a breakpoint is guaranteed at the passed
time value. Note that a breakpoint may also be set for a time prior to the current time, but this will result in an error if the posted breakpoint is prior to the last accepted time (i.e., T(1)).

*cm_analog_set_temp_bkpt()* takes as input a time value. This value is posted to the simulator and is used to force the simulator, for the next time-step only, to not exceed the passed time value. The simulator may choose as the next time-point a value less than the input, but not greater. In addition, once the next time-step is chosen, the posted value is removed regardless of whether it caused the break at the given time-point. This function is useful in the event that a time-point needs to be retracted after its first posting in order to recalculate a new breakpoint based on new input data (for controlled oscillators, controlled one-shots, etc), since temporary breakpoints automatically ‘go away’ if not reposted each time-step. Note that a breakpoint may also be set for a time prior to the current time, but this will result in an error if the posted breakpoint is prior to the last accepted time (i.e., T(1)).

*cm_event_queue()* is similar to *cm_analog_set_perm_bkpt()* , but functions with event-driven models. When invoked, this function causes the model to be queued for calling at the specified time. All other details applicable to *cm_analog_set_perm_bkpt()* apply to this function as well.

### 28.7.2.7 Special Purpose Functions

```c
void cm_climit_fcn(in, in_offset, cntl_upper, cntl_lower, lower_delta, upper_delta,
        limit_range, gain, fraction, out_final, pout_pin_final,
        pout_pcntl_lower_final, pout_pcntl_upper_final)

double in;    /* The input value */
double in_offset; /* The input offset */
double cntl_upper; /* The upper control input value */
double cntl_lower; /* The lower control input value */
double lower_delta; /* The delta from control to limit value */
double upper_delta; /* The delta from control to limit value */
double limit_range; /* The limiting range */
double gain;    /* The gain from input to output */
int percent;    /* The fraction vs. absolute range flag */
double *out_final; /* The output value */
double *pout_pin_final; /* The partial of output wrt input */
double *pout_pcntl_lower_final; /* The partial of output wrt lower control input */
double *pout_pcntl_upper_final; /* The partial of output wrt upper control input */
```

*cm_climit_fcn()* is a very specific function that mimics the behavior of the climit code model (see the Predefined Models section). In brief, the *cm_climit_fcn()* takes as input an *in* value,
an offset, and controlling upper and lower values. Parameter values include delta values for
the controlling inputs, a smoothing range, gain, and fraction switch values. Outputs include
the final value, plus the partial derivatives of the output with respect to signal input, and both
control inputs. These all operate identically to the similarly-named inputs and parameters of the
climit model.

The function performs a limit on the in value, holding it to within some delta of the control-
ing inputs, and handling smoothing, etc. The cm_climit_fcn() was originally used in the
ilimit code model to handle much of the primary limiting in that model, and can be used by a
code model developer to take care of limiting in larger models that require it. See the detailed
description of the climit model for more in-depth description.

*cm_netlist_get_c*() and *cm_netlist_get_l*() functions search the analog circuitry to which
their input is connected, and total the capacitance or inductance, respectively, found at that node.
The functions, as they are currently written, assume they are called by a model that has only
one single-ended analog input port.

*cm_get_path*() fetches the path of the first netlist input file found on the ngspice command
line or in the source command, which ngspice saves to the global variable Infile_Path.

*cm_get_circuit*() returns a pointer to the (fundamental) ngspice circuit structure. This
allows accessing a wealth of data, as defined by CKTcircuit structure in cktdefs.h. To build
complex custom-built XSPICE-models, access to such parameters (e.g. maximum step size)
may be needed to get reasonable results of a simulation. This may be necessary when SPICE
interacts with an external sensor-simulator and the results of that external simulator do not have
a direct impact on the SPICE circuit. Then, modifying the maximum step size on the fly may
help to improve the simulation results.

### 28.7.2.8 Complex Math Functions

```c
Complex_t cm_complex_set (real_part, imag_part)

    double real_part; /* The real part of the complex number */
    double imag_part; /* The imaginary part of the complex number */

Complex_t cm_complex_add (x, y)

    Complex_t x; /* The first operand of x + y */
    Complex_t y; /* The second operand of x + y */

Complex_t cm_complex_sub (x, y)

    Complex_t x; /* The first operand of x - y */
    Complex_t y; /* The second operand of x - y */

Complex_t cm_complex_mult (x, y)

    Complex_t x; /* The first operand of x * y */
    Complex_t y; /* The second operand of x * y */

Complex_t cm_complex_div (x, y)
```
CHAPTER 28. CODE MODELS AND USER-DEFINED NODES

Complex_t x; /* The first operand of x / y */
Complex_t y; /* The second operand of x / y */

cm_complex_set() takes as input two doubles, and converts these to a Complex_t. The first double is taken as the real part, and the second is taken as the imaginary part of the resulting complex value.

cm_complex_add(), cm_complex_sub(), cm_complex_mult(), and cm_complex_div() each take two complex values as inputs and return the result of a complex addition, subtraction, multiplication, or division, respectively.

28.8 User-Defined Node Definition File

The User-Defined Node Definition File (udnfunc.c) defines the C functions that implement basic operations on user-defined nodes such as data structure creation, initialization, copying, and comparison. Unlike the Model Definition File that uses the Code Model Preprocessor to translate Accessor Macros, the User-Defined Node Definition file is a pure C language file. This file uses macros to isolate you from data structure definitions, but the macros are defined in a standard header file (EVTudn.h), and translations are performed by the standard C Preprocessor.

When you create a directory for a new User-Defined Node, e.g. /ngspice/src/xspice/icm/xtraevt/new_type/, add a new User-Defined Node Definition File udnfunc.c (see the example in Chapt. 28.8.3), and place a structure of type 'Evt_Udn_Info_t' at its bottom.

This structure contains the type name for the node, a description string, and pointers to each of the functions that define the node. This structure is complete except for a text string that describes the node type. This string is stubbed out and may be edited by you if desired.
28.8. USER-DEFINED NODE DEFINITION FILE

28.8.1 Macros

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MALLOCEDED_PTR</td>
<td>void *</td>
<td>Assign pointer to allocated structure to this macro</td>
</tr>
<tr>
<td>STRUCT_PTR</td>
<td>void *</td>
<td>A pointer to a structure of the defined type</td>
</tr>
<tr>
<td>STRUCT_PTR_1</td>
<td>void *</td>
<td>A pointer to a structure of the defined type</td>
</tr>
<tr>
<td>STRUCT_PTR_2</td>
<td>void *</td>
<td>A pointer to a structure of the defined type</td>
</tr>
<tr>
<td>EQUAL</td>
<td>Mif_Boolean_t</td>
<td>Assign TRUE or FALSE to this macro according to the results of structure comparison</td>
</tr>
<tr>
<td>INPUT_STRUCT_PTR</td>
<td>void *</td>
<td>A pointer to a structure of the defined type</td>
</tr>
<tr>
<td>OUTPUT_STRUCT_PTR</td>
<td>void *</td>
<td>A pointer to a structure of the defined type</td>
</tr>
<tr>
<td>INPUT_STRUCT_PTR_ARRAY</td>
<td>void **</td>
<td>An array of pointers to structures of the defined type</td>
</tr>
<tr>
<td>INPUT_STRUCT_PTR_ARRAY_SIZE</td>
<td>int</td>
<td>The size of the array</td>
</tr>
<tr>
<td>STRUCT_MEMBER_ID</td>
<td>char *</td>
<td>A string naming some part of the structure</td>
</tr>
<tr>
<td>PLOT_VAL</td>
<td>double</td>
<td>The value of the specified structure member for plotting purposes</td>
</tr>
<tr>
<td>PRINT_VAL</td>
<td>char *</td>
<td>The value of the specified structure member for printing purposes</td>
</tr>
</tbody>
</table>

Table 28.4: User-Defined Node Macros

You must code the functions described in the following section using the macros appropriate for the particular function. You may elect whether not to provide the optional functions.

It is an error to use a macro not defined for a function. Note that a review of the sample directories for the real and int UDN types will make the function usage clearer.

The macros used in the User-Defined Node Definition File to access and assign data values are defined in Table 28.4. The translations of the macros and of macros used in the function argument lists are defined in the Interface Diesign Document for the XSPICE Simulator.

28.8.2 Function Library

The functions (required and optional) that define a User-Defined Node are listed below. For optional functions not used, the pointer in the Evt_Udn_Info_t structure can be changed to NULL.

Required functions:
create  Allocate data structure used as inputs and outputs to code models.

initialize Set structure to appropriate initial value for first use as model input.

copy Make a copy of the contents into created but possibly uninitialized structure.

compare Determine if two structures are equal in value.

Optional functions:

dismantle Free allocations inside structure (but not structure itself).

invert Invert logical value of structure.

resolve Determine the resultant when multiple outputs are connected to a node.

plot_val Output a real value for specified structure component for plotting purposes.

print_val Output a string value for specified structure component for printing.

ipc_val Output a binary representation of the structure suitable for sending over the IPC channel.

The required actions for each of these functions are described in the following subsections. In each function, you have to replace the XXX with the node type name specified. The macros used in implementing the functions are described in a later section.

28.8.2.1 Function udn Xxx_create

Allocate space for the data structure defined for the User-Defined Node to pass data between models. Then assign pointer created by the storage allocator (e.g. malloc) to MALLOCED_PTR.

28.8.2.2 Function udn Xxx_initialize

Assign STRUCT_PTR to a pointer variable of defined type and then initialize the value of the structure.
28.8.2.3 Function udn_XXX_compare

Assign STRUCT_PTR_1 and STRUCT_PTR_2 to pointer variables of the defined type. Compare the two structures and assign either TRUE or FALSE to EQUAL.

28.8.2.4 Function udn_XXX_copy

Assign INPUT_STRUCT_PTR and OUTPUT_STRUCT_PTR to pointer variables of the defined type and then copy the elements of the input structure to the output structure.

28.8.2.5 Function udn_XXX_dismantle

Assign STRUCT_PTR to a pointer variable of defined type and then free any allocated substructures (but not the structure itself!). If there are no substructures, the body of this function may be left null.

28.8.2.6 Function udn_XXX_invert

Assign STRUCT_PTR to a pointer variable of the defined type, and then invert the logical value of the structure.

28.8.2.7 Function udn_XXX_resolve

Assign INPUT_STRUCT_PTR_ARRAY to a variable declared as an array of pointers of the defined type - e.g.:

```c
<type> **struct_array;
struct_array = INPUT_STRUCT_PTR_ARRAY;
```

Then, the number of elements in the array may be determined from the integer valued INPUT_STRUCT_PTR_ARRAY_SIZE macro.

Assign OUTPUT_STRUCT_PTR to a pointer variable of the defined type. Scan through the array of structures, compute the resolved value, and assign it into the output structure.

28.8.2.8 Function udn_XXX_plot_val

Assign STRUCT_PTR to a pointer variable of the defined type. Then, access the member of the structure specified by the string in STRUCT_MEMBER_ID and assign some real valued quantity for this member to PLOT_VALUE.

28.8.2.9 Function udn_XXX_print_val

Assign STRUCT_PTR to a pointer variable of the defined type. Then, access the member of the structure specified by the string in STRUCT_MEMBER_ID and assign some string valued quantity for this member to PRINT_VALUE.

If the string is not static, a new string should be allocated on each call. Do not free the allocated strings.
28.8.2.10 Function udn Xxx_ipc_val

Use STRUCT_PTR to access the value of the node data. Assign to IPC_VAL a binary representation of the data. Typically this can be accomplished by simply assigning STRUCT_PTR to IPC_VAL.

Assign to IPC_VAL_SIZE an integer representing the size of the binary data in bytes.

28.8.3 Example UDN Definition File

The following is an example UDN Definition File that is included with the XSPICE system. It illustrates the definition of the functions described above for a User-Defined Node type int (for integer node type), to be found in file /ngspice/src/xspice/icm/xtraevt/int/udnfunc.c.

```c
#include <stdio.h>
#include "ngspice/cm.h"
#include "ngspice/evtudn.h"

void *tmalloc(size_t);
#define TMALLOC(t,n) (t *) tmalloc(sizeof(t)*(size_t)(n))

/* macro to ignore unused variables and parameters */
#define NG_IGNORE(x) (void)x

/* *************************************************** */
static void udn_int_create(CREATE_ARGS)
{
    /* Malloc space for an int */
    MALLOCED_PTR = TMALLOC(int, 1);
}
/* *************************************************** */

static void udn_int_dismantle(DISMANTLE_ARGS)
{
    NG_IGNORE(STRUCT_PTR);
    /* Do nothing. There are no internally malloc’ed things to dismantle */
}
/* *************************************************** */

static void udn_int_initialize(INITIALIZE_ARGS)
{
    int *int_struct = (int *) STRUCT_PTR;
    /* Initialize to zero */
```
*int_struct = 0;
}

/* ************************************************* */
static void udn_int_invert(INVERT_ARGS)
{
    int *int_struct = (int *) STRUCT_PTR;

    /* Invert the state */
    *int_struct = -*int_struct;
}

/* ************************************************* */
static void udn_int_copy(COPY_ARGS)
{
    int *int_from_struct = (int *) INPUT_STRUCT_PTR;
    int *int_to_struct = (int *) OUTPUT_STRUCT_PTR;

    /* Copy the structure */
    *int_to_struct = *int_from_struct;
}

/* ************************************************* */
static void udn_int_resolve(RESOLVE_ARGS)
{
    int **array = (int**)INPUT_STRUCT_PTR_ARRAY;
    int *out = (int *) OUTPUT_STRUCT_PTR;
    int num_struct = INPUT_STRUCT_PTR_ARRAY_SIZE;

    int sum;
    int i;

    /* Sum the values */
    for(i = 0, sum = 0; i < num_struct; i++)
        sum += *(array[i]);

    /* Assign the result */
    *out = sum;
}

/* ************************************************* */
static void udn_int_compare(COMPARE_ARGS)
{
    int *int_struct1 = (int *) STRUCT_PTR_1;
int *int_struct2 = (int *) STRUCT_PTR_2;
/* Compare the structures */
if((*int_struct1) == (*int_struct2))
    EQUAL = TRUE;
else
    EQUAL = FALSE;
}

/* ****************************************************** */
static void udn_int_plot_val(PLOT_VAL_ARGS)
{
    int *int_struct = (int *) STRUCT_PTR;
    NG_IGNORE(STRUCT_MEMBER_ID);
    /* Output a value for the int struct */
    PLOT_VAL = *int_struct;
}
/* ****************************************************** */
static void udn_int_print_val(PRINT_VAL_ARGS)
{
    int *int_struct = (int *) STRUCT_PTR;
    NG_IGNORE(STRUCT_MEMBER_ID);
    /* Allocate space for the printed value */
    PRINT_VAL = TMALLOC(char, 30);
    /* Print the value into the string */
    sprintf(PRINT_VAL, "%8d", *int_struct);
}
/* ****************************************************** */
static void udn_int_ipc_val(IPC_VAL_ARGS)
{
    /* Simply return the structure and its size */
    IPC_VAL = STRUCT_PTR;
    IPC_VAL_SIZE = sizeof(int);
}
Evt_Udn_Info_t udn_int_info = {
    "int",
    "integer valued data",
    udn_int_create,
udn_int_dismantle,
udn_int_initialize,
udn_int_invert,
udn_int_copy,
udn_int_resolve,
udn_int_compare,
udn_int_plot_val,
udn_int_print_val,
udn_int_ipc_val
Chapter 29

Error Messages

Error messages may be subdivided into three categories. These are:

1. Error messages generated during the development of a code model (Preprocessor Error Messages).
2. Error messages generated by the simulator during a simulation run (Simulator Error Messages).
3. Error messages generated by individual code models (Code Model Error Messages).

These messages will be explained in detail in the following subsections.

29.1 Preprocessor Error Messages

The following is a list of error messages that may be encountered when invoking the directory-creation and code modeling preprocessor tools. These are listed individually, and explanations follow the name/listing.

Usage: cmpp [-ifs] [-mod [<filename>]] [-lst]

The Code Model Preprocessor (cmpp) command was invoked incorrectly.

ERROR - Too few arguments

The Code Model Preprocessor (cmpp) command was invoked with too few arguments.

ERROR - Too many arguments

The Code Model Preprocessor (cmpp) command was invoked with too many arguments.

ERROR - Unrecognized argument
The Code Model Preprocessor (cmpp) command was invoked with an invalid argument.

ERROR - File not found: s<filename>

The specified file was not found, or could not be opened for read access.

ERROR - Line <line number> of <filename> exceeds XX characters

The specified line was too long.

ERROR - Pathname on line <line number> of <filename> exceeds XX characters.

The specified line was too long.

ERROR - No pathnames found in file: <filename>

The indicated modpath.lst file does not have pathnames properly listed.

ERROR - Problems reading ifspec.ifs in directory <pathname>

The Interface Specification File (ifspec.ifs) for the code model could not be read.

ERROR - Model name <model name> is same as internal SPICE model name

A model has been given the same name as an intrinsic SPICE device.

ERROR - Model name '<model name>' in directory: <pathname>,
         is same as
     model name '<model name>' in directory: <pathname>

Two models in different directories have the same name.

ERROR - C function name '<function name>' in directory: <pathname>,
         is same as
     C function name '<function name>' in directory: <pathname>

Two C language functions in separate model directories have the same names; these would cause a collision when linking the final executable.

ERROR - Problems opening CMextrn.h for write
The temporary file `CMextern.h` used in building the XSPICE simulator executable could not be created or opened. Check permissions on directory.

**ERROR - Problems opening CMinfo.h for write**

The temporary file `CMinfo.h` used in building the XSPICE simulator executable could not be created or opened. Check permissions on directory.

**ERROR - Problems opening objects.inc file for write**

The temporary file `objects.inc` used in building the XSPICE simulator executable could not be created or opened. Check permissions on directory.

**ERROR - Could not open input .mod file: <filename>**

The Model Definition File that contains the definition of the Code Model’s behavior (usually `cfunc.mod`) was not found or could not be read.

**ERROR - Could not open output .c: <filename>**

The indicated C language file that the preprocessor creates could not be created or opened. Check permissions on directory.

**Error parsing .mod file: <filename>**

Problems were encountered by the preprocessor in interpreting the indicated Model Definition File.

**ERROR - File not found: <filename>**

The indicated file was not found or could not be opened.

**Error parsing interface specification file**

Problems were encountered by the preprocessor in interpreting the indicated Interface Specification File.

**ERROR - Can’t create file: <filename>**

The indicated file could not be created or opened. Check permissions on directory.

**ERROR - write.port.info() - Number of allowed types cannot be zero**

There must be at least one port type specified in the list of allowed types.
illegal quoted character in string (expected "," or "\\")

A string was found with an illegal quoted character in it.

unterminated string literal

A string was found that was not terminated.

Unterminated comment

A comment was found that was not terminated.

Port '<port name>' not found

The indicated port name was not found in the Interface Specification File.

Port type 'vnam' is only valid for 'in' ports

The port type vnam was used for a port with direction out or inout. This type is only allowed on in ports.

Port types 'g', 'gd', 'h', 'hd' are only valid for 'inout' ports

Port type g, gd, h, or hd was used for a port with direction out or in. These types are only allowed on inout ports.

Invalid parameter type - POINTER type valid only for STATIC_VARS

The type POINTER was used in a section of the Interface Specification file other than the STATIC_VAR section.

Port default type is not an allowed type

A default type was specified that is not one of the allowed types for the port.

Incompatible port types in ‘allowed_types’ clause

Port types listed under ‘Allowed_Types’ in the Interface Specification File must all have the same underlying data type. It is illegal to mix analog and event driven types in a list of allowed types.

Invalid parameter type (saw <parameter type 1> - expected <parameter type 2>)
A parameter value was not compatible with the specified type for the parameter.

Named range not allowed for limits

A name was found where numeric limits were expected.

Direction of port '&lt;port number&gt;' in &lt;port name&gt;( )
is not &lt;IN or OUT&gt; or INOUT

A problem exists with the direction of one of the elements of a port vector.

Port '&lt;port name&gt;' is an array - subscript required

A port was referenced that is specified as an array (vector) in the Interface Specification File. A subscript is required (e.g. myport[i])

Parameter '&lt;parameter name&gt;' is an array - subscript required

A parameter was referenced that is specified as an array (vector) in the Interface Specification File. A subscript is required (e.g. myparam[i])

Port '&lt;port name&gt;' is not an array - subscript prohibited

A port was referenced that is not specified as an array (vector) in the Interface Specification File. A subscript is not allowed.

Parameter '&lt;parameter name&gt;' is not an array - subscript prohibited

A parameter was referenced that is not specified as an array (vector) in the Interface Specification File. A subscript is not allowed.

Static variable '&lt;static variable name&gt;' is not an array - subscript prohibited

Array static variables are not supported. Use a POINTER type for the static variable.

Buffer overflow - try reducing the complexity of CM-macro array subscripts

The argument to a code model accessor macro was too long.

Unmatched )

An open ( was found with no corresponding closing ).

Unmatched ]

An open [ was found with no corresponding closing ].
29.2 Simulator Error Messages

The following is a list of error messages that may be encountered while attempting to run a simulation (with the exception of those error messages generated by individual code models). Most of these errors are generated by the simulator while attempting to parse a SPICE deck. These are listed individually, and explanations follow the name/listing.

ERROR - Scalar port expected, [ found

A scalar connection was expected for a particular port on the code model, but the symbol [, which is used to begin a vector connection list, was found.

ERROR - Unexpected ]

A ] was found where not expected. Most likely caused by a missing [,.

ERROR - Unexpected [ - Arrays of arrays not allowed

A [ character was found within an array list already begun with another ] character.

ERROR - Tilde not allowed on analog nodes

The tilde character ~ was found on an analog connection. This symbol, which performs state inversion, is only allowed on digital nodes and on User-Defined Nodes only if the node type definition allows it.

ERROR - Not enough ports

An insufficient number of node connections was supplied on the instance line. Check the Interface Specification File for the model to determine the required connections and their types.

ERROR - Expected node-instance identifier

A special token (e.g. [ ] < > ...) was found when not expected.

ERROR - Expected node identifier

A special token (e.g. [ ] < > ...) was found when not expected.

ERROR - unable to find definition of model <name>

A .model line for the referenced model was not found.

ERROR - model: %s - Array parameter expected - No array delimiter found
An array (vector) parameter was expected on the .model card, but enclosing [ ] characters were not found to delimit its values.

   ERROR - model: %s - Unexpected end of model card

The end of the indicated .model line was reached before all required information was supplied.

   ERROR - model: %s - Array parameter must have at least one value

An array parameter was encountered that had no values.

   ERROR - model: %s - Bad boolean value

A bad values was supplied for a Boolean. Value used must be TRUE, FALSE, T, or F.

   ERROR - model: %s - Bad integer, octal, or hex value

A badly formed integer value was found.

   ERROR - model: %s - Bad real value

A badly formed real value was found.

   ERROR - model: %s - Bad complex value

A badly formed complex number was found. Complex numbers must be enclosed in < > delimiters.

### 29.3 Code Model Error Messages

The following is a list of error messages that may be encountered while attempting to run a simulation with certain code models. These are listed alphabetically based on the name of the code model, and explanations follow the name and listing.

#### 29.3.1 Code Model aswitch

   cntl_error:
   *****ERROR*****
   ASWITCH: CONTROL voltage delta less than 1.0e-12

This message occurs as a result of the cntl_off and cntl_on values being less than 1.0e-12 volts/amperes apart.
29.3.2 Code Model climit

climit_range_error:
    **** ERROR ****
* CLIMIT function linear range less than zero. *

This message occurs whenever the difference between the upper and lower control input values are close enough that there is no effective room for proper limiting to occur; this indicates an error in the control input values.

29.3.3 Code Model core

allocation_error:
    ***ERROR***
CORE: Allocation calloc failed!

This message is a generic message related to allocating sufficient storage for the H and B array values.

limit_error:
    ***ERROR***
CORE: Violation of 50% rule in breakpoints!

This message occurs whenever the input domain value is an absolute value and the H coordinate points are spaced too closely together (overlap of the smoothing regions will occur unless the H values are redefined).

29.3.4 Code Model d_osc

d_osc_allocation_error:
    **** Error ****
D_OSC: Error allocating VCO block storage

Generic block storage allocation error.

d_osc_array_error:
    **** Error ****
D_OSC: Size of control array different than frequency array

Error occurs when there is a different number of control array members than frequency array members.

d_osc_negative_freq_error:
    **** Error ****
D_OSC: The extrapolated value for frequency has been found to be negative...
    Lower frequency level has been clamped to 0.0 Hz.

Occurs whenever a control voltage is input to a model that would ordinarily (given the specified control/freq coordinate points) cause that model to attempt to generate an output oscillating at zero frequency. In this case, the output will be clamped to some DC value until the control voltage returns to a more reasonable value.
29.3. **Code Model d_source**

**loading_error:**

***ERROR***
D_SOURCE: source.txt file was not read successfully.

This message occurs whenever the d source model has experienced any difficulty in loading the source.txt (or user-specified) file. This will occur with any of the following problems:

- Width of a vector line of the source file is incorrect.
- A time-point value is duplicated or is otherwise not monotonically increasing.
- One of the output values was not a valid 12-State value (0s, 1s, Us, 0r, 1r, Ur, 0z, 1z, Uz, 0u, 1u, Uu).

29.3.6 **Code Model d_state**

**loading_error:**

***ERROR***
D_STATE: state.in file was not read successfully.

The most common cause of this problem is a trailing blank line in the state.in file.

This error occurs when the state.in file (or user-named state machine input file) has not been read successfully. This is due to one of the following:

- The counted number of tokens in one of the file’s input lines does not equal that required to define either a state header or a continuation line (Note that all comment lines are ignored, so these will never cause the error to occur).
- An output state value was defined using a symbol that was invalid (i.e., it was not one of the following: 0s, 1s, Us, 0r, 1r, Ur, 0z, 1z, Uz, 0u, 1u, Uu).
- An input value was defined using a symbol that was invalid (i.e., it was not one of the following: 0, 1, X, or x).

**index_error:**

***ERROR***
D_STATE: An error exists in the ordering of states values in the states->state[] array. This is usually caused by non-contiguos state definitions in the state.in file.

This error is caused by the different state definitions in the input file being non-contiguous. In general, it will refer to the different states not being defined uniquely, or being ‘broken up’ in some fashion within the state.in file.
29.3.7 Code Model oneshot

oneshot_allocation_error:

**** Error ****
ONESHOT: Error allocating oneshot block storage

Generic storage allocation error.

oneshot_array_error:

**** Error ****
ONESHOT: Size of control array different than pulse-width array

This error indicates that the control array and pulse-width arrays are of different sizes.

oneshot_pw_clamp:

**** Warning ****
ONESHOT: Extrapolated Pulse-Width Limited to zero

This error indicates that for the current control input, a pulse-width of less than zero is indicated. The model will consequently limit the pulse width to zero until the control input returns to a more reasonable value.

29.3.8 Code Model pwl

allocation_error:

***ERROR***
PWL: Allocation calloc failed!

Generic storage allocation error.

limit_error:

***ERROR***
PWL: Violation of 50% rule in breakpoints!

This error message indicates that the pwl model has an absolute value for its input domain, and that the x_array coordinates are so close together that the required smoothing regions would overlap. To fix the problem, you can either spread the x_array coordinates out or make the input domain value smaller.

29.3.9 Code Model s_xfer

num_size_error:

***ERROR***
S_XFER: Numerator coefficient array size greater than denominator coefficient array size.

This error message indicates that the order of the numerator polynomial specified is greater than that of the denominator. For the s_xfer model, the orders of numerator and denominator polynomials must be equal, or the order of the denominator polynomial must be greater than that or the numerator.
29.3.10 Code Model sine

allocation_error:
**** Error ****
SINE: Error allocating sine block storage

Generic storage allocation error.

sine_freq_clamp:
**** Warning ****
SINE: Extrapolated frequency limited to 1e-16 Hz

This error occurs whenever the controlling input value is such that the output frequency ordinarily would be set to a negative value. Consequently, the output frequency has been clamped to a near-zero value.

array_error:
**** Error ****
SINE: Size of control array different than frequency array

This error message normally occurs whenever the controlling input array and the frequency array are different sizes.

29.3.11 Code Model square

square_allocation_error:
**** Error ****
SQUARE: Error allocating square block storage

Generic storage allocation error.

square_freq_clamp:
**** WARNING ****
SQUARE: Frequency extrapolation limited to 1e-16

This error occurs whenever the controlling input value is such that the output frequency ordinarily would be set to a negative value. Consequently, the output frequency has been clamped to a near-zero value.

square_array_error:
**** Error ****
SQUARE: Size of control array different than frequency array

This error message normally occurs whenever the controlling input array and the frequency array are different sizes.
29.3.12 Code Model triangle

triangle_allocation_error:
**** Error ****
TRIANGLE: Error allocating triangle block storage

Generic storage allocation error.

triangle_freq_clamp:
**** Warning ****
TRIANGLE: Extrapolated Minimum Frequency Set to 1e-16 Hz

This error occurs whenever the controlling input value is such that the output frequency ordinarily would be set to a negative value. Consequently, the output frequency has been clamped to a near-zero value.

triangle_array_error:
**** Error ****
TRIANGLE: Size of control array different than frequency array

This error message normally occurs whenever the controlling input array and the frequency array are different sizes.
Part III

CIDER
Chapter 30

CIDER User’s Manual

The CIDER User’s Manual that follows is derived from the original manual being part of the PhD thesis from David A. Gates from UC Berkeley. Unfortunately the manual here is not yet complete, so please refer to the thesis for detailed information. Literature on CODECS, the predecessor of CIDER, is available here from UCB: TechRpt ERL-90-96 and TechRpt ERL-88-71.

30.1 SPECIFICATION

Overview of numerical-device specification

The input to CIDER consists of a SPICE-like description of a circuit, its analyses and its compact device models, and PISCES-like descriptions of numerically analyzed device models. For a description of the SPICE input format, consult the SPICE3 Users Manual [JOHN92].

To simulate devices numerically, two types of input must be added to the input file. The first is a model description in which the common characteristics of a device class are collected. In the case of numerical models, this provides all the information needed to construct a device cross-section, such as, for example, the doping profile. The second type of input consists of one or more element lines that specify instances of a numerical model, describe their connection to the rest of the circuit, and provide additional element-specific information such as device layout dimensions ans initial bias information.

The format of a numerical device model description differs from the standard approach used for SPICE3 compact models. It begins the same way with one line containing the .MODEL keyword followed by the name of the model, device type and modeling level. However, instead of providing a single long list of parameters and their values, numerical model parameters are grouped onto cards. Each type of card has its own set of valid parameters. In all cases, the relative ordering of different types of cards is unimportant. However, for cards of the same type (such as mesh-specification cards), their order in the input file can be important in determining the device structure.

Each card begins on a separate line of the input file. In order to let CIDER know that card lines are continuations of a numerical model description, each must begin with the continuation character ‘+’. If there are too many parameters on a given card to allow it fit on a single line, the card can be continued by adding a second ‘+’ to the beginning of the next line. However, the name and value of a parameter should always appear on the same line.
Several features are provided to make the numerical model format more convenient.

Blank space can follow the initial ‘+’ to separate it from the name of a card or the card continuation ‘+’. Blank lines are also permitted, as long as they also begin with an initial ‘+’. Parentheses and commas can be used to visually group or separate parameter definitions. In addition, while it is common to add an equal sign between a parameter and its value, this is not strictly necessary.

The name of any card can be abbreviated, provided that the abbreviation is unique. Parameter name abbreviations can also be used if they are unique in the list of a card’s parameters. Numeric parameter values are treated identically as in SPICE3, so exponential notation, engineering scale factors and units can be attached to parameter values: \( \text{tau}=10\text{ns} \), \( nc=3.0\times10^{19}\text{cm}^{-3} \). In SPICE3, the value of a FLAG model parameter is changed to TRUE simply by listing its name on the model line. In CIDER, the value of a numerical model FLAG parameter can be turned back to FALSE by preceding it by a caret ‘\(^\wedge\)’. This minimizes the amount of input change needed when features such as debugging are turned on and off. In certain cases it is necessary to include file names in the input description and these names may contain capital letters. If the file name is part of an element line, the inout parser will convert these capitals to lowercase letters. To protect capitalization at any time, simply enclose the string in double quotes ‘“’.

The remainder of this manual describes how numerically analyzed elements and models can be used in CIDER simulations. The manual consists of three parts. First, all of the model cards and their parameters are described. This is followed by a section describing the three basic types of numerical models and their corresponding element lines. In the final section, several complete examples of CIDER simulations are presented.

Several conventions are used in the card descriptions. In the card synopses, the name of a card is followed by a list of parameter classes. Each class is represented by a section in the card parameter table, in the same order as it appears in the synopsis line. Classes that contain optional parameters are surrounded by brackets: \([...]\). Sometimes it only makes sense for a single parameter to take effect. (For example, a material can not simultaneously be both Si and SiO2.) In such cases, the various choices are listed sequentially, separated by colons. The same parameter often has a number of different acceptable names, some of which are listed in the parameter tables. These aliases are separated by vertical bars: ‘|’. Finally, in the card examples, the model continuation pluses have been removed from the card lines for clarity’s sake.

### 30.1.1 Examples

The model description for a two-dimensional numerical diode might look something like what follows. This example demonstrates many of the features of the input format described above. Notice how the `.MODEL` line and the leading pluses form a border around the model description:

---

1Some of the possibilities are not listed in order to shorten the lengths of the parameter tables. This makes the use of parameter abbreviations somewhat troublesome since an unlisted parameter may abbreviate to the same name as one that is listed. CIDER will produce a warning when this occurs. Many of the undocumented parameter names are the PISCES names for the same parameters. The adventurous soul can discover these names by delving through the ‘cards’ directory of the source code distribution looking for the C parameter tables.
Example: Numerical diode

```plaintext
.MODULE M_NUMERICAL NUPD LEVEL=2
+ cardname1 number1=val1 (number2, val2), (number3 = val3)
+ cardname2 number1=val1 string1 = name1
+    cardname3 number1=val1, flag1, flag2
+    + number2=val2, flag3
```

The element line for an instance of this model might look something like the following. Double quotes are used to protect the file name from decapitalization:

```plaintext
dl 1 2 M_NUMERICAL area=100pm^2 ic.file = "diode.IC"
```

### 30.2 BOUNDARY, INTERFACE

Specify properties of a domain boundary or the interface between two boundaries.

**SYNOPSIS**

```plaintext
boundary domain [bounding-box] [properties]
interface domain neighbor [bounding-box] [properties]
```

#### 30.2.1 DESCRIPTION

The boundary and interface cards are used to set surface physics parameters along the boundary of a specified domain. Normally, the parameters apply to the entire boundary, but there are two ways to restrict the area of interest. If a neighboring domain is also specified, the parameters are only set on the interface between the two domains. In addition, if a bounding box is given, only that portion of the boundary or interface inside the bounding box will be set.

If a semiconductor-insulator interface is specified, then an estimate of the width of any inversion or accumulation layer that may form at the interface can be provided. If the surface mobility model (cf. `models` card) is enabled, then the model will apply to all semiconductor portions of the device within this estimated distance of the interface. If a point lies within the estimated layer width of more than one interface, it belong to the interface specified first in the input file. If the layer width given is less than or equal to zero, it is automatically replaced by an estimate calculated from the doping near the interface. As a consequence, if the doping varies so will the layer width estimate.

Each edge of the bounding box can be specified in terms of its location or its mesh-index in the relevant dimension, or defaulted to the respective boundary of the simulation mesh.
### 30.2.2 PARAMETERS

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain</td>
<td>Integer</td>
<td>ID number of primary domain</td>
<td></td>
</tr>
<tr>
<td>Neighbor</td>
<td>Integer</td>
<td>ID number of neighboring domain</td>
<td></td>
</tr>
<tr>
<td>X.Low</td>
<td>Real</td>
<td>Lowest X location of bounding box</td>
<td>( \mu m )</td>
</tr>
<tr>
<td>X.High</td>
<td>Real</td>
<td>Highest X location of bounding box</td>
<td>( \mu m )</td>
</tr>
<tr>
<td>Y.Low</td>
<td>Real</td>
<td>Lowest Y location of bounding box</td>
<td>( \mu m )</td>
</tr>
<tr>
<td>Y.High</td>
<td>Real</td>
<td>Highest Y location of bounding box</td>
<td>( \mu m )</td>
</tr>
<tr>
<td>Qf</td>
<td>Real</td>
<td>Fixed interface charge</td>
<td>( C/cm^2 )</td>
</tr>
<tr>
<td>SN</td>
<td>Real</td>
<td>Surface recombination velocity - electrons</td>
<td>( cm/s )</td>
</tr>
<tr>
<td>SP</td>
<td>Real</td>
<td>Surface recombination velocity - holes</td>
<td>( cm/s )</td>
</tr>
<tr>
<td>Layer.Width</td>
<td>Real</td>
<td>Width of surface layer</td>
<td>( \mu m )</td>
</tr>
</tbody>
</table>

### 30.2.3 EXAMPLES

The following shows how the surface recombination velocities at an Si-SiO2 interface might be set:

```plaintext
interface dom=l neigh=2 sn=1.0e4 sp=1.0e4
```

In a MOSFET with a 2.0\( \mu m \) gate width and 0.1\( \mu m \) source and drain overlap, the surface channel can be restricted to the region between the metallurgical junctions and within 100\( \AA \) (0.01 \( \mu m \)) of the interface:

```plaintext
interface dom=l neigh=2 x.l=l.l x.h=2.9 layer.w=0.01
```

The inversion layer width in the previous example can be automatically determined by setting the estimate to 0.0:

```plaintext
interface dom=l neigh=% x.l=l.l x.h=2.9 layer.w=0.0
```

### 30.3 COMMENT

Add explanatory comments to a device definition.

**SYNOPSIS**

```plaintext
comment [text]
* [text]
$ [text]
# [text]
```
30.3.1 DESCRIPTION

Annotations can be added to a device definition using the comment card. All text on a comment card is ignored. Several popular commenting characters are also supported as aliases: ‘*’ from SPICE, ‘$’ from PISCES, and ‘#’ from Linux shell scripts.

30.3.2 EXAMPLES

A SPICE-like comment is followed by a PISCES-like comment and shell script comment:

* CIDER and SPICE would ignore this input line
$ CIDER and PISCES would ignore this, but SPICE wouldn’t
# CIDER and Linux Shell scripts would ignore this input line

30.4 CONTACT

Specify properties of an electrode

SYNOPSIS

contact number [workfunction]

30.4.1 DESCRIPTION

The properties of an electrode can be set using the contact card. The only changeable property is the work-function of the electrode material and this only affects contacts made to an insulating material. All contacts to semiconductor material are assumed to be ohmic in nature.

30.4.2 PARAMETERS

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>Integer</td>
<td>ID number of the electrode</td>
</tr>
<tr>
<td>Work-function</td>
<td>Real</td>
<td>Work-function of electrode material. (eV)</td>
</tr>
</tbody>
</table>

30.4.3 EXAMPLES

The following shows how the work-function of the gate contact of a MOSFET might be changed to a value appropriate for a P+ polysilicon gate:

contact num=2 workf=5.29
30.4.4 SEE ALSO

electrode, material

30.5 DOMAIN, REGION

Identify material-type for section of a device

SYNOPSIS

domain number material [position]
region number material [position]

30.5.1 DESCRIPTION

A device is divided into one or more rectilinear domains, each of which has a unique identification number and is composed of a particular material.

Domain (aka region) cards are used to build up domains by associating a material type with a box-shaped section of the device. A single domain may be the union of multiple boxes. When multiple domain cards overlap in space, the one occurring last in the input file will determine the ID number and material type of the overlapped region.

Each edge of a domain box can be specified in terms of its location or mesh-index in the relevant dimension, or defaulted to the respective boundary of the simulation mesh.

30.5.2 PARAMETERS

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>Integer</td>
<td>ID number of this domain</td>
</tr>
<tr>
<td>Material</td>
<td>Integer</td>
<td>ID number of material used by this domain</td>
</tr>
<tr>
<td>X.Low</td>
<td>Real</td>
<td>Lowest X location of domain box, (μm)</td>
</tr>
<tr>
<td>: IX.Low</td>
<td>Integer</td>
<td>Lowest X mesh-index of domain box</td>
</tr>
<tr>
<td>X.High</td>
<td>Real</td>
<td>Highest X location of domain box, (μm)</td>
</tr>
<tr>
<td>: IX-High</td>
<td>Integer</td>
<td>Highest X mesh-index of domain box</td>
</tr>
<tr>
<td>Y.Low</td>
<td>Real</td>
<td>Lowest Y location of domain box, (μm)</td>
</tr>
<tr>
<td>: IY.Low</td>
<td>Integer</td>
<td>Lowest Y mesh-index of domain box</td>
</tr>
<tr>
<td>Y.High</td>
<td>Real</td>
<td>Highest Y location of domain box, (μm)</td>
</tr>
<tr>
<td>: IY-High</td>
<td>Integer</td>
<td>Highest Y mesh-index of domain box</td>
</tr>
</tbody>
</table>

30.5.3 EXAMPLES

Create a 4.0 pm wide by 2.0 pm high domain out of material #1:

    domain num=1 material=1 x.l=0.0 x.h=4.0 y.l=0.0 y.h=2.0
The next example defines the two domains that would be typical of a planar MOSFET simulation. One occupies all of the mesh below \( y = 0 \) and the other occupies the mesh above \( y = 0 \). Because the \( x \) values are left unspecified, the low and high \( x \) boundaries default to the edges of the mesh:

```plaintext
domain n=1 m=1 y.l=0.0
domain n=2 m=2 y.h=0.0
```

### 30.5.4 SEE ALSO

x.mesh, material

### 30.6 DOPING

Add dopant to regions of a device

**SYNOPSIS**

```
    doping [domains] profile-type [lateral-profile-type] [axis]
          [impurity-type1 [constant-box] [profile-specifications]]
```

### 30.6.1 DESCRIPTION

Doping cards are used to add impurities to the various domains of a device. Initially each domain is dopant-free. Each new doping card creates a new doping profile that defines the dopant concentration as a function of position. The doping at a particular location is then the sum over all profiles of the concentration values at that position. Each profile can be restricted to a subset of a device’s domains by supplying a list of the desired domains. Otherwise, all domains are doped by each profile.

A profile has uniform concentration inside the constant box. Outside this region, it varies according to the primary an lateral profile shapes. In 1D devices the lateral shape is unused and in 2D devices the \( y \)-axis is the default axis for the primary profile. Several analytic functions can be used to define the primary profile shape. Alternatively, empirical or simulated profile data can be extracted from a file. For the analytic profiles, the doping is the product of a profile function (e.g. Gaussian) and a reference concentration, which is either the constant concentration of a uniform profile, or the peak concentration for any of the other functions. If concentration data is used instead take from an ASCII file containing a list of location-concentration pairs or a SUPREM3 exported file, the name of the file must be provided. If necessary, the final concentration at a point is then found by multiplying the primary profile concentration by the value of the lateral profile function at that point. Empirical profiles must first be normalized by the value at 0.0 to provide a usable profile functions. Alternatively, the second dimension can be included by assigning the same concentration to all points equidistant from the edges of the constant box. The contours of the profile are the circular.
Unless otherwise specified, the added impurities are assumed to be N type. However, the name of a specific dopant species is needed when extracting concentration information for that impurity from a SUPREM3 exported file.

Several parameters are used to adjust the basic shape of a profile functions so that the final, constructed profile, matches the doping profile in the real device. The constant box region should coincide with a region of constant concentration in the device. For uniform profiles its boundaries default to the mesh boundaries. For the other profiles the constant box starts as a point and only acquires width or height if both the appropriate edges are specified. The location of the peak of the primary profile can be moved away from the edge of the constant box. A positive location places the peak outside the constant box (cf. Fig. 30.1), and a negative value puts it inside the constant box (cf. Fig. 30.2). The concentration in the constant box is then equal to the value of the profile when it intersects the edge of the constant box. The argument of the profile function is a distance expressed in terms of the characteristic length (by default equal to 1\(\mu m\)). The longer this length, the more gradually the profile will change. For example, in Fig. 30.1 and Fig. 30.2, the profiles marked (a) have characteristic lengths twice those of the profiles marked (b). The location and characteristic length for the lateral profile are multiplied by the lateral ratio. This allows the use of different length scales for the primary and lateral profiles. For rotated profiles, this scaling is taken into account, and the profile contours are elliptical rather than circular.
Figure 30.2: 1D doping profiles with location < 0.
### 30.6.2 PARAMETERS

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domains</td>
<td>Int List</td>
<td>List of domains to dope</td>
</tr>
<tr>
<td>Uniform:</td>
<td>Flag</td>
<td>Primary profile type</td>
</tr>
<tr>
<td>Linear:</td>
<td>Flag</td>
<td>Primary profile type</td>
</tr>
<tr>
<td>Erfc:</td>
<td>Flag</td>
<td>Primary profile type</td>
</tr>
<tr>
<td>Exponential:</td>
<td>Flag</td>
<td>Primary profile type</td>
</tr>
<tr>
<td>Suprem3:</td>
<td>Flag</td>
<td>Primary profile type</td>
</tr>
<tr>
<td>Ascii:</td>
<td>Flag</td>
<td>Primary profile type</td>
</tr>
<tr>
<td>Ascii Suprem3 InFile</td>
<td>String</td>
<td>Name of Suprem3, Ascii or Ascii Suprem3 input file</td>
</tr>
<tr>
<td>Lat.Rotate:</td>
<td>Flag</td>
<td>Lateral profile type</td>
</tr>
<tr>
<td>Lat.Unif:</td>
<td>Flag</td>
<td>Lateral profile type</td>
</tr>
<tr>
<td>Lat.Lin:</td>
<td>Flag</td>
<td>Lateral profile type</td>
</tr>
<tr>
<td>Lat.Gauss:</td>
<td>Flag</td>
<td>Lateral profile type</td>
</tr>
<tr>
<td>Lat.Erfc:</td>
<td>Flag</td>
<td>Lateral profile type</td>
</tr>
<tr>
<td>Lat.Exp:</td>
<td>Flag</td>
<td>Lateral profile type</td>
</tr>
<tr>
<td>X.Axis:Y.Axis</td>
<td>Flag</td>
<td>Primary profile direction</td>
</tr>
<tr>
<td>N.Type : P.Type :</td>
<td>Flag</td>
<td>Impurity type</td>
</tr>
<tr>
<td>Donor : Acceptor :</td>
<td>Flag</td>
<td>Impurity type</td>
</tr>
<tr>
<td>Phosphorus :</td>
<td>Flag</td>
<td>Impurity type</td>
</tr>
<tr>
<td>Arsenic :</td>
<td>Flag</td>
<td>Impurity type</td>
</tr>
<tr>
<td>Antimony :</td>
<td>Flag</td>
<td>Impurity type</td>
</tr>
<tr>
<td>Boron</td>
<td>Flag</td>
<td>Impurity type</td>
</tr>
<tr>
<td>X.Low</td>
<td>Real</td>
<td>Lowest X location of constant box, ((\mu m))</td>
</tr>
<tr>
<td>X.High</td>
<td>Real</td>
<td>Highest X location of constant box, ((\mu m))</td>
</tr>
<tr>
<td>Y.Low</td>
<td>Real</td>
<td>Lowest Y location of constant box, ((\mu m))</td>
</tr>
<tr>
<td>Y.High</td>
<td>Real</td>
<td>Highest Y location of constant box, ((\mu m))</td>
</tr>
<tr>
<td>Conic</td>
<td>Peak.conic</td>
<td>Real</td>
</tr>
<tr>
<td>Location</td>
<td>Range</td>
<td>Real</td>
</tr>
<tr>
<td>Char.Length</td>
<td></td>
<td>Real</td>
</tr>
<tr>
<td>Ratio.Lat</td>
<td>Real</td>
<td>Ratio of lateral to primary distances</td>
</tr>
</tbody>
</table>

### 30.6.3 EXAMPLES

This first example adds a uniform background P-type doping of \(1.0 \times 10^{16} \text{cm}^{-3}\) to an entire device:

\[
\text{doping uniform p.type conc=l.0el6}
\]

A Gaussian implantation with rotated lateral falloff, such as might be used for a MOSFET source, is then added:

\[
\text{doping gauss lat.rotate n.type conc=l.0el9} \\
+ x.l=0.0 \ x.h=0.5 \ y.l=0.0 \ y.h=0.2 \ \text{ratio=0.7}
\]
Alternatively, an error-function falloff could be used:

```
doping gauss lat.erfc conc=l.0el9
  + x.l=0.0 x.h=0.5 y.l=0.0 y.h=0.2 ratio=0.7
```

Finally, the MOSFET channel implant is extracted from an ASCII-format SUPREM3 file. The lateral profile is uniform, so that the implant is confined between $X = 1 \mu m$ and $X = 3 \mu m$. The profile begins at $Y = 0 \mu m$ (the high Y value defaults equal to the low Y value):

```
doping ascii suprem3 infile=implant.s3 lat.unif boron
  + x.l=1.0 x.h=3.0 y.l=0.0
```

### 30.6.4 SEE ALSO

domain, mobility, contact, boundary

### 30.7 ELECTRODE

Set location of a contact to the device

**SYNOPSIS**

```
électrode [number] [position]
```

### 30.7.1 DESCRIPTION

Each device has several electrodes that are used to connect the device to the rest of the circuit. The number of electrodes depends on the type of device. For example, a MOSFET needs 4 electrodes. A particular electrode can be identified by its position in the list of circuit nodes on the device element line. For example, the drain node of a MOSFET is electrode number 1, while the bulk node is electrode number 4. Electrodes for which an ID number has not been specified are assigned values sequentially in the order they appear in the input file.

For ID devices, the positions of two of the electrodes are predefined to be at the ends of the simulation mesh. The first electrode is at the low end of the mesh, and the last electrode is at the high end. The position of the special ID BJT base contact is set on the options card. Thus, electrode cards are used exclusively for 2D devices.

Each card associates a portion of the simulation mesh with a particular electrode. In contrast to domains, which are specified only in terms of boxes, electrodes can also be specified in terms of line segments. Boxes and segments for the same electrode do not have to overlap. If they don’t, it is assumed that the electrode is wired together outside the area covered by the simulation mesh. However, pieces of different electrodes must not overlap, since this would represent a short circuit. Each electrode box or segment can be specified in terms of the locations or mesh-indices of its boundaries. A missing value defaults to the corresponding mesh boundary.
30.7.2 PARAMETERS

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>Integer</td>
<td>ID number of this domain</td>
</tr>
<tr>
<td>X.Low</td>
<td>Real</td>
<td>Lowest X location of electrode, ((\mu m))</td>
</tr>
<tr>
<td>: IX.Low</td>
<td>Integer</td>
<td>Lowest X mesh-index of electrode</td>
</tr>
<tr>
<td>X.High</td>
<td>Real</td>
<td>Highest X location of electrode, ((\mu m))</td>
</tr>
<tr>
<td>: IX.High</td>
<td>Integer</td>
<td>Highest X mesh-index of electrode</td>
</tr>
<tr>
<td>Y.Low</td>
<td>Real</td>
<td>Lowest Y location of electrode, ((\mu m))</td>
</tr>
<tr>
<td>: IY.Low</td>
<td>Integer</td>
<td>Lowest Y mesh-index of electrode</td>
</tr>
<tr>
<td>Y.High</td>
<td>Real</td>
<td>Highest Y location of electrode, ((\mu m))</td>
</tr>
<tr>
<td>: IY.High</td>
<td>Integer</td>
<td>Highest Y mesh-index of electrode</td>
</tr>
</tbody>
</table>

30.7.3 EXAMPLES

The following shows how the four contacts of a MOSFET might be specified:

* DRAIN
electrode x.l=0.0 x.h=0.5 y.l=0.0 y.h=0.0
* GATE
electrode x.l=1.0 x.h=3.0 iy.l=0 iy.h=0
* SOURCE
electrode x.l=3.0 x.h=4.0 y.l=0.0 y.h=0.0
* BULK
electrode x.l=0.0 x.h=4.0 y.l=2.0 y.h=2.0

The numbering option can be used when specifying bipolar transistors with dual base contacts:

* EMITTER
electrode num=3 x.l=1.0 x.h=2.0 y.l=0.0 y.h=0.0
* BASE
electrode num=2 x.l=0.0 x.h=0.5 y.l=0.0 y.h=0.0
electrode num=2 x.l=2.5 x.h=3.0 y.l=0.0 y.h=0.0
* COLLECTOR
electrode num=1 x.l=0.0 x.h=3.0 y.l=1.0 y.h=1.0

30.7.4 SEE ALSO
domain, contact

30.8 END

Terminate processing of a device definition
30.9. MATERIAL

SYNOPSIS

end

30.8.1 DESCRIPTION

The end card stops processing of a device definition. It may appear anywhere within a definition. Subsequent continuation lines of the definition will be ignored. If no end card is supplied, all the cards will be processed.

30.9 MATERIAL

Specify physical properties of a material

SYNOPSIS

material number type [physical-constants]

30.9.1 DESCRIPTION

The material card is used to create an entry in the list of materials used in a device. Each entry needs a unique identification number and the type of the material. Default values are assigned to the physical properties of the material. Most material parameters are accessible either here or on the mobility or contact cards. However, some parameters remain inaccessible (e.g. the ionization coefficient parameters). Parameters for most physical effect models are collected here. Mobility parameters are handled separately by the mobility card. Properties of electrode materials are set using the contact card.
### 30.9.2 PARAMETERS

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>Integer</td>
<td>ID number of this material</td>
</tr>
<tr>
<td>Semiconductor : Silicon : Polysilicon : GaAs : Insulator : Oxide : Nitride</td>
<td>Flag</td>
<td>Type of this material</td>
</tr>
<tr>
<td>Affinity</td>
<td>Real</td>
<td>Electron affinity (eV)</td>
</tr>
<tr>
<td>Permittivity</td>
<td>Real</td>
<td>Dielectric permittivity ($F/cm$)</td>
</tr>
<tr>
<td>Nc</td>
<td>Real</td>
<td>Conduction band density ($cm^{-3}$)</td>
</tr>
<tr>
<td>Nv</td>
<td>Real</td>
<td>Valence band density ($cm^{-3}$)</td>
</tr>
<tr>
<td>Eg</td>
<td>Real</td>
<td>Energy band gap (eV)</td>
</tr>
<tr>
<td>dEg.dT</td>
<td>Real</td>
<td>Bandgap narrowing with temperature ($eV/K$)</td>
</tr>
<tr>
<td>Eg.Tref</td>
<td>Real</td>
<td>Bandgap reference temperature, ($°K$)</td>
</tr>
<tr>
<td>dEg.dN</td>
<td>Real</td>
<td>Bandgap narrowing with N doping, ($eV/cm^{-3}$)</td>
</tr>
<tr>
<td>Eg.Nref</td>
<td>Real</td>
<td>Bandgap reference concentration - N type, ($cm^{-3}$)</td>
</tr>
<tr>
<td>dEg.dP</td>
<td>Real</td>
<td>Bandgap narrowing with P doping, ($eV/cm^{-3}$)</td>
</tr>
<tr>
<td>Eg.Pref</td>
<td>Real</td>
<td>Bandgap reference concentration - P type, ($cm^{-3}$)</td>
</tr>
<tr>
<td>TN</td>
<td>Real</td>
<td>SRH lifetime - electrons, (sec)</td>
</tr>
<tr>
<td>SRH.Nref</td>
<td>Real</td>
<td>SRH reference concentration - electrons ($cm^{-3}$)</td>
</tr>
<tr>
<td>TP</td>
<td>Real</td>
<td>SRH lifetime - holes, (sec)</td>
</tr>
<tr>
<td>SRH.Pref</td>
<td>Real</td>
<td>SRH reference concentration - holes ($cm^{-3}$)</td>
</tr>
<tr>
<td>CN</td>
<td>Real</td>
<td>Auger coefficient - electrons ($cm^{6}$/sec)</td>
</tr>
<tr>
<td>CP</td>
<td>Real</td>
<td>Auger coefficient - holes ($cm^{6}$/sec)</td>
</tr>
<tr>
<td>ARichN</td>
<td>Real</td>
<td>Richardson constant - electrons, ($A/cm^{2}$)</td>
</tr>
<tr>
<td>ARichP</td>
<td>Real</td>
<td>Richardson constant - holes, ($A/cm^{2}$)</td>
</tr>
</tbody>
</table>

### 30.9.3 EXAMPLES

Set the type of material #1 to silicon, then adjust the values of the temperature-dependent bandgap model parameters:

```
material num=1 silicon eg=1.12 deg.dt=4.7e-4 eg.tref=640.0
```

The recombination lifetimes can be set to extremely short values to simulate imperfect semiconductor material:

```
material num=2 silicon tn=1ps tp=1ps
```

### 30.9.4 SEE ALSO

domain, mobility, contact, boundary
30.10  METHOD

Choose types and parameters of numerical methods

SYNOPSIS

\[
\text{method [types] [parameters]}
\]

30.10.1  DESCRIPTION

The method card controls which numerical methods are used during a simulation and the parameters of these methods. Most of these methods are optimizations that reduce run time, but may sacrifice accuracy or reliable convergence.

For majority-carrier devices such as MOSFETs, one carrier simulations can be used to save simulation time. The systems of equations in AC analysis may be solved using either direct or successive-over-relaxation techniques. Successive-over-relaxation is faster, but at high frequencies, it may fail to converge or may converge to the wrong answer. In some cases, it is desirable to obtain AC parameters as functions of DC bias conditions. If necessary, a one-point AC analysis is performed at a predefined frequency in order to obtain these small-signal parameters. The default for this frequency is 1 Hz. The Jacobian matrix for DC and transient analyses can be simplified by ignoring the derivatives of the mobility with respect to the solution variables. However, the resulting analysis may have convergence problems. Additionally, if they are ignored during AC analyses, incorrect results may be obtained.

A damped Newton method is used as the primary solution technique for the device-level partial differential equations. This algorithm is based on an iterative loop that terminates when the error in the solution is small enough or the iteration limit is reached. Error tolerances are used when determining if the error is ‘small enough’. The tolerances are expressed in terms of an absolute, solution-independent error and a relative, solution-dependent error. The absolute-error limit can be set on this card. The relative error is computed by multiplying the size of the solution by the circuit level SPICE parameter RELTOL.

30.10.2  Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OneCarrier</td>
<td>Flag</td>
<td>Solve for majority carriers only</td>
</tr>
<tr>
<td>AC analysis</td>
<td>String</td>
<td>AC analysis method, (either DIRECT or SOR)</td>
</tr>
<tr>
<td>NoMobDeriv</td>
<td>Flag</td>
<td>Ignore mobility derivatives</td>
</tr>
<tr>
<td>Frequency</td>
<td>Real</td>
<td>AC analysis frequency, (Hz)</td>
</tr>
<tr>
<td>ItLim</td>
<td>Integer</td>
<td>Newton iteration limit</td>
</tr>
<tr>
<td>DevTol</td>
<td>Real</td>
<td>Maximum residual error in device equations</td>
</tr>
</tbody>
</table>

30.10.3  Examples

Use one carrier simulation for a MOSFET, and choose direct method AC analysis to ensure accurate, high frequency results:
method onec ac.an=direct

Tolerate no more than $10^{-10}$ as the absolute error in device-level equations, and perform no more than 15 Newton iterations in any one loop:

method devtol=1e-10 itlim=15

30.11 Mobility

Specify types and parameters of mobility models

SYNOPSIS

mobility material [carrier] [parameters] [models] [initialize]

30.11.1 Description

The mobility model is one of the most complicated models of a material’s physical properties. As a result, separate cards are needed to set up this model for a given material.

Mobile carriers in a device are divided into a number of different classes, each of which has different mobility modeling. There are three levels of division. First, electrons and holes are obviously handled separately. Second, carriers in surface inversion or accumulation layers are treated differently than carriers in the bulk. Finally, bulk carriers can be either majority or minority carriers.

For surface carriers, the normal-field mobility degradation model has three user-modifiable parameters. For bulk carriers, the ionized impurity scattering model has four controllable parameters. Different sets of parameters are maintained for each of the four bulk carrier types: majority-electron, minority-electron, majority-hole and minority-hole. Velocity saturation modeling can be applied to both surface and bulk carriers. However, only two sets of parameters are maintained: one for electrons and one for holes. These must be changed on a majority carrier card (i.e. when the majority flag is set).

Several models for the physical effects are available, along with appropriate default values. Initially, a universal set of default parameters usable with all models is provided. These can be overridden by defaults specific to a particular model by setting the initialization flag. These can then be changed directly on the card itself. The bulk ionized impurity models are the Caughey-Thomas (CT) model and the Scharfetter-Gummel (SG) model [CAUG671, SCHA69]. Three alternative sets of defaults are available for the Caughey-Thomas expression. They are the Arora (AR) parameters for Si [AROR82], the University of Florida (UF) parameters for minority carriers in Si [SOLL90], and a set of parameters appropriate for GaAs (GA). The velocity-saturation models are the Caughey-Thomas (CT) and Scharfetter-Gummel (SG) models for Si, and the PISCES model for GaAs (GA). There is also a set of Arora (AR) parameters for the Caughey-Thomas model.
### 30.11.2 Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td>Integer</td>
<td>ID number of material</td>
</tr>
<tr>
<td>Electron : Hole Majority : Minority</td>
<td>Flag</td>
<td>Mobile carrier</td>
</tr>
<tr>
<td>MUS</td>
<td>Real</td>
<td>Maximum surface mobility, (cm²/Vs)</td>
</tr>
<tr>
<td>EC.A</td>
<td>Real</td>
<td>Surface mobility 1st-order critical field, (V/cm)</td>
</tr>
<tr>
<td>EC.B</td>
<td>Real</td>
<td>Real Surface mobility 2nd-order critical field, (V²/cm²)</td>
</tr>
<tr>
<td>MuMax</td>
<td>Real</td>
<td>Maximum bulk mobility, (cm²/Vs)</td>
</tr>
<tr>
<td>MuMin</td>
<td>Real</td>
<td>Minimum bulk mobility, (cm²/Vs)</td>
</tr>
<tr>
<td>NtRef</td>
<td>Real</td>
<td>Ionized impurity reference concentration, (cm⁻³)</td>
</tr>
<tr>
<td>NtExp</td>
<td>Real</td>
<td>Ionized impurity exponent</td>
</tr>
<tr>
<td>Vsat</td>
<td>Real</td>
<td>Saturation velocity, (cm/s)</td>
</tr>
<tr>
<td>Vwarm</td>
<td>Real</td>
<td>Warm carrier reference velocity, (cm/s)</td>
</tr>
<tr>
<td>ConcModel</td>
<td>String</td>
<td>Ionized impurity model, (CT, AR, UF, SG, Dr GA)</td>
</tr>
<tr>
<td>FieldModel</td>
<td>String</td>
<td>Velocity saturation model, (CT, AR, SG, or GA)</td>
</tr>
<tr>
<td>Init</td>
<td>Flag</td>
<td>Copy model-specific defaults</td>
</tr>
</tbody>
</table>

### 30.11.3 Examples

The following set of cards completely updates the bulk mobility parameters for material #1:

```plaintext
mobility mat=l concmod=sg fieldmod=sg
mobility mat=l elec major mumax=1000.0 mumin=100.0
   + ntref=l.0e6 ntexp=0.8 vsat=l.0e7 vwarm=3.0e6
mobility mat=l elec minor mumax=1000.0 mumin=200.0
   + ntref=l.0e7 ntexp=0.9
mobility mat=l hole major mumax=500.0 mumin=50.0
   + ntref=l.0e6 ntexp=0.7 vsat=8.0e6 vwarm=l.0e6
mobility mat=l hole minor mumax=500.0 mumin=150.0
   + ntref=l.0e7 ntexp=0.8
```

The electron surface mobility is changed by the following:

```plaintext
mobility mat=l elec mus=800.0 ec.a=3.0e5 ec.b=9.0e5
```

Finally, the default Scharfetter-Gummel parameters can be used in Si with the GaAs velocity-saturation model (even though it doesn’t make physical sense!):

```plaintext
mobility mat=l init elec major fieldmodel=sg
mobility mat=l init hole major fieldmodel=sg
mobility mat=l fieldmodel=ga
```

### 30.11.4 SEE ALSO

material
30.11.5 BUGS

The surface mobility model does not include temperature-dependence for the transverse-field parameters. Those parameters will need to be adjusted by hand.

30.12 MODELS

Specify which physical models should be simulated

SYNOPSIS

models [model flags]

30.12.1 DESCRIPTION

The models card indicates which physical effects should be modeled during a simulation. Initially, none of the effects are included. A flag can be set false by preceding by a caret.

30.12.2 Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BGN</td>
<td>Flag</td>
<td>Bandgap narrowing</td>
</tr>
<tr>
<td>SRH</td>
<td>Flag</td>
<td>Shockley-Reed-Hall recombination</td>
</tr>
<tr>
<td>ConcTau</td>
<td>Flag</td>
<td>Concentration-dependent SRH lifetimes</td>
</tr>
<tr>
<td>Auger</td>
<td>Flag</td>
<td>Auger recombination</td>
</tr>
<tr>
<td>Avalanche</td>
<td>Flag</td>
<td>Local avalanche generation</td>
</tr>
<tr>
<td>TempMob</td>
<td>Flag</td>
<td>Temperature-dependent mobility</td>
</tr>
<tr>
<td>ConcMob</td>
<td>Flag</td>
<td>Concentration-dependent mobility</td>
</tr>
<tr>
<td>FieldMob</td>
<td>Flag</td>
<td>Lateral-field-dependent mobility</td>
</tr>
<tr>
<td>TransMob</td>
<td>Flag</td>
<td>Transverse-field-dependent surface mobility</td>
</tr>
<tr>
<td>SurfMob</td>
<td>Flag</td>
<td>Activate surface mobility model</td>
</tr>
</tbody>
</table>

30.12.3 Examples

Turn on bandgap narrowing, and all of the generation-recombination effects:

    models bgn srh conctau auger aval

Amend the first card by turning on lateral- and transverse-field-dependent mobility in surface charge layers, and lateral-field-dependent mobility in the bulk. Also, this line turns avalanche generation modeling off.

    models surfmob transmob fieldmob ^aval
30.12.4  See also

material, mobility

30.12.5  Bugs

The local avalanche generation model for 2D devices does not compute the necessary contributions to the device-level Jacobian matrix. If this model is used, it may cause convergence difficulties and it will cause AC analyses to produce incorrect results.

30.13  OPTIONS

Provide optional device-specific information

SYNOPSIS

    options [device-type] [initial-state] [dimensions]
    [measurement-temperature]

30.13.1  DESCRIPTION

The options card functions as a catch-all for various information related to the circuit-device interface. The type of a device can be specified here, but will be defaulted if none is given. Device type is used primarily to determine how to limit the changes in voltage between the terminals of a device. It also helps determine what kind of boundary conditions are used as defaults for the device electrodes.

A previously calculated state, stored in the named initial-conditions file, can be loaded at the beginning of an analysis. If it is necessary for each instance of a numerical model to start in a different state, then the unique flag can be used to generate unique filenames for each instance by appending the instance name to the given filename. This is the same method used by CIDER to generate unique filenames when the states are originally saved. If a particular state file does not fit this pattern, the filename can be entered directly on the instance line.

Mask dimension defaults can be set so that device sizes can be specified in terms of area or width. Dimensions for the special ID BJT base contact can also be controlled. The measurement temperature of material parameters, normally taken to be the circuit default, can be overridden.
### 30.13.2 Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resistor</td>
<td>Flag</td>
<td>Resistor</td>
</tr>
<tr>
<td>Capacitor</td>
<td>Flag</td>
<td>Capacitor</td>
</tr>
<tr>
<td>Diode</td>
<td>Flag</td>
<td>Diode</td>
</tr>
<tr>
<td>BipolarBJT</td>
<td>Flag</td>
<td>Bipolar transistor</td>
</tr>
<tr>
<td>MOSFET</td>
<td>Flag</td>
<td>MOS field-effect transistor</td>
</tr>
<tr>
<td>JFET</td>
<td>Flag</td>
<td>Junction field-effect transistor</td>
</tr>
<tr>
<td>MESFET</td>
<td>Flag</td>
<td>MES field-effect transistor</td>
</tr>
<tr>
<td>IC.File</td>
<td>String</td>
<td>Initial-conditions filename</td>
</tr>
<tr>
<td>Unique</td>
<td>Flag</td>
<td>Append instance name to filename</td>
</tr>
<tr>
<td>DefA</td>
<td>Real</td>
<td>Default Mask Area, (m²)</td>
</tr>
<tr>
<td>DefW</td>
<td>Real</td>
<td>Default Mask Width, (m)</td>
</tr>
<tr>
<td>DefL</td>
<td>Real</td>
<td>Default Mask Length, (m)</td>
</tr>
<tr>
<td>Base.Area</td>
<td>Real</td>
<td>lD BJT base area relative to emitter area</td>
</tr>
<tr>
<td>Base.Length</td>
<td>Real</td>
<td>lD BJT base contact length, (µm)</td>
</tr>
<tr>
<td>Base.Depth</td>
<td>Real</td>
<td>lD BJT base contact depth, (µm)</td>
</tr>
<tr>
<td>TNom</td>
<td>Real</td>
<td>Nominal measurement temperature, (°C)</td>
</tr>
</tbody>
</table>

### 30.13.3 Examples

Normally, a 'numos' device model is used for MOSFET devices. However, it can be changed into a bipolar-with-substrate-contact model, by specifying a bipolar structure using the other cards, and indicating the device-structure type as shown here. The default length is set to 1.0 µm so that when mask area is specified on the element line it can be divided by this default to obtain the device width.

```plaintext
options bipolar defl=1.0
```

Specify that a 1D BJT has base area 1/10th that of the emitter, has an effective depth of 0.2 µm and a length between the internal and external base contacts

```plaintext
options base.area=0.1 base.depth=0.2 base.len=1.5
```

If a circuit contains two instances of a bipolar transistor model named 'q1' and 'q2', the following line tells the simulator to look for initial conditions in the 'OP1.q2', respectively. The period in the middle of the names is added automatically:

```plaintext
options unique ic.file="OP1"
```

### 30.13.4 See also

numd, nbjt, numos
30.14 OUTPUT

Identify information to be printed or saved

SYNOPSIS

output [debugging-flags] [general-info] [saved-solutions]

30.14.1 DESCRIPTION

The output card is used to control the amount of information that is either presented to or saved for the user. Three types of information are available. Debugging information is available as a means to monitor program execution. This is useful during long simulations when one is unsure about whether the program has become trapped at some stage of the simulation. General information about a device such as material parameters and resource usage can be obtained. Finally, information about the internal and external states of a device is available. Since this data is best interpreted using a post-processor, a facility is available for saving device solutions in auxiliary output files. Solution filenames are automatically generated by the simulator. If the named file already exists, the file will be overwritten. A filename unique to a particular circuit or run can be generated by providing a root filename. This root name will be added onto the beginning of the automatically generated name. This feature can be used to store solutions in a directory other than the current one by specifying the root filename as the path of the desired directory. Solutions are only saved for those devices that specify the ‘save’ parameter on their instance lines.

The various physical values that can be saved are named below. By default, the following values are saved: the doping, the electron and hole concentrations, the potential, the electric field, the electron and hole current densities, and the displacement current density. Values can be added to or deleted from this list by turning the appropriate flag on or off. For vector-valued quantities in two dimensions, both the X and Y components are saved. The vector magnitude can be obtained during post-processing.

Saved solutions can be used in conjunction with the options card and instance lines to reuse previously calculated solutions as initial guesses for new solutions. For example, it is typical to initialize the device to a known state prior to beginning any DC transfer curve or operating point analysis. This state is an ideal candidate to be saved for later use when it is known that many analyses will be performed on a particular device structure.
### 30.14.2 Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All.Debug</td>
<td>Flag</td>
<td>Debug all analyses</td>
</tr>
<tr>
<td>OP.Debug</td>
<td>Flag</td>
<td>.OP analyses</td>
</tr>
<tr>
<td>DC.Debug</td>
<td>Flag</td>
<td>.DC analyses</td>
</tr>
<tr>
<td>TRAN.Debug</td>
<td>Flag</td>
<td>.TRAN analyses</td>
</tr>
<tr>
<td>AC.Debug</td>
<td>Flag</td>
<td>.AC analyses</td>
</tr>
<tr>
<td>PZ.Debug</td>
<td>Flag</td>
<td>.PZ analyses</td>
</tr>
<tr>
<td>Material</td>
<td>Flag</td>
<td>Physical material information</td>
</tr>
<tr>
<td>Statistics</td>
<td>Flag</td>
<td>Resource usage information</td>
</tr>
<tr>
<td>Resources</td>
<td>Flag</td>
<td></td>
</tr>
<tr>
<td>RootFile</td>
<td>String</td>
<td>Root of output file names</td>
</tr>
<tr>
<td>Psi</td>
<td>Flag</td>
<td>Potential ( V )</td>
</tr>
<tr>
<td>Equ.Psi</td>
<td>Flag</td>
<td>Equilibrium potential ( V )</td>
</tr>
<tr>
<td>Vac.Psi</td>
<td>Flag</td>
<td>Vacuum potential ( V )</td>
</tr>
<tr>
<td>Doping</td>
<td>Flag</td>
<td>Net doping ( cm³ )</td>
</tr>
<tr>
<td>N.Conc</td>
<td>Flag</td>
<td>Electron concentration ( cm³ )</td>
</tr>
<tr>
<td>P.Conc</td>
<td>Flag</td>
<td>Hole concentration ( cm³ )</td>
</tr>
<tr>
<td>PhiN</td>
<td>Flag</td>
<td>Electron quasi-fermi potential ( V )</td>
</tr>
<tr>
<td>PhiP</td>
<td>Flag</td>
<td>Hole quasi-fermi potential ( V )</td>
</tr>
<tr>
<td>PhiC</td>
<td>Flag</td>
<td>Conduction band potential ( V )</td>
</tr>
<tr>
<td>PhiV</td>
<td>Flag</td>
<td>Valence band potential ( V )</td>
</tr>
<tr>
<td>E.Field</td>
<td>Flag</td>
<td>Electric field ( V/cm )</td>
</tr>
<tr>
<td>JC</td>
<td>Flag</td>
<td>Conduction current density ( A/cm² )</td>
</tr>
<tr>
<td>JD</td>
<td>Flag</td>
<td>Displacement current density ( A/cm² )</td>
</tr>
<tr>
<td>JN</td>
<td>Flag</td>
<td>Electron current density ( A/cm² )</td>
</tr>
<tr>
<td>JP</td>
<td>Flag</td>
<td>Hole current density ( A/cm² )</td>
</tr>
<tr>
<td>JT</td>
<td>Flag</td>
<td>Total current density ( A/cm² )</td>
</tr>
<tr>
<td>Unet</td>
<td>Flag</td>
<td>Net recombination ( 1/cm³ s )</td>
</tr>
<tr>
<td>MuN</td>
<td>Flag</td>
<td>Electron mobility (low-field) ( cm²/Vs )</td>
</tr>
<tr>
<td>MuP</td>
<td>Flag</td>
<td>Hole mobility (low-field) ( cm²/Vs )</td>
</tr>
</tbody>
</table>

### 30.14.3 Examples

The following example activates all potentially valuable diagnostic output:

```plaintext
output all.debug mater stat
```

Energy band diagrams generally contain the potential, the quasi-fermi levels, the energies and the vacuum energy. The following example enables saving of the r values needed to make energy band diagrams:

```plaintext
output phin phjp phic phiv vac.psi
```

Sometimes it is desirable to save certain key solutions, and then reload them for use in subsequent simulations. In such cases only the essential values ( Ψ, n, and p ) need to be saved. This example turns off the nonessential default values (and indicates the essential ones explicitly):
30.14.4 SEE ALSO

options, numd, nbjt, numos

30.15 TITLE

Provide a label for this device’s output

SYNOPSIS

title [text]

30.15.1 DESCRIPTION

The title card provides a label for use as a heading in various output files. The text can be any length, but titles that fit on a single line will produce more aesthetically pleasing output.

30.15.2 EXAMPLES

Set the title for a minimum gate length NMOSFET in a 1.0µm BiCMOS process

    title L=1.0um NMOS Device, 1.0um BiCMOS Process

30.15.3 BUGS

The title is currently treated like a comment.

30.16 X.MESH, Y.MESH

Define locations of lines and nodes in a mesh

SYNOPSIS

    x.mesh position numbering-method [spacing-parameters]
    y.mesh position numbering-method [spacing-parameters]
30.16.1 DESCRIPTION

The domains of a device are discretized onto a rectangular finite-difference mesh using x.mesh cards for 1D devices, or x.mesh and y.mesh cards for 2D devices. Both uniform and non-uniform meshes can be specified.

A typical mesh for a 2D device is shown in Fig. 30.3.

![Typical mesh for 2D devices](image)

The mesh is divided into intervals by the reference lines. The other lines in each interval are automatically generated by CIDER using the mesh spacing parameters. In general, each new mesh card adds one reference line and multiple automatic lines to the mesh. Conceptually, a 1D mesh is similar to a 2D mesh except that there are no reference or automatic lines needed in the second dimension.

The location of a reference line in the mesh must either be given explicitly (using Location) or defined implicitly relative to the location of the previous reference line (by using Width). (If the first card in either direction is specified using Width, an initial reference line is automatically generated at location 0.0.) The line number of the reference line can be given explicitly, in which case the automatic lines are evenly spaced within the interval, and the number of lines is determined from the difference between the current line number and that of the previous reference line. However, if the interval width is given, then the line number is interpreted directly as the number of additional lines to add to the mesh.

For a nonuniformly spaced interval, the number of automatic lines has to be determined using the mesh spacing parameters. Nonuniform spacing is triggered by providing a desired ratio for the lengths of the spaces between adjacent pairs of lines. This ratio should always be greater than one, indicating the ratio of larger spaces to smaller spaces. In addition to the ratio, one or both of the space widths at the ends of the interval must be provided. If only one is given,
it will be the smallest space and the largest space will be at the opposite end of the interval. If both are given, the largest space will be in the middle of the interval. In certain cases it is desirable to limit the growth of space widths in order to control the solution accuracy. This can be accomplished by specifying a maximum space size, but this option is only available when one of the two end lengths is given. Note that once the number of new lines is determined using the desired ratio, the actual spacing ratio may be adjusted so that the spaces exactly fill the interval.

### 30.16.2 Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>Real</td>
<td>Location of this mesh line, (µm)</td>
</tr>
<tr>
<td>:Width</td>
<td>Real</td>
<td>Width between this and previous mesh lines, (µm)</td>
</tr>
<tr>
<td>Number</td>
<td>Integer</td>
<td>Number of this mesh line</td>
</tr>
<tr>
<td>:Node</td>
<td>Real</td>
<td>Ratio of sizes of adjacent spaces</td>
</tr>
<tr>
<td>:Ratio</td>
<td>Real</td>
<td>Space size at start of interval, (µm)</td>
</tr>
<tr>
<td>H.Start</td>
<td>Real</td>
<td>Space size at end of interval, (µm)</td>
</tr>
<tr>
<td>H.End</td>
<td>Real</td>
<td>Maximum space size inside interval, (µm)</td>
</tr>
<tr>
<td>H.Max</td>
<td>Real</td>
<td></td>
</tr>
</tbody>
</table>

### 30.16.3 EXAMPLES

A 50 node, uniform mesh for a 5 µm long semiconductor resistor can be specified as:

```plaintext
x.mesh loc=0.0 n=1
x.mesh loc=5.0 n=50
```

An accurate mesh for a 1D diode needs fine spacing near the junction. In this example, the junction is assumed to be 0.75 µm deep. The spacing near the diode ends is limited to a maximum of 0.1 µm:

```plaintext
x.mesh w=0.75 h.e=0.001 h.m=0.1 ratio=1.5
x.mesh w=2.25 h.s=0.001 h.m=0.1 ratio=1.5
```

The vertical mesh spacing of a MOSFET can generally be specified as uniform through the gate oxide, very fine for the surface inversion layer, moderate down to the source/drain junction depth, and then increasing all the way to the bulk contact:

```plaintext
y.mesh loc=-0.04 node=1
y.mesh loc=0.0 node=6
y.mesh width=0.5 h.start=0.001 h.max=.05 ratio=2.0
y.mesh width=2.5 h.start=0.05 ratio=2.0
```

### 30.16.4 SEE ALSO

domain
30.17 NUMD

Diode / two-terminal numerical models and elements

SYNOPSIS Model:

```model-name NUMD [level] + ...
```

SYNOPSIS Element:

```DXXXXXXX nl n2 model-name [geometry] [temperature] [initial-conditions]
```

SYNOPSIS Output:

```SAVE [small-signal values]
```

30.17.1 DESCRIPTION

NUMD is the name for a diode numerical model. In addition, this same model can be used to simulate other two-terminal structures such as semiconductor resistors and MOS capacitors. See the options card for more information on how to customize the device type.

Both 1D and 2D devices are supported. These correspond to the LEVEL=1 and LEVEL=2 models, respectively. If left unspecified, it is assumed that the device is one-dimensional.

All numerical two-terminal element names begin with the letter ‘D. The element name is then followed by the names of the positive (n1) and negative (n2) nodes. After this must come the name of the model used for the element. The remaining information can come in any order. The layout dimensions of an element are specified relative to the geometry of a default device. For 1D devices, the default device has an area of 1m², and for 2D devices, the default device has a width of 1 m. However, these defaults can be overridden on an options card. The operating temperature of a device can be set independently from that of the rest of the circuit in order to simulate non-isothermal circuit operation. Finally, the name of a file containing an initial state for the device can be specified. Remember that if the filename contains capital letters, they must be protected by surrounding the filename with double quotes. Alternatively, the device can be placed in an OFF state (thermal equilibrium) at the beginning of the analysis. For more information on the use of initial conditions, see the NGSPICE User’s Manual, Chapt. 7.1.

In addition to the element input parameters, there are output-only parameters that can be shown using the NGSPICE show command (17.5.71) or captured using the save/.SAVE (17.5.61/15.6.1) command. These parameters are the elements of the indefinite conductance (G), capacitance (C), and admittance (Y) matrices where $Y = G + j\omega C$. By default, the parameters are computed at 1 Hz. Each element is accessed using the name of the matrix (g, c or y) followed by the node indices of the output terminal and the input terminal (e.g. g11). Beware that names are case-sensitive for save/show, so lower-case letters must be used.
30.17.2 Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level</td>
<td>Integer</td>
<td>Dimensionality of numerical model</td>
</tr>
<tr>
<td>Area</td>
<td>Real</td>
<td>Multiplicative area factor</td>
</tr>
<tr>
<td>W</td>
<td>Real</td>
<td>Multiplicative width factor</td>
</tr>
<tr>
<td>Temp</td>
<td>Real</td>
<td>Element operating temperature</td>
</tr>
<tr>
<td>IC.File</td>
<td>String</td>
<td>Initial-conditions filename</td>
</tr>
<tr>
<td>Off</td>
<td>Flag</td>
<td>Device initially in OFF state</td>
</tr>
<tr>
<td>gIJ</td>
<td>Flag</td>
<td>Conductance element $G_{ij}$, (Ω)</td>
</tr>
<tr>
<td>cIJ</td>
<td>Flag</td>
<td>Capacitance element $C_{ij}$, (F)</td>
</tr>
<tr>
<td>yIJ</td>
<td>Flag</td>
<td>Admittance element $Y_{ij}$, (Ω)</td>
</tr>
</tbody>
</table>

30.17.3 EXAMPLES

A one-dimensional numerical switching-diode element/model pair with an area twice that of the default device (which has a size of 1 µm x 1 µm) can be specified using:

```
DSWITCH 1 2 M_SWITCH_DIODE AREA=2
.MODEL M_SWITCH_DIODE NUMD
+ options defa=1p ...
+ ...
```

A two-dimensional two-terminal MOS capacitor with a width of 20 µm and an initial condition of 3 V is created by:

```
DMOSCAP 11 12 M_MOSCAP W=20um IC=3v
.MODEL M_MOSCAP NUMD LEVEL=2
+ options moscap defw=1m
+ ...
```

The next example shows how both the width and area factors can be used to create a power diode with area twice that of a 6µm-wide device (i.e. a 12µm-wide device). The device is assumed to be operating at a temperature of 100°C:

```
D1 POSN NEGN POWERMOD AREA=2 W=6um TEMP=100.0
.MODEL POWERMOD NUMD LEVEL=2
+ ...
```

This example saves all the small-signal parameters of the previous diode:

```
.SAVE @d1[g11] @d1[g12] @d1[g21] @d1[g22]
.SAVE @d1[c11] @d1[c12] @d1[c21] @d1[c22]
.SAVE @d1[y11] @d1[y12] @d1[y21] @d1[y22]
```
30.17.4 SEE ALSO

options, output

30.17.5 BUGS

Convergence problems may be experienced when simulating MOS capacitors due to singularities in the current-continuity equations.

30.18 NBJT

Bipolar / three-terminal numerical models and elements

SYNOPSIS Model:

```plaintext
.MODEL model-name NBJT [level]
+ ...
```

SYNOPSIS Element:

```plaintext
QXXXXXXX nl n2 n3 model-name [geometry]
+ [temperature] [initial-conditions]
```

SYNOPSIS Output:

```plaintext
.SAVE [small-signal values]
```

30.18.1 DESCRIPTION

NBJT is the name for a bipolar transistor numerical model. In addition, the 2D model can be used to simulate other three-terminal structures such as a JFET or MESFET. However, the 1D model is customized with a special base contact, and cannot be used for other purposes. See the options card for more information on how to customize the device type and setup the 1D base contact.

Both 1" and 2D devices are supported. These correspond to the LEVEL=1 and models, respectively. If left unspecified, it is assumed that the device is one-dimensional.

All numerical three-terminal element names begin with the letter 'Q'. If the device is a bipolar transistor, then the nodes are specified in the order: collector (nl), base (n2), emitter (n3). For a JFET or MESFET, the node order is: drain (n1), gate (n2), source (n3). After this must come the name of the model used for the element. The remaining information can come in any order. The layout dimensions of an element are specified relative to the geometry of a default device. For the 1D BJT, the default device has an area of 1µm², and for 2D devices, the default device has a width of 1µm. In addition, it is assumed that the default 1D BJT has a base contact with area equal to the emitter area, length of 1µm and a depth automatically determined from the device doping profile. However, all these defaults can be overridden on an options card.
The operating temperature of a device can be set independently from the rest of that of the circuit in order to simulate non-isothermal circuit operation. Finally, the name of a file containing an initial state for the device can be specified. Remember that if the filename contains capital letters, they must be protected by surrounding the filename with double quotes. Alternatively, the device can be placed in an OFF state (thermal equilibrium) at the beginning of the analysis. For more information on the use of initial conditions, see the NGSPICE User’s Manual.

In addition to the element input parameters, there are output-only parameters that can be shown using the SPICE show command or captured using the save/.SAVE command. These parameters are the elements of the indefinite conductance $G$, capacitance $C$, and admittance $Y$ matrices where $Y = G + j\omega C$. By default, the parameters are computed at 1Hz. Each element is accessed using the name of the matrix ($g$, $c$ or $y$) followed by the node indices of the output terminal and the input terminal (e.g. $g_{11}$). Beware that parameter names are case-sensitive for save/show, so lower-case letters must be used.

### 30.18.2 Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level</td>
<td>Integer</td>
<td>Dimensionality of numerical model</td>
</tr>
<tr>
<td>Area</td>
<td>Real</td>
<td>Multiplicative area factor</td>
</tr>
<tr>
<td>W</td>
<td>Real</td>
<td>Multiplicative width factor</td>
</tr>
<tr>
<td>Temp</td>
<td>Real</td>
<td>Element operating temperature</td>
</tr>
<tr>
<td>IC.File</td>
<td>String</td>
<td>Initial-conditions filename</td>
</tr>
<tr>
<td>Off</td>
<td>Flag</td>
<td>Device initially in OFF state</td>
</tr>
<tr>
<td>gIJ</td>
<td>Flag</td>
<td>Conductance element $G_{ij}$, ($\Omega$)</td>
</tr>
<tr>
<td>cIJ</td>
<td>Flag</td>
<td>Capacitance element $C_{ij}$, ($F$)</td>
</tr>
<tr>
<td>yIJ</td>
<td>Flag</td>
<td>Admittance element $Y_{ij}$, ($\Omega$)</td>
</tr>
</tbody>
</table>

### 30.18.3 EXAMPLES

A one-dimensional numerical bipolar transistor with an emitter stripe 4 times as wide as the default device is created using:

```plaintext
Q2 1 2 3 M_BJT AREA=4
```

This example saves the output conductance ($go$), transconductance ($gm$) and input conductance ($gpi$) of the previous transistor in that order:

```plaintext
.SAVE @q2[g11] @q2[g12] @q2[g22]
```

The second example is for a two-dimensional JFET with a width of 5µm and initial conditions obtained from file IC.jfet:

```plaintext
QJ1 11 12 13 M_JFET W=5um IC.FILE="IC.jfet"
.MODEL M_JFET NBJT LEVEL=2
+ options jfet
+ ...
```
A final example shows how to use symmetry to simulate half of a 2D BJT, avoiding having the user double the area of each instance:

```
Q2 NC2 NB2 NE2 BJTMOD AREA=1
Q3 NC3 NB3 NE3 BJTMOD AREA=1
.MODEL BJTMOD NBJT LEVEL=2
  + options defw=2um
  + * Define half of the device now
  + ...
```

30.18.4 SEE ALSO

options, output

30.18.5 BUGS

MESFETs cannot be simulated properly yet because Schottky contacts have not been implemented.

30.19 NUMOS

MOSFET / four-terminal numerical models and elements

SYNOPSIS Model:

```
.MMODEL model-name NUMOS [level]
  + ...
```

SYNOPSIS Element:

```
MXXXXXXX nl n2 n3 n4 model-name [geometry]
  + [temperature] [initial-conditions]
```

SYNOPSIS Output:

```
.SAVE [small-signal values]
```

30.19.1 DESCRIPTION

NUMOS is the name for a MOSFET numerical model. In addition, the 2D model can be used to simulate other four-terminal structures such as integrated bipolar and JFET devices with substrate contacts. However, silicon controlled rectifiers (SCRs) cannot be simulated because of the snapback in the transfer characteristic. See the options card for more information on how to customize the device type. The LEVEL parameter of two- and three-terminal devices is
not needed, because only 2D devices are supported. However, it will accepted and ignored if provided.

All numerical four-terminal element names begin with the letter ‘M’. If the device is a MOSFET, or JFET with a bulk contact, then the nodes are specified in the order: drain (n1), gate (n2), source (n3), bulk (n4). If the device is a BJT, the node order is: collector (n1), base (n2), emitter (n3), substrate (n4). After this must come the name of the model 1used for the element. The remaining information can come in any order. The layout dimensions of an element are specified relative to the geometry of a default device. The default device has a width of 1m. However, this default can be overridden on an options card. In addition, the element line will accept a length parameter, L, but does not use it in any calculations. This is provided to enable somewhat greater compatibility between numerical MOSFET models and the standard SPICE3 compact MOSFET models.

The operating temperature of a device can be set independently from that of the rest of the circuit in order to simulate non-isothermal circuit operation. Finally, the name of a file containing an initial state for the device can be specified. Remember that if the filename contains capital letters, they must be protected by surrounding the filename with double quotes. Alternatively, the device can be placed in an OFF state (thermal equilibrium) at the beginning of the analysis. For more information on the use of initial conditions, see the NGSPICE User’s Manual.

In addition to the element input parameters, there are output-only parameters that can be shown using the SPICE show command or captured using the save/.SAVE command.

These parameters are the elements of the indefinite conductance (G), capacitance (C), and admittance (Y) matrices where $Y = G + j\omega C$. By default, the parameters are computed at 1 Hz. Each element is accessed using the name of the matrix (g, c or y) followed by the node indices of the output terminal and the input terminal (e.g. g11). Beware that parameter names are case-sensitive for save/show, so lower-case letters must be used.

### 30.19.2 Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level</td>
<td>Integer</td>
<td>Dimensionality of numerical model</td>
</tr>
<tr>
<td>Area</td>
<td>Real</td>
<td>Multiplicative area factor</td>
</tr>
<tr>
<td>W</td>
<td>Real</td>
<td>Multiplicative width factor</td>
</tr>
<tr>
<td>L</td>
<td>Real</td>
<td>Unused length factor</td>
</tr>
<tr>
<td>Temp</td>
<td>Real</td>
<td>Element operating temperature</td>
</tr>
<tr>
<td>IC.File</td>
<td>String</td>
<td>Initial-conditions filename</td>
</tr>
<tr>
<td>Off</td>
<td>Flag</td>
<td>Device initially in OFF state</td>
</tr>
<tr>
<td>gIJ</td>
<td>Flag</td>
<td>Conductance element $G_{ij}$, (Ω)</td>
</tr>
<tr>
<td>cIJ</td>
<td>Flag</td>
<td>Capacitance element $C_{ij}$, (F)</td>
</tr>
<tr>
<td>yIJ</td>
<td>Flag</td>
<td>Admittance element $Y_{ij}$, (Ω)</td>
</tr>
</tbody>
</table>

### 30.19.3 EXAMPLES

A numerical MOSFET with a gate width of 5µm and length of 1µm is described below. However, the model can only be used for 1µm length devices, so the length parameter is redundant. The device is initially biased near its threshold by taking an initial state from the file NM1.vth.
M1 1 2 3 4 M_NMOS_1UM W=5um L=1um IC.FILE="NM1.vth"
.M.Model MNMOS_1UM NUMOS
+ * Description of a lum device
+ ... 

This example saves the definite admittance matrix of the previous MOSFET where the source terminal (3) is used as the reference. (The definite admittance matrix is formed by deleting the third row and column from the indefinite admittance matrix.)

.SAVE @m1[y11] @m1[y12] @ml[y14]
.SAVE @m1[y21] @m1[y22] @ml[y24]
.SAVE @m1[y41] @m1[y42] @ml[y44]

Bipolar transistors are usually specified in terms of their area relative to a unit device. The following example creates a unit-sized device:

MQ1 NC NB NE NS N_BJT
 .MODEL M_BJT NUMOS LEVEL=2
  + options bipolar defw=5um
  + ... 

30.19.4 SEE ALSO

options, output 

30.20 Cider examples

The original Cider User’s manual, in its Appendix A, lists a lot of examples, starting at page 226. We do not reproduce these pages here, but ask you to refer to the original document. If you experience any difficulties downloading it, please send a note to the ngspice users’ mailing list.
Part IV

Appendices
Chapter 31

Model and Device Parameters

The following tables summarize the parameters available on each of the devices and models in ngspice. There are two tables for each type of device supported by ngspice. Input parameters to instances and models are parameters that can occur on an instance or model definition line in the form keyword=value where keyword is the parameter name as given in the tables. Default input parameters (such as the resistance of a resistor or the capacitance of a capacitor) obviously do not need the keyword specified.

31.1 Accessing internal device parameters

Output parameters are those additional parameters that are available for many types of instances for the output of operating point and debugging information. These parameters are specified as @device[keyword] and are available for the most recent point computed or, if specified in a .save statement, for an entire simulation as a normal output vector. Thus, to monitor the gate-to-source capacitance of a MOSFET, a command

```
save @m1[cgs]
```

given before a transient simulation causes the specified capacitance value to be saved at each time-point, and a subsequent command such as

```
plot @m1[cgs]
```

produces the desired plot. (Note that the show command does not use this format).

Some variables are listed as both input and output, and their output simply returns the previously input value, or the default value after the simulation has been run. Some parameters are input only because the output system can not handle variables of the given type yet, or the need for them as output variables has not been apparent. Many such input variables are available as output variables in a different format, such as the initial condition vectors that can be retrieved as individual initial condition values. Finally, internally derived values are output only and are provided for debugging and operating point output purposes.
If you want to access a device parameter of a device used inside of a subcircuit, you may use the syntax as shown below.

**General form:**

```
@device_identifier.subcircuit_name.<subcircuit_name_nn> +.device_name[parameter]
```

**Example input file:**

```
* transistor output characteristics
* two nested subcircuits
vdd d1 0 2.0
vss vsss 0 0
vsi g1 vsss 0
xmos1 d1 g1 vsss level1
.subckt level1 d3 g3 v3
xmos2 d3 g3 v3 level2
.ends
.subckt level2 d4 g4 v4
m1 d4 g4 v4 v4 nmos w=1e-5 l=3.5e-007
.ends
.dc vdd 0 5 0.1 vssig 0 5 1
.control
save all @m.xmos1.xmos2.m1[vdsat]
run
plot vss#branch $ current measured at the top level
.plot @m.xmos1.xmos2.m1[vdsat]
.ends
.MODEL NMOS NMOS LEVEL = 8
+VERSION = 3.2.4 TNOM = 27 TOX = 7.4E-9
.end
```

The device identifier is the first letter extracted from the device name, e.g. m for a MOS transistor.

Please note that the parameter tables presented below do not provide the detailed information available about the parameters provided in the section on each device and model, but are provided as a quick reference guide.
31.2 Elementary Devices

31.2.1 Resistor

31.2.1.1 Resistor instance parameters

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Direction</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>resistance (r)</td>
<td>InOut</td>
<td>real</td>
<td>Resistance</td>
</tr>
<tr>
<td>10</td>
<td>ac</td>
<td>InOut</td>
<td>real</td>
<td>AC resistance value</td>
</tr>
<tr>
<td>8</td>
<td>temp</td>
<td>InOut</td>
<td>real</td>
<td>Instance operating temperature</td>
</tr>
<tr>
<td>14</td>
<td>dtemp</td>
<td>InOut</td>
<td>real</td>
<td>Instance temperature difference with the rest of the circuit</td>
</tr>
<tr>
<td>3</td>
<td>l</td>
<td>InOut</td>
<td>real</td>
<td>Length</td>
</tr>
<tr>
<td>2</td>
<td>w</td>
<td>InOut</td>
<td>real</td>
<td>Width</td>
</tr>
<tr>
<td>12</td>
<td>m</td>
<td>InOut</td>
<td>real</td>
<td>Multiplication factor</td>
</tr>
<tr>
<td>16</td>
<td>tc</td>
<td>InOut</td>
<td>real</td>
<td>First order temp. coefficient</td>
</tr>
<tr>
<td>16</td>
<td>tc1</td>
<td>InOut</td>
<td>real</td>
<td>First order temp. coefficient</td>
</tr>
<tr>
<td>17</td>
<td>tc2</td>
<td>InOut</td>
<td>real</td>
<td>Second order temp. coefficient</td>
</tr>
<tr>
<td>13</td>
<td>scale</td>
<td>InOut</td>
<td>real</td>
<td>Scale factor</td>
</tr>
<tr>
<td>15</td>
<td>noisy (noise)</td>
<td>InOut</td>
<td>integer</td>
<td>Resistor generate noise</td>
</tr>
<tr>
<td>5</td>
<td>sens_resist</td>
<td>In</td>
<td>flag</td>
<td>flag to request sensitivity WRT resistance</td>
</tr>
<tr>
<td>6</td>
<td>i</td>
<td>Out</td>
<td>real</td>
<td>Current</td>
</tr>
<tr>
<td>7</td>
<td>p</td>
<td>Out</td>
<td>real</td>
<td>Power</td>
</tr>
<tr>
<td>206</td>
<td>sens_dc</td>
<td>Out</td>
<td>real</td>
<td>dc sensitivity</td>
</tr>
<tr>
<td>201</td>
<td>sens_real</td>
<td>Out</td>
<td>real</td>
<td>dc sensitivity and real part of ac sensitivity</td>
</tr>
<tr>
<td>202</td>
<td>sens_imag</td>
<td>Out</td>
<td>real</td>
<td>dc sensitivity and imag part of ac sensitivity</td>
</tr>
<tr>
<td>203</td>
<td>sens_mag</td>
<td>Out</td>
<td>real</td>
<td>ac sensitivity of magnitude</td>
</tr>
<tr>
<td>204</td>
<td>sens_ph</td>
<td>Out</td>
<td>real</td>
<td>ac sensitivity of phase</td>
</tr>
<tr>
<td>205</td>
<td>sens_cplx</td>
<td>Out</td>
<td>complex</td>
<td>ac sensitivity</td>
</tr>
</tbody>
</table>
31.2.1.2  Resistor model parameters

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Direction</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>103</td>
<td>rsh</td>
<td>InOut</td>
<td>real</td>
<td>Sheet resistance</td>
</tr>
<tr>
<td>106</td>
<td>narrow</td>
<td>InOut</td>
<td>real</td>
<td>Narrowing of resistor</td>
</tr>
<tr>
<td>106</td>
<td>dw</td>
<td>InOut</td>
<td>real</td>
<td></td>
</tr>
<tr>
<td>109</td>
<td>short</td>
<td>InOut</td>
<td>real</td>
<td>Shortening of resistor</td>
</tr>
<tr>
<td>109</td>
<td>dlr</td>
<td>InOut</td>
<td>real</td>
<td></td>
</tr>
<tr>
<td>101</td>
<td>tc1</td>
<td>InOut</td>
<td>real</td>
<td>First order temp. coefficient</td>
</tr>
<tr>
<td>102</td>
<td>tc2</td>
<td>InOut</td>
<td>real</td>
<td>Second order temp. coefficient</td>
</tr>
<tr>
<td>104</td>
<td>defw</td>
<td>InOut</td>
<td>real</td>
<td>Default device width</td>
</tr>
<tr>
<td>104</td>
<td>w</td>
<td>InOut</td>
<td>real</td>
<td>Default device width</td>
</tr>
<tr>
<td>105</td>
<td>l</td>
<td>InOut</td>
<td>real</td>
<td>Default device length</td>
</tr>
<tr>
<td>110</td>
<td>kf</td>
<td>InOut</td>
<td>real</td>
<td>Flicker noise coefficient</td>
</tr>
<tr>
<td>111</td>
<td>af</td>
<td>InOut</td>
<td>real</td>
<td>Flicker noise exponent</td>
</tr>
<tr>
<td>108</td>
<td>tnom</td>
<td>InOut</td>
<td>real</td>
<td>Parameter measurement temperature</td>
</tr>
<tr>
<td>107</td>
<td>r</td>
<td>InOut</td>
<td>real</td>
<td>Resistance</td>
</tr>
<tr>
<td>107</td>
<td>res</td>
<td>InOut</td>
<td>real</td>
<td>Resistance</td>
</tr>
<tr>
<td></td>
<td>wf</td>
<td>InOut</td>
<td>real</td>
<td>Flicker noise width exponent</td>
</tr>
<tr>
<td></td>
<td>lf</td>
<td>InOut</td>
<td>real</td>
<td>Flicker noise length exponent</td>
</tr>
<tr>
<td></td>
<td>ef</td>
<td>InOut</td>
<td>real</td>
<td>Flicker noise frequency exponent</td>
</tr>
<tr>
<td></td>
<td>r</td>
<td>In</td>
<td>flag</td>
<td>Device is a resistor model</td>
</tr>
</tbody>
</table>
31.2. ELEMENTARY DEVICES

31.2.2 Capacitor - Fixed capacitor

31.2.2.1 Capacitor instance parameters

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Direction</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>capacitance</td>
<td>InOut</td>
<td>real</td>
<td>Device capacitance</td>
</tr>
<tr>
<td>1</td>
<td>cap</td>
<td>InOut</td>
<td>real</td>
<td>Device capacitance</td>
</tr>
<tr>
<td>1</td>
<td>c</td>
<td>InOut</td>
<td>real</td>
<td>Device capacitance</td>
</tr>
<tr>
<td>2</td>
<td>ic</td>
<td>InOut</td>
<td>real</td>
<td>Initial capacitor voltage</td>
</tr>
<tr>
<td>8</td>
<td>temp</td>
<td>InOut</td>
<td>real</td>
<td>Instance operating temperature</td>
</tr>
<tr>
<td>9</td>
<td>dtemp</td>
<td>InOut</td>
<td>real</td>
<td>Instance temperature difference from the rest of the circuit</td>
</tr>
<tr>
<td>3</td>
<td>w</td>
<td>InOut</td>
<td>real</td>
<td>Device width</td>
</tr>
<tr>
<td>4</td>
<td>l</td>
<td>InOut</td>
<td>real</td>
<td>Device length</td>
</tr>
<tr>
<td>10</td>
<td>scale</td>
<td>InOut</td>
<td>real</td>
<td>Scale factor</td>
</tr>
<tr>
<td>5</td>
<td>sens_cap</td>
<td>In</td>
<td>flag</td>
<td>flag to request sens. WRT cap.</td>
</tr>
<tr>
<td>6</td>
<td>i</td>
<td>Out</td>
<td>real</td>
<td>Device current</td>
</tr>
<tr>
<td>7</td>
<td>p</td>
<td>Out</td>
<td>real</td>
<td>Instantaneous device power</td>
</tr>
<tr>
<td>206</td>
<td>sens_dc</td>
<td>Out</td>
<td>real</td>
<td>dc sensitivity</td>
</tr>
<tr>
<td>201</td>
<td>sens_real</td>
<td>Out</td>
<td>real</td>
<td>real part of ac sensitivity</td>
</tr>
<tr>
<td>202</td>
<td>sens_imag</td>
<td>Out</td>
<td>real</td>
<td>dc sens. &amp; imag part of ac sensit.</td>
</tr>
<tr>
<td>203</td>
<td>sens_mag</td>
<td>Out</td>
<td>real</td>
<td>sensitivity of ac magnitude</td>
</tr>
<tr>
<td>204</td>
<td>sens_ph</td>
<td>Out</td>
<td>real</td>
<td>sensitivity of ac phase</td>
</tr>
<tr>
<td>205</td>
<td>sens_cplx</td>
<td>Out</td>
<td>complex</td>
<td>ac sensitivity</td>
</tr>
</tbody>
</table>

31.2.2.2 Capacitor model parameters

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Direction</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>112</td>
<td>cap</td>
<td>InOut</td>
<td>real</td>
<td>Model capacitance</td>
</tr>
<tr>
<td>101</td>
<td>cj</td>
<td>InOut</td>
<td>real</td>
<td>Bottom Capacitance per area</td>
</tr>
<tr>
<td>102</td>
<td>cjsw</td>
<td>InOut</td>
<td>real</td>
<td>Sidewall capacitance per meter</td>
</tr>
<tr>
<td>103</td>
<td>defw</td>
<td>InOut</td>
<td>real</td>
<td>Default width</td>
</tr>
<tr>
<td>113</td>
<td>defl</td>
<td>InOut</td>
<td>real</td>
<td>Default length</td>
</tr>
<tr>
<td>105</td>
<td>narrow</td>
<td>InOut</td>
<td>real</td>
<td>width correction factor</td>
</tr>
<tr>
<td>106</td>
<td>short</td>
<td>InOut</td>
<td>real</td>
<td>length correction factor</td>
</tr>
<tr>
<td>107</td>
<td>tc1</td>
<td>InOut</td>
<td>real</td>
<td>First order temp. coefficient</td>
</tr>
<tr>
<td>108</td>
<td>tc2</td>
<td>InOut</td>
<td>real</td>
<td>Second order temp. coefficient</td>
</tr>
<tr>
<td>109</td>
<td>tnom</td>
<td>InOut</td>
<td>real</td>
<td>Parameter measurement temperature</td>
</tr>
<tr>
<td>110</td>
<td>di</td>
<td>InOut</td>
<td>real</td>
<td>Relative dielectric constant</td>
</tr>
<tr>
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<td>thick</td>
<td>InOut</td>
<td>real</td>
<td>Insulator thickness</td>
</tr>
<tr>
<td>104</td>
<td>c</td>
<td>In</td>
<td>flag</td>
<td>Capacitor model</td>
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## 31.2.3 Inductor - Fixed inductor

### 31.2.3.1 Inductor instance parameters

<table>
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<th>Description</th>
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</tr>
<tr>
<td>2</td>
<td>ic</td>
<td>InOut</td>
<td>real</td>
<td>Initial current through inductor</td>
</tr>
<tr>
<td>5</td>
<td>sens_ind</td>
<td>In</td>
<td>flag</td>
<td>flag to request sensitivity WRT inductance</td>
</tr>
<tr>
<td>9</td>
<td>temp</td>
<td>InOut</td>
<td>real</td>
<td>Instance operating temperature</td>
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<td>Instance temperature difference with the rest of the circuit</td>
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<tr>
<td>8</td>
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<td>Multiplication Factor</td>
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<td>Scale factor</td>
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<td>real</td>
<td>Number of turns</td>
</tr>
<tr>
<td>3</td>
<td>flux</td>
<td>Out</td>
<td>real</td>
<td>Flux through inductor</td>
</tr>
<tr>
<td>4</td>
<td>v</td>
<td>Out</td>
<td>real</td>
<td>Terminal voltage of inductor</td>
</tr>
<tr>
<td>4</td>
<td>volt</td>
<td>Out</td>
<td>real</td>
<td>Current through the inductor</td>
</tr>
<tr>
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<td>p</td>
<td>Out</td>
<td>real</td>
<td>instantaneous power dissipated by the inductor</td>
</tr>
<tr>
<td>206</td>
<td>sens_dc</td>
<td>Out</td>
<td>real</td>
<td>dc sensitivity</td>
</tr>
<tr>
<td>201</td>
<td>sens_real</td>
<td>Out</td>
<td>real</td>
<td>real part of ac sensitivity</td>
</tr>
<tr>
<td>202</td>
<td>sens_imag</td>
<td>Out</td>
<td>real</td>
<td>dc sensitivity and imag part of ac sensitivity</td>
</tr>
<tr>
<td>203</td>
<td>sens_mag</td>
<td>Out</td>
<td>real</td>
<td>sensitivity of AC magnitude</td>
</tr>
<tr>
<td>204</td>
<td>sens_ph</td>
<td>Out</td>
<td>real</td>
<td>sensitivity of AC phase</td>
</tr>
<tr>
<td>205</td>
<td>sens_cplx</td>
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<td>ac sensitivity</td>
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### 31.2.3.2 Inductor model parameters

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<td>tc1</td>
<td>InOut</td>
<td>real</td>
<td>First order temp. coefficient</td>
</tr>
<tr>
<td>102</td>
<td>tc2</td>
<td>InOut</td>
<td>real</td>
<td>Second order temp. coefficient</td>
</tr>
<tr>
<td>103</td>
<td>tnom</td>
<td>InOut</td>
<td>real</td>
<td>Parameter measurement temperature</td>
</tr>
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<td>104</td>
<td>csect</td>
<td>InOut</td>
<td>real</td>
<td>Inductor cross section</td>
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<tr>
<td>105</td>
<td>length</td>
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<td>real</td>
<td>Inductor length</td>
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<td>nt</td>
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<td>real</td>
<td>Model number of turns</td>
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<tr>
<td>107</td>
<td>mu</td>
<td>InOut</td>
<td>real</td>
<td>Relative magnetic permeability</td>
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<td>108</td>
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<td>In</td>
<td>flag</td>
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31.2.4 Mutual - Mutual Inductor

31.2.4.1 Mutual instance parameters

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<td>Mutual inductance</td>
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<tr>
<td>401</td>
<td>coefficient</td>
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<td>real</td>
<td></td>
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<td>inductor1</td>
<td>InOut</td>
<td>instance</td>
<td>First coupled inductor</td>
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<td>inductor2</td>
<td>InOut</td>
<td>instance</td>
<td>Second coupled inductor</td>
</tr>
<tr>
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<td>In</td>
<td>flag</td>
<td>flag to request sensitivity WRT coupling factor</td>
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<tr>
<td>606</td>
<td>sens_dc</td>
<td>Out</td>
<td>real</td>
<td>dc sensitivity</td>
</tr>
<tr>
<td>601</td>
<td>sens_real</td>
<td>Out</td>
<td>real</td>
<td>real part of ac sensitivity</td>
</tr>
<tr>
<td>602</td>
<td>sens_imag</td>
<td>Out</td>
<td>real</td>
<td>dc sensitivity and imag part of ac sensitivity</td>
</tr>
<tr>
<td>603</td>
<td>sens_mag</td>
<td>Out</td>
<td>real</td>
<td>sensitivity of AC magnitude</td>
</tr>
<tr>
<td>604</td>
<td>sens_ph</td>
<td>Out</td>
<td>real</td>
<td>sensitivity of AC phase</td>
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<tr>
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<td>sens_cplx</td>
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<td>complex</td>
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31.3 Voltage and current sources

31.3.1 ASRC - Arbitrary source

31.3.1.1 ASRC instance parameters

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<td>In</td>
<td>parsetree</td>
<td>Current source</td>
</tr>
<tr>
<td>1</td>
<td>v</td>
<td>In</td>
<td>parsetree</td>
<td>Voltage source</td>
</tr>
<tr>
<td>7</td>
<td>i</td>
<td>Out</td>
<td>real</td>
<td>Current through source</td>
</tr>
<tr>
<td>6</td>
<td>v</td>
<td>Out</td>
<td>real</td>
<td>Voltage across source</td>
</tr>
<tr>
<td>3</td>
<td>pos_node</td>
<td>Out</td>
<td>integer</td>
<td>Positive Node</td>
</tr>
<tr>
<td>4</td>
<td>neg_node</td>
<td>Out</td>
<td>integer</td>
<td>Negative Node</td>
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31.3.2 Isource - Independent current source

31.3.2.1 Isource instance parameters

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<th>Name</th>
<th>Direction</th>
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</thead>
<tbody>
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<td>real</td>
<td>DC value of source</td>
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<tr>
<td>2</td>
<td>acmag</td>
<td>InOut</td>
<td>real</td>
<td>AC magnitude</td>
</tr>
<tr>
<td>3</td>
<td>acphase</td>
<td>InOut</td>
<td>real</td>
<td>AC phase</td>
</tr>
<tr>
<td>4</td>
<td>pulse</td>
<td>In</td>
<td>real vector</td>
<td>Pulse description</td>
</tr>
<tr>
<td>5</td>
<td>sine</td>
<td>In</td>
<td>real vector</td>
<td>Sinusoidal source description</td>
</tr>
<tr>
<td>6</td>
<td>sin</td>
<td>In</td>
<td>real vector</td>
<td>Sinusoidal source description</td>
</tr>
<tr>
<td>7</td>
<td>exp</td>
<td>In</td>
<td>real vector</td>
<td>Exponential source description</td>
</tr>
<tr>
<td>8</td>
<td>pwl</td>
<td>In</td>
<td>real vector</td>
<td>Piecewise linear description</td>
</tr>
<tr>
<td>9</td>
<td>sffm</td>
<td>In</td>
<td>real vector</td>
<td>Single freq. FM description</td>
</tr>
<tr>
<td>10</td>
<td>am</td>
<td>In</td>
<td>real vector</td>
<td>Amplitude modulation description</td>
</tr>
<tr>
<td>11</td>
<td>neg_node</td>
<td>Out</td>
<td>integer</td>
<td>Negative node of source</td>
</tr>
<tr>
<td>12</td>
<td>pos_node</td>
<td>Out</td>
<td>integer</td>
<td>Positive node of source</td>
</tr>
<tr>
<td>13</td>
<td>acreal</td>
<td>Out</td>
<td>real</td>
<td>AC real part</td>
</tr>
<tr>
<td>14</td>
<td>acimag</td>
<td>Out</td>
<td>real</td>
<td>AC imaginary part</td>
</tr>
<tr>
<td>15</td>
<td>function</td>
<td>Out</td>
<td>integer</td>
<td>Function of the source</td>
</tr>
<tr>
<td>16</td>
<td>coeffs</td>
<td>Out</td>
<td>real vector</td>
<td>Coefficients of the source</td>
</tr>
<tr>
<td>17</td>
<td>p</td>
<td>Out</td>
<td>real</td>
<td>Power supplied by the source</td>
</tr>
<tr>
<td>18</td>
<td>ac</td>
<td>In</td>
<td>real vector</td>
<td>AC magnitude,phase vector</td>
</tr>
<tr>
<td>19</td>
<td>c</td>
<td>In</td>
<td>real</td>
<td>Current through current source</td>
</tr>
<tr>
<td>20</td>
<td>v</td>
<td>Out</td>
<td>real</td>
<td>Voltage across the supply</td>
</tr>
<tr>
<td>21</td>
<td>distof1</td>
<td>In</td>
<td>real vector</td>
<td>f1 input for distortion</td>
</tr>
<tr>
<td>22</td>
<td>distof2</td>
<td>In</td>
<td>real vector</td>
<td>f2 input for distortion</td>
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31.3.3  

**Vsource - Independent voltage source**

31.3.3.1  

**Vsource instance parameters**

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<th>Direction</th>
<th>Type</th>
<th>Description</th>
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<tbody>
<tr>
<td>1</td>
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<td>InOut</td>
<td>real</td>
<td>D.C. source value</td>
</tr>
<tr>
<td>3</td>
<td>acmag</td>
<td>InOut</td>
<td>real</td>
<td>A.C. Magnitude</td>
</tr>
<tr>
<td>4</td>
<td>acphase</td>
<td>InOut</td>
<td>real</td>
<td>A.C. Phase</td>
</tr>
<tr>
<td>5</td>
<td>pulse</td>
<td>In</td>
<td>real vector</td>
<td>Pulse description</td>
</tr>
<tr>
<td>6</td>
<td>sine</td>
<td>In</td>
<td>real vector</td>
<td>Sinusoidal source description</td>
</tr>
<tr>
<td>6</td>
<td>sin</td>
<td>In</td>
<td>real vector</td>
<td>Sinusoidal source description</td>
</tr>
<tr>
<td>7</td>
<td>exp</td>
<td>In</td>
<td>real vector</td>
<td>Exponential source description</td>
</tr>
<tr>
<td>8</td>
<td>pwl</td>
<td>In</td>
<td>real vector</td>
<td>Piecewise linear description</td>
</tr>
<tr>
<td>9</td>
<td>sffm</td>
<td>In</td>
<td>real vector</td>
<td>Single freq. FM description</td>
</tr>
<tr>
<td>22</td>
<td>am</td>
<td>In</td>
<td>real vector</td>
<td>Amplitude modulation description</td>
</tr>
<tr>
<td>16</td>
<td>pos_node</td>
<td>Out</td>
<td>integer</td>
<td>Positive node of source</td>
</tr>
<tr>
<td>17</td>
<td>neg_node</td>
<td>Out</td>
<td>integer</td>
<td>Negative node of source</td>
</tr>
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<td>integer</td>
<td>Function of the source</td>
</tr>
<tr>
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<td>Order of the source function</td>
</tr>
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<td>Out</td>
<td>real vector</td>
<td>Coefficients for the function</td>
</tr>
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<td>Out</td>
<td>real</td>
<td>AC real part</td>
</tr>
<tr>
<td>15</td>
<td>acimag</td>
<td>Out</td>
<td>real</td>
<td>AC imaginary part</td>
</tr>
<tr>
<td>2</td>
<td>ac</td>
<td>In</td>
<td>real vector</td>
<td>AC magnitude, phase vector</td>
</tr>
<tr>
<td>18</td>
<td>i</td>
<td>Out</td>
<td>real</td>
<td>Voltage source current</td>
</tr>
<tr>
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<td>p</td>
<td>Out</td>
<td>real</td>
<td>Instantaneous power</td>
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<tr>
<td>20</td>
<td>distof1</td>
<td>In</td>
<td>real vector</td>
<td>f1 input for distortion</td>
</tr>
<tr>
<td>21</td>
<td>distof2</td>
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<td>f2 input for distortion</td>
</tr>
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<td>In</td>
<td>real</td>
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### 31.3.4 CCCS - Current controlled current source

#### 31.3.4.1 CCCS instance parameters

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<th>Description</th>
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<td>2</td>
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<td>InOut</td>
<td>instance</td>
<td>Name of controlling source</td>
</tr>
<tr>
<td>3</td>
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<td>Out</td>
<td>integer</td>
<td>Negative node of source</td>
</tr>
<tr>
<td>4</td>
<td>neg_node</td>
<td>Out</td>
<td>integer</td>
<td>Positive node of source</td>
</tr>
<tr>
<td>5</td>
<td>i</td>
<td>Out</td>
<td>real</td>
<td>CCCS output current</td>
</tr>
<tr>
<td>6</td>
<td>v</td>
<td>Out</td>
<td>real</td>
<td>CCCS voltage at output</td>
</tr>
<tr>
<td>7</td>
<td>p</td>
<td>Out</td>
<td>real</td>
<td>CCCS power</td>
</tr>
<tr>
<td>8</td>
<td>sens_gain</td>
<td>In</td>
<td>flag</td>
<td>flag to request sensitivity WRT gain</td>
</tr>
<tr>
<td>9</td>
<td>sens_trans</td>
<td>Out</td>
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<td>real part of ac sensitivity</td>
</tr>
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<td>imag part of ac sensitivity</td>
</tr>
<tr>
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<td>sens_mag</td>
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<td>real</td>
<td>sensitivity of ac magnitude</td>
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<tr>
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<td>sensitivity of ac phase</td>
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### 31.3.5 CCVS - Current controlled voltage source

#### 31.3.5.1 CCVS instance parameters

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<td>InOut</td>
<td>instance</td>
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<td>pos_node</td>
<td>Out</td>
<td>integer</td>
<td>Positive node of source</td>
</tr>
<tr>
<td>4</td>
<td>neg_node</td>
<td>Out</td>
<td>integer</td>
<td>Negative node of source</td>
</tr>
<tr>
<td>5</td>
<td>i</td>
<td>Out</td>
<td>real</td>
<td>CCVS output current</td>
</tr>
<tr>
<td>6</td>
<td>v</td>
<td>Out</td>
<td>real</td>
<td>CCVS output voltage</td>
</tr>
<tr>
<td>7</td>
<td>p</td>
<td>Out</td>
<td>real</td>
<td>CCVS power</td>
</tr>
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<td>sens_trans</td>
<td>In</td>
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<td>flag to request sens. WRT transimpedance</td>
</tr>
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</tr>
<tr>
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<td>sens_ph</td>
<td>Out</td>
<td>real</td>
<td>sensitivity of ac phase</td>
</tr>
<tr>
<td>11</td>
<td>sens_cplx</td>
<td>Out</td>
<td>complex</td>
<td>ac sensitivity</td>
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<td>real part of ac sensitivity</td>
</tr>
<tr>
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</tr>
<tr>
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<td>Out</td>
<td>real</td>
<td>sensitivity of ac magnitude</td>
</tr>
</tbody>
</table>
31.3.6 VCCS - Voltage controlled current source

31.3.6.1 VCCS instance parameters

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Direction</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>gain</td>
<td>InOut</td>
<td>real</td>
<td>Transconductance of source (gain)</td>
</tr>
<tr>
<td>8</td>
<td>sens_trans</td>
<td>In</td>
<td>flag</td>
<td>flag to request sensitivity WRT transconductance</td>
</tr>
<tr>
<td>3</td>
<td>pos_node</td>
<td>Out</td>
<td>integer</td>
<td>Positive node of source</td>
</tr>
<tr>
<td>4</td>
<td>neg_node</td>
<td>Out</td>
<td>integer</td>
<td>Negative node of source</td>
</tr>
<tr>
<td>5</td>
<td>cont_p_node</td>
<td>Out</td>
<td>integer</td>
<td>Positive node of contr. source</td>
</tr>
<tr>
<td>6</td>
<td>cont_n_node</td>
<td>Out</td>
<td>integer</td>
<td>Negative node of contr. source</td>
</tr>
<tr>
<td>2</td>
<td>ic</td>
<td>In</td>
<td>real</td>
<td>Initial condition of controlling source</td>
</tr>
<tr>
<td>9</td>
<td>i</td>
<td>Out</td>
<td>real</td>
<td>Output current</td>
</tr>
<tr>
<td>11</td>
<td>v</td>
<td>Out</td>
<td>real</td>
<td>Voltage across output</td>
</tr>
<tr>
<td>10</td>
<td>p</td>
<td>Out</td>
<td>real</td>
<td>Power</td>
</tr>
<tr>
<td>206</td>
<td>sens_dc</td>
<td>Out</td>
<td>real</td>
<td>dc sensitivity</td>
</tr>
<tr>
<td>201</td>
<td>sens_real</td>
<td>Out</td>
<td>real</td>
<td>real part of ac sensitivity</td>
</tr>
<tr>
<td>202</td>
<td>sens_imag</td>
<td>Out</td>
<td>real</td>
<td>imag part of ac sensitivity</td>
</tr>
<tr>
<td>203</td>
<td>sens_mag</td>
<td>Out</td>
<td>real</td>
<td>sensitivity of ac magnitude</td>
</tr>
<tr>
<td>204</td>
<td>sens_ph</td>
<td>Out</td>
<td>real</td>
<td>sensitivity of ac phase</td>
</tr>
<tr>
<td>205</td>
<td>sens_cplx</td>
<td>Out</td>
<td>complex</td>
<td>ac sensitivity</td>
</tr>
</tbody>
</table>

31.3.7 VCVS - Voltage controlled voltage source

31.3.7.1 VCVS instance parameters

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Direction</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>gain</td>
<td>InOut</td>
<td>real</td>
<td>Voltage gain</td>
</tr>
<tr>
<td>9</td>
<td>sens_gain</td>
<td>In</td>
<td>flag</td>
<td>flag to request sensitivity WRT gain</td>
</tr>
<tr>
<td>2</td>
<td>pos_node</td>
<td>Out</td>
<td>integer</td>
<td>Positive node of source</td>
</tr>
<tr>
<td>3</td>
<td>neg_node</td>
<td>Out</td>
<td>integer</td>
<td>Negative node of source</td>
</tr>
<tr>
<td>4</td>
<td>cont_p_node</td>
<td>Out</td>
<td>integer</td>
<td>Positive node of contr. source</td>
</tr>
<tr>
<td>5</td>
<td>cont_n_node</td>
<td>Out</td>
<td>integer</td>
<td>Negative node of contr. source</td>
</tr>
<tr>
<td>7</td>
<td>ic</td>
<td>In</td>
<td>real</td>
<td>Initial condition of controlling source</td>
</tr>
<tr>
<td>10</td>
<td>i</td>
<td>Out</td>
<td>real</td>
<td>Output current</td>
</tr>
<tr>
<td>12</td>
<td>v</td>
<td>Out</td>
<td>real</td>
<td>Output voltage</td>
</tr>
<tr>
<td>11</td>
<td>p</td>
<td>Out</td>
<td>real</td>
<td>Power</td>
</tr>
<tr>
<td>206</td>
<td>sens_dc</td>
<td>Out</td>
<td>real</td>
<td>dc sensitivity</td>
</tr>
<tr>
<td>201</td>
<td>sens_real</td>
<td>Out</td>
<td>real</td>
<td>real part of ac sensitivity</td>
</tr>
<tr>
<td>202</td>
<td>sens_imag</td>
<td>Out</td>
<td>real</td>
<td>imag part of ac sensitivity</td>
</tr>
<tr>
<td>203</td>
<td>sens_mag</td>
<td>Out</td>
<td>real</td>
<td>sensitivity of ac magnitude</td>
</tr>
<tr>
<td>204</td>
<td>sens_ph</td>
<td>Out</td>
<td>real</td>
<td>sensitivity of ac phase</td>
</tr>
<tr>
<td>205</td>
<td>sens_cplx</td>
<td>Out</td>
<td>complex</td>
<td>ac sensitivity</td>
</tr>
</tbody>
</table>
31.4 Transmission Lines

31.4.1 CplLines - Simple Coupled Multiconductor Lines

31.4.1.1 CplLines instance parameters

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Direction</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>pos_nodes</td>
<td>InOut</td>
<td>string vector</td>
<td>in nodes</td>
</tr>
<tr>
<td>2</td>
<td>neg_nodes</td>
<td>InOut</td>
<td>string vector</td>
<td>out nodes</td>
</tr>
<tr>
<td>3</td>
<td>dimension</td>
<td>InOut</td>
<td>integer</td>
<td>number of coupled lines</td>
</tr>
<tr>
<td>4</td>
<td>length</td>
<td>InOut</td>
<td>real</td>
<td>length of lines</td>
</tr>
</tbody>
</table>

31.4.1.2 CplLines model parameters

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Direction</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>r</td>
<td>InOut</td>
<td>real vector</td>
<td>resistance per length</td>
</tr>
<tr>
<td>104</td>
<td>l</td>
<td>InOut</td>
<td>real vector</td>
<td>inductance per length</td>
</tr>
<tr>
<td>102</td>
<td>c</td>
<td>InOut</td>
<td>real vector</td>
<td>capacitance per length</td>
</tr>
<tr>
<td>103</td>
<td>g</td>
<td>InOut</td>
<td>real vector</td>
<td>conductance per length</td>
</tr>
<tr>
<td>105</td>
<td>length</td>
<td>InOut</td>
<td>real</td>
<td>length</td>
</tr>
<tr>
<td>106</td>
<td>cpl</td>
<td>In</td>
<td>flag</td>
<td>Device is a cpl model</td>
</tr>
</tbody>
</table>
31.4.2 LTRA - Lossy transmission line

31.4.2.1 LTRA instance parameters

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Direction</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>v1</td>
<td>InOut</td>
<td>real</td>
<td>Initial voltage at end 1</td>
</tr>
<tr>
<td>8</td>
<td>v2</td>
<td>InOut</td>
<td>real</td>
<td>Initial voltage at end 2</td>
</tr>
<tr>
<td>7</td>
<td>i1</td>
<td>InOut</td>
<td>real</td>
<td>Initial current at end 1</td>
</tr>
<tr>
<td>9</td>
<td>i2</td>
<td>InOut</td>
<td>real</td>
<td>Initial current at end 2</td>
</tr>
<tr>
<td>10</td>
<td>ic</td>
<td>In</td>
<td>real vector</td>
<td>Initial condition vector: v1, i1, v2, i2</td>
</tr>
<tr>
<td>13</td>
<td>pos_node1</td>
<td>Out</td>
<td>integer</td>
<td>Positive node of end 1 of t-line</td>
</tr>
<tr>
<td>14</td>
<td>neg_node1</td>
<td>Out</td>
<td>integer</td>
<td>Negative node of end 1 of t-line</td>
</tr>
<tr>
<td>15</td>
<td>pos_node2</td>
<td>Out</td>
<td>integer</td>
<td>Positive node of end 2 of t-line</td>
</tr>
<tr>
<td>16</td>
<td>neg_node2</td>
<td>Out</td>
<td>integer</td>
<td>Negative node of end 2 of t-line</td>
</tr>
</tbody>
</table>

31.4.2.2 LTRA model parameters

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Direction</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>ltra</td>
<td>InOut</td>
<td>flag</td>
<td>LTRA model</td>
</tr>
<tr>
<td>1</td>
<td>r</td>
<td>InOut</td>
<td>real</td>
<td>Resistance per meter</td>
</tr>
<tr>
<td>2</td>
<td>l</td>
<td>InOut</td>
<td>real</td>
<td>Inductance per meter</td>
</tr>
<tr>
<td>3</td>
<td>g</td>
<td>InOut</td>
<td>real</td>
<td>Capacitance per meter</td>
</tr>
<tr>
<td>4</td>
<td>c</td>
<td>InOut</td>
<td>real</td>
<td>length of line</td>
</tr>
<tr>
<td>11</td>
<td>rel</td>
<td>Out</td>
<td>real</td>
<td>Rel. rate of change of deriv. for bkpt</td>
</tr>
<tr>
<td>12</td>
<td>abs</td>
<td>Out</td>
<td>real</td>
<td>Abs. rate of change of deriv. for bkpt</td>
</tr>
<tr>
<td>28</td>
<td>nocontrol</td>
<td>InOut</td>
<td>flag</td>
<td>No timestep control</td>
</tr>
<tr>
<td>32</td>
<td>steplimit</td>
<td>InOut</td>
<td>flag</td>
<td>always limit timestep to 0.8*(delay of line)</td>
</tr>
<tr>
<td>33</td>
<td>nosteplimit</td>
<td>InOut</td>
<td>flag</td>
<td>don’t always limit timestep to 0.8*(delay of line)</td>
</tr>
<tr>
<td>34</td>
<td>lininterp</td>
<td>InOut</td>
<td>flag</td>
<td>use linear interpolation</td>
</tr>
<tr>
<td>35</td>
<td>quadinterp</td>
<td>InOut</td>
<td>flag</td>
<td>use quadratic interpolation</td>
</tr>
<tr>
<td>36</td>
<td>mixedinterp</td>
<td>InOut</td>
<td>flag</td>
<td>use linear interpolation if quadratic results look unacceptable</td>
</tr>
<tr>
<td>46</td>
<td>truncnr</td>
<td>InOut</td>
<td>flag</td>
<td>use N-R iterations for step calculation in LTRAtrunc</td>
</tr>
<tr>
<td>47</td>
<td>truncdontcut</td>
<td>InOut</td>
<td>flag</td>
<td>don’t limit timestep to keep impulse response calculation errors low</td>
</tr>
<tr>
<td>42</td>
<td>compactrel</td>
<td>InOut</td>
<td>real</td>
<td>special reltol for straight line checking</td>
</tr>
<tr>
<td>43</td>
<td>compacttabs</td>
<td>InOut</td>
<td>real</td>
<td>special abstol for straight line checking</td>
</tr>
</tbody>
</table>
31.4.3 Tranline - Lossless transmission line

31.4.3.1 Tranline instance parameters

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Direction</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>z0</td>
<td>InOut</td>
<td>real</td>
<td>Characteristic impedance</td>
</tr>
<tr>
<td>1</td>
<td>zo</td>
<td>InOut</td>
<td>real</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>f</td>
<td>InOut</td>
<td>real</td>
<td>Frequency</td>
</tr>
<tr>
<td>2</td>
<td>td</td>
<td>InOut</td>
<td>real</td>
<td>Transmission delay</td>
</tr>
<tr>
<td>3</td>
<td>nl</td>
<td>InOut</td>
<td>real</td>
<td>Normalized length at frequency given</td>
</tr>
<tr>
<td>5</td>
<td>v1</td>
<td>InOut</td>
<td>real</td>
<td>Initial voltage at end 1</td>
</tr>
<tr>
<td>7</td>
<td>v2</td>
<td>InOut</td>
<td>real</td>
<td>Initial voltage at end 2</td>
</tr>
<tr>
<td>6</td>
<td>i1</td>
<td>InOut</td>
<td>real</td>
<td>Initial current at end 1</td>
</tr>
<tr>
<td>8</td>
<td>i2</td>
<td>InOut</td>
<td>real</td>
<td>Initial current at end 2</td>
</tr>
<tr>
<td>9</td>
<td>ic</td>
<td>In</td>
<td>real vector</td>
<td>Initial condition vector:v1,i1,v2,i2</td>
</tr>
<tr>
<td>10</td>
<td>rel</td>
<td>Out</td>
<td>real</td>
<td>Rel. rate of change of deriv. for bkpt</td>
</tr>
<tr>
<td>11</td>
<td>abs</td>
<td>Out</td>
<td>real</td>
<td>Abs. rate of change of deriv. for bkpt</td>
</tr>
<tr>
<td>12</td>
<td>pos_node1</td>
<td>Out</td>
<td>integer</td>
<td>Positive node of end 1 of t. line</td>
</tr>
<tr>
<td>13</td>
<td>neg_node1</td>
<td>Out</td>
<td>integer</td>
<td>Negative node of end 1 of t. line</td>
</tr>
<tr>
<td>14</td>
<td>pos_node2</td>
<td>Out</td>
<td>integer</td>
<td>Positive node of end 2 of t. line</td>
</tr>
<tr>
<td>15</td>
<td>neg_node2</td>
<td>Out</td>
<td>integer</td>
<td>Negative node of end 2 of t. line</td>
</tr>
<tr>
<td>18</td>
<td>delays</td>
<td>Out</td>
<td>real vector</td>
<td>Delayed values of excitation</td>
</tr>
</tbody>
</table>
31.4.4 TransLine - Simple Lossy Transmission Line

31.4.4.1 TransLine instance parameters

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Direction</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>pos_node</td>
<td>In</td>
<td>integer</td>
<td>Positive node of txl</td>
</tr>
<tr>
<td>2</td>
<td>neg_node</td>
<td>In</td>
<td>integer</td>
<td>Negative node of txl</td>
</tr>
<tr>
<td>3</td>
<td>length</td>
<td>InOut</td>
<td>real</td>
<td>length of line</td>
</tr>
</tbody>
</table>

31.4.4.2 TransLine model parameters

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Direction</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>r</td>
<td>InOut</td>
<td>real</td>
<td>resistance per length</td>
</tr>
<tr>
<td>104</td>
<td>l</td>
<td>InOut</td>
<td>real</td>
<td>inductance per length</td>
</tr>
<tr>
<td>102</td>
<td>c</td>
<td>InOut</td>
<td>real</td>
<td>capacitance per length</td>
</tr>
<tr>
<td>103</td>
<td>g</td>
<td>InOut</td>
<td>real</td>
<td>conductance per length</td>
</tr>
<tr>
<td>105</td>
<td>length</td>
<td>InOut</td>
<td>real</td>
<td>length</td>
</tr>
<tr>
<td>106</td>
<td>txl</td>
<td>In</td>
<td>flag</td>
<td>Device is a txl model</td>
</tr>
</tbody>
</table>
31.4.5  URC - Uniform R. C. line

31.4.5.1  URC instance parameters

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Direction</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>l</td>
<td>InOut</td>
<td>real</td>
<td>Length of transmission line</td>
</tr>
<tr>
<td>2</td>
<td>n</td>
<td>InOut</td>
<td>real</td>
<td>Number of lumps</td>
</tr>
<tr>
<td>3</td>
<td>pos_node</td>
<td>Out</td>
<td>integer</td>
<td>Positive node of URC</td>
</tr>
<tr>
<td>4</td>
<td>neg_node</td>
<td>Out</td>
<td>integer</td>
<td>Negative node of URC</td>
</tr>
<tr>
<td>5</td>
<td>gnd</td>
<td>Out</td>
<td>integer</td>
<td>Ground node of URC</td>
</tr>
</tbody>
</table>

31.4.5.2  URC model parameters

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Direction</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>k</td>
<td>InOut</td>
<td>real</td>
<td>Propagation constant</td>
</tr>
<tr>
<td>102</td>
<td>fmax</td>
<td>InOut</td>
<td>real</td>
<td>Maximum frequency of interest</td>
</tr>
<tr>
<td>103</td>
<td>rperl</td>
<td>InOut</td>
<td>real</td>
<td>Resistance per unit length</td>
</tr>
<tr>
<td>104</td>
<td>cperl</td>
<td>InOut</td>
<td>real</td>
<td>Capacitance per unit length</td>
</tr>
<tr>
<td>105</td>
<td>isperl</td>
<td>InOut</td>
<td>real</td>
<td>Saturation current per length</td>
</tr>
<tr>
<td>106</td>
<td>rsperl</td>
<td>InOut</td>
<td>real</td>
<td>Diode resistance per length</td>
</tr>
<tr>
<td>107</td>
<td>urc</td>
<td>In</td>
<td>flag</td>
<td>Uniform R.C. line model</td>
</tr>
</tbody>
</table>
### 31.5 BJT - Bipolar Junction Transistor

#### 31.5.1.1 BJT instance parameters

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Direction</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>off</td>
<td>InOut</td>
<td>flag</td>
<td>Device initially off</td>
</tr>
<tr>
<td>3</td>
<td>icvbe</td>
<td>InOut</td>
<td>real</td>
<td>Initial B-E voltage</td>
</tr>
<tr>
<td>4</td>
<td>icvce</td>
<td>InOut</td>
<td>real</td>
<td>Initial C-E voltage</td>
</tr>
<tr>
<td>1</td>
<td>area</td>
<td>InOut</td>
<td>real</td>
<td>(Emitter) Area factor</td>
</tr>
<tr>
<td>10</td>
<td>areab</td>
<td>InOut</td>
<td>real</td>
<td>Base area factor</td>
</tr>
<tr>
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### 31.5.2 BJT - Bipolar Junction Transistor Level 2

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### 31.5.3 VBIC - Vertical Bipolar Inter-Company Model

#### 31.5.3.1 VBIC instance parameters

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31.5.3.2 VBIC model parameters

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### 31.6 MOSFETs

#### 31.6.1 MOS1 - Level 1 MOSFET model with Meyer capacitance model

#### 31.6.1.1 MOS1 instance parameters

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31.6.2 MOS2 - Level 2 MOSFET model with Meyer capacitance model

31.6.2.1 MOS 2 instance parameters

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### 31.6.3 MOS3 - Level 3 MOSFET model with Meyer capacitance model

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### 31.6.4 MOS6 - Level 6 MOSFET model with Meyer capacitance model

#### 31.6.4.1 MOS6 instance parameters

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### 31.6.5 MOS9 - Modified Level 3 MOSFET model

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### 31.6.6 BSIM1 - Berkeley Short Channel IGFET Model

#### 31.6.6.1 BSIM1 instance parameters

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31.6.7 BSIM2 - Berkeley Short Channel IGFET Model

31.6.7.1 BSIM2 instance parameters

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31.6.7.2 BSIM2 model parameters

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31.6.8 BSIM3

The accessible device parameters (see Chapt. 31.1 for the syntax) are listed here.

31.6.8.1 BSIM3 accessible instance parameters

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The parameters are available in the BSIM3 models (level=8 or level=49) version=3.2.4 and version=3.3.0 only. Negative capacitance values may occur, depending on the internal calculation. Please see the note in Chapt. 31.6.9.1.

31.6.8.2 BSIM3 manual

Further detailed descriptions will not be given here. Unfortunately the details on these parameters are not documented, even not in the otherwise excellent pdf manual (tarred) issued by
31.6.9 BSIM4

The accessible device parameters (see Chapt. 31.1 for the syntax) are listed here.

### 31.6.9.1 BSIM4 accessible instance parameters

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<tr>
<td>capbs</td>
<td>Out</td>
<td>real</td>
<td>Diode capacitance</td>
<td></td>
</tr>
<tr>
<td>qg</td>
<td>Out</td>
<td>real</td>
<td>Gate charge</td>
<td></td>
</tr>
<tr>
<td>qb</td>
<td>Out</td>
<td>real</td>
<td>Bulk charge</td>
<td></td>
</tr>
<tr>
<td>qd</td>
<td>Out</td>
<td>real</td>
<td>Drain charge</td>
<td></td>
</tr>
<tr>
<td>qs</td>
<td>Out</td>
<td>real</td>
<td></td>
<td></td>
</tr>
<tr>
<td>qinv</td>
<td>Out</td>
<td>real</td>
<td></td>
<td></td>
</tr>
<tr>
<td>qdef</td>
<td>Out</td>
<td>real</td>
<td></td>
<td></td>
</tr>
<tr>
<td>gcrg</td>
<td>Out</td>
<td>real</td>
<td></td>
<td></td>
</tr>
<tr>
<td>gtau</td>
<td>Out</td>
<td>real</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The parameters are available in all BSIM4 models (level=14 or level=54) version=4.2.1 to version=4.8.

Negative capacitance values may occur, depending on the internal calculation. To comparing with measured data, please just use the absolute values of the capacitance data. For an explanation of negative values and the basics on how capacitance values are evaluated in a BSIM model, please refer to the book *BSIM4 and MOSFET modeling* by Liu and Hu, Chapt. 5.2.

### 31.6.9.2 BSIM4 manual

Detailed descriptions will not be given here. Unfortunately the details on these parameters are not documented, even not in the otherwise excellent *pdf manual* issued by University of California at Berkeley.
Chapter 32

Compilation notes

This file describes the procedures to install ngspice from sources.

32.1 Ngspice Installation under Linux (and other ’UNIXes’)

32.1.1 Prerequisites

Ngspice is written in C and thus a complete C compilation environment is needed. Almost any UNIX comes with a complete C development environment. Ngspice is developed on GNU/Linux with gcc and GNU make.

The following software must be installed in your system to compile ngspice: bison, flex, and X11 (and Xaw, Xmu, Xext) headers and libs.

The X11 headers and libraries are typically available in an X11 development package from your Linux distribution.

If you want to compile the source code from Git, you will need additional software: autoconf, automake, libtool.

For your convenience you always should add readline (or editline) libs and headers.

If you intend to make tclspice (see chapt. 20), you will need tcl/tk and blt.

If you want have high performance and accurate FFT’s you should install: fftw-3. The ngspice configure script will find the library and will induce the build process to link against it.

32.1.2 Install from Git

This section describes how to install from source code taken direct from Git. This will give you access to the most recent enhancements and corrections. However be careful as the code in Git may be under development and thus still unstable. For user install instructions using source from released distributions, please see the sections titled ’Install from tarball’ (32.1.3) and ’Advanced Install’ (32.1.7).

Download source from Git as described on the sourceforge ngspice Git page. Define and enter a directory of your choice, e.g. /home/myname/software/. Download the complete ngspice repository from Git, for example by anonymous access issuing the command
git clone git://git.code.sf.net/p/ngspice/ngspice

or via http protocol

    git clone http://git.code.sf.net/p/ngspice/ngspice

You will find the sources in directory /home/myname/software/ngspice. Now enter the
ngspice top level directory ngspice (where the installation instruction file INSTALL can be
found).

The project uses the GNU build process. You should be able to do the following:

    $ ./autogen.sh
    $ ./configure --enable-xspice --enable-cider
                --disable-debug --with-readline=yes CFLAGS="-m64 -O2" LDFLAGS="-m64 -s"
    $ make clean
    $ make
    $ sudo make install

See the section titled 'Advanced Install' (32.1.7) for instructions about arguments that can be
passed to ./configure to customize the build and installation. The following arguments are
already used here and may be called sort of 'standard':

--enable-xspice Include the XSPICE extensions (see Chapt. 12 and 28)
--enable-cider Include CIDER numerical device simulator (see Chapt. 30)
--disable-debug No debugging information included (optimized and compact code)
--with-readline=yes Include an editor for the input command line (command history, backspace,
        insert etc.). If readline is not available, editline may be used.

--enable-openmp Compile ngspice for multi-core processors. Paralleling is done by OpenMP
(see Chapt. 16.10), and is enabled for certain MOS models.

CFLAGS="-m64 -O2" LDFLAGS="-m64 -s" will enable a 64 bit build (-m64) and stress the
optimisation (-O2).  -s will yield a minimum size executable (debug information stripped). On
most systems --disable-debug will have the same effect. A 32bit build can be made if all 32
bit tools (compiler etc.) are installed and -m32 is given instead of -m64.

$make clean may sometimes help avoiding mixing up old and newly created object files.

For your convenience a shell script compile_linux.sh is available in ngspice directory. to be
started with ./compile_linux.sh 64 for a 64 bit build.

If a problem is found with the build process, please submit a report to the Ngspice development
team. Please provide information about your system and any ./configure arguments you
are using, together with any error messages. Ideally you would have tried to fix the problem
yourself first. If you have fixed the problem then the development team will love to hear from
you.

If you need updating your local source code tree from Git, just enter ngspice directory and
issue the command

    git pull
32.1. NGSPICE INSTALLATION UNDER LINUX (AND OTHER 'UNIXES')


git pull

git pull will deny to overwrite modified files in your working directory. To drop your local changes first, you can run

    git reset --hard

To learn more about Git, which can be both powerful and difficult to master, please consult http://git-scm.com/, especially: http://git-scm.com/documentation, which has pointers to documentation and tutorials.

32.1.3 Install from a tarball, e.g. from ngspice-28.tar.gz

This covers installation from a tarball (for example ngspice-29.tar.gz, to be found at http://sourceforge.net/projects/ngspice-rework/29/). After downloading the tar ball to a local directory unpack it using:

    $ tar -zxvf ngspice-28.tar.gz

Now change directories in to the top-level source directory (where this text from the INSTALL file can be found).

You should be able to do:

    $ ./configure --enable-xspice --disable-debug --with-readline=yes

    $ make clean
    $ make
    $ sudo make install

The default install dir is /usr/local/bin

See the section titled 'Advanced Install' (32.1.7) for instructions about arguments that can be passed to ./configure to customize the build and installation.

32.1.4 Compilation using an user defined directory tree for object files

The procedures described above will store the *.o files (output of the compilation step) into the directories where the sources (*.c) are located. This may not be the best option if you want for example to maintain a debug version and in parallel a release version of ngspice (.configure --disable-debug). So if you intend to create a separate object file tree like ngspice/ng-build/release, you may do the following, starting from the default directory ngspice:

    mkdir -p release
    cd release
    ../configure --enable-xspice --disable-debug --with-readline=yes <more options>
    make install

This will create an object file directory tree, similar to the source file directory tree, the object files are now separated from the source files. For the debug version, you may do the same as described above, replacing 'release' by 'debug', and obtain another separated object file directory tree. If you already have run ./configure in ngspice, you have to do a maintainer-clean, before the above procedure will work.
32.1.5 ngspice as a shared library

From the tarball (for example ngspice-28.tar.gz, see above), with the GNU build process and the following options selected:

```
$ ./configure --with-ngshared --enable-xspice --enable-cider
--enable-openmp --disable-debug
$ make clean
$ make
$ sudo make install
```

you will get the ngspice shared library. A file ngspice.pc for pkg-config is generated.

$make clean may sometimes help avoiding mixing up old and newly created object files. It is required if you make both shared and standard ngspice from the same setup.

With sources from git you have to do:

```
$ ./autogen.sh
$ ./configure --with-ngshared --enable-xspice --enable-cider
--enable-openmp --disable-debug
$ make clean
$ make
$ sudo make install
```

32.1.6 Relative paths for spinit and code models

The ./configure option

```
$ ./configure --enable-relpath
```

deserves some extra mentioning:

It sets relative search paths for the file spinit and the XSPICE code models *.cm. spinit will be look up in ../share/ngspice/scripts. The search path for the code models (as set by the parameter to the codemodel command in spinit) is set to ../lib/ngspice. The binary is found in ../bin. All these paths are relative to the current directory. Under MS Windows, this is the directory of ngspice.exe as per default, but may be set to any other directory with the cd (chapt. 17.5.9) command.

The install path for the ngspice executable is determined by the --prefix flag of ./configure.

The current directory for the ngspice shared library is determined by the calling program.

32.1.7 Advanced Install

Some extra options can be provided to ./configure. To get all available options do:

```
$ ./configure --help
```

Some of these options are generic to the GNU build process that is used by Ngspice, other are specific to Ngspice.

The following sections provide some guidance and descriptions for many, but not all, of these options.
32.1. Options Specific to Using Ngspice

--enable-openmp Compile ngspice for multi-core processors. Paralleling is done by OpenMP (see Chapt. 16.10).

--enable-xspice Enable XSPICE enhancements, yielding a mixed signal simulator integrated into ngspice with codemodel dynamic loading support. See Chapt. 12 and section II for details.

--with-readline=yes Enable GNU readline support for the command line interface.

--enable-cider Cider is a mixed-level simulator that couples Spice3 and DSIM to simulate devices from their technological parameters. This part of the simulator is not compiled by default.

--enable-adms ADMS is an experimental model compiler that translates Verilog-A compact models into C code that can be compiled into ngspice. This is still experimental, but working with some limitations to the models (e.g. no noise models). If you want to use it, please refer to the ADMS section on ngspice web site.

--with-editline=yes Enables the use of the BSD editline library (libedit). See http://www.thrysoee.dk/editline/. To be used instead of --with-readline=yes.

--without-x Disable the X-Windows graphical system. Compile without needing X headers and X libraries. The plot command (17.5.48) is now disabled. You may use Gnuplot (17.5.30) instead.

--with-tcl=tcldir When configured with this option the tcl module ‘tclspice’ is compiled and installed instead of plain ngspice.

--with-ngshared This option will create a shared library (*.so in Linux) or dynamic link library (*.dll) instead of plain ngspice.

--enable-relpath This options introduces a search path for spinit relative to the calling executable (ngspice or the caller using the ngspice shared library) as ../share/ngspice. In spinit the search path for code models is also set as relative as ../lib. This option may be effective especially when not using standard installation paths in Linux, but especially for ngspice.dll under MS Windows, if to be installed in other directories than in C:\Spice64.

--disable-debug This option will remove the '-g' option passed to the compiler. This speeds up execution time, creates a small executable, and is recommended for normal use. If you want to run ngspice in a debugger (e.g. gdb), you should not select this option.

--enable-pss This is an experimental feature to enable Periodic Steady State Analysis.

--enable-oldapps Beginning with ngspice-28, only ngspice executable is made. If you need old apps like ngnutmeg, ngmakeidx, ngmultidec, ngproc2mod, ngsconvert, use this ./configure flag.

--with-fftw3=no Do not check for and use the fftw fast fourier transform library (www.fftw.org). Use an internal fft algorithm instead. Default is yes.

32.1.7.2 Options for experimental usage only

The following options are seldom used today, not tested, some may even no longer be implemented (correctly) and lead to errors.
--enable-capbypass Bypass calculation of cbd/cbs in the mosfets if the vbs/vbd voltages are unchanged.

--enable-capzerobypass Bypass all the cbd/cbs calculations if Czero is zero. This is enabled by default since rework-18.

--enable-cluster Clustering code for distributed simulation. This is a contribution never tested. This code comes from TCLspice implementation and is implemented for transient analysis only.

--enable-expdevices Enable experimental devices. This option is used by developers to mask devices under development. Almost useless for users.

--enable-experimental This may be used to enable some experimental code. The code has to be encapsuated into #ifdef EXPERIMENTAL_CODE ... #endif constructs. Currently there is no such code available.

--enable-help Force building nghelp. This is deprecated.

--enable-newpred Enable the NEWPRED symbol in the code.

--enable-newtrunc Enable the newtrunc option

--enable-ndev Enable NDEV interface, (experimental) A TCP/IP interface to external device simulators such as GSS. For more information, please visit the homepage of GSS at http://gss-tcad.sourceforge.net

--enable-nodelimiting Experimental damping scheme

--enable-nobypass Don’t bypass recalculations of slowly changing variables

--enable-nosqrt Use always log/exp for non-linear capacitances

--enable-predictor Enable a predictor method for convergence

--enable-sense2 Use spice2 sensitivity analysis

32.1.7.3 Options useful only for debugging specific issues in ngspice

The following options are seldom used today, not tested, some may even no longer be implemented. Only experienced users should switch on these options, often they are effective only in conjunction with looking at the respective source code.

--enable-ansi Configure will try to find an option for your compiler so that it expects ansi-C.

--enable-asdebug Debug sensitivity code *ASDEBUG*.

--enable-blktmsdebug Debug distortion code *BLOCKTIMES*

--enable-checkergcc Option for compilation with checkergcc.

--enable-cpdebug Enable ngspice shell code debug.

--enable-ftedebug Enable ngspice frontend debug.

--enable-gc Enable the Boehm-Weiser Conservative Garbage Collector.

--enable-pzdebug Debug pole/zero code.

--enable-sensdebug Debug sensitivity code *SENSDEBUG*.

--enable-smltmsdebug Debug distortion code *SMALLTIMES*

--enable-smoketest Enable smoketest compile.

--enable-stepdebug Turns on debugging of convergence steps in transient analysis
32.1.8 Compilers and Options

Some systems require unusual options for compilation or linking that the configure script does not know about. You can give configure initial values for variables by setting them in the environment. Using a Bourne-compatible shell, you can do that on the command line like this:

```bash
CC=c89
CFLAGS=-O2
LIBS=-lposix
./configure
```

Or on systems that have the env program, you can do it like this:

```bash
env CPPFLAGS=-I/usr/local/include
LDFLAGS=-s
./configure
```

32.1.9 Compiling For Multiple Architectures

You can compile the package for more than one kind of computer at the same time, by placing the object files for each architecture in their own directory. To do this, you must use a version of make that supports the VPATH variable, such as GNU make. cd to the directory where you want the object files and executables to go and run the configure script. configure automatically checks for the source code in the directory that configure is in and in ‘..’.

If you have to use a make that does not support the VPATH variable, you have to compile the package for one architecture at a time in the source code directory. After you have installed the package for one architecture, use make distclean before reconfiguring for another architecture.

32.1.10 Installation Names

By default, make install will install the package’s files in /usr/local/bin, /usr/local/man, etc. You can specify an installation prefix other than /usr/local by giving configure the option –prefix=PATH.

You can specify separate installation prefixes for architecture-specific files and architecture-independent files. If you give configure the option –exec-prefix=PATH, the package will use PATH as the prefix for installing programs and libraries. Documentation and other data files will still use the regular prefix.

In addition, if you use an unusual directory layout you can give options like –bindir=PATH to specify different values for particular kinds of files. Run configure –help for a list of the directories you can set and what kinds of files go in them.

If the package supports it, you can cause programs to be installed with an extra prefix or suffix on their names by giving configure the option –program-prefix=PREFIX or –program-suffix=SUFFIX.

When installed on MinGW with MSYS alternative paths are not fully supported. See ‘How to make ngspice with MINGW and MSYS’ below for details.
32.1.11 Optional Features

Some packages pay attention to \texttt{--enable-FEATURE} options to configure, where \texttt{FEATURE} indicates an optional part of the package. They may also pay attention to \texttt{--with-PACKAGE} options, where \texttt{PACKAGE} is something like \texttt{gnu-as} or \texttt{'x'} (for the X Window System). The README should mention any \texttt{--enable-} and \texttt{--with-} options that the package recognizes.

For packages that use the X Window System, configure can usually find the X include and library files automatically, but if it doesn’t, you can use the configure options \texttt{--x-includes=DIR} and \texttt{--x-libraries=DIR} to specify their locations.

32.1.12 Specifying the System Type

There may be some features configure can not figure out automatically, but needs to determine by the type of host the package will run on. Usually configure can figure that out, but if it prints a message saying it can not guess the host type, give it the \texttt{--host=TYPE} option. \texttt{TYPE} can either be a short name for the system type, such as ‘sun4’, or a canonical name with three fields: CPU-COMPANY-SYSTEM

See the file \texttt{config.sub} for the possible values of each field. If \texttt{config.sub} isn’t included in this package, then this package doesn’t need to know the host type.

If you are building compiler tools for cross-compiling, you can also use the \texttt{--target=TYPE} option to select the type of system they will produce code for and the \texttt{--build=TYPE} option to select the type of system on which you are compiling the package.

32.1.13 Sharing Defaults

If you want to set default values for configure scripts to share, you can create a site shell script called \texttt{config.site} that gives default values for variables like \texttt{CC}, \texttt{cache_file}, and \texttt{prefix}. configure looks for \texttt{PREFIX/share/config.site} if it exists, then \texttt{PREFIX/etc/config.site} if it exists. Or, you can set the \texttt{CONFIG_SITE} environment variable to the location of the site script. A warning: not all configure scripts look for a site script.

32.1.14 Operation Controls

configure recognizes the following options to control how it operates.

\begin{itemize}
  \item \texttt{--cache-file=FILE} Use and save the results of the tests in FILE instead of \texttt{./config.cache}. Set FILE to \texttt{/dev/null} to disable caching, for debugging configure.
  \item \texttt{--help} Print a summary of the options to configure, and exit.
  \item \texttt{--quiet --silent -q} Do not print messages saying which checks are being made. To suppress all normal output, redirect it to \texttt{/dev/null} (any error messages will still be shown).
  \item \texttt{--srcdir=DIR} Look for the package’s source code in directory DIR. Usually configure can determine that directory automatically.
  \item \texttt{--version} Print the version of Autoconf used to generate the configure script, and exit.
\end{itemize}

configure also accepts some other, not widely useful, options.
32.2 Ngspice Compilation under Windows OS

32.2.1 Compile ngspice with MS Visual Studio 2015 or 2017

ngspice may be compiled with MS Visual Studio 2015 or 2017. A free version is offered by Microsoft with the Visual Studio Community Edition. XSPICE project files are located in visualc/XSPICE and are automatically invoked if you start the build procedure.

CIDER and XSPICE are included, as well as the code models for XSPICE (*.cm). Verilog-A models compiled with ADMS however are not available.

After compilation the executable, code models and initialization files are available in directory C:\ as C:\Spice, C:\Spice64, C:\Spice64, or C:\Spice64d, depending on 32 or 64 bit and release or debug. A typical installation tree (32 bit, release) is shown below. A true Windows installer is however not yet available. The 'home' directory for Windows OS (ngspice/visualc) with its files vngspice.sln (project starter) and vngspice.vcxproj (project contents) allows to compile and link ngspice with MS Visual Studio.

On Windows 10 with its strict security model some complications will arise. A normal user is not allowed to create directories in C:\. You will need admin access rights. So how to cope with this situation? Three different methods are listed below:

- Open and run Visual Studio as admin.
- Create the directories C:\Spice, C:\Spice64, C:\Spice64, or C:\Spice64d as admin and give them full access rights for the ordinary user.
- Select another storage place (e.g. D:\) to install the ngspice tree. To allow this, edit files make-install-vngspice.bat (for 32 and 64 bit release) or make-install-vngspiced.bat (for 32 or 64 bit debug), found in ngspice\visualc, and change lines 10 (set dst=c:\Spice) and 40 to the new destination.

/visualc/src/include/ngspice contains a dedicated config.h file with the preprocessor definitions required to properly compile the code.

Install Microsoft Visual Studio 2017. The MS Visual Studio Community Edition (which is available at no cost from https://www.visualstudio.com/) is fully adequate. It will generate a 32 bit Release with or without OpenMP support and a Debug version of ngspice, using the Win32 flag. In addition you may select a console version without graphics interface. The same is available for 64 bit (flag x64). Standard for every day use are the ReleaseOMP variants for 32 or 64 bit.

Compilation of the ngspice and XSPICE codes requires the installation of FLEX and BISON. They may be downloaded as Windows executables from winflexbison. Please unzip the zip file and copy its content into a directory named flex-bison at the same level as the ngspice directory.

Procedure:

Download ngspice. You may obtain a snapshot from ngspice git page at SourceForge, where you will find on top of the page a link named 'Download Snapshot'. On the left you may select any of the branches which are of interest. Branch 'master' is the most mature code selection, branch 'scope-inpcom-16' is an actual development branch. Another approach is to install 'git' from git for Windows and installing ngspice source code with the command
git clone git://git.code.sf.net/p/ngspice/ngspice

as described in chapter 32.1.2.

Go to directory /ngspice/visualc.

Start MS Visual Studio as admin if you need to create C:\Spice etc and open the input file vngspice.sln if C:\Spice etc. already exist or you have selected any other accessible storage location (see comment from above). After MS Visual Studio opens, select the debug or release version (with or without OpenMP support) by checking Build, Configuration-Manager, Debug, Release or ReleaseOMP. Start making ngspice.exe by selecting Build and Build Solution. The executable will be created and stored in visualc/vngspice/<configuration.platform>. Object files will be stored to visualc/vngspice/<configuration.platform>/obj.

A simplified installation tree is created in parallel:

C:\Spice\bin\ngspice.exe
vcomp14xx.dll
lib\ngspice\analog.cm
digital.cm
spice2poly.cm
extradev.cm
extravt.cm
table.cm
share\ngspice\scripts\spinit

Table 32.1: ngspice Visual Studio installation tree under MS Windows

The exact directory names depend on the configuration and platform you have selected (C:\Spice, C:\Spice64, C:\Spiced, C:\Spice64d). If you intend to install ngspice into another directory, e.g. D:\MySpice, you may simply copy the contents from C:\Spice to the new location. This becomes possible because the paths to the code models or spinit are set relative to ngspice.exe. As an alternative you may edit make-install-vngspice.bat and alter the following entries from:

set dst=c:\Spice
set dst=c:\Spice64

to

set dst=D:\MySpice
set dst=D:\MySpice64

To use the FFTW-3 library for a 'calibrated' fast Fourier analysis with the fft command (see 17.5.27), download the precompiled MS Windows FFTW distribution (either 32 bit or 64 bit)
from http://www.fftw.org/install/windows.html. Extract at least the files fftw3.h, libfftw3-3.def, and libfftw3-3.dll to directory ..../fftw-3.3-dll32 (from 32 bit fftw3 for ngspice 32 bit), or to directory ..../fftw-3.3-dll64 (from 64 bit fftw3 for ngspice 64 bit). So both directories are at the same level as the ngspice directory. Then select the MS VC++ project file visualc/vngspice-fftw.vcxproj for starting VC++, select the appropriate configuration and platform, and off you go. This is how the installed directory tree looks like:

D:\MySpiceSources\ngspice\visualc\...
flex-bison\...
fftw-3.3-dll32\...
fftw-3.3-dll64\...

Table 32.2: ngspice source tree under MS Windows

If you use the debugging features of Visual Studio, ngspice is started with a special spinit file located in visualc\vngspice\share\ngspice\scripts. Your user-defined start-up commands are best addressed in a .spiceinit file located in C:\users\<username>.

For compiling ngspice as a dll (shared library) there is a dedicated project file coming with the source code to generate ngspice.dll. Go to the directory visualc and start the project with double clicking on sharedspice.vcxproj.

### 32.2.2 How to make ngspice with MINGW and MSYS

Creating ngspice with MINGW is a straight forward procedure, if you have MSYS/MINGW installed properly. Unfortunately the installation is rather tedious because you will need several enhancements to the standard install, especially if you want to include XSPICE. Some links are given below that describe the procedures. The default installation location of ngspice is the Windows path C:\spice. The install path can be altered by passing --prefix=NEWPATH as an argument to ./configure during the build process.

Put the install path you desire inside "", e.g. "D:/NewSpice". Be careful to use forward slashes ‘/’, not backward slashes ‘\’ (something still to be fixed). Then add --prefix="D:/NewSpice" as an argument to ./configure in the normal way.

The procedure of compiling a distribution (for example, the most recent stable distribution from the ngspice website, e.g. ngspice-29.tar.gz), is as follows:

```
$ cd ngspice
$ cd release
$ ../configure --with-wingui ...and other options (32.1.7.1)
$ make
$ make install
```
The useful options to `../configure` are:

- `--enable-xspice` (this requires FLEX and BISON available in MSYS, see below).
- `--enable-cider`
- `--disable-debug` (-O2 optimization, no debug information)

An option to `make` is

```
-j8
```

If you have a processor with 4 real (or 8 logical) cores, this will speed up compilation considerably.

A complete ngspice (release version, no debug info, optimized executable) may be made available just by

```
$ cd ngspice
$ ./compile_min.sh
```

If you want to compile the Git source you need additional software packages: `autoconf`, `automake`, `libtool`, available from the MSYS distribution and `git`, available for example here.

Download source from Git as described on the sourceforge ngspice Git page. Define and enter a directory of your choice, e.g. `/d/spice/`. Download the complete ngspice repository from Git, for example by anonymous access issuing the command

```
git clone git://git.code.sf.net/p/ngspice/ngspice
```

You will find the sources in directory `/d/spice/ngspice/`. Now enter the ngspice top level directory `ngspice`. This is the procedure for compilation:

```
$ cd ngspice
$ ./autogen.sh
$ mkdir release
$ cd release
$ ../configure --with-wingui ...and other options (32.1.7.1)
$ make -j8
$ make install
```

The user defined build tree saves the object files, instead of putting them into the source tree, in a release (and a debug) tree. Please see Chapt. 32.1.4 for instructions.

If you need updating your local source code tree from Git, just enter `ngspice` directory and issue the command

```
git pull
```

`git pull` will deny to overwrite modified files in your working directory. To drop your local changes first, you can run

```
git reset --hard
```
To learn more about Git, which can be both powerful and difficult to master, please consult http://git-scm.com/, especially: http://git-scm.com/documentation, which has pointers to documentation and tutorials.

MINGW and MSYS can be downloaded from http://www.mingw.org/. The making of the code models *.cm for XSPICE and one of the ngspice parsers require the installation of BISON and FLEX to MSYS. A typical installation was tested with: bison-2.0-MSYS.tar.gz flex-2.5.4a-1-bin.zip libiconv-1.9.2-1-bin.zip libintl-0.14.4-bin.zip

Bison 2.0 is now superseded by newer releases (Bison 2.4)

The last three are from GnuWin.

A more recent and well manageable development environment is msys2. All tools required and mentioned above may be installed with the msys2 installer pacman. This tool chain is to be preferred if your Windows is newer than WindowsXP.

32.2.3 64 Bit executables with MINGW-w64

Procedure:

Install MSYS or preferably the newer MSYS2, plus bison, flex, auto tools, perl, libiconv, libintl

Install MINGW-w64, activate OpenMP support

See either http://mingw-w64.org/ or http://tdm-gcc.tdragon.net/ (allows to generate both 32 or 64 bit executables by setting flag -m32 or -m64)

Set path to compiler in msys/xx/etc/fstab (e.g. c:/MinGW64 /mingw), if not set automatically as in MSYS2.

Start compiling with

./compile_min.sh or ./compile_min.sh 64

Options used in the script:

–adms and –enable-adms ADMS is an experimental model compiler that translates Verilog-A compact models into C code that can be compiled into ngspice. This is still experimental, but working with some limitations to the models (e.g. no noise models). If you want to use it, please refer to the ADMS section on ngspice web site.

CIDER, XSPICE, and OpenMP may be selected at will.

–disable-debug will give O2 optimization (versus O0 for debug) and removes all debugging info.

The install script will copy all files to C:\Spice or C:\Spice64, the code models for XSPICE will be stored in C:\Spice\lib\spice or C:\Spice64\lib\spice respectively.

make install will create a directory tree as shown below:
C:\Spice\bin\nngspice.exe
nghelp.exe
ngmakeidx.exe
ngnutmeg.exe
cmppp.exe
C:\Spice\lib\ngspice\analog.cm
digital.cm
spice2poly.cm
extradev.cm
extravt.cm
share\info\dir
ngspice.info
ngspice.info-1..
ngspice.info-10
man\man1\ngmultidec.1
ngnutmeg.1
ngsconvert.1
ngspice.1
ngspice\helpdir\ngspice.idx
ngspice.txt
scripts\ciderinit
devasix
devload
setplot
spectrum
spinit

Table 32.3: ngspice standard installation tree under MS Windows

The ./configure flag --enable-relpath may be useful if the install path (e.g. C:\Spice64) is only preliminary, because a Windows installer is preferred. Then all search paths for spinit and code models are made relative to the executable (either ngspice.exe or the caller to ngspice.dll), see 32.1.7.

For compiling ngspice as a dll (shared library) use the configure option --with-ngshared instead of --with-x or --with-wingui. In addition you might add (optionally) --enable-relpath to avoid absolute paths when searching for code models. You may edit compile_min.sh ac-
cordingly and compile using this script in the MSYS2 window.

### 32.2.4 make ngspice with pure CYGWIN

The procedure of compiling is the same as with Linux (see Chapt. 32.1). After you have moved to the ngspice directory, the following command sequence may do the work for you:

```bash
$ ./autogen.sh
$ mkdir release-cyg
$ cd release-cyg
$ ../configure --with-x --disable-debug --with-readline=yes --enable-xspice --enable-pss --enable-cider --enable-openmp
$ make clean 2>&1 | tee make_clean.log
$ make 2>&1 -j8 | tee make.log
$ make install 2>&1 | tee make_install.log
```

The (optional) statement `-j8` (or `-jn`, `n` is the number of logical cores available) will speed up compilation considerably.

The CYGWIN console executable you have been creating is an X11 application. This is not a Windows native environment. So you have to add an X11 graphics interface by installing the XServer from the CYGWIN project. Before starting ngspice, you have to start the XServer by the following commands within the CYGWIN window:

```bash
$ export DISPLAY=:0.0
$ xwin -multiwindow -clipboard &
```

If you don't have `libdl.a` you may need to link `libcygwin.a` to `libdl.a` symbolically, for example:

```bash
$ cd /lib $ ln -s libcygwin.a libdl.a.
```

### 32.2.5 ngspice mingw or cygwin console executable w/o graphics

If you omit the configure flag `--with-wingui` or `--with-x`, you will obtain a console application without graphics interface.

```bash
./configure --enable-xspice --enable-cider --enable-openmp
--disable-debug CFLAGS=-m32 LDFLAGS=-m32 prefix=C:/Spice
```

is an example for TDM mingw, 32 Bit ngspice console. No graphics interface is provided. A warning message will be issued upon starting ngspice. However, you may invoke Gnuplot for plotting (see 17.5.30).

### 32.2.6 ngspice for MS Windows, cross compiled from Linux

The ngspice main directory contains two scripts that provide cross compiling ngspice.exe or ngspice.dll from a Linux setup. For details and prerequisites please have a look at `cross-compile.sh` or `cross-compile-shared.sh`. 
32.3 Reporting errors

Setting up ngspice is a complex task. The source code contains over 1500 files. ngspice should run on various operating systems. Therefore errors may be found, some still evolving from the original spice3f5 code, others introduced during the ongoing code enhancements.

If you happen to experience an error during compilation of ngspice, please send a report to the development team. Ngspice is hosted on sourceforge, the preferred place to post a bug report is the ngspice bug tracker. We would prefer to have your bug tested against the actual source code available at Git, but of course a report using the most recent ngspice release is welcome! Please provide the following information with your report: Ngspice version, Operating system, Small input file to reproduce the bug (if to report a runtime error), Actual output versus the expected output.
Chapter 33

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Chapter 30 is covered New BSD.

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(Source)
33.4  Some notes on the historical evolvement of the ngspice licenses

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William Hoskins
Director, Office of Technology Licensing
University of California, Berkeley

### 33.4.4 XSPICE

According to http://users.ece.gatech.edu/mrichard/Xspice/ (as of Feb. 2012) the XSPICE source code and documentation have been put into the public domain by the Georgia Institute of Technology.

### 33.4.5 tclspice, numparam

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