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1 Preface

The NGSPICE user’s manual is based on the text file included in the Spice3f source package. The original text has been converted to TeXInfo format by Emmanuel Rouat and Arno W. Peters.

The original text has been modified and extended to reflect the changes between plain Spice3f5 and NGSPICE. Some of the "changes" comes from the HTML documentation Charles D.H. Williams has written and published on his web site.

This manual covers the double role of being an introductory text for the novice user who wants to learn how to use spice (and thus NGSPICE), and a reference text for the expert who wants to identify the differences between the original spice3f code (sometimes referred as the Berkeley’s Spice) and the NGSPICE code.

Since NGSPICE is an Open Source software, one chapter describing program compilation and compilation options have been added to the original text. Since its birth, spice3f had many compilation switches that enabled/disabled some features considered experimental or troublesome. In a "perfect world", most of these switches would be implemented as runtime options, thus allowing users to activate/deactivate the features they want without recompiling the source. Anyway time is never sufficient to implement all the features and, in the end, this is not a "perfect world".

Trying to keep a record of the "long" history of this piece of software, an entire chapter has been dedicated to the description of the patches publicly made available in the past years through USENET newsgroups.

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 Kings Ale
2 Acknowledgements

Spice was originally written at The University of California at Berkeley (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:

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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.
3 Release Notes

NGSPICE rework-14 release (released on December 10th, 2001):

This release fixes most of the bugs that appeared in rework-13.

Some leaks in the frontend have been closed.

GNU Autoconf interface cleaned (better support for getopt).

Better error reporting (thanks to Charles Williams "CDHW").

Added mesa tests (macspice3f4).

Added support for ekv model (not source code).

The Rawfile format changed again removing "Probe" compatibility code.

NGSPICE rework-13 release (released on November 5th, 2000):

This is a major release in terms of fixes and enhancements.

A garbage collector support has been added. If the configuration script detects that you have installed GC (Bohem-Weiser conservative garbage collector), it will use it.

Some memory leaks have been fixed too.

Enhancements to the code comes from Alan’s (Gillespie) contribute code, a description of improvements follows (extracted form Alan’s mail):

* Output File Format Changes -

Rawfile format changed to PSPICE Probe format (Usable with Demo version of Microsim’s Probe). (NOTE: Do not rely on this, we may revert to the old format in the next release).

Text mode .OP results even though "rawfile" written.

Internal device nodes are not saved to "rawfile" (reduces file size). Optionally, these internal nodes can be replaced by device currents and saved.

* DC Convergence Enhancements -

"Source-Stepping" algorithm modified with a "Dynamic" step size. After each successful step, the node voltages are saved, the source-factor is increased by the step-factor, and the step-factor
is increased (for the next step). If the step fails, i.e. the circuit does not converge, the source-factor is set to the value from the previous successful step, the previously stored node voltages are restored, the step-factor is reduced, the source factor is increased by this smaller step-factor, and convergence is attempted again.

Same thing done for "Gmin-stepping" algorithm.

"Gshunt" option added. This sets the "diagGmin" variable used in the gmin-stepping algorithm to a non-zero value for the final solution. (Normally this is set to zero for the final solution). This helps for circuits with floating nodes (and for some others too).

The Gmin implementation across the substrate diodes of MOS1, MOS2, MOS3, MOS6 and BSIM3 devices, and across BJT base-emitter and base-collector diodes, was incorrect. Correcting this dramatically improved DC convergence. (I think this also effects BSIM1 and 2 but I haven’t fixed them yet!).

The gm, gmb and gds calculations in the MOS3 model were all wrong. The device equations were fixed, leading to much improved convergence.

The Vcrit value used for diode voltage limiting was calculated without taking into account the device area (and in some cases without using the temperature corrected saturation current). This could cause floating point overflows, especially in device models designed to be scaled by a small area, e.g. 2u by 2u diodes (area=4e-12). This is now fixed for Diode, BJT, MOS1, MOS2, and MOS3 models.

The diode voltage limiting was modified to add negative voltage limiting. Negative diode voltages are now limited to 3*Vdp-10, where Vdp is the voltage from the previous iteration. If Vdp is positive, then the voltage is limited to -10V. This prevents some more floating point overflows. (Actually, I'm still playing with the best values for this).

The Spice3 "fix" for the MOS3 gds discontinuity between the linear and saturated regions only works if the VMAX parameter is non-zero. A "tweak" has been added for the VMAX=0 case.

* Transient Convergence Enhancements -

Temperature correction of various diode capacitances was implemented slightly incorrectly, leading to capacitance discontinuities in simulations at temperatures other than nominal. This affected the Diode and MOS3 models.
A mistake in the implementation of the MOS3 source-bulk capacitance model resulted in a charge storage discontinuity. This has been fixed.

The level 2 MOSFET model seems to calculate Von and Vth values for the threshold and subthreshold values respectively, but then uses Vbin to calculate the Vdsat voltage used to find the drain current. However, a jump statement uses Von to decide that the device is in the "cutoff" region, which means that when this jump allows the drain current to be calculated, Vdsat can already be well above zero. This leads to a discontinuity of drain current with respect to gate voltage. The code is now modified to use Vbin for the jump decision. It looks like the code should actually use Vth as the threshold voltage, but since PSPICE and HSPICE both follow the original Berkeley code, this was left alone.

* New Model Parameters -

A PSPICE/HSPICE-like "M" device parameter (i.e. M devices in parallel) was added to the MOS1,2,3 and BSIM3 mosfet models.

* Input Read-in and Checking -

Numbers beginning with a "+" sign got the input routine confused. Fixed now.

Attempts to nodeset (or .IC) non-existent nodes are flagged with a warning.

PWL statements on Voltage or Current sources are now checked for "non-increasing" time-points at the start of the simulation. Previously each time-point was checked as it was reached during the simulation, which could be very annoying if you made a mistake which caused the simulation to fail after hours of run-time.

A check which was performed at the end of each sub-circuit expansion was moved to the top level. This check makes sure that all sub-circuits have been defined, but in its original position, it meant that if a sub-circuit included ANY .MODEL statements at all, then ALL the models called in that sub-circuit must also be defined within that sub-circuit. Now SPICE behaves as expected, i.e. a subcircuit may define its own models, but may also use models defined at any level above.

* Miscellaneous Fixes/Enhancements -

MOS devices reported only half of the Meyer capacitances, and did
not include overlap capacitances, when reporting to the .OP printout, or when storing device capacitances to the "rawfile".

The ideal switch devices had no time-step control to stop their controlling voltages/currents overshooting the switching thresholds. The time-step control has been modified to use the last two time points to estimate if the next one will move the controlling voltage/current past a switching threshold. If this looks likely, then the time-step is reduced.

The "rawfile" writing routines have been modified to print the "reference value" to the console during the simulation. This lets the user see exactly how far and how fast the simulation is proceeding.

.OP printout tidied up a lot to make the printout clearer.

Analysis order changed to fix a "feature" where, if you ask for a .OP and a .TRAN in the same simulation, the node voltages printed out correspond to the .OP, but the device data was from the last timepoint of the .TRAN.

NGSPICE REWORK-12 RELEASE (released on August 26th, 2000):

Arno did a great work this summer!
This release consists of his work. The pole-zero analysis has been corrected. The error was introduced in an attempt to eliminate compiler warnings.

The source has been reworked and info file have been updated. As you may see, a new dir called "spicelib" has been created, another step toward the separation of the simulator from the frontend.

NGSPICE REWORK-11 RELEASE (released on May 28th, 2000):

The code has been cleaned, the resistance code for ac parameter has been modified to conform to Spice3 parameter parsing.

A new step function has been introduced (u2).

Updated documentation to reflect changes.

NGSPICE REWORK-10 RELEASE (released on April 5th, 2000):

All devices are compiled as shared libraries (ld.so).

There is an initial support for the BSIM4 model. This release is to be considered as baseline for the project.

There are still some harmless bugs in the resistor code.
Release notes for older NGSPICE release are not available. For historical purpose only the following release notes, pertaining to the original Spice3 code have been included into this manual. They have been copied from "SPICE 3 Version 3f5 User’s Manual":

Spice3f is the six major release of Spice3. This release incorporates new features not available in Spice 3c or 3d, as well as several performance improvements. All of the feature described here are believed to be fully functional. The development of SPICE is ongoing at Berkeley, and therefore not all of the intended capabilities have been implemented in full yet.

**Bugs in 3f2 fixed in 3f3:**
- Ascii (printer) plots in spice3f2 did not print bode plots vs log of the frequency by default, as in spice2.

  You had to explicitly request the x-axis to be log; either "plot vdb(2) xlog" (best) or "plot vdb(2) vs log10(frequency)" will do. Now, simply "plot vdb(2)" will work.

  The on-line documentation has been brought up to date by converting this manual into a format readable on-line.

  Significant problems with AC sensitivities in 3f2 only have been fixed.

  Multiple analyses and plots in spice2 emulation mode under 3f2 and earlier generated misleading error messages. This no longer happens in 3f3.

**New features and bug fixes incorporated in Spice3f (the current release of Spice3):**
- Sensitivity analysis
  - Added a parameter for fitting JFET models (parameter "B").

  Fixed a discontinuity problem in MOS level 3 (related to the "kappa" parameter). Working "alter" command.

  Improved "show" and "showmod" commands for operating points summary tables (like Spice2).

  Working "trace" command.

  Interactive "set" variable values now the same as ".options" settings.

  Improved plotting, including implicitly transforming data for smith plots.

  Added function "deriv()" (derivative) to the front-end.

  Corrected an error affecting the specified initial conditions for some circuits.
Miscellaneous bug fixes in the front-end.

**New feature and bugs fixes incorporated in Spice3e (the previous release of Spice3):**

- Lossy Transmission lines.
- Proper calculation of sheet resistance in the MOS models.
- A new command ("where") to aid in debugging troublesome circuits.
- Smith-chart plots working (see the "plot" command).
- Arbitrary sources in subcircuits handled correctly.
- Arbitrary source reciprocal calculations and DC biasing fixed.
- Minor bug-fixes to the Pole-Zero analysis.

Miscellaneous bug fixes in the front end.

**Some common problems remaining in Spice3f (note that this list is not complete):**

- Models defined within subcircuits are not always handled correctly. If you have trouble, move the model definition outside of ".subckt" and ".ends" lines.
- Batch run data is not compacted if a "rawspice" data file is generated, resulting in excessively large output files for some difficult inputs.
- Sufficient detail is sometimes not preserved in transient analysis. Providing a small value for the "TMAX" parameter (the fourth argument) in the transient run command will solve this problem.
- Convergence problems can sometimes be worked around by relaxing the transient "TMAX" parameter.
- The substrate node of the bipolar transistor (BJT) is modelled incorrectly (this may actually be due to inherent numerical problems with the model). Do not use substrate node; use a semiconductor capacitor to model substrate effects.
- Charge is not conserved in MOS devices based on the Meyer model.
- Transient simulation of strictly resistive circuits (typical for first runs or tests) allow a time step that is too large (e.g. a sinusoidal source driving a resistor). There is no integration error to restrict the time step. Use the "TMAX" parameter or
include reactive elements.

Deep nesting of subcircuits may exceed internal static buffers.

The PZ analysis can not be interrupted; the sensitivity analysis can not be continued (the interactive "resume" command) once interrupted.

There are many other small bugs, particularly in the front end.

3.1 Reporting a bug

Berkeley does not provide support anymore for Spice3, if you need some kind of help you can
4 Introduction

NGSPICE is a general-purpose circuit simulation program for nonlinear dc, nonlinear transient, and linear ac analyses. Circuits may contain resistors, capacitors, inductors, mutual inductors, independent voltage and current sources, four types of dependent sources, lossless and lossy transmission lines (two separate implementations), switches, uniform distributed RC lines, and the five most common semiconductor devices: diodes, BJTs, JFETs, MESFETs, and MOSFETs.

NGSPICE is a continuation 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 circuit simulator is a very hard task and, while some improvements have been ported, most of the job has been done on bug fixing and code refactoring.

NGSPICE has built-in models for the semiconductor devices, and the user need specify only the pertinent model parameter values.

There are two models for BJT both based on the integral-charge model of Gummel and Poon; however, if the Gummel-Poon parameters are not specified, the model 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 BJT model BJT2 adds dc current computation in the substrate diode but is not fully implemented as of ngspice-rework-15. 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 shortchannel region; MOS4 [3, 4] and MOS5 [5] are the BSIM (Berkeley Short-channel IGFET Model) and BSIM2. MOS2, MOS3, and MOS4 include second-order effects such as channel-length modulation, subthreshold conduction, scattering-limited velocity saturation, small-size effects, and charge controlled capacitances. Other MOS model have been implemented, like the new BSIM3 and BSIM4 models, the SOI models from the BSIMSOI family and the STAG one. There is partial support for a couple of HFET models and one model for MESA devices.

Since the rework-15 release, NGSPICE includes CIDER, 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 modelling the critical devices in a circuit. Compact models can be used for noncritical devices.

CIDER couples Spice (version3) 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 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.

CIDER is based on the mixed-level circuit and device simulator CODECS, 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 important in scaled-down MOSFETs and a polysilicon model for poly-emitter bipolar transistors. Temperature dependence has been included over the range from -50C to 150C. 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 modelled 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 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.
5 NGSPICE Compilation

NGSPICE is an Open Source project (and software), this means that its source code is available to the end user. Well, to be honest, the source code is the only thing available to the user. This chapter briefly describes how to deal with this rather complex package.

5.1 Extracting the archive

NGSPICE is released as "gzipped tarball". The source tree is archived with the tar command and the result compressed with gzip. Since the development of the NGSPICE is carried on UNIX (mainly), all the files have the "line feed" character as newline character and this may cause problems when working in non UNIX environments (like DOS). If you are going to extract NGSPICE on system that use different newline character, you will have to convert the files with some utility.

To extract the NGSPICE archive you need the tar archiver and gzip compression utility:

```
pnenzi@janus:~$ gzip -d ngspice-rework-15.tar.gz
pnenzi@janus:~$ tar -xvf ngspice-rework-15.tar
```

Once extracted, you have to enter the source tree (just cd into the top level directory).

5.2 Configuring NGSPICE

Now that you have extracted all the files, you need to give values to compile time variables and set the correct paths for libraries and include file. If you have compiled other programs released in source form, you have probably already faced the GNU Autoconf system. If you already know what Autoconf is and how it works, you can safely skip the next paragraph.

GNU Autoconf is a package that automates the task of configuring source code packages. Configuring a source code package means assigning desired values to compile-time variables, something known as "customization", and look at functions, libraries available on the host system to produce the makefiles needed for compilation. As said, this is a very brief introduction to the Autoconf package, if you want to know more, look at its documentation.

NGSPICE uses GNU Autoconf configuration tool. To configure the package type: `./configure --help` on the command prompt. The list of available options will be shown. The list comprises "standard" options (the one every Autoconf package has) and options specific to the NGSPICE package. This chapter deals with the latter only, sending back the reader to the GNU Autoconf documentation for the former.

The options specific to NGSPICE are:

- **--enable-numaparam**: Preliminary support for parameters expansion in netlists. Numaparam is a library that attach itself to a single point in NGSPICE code and comes with its own documentation. Before using this library you should look at library's documentation in 'src/frontend/numaparam' directory.

- **--enable-ftedebug**: This switch enables the code for debugging the NGSPICE frontend. Developers who wish to mess with the frontend should enable it (and set to TRUE the "debug" option). The casual user has no gain in enabling this option.

- **--enable-ansi**: This switch forces -ansi option of the for compilation. This is interesting only to developers cleaning the NGSPICE code. No real use for the user.
• **--enable-debug**: Add -g option for compilation. This options is enabled by default and should not be disabled since debugging tools relies on it.

• **--enable-checkergcc**: When enabled, NGSPICE will use the Checker package. Checker tracks down memory errors at runtime. Again, this is useless for users.

• **--enable-gc**: When enabled, NGSPICE will use the Boehm-Weiser Conservative Garbage Collector. The garbage collector library is not provided with NGSPICE, you must download and install it separately. Most distributions provide a binary package of this library.

• **--enable-nosqrt**: When enabled, the faster code using SQRT in charge/capacitance calculations of bulk diodes, when the grading coefficients have a value of .5, is switched off. I think there is no need to enable it.

• **--enable-nobypass**: When enabled the bypass code is not compiled in. Once enabled NGSPICE does not contain the code to bypass recalculation of slowly changing variables. It is advisable to leave this disabled since the bypass code does is used only if the "bypass" option is set to TRUE at runtime.

• **--enable-capbypass**: When enabled the calculation of cbd/cbs in the mosfets is bypassed ifvbs/vbd voltages were unchanged. Better do not enable it if you are not sure of its implications.

• **--enable-capzerobypass**: When enabled all the calculations cbd/cbs calculations if Czero is zero. It is safe to enable this feature.

• **--enable-nodelimiting**: Enable some experimental code that was intended to do Newton damping by nodes, rather than by branches as is currently done. The flag just turns off the branch limiting code in a couple of mosfets. Obviously, do not enable this if you are not working with the limiting code.

• **--enable-predictor**: When this feature is enabled, NGSPICE (like the original Spice3f) uses a predictor-corrector method for the numerical integration package. This feature has never been tested too much, so enabling it is NOT considered safe.

• **--enable-newtrunc**: When enabled, some unfinished (?) code to do truncation error timestep control on node voltages (rather than on charge in the devices) is activated. Casual users should not enable it.

• **--enable-sense2**: Use spice2 sensitivity analysis.

• **--enable-sensdebug**: Enables debug switch for sensitivity code.

• **--enable-intnoise**: If enabled, noise analysis produces an additional plot: the integrated noise. Users should always enable this.

• **--enable-smoketest**: Enables some very restrictive compilation flags. Useful only in development phase and, if enabled, probably NGSPICE does not compile.

• **--enable-experimental**: It is possible that some untested code is included in stable releases. If you want to experiment with new untested features, enable this option.

• **--enable-ekv**: EKV is a device model not released in source code form. If you have obtained the source code, you have to enable this to have it compiled into NGSPICE.

• **--with-readline**: This option enables GNU Readline on NGSPICE. Since NGSPICE license is incompatible with GPL (which covers Readline library), the code is not included compiled into NGSPICE by default.
Caveat Emptor: NGSPICE, like its father Spice3f5 cannot be considered a "black box", it is a complex numerical software whose stability and correctness depends on many parameters. Be sure to understand well what you enable/disable otherwise your simulations may converge to a wrong value or do not converge at all.

Once chosen the options to enable/disable, you will have to issue the configure command followed by the options you choose, like:

```
configure --enable-intnoise --enable-nobypass --enable-capzerobypass
```

If all goes well, all makefiles will be generated and the package is ready to be compiled.

5.3 Compiling NGSPICE

The reference platform for NGSPICE is a Linux system with glibc2 ang gcc (2.95 o newer) running on the i386 architecture. If you have such a system you can pretty sure that NGSPICE will compile correctly.

Once configured, to compile NGSPICE cd into the top level directory (if you moved from it after configuration) and issue the make. If you have a multi-processor machine, you can add ‘-j3’ to speed up compilation.

NGSPICE compilation takes several minutes on an average machine, enough to let you have a lunch. Once NGSPICE has been compiled, you have to install it issuing the command make install. NGSPICE will be installed under ‘/usr/local/’.

5.4 Supported systems

NGSPICE development is carried on Linux on the i386 processor architecture. Compiling it under different UNIX systems should require only trivial changes, since most of the issues will be resolved by Autoconf. Compiling under non UNIX OSes may require major changes, since Autoconf and other UNIX tools may not be available on those environments.

In the past, NGSPICE have been ported to some OSes, the table below shows the port I am aware of:

NetBSD


Solaris 7

Scott Griffith has compiled ngspice rework-12 on Solaris 7 with gcc (verion 2.95.1). Some changes to the source code were needed:

Notes on compilation on SUN Solaris (extracted from Scott’s email): Solaris lacks some of the functions needed by ngspice. You have to copy them from other GNU tools. (Scott defines the following changes "some of the usual workarounds")

- Copy ‘getopt.c’, ‘getopt1.c’ and ‘asprintf.c’ from other GNU tools into the misc directory of the ngspice tree and modify the Makefiles accordingly.

- Change ‘src/maths/cmaths/test_cx_ph.c’ to #include <defines.h>, because that gave me a compiler error on DBL_EPSILON.
Windows

Holger Vogt has ported NGSPICE (from rework-14 release) to the Windows Operating System. His port relies only on DLLs coming with Windows.

As of Rework-16 the Windows port is integrated as part of ngspice. It can be build under Cygwin or MinGW.

The situation of NGSPICE ports is evolving continually, the one above are the only I (Paolo Nenzi) am aware of. I know that there is a intent to port NGSPICE to FreeBSD but do not know its status.

This section will be updated in the future.

5.5 Platform specific issues

NGSPICE heavily relies on the floating point representation. On the i386 architecture, the floating point implementation can cause problems to numerical software like NGSPICE. Intel i386 and later processors have 80-bit wide floating point registers in their FPU. This width is referred ad extended double precision and all the calculation are done, internally, at that precision. Externally, the result can be used as is or rounded to double precision as defined in the IEEE754 standard for floating point, so there are two modes of operation and the choice is left to the operating system. FreeBSD developers decided that the FPU had to provide results conforming to IEEE745, while Linux ones decided to take advantage of the extended precision.

This different choice lead to slightly different results when running the same simulation on different operating systems. Catastrophic discrepancies arise on badly written software.
6 Supported Analyses

This chapter introduces the analyses available in NGSPICE.

6.1 Types of Analysis

6.1.1 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 .DC, .TF, and .OP control lines. 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.

Temperature (TEMP) and resistance sweeps have been introduced in NGSPICE, they were not available in the original code of Spice3f5.

6.1.2 AC Small-Signal Analysis

The ac small-signal portion of NGSPICE computes the ac output variables as a function of frequency. 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.

6.1.3 Transient Analysis

The transient analysis portion of NGSPICE computes the transient output variables as a function of time over a user-specified time interval. The initial conditions are automatically determined by a dc analysis. All sources which 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.

6.1.4 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.

6.1.5 Small-Signal Distortion Analysis

The distortion analysis portion of NGSPICE computes steady-state harmonic and inter-modulation 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, MOSFETs (levels 1, 2, 3, 4/BSIM1, 5/BSIM2, and 6) and MESFETS. 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.

6.1.6 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 affects 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).

6.1.7 Noise Analysis

The noise analysis portion of NGSPICE does analysis device-generated noise for the 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 input noise to the circuit, equivalent to the output noise referred to the specified input source. 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/current (over this frequency range). This calculated value corresponds to the variance of the circuit variable viewed as a stationary gaussian process.
6.2 Analysis at Different Temperatures

Temperature, in NGSPICE, is a property associated to the entire circuit, rather an analysis option. Circuit temperature has a default (nominal) value of 27°C (300.15 K) that can be changed using the ‘TNOM’ option in an .OPTION control line. All analyses are, thus, performed at circuit temperature, and if you want to simulate circuit behaviour 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 which 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:

\[
\text{IF TEMP is specified THEN} \\
\quad \text{instance_temperature} = \text{TEMP} \\
\text{ELSE IF} \\
\quad \text{instance_temperature} = \text{circuit_temperature} + \text{DTEMP} \\
\text{END IF}
\]

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 which 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:

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

where ‘\(k\)’ is Boltzmann’s constant, ‘\(q\)’ is the electronic charge, ‘\(E\)’ is the energy gap which is a model parameter, ‘\(G\)’ 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:

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

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:
\[
I_s(T_1) = I_s(T_0) \left| \frac{T_1}{T_0} \right|^\frac{XTI}{N} \exp \left| \frac{E_g q(T_1 T_0)}{Nk(T_1 - T_0)} \right|
\]

where ‘\(N\)’ is the emission coefficient, which is a 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:

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

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:

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

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

\[
R(T) = R(T_0)(1 + TC_1(T - T_0) + TC_2(T - T_0)^2)
\]

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.

### 6.3 Convergence

Both dc and transient solutions are obtained by an iterative process which is terminated 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.

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, or the .NODESET control line is used to force the circuit to converge to the desired state.
Chapter 7: Circuit Description

7 Circuit Description

7.1 General Structure and Conventions

The circuit to be analyzed is described to ngspice by a set of element lines, which define the circuit topology and element values, and a set of control lines, which define the model parameters and the run controls. The first line in the input file must be the title, and 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).

Each element in the circuit is specified by an element line that contains the element 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 name specifies the element type. The format for the NGSPICE element types is given in what follows. The strings XXXXXXX, YYYYYY, and ZZZZZZZ denote arbitrary alphanumeric strings. For example, a resistor 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.

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:

- T = 10^{12}
- G = 10^9
- Meg = 10^6
- K = 10^3
- mil = 25.4 \times 10^{-6}
- m = 10^{-3}
- u = 10^{-6}
- n = 10^{-9}
- p = 10^{-12}
- f = 10^{-15}

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 MMhos all represent the same scale factor. Note that 1000, 1000.0, 1000Hz, 1e3, 1.0e3, 1kHz, and 1k all represent the same number.

Nodes names may be arbitrary character strings. The datum (ground) node must be named ‘0’ (zero). Note the difference in NGSPICE where the nodes are treated as character
strings and not evaluated as numbers, thus ‘0’ and ‘00’ are distinct nodes in NGSPICE but not in SPICE2.

  NGSPICE needs 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).

7.2 Basics: Title Line, Comment Lines and .END Line

7.2.1 Title Line

Examples:

POWER AMPLIFIER CIRCUIT
TEST OF CAM CELL

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

7.2.2 .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.

7.2.3 Comments

General Form:

* <any comment>

Examples:

* RF=1K Gain should be 100
* Check open-loop gain and phase margin

The asterisk in the first column indicates that this line is a comment line. Comment lines may be placed anywhere in the circuit description. Note that NGSPICE also considers any line with leading white space to be a comment.

7.3 Device Models

General form:

.MODEL MNAME TYPE(PNAME1=PVAL1 PNAME2=PVAL2 ...)

Examples:

.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 to which the device is connected, 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 and Diodes for more details).

MNAME in the above is the model name, and type is one of the following fifteen types:

- **R**: Semiconductor resistor model
- **C**: Semiconductor capacitor model
- **L**: Inductor model
- **SW**: Voltage controlled switch
- **CSW**: Current controlled switch
- **URC**: Uniform distributed RC model
- **LTRA**: Lossy transmission line model
- **D**: Diode model
- **NPN**: NPN BJT model
- **PNP**: PNP BJT model
- **NJF**: N-channel JFET model
- **PJF**: P-channel JFET model
- **NMOS**: N-channel MOSFET model
- **PMOS**: P-channel MOSFET model
NMF

N-channel MESFET model

PMF

P-channel MESFET model

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, model parameters, and default values are listed in the next section along with the description of device element lines.

7.4 Subcircuits

A subcircuit that consists of NGSPICE elements can be defined and referenced in a fashion similar to device models. The subcircuit is defined in the input file by a grouping of element lines; the program then automatically inserts the group of elements wherever the subcircuit is referenced. 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 Appendix A.

7.4.1 .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 which 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) which is always global.

7.4.2 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.
7.4.3 Subcircuit Calls

General form:

\[ \text{XYYYYYY N1 <N2 N3 ...> SUBNAM} \]

Examples:

\[ \text{X1 2 4 17 3 1 MULTI} \]

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.

7.5 INCLUDE

General form:

\[ \text{.INCLUDE filename} \]

Examples:

\[ \text{.INCLUDE /users/spice/common/wattmeter.cir} \]

Frequently, portions of circuit descriptions will be reused in several input files, particularly with common models and subcircuits. In any ngspice input file, the "\text{.include}" line may be used to copy some other file as if that second file appeared in place of the "\text{.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.
8 Circuit Elements and Models

Data fields that are enclosed in less-than and greater-than signs ('< >') are optional. All indicated punctuation (parentheses, equal signs, etc.) is optional but indicate the presence of any delimiter. Further, future implementations may require the punctuation as stated. A consistent 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 convention (current flows in the direction of voltage drop).

8.1 General options and information

8.1.1 Simulating more devices in parallel

If you need to simulate more devices of the same kind in parallel, you can use the ‘m’ (often called parallel multiplier) option which is available for all instances except transmission lines and sources (both independent and controlled).

The parallel multiplier is implemented by multiplying by the value of ‘m’ the element’s matrix stamp, thus it cannot be used to accurately simulate larger devices in integrated circuits.

The netlist below show how to correctly use the parallel multiplier:

Multiple devices

```
  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 parallel d01-d10 connected between 1 and 0.

8.1.2 Technology scaling

Still to be implemented and written.

8.1.3 Model binning

Still to be implemented and written.
8.2 Elementary Devices

8.2.1 Resistors

General form:

\[ R_{XXXXXXX} \text{n+} \text{n-} \text{value <ac=val>} <m=val> <scale=val> <temp=val> \]
\[ + \text{<dtemp=val> <noisy=0|1>} \]

Examples:

\[ R1 \ 1 \ 2 \ 100 \]
\[ RC1 \ 12 \ 17 \ 1K \]
\[ R2 \ 5 \ 7 \ 1K \text{ ac=2K} \]
\[ RL \ 1 \ 4 \ 2K \text{ m=2} \]

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 modelling of semiconductor effects.

‘n+’ and ‘n-’ are the two element nodes, ‘value’ is the resistance (in ohms) and may be positive or negative but not zero.

**Hint:** If you need to simulate very small resistors (0.001 Ohm or less), you should use 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 ‘ac’ keyword. This value must not be zero as described above. The AC resistance is used in AC analysis only (not Pole-Zero nor noise). If you do not specify the ‘ac’ parameter, it is defaulted to ‘value’.

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

\[ RE1 \ 1 \ 2 \ 700 \text{ std dtemp=5} \]

\[ .MODEL std tci=0.001 \]

Instance temperature is useful even if resistance does not varies 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 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’ keyword and assigning zero to it, as in the following example:

\[ Rmd \ 134 \ 57 \ 1.5k \text{ noisy=0} \]

Ngspice calculates the nominal resistance as described below:

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

If you are interested in temperature effects or noise equations, read the following section on semiconductor resistors.
8.2.2 Semiconductor Resistors

General form:

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

Examples:

- RLOAD 2 10 10K
- RMOD 3 7 RMODEL L=10u W=1u

This is the more general form of the resistor presented before (see Section 8.2.1 [Resistors], page 30) and allows the modelling 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’.

8.2.3 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>ohm/°C</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>TC2</td>
<td>second order temperature coeff.</td>
<td>ohm/°C²</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>RSH</td>
<td>sheet resistance</td>
<td>ohm/[]</td>
<td>-</td>
<td>50</td>
</tr>
<tr>
<td>DEFW</td>
<td>default width</td>
<td>meters</td>
<td>1e-6</td>
<td>2e-6</td>
</tr>
<tr>
<td>NARROW</td>
<td>narrowing due to side etching</td>
<td>meters</td>
<td>0.0</td>
<td>1e-7</td>
</tr>
<tr>
<td>SHORT</td>
<td>shortening due to side etching</td>
<td>meters</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>
</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:

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

‘DEFW’ is used to supply a default value for ‘w’ if one is not specified for the device. If either ‘rsh’ or ‘l’ is not specified, then the standard default resistance value of 1k Ohm 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:
\[ R(T) = R(T_{\text{nom}}) \left(1 + TC_1(T - T_{\text{nom}}) + TC_2(T - T_{\text{nom}})^2 \right) \]

where \( R(T_{\text{nom}}) = R_{\text{nom}}|_{R_{\text{acnom}}} \).

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

If both ‘\text{temp}’ and ‘\text{dtemp}’ are specified, the latter is ignored.

Ngspice improves spice’s resistors noise model, adding flicker noise (1/f) to it and the ‘\text{noisy}’ keyword to simulate noiseless resistors. The thermal noise in resistors is modelled according to the equation:

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

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

Flicker noise model is:

\[ \bar{i}_{Rfn}^2 = \frac{K\mu FAF}{f} \Delta f \]

A small list of sheet resistances (in Ohm/\( \square \)) for conductors is shown below. The table represents typical values for MOS processes in the 0.5 - 1 \( \mu \)m 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>Typical</th>
<th>Max.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intermetal (metal1 - metal2)</td>
<td>0.005</td>
<td>0.007</td>
<td>0.1</td>
</tr>
<tr>
<td>Top-metal (metal 3)</td>
<td>0.003</td>
<td>0.004</td>
<td>0.05</td>
</tr>
<tr>
<td>Polysilicon</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>

### 8.2.4 Capacitors

General form:

\[ \text{CXXXXXX n+ n- <value> <mname> <m=val> <scale=val> <temp=val> + <dtemp=val> <ic=init_condition> } \]

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 ‘n+’ and ‘n-’ are the positive and negative element nodes, respectively and ‘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:

```
C1 15 5 cstd
C2 2 7 cstd
```

.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:

```
CEB 1 2 1u cap1 dtemp=5
```

```
.MODEL cap1 C tc1=0.001
```

The (optional) initial condition is the initial (timezero) value of capacitor voltage (in Volts). Note that the initial conditions (if any) apply ‘only’ if the ‘uic’ option is specified on the .tran control line.

Ngspice calculates the nominal capacitance as described below:

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

**8.2.5 Semiconductor Capacitors**

General form:

```
CXXXXXXX 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 (see Section 8.2.4 [Capacitors], page 32), and allows for the calculation of the actual capacitance value from strictly geometric information and the specifications of the process. If ‘value’ is specified, it defines the capacitance and both process and geometrical information are discarded. If ‘value’ is not specified, the capacitance is calculated from information contained model ‘mname’ and the given length and width (‘l’, ‘w’ keywords, respectively). It is possible to specify ‘mname’ only, without geometrical dimensions and set the capacitance in the .model line (see Section 8.2.4 [Capacitors], page 32).

**8.2.6 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/meters²</td>
<td>5e-5</td>
<td></td>
</tr>
<tr>
<td>CJSW</td>
<td>junction sidewall capacitance</td>
<td>F/meters-</td>
<td>2e-11</td>
<td></td>
</tr>
</tbody>
</table>
The capacitor has a capacitance computed as:

If ‘value’ is specified on the instance line then

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

If model capacitance is specified then

\[ C_{nom} = \text{CAP} \times \text{scale} \times m \]

If neither ‘value’ nor ‘CAP’ are specified, then geometrical and physical parameters are taken into account:

\[ C_0 = CJ(l - \text{SHORT})(w - \text{NARROW}) + 2CJSW(l - \text{SHORT} + w - \text{NARROW}) \]

‘CJ’ can be explicitly given on the .model line or calculated by physical parameters. When ‘CJ’ is not given, is calculated as:

If ‘THICK’ is not zero:

if DI is specified:

\[ CJ = \frac{\text{DI} \times \epsilon_0}{\text{THICK}} \]

otherwise:

\[ CJ = \frac{\epsilon_{SiO_2}}{\text{THICK}} \]

with:

\[ \epsilon_0 = 8.85421487 \times 10^{-12} \frac{F}{m} \]

\[ \epsilon_{SiO_2} = 3.4531479969 \times 10^{-11} \frac{F}{m} \]

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

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

\[ C(T) = C(TNOM) \left( 1 + TC_1(T - TNOM) + TC_2(T - TNOM)^2 \right) \]

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

In the above formula, ‘T’ represents the instance temperature, which can be explicitly using the ‘temp’ keyword or as calculated using the circuit temperature and ‘dtemp’, if present.
8.2.7 Inductors

General form:

\[
L Y Y Y Y Y Y n+ n- <value> <mname> <nt=val> <m=val> <scale=val> <temp=val>
+ <dtemp=val> <ic=init_condition>
\]

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 Henries.

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 (timezero) 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:

\[
L_{nom} = \frac{value \times scale}{m}
\]

8.2.8 Inductor model

The inductor model contains physical and geometrical information that may be used to
calculate 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>meters$^2$</td>
<td>0.0</td>
<td>1e-3</td>
</tr>
<tr>
<td>LENGTH</td>
<td>Length</td>
<td>meters</td>
<td>0.0</td>
<td>1e-2</td>
</tr>
<tr>
<td>TC1</td>
<td>first order temp. coeff.</td>
<td>F/$^{\circ}$C</td>
<td>0.0</td>
<td>0.001</td>
</tr>
<tr>
<td>TC2</td>
<td>second order temp. coeff.</td>
<td>F/$^{\circ}$C$^2$</td>
<td>0.0</td>
<td>0.0001</td>
</tr>
<tr>
<td>TNOM</td>
<td>parameter</td>
<td>measurement</td>
<td>$^{\circ}$C</td>
<td>27</td>
</tr>
</tbody>
</table>
The inductor has an inductance computed as:

If ‘value’ is specified on the instance line then

\[ L_{\text{nom}} = \frac{\text{value} \times \text{scale}}{m} \]

If model inductance is specified then

\[ L_{\text{nom}} = \frac{\text{IND} \times \text{scale}}{m} \]

If neither ‘value’ nor ‘IND’ are specified, then geometrical and physical parameters are take into account. In the following formulas ‘NT’ refers to both instance and model parameter (instance parameter overrides model parameter):

If ‘LENGTH’ is not zero:
if MU is specified:

\[ L_{\text{nom}} = \frac{\text{MU} \times \mu_0 \times \text{NT}^2 \times \text{CSECT}}{\text{LENGTH}} \]

otherwise:

\[ L_{\text{nom}} = \frac{\mu_0 \times \text{NT}^2 \times \text{CSECT}}{\text{LENGTH}} \]

with:

\[ \mu_0 = 1.25663706143592e-6 \]

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

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

where \( L(T_{\text{NOM}}) = L_{\text{nom}} \).

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

### 8.2.9 Coupled (Mutual) Inductors

General form:

\[ KXXXXXX LYYYYY LZZZZZZZ \text{value} \]

Examples:

K43 LAA LBB 0.999
KXFRMR L1 L2 0.87

LYYVYYYY and LZZZZZZZ are the names of the two coupled inductors, and ‘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.
8.2.10 Switches

General form:

\[ \text{SXXXXXXX N+ N- NC+ NC- MODEL <ON><OFF>} \]
\[ \text{WYYYYYYY N+ N- VNAM MODEL <ON><OFF>} \]

Examples:

\[ \text{s1 1 2 3 4 switch1 ON} \]
\[ \text{s2 5 6 3 0 sm2 off} \]
\[ \text{Switch1 1 2 10 0 smodel1} \]
\[ \text{w1 1 2 vclock switchmod1} \]
\[ \text{W2 3 0 vramp sm1 ON} \]
\[ \text{wreset 5 6 vclck lossyswitch OFF} \]

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.

8.2.11 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 can not 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</th>
</tr>
</thead>
<tbody>
<tr>
<td>VT</td>
<td>threshold voltage</td>
<td>Volts</td>
<td>0.0</td>
<td>S</td>
</tr>
<tr>
<td>IT</td>
<td>threshold current</td>
<td>Amps</td>
<td>0.0</td>
<td>W</td>
</tr>
<tr>
<td>VH</td>
<td>hysteresis voltage</td>
<td>Volts</td>
<td>0.0</td>
<td>S</td>
</tr>
<tr>
<td>IH</td>
<td>hysteresis current</td>
<td>Amps</td>
<td>0.0</td>
<td>W</td>
</tr>
<tr>
<td>RON</td>
<td>on resistance</td>
<td>Z</td>
<td>1.0</td>
<td>both</td>
</tr>
<tr>
<td>ROFF</td>
<td>off resistance</td>
<td>Z</td>
<td>1/GMIN*</td>
<td>both</td>
</tr>
</tbody>
</table>

*(See the .OPTIONS control line 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 roundoff or tolerance problems leading to erroneous results or timestep difficulties. The user of switches can improve the situation by taking the following steps:

First, it is wise to set ideal switch impedances 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 modelling real devices such as MOSFETS, the on resistance should be adjusted to a realistic level depending on the size of the device being modelled.

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.

8.3 Voltage and Current Sources

8.3.1 Independent Sources

General form:

\begin{verbatim}
VXXXXXXX N+ N- <<DC> DC/TRAN VALUE> <AC <ACMAG <ACPHASE>>>
+ <DISTOF1 <F1MAG <F1PHASE>>> <DISTOF2 <F2MAG <F2PHASE>>>

IYYYYYYY N+ N- <<DC> DC/TRAN VALUE> <AC <ACMAG <ACPHASE>>>
+ <DISTOF1 <F1MAG <F1PHASE>>> <DISTOF2 <F2MAG <F2PHASE>>>
\end{verbatim}

Examples:

\begin{verbatim}
VCC 10 0 DC 6
VIN 13 2 0.001 AC 1 SIN(0 1 1MEG)
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{verbatim}

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.

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.

ACMAG is the ac magnitude and ACPHASE is the ac phase. The source is set to this value in the ac analysis. If ACMAG is omitted following the keyword AC, a value of unity is assumed. If 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 five independent source functions: pulse, exponential, sinusoidal, piece-wise linear, and single-frequency FM. 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 explanation)).

8.3.1.1 Pulse

General form:

\[ \text{PULSE}(V1, V2, TD, TR, TF, PW, PER) \]

Examples:

\[ \text{VIN} 3 0 \text{ PULSE}(-1, 1, 2\text{NS}, 2\text{NS}, 2\text{NS}, 50\text{NS}, 100\text{NS}) \]

<table>
<thead>
<tr>
<th>parameter</th>
<th>default value</th>
<th>units</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1 (initial value)</td>
<td></td>
<td>Volts or Amps</td>
</tr>
<tr>
<td>V2 (pulsed value)</td>
<td></td>
<td>Volts or Amps</td>
</tr>
<tr>
<td>TD (delay time)</td>
<td>0.0</td>
<td>seconds</td>
</tr>
<tr>
<td>TR (rise time)</td>
<td>TSTEP</td>
<td>seconds</td>
</tr>
<tr>
<td>TF (fall time)</td>
<td>TSTEP</td>
<td>seconds</td>
</tr>
<tr>
<td>PW (pulse width)</td>
<td>TSTOP</td>
<td>seconds</td>
</tr>
<tr>
<td>PER (period)</td>
<td>TSTOP</td>
<td>seconds</td>
</tr>
</tbody>
</table>

A single pulse so specified 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.

8.3.1.2 Sinusoidal

General form:

\[ \text{SIN}(V0, VA, FREQ, TD, THETA) \]

Examples:

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

<table>
<thead>
<tr>
<th>parameter</th>
<th>default value</th>
<th>units</th>
</tr>
</thead>
<tbody>
<tr>
<td>VO (offset)</td>
<td></td>
<td>Volts or Amps</td>
</tr>
<tr>
<td>VA (amplitude)</td>
<td></td>
<td>Volts or Amps</td>
</tr>
<tr>
<td>FREQ (frequency)</td>
<td>1/TSTOP</td>
<td>Hz</td>
</tr>
<tr>
<td>TD (delay)</td>
<td>0.0</td>
<td>seconds</td>
</tr>
<tr>
<td>THETA (damping factor)</td>
<td>0.0</td>
<td>1/seconds</td>
</tr>
</tbody>
</table>

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

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

8.3.1.3 Exponential

General Form:
EXP(V1 V2 TD1 TAU1 TD2 TAU2)

Examples:

VIN 3 0 EXP(-4 -1 2NS 30NS 60NS 40NS)

<table>
<thead>
<tr>
<th>parameter</th>
<th>default value</th>
<th>units</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1 (initial value)</td>
<td>Volts or Amps</td>
<td></td>
</tr>
<tr>
<td>V2 (pulsed value)</td>
<td>Volts or Amps</td>
<td></td>
</tr>
<tr>
<td>TD1 (rise delay time)</td>
<td>0.0</td>
<td>seconds</td>
</tr>
<tr>
<td>TAU1 (rise time constant)</td>
<td>TSTEP</td>
<td>seconds</td>
</tr>
<tr>
<td>TD2 (fall delay time)</td>
<td>TD1+TSTEP</td>
<td>seconds</td>
</tr>
<tr>
<td>TAU2 (fall time constant)</td>
<td>TSTEP</td>
<td>seconds</td>
</tr>
</tbody>
</table>

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

Let \(V_{21} = V_2 - V_1\), \(V_{12} = V_1 - V_2\):

\[
V(t) = \begin{cases} 
V_1, & \text{if } 0 \leq t < TD1 \\
V_1 + V_{21} \left(1 - e^{\frac{(t-TD1)}{TAU1}}\right), & \text{if } TD1 \leq t < TD2 \\
V_1 + V_{21} \left(1 - e^{\frac{(t-TD1)}{TAU1}}\right) + V_{12} \left(1 - e^{\frac{(t-TD2)}{TAU2}}\right), & \text{if } TD2 \leq t \leq TSTOP
\end{cases}
\]

### 8.3.1.4 Piece-Wise Linear

**General Form:**

PWL(T1 V1 <T2 V2 T3 V3 T4 V4 ...>)

**Examples:**

VCLOCK 7 5 PWL(0 -7 10NS -7 11NS -3 17NS -3 18NS -7 50NS -7)

Each pair of values (Ti, Vi) specifies that the value of the source is Vi (in Volts or Amps) at time=Ti. The value of the source at intermediate values of time is determined by using linear interpolation on the input values.

### 8.3.1.5 Single-Frequency FM

**General Form:**

SFFM(VO VA FC MDI FS)

**Examples:**

V1 12 0 SFFM(0 1M 20K 5 1K)

<table>
<thead>
<tr>
<th>parameter</th>
<th>default value</th>
<th>units</th>
</tr>
</thead>
<tbody>
<tr>
<td>VO (offset)</td>
<td>Volts or Amps</td>
<td></td>
</tr>
<tr>
<td>VA (amplitude)</td>
<td>Volts or Amps</td>
<td></td>
</tr>
<tr>
<td>FC (carrier frequency)</td>
<td>1/TSTOP</td>
<td>Hz</td>
</tr>
<tr>
<td>MDI (modulation index)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FS (signal frequency)</td>
<td>1/TSTOP</td>
<td>Hz</td>
</tr>
</tbody>
</table>

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

\[
V(t) = V_O + V_A \sin |2JFCt + MDI \sin (2JFS t)|
\]
8.3.2 Linear Dependent Sources

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

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

where g, e, f, and h are constants representing transconductance, voltage gain, current gain, and transresistance, respectively.

8.3.2.1 Linear Voltage-Controlled Current Sources

General form:

\[
\text{GXXXXXXX N+ N- NC+ NC- VALUE}
\]

Examples:

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

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. VALUE is the transconductance (in mhos).

8.3.2.2 Linear Voltage-Controlled Voltage Sources

General form:

\[
\text{EXXXXXXX N+ N- NC+ NC- VALUE}
\]

Examples:

\[
\text{E1 2 3 14 1 2.0}
\]

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.

8.3.2.3 Linear Current-Controlled Current Sources

General form:

\[
\text{FXXXXXXX N+ N- VNAM VALUE}
\]

Examples:

\[
\text{F1 13 5 VSENS 5}
\]

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.

8.3.2.4 Linear Current-Controlled Voltage Sources

General form:

\[
\text{HXXXXXXX N+ N- VNAM VALUE}
\]

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).

### 8.3.3 Non-linear Dependent Sources

General form:

```
BXXXXXXXX N+ N- <I=EXPR> <V=EXPR>
```

Examples:

```
B1 0 1 I=cos(v(1))+sin(v(2))
B1 0 1 V=ln(cos(log(v(1,2)^2)))-v(3)^4+v(2)^v(1)
B1 3 4 I=17
B1 3 4 V=exp(pi\*i(vdd))
```

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.

The small-signal AC behaviour 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 real variables are defined:

- `abs`, `asinh`, `cosh`, `sin`
- `acos`, `atan`, `exp`, `sinh`
- `acosh`, `atanh`, `ln`, `sqrt`
- `asin`, `cos`, `log`, `tan`

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 "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. The function "u2" 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. These three functions are useful in synthesizing piece-wise non-linear functions, though convergence may be adversely affected.

Note: "u2" function has been introduced in rework-11.

The following standard operators are defined:

- `+`, `-`, `*`, `/`, `{ }`, `unary -`

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.

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. Non-linear resistors are obvious. Nonlinear 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:

```
.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
```

Non-linear inductors are similar.

8.4 Transmission Lines

8.4.1 Lossless Transmission Lines

General form:

```
TXXXXXX N1 N2 N3 N4 Z0=VALUE <TD=VALUE> <F=FREQ <NL=NRMLEN>>
+ <IC=V1, I1, V2, I2>
```

Examples:

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

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 Appendix A 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 than the lossless transmission line due to implementation details.

8.4.2 Lossy Transmission Lines

General form:
Examples:

```
023 1 0 2 0 LOSSYMOD
OCONNECT 10 5 20 5 INTERCONNECT
```

This is a two-port convolution model for singleconductor 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 than the lossless transmission line due to implementation details.

### 8.4.3 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 modelled 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.

<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>Z/unit</td>
<td>0.0</td>
<td>0.2</td>
</tr>
<tr>
<td>L</td>
<td>inductance/length</td>
<td>henrys/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>farads/unit</td>
<td>0.0</td>
<td>3.65e-12</td>
</tr>
<tr>
<td>LEN</td>
<td>length of line</td>
<td>no default</td>
<td>1.0</td>
<td></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>1</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>NOSTEPLITIMEdon’t limit timestep to less than line delay</td>
<td>flag</td>
<td>not set</td>
<td>set</td>
<td></td>
</tr>
<tr>
<td>NOCONTROL</td>
<td>don’t do complex timestep 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>not set</td>
<td>set</td>
<td></td>
</tr>
<tr>
<td>COMPACTREL</td>
<td>special reltol for history compaction</td>
<td>flag</td>
<td>RELTOL1.0e-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 timestep control</td>
<td>flag</td>
<td>not set</td>
<td>set</td>
</tr>
<tr>
<td>TRUNCDONTCUT</td>
<td>don’t limit timestep 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), and 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. NOCONTROL 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 timestep in the timestep control routines. The default is a trial and error procedure by cutting the previous timestep 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. NOCONTROL, TRUNCDONTCUT and NOSTEPLIMIT also tend to increase speed at the expense of accuracy.

8.4.4 Uniform Distributed RC Lines (Lossy)

General form:

\[ \text{UXXXXXXX N1 N2 N3 MNAME L=LEN <N=LUMPS>} \]

Examples:

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

N1 and N2 are the two element nodes the RC line connects, while N3 is the node to which the capacitances are connected. MNAME is the model name, LEN is the length of the RC line in meters. LUMPS, if specified, is the number of lumped segments to use in
modelling the RC line (see the model description for the action taken if this parameter is omitted).

### 8.4.5 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:

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

The URC line is made up strictly of resistor and capacitor segments unless the 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 ISPERL amps per meter of transmission line and an optional series resistance equivalent to RSPERL ohms per meter.

<table>
<thead>
<tr>
<th>name</th>
<th>parameter</th>
<th>units</th>
<th>default</th>
<th>example</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>Propagation Constant</td>
<td>-</td>
<td>2.0</td>
<td>1.2</td>
</tr>
<tr>
<td>FMAX</td>
<td>Maximum Frequency of interest</td>
<td>Hz</td>
<td>1.0G</td>
<td>6.5Meg</td>
</tr>
<tr>
<td>RPERL</td>
<td>Resistance per unit length</td>
<td>Z/m</td>
<td>1000</td>
<td>10</td>
</tr>
<tr>
<td>CPERL</td>
<td>Capacitance per unit length</td>
<td>F/m</td>
<td>1.0e-15</td>
<td>1pF</td>
</tr>
<tr>
<td>ISPERL</td>
<td>Saturation Current per unit length</td>
<td>A/m</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>RSPERL</td>
<td>Diode Resistance per unit length</td>
<td>Z/m</td>
<td>0</td>
<td>-</td>
</tr>
</tbody>
</table>

### 8.5 Transistors and Diodes

The area factor used on the diode, BJT, JFET, and MESFET devices determines the number of equivalent parallel devices of a specified model. The affected parameters are marked with an asterisk under the heading 'area' in the model descriptions below. Several geometric factors associated with the channel and the drain and source diffusions can be specified on the MOSFET device line.

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 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 OFF option can be used to force the solution to correspond to a desired state. If a device is specified 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 .NODESET control line serves a similar purpose as the OFF option. The .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 .IC control line and the .TRAN control line for a detailed explanation of initial conditions.

8.5.1 Junction Diodes

General form:

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

Examples:

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

The pn junction (diode) implemented in NGSPICE expands the original spice's implementation. Perimetral 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. 'mname' is the model name, 'area' is the area factor, 'pj' is the perimeter factor, and '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 'ic' 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. You should supply the initial voltage across the diode there. The (optional) 'temp' value is the temperature at which this device is to operate, and overrides the temperature specification on the .option control line. As always, instance temperature can be specified as an offset to the circuit temperature with the 'dtemp' option.

8.5.2 Diode Model (D)

The dc characteristics of the diode are determined by the parameters 'IS' and 'N'. An ohmic resistance, 'RS', is included. Charge storage effects are modelled by a transit time, 'TT', and a nonlinear depletion layer capacitance which is determined by the parameters 'CJO', 'VJ', and 'N'. The temperature dependence of the saturation current is defined by the parameters 'EG', the energy and 'XTI', the saturation current temperature exponent. The nominal temperature at which these parameters were measured is 'TNOM', which defaults to the circuit-wide value specified on the .options control line. Reverse breakdown is modelled by an exponential increase in the reverse diode current and is determined by the parameters 'BV' and 'IBV' (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>BV</td>
<td>reverse breakdown voltage</td>
<td>V</td>
<td>infinite</td>
<td>40.0</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>IK (IKF)</td>
<td>forward knee current</td>
<td>A</td>
<td>1.0e-3</td>
<td>1.0e-6</td>
<td></td>
</tr>
<tr>
<td>IK</td>
<td>reverse knee current</td>
<td>A</td>
<td>1.0e-3</td>
<td>1.0e-6</td>
<td></td>
</tr>
<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>1.0e-14</td>
<td>1.0e-15</td>
<td>perim.</td>
</tr>
<tr>
<td>N</td>
<td>emission coefficient</td>
<td>-</td>
<td>1</td>
<td>1.5</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</th>
<th>factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>CJO</td>
<td>zero-bias junction bottowall capacitance</td>
<td>F</td>
<td>0.0</td>
<td>2pF</td>
<td></td>
<td>area</td>
</tr>
<tr>
<td>CJP</td>
<td>zero-bias junction sidewall capacitance</td>
<td>F</td>
<td>0.0</td>
<td>.1pF</td>
<td></td>
<td>perim.</td>
</tr>
<tr>
<td>FC</td>
<td>coefficient for forward-bias depletion bottomwall capacitance formula</td>
<td>-</td>
<td>0.5</td>
<td>-</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>
<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>
<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>
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### Temperature Effects

<table>
<thead>
<tr>
<th>name</th>
<th>parameter</th>
<th>units</th>
<th>default</th>
<th>example</th>
<th>scale</th>
<th>factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>EG</td>
<td>activation energy</td>
<td>eV</td>
<td>1.11</td>
<td>1.11 Si</td>
<td>0.69 Sbd</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>
<td></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>
<td></td>
<td></td>
</tr>
<tr>
<td>TNOM</td>
<td>parameter measurement temperature</td>
<td>C</td>
<td>27</td>
<td>50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRS</td>
<td>1st order tempco for RS</td>
<td>1/°C</td>
<td>0.0</td>
<td>-</td>
<td></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>
<td></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>
<td></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>
<td></td>
<td></td>
</tr>
<tr>
<td>XTI</td>
<td>saturation-current temp. exp</td>
<td>-</td>
<td>3.0</td>
<td>3.0 pn</td>
<td>2.0 Sbd</td>
<td></td>
</tr>
</tbody>
</table>

### Noise Modeling

<table>
<thead>
<tr>
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<th>default</th>
<th>example</th>
<th>scale</th>
<th>factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>KF</td>
<td>flicker noise coefficient</td>
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<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AF</td>
<td>flicker noise exponent</td>
<td>-</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### 8.5.3 Diode Equations

The junction diode is the basic semiconductor device and the simplest one modeled in NGSPICE, but its model is quite complex, even if not all the physical phenomena affecting a pn junction are modeled. 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 better to specify a series resistance to limit current with ‘$RS$’ 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 modelled only if the ‘$BV$’ model parameter is given. When a diode enters breakdown the current increase exponentially (remember to limit it). ‘$BV$’ is a positive value.

**Parameters Scaling**

Model parameters are scaled using the unitless parameters ‘$AREA$’ and ‘$PJ$’ and the multiplier ‘$M$’ as depicted below:

\[
\begin{align*}
AREA_{\text{eff}} &= AREA \cdot M \\
PJ_{\text{eff}} &= PJ \cdot M \\
IS_{\text{eff}} &= IS \cdot AREA_{\text{eff}} + JSW \cdot PJ_{\text{eff}} \\
IBV_{\text{eff}} &= IBV \cdot AREA_{\text{eff}} \\
IK_{\text{eff}} &= IK \cdot AREA_{\text{eff}} \\
IKR_{\text{eff}} &= IKR \cdot AREA_{\text{eff}} \\
CJ_{\text{eff}} &= CJ0 \cdot AREA_{\text{eff}} \\
CJP_{\text{eff}} &= CJP \cdot PJ_{\text{eff}}
\end{align*}
\]

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

\[
I_D = \begin{cases} 
IS_{\text{eff}}(e^{\frac{qV_D}{NkT}} - 1) + V_D \cdot GMIN, & \text{if } V_D \geq -3\frac{NkT}{q} \\
-IS_{\text{eff}}[1 + (\frac{3NkT}{qV_D})^3] + V_D \cdot GMIN, & \text{if } -BV_{\text{eff}} < V_D < -3\frac{NkT}{q} \\
-IS_{\text{eff}}(e^{-\frac{qBV_{\text{eff}}}{3NkT}}) + V_D \cdot GMIN, & \text{if } V_D \leq -BV_{\text{eff}}
\end{cases}
\]

The breakdown region must be described with more depth since the breakdown is not modelled in physically. As written before, the breakdown modelling is based on two model parameters: the "nominal breakdown voltage" ‘$BV$’ and the current at the onset of breakdown ‘$IBV$’. For the diode model to be consistent, the current value cannot be arbitrary 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:

\[
I_{\text{bdwn}} = -IS_{\text{eff}}(e^{\frac{-qBV}{3NkT}} - 1)
\]

**Note:** if you look at the code in ‘diotemp.c’ you will discover that the exponential relation is replaced with a first order taylor series expansion.

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:
if $IBV_{eff} < I_{bdwn}$ then 

\[ IBV_{eff} = I_{bdwn} \]
\[ BV_{eff} = BV \]

else 

\[ BV_{eff} = BV - NV_t \ln\left(\frac{IBV_{eff}}{I_{bdwn}}\right) \]

Most real diodes shows a current increase that, at high current levels, does not follow the exponential relationship given above. This behaviour is due to high level of carriers injected into the junction. High injection effects (as they are called) are modelled with ‘IK’ and ‘IKR’.

\[ I_{Deff} = \begin{cases} 
\frac{I_D}{1 + \sqrt{\frac{I_D}{IK_{eff}}}}, & \text{if } V_D \geq -3\frac{NkT}{q} \\
\frac{I_D}{1 + \sqrt{\frac{I_D}{IK_{Reff}}}}, & \text{otherwise.} 
\end{cases} \]

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 (botowall 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 i defined as:

\[ C_{depletion} = C_{depl_{bw}} + C_{depl_{sw}} \]

The diffusion capacitance, due to the injected minority carriers is modeled with the transit time ‘TT’:

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

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.

\[ C_{depl_{bw}} = \begin{cases} 
C_{J_{eff}} \cdot \left(1 - \frac{V_D}{V_J}\right)^{-M_J}, & \text{if } V_D < FC \cdot V_J \\
C_{J_{eff}} \cdot \frac{1-FC\cdot(1+M_J)+M_J \cdot V_D}{(1-FC)\cdot(1+M_J)}, & \text{otherwise.} 
\end{cases} \]
\[
C_{\text{depl,sw}} = \begin{cases} 
C_{JP} \cdot (1 - \frac{V_D}{\text{PHP}})^{-MJSW}, & \text{if } V_D < \text{FCS} \cdot \text{PHP} \\
C_{JP} \cdot \frac{1-\text{FCS}(1+MJSW)+MJSW \cdot V_D}{(1-\text{FCS})(1+MJSW)}, & \text{otherwise.}
\end{cases}
\]

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

\[
EG_{\text{nom}} = 1.16 - 7.02e^{-4} \cdot \frac{\text{TNOM}^2}{\text{TNOM} + 1108.0}
\]

\[
EG(T) = 1.16 - 7.02e^{-4} \cdot \frac{T^2}{\text{TNOM} + 1108.0}
\]

The leakage currents temperature dependence is:

\[
IS(T) = IS \cdot e^{\frac{\text{logfactor}}{8}}
\]

\[
JSW(T) = JSW \cdot e^{\frac{\text{logfactor}}{8}}
\]

where "logfactor" is defined:

\[
\text{logfactor} = \frac{\text{EG}}{V_i(\text{TNOM})} - \frac{\text{EG}}{V_i(T)} + \text{XTI} \cdot \ln\left(\frac{T}{\text{TNOM}}\right)
\]

The contact potentials (bottowall an sidewall) temperature dependence is:

\[
VJ(T) = VJ \cdot \left(1 - \frac{T}{\text{TNOM}}\right) - V_i(T) \cdot \left[3 \cdot \ln\left(\frac{T}{\text{TNOM}}\right) + \frac{\text{EG}_{\text{nom}}}{V_i(\text{TNOM})} - \frac{\text{EG}(T)}{V_i(T)}\right]
\]

\[
\text{PHP}(T) = \text{PHP} \cdot \left(1 - \frac{T}{\text{TNOM}}\right) - V_i(T) \cdot \left[3 \cdot \ln\left(\frac{T}{\text{TNOM}}\right) + \frac{\text{EG}_{\text{nom}}}{V_i(\text{TNOM})} - \frac{\text{EG}(T)}{V_i(T)}\right]
\]

The depletion capacitances temperature dependence is:

\[
CJ(T) = CJ \cdot [1 + MJ \cdot (4.0e^{-4} \cdot (T - \text{TNOM}) - \frac{VJ(T)}{VJ} + 1)]
\]

\[
CJSW(T) = CJSW \cdot [1 + MJSW \cdot (4.0e^{-4} \cdot (T - \text{TNOM}) - \frac{\text{PHP}(T)}{\text{PHP}} + 1)]
\]

The transit time temperature dependence is:

\[
TT(T) = TT \cdot (1 + TTT1 \cdot (T - \text{TNOM}) + TTT2 \cdot (T - \text{TNOM})^2)
\]

The junction grading coefficient temperature dependence is:

\[
MJ(T) = MJ \cdot (1 + TM1 \cdot (T - \text{TNOM}) + TM2 \cdot (T - \text{TNOM})^2)
\]

The series resistance temperature dependence is:

\[
RS(T) = RS \cdot (1 + TRS \cdot (T - \text{TNOM}) + TRS2 \cdot (T - \text{TNOM})^2)
\]
8.5.4 Bipolar Junction Transistors (BJTs)

General form:

```
QXXXXXXX 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. If unspecified, ground is used. ‘mname’ is the model name, ‘area’, ‘areab’, ‘areac’ are the area factors, 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 .tran’ control line, when a transient analysis is desired starting 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 at which this device is to operate, and overrides the temperature specification on the .option control line. Using ‘dtemp’ option you can specify instance’s temperature relative to the circuit temperature.

8.5.5 BJT Models (NPN/PNP)

NGSPICE provides two BJT device models. The ‘level’ 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.

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 program user, and to reflect better both physical and circuit design thinking.

The dc model is defined by the parameters ‘IS’, ‘BF’, ‘NF’, ‘ISE’, ‘IKF’, and ‘NE’ which determine the forward current gain characteristics, ‘IS’, ‘BR’, ‘NR’, ‘ISC’, ‘IKR’, and ‘NC’ which determine the reverse current gain characteristics, and ‘VAF’ and ‘VAR’ which determine the output conductance for forward and reverse regions. Level 2 model includes substrate saturation current ‘ISS’.

Three ohmic resistances ‘RB’, ‘RC’, and ‘RE’ are included, where ‘RB’ can be high current dependent. Base charge storage is modelled by forward and reverse transit times, ‘TF’ and ‘TR’, the forward transit time ‘TF’ being bias dependent if desired, and nonlinear depletion layer capacitances which are determined by ‘CJE’, ‘VJE’, and ‘NJE’ for the B-E junction, ‘CJC’, ‘VJC’, and ‘NJC’ for the B-C junction and ‘CJS’, ‘VJS’, and ‘MJS’ for the C-S (Collector-Substrate) junction. Level 2 model defines a substrate capacitance that will be connected to device’s base or collector, to model lateral or vertical devices.
The temperature dependence of the saturation currents, 'IS' and 'ISS' (for level 2 model), is determined by the energy-gap, 'EG', and the saturation current temperature exponent, 'XTI'. Additionally base current temperature dependence is modelled by the beta temperature exponent 'XTB' in the new model. The values specified are assumed to have been measured at the temperature 'TNOM', which can be specified on the .options control line or overridden by a specification on the .model line.

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.

Modified Gummel-Poon BJT 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>SUBS</td>
<td>substrate connection: 1 for vertical geometry, -1 for lateral geometry. (level 2 only)</td>
<td>1</td>
<td>1.0e-15</td>
<td></td>
<td></td>
</tr>
<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>
</tr>
<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>
<td>-</td>
<td>100</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>NF</td>
<td>forward current emission coefficient</td>
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<td>1.0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>VAF</td>
<td>forward Early voltage</td>
<td>V</td>
<td>infinite</td>
<td>200</td>
<td></td>
</tr>
<tr>
<td>IKF</td>
<td>corner for forward beta current roll-off</td>
<td>A</td>
<td>infinite</td>
<td>0.01</td>
<td>area</td>
</tr>
<tr>
<td>ISE</td>
<td>B-E leakage saturation current</td>
<td>A</td>
<td>0</td>
<td>1.0e-13</td>
<td>area</td>
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<td>NE</td>
<td>B-E leakage emission coefficient</td>
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<td>reverse current emission coefficient</td>
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<td>infinite</td>
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<tr>
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<td>infinite</td>
<td>0.01</td>
<td>area</td>
</tr>
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<td>0</td>
<td>1.0e-13</td>
<td>area</td>
</tr>
<tr>
<td>NC</td>
<td>B-C leakage emission coefficient</td>
<td>-</td>
<td>2</td>
<td>1.5</td>
<td></td>
</tr>
<tr>
<td>RB</td>
<td>zero bias base resistance</td>
<td>Z</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>infinite</td>
<td>0.1</td>
<td>area</td>
</tr>
<tr>
<td>RBM</td>
<td>minimum base resistance at high currents</td>
<td>Z</td>
<td>RB 10</td>
<td></td>
<td>area</td>
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<tr>
<td>RE</td>
<td>emitter resistance</td>
<td>Z</td>
<td>0</td>
<td>1</td>
<td>area</td>
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<tr>
<td>RC</td>
<td>collector resistance</td>
<td>Z</td>
<td>0</td>
<td>10</td>
<td>area</td>
</tr>
<tr>
<td>Symbol</td>
<td>Description</td>
<td>Unit(s)</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>--------</td>
<td>-------------</td>
<td>---------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CJE</td>
<td>B-E zero-bias depletion capacitance</td>
<td>F 0 2pF area</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VJE</td>
<td>B-E built-in potential</td>
<td>V 0.75 0.6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MJE</td>
<td>B-E junction exponential factor</td>
<td>- 0.33 0.33</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TF</td>
<td>ideal forward transit time</td>
<td>sec 0 0.1ns</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>XTF</td>
<td>coefficient for bias dependence of TF</td>
<td>- 0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VTF</td>
<td>voltage describing VBC dependence of TF</td>
<td>V infinite</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>ITF</td>
<td>high-current parameter for effect on TF</td>
<td>A 0 - area</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PTF</td>
<td>excess phase at freq=1/(TF*2PI) Hz</td>
<td>deg 0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CJC</td>
<td>B-C zero-bias depletion capacitance (area is &quot;areab&quot; for vertical devices and &quot;areac&quot; for lateral)</td>
<td>F 0 2pF area</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VJC</td>
<td>B-C built-in potential</td>
<td>V 0.75 0.5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MJC</td>
<td>B-C junction exponential factor</td>
<td>- 0.33 0.5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>XCJC</td>
<td>fraction of B-C depletion capacitance connected to internal base node</td>
<td>- 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TR</td>
<td>ideal reverse transit time</td>
<td>sec 0 10ns</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CJS</td>
<td>zero-bias collector-substrate capacitance (area is &quot;areac&quot; for vertical devices and &quot;areab&quot; for lateral)</td>
<td>F 0 2pF area</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VJS</td>
<td>substrate junction built-in potential</td>
<td>V 0.75</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MJS</td>
<td>substrate junction exponential factor</td>
<td>- 0 0.5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>XTB</td>
<td>forward and reverse beta temperature exponent</td>
<td>- 0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EG</td>
<td>energy gap for temperature effect on IS</td>
<td>eV 1.11</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>XTI</td>
<td>temperature exponent for effect on IS</td>
<td>- 3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KF</td>
<td>flicker-noise coefficient</td>
<td>- 0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AF</td>
<td>flicker-noise exponent</td>
<td>- 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FC</td>
<td>coefficient for forward-bias depletion capacitance formula</td>
<td>- 0.5 0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TNOM</td>
<td>Parameter measurement temperature</td>
<td>°C 27 50</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRE1</td>
<td>1st order temperature coefficient for RE (level 2 only)</td>
<td>1/°C 0.0 1e-3</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
8.5.6 Junction Field-Effect Transistors (JFETs)

General form:

\[
\text{JXXXXXXX ND NG NS MNAME <AREA> <OFF> <IC=VDS, VGS> <TEMP=T>
}\]

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 at which this device is to operate, and overrides the temperature specification on the .OPTION control line.

8.5.7 JFET Models (NJF/PJF)

The 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. Charge storage is modelled 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.

Note that in Spice3f and later, a fitting parameter B has been added. For details, see [9].

<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>threshold voltage ((V_T, 0))</td>
<td>V</td>
<td>-2.0</td>
<td>1.0e-3</td>
<td></td>
</tr>
<tr>
<td>BETA</td>
<td>transconductance parameter ((B))</td>
<td>A/V²</td>
<td>1.0e-4</td>
<td>1.0e-3</td>
<td>*</td>
</tr>
<tr>
<td>LAMBDA</td>
<td>channel-length modulation parameter ((L))</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>Z</td>
<td>0</td>
<td>100</td>
<td>*</td>
</tr>
</tbody>
</table>
RS | source ohmic resistance | Z | 0 | 100 | *
CGS | zero-bias G-S junction capacitance \(C_{gs}\) | F | 0 | 5pF | *
CGD | zero-bias G-D junction capacitance \(C_{gd}\) | F | 0 | 1pF | *
PB | gate junction potential | V | 1 | 0.6 |
IS | gate junction saturation current \(I_s\) | A | 1.0e-14 | 1.0e-14 | *
B | doping tail parameter | - | 1 | 1.1 |
KF | flicker noise coefficient | - | 0 | |
AF | flicker noise exponent | - | 1 | |
FC | coefficient for forward-bias depletion capacitance formula | - | 0.5 | |
TNOM | parameter measurement temperature °C | 27 | 50 |

### 8.5.8 MOSFETs

General form:

```plaintext
MXXXXXXX ND NG NS NB MNAME <M=VAL> <L=VAL> <W=VAL> <AD=VAL> <AS=VAL>
+ <PD=VAL> <PS=VAL> <NRD=VAL> <NRS=VAL> <OFF>
+ <IC=VDS, VGS, VBS> <TEMP=T>
```

Examples:

```
M1 24 2 0 20 TYPE1
M31 2 17 6 10 MODM L=5U W=2U
M1 2 9 3 0 MOD1 L=10U W=5U AD=100P AS=100P PD=40U PS=40U
```

ND, NG, NS, and NB are the drain, gate, source, and bulk (substrate) nodes, respectively. MNAME is the model name. M is the multiplicity parameter, which simulates m paralleled devices. All MOS models support the "M" parameter. L and W are the channel length and width, in meters. AD and AS are the areas of the drain and source diffusions, in meters\(^2\).

Note that the suffix U specifies microns (1e-6 m) and P sq-microns (1e-12 m\(^2\)). 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 RSH 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.
8.5.9 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 Berkeley’s Device Group and other independent groups. Not all models below are included in the standard NGSPICE distribution because of copyright restrictions.

NGSPICE provides four MOSFET device models, which differ in the formulation of the I-V characteristic. The variable LEVEL specifies the model to be used:

<table>
<thead>
<tr>
<th>LEVEL</th>
<th>Model</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Shichman-Hodges</td>
<td>The classical model</td>
</tr>
<tr>
<td>2</td>
<td>MOS2</td>
<td>Described in [2]</td>
</tr>
<tr>
<td>3</td>
<td>MOS3</td>
<td>A semi-empirical model (see [1])</td>
</tr>
<tr>
<td>4</td>
<td>BSIM</td>
<td>Described in [3]</td>
</tr>
<tr>
<td>5</td>
<td>BSIM2</td>
<td>Described in [5]</td>
</tr>
<tr>
<td>6</td>
<td>MOS6</td>
<td>Described in [2]</td>
</tr>
<tr>
<td>8</td>
<td>BSIM3</td>
<td>Described in [13]</td>
</tr>
<tr>
<td>9</td>
<td>MOS9</td>
<td>n/a</td>
</tr>
<tr>
<td>10</td>
<td>B3SOI</td>
<td>n/a</td>
</tr>
<tr>
<td>14</td>
<td>BSIM4</td>
<td>n/a</td>
</tr>
<tr>
<td>17</td>
<td>HiSIM1</td>
<td>n/a</td>
</tr>
<tr>
<td>29</td>
<td>B3SOIPD</td>
<td>n/a</td>
</tr>
<tr>
<td>30</td>
<td>B3SOIFD</td>
<td>n/a</td>
</tr>
<tr>
<td>31</td>
<td>B3SOIDD</td>
<td>n/a</td>
</tr>
<tr>
<td>14</td>
<td>BSIM4</td>
<td>n/a</td>
</tr>
<tr>
<td>44</td>
<td>EKV</td>
<td>n/a</td>
</tr>
<tr>
<td>49</td>
<td>BSIM3v1s</td>
<td>n/a (Serban Version)</td>
</tr>
<tr>
<td>50</td>
<td>BSIM3v1</td>
<td>n/a (Berkeley Version)</td>
</tr>
<tr>
<td>51</td>
<td>BSIM3v1a</td>
<td>n/a (Alan Version)</td>
</tr>
<tr>
<td>52</td>
<td>BSIM3v0</td>
<td>n/a (Berkeley Version)</td>
</tr>
<tr>
<td>62</td>
<td>STAG</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Level 44 model (EKV) is not available in the standard distribution since it is not released in source form. To obtain the code please refer to the EKV group home page.

The dc characteristics of the level 1 through level 3 MOSFETs are defined by the device parameters VTO, KP, LAMBDA, PHI and GAMMA. These parameters are computed by NGSPICE if process parameters (NSUB, TOX, ...) are given, but users specified values always override. VTO is positive (negative) for enhancement mode and negative (positive) for depletion mode N-channel (P-channel) devices. Charge storage is modelled by three constant capacitors, CGSO, CGDO, and CGBO which represent overlap capacitances, by the nonlinear thin-oxide capacitance which 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 MJ and MJSW power of junction voltage respectively, and are determined by the parameters CBD, CBS, CJ, CJSW, MJ, MJSW and PB. Charge storage effects are modelled 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 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 IS (in A) or as JS (in A/m²). Whereas the first is an absolute value the second is multiplied by AD and AS 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 AD and AS entered on the device line; the areas can be defaulted. The same idea applies also to the zero-bias junction capacitances CBD and CBS (in F) on one hand, and CJ (in F/m²) on the other. The parasitic drain and source series resistance can be expressed as either RD and RS (in ohms) or RSH (in ohms/sq.), the latter being multiplied by the number of squares NRD and NRS input on the device line.

A discontinuity in the MOS level 3 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 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 (V₉₀)</td>
<td>V</td>
<td>0.0</td>
<td>1.0</td>
</tr>
<tr>
<td>KP</td>
<td>transconductance parameter</td>
<td>A/V²</td>
<td>2.0e-5</td>
<td>3.1e-5</td>
</tr>
<tr>
<td>GAMMA</td>
<td>bulk threshold parameter</td>
<td>V¹/²</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) (L)</td>
<td>1/V</td>
<td>0.0</td>
<td>0.02</td>
</tr>
<tr>
<td>RD</td>
<td>drain ohmic resistance</td>
<td>Z</td>
<td>0.0</td>
<td>1.0</td>
</tr>
<tr>
<td>RS</td>
<td>source ohmic resistance</td>
<td>Z</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>20F</td>
</tr>
<tr>
<td>CBS</td>
<td>zero-bias B-S junction capacitance</td>
<td>F</td>
<td>0.0</td>
<td>20F</td>
</tr>
<tr>
<td>IS</td>
<td>bulk junction saturation current (Iₛ)</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 length</td>
<td>F/m</td>
<td>0.0</td>
<td>2.0e-10</td>
</tr>
<tr>
<td>RSH</td>
<td>drain and source diffusion sheet resistance</td>
<td>Z/[]</td>
<td>0.0</td>
<td>10.0</td>
</tr>
<tr>
<td>CJ</td>
<td>zero-bias bulk junction bottom cap. per sq-meter of junction area</td>
<td>F/m²</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>
</tbody>
</table>
### Chapter 8: Circuit Elements and Models

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Units</th>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>MJSW</td>
<td>bulk junction sidewall grading coeff.</td>
<td>-</td>
<td>0.50</td>
<td>0.33</td>
<td></td>
</tr>
<tr>
<td>JS</td>
<td>bulk junction saturation current per sq-meter of junction area</td>
<td>$A/m^2$</td>
<td>1.0e-8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOX</td>
<td>oxide thickness</td>
<td>meter</td>
<td>1.0e-7</td>
<td>1.0e-7</td>
<td></td>
</tr>
<tr>
<td>NSUB</td>
<td>substrate doping</td>
<td>$1/cm^3$</td>
<td>0.0</td>
<td>4.0e15</td>
<td></td>
</tr>
<tr>
<td>NSS</td>
<td>surface state density</td>
<td>$1/cm^2$</td>
<td>0.0</td>
<td>1.0e10</td>
<td></td>
</tr>
<tr>
<td>NFS</td>
<td>fast surface state density</td>
<td>$1/cm^2$</td>
<td>0.0</td>
<td>1.0e10</td>
<td></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>
<td></td>
</tr>
<tr>
<td>XJ</td>
<td>metallurgical junction depth</td>
<td>meter</td>
<td>0.0</td>
<td>1M</td>
<td></td>
</tr>
<tr>
<td>LD</td>
<td>lateral diffusion</td>
<td>meter</td>
<td>0.0</td>
<td>0.8M</td>
<td></td>
</tr>
<tr>
<td>UO</td>
<td>surface mobility</td>
<td>$cm^2/Vs$</td>
<td>600</td>
<td>700</td>
<td></td>
</tr>
<tr>
<td>UCRIT</td>
<td>critical field for mobility degradation</td>
<td>(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>
<td></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>
<td></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>
<td></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>
<td></td>
</tr>
<tr>
<td>KF</td>
<td>flicker noise coefficient</td>
<td>-</td>
<td>0.0</td>
<td>1.0e-26</td>
<td></td>
</tr>
<tr>
<td>AF</td>
<td>flicker noise exponent</td>
<td>-</td>
<td>1.0</td>
<td>1.2</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>DELTA</td>
<td>width effect on threshold voltage (MOS2 and MOS3)</td>
<td>-</td>
<td>0.0</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>THETA</td>
<td>mobility modulation (MOS3 only)</td>
<td>$1/V$</td>
<td>0.0</td>
<td>0.1</td>
<td></td>
</tr>
<tr>
<td>ETA</td>
<td>static feedback (MOS3 only)</td>
<td>-</td>
<td>0.0</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>KAPPA</td>
<td>saturation field factor (MOS3 only)</td>
<td>-</td>
<td>0.2</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>TNOM</td>
<td>parameter measurement temperature</td>
<td>°C</td>
<td>27</td>
<td>50</td>
<td></td>
</tr>
</tbody>
</table>

The level 3 model available into ngspice takes into account length and width mask adjustments ($xl$ and $xw$) and device width narrowing due to diffusion ($wd$).

The level 4 and level 5 (BSIM1 and BSIM2) parameters are all values obtained from process characterization, and can be generated automatically. J. Pierret [4] describes a means of generating a ‘process’ file, and the program Proc2Mod provided with NGSPICE converts this file into a sequence of BSIM1 "MODEL" lines suitable for inclusion in a 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, $VFB$ is the basic parameter with units of Volts, and $LVFB$ and $WVFB$ also exist and have units of Volt-Mmeter. 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

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

and

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

Note that unlike the other models in NGSPICE, the BSIM model is 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].

NGSPICE BSIM (level 4) parameters.

<table>
<thead>
<tr>
<th>name</th>
<th>parameter</th>
<th>units</th>
<th>l/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((1/2))</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</td>
<td>-</td>
<td>*</td>
</tr>
<tr>
<td>MUZ</td>
<td>zero-bias mobility</td>
<td>cm(^2)/V-s</td>
<td></td>
</tr>
<tr>
<td>DL</td>
<td>shortening of channel</td>
<td>Mm</td>
<td></td>
</tr>
<tr>
<td>DW</td>
<td>narrowing of channel</td>
<td>Mm</td>
<td></td>
</tr>
<tr>
<td>U0</td>
<td>zero-bias transverse-field mobility degradation coefficient</td>
<td>V(^{-1})</td>
<td></td>
</tr>
<tr>
<td>U1</td>
<td>zero-bias velocity saturation coefficient</td>
<td>Mm/V</td>
<td>*</td>
</tr>
<tr>
<td>X2MZ</td>
<td>sens. of mobility to substrate bias at V_ds=0</td>
<td>cm(^2)/V-s</td>
<td>*</td>
</tr>
<tr>
<td>X2E</td>
<td>sens. of drain-induced barrier lowering effect to substrate bias</td>
<td>V(^{-1})</td>
<td>*</td>
</tr>
<tr>
<td>X3E</td>
<td>sens. of drain-induced barrier lowering effect to drain bias at V_ds=V_dd</td>
<td>V(^{-1})</td>
<td>*</td>
</tr>
<tr>
<td>X2U0</td>
<td>sens. of transverse field mobility degradation effect to substrate bias</td>
<td>V(^2)</td>
<td>*</td>
</tr>
<tr>
<td>X2U1</td>
<td>sens. of velocity saturation effect to substrate bias</td>
<td>MmV(^2)</td>
<td>*</td>
</tr>
<tr>
<td>MUS</td>
<td>mobility at zero substrate bias and at V_ds=V_dd</td>
<td>cm(^2)/V(^2)-s</td>
<td></td>
</tr>
<tr>
<td>X2MS</td>
<td>sens. of mobility to substrate bias at V_ds=V_dd</td>
<td>cm(^2)/V(^2)-s</td>
<td>*</td>
</tr>
<tr>
<td>X3MS</td>
<td>sens. of mobility to drain bias at V_ds=V_dd</td>
<td>cm(^2)/V(^2)-s</td>
<td>*</td>
</tr>
<tr>
<td>X3U1</td>
<td>sens. of velocity saturation effect on drain bias at V_ds=V_dd</td>
<td>MmV(^2)</td>
<td>*</td>
</tr>
<tr>
<td>TOX</td>
<td>gate oxide thickness</td>
<td>Mm</td>
<td></td>
</tr>
</tbody>
</table>
TEMP temperature at which parameters were measured
VDD measurement bias range V
CGDO gate-drain overlap capacitance per meter channel width F/m
CGSO gate-source overlap capacitance per meter channel width F/m
CGBO gate-bulk overlap capacitance per meter channel length F/m
XPART gate-oxide capacitance-charge model flag -
N0 zero-bias subthreshold slope coefficient - *
NB sens. of subthreshold slope to substrate bias - *
ND sens. of subthreshold slope to drain bias - *
RSH drain and source diffusion sheet resistance Z/[
JS source drain junction current density A/m²
PB built in potential of source drain junction V
MJ Grading coefficient of source drain junction -
BSW built in potential of source, drain junction sidewall V
MJSW grading coefficient of source drain junction sidewall -
CJ Source drain junction capacitance per unit area F/m²
CJSW source drain junction sidewall capacitance per unit length F/m
WDF source drain junction default width m
DELL Source drain junction length reduction m

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.

8.5.10 MESFETs

General form:

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

Examples:

Z1 7 2 3 ZM1 OFF

8.5.11 MESFET Models (NMF/PMF)

The MESFET model 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:

\[
I_d = \frac{B(V_{gs} - V_T)^2}{1 + b(V_{gs} - V_T)} \left| 1 - A\frac{V_{ds}}{3} \right|^3 (1 + LV_{ds}) \quad \text{for } 0 < V_{ds} < 3/A
\]

\[
I_d = \frac{B(V_{gs} - V_T)^2}{1 + b(V_{gs} - V_T)} (1 + LV_{ds}) \quad \text{for } V_{ds} > 3/A
\]

Two ohmic resistances, RD and RS, 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/V(^2)</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/V</td>
<td>0.3</td>
<td>0.3</td>
<td>*</td>
</tr>
<tr>
<td>ALPHA</td>
<td>saturation voltage parameter</td>
<td>1/V</td>
<td>2</td>
<td>2</td>
<td>*</td>
</tr>
<tr>
<td>LAMBDA</td>
<td>channel-length modulation</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>Z</td>
<td>0</td>
<td>100</td>
<td>*</td>
</tr>
<tr>
<td>RS</td>
<td>source ohmic resistance</td>
<td>Z</td>
<td>0</td>
<td>100</td>
<td>*</td>
</tr>
<tr>
<td>CGS</td>
<td>zero-bias G-S junction</td>
<td>F</td>
<td>0</td>
<td>5pF</td>
<td>*</td>
</tr>
<tr>
<td>CGD</td>
<td>zero-bias G-D junction</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</td>
<td></td>
<td></td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>depletion capacitance formula</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
9 Analyses and Output Control

The following command lines are for specifying analyses or plots within the circuit description file. Parallel commands exist in the interactive command interpreter (detailed in the following section). Specifying analyses and plots (or tables) in the input file is useful for batch runs. Batch mode is entered when either the -b option is given or when the default input source is redirected from a file. In batch mode, the analyses specified by the control lines in the input file (e.g. ".ac", ".tran", etc.) are immediately executed (unless ".control" lines exist; see the section on the interactive command interpreter). If the -r rawfile option is given then all data generated is written to a Ngspice rawfile. The rawfile may be read by either the interactive mode of Ngspice or by nutmeg; see the previous section for details. In this case, the .SAVE line (see below) may be used to record the value of internal device variables (see Appendix B).

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 next. .PLOT, .PRINT, and .FOUR lines are meant for compatibility with Spice2.

9.1 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 "set" command (described later in the section on the interactive front-end) or via the ".OPTIONS" line:

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. Additional options for Nutmeg may be specified as well and take effect when Nutmeg reads the input file. Options specified to Nutmeg via the 'set' command are also passed on to NGSPICE as if specified on a .OPTIONS line. See the following section on the interactive command interpreter for the parameters which may be set with a .OPTIONS line and the format of the 'set' command. Any combination of the following options may be included, in any order. 'x' (below) represents some positive number.

`ABSTOL=x`

resets the absolute current error tolerance of the program. The default value is 1 picoamp.

`BADMOS3`

Use the older version of the MOS3 model with the "kappa" discontinuity.

`CHGTOL=x`

resets the charge tolerance of the program. The default value is 1.0e-14.

`DEFAD=x`

resets the value for MOS drain diffusion area; the default is 0.0.
DEFAS=x resets the value for MOS source diffusion area; the default is 0.0.

DEFL=x resets the value for MOS channel length; the default is 100.0 micrometer.

DEFW=x resets the value for MOS channel width; the default is 100.0 micrometer.

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.

ITL3=x resets the lower transient analysis iteration limit. the default value is 4. (Note: not implemented in Ngspice).

ITL4=x resets the transient analysis timepoint 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 Ngspice).

KEEPINFO 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.

METHOD=name sets the numerical integration method used by NGSPICE. Possible names are "Gear" or "trapezoidal" (or just "trap"). The default is trapezoidal.

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 EPSREL=AMAX1(PIVREL*MAXVAL, 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%).
Chapter 9: Analyses and Output Control

TEMP=x

Resets the operating temperature of the circuit. The default value is 27 deg C (300 deg K). TEMP can be overridden by a temperature specification on any temperature dependent instance.

TNOM=x

resets the nominal temperature at which device parameters are measured. The default value is 27 deg C (300 deg K). TNOM can be overridden by a specification on any temperature dependent device model.

TRTOL=x

resets the transient error tolerance. The default value is 7.0. This parameter is an estimate of the factor by which NGSPICE overestimates the actual truncation error.

TRYTOCOMPACT

Applicable only to the LTRA model. When specified, the simulator tries to condense LTRA transmission lines’ past history of input voltages and currents.

VNTOL=x

resets the absolute voltage error tolerance of the program. The default value is 1 microvolt.

In addition, the following options have the listed effect when operating in spice2 emulation mode:

ACCT

causes accounting and run time statistics to be printed

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.

9.2 Initial Conditions

9.2.1 .NODESET: Specify Initial Node Voltage Guesses

General form:

.NODESET V(NODNUM)=VAL V(NODNUM)=VAL ...  

Examples:
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 restriction is then released and the iteration continues to the true solution. The .NODESET line may be necessary for convergence on bistable or a-stable circuits. In general, this line should not be necessary.

9.2.2 .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. Also, one should not confuse this line with the .NODESET line. The .NODESET line is only to help dc convergence, and does not affect final bias solution (except for multi-stable circuits). The two interpretations of this line are as follows:

1. When the UIC parameter is specified on the .TRAN line, then 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 line is 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.

9.3 Analyses

9.3.1 .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.

9.3.2 .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 (again 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 VIN to be swept from 0.25 Volts to 5.0 Volts in increments of 0.25 Volts. A second source (SRC2) may optionally be specified with associated sweep parameters. In this case, the first source is swept over its range for each value of the second source. This option can be useful for obtaining semiconductor device output characteristics. See the second example circuit description in Appendix A.

9.3.3 .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 100Mhz
.DISTO DEC 10 1kHz 100Mhz 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 A.C. values of all node voltages and branch currents at the harmonic frequencies $2F_1$ and $3F_1$, vs. the input frequency $F_1$ as it is swept. (A value of 1 (as a complex distortion output) signifies $\cos(2J(2F_1)t)$ at $2F_1$ and $\cos(2J(3F_1)t)$ at $3F_1$, using the convention that 1 at the input fundamental frequency is equivalent to $\cos(2JF_1t)$.) The distortion component desired ($2F_1$ or $3F_1$) can be selected using commands in nutmeg, 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 A.C. 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 A.C. values at $F_1$, obtained from an .AC line. This division can be done using nutmeg 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 (super-imposed) 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 $A/B$, 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 $F_1 - F_2 = 51/100 F_1 < 49/100 F_1 = F_2$. 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. $nF_1 + mF_2$), 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.

9.3.4 .NOISE: Noise Analysis

General form:

```
.NOISE V(OUTPUT <,REF>) SRC ( DEC | LIN | OCT ) PTS FSTART FSTOP
+ <PTS_PER_SUMMARY>
```

Examples:

```
.NOISE V(5) VIN DEC 10 1kHz 100MHz
.NOISE V(5,3) 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(OUTPUT) - V(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 - one for the Noise Spectral Density curves and one for the total Integrated Noise over the specified frequency range. All noise voltages/currents are in squared units (V²/Hz and A²/Hz for spectral density, V² and A² for integrated noise).

9.3.5 .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 KEEPPOPINFO variable above).

9.3.6 .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:
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, ZER for zero analysis only and PZ for both. This feature is provided mainly because if there is a nonconvergence in finding poles or zeros, then, at least the other can be found. Finally, NODE1 and NODE2 are the two input nodes and NODE3 and 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 PZ instead of .PZ. To print the results, one should use the command ‘print all’.

### 9.3.7 .SENS: DC or Small-Signal AC Sensitivity Analysis

**General form:**

- `.SENS OUTVAR`
- `.SENS OUTVAR AC DEC ND FSTART FSTOP`
- `.SENS OUTVAR AC OCT NO FSTART FSTOP`
- `.SENS OUTVAR AC LIN NP FSTART FSTOP`

**Examples:**

- `.SENS V(1,OUT)`
- `.SENS V(OUT) AC DEC 10 100 100k`
- `.SENS I(VTEST)`

The sensitivity of OUTVAR to all non-zero device parameters is calculated when the SENS analysis is specified. OUTVAR is a circuit variable (node voltage or voltage-source branch current). The first form calculates sensitivity of the DC operating-point value of OUTVAR. The second form calculates sensitivity of the AC values of OUTVAR. The parameters listed for AC sensitivity are the same as in an AC analysis (see "AC" above). The output values are in dimensions of change in output per unit change of input (as opposed to percent change in output per or percent change of input).

### 9.3.8 .TF: Transfer Function Analysis

**General form:**

- `.TF OUTVAR INSRC`

**Examples:**

- `.TF V(5, 3) VIN`
- `.TF I(VLOAD) VIN`

The TF line defines the small-signal output and input for the dc small-signal analysis. OUTVAR is the smallsignal output variable and 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 VIN, the small-signal input resistance at VIN, and the smallsignal output resistance measured across nodes 5 and 3.
9.3.9 .TRAN: Transient Analysis

General form:

```
.TRAN TSTEP TSTOP <TSTART <TMAX>>
```

Examples:

```
.TRAN 1NS 100NS
.TRAN 1NS 1000NS 500NS
.TRAN 10NS 1US
```

TSTEP is the printing or plotting increment for lineprinter output. For use with the post-processor, 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 which is smaller than the printer increment, TSTEP.

UIC (use initial conditions) is an optional keyword which 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.

9.4 Batch Output

9.4.1 .SAVE Lines

General form:

```
.SAVE vector vector vector ...
```

Examples:

```
.SAVE i(vin) input output
.SAVE @m1[id]
```

The vectors listed on the .SAVE line are recorded in the rawfile for use later with ngspice or nutmeg (nutmeg is just the data-analysis half of ngspice, without the ability to simulate). The standard vector names are accepted. If no .SAVE line is given, then the default set of vectors are 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, see Appendix B. See also the section on the interactive command interpreter for information on how to use the rawfile.

9.4.2 .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)

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 DISTO) 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:

\[ \begin{align*}
VR & \quad \text{real part} \\
VI & \quad \text{imaginary part} \\
VM & \quad \text{magnitude} \\
VP & \quad \text{phase} \\
VDB & \quad 20 \ \log_{10}(\text{magnitude})
\end{align*} \]

\[ I(VXXXXXXX) \]

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. 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.

### 9.4.3 .PLOT Lines

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 DISTO) 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.

9.4.4 .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, desired. 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).
10 Interactive Interpreter

Ngspice consists of a simulator and a front-end for data analysis and plotting. The front-end may be run as a separate "stand-alone" program under the name Nutmeg.

Nutmeg will read in the "raw" data output file created by ngspice -r or with the write command in an interactive Ngspice session. Nutmeg or interactive Ngspice can plot data from a simulation on a graphics terminal or a workstation display. Most of the commands available in the interactive Ngspice front end are available in nutmeg; where this is not the case, ngspice-only commands have been marked with an asterisk (*). Note that the raw output file is different from the data that Spice2 writes to the standard output, which may also be produced by ngspice with the "-b" command line option.

Ngspice and Nutmeg use the X Window System for plotting if they find the environment variable DISPLAY. Otherwise, a graphics-terminal independent interface (MFB) is used. If you are using X on a workstation, the DISPLAY variable should already be set; if you want to display graphics on a system different from the one you are running Ngspice or Nutmeg on, DISPLAY should be of the form "machine:0.0". See the appropriate documentation on the X Window System for more details.

Command Synopsis

ngspice [ -n ] [ -t term ] [ -r rawfile ] [ -b ] [ -i ] [ input file ... ]

nutmeg [ - ] [ -n ] [ -t term ] [ datafile ... ]

Options are:

- 
  Don't try to load the default data file ("rawspice.raw") if no other files are given. Nutmeg only.

-n (or -N)
  Don’t try to source the file ".spiceinit" upon startup. Normally ngspice and nutmeg try to find the file in the current directory, and if it is not found then in the user’s home directory.

-t term (or -T term)
  The program is being run on a terminal with mfb name term.

-b (or -B)
  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 ("ascii plots") 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 "<") Ngspice defaults to batch mode (-i overrides). This option is valid for Ngspice only.

-s (or -S)
  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 ":", after the simulation is done. This mode is used by the ngspice daemon. This option is valid for Ngspice only.
-i (or -I)
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.

-r rawfile (or -P rawfile)
Use rawfile as the default file into which the results of the simulation are saved. This option is valid for Ngspice only.

Further arguments to ngsipe are taken to be Ngspice input files, which are read and saved (if running in batch mode then they are run immediately). Ngspice accepts most Spice2 input file, and output 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, 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 are not provide as much information as they would in Spice2. The output of Ngspice is also much less verbose than Spice2, in that the only data printed is that requested by the above cards.

For nutmeg, further arguments are taken to be data files in binary or ascii format (see sconvert(1)) which are loaded into nutmeg. If the file is in binary format, it may be only partially completed (useful for examining Spice2 output before the simulation is finished). One file may contain any number of data sets from different analyses.

10.1 Expressions, Functions, and Constants
Ngspice and Nutmeg 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 when a data file is read in (see the load command below), and when the initial datafile is loaded. They can also be created with the let command.

An expression is an algebraic formula involving vectors and scalars (a scalar is a vector of length 1) and the following operations:

\[ + \quad - \quad * \quad / \quad ^ \quad \% \]

\% 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:

\[ \text{gt} \quad > \]
\[ \text{lt} \quad < \]
\[ \text{ge} \quad \geq \]
\[ \text{le} \quad \leq \]
\[ \text{ne} \quad <> \]
\[ \text{eq} \quad = \]
\[ \text{and} \quad \& \]
\[ \text{or} \quad | \]
not !

These are useful when < and > might be confused with IO redirection (which is almost always).

The following functions are available:

mag(vector)
    The magnitude of vector

ph(vector)
    The phase of vector

j(vector)
    \(i (\sqrt{-1})\) times vector

real(vector)
    The real component of vector

imag(vector)
    The imaginary part of vector

db(vector)
    \(20 \log_{10}(\text{mag}(\text{vector}))\)

log(vector)
    The logarithm (base 10) of vector

ln(vector)
    The natural logarithm (base e) of vector

exp(vector)
    \(e\) to the vector power

abs(vector)
    The absolute value of vector.

sqrt(vector)
    The square root of vector.

sin(vector)
    The sine of vector.

cos(vector)
    The cosine of vector.

tan(vector)
    The tangent of vector.

atan(vector)
    The inverse tangent of vector.

norm(vector)
    The vector normalized to 1 (i.e., the largest magnitude of any component is 1).

rnd(vector)
    A vector with each component a random integer between 0 and the absolute value of the vectors’s corresponding component.
**mean(vector)**

The result is a scalar (a length 1 vector) that is the mean of the elements of vector.

**vector(number)**

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.

**length(vector)**

The length of vector.

**interpolate(plot.vector)**

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.

**deriv(vector)**

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.

A vector may be either the name of a vector already defined or a floating-point number (a scalar). 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 after it.

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:

```
cos(TIME) + db(v(3))
sin(cos(log([1 2 3 4 5 6 7 8 9 10])))
TIME * rnd(v(9)) - 15 * cos(vin#branch) ^ [7.9e5 8]
not ((ac3.FREQ[32] & tran1.TIME[10]) gt 3)
```

Vector names in ngspice may have a name such as @name[param], where name is either the name of a device instance or model. This denotes the value of the param parameter of the device or model. See Appendix B for details of what parameters are available. The value is a vector of length 1. This function is also available with the show command, and is available with variables for convenience for command scripts.

There are a number of pre-defined constants in nutmeg. They are:
pi

J (3.14159...)

e

The base of natural logarithms (2.71828...)

c

The speed of light (299,792,500 m/sec)

i

The square root of -1

kelvin

Absolute 0 in Centigrade (-273.15 °C)

echarge

The charge on an electron (1.6021918e-19 C)

boltz

Boltzman’s constant (1.3806226e-23)

planck

Planck’s constant (h = 6.626200e-34)

These are all in MKS units. If you have another variable with a name that conflicts with one of these then it takes precedence.

10.2 Command Interpretation

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 the file. 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 filename 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 nutmeg 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 builtin commands.
10.3 Commands

10.3.1 Ac*: Perform an AC, small-signal frequency response analysis

General Form:

\[ \text{ac ( DEC | OCT | LIN ) N Fstart Fstop} \]

Do an ac analysis. See the previous sections of this manual for more details.

10.3.2 Alias: Create an alias for a command

General Form:

\[ \text{alias [word] [text ...]} \]

Causes word to be aliased to text. History substitutions may be used, as in C-shell aliases.

10.3.3 Alter*: Change a device or model parameter

General Form:

\[ \text{alter device value} \]
\[ \text{alter device parameter value [ parameter value ]} \]

Alter changes the value for a device or a specified parameter of a device or model. The first form is used by simple devices which 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 vectors as values, start the vector with "[", followed by the values in the vector, and end with "]". Be sure to place a space between each of the values and before and after the "[" and "]".

10.3.4 Asciiplot: Plot values using old-style character plots

General Form:

\[ \text{asciiplot plotargs} \]

Produce a line printer plot of the vectors. The plot is sent to the standard output, so 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. 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.

10.3.5 Aspice: Asynchronous ngspice run

General Form:

\[ \text{aspice input-file [output-file]} \]

Start a 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.
10.3.6 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.)

10.3.7 Cd: Change directory

General Form:

```
cd [directory]
```

Change the current working directory to directory, or to the user’s home directory if none is given.

10.3.8 Destroy: Delete a data set

General Form:

```
destroy [plotnames | all]
```

Release the memory holding the data for the specified runs.

10.3.9 Dc*: Perform a DC-sweep analysis

General Form:

```
dc Source-Name Vstart Vstop Vincr [ Source2 Vstart2 Vstop2 Vincr2 ]
```

Do a dc transfer curve analysis. See the previous sections of this manual for more details.

10.3.10 Define: Define a function

General Form:

```
define function(arg1, arg2, ...) expression
```

Define the user-definable 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 is parsed. If expression is not present, any definition for function is printed, and if there are no arguments to define then 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:

```
define max(x,y) (x > y) * x + (x <= y) * y
define min(x,y) (x < y) * x + (x >= y) * y
```

10.3.11 Delete*: Remove a trace or breakpoint

General Form:

```
delete [ debug-number ... ]
```

Delete the specified 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).
10.3.12 Diff: Compare vectors
General Form:

\[ \text{diff plot1 plot2 [vec ...]} \]

Compare all the vectors in the specified plots, or only the named vectors if any are given. There are different vectors in the two plots, or any values in the vectors differ significantly the difference is reported. The variable \( \text{diff_abstol} \), \( \text{diff_reltol} \), and \( \text{diff_vntol} \) are used to determine a significant difference.

10.3.13 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 \( \text{nosort} \) 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 labelled [scale]. When a command such as plot is given without a 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., let \( \text{TIME} = [] \)), one of the remaining vectors becomes the new scale (which is undetermined).

10.3.14 Echo: Print text
General Form:

\[ \text{echo [text...]} \]

Echos the given text to the screen.

10.3.15 Edit*: Edit the current circuit
General Form:

\[ \text{edit [ file ]} \]

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 filename is given, then edit that file and load it, making the circuit the current one.

10.3.16 Fourier: Perform a fourier transform
General Form:

\[ \text{fourier fundamental_frequency [value ...]} \]

Does a fourier analysis of each of the given values, using the first 10 multiples of the fundamental frequency (or the first \( \text{nfreqs} \), if that variable is set - see below). The output is like that of the .four Ngspice line. The values may be any valid expression. The values are interpolated onto a fixed-space grid with the number of points given by the fourgridsize variable, or 200 if it is not set. The interpolation is of degree polydegree if that variable is set, or 1. If polydegree is 0, then no interpolation is done. This is likely to give erroneous results if the time scale is not monotonic, though.
10.3.17 Hardcopy: Save a plot to a file for printing
General Form:

    hardcopy file plotargs

Just like plot, except creates a file called file containing the plot. The file is an image in plot(5) format, and can be printed by either the plot(1) program or lpr with the -g flag.

10.3.18 Help: Print summaries of Ngspice commands
General Form:

    help [all] [command ...]

Prints help. If the argument all is given, a short description of everything you could possibly type is printed. If commands are given, descriptions of those commands are printed. Otherwise help for only a few major commands is printed.

10.3.19 History: Review previous commands
General Form:

    history [number]

Print out the history, or the last number commands typed at the keyboard. Note: in Ngspice version 3a7 and earlier, all commands (including ones read from files) were saved.

10.3.20 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.

10.3.21 Jobs: List active asynchronous ngspice runs
General Form:

    jobs

Report on the asynchronous NGSPICE jobs currently running. Nutmeg 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.

10.3.22 Let: Assign a value to a vector
General Form:

    let name = expr

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.
10.3.23 Linearize*: Interpolate to a linear scale
General Form:

```
linearize vec ...
```

Create a new plot with all of the vectors in the current plot, or only those mentioned if arguments are given. 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. This command is needed because Ngspice doesn’t output the results from a transient analysis in the same manner that Spice2 did.

10.3.24 Listing*: Print a listing of the current circuit
General Form:

```
listing [logical] [physical] [deck] [expand]
```

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.

10.3.25 Load: Load rawfile data
General Form:

```
load [filename] ...
```

Loads either binary or ascii format rawfile data from the files named. The default filename is rawspice.raw, or the argument to the -r flag if there was one.

10.3.26 Op*: Perform an operating point analysis
General Form:

```
op
```

Do an operating point analysis. See the previous sections of this manual for more details.

10.3.27 Plot: Plot values 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]
[vs xname] [xlabel word] [ylabel word] [title word] [samep]
[linear]
```

Plot the given 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 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, is 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) from the previous plot, hardcopy, or asciiplot command is used unless re-defined on the command line.

The title argument is used in the place of the plot name at the bottom of the graph.

The linear keyword is used to override a default logscale plot (as in the output for an AC analysis).

Finally, the keyword polar to generate 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.

**10.3.28 Print: Print values**

General Form:

```
print [col] [line] expr ...
```

Prints the vector 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, length, and nobreak are effective for this command (see asciiplot). If the expression is all, all of the vectors available are printed. Thus print col all > file prints everything in the file in SPICE2 format. The scale vector (time, frequency) is always in the first column unless the variable noprintscale is true.

**10.3.29 Quit: Leave Ngspice or Nutmeg**

General Form:

```
quit
```

Quit nutmeg or ngspice.

**10.3.30 Rehash: Reset internal hash tables**

General Form:

```
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 unixcom first (see above).

**10.3.31 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 already), and re-parse the input file. The circuit can then be re-run from it's initial state, overriding the affect of any set or alter commands. In Spice-3e and earlier versions this was done automatically by the run command.
10.3.32 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.

10.3.33 Resume*: Continue a simulation after a stop

General Form:

```
resume
```

Resume a simulation after a stop or interruption (control-C).

10.3.34 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. Nutmeg 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, nutmeg 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.

10.3.35 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. In Spice-3e and earlier versions, the input file would be re-read and any affects of the set or alter commands would be reversed. This is no longer the affect.
**10.3.36 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:

- elapsed The amount of time elapsed since the last rusage elapsed call.
- faults Number of page faults and context switches (BSD only).
- space Data space used.
- time CPU time used so far.

- temp Operating temperature.
- tnom Temperature at which device parameters were measured.

- equations Circuit Equations

- time Total Analysis Time
- totiter Total iterations
- accept Accepted timepoints
- rejected Rejected timepoints

- loadtime Time spent loading the circuit matrix and RHS.
- reordertime Matrix reordering time
- lutime L-U decomposition time
- solvetime Matrix solve time

- tranruntime Transient analysis time
- tranpoints Transient timepoints
- traniter Transient iterations for the last time point*
- tranlutime Transient L-U decomposition time
- transolvetime Transient matrix solve time

- everything All of the above.

* listed incorrectly as "Transient iterations per point".

**10.3.37 Save*: Save a set of outputs**

General Form:

```
save [all | allv | alli | output ...]
s.save [all | allv | alli | output ...]
```

Save a set of outputs, discarding the rest. 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 if ngspice is run in batch mode. If a node is traced or plotted (see below) it is also saved. For backward compatibility, if there are no save commands given, all outputs are saved.

When the keyword "all" or the keyword "allv", appears in the save command, all node voltages, voltage source currents and inductor currents are saved in addition to any other values listed. If the keyword "alli" appears in the save command, all devices currents are saved.

Note: the current implementation saves only the currents of devices which have internal nodes, i.e. MOSFETs with non zero RD and RS; BJTs with non-zero RC, RB and RE; DIODEs with non-zero RS; etc. Resistor and capacitor currents are not saved with this option. These deficiencies will be addressed in a later revision.

**10.3.38 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 (ex. "i(vtest)"). The first form
calculates DC sensitivities, the second form calculates 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).

10.3.39 Set: Set the value of a variable

General Form:

\[
\text{set [word]}
\]
\[
\text{set [word = value] ...}
\]

Set the value of word to be 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’.

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 nutmeg are listed in the following section.

10.3.40 Setcirc*: Change the current circuit

General Form:

\[
\text{setcirc [circuit name]}
\]

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) it becomes the current circuit.

10.3.41 Setplot: Switch the current set of vectors

General Form:

\[
\text{setplot [plotname]}
\]

Set the current plot to the plot with the given name, or if no name is given, prompt the user with a menu. (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 plot" item is selected, the current plot becomes one with 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, nutmeg keeps them separate and only shows you the vectors in the current plot.

10.3.42 Settype: Set the type of a vector

General Form:

\[
\text{settype type vector ...}
\]

Change the type of the named vectors to type. Type names can be found in the manual page for sconvert.

10.3.43 Shell: Call the command interpreter

General Form:

\[
\text{shell [ command ]}
\]

Call the operating system’s command interpreter; execute the specified command or call for interactive use.
10.3.44 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.

10.3.45 Show*: List device state

General Form:

   show devices [ : parameters ] , ... 

   The show command prints out tables summarizing the operating condition of selected
   devices (much like the spice2 operation point summary). If device is missing, a default set
   of devices are listed, if device is a single letter, devices of that type are listed; if device is
   a subcircuit name (beginning and ending in ":") only devices in that subcircuit are shown
   (end the name in a double-":" to get devices within sub-subcircuits recursively). The second
   and third forms may be combined ("letter:subcircuit:" or "letter:subcircuit::") to select a
   specific type of device from a subcircuit. 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"
   or ":subcircuit:#modelname" or "letter:subcircuit:#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 separating the ":" that divides the device list from the parameter list.

10.3.46 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, "letter:subckt::", "modelname", ":subckt:modelname", or
   "letter:subcircuit:modelname".

10.3.47 Source: Read a Ngspice input file

General Form:

   source file

   For Ngspice: Read the Ngspice input file file. Nutmeg 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. The exception to this rule is
   the file .spiceinit. Thus, a Ngspice command script must begin with a blank line and then
   with a acters *# is considered a control line. This makes it possible to imbed commands
   in Ngspice input files that are ignored by earlier versions of Spice2.
For Nutmeg: Reads commands from the file filename. Lines beginning with the character * are considered comments and ignored.

10.3.48 Status*: Display breakpoint information

General Form:

```
status
```

Display all of the traces and breakpoints currently in effect.

10.3.49 Step*: Run a fixed number of timepoints

General Form:

```
step [number]
```

Iterate number times, or once, and then stop.

10.3.50 Stop*: Set a breakpoint

General Form:

```
stop [ after n] [ when value cond value ] ...
```

Set a breakpoint. The argument after n means stop after n 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

- **eq** or **=** equal to
- **ne** or **<>** not equal to
- **gt** or **>** greater than
- **lt** or **<** less than
- **ge** or **>=** greater than or equal to
- **le** or **<=** less than or equal to

IO redirection is disabled for the stop command, since the relational operations conflict with it (it doesn’t produce any output anyway). 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.

10.3.51 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,
- Name of the node,
- Current release of the operating system,
- Current version of this release,
- Name of hardware type.

The example below shows the use of this command.
**10.3.52 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.

**10.3.53 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` command.

**10.3.54 Tran*: Perform a transient analysis**

General Form:

```
tran Tstep Tstop [ Tstart [ Tmax ] ] [ UIC ]
```

Perform a transient analysis. See the previous sections of this manual for more details.

**10.3.55 Transpose: Swap the elements in a multi-dimensional data set**

General Form:

```
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):

```
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]
```
10.3.56 Unalias: Retract an alias
General Form:

```
unalias [word ...]
```

Removes any aliases present for the words.

10.3.57 Undefine: Retract a definition
General Form:

```
undefine function
```

Definitions for the named user-defined functions are deleted.

10.3.58 Unset: Clear a variable
General Form:

```
unset [word ...]
```

Clear the value of the specified variable(s) (word).

10.3.59 Version: Print the version of ngspice
General Form:

```
version [-s | -f | <version id>]
```

Print out the version of nutmeg 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(all): 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 is some situations:

```
ngspice 10 -> version
******
** ngspice-15 : Circuit level simulation program
** The U. C. Berkeley CAD Group
** Copyright 1985-1994, Regents of the University of California.
** Please submit bug-reports to: ngspice-devel@lists.sourceforge.net
** Creation Date: Sun Aug 24 00:35:57 CEST 2003
******
ngspice 11 -> version 14
Note: rawfile is version 14 (current version is 15)
ngspice 12 -> version 15
```
ngspice 13 ->

Note for developers: The option listing returned when version is called with the -f option is built at compile time using #ifdef blocks. When new compile switch are added, if you want them to appear on the list, you have to modify the code in ‘misccoms.c’.

10.3.60 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 make 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.

10.3.61 Write: Write data to a file

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 ascii, but this can be changed with the set filetype command. The default filename is rawspice.raw, or the argument to the -r flag on the command line, if there was one, and the default expression list is all.

10.3.62 Xgraph: use the xgraph(1) program for plotting.

General Form:

xgraph file [exprs] [plot options]

The ngspice/nutmeg xgraph command plots data like the plot command but via xgraph, a popular X11 plotting program.

If file is either "temp" or "tmp" a temporary file is used to hold the data while being plotted. For available plot options, see the plot command. All options except for polar or smith plots are supported.

10.4 Control Structures

10.4.1 While - End

General Form:
while condition
    statement
    ...
end

While condition, an arbitrary algebraic expression, is true, execute the statements.

10.4.2 Repeat - End

General Form:

    repeat [number]
    statement
    ...
end

Execute the statements number times, or forever if no argument is given.

10.4.3 Dowhile - End

General Form:

    dowhile condition
    statement
    ...
end

The same as while, except that the condition is tested after the statements are executed.

10.4.4 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).

10.4.5 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.
10.4.6 Label
General Form:

\[
\text{label word}
\]

If a statement of the form `goto word` is encountered, control is transferred to this point, otherwise this is a no-op.

10.4.7 Goto
General Form:

\[
\text{goto word}
\]

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).

10.4.8 Continue
General Form:

\[
\text{continue}
\]

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.

10.4.9 Break
General Form:

\[
\text{break}
\]

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 `cdump`.

10.5 Variables

The operation of both Nutmeg and Ngspice may be affected by setting variables with the "set" command. In addition to the variables mentioned below, the set command in Ngspice also affect the behaviour of the simulator via the options previously described under the section on "OPTIONS".

The variables meaningful to nutmeg which may be altered by the set command are:

- **diff_abstol**: The absolute tolerance used by the `diff` command. `appendwrite` Append to the file when a write command is issued, if one already exists.

- **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
The value of the color variables should be names of colors, which may be found in the file `/usr/lib/rgb.txt`.

**complot**

Plot vectors by drawing a vertical line from each point to the X-axis, as opposed to joining the points. Note that this option is subsumed in the `plottype` option, below.

**cpdebug**

Print `cshpar` debugging information (must be compiled with the `-DCPDEBUG` flag). Unsupported in the current release.

**debug**

If set then a lot of debugging information is printed (must be compiled with the `-DFTEDEBUG` flag). Unsupported in the current release.

**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.)

**echo**

Print out each command before it is executed.

**filetype**

This can be either `ascii` or `binary`, and determines what format are. The default is `ascii`.

**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.

**hcopydev**

If this is set, when the `hcopy` 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 `hcopy` output plots. The value is device dependent.

**hcopyfontsize**

This is a scaling factor for the font used in `hcopy` plots.
hcopydevtype
This variable specifies the type of the printer output to use in the hardcopy command. If hcopydevtype is not set, plot (5) format is assumed. The standard distribution currently recognizes postscript as an alternative output for mat. When used in conjunction with hcopydev, hcopydevtype should specify a format supported by the printer.

height
The length of the page for asciiplot and print col.

history
The number of events to save in the history list.

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 supplied is a file name containing the plot. Both parameters are strings. It is trivial to cause Ngspice to abort by supplying a unreasonable format string.

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 supplied is a file name containing the plot. Both parameters are strings. It is trivial to cause Ngspice to abort by supplying a unreasonable format string.

nfreqs
The number of frequencies to compute in the fourier command. (Defaults to 10.)

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.

noclobber
Don’t overwrite existing files when doing IO redirection.

noglob
Don’t expand the global characters ‘*’, ‘?’, ‘[’, and ‘]’. This is the default.

nogrid
Don’t plot a grid when graphing curves (but do label the axes).

nomoremode
If nomoremode is not 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 nomoremode is set then data scrolls off the screen without check.
nonomatch
If noglob is unset and a global expression cannot be matched, use the global
characters literally instead of complaining.

nosort
Don't have display sort the variable names.

noprintscale
Don't print the scale in the leftmost column when a print col command is given.

numdgt
The number of digits to print when printing tables of data (fourier, print col).
The default precision is 6 digits. On the VAX, approximately 16 decimal digits
are available using double precision, so numdgt should not be more than 16.
If the number is negative, one fewer digit is printed to ensure constant widths
in tables.

plottype
This should be one of normal, comb, or point:chars. normal, the default, causes
points to be plotted as parts of connected lines. comb causes a comb plot to
be done (see the description of the combplot variable above). point causes each
point to be plotted separately - the chars are a list of characters that are used
for each vector plotted. If they are omitted then a default set is used.

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 draw 10 intermediate points in between each end point. If the points
aren't monotonic, then it tries rotating the curve and reducing 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.

rawfile
The default name for rawfiles created.

diff_reltol
The relative tolerance used by the diff command.

remote_shell
Overrides the name used for generating rspice runs (default is "rsh").

rhost
The machine to use for remote NGSPICE runs, in stead 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.

slowplot
   Stop between each graph plotted and wait for the user to type return before
   continuing.

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.

spicepath
   The program to use for the aspice command. The default is /cad/bin/spice.

term
   The mfb name of the current terminal.

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 nutmeg as a login shell.

verbose
   Be verbose. This is midway between echo and de bug / cpdebug.

diff_vntol
   The absolute voltage tolerance used by the diff command.

width
   The width of the page for asciiplot and print col.

x11lineararcs
   Some X11 implementations have poor arc drawing. If you set this option,
   Ngspice will plot using an approximation to the curve using straight lines.

xbrushheight
   The height of the brush to use if X is being run.

xbrushwidth
   The width of the brush to use if X is being run.

xfont
   The name of the X font to use when plotting data and entering labels. The
   plot may not look good if this is a variable-width font.

There are several set variables that Ngspice uses but Nutmeg does not. They are:

editor
   The editor to use for the edit command.
modelcard
The name of the model card (normally

noaskquit
Do not check to make sure that there are no circuits suspended and no plots un saved. Normally Ngspice warns the user when he tries to quit if this is the case.

nobjthack
Assume that BJTs have 4 nodes.

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. nosubckt Don’t expand subcircuits.

renumber
Renumber input lines when an input file has .include’s. subend The card to end subcircuits (normally

subinvoke
The prefix to invoke subcircuits (normally x). substart The card to begin subcircuits (normally

10.6 MISCELLANEOUS
If there are subcircuits in the input file, Ngspice expands instances of them. A subcircuit is delimited by the cards .subckt and .ends, or whatever the value of the variables substart and subend is, respectively. An instance of a subcircuit is created by specifying a device with type 'x' - the device line is written

xname node1 node2 ... subcktname

where the nodes are the node names that replace the formal parameters on the .subckt line. All nodes that are not formal parameters are prepended with the name given to the instance and a ':', as are the names of the devices in the subcircuit. If there are several nested subcircuits, node and device names look like subckt1:subckt2:....name. If the variable subinvoke is set, then it is used as the prefix that specifies instances of subcircuits, instead of 'x'.

Nutmeg occasionally checks to see if it is getting close to running out of space, and warns the user if this is the case. (This is more likely to be useful with the NGSPICE front end.)

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.

Tenex-style (‘set filec’ in the 4.3 C-shell) command, filename, and keyword completion is possible: If EOF (control-D) is typed after the first character on the line, a list of the commands or possible arguments is printed (If it is alone on the line it exits nutmeg). If escape is typed, then nutmeg tries to complete what the user has already typed. To get a list of all commands, the user should type <space> “D.
Chapter 10: Interactive Interpreter

The values of variables may be used in commands by writing $\text{varname}$ where the value of the variable is to appear. The special variables $$ and $$ refer to the process ID of the program and a line of input which is read from the terminal when the variable is evaluated, respectively. If a variable has a name of the form $$\&\text{word}$, then word is considered a vector (see above), and its value is taken to be the value of the variable. If $\$\text{foo}$ is a valid variable, and is of type list, then the expression $\$\text{foo}[\text{low}-\text{high}]$ represents a range of elements. Either the upper index or the lower may be left out, and the reverse of a list may be obtained with $\$\text{foo}[\text{len}-0]$. Also, the notation $\$?\text{foo}$ evaluates to 1 if the variable foo is defined, 0 otherwise, and $\$#\text{foo}$ 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.

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.

IO redirection is available - the symbols >, >>, >& and >>& have the same effects as in the C-shell.

You may type multiple commands on one line, separated by semicolons.

If you want to use a different mfbcap file than the default (usually ~cad/lib/mfbcap), you have to set the environment variable SPICE_MFBCAP before you start nutmeg or ngspice. The -m option and the mfbcap variable no longer work.

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.

Nutmeg can be run under VAX/VMS, as well as several other operating systems. Some features like command completion, expansion of *, ?, and [], backquote substitution, the shell command, and so forth do not work.

On some systems you have to respond to the -moreprompt during plot with a carriage return instead of any key as you can do on UNIX.

10.7 Bugs

The label entry facilities are primitive. You must be careful to type slowly when entering labels – nutmeg checks for input once every second, and can get confused if characters arrive faster.

If you redefine colors after creating a plot window with X, and then cause the window to be redrawn, it does not redraw in the correct colors.

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.

If you type plot all all, or otherwise use a wildcard reference for one plot twice in a command, the effect is unpredictable.

The asciiplot command doesn’t deal with log scales or the delta keywords.

Often the names of terminals recognized by MFB are different from those in /etc/termcap. Thus you may have to reset your terminal type with the command

```
set term = termname
```

where termname is the name in the mfbcap file.

The hardcopy command is useless on VMS and other systems without the plot command, unless the user has a program that understands plot(5) format.

Ngspice recognizes all the notations used in SPICE2 .plot cards, and translates vp(1) into ph(v(1)), and so forth. However, if there are spaces in these names it won’t work. Hence v(1, 2) and (-.5, .5) aren’t recognized.

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" which forces BJTs to have 4 nodes (for the purposes of subcircuit expansion, at least).

The @name[param] notation might not work with trace, iplot, etc. yet.

The first line of a command file (except for the .spiceinit file) should be a comment, otherwise NGSPICE may create an empty circuit.

Files specified on the command line are read before .spiceinit is read.
11 Bibliography

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device.eecs.berkeley.edu/~bsim3/ftpv23/Mod_doc/BSIM323_manu.tar
12 Example Circuits

12.1 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.

```
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
```

12.2 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.

```
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
```

12.3 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.

```
SIMPLE RTL INVERTER
VCC 4 0 5
VIN 1 0 PULSE 0 5 2NS 2NS 2NS 30NS
RB 1 2 10K
```
106 NGSPICE User Manual

Q1 3 2 0 Q1
RC 3 4 1K
.MOD Q1 NPN BF 20 RB 100 TF .1NS CJC 2PF
.DC VIN 0 5 0.1
.TRAN 1NS 100NS
.END

12.4 Four-Bit Binary Adder

The following deck simulates a four-bit binary adder, using several subcircuits to describe various pieces of the overall circuit.

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

.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
12.5 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.

```
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
13 Model and Device Parameters

The following tables summarize the parameters available on each of the devices and models in (note that for some systems with limited memory, output parameters are not available). There are several tables for each type of device supported by . 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.

Output parameters are those additional parameters which 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 timepoint, 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 parameter 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.

Please note that these tables 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.

13.1 URC: Uniform R.C. line

```
<table>
<thead>
<tr>
<th>URC - instance parameters (input-output)</th>
</tr>
</thead>
<tbody>
<tr>
<td>l Length of transmission line</td>
</tr>
<tr>
<td>n Number of lumps</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>URC - instance parameters (output-only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>pos_node Positive node of URC</td>
</tr>
<tr>
<td>neg_node Negative node of URC</td>
</tr>
</tbody>
</table>
```
### URC - model parameters (input-only)
- **urc**: Uniform R.C. line model

### URC - model parameters (input-output)
- **k**: Propagation constant
- **fmax**: Maximum frequency of interest
- **rperl**: Resistance per unit length
- **cperl**: Capacitance per unit length
- **isperl**: Saturation current per length
- **rsperl**: Diode resistance per length

### 13.2 ASRC: Arbitrary Source

#### ASRC - instance parameters (input-only)
- **i**: Current source
- **v**: Voltage source

#### ASRC - instance parameters (output-only)
- **i**: Current through source
- **v**: Voltage across source
- **pos_node**: Positive Node
- **neg_node**: Negative Node

### 13.3 BJT: Bipolar Junction Transistor

#### BJT - instance parameters (input-only)
<p>| ic | Initial condition vector |
|------------------------------------------------------------|</p>
<table>
<thead>
<tr>
<th>BJT - instance parameters (input-output)</th>
</tr>
</thead>
<tbody>
<tr>
<td>off</td>
</tr>
<tr>
<td>icvbe</td>
</tr>
<tr>
<td>icvce</td>
</tr>
<tr>
<td>area</td>
</tr>
<tr>
<td>temp</td>
</tr>
<tr>
<td>------------------------------------------------------------</td>
</tr>
<tr>
<td>BJT - instance parameters (output-only)</td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
</tr>
<tr>
<td>colnode</td>
</tr>
<tr>
<td>basenode</td>
</tr>
<tr>
<td>emitnode</td>
</tr>
<tr>
<td>substnode</td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
</tr>
<tr>
<td>colprimenode</td>
</tr>
<tr>
<td>baseprimenode</td>
</tr>
<tr>
<td>emitprimenode</td>
</tr>
<tr>
<td>ic</td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
</tr>
<tr>
<td>ib</td>
</tr>
<tr>
<td>ie</td>
</tr>
<tr>
<td>is</td>
</tr>
<tr>
<td>vbe</td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
</tr>
<tr>
<td>vbc</td>
</tr>
<tr>
<td>gm</td>
</tr>
<tr>
<td>gpi</td>
</tr>
<tr>
<td>gmu</td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
</tr>
<tr>
<td>gx</td>
</tr>
<tr>
<td>go</td>
</tr>
<tr>
<td>geqcb</td>
</tr>
<tr>
<td>gccs</td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
</tr>
<tr>
<td>geqbx</td>
</tr>
<tr>
<td>cpi</td>
</tr>
<tr>
<td>cmu</td>
</tr>
<tr>
<td>cbx</td>
</tr>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>ccs</td>
</tr>
<tr>
<td>cqbe</td>
</tr>
<tr>
<td>cqbc</td>
</tr>
<tr>
<td>cqcs</td>
</tr>
<tr>
<td>cqbx</td>
</tr>
<tr>
<td>cexbc</td>
</tr>
<tr>
<td>qbe</td>
</tr>
<tr>
<td>qbc</td>
</tr>
<tr>
<td>qcs</td>
</tr>
<tr>
<td>qbx</td>
</tr>
<tr>
<td>p</td>
</tr>
</tbody>
</table>

**BJT - instance output-only parameters - continued**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>npn</td>
<td>NPN type device</td>
</tr>
<tr>
<td>pnp</td>
<td>PNP type device</td>
</tr>
<tr>
<td>is</td>
<td>Saturation Current</td>
</tr>
<tr>
<td>bf</td>
<td>Ideal forward beta</td>
</tr>
<tr>
<td>nf</td>
<td>Forward emission coefficient</td>
</tr>
<tr>
<td>vaf</td>
<td>Forward Early voltage</td>
</tr>
<tr>
<td>va</td>
<td>(null)</td>
</tr>
<tr>
<td>ikf</td>
<td>Forward beta roll-off corner current</td>
</tr>
<tr>
<td>ik</td>
<td>(null)</td>
</tr>
<tr>
<td>ise</td>
<td>B-E leakage saturation current</td>
</tr>
<tr>
<td>ne</td>
<td>B-E leakage emission coefficient</td>
</tr>
<tr>
<td>br</td>
<td>Ideal reverse beta</td>
</tr>
<tr>
<td>nr</td>
<td>Reverse emission coefficient</td>
</tr>
<tr>
<td>var</td>
<td>Reverse Early voltage</td>
</tr>
<tr>
<td>vb</td>
<td>(null)</td>
</tr>
<tr>
<td>ikr</td>
<td>reverse beta roll-off corner current</td>
</tr>
<tr>
<td>isc</td>
<td>B-C leakage saturation current</td>
</tr>
<tr>
<td>nc</td>
<td>B-C leakage emission coefficient</td>
</tr>
<tr>
<td>rb</td>
<td>Zero bias base resistance</td>
</tr>
<tr>
<td>-----</td>
<td>----------------------------</td>
</tr>
<tr>
<td>irb</td>
<td>Current for base resistance=(rb+rbm)/2</td>
</tr>
<tr>
<td>rbm</td>
<td>Minimum base resistance</td>
</tr>
<tr>
<td>re</td>
<td>Emitter resistance</td>
</tr>
<tr>
<td>rc</td>
<td>Collector resistance</td>
</tr>
<tr>
<td>cje</td>
<td>Zero bias B-E depletion capacitance</td>
</tr>
<tr>
<td>vje</td>
<td>B-E built in potential</td>
</tr>
<tr>
<td>pe</td>
<td>(null)</td>
</tr>
<tr>
<td>mje</td>
<td>B-E junction grading coefficient</td>
</tr>
<tr>
<td>me</td>
<td>(null)</td>
</tr>
<tr>
<td>tf</td>
<td>Ideal forward transit time</td>
</tr>
<tr>
<td>xtf</td>
<td>Coefficient for bias dependence of TF</td>
</tr>
<tr>
<td>vtf</td>
<td>Voltage giving VBC dependence of TF</td>
</tr>
<tr>
<td>itf</td>
<td>High current dependence of TF</td>
</tr>
<tr>
<td>ptf</td>
<td>Excess phase</td>
</tr>
<tr>
<td>cjc</td>
<td>Zero bias B-C depletion capacitance</td>
</tr>
<tr>
<td>vjc</td>
<td>B-C built in potential</td>
</tr>
<tr>
<td>pc</td>
<td>(null)</td>
</tr>
<tr>
<td>mjc</td>
<td>B-C junction grading coefficient</td>
</tr>
<tr>
<td>mc</td>
<td>(null)</td>
</tr>
<tr>
<td>xcjc</td>
<td>Fraction of B-C cap to internal base</td>
</tr>
<tr>
<td>tr</td>
<td>Ideal reverse transit time</td>
</tr>
<tr>
<td>cjs</td>
<td>Zero bias C-S capacitance</td>
</tr>
<tr>
<td>ccs</td>
<td>Zero bias C-S capacitance</td>
</tr>
<tr>
<td>vjs</td>
<td>Substrate junction built in potential</td>
</tr>
<tr>
<td>ps</td>
<td>(null)</td>
</tr>
<tr>
<td>mjs</td>
<td>Substrate junction grading coefficient</td>
</tr>
<tr>
<td>ms</td>
<td>(null)</td>
</tr>
<tr>
<td>xtb</td>
<td>Forward and reverse beta temp. exp.</td>
</tr>
<tr>
<td>eg</td>
<td>Energy gap for IS temp. dependency</td>
</tr>
<tr>
<td>xti</td>
<td>Temp. exponent for IS</td>
</tr>
<tr>
<td>fc</td>
<td>Forward bias junction fit parameter</td>
</tr>
<tr>
<td>tnom</td>
<td>Parameter measurement temperature</td>
</tr>
<tr>
<td>kf</td>
<td>Flicker Noise Coefficient</td>
</tr>
<tr>
<td>af</td>
<td>Flicker Noise Exponent</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BJT - model parameters (output-only)</th>
</tr>
</thead>
</table>

| type | NPN or PNP |
| inearlyvoltf | Inverse early voltage:forward |
| inearlyvoltr | Inverse early voltage:reverse |
| invrolloff | Inverse roll off - forward |
| invrolloffr | Inverse roll off - reverse |
| collectorconduct | Collector conductance |
| emitterconduct | Emitter conductance |
| transtimenvbcfact | Transit time VBC factor |
| excessphasefactor | Excess phase fact. |

13.4 BSIM1: Berkeley Short Channel IGFET Model

<table>
<thead>
<tr>
<th>BSIM1 - instance parameters (input-only)</th>
</tr>
</thead>
</table>

| ic | Vector of DS,GS,BS initial voltages |

<table>
<thead>
<tr>
<th>BSIM1 - instance parameters (input-output)</th>
</tr>
</thead>
</table>

| l | Length |
| w | Width |
| ad | Drain area |
| as | Source area |
| pd | Drain perimeter |
| ps | Source perimeter |
| nrd | Number of squares in drain |
| nrs | Number of squares in source |
| off | Device is initially off |
| vds | Initial D-S voltage |
| vgs | Initial G-S voltage |
| vbs | Initial B-S voltage |
### BSIM1 - model parameters (input-only)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nmos</td>
<td>Flag to indicate NMOS</td>
</tr>
<tr>
<td>pmos</td>
<td>Flag to indicate PMOS</td>
</tr>
</tbody>
</table>

### BSIM1 - model parameters (input-output)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vfb</td>
<td>Flat band voltage</td>
</tr>
<tr>
<td>lvfb</td>
<td>Length dependence of vfb</td>
</tr>
<tr>
<td>wvfb</td>
<td>Width dependence of vfb</td>
</tr>
<tr>
<td>phi</td>
<td>Strong inversion surface potential</td>
</tr>
<tr>
<td>lphi</td>
<td>Length dependence of phi</td>
</tr>
<tr>
<td>wphi</td>
<td>Width dependence of phi</td>
</tr>
<tr>
<td>k1</td>
<td>Bulk effect coefficient 1</td>
</tr>
<tr>
<td>lk1</td>
<td>Length dependence of k1</td>
</tr>
<tr>
<td>wk1</td>
<td>Width dependence of k1</td>
</tr>
<tr>
<td>k2</td>
<td>Bulk effect coefficient 2</td>
</tr>
<tr>
<td>lk2</td>
<td>Length dependence of k2</td>
</tr>
<tr>
<td>wk2</td>
<td>Width dependence of k2</td>
</tr>
<tr>
<td>eta</td>
<td>VDS dependence of threshold voltage</td>
</tr>
<tr>
<td>leta</td>
<td>Length dependence of eta</td>
</tr>
<tr>
<td>weta</td>
<td>Width dependence of eta</td>
</tr>
<tr>
<td>x2e</td>
<td>VBS dependence of eta</td>
</tr>
<tr>
<td>lx2e</td>
<td>Length dependence of x2e</td>
</tr>
<tr>
<td>wx2e</td>
<td>Width dependence of x2e</td>
</tr>
<tr>
<td>x3e</td>
<td>VDS dependence of eta</td>
</tr>
<tr>
<td>lx3e</td>
<td>Length dependence of x3e</td>
</tr>
<tr>
<td>wx3e</td>
<td>Width dependence of x3e</td>
</tr>
<tr>
<td>dl</td>
<td>Channel length reduction in um</td>
</tr>
</tbody>
</table>

continued
| dw   | Channel width reduction in um |
| muz  | Zero field mobility at VDS=0 VGS=VTH |
| x2mz | VBS dependence of muz |
|---------------------------------------------|
| lx2mz | Length dependence of x2mz |
| wx2mz | Width dependence of x2mz |
| mus  | Mobility at VDS=VDD VGS=VTH, channel length modulation |
| lmus | Length dependence of mus |
|---------------------------------------------|
| wmus | Width dependence of mus |
| x2ms | VBS dependence of mus |
| lx2ms | Length dependence of x2ms |
| wx2ms | Width dependence of x2ms |
|---------------------------------------------|
| x3ms | VDS dependence of mus |
| lx3ms | Length dependence of x3ms |
| wx3ms | Width dependence of x3ms |
| u0   | VGS dependence of mobility |
|---------------------------------------------|
| lu0 | Length dependence of u0 |
| wu0 | Width dependence of u0 |
| x2u0 | VBS dependence of u0 |
| lx2u0 | Length dependence of x2u0 |
|---------------------------------------------|
| wx2u0 | Width dependence of x2u0 |
| u1  | VDS dependence of mobility, velocity saturation |
| lu1 | Length dependence of u1 |
| wu1 | Width dependence of u1 |
|---------------------------------------------|
| x2u1 | VBS dependence of u1 |
| lx2u1 | Length dependence of x2u1 |
| wx2u1 | Width dependence of x2u1 |
| x3u1 | VDS dependence of u1 |
|---------------------------------------------|
| lx3u1 | Length dependence of x3u1 |
| wx3u1 | Width dependence of x3u1 |
| n0  | Subthreshold slope |
| l0  | Length dependence of n0 |
|---------------------------------------------|
| wn0 | Width dependence of n0 |
| nb  | VBS dependence of subthreshold slope |
| lnb | Length dependence of nb |
| wnb | Width dependence of nb |
|---------------------------------------------|
| nd  | VDS dependence of subthreshold slope |
| lnd | Length dependence of nd |
| wnd | Width dependence of nd |
### Chapter 13: Model and Device Parameters

#### BSIM1 - model input-output parameters - continued

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tox</td>
<td>Gate oxide thickness in um</td>
</tr>
<tr>
<td>temp</td>
<td>Temperature in degree Celsius</td>
</tr>
<tr>
<td>vdd</td>
<td>Supply voltage to specify mus</td>
</tr>
<tr>
<td>cgso</td>
<td>Gate source overlap capacitance per unit channel width(m)</td>
</tr>
<tr>
<td>cgdo</td>
<td>Gate drain overlap capacitance per unit channel width(m)</td>
</tr>
<tr>
<td>cgbo</td>
<td>Gate bulk overlap capacitance per unit channel length(m)</td>
</tr>
<tr>
<td>xpart</td>
<td>Flag for channel charge partitioning</td>
</tr>
<tr>
<td>rsh</td>
<td>Source drain diffusion sheet resistance in ohm per square</td>
</tr>
<tr>
<td>js</td>
<td>Source drain junction saturation current per unit area</td>
</tr>
<tr>
<td>pb</td>
<td>Source drain junction built in potential</td>
</tr>
<tr>
<td>mj</td>
<td>Source drain bottom junction capacitance grading coefficient</td>
</tr>
<tr>
<td>pbsw</td>
<td>Source drain side junction capacitance built in potential</td>
</tr>
<tr>
<td>mjsw</td>
<td>Source drain side junction capacitance grading coefficient</td>
</tr>
<tr>
<td>cj</td>
<td>Source drain bottom junction capacitance per unit area</td>
</tr>
<tr>
<td>cjsw</td>
<td>Source drain side junction capacitance per unit area</td>
</tr>
<tr>
<td>wdf</td>
<td>Default width of source drain diffusion in um</td>
</tr>
<tr>
<td>dell</td>
<td>Length reduction of source drain diffusion</td>
</tr>
</tbody>
</table>

#### 13.5 BSIM2: Berkeley Short Channel IGFET Model

#### BSIM2 - instance parameters (input-only)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ic</td>
<td>Vector of DS,GS,BS initial voltages</td>
</tr>
</tbody>
</table>

#### BSIM2 - instance parameters (input-output)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>l</td>
<td>Length</td>
</tr>
<tr>
<td>w</td>
<td>Width</td>
</tr>
<tr>
<td>ad</td>
<td>Drain area</td>
</tr>
<tr>
<td>as</td>
<td>Source area</td>
</tr>
<tr>
<td>pd</td>
<td>Drain perimeter</td>
</tr>
<tr>
<td>ps</td>
<td>Source perimeter</td>
</tr>
<tr>
<td>nrd</td>
<td>Number of squares in drain</td>
</tr>
<tr>
<td>nrs</td>
<td>Number of squares in source</td>
</tr>
<tr>
<td>off</td>
<td>Device is initially off</td>
</tr>
<tr>
<td>vds</td>
<td>Initial D-S voltage</td>
</tr>
<tr>
<td>vgs</td>
<td>Initial G-S voltage</td>
</tr>
<tr>
<td>vbs</td>
<td>Initial B-S voltage</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>BSIM2 - model parameters (input-only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>mmos</td>
</tr>
<tr>
<td>pmos</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>BSIM2 - model parameters (input-output)</th>
</tr>
</thead>
<tbody>
<tr>
<td>vfb</td>
</tr>
<tr>
<td>lvfb</td>
</tr>
<tr>
<td>wvfb</td>
</tr>
<tr>
<td>phi</td>
</tr>
<tr>
<td>lphi</td>
</tr>
<tr>
<td>wphi</td>
</tr>
<tr>
<td>k1</td>
</tr>
<tr>
<td>lk1</td>
</tr>
<tr>
<td>wk1</td>
</tr>
<tr>
<td>k2</td>
</tr>
<tr>
<td>lk2</td>
</tr>
<tr>
<td>wk2</td>
</tr>
<tr>
<td>eta0</td>
</tr>
<tr>
<td>leta0</td>
</tr>
<tr>
<td>weta0</td>
</tr>
<tr>
<td>etab</td>
</tr>
<tr>
<td>letab</td>
</tr>
<tr>
<td>wetab</td>
</tr>
<tr>
<td>dl</td>
</tr>
<tr>
<td>dw</td>
</tr>
<tr>
<td>\textit{\mu_0}</td>
</tr>
<tr>
<td>\textit{\mu_{0b}}</td>
</tr>
<tr>
<td>\textit{l_{mu0b}}</td>
</tr>
<tr>
<td>\textit{w_{mu0b}}</td>
</tr>
<tr>
<td>\textit{\mu_0s}</td>
</tr>
<tr>
<td>\textit{l_{mu0s}}</td>
</tr>
<tr>
<td>\textit{w_{mu0s}}</td>
</tr>
<tr>
<td>\textit{\mu_{sb}}</td>
</tr>
<tr>
<td>\textit{l_{mu_{sb}}}</td>
</tr>
<tr>
<td>\textit{w_{mu_{sb}}}</td>
</tr>
<tr>
<td>\textit{\mu_{20}}</td>
</tr>
<tr>
<td>\textit{l_{mu_{20}}}</td>
</tr>
<tr>
<td>\textit{w_{mu_{20}}}</td>
</tr>
<tr>
<td>\textit{\mu_{2b}}</td>
</tr>
<tr>
<td>\textit{l_{mu_{2b}}}</td>
</tr>
<tr>
<td>\textit{w_{mu_{2b}}}</td>
</tr>
<tr>
<td>\textit{\mu_{2g}}</td>
</tr>
</tbody>
</table>

---

| BSIM2 - model input-output parameters - continued |
| \textit{l_{mu_{2g}}} | Length dependence of \mu_{2g} |
| \textit{w_{mu_{2g}}} | Width dependence of \mu_{2g} |
| \textit{\mu_{30}} | VDS dependence of \mu \text{ in linear term} |
| \textit{l_{mu_{30}}} | Length dependence of \mu_{30} |
| \textit{w_{mu_{30}}} | Width dependence of \mu_{30} |
| \textit{\mu_{3b}} | VBS dependence of \mu_3 |
| \textit{l_{mu_{3b}}} | Length dependence of \mu_{3b} |
| \textit{w_{mu_{3b}}} | Width dependence of \mu_{3b} |
| \textit{\mu_{3g}} | VGS dependence of \mu_3 |
| \textit{l_{mu_{3g}}} | Length dependence of \mu_{3g} |
| \textit{w_{mu_{3g}}} | Width dependence of \mu_{3g} |
| \textit{\mu_{40}} | VDS dependence of \mu \text{ in linear term} |
| \textit{l_{mu_{40}}} | Length dependence of \mu_{40} |
| \textit{w_{mu_{40}}} | Width dependence of \mu_{40} |
| \textit{\mu_{4b}} | VBS dependence of \mu_4 |
| lmu4b | Length dependence of mu4b |
|-----------------------------|
| wmu4b | Width dependence of mu4b |
| mu4g | VGS dependence of mu4 |
| lmu4g | Length dependence of mu4g |
| wmu4g | Width dependence of mu4g |

| ua0 | Linear VGS dependence of mobility |
| lua0 | Length dependence of ua0 |
| wua0 | Width dependence of ua0 |
| uab | VBS dependence of ua |

| luab | Length dependence of uab |
| wuab | Width dependence of uab |
| ub0 | Quadratic VGS dependence of mobility |
| lub0 | Length dependence of ub0 |

| wub0 | Width dependence of ub0 |
| ubb | VBS dependence of ub |
| lubb | Length dependence of ubb |
| wubb | Width dependence of ubb |

| u10 | VDS dependence of mobility |
| lu10 | Length dependence of u10 |
| wu10 | Width dependence of u100 |
| u1b | VBS dependence of u1 |

| lu1b | Length dependence of u1b |
| wu1b | Width dependence of u1b |
| u1d | VDS dependence of u1 |
| l1ud | Length dependence of u1d |

| wu1d | Width dependence of u1d |
| n0 | Subthreshold slope at VDS=0 VBS=0 |
| ln0 | Length dependence of n0 |
| continued |

| wn0 | Width dependence of n0 |
| nb | VBS dependence of n |
| lnb | Length dependence of nb |
| wnb | Width dependence of nb |
| \( \text{nd} \) | VDS dependence of \( n \) |
| \( \text{lnd} \) | Length dependence of \( nd \) |
| \( \text{wnd} \) | Width dependence of \( nd \) |
| \( \text{vof0} \) | Threshold voltage offset at \( \text{VDS}=0 \ \text{VBS}=0 \) |
| \( \text{lvofof0} \) | Length dependence of \( \text{vof0} \) |
| \( \text{wvof0} \) | Width dependence of \( \text{vof0} \) |
| \( \text{vofb} \) | VBS dependence of \( \text{vof} \) |
| \( \text{lvofofb} \) | Length dependence of \( \text{vofb} \) |
| \( \text{wvofb} \) | Width dependence of \( \text{vofb} \) |
| \( \text{vofd} \) | VDS dependence of \( \text{vof} \) |
| \( \text{lvofofd} \) | Length dependence of \( \text{vofd} \) |
| \( \text{wvofd} \) | Width dependence of \( \text{vofd} \) |
| \( \text{ai0} \) | Pre-factor of hot-electron effect. |
| \( \text{lai0} \) | Length dependence of \( \text{ai0} \) |
| \( \text{waib} \) | Width dependence of \( \text{ai0} \) |
| \( \text{bi0} \) | Exponential factor of hot-electron effect. |
| \( \text{lbio} \) | Length dependence of \( \text{bi0} \) |
| \( \text{wbi0} \) | Width dependence of \( \text{bi0} \) |
| \( \text{aib} \) | VBS dependence of \( \text{ai} \) |
| \( \text{laib} \) | Length dependence of \( \text{aib} \) |
| \( \text{waib} \) | Width dependence of \( \text{aib} \) |
| \( \text{bi} \) | VBS dependence of \( \text{bi} \) |
| \( \text{lbib} \) | Length dependence of \( \text{bib} \) |
| \( \text{wbib} \) | Width dependence of \( \text{bib} \) |
| \( \text{vghhigh} \) | Upper bound of the cubic spline function. |
| \( \text{lvghhigh} \) | Length dependence of \( \text{vghhigh} \) |
| \( \text{wvghhigh} \) | Width dependence of \( \text{vghhigh} \) |
| \( \text{vglow} \) | Lower bound of the cubic spline function. |
| \( \text{lvglow} \) | Length dependence of \( \text{vglow} \) |
| \( \text{wvglow} \) | Width dependence of \( \text{vglow} \) |
| \( \text{tox} \) | Gate oxide thickness in um |
| \( \text{temp} \) | Temperature in degree Celsius |
| \( \text{vdd} \) | Maximum Vds |
| \( \text{vgs} \) | Maximum Vgs |
| \( \text{vbb} \) | Maximum Vbs |
| \( \text{cgso} \) | Gate source overlap capacitance per unit channel width(m) |
| \( \text{cgdo} \) | Gate drain overlap capacitance |
### BSIM2 - model input-output parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rsh</td>
<td>Source drain diffusion sheet resistance in ohm per square</td>
</tr>
<tr>
<td>js</td>
<td>Source drain junction saturation current per unit area</td>
</tr>
<tr>
<td>pb</td>
<td>Source drain junction built in potential</td>
</tr>
<tr>
<td>mj</td>
<td>Source drain bottom junction capacitance</td>
</tr>
<tr>
<td>pbsw</td>
<td>Source drain side junction capacitance built in potential</td>
</tr>
<tr>
<td>mjsw</td>
<td>Source drain side junction capacitance grading coefficient</td>
</tr>
<tr>
<td>cj</td>
<td>Source drain bottom junction capacitance per unit area</td>
</tr>
<tr>
<td>cjsw</td>
<td>Source drain side junction capacitance per unit area</td>
</tr>
<tr>
<td>wdf</td>
<td>Default width of source drain diffusion in um</td>
</tr>
<tr>
<td>dell</td>
<td>Length reduction of source drain diffusion</td>
</tr>
</tbody>
</table>

### 13.6 Capacitor: Fixed capacitor

#### Capacitor - instance parameters (input-output)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>capacitance</td>
<td>Device capacitance</td>
</tr>
<tr>
<td>ic</td>
<td>Initial capacitor voltage</td>
</tr>
<tr>
<td>w</td>
<td>Device width</td>
</tr>
<tr>
<td>l</td>
<td>Device length</td>
</tr>
</tbody>
</table>

#### Capacitor - instance parameters (output-only)
### 13.7 CCCS: Current controlled current source

<table>
<thead>
<tr>
<th>gain</th>
<th>Gain of source</th>
</tr>
</thead>
<tbody>
<tr>
<td>control</td>
<td>Name of controlling source</td>
</tr>
</tbody>
</table>

### 13.8 CCVS: Linear current controlled current source

<table>
<thead>
<tr>
<th>neg_node</th>
<th>Negative node of source</th>
</tr>
</thead>
<tbody>
<tr>
<td>pos_node</td>
<td>Positive node of source</td>
</tr>
<tr>
<td>i</td>
<td>CCCS output current</td>
</tr>
<tr>
<td>v</td>
<td>CCCS voltage at output</td>
</tr>
<tr>
<td>p</td>
<td>CCCS power</td>
</tr>
</tbody>
</table>
13.9 CSwitch: Current controlled ideal switch

<table>
<thead>
<tr>
<th>CSwitch - model parameters (input-output)</th>
</tr>
</thead>
<tbody>
<tr>
<td>csw</td>
</tr>
<tr>
<td>Current controlled switch model</td>
</tr>
</tbody>
</table>
13.10 Diode: Junction Diode model

---

<table>
<thead>
<tr>
<th>Diode - instance parameters (input-output)</th>
</tr>
</thead>
<tbody>
<tr>
<td>off</td>
</tr>
<tr>
<td>temp</td>
</tr>
<tr>
<td>ic</td>
</tr>
<tr>
<td>area</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Diode - instance parameters (output-only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>vd</td>
</tr>
<tr>
<td>id</td>
</tr>
<tr>
<td>c</td>
</tr>
<tr>
<td>gd</td>
</tr>
<tr>
<td>cd</td>
</tr>
<tr>
<td>charge</td>
</tr>
<tr>
<td>capcur</td>
</tr>
<tr>
<td>p</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Diode - model parameters (input-only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>d</td>
</tr>
</tbody>
</table>
13.11 Inductor: Inductors
| flux     | Flux through inductor               |
| v        | Terminal voltage of inductor       |
| volt     |                                  |
| i        | Current through the inductor      |
| current  |                                  |
| p        | instantaneous power dissipated by the inductor |

---

### 13.12 mutual: Mutual inductors

<table>
<thead>
<tr>
<th>mutual - instance parameters (input-output)</th>
</tr>
</thead>
<tbody>
<tr>
<td>k</td>
</tr>
<tr>
<td>coefficient</td>
</tr>
<tr>
<td>inductor1</td>
</tr>
<tr>
<td>inductor2</td>
</tr>
</tbody>
</table>

---

### 13.13 Isource: Independent current source

<table>
<thead>
<tr>
<th>Isource - instance parameters (input-only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>pulse</td>
</tr>
<tr>
<td>sine</td>
</tr>
<tr>
<td>sin</td>
</tr>
<tr>
<td>exp</td>
</tr>
<tr>
<td>pwl</td>
</tr>
<tr>
<td>sffm</td>
</tr>
<tr>
<td>ac</td>
</tr>
<tr>
<td>c</td>
</tr>
<tr>
<td>distof1</td>
</tr>
<tr>
<td>distof2</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Isource - instance parameters (input-output)</th>
</tr>
</thead>
<tbody>
<tr>
<td>dc</td>
</tr>
<tr>
<td>acmag</td>
</tr>
<tr>
<td>acphase</td>
</tr>
</tbody>
</table>

---
### Isource - instance parameters (output-only)

- `neg_node` - Negative node of source
- `pos_node` - Positive node of source
- `acreal` - AC real part
- `acimag` - AC imaginary part
- `function` - Function of the source
- `order` - Order of the source function
- `coeffs` - Coefficients of the source
- `v` - Voltage across the supply
- `p` - Power supplied by the source

---

### JFET: Junction Field effect transistor

#### JFET - instance parameters (input-output)

- `off` - Device initially off
- `ic` - Initial VDS,VGS vector
- `area` - Area factor
- `ic-vds` - Initial D-S voltage
- `ic-vgs` - Initial G-S voltage
- `temp` - Instance temperature

#### JFET - instance parameters (output-only)

- `drain-node` - Number of drain node
- `gate-node` - Number of gate node
- `source-node` - Number of source node
- `drain-prime-node` - Internal drain node
- `source-prime-node` - Internal source node
- `vgs` - Voltage G-S
- `vgd` - Voltage G-D
- `ig` - Current at gate node
- `id` - Current at drain node
- `is` - Source current
### JFET - model parameters (input-output)

| njf   | N type JFET model |
| pjf   | P type JFET model |
| vt0   | Threshold voltage |
| vto   | (null) |
| beta  | Transconductance parameter |
| lambda| Channel length modulation param. |
| rd    | Drain ohmic resistance |
| rs    | Source ohmic resistance |
| cgs   | G-S junction capacitance |

### JFET - model input-output parameters - continued

| cgd   | G-D junction cap |
| pb    | Gate junction potential |
| is    | Gate junction saturation current |
| fc    | Forward bias junction fit param. |
| b     | Doping tail parameter |
| tnom  | parameter measurement temperature |
| kf    | Flicker Noise Coefficient |
| af    | Flicker Noise Exponent |
13.15 LTRA: Lossy transmission line

<table>
<thead>
<tr>
<th>LTRA - instance parameters (input-only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ic Initial condition vector: v1, i1, v2, i2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LTRA - instance parameters (input-output)</th>
</tr>
</thead>
<tbody>
<tr>
<td>v1 Initial voltage at end 1</td>
</tr>
<tr>
<td>v2 Initial voltage at end 2</td>
</tr>
<tr>
<td>i1 Initial current at end 1</td>
</tr>
<tr>
<td>i2 Initial current at end 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LTRA - instance parameters (output-only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>pos_node1 Positive node of end 1 of t-line</td>
</tr>
<tr>
<td>neg_node1 Negative node of end 1 of t-line</td>
</tr>
<tr>
<td>pos_node2 Positive node of end 2 of t-line</td>
</tr>
<tr>
<td>neg_node2 Negative node of end 2 of t-line</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LTRA - model parameters (input-output)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ltra LTRA model</td>
</tr>
<tr>
<td>r Resistance per metre</td>
</tr>
<tr>
<td>l Inductance per metre</td>
</tr>
<tr>
<td>g (null)</td>
</tr>
<tr>
<td>c Capacitance per metre</td>
</tr>
<tr>
<td>len</td>
</tr>
<tr>
<td>-----</td>
</tr>
<tr>
<td>nocontrol</td>
</tr>
<tr>
<td>steplimit</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LTRA - model input-output parameters - continued</th>
</tr>
</thead>
<tbody>
<tr>
<td>nosteplimit</td>
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<td>lininterp</td>
</tr>
<tr>
<td>quadinterp</td>
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<tr>
<td>mixedinterp</td>
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<table>
<thead>
<tr>
<th>LTRA - model parameters (output-only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>rel</td>
</tr>
<tr>
<td>abs</td>
</tr>
</tbody>
</table>

13.16 MES: GaAs MESFET model

<table>
<thead>
<tr>
<th>MES - instance parameters (input-output)</th>
</tr>
</thead>
<tbody>
<tr>
<td>area</td>
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<tr>
<td>icvds</td>
</tr>
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<td>icvgs</td>
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</tbody>
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<table>
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<tr>
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<tr>
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</tr>
<tr>
<td>dnode</td>
</tr>
<tr>
<td><strong>gnode</strong></td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td><strong>snode</strong></td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td><strong>dprimenode</strong></td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td><strong>spimenode</strong></td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td><strong>vgs</strong></td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td><strong>vgd</strong></td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td><strong>cg</strong></td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td><strong>cd</strong></td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td><strong>cgd</strong></td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td><strong>gm</strong></td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td><strong>gds</strong></td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td><strong>ggs</strong></td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td><strong>ggd</strong></td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td><strong>cgs</strong></td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td><strong>cqgd</strong></td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td><strong>qgs</strong></td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td><strong>qgd</strong></td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td><strong>is</strong></td>
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<td>-----------</td>
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**continued**

<table>
<thead>
<tr>
<th><strong>p</strong></th>
<th>Power dissipated by the mesfet</th>
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</table>

| **MES - instance output-only parameters - continued** |

<p>| <strong>MES - model parameters (input-only)</strong> |
|-----------|-------------------------------|</p>
<table>
<thead>
<tr>
<th><strong>nmf</strong></th>
<th>N type MESfet model</th>
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</thead>
<tbody>
<tr>
<td><strong>pmf</strong></td>
<td>P type MESfet model</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------------------------</td>
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</tbody>
</table>

<p>| <strong>MES - model parameters (input-output)</strong> |
|-----------|-------------------------------|</p>
<table>
<thead>
<tr>
<th><strong>vt0</strong></th>
<th>Pinch-off voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>vto</strong></td>
<td>(null)</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td><strong>alpha</strong></td>
<td>Saturation voltage parameter</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td><strong>beta</strong></td>
<td>Transconductance parameter</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------------------------</td>
</tr>
</tbody>
</table>
### 13.17 Mos1: Level 1 MOSfet model with Meyer capacitance model

| lambda     | Channel length modulation param. |
| b          | Doping tail extending parameter   |
| rd         | Drain ohmic resistance            |
| rs         | Source ohmic resistance           |
| cgs        | G-S junction capacitance          |
| cgd        | G-D junction capacitance          |
| pb         | Gate junction potential           |
| is         | Junction saturation current       |
| fc         | Forward bias junction fit param.  |
| kf         | Flicker noise coefficient         |
| af         | Flicker noise exponent            |

<table>
<thead>
<tr>
<th>MES - model parameters (output-only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
</tr>
<tr>
<td>gd</td>
</tr>
<tr>
<td>gs</td>
</tr>
<tr>
<td>depl_cap</td>
</tr>
<tr>
<td>vcrit</td>
</tr>
</tbody>
</table>

**Device initially off**

**Vector of D-S, G-S, B-S voltages**
| pd       | Drain perimeter    | |
| ps       | Source perimeter   | |
| nrd      | Drain squares      | |
| nrs      | Source squares     | |
| icvds    | Initial D-S voltage| |
| icvgs    | Initial G-S voltage| |
| icvbs    | Initial B-S voltage| |
| temp     | Instance temperature| |

---

Mos1 - instance parameters (output-only)

| id       | Drain current      | |
| is       | Source current     | |
| ig       | Gate current       | |
| ib       | Bulk current       | |
| ibd      | B-D junction current| |
| ibs      | B-S junction current| |
| vgs      | Gate-Source voltage| |
| vds      | Drain-Source voltage| |
| vbs      | Bulk-Source voltage| |
| vbd      | Bulk-Drain voltage | |
| dnode    | Number of the drain node | |
| gnode    | Number of the gate node | |
| snode    | Number of the source node | |
| bnode    | Number of the node | |
| dnodeprime | Number of int. drain node | |
| snodeprime | Number of int. source node | |

| von      |                          | |
| vdsat    | Saturation drain voltage | |
| sourcevcrit | Critical source voltage | |
| drainvcrit | Critical drain voltage | |
| rs       | Source resistance       | |

---

Mos1 - instance output-only parameters - continued

| continued | |

---
<table>
<thead>
<tr>
<th>sourceconductance</th>
<th>Conductance of source</th>
</tr>
</thead>
<tbody>
<tr>
<td>rd</td>
<td>Drain conductance</td>
</tr>
<tr>
<td>drainconductance</td>
<td>Conductance of drain</td>
</tr>
<tr>
<td>gm</td>
<td>Transconductance</td>
</tr>
<tr>
<td>gds</td>
<td>Drain-Source conductance</td>
</tr>
<tr>
<td>gmb</td>
<td>Bulk-Source transconductance</td>
</tr>
<tr>
<td>gmb</td>
<td>Bulk-Source conductance</td>
</tr>
<tr>
<td>gbd</td>
<td>Bulk-Drain conductance</td>
</tr>
<tr>
<td>gbs</td>
<td>Bulk-Source capacitance</td>
</tr>
<tr>
<td>cbs</td>
<td>Bulk-Source capacitance</td>
</tr>
<tr>
<td>cgs</td>
<td>Gate-Source capacitance</td>
</tr>
<tr>
<td>cgd</td>
<td>Gate-Drain capacitance</td>
</tr>
<tr>
<td>cgb</td>
<td>Gate-Bulk capacitance</td>
</tr>
<tr>
<td>cgds</td>
<td>Capacitance due to gate-source charge storage</td>
</tr>
<tr>
<td>cgqgd</td>
<td>Capacitance due to gate-drain charge storage</td>
</tr>
<tr>
<td>cgqgb</td>
<td>Capacitance due to gate-bulk charge storage</td>
</tr>
<tr>
<td>cgqbd</td>
<td>Capacitance due to bulk-drain charge storage</td>
</tr>
<tr>
<td>cgqbs</td>
<td>Capacitance due to bulk-source charge storage</td>
</tr>
<tr>
<td>cbd0</td>
<td>Zero-Bias B-D junction capacitance</td>
</tr>
<tr>
<td>cbdsw0</td>
<td></td>
</tr>
<tr>
<td>cbs0</td>
<td>Zero-Bias B-S junction capacitance</td>
</tr>
<tr>
<td>cbssw0</td>
<td></td>
</tr>
<tr>
<td>qgs</td>
<td>Gate-Source charge storage</td>
</tr>
<tr>
<td>qgd</td>
<td>Gate-Drain charge storage</td>
</tr>
<tr>
<td>qgb</td>
<td>Gate-Bulk charge storage</td>
</tr>
<tr>
<td>qbd</td>
<td>Bulk-Drain charge storage</td>
</tr>
<tr>
<td>qbs</td>
<td>Bulk-Source charge storage</td>
</tr>
<tr>
<td>p</td>
<td>Instantaneous power</td>
</tr>
</tbody>
</table>

-------------------------------------------------------------------------------

<table>
<thead>
<tr>
<th>Mos1 - model parameters (input-only)</th>
</tr>
</thead>
<tbody>
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</tr>
<tr>
<td>pmos</td>
</tr>
</tbody>
</table>
### Mos1 - model parameters (input-output)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vto</td>
<td>Threshold voltage</td>
</tr>
<tr>
<td>vt0</td>
<td>(null)</td>
</tr>
<tr>
<td>kp</td>
<td>Transconductance parameter</td>
</tr>
<tr>
<td>gamma</td>
<td>Bulk threshold parameter</td>
</tr>
<tr>
<td>phi</td>
<td>Surface potential</td>
</tr>
<tr>
<td>lambda</td>
<td>Channel length modulation</td>
</tr>
<tr>
<td>rd</td>
<td>Drain ohmic resistance</td>
</tr>
</tbody>
</table>

### Mos1 - model input-output parameters - continued

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rs</td>
<td>Source ohmic resistance</td>
</tr>
<tr>
<td>cbd</td>
<td>B-D junction capacitance</td>
</tr>
<tr>
<td>cbs</td>
<td>B-S junction capacitance</td>
</tr>
<tr>
<td>is</td>
<td>Bulk junction sat. current</td>
</tr>
<tr>
<td>pb</td>
<td>Bulk junction potential</td>
</tr>
<tr>
<td>cgso</td>
<td>Gate-source overlap cap.</td>
</tr>
<tr>
<td>cgdo</td>
<td>Gate-drain overlap cap.</td>
</tr>
<tr>
<td>cgbo</td>
<td>Gate-bulk overlap cap.</td>
</tr>
<tr>
<td>rsh</td>
<td>Sheet resistance</td>
</tr>
<tr>
<td>cj</td>
<td>Bottom junction cap per area</td>
</tr>
<tr>
<td>mj</td>
<td>Bottom grading coefficient</td>
</tr>
<tr>
<td>cjsw</td>
<td>Side junction cap per area</td>
</tr>
<tr>
<td>mjsw</td>
<td>Side grading coefficient</td>
</tr>
<tr>
<td>js</td>
<td>Bulk jct. sat. current density</td>
</tr>
<tr>
<td>tox</td>
<td>Oxide thickness</td>
</tr>
<tr>
<td>ld</td>
<td>Lateral diffusion</td>
</tr>
<tr>
<td>u0</td>
<td>Surface mobility</td>
</tr>
<tr>
<td>uo</td>
<td>(null)</td>
</tr>
<tr>
<td>fc</td>
<td>Forward bias jct. fit param.</td>
</tr>
<tr>
<td>nsub</td>
<td>Substrate doping</td>
</tr>
<tr>
<td>tpg</td>
<td>Gate type</td>
</tr>
<tr>
<td>nss</td>
<td>Surface state density</td>
</tr>
<tr>
<td>tnom</td>
<td>Parameter measurement temperature</td>
</tr>
<tr>
<td>kf</td>
<td>Flicker noise coefficient</td>
</tr>
<tr>
<td>af</td>
<td>Flicker noise exponent</td>
</tr>
</tbody>
</table>
Mos1 - model parameters (output-only)

| type | N-channel or P-channel MOS |

---

### 13.18 Mos2: Level 2 MOSfet model with Meyer capacitance model

Mos2 - instance parameters (input-only)

| off       | Device initially off |
| ic        | Vector of D-S, G-S, B-S voltages |

Mos2 - instance parameters (input-output)

| m         | Multiplicity |
| l         | Length       |
| w         | Width        |
| ad        | Drain area   |
| as        | Source area  |

| pd        | Drain perimeter |
| ps        | Source perimeter |
| nrd       | Drain squares  |
| nrs       | Source squares |

| icvds     | Initial D-S voltage |
| icvgs     | Initial G-S voltage |
| icvbs     | Initial B-S voltage |
| temp      | Instance operating temperature |

Mos2 - instance parameters (output-only)

<p>| id        | Drain current |
| cd        |               |</p>
<table>
<thead>
<tr>
<th>ibd</th>
<th>B-D junction current</th>
</tr>
</thead>
<tbody>
<tr>
<td>ibs</td>
<td>B-S junction current</td>
</tr>
<tr>
<td>is</td>
<td>Source current</td>
</tr>
<tr>
<td>ig</td>
<td>Gate current</td>
</tr>
<tr>
<td>ib</td>
<td>Bulk current</td>
</tr>
<tr>
<td>vgs</td>
<td>Gate-Source voltage</td>
</tr>
<tr>
<td>vds</td>
<td>Drain-Source voltage</td>
</tr>
<tr>
<td>vbs</td>
<td>Bulk-Source voltage</td>
</tr>
<tr>
<td>vbd</td>
<td>Bulk-Drain voltage</td>
</tr>
<tr>
<td>dnode</td>
<td>Number of drain node</td>
</tr>
<tr>
<td>gnode</td>
<td>Number of gate node</td>
</tr>
<tr>
<td>snode</td>
<td>Number of source node</td>
</tr>
<tr>
<td>bnode</td>
<td>Number of bulk node</td>
</tr>
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<tr>
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<td>Number of internal source node</td>
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</tr>
<tr>
<td>vdsat</td>
<td>Saturation drain voltage</td>
</tr>
<tr>
<td>sourcevcrit</td>
<td>Critical source voltage</td>
</tr>
<tr>
<td>drainvcrit</td>
<td>Critical drain voltage</td>
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</table>

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**Mos2 - instance output-only parameters - continued**

<table>
<thead>
<tr>
<th>rs</th>
<th>Source resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>sourceconductance</td>
<td>Source conductance</td>
</tr>
<tr>
<td>rd</td>
<td>Drain resistance</td>
</tr>
<tr>
<td>drainconductance</td>
<td>Drain conductance</td>
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<td>gm</td>
<td>Transconductance</td>
</tr>
<tr>
<td>gds</td>
<td>Drain-Source conductance</td>
</tr>
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<td>gmb</td>
<td>Bulk-Source transconductance</td>
</tr>
<tr>
<td>gmbs</td>
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</tr>
<tr>
<td>gbd</td>
<td>Bulk-Drain conductance</td>
</tr>
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<td>gbs</td>
<td>Bulk-Source conductance</td>
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<tr>
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<td>Bulk-Source capacitance</td>
</tr>
<tr>
<td>cgs</td>
<td>Gate-Source capacitance</td>
</tr>
<tr>
<td>cgd</td>
<td>Gate-Drain capacitance</td>
</tr>
<tr>
<td>Symbol</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
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<tr>
<td>cgb</td>
<td>Gate-Bulk capacitance</td>
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<td>cbd0</td>
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<tr>
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<tr>
<td>cqgs</td>
<td>Capacitance due to gate-source charge storage</td>
</tr>
<tr>
<td>cqgd</td>
<td>Capacitance due to gate-drain charge storage</td>
</tr>
<tr>
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<td>Capacitance due to gate-bulk charge storage</td>
</tr>
<tr>
<td>cqbd</td>
<td>Capacitance due to bulk-drain charge storage</td>
</tr>
<tr>
<td>cqbs</td>
<td>Capacitance due to bulk-source charge storage</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
<tr>
<td>qgd</td>
<td>Gate-Drain charge storage</td>
</tr>
<tr>
<td>qgb</td>
<td>Gate-Bulk charge storage</td>
</tr>
<tr>
<td>qbd</td>
<td>Bulk-Drain charge storage</td>
</tr>
<tr>
<td>qbs</td>
<td>Bulk-Source charge storage</td>
</tr>
<tr>
<td>p</td>
<td>Instantaneous power</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nmos</td>
<td>N type MOSfet model</td>
</tr>
<tr>
<td>pmos</td>
<td>P type MOSfet model</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vto</td>
<td>Threshold voltage</td>
</tr>
<tr>
<td>vt0</td>
<td>(null)</td>
</tr>
<tr>
<td>kp</td>
<td>Transconductance parameter</td>
</tr>
<tr>
<td>gamma</td>
<td>Bulk threshold parameter</td>
</tr>
<tr>
<td>phi</td>
<td>Surface potential</td>
</tr>
<tr>
<td>lambda</td>
<td>Channel length modulation</td>
</tr>
<tr>
<td>rd</td>
<td>Drain ohmic resistance</td>
</tr>
<tr>
<td>rs</td>
<td>Source ohmic resistance</td>
</tr>
<tr>
<td>cbd</td>
<td>B-D junction capacitance</td>
</tr>
<tr>
<td>cbs</td>
<td>B-S junction capacitance</td>
</tr>
<tr>
<td>is</td>
<td>Bulk junction sat. current</td>
</tr>
<tr>
<td>pb</td>
<td>Bulk junction potential</td>
</tr>
<tr>
<td>----------------------------------</td>
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</tr>
<tr>
<td>cgso</td>
<td>Gate-source overlap cap.</td>
</tr>
<tr>
<td>cgdo</td>
<td>Gate-drain overlap cap.</td>
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<tr>
<td>cgbo</td>
<td>Gate-bulk overlap cap.</td>
</tr>
<tr>
<td>rsh</td>
<td>Sheet resistance</td>
</tr>
<tr>
<td>cj</td>
<td>Bottom junction cap per area</td>
</tr>
<tr>
<td>mj</td>
<td>Bottom grading coefficient</td>
</tr>
<tr>
<td>cjsw</td>
<td>Side junction cap per area</td>
</tr>
<tr>
<td>mjsw</td>
<td>Side grading coefficient</td>
</tr>
<tr>
<td>js</td>
<td>Bulk jct. sat. current density</td>
</tr>
<tr>
<td>tox</td>
<td>Oxide thickness</td>
</tr>
<tr>
<td>ld</td>
<td>Lateral diffusion</td>
</tr>
<tr>
<td>u0</td>
<td>Surface mobility</td>
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<tr>
<td>fc</td>
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</tr>
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</tr>
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<td>tpg</td>
<td>Gate type</td>
</tr>
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<td>Surface state density</td>
</tr>
<tr>
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</tr>
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<td>Crit. field for mob. degradation</td>
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</tr>
<tr>
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<tr>
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<td>Fast surface state density</td>
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<tr>
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<td>Flicker noise coefficient</td>
</tr>
<tr>
<td>af</td>
<td>Flicker noise exponent</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Mos2 - model parameters (output-only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
</tr>
</tbody>
</table>
13.19 Mos3: Level 3 MOSfet model with Meyer capacitance model

<table>
<thead>
<tr>
<th>Mos3 - instance parameters (input-only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>off</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mos3 - instance parameters (input-output)</th>
</tr>
</thead>
<tbody>
<tr>
<td>m</td>
</tr>
<tr>
<td>l</td>
</tr>
<tr>
<td>w</td>
</tr>
<tr>
<td>ad</td>
</tr>
<tr>
<td>as</td>
</tr>
</tbody>
</table>

| pd | Drain perimeter |
| ps | Source perimeter |
| nrd | Drain squares |
| nrs | Source squares |

| icvds | Initial D-S voltage |
| icvgs | Initial G-S voltage |
| icvbs | Initial B-S voltage |
| ic | Vector of D-S, G-S, B-S voltages |
| temp | Instance operating temperature |

<table>
<thead>
<tr>
<th>Mos3 - instance parameters (output-only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
</tr>
<tr>
<td>cd</td>
</tr>
<tr>
<td>ibd</td>
</tr>
<tr>
<td>ibs</td>
</tr>
</tbody>
</table>

| is | Source current |
| ig | Gate current |
| ib | Bulk current |
| vgs | Gate-Source voltage |

| vds | Drain-Source voltage |
| vbs       | Bulk-Source voltage     |
| vbd       | Bulk-Drain voltage      |
| dnode     | Number of drain node    |
| gnode     | Number of gate node     |
| snode     | Number of source node   |
| bnode     | Number of bulk node     |
| dnodeprime| Number of internal drain node |
| snodeprime| Number of internal source node |

| von       | Turn-on voltage         |
| vdsat     | Saturation drain voltage|
| sourcevcrit| Critical source voltage |
| drainvcrit| Critical drain voltage  |

| rs        | Source resistance       |
| sourceconductance | Source conductance      |
| rd        | Drain resistance        |
| drainconductance | Drain conductance      |

| gm        | Transconductance        |
| gds       | Drain-Source conductance|
| gmb       | Bulk-Source transconductance |
| gmb      | Bulk-Source transconductance |

| gbd       | Bulk-Drain conductance  |
| gbs       | Bulk-Source conductance |
| cbd       | Bulk-Drain capacitance  |
| cbs       | Bulk-Source capacitance |

| cgs       | Gate-Source capacitance |
| cgd       | Gate-Drain capacitance  |
| cgb       | Gate-Bulk capacitance   |
| cqgs      | Capacitance due to gate-source charge storage |

<p>| cqgd      | Capacitance due to gate-drain charge storage |
| cggb      | Capacitance due to gate-bulk charge storage |
| cqbd      | Capacitance due to bulk-drain charge storage |
| cqbs      | Capacitance due to bulk-source charge storage |</p>
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(</td>
<td>cbd0</td>
</tr>
<tr>
<td>(</td>
<td>cbdsw0</td>
</tr>
<tr>
<td>(</td>
<td>cbs0</td>
</tr>
<tr>
<td>(</td>
<td>cbssw0</td>
</tr>
<tr>
<td>(</td>
<td>qbs</td>
</tr>
<tr>
<td>(</td>
<td>qgs</td>
</tr>
<tr>
<td>(</td>
<td>qgd</td>
</tr>
<tr>
<td>(</td>
<td>qgb</td>
</tr>
<tr>
<td>(</td>
<td>qbd</td>
</tr>
<tr>
<td>(</td>
<td>p</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mos3 - model parameters (input-only)</td>
<td></td>
</tr>
<tr>
<td>nmos</td>
<td>N type MOSfet model</td>
</tr>
<tr>
<td>pmos</td>
<td>P type MOSfet model</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mos3 - model parameters (input-output)</td>
<td></td>
</tr>
<tr>
<td>vto</td>
<td>Threshold voltage</td>
</tr>
<tr>
<td>vt0</td>
<td>(null)</td>
</tr>
<tr>
<td>kp</td>
<td>Transconductance parameter</td>
</tr>
<tr>
<td>gamma</td>
<td>Bulk threshold parameter</td>
</tr>
<tr>
<td>phi</td>
<td>Surface potential</td>
</tr>
<tr>
<td>rd</td>
<td>Drain ohmic resistance</td>
</tr>
<tr>
<td>rs</td>
<td>Source ohmic resistance</td>
</tr>
<tr>
<td>cbd</td>
<td>B-D junction capacitance</td>
</tr>
<tr>
<td>cbs</td>
<td>B-S junction capacitance</td>
</tr>
<tr>
<td>is</td>
<td>Bulk junction sat. current</td>
</tr>
<tr>
<td>pb</td>
<td>Bulk junction potential</td>
</tr>
<tr>
<td>cgso</td>
<td>Gate-source overlap cap.</td>
</tr>
<tr>
<td>cgdo</td>
<td>Gate-drain overlap cap.</td>
</tr>
<tr>
<td>cgbo</td>
<td>Gate-bulk overlap cap.</td>
</tr>
<tr>
<td>rsh</td>
<td>Sheet resistance</td>
</tr>
<tr>
<td>cj</td>
<td>Bottom junction cap per area</td>
</tr>
<tr>
<td>mj</td>
<td>Bottom grading coefficient</td>
</tr>
<tr>
<td>cjsw</td>
<td>Side junction cap per area</td>
</tr>
<tr>
<td>mjsw</td>
<td>Side grading coefficient</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>js</td>
<td>Bulk jct. sat. current density</td>
</tr>
</tbody>
</table>

| tox  | Oxide thickness |
| xl   | Length mask adjustment |
| wd   | Width Narrowing (Diffusion) |
| xw   | Width mask adjustment |
| ld   | Lateral diffusion |
| u0   | Surface mobility |
| uo   | (null) |

| fc   | Forward bias jct. fit param. |
| nsub | Substrate doping |
| tpg  | Gate type |
| nss  | Surface state density |

| vmax | Maximum carrier drift velocity |
| xj   | Junction depth |
| nfs  | Fast surface state density |
| xd   | Depletion layer width |

| alpha | Alpha |
| eta   | Vds dependence of threshold voltage |
| delta | Width effect on threshold |
| input_delta | (null) |

| theta | Vgs dependence on mobility |
| kappa | Kappa |
| tnom  | Parameter measurement temperature |
| kf    | Flicker noise coefficient |
| af    | Flicker noise exponent |

---

**Mos3 - model parameters (output-only)**

| type | N-channel or P-channel MOS |

---

**Mos6: Level 6 MOSfet model with Meyer capacitance model**

---

**Mos6 - instance parameters (input-only)**
| |-------------------------+|
| | off Device initially off |
| | ic Vector of D-S, G-S, B-S voltages |

| | Mos6 - instance parameters (input-output) |
| |-------------------------+|
| | l Length |
| | w Width |
| | ad Drain area |
| | as Source area |

| | pd Drain perimeter |
| | ps Source perimeter |
| | nrd Drain squares |
| | nrs Source squares |

| | icvds Initial D-S voltage |
| | icvgs Initial G-S voltage |
| | icvbs Initial B-S voltage |
| | temp Instance temperature |

| | Mos6 - instance parameters (output-only) |
| |-------------------------+|
| | id Drain current |
| | cd Drain current |
| | is Source current |
| | ig Gate current |

| | ib Bulk current |
| | ibs B-S junction capacitance |
| | ibd B-D junction capacitance |
| | vgs Gate-Source voltage |

| | vds Drain-Source voltage |
| | vbs Bulk-Source voltage |
| | vbd Bulk-Drain voltage |
| | dnode Number of the drain node |

| | gnode Number of the gate node |
| | snode Number of the source node |
| | bnode Number of the node |
| dnodeprime   | Number of int. drain node |
| snodeprime   | Number of int. source node |

<table>
<thead>
<tr>
<th>Mos6 - instance output-only parameters - continued</th>
</tr>
</thead>
<tbody>
<tr>
<td>rs</td>
</tr>
<tr>
<td>sourceconductance</td>
</tr>
<tr>
<td>rd</td>
</tr>
<tr>
<td>drainconductance</td>
</tr>
</tbody>
</table>

| von           | Turn-on voltage |
| vdsat         | Saturation drain voltage |
| sourcevcrit   | Critical source voltage |
| drainvcrit    | Critical drain voltage |

| gmbs          | Bulk-Source transconductance |
| gm            | Transconductance |
| gds           | Drain-Source conductance |
| gbd           | Bulk-Drain conductance |

| gbs           | Bulk-Source conductance |
| cgs           | Gate-Source capacitance |
| cgd           | Gate-Drain capacitance |
| cgb           | Gate-Bulk capacitance |

| cbd           | Bulk-Drain capacitance |
| cbs           | Bulk-Source capacitance |
| cbd0          | Zero-Bias B-D junction capacitance |
| cbdsn0        | |

| cbs0          | Zero-Bias B-S junction capacitance |
| cbss0         | |
| cqgs          | Capacitance due to gate-source charge storage |
| cqgd          | Capacitance due to gate-drain charge storage |

| cqgb          | Capacitance due to gate-bulk charge storage |
| cqbd          | Capacitance due to bulk-drain charge storage |
| cqbs          | Capacitance due to bulk-source charge storage |
| qgs           | Gate-Source charge storage |

<p>| qgd           | Gate-Drain charge storage |
| qgb           | Gate-Bulk charge storage |
| qbd           | Bulk-Drain charge storage |</p>
<table>
<thead>
<tr>
<th>qbs</th>
<th>Bulk-Source charge storage</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>Instantaneous power</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Mos6 - model parameters (input-only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-------------------------------------</td>
</tr>
<tr>
<td>nmos</td>
</tr>
<tr>
<td>pmos</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Mos6 - model parameters (input-output)</th>
</tr>
</thead>
<tbody>
<tr>
<td>----------------------------------------</td>
</tr>
<tr>
<td>vto</td>
</tr>
<tr>
<td>vt0</td>
</tr>
<tr>
<td>kv</td>
</tr>
<tr>
<td>nv</td>
</tr>
</tbody>
</table>

---

| kc  | Saturation current factor |
| nc  | Saturation current coeff. |
| nvth | Threshold voltage coeff. |
| ps  | Sat. current modification par. |

---

| gamma | Bulk threshold parameter |
| gamma1 | Bulk threshold parameter 1 |
| sigma | Static feedback effect par. |
| phi   | Surface potential |

---

| lambda | Channel length modulation param. |
| lambda0 | Channel length modulation param. 0 |
| lambda1 | Channel length modulation param. 1 |
| rd     | Drain ohmic resistance |

---

| rs | Source ohmic resistance |
| cbd | B-D junction capacitance |
| cbs | B-S junction capacitance |
| is  | Bulk junction sat. current |

---

| pb  | Bulk junction potential |
| cgso | Gate-source overlap cap. |
| cgdo | Gate-drain overlap cap. |
| cgbo | Gate-bulk overlap cap. |

---

| rsh | Sheet resistance |
| cj      | Bottom junction cap per area |
| mj      | Bottom grading coefficient   |
| cjsw    | Side junction cap per area   |

---

| mjsw    | Side grading coefficient    |
| js      | Bulk jct. sat. current density |
| ld      | Lateral diffusion           |
| tox     | Oxide thickness             |

---

| u0      | Surface mobility            |
| uo      | (null)                      |
| fc      | Forward bias jct. fit param.|
| tpg     | Gate type                   |

---

| nsub    | Substrate doping            |
| nss     | Surface state density       |
| tnom    | Parameter measurement temperature |

---

---

---

### 13.21 Resistor: Simple linear resistor

---

<table>
<thead>
<tr>
<th>resistance</th>
<th>Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>temp</td>
<td>Instance operating temperature</td>
</tr>
<tr>
<td>l</td>
<td>Length</td>
</tr>
<tr>
<td>w</td>
<td>Width</td>
</tr>
</tbody>
</table>

---

---

---

| i         | Current           |
| p         | Power             |
### Chapter 13: Model and Device Parameters

<table>
<thead>
<tr>
<th>Resistor - model parameters (input-only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>r Device is a resistor model</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Resistor - model parameters (input-output)</th>
</tr>
</thead>
<tbody>
<tr>
<td>rsh Sheet resistance</td>
</tr>
<tr>
<td>narrow Narrowing of resistor</td>
</tr>
<tr>
<td>tc1 First order temp. coefficient</td>
</tr>
<tr>
<td>tc2 Second order temp. coefficient</td>
</tr>
<tr>
<td>defw Default device width</td>
</tr>
<tr>
<td>tnom Parameter measurement temperature</td>
</tr>
</tbody>
</table>

#### 13.22 Switch: Ideal voltage controlled switch

<table>
<thead>
<tr>
<th>Switch - instance parameters (input-only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>on Switch initially closed</td>
</tr>
<tr>
<td>off Switch initially open</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Switch - instance parameters (input-output)</th>
</tr>
</thead>
<tbody>
<tr>
<td>pos_node Positive node of switch</td>
</tr>
<tr>
<td>neg_node Negative node of switch</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Switch - instance parameters (output-only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>cont_p_node Positive contr. node of switch</td>
</tr>
<tr>
<td>cont_n_node Positive contr. node of switch</td>
</tr>
<tr>
<td>i Switch current</td>
</tr>
<tr>
<td>p Switch power</td>
</tr>
</tbody>
</table>
Switch - model parameters (input-output)

- sw  Switch model
- vt  Threshold voltage
- vh  Hysteresis voltage
- ron Resistance when closed
- roff Resistance when open

Switch - model parameters (output-only)

- gon Conductance when closed
- goff Conductance when open

13.23 Tranline: Lossless transmission line

Tranline - instance parameters (input-only)

- ic  Initial condition vector: v1,i1,v2,i2

Tranline - instance parameters (input-output)

- z0  Characteristic impedance
- zo  (null)
- f   Frequency
- td  Transmission delay

- nl  Normalized length at frequency given
- v1  Initial voltage at end 1
- v2  Initial voltage at end 2
- i1  Initial current at end 1
- i2  Initial current at end 2

Tranline - instance parameters (output-only)
### 13.24 VCCS: Voltage controlled current source

<table>
<thead>
<tr>
<th>rel</th>
<th>Rel. rate of change of deriv. for bkpt</th>
</tr>
</thead>
<tbody>
<tr>
<td>abs</td>
<td>Abs. rate of change of deriv. for bkpt</td>
</tr>
<tr>
<td>pos_node1</td>
<td>Positive node of end 1 of t. line</td>
</tr>
<tr>
<td>neg_node1</td>
<td>Negative node of end 1 of t. line</td>
</tr>
<tr>
<td>pos_node2</td>
<td>Positive node of end 2 of t. line</td>
</tr>
<tr>
<td>neg_node2</td>
<td>Negative node of end 2 of t. line</td>
</tr>
<tr>
<td>delays</td>
<td>Delayed values of excitation</td>
</tr>
</tbody>
</table>

---

#### VCCS - instance parameters (input-only)

| ic | Initial condition of controlling source |

---

#### VCCS - instance parameters (input-output)

| gain | Transconductance of source (gain) |

---

#### VCCS - instance parameters (output-only)

| pos_node | Positive node of source |
| neg_node | Negative node of source |
| cont_p_node | Positive node of contr. source |
| cont_n_node | Negative node of contr. source |
| i | Output current |
| v | Voltage across output |
| p | Power |

### 13.25 VCVS: Voltage controlled voltage source

---

#### VCVS - instance parameters (input-only)

| ic | Initial condition of controlling source |
VCVS - instance parameters (input-output)

gain Voltage gain

VCVS - instance parameters (output-only)

pos_node Positive node of source
neg_node Negative node of source
cont_p_node Positive node of contr. source
cont_n_node Negative node of contr. source
i Output current
v Output voltage
p Power

13.26 Vsource: Independent voltage source

Vsource - instance parameters (input-only)

pulse Pulse description
sine Sinusoidal source description
sin Sinusoidal source description
exp Exponential source description
pwl Piecewise linear description
sffm Single freq. FM description
ac AC magnitude, phase vector
distof1 f1 input for distortion
distof2 f2 input for distortion

Vsource - instance parameters (input-output)

dc D.C. source value
acmag A.C. Magnitude
acphase A.C. Phase
<table>
<thead>
<tr>
<th>Vsource - instance parameters (output-only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>pos_node  Positive node of source</td>
</tr>
<tr>
<td>neg_node  Negative node of source</td>
</tr>
<tr>
<td>function  Function of the source</td>
</tr>
<tr>
<td>order  Order of the source function</td>
</tr>
<tr>
<td>coeffs  Coefficients for the function</td>
</tr>
<tr>
<td>acreal  AC real part</td>
</tr>
<tr>
<td>acimag  AC imaginary part</td>
</tr>
<tr>
<td>i  Voltage source current</td>
</tr>
<tr>
<td>p  Instantaneous power</td>
</tr>
</tbody>
</table>
14 NGSPICE enhancements over Spice3

NGSPICE is the result of many hours of work spent in front of a screen trying to fix and enhance the original Spice3 code. Most of the work done affects simulation results in some way, so many users ask why the results obtained with Spice3 differ with the ones they get from NGSPICE.

This chapter collects all the enhancements introduced into NGSPICE during its development, ordered by categories. For each improvement described here, the file(s) and function(s) affected are reported into a table, letting the experienced user to understand at what extent such improvement affects his or her simulation.

14.1 Device models code

This section collects most of the enhancements made to the code that builds up device models and device support routines. If you are concerned about discrepancies between the results you get with NGSPICE and the ones you got with a clean Spice3f, look here to see if they depend on a bug that has been fixed (or a new on introduced)

14.1.1 Resistor Model

The NGSPICE resistor model has been enhanced adding some useful features already present in other simulators:

- Different resistance value for AC analysis (Serban Popescu).
- Device Multiplicity. The "M" parameter simulates "M" paralleled resistors (Serban Popescu).
- "Short" model parameter to take into account resistor shortening due to side etching. The original spice3 implementation had only the "narrow" parameter (Alan Gillespie).
- "scale" instance parameter to scale the AC or DC value (Paolo Nenzi).

Authors: Alan Gillespie, Paolo Nenzi, Serban Popescu

File: `spicelib/dev/res/*`

Function: All the functions that makes up the model.

Affects: The resistor model only.

14.1.2 Capacitor Model

In CAPask(), the power stored in a capacitor and current through it were not showed correctly during transient analysis.

Author: Alan Gillespie

File: `spicelib/devices/cap/capask.c`

Function: CAPask()

Affects: The capacitor model only.
14.1.3 Diode (D) model fixes

In the original implementation of the diode model, the parameter `DIOtBrkdwnV` was used instead of the flag `DIObreakdownVoltageGiven`, in the `DIOload()` function. In the same function the `DIOjunctionPot` was used instead of the temperature corrected version `DIOtJctPot`.

In the `DIOtemp()` function, the `DIOtVcrit` was calculated without taking into account the device area. This could cause floating point overflows, especially in device models designed to be scaled by a small area, e.g. 2u by 2u diodes (area=4e-12).

The flawed code was:

```c
here->DIOtVcrit=vte*log(vte/(CONSTroot2*here->DIOtSatCur));
here->DIOtVcrit=vte*
    log(vte/(CONSTroot2*here->DIOtSatCur*here->DIOarea));
```

Enhancement Data:

Author: Alan Gillespie
Files: 'spicelib/devices/dioload.c' 'spicelib/devices/diogram.c'
Function: `DIOload()`, `DIOtemp()`
Affects: The pn junction diode model.

14.1.4 Level 1 MOS model

The Level 1 MOS model (MOS1) now accepts the "M" device parameter (multiplicity), to simulate "M" paralleled identical devices. The "M" parameter affects the following quantities:

- In the AC load routine (`MOS1acLoad()`) the value assigned to the "M" (MOS1m) parameter multiplies the overlap capacitances: `GateSourceOverlapCap`, `GateDrainOverlapCap`, `GateBulkOverlapCap`.
- In the instance parameters ask routine (`MOS1ask()`) the value of gate-source, gate-drain and gate-bulk capacitances, corresponding to the parameters: `MOS1_CAPGS`, `MOS1_CAPGD`, `MOS1_CAPGB`, are multiplied by the value of "M".
- In the distortion analysis setup routine (`MOS1dset()`) the overlap capacitances (`GateSourceOverlapCap`, `GateDrainOverlapCap`, `GateBulkOverlapCap`), the saturation currents (`DrainSatCurr`, `SourceSatCurr`), the "beta" (Beta) and the oxide capacitance (`OxideCap`) are all multiplied by the value of "M".
- In the main load routine (`MOS1load()`) the value of "M" parameter multiplies: `DrainSatCurr`, `SourceSatCurr`, `GateSourceOverlapCap`, `GateDrainOverlapCap`, `GateBulkOverlapCap`, `Beta`, `OxideCap`. The meaning of the variables have been already explained above.
- In the noise analysis routine (in `MOS1noi()`) the noise densities, contained in the `noizDEns[]` vector are multiplied by the value of "M".
- In the load routine for Pole-Zero analysis, the following quantities are multiplied by the value of "M": `GateSourceOverlapCap`, `GateDrainOverlapCap`, `GateBulkOverlapCap`.
- In the device "temp" routine (in `MOS1temp()`) the source and drain critical voltages (`MOS1sourceVcrit`, `MOS1drainVcrit`) are multiplied by the value of "M", like the zero-voltage bulk-drain and bulk-source capacitances: `cxbd`, `cxbdsw`, `czbs`, `czbssw`, where
"sw" suffix stands for "sidewall" and means perimetral capacitances and the drain and sources conductances (MOS1drainConductance, MOS1sourceConductance)

Other minor changes for "M" parameter support includes: MOS1sprt() prints the value of "M", MOS1param() sets the value of "M" and MOS1ask() returns that value.

The "Gmin" implementation across the substrate diodes of MOS1 was incorrect, correcting this dramatically improved DC convergence. The original code in MOS1load() was:

```c
...  
next1: if(vbs <= 0) {
    here->MOS1gbs = SourceSatCur/vt;
    here->MOS1cbs = here->MOS1gbs*vbs;
    here->MOS1gbs += ckt->CKTgmin;
} else {
    evbs = exp(MIN(MAX_EXP_ARG,vbs/vt));
    here->MOS1gbs = SourceSatCur*evbs/vt + ckt->CKTgmin;
    here->MOS1cbs = SourceSatCur * (evbs-1);
}
if(vbd <= 0) {
    here->MOS1gbd = DrainSatCur/vt;
    here->MOS1cbd = here->MOS1gbd *vbd;
    here->MOS1gbd += ckt->CKTgmin;
} else {
    evbd = exp(MIN(MAX_EXP_ARG,vbd/vt));
    here->MOS1gbd = DrainSatCur*evbd/vt + ckt->CKTgmin;
    here->MOS1cbd = DrainSatCur *(evbd-1);
}
...  
...  
and the new one is:

```c
...  
next1: if(vbs <= -3*vt) {
    here->MOS1gbs = ckt->CKTgmin;
    here->MOS1cbs = here->MOS1gbs*vbs-SourceSatCur;
} else {
    evbs = exp(MIN(MAX_EXP_ARG,vbs/vt));
    here->MOS1gbs = SourceSatCur*evbs/vt + ckt->CKTgmin;
    here->MOS1cbs = SourceSatCur*(evbs-1) + ckt->CKTgmin*vbs;
}
if(vbd <= -3*vt) {
    here->MOS1gbd = ckt->CKTgmin;
    here->MOS1cbd = here->MOS1gbd*vbd-DrainSatCur;
} else {
    evbd = exp(MIN(MAX_EXP_ARG,vbd/vt));
    here->MOS1gbd = DrainSatCur*evbd/vt + ckt->CKTgmin;
```
here->MOS1cbd = DrainSatCur*(evbd-1) + ckt->CKTgmin*vbd;
}

...
...

In the "load current vector" section of the MOS1load() routine, "Gmin" appeared in the calculation of ceqbd and ceqbs:

```c
/*
 * load current vector
 */

ceqbs = model->MOS1type *
    (here->MOS1cbs-(here->MOS1gbs-ckt->CKTgmin)*vbs);
ceqbd = model->MOS1type *
    (here->MOS1cbd-(here->MOS1gbd-ckt->CKTgmin)*vbd);
```

The code has been corrected as follows:

```c
/*
 * load current vector
 */

ceqbs = model->MOS1type *
    (here->MOS1cbs-(here->MOS1gbs)*vbs);
ceqbd = model->MOS1type *
    (here->MOS1cbd-(here->MOS1gbd)*vbd);
```

MOS1 device reported only half of the Meyer capacitance without adding the overlap capacitance contribution, when reporting to the .OP printout or in the rawfile. The routine MOS1ask() was responsible for this:

```c
...
...
case MOS1_CGS:    
    value->rValue = *(ckt->CKTstate0 + here->MOS1capgs);
    return(OK);
case MOS1_CGD:    
    value->rValue = *(ckt->CKTstate0 + here->MOS1capgd);
    return(OK);
...
...
case MOS1_CAPGS:  
    value->rValue = *(ckt->CKTstate0 + here->MOS1capgs);
    return(OK);
...
...
case MOS1_CAPGD:  
    value->rValue = *(ckt->CKTstate0 + here->MOS1capgd);
    return(OK);
...
...
... case MOS1_CAPGB:
    value->rValue = *(ckt->CKTstate0 + here->MOS1capgb);
    return(OK);

The new code is:

... case MOS1_CGS:
    value->rValue = 2* *(ckt->CKTstate0 + here->MOS1capgs);
    return(OK);
    case MOS1_CGD:
    value->rValue = 2* *(ckt->CKTstate0 + here->MOS1capgd);
    return(OK);
... case MOS1_CAPGS:
    value->rValue = 2* *(ckt->CKTstate0 + here->MOS1capgs);
    /* add overlap capacitance */
    value->rValue += (here->sMOS1modPtr->MOS1gateSourceOverlapCapFactor)
                      * here->MOS1m
                      * (here->MOS1w);
    return(OK);
... case MOS1_CAPGD:
    value->rValue = 2* *(ckt->CKTstate0 + here->MOS1capgd);
    /* add overlap capacitance */
    value->rValue += (here->sMOS1modPtr->MOS1gateSourceOverlapCapFactor)
                      * here->MOS1m
                      * (here->MOS1w);
    return(OK);
... case MOS1_CAPGB:
    value->rValue = 2* *(ckt->CKTstate0 + here->MOS1capgb);
    /* add overlap capacitance */
    value->rValue += (here->sMOS1modPtr->MOS1gateBulkOverlapCapFactor)
                      * here->MOS1m
                      * (here->MOS1l - 2*(here->sMOS1modPtr->MOS1latDiff));
    return(OK);

14.1.5 Level 2 MOS Model

Level 2 mosfet model now accepts the "M" instance parameter (multiplicity) to simulate M paralleled identical devices. The affected quantities are:

- In the AC load routine (MOS2acLoad()), the value assigned to the "M" (MOS2m)
parameter, multiplies the overlap capacitance: \( \text{GateSourceOverlapCap} \), \( \text{GateDrainOverlapCap} \), \( \text{GateBulkOverlapCap} \).

- In the \text{MOS2ask()} routine (instance parameters reporting) the gate-source, gate-drain and gate-bulk capacitances, corresponding to \text{MOS2\_CAPGS}, \text{MOS2\_CAPGD}, \text{MOS2\_CAPGB} parameters, are multiplied by the value of "M".

- In the \text{MOS2dset()} function (distortion analysis setup) the overlap capcitances (\text{GateSourceOverlapCap}, \text{GateDrainOverlapCap}, \text{GateBulkOverlapCap}), the saturation currents (\text{DrainSatCurr}, \text{SourceSatCurr}), the "beta" (\text{Beta}), the oxide capacitance (\text{OxideCap}) and and the \text{xn} quantity are all multiplied by the value of "M".

- In the main load routine \text{MOS2load()}, the value of "M" parameter multiplies: \text{DrainSatCurr}, \text{SourceSatCurr}, \text{GateSourceOverlapCap}, \text{GateDrainOverlapCap}, \text{GateBulkOverlapCap}, \text{Beta}, \text{OxideCap}, \text{xn}. The meaning of the variables have been already explained above.

- In the noise analysis routine \text{MOS2noi()}, the noise densities, contained in the \text{noizDEns[]} vector are multiplied by the value of "M".

- In the load routine for Pole-Zero analysis (\text{MOS2pzLoad()}), the following quantities are multiplied by the value of "M": \text{GateSourceOverlapCap}, \text{GateDrainOverlapCap}, \text{GateBulkOverlapCap}.

- In \text{MOS2temp()} routine the source and drain critical voltages (\text{MOS2sourceVcrit}, \text{MOS2drainVcrit}) are multiplied by the value of "M", like the zero-voltage bulk-drain and bulk-source capacitances: \text{czbd}, \text{czbdsw}, \text{czbs}, \text{czbssw}, where "sw" suffix stands for "sidewall" and means perimetral capacitances and the drain and sources conductances (\text{MOS2\_drainConductance}, \text{MOS2\_sourceConductance}).

Other minor changes for "M" parameter support includes: \text{MOS2sprt()} prints the value of "M", \text{MOS2param()} sets the value of "M" and \text{MOS2ask()} returns that value.

The "Gmin" implementation across the substrate diodes of MOS2 was incorrect, correcting this dramatically improved DC convergence. The original code in \text{MOS2load()} was:

```c
... /* bulk-source and bulk-drain diodes
   * here we just evaluate the ideal diode current and the
   * corresponding derivative (conductance).
   */
next1: if(vbs <= 0) {
    here->MOS2gbs = SourceSatCur/vt;
    here->MOS2cbs = here->MOS2gbs*vbs;
    here->MOS2gbs += ckt->CKTgmin;
} else {
    evbs = exp(vbs/vt);
    here->MOS2gbs = SourceSatCur*evbs/vt + ckt->CKTgmin;
    here->MOS2cbs = SourceSatCur * (evbs-1);
}
if(vbd <= 0) {
```

here->MOS2gbd = DrainSatCur/vt;
here->MOS2cbd = here->MOS2gbd *vbd;
here->MOS2gbd += ckt->CKTgmin;
} else {
    evbd = exp(vbd/vt);
    here->MOS2gbd = DrainSatCur*evbd/vt +ckt->CKTgmin;
    here->MOS2cbd = DrainSatCur *(evbd-1);
}

...  
...  
Then new code is:
...
...  
/* bulk-source and bulk-drain diodes  
  * here we just evaluate the ideal diode current and the  
  * corresponding derivative (conductance).  
  */
next1: if(vbs <= -3*vt) {
    here->MOS2gbs = ckt->CKTgmin;
    here->MOS2cbs = here->MOS2gbs*vbs-SourceSatCur;
} else {
    evbs = exp(MIN(MAX_EXP_ARG,vbs/vt));
    here->MOS2gbs = SourceSatCur*evbs/vt + ckt->CKTgmin;
    here->MOS2cbs = SourceSatCur*(evbs-1) + ckt->CKTgmin*vbs;
}
if(vbd <= -3*vt) {
    here->MOS2gbd = ckt->CKTgmin;
    here->MOS2cbd = here->MOS2gbd*vbd-DrainSatCur;
} else {
    evbd = exp(MIN(MAX_EXP_ARG,vbd/vt));
    here->MOS2gbd = DrainSatCur*evbd/vt + ckt->CKTgmin;
    here->MOS2cbd = DrainSatCur*(evbd-1) + ckt->CKTgmin*vbd;
}

In the "load current vector" section of the MOS2load() routine, "Gmin" appeared in the calculation of ceqbd and ceqbs:
...
...  
/*  
  * load current vector  
  */
  ceqbs = model->MOS2type *
        (here->MOS2cbs-(here->MOS2gbs-ckt->CKTgmin)*vbs);
  ceqbd = model->MOS2type *
        (here->MOS2cbd-(here->MOS2gbd-ckt->CKTgmin)*vbd);
... ...

The correct code is:

... ...

/*
 * load current vector
 */
ceqbs = model->MOS2type *
    (here->MOS2cbs-(here->MOS2gbs)*vbs);
ceqbd = model->MOS2type *
    (here->MOS2cbd-(here->MOS2gbd)*vbd);
...

MOS2 device reported only half of the Meyer capacitance without adding the overlap capacitance contribution, when reporting to the .OP printout or in the rawfile. The routine MOS2ask() was responsible for this:

... ...

case MOS2_CGS:
    value->rValue = *(ckt->CKTstate0 + here->MOS2capgs);
    return(OK);
case MOS2_CGD:
    value->rValue = *(ckt->CKTstate0 + here->MOS2capgd);
    return(OK);
...

case MOS2_CAPGS:
    value->rValue = *(ckt->CKTstate0 + here->MOS2capgs);
    return(OK);
...

case MOS2_CAPGD:
    value->rValue = *(ckt->CKTstate0 + here->MOS2capgd);
    return(OK);
...

case MOS2_CAPGB:
    value->rValue = *(ckt->CKTstate0 + here->MOS2capgb);
    return(OK);
...

The new code is:

... ...
case MOS2_CGS:
    value->rValue = 2* *(ckt->CKTstate0 + here->MOS2capgs);
    return(OK);

case MOS2_CGD:
    value->rValue = 2* *(ckt->CKTstate0 + here->MOS2capgd);
    return(OK);

... ...

case MOS2_CAPGS:
    value->rValue = 2* *(ckt->CKTstate0 + here->MOS2capgs);
    /* add overlap capacitance */
    value->rValue +=
        (here->MOS2modPtr->MOS2gateSourceOverlapCapFactor)
        * here->MOS2m
        * (here->MOS2w);
    return(OK);

... ...

case MOS2_CAPGD:
    value->rValue = 2* *(ckt->CKTstate0 + here->MOS2capgd);
    /* add overlap capacitance */
    value->rValue +=
        (here->MOS2modPtr->MOS2gateSourceOverlapCapFactor)
        * here->MOS2m
        * (here->MOS2w);
    return(OK);

... ...

case MOS2_CAPGB:
    value->rValue = 2* *(ckt->CKTstate0 + here->MOS2capgb);
    /* add overlap capacitance */
    value->rValue +=
        (here->MOS2modPtr->MOS2gateBulkOverlapCapFactor)
        * here->MOS2m
        * (here->MOS2l
        -2*(here->MOS2modPtr->MOS2latDiff));
    return(OK);

... ...

The level 2 MOSFET model seems to calculate Von and Vth values for the threshold and subthreshold values respectively, but then uses Vbin to calculate the Vdsat voltage used to find the drain current. However, a jump statement uses Von to decide that the device is in the "cutoff" region, which means that when this jump allows the drain current to be calculated, Vdsat can already be well above zero. This leads to a discontinuity of drain current with respect to gate voltage. The code is now modified to use Vbin for the jump decision. It looks like the code should actually use Vth as the threshold voltage, but
since PSPICE and HSPICE both follow the original Berkeley code, this was left alone. The affected code can be found in MOS2load():

```c
... ...
  if ((lvds-lvbs) >= 0) {
    barg = sqrt(phiMinVbs+lvds);
    dbrgdb = -0.5/barg;
  ... ...
  vgst = lvgs-von;
  if (lvgs <= von) {
    /*
      * cutoff region
      */
  ... ...
  if (lvgs > von) goto line900;
    /*
      * subthreshold region
      */
  ... ...
  if ((lvbs-lvds) <= 0) {
    barg = sqrt(phiMinVbs+lvds);
    dbrgdb = -0.5/barg;
    ... ...
    vgst = lvgs-von;
    if (lvgs <= vbin) {
      /*
        * cutoff region
        */
    ... ...
    if (model->MOS2fastSurfaceStateDensity != 0 && OxideCap != 0) {
      if (lvgs > von) goto line900;
    } else {
      if (lvgs > vbin) goto line900;
      goto doneval;
    }
    /*
```
14.1.6 Level 3 Mos Model

The level 3 model has been extensively corrected since it is a de-facto standard for circuit simulation.

The level 3 model supports the "M" parameter (multiplicity), which can be used to simulate M identical paralleled devices. The "M" parameter affects the quantities described in the following list:

- In the AC load routine (MOS3acld(), the value assigned to the "M" (MOS3m) parameter, multiplies the overlap capacitance: GateSourceOverlapCap, GateDrainOverlapCap, GateBulkOverlapCap.
- In the MOS3ask() function (instance parameters reporting) the gate-source, gate-drain and gate-bulk capacitances, corresponding to MOS3_CAPGS, MOS3_CAPGD, MOS3_CAPGB parameters, are multiplied by the value of "M".
- In the MOS3dset() function (distortion analysis setup) the overlap capacitances (GateSourceOverlapCap, GateDrainOverlapCap, GateBulkOverlapCap), the saturation currents (DrainSatCurr, SourceSatCurr), the "beta" (Beta), the oxide capacitance (OxideCap) and the csonco quantity are all multiplied by the value of "M".
- In the main load routine MOS3load(), the value of "M" parameter multiplies: DrainSatCurr, SourceSatCurr, GateSourceOverlapCap, GateDrainOverlapCap, GateBulkOverlapCap, Beta, OxideCap, csonco. The meaning of the variables have been already explained above.
- In the noise analysis routine MOS3noi(), the noise densities, contained in the noizDEns[] vector are multiplied by the value of "M".
- In the load routine for Pole-Zero analysis (MOS3pzLoad()), the following quantities are multiplied by the value of "M": GateSourceOverlapCap, GateDrainOverlapCap, GateBulkOverlapCap.
- In MOS3temp() routine the source and drain critical voltages (MOS3sourceVcrit, MOS3drainVcrit) are multiplied by the value of "M", like the zero-voltage bulk-drain and bulk-source capacitances: czbd, czbdsw, czbs, czbssw, where "sw" suffix stands for "sidewall" and means perimetral capacitances and the drain and sources conductances (MOS3drainConductance, MOS3sourceConductance).

Other minor changes for "M" parameter support includes: MOS3sprt() prints the value of "M", MOS3param() sets the value of "M" and MOS3ask() returns that value.

Another important improvement over the original Spice3 code is the support for process narrowing over drawn dimensions. The three model parameters added to level 3 model are: xl, wd, xx. The changes in the code are described in depth as a reference for future model development.

Adding new model parameters usually need the introduction of new variables (one for each parameter) in the model structure: sMOS3model, which can be found in 'mos3defs.h'. In this case the new variables are:
double MOS3lengthAdjust; /* New param: mask adjustment to length */
double MOS3widthNarrow; /* New param to reduce effective width */
double MOS3widthAdjust; /* New param: mask adjustment to width */
...

unsigned MOS3lengthAdjustGiven :1;
unsigned MOS3widthNarrowGiven :1;
unsigned MOS3widthAdjustGiven :1;
...

#define MOS3_MOD_XL 145
#define MOS3_MOD_WD 146
#define MOS3_MOD_XW 147
...

The single bit field that ends in "Given" are used to indicate whether the parameter has
been supplied by the user or must be defaulted. The last three #define are needed as a
mean to identify the parameters throughout the model, since comparing integers is faster
than comparing stings. As you may have already imagined, those numbers must be unique.
The association between parameter name and numerical code appears in MOS3mPTable[]
in 'mos3.c':

IFparm MOS3mPTable[] = { /* model parameters */
  OP("type", MOS3_MOD_TYPE, IF_STRING,"N-channel or P-channel MOS"),
  IP("nmos", MOS3_MOD_NMOS, IF_FLAG,"N type MOSfet model"),
  IP("pmos", MOS3_MOD_PMOs, IF_FLAG,"P type MOSfet model"),
  ... 
  IOP("xl", MOS3_MOD_XL, IF_REAL,"Length mask adjustment"),
  IOP("wd", MOS3_MOD_WD, IF_REAL,"Width Narrowing (Diffusion)"),
  IOP("xw", MOS3_MOD_XW, IF_REAL,"Width mask adjustment"),
  ... 

The keyword IOP before the three parameters sets them as input/output parameters
(that can be set and queried). The function used to set parameters values is MOS3mParam(),
which contains the following code:

  case MOS3_MOD_XL:
      model->MOS3lengthAdjust = value->rValue;
      model->MOS3lengthAdjustGiven = TRUE;
      break;
  case MOS3_MOD_WD:
model->MOS3widthNarrow = value->rValue;
model->MOS3widthNarrowGiven = TRUE;
break;
case MOS3_MOD_XW:
    model->MOS3widthAdjust = value->rValue;
    model->MOS3widthAdjustGiven = TRUE;
    break;
...
...
The function used to query those parameters is MOS3mAsk() and the specific code is:
...
...  
case MOS3_MOD-xl:
    value->rValue = here->MOS3lengthAdjust;
    return(OK);
case MOS3_MOD-WD:
    value->rValue = here->MOS3widthNarrow;
    return(OK);
case MOS3_MOD-XW:
    value->rValue = here->MOS3widthAdjust;
    return(OK);
...
...  
The code above describes the interface to the new parameters, their influence on the
model behaviour is contained in the following functions: MOS3acLoad(), MOS3load(),
MOS3noise(), MOS3pzLoad(), MOS3setup(), MOS3sLoad() and MOS3temp().

The MOS3acLoad() function contains the code used to represent the model for AC (small
signal) analysis. The original code was:
...
...
    EffectiveLength=here->MOS3l - 2*model->MOS3latDiff;
    GateSourceOverlapCap = model->MOS3gateSourceOverlapCapFactor * 
        here->MOS3w;
    GateDrainOverlapCap = model->MOS3gateDrainOverlapCapFactor * 
        here->MOS3w;
    GateBulkOverlapCap = model->MOS3gateBulkOverlapCapFactor * 
        EffectiveLength;
...
...
And the new one:
...
...
    double EffectiveWidth;
...
...  

```
EffectiveWidth  = here->MOS3w  -  2*model->MOS3widthNarrow  
                  + model->MOS3widthAdjust;
EffectiveLength = here->MOS3l  -  2*model->MOS3latDiff  
                  + model->MOS3lengthAdjust;
GateSourceOverlapCap = model->MOS3gateSourceOverlapCapFactor * 
                       here->MOS3m * EffectiveWidth;
GateDrainOverlapCap = model->MOS3gateDrainOverlapCapFactor * 
                       here->MOS3m * EffectiveWidth;
GateBulkOverlapCap = model->MOS3gateBulkOverlapCapFactor * 
                       here->MOS3m * EffectiveLength;
```

...

A brief look at the new code shows that a new variable `EffectiveWidth` appears and its value depends on the newly introduced parameters `wd` and `xw`, through `MOS3widthNarrow` and `MOS3widthAdjust`, respectively. The values of `EffectiveLength` is trimmed with the value of `xl` through `MOS3lengthAdjust`. The overlap capacitances are multiplied by `EffectiveWidth` instead of `MOS3w`. The `MOS3m` value has been discussed above.

The `MOS3pzLoad()` function is very similar to `MOS3acLoad()` and the code affected is almost identical to the one above.

The `MOS3load()` function describes the model for large signals analyses. The old code is:

```
...  

```

```c
if( (here->MOS3tSatCurDens == 0)  
    || (here->MOS3drainArea == 0)  
    || (here->MOS3sourceArea == 0)) {
    DrainSatCur = here->MOS3tSatCur;
    SourceSatCur = here->MOS3tSatCur;
} else {
    DrainSatCur = here->MOS3tSatCurDens * 
                  here->MOS3drainArea;
    SourceSatCur = here->MOS3tSatCurDens * 
                   here->MOS3sourceArea;
}
GateSourceOverlapCap = model->MOS3gateSourceOverlapCapFactor  
                      * here->MOS3w;
GateDrainOverlapCap = model->MOS3gateDrainOverlapCapFactor  
                     * here->MOS3w;
GateBulkOverlapCap = model->MOS3gateBulkOverlapCapFactor  
                        * EffectiveLength;
Beta = here->MOS3tTransconductance * here->MOS3w/EffectiveLength;
OxideCap = model->MOS3oxideCapFactor * EffectiveLength  
            * here->MOS3w;
```
... /
*.....body effect
*/
gammas = model->MOS3gamma*fshort;
fbodys = 0.5*gammas/(sqphbs+sqphbs);
fbody = fbodys+model->MOS3narrowFactor/here->MOS3w;
onfbdy = 1.0/(1.0+fbody);
dfbdvb = -fbodys*dsqdvb/sqphbs+fbodys*dfsdvb/fshort;
qbonco = gammas*sqphbs+model->MOS3narrowFactor*phibs/here->MOS3w;
dqbdvb = gammas*dsqdvb+model->MOS3gamma*dfsdvb*sqphbs-
        model->MOS3narrowFactor/here->MOS3w;
...
*/
*.....joint weak inversion and strong inversion
*/
von = vth;
if ( model->MOS3fastSurfaceStateDensity != 0.0 ) {
    csonco = CHARGE*model->MOS3fastSurfaceStateDensity
            * 1e4 /*(cm**2/m**2)*/
            * EffectiveLength*here->MOS3w/OxideCap;
...
...
And the new code is:

... ...
...
double EffectiveWidth;
...
...
EffectiveWidth = here->MOS3w - 2*model->MOS3widthNarrow
    + model->MOS3widthAdjust;
EffectiveLength = here->MOS3l - 2*model->MOS3latDiff
    + model->MOS3lengthAdjust;
if( (here->MOS3tSatCurDens == 0)
    || (here->MOS3drainArea == 0)
    || (here->MOS3sourceArea == 0)) {
    DrainSatCur = here->MOS3m * here->MOS3tSatCur;
    SourceSatCur = here->MOS3m * here->MOS3tSatCur;
} else {
    DrainSatCur = here->MOS3m * here->MOS3tSatCurDens
        * here->MOS3drainArea;
    SourceSatCur = here->MOS3m * here->MOS3tSatCurDens
        * here->MOS3sourceArea;
}
GateSourceOverlapCap = model->MOS3gateSourceOverlapCapFactor
    * here->MOS3m * EffectiveWidth;
GateDrainOverlapCap = model->MOS3gateDrainOverlapCapFactor
    * here->MOS3m * EffectiveWidth;
GateBulkOverlapCap = model->MOS3gateBulkOverlapCapFactor
    * here->MOS3m * EffectiveLength;
Beta = here->MOS3tTransconductance
    * here->MOS3m * EffectiveWidth/EffectiveLength;
OxideCap = model->MOS3oxideCapFactor * EffectiveLength
    * here->MOS3m * EffectiveWidth;

... /*
  *.....body effect
  */
gammas = model->MOS3gamma*fshort;
fbodys = 0.5*gammas/(sqphbs+sqphbs);
fbody = fbodys+model->MOS3narrowFactor/EffectiveWidth;
onfbdy = 1.0/(1.0+fbody);
dfdvb = -fbodys*dsqlvb/sqphbs+fbodys*dfsdbvb/fshort;
qbonco = gammas*sqphbs+model->MOS3narrowFactor
    * phibs/EffectiveWidth;
dqbdvb = gammas*dsqlvb+model->MOS3gamma*dfsdbvb*sqphbs
    - model->MOS3narrowFactor/EffectiveWidth;
... /*/
  *.....joint weak inversion and strong inversion
  */
von = vth;
if ( model->MOS3fastSurfaceStateDensity != 0.0 ) {
    csonco = CHARGE * model->MOS3fastSurfaceStateDensity * 1e4 /*(cm**2/m**2)*/
    /*(cm**2/m**2)*/
    * EffectiveLength*EffectiveWidth
    * here->MOS3m/OxideCap;
... ...

The "trick" is to substitute the MOS3w with the effective width taking into account device multiplicity. Another point where device width matters is the noise routine:MOS3noise().
The original code computes noise densities as follows:

... ...
noizDens[MOS3FLNOIZ] *= model->MOS3fNcoef * exp(model->MOS3fNexp * log(MAX(FABS(inst->MOS3cd),N_MINLOG))) /
The new code adds width narrowing and multiplicity:

\[
\text{noizDens}[\text{MOS3FLNOIZ}] \times= \text{model} \rightarrow \text{MOS3fNcoef} \times \\
\exp(\text{model} \rightarrow \text{MOS3fNexp} \times \\
\log(\text{MAX}(\text{FABS}(\text{inst} \rightarrow \text{MOS3cd}),N_{\text{MINLOG}})) / \\
(\text{data} \rightarrow \text{freq} \times \\
(\text{inst} \rightarrow \text{MOS3w} - 2 \times \text{model} \rightarrow \text{MOS3widthNarrow}) \times \\
\text{inst} \rightarrow \text{MOS3m} \times \\
(\text{inst} \rightarrow \text{MOS3l} - 2 \times \text{model} \rightarrow \text{MOS3latDiff}) \times \\
\text{model} \rightarrow \text{MOS3oxideCapFactor} \times \text{model} \rightarrow \text{MOS3oxideCapFactor});
\]

Another place in the code that needs changes is the device setup routine `MOS3setup()`. The following code adds support for the new parameters:

```c
if(!\text{model} \rightarrow \text{MOS3lengthAdjustGiven}) { \\
\text{model} \rightarrow \text{MOS3lengthAdjust} = 0;
}
if(!\text{model} \rightarrow \text{MOS3widthNarrowGiven}) { \\
\text{model} \rightarrow \text{MOS3widthNarrow} = 0;
}
if(!\text{model} \rightarrow \text{MOS3widthAdjustGiven}) { \\
\text{model} \rightarrow \text{MOS3widthAdjust} = 0;
}
```

This code sets up the default values when the parameters are not supplied by the user (since they are optional).

Another function modified to support the new parameters is the `MOS3temp()`. The old code is:

```c
if(\text{here} \rightarrow \text{MOS3l} - 2 \times \text{model} \rightarrow \text{MOS3latDiff} <= 0) { \\
(\text{*}(\text{SPfrontEnd} \rightarrow \text{IFerror}))(\text{ERR_FATAL}, \\
"%s: effective channel length less than zero", \\
&(\text{here} \rightarrow \text{MOS3name}));
\text{return}(\text{E_BADPARAM});
}
```

And the new one:

```c
...
... 

if(here->MOS3l - 2 * model->MOS3latDiff +
model->MOS3lengthAdjust <1e-6) {
    (*(SPfrontEnd->IFerror))(ERR_FATAL,
    "%.s: effective channel length less than zero",
    &(here->MOS3name));
    return(E_PARMVAL);
}

if(here->MOS3w - 2 * model->MOS3widthNarrow +
model->MOS3widthAdjust <1e-6) {
    (*(SPfrontEnd->IFerror))(ERR_FATAL,
    "%.s: effective channel width less than zero",
    &(here->MOS3name));
    return(E_PARMVAL);
}
...

The changes add a check over device width that was not present in the original code and
rise an error if the result is less than one micrometer, while the old code checked against
zero.

The last (but not least) function that needed some care is the sensitivity load routine:
MOS3sLoad(). The original code was:
...
...

EffectiveLength = here->MOS3l
- 2*model->MOS3latDiff;
if(EffectiveLength == 0) {
    DqgsDp = 0;
    DqgdDp = 0;
    DqgbDp = 0;
}
else {
    DqgsDp = model->MOS3type * qgs0 / EffectiveLength;
    DqgdDp = model->MOS3type * qgd0 / EffectiveLength;
    DqgbDp = model->MOS3type * qgb0 / EffectiveLength;
}
}
else {
    DqgsDp = model->MOS3type * qgs0 / here->MOS3w;
    DqgdDp = model->MOS3type * qgd0 / here->MOS3w;
    DqgbDp = model->MOS3type * qgb0 / here->MOS3w;
}
...
And the modified code is:

```c
...  
...  
  double EffectiveWidth;  
...  
...  
  EffectiveLength = here->MOS3l  
  - 2*model->MOS3latDiff + model->MOS3lengthAdjust;  
  if(EffectiveLength == 0) {  
    DqgsDp = 0;  
    DqgdDp = 0;  
    DqgbDp = 0;  
  } else {  
    DqgsDp = model->MOS3type * qgs0 / EffectiveLength;  
    DqgdDp = model->MOS3type * qgd0 / EffectiveLength;  
    DqgbDp = model->MOS3type * qgb0 / EffectiveLength;  
  }  
}  
else {  
  EffectiveWidth = here->MOS3w  
  - 2*model->MOS3widthNarrow + model->MOS3widthAdjust;  
  DqgsDp = model->MOS3type * qgs0 / EffectiveWidth;  
  DqgdDp = model->MOS3type * qgd0 / EffectiveWidth;  
  DqgbDp = model->MOS3type * qgb0 / EffectiveWidth;  
}
```

There was an error in the original implementation that did not take into account lateral diffusion `MOS3LatDiff`. The other changes take into account the effective (against drawn) device width.

That’s all folks! The changes needed to support the new parameters are (shortly and badly) described. This section on MOS3 continues with other fixes.

MOS3 device reported only half of the Meyer capacitance without adding the overlap capacitance contribution, when reporting to the .OP printout or in the rawfile. The routine `MOS3ask()` was responsible for this:

```c
...  
...  
  case MOS3_CGS:  
    value->rValue = *(ckt->CKTstate0 + here->MOS3capgs);  
    return(OK);  
  case MOS3_CGD:  
    value->rValue = *(ckt->CKTstate0 + here->MOS3capgd);  
    return(OK);  
```
...  
...  
    case MOS3_CAPGS:
        value->rValue = *(ckt->CKTstate0 + here->MOS3capgs);
        return(OK);
    
...  
    case MOS3_CAPGD:
        value->rValue = *(ckt->CKTstate0 + here->MOS3capgd);
        return(OK);
    
...  
    case MOS3_CAPGB:
        value->rValue = *(ckt->CKTstate0 + here->MOS3capgb);
        return(OK);
    
...  

The new code is:

...  
...  
    case MOS3_CGS:
        value->rValue = 2* *(ckt->CKTstate0 + here->MOS3capgs);
        return(OK);
    case MOS3_CGD:
        value->rValue = 2* *(ckt->CKTstate0 + here->MOS3capgd);
        return(OK);
    
...  
    case MOS3_CAPGS:
        value->rValue = 2* *(ckt->CKTstate0 + here->MOS3capgs);
        /* add overlap capacitance */
        value->rValue +=
            (here->MOS3modPtr->MOS3gateSourceOverlapCapFactor)  
              * here->MOS3m 
              * (here->MOS3w + here->MOS3modPtr->MOS3widthAdjust -2*(here->MOS3modPtr->MOS3widthNarrow));
        return(OK);
    
...  
    case MOS3_CAPGD:
        value->rValue = 2* *(ckt->CKTstate0 + here->MOS3capgd);
        /* add overlap capacitance */
        value->rValue +=
            (here->MOS3modPtr->MOS3gateDrainOverlapCapFactor)  
              * here->MOS3m
* (here->MOS3w
  +here->MOS3modPtr->MOS3widthAdjust
  -2*(here->MOS3modPtr->MOS3widthNarrow));

return(OK);

...  ...

  case MOS3_CAPGB:
    value->rValue = 2* *(ckt->CKTstate0 + here->MOS3capgb);
    /* add overlap capacitance */
    value->rValue +=
      (here->MOS3modPtr->MOS3gateBulkOverlapCapFactor)
      * here->MOS3m
      * (here->MOS3l
        +here->MOS3modPtr->MOS3lengthAdjust
        -2*(here->MOS3modPtr->MOS3latDiff));

    return(OK);

  ...
  ...

The "Gmin" implementation across the substrate diodes of MOS3 was incorrect, correcting this dramatically improved DC convergence. The original code in MOS3load() was:

/*
 * bulk-source and bulk-drain diodes
 * here we just evaluate the ideal diode current and the
 * corresponding derivative (conductance).
 */

next1: if(vbs <= 0) {
    here->MOS3gbs = SourceSatCur/vt;
    here->MOS3cbs = here->MOS3gbs*vbs;
    here->MOS3gbs += ckt->CKTgmin;
} else {
    evbs = exp(MIN(MAX_EXP_ARG,vbs/vt));
    here->MOS3gbs = SourceSatCur*evbs/vt + ckt->CKTgmin;
    here->MOS3cbs = SourceSatCur * (evbs-1);
}

if(vbd <= 0) {
    here->MOS3gbd = DrainSatCur/vt;
    here->MOS3cbd = here->MOS3gbd *vbd;
    here->MOS3gbd += ckt->CKTgmin;
} else {
    evbd = exp(MIN(MAX_EXP_ARG,vbd/vt));
    here->MOS3gbd = DrainSatCur*evbd/vt +ckt->CKTgmin;
    here->MOS3cbd = DrainSatCur *(evbd-1);
}

The new corrected code is:
/*
 * bulk-source and bulk-drain diodes
 * here we just evaluate the ideal diode current and the
 * corresponding derivative (conductance).
 */

next1: if(vbs <= -3*vt) {
    here->MOS3gbs = ckt->CKTgmin;
    here->MOS3cbs = here->MOS3gbs*vbs-SourceSatCur;
} else {
    evbs = exp(MIN(MAX_EXP_ARG,vbs/vt));
    here->MOS3gbs = SourceSatCur*evbs/vt + ckt->CKTgmin;
    here->MOS3cbs = SourceSatCur*(evbs-1) + ckt->CKTgmin*vbs;
}

if(vbd <= -3*vt) {
    here->MOS3gbd = ckt->CKTgmin;
    here->MOS3cbd = here->MOS3gbd*vbd-DrainSatCur;
} else {
    evbd = exp(MIN(MAX_EXP_ARG,vbd/vt));
    here->MOS3gbd = DrainSatCur*evbd/vt + ckt->CKTgmin;
    here->MOS3cbd = DrainSatCur*(evbd-1) + ckt->CKTgmin*vbd;
}

In the "load current vector" section of the MOS3load() routine, "Gmin" appeared in the calculation of ceqbd and ceqbs:

    /*
    * load current vector
    */
    ceqbs = model->MOS3type * (here->MOS3cbs-(here->MOS3gbs-ckt->CKTgmin)*vbs);
    ceqbd = model->MOS3type * (here->MOS3cbd-(here->MOS3gbd-ckt->CKTgmin)*vbd);

The new code is:

    /*
    * load current vector
    */
    ceqbs = model->MOS3type * (here->MOS3cbs-(here->MOS3gbs)*vbs);
    ceqbd = model->MOS3type * (here->MOS3cbd-(here->MOS3gbd)*vbd);

The gm, gmb and gs calculations in the MOS3 model (in MOD3load()) were all wrong:

...  
...  
/*
*.....normalized drain current
*/
cdnorm = cdo*vdsx;
here->MOS3gm = vdsx;
here->MOS3gds = vgxs-vth-(1.0+fbody+dvtvd)*vdsx;
here->MOS3gms = dcodvb*vdsx;
/
*.....drain current without velocity saturation effect
*/
            cd1 = Beta*cdnorm;
Beta = Beta*fgate;
cdrain = Beta*cdnorm;
here->MOS3gm = Beta*here->MOS3gm+dfgdvg*cd1;
here->MOS3gds = Beta*here->MOS3gds+dfgdvd*cd1;
here->MOS3gms = Beta*here->MOS3gms;
...
...

cdrain = cdrain*xlfact;
didd1 = cdrain/(EffectiveLength-delxl);
here->MOS3gm = here->MOS3gm*xlfact+didd1*ddldvg;
gds0 = here->MOS3gds*xlfact+didd1*ddldvd;
here->MOS3gms = here->MOS3gms*xlfact+didd1*ddldvb;
here->MOS3gm = here->MOS3gm+gds0*dvsdvg;
here->MOS3gms = here->MOS3gms+gds0*dvsdvb;
here->MOS3gds = gds0*dvsdvd+didd1*dldvd;
...
...

The code has been corrected as follows leading to much improved convergence:
...
...
/*
*.....normalized drain current
*/
            cdnorm = cdo*vdsx;
here->MOS3gm = vdsx;
if ((here->MOS3mode*vds) > vdsat) here->MOS3gds = -dvtvd*vdsx;
else here->MOS3gds = vgxs-vth-(1.0+fbody+dvtvd)*vdsx;
here->MOS3gms = dcodvb*vdsx;
/*
*.....drain current without velocity saturation effect
*/
            cd1 = Beta*cdnorm;
Beta = Beta*fgate;
cdrain = Beta*cdnorm;
here->MOS3gm = Beta*here->MOS3gm+dfgdvg*cd1;
here->MOS3gds = Beta*here->MOS3gds+dfgdvd*cd1;
here->MOS3gms = Beta*here->MOS3gms+dfgdvb*cd1;
...
\[ \text{cd1} = \text{cdrain}; \]
\[ \text{cdrain} = \text{cdrain} \times \text{xfact}; \]
\[ \text{diddl} = \frac{\text{cdrain}}{\text{(EffectiveLength} - \text{delxl})}; \]
\[ \text{here->MOS3gm} = \text{here->MOS3gm} \times \text{xfact} + \text{diddl} \times \text{ddldvg}; \]
\[ \text{here->MOS3gmbs} = \text{here->MOS3gmbs} \times \text{xfact} + \text{diddl} \times \text{ddldvb}; \]
\[ \text{gds0} = \text{diddl} \times \text{ddldvd}; \]
\[ \text{here->MOS3gm} = \text{here->MOS3gm} + \text{gds0} \times \text{dvsdvg}; \]
\[ \text{here->MOS3gmbs} = \text{here->MOS3gmbs} + \text{gds0} \times \text{dvsdvb}; \]
\[ \text{here->MOS3gds} = \text{here->MOS3gds} \times \text{xfact} + \text{diddl} \times \text{ddldvd} + \text{gds0} \times \text{dvsdvd}; \]

The Spice3 "fix" for the MOS3 gds discontinuity between the linear and saturated regions works only if VMAX parameter is set to a non-zero value. A tweak has been added for the zero case. The Spice3 code (in \text{MOS3load()}) was:

\[ \text{if} ( \text{model->MOS3maxDriftVel} != 0.0 ) \{ \]
\[ \text{fdrain} = \frac{1.0}{1.0 + \text{vdsx} \times \text{onvdsc}}; \]
\[ \text{fd2} = \text{fdrain} \times \text{fdrain}; \]
\[ \text{arga} = \text{fd2} \times \text{vdsx} \times \text{onvdsc} \times \text{onfg}; \]
\[ \text{dfddvg} = -\text{dfgdvg} \times \text{arga}; \]
\[ \text{dfddvd} = -\text{dfgdvd} \times \text{arga} - \text{fd2} \times \text{onvdsc}; \]
\[ \text{dfddvb} = -\text{dfgdvb} \times \text{arga}; \]
\[ \} \]

The code in NGSPICE is:

\[ \text{if} ( \text{model->MOS3maxDriftVel} > 0.0 ) \{ \]
\[ \text{fdrain} = \frac{1.0}{1.0 + \text{vdsx} \times \text{onvdsc}}; \]
\[ \text{fd2} = \text{fdrain} \times \text{fdrain}; \]
\[ \text{arga} = \text{fd2} \times \text{vdsx} \times \text{onvdsc} \times \text{onfg}; \]
\[ \text{dfddvg} = -\text{dfgdvg} \times \text{arga}; \]
\[ \text{if} ((\text{here->MOS3mode} \times \text{vds}) > \text{vdsat}) \text{dfddvd} = -\text{dfgdvd} \times \text{arga}; \]
else dfddvd = -dfgdvd*arga-fd2*onvdsc;
dfddvb = -dfgdvb*arga;

... ...

The critical voltages in MOS3Temp() were calculated without using temperature corrected saturation current:

... ...

vt*log(vt/(CONSTroot2*model->MOS3jctSatCur));
} else {
  here->MOS3drainVcrit =
  vt * log( vt / (CONSTroot2 *
  model->MOS3jctSatCurDensity * here->MOS3drainArea));
  here->MOS3sourceVcrit =
  vt * log( vt / (CONSTroot2 *
  model->MOS3jctSatCurDensity * here->MOS3sourceArea));
}
... ...

This have been fixed as follows:

... ...

vt*log(vt/(CONSTroot2*here->MOS3m*here->MOS3tSatCur));
} else {
  here->MOS3drainVcrit =
  vt * log( vt / (CONSTroot2 *
  here->MOS3m * 
  here->MOS3tSatCurDens * here->MOS3drainArea));
  here->MOS3sourceVcrit =
  vt * log( vt / (CONSTroot2 *
  here->MOS3m * 
  here->MOS3tSatCurDens * here->MOS3sourceArea));
}
... ...

In MOS3temp() some parameters were computed without taking into account temperature corrected parameters:

... ...

here->MOS3f3d = czbd * model->MOS3bulkJctBotGradingCoeff
  * sarg / arg / model->MOS3bulkJctPotential
  + czbdsw * model->MOS3bulkJctSideGradingCoeff
  * sargsw / arg / model->MOS3bulkJctPotential;
here->MOS3f4d = czbd*model->MOS3bulkJctPotential*(1-arg*sarg)/
  (1-model->MOS3bulkJctBotGradingCoeff)
The corrected code is:

```c

here->MOS3f3d = czbd * model->MOS3bulkJctBotGradingCoeff
    * sarg / arg / here->MOS3tBulkPot
    + czbdsw * model->MOS3bulkJctSideGradingCoeff
    * sargsw / arg / here->MOS3tBulkPot;

here->MOS3f4d = czbd*here->MOS3tBulkPot*(1-arg*sarg)/
    (1-model->MOS3bulkJctBotGradingCoeff)
    + czbdsw*here->MOS3tBulkPot*(1-arg*sargsw)/
    (1-model->MOS3bulkJctSideGradingCoeff)
    -here->MOS3f3d/2*
    (here->MOS3tDepCap*here->MOS3tDepCap)
    -here->MOS3tDepCap * here->MOS3f2d;

if(model->MOS3capBSGiven) {
    czbs=here->MOS3tCbs;
} else {
    if(model->MOS3bulkCapFactorGiven) {
        czbs=here->MOS3tCj*here->MOS3sourceArea;
    } else {
        czbs=0;
    }
}

here->MOS3f3s = czbs * model->MOS3bulkJctBotGradingCoeff
    * sarg / arg / model->MOS3bulkJctPotential
    + czbssw * model->MOS3bulkJctSideGradingCoeff
    * sargsw / arg / model->MOS3bulkJctPotential;

here->MOS3f4s = czbs*model->MOS3bulkJctPotential*(1-arg*sarg)/
    (1-model->MOS3bulkJctBotGradingCoeff)
    + czbssw*model->MOS3bulkJctPotential*(1-arg*sargsw)/
    (1-model->MOS3bulkJctSideGradingCoeff)
    -here->MOS3f3s/2*
    (here->MOS3tBulkPot*here->MOS3tBulkPot)
    -here->MOS3tBulkPot * here->MOS3f2s;
```

czbs = here->MOS3tCbs * here->MOS3m;
} else {
    if(model->MOS3bulkCapFactorGiven) {
        czbs=here->MOS3tCj*here->MOS3sourceArea * here->MOS3m;
    } else {
        czbs=0;
    }
}
...
...
here->MOS3f3s = czbs * model->MOS3bulkJctBotGradingCoeff
   * sarg/ arg / here->MOS3tBulkPot
   + czbssw * model->MOS3bulkJctSideGradingCoeff
   * sargsw/ arg /here->MOS3tBulkPot;
here->MOS3f4s = czbs*here->MOS3tBulkPot*(1-arg*sarg)/
   (1-model->MOS3bulkJctBotGradingCoeff)
   + czbssw*here->MOS3tBulkPot*(1-arg*sargsw)/
   (1-model->MOS3bulkJctSideGradingCoeff)
  -here->MOS3f3s/2*
  (here->MOS3tDepCap*here->MOS3tDepCap)
  -here->MOS3tDepCap * here->MOS3f2s;
}
}

14.1.7 switch model

14.1.8 current switch model

14.1.9 boh

14.1.10 PN diode voltage limiting

Spice3f voltage limiting across PN junctions did not perform limiting on negative voltages, resulting in convergence problems. In NGSPICE voltage limiting for PN diodes have been modified to work for negative voltages too, improving convergence on calculations that rely on this code.

Enhancement Data:

Author: Alan Gillespie
File: 'spicelib/devices/devsup.c'
Function: DEVpnjlim()
Affects: All devices model that uses that function: BJT1-2, BSIM3-4, DIO, EKV, HFET2, JFET1-2, MES, MESA, MOS1-9.

14.1.11 FET voltage limiting

In NGSPICE the calculation of vtstlo is done according to the formula:
\[ vtstlo = \text{fabs}(vold - vto) + 1; \]

While in spice3f the formula was:

\[ vtstlo = vtsthi/2 + 2; \]

**Enhancement Data:**

Author: Alan Gillespie

File: `spicelib/devices/devsup.c`

Function: `DEVfetlim()`

Affects: All devices model that uses that function: BSIM1-4, HFET1-2, JFET1-2, MES, MESA, MOS1-9, STAG, EKV.

### 14.1.12 Meyer model improvement

The calculation of active gate capacitance in `devsup.c` has been improved to achieve better convergence.

**Enhancement Data:**

Author: Alan Gillespie

File: `spicelib/devices/devsup.c`

Function: `DEVqmeeyer()`

Affects: All devices model that uses that function: MOS1-9.
15 The BSIM3 Model Integration

BSIM3 compact model is a de-facto standard in the circuit simulation world and is extensively supported in the NGSPICE simulator. The original model dates back to the end of 1995. After almost ten years, three major revisions have been released by the Berkeley Device Group. NGSPICE supports all BSIM3 model revisions.

We dedicated an entire chapter to the BSIM3 model since the procedure followed to integrate it into NGSPICE equally applies to other models from Berkeley’s Device Group like BSIM4 and BSIMSOI. Most of the content of this chapter is devoted to the latest release of BSIM3 available at the time of writing: version 3.2 and its minor revisions 3.2.2, 3.2.3 and 3.2.4. It is trivial to apply the same concepts to the older ones (3.0 and 3.1).

The BSIM3 integration into NGSPICE is the result of the merging of three different sources: the original Berkeley’s code and two enhanced version, one supplied by Alan Gillespie and the other by Serban Popescu. Both Alan and Serban enhanced the basic model adding multiplicity support, though using two different approaches. Serban added another enhancement, the "hdif" parameter.

NGSPICE provides Berkeley’s, Alan’s and Serban’s models, using Alan’s approach fot multiplicity support in Berkeley’s code.

15.1 BSIM3 Revisions

As previously said, due to the importance of BSIM3, NGSPICE includes all its revisions. We have decide to assign different levels only to major revisions and use the "version" model parameter to switch among minors. The only exceptions to this rule are Serban’s and Alan’s model, they are a special kind of BSIM3 version 3.1 and they are kept separate from the Berkeley’s model.

NGSPICE has five different levels for BSIM3:

<table>
<thead>
<tr>
<th>Major Revision</th>
<th>Minor Revisions</th>
<th>Level</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSIM3v3.2</td>
<td>3.2, 3.2.2, 3.2.3, 3.2.4</td>
<td>8</td>
<td>The latest release</td>
</tr>
<tr>
<td>BSIM3v1S</td>
<td>3.1</td>
<td>49</td>
<td>Serban’s code</td>
</tr>
<tr>
<td>BSIM3v1</td>
<td>3.1</td>
<td>50</td>
<td>Berkeley’s code</td>
</tr>
<tr>
<td>BSIM3v1A</td>
<td>3.1</td>
<td>51</td>
<td>Alan’s code</td>
</tr>
<tr>
<td>BSIM3v0</td>
<td>3.0</td>
<td>52</td>
<td>Berkeley’s code</td>
</tr>
</tbody>
</table>

As you may see from the table above, level 8, the one officially assigned by Berkeley Device Group,is reserved to the most recent major revision of the code. All BSIM3 models support the "m" parameter (multiplicity) but only Serban’s one has the support for "hdif".

15.2 The integration process

This section briefly describes how we integrated the BSIM3 model into NGSPICE. The integration process of BSIM3 model started with the download of the original code from Berkeley web site (device group). We devoted much of the work on release 3.2 and backported changes to the older ones. Our work on the BSIM model can be summarized in the following points:

- Restructuring code for spice3f interface.
- Adding minor releases switches (where necessary).
- Adding support for parallel simulation (CIDER).
- Adding support for "m" parameter.
- Restructuring code for NGSPICE integration.

The first item is a necessary step for older models, since the device interface changed between spice3e (the original interface for BSIM3 model) and spice3f and NGSPICE device interface is based on spice3f. Changes consists is a shift in the position of BSIM3states in 'bsim3def.h' and in the addition of the BSIM3unsetup() function in 'b3set.c'.

The next step is the inclusion of runtime switches to select code for the different minor revisions that a release can have (well, this is necessary only for release 3.2).

The result of the two steps is a multirevision BSIM3 model with a spice3f4/5 interface. Now we are ready to make the necessary enhancements and the changes for integrating the model into NGSPICE.

The third and fourth items in the list are the model enhancements: the "parallel simulation support" is a feature inherited from the CIDER simulator (built on top of NGSPICE) that allow the simulator to use multiple processor elements to evaluate device code (making the simulation faster). The parallel simulation is not yet enabled in NGSPICE, but it will probably in the future. The "parallelization" code basically consists in a series of switches that skip device evaluation code if local processor (machine) has not been assigned to that particular device instance.

Device "multiplicity" is a feature often found in commercial simulators, used to simulate many identical devices connected in parallel. This feature is important because reduces the number of nodes and equations in a circuit and makes the netlist more readable.

Now we are ready to restructure the code to make it compatible with the NGSPICE device interface, which is an extended version of the spice3f4/5 one.

## 15.3 The multirevision code

BSIM3 release 3.2 has three minor revisions: 3.2.2, 3.2.3 and 3.2.4. Reserving a different level for each is not a good solution, it will be a waste of space and memory. The four (including 3.2) revisions differs for a few lines of code only, so the ideai is to merge the code and isolate revision dependent parts with runtime switches (the switch statement).

The modifications needed are minimal, but some work is needed to avoid slow comparison between strings.

As written before, the magic of revision selection is done via the "version" model parameter, which appears on the model card. In BSIM3 version 3.2 this parameter is a floating point value, since earlier releases were 3.0 and 3.1 and was easy to code revision into a real number. With the release of 3.2.2 it changed to a string, for obvious reasons (3.2.2 is not a real number). Since the "version" parameter was used only for model checking, that was not a problem. In the multirevision model, comparisons based on it appears in the device evaluation code, where speed is critical, so we added a parameter BSIM3intVersion, defined in 'bsim3def.h' as follows:

```c
char *BSIM3version;
```
/* The following field is an integer coding
 * of BSIM3version.
 */

int BSIM3intVersion;
#define BSIM3V324 324 /* BSIM3 V3.2.4 */
#define BSIM3V323 323 /* BSIM3 V3.2.3 */
#define BSIM3V322 322 /* BSIM3 V3.2.2 */
#define BSIM3V32 32 /* BSIM3 V3.2 */
#define BSIM3V3OLD 0 /* Old model */

double BSIM3tox;
...
...

The BSIM3intVersion will be used as argument to the switch statement, because integer comparison is faster than string’s one. The correct value of the parameter is assigned in BSIM3setup() by the code below:

... ... ... 
/* If the user does not provide the model revision,
 * we always choose the most recent.
 */
if (!model->BSIM3versionGiven)
    model->BSIM3version = "3.2.4");

/* I have added below the code that translate model string
 * into an integer. This trick is meant to speed up the
 * revision testing instruction, since comparing integer
 * is faster than comparing strings.
 * Paolo Nenzi 2002
 */
if (!strcmp (model->BSIM3version, "3.2.4"))
    model->BSIM3intVersion = BSIM3V324;
else if (!strcmp (model->BSIM3version, "3.2.3"))
    model->BSIM3intVersion = BSIM3V323;
else if (!strcmp (model->BSIM3version, "3.2.2"))
    model->BSIM3intVersion = BSIM3V322;
else if (!strcmp (model->BSIM3version, "3.2"))
    model->BSIM3intVersion = BSIM3V32;
else
    model->BSIM3intVersion = BSIM3V3OLD;
/* BSIM3V3OLD is a placeholder for pre 3.2 revision
 * This model should not be used for pre 3.2 models.
 */
...
...

When we need to switch the code we use a switch statement like the following:
/* Added revision dependent code */
switch (model->BSIM3intVersion)
{
    case BSIM3V324:
        /* BSIM3v3.2.4 specific code */
        break;
    case BSIM3V323:
        /* BSIM3v3.2.3 specific code */
        break;
    case BSIM3V322:
        /* BSIM3v3.2.2 specific code */
        break;
    case BSIM3V32:
        /* BSIM3v3.2 specific code */
        break;
    default:
        /* Old code */
    }

The differences between minor revision fall in two categories: modification in the evaluation code and bug fixes. The idea followed in the merging was to leave out of the revision dependent code what was a mere bug fix.

15.4 Device Multiplicity

Spice3 (and thus NGSPICE) uses an approach called MNA (Modified Nodal Analysis) to solve electrical circuits. MNA represents an electrical circuits using a matrix containing devices’ conductances and constraint equations (if you need to know more, get a good book on circuit theory). This matrix is built by summing the contribution of each instance (another name for "element") in the circuit. The contribution of each instance to the circuit matrix is called a "matrix stamp", which is itself a matrix containing non zero elements only at positions occupied by the device. It is very important to understand that row and column index of the stamp must be consistent with the overall circuit matrix, the elements of the stamp have the same indexes they will have in the circuit matrix. Note that all stamps are each other independent, and this property can be exploited to add parallelization to the simulator (this is not new, CIDER uses this method).

All the code in the model (every spice3 model) is needed to build the matrix stamp for that particular instance of the device and for the analysis type requested.

If we add many (let’s say "m") device in parallel, "m" identical stamp are added to the circuit matrix. When we write "identical" we mean that the stamps contain identical values but at different locations. Each device has "external" and "internal" nodes, the former are connected to devices’ terminals and the latter are internal to the device. It should be clear that nodes corresponding to terminals must have the same node number and the same indexes in the matrix, since devices appear in parallel, while other must be different because those nodes are private to each instance.
If we want to simulate "m" identical devices in parallel with a single instance, its stamp must have an impact to the overall circuit matrix equal to the "superposition" of the single instances' "m" stamps. The term "superposition" is used instead of "sum" since we are interested in the external behaviour of the parallel, not in its internals. The matrix stamp of the "multiple" device is a stamp of a single device whose conductances are "adjusted" to represent the parallel situation. Doing this we discard the internal complexity of the single instance while leaving intact the influence of the parallel to the circuit. Reducing the complexity affects simulation speed, which is increased because there are less equations (not useful to our purposes) to solve and imposes less stress to simulator algorithms, resulting in less convergence problems.

We may say that a "multiple" device is an external representation of many identical device connected in parallel.

There are basically two approaches to build the equivalent stamp, both based on scaling the conductances of the model by the multiplicity value (the number of device to connect in parallel). The first approach (used in NGSPICE BSIM3) scales the conductances in the matrix stamp, when it is loaded into the overall matrix, and the other one scales the conductances in the entire model code. Both approaches have advantages and drawbacks, let’s examine some of them.

The first approach, i.e. scaling the conductances at loading time, is advantageous because the stamp "loading" code is easy to spot and because the modification consists simply in multiplying each line by the multiplicity factor "m". Another advantage is that this approach does not require a full analysis of the device code to isolate the variables (they may be currents, resistances, etc., not only conductances) that need to be scaled. The most important drawback is that the evaluation code does not know anything about "multiplicity" and then all internal computations are made for the "single" device. To correct this, without interfering with the evaluation code, you need to correct the routine that exports internal values (it is the so called DEVask, where DEV is a placeholder for device’s name).

The second approach, i.e. scaling the variables in the evaluation code, does not have the drawback of the previous one but require a full code analysis which, in turn, means more time to complete.

### 15.4.1 Adding the "m" parameter

The multiplicity parameter is an instance parameter. The first step is to modify the code adding space for it in the various structures. The structure BSIM3instance in bsim3def.h needs an entry for the new parameter, its "given" flag and a numerical ID for the entry in the BSIM3pTable:

```c
...  
...  
  double BSIM3w;  
  double BSIM3m;  
  double BSIM3drainArea;  
...  
...  
  unsigned BSIM3wGiven :1;  
  unsigned BSIM3mGiven :1;  
  unsigned BSIM3drainAreaGiven :1;  
```
...  

#define BSIM3_L 2  
#define BSIM3_M 15  
#define BSIM3_AS 3  
...

The BSIM3pTable structure in 'b3.c' needs an entry too:

...  

...  

IOP( "w", BSIM3_W, IF_REAL , "Width"),  
IOP( "m", BSIM3_M, IF_REAL , "Parallel multiplier"),  
IOP( "ad", BSIM3_AD, IF_REAL , "Drain area"),  
...

Once the entries are created, it is necessary to set up the bureaucracy needed to set and query the new parameter. In the setup routine BSIM3setup() the following code should be added:

    if (!here->BSIM3mGiven)  
        here->BSIM3m = 1;

This states that if multiplicity is not given in the netlist, it must be defaulted to one. To set the "given" flag the following code should be added to BSIM3param():

    case BSIM3_M:  
        here->BSIM3m = value->rValue;  
        here->BSIM3mGiven = TRUE;  
        break;

The last modification needed by model bureaucracy must be done in BSIM3ask(). The following code should be added:

    case BSIM3_M:  
        value->rValue = here->BSIM3m;  
        return(OK);

Now the model is ready to set, query, default and use the new parameter. As discussed before, this model use the "first" approach, thus only matrix loading code is affected by the new parameter. In the BSIM3load routine the "Load Current Vector" and "Load Y Matrix" section should become:

...  

...  

    (*ckt->CKTrhs + here->BSIM3gNode) -= m*ceqqg;  
    (*ckt->CKTrhs + here->BSIM3bNode) -= m*(ceqbs + ceqbd + ceqqb));  
    (*ckt->CKTrhs + here->BSIM3dNodePrime) += m*(ceqbd - cdreq - ceqqd));  
    (*ckt->CKTrhs + here->BSIM3sNodePrime) += m*(cdreq + ceqbs + ceqqg  
                                            + ceqqb + ceqqd));  
    if (here->BSIM3nqsMod)  
        *(ckt->CKTrhs + here->BSIM3qNode) += m*(cqcheq - cqdef);
/*
 * load y matrix
 */

T1 = qdef * here->BSIM3gtau;
(*(here->BSIM3DdPtr) += m*here->BSIM3drainConductance);
(*(here->BSIM3GgPtr) += m*(gcggb - ggtg));
...
...
*(here->BSIM3QspPtr) += m*(ggtsb - gcqsb);
*(here->BSIM3QbPtr) += m*(ggtb - gcqbb);
...
...

The "load y matrix" is not completely shown, each line is multiplied by "m". The same method has been applied to BSIM3acLoad() routine:

...
...
    m = here->BSIM3m;
    *(here->BSIM3GgPtr +1) += m * xcggb;
    *(here->BSIM3BbPtr +1) -= M * (xcbgb + xcbdb + xcbsb);
...
...
    *(here->BSIM3QspPtr) += m * xgts;
    *(here->BSIM3QbPtr) += m * xgtb;
} 
...
...

The pole-zero analysis uses a load routine (BSIM3pzLoad()) very similar to the one used by the AC analysis:

...
...
    m = here->BSIM3m;
    *(here->BSIM3GgPtr) += m * (xcggb * s->real);
    *(here->BSIM3GgPtr + 1) += m * (xcggb * s->imag);
...
...
    *(here->BSIM3QbPtr) += m * xgtb;
    *(here->BSIM3QspPtr) += m * xgts;
} 
...
...

The noise analysis needs special attention, since it does not directly uses a matrix load routine. In this case was necessary to study the noise models used by BSIM3 and to scale the
parameters affected by multiplicity. The following parameters were multiplied by the value of BSIM3m: BSIM3cd (drain current), BSIM3weff (effective width), BSIM3drainConductance, BSIM3sourceConductance, BSIM3gm (transconductance), BSIM3gds (drain to source conductance), BSIM3gmb (body source transconductance), BSIM3qinv (charge in the channel).

In 3.2.4 BSIM3 revision, a bugfix introduced the BSIM3rds (drain to source resistance) parameter. Since this is a resistance it has been divided by the value of BSIM3m.

Now that we dealt with analyses code, the last piece of code to modify is the BSIM3ask() routine. Again we have to identify what parameters need to be scaled and multiply them by the multiplicity. If you look at the code you will clearly see the affected parameters.

15.5 BSIM3 TNOM patch

All BSIM3 models, when implemented into Spice3f (NGSPICE), shows a bug that affects simulations when the modelcard contains the TNOM keyword. If you run consecutive times a netlist without reloading the deck, you will get different answers with each run. Mike Smith discovered that the bug hides in the functions BSIM3mparam() and BSIM3setup(). The solutions (as extracted from Mike’s post to comp.lsi.cad):

In b3mpar.c look for the following code:-

```
case BSIM3_MOD_TNOM :
    mod->BSIM3tnom = value->rValue;
    mod->BSIM3tnomGiven = TRUE;
    break;
```

Change the second line so the code reads:-

```
case BSIM3_MOD_TNOM :
    mod->BSIM3tnom = value->rValue + 273.15;
    mod->BSIM3tnomGiven = TRUE;
    break;
```

In b3set.c, look for the following code:-

```
if (!model->BSIM3tnomGiven)
    model->BSIM3tnom = ckt->CKTnomTemp;
else
    model->BSIM3tnom = model->BSIM3tnom + 273.15;
```

Delete the second and third lines to read:-

```
if (!model->BSIM3tnomGiven)
    model->BSIM3tnom = ckt->CKTnomTemp;
```
15.6 References for BSIM3 model

BSIM3 model is developed by the UC Berkeley Device Group, which maintains a web site at the URL: http://www-device.eecs.berkeley.edu/ for all the model they develop.

- BSIM3 home page: http://www-device.eecs.berkeley.edu/~bsim3/latenews.html
- BSIM3 introduction: http://www-device.eecs.berkeley.edu/~bsim3/intro.html
- BSIM3 contact page: http://www-device.eecs.berkeley.edu/~bsim3/contact.html
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da scrivere