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Xyce™ Parallel Electronic Simulator

Reference Guide, Version 2.1

Eric R. Keiter, Scott A. Hutchinson, Robert J. Hoekstra, Thomas V. Russo, Eric L. Rankin, Roger P. Pawlowski, Deborah A. Fixel, David N. Shirley, Richard L. Schiek, Phillip M. Campbell, and Carolyn W. Bogdan

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Abstract

This document is a reference guide to the **Xyce** Parallel Electronic Simulator, and is a companion document to the **Xyce** Users' Guide. The focus of this document is (to the extent possible) exhaustively list device parameters, solver options, parser options, and other usage details of **Xyce**. This document is *not* intended to be a tutorial. Users who are new to circuit simulation are better served by the **Xyce** Users' Guide.

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1. Introduction

Welcome to **Xyce**

The **Xyce** Parallel Electronic Simulator has been written to support, in a rigorous manner, the simulation needs of the Sandia National Laboratories electrical designers. It is targeted specifically to run on large-scale parallel computing platforms but also runs well on a variety of architectures including single processor workstations. It also aims to support a variety of devices and models specific to Sandia needs.

1.1 Overview

This document is intended to compliment the **Xyce** Users' Guide [1]. It contains comprehensive, detailed information about a number of topics pertinent to the usage of **Xyce**. Included in this document is a netlist reference for the input-file commands and elements supported within **Xyce**; a command line reference, which describes the available command line arguments for **Xyce**; and quick-references for users of other circuit codes, such as Orcad's PSpice [2] and Sandia's ChileSPICE.

1.2 How to Use this Guide

This guide is designed so you can quickly find the information you need to use **Xyce**. It assumes that you are familiar with basic Unix-type commands, how Unix manages applications and files to perform routine tasks (e.g., starting applications, opening files and saving your work). Note that while Windows versions of **Xyce** are available, they are command-line programs meant to be run under the "Command Prompt," and are used almost identically to their Unix counterparts.

Typographical conventions

Before continuing in this Reference Guide, it is important to understand the terms and typographical conventions used. Procedures for performing an operation are generally numbered with the following typographical conventions.

Notation	Example	Description
Verbatim text	xmpirun -np 4	Commands entered from the keyboard on the command line or text entered in a netlist.
Bold Roman Font	Set nominal temperature using the TNOM option.	SPICE-type parameters used in models, etc.
Gray Shaded Text	DEBUGLEVEL	Feature that is designed primarily for use by Xyce developers.
[text in brackets]	Xyce [options] <netlist>	Optional parameters.
<text in angle brackets>	Xyce [options] <netlist>	Parameters to be inserted by the user.
<object with asterisk>*	K1 <ind. 1> [<ind. n>*]	Parameter that may be multiply specified.
<TEXT1 TEXT2>	.PRINT TRAN + DELIMITER=<TAB COMMA>	Parameters that may only take specified values.

Table 1.1. Xyce typographical conventions.

This page is left intentionally blank

2. Netlist Reference

Chapter Overview

This chapter contains reference material directed towards working with circuit analyses in **Xyce** using the netlist interface. Included are detailed command descriptions, start-up option definitions and a list of devices supported by the **Xyce** netlist interface.

2.1 Netlist Commands

This section outlines the netlist commands that can be used with **Xyce** to setup and control circuit analysis.

DC Sweep Analysis

Calculates the operating point for the circuit for a range of values. Primarily, this capability is applied to independent voltage sources, but it can also be applied to most device parameters. Note that this may be repeated for multiple sources in the same `.DC` line.

The `.DC` command can specify a linear sweep, decade logarithmic sweep, octave logarithmic sweep, or a list of values.

Parameter	Description	Meaning
LIN	linear sweep	The sweep variable is swept linearly from the starting to the ending value.
OCT	sweep by octaves	Sweep by octaves. The sweep variable is swept logarithmically by octaves.
DEC	sweep by decades	Sweep by decades. The sweep variable is swept logarithmically by decades.
LIST	list of values	Use a list of values.

Linear Sweeps

General Form `.DC [LIN] <sweep variable name> <start> <stop> <step>`
 `+ [<sweep variable name> <start> <stop> <step>]...`

```
.DC LIN V1 5 25 5
```

Examples

```
.DC VIN -10 15 1
```

```
.DC R1 0 3.5 0.05 C1 0 3.5 0.5
```

Decade Sweeps

General Form .DC DEC <sweep variable name> <start> <stop> <points>
 + [DEC <sweep variable name><start> <stop> <points>]...

Examples .DC DEC VIN 1 100 2
 .DC DEC R1 100 10000 3 DEC VGS 0.001 1.0 2

Octave Sweeps

General Form .DC OCT <sweep variable name> <start> <stop> <points>
 + [OCT <sweep variable name><start> <stop> <points>]...

Examples .DC OCT VIN 0.125 64 2
 .DC OCT R1 0.015625 512 3 OCT C1 512 4096 1

List Sweeps

General Form .DC <sweep variable name> LIST <val> <val> <val> ...
 + [<sweep variable name> LIST <val> <val> ...]...

Examples .DC VIN LIST 1.0 2.0 5.0 6.0 10.0
 .DC VDS LIST 0 3.5 0.05 VGS LIST 0 3.5 0.5
 .DC TEMP LIST 10.0 15.0 18.0 27.0 33.0

STEP Parametric Analysis

Calculates a full analysis (.DC or .TRAN) over a range of parameter values. This type of analysis is very similar to .DC analysis. Similar to .DC analysis, .STEP supports sweeps which are linear, decade logarithmic, octave logarithmic, or a list of values.

Parameter	Description	Meaning
LIN	linear sweep	The sweep variable is swept linearly from the starting to the ending value.
OCT	sweep by octaves	Sweep by octaves. The sweep variable is swept logarithmically by octaves.
DEC	sweep by decades	Sweep by decades. The sweep variable is swept logarithmically by decades.
LIST	list of values	Use a list of values.

Linear Sweeps

General Form

```
.STEP <parameter name> <initial> <final> <step>
```

Examples

```
.STEP TEMP -45 -55 -10
```

```
.STEP R1 45 50 5
```

```
.STEP C101:C 45 50 5
```

```
.STEP DLEAK:IS 1.0e-12 1.0e-11 1.0e-12
```

```
.STEP V1 20 10 -1
```

	<code><initial></code>
	Initial value for the parameter.
<u>Arguments and Options</u>	<code><final></code>
	Final value for the parameter.
	<code><step></code>
	Value that the parameter is incremented at each step.

	STEP parameter analysis will sweep a parameter from its initial value to its final value, at increments of the step size. At each step of this sweep, it will conduct a full analysis (.DC or .TRAN) of the circuit.
	The specification is similar to that of a .DC sweep, except that each parameter gets its own .STEP line in the input file, rather than specifying all of them on a single line.
<u>Comments</u>	Output, as designated by a .PRINT statement, is slightly more complicated in the case of a .STEP simulation. If the user has specified a .PRINT line in the input file, Xyce will output two files. All steps of the sweep to a single output file as usual, but with the results of each step appearing one after another with the "Index" column starting over at zero. Additionally, a file with a ".res" suffix will be produced indicating what parameters were used for each iteration of the step loops.
	This is a similar capability to that of PSPICE and ChileSPICE, but not identical. In future releases, this capability will be fully compatible.

Decade Sweeps

<u>General Form</u>	<code>.STEP DEC <sweep variable name> <start> <stop> <points></code>
----------------------------	--

Examples

```
.STEP DEC VIN 1 100 2
.STEP DEC R1 100 10000 3
.STEP DEC TEMP 1.0 10.0 3
```

Octave Sweeps

General Form

```
.STEP OCT <sweep variable name> <start> <stop> <points>
```

Examples

```
.STEP OCT VIN 0.125 64 2
.STEP OCT TEMP 0.125 16.0 2
.STEP OCT R1 0.015625 512 3
```

List Sweeps

General Form

```
.STEP <sweep variable name> LIST <val> <val> <val> ...
+ [<sweep variable name> LIST <val> <val> ...]...
```

Examples

```
.STEP VIN LIST 1.0 2.0 10. 12.0
.STEP TEMP LIST 8.0 21.0
```

Comments

The transient analysis calculates the circuit's response over an interval of time beginning with `TIME=0` and finishing at `<final time value>`. Use a `.PRINT (print)` statement to get the results of the transient analysis.

Before calculating the transient response **Xyce** computes a bias point for the circuit that is different from the regular bias point. This is necessary because at the start of a transient analysis, the independent sources can have different values than their DC values. Specifying `NOOP` on the `.TRAN` line causes **Xyce** to begin the transient analysis without performing the usual bias point calculation.

The time integration algorithms within **Xyce** use adaptive time-stepping methods that adjust the time-step size according to the activity in the analysis. The default ceiling for the internal time step is $(\text{<final time value>}-\text{<start time value>})/10$. This default ceiling value is automatically adjusted if breakpoints are present, to insure that there are always at least 10 time steps between breakpoints. If the user specifies a ceiling value, however, it overrides any internally generated ceiling values.

Xyce is not strictly compatible with SPICE in its use of the values on the `.TRAN` line. In **Xyce**, `<print step value>` is not used as the printing interval. It is used in determining the initial step size, which is chosen to be the smallest of three quantities: the print step value, the step ceiling value, and 1/200th of the time until the next breakpoint.

The third argument to `.TRAN` simply determines the earliest time for which results are to be output. Simulation of the circuit always begins at `TIME=0` irrespective of the setting of `<start time value>`.

Device Modeling

.MODEL (Model Definition)

Modeled device definition.

.SUBCKT (subcircuit)

The .SUBCKT statement begins a subcircuit definition by giving its name, the number and order of its nodes and the names and default parameters that direct its behavior. The .ENDS statement signifies the end of the subcircuit definition.

General Form

```
.SUBCKT <name> [node]*
+ [PARAMS: < <name> = <value> >* ]
...
.ENDS
```

Examples

```
.SUBCKT OPAMP 10 12 111 112 13
...
.ENDS

.SUBCKT FILTER1 INPUT OUTPUT PARAMS: CENTER=200kHz,
+ BANDWIDTH=20kHz
...
.ENDS

.SUBCKT PLRD IN1 IN2 IN3 OUT1
+ PARAMS: MNTYMXDELY=0 IO_LEVEL=1
...
.ENDS

.SUBCKT 74LS01 A B Y
+ PARAMS: MNTYMXDELY=0 IO_LEVEL=1
...
.ENDS
```

<name>

The name used to reference a subcircuit.

[node]*

An optional list of nodes. This is not mandatory since it is feasible to define a subcircuit without any interface nodes.

Arguments
and Options

[PARAMS:]

Keyword that provides values to subcircuits as arguments for use as expressions in the subcircuit. Parameters defined in the PARAMS: section may be used in expressions within the body of the subcircuit and will take the default values specified in the subcircuit definition unless overridden by a PARAMS: section when the subcircuit is instantiated.

A subcircuit designation ends with a `.ENDS` command. The entire netlist between `.SUBCKT` and `.ENDS` is part of the definition. Each time the subcircuit is called via an `X` device, the entire netlist in the subcircuit definition replaces the `X` device.

There must be an equal number of nodes in the subcircuit call and in its definition. As soon as the subcircuit is called, the actual nodes (those in the calling statement) substitute for the argument nodes (those in the defining statement).

Node zero cannot be used in this node list, as it is the global ground node.

Subcircuit references may be nested to any level. However, their definitions cannot be nested. That is, a `.SUBCKT` statement cannot be placed between a `.SUBCKT` and a `.ENDS` statements.

Subcircuits should include only device instantiations and possibly these statements:

Comments

- `.MODEL` (model definition)
- `.PARAM` (parameter)
- `.FUNC` (function)

Models, parameters, and functions defined within a subcircuit are scoped to that definition. That is they are only accessible within the subcircuit definition in which they are included. Further, if a `.MODEL`, `.PARAM` or a `.FUNC` statement is included in the main circuit netlist, it is accessible from the main circuit as well as all subcircuits.

Node, device, and model names are scoped to the subcircuit in which they are defined. It is allowable to use a name in a subcircuit that has been previously used in the main circuit netlist. When the subcircuit is flattened (expanded into the main netlist), all of its names are given a prefix via the subcircuit instance name. For example, `Q17` becomes `X3:Q17` after expansion. After expansion, all names are unique. The single exception occurs in the use of global node names, which are not expanded.

`.ENDS` (end subcircuit)

Marks the end of a subcircuit definition.

Output Control

.PRINT (print)

Send analysis results to an output file. **Xyce** supports several options on the .PRINT line of netlists:

General Form

```
.PRINT <analysis type> [FORMAT=<STD|NOINDEX|PROBE|TECPLOT>]
+ [FILE=<output filename>] [WIDTH=<print field width>]
+ [PRECISION=<floating point output precision>]
+ [FILTER=<absolute value below which a number outputs as 0.0>]
+ [DELIMITER=<TAB|COMMA>]
+ <output variable>
```

Examples

```
.print tran format=tecplot V(1) I(Vsrc) {V(1)*(I(Vsrc)**2.0)}

.PRINT TRAN FORMAT=PROBE FILE=foobar.csd V(1) {abs(V(1))-5.0}

.PRINT DC FILE=foobar.txt WIDTH=19 PRECISION=15 FILTER=1.0e-10
+ I(VSOURCE5) I(VSOURCE6)

R1 1 0 100
X1 1 2 3 MySubcircuit
V1 3 0 1V
.SUBCKT MYSUBCIRCUIT 1 2 3
R1 1 2 100K
R2 2 4 50K
R3 4 3 1K
.ENDS
.PRINT DC V(X1:4) V(2) I(V1)
```

<analysis type>

Only one analysis type (DC or TRAN) may be given for each .PRINT netlist entry.

[FORMAT=<STD | NOINDEX | PROBE | TECPLOT>]

The output format may be specified using the FORMAT option. The STD format outputs the data divided up into data columns. The NOINDEX format is the same as the STD format except that the index column is omitted. The PROBE format specifies that the output should be formatted to be compatible with the PSpice Probe plotting utility. The TECPLOT format specifies that the output should be formatted to be compatible with the Tecplot plotting program.

[FILE=<output filename>]

Specifies the name of the file to which the output will be written.

[WIDTH=<print field width>]

Controls the output width used in formatting the output.

[PRECISION=<floating point precision >]

Number of floating point digits past the decimal for output data.

[FILTER=<filter floor value>]

Used to specify the absolute value below which output variables will be printed as 0.0.

[DELIMITER=<TAB | COMMA>]

Used to specify an alternate delimiter in the STD or NOINDEX format output.

<output variable>

Following the analysis type and other options is a list of output variables. There is no upper bound on the number of output variables. The output is divided up into data columns and output according to any specified options (see options given above). Output variables can be specified in three ways:

- V(<circuit node>) to output the voltage at a point in the circuit
- I(<independent source>) to output current of an independent source.
- {expression} to output an expression involving V and I values.

Xyce does not support output of currents through arbitrary devices. <circuit node> is simply the name of any node in your top-level circuit, or <subcircuit name>:<node> to reference nodes that are internal to a subcircuit.

Arguments and Options

The values of the output variables are output as a series of columns (one for each output variable). Note that while the .PRINT line supports expressions, .PRINT line expressions do not recognize .PARAM specified parameters. For example, this .PRINT line:

Comments

```
.PARAM tmpval=0.33
.PRINT TRAN V(1) {abs(V(1))} {tmpval*V(1)}
```

Will have the correct numbers in the V(1) and {abs(V(1))} columns, but will incorrectly have all zeros in the {tmpval*V(1)} column.

Netlist Processing

.END (End of Circuit)

End of netlist file.

.FUNC (function)

User defined functions that can be used in expressions appearing later in the same scope as the .FUNC statement.

General Form

```
.FUNC <name>([arg]*) <body>
```

Examples

```
.FUNC E(x) {exp(x)}
.FUNC DECAY(CNST) {E(-CNST*TIME)}
.FUNC TRIWAV(x) {ACOS(COS(x))/3.14159}
.FUNC MIN3(A,B,C) {MIN(A,MIN(B,C))}
```

	<code>.FUNC</code>	Must precede the first use of the function name. Functions cannot be redefined and the function name must not be the same as any of the predefined functions (e.g., <code>SIN</code> and <code>SQRT</code>). <code>.FUNC</code> arguments cannot be node names.
<u>Arguments and Options</u>	<code><body></code>	May refer to other (previously defined) functions; the second example, <code>DECAY</code> , uses the first example, <code>E</code> .
	<code>[arg]</code>	The number of arguments in the use of a function must agree with the number in the definition. Parameters, <code>TIME</code> , and other functions are allowed in the body of function definitions.
<u>Comments</u>		The <code><body></code> of a defined function is handled in the same way as any math expression; it must be enclosed in curly braces <code>.</code>

`.INC` or `.INCLUDE` (include file)

Include specified file in netlist.

The file name can be surrounded by double quotes, "filename", but this is not necessary. The directory for the include file is assumed to be the execution directory unless a full or relative path is given as a part of the file name.

`.PARAM` (parameter)

User defined parameter that can be used in expressions throughout the netlist.

<u>General Form</u>	<code>.PARAM [<name>=<value>]*</code>
<u>Examples</u>	<code>.PARAM A_Param=1K</code> <code>.PARAM B_Param={A_Param*3.1415926535}</code>

Miscellaneous Commands

*** (Comment)**

Create a netlist comment line.

; (In-line Comment)

Add a netlist in-line comment

+ (Line Continuation)

Continue the text of the previous line

.OPTIONS Statements

.OPTIONS (Analysis Options)

Set various simulation limits, analysis control parameters and output characters. In general, they use the following format:

```
.OPTIONS <PKG> [<TAG>=<VALUE>]*
```

Exceptions to this format include the `OUTPUT` and `RESTART` options that use their own format, which will be defined under their respective descriptions.

The designator `PKG` refers to the Unified Modeling Language (UML) *package* which refers loosely to a *module* in the code. Thus, the term is used here as identifying a specific *module* to be controlled via *options* set in the netlist input file. The packages which currently support `.OPTIONS`, and the keywords to use in place of `<PKG>` are:

Package	PKG keyword
Global:	GLOBAL
Device Model:	DEVICE
Time Integration:	TIMEINT
Nonlinear Solver:	NONLIN
Transient Nonlinear Solver:	NONLIN-TRAN
Continuation/Bifurcation Tracking:	LOCA
Linear Solver:	LINSOL
Output:	OUTPUT
Restart:	RESTART

As an example, the following netlist line will set the value of **ABSTOL** in the time integration package to 1×10^{-8} :

Example: .OPTIONS TIMEINT ABSTOL=1E-8

Below is an outline of the supported packages and their respective options:

Device Package Options

The device package parameters listed in Table 2.1 outline the options available for specifying device specific parameters. Some of these (**DEFAS**, **DEFAD**, **TNOM** etc.) have the same meaning as they do for the **.OPTION** line from Berkeley SPICE (3f5). Parameters which apply globally to all device models will be specified here. Parameters specific to a particular device instance or model are specified in section 2.2.

Device Model (PKG = DEVICE) Tag	Description	Default
DEFAS	MOS Drain Diffusion Area	0.0
DEFAD	MOS Source Diffusion Area	0.0
DEFL	MOS Default Channel Length	1.0E-4
DEFW	MOS Default Channel Width	1.0E-4
GMIN	Minimum Conductance	1.0E-12
GMAX	Maximum Conductance	1.0E+20
TEMP	Temperature	27.0 °C (300.15K)
TNOM	Nominal Temperature	27.0 °C (300.15K)
SCALESRC	Scaling factor for source scaling	0.0
NUMJAC	Numerical Jacobian flag (only use for small problems)	0 (FALSE)
VOLTLIM	Voltage limiting	1 (TRUE)
icFac	This is a multiplicative factor which is applied to right-hand side vector loads of .IC initial conditions during the DCOP phase.	10000.0

Device Model (PKG = DEVICE) Tag	Description	Default
LAMBERTW	This flag determines if the Lambert-W function should be applied in place of exponentials in hard-to-solve devices. Currently, this capability is implemented in the diode and BJT. Try this for BJT circuits that have convergence problems. For best effect, this option should be tried with voltlim turned off. A detailed explanation of the Lambert-W function, and its application to device modeling can be found in reference [3].	0 (FALSE)
MAXTimestep	Maximum time step size	1.0E+99
<i>MOSFET Homtopy parameters</i>		
VDSSCALEMIN	Scaling factor for Vds	0.3
VGSTCONST	Initial value for Vgst	4.5 Volt
LENGTH0	Initial value for length	5.0e-6
WIDTH0	Initial value for width	200.0e-6
TOX0	Initial value for oxide thickness	6.0e-8
<i>Debug output parameters</i>		
DEBUGLEVEL	The higher this number, the more info is output	1
DEBUGMINTimestep	First time-step debug information is output	0
DEBUGMAXTimestep	Last time-step of debug output	65536
DEBUGMINTIME	Same as DEBUGMINTimestep except controlled by time (sec.) instead of step number	0.0

Device Model (PKG = DEVICE) Tag	Description	Default
DEBUGMAXTIME	Same as DEBUGMAXTIMESTEP except controlled by time (sec.) instead of step number	100.0

Table 2.1: Options for Device Package

Time Integration Options

The time integration parameters listed in Table 2.2 give the available options for helping control the time integration algorithms for transient analysis.

Time Integration (PKG = TIMEINT) Tag	Description	Default
METHOD	Time integration method. This parameter is only relevant when running Xyce in transient mode. Supported methods: <ul style="list-style-type: none"> ■ 1 (BDF 1) ■ 2 (BDF 2) ■ 3 (Trapezoid) 	1 (BDF 1)
CONSTSTEP	Constant time step flag. If set to true, the code will use a constant time step in transient mode.	0 (FALSE)
RELTOL	Relative error tolerance	1.0E-02
ABSTOL	Absolute error tolerance	1.0E-06
RESTARTSTEPSCALE	This parameter is a scalar which determines how small the initial time step out of a breakpoint should be. In the current version of the time integrator, the first step after a breakpoint isn't subjected to much error analysis, so for very stiff circuits, this step can be problematic.	0.005

Time Integration (PKG = TIMEINT) Tag	Description	Default
NLNEARCONV	This flag sets if “soft” failures of the nonlinear solver, when the convergence criteria are almost, but not quite, met, should result in a “success” code being returned from the nonlinear solver to the time integrator. If this is enabled, it is expected that the error analysis performed by the time integrator will be the sole determination of whether or not the time step is considered a “pass” or a “fail”. This is on by default, but occasionally circuits need tighter convergence criteria.	1 (TRUE)
NLSMALLUPDATE	This flag is another “soft” nonlinear solver failure flag. In this case, if the flag is set, time steps in which the nonlinear solver stalls, and is using updates that are numerically tiny, can be considered to have converged by the nonlinear solver. If this flag is set, the time integrator is responsible for determining if a step should be accepted or not.	1 (TRUE)
RESETTRANLS	The nonlinear solver resets its settings for the transient part of the run to something more efficient (basically a simpler set of options with smaller numbers for things like max Newton step). If this is set to false, this resetting is turned off. Normally should be left as default.	1 (TRUE)
ERROPTION	This parameter determines if predictor-corrector error control is turned on or not. If it is off, then only the nonlinear solver success is used to adjust the time step size. If this is used, NLNEARCONV and NLSMALLUPDATE should both be set to 0.	0 (predictor-corrector is used)

Time Integration (PKG = TIMEINT) Tag	Description	Default
DOUBLED COPSTEP	<p>This option should only be set to TRUE for a PDE device run. PDE devices often have to solve an extra "setup" problem to get the initial condition. This extra setup problem solves a nonlinear Poisson equation (see the device appendix for more details), while the normal step solves a full drift-diffusion(DD) problem. The name of this flag refers to the fact that the code is essentially taking two DC operating point steps instead of one. If you set this to TRUE, but have no PDE devices in the circuit, the code will repeat the same identical DCOP step twice. Generally there is no point in doing this.</p>	<ul style="list-style-type: none"> • 0 (FALSE), if no PDE devices are present. • 1 (TRUE), if at least one PDE device is in the circuit.
FIRSTDCOPSTEP	<p>This is the index of the first DCOP step taken in a simulation for which DOUBLED COPSTEP is set to TRUE. The special initialization (nonlinear Poisson) step is referred to as step 0, while the normal (drift-diffusion) step is indexed with a 1. These two options(FIRSTDCOPSTEP and LASTDCOPSTEP) allow you to set the 1st or second DCOP step to be either kind of step. If FIRSTDCOPSTEP and LASTDCOPSTEP are both set to 0, then only the initial setup step happens. If FIRSTDCOPSTEP and LASTDCOPSTEP are both set to 1, then the initialization step doesn't happen, and only the real DD problem is attempted, with a crude initial guess. You should <i>never</i> set FIRSTDCOPSTEP to 1 and SECONDDCOPSTEP to 0. Normally, they should always be left as the defaults.</p>	0
LASTDCOPSTEP	<p>This is the second step taken in a simulation for which DOUBLED COPSTEP is set to TRUE.</p>	1

Time Integration (PKG = TIMEINT) Tag	Description	Default
BPENABLE	Flag for turning on/off breakpoints (1 = ON, 0 = OFF). It is unlikely anyone would ever set this to FALSE, except to help debug the breakpoint capability.	1 (TRUE)
EXITTIME	If this is set to nonzero, the code will check the simulation time at the end of each step. If the total time exceeds the exittime, the code will ungracefully exit. This is a debugging option, the point of which is to have the code stop at a certain time during a run without affecting the step size control. If not set by the user, it isn't activated.	-
EXITSTEP	Same as EXITTIME, only applied to step number. The code will exit at the specified step. If not set by the user, it isn't activated.	-

Table 2.2: Options for Time Integration Package.

Nonlinear Solver Options

The nonlinear solver parameters listed in Table 2.3 provide methods for controlling the nonlinear solver for DC, Transient. Note that the nonlinear solver options for DCOP and transient are specified in separate options statements, using .OPTIONS NONLIN and .OPTIONS NONLIN-TRAN, respectively. The defaults for each are specified in the third and fourth columns of Table 2.3.

Nonlinear Solver (PKG = NONLIN) and (PKG = NONLIN-TRAN) Tags	Description	NONLIN Default	NONLIN-TRAN Default
NLSTRATEGY	Nonlinear solution strategy. Supported Strategies: <ul style="list-style-type: none"> ■ 0 (Newton) ■ 1 (Gradient) ■ 2 (Trust Region) 	0 (Newton)	0 (Newton)
SEARCHMETHOD	Line-search method used by the nonlinear solver. Supported line-search methods: <ul style="list-style-type: none"> ■ 0 (Full Newton - no line search) ■ 1 (Interval Halving) ■ 2 (Quadratic Interpolation) ■ 3 (Cubic Interpolation) ■ 4 (More'-Thuente) 	0 (Full Newton) (NOTE: for iterative linear solves, the default is Quadratic Linesearch - 2)	0 (Full Newton)
ABSTOL	Absolute residual vector tolerance	1.0E-12	1.0E-06
RELTOL	Relative residual vector tolerance	1.0E-03	1.0E-02
DELTAXTOL	Weighted nonlinear-solution update norm convergence tolerance	1.0	0.33
RHSTOL	Residual convergence tolerance (unweighted 2-norm)	1.0E-06	1.0E-02
MAXSTEP	Maximum number of Newton steps	200	20
MAXSEARCHSTEP	Maximum number of line-search steps	9	2
NORMLVL	Norm level used by the nonlinear solver algorithms <i>(NOTE: not used for convergence tests)</i>	2	2
LINOPT	Linear optimization flag	0 (FALSE)	0 (FALSE)
CONSTRAINTBT	Constraint backtracking flag	0 (FALSE)	0 (FALSE)

Nonlinear Solver (PKG = NONLIN) and (PKG = NONLIN-TRAN) Tags	Description	NONLIN Default	NONLIN-TRAN Default
CONSTRAINTMAX	Global maximum setting for constraint backtracking	DBL_MAX (Machine Dependent Constant)	DBL_MAX
CONSTRAINTMIN	Global minimum setting for constraint backtracking	-DBL_MAX (Machine Dependent Constant)	-DBL_MAX
CONSTRAINTCHANGE	Global percentage-change setting for constraint backtracking	sqrt (DBL_MAX) (Machine Dependent Constant)	sqrt (DBL_MAX)
IN_FORCING	Inexact Newton-Krylov forcing flag	1 (TRUE)	1 (TRUE)
AZ_TOL	Sets the minimum allowed linear solver tolerance. Valid only if IN_FORCING=1.	1.0E-12	1.0E-12
RECOVERYSTEPTYPE	<p>If using a line search, this option determines the type of step to take if the line search fails. Supported strategies:</p> <ul style="list-style-type: none"> ■ 0 (Take the last computed step size in the line search algorithm) ■ 1 (Take a constant step size set by RECOVERYSTEP) 	0	0
RECOVERYSTEP	Value of the recovery step if a constant step length is selected	1.0	1.0

Nonlinear Solver (PKG = NONLIN) and (PKG = NONLIN-TRAN) Tags	Description	NONLIN Default	NONLIN-TRAN Default
CONTINUATION	Enables the use of Homotopy/Continuation algorithms for the nonlinear solve. Options are: <ul style="list-style-type: none"> ■ 0 (Standard nonlinear solve) ■ 1 (Natural parameter homotopy. See LOCA options list) ■ 2 (Specialized dual parameter homotopy for MOSFET circuits) 	0 (Standard nonlinear solve)	0 (Standard nonlinear solve)
DLSDEBUG	Debug output for direct linear solver	0 (FALSE)	0 (FALSE)
DEBUGLEVEL	The higher this number, the more info is output	1	1
DEBUGMINTIMESTEP	First time-step debug information is output	0	0
DEBUGMAXTIMESTEP	Last time-step of debug output	99999999	99999999

Nonlinear Solver (PKG = NONLIN) and (PKG = NONLIN-TRAN) Tags	Description	NONLIN Default	NONLIN-TRAN Default
DEBUGMINTIME	Same as DEBUGMINTIMESTEP except controlled by time (sec.) instead of step number	0.0	0.0
DEBUGMAXTIME	Same as DEBUGMAXTIMESTEP except controlled by time (sec.) instead of step number	1.0E+99	1.0E+99

Table 2.3: Options for Nonlinear Solver Package.

Continuation and Bifurcation Tracking Package Options

The continuation selections listed in Table 2.4 provide methods for controlling continuation and bifurcation analysis. These override the defaults and any that were set simply in the continuation package. This option block is only used if the nonlinear solver or transient nonlinear solver enable continuation through the CONTINUATION flag.

Continuation and Bifurcation (PKG = LOCA) Tag	Description	Default
STEPPER	Stepping algorithm to use: <ul style="list-style-type: none"> ■ 0 (Natural or Zero order continuation) ■ 1 (Arc-length continuation) 	0 (Natural)
PREDICTOR	Predictor algorithm to use: <ul style="list-style-type: none"> ■ 0 (Tangent) ■ 1 (Secant) ■ 2 (Random) ■ 3 (Constant) 	0 (Tangent)

Continuation and Bifurcation (PKG = LOCA) Tag	Description	Default
STEPCONTROL	Algorithm used to adjust the step size between continuation steps: <ul style="list-style-type: none"> ■ 0 (Constant) ■ 1 (Adaptive) 	0 (Constant)
CONPARAM	Parameter in which to step during a continuation run	VA:V0
INITIALVALUE	Starting value of the continuation parameter	0.0
MINVALUE	Minimum value of the continuation parameter	-1.0E20
MAXVALUE	Maximum value of the continuation parameter	1.0E20
BIFPARAM	Parameter to compute during bifurcation tracking runs	VA:V0
MAXSTEPS	Maximum number of continuation steps (includes failed steps)	20
MAXNLITERS	Maximum number of nonlinear iterations allowed (set this parameter equal to the MAXSTEP parameter in the NONLIN option block)	20
INITIALSTEPsize	Starting value of the step size	1.0
MINSTEPsize	Minimum value of the step size	1.0E20
MAXSTEPsize	Maximum value of the step size	1.0E-4
AGGRESSIVENESS	Value between 0.0 and 1.0 that determines how aggressive the step size control algorithm should be when increasing the step size. 0.0 is a constant step size while 1.0 is the most aggressive.	0.0

Table 2.4: Options for Continuation and Bifurcation Tracking Package.

Linear Solver Options

Xyce uses both a sparse-direct solver as well as Krylov iterative methods for the solution of the linear equations generated by Newton's method. For the advanced users, there are a variety of options that can be set to help improve these solvers. Many of these options (for the Krylov solvers) are simply passed through to the underlying Trilinos/Aztec solution settings and thus have an "AZ_" prefix on the flag; the "AZ_" options are all case-sensitive. The list in Table 2.5 only provides a partial list of the more commonly used Trilinos/Aztec

options. For a full list of the available options, please see the Aztec User's Guide [4] available for download at <http://www.cs.sandia.gov/CRF/Aztec1>. However, for most users, the default options should prove adequate.

Linear Solver (PKG = LINSOL) Tag	Description	Default
AZ_max_iter	Maximum number of iterative solver iterations	500
AZ_precond	Iterative solver preconditioner flag	AZ_dom_decomp (14)
AZ_solver	Iterative solver type	AZ_gmres (1)
AZ_conv	Convergence type	AZ_r0 (0)
AZ_pre_calc	Type of precalculation	AZ_recalc (1)
AZ_keep_info	Retain calculation info	AZ_true (1)
AZ_orthog	Type of orthogonalization	AZ_modified (1)
AZ_subdomain_solve	Subdomain solution for domain decomposition preconditioners	AZ_ilut (9)
AZ_ilut_fill	Approximate allowed fill-in factor for the ILUT preconditioner	3.0
AZ_drop	Specifies drop tolerance used in conjunction with LU or ILUT preconditioners	1.0E-03
AZ_reorder	Reordering type	AZ_none (0)
AZ_scaling	Type of scaling	AZ_none (0)
AZ_kspace	Maximum size of gmres kspace	500
AZ_tol	Convergence tolerance	1.0E-12
AZ_output	Output level	50
AZ_overlap	Schwarz overlap level for ILU preconditioners	0
AZ_rthresh	Diagonal shifting relative threshold for ILU preconditioners	1.0001
AZ_athresh	Diagonal shifting absolute threshold for ILU preconditioners	1.0E-04
TR_partition	Perform load-balance partitioning on the linear system	1 (TRUE)

Linear Solver (PKG = LINSOL) Tag	Description	Default
TR_filter	Providing a non-zero value for THRESHOLD triggers filtering of the Jacobian entries by ROW_SUM * THRESHOLD	0.0
TR_singleton_filter	Triggers use of singleton filter for linear system	0 (FALSE)
TR_reindex	Reindexes linear system parallel global indices in lexicographical order, recommended with singleton filter	1 (TRUE)
TR_solvermap	Triggers remapping of column indices for parallel runs, recommended with singleton filter	1 (TRUE)
adaptive_solve	Triggers use of AztecOO adaptive solve algorithm for preconditioning of iterative linear solves	0 (FALSE)
use_ifpack_precond	Triggers use of IfPack for preconditioning of iterative linear solves	1 (TRUE)
type	<p>Determines which linear solver will be used.</p> <ul style="list-style-type: none"> ■ KSPARSE (Serial Only) ■ SUPERLU ■ KLU ■ AZTECOO <p>Note that while SuperLU and KLU are available for parallel execution they will solve the linear system in serial. Therefore they will be useful for moderate problem sizes but will not scale in memory or performance for large problems</p>	<p>KSPARSE (Serial) AZTECOO (Parallel)</p>

Table 2.5: Options for Linear Solver Package.

Output Options

The main purpose of the `.OPTIONS OUTPUT` command is to allow control of the output frequency of data to files specified by `.PRINT TRAN` commands. The format is:

```
.OPTIONS OUTPUT INITIAL_INTERVAL=<interval> [<t0> <i0> [<t1> <i1>...]]
```

where `INITIAL_INTERVAL=<interval>` specifies the starting interval time for output and `<tx> <ix>` specifies later simulation times `<tx>` where the output interval will change to `<ix>`.

Note: Xyce will output data at the next time that is greater-than or equal to the current interval time. This means that output will not exactly correspond to the time intervals due to the adaptive time stepping algorithms.

Checkpointing and Restarting Options

The `.OPTIONS RESTART` command is used to control all checkpoint output and restarting.

■ Checkpointing command format:

```
.OPTIONS RESTART [PACK=<0|1>] JOB=<job prefix>
+ [INITIAL_INTERVAL=<initial interval time>
+ [<t0> <i0> [<t1> <i1>...]]]
```

`PACK=<0|1>` indicates whether the restart data will be byte packed or not. Parallel restarts must always be packed while currently Windows/MingW runs are always not packed. Otherwise, by default data will be packed unless explicitly specified. `JOB=<job prefix>` identifies the prefix for restart files. The actual restart files will be the job name with the current simulation time appended (e.g. `name1e-05` for `JOB=name` and simulation time `1e-05` seconds). Furthermore, `INITIAL_INTERVAL=<initial interval time>` identifies the initial interval time used for restart output. The `<tx> <ix>` intervals identify times `<tx>` at which the output interval (`ix`) should change. This functionality is identical to that described for the `.OPTIONS OUTPUT` command.

To generate checkpoints at every time step (default):

Example: `.OPTIONS RESTART JOB=checkpt`

To generate checkpoints every `0.1 μs`:

Example: `.OPTIONS RESTART JOB=checkpt INITIAL_INTERVAL=0.1us`

To generate unpacked checkpoints every `0.1 μs`:

Example: `.OPTIONS RESTART PACK=0 JOB=checkpt INITIAL_INTERVAL=0.1us`

To specify an initial interval of 0.1 μs , at 1 μs change to interval of 0.5 μs , and at 10 μs change to interval of 0.1 μs :

Example:

```
.OPTIONS RESTART JOB=checkpt INITIAL_INTERVAL=0.1us 1.0us
+ 0.5us 10us 0.1us
```

To restart from an existing restart file, specify the file by either `FILE=<restart file name>` to explicitly use a restart file or by `JOB=<job name> START_TIME=<specified name>` to specify a file prefix and a specified time. The time must exactly match an output file time for the simulator to correctly identify the correct file. To continue generating restart output files, `INITIAL_INTERVAL=<interval>` and following intervals can be appended to the command in the same format as described above. New restart files will be packed according to the previous restart file read in. Here are several examples:

■ Restarting command format:

```
.OPTIONS RESTART <FILE=<restart file name> |
+ JOB=<job name> START_TIME=<time>>
+ [ INITIAL_INTERVAL=<interval> [<t0> <i0> [<t1> <i1> ...]]]
```

Example restarting from checkpoint file at 0.133 μs :

Example: `.OPTIONS RESTART JOB=checkpt START_TIME=0.133us`

To restart from checkpoint file at 0.133 μs :

Example: `.OPTIONS RESTART FILE=checkpt0.000000133`

Restarting from 0.133 μs and continue checkpointing at 0.1 μs intervals:

Example:

```
.OPTIONS RESTART FILE=checkpt0.000000133 JOB=checkpt_again
+ INITIAL_INTERVAL=0.1us
```

2.2 Analog Devices

Xyce supports many analog devices, including sources, subcircuits and behavioral models. This section serves as a reference for the analog devices supported by **Xyce**. Each device is described separately and includes the following information, if applicable:

- a description and an example of the correct netlist syntax.
- the matching model types and their description.
- the matching list of model parameters and associated descriptions.
- the corresponding and characteristic equations for the model (as required).
- references to publications on which the model is based.

You can also create models and macromodels using the `.MODEL` (model definition) and `.SUBCKT` (subcircuit) statements, respectively.

Please note that the characteristic equations are provided to give a general representation of the device behavior. The actual **Xyce** implementation of the device may be slightly different in order to improve, for example, the robustness of the device.

Table 2.6 gives a summary of the analog device types and the form of their netlist formats. Each of these is described below in detail.

Device Type	Designator Letter	Typical Netlist Format
Capacitor	C	C<name> <+ node> <- node> [model name] <value> + [IC=<initial value>]
Inductor	L	L<name> <+ node> <- node> [model name] <value> + [IC=<initial value>]
Resistor	R	R<name> <+ node> <- node> [model name] <value> + [L=<length>] [W=<width>]
Diode	D	D<name> <anode node> <cathode node> + <model name> [area value]
Mutual Inductor	K	K<name> <inductor 1> [<ind. n>*] + <linear coupling or model>
Independent Voltage Source	V	V<name> <+ node> <- node> [[DC] <value>] + [transient specification]
Independent Current Source	I	I<name> <+ node> <- node> [[DC] <value>] + [transient specification]
Voltage Controlled Voltage Source	E	E<name> <+ node> <- node> <+ controlling node> + <- controlling node> <gain>

Device Type	Designator Letter	Typical Netlist Format
Voltage Controlled Current Source	G	G<name> <+ node> <- node> <+ controlling node> + <- controlling node> <transconductance>
Nonlinear Dependent Source (B Source)	B	B<name> <+ node> <- node> + <I or V>={<expression>}
Bipolar Junction Transistor (BJT)	Q	Q<name> <collector node> <base node> <emitter node> [substrate node] <model name> [area value]
JFET	J	J<name> <drain node> <gate node> <source node> <model name> + [area value]
MOSFET	M	M<name> <drain node> <gate node> <source node> + <bulk/substrate node> <model name> + [common model parameter]*
Transmission Line	T	T<name> <A port + node> <A port - node> + <B port + node> <B port - node> + <ideal specification>
Voltage Controlled Switch	S	S<name> <+ switch node> <- switch node> + <+ controlling node> <- controlling node> + <model name>
Subcircuit	X	X<name> [node]* <subcircuit name> + [PARAMS: [<name>=<value>]*]
PDE Devices	Z	Z<name> <node1> <node2> [node3] + [node4] <model name>

Table 2.6: Analog Device Quick Reference.

Capacitor

General Form	C<name> <(+) node> <(-) node> [model name] <value> [IC=<initial value>] [L=<length> W=<width>]
Age-aware Form	C<name> <(+) node> <(-) node> <value> [D=<coeff>] [AGE=<age> (hours)]

Examples

```
CM12 2 4 5.288e-13
CLOAD 1 0 4.540pF IC=1.5V
CFEEDBACK 2 0 CMOD 1.0pF
CAGED 2 3 4.0uF D=0.0233 AGE=86200
```

Model Form

```
.MODEL <model name> C [model parameters]
```

(+) and (-) nodes

Polarity definition for a positive voltage across the capacitor. The first node is defined as positive. Therefore, the voltage across the component is the first node voltage minus the second node voltage.

[model name]

If [model name] is omitted, then <value> is the capacitance in farads. If [model name] is given then the value is determined from the model parameters; see the capacitor value formula below.

<value>

The capacitance value in farads.

<initial value>

The initial voltage across the capacitor during the bias point calculation.

<coeff>

Degradation coefficient for age-aware capacitor model.

<age>

Capacitor age in hours.

<length>

Geometry length for semiconductor capacitor.

<width>

Geometry width for semiconductor capacitor.

Parameters and Options

Comments	<p>Positive current flows through the capacitor from the (+) node to the (-) node. In general, capacitors should have a positive capacitance value (<value> property). In all cases, the capacitance must not be zero.</p> <p>However, cases exist when a negative capacitance value may be used. This occurs most often in filter designs that analyze an RLC circuit equivalent to a real circuit. When transforming from the real to the RLC equivalent, the result may contain a negative capacitance value.</p> <p>In a transient run, negative capacitance values may cause the simulation to fail due to instabilities they cause in the time integration algorithms.</p> <p>The age-aware capacitor can only be used without a model.</p>
-----------------	---

Model Parameters

Table 2.7 gives the available model parameters for the capacitor.

Model parameters	Description	Units	Default
C	Capacitance Multiplier		1.0
D	Degradation Coefficient	-	0.0233
AGE	Capacitor model age	hours	0.0
L	Semiconductor model length	m	1.0
W	Semiconductor model width	m	1.0E-6
CJ	Junction bottom capacitance	F/m ²	0.0
CJSW	Junction sidewall capacitance	F/m	0.0
NARROW	Narrowing due to side etching	m	0.0

Table 2.7: Capacitor Model Parameters.

Capacitor Equations

Capacitance Value Formula

Age-aware Formula

If AGE is given, then the capacitance is:

$$C[1 - D \log(\text{AGE})]$$

Semiconductor Formula

If [model name] and L and W are given, then the capacitance is:

$$CJ(L - NARROW)(W - NARROW) + 2 \cdot CJSW(L - W + 2 \cdot NARROW)$$

Inductor

General Form L<name> <(+) node> <(-) node> <value> + [IC=<initial value>]

Examples

```
L1 1 5 3.718e-08
LLOAD 3 6 4.540mH IC=2mA
```

Model Form

```
.MODEL <model name> I [model parameters]
```

(+) and (-) nodes

**Parameters
and Options**

Polarity definition for a positive voltage across the inductor. The first node is defined as positive. Therefore, the voltage across the component is the first node voltage minus the second node voltage.

<initial value>

The initial current through the inductor during the bias point calculation.

Comments

In general, inductors should have a positive inductance value (VALUE property). In all cases, the inductance must not zero. However, cases exist when a negative value may be used. This occurs most often in filter designs that analyze an RLC circuit equivalent to a real circuit. When transforming from the real to the RLC equivalent, the result may contain a negative inductance value.

Mutual Inductors

General Form K<name> L<inductor name> [L<inductor name>]*] <coupling value>
+ [model name]

Examples

```
KTUNED L3OUT L4IN .8
KTRNSFRM LPRIMARY LSECNDRY 1
KXFRM L1 L2 L3 L4 .98 KPOT_3C8
```

Model Form .MODEL <model name> CORE [model parameters]
L<inductor name> [L<inductor name>]*]

Identifies the inductors to be coupled. The inductors are coupled and in the dot notation the dot is placed on the first node of each inductor. The polarity is determined by the order of the nodes in the L devices and not by the order of the inductors in the K statement.

<coupling value>

The coefficient of mutual coupling, which must be between -1.0 and 1.0.

This coefficient is defined by the equation

$$\text{<coupling value>} = \frac{M_{ij}}{L_i L_j}$$

where

L_i is the inductance of the i th named inductor in the K-line

Parameters and Options

M_{ij} is the mutual inductance between L_i and L_j

For transformers of normal geometry, use 1.0 as the value. Values less than 1.0 occur in air core transformers when the coils do not completely overlap.

<model name>

If <model name> is present, four things change:

- The mutual coupling inductor becomes a nonlinear, magnetic core device.
 - The inductors become windings, so the number specifying inductance now specifies the number of turns.
 - The list of coupled inductors could be just one inductor.
 - A model statement is required to specify the model parameters.
-

Model Parameters

Table 2.8 gives the available model parameters for mutual inductors.

Model parameters	Description	Units	Default
AREA	mean magnetic cross-sectional area	cm ²	0.01
GAP	effective air gap length	cm	0.0
PATH	total mean magnetic path length	cm	1.0
MS	saturation magnetization	amp/m	1.0e6
A	thermal energy parameter	amp/m	1000.0
C	domain flexing constant		0.2
ALPHA	domain coupling parameter		5.0e-5
KIRR	irreversible magnetization	amp/m	500.0
DELV	modeling parameter	V	0.001
BETAH	modeling parameter		0.00001
BETAM	modeling parameter		3.124e-5
K	alternative specification of KIRR for compatibility with PSpice	$\frac{A}{m}$	500.0
PACK	PSpice compatibility parameter, ignored by Xyce		
LEVEL	PSpice compatibility parameter, ignored by Xyce		

Table 2.8: Inductor Model Parameters.

Resistor

General Form R<name> <(+) node> <(-) node> [model name] <value> + [L=<length>] [W=<width>]

Examples

```
R1 1 2 2K
RLOAD 3 6 RTCMOD 4.540
.MODEL RTCMOD R (TC1=.01 TC2=-.001)
RSEMICOND 2 0 RMOD L=1000u W=1u
.MODEL RMOD R (RSH=1)
```

Model Form

.MODEL <model name> R [model parameters]

(+) and (-) nodes

Polarity definition for a positive voltage across the resistor. The first node is defined as positive. Therefore, the voltage across the component is the first node voltage minus the second node voltage. Positive current flows from the positive node (first node) to the negative node (second node).

Parameters and Options

[model name]

If [model name] is omitted, then <value> is the resistance in Ohms. If [model name] is given then the value is determined from the model parameters; see the resistance value formula below.

<length> and <width>

Length and width for semiconductor resistance model

Comments

Resistors must have a positive resistance value (<value> property) - the resistance must not be zero.

Model Parameters

Table 2.9 gives the available model parameters for the resistor.

Model parameters	Description	Units	Default
R	Resistance Multiplier		1.0
TC1	Linear Temperature Coefficient	°C ⁻¹	0.0
TC2	Quadratic Temperature Coefficient	°C ⁻²	0.0
TCE	Exponential Temperature Coefficient	%/°C	0.0
TNOM	Parameter Measurement Temperature	°C	27.0
RSH	Sheet Resistance	ohm	0.0
NARROW	Narrowing due to side etching	m	0.0

Table 2.9: Resistor Model Parameters.

Resistor Equations

Resistance Value Formula

If [model name] is included *and* TCE is given, then the resistance is:

$$\langle \text{value} \rangle \cdot \mathbf{R} \cdot 1.01^{\mathbf{TCE}(T-T_0)}$$

where <value> is usually positive although it may be negative but never zero. T_0 is the nominal temperature (set using TNOM option).

If [model name] is included *and* TCE is not given, then the resistance is:

$$\langle \text{value} \rangle \cdot \mathbf{R}(1 + \mathbf{TC1} \cdot (T - T_0) + \mathbf{TC2} \cdot (T - T_0)^2)$$

where <value> is typically positive although it may be negative but never zero.

If L and W are given, the resistance is:

$$\mathbf{RSH} \frac{[\mathbf{L} - \mathbf{NARROW}]}{[\mathbf{W} - \mathbf{NARROW}]}$$

Diode

General Form	D<name> <(+) node> <(-) node> <model name> [area value]
Examples	DCLAMP 1 0 DMOD D2 15 17 SWITCH 1.5
Model Form	.MODEL <model name> D [model parameters]
	<(+) node> The anode.
Parameters and Options	<(-) node> The cathode. [area value] Scales IS, ISR, IKF, RS, CJO, and IBV, and has a default value of 1. IBV and BV are both specified as positive values.
Comments	The diode is modeled as an ohmic resistance (RS/area) in series with an intrinsic diode. Positive current is current flowing from the anode through the diode to the cathode.

Diode Operating Temperature

Model parameters can be assigned unique measurement temperatures using the TNOM model parameter.

Diode level selection

Two distinct implementations of the diode are available. These are selected by using the LEVEL model parameter. The default implementation is based on SPICE 3F5, and may be explicitly specified using LEVEL=1 in the model parameters, but is also selected if no LEVEL parameter is specified. The second implementation is based on the AIM-SPICE diode model [5] as modified to include radiation effects [6] [7]. This second implementation is selected using the LEVEL=3 model parameter. There is no LEVEL=2 model in this version of Xyce.

Model Parameters

Table 2.10 gives the available model parameters for the LEVEL=1 diode.

Model parameters	Description	Units	Default
BV	Reverse Breakdown Knee Voltage	volt	1E99

Model parameters	Description	Units	Default
CJO	Zero-bias p-n Depletion Capacitance	farad	0.0
EG	Activation Energy	eV	1.11
FC	Forward-bias Depletion Capacitance Coefficient	-	0.5
IBV	Reverse Breakdown Knee Current	amp	1E-3
IS	Saturation Current	amp	1E-14
M	p-n Grading Parameter	-	0.5
N	Emission Coefficient	-	1.0
RS	Parasitic Resistance	ohm	0.0
TT	Transit Time	sec	0.0
TNOM	Parameter Measurement Temperature	°C	27.0
VJ	p-n Potential	volt	1.0
XTI	IS Temperature Exponent		3.0

Table 2.10: Diode Model Parameters.

Table 2.11 gives the available model parameters for the LEVEL=3 diode.

In all cases, voltage parameters in Table 2.11 related to the “radiation voltage” are relative to the electron-hole generation rate (e.g. if PULSEV2 is 4.3 and GRORDER is 26, the generation rate at the top of the pulse is $4.3 \times 10^{26} m^{-3} s^{-1}$). Conversion between radiation dose in rad/s is dependent on the material type, but in the case of silicon a dose of 1rad/s is $4.3 \times 10^{19} m^{-3} s^{-1}$, so specifying PULSEV1=0, PULSEV2=4.3, GRORDER=26 along with FUNCTIONTYPE=1 is equivalent to a square pulse with peak dose rate of 1×10^7 rad/s.

The level 3 diode supports a FUNCTIONTYPE=7, allowing a single parameter PULSE-DATA to specify the radiation dose profile. If used, PULSEDATA can be either an expression in curly braces, or the double-quoted name of a file of time, voltage pairs representing the dose. Units of the expression or file entries are the same as those of PULSEV1. The GRORDER parameter is still used to determine the exponent of the “radiation voltage” as it is for the other function types.

Model parameters	Description	Units	Default
KF	Flicker Noise Coefficient	-	0.0
AF	Flicker Noise Exponent	-	1.0
BV	Reverse Breakdown Knee Voltage	volt	1E99
CJO	Zero-bias p-n Depletion Capacitance	farad	0.0
EG	Activation Energy	eV	1.11

Model parameters	Description	Units	Default
FC	Forward-bias Depletion Capacitance Coefficient	-	0.5
IBV	Reverse Breakdown Knee Current	amp	1E-3
IS	Saturation Current	amp	1E-14
M	p-n Grading Parameter	-	0.5
N	Emission Coefficient	-	1.0
RS	Parasitic Resistance	ohm	0.0
TT	Transit Time	sec	0.0
TNOM	Parameter Measurement Temperature	°C	27.0
VJ	p-n Potential	volt	1.0
XTI	IS Temperature Exponent	-	3.0
IKF	High-injection knee current	amp	0.0
ISR	Recombination current	amp	0.0
NR	Emission coefficient for ISR	-	2.0
ISNPP	Is this an n-p-p+ diode?	boolean	0 (false)
ISPNN	Is this an p-n-n+ diode?	boolean	0 (false)
FUNCTIONTYPE	Selects the shape of the radiation pulse	-	0 (none)
GRORDER	Order of magnitude of radiation generation rate	-	25
PERMITTIVITY	Dielectric permittivity of the semiconductor	F/m	1.0443E-10
NA	Doping density in p- region	m ⁻³	5E20
NAHI	Doping density in p+ region	m ⁻³	1E24
ND	Doping density in n- region	m ⁻³	3E25
NDHI	Doping density in n+ region	m ⁻³	3E25
NI	Intrinsic concentration	m ⁻³	1.45E16
WN	Width of the n- region	m	2E-6
WNHI	Width of the n+ region	m	1E-6
WP	Width of the n- region	m	5E-5
WPHI	Width of the n+ region	m	1E-5
PULSEV1	Initial value of radiation pulse (FUNCTIONTYPE=1)	volt	0.0
PULSEV2	Maximum value of radiation pulse (FUNCTIONTYPE=1)	volt	4.3

Model parameters	Description	Units	Default
PULSETD	Delay of radiation pulse (FUNCTIONTYPE=1)	sec	0.0
PULSETR	Rise time of radiation pulse (FUNCTIONTYPE=1)	sec	1E-5
PULSETF	Fall time of radiation pulse (FUNCTIONTYPE=1)	sec	1E-5
PULSEPW	Width of radiation pulse (FUNCTIONTYPE=1)	sec	1E-5
PULSEPER	Period of radiation pulse (FUNCTIONTYPE=1)	sec	1E10
SINVO	Initial value of sinusoidal radiation voltage (FUNCTIONTYPE=2)	volt	0.0
SINVA	Amplitude of sinusoidal radiation voltage (FUNCTIONTYPE=2)	volt	0.0
SINFREQ	Frequency of sinusoidal radiation voltage (FUNCTIONTYPE=2)	Hz	1.0
SINTD	Delay of sinusoidal radiation voltage (FUNCTIONTYPE=2)	sec	0.0
SINTHETA	Inverse of time constant for exponential envelope of sinusoidal radiation voltage (FUNCTIONTYPE=2)	sec ⁻¹	0.0
EXPV1	Initial value of exponential cusp radiation voltage (FUNCTIONTYPE=3)	volt	0.0
EXPV2	Height of exponential cusp radiation voltage (FUNCTIONTYPE=3)	volt	0.0
EXPTD1	Rise delay time of exponential cusp radiation voltage (FUNCTIONTYPE=3)	sec	0.0
EXPTAU1	Rise time constant of exponential cusp radiation voltage (FUNCTIONTYPE=3)	sec	1e-2
EXPTD2	Fall delay time of exponential cusp radiation voltage (FUNCTIONTYPE=3)	sec	1E10
EXPTAU2	Fall time constant of exponential cusp radiation voltage (FUNCTIONTYPE=3)	sec	1E10
SFFMV0	Offset of single frequency FM curve (FUNCTIONTYPE=4)	volt	0.0
SFFMVA	Amplitude of single frequency FM curve (FUNCTIONTYPE=4)	volt	0.0
SFFMFC	Carrier frequency of single frequency FM curve (FUNCTIONTYPE=4)	Hz	1.0
SFFMMDI	Modulation index of single frequency FM curve (FUNCTIONTYPE=4)	-	0.0

Model parameters	Description	Units	Default
SFFMFS	Signal frequency of single frequency FM curve (FUNCTIONTYPE=4)	Hz	0.0
PWLT1	Time of point 1 of piecewise linear curve (FUNCTIONTYPE=5)	sec	1
PWLT2	Time of point 2 of piecewise linear curve (FUNCTIONTYPE=5)	sec	2
PWLT3	Time of point 3 of piecewise linear curve (FUNCTIONTYPE=5)	sec	3
PWLT4	Time of point 4 of piecewise linear curve (FUNCTIONTYPE=5)	sec	4
PWLT5	Time of point 5 of piecewise linear curve (FUNCTIONTYPE=5)	sec	5
PWLV1	Height of point 1 of piecewise linear curve (FUNCTIONTYPE=5)	volt	0
PWLV2	Height of point 2 of piecewise linear curve (FUNCTIONTYPE=5)	volt	0
PWLV3	Height of point 3 of piecewise linear curve (FUNCTIONTYPE=5)	volt	0
PWLV4	Height of point 4 of piecewise linear curve (FUNCTIONTYPE=5)	volt	0
PWLV5	Height of point 5 of piecewise linear curve (FUNCTIONTYPE=5)	volt	0
LINET1	Time of point 1 for linear radiation voltage (FUNCTIONTYPE=6)	sec	0
LINEV1	Height of point 1 for linear radiation voltage (FUNCTIONTYPE=6)	volt	0
LINEK	Slope linear radiation voltage (FUNCTIONTYPE=6)	-	0
RAUGN	Auger recombination rate for electrons in p-region	cm ⁶ /s	1.1E-42
RAUGP	Auger recombination rate for holes in n-region	cm ⁶ /s	3E-43
NDN	Diffusion constant of electrons in n-region at low injection	m ² /s	1E-3
NDP	Diffusion constant of holes in n-region at low injection	m ² /s	7E-4
TAUPO	Hole lifetime in n-region at low injection	sec	2e-8
TAUINFP	Hole lifetime in n-region at saturated SRH condition	sec	4E-8

Model parameters	Description	Units	Default
PDN	Diffusion constant of electrons in p-region at low injection	m ² /s	4E-3
PDP	Diffusion constant of holes in p-region at low injection	m ² /s	5E-4
TAUNO	Electron lifetime in p-region at low injection	sec	1e-6
TAUINFN	Electron lifetime in p-region at saturated SRH condition	sec	2e-6
PDNHI	Diffusion constant of electrons in p+-region at low injection	m ² /s	5E-3
PDPHI	Diffusion constant of holes in p+-region at low injection	m ² /s	1E-4
TAUNOHI	Electron lifetime in p+-region at low injection	sec	1e-7
TAUINFNHI	Electron lifetime in p+-region at saturated SRH condition	sec	2E-7
NDNHI	Diffusion constant of electrons in n+-region at low injection	m ² /s	1e-3
NDPHI	Diffusion constant of holes in n+-region at low injection	m ² /s	2e-4
TAUPOHI	Hole lifetime in n+-region at low injection	sec	2e-8
TAUINFPHI	Hole lifetime in n+-region at saturated SRH condition	sec	4e-8

Table 2.11: Diode Level 3 Model Parameters.

Diode Equations

The equations in this section use the following variables:

$$V_{di} = \text{voltage across the intrinsic diode only}$$

$$V_{th} = k \cdot T/q \text{ (thermal voltage)}$$

$$k = \text{Boltzmann's constant}$$

$$q = \text{electron charge}$$

$$T = \text{analysis temperature (Kelvin)}$$

$$T_0 = \text{nominal temperature (set using TNOM option)}$$

$$\omega = \text{Frequency (Hz)}$$

Other variables are listed above in the diode model parameters.

Level=1

The level 1 diode is based on the Spice3f5 level 1 model.

DC Current (Level=1)

The intrinsic diode current consists of forward and reverse bias regions where

$$I_D = \begin{cases} \mathbf{IS} \cdot \left[\exp\left(\frac{V_{di}}{NV_{th}}\right) - 1 \right], & V_{di} > -3.0 \cdot NV_{th} \\ -\mathbf{IS} \cdot \left[1.0 + \left(\frac{3.0 \cdot NV_{th}}{V_{di} \cdot q}\right)^3 \right], & V_{di} < -3.0 \cdot NV_{th} \end{cases}$$

When **BV** is explicitly given in the model statement, an exponential current model is substituted when $V_{di} < -\mathbf{BV}$.

This equation for I_D is

$$I_D = -\mathbf{IS} \cdot \exp\left(-\frac{\mathbf{BV} + V_{di}}{NV_{th}}\right)$$

Note here that if **IBV** is set by the user, then **BV** is changed internally to ensure consistency. This is the equation actually used by **Xyce** but the value of **BV** is not required to be specified by the user.

Capacitance (Level=1)

The p-n diode capacitance consists of a depletion layer capacitance C_d and a diffusion capacitance C_{dif} . The first is given by

$$C_d = \begin{cases} \mathbf{CJ} \cdot \mathbf{AREA} \left(1 - \frac{V_{di}}{\mathbf{VJ}}\right)^{-M}, & V_{di} \leq \mathbf{FC} \cdot \mathbf{VJ} \\ \frac{\mathbf{CJ} \cdot \mathbf{AREA}}{\mathbf{F2}} \left(\mathbf{F3} + M \frac{V_{di}}{\mathbf{VJ}}\right), & V_{di} > \mathbf{FC} \cdot \mathbf{VJ} \end{cases}$$

The diffusion capacitance (sometimes referred to as the transit time capacitance) is

$$C_{dif} = \mathbf{TT}G_d = \mathbf{TT} \frac{dI_D}{dV_{di}}$$

where G_d is the junction conductance.

Temperature Effects (Level=1)

The diode model contains explicit temperature dependencies in the ideal diode current, the generation/recombination current and the breakdown current. Further temperature dependencies are present in the diode model via the saturation current I_S , the depletion layer junction capacitance CJ , the junction potential V_J .

$$\begin{aligned} V_t(T) &= \frac{kT}{q} \\ V_{tnom}(T) &= \frac{k\mathbf{TNOM}}{q} \\ E_g(T) &= E_{g0} - \frac{\alpha T^2}{\beta + T} \end{aligned}$$

$$\begin{aligned}
E_{gNOM}(T) &= E_{g0} - \frac{\alpha \mathbf{TNOM}^2}{\mathbf{TNOM} + \beta} \\
arg1(T) &= -\frac{E_g(T)}{2kT} + \frac{E_{g300}}{2kT_0} \\
arg2(T) &= -\frac{E_{gNOM}(T)}{2k\mathbf{TNOM}} + \frac{E_{g300}}{2kT_0} \\
pbfact1(T) &= -2.0 \cdot V_i(T) \left(1.5 \cdot \ln \left(\frac{T}{T_0} \right) + q \cdot arg1(T) \right) \\
pbfact2(T) &= -2.0 \cdot V_{tnom}(T) \left(1.5 \cdot \ln \left(\frac{\mathbf{TNOM}}{T_0} \right) + q \cdot arg2(T) \right) \\
pbo(T) &= (\mathbf{VJ} - pbfact2(T)) \frac{T_0}{\mathbf{TNOM}} \\
V_J(T) &= pbfact1(T) + \frac{T}{T_0} pbo(T) \\
gma_{old}(T) &= \frac{\mathbf{VJ} - pbo(T)}{pbo(T)} \\
gma_{new}(T) &= \frac{V_J(T) - pbo(T)}{pbo(T)} \\
CJ(T) &= \mathbf{CJ0} \frac{1.0 + \mathbf{M} (4.0 \times 10^{-4} (T - T_0) - gma_{new}(T))}{1.0 + \mathbf{M} (4.0 \times 10^{-4} (\mathbf{TNOM} - T_0) - gma_{old}(T))} \\
I_S(T) &= \mathbf{IS} \cdot \exp \left(\left(\frac{T}{\mathbf{TNOM}} - 1.0 \right) \cdot \frac{\mathbf{EG}}{\mathbf{NV}_i(T)} + \frac{\mathbf{XTI}}{\mathbf{N}} \cdot \ln \left(\frac{T}{\mathbf{TNOM}} \right) \right)
\end{aligned}$$

where, for silicon, $\alpha = 7.02 \times 10^{-4} \text{ eV/K}$, $\beta = 1108 \text{ }^\circ\text{K}$ and $E_{g0} = 1.16 \text{ eV}$.

Level=3

The level 3 diode implementation is based on [5] with radiation effects added [6] [7].

DC Current (Level=3)

Here the I-V nature is modeled using a diffusion current I_D , a generation/recombination current I_{GR} and a breakdown current I_B

$$I = K_{HI} \cdot I_D + I_{GR} - I_B$$

where

$$I_D = \mathbf{IS} \cdot \left[\exp \left(\frac{V_{di}}{\mathbf{NV}_{th}} \right) - 1 \right]$$

and the injection current factor is given by

$$K_{HI} = \begin{cases} \sqrt{\mathbf{IKF}/(\mathbf{IKF} + I_D)}, & \text{for } \mathbf{IKF} > 0 \\ 1, & \text{otherwise} \end{cases}$$

The generation/recombination current is given by

$$I_{GR} = \mathbf{ISR} \left[\left(1 - \frac{V_{di}}{\mathbf{VJ}} \right)^2 + 0.001 \right]^{M/2} \left[\exp \left(\frac{V_{di}}{\mathbf{NR}V_{th}} \right) - 1 \right]$$

where the grading parameter M is $1/2$ for an abrupt junction and $1/3$ for a linearly graded junction. Lastly, the breakdown current is calculated using

$$I_B = \mathbf{IBV} \exp \left(-\frac{V_{di} + \mathbf{BV}}{\mathbf{NV}_{th}} \right)$$

Capacitance (Level=3)

The p-n diode capacitance consists of a depletion layer capacitance C_d and a diffusion capacitance C_{dif} . The first is given by

$$C_d = \begin{cases} \mathbf{CJO} \left(1 - \frac{V_{di}}{\mathbf{VJ}} \right)^{-M}, & V_{di} \leq \mathbf{FC} \cdot \mathbf{VJ} \\ \mathbf{CJO}(\mathbf{1} - \mathbf{FC})^{-(1+M)} \left[1 - \mathbf{FC}(1 + M) + M \frac{V_{di}}{\mathbf{VJ}} \right], & V_{di} > \mathbf{FC} \cdot \mathbf{VJ} \end{cases}$$

The diffusion capacitance (sometimes referred to as the transit time capacitance) is

$$C_{dif} = \mathbf{TT}G_d = \mathbf{TT} \frac{dI}{dV_{di}}$$

where G_d is the junction conductance and I is the diode DC current given above.

Temperature Effects (Level=3)

The diode model contains explicit temperature dependencies in the ideal diode current, the generation/recombination current and the breakdown current. Further temperature dependencies are present in the diode model via the saturation current I_S and the built-in or contact voltage V_{bi}

$$\begin{aligned} I_S(T) &= \mathbf{IS} \cdot \left(\frac{T}{T_0} \right)^{\mathbf{XTI}/\mathbf{N}} \exp \left[\frac{\mathbf{EG} \cdot (T - T_0)}{\mathbf{N} \cdot qV_{th}T_0} \right] \\ V_{bi}(T) &= \frac{T}{T_0} \mathbf{VJ} - 2V_{th} \ln \left(\frac{T}{T_0} \right)^{1.5} - \frac{1}{q} \left[\frac{T}{T_0} E_{g0} - E_g(T) \right] \\ E_g(T) &= E_{g0} - \frac{\alpha T^2}{\beta + T} \end{aligned}$$

where, for silicon, $\alpha = 7.02 \times 10^{-4} \text{ eV/K}$, $\beta = 1108 \text{ }^\circ\text{K}$ and $E_{g0} = 1.16 \text{ eV}$.

Radiation Effects

The equations used to incorporate radiation effects into the LEVEL=3 diode are beyond the scope of this manual. Consult [6] [7] for a detailed analysis.

Caveats

The area parameter that can be specified on the instance line scales many of the device model parameters, and is usually used to specify a number of equivalent parallel devices rather than an actual device area. In the original AimSPICE and ChileSPICE implementation this same area parameter was used to scale the photocurrent. Many of the extracted BJT models in use at Sandia were designed to be used with the instance area parameter omitted. Using the radiation aware model with an area of 1.0 results in absurdly high photocurrents, but specifying any other area causes model parameters to be scaled away from the values originally extracted for the real devices.

To address this problem, the **Xyce** implementation of the radiation-aware device has defined a new model parameter, **DEVICEAREA**, that can be specified in the model statement instead of the instance line. In the **Xyce** implementation, the instance line area is used only to scale the model parameters in a manner consistent with SPICE 3F5, and the **DEVICEAREA** parameter is used only to scale the photocurrent. **This is incompatible with ChileSPICE and Aim-SPICE. Xyce will allow real device models to be used in the radiation context by adding the radiation specific parameters and the DEVICEAREA parameter to the model statement, whereas the other simulators will require that several level 1 model parameters be converted to per-unit-area values before use with the level 3 model.**

For a more thorough description of p-n junction physics, see [9]. For a thorough description of the U.C. Berkeley SPICE models see Reference [11].

Independent Current Source

General Form	I<name> <(+) node> <(-) node> + [[DC] <value>] + [transient specification]
Examples	ISLOW 1 22 SIN(0.5 1.0ma 1KHz 1ms) IPULSE 1 3 PULSE(-1 1 2ns 2ns 2ns 50ns 100ns)
Description	Positive current flows from the positive node through the source to the negative node. Both constant DC values and time-dependent values for the source can be specified. One or both of the DC and transient values may be specified. [transient specification]
Parameters and Options	<p>There are five predefined time-varying functions for sources:</p> <ul style="list-style-type: none"> ■ PULSE(<parameters>) - pulse waveform ■ SIN(<parameters>) - sinusoidal waveform ■ EXP(<parameters>) - exponential waveform ■ PWL(<parameters>) - piecewise linear waveform ■ SFFM(<parameters>) - frequency-modulated waveform

Transient Specifications

This section outlines the available transient specifications. Δt and T_F are the time step size and simulation end-time, respectively.

Pulse

PULSE(I1 I2 TD TR TF PW PER)

Parameter	Default	Unit
I1 (Initial Value)	N/A	amp
I2 (Pulse Value)	N/A	amp
TD (Delay Time)	0.0	s
TR (Rise Time)	Δt	s
TF (Fall Time)	Δt	s
PW (Pulse Width)	T_F	s
PER (Period)	T_F	s

Sine

SIN(I0 IA FREQ TD THETA)

Parameter	Default	Unit
I0 (Offset)	N/A	amp
IA (Amplitude)	N/A	amp
FREQ (Frequency)	0.0	s
TD (Delay)	Δt	s
THETA (Attenuation Factor)	Δt	s

The waveform is shaped according to the following equations:

$$I = \begin{cases} I_0, & 0 < t < T_D \\ I_0 + I_A \sin[2\pi \cdot \mathbf{FREQ} \cdot (t - T_D)] \exp[-(t - T_D) \cdot \mathbf{THETA}], & T_D < t < T_F \end{cases}$$

Exponent

EXP(I1 I2 TD1 TAU1 TD2 TAU2)

Parameter	Default	Unit
I1 (Initial Phase)	N/A	amp
IA (Amplitude)	N/A	amp
TD1 (Rise Delay Time)	0.0	s
TAU1 (Rise Time Constant)	Δt	s
TD2 (Delay Fall Time)	TD1 + Δt	s
TAU2 (Fall Time Constant)	Δt	s

The waveform is shaped according to the following equations:

$$I = \begin{cases} I_1, & 0 < t < TD1 \\ I_1 + (I_2 - I_1)\{1 - \exp[-(t - TD1)/TAU1]\}, & TD1 < t < TD2 \\ I_1 + (I_2 - I_1)\{1 - \exp[-(t - TD1)/TAU1]\} \\ \quad + (I_1 - I_2)\{1 - \exp[-(t - TD2)/TAU2]\}, & TD2 < t < T_2 \end{cases}$$

Piecewise Linear

PWL [TIME_SCALE_FACTOR=<value>]

+ [VALUE_SCALE_FACTOR=<value>] <corner points>

PWL [TIME_SCALE_FACTOR=<value>]

+ [VALUE_SCALE_FACTOR=<value>] FILE "<name>"

Parameter	Default	Unit
<tn> (Time at Corner)	s	none
<in> (Current at Corner)	amp	none
<n> (Number of Repetitions)	positive integer, 0, or -1	none

When the FILE option is given, **Xyce** will read the corner points from the file specified in the <name> field.

Frequency Modulated

SFFM (<ioff> <iAMPL> <fc> <mod> <fm>)

Parameter	Default	Unit
<ioff> (Offset Current)	amp	none
<iAMPL> (Peak Current Amplitude)	amp	none
<fc> (Carrier Frequency)	hertz	1/TSTOP
<mod> (Modulation Index)		0
<fm> (Modulation Frequency)	hertz	1/TSTOP

The waveform is shaped according to the following equations:

$$V = \mathbf{ioff} + \mathbf{iAMPL} \cdot \sin(2\pi \cdot \mathbf{fc} \cdot \mathbf{TIME} + \mathbf{mod} \cdot \sin(2\pi \cdot \mathbf{fm} \cdot \mathbf{TIME}))$$

where **TIME** is the current simulation time.

Independent Voltage Source

The syntax of this device is exactly the same as for a Independent Current Source. For an Independent Voltage Source, substitute an I for the V on the instance line. The V device generates a voltage, whereas the I device generates a current. For details about the Independent Current Source, see section 2.2.

Voltage Controlled Voltage Source

General Form	<pre>E<name> <(+) node> <(-) node> <(+) controlling node> + <(-) controlling node> <gain> E<name> <(+) <node> <(-) node> VALUE = { <expression> } E<name> <(+) <node> <(-) node> TABLE { <expression> } = + < <input value>, <output value> >*</pre>
Examples	<pre>EBUFFER 1 2 10 11 5.0 ESQROOT 5 0 VALUE = {5V*SQRT(V(3,2))} ET2 2 0 TABLE {V(ANODE,CATHODE)} = (0,0) (30,1)</pre>
Description	<p>In the first form, a specified voltage drop elsewhere in the circuit controls the voltage-source output. The second and third forms using the VALUE and TABLE keywords, respectively, are used in analog behavioral modeling. These two forms are automatically converted within Xyce to its principal ABM device, the B nonlinear dependent source device. See the Xyce User's Guide for more information on analog behavioral modeling.</p>
Parameters and Options	<p>(+) and (-) nodes</p> <p>Output nodes. Positive current flows from the (+) node through the source to the (-) node.</p> <p><(+) controlling node> and <(-) controlling node></p> <p>Node pairs that define a set of controlling voltages. A given node may appear multiple times and the output and controlling nodes may be the same.</p>

Current Controlled Current Source

<u>General Form</u>	<pre>F<name> <(+) node> <(-) node> + <controlling V device name> <gain> F<name> <(+) node> <(-) node> POLY(<value>) + <controlling V device name>* + <polynomial coefficient value> >*</pre>
<u>Examples</u>	<pre>FSENSE 1 2 VSENSE 10.0 FAMP 13 0 POLY(1) VIN 0 500 FNONLIN 100 101 POLY(2) VCCTRL1 VCINTRL2 0.0 13.6 0.2 0.005</pre>
<u>Description</u>	<p>In the first form, a specified current elsewhere in the circuit controls the current-source output. The second form using the POLY keyword is used in analog behavioral modeling. This form is automatically converted within Xyce to its principal ABM device, the B nonlinear dependent source device. See the Xyce User's Guide for more information on analog behavioral modeling.</p>
<u>Parameters and Options</u>	<p>(+) and (-) nodes</p> <p>Output nodes. Positive current flows from the (+) node through the source to the (-) node.</p> <p><controlling V device name></p> <p>The controlling voltage source which must be an independent voltage source (V device).</p>

Current Controlled Voltage Source

The syntax of this device is exactly the same as for a Current Controlled Current Source. For a Current-Controlled Voltage Source just substitute an H for the F. The H device generates a voltage, whereas the F device generates a current.

Voltage Controlled Current Source

General Form	<pre>G<name> <(+) node> <(-) node> <(+) controlling node> + <(-) controlling node> <transconductance> G<name> <(+) <node> <(-) node> VALUE = { <expression> } G<name> <(+) <node> <(-) node> TABLE { <expression> } = + < <input value>, <output value> >*</pre>
Examples	<pre>GBUFFER 1 2 10 11 5.0 GPSK 11 6 VALUE = {5MA*SIN(6.28*10kHz*TIME+V(3))} GA2 2 0 TABLE {V(5)} = (0,0) (1,5) (10,5) (11,0)</pre>
Description	<p>In the first form, a specified voltage drop elsewhere in the circuit controls the current-source output. The second and third forms using the VALUE and TABLE keywords, respectively, are used in analog behavioral modeling. These two forms are automatically converted within Xyce to its principal ABM device, the B nonlinear dependent source device. See the Xyce User's Guide for more information on analog behavioral modeling.</p>
Parameters and Options	<p>(+) and (-) nodes Output nodes. Positive current flows from the (+) node through the source to the (-) node.</p> <p><(+) controlling node> and <(-) controlling node> Node pairs that define a set of controlling voltages. A given node may appear multiple times and the output and controlling nodes may be the same.</p>

Nonlinear Dependent Source

General Form	B<name> <(+) node> <(-) node> V={ABM expression} B<name> <(+) node> <(-) node> I={ABM expression}
Examples	B1 2 0 V={sqrt(V(1))} B2 4 0 V={V(1)*TIME} B3 4 2 I={I(V1) + V(4,2)/100} B4 5 0 V={Table {V(5)}=(0,0) (1.0,2.0) (2.0,3.0) (3.0,10.0)}
Description	The nonlinear dependent source device, also known as the B-source device, is used in analog behavioral modeling (ABM). The (+) and (-) nodes are the output nodes. Positive current flows from the (+) node through the source to the (-) node.
Comments	See the “Analog Behavioral Modeling” chapter of the Xyce User's Guide for more information on the Bsource device and ABM expressions, and the “Parameters and Expressions” section of the User's Guide for more information on expressions in general. Note: the braces surrounding all expressions are required.

Bipolar Junction Transistor (BJT)

<u>General Form</u>	Q<name> < collector node> <base node> <emitter node> + [substrate node] <model name> [area value]
<u>Examples</u>	Q2 10 2 9 PNP1 Q12 14 2 0 1 NPN2 2.0 Q6 VC 4 11 [SUB] LAXPNP
<u>Model Form</u>	.MODEL <model name> NPN [model parameters] .MODEL <model name> PNP [model parameters]
<u>Parameters and Options</u>	[substrate node] Optional and defaults to ground. Since Xyce permits alphanumeric node names and because there is no easy way to make a distinction between these and the model names, the name (not a number) used for the substrate node must be enclosed in square brackets []. Otherwise, nodes would be interpreted as model names. See the third example above. [area value] The relative device area with a default value of 1.
<u>Comments</u>	The BJT is modeled as an intrinsic transistor using ohmic resistances in series with the collector (RC/area), with the base (value varies with current, see BJT equations) and with the emitter (RE/area). For model parameters with optional names, such as VAF and VA (the optional name is in parentheses), either may be used. For model types NPN and PNP, the isolation junction capacitance is connected between the intrinsic-collector and substrate nodes. This is the same as in SPICE and works well for vertical IC transistor structures.

BJT Level selection

Xyce supports four BJT models. The level 1 model is based on the documented standard SPICE 3F5 BJT model, but was coded independently at Sandia. It is mostly based on the classic Gummel-Poon BJT model [8]. The level 2 model is based on the AIM-Spice implementation of the standard SPICE 3F5 BJT, augmented with radiation effects [6] [7]. The level 3 and level 4 models add effects to the level 1 model. Level 3 adds neutron damage effects to level 1 [9]. Level 4 adds the same photocurrent effects as level 2, but directly into the level 1 (Sandia) implementation. Specify the model parameter **LEVEL** to select the model.

BJT Operating Temperature

Model parameters may be assigned unique measurement temperatures using the TNOM model parameter. See BJT model parameters for more information.

Level=1 Model Parameters

Table 2.12 gives the available model parameters for the level 1 BJT.

Model parameters	Description	Units	Default
BF	Ideal Maximum Forward Beta		100.0
BR	Ideal Maximum Reverse Beta		1.0
CJC	Base-collector Zero-bias p-n Capacitance	farad	0.0
CJE	Base-emitter Zero-bias p-n Capacitance	farad	0.0
CJS (CCS)	Substrate Zero-bias p-n Capacitance	farad	0.0
EG	Bandgap Voltage (Barrier Height)	eV	1.11
FC	Forward-bias Depletion Capacitor Coefficient		0.5
IKF (IK)	Corner for Forward-beta High-current Roll-off	amp	1E99
IKR	Corner for Reverse-beta High-current Roll-off	amp	1E99
IRB	Current at which Rb Falls off by half	amp	0.0
IS	Transport Saturation Current	amp	1E-16
ISC	Base-collector Leakage Saturation Current	amp	0.0
ISE	Base-emitter Leakage Saturation Current	amp	0.0
ITF	Transit Time Dependency on Ic	amp	0.0
KF	Flicker Noise Coefficient		0.0
MJC	Base-collector p-n Grading Factor		0.33
MJE	Base-emitter p-n Grading Factor		0.33
MJS	Substrate p-n Grading Factor		0.0
NC	Base-collector Leakage Emission Coefficient		2.0
NE	Base-emitter Leakage Emission Coefficient		1.5
NF	Forward Current Emission Coefficient		1.0
NR	Reverse Current Emission Coefficient		1.0
PTF	Excess Phase @ $1/(2\pi \cdot TF)$ Hz	degree	0.0
RB	Zero-bias (Maximum) Base Resistance	ohm	0.0
RBM	Minimum Base Resistance	ohm	0.0

Model parameters	Description	Units	Default
RC	Collector Ohmic Resistance	ohm	0.0
RE	Emitter Ohmic Resistance	ohm	0.0
TF	Ideal Forward Transit Time	sec	0.0
TR	Ideal Reverse Transit Time	sec	0.0
TNOM	Parameter Measurement Temperature	°C	27.0
VAF	Forward Early Voltage	volt	1E99
VAR	Reverse Early Voltage	volt	1E99
VJC (PC)	Base-collector Built-in Potential	volt	0.75
VJE (PE)	Base-emitter Built-in Potential	volt	0.75
VJS (PS)	Substrate Built-in Potential	volt	0.75
VTF	Transit Time Dependency on V_{bc}	volt	1E99
XCJC	Fraction of CJC Connected Internally to RB		1.0
XTB	Forward and Reverse Beta Temperature Coefficient		0.0
XTF	Transit Time Bias Dependence Coefficient		0.0

Table 2.12: BJT Model Parameters.

Level=2 Model Parameters

Table 2.13 gives the available model parameters for the level 2 radiation-aware BJT.

Model parameters	Description	Units	Default
BF	Ideal Maximum Forward Beta		100.0
BR	Ideal Maximum Reverse Beta		1.0
CJC	Base-collector Zero-bias p-n Capacitance	farad	0.0
CJE	Base-emitter Zero-bias p-n Capacitance	farad	0.0
CJS (CCS)	Substrate Zero-bias p-n Capacitance	farad	0.0
EG	Bandgap Voltage (Barrier Height)	eV	1.11
FC	Forward-bias Depletion Capacitor Coefficient		0.5
IKF (IK)	Corner for Forward-beta High-current Roll-off	amp	1E99
IKR	Corner for Reverse-beta High-current Roll-off	amp	1E99
IRB	Current at which Rb Falls off by half	amp	0.0
IS	Transport Saturation Current	amp	1E-16

Model parameters	Description	Units	Default
ISC	Base-collector Leakage Saturation Current	amp	0.0
ISE	Base-emitter Leakage Saturation Current	amp	0.0
ITF	Transit Time Dependency on Ic	amp	0.0
KF	Flicker Noise Coefficient		0.0
MJC	Base-collector p-n Grading Factor		0.33
MJE	Base-emitter p-n Grading Factor		0.33
MJS	Substrate p-n Grading Factor		0.0
NC	Base-collector Leakage Emission Coefficient		2.0
NE	Base-emitter Leakage Emission Coefficient		1.5
NF	Forward Current Emission Coefficient		1.0
NR	Reverse Current Emission Coefficient		1.0
PTF	Excess Phase @ $1/(2\pi \cdot TF)$ Hz	degree	0.0
RB	Zero-bias (Maximum) Base Resistance	ohm	0.0
RBM	Minimum Base Resistance	ohm	0.0
RC	Collector Ohmic Resistance	ohm	0.0
RE	Emitter Ohmic Resistance	ohm	0.0
TF	Ideal Forward Transit Time	sec	0.0
TR	Ideal Reverse Transit Time	sec	0.0
TNOM	Parameter Measurement Temperature	°C	27.0
VAF	Forward Early Voltage	volt	1E99
VAR	Reverse Early Voltage	volt	1E99
VJC (PC)	Base-collector Built-in Potential	volt	0.75
VJE (PE)	Base-emitter Built-in Potential	volt	0.75
VJS (PS)	Substrate Built-in Potential	volt	0.75
VTF	Transit Time Dependency on V_{bc}	volt	1E99
XCJC	Fraction of CJC Connected Internally to RB		1.0
XTB	Forward and Reverse Beta Temperature Coefficient		0.0
XTF	Transit Time Bias Dependence Coefficient		0.0
BC	Doping density in base	m^{-3}	1E22
BDN	Diffusion constant of electrons in base at low injection	m^2/s	1E-3
BDP	Diffusion constant of holes in base at low injection	m^2/s	2E-4

Model parameters	Description	Units	Default
BTAUINF	Electron lifetime in base at saturated SRH condition	sec	4E-8
BTAUO	Electron lifetime in base at low injection	sec	2E-8
BW	Width of base	m	1E-6
CC	Doping density in collector	m ⁻³	5E20
CCHI	Doping density in n ⁺ -region (used when ISCHILO=1)	m ⁻³	1E24
CDN	Diffusion constant of electrons in collector at low injection	m ² /s	5E-3
CDNHI	Diffusion constant of electrons in n ⁺ -region at low injection (when ISCHILO=1)	m ² /s	4E-3
CDP	Diffusion constant of holes in collector at low injection	m ² /s	7E-4
CDPHI	Diffusion constant of holes in n ⁺ -region at low injection (when ISCHILO=1)	m ² /s	8E-4
CTAUINF	Hole lifetime in collector at saturated SRH condition	sec	2E-6
CTAUINFHI	Hole lifetime in collector in n ⁺ -region at saturated SRH condition (when ISHILO=1)	sec	2E-7
CTAUO	Hole lifetime in collector at low injection	sec	1E-6
CTAUOHI	Hole lifetime in collector in n ⁺ -region at low injection (when ISHILO=1)	sec	1E-7
CW	Width of collector	m	4E-6
CWHI	Width of n ⁺ -region (when ISCHILO=1)	m	5E-5
DEVICEAREA	Area of device	m ²	1.0
EC	Doping density in emitter	m ⁻³	1E25
EDN	Diffusion constant of electrons in emitter at low injection	m ² /s	3E-3
EDP	Diffusion constant of holes in emitter at low injection	m ² /s	2E-4
ETAUINF	Hole lifetime in emitter at saturated SRH condition	sec	4E-8
ETAUO	Hole lifetime in emitter at low injection	sec	2E-8
EW	Width of emitter	m	2E-6

Model parameters	Description	Units	Default
ISCHILOW	“Is the collector a Hi-Lo structure?” (0=no, 1=yes) <i>CAUTION: Tor Fjeldly’s paper refers to a parameter “ISCHILO”, but the code actually references “ISCHILOW”! If “ISCHILO” is used in a netlist then the parameter is ignored and the default value for ISCHILOW is used</i>	-	0 (no)
GRORDER	Order of magnitude of radiation generation rate	-	25
NI	Intrinsic concentration	m ⁻³	1.45E16
PERMITTIVITY	Dielectric permittivity of the semiconductor	F/m	1.0443E-10
RAUGN	Auger recombination rate for electrons in p-region	cm ⁶ /s	1.1E-42
RAUGP	Auger recombination rate for holes in n-region	cm ⁶ /s	3E-43
FUNCTIONTYPE	Selects the shape of the radiation pulse. May take the following values: 0 (none), 1 (pulse wave form), 2 (sinusoidal wave form), 3 (exponential wave form), 4 (piecewise linear wave form), 5 (frequency modulated wave form), 6 (linearly ramped radiation), or 7 (take radiation wave form from data file)	-	0 (none)
PULSEV1	Initial value of radiation pulse (FUNCTIONTYPE=1)	volt	0.0
PULSEV2	Maximum value of radiation pulse (FUNCTIONTYPE=1)	volt	4.3
PULSETD	Delay of radiation pulse (FUNCTIONTYPE=1)	sec	0.0
PULSETR	Rise time of radiation pulse (FUNCTIONTYPE=1)	sec	1E-5
PULSETF	Fall time of radiation pulse (FUNCTIONTYPE=1)	sec	1E-5
PULSEPW	Width of radiation pulse (FUNCTIONTYPE=1)	sec	1E-5
PULSEPER	Period of radiation pulse (FUNCTIONTYPE=1)	sec	1E10
SINVO	Initial value of sinusoidal radiation voltage (FUNCTIONTYPE=2)	volt	0.0
SINVA	Amplitude of sinusoidal radiation voltage (FUNCTIONTYPE=2)	volt	0.0

Model parameters	Description	Units	Default
SINFREQ	Frequency of sinusoidal radiation voltage (FUNCTIONTYPE=2)	Hz	1.0
SINTD	Delay of sinusoidal radiation voltage (FUNCTIONTYPE=2)	sec	0.0
SINTHETA	Inverse of time constant for exponential envelope of sinusoidal radiation voltage (FUNCTIONTYPE=2)	sec ⁻¹	0.0
EXPV1	Initial value of exponential cusp radiation voltage (FUNCTIONTYPE=3)	volt	0.0
EXPV2	Height of exponential cusp radiation voltage (FUNCTIONTYPE=3)	volt	0.0
EXPTD1	Rise delay time of exponential cusp radiation voltage (FUNCTIONTYPE=3)	sec	0.0
EXPTAU1	Rise time constant of exponential cusp radiation voltage (FUNCTIONTYPE=3)	sec	1e-2
EXPTD2	Fall delay time of exponential cusp radiation voltage (FUNCTIONTYPE=3)	sec	1E10
EXPTAU2	Fall time constant of exponential cusp radiation voltage (FUNCTIONTYPE=3)	sec	1E10
SFFMVO	Offset of single frequency FM curve (FUNCTIONTYPE=4)	volt	0.0
SFFMVA	Amplitude of single frequency FM curve (FUNCTIONTYPE=4)	volt	0.0
SFFMFC	Carrier frequency of single frequency FM curve (FUNCTIONTYPE=4)	Hz	1.0
SFFMMDI	Modulation index of single frequency FM curve (FUNCTIONTYPE=4)	-	0.0
SFFMFS	Signal frequency of single frequency FM curve (FUNCTIONTYPE=4)	Hz	0.0
PWLT1	Time of point 1 of piecewise linear curve (FUNCTIONTYPE=5)	sec	1
PWLT2	Time of point 2 of piecewise linear curve (FUNCTIONTYPE=5)	sec	2
PWLT3	Time of point 3 of piecewise linear curve (FUNCTIONTYPE=5)	sec	3
PWLT4	Time of point 4 of piecewise linear curve (FUNCTIONTYPE=5)	sec	4
PWLT5	Time of point 5 of piecewise linear curve (FUNCTIONTYPE=5)	sec	5
PWLV1	Height of point 1 of piecewise linear curve (FUNCTIONTYPE=5)	volt	0

Model parameters	Description	Units	Default
PWL2	Height of point 2 of piecewise linear curve (FUNCTIONTYPE=5)	volt	0
PWL3	Height of point 3 of piecewise linear curve (FUNCTIONTYPE=5)	volt	0
PWL4	Height of point 4 of piecewise linear curve (FUNCTIONTYPE=5)	volt	0
PWL5	Height of point 5 of piecewise linear curve (FUNCTIONTYPE=5)	volt	0
LINET1	Time of point 1 for linear radiation voltage (FUNCTIONTYPE=6)	sec	0
LINEV1	Height of point 1 for linear radiation voltage (FUNCTIONTYPE=6)	volt	0
LINEK	Slope linear radiation voltage (FUNCTIONTYPE=6)	-	0
PULSEDATA	Expression or filename of (T,V) pairs to use instead of internal radiation source (FUNCTIONTYPE=7) (filename must be in double quotation marks, e.g. PULSEDATA="pulse.dat", expression must be in braces)	-	-

Table 2.13: Level 2 and Level 4 BJT Model Parameters.

Level=3 Model Parameters

Table 2.14 gives the available model parameters for the level 3 transient neutron radiation-aware BJT. See [9] for a description of the model.

Model parameters	Description	Units	Default
FLUENCE	Neutron fluence (DC, not yet implemented)	cm ⁻²	0.0
A1	Neutron radiation model parameter at low injection		1E-14
A2	Neutron radiation model parameter at high injection		1E-14
B1	Neutron radiation model parameter at low injection		-0.26
B2	Neutron radiation model parameter at high injection		-0.26
GAMMA	Neutron radiation model adjustable smoothing parameter		1.0
TAU_ANNEAL	Annealing parameter tau		0.0
ALPHA_ANNEAL	Annealing parameter alpha		1.0

Model parameters	Description	Units	Default
PULSEDATA	Input pulse expression. Flux may be specified with an expression, or with an input file as in levels 2 and 4.	-	-

Table 2.14: Level 3 BJT Model Parameters.

Level=3 Model Parameters

Table 2.14 gives the available model parameters for the level 3 transient neutron radiation aware BJT. In addition, all of the basic BJT (level 1) model parameters are applicable. Detailed descriptions of the level 3 parameters are contained in an unpublished reference which is available upon request. The model itself is similar to the one described in [9].

The PULSEDATA parameter is used to specify the pulse affecting the device. This can be specified either as an expression or as input from a file as in level 2 and 4. In the expression method, the flux is simply specified as a time dependent function. An example would be a pulse of flux $1e12$ starting at $time=100ns$ and continuing for $10ns$. This would be specified with:

```
PULSEDATA = {IF(TIME>1E-7, IF(TIME <1.1E-7, 1E12, 0), 0)}
```

Level=4 Model Parameters

Table 2.13 gives the available model parameters for the level 4 radiation-aware BJT. Level 2 and level 4 models differ only in the underlying implementation of the BJT equations, and should be interchangeable (but see Caveats, below).

Specification of radiation dose for level 2 and level 4 BJT

In all cases, voltage parameters in Table 2.13 related to the “radiation voltage” are relative to the electron-hole generation rate (e.g. if PULSEV2 is 4.3 and GRORDER is 26, the generation rate at the top of the pulse is $4.3 \times 10^{26} m^{-3} s^{-1}$). Conversion between radiation dose in rad/s is dependent on the material type, but in the case of silicon a dose of $1 rad/s$ is $4.3 \times 10^{19} m^{-3} s^{-1}$, so specifying PULSEV1=0, PULSEV2=4.3, GRORDER=26 along with FUNCTIONTYPE=1 is equivalent to a square pulse with a peak dose rate of $1 \times 10^7 rad/s$.

Both the level 2 and level 4 support a FUNCTIONTYPE=7, allowing a single parameter PULSEDATA to specify the radiation dose profile. If used, PULSEDATA can be either an expression in curly braces, or the double-quoted name of a file of time, voltage pairs representing the dose. Units of the expression or file entries are the same as those of PULSEV1. The GRORDER parameter is still used to determine the exponent of the “radiation voltage” as it is for the other function types.

BJT Equations

The BJT implementation within **Xyce** is based on [1]. The equations in this section describe an NPN transistor. For the PNP device, reverse the signs of all voltages and currents. The equations use the following variables:

V_{be}	=	intrinsic base-intrinsic emitter voltage
V_{bc}	=	intrinsic base-intrinsic collector voltage
V_{bs}	=	intrinsic base-substrate voltage
V_{bw}	=	intrinsic base-extrinsic collector voltage (quasi-saturation only)
V_{bx}	=	extrinsic base-intrinsic collector voltage
V_{ce}	=	intrinsic collector-intrinsic emitter voltage
V_{js}	=	(NPN) intrinsic collector-substrate voltage = (PNP) intrinsic substrate-collector voltage
V_t	=	kT/q (thermal voltage)
V_{th}	=	threshold voltage
k	=	Boltzmann's constant
q	=	electron charge
T	=	analysis temperature (K)
T_0	=	nominal temperature (set using TNOM option)

Other variables are listed above in BJT Model Parameters.

DC Current

The BJT model is based on the Gummel and Poon model [10] where the different terminal currents are written

$$\begin{aligned} I_b &= -I_{be} - I_{bc} + I_{re} + I_{rc} + S \frac{dQ_b}{dt} \\ I_e &= -I_{cc} - I_{be} + I_{re} + S \frac{dQ_{dife}}{dt} + C_{de} \frac{dV_{be}}{dt} \\ I_c &= -I_{cc} - I_{bc} + I_{rc} + S \frac{dQ_{difc}}{dt} + C_{dc} \frac{dV_{bc}}{dt} \end{aligned}$$

Here, Q_{dife} and Q_{difc} are the hole charges per unit area in the base affiliated with the electrons introduced across the emitter-base and collector-base junctions, respectively. Also, Q_{be} and Q_{bc} are donations to the hole charge of the base affiliated with the differences in the depletion regions of the emitter-base and collector-base junctions, respectively. Lastly, S is the cross-sectional area of the device. The intermediate currents used are defined as

$$\begin{aligned} -I_{be} &= \frac{\mathbf{IS}}{\mathbf{BF}} \left[\exp \left(\frac{V_{be}}{\mathbf{NF}V_{th}} \right) - 1 \right] \\ -I_{cc} &= \frac{Q_{bo}}{Q_b} \mathbf{IS} \left[\exp \left(\frac{V_{be}}{\mathbf{NF}V_{th}} \right) - \exp \left(\frac{V_{bc}}{\mathbf{NF}V_{th}} \right) \right] \end{aligned}$$

$$\begin{aligned}
 -I_{bc} &= \frac{\mathbf{IS}}{\mathbf{BR}} \left[\exp\left(\frac{V_{bc}}{\mathbf{NE}V_{th}}\right) - 1 \right] \\
 I_{re} &= \mathbf{ISE} \left[\exp\left(\frac{V_{be}}{\mathbf{NE}V_{th}}\right) - 1 \right] \\
 I_{rc} &= \mathbf{ISC} \left[\exp\left(\frac{V_{bc}}{\mathbf{NC}V_{th}}\right) - 1 \right]
 \end{aligned}$$

where the last two terms are the generation/recombination currents related to the emitter and collector junctions, respectively. The charge Q_b is the majority carrier charge in the base at large injection levels and is a key difference in the Gummel-Poon model over the earlier Ebers-Moll model.

Capacitance Terms

The p-n diode capacitance consists of a depletion layer capacitance C_d and a diffusion capacitance C_{dif} . The first is given by

$$C_d = \begin{cases} \mathbf{CJO} \left(1 - \frac{V_{di}}{\mathbf{VJ}}\right)^{-\mathbf{M}} & V_{di} \leq \mathbf{FC} \cdot \mathbf{VJ} \\ \mathbf{CJO} (1 - \mathbf{FC})^{-(1+\mathbf{M})} \left[1 - \mathbf{FC}(1 + \mathbf{M}) + \mathbf{M} \frac{V_{di}}{\mathbf{VJ}}\right] & V_{di} > \mathbf{FC} \cdot \mathbf{VJ} \end{cases}$$

The diffusion capacitance (sometimes referred to as the transit time capacitance) is

$$C_{dif} = \mathbf{TT}G_d = \mathbf{TT} \frac{dI}{dV_{di}}$$

where G_d is the junction conductance and I is the diode DC current given above.

Temperature Effects

The diode model contains explicit temperature dependencies in the ideal diode current, the generation/recombination current and the breakdown current. Further temperature dependencies are present in the diode model via the saturation current and the built-in or contact voltage

$$\begin{aligned}
 I_S(T) &= \mathbf{IS} \cdot \left(\frac{T}{T_0}\right)^{\mathbf{XTI}/\mathbf{N}} \exp\left[\frac{\mathbf{EG} \cdot (T - T_0)}{\mathbf{N} \cdot qV_{th}T_0}\right] \\
 V_{bi}(T) &= \frac{T}{T_0} \mathbf{VJ} - 2V_{th} \ln\left(\frac{T}{T_0}\right)^{1.5} - \frac{1}{q} \left[\frac{T}{T_0} E_{g0} - E_g(T)\right] \\
 E_g(T) &= E_{g0} - \frac{\alpha T^2}{\beta + T}
 \end{aligned}$$

where, for silicon, $\alpha = 7.02 \times 10^{-4} \text{ eV/K}$, $\beta = 1108 \text{ K}$ and $E_{g0} = 1.16 \text{ eV}$.

Radiation Effects

The equations for the radiation effects are beyond the scope of this manual. See [6] [7] for details.

Caveats

It has been determined that the handling of current crowding effects in the level 2 BJT is not correct at this time. Specifying a finite value for **IRB** (current at which base resistance is at half of maximum) enables the current-dependence of the base resistance due to current crowding; using this option with the radiation aware BJT will cause anomalous currents due to the mishandling of this term in the presence of photocurrent. Until this aspect of the model is fixed, we recommend setting **IRB** to zero, disabling the current crowding effect.

The area parameter that can be specified on the instance line scales many of the device model parameters, and is usually used to specify a number of equivalent parallel devices rather than an actual device area. In the original AimSPICE and ChileSPICE implementation this same area parameter was used to scale the photocurrent. Many of the extracted BJT models in use at Sandia were designed to be used with the instance area parameter omitted. Using the radiation aware model with an area of 1.0 results in absurdly high photocurrents, but specifying any other area causes model parameters to be scaled away from the values originally extracted for the real devices.

To address this problem, the **Xyce** implementation of the radiation-aware device has defined a new model parameter, **DEVICEAREA**, that can be specified in the model statement instead of the instance line. In the **Xyce** implementation, the instance line area is used only to scale the model parameters in a manner consistent with SPICE 3F5, and the **DEVICEAREA** parameter is used only to scale the photocurrent. **This is incompatible with early versions of ChileSPICE and with the Aim-SPICE implementation. Xyce will allow real device models to be used in the radiation context by adding the radiation specific parameters and the DEVICEAREA parameter to the model statement, whereas the other simulators will require that several level 1 model parameters be converted to per-unit-area values before use with the level 2 model.**

We have observed that sometimes Xyce will fail to converge during transient runs with the level 2 BJT model on netlists that run just fine with the level=1 model, even when `functiontype=0` (no radiation). To address this problem, we have re-implemented the radiation effects of the level 2 model into the level 1 model, which has no legacy SPICE code — this model is the level 4 BJT. This model was introduced into Xyce too close to the release of version 2.1 to allow us to test it enough to replace the level 2 code completely, but if you find a netlist with level 2 BJTs in it failing with a “Timestep too small” error, you should try replacing your level 2 BJTs with level 4. The level 2 and level 4 BJTs have identical model statements and can be used interchangeably just by changing the **LEVEL** parameter in the model statement. It is possible that in future releases of Xyce the level 2 model will be deprecated or removed in favor of the level 4.

While the level 4 BJT handles the photocurrent differently than the level 2, we have observed late in release testing for version 2.1 of **Xyce** that there are still some cases where enabling current crowding (**IRB** nonzero) leads to convergence failures. This will result in netlists failing with “Timestep too small” errors. This will be corrected in a future version.

For further information on BJT models, see [10]. For a thorough description of the U.C. Berkeley SPICE models see Reference [11].

Junction Field-Effect Transistor (JFET)

General Form	J<name> < drain node> <gate node> <source node> <model name> + [area value]
Examples	JIN 100 1 0 JFAST J13 22 14 23 JNOM 2.0 J1 1 2 0 2N5114
Model Form	.MODEL <model name> NJF [model parameters] .MODEL <model name> PJF [model parameters]
	area
Parameters and Options	The JFET is modeled as an intrinsic FET using an ohmic resistance (R_D/area) in series with the drain and another ohmic resistance (R_S/area) in series with the source. area is an area factor with a default of 1.
Comments	The JFET model is the Sidney University approximation to an expression originally derived by Shockley. The model involves a parameter B which can be considered as a "doping profile parameter". When $B=1$ the SPICE square law is exactly implemented and when $B=0.6$ the model is very close to the Shockley expression.

JFET Level selection

Xyce supports one JFET model. The level 1 model is based on the documented standard SPICE 3F5 JFET model, but was coded independently at Sandia.

JFET Operating Temperature

Model parameters may be assigned unique measurement temperatures using the TNOM model parameter. The drain and source ohmic (parasitic) resistances have no temperature dependence. See JFET model parameters for more information.

Level=1 Model Parameters

Table 2.15 gives the available model parameters for the level 1 JFET.

Model parameters	Description	Units	Default
VTO	Threshold Voltage	V	-2.0
BETA	Transconductance Parameter	A/V^2	1.0e-3

Model parameters	Description	Units	Default
LAMBDA	Channel-length Modulation	1/V	1.0e-4
RD	Drain Ohmic Resistance	ohm	100
RS	Source Ohmic Resistance	ohm	100
CGS	Zero-bias G-S Junction Capacitance	farad	5pF
CGD	Zero-bias G-D Junction Capacitance	farad	1pF
PB	Gate Junction Potential	V	1
IS	Gate Junction Saturation Current	amp	1E-14
B	Doping Tail Parameter		1
KF	Flicker Noise Coefficient		0
AF	Flicker Noise Exponent		1
FC	Coefficient for Forward-bias Depletion Capacitance		0.5
TNOM	Parameter Measurement Temperature	°C	27.0

Table 2.15: JFET Model Parameters.

MOS Field Effect Transistor (MOSFET)

General Form

```
M<name> <drain node> <gate node> <source node>
+ <bulk/substrate node> <model name>
+ [L=<value>] [W=<value>]
+ [AD=<value>] [AS=<value>]
+ [PD=<value>] [PS=<value>]
+ [NRD=<value>] [NRS=<value>]
+ [M=<value>]
```

Examples

```
M5 4 12 3 0 PNOM L=20u W=10u
M3 5 13 10 0 PSTRONG
M6 7 13 10 0 PSTRONG M=2
M8 10 12 100 100 NWEAK L=30u W=20u
+ AD=288p AS=288p PD=60u PS=60u NRD=14 NRS=24
```

Model Form

```
.MODEL <model name> NMOS [model parameters]
.MODEL <model name> PMOS [model parameters]
```

L and W

Parameters and Options

The MOSFET channel length and width that are decreased to get the actual channel length and width. They may be given in the device .MODEL or .OPTIONS statements. The value in the device statement overrides the value in the model statement, which overrides the value in the .OPTIONS statement. Defaults for L and W may be set in the .OPTIONS statement. If L or W values are not given, their default value is 100 u.

AD and AS

The drain and source diffusion areas. Defaults for AD and AS can be set in the .OPTIONS statement. If AD or AS defaults are not set, their default value is 0.

PD and PS

The drain and source diffusion perimeters. Their default value is 0.

Parameters and Options (cont.)	<p>NRD, NRS</p> <p>Multipliers (in units of squares) that can be multiplied by R_{SH} to yield the parasitic (ohmic) resistances of the drain (R_D) and source (R_S), respectively. NRD, NRS default to 0.</p> <p>Consider a square sheet of resistive material. Analysis shows that the resistance between two parallel edges of such a sheet depends upon its composition and thickness, but is independent of its size as long as it is square. In other words, the resistance will be the same whether the square's edge is 2 mm, 2 cm, or 2 m. For this reason, the sheet resistance of such a layer, abbreviated R_{SH}, has units of ohms per square.</p> <p>M</p> <p>If specified, the value is used as a number of parallel MOSFETs to be simulated. For example, if $M=2$ is specified, we simulate two identical mosfets connected to the same nodes in parallel.</p>
Comments	<p>The simulator provides three MOSFET device models, which differ in the formulation of the I-V characteristic. The $LEVEL$ parameter selects among different models as shown below.</p>

MOSFET Operating Temperature

Model parameters may be assigned unique measurement temperatures using the $TNOM$ model parameter. See the MOSFET model parameters for more information.

Model Parameters

Table 2.16 gives the available model parameters for the MOSFET.

All MOSFET models

The parameters shared by all MOSFET model levels are principally parasitic element values (e.g., series resistance, overlap capacitance, etc.).

Model levels 1, and 3

The DC behaviors of the level 1 and 3 MOSFET models are defined by the parameters VTO , KP , $LAMBDA$, PHI , and $GAMMA$. The simulator calculates these if the process parameters (e.g., TOX , and $NSUB$) are specified, but these are always overridden by any user-defined values. The VTO value is positive (negative) for modeling the enhancement mode and negative (positive) for the depletion mode of N-channel (P-channel) devices.

For MOSFETs, the capacitance model enforces charge conservation, influencing just the

Level 1 and 3 models.

Effective device parameter lengths and widths are calculated as follows:

$$P_i = P_0 + P_L/L_e + P_W/W_e$$

where

$$\begin{aligned} L_e &= \text{effective length} = \mathbf{L} - (2 \cdot \mathbf{LD}) \\ W_e &= \text{effective width} = \mathbf{W} - (2 \cdot \mathbf{WD}) \end{aligned}$$

See .MODEL (model definition) for more information.

Model level 9 (BSIM3 version 3.2.2)

The University of California, Berkeley BSIM3 model is a physical-based model with a large number of dependencies on essential dimensional and processing parameters. It incorporates the key effects that are critical in modeling deep-submicrometer MOSFETs. These include threshold voltage reduction, nonuniform doping, mobility reduction due to the vertical field, bulk charge effect, carrier velocity saturation, drain-induced barrier lowering (DIBL), channel length modulation (CLM), hot-carrier-induced output resistance reduction, sub-threshold conduction, source/drain parasitic resistance, substrate current induced body effect (SCBE) and drain voltage reduction in LDD structure.

The BSIM3 Version 3.2.2 model is a deep submicron MOSFET model with several major enhancements (over earlier versions). These include a single I-V formula used to define the current and output conductance for operating regions, improved narrow width device modeling, a superior capacitance model with improved short and narrow geometry models, a new relaxation-time model to better transient modeling and enhanced model fitting of assorted W/L ratios using a single parameter set. This version preserves the large number of integrated dependencies on dimensional and processing parameters of the Version 2 model. For further information, see Reference [12].

Additional notes

1. If any of the following BSIM3 3.2.2 model parameters are not specified, they are computed via the following:

If **VTHO** is not specified, then:

$$\mathbf{VTHO} = \mathbf{VFB} + \phi_s \mathbf{K1} \sqrt{\phi_s}$$

where:

$$\mathbf{VFB} = -1.0$$

If **VTHO** is given, then:

$$\begin{aligned} \mathbf{VFB} &= \mathbf{VTHO} - \phi_s + \mathbf{K1} \sqrt{p h i_s} \\ \mathbf{VBX} &= \phi_s - \frac{q \cdot \mathbf{NCH} \cdot \mathbf{XT}^2}{2 \varepsilon_{si}} \\ \mathbf{CF} &= \left(\frac{2 \varepsilon_{ox}}{\pi} \right) \ln \left(1 + \frac{1}{4 \times 10^7 \cdot \mathbf{TOX}} \right) \end{aligned}$$

where:

$$E_g(T) = \text{the energy bandgap at temperature } T = 1.16 - \frac{T^2}{7.02 \times 10^4(T + 1108)}$$

2. If **K1** and **K2** are not given then they are computed via the following:

$$\begin{aligned} \mathbf{K1} &= \mathbf{GAMMA2} - 2 \cdot \mathbf{K2} \sqrt{\phi_s - \mathbf{VBM}} \\ \mathbf{K2} &= \frac{(\mathbf{GAMMA1} - \mathbf{GAMMA2})(\sqrt{\phi_s - \mathbf{VBX}} - \sqrt{\phi_s})}{2\sqrt{\phi_s}(\sqrt{\phi_s - \mathbf{VBM}} - \sqrt{\phi_s}) + \mathbf{VBM}} \end{aligned}$$

where:

$$\begin{aligned} \phi_s &= 2V_t \ln\left(\frac{\mathbf{NCH}}{n_i}\right) \\ V_t &= kT/q \\ n_i &= 1.45 \times 10^{10} \left(\frac{T}{300.15}\right)^{1.5} \exp\left(21.5565981 - \frac{E_g(T)}{2V_t}\right) \end{aligned}$$

3. If **NCH** is not specified and **GAMMA1** is, then:

$$\mathbf{NCH} = \frac{\mathbf{GAMMA1}^2 \times \mathbf{COX}^2}{2q\epsilon_{si}}$$

If **GAMMA1** and **NCH** are not specified, then **NCH** defaults to $1.7 \times 10^{23} \text{ m}^{-3}$ and **GAMMA1** is computed using **NCH**:

$$\mathbf{GAMMA1} = \frac{\sqrt{2q\epsilon_{si} \cdot \mathbf{NCH}}}{\mathbf{COX}}$$

If **GAMMA2** is not specified, then:

$$\mathbf{GAMMA2} = \frac{\sqrt{2q\epsilon_{si} \cdot \mathbf{NSUB}}}{\mathbf{COX}}$$

4. If **CGSO** is not specified and **DLC** > 0, then:

$$\mathbf{CGSO} = \begin{cases} 0, & ((\mathbf{DLC} \cdot \mathbf{COX}) - \mathbf{CGSL}) < 0 \\ 0.6 \cdot \mathbf{XJ} \cdot \mathbf{COX}, & ((\mathbf{DLC} \cdot \mathbf{COX}) - \mathbf{CGSL}) \geq 0 \end{cases}$$

5. If **CGDO** is not specified and **DLC** > 0, then:

$$\mathbf{CGDO} = \begin{cases} 0, & ((\mathbf{DLC} \cdot \mathbf{COX}) - \mathbf{CGSL}) < 0 \\ 0.6 \cdot \mathbf{XJ} \cdot \mathbf{COX}, & ((\mathbf{DLC} \cdot \mathbf{COX}) - \mathbf{CGSL}) \geq 0 \end{cases}$$

Model level 18 (VDMOS)

The vertical double-diffused power MOSFET model is based on the uniform charge control model (UCCM) developed at Rensselaer Polytechnic Institute [5]. The VDMOS current-voltage characteristics are described by a single, continuous analytical expression for all regimes of operation. The physics-based model includes effects such as velocity saturation in the channel, drain induced barrier lowering, finite output conductance in saturation, the quasi-saturation effect through a bias dependent drain parasitic resistance, effects of bulk charge, and bias dependent low-field mobility. An important feature of the implementation is the utilization of a single continuous expression for the drain current, which is valid below and above threshold, effectively removing discontinuities and improving convergence properties.

Model level 19 (VDMOS_RAD)

This model adds total dose radiation effects to the basic VDMOS with dynamic radiation effects and annealing taken into account. The approach taken is described in [13]. Gamma radiation leads to the generation of electron-hole pairs both in the semiconductor parts and in the oxide of MOS devices. Electrons created in the oxide quickly escape into the semiconductor, while the holes get trapped creating a positive charge in the oxide. The radiation also results in the build-up of traps in the semiconductor-oxide interface. The primary effects of the trapped oxide and interface charge are a shift of the MOSFET threshold voltage and a reduction of the carrier mobility in the channel. Since details of these radiation mechanisms vary with device type, radiation history, operating conditions and annealing procedures, the model is generalized in such a way that the user can input alternative dependencies of the interface charge density on the radiation dose. Five functional forms are embedded in the model that can be selected by the user to match experimental data.

Model parameters	Description	Units	Default
<i>All Levels</i>			
AF	Flicker Noise Exponent		1.0
CBD	Zero-bias Bulk-drain p-n Capacitance	farad (F)	0.0
CBS	Zero-bias Bulk-source p-n Capacitance	F	0.0
CGBO	Gate-bulk Overlap Capacitance/Channel Length	F	0.0
CGDO	Gate-drain Overlap Capacitance/Channel Width	F	0.0
CGSO	Gate-source Overlap Capacitance/Channel Width	F	0.0
CJ	Bulk p-n Zero-bias Bottom Capacitance/Area	F/m ²	0.0
CJSW	Bulk p-n Zero-bias Sidewall Capacitance/Area	F/m ²	0.0

Model parameters	Description	Units	Default
FC	Bulk p-n Forward-bias Capacitance Coefficient		0.5
IS	Bulk p-n Saturation Current	amp	1E-14
JS	Bulk p-n Saturation Current/Area	amp/m ²	0.0
KF	Flicker Noise Coefficient		0.0
L	Channel Length	m	DEFL
LEVEL	Model Index		1
MJ	Bulk p-n Bottom Grading Coefficient		0.5
MJSW	Bulk p-n Sidewall Grading Coefficient		0.33
PB	Bulk p-n Bottom Potential	volt	0.8
RSH	Drain, Source Diffusion Sheet Resistance	ohm	0.0
TT	Bulk p-n Transit Time	second (s)	0.0
TNOM	Parameter Measurement Temperature	°C	27.0
W	Channel Width	m	DEFW
Levels 1 and 3			
DELTA	Width Effect on Threshold		0.0
ETA	Static Feedback (Level 3)		0.0
GAMMA	Bulk Threshold Parameter	volt (V) ^{1/2}	
KP	Transconductance Coefficient	amp/V ²	2.0E-5
KAPPA	Saturation Field Factor (Level 3)		0.2
LAMBDA	Channel-length Modulation (Levels 1)	V ⁻¹	0.0
LD	Lateral Diffusion (Length)	m	0.0
NFS	Fast Surface State Density	cm ⁻²	0.0
NSS	Surface State Density	cm ⁻²	
NSUB	Substrate Doping Density	cm ⁻³	0.0
PHI	Surface Potential	V	0.6
RD	Drain Ohmic Resistance	ohm	0.0
RS	Source Ohmic Resistance	ohm	0.0
THETA	Mobility Modulation (Level 3)	V ⁻¹	0.0
TOX	Oxide Thickness	m	
TPG	Gate Material Type: +1 = opposite of substrate -1 = same as substrate 0 = aluminum		+1

Model parameters	Description	Units	Default
UTRA	(Not Used) Mobility Degradation Transverse Field Coefficient		0.0
UO	Surface Mobility	$\text{cm}^{-2}/(\text{V} \cdot \text{s})$	600
VMAX	Maximum Drift Velocity	m/s	0.0
VTO	Zero-bias Threshold Voltage	V	0.0
WD	Lateral Diffusion (Width)	m	0.0
XJ	Metallurgical Junction Depth (Level 3)	m	0.0
XQC	Fraction of Channel Charge Attributed to Drain		1.0
Level 9: Control Parameters			
CAPMOD	Flag for the Short-channel Capacitance Model		2.0
MOBMOD	Mobility Model Selector		1
NOIMOD	Flag for Noise Model		1
NQSMOD	Flag for NQS Model		0
PARAMCHK	Flag for Model Parameter Checking		0
Level 9: Capacitance Parameters			
CF	Fringing Field Capacitance	F/m	
CKAPPA	Coefficient for Lightly Doped Region Overlap Capacitance Fringing Field Capacitance	F/m	0.6
CLC	Constant Term for the Short-Channel Model	m	0.1E-6
CLE	Exponential Term for the Short-Channel Model		0.6
CGBO	Gate-bulk Overlap Capacitance per Unit Channel Length	F/m	0.0
CGDL	Light-doped Drain-gate Region Overlap Capacitance	F/m	0.0
Level 9: Capacitance Parameters (cont.)			
CGDO	Non-LDD Region Drain-gate Overlap Capacitance per Unit Channel Length	F/m	
CGSL	Light-doped Source-gate Region Overlap Capacitance	F/m	0.0
CGSO	Non-LDD Region Source-gate Overlap Capacitance per Unit Channel Length	F/m	
CJ	Bottom Junction Capacitance per Unit Area	F/m^2	5.0E-4

Model parameters	Description	Units	Default
CJSW	Source/Drain Side Junction Capacitance per Unit Periphery	F/m	5.0E-10
CJSWG	Source/Drain Gate Sidewall Junction Capacitance per Unit Width	F/m	CJSW
DLC	Length Offset Fitting Parameter from C-V	m	LINT
DWC	Width Offset Fitting Parameter from C-V	m	WINT
MJ	Bottom Junction Capacitance Grading Coefficient		0.5
MJSW	Source/Drain Side Junction Capacitance Grading Coefficient		0.33
MJSWG	Source/Drain Gate Sidewall Junction Capacitance Grading Coefficient		MJSW
PB	Bottom Built-in Potential	V	1.0
PBSW	Source/Drain Side Junction Built-in Potential	V	1.0
PBSWG	Source/Drain Gate Sidewall Junction Built-in Potential	V	PBSW
VFBCV	Flat-band Voltage Parameter (for CAPMOD = 0 only)	V	-1.0
XPART	Charge Partitioning Rate Flag		0.0
Level 9: Bin Description Parameters			
BINUNIT	Bin Unit Scale Selector		1.0
LMAX	Maximum Channel Length	m	1.0
LMIN	Minimum Channel Length	m	0.0
WMAX	Maximum Channel Width	m	1.0
WMIN	Minimum Channel Width	m	0.0
Level 9: DC Parameters			
A0	Bulk Charge Effect Coefficient for Channel Length		1.0
A1	First Non-saturation Effect Parameter	V^{-1}	0.0
A2	Second Non-saturation Factor		1.0
AGS	Gate-bias Coefficient of Abulk	V^{-1}	0.0
ALPHA0	First Parameter of Impact-ionization Current	m/V	0.0
B0	Bulk Charge Effect Coefficient for Channel Width	m	0.0
B1	Bulk Charge Effect Width Offset	m	0.0

Model parameters	Description	Units	Default
BETA0	Second Parameter of Impact-ionization Current	V	30.0
CDSC	Drain/Source to Channel Coupling Capacitance	F/m ²	2.4E-4
CDSCB	Body-bias Sensitivity of CDSC	F/Vm ²	0.0
CDSCD	Drain-bias Sensitivity of CDSC	F/Vm ²	0.0
CIT	Interface Trap Capacitance	F/m ²	0.0
DELTA	Effective Vds Parameter	V	0.01
DROUT	L-dependence Coefficient of the DIBL Correction Parameter in Rout		0.56
DSUB	DIBL Coefficient Exponent in Subthreshold Region		DROUT
DVT0	First Coefficient of Short-channel Effect on Threshold Voltage		2.2
DVTOW	First Coefficient of Narrow-width Effect on Threshold Voltage for Small-channel Length	m ⁻¹	0.0
DVT1	Second Coefficient of Short-channel Effect on Threshold Voltage		0.53
DVT2	Body-bias Coefficient of Short-channel Effect on Threshold Voltage	V ⁻¹	-0.032
DVTW1	Second Coefficient of Narrow-channel Effect on Threshold Voltage for Small Channel Length	m ⁻¹	5.3E6
DVTW2	Body-bias Coefficient of Narrow-width Effect for Small Channel Length	V ⁻¹	-0.032
DWB	Coefficient of Substrate Body Bias Dependence of Weff	m/V ^{1/2}	0.0
DWG	Coefficient of Gate Dependence of Weff	m/V	0.0
ETA0	DIBL Coefficient in Subthreshold Region		0.08
ETAB	Body-bias Coefficient for the Subthreshold DIBL Effect	V ⁻¹	-0.07
JS	Source-drain Junction Saturation Current per Unit Area	amp/m ²	1.0E-4
JSW	Sidewall Saturation Current per Unit Length	amp/m	0.0
K1	First-order Body Effect Coefficient	V ^{1/2}	0.5
K2	Second-order Body Effect Coefficient		0.0
K3	Narrow Width Coefficient		80.0
K3B	Body Effect Coefficient of K3	V ⁻¹	0.0

Model parameters	Description	Units	Default
KETA	Body-bias Coefficient of Bulk Charge Effect	V^{-1}	-0.047
LINT	Length Offset Fitting Parameter from I-V Without Bias	m	0.0
NFACTOR	Subthreshold Swing Factor		1.0
NGATE	Poly Gate Doping Concentration	cm^{-3}	0.0
NLX	Lateral Non-uniform Doping Parameter	m	1.74E-7
PCLM	Channel Length Modulation Parameter		1.3
PDIBLC1	First Output Resistance DIBL Effect Correction Parameter		0.39
PDIBLC2	Second Output Resistance DIBL Effect Correction Parameter		0.0086
PDIBLCB	Body Effect Coefficient of DIBL Correction Parameter	V^{-1}	0.0
PRWB	Body Effect Coefficient of RDSW	$V^{-1/2}$	0.0
PRWG	Gate-bias Effect Coefficient of RDSW	V^{-1}	0.0
PSCBE1	First Substrate Current Body Effect Parameter	V/m	4.24E8
PSCBE2	Second Substrate Current Body Effect Parameter	V/m	1.0E-5
PVAG	Gate Dependence of Early Voltage		0.0
RDSW	Parasitic Resistance per Unit Width	ohm- μm^{WR}	0.0
RSH	Source-drain Sheet Resistance	ohm/ square?	0.0
U0	Mobility at Temp = TNOM NMOS PMOS	$cm^2/V \cdot s$	670.0 250.0
UA	First-order Mobility Degradation Coefficient	m/V	2.25E-9
UB	Second-order Mobility Degradation Coefficient	$(m/V)^2$	5.87E-19
UC	Body Effect of Mobility Degradation Coefficient MOBMOD = 1 MOBMOD = 3	m/V^2 1/V	-4.65E-11 -0.046
VBM	Maximum Applied Body-bias in Threshold Voltage Calculation	V	-3.0
VOFF	Offset Voltage in the Subthreshold Region at Large w and L	V	-0.08
VSAT	Saturation Velocity at Temp = TNOM	m/s	8.0E4
VTH0	Threshold Voltage at Vbs = 0 for Large L	V	0.7 (NMOS) -0.7 (PMOS)

Model parameters	Description	Units	Default
W0	Narrow-width Parameter	m	2.5E-6
WINT	Width-offset Fitting Parameter from I-V Without Bias	m	0.0
WR	Width-offset from Weff for Rds Calculation		1.0
Level 9: Flicker Noise Parameters			
AF	Frequency Exponent		1.0
EF	Flicker Exponent		1.0
EM	Saturation Field	V/m	4.1E7
KF	Flicker Noise Parameter		0.0
NOIA	Noise Parameter A	NMOS PMOS	1.0E20 9.9E18
NOIB	Noise Parameter B	NMOS PMOS	5.0E4 2.4E3
NOIC	Noise Parameter C	NMOS PMOS	-1.4E-12 1.4E-12
Level 9: NQS Parameter			
ELM	Elmore Constant of the Channel		5.0
Level 9: Process Parameters			
GAMMA1	Body Effect Coefficient Near the Surface	$V^{1/2}$	
GAMMA2	Body Effect Coefficient in the Bulk	$V^{1/2}$	
NCH	Channel Doping Concentration	cm^{-3}	1.7E17
NSUB	Substrate Doping Concentration	cm^{-3}	6.0E16
TOX	Gate-oxide Thickness	m	1.5E-8
VBX	Vbs at Which the Depletion Region = XT	V	
XJ	Junction Depth	m	1.5E-7
XT	Doping Depth	m	1.55E-7
Level 9: Temperature Parameters			
AT	Temperature Coefficient for Saturation Velocity	m/s	3.3E4
KT1	Temperature Coefficient for Threshold Voltage	V	-0.11
KT1L	Channel Length Dependence of the Temperature Coefficient for Threshold Voltage	V · m	0.0
KT2	Body-bias Coefficient of Threshold Voltage Temperature Effect		0.022
NJ	Emission Coefficient of Junction		1.0
PRT	Temperature Coefficient for RDSW	ohm- μm	0.0

Model parameters	Description	Units	Default
L0	Gate length of nominal device	m	$2\mu\text{m}$
W0	Gate width of nominal device	m	$20\mu\text{m}$
AF	Flicker noise exponent	-	1
ALPHA	Parameter accounting for the threshold dependence on the channel potential	-	1.05
CBD	Zero-bias B-D junction capacitance	F	0
CBS	Zero-bias B-S junction capacitance	F	0
CGBO	Gate-bulk overlap capacitance per meter channel width	F/m	0
CGDO	Gate-drain overlap capacitance per meter channel width	F/m	0
CGSO	Gate-source overlap capacitance per meter channel width	F/m	0
CJ	Zero-bias bulk junction bottom capacitance per square-meter of junction area	F/m^2	0
CJSW	Zero-bias bulk junction sidewall capacitance per meter of junction perimeter	F/m	0
CV	Charge storage model selector	-	1
CVE	Meyer-like capacitor model selector	-	1
DELTA	Transition width parameter	-	5
ETA	Subthreshold ideality factor	-	1.32
FC	Coefficient for forward-bias depletion capacitance formula	-	0.5
FPE	Charge partitioning scheme selector	-	1
IS	Bulk junction saturation current	A	$1\text{e-}14$
JS	Bulk junction saturation current per m2 of junction area	A/m^2	0
KF	Flicker noise coefficient	-	0
LAMBDA	Output conductance parameter	$1/V$	0.048
LD	Lateral diffusion	m	0
M	Knee shape parameter		4
MCV	Transition width parameter used by the charge partitioning scheme		10
MJ	Bulk junction bottom grading coefficient	-	0.5
MJSW	Bulk junction sidewall grading coefficient	-	0.33
NSS	Surface state density	$1/cm^2$	0
NSUB	Substrate doping	$1/cm^3$	0

Model parameters	Description	Units	Default
PB	Bulk junction potential	V	0.8
PHI	Surface potential	V	0.6
RD	Drain resistance	Ω	0
RDI	Internal drain resistance	Ω	0
RS	Source resistance	Ω	0
RSH	Drain and source diffusion sheet resistance	Ω	0
RSI	Internal source resistance	Ω	0
SIGMA0	DIBL parameter	-	0.048
THETA	Mobility degradation parameter	m/V	0
TNOM	Parameter measurement temperature	$^{\circ}C$	27
TOX	Gate oxide thickness	m	1e-07
TPG	Type of gate material:		
U0	Surface mobility	cm^2/Vs	280
VFB	Flat band voltage	V	note ¹
VMAX	Maximum drift velocity for carriers	m/s	4e4
VSIGMA	DIBL parameter	V	0.2
VSIGMAT	DIBL parameter	V	1.7
VTO	Zero-bias threshold voltage	V	0
XJ	Metallurgical junction depth	m	0
XQC	Charge partitioning factor	-	0.6
Level 18: Drift Region Parameters			
DRIFTA	The intercept in linear expression of voltage controlled resistor	ohm	0.08
DRIFTB	The slope in linear expression of voltage controlled resistor	ohm/V	0.013
rdsshunt	The shunt resistance between the source and the drain	ohm	3.6e6
D1IS	Saturation current	A	1e-14
D1RS	Ohmic resistance	Ω	0
D1N	Emission coefficient	-	1
D1TT	Transit time	s	0
D1CJ0	Zero bias junction capacitance	F	0
D1VJ	Junction potential	V	1
D1M	Grading coefficient	-	0.5

¹VFB is calculated if not specified

Model parameters	Description	Units	Default
D1EG	Activation energy	eV	1.11
D1IKF	Corner for high injection current roll-off	A	infinite
D1ISR	Recombination saturation current	A	0
D1NR	Recombination emission coefficient	-	2
D1XTI	Saturation current temperature exponent	-	3
D1KF	Flicker noise coefficient	-	0
D1AF	Flicker noise exponent	-	1
D1FC	Coefficient for forward-bias depletion capacitance formula	-	0.5
D1BV	Reverse breakdown voltage	V	infinite
D1IBV	Current at breakdown voltage	A	1e-3
D1TNOM	Parameter measurement temperature	°C	27
Level 18: The parameters in the control subcircuit of gate-to-drain leakage			
VCVSGAIN	The gain of voltage controlled voltage source EV16	-	1
CCCSGAIN1	The current gain of current controlled voltage source FI2	-	1e-10
CCCSGAIN2	The current gain of current controlled voltage source FI1	-	1e-10
RLGC	RL	Ω	1
RCAPGC	RCAP	Ω	1
CAPGC	Cap	F	1.5e-9
D2IS	Saturation current	A	1e-14
D2RS	Ohmic resistance	Ω	0
D2N	Emission coefficient	-	1
D2TT	Transit time	s	0
D2CJO	Zero bias junction capacitance	F	0
D2VJ	Junction potential	V	1
D2M	Grading coefficient	-	0.5
D2EG	Activation energy	eV	1.11
D2IKF	Corner for high injection current roll-off	A	infinite
D2ISR	Recombination saturation current	A	0
D2NR	Recombination emission coefficient	-	2
D2XTI	Saturation current temperature exponent	-	3
D2KF	Flicker noise coefficient	-	0
D2AF	Flicker noise exponent	-	1

Model parameters	Description	Units	Default
D2FC	Coefficient for forward-bias depletion capacitance formula	-	0.5
D2BV	Reverse breakdown voltage	V	infinite
D2IBV	Current at breakdown voltage	A	1e-3
D2TNOM	Parameter measurement temperature	°C	27
D3IS	Saturation current	A	1e-14
D3RS	Ohmic resistance	Ω	0
D3N	Emission coefficient	-	1
D3TT	Transit time	s	0
D3CJ0	Zero bias junction capacitance	F	0
D3VJ	Junction potential	V	1
D3M	Grading coefficient	-	0.5
D3EG	Activation energy	eV	1.11
D3IKF	Corner for high injection current roll-off	A	infinite
D3ISR	Recombination saturation current	A	0
D3NR	Recombination emission coefficient	-	2
D3XTI	Saturation current temperature exponent	-	3
D3KF	Flicker noise coefficient	-	0
D3AF	Flicker noise exponent	-	1
D3FC	Coefficient for forward-bias depletion capacitance formula	-	0.5
D3BV	Reverse breakdown voltage	V	infinite
D3IBV	Current at breakdown voltage	A	1e-3
D3TNOM	Parameter measurement temperature	°C	27
D4IS	Saturation current	A	1e-14
D4RS	Ohmic resistance	Ω	0
D4N	Emission coefficient	-	1
D4TT	Transit time	s	0
D4CJ0	Zero bias junction capacitance	F	0
D4VJ	Junction potential	V	1
D4M	Grading coefficient	-	0.5
D4EG	Activation energy	eV	1.11
D4IKF	Corner for high injection current roll-off	A	infinite
D4ISR	Recombination saturation current	A	0
D4NR	Recombination emission coefficient	-	2

Model parameters	Description	Units	Default
D4XTI	Saturation current temperature exponent	-	3
D4KF	Flicker noise coefficient	-	0
D4AF	Flicker noise exponent	-	1
D4FC	Coefficient for forward-bias depletion capacitance formula	-	0.5
D4BV	Reverse breakdown voltage	V	infinite
D4IBV	Current at breakdown voltage	A	1e-3
D4TNOM	Parameter measurement temperature	°C	27
Level 19: Radiation Model Parameters			
VTINV	Inverse function pattern for threshold voltage	V	(0,0,0)
VTPULSE	Pulse function pattern for threshold voltage	V	
VT SIN	Sine function pattern for threshold voltage	V	
VTEXP	Exponential function pattern for threshold voltage	V	
VTPWL	Piecewise linear function pattern for threshold voltage	V	
NITINV	Inverse function pattern for interface-trapped charge density	cm^{-2}	
NITPULSE	Pulse function pattern for interface-trapped charge density	cm^{-2}	
NITSIN	Sine function pattern for interface-trapped charge density	cm^{-2}	
NITEXP	Exponential function pattern for interface-trapped charge density	cm^{-2}	
NITPWL	Piecewise linear function pattern for interface-trapped charge density	cm^{-2}	(0,0,1e64,0)
ALPHANIT	Mobility coefficient for interface-trapped charge density	cm^2	2.8e-12
ALPHANOT	Mobility coefficient oxide-trapped charge density	cm^2	1.2e-12
ANNEALTAU	Annealing time constant	s	1
ANNEALPHA	Annealing factor	-	1

Table 2.17: VDMOS Model Parameters.

MOSFET Equations

The following equations define an N-channel MOSFET. The P-channel devices use a reverse the sign for all voltages and currents. The equations use the following variables:

V_{bs}	=	intrinsic substrate-intrinsic source voltage
V_{bd}	=	intrinsic substrate-intrinsic drain voltage
V_{ds}	=	intrinsic drain-substrate source voltage
V_{dsat}	=	saturation voltage
V_{gs}	=	intrinsic gate-intrinsic source voltage
V_{gd}	=	intrinsic gate-intrinsic drain voltage
V_t	=	kT/q (thermal voltage)
V_{th}	=	threshold voltage
C_{ox}	=	the gate oxide capacitance per unit area
f	=	noise frequency
k	=	Boltzmann's constant
q	=	electron charge
L_{eff}	=	effective channel length
W_{eff}	=	effective channel width
T	=	analysis temperature ($^{\circ}K$)
T_0	=	nominal temperature (set using TNOM option)

Other variables are listed in the BJT Model Parameters Table 2.12.

All Levels

$$I_g = \text{gate current} = 0$$

$$I_b = \text{bulk current} = I_{bs} + I_{bd}$$

where

$$I_{bs} = \text{bulk-source leakage current} = I_{ss} \left(e^{V_{bs}/(N-V_t)} - 1 \right)$$

$$I_{ds} = \text{bulk-drain leakage current} = I_{ds} \left(e^{V_{bd}/(N-V_t)} - 1 \right)$$

where

if

$$\mathbf{JS} = 0, \text{ or } \mathbf{AS} = 0 \text{ or } \mathbf{AD} = 0$$

then

$$I_{ss} = \mathbf{IS}$$

$$I_{ds} = \mathbf{IS}$$

else

$$I_{ss} = \mathbf{AS} \times \mathbf{JS} + \mathbf{PS} \times \mathbf{JSSW}$$

$$I_{ds} = \mathbf{AD} \times \mathbf{JS} + \mathbf{PD} \times \mathbf{JSSW}$$

$$I_d = \text{drain current} = I_{drain} - I_{bd}$$

$$I_s = \text{source current} = -I_{drain} - I_{bs}$$

Level 1: Idrain

Normal Mode: $V_{ds} > 0$

Case 1

For cutoff region: $V_{gs} - V_{to} < 0$

$$I_{drain} = 0$$

Case 2

For linear region: $V_{ds} < V_{gs} - V_{to}$

$$I_{drain} = (W/L)(\mathbf{KP}/2)(1 + \mathbf{LAMBDA} \times V_{ds})V_{ds}(2(V_{gs} - V_{to}) - V_{ds})$$

Case 3

For saturation region: $0 \leq V_{gs} - V_{to} \leq V_{ds}$

$$I_{drain} = (W/L)(\mathbf{KP}/2)(1 + \mathbf{LAMBDA} \cdot V_{ds})(V_{gs} - V_{to})^2$$

where

$$V_{to} = \mathbf{VTO} + \mathbf{GAMMA} \cdot \left((\mathbf{PHI} - V_{bs})^{1/2} \right)^{1/2}$$

Inverted Mode: $V_{ds} < 0$

Here, simply switch the source and drain in the normal mode equations given above.

Level 3: Idrain

See Reference [14] below for detailed information.

Capacitance

Level 1 and 3

C_{bs} = bulk-source capacitance = area cap. + sidewall cap. + transit time cap.

C_{bd} = bulk-drain capacitance = area cap. + sidewall cap. + transit time cap.

where

if

$$\mathbf{CBS} = 0 \text{ and } \mathbf{CBD} = 0$$

then

$$C_{bs} = \mathbf{AS} \cdot \mathbf{CJ} \cdot C_{bsj} + \mathbf{PS} \cdot \mathbf{CJSW} \cdot C_{bss} + \mathbf{TT} \cdot G_{bs}$$

$$C_{bd} = \mathbf{AD} \cdot \mathbf{CJ} \cdot C_{bdj} + \mathbf{PD} \cdot \mathbf{CJSW} \cdot C_{bds} + \mathbf{TT} \cdot G_{ds}$$

else

$$C_{bs} = \mathbf{CBS} \cdot C_{bsj} + \mathbf{PS} \cdot \mathbf{CJSW} \cdot C_{bss} + \mathbf{TT} \cdot G_{bs}$$

$$C_{bd} = \mathbf{CBD} \cdot C_{bdj} + \mathbf{PD} \cdot \mathbf{CJSW} \cdot C_{bds} + \mathbf{TT} \cdot G_{ds}$$

where

$$G_{bs} = \text{DC bulk-source conductance} = dI_{bs}/dV_{bs}$$

$$G_{bd} = \text{DC bulk-drain conductance} = dI_{bd}/dV_{bd}$$

if

$$V_{bs} \leq \mathbf{FC} \cdot \mathbf{PB}$$

then

$$C_{bsj} = (1 - V_{bs}/\mathbf{PB})^{-\mathbf{MJ}}$$

$$C_{bss} = (1 - V_{bs}/\mathbf{PBSW})^{-\mathbf{MJSW}}$$

if

$$V_{bs} > \mathbf{FC} \cdot \mathbf{PB}$$

then

$$C_{bsj} = (1 - \mathbf{FC})^{-(1+\mathbf{MJ})} (1 - \mathbf{FC}(1 + \mathbf{MJ}) + \mathbf{MJ} \cdot V_{bs}/\mathbf{PB})$$

$$C_{bss} = (1 - \mathbf{FC})^{-(1+\mathbf{MJSW})} (1 - \mathbf{FC}(1 + \mathbf{MJSW}) + \mathbf{MJSW} \cdot V_{bs}/\mathbf{PBSW})$$

if

$$V_{bd} \leq \mathbf{FC} \cdot \mathbf{PB}$$

then

$$C_{bdj} = (1 - V_{bd}/\mathbf{PB})^{-\mathbf{MJ}}$$

$$C_{bds} = (1 - V_{bd}/\mathbf{PBSW})^{-\mathbf{MJSW}}$$

if

$$V_{bd} > \mathbf{FC} \cdot \mathbf{PB}$$

then

$$C_{bdj} = (1 - \mathbf{FC})^{-(1+\mathbf{MJ})} (1 - \mathbf{FC}(1 + \mathbf{MJ}) + \mathbf{MJ} \cdot V_{bd}/\mathbf{PB})$$

$$C_{bds} = (1 - \mathbf{FC})^{-(1+\mathbf{MJSW})} (1 - \mathbf{FC}(1 + \mathbf{MJSW}))$$

$$C_{gs} = \text{gate-source overlap capacitance} = \mathbf{CGSO} \cdot \mathbf{W}$$

$$C_{gd} = \text{gate-drain overlap capacitance} = \mathbf{CGDO} \cdot \mathbf{W}$$

$$C_{gb} = \text{gate-bulk overlap capacitance} = \mathbf{CGBO} \cdot \mathbf{L}$$

Temperature Effects**All Levels**

$$\mathbf{IS}(T) = \mathbf{IS} \cdot \exp(E_g(T_0) \cdot T/T_0 - E_g(T)) / V_t$$

$$\mathbf{JS}(T) = \mathbf{JS} \cdot \exp(E_g(T_0) \cdot T/T_0 - E_g(T)) / V_t$$

$$\mathbf{JSSW}(T) = \mathbf{JSSW} \cdot \exp(E_g(T_0) \cdot T/T_0 - E_g(T)) / V_t$$

$$\mathbf{PB}(T) = \mathbf{PB} \cdot T/T_0 - 3V_t \ln(T/T_0) - E_g(T_0) \cdot T/T_0 + E_g T$$

$$\mathbf{PBSW}(T) = \mathbf{PBSW} \cdot T/T_0 - 3V_t \ln(T/T_0) - E_g(T_0) \cdot T/T_0 + E_g T$$

$$\mathbf{PHI}(T) = \mathbf{PHI} \cdot T/T_0 - 3V_t \ln(T/T_0) - E_g(T_0) \cdot T/T_0 + E_g T$$

where

$$E_g(T) = \text{silicon bandgap energy} = 1.16 - 0.000702T^2/(T + 1108)$$

$$\mathbf{CBD}(T) = \mathbf{CBD} \cdot (1 + \mathbf{MJ} \cdot (0.0004(T - T_0) + (1 - \mathbf{PB}(T)/\mathbf{PB})))$$

$$\mathbf{CBS}(T) = \mathbf{CBS} \cdot (1 + \mathbf{MJ} \cdot (0.0004(T - T_0) + (1 - \mathbf{PB}(T)/\mathbf{PB})))$$

$$\mathbf{CJ}(T) = \mathbf{CJ} \cdot (1 + \mathbf{MJ} \cdot (0.0004(T - T_0) + (1 - \mathbf{PB}(T)/\mathbf{PB})))$$

$$\mathbf{CJSW}(T) = \mathbf{CJSW} \cdot (1 + \mathbf{MJSW} \cdot (0.0004(T - T_0) + (1 - \mathbf{PB}(T)/\mathbf{PB})))$$

$$\mathbf{KP}(T) = \mathbf{KP} \cdot (T/T_0)^{-3/2}$$

$$\mathbf{UO}(T) = \mathbf{UO} \cdot (T/T_0)^{-3/2}$$

$$\mathbf{MUS}(T) = \mathbf{MUS} \cdot (T/T_0)^{-3/2}$$

$$\mathbf{MUZ}(T) = \mathbf{MUZ} \cdot (T/T_0)^{-3/2}$$

$$\mathbf{X3MS}(T) = \mathbf{X3MS} \cdot (T/T_0)^{-3/2}$$

For a thorough description of MOSFET models see [15, 14, 16, 17, 18, 11, 12, 19, 20, 21].

Voltage-controlled Switch

General Form	S<name> <(+) switch node> <(-) switch node> + <(+) controlling node> <(-) controlling node> + <model name> [ON] [OFF]
Examples	S1 21 23 12 10 SMOD1 SSET 15 10 1 13 SRELAY
Model Form	.MODEL <model name> VSWITCH [model parameters]
Description	<p>The voltage-controlled switch is a particular type of voltage-controlled resistor. This model is designed to help reduce numerical issues. See Special considerations below.</p> <p>The resistance between the <(+) switch node> and the <(-) switch node> is dependent on the voltage between the <(+) controlling node> and the <(-) controlling node>. The resistance changes in a continuous manner between the RON and ROFF model parameters.</p> <p>A resistance of 1/GMIN (GMIN can be specified as a .OPTIONS DEVICE parameter) is attached across the controlling nodes to prevent them from floating.</p>
Comments	<p>Even though evaluating the switch model is computationally inexpensive, for transient analysis, Xyce steps through the transition section using small time-steps in order to accurately calculate the waveform. Thus, a circuit with many switch transitions can result in lengthy run times.</p> <p>The ON and OFF parameters are used to specify the initial state of the switch at the first step of the operating point calculation; this does not force the switch to be in that state, it only gives the operating point solver an initial state to work with. If it is known that the switch should be in a particular state in the operating point it could help convergence to specify one of these keywords.</p>

Model Parameters

Table 2.18 gives the available model parameters for the voltage-controlled switch.

Special Considerations

- Due to numerical limitations, **Xyce** can only manage a dynamic range of approximately 12 decades. Thus, it is recommended the user limit the ratio ROFF/RON to less than 10^{12} .
- Furthermore, it is a good idea to limit the narrowness of the transition region. This is because in the transition region, the switch has gain and the narrower the region, the

Model parameters	Description	Units	Default
ROFF	Off Resistance	ohm	1.0×10^6
RON	On Resistance	ohm	1.0
VOFF	Control Voltage for Off State	volt	0.0
VON	Control Voltage for On State	volt	1.0

Table 2.18. Voltage-controlled Switch Model Parameters.

higher the gain and the more potential for numerical problems. The smallest value allowed for $\|VON - VOFF\|$ is 1×10^{-12} .

Voltage-controlled switch equations

The equations in this section use the following variables:

$$\begin{aligned}
 R_s &= \text{switch resistance} \\
 V_c &= \text{voltage across control nodes} \\
 L_m &= \text{log-mean of resistor values} = \ln(\sqrt{RON \cdot ROFF}) \\
 L_r &= \text{log - ratio of resistor values} = \ln(RON/ROFF) \\
 V_d &= \text{difference of control voltages} = VON - VOFF
 \end{aligned}$$

Switch Resistance

To compute the switch resistance, **Xyce** first calculates the “switch state” S as $S = (V_c - VOFF)/V_d$. The switch resistance is then:

$$R_s = \begin{cases} RON, & S \geq 1.0 \\ ROFF, & S \leq 0.0 \\ \exp(L_m + 0.75L_r(2S - 1) - 0.25L_r(2S - 1)^3), & 0 < S < 1 \end{cases}$$

Lossless (Ideal) Transmission Line

	T<name> <A port (+) node> <A port (-) node>
General Form	+ <B port (+) node> <B port (-) node> [model name] + Z0=<value> [TD=<value>] [F=<value> [NL=<value>]]
Examples	Tline inp inn outp outn Z0=50 TD=1us Tline2 inp inn outp outn Z0=50 F=1meg NL=1.0
Description	The lossless transmission line device is a two port (A and B), bi-directional delay line. The (+) and (-) nodes define the polarity of a positive voltage at a port.
Comments	Z0 is the characteristic impedance. The transmission line's length is specified by either TD (a delay in seconds) or by F and NL (a frequency and relative wavelength at F). NL defaults to 0.25 (F is the quarter-wave frequency). If F is given, the time delay is computed as $\frac{NL}{F}$. While both TD and F are optional, at least one of them must be given.

Model Parameters

Table 2.19 gives the available model parameters for the lossless transmission line.

Model parameters	Description	Units	Default
Z0	Characteristic impedance	ohm	-
TD	Transmission delay	second	-
F	Frequency for NL	Hz	-
NL	Relative wavelength	-	0.25

Table 2.19. Lossless (Ideal) Transmission Line Parameters.

Subcircuit

A subcircuit can be introduced into the circuit netlist using the specified nodes to substitute for the argument nodes in the definition. It provides a building block of circuitry to be defined a single time and subsequently used multiple times in the overall circuit netlists.

General Form X<name> [node]* <subcircuit name> [PARAMS: [<name> = <value>]*]

Examples

```
X12 100 101 200 201 DIFFAMP
XBUFF 13 15 UNITAMP
XFOLLOW IN OUT VCC VEE OUT OPAMP
XFELT 1 2 FILTER PARAMS: CENTER=200kHz
XNANDI 25 28 7 MYPWR MYGND PARAMS: IO_LEVEL=2
```

Parameters and Options

<subcircuit name>

The name of the subcircuit's definition.

PARAMS:

Passed into subcircuits as arguments and into expressions inside the subcircuit.

Comments

There must be an equal number of nodes in the subcircuit call and in its definition.

Subcircuit references may be nested to any level. However, the nesting cannot be circular. For example, if subcircuit A's definition includes a call to subcircuit B, then subcircuit B's definition cannot include a call to subcircuit A.

2.3 TCAD Devices

Semiconductor device simulation, which is based on a coupled set of partial differential equations (PDE's) is supported in **Xyce**. Such devices can be invoked from the circuit netlist, in a similar manner to traditional SPICE-style analog devices. One dimensional and two dimensional devices are supported, with the dimensionality determined by the device model level.

General Form, 1D:

```
Z<name> <node> <node> [model name]
[na=<value>] [nd=<value>] [nx=<value>] [area=<value>]
[graded=<value>] [wj=<value>] [l=<value>] [w=<value>]
[tecplotlevel=<value>] [sgplotlevel=<value>]
[gnuplotlevel=<value>] [node=<tabular data>]
[region=<tabular data>] [bulkmaterial=<string>]
[temp=<value>]
```

General Form, 2D:

```
Z<name> <node> <node> [node] [node] [model name]
[na=<value>] [nd=<value>] [meshfile=<filename.msh>]
[nx=<value>] [ny=<value>] [l=<value>] [w=<value>]
[type=<string>] [node=<tabular data>]
[region=<tabular data>] [x0=<value>] [cyl=<value>]
[tecplotlevel=<value>] [sgplotlevel=<value>]
[gnuplotlevel=<value>] [txtdatalevel=<value>]
[ph.a1=<value>] [ph.type=<string>]
[ph.tstart=<value>] [ph.tstop=<value>] [photogen=<value>]
[ph.td=<value>] [ph.tr=<value>]
[ph.tf=<value>] [ph.pw=<value>] [ph.per=<value>]
[bulkmaterial=<string>] [temp=<value>]
```

Comments: Most of the PDE parameters are specified on the instance level. At this point the model statement is only used for specifying if the device is 1D or 2D, via the level parameter. Both the 1D and the 2D devices can construct evenly spaced meshes, internally. The 2D device also has the option of reading in an unstructured mesh from an external mesh file.

The electrode tabular data specification is explained in detail in table 2.24. Similarly, the doping region tabular data specification is explained in detail in table 2.22.

TCAD Device Parameters

Most TCAD device parameters are specified on the instance level.

Instance parameters	Description	Units	Default	Device Type
<i>All Levels</i>				
name	The instance name must start with a Z.	-	-	1D, 2D
node	Minimum of 2 connecting circuit nodes. The 2D device may have as many as 4 nodes, while the 1D device can only have 2. The node parameter is a tabular parameter, which specifies all the electrode attributes. See table 2.24 for a list.	-	-	1D, 2D
region	Specifies doping regions. Like the node parameter, this is a tabular parameter, containing several attributes.. See table 2.22 for a list.	-	-	1D, 2D
area	Cross sectional area of the device.	-	1.0	1D, 2D
tecplotlevel	Setting for Tecplot output: 0 - no Tecplot files 1 - Tecplot files, each output in a separate file. 2 - Tecplot file, each output appended to a single file. Tecplot files will have the .dat suffix, and the prefix will be the name of the device instance	-	1	1D, 2D
sgplotlevel	Flag for sgplot output. 0 - no sgplot files. 1 - sgplot files. sgplot is a plotting program that comes as part of the SG Framework [22]. sgplot files will have the *.res suffix, and the prefix will be the name of the device instance	-	0	1D, 2D
gnuplotlevel	Flag for gnuplot output. 0 - no gnuplot files. 1 - gnuplot files. gnuplot is an open source plotting program that is usually installed on Linux systems. gnuplot files will have the *Gnu.dat suffix, and the prefix will be the name of the device instance.	-	0	1D, 2D

Instance parameters	Description	Units	Default	Device Type
txtdatalevel	Flag for volume-averaged text output. 0 - no text files. 1 - text files. txtdataplot files will have the *.txt suffix, and the prefix will be the name of the device instance.	-	0	2D
bulkmaterial	Material of bulk material.	-	si	1D, 2D
mobmodel	mobility model.	-	carr	1D, 2D
type	P-type or N-type - this is only relevant if using the default dopings	-	PNP	1D, 2D
temp	Temperature	K	300.15	1D, 2D
nx	Number of mesh points, x-direction.	-	11	1D, 2D
l, w	Device length and width. These parameters mean the same thing for the 1D device.	-	1.0e-3	1D,2D
graded	Flag for graded junction vs. abrupt junction. (1=graded, 0=abrupt)	-	0	1D
wj	Junction width.	-	1.0e-4	1D
Level 2 (2D) only				
ny	Number of mesh points, y-direction. Similar to nx (see above).	-	11	2D
meshfile	This is a required field for a 2D simulation. If the user specifies meshfile = internal.mesh, then Xyce will create a cartesian mesh. If the user specifies anything else (for example meshfile = diode.msh), Xyce will attempt to read in an external mesh file (in the example, named diode.msh) which is in the format of the SG Framework [22].	-	-	2D

Instance parameters	Description	Units	Default	Device Type
x0	This is the scaling factor for length. The code will do all of its scaling internally, so it is generally not necessary to specify it manually. This is provided primarily for testing purposes.	-	max length of device	2D
Photogeneration terms (2D only)				
ph.a1	Photocurrent source magnitude.	cm ⁻³ s ⁻¹	0.0	2D
ph.tstart	Starting time	seconds	0.0	2D
ph.tstop	Ending time	seconds	1.0e+100	2D
photogen	This is an on/off flag. Setting to 1 turns on photogeneration terms	-	0	2D
ph.type	Uniform is the only available type.	-	UNIFORM	2D
ph.td	Delay time	seconds	0.0	2D
ph.tr	Rise time	seconds	0.0	2D
ph.tf	Fall time	seconds	0.0	2D
ph.pw	Pulse width	seconds	0.0	2D
ph.per	Period length	seconds	0.0	2D

Table 2.20: PDE Device Instance Parameters.

There is only one TCAD device model parameter, the level.

Model parameters	Description	Units	Default
LEVEL	The level determines if this is a 1D or a 2D device. 1=1D, 2=2D.	-	1

Table 2.21. TCAD Device Model Parameters.

Instance parameters	Description	Units	Default	Device Type
<i>All Levels</i>				
function	functional form of doping region. Options are uniform, gaussian, and step.		1D,2D	uniform
type	Ntype of Ptype		1D,2D	ntype
nmax	Maximum value of impurity concentration.	cm ⁻³	1D,2D	1.0e15
nmin	Minimum value of impurity concentration.	cm ⁻³	1D,2D	1.0e15
xloc	Peak location	cm	1D,2D	0.0
xwidth	Distance from nmax to nmin, if applicable. This is only applicable for the function=gaussian case.		1D,2D	1.0e-3
flatx	This parameter determines if we're doing a half gaussian or a full gaussian. See table 2.23	-	1D,2D	0
<i>Level 2 (2D) only</i>				
yloc	Same as xloc, but for the y-direction.	cm	2D	0.0
ywidth	Same as xwidth, but for the y-direction.	cm	2D	1.0e-3
flaty	Same as flatx, but for the y-direction.	-	2D	0

Table 2.22: PDE Device Doping Region Parameters. These correspond to the region instance parameter.

flatx or flaty value	Description	1D Cross Section
0	Gaussian on both sides of the peak (xloc) location.	
+1	Gaussian if x>xloc, flat (constant at the peak value) if x<xloc.	
-1	Gaussian if x<xloc, flat (constant at the peak value) if x>xloc.	

Table 2.23: Description of the flatx, flaty doping parameters

Electrode parameters	Description	Units	Default
<i>Level 2 (2D) only</i>			
name	Electrode name	-	anode
bc	Carrier Density Boundary condition type (dirichlet or neumann)	-	dirichlet
start	Starting location	cm	0.0
end	Ending location	cm	0.0
side	Side specification (top, bottom, left or right)	-	top
material	Contact material		neutral
oxidebndryflag	Oxide layer boolean	-	false (0)
oxthick	Oxide thickness	cm	0.0
oxcharge	Oxide charge	C	0.0

Table 2.24: PDE Device Electrode Parameters.

Physical Models

This section contains information about physical models used in **Xyce** for TCAD devices. This includes various mobility models, expressions for calculating the effective mass for electrons and holes, an expression for intrinsic carrier concentration as a function of temperature, expressions which describe contacts to metal as well as contacts to metal-oxide-semiconductor devices.

Material Models and Parameters

This section describes some of the basic material properties that are available in **Xyce**. Described here are the models for effective mass, intrinsic carrier concentration, and the bandgap. This information is needed for the more complex models described in the mobility section (section 2.3) and the boundary condition section (section 2.3).

Effective Mass

Xyce includes functions which return the effective mass of electrons and holes for a number of semiconductor materials.

Electron Effective Mass

The electron effective mass is calculated as

$$m_{de} = (m_l^* m_t^{*2})^{1/3} \quad (2.1)$$

where m_l and m_t are the effective masses along the longitudinal and transverse directions of the ellipsoidal energy surface.

Hole Effective Mass

The hole effective mass is calculated as

$$m_{dh} = (m_{lh}^{*3/2} + m_{hh}^{*3/2})^{2/3} \quad (2.2)$$

where m_{lh} and m_{hh} are the "light" and "heavy" hole masses, respectively.

Intrinsic Carrier Concentration

The intrinsic carrier concentration in a semiconductor is obtained from the "np" product

$$np = n_i^2 = N_C N_V \exp(-E_g/kT) \quad (2.3)$$

or

$$n_i = \sqrt{N_C N_V} e^{-E_g/2kT} \quad (2.4)$$

The expression used in **Xyce** to calculate the intrinsic carrier concentration comes from this and is given by

$$n_i = 4.9 \times 10^{15} \left(\frac{m_{de} m_{dh}}{m_0^2} \right)^{3/4} M_c^{1/2} T^{3/2} e^{-E_g/2kT} \quad (2.5)$$

where M_c is the number of equivalent minima in the conduction band for the semiconductor, m_{de} is the density-of-state effective mass for electrons, m_{dh} is the density-of-state effective mass for holes, and m_0 is the free-electron mass.

Semiconductor	Symbol	$M_c^{1/2}$	n_i at room temperature
Silicon	si	$\sqrt{6.00}$	1.25×10^{10}
Germanium	ge	2.00	2.5×10^{13}
Galium Arsenide	gaas	1.00	2.0×10^6

Table 2.25: Intrinsic Carrier Concentration Parameters

Bandgap

The bandgap is a material and temperature-dependent quantity. The bandgap model for semiconductor materials, is based on Thurmond [23]. This model is given by:

$$E_g = E_{g0} - A * \left(\frac{T^{2.0}}{T + T_{off}} \right) \quad (2.6)$$

where E_g is the bandgap (eV) and T is the temperature (K). A , E_{g0} , and T_{off} are all material-dependent constants. Insulating materials, such as silicon dioxide, are assumed to have constant bandgaps, so their bandgaps are given by:

$$E_g = E_{g0} \quad (2.7)$$

where E_{g0} is a material-dependent constant. The values for the material-dependent constants used by equations 2.6 and 2.7 are given in Table 2.26.

Material	Symbol	E_{g0} (eV)	A	T_{off} (K)
Silicon	si	1.17	4.73e-4	636.0
Germanium	ge	0.7437	4.774e-4	235.0

Material	Symbol	E_{g0} (eV)	A	T_{off} (K)
Galium Arsenide	gaas	1.519	5.405e-4	204.0
Silicon Dioxide	sio2	9.00	NA	NA
Silicon Nitride	wdi	4.7	NA	NA
Sapphire	cu	4.7	NA	NA

Table 2.26: Bandgap constants

Mobility Models

A number of mobility models are included in **Xyce**. The analytic, arora, and carrier-carrier scattering models are considered to be low-field mobility models. The Lombardi surface mobility model is a transverse-field dependent model which also incorporates the mobility of the bulk silicon.

Analytic Mobility

This is a concentration- and temperature-dependent empirical mobility model, based on the work of Caughey and Thomas [24], which combines the effects of lattice scattering and ionized impurity scattering. The equation for the mobility of electrons is:

$$\mu_{0n} = \mu_{nmin} + \frac{\mu_{nmax} \left(\frac{T}{T_{ref}}\right)^{nun} - \mu_{nmin}}{1 + \left(\frac{T}{T_{ref}}\right)^{xin} (N_{total}/N_n^{ref})^{\alpha_n}} \quad (2.8)$$

and the equation for the mobility of holes is:

$$\mu_{0p} = \mu_{pmin} + \frac{\mu_{pmax} \left(\frac{T}{T_{ref}}\right)^{nup} - \mu_{pmin}}{1 + \left(\frac{T}{T_{ref}}\right)^{xip} (N_{total}/N_p^{ref})^{\alpha_p}} \quad (2.9)$$

where N_{total} is the local total impurity concentration (in $\#/cm^3$), T_{ref} is a reference temperature (300.15K), and T is the temperature (in degrees K). The parameters N_n^{ref} and N_p^{ref} are reference values for the doping concentration. The analytic mobility model can be selected by using the statement "mobmodel=analytic" in the netlist.

The parameters for the analytic mobility model are given in Table 3.

Parameter	Silicon	GaAs
μ_{nmin}	55.24	0.0
μ_{nmax}	1429.23	8500.0
N_n^{ref}	1.072e17	1.69e17
nun	-2.3	-1.0
xin	-3.8	0.0
α_n	0.73	0.436
μ_{pmin}	49.70	0.0
μ_{pmax}	479.37	400.0
N_p^{ref}	1.606e17	2.75e17
nup	-2.2	-2.1
xip	-3.7	0.0
α_p	0.70	0.395

Table 2.27: Analytic Mobility Parameters

Arora Mobility

This mobility model is also an analytic model which depends on impurity concentration and temperature. It comes from the work of Arora, *et al.* [25] and is based on both experimental data and the modified Brooks-Herring theory of mobility. The equation for the mobility of electrons is:

$$\mu_{0n} = \mu_{n1} \left(\frac{T}{T_{ref}} \right)^{expn1} + \frac{\mu_{n2} \left(\frac{T}{T_{ref}} \right)^{expn2}}{1 + \left(\frac{N_{total}}{Cn \left(\frac{T}{T_{ref}} \right)^{expn3}} \right)^{\alpha_n}} \quad (2.10)$$

and the equation for the mobility of holes is:

$$\mu_{0p} = \mu_{p1} \left(\frac{T}{T_{ref}} \right)^{exp1} + \frac{\mu_{p2} \left(\frac{T}{T_{ref}} \right)^{exp2}}{1 + \left(\frac{N_{total}}{Cp \left(\frac{T}{T_{ref}} \right)^{exp3}} \right)^{\alpha_p}} \quad (2.11)$$

where

$$\alpha_n = An \left(\frac{T}{T_{ref}} \right)^{expn4} \quad (2.12)$$

and

$$\alpha_p = Ap \left(\frac{T}{T_{ref}} \right)^{exp4} \quad (2.13)$$

The Arora mobility model can be selected by including the statement "mobmodel=arora" in the netlist. The parameters for the arora mobility model are given in Table 4.

Parameter	Silicon	GaAs
μ_{n1}	88.0	8.5e3
μ_{n2}	1252.0	0.0
Cn	1.26e17	1.26e17
An	0.88	0.0
exn1	-0.57	-0.57
exn2	-2.33	0.0
exn3	2.4	0.0
exn4	-0.146	0.0
μ_{p1}	54.3	4e2
μ_{p2}	407.0	0.0
Cp	2.35e17	2.35e17
Ap	0.88	0.0
exp1	-0.57	0.0
exp2	-2.23	0.0
exp3	2.4	0.0
exp4	-0.146	0.0

Table 2.28: Arora Mobility Parameters

Carrier-Carrier Scattering Mobility

This mobility model is based on the work of Dorkel and Leturq [26]. It incorporates carrier-carrier scattering effects, which are important when high concentrations of electrons and holes are present in the device. This model also takes lattice scattering and ionized impurity scattering into account. One important difference between the carrier-carrier scattering mobility model and the two previous mobility models (analytic and arora models) is that the carrier-carrier scattering mobility model depends upon the actual carrier concentrations in the device. This model is important for modeling breakdown as well as various radiation effects, which often result in very high carrier densities.

The expressions for the carrier-carrier model are as follows:

$$\mu_L = \mu_{L0} \left(\frac{T}{T_{ref}} \right)^{-\alpha} \quad (2.14)$$

where μ_L is the lattice mobility, which has to do with scattering due to acoustic phonons.

$$\mu_I = \frac{AT^{3/2}}{N} \left[\ln\left(1 + \frac{BT^2}{N}\right) - \frac{BT^2}{N + BT^2} \right]^{-1} \quad (2.15)$$

where μ_I is the impurity mobility which is related to the interactions between the carriers and the ionized impurities.

$$\mu_{ccs} = \frac{2 \times 10^{17} T^{3/2}}{\sqrt{pn}} \left[\ln\left(1 + 8.28 \times 10^8 T^2 (pn)^{-1/3}\right) \right]^{-1} \quad (2.16)$$

where μ_{ccs} is the carrier-carrier scattering mobility, which is very important when both types of carriers are at high concentration.

$$X = \sqrt{\frac{6\mu_L(\mu_I + \mu_{ccs})}{\mu_I\mu_{ccs}}} \quad (2.17)$$

is an intermediate term and

$$\mu = \mu_L \left[\frac{1.025}{1 + (X/1.68)^{1.43}} - 0.025 \right] \quad (2.18)$$

is the carrier mobility. The carrier-carrier scattering mobility can be selected by including the statement "mobmobel=carr" in the netlist. The parameters for the carrier-carrier mobility model are given in Table 5.

Parameter	Carrier	Silicon	GaAs
Al	e^-	1430.0	8.50e3
Bl	e^-	-2.2	0.0
Ai	e^-	4.61e17	4.61e17
Bi	e^-	1.52e15	1.52e15
Al	h^+	495.0	4.0e2
Bl	h^+	-2.2	0.0
Ai	h^+	1.00e17	1.00e17
Bi	h^+	6.25e14	6.25e14

Table 2.29: Carrier-Carrier Mobility Parameters

Lombardi Surface Mobility Model

This mobility model combines expressions for mobility at the semiconductor-oxide interface and in bulk silicon. It is based on the work of Lombardi *et al.* [27]. The overall mobility is found using Mathiessen's rule:

$$\frac{1}{\mu} = \frac{1}{\mu_{ac}} + \frac{1}{\mu_b} + \frac{1}{\mu_{sr}} \quad (2.19)$$

where μ_{ac} is the carrier mobility due to scattering with surface acoustic phonons, μ_b is the carrier mobility in bulk silicon, and μ_{sr} is the carrier mobility limited by surface roughness scattering.

The Lombardi model is a more physics-based surface mobility model. It is a semi-empirical model for carrier mobility, and the expressions for the individual scattering mechanisms were extracted from experimental data taken in appropriate experimental conditions.

The expressions used in this model are given below:

$$\mu_{ac,n} = \frac{bn}{E_{\perp}} + \frac{cnN^{exp4}}{T(E_{\perp})^{1/3}} \quad (2.20)$$

is the expression for electron mobility for acoustic phonon scattering,

$$\mu_{ac,p} = \frac{bp}{E_{\perp}} + \frac{cpN^{exp4}}{T(E_{\perp})^{1/3}} \quad (2.21)$$

is the expression for hole mobility for acoustic phonon scattering,

$$\mu_{b,n} = \mu_{n0} + \frac{\mu_{max,n} - \mu_{n0}}{1 + (N/crn)^{exp1}} - \frac{\mu_{n1}}{1 + (csn/N)^{exp2}} \quad (2.22)$$

is the expression for bulk mobility for electrons, where

$$\mu_{max,n} = \mu_{n2} \left(\frac{T}{T_{ref}} \right)^{-exp3} \quad (2.23)$$

and

$$\mu_{b,p} = \mu_{p0} \exp(-pc/N) + \frac{\mu_{max,p}}{1 + (N/crp)^{exp1}} - \frac{\mu_{p1}}{1 + (csp/N)^{exp2}} \quad (2.24)$$

is the expression for bulk mobility for holes, where

$$\mu_{max,p} = \mu_{p2} \left(\frac{T}{T_{ref}} \right)^{-exp3} \quad (2.25)$$

The expression for electrons for surface roughness scattering is

$$\mu_{sr,n} = \left(\frac{dn}{E_{\perp}^{exp8}} \right) \quad (2.26)$$

and the expression for holes for surface roughness scattering is

$$\mu_{sr,p} = \left(\frac{dp}{E_{\perp}^{exp8}} \right) \quad (2.27)$$

The parameters for the lombardi surface mobility model are given in Table 6.

Parameter	Silicon	GaAs
μ_{n0}	52.2	0.0
μ_{n1}	43.4	0.0
μ_{n2}	1417.0	1e6
crn	9.68e16	9.68e16
csn	3.43e20	0.0
bn	4.75e7	1e10
cn	1.74e5	0.0
dn	5.82e14	1e6
exn1	0.680	0.0
exn2	2.0	0.0
exn3	2.5	0.0
exn4	0.125	0.0
exn8	2.0	0.0
μ_{p0}	44.9	0.0
μ_{p1}	29.0	0.0
μ_{p2}	470.5	1.0
crp	2.23e17	2.23e17
csp	6.1e20	0.0
bp	9.93e6	1e10
cp	8.84e5	0.0
dp	2.05e14	1e6
exp1	0.719	0.0
exp2	2.0	0.0
exp3	2.2	0.0
exp4	0.0317	0.0
exp8	2.0	0.0
pc	9.23e16	0.0

Table 2.30: Lombardi Surface Mobility Parameters

Edge Mobilities

Mobility values are calculated along the edge connecting two nodes. In the case of the analytic, arora, and surface mobility models, the edge mobilities are calculated by taking the average of the mobilities at the two nodes. Then, the mobility along the edge connecting nodes 1 and 2 is:

$$\mu_{edge} = (\mu[1] + \mu[2])/2.0 \quad (2.28)$$

In the case of the carrier-carrier scattering mobility, the edge mobilities were calculated differently. The electron and hole concentrations were first calculated at the midpoint of the edge using a "product" average and then these values of "n" and "p" were used in the function to calculate the mobility at the midpoint of the edge. For example, if $n[1]$ and $n[2]$ are the electron concentrations at nodes 1 and 2, the electron concentration along the edge is given by:

$$n_{edge} = \sqrt{n[1] * n[2]} \quad (2.29)$$

Subsequently, the mobility at the midpoint of an edge is found by using the values of electron and hole concentration at the midpoint of the edge when calling the function which returns the mobility, `calcMob()`.

$$\mu_{n,edge}^{carrier} = f(n_{edge}) \quad (2.30)$$

This method makes more sense, especially when the electron and hole concentrations vary by several orders of magnitude. Then it approximates taking the average of the logarithms.

Boundary Conditions for Electrode Contacts

This section describes various boundary conditions that need to be applied to the semiconductor boundary. **Xyce** is predominantly an analog circuit simulator, and the TCAD (PDE-based) device modeling that has been implemented in **Xyce** takes external circuit information as input. This input consists of voltages and currents which are applied as boundary conditions to the semiconductor domain.

The physical connection from the circuit to the device generally includes a variety of materials, including metals and oxides. Electrical differences between the semiconductor and the contact material can result in a potential barrier that must be included in the imposed voltage boundary condition.

There are three general types of contacts between the circuit and the TCAD device which are currently handled by **Xyce**. The first is the "neutral" contact, in which it is simply assumed that the electrode material does not impose any additional potential barrier to that of the Fermi level differences in the semiconductor. The second is the Schottky contact, in which the electrode is a specified metal, and a potential barrier is imposed to account for the workfunction difference between the metal and the semiconductor. The last type of contact is the metal-oxide-semiconductor contact, in which the workfunction difference, and the voltage drop across the oxide must be accounted for.

Neutral Contacts

A neutral contact refers to the case in which the contact is made to the semiconductor itself, and barrier heights due to material differences are not considered. This is the simplest type of contact in **Xyce**, and problems which use this type of contact are generally easier to solve, compared with other types of contacts. In this case, the boundary is given by

$$V_{bc} = V_{ckt} + V_{bi} \quad (2.31)$$

where V_{ckt} is the potential applied by the circuit and V_{bi} is the "built-in" potential of the semiconductor. For a p-type substrate, the built-in potential is given by

$$V_{bi} = -\frac{kT}{q} \ln\left(\frac{N_A}{n_i}\right) \quad (2.32)$$

and for an n-type substrate, the built-in potential is given by

$$V_{bi} = \frac{kT}{q} \ln\left(\frac{N_D}{n_i}\right) \quad (2.33)$$

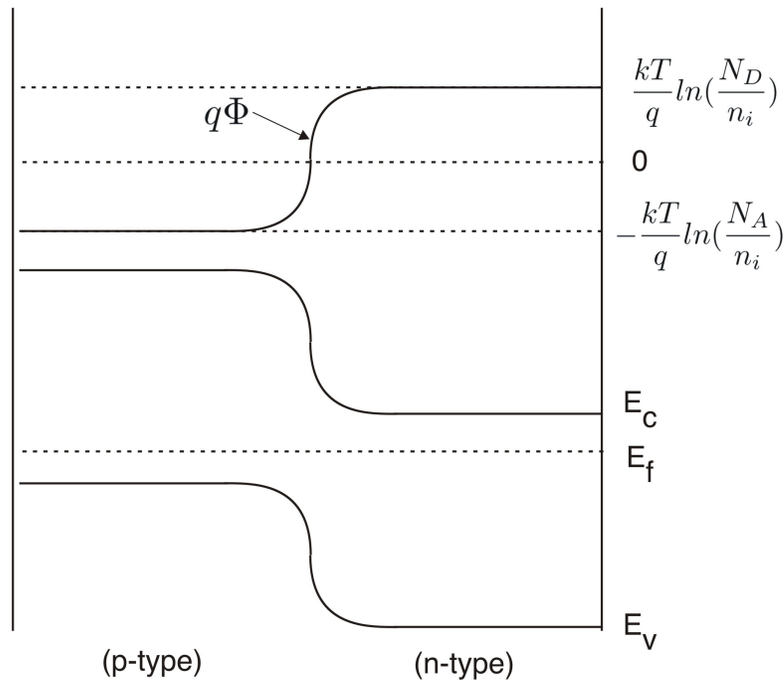


Figure 2.1. Neutral Contacts.

V_{bi} represents the extent of the energy band bending due to the doping of a device. While most of the dramatic changes will happen away from the contact, near junctions, it is still incorporated into the voltage boundary condition to maintain a flat potential near the contacts. Figure 2.1 shows the energy band variation across a PN junction, and the corresponding electrostatic potential. This variation is due to the internal physics of the device, and needs to be there even in the event of zero applied voltage. This is partially enforced by the solution to Poisson’s equation, and also by the application of equation 2.31.

Schottky Contacts

In the case of a metal-semiconductor contact, it is necessary to add the workfunction difference, Φ_{ms} , to the potential in the semiconductor [28]. Φ_m is a constant for a given metal, and Φ_s is a function of the doping in the semiconductor. The workfunction potential, Φ , when multiplied by q , is the difference between the Fermi level and vacuum in the material. In essence, the workfunction difference represents the distance between the Fermi level in the metal and the Fermi level in the semiconductor when considering the individual band structures.

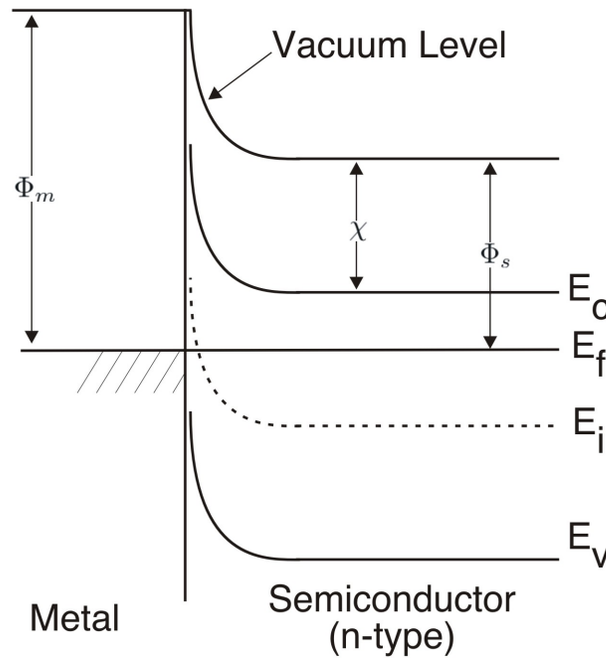


Figure 2.2. Schottky Contact, N-type.

In the case of an n-type semiconductor, the semiconductor workfunction can be represented as

$$\Phi_s = \chi + (E_C - E_{FS})/q \tag{2.34}$$

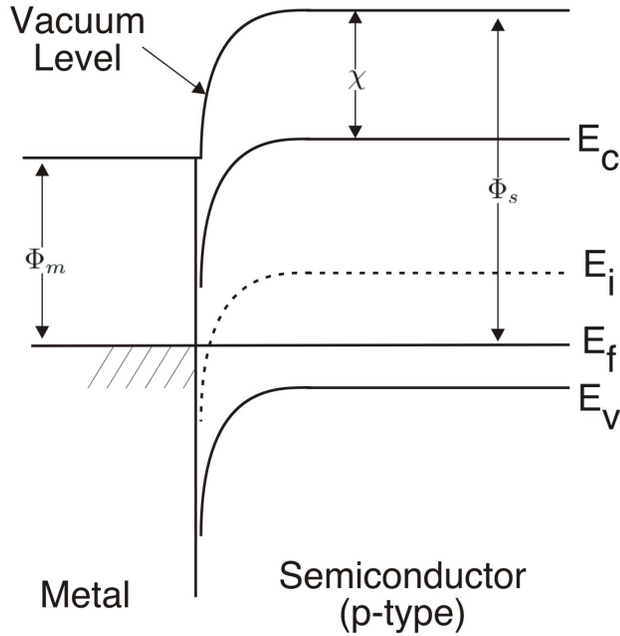


Figure 2.3. Schottky Contact, P-type.

where χ is the electron affinity in the semiconductor and $q\chi$ is the distance between the conduction band and vacuum in the semiconductor. E_C is the conduction band energy and E_{FS} is the Fermi level of the semiconductor. Rewriting this expression in terms of the doping concentration, it becomes

$$\Phi_s = \chi + E_g/2 - V_t \ln\left(\frac{N_d}{n_i}\right) \quad (2.35)$$

In the case of a p-type semiconductor, the semiconductor workfunction can be represented as

$$\Phi_s = \chi + E_g/2 + (E_i - E_{FS})/q \quad (2.36)$$

where E_i is the intrinsic value of the Fermi level, and can be approximated as the halfway point between the conduction band (E_C) and the valance band (E_V). Rewriting this expression in terms of the doping concentration

$$\Phi_s = \chi + E_g/2 + V_t \ln\left(\frac{N_a}{n_i}\right) \quad (2.37)$$

For the TCAD devices in **Xyce**, for a node at a metal-semiconductor contact, the quantity $\Phi_m - \Phi_s$ is added to the potential at the node to account for the metal-semiconductor barrier. The current values of metal workfunctions used in **Xyce** are given in Table 2.31. The values for electron affinity are given in Table 2.32. The boundary condition for a metal electrode in **Xyce** is given by

$$V_{bc} = V_{ckt} + V_{bi} + \Phi_{ms} \quad (2.38)$$

where V_{ckt} is the potential applied by the circuit to the electrode and V_{bi} is the "built-in" potential of the semiconductor, a function of the semiconductor doping.

Metal	Symbol	Workfunction, Φ_m (Volts)
aluminum	al	4.10
p+-polysilicon	ppoly	5.25
n+-polysilicon	npoly	4.17
molybdenum	mo	4.53
tungsten	w	4.63
molybdenum disilicide	modi	4.80
tungsten disilicide	wdi	4.80
copper	cu	4.25
platinum	pt	5.30
gold	au	4.80

Table 2.31: Material workfunction values

Semiconductor	Symbol	Electron Affinity, χ (Volts)
Silicon	si	4.17
Germanium	ge	4.00
Galium Arsenide	gaas	4.07
Silicon Dioxide	sio2	0.97
Nitride	nitride	0.97
Sapphire	sapphire	0.97

Table 2.32: Electron affinities

Metal-Oxide-Semiconductor Contacts

To date in **Xyce**, only semiconductor material is included in the PDE solution domain. Metals and oxide materials are currently only included through boundary conditions. This is an adequate approach for a lot of problems. For some problems (such as modeling of low-dose radiation effects) modeling the oxide in more detail, as a PDE, will become necessary. However, since oxides are usually very thin, compared with the semiconductor domain, meshing both materials as part of the same simulation is difficult. Therefore, incorporating the effects of a gate oxide as part of the gate boundary condition is a reasonable approach.

In the case of a contact to a metal-oxide-semiconductor structure, the separation of the Fermi energies in the metal and the semiconductor at equilibrium is due to two effects: the workfunction difference between the metal and the semiconductor, and the effective interface charge. These two effects cause the bands to bend at the surface in equilibrium. The flatband voltage is the sum of these two terms [28]:

$$V_{FB} = \Phi_{ms} - \frac{Q_i}{C_i} \quad (2.39)$$

where Φ_{ms} is the metal-semiconductor workfunction difference, Q_i is the value of interface charge (in C/cm^2), and C_i is the oxide capacitance per unit area, which is given by

$$C_i = \frac{\epsilon_{ox}\epsilon_0}{x_o} \quad (2.40)$$

The voltage V_{FB} is the amount of bias which, when applied to the gate, causes the electron energy bands to be flat. This is the potential that is added to a boundary node in **Xyce** to account for a metal-oxide-semiconductor barrier. The overall boundary condition for a contact to a metal-oxide-semiconductor structure is given by

$$V_{bc} = V_{ckt} + V_{bi} + \Phi_{ms} - Q_i/C_i \quad (2.41)$$

where V_{ckt} is the potential applied by the circuit and V_{bi} is the "built-in" potential of the semiconductor.

NMOS Device

The default NMOS device currently used in **Xyce** has a substrate doping concentration of $1.0 \times 10^{16}/cm^3$ and an oxide thickness of $1.0 \times 10^{-6}cm$. Since the ideal threshold voltage V_T is given by

$$V_T = 2\phi_F + \frac{\epsilon_s}{\epsilon_{ox}}x_o\sqrt{\frac{2qN_A\phi_F}{\epsilon_s\epsilon_0}} \quad (2.42)$$

V_T is equal to 0.892 V. for this device. Note that

$$\phi_F = \frac{1}{q}[E_i(\text{bulk}) - E_F] = \frac{kT}{q} \ln\left(\frac{N_A}{n_i}\right) \quad (2.43)$$

for a p-type semiconductor substrate and

$$\phi_F = -\frac{kT}{q} \ln\left(\frac{N_D}{n_i}\right) \quad (2.44)$$

for an n-type substrate.

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3. Command Line Arguments

Xyce supports a handful of command line arguments which must be given *before* the netlist filename. While most of these are intended for general use, others simply give access to new features that, while supported, are not enabled by default. These options are designated as *trial* options. The general usage is as follows:

```
runxyce [arguments] <netlist filename>
```

Table 3.1 gives a complete lists of command line options. In this table, the shaded rows indicate the trial options. *DEPRECATED* options are no longer supported and will be removed from future releases.

Argument	Description	Usage	Default
-h	Help option. Prints usage and exits.	-h	-
-v	Prints the version banner and exits.	-v	-
-delim	Set the output file field.	-delim <TAB COMMA string>	-
-o	Place the results into specified file.	-o <file>	-
-l	Place the log output into specified file.	-l <file>	-
-nox	Use the NOX nonlinear solver.	-nox <on off>	on
-linsolv	Set the linear solver.	-linsolv <ksparse klu superlu aztecoo>	ksparse (serial) aztecoo (parallel)
-ndl	Set the nonlinear solver debug level. (overrides netlist)	-ndl <0..N>	-
-tdl	Set the time integrator debug level. (overrides netlist)	-tdl <0..N>	-

Argument	Description	Usage	Default
-ddl	Set the device package debug level. (overrides netlist)	-ddl <0..N>	-
-sdl	Set the device sensitivity debug level. (overrides netlist)	-ddl <0..N>	-

Table 3.1: List of **Xyce** command line arguments.

4. Runtime Environment

There are two ways to start **Xyce**, using either `runxyce` for serial **Xyce** or `xmpirun` for parallel **Xyce**. These scripts set up the run time environment and call the **Xyce** executable.

Environment Variables

Environment variables are used to configure **Xyce**. Users may override the defaults by applying new values. Table 4.1 lists the environment variables and their usage.

Name	Purpose
<code>XYCE_METADATA_PATH</code>	Sets the path to the metadata configuration files.

Table 4.1. Environment variables used to control **Xyce**.

Running **Xyce** under MPICH

The MPICH implementation of MPI requires a file containing a list of machines on which to run. On RedHat Linux the file is installed in `/usr/lib/mpich/share`. On FreeBSD it is installed in `/usr/local/mpich/share`. This file must contain one line for each machine on which a process may be started. If you do not have write access this file, specify an alternate file with the `-machinefile <machinefilename>` option to `mpirun`.

MPICH executes parallel jobs by using the remote shell (`rsh`) or secure shell (`ssh`) to connect to the target machine. Therefore, you may be prompted for a password when starting a multiple processor job.

Running **Xyce** under LAM MPI

Unlike MPICH, LAM MPI requires a daemon process to run on each machine that will service parallel jobs. The process is started with `lamboot`. By default, `lamboot` will run a

daemon (`lamd`) on the local machine, but it may be given a file name containing a list of machines for multiple-machine jobs. Consult the `bhost` man page for the format of the file.

`lamd` will run until it is explicitly halted. As long as `lamd` is running you may continue to run parallel jobs. Halt `lamd` using the `lamhalt` command.

Running Xyce under HP/Compaq's OSF MPI implementation

On HP/Compaq systems running the OSF operating system, the appropriate command to run parallel jobs is `mpirun`. Its usage is otherwise similar to the MPICH and LAM `mpirun` commands.

xmpirun Implementation Details

The `xmpirun` script abstracts away many details of the underlying MPI implementation. Its use is sufficient for starting most parallel Xyce jobs.

For reference, Table 4.2 shows the actual command executed on each of the supported platforms. Execution in parallel is highly dependent on the MPI runtime environment. The table only lists the method used when the `mpirun` program is in the default configuration.

System	Actual MPI command line
HP/Compaq OSF	<code>dmpirun -np 2 Xyce_alpha-osf1_MPI anExampleNetlist.cir</code>
SGI / IRIX 6.5	<code>mpirun -np 2 Xyce_sgi10k_MPI anExampleNetlist.cir</code>
Intel X86 / RedHat Linux with MPICH	<code>mpirun.mpich -np 2 Xyce_linux_MPI anExampleNetlist.cir</code>
Intel X86 / RedHat Linux with LAM MPI	<code>mpirun -np 2 Xyce_linux_MPILAM anExampleNetlist.cir</code>
Intel X86 / FreeBSD with MPICH	<code>/usr/local/mpich/bin/mpirun -np 2 Xyce_freebsd_MPI anExampleNetlist.cir</code>
Intel X86 / FreeBSD with LAM MPI	<code>mpirun -np 2 Xyce_freebsd_MPILAM anExampleNetlist.cir</code>

Table 4.2. Actual command line invoked by **xmpirun**. In this example, **Xyce** is using two processors to simulate `anExampleNetlist.cir`.

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5. Setting Convergence Parameters for **Xyce**

Because the solution algorithms and methods within **Xyce** are different than those used by other circuit simulation tools (e.g., ChileSPICE), the overall convergence behavior is sometimes different as are the parameters which control this behavior.

With **Xyce** Release 1.1 several of the default transient parameters have been changed to improve overall performance and help make **Xyce** more competitive with other codes. While these defaults have been extensively tested to ensure acceptable accuracy, it is possible that some accuracy has been lost in order to provide improved performance. While this is likely negligible, accuracy can be improved by tightening the error tolerances and/or changing the time-integration order from their default values. As this is typically an issue for transient simulations, the following discussion applies to that context only. For a complete list of available solution control options, go to 2.1 in chapter 2.

Adjusting Transient Analysis Error Tolerances

As of Release 1.1, the default for **Xyce** is to use a Backward Euler (BDF-1) time integration method (also known as a 1-step Gear method) for performing transient analysis [29]. This is equivalent to using a Gear method 1 in ChileSPICE (the ChileSPICE default is to use the trapezoid rule). In general, this method provides acceptable accuracy and improved performance for circuits with highly-oscillatory behavior, which seem to be prevalent among those modeled at Sandia. However, the previous default, BDF-2, is a more stable and more accurate method than the backward Euler method and in circuits which have a “smoother” behavior (e.g., digital circuits), can provide a much faster and more accurate solution. Users who are modeling digital or other “smooth” circuits should select this method via the netlist with an options line:

```
.OPTIONS TIMEINT METHOD=2
```

Setting RELTOL and ABSTOL

In **Xyce**, there is currently RELTOL and ABSTOL settings for both the time integration package and the nonlinear solver package. Some general guidelines for settings parameters are [29]:

- Use the *same* RELTOL and ABSTOL values for both the TIMEINT and the NONLIN-TRAN .OPTIONS statements.
- For a conservative approach (i.e., safe), set $RELTOL=1.0E-(m+1)$ where m is the desired number of significant digits of accuracy.
- Set ABSTOL to the smallest value at which the solution components (either voltage or current) are essentially insignificant.
- *Note* that the above suggests that $ABSTOL < RELTOL$.

The current defaults for these parameters are $ABSTOL=1.0E-6$ and $RELTOL = 1.0E-2$. For a complete list of the time integration parameters, see chapter 2.1.

Adjusting Nonlinear Solver Parameters (in transient mode)

In Xyce, the nonlinear solver options for transient analysis are set using the .OPTIONS NONLIN-TRAN line in a netlist. This subsection gives some guidelines for setting this parameters.

- For guidelines on setting RELTOL and ABSTOL, see above.
- RHSTOL – This is the maximum residual error for each nonlinear solution. Xyce uses this as a “safety” check on nonlinear convergence. Typically, $1.0E-2$ (the default) works well.
- DELTAXTOL – This is the weighted update norm tolerance and is the primary check for nonlinear convergence. Since it is weighted (i.e., normalized using RELTOL and ABSTOL), a value of 1.0 would give it the same accuracy as the time integrator. For robustness, the default is 0.33 but sometimes a value of 0.1 may help prevent “time-step too small” errors. A value of 0.01 is considered quite small.
- MAXSTEP – This is the maximum number of Newton (nonlinear) steps for each nonlinear solve. In transient analysis, the default is 20 but can be increased to help prevent “time-step too small” errors. This is roughly equivalent to ITL4 in ChileSPICE.

6. Quick Reference for Orcad PSpice Users

This chapter describes many of the differences between **Xyce** and Orcad PSpice with an eye towards providing the ability for those familiar with using PSpice to begin using **Xyce** quickly. Currently, **Xyce** is still in a very active state of development, so this section will change as new capabilities are added to **Xyce**. Also, note that there is also a quick reference chapter for ChileSPICE users 7, and many of the issues covered in that chapter are also applicable to PSpice.

GUI Support

Probably the most noticeable difference between **Xyce** and PSpice is the lack of a supported Graphical User Interface (GUI) in the current release version of **Xyce**. ChileCAD [30], a Sandia-developed GUI is expected to be available to **Xyce** users in the near future. It is also possible to use **Xyce** with the gEDA GUI (gschem) [31] but this is not an officially supported option.

Command Line Options

Command line arguments are supported in **Xyce** but they are different than those of PSPICE. For a complete reference, see chapter 3.

Device Support

In this release version of **Xyce**, not all the devices commonly found in circuit simulation tools are supported. For the complete list, please see the Analog Device Summary in Table 2.6.

Netlist Support

To the extent that specific devices or models are supported in **Xyce**, it supports most of the standard netlist inputs as may be found in standard SPICE. However, the `.OPTIONS` command has several additional features used to expose capabilities specific to **Xyce**. In particular, **Xyce** does not currently support the standard PSpice format `.OPTIONS` line in

netlists. Instead, package specific `.OPTIONS` lines are supported according to the following format: `.OPTIONS {PKG} <<TAG=>VALUE> ...`. The **Xyce** packages which currently support `.OPTIONS` are:

Package	PKG keyword
Global:	GLOBAL
Device Model:	DEVICE
Time Integration:	TIMEINT
Nonlinear Solver:	NONLIN
Transient Nonlinear Solver:	NONLIN-TRAN
Continuation/Bifurcation Tracking:	LOCA
Linear Solver:	LINSOL
Output:	OUTPUT
Restart:	RESTART

For a complete description of the supported options, see section 2.1.

Xyce does not support the `.PROBE` statement. Output of Probe format files is done using the `.PRINT` netlist statement. See chapter 2 for syntax.

Xyce does not support PSPICE style abbreviations in the `.PRINT` statement. For example, to print out the value of the voltage at node A in a transient simulation you must request `.PRINT TRAN V(A)`, not `.PRINT TRAN A`.

Converting PSpice ABM Models for Use in Xyce

As of the **Xyce** Version 2.0 release, **Xyce** is fully compatible with PSpice with respect to analog behavioral models. This includes the E, F, G, and G device types.

Usage of .STEP Analysis

The implementation of `.STEP` in **Xyce** is not yet fully compatible with that of PSpice. This will be corrected in subsequent releases of **Xyce**.

Sweep Type

PSpice supports four different sweep types: linear, octave, decade, and list. In **Xyce**, only the linear type is supported. Also, the **Xyce** parser will not understand a keyword specifying the sweep type. As such, this example will cause an error in **Xyce**:

Example: `.step LIN VCE 0V 10V .5V`

However, it should work fine if you remove the LIN keyword.

Global .PARAM Sweeps

PSpice also supports sweeps over variables specified in .PARAM lines. This is not supported in **Xyce**. This block of text will not work in **Xyce**:

```
VAB 2 0 5
VAC 1 0 variable
.param variable=0
.step param variable 0 5 1
.dc VAB 4 5 1
```

An equivalent block of code that will work in **Xyce** is:

```
VAB 2 0 5
VAC 1 0 5
.step VAC 0 5 1
.dc VAB 4 5 1
```

Model Parameter Sweeps

PSpice requires extra keywords to apply a .STEP statement to a model parameter. **Xyce** handles model parameters differently, and is actually somewhat more flexible. Unfortunately, this means that the two specifications are not compatible.

A model parameter in PSpice would be handled like this:

```
R1 1 2 RMOD 1
.model RMOD RES(R=30)
.step RES RMOD(R) 30 50 5
```

The equivalent way to specify this in **Xyce** would be:

```
R1 1 2 RMOD 1
.model RMOD RES(R=30)
.step RMOD:R 30 50 5
```

Note that **Xyce** does not require the RES keyword on the .STEP line. In PSpice, this keyword is needed to specify what type of model is being used. **Xyce** actually has more flexibility

than PSpice in this regard - any model or instance variable can be set, on the .STEP line, using the same syntax.

Example: .step D101:IS 1.0e-3 5.0e-3 1.0e-3

In this example, D101 is the name of a model, or instance, and IS is the name of the parameter within that model or instance.

Other differences

Some other differences between **Xyce** and PSpice are described in table 6.1.

Issue	Comment
.VECTOR, .WATCH, and .PLOT output control analysis are not supported.	Xyce currently does not support these commands. If enough users request them, they may be supported in the future.
.AC, .FOUR, .NOISE, .SENS and .TF analysis types are not supported.	Xyce fully supports .DC and .TRAN analysis. .OP is partially supported. .AC and .SENS are planned features. Other analyses, such as .NOISE may be supported in the future, if enough users request them.
.MC and .WCASE statistical analyses are not supported.	Xyce currently does not support these commands. If enough users request them, they may be supported in the future.
.DISTRIBUTION, which defines a user distribution for tolerances, is not supported.	Xyce does not support this command. This command goes along with .MC and .WCASE statistical analyses, which are also not supported.
.LOADBIAS, .SAVEBIAS, and .NODESET initial condition commands are not supported.	Xyce does not support these commands.
.ALIASES, .ENDALIASES, are not supported.	Xyce does not support these commands.
.STIMULUS is not supported.	Xyce does not support this command.
.TEXT is not supported.	Xyce does not support this command.
.SAVE does not work	Xyce does not support this. Use .PRINT instead.
.PROBE does not work	Xyce does not support this. Use the FORMAT=PROBE option of .PRINT instead. See section 2 for syntax.
.OP is incomplete	An .OP netlist will run in Xyce , but will not produce the extra output normally associated with the .OP statement.

Issue	Comment
.SENS is only supported in the development builds of Xyce	This is currently a research issue in Xyce , and will be available in later release versions of Xyce .
Pulsed source rise time of zero	A requested pulsed source rise/fall time of zero really is zero in Xyce . In other simulators, requesting a zero rise/fall time causes them to use the printing interval found on the tran line.
Mutual Inductor Model	Not the same as PSpice. This is a Sandia developed model.
.PRINT line shorthand	Output variables have to be specified as a V(node) or I(source). Listing the node alone will not work.
BSIM3 level	In Xyce the BSIM3 level=9. In PSpice the BSIM3 is level=8.
Node names vs. device names	Currently, circuit nodes and devices <i>MUST</i> have different names in Xyce . Some simulators can handle a device and a node with the same name, but Xyce cannot.
Interactive mode	Xyce does not have an interactive mode.
Time integrator default tolerances	Xyce has much tighter default solver tolerances than some other simulators (e.g., PSpice), and thus often takes smaller time steps. As a result, it will often take a greater number of total time steps for a given time interval. To have Xyce take time steps comparable to those of PSpice, set the RELTOL and ABSTOL time integrator options to larger values (e.g., RELTOL=1.0E-2, ABSTOL=1.0E-6).
PSpice-specific "operating point voltage sources"	These are not currently supported within Xyce . The capacitor and inductor, the only devices that currently support the "IC=" parameter, both insert the equivalent of operating-point voltage sources automatically when an initial condition is given.
.OPTIONS statements	Xyce does not support PSpice style .OPTION statements. In Xyce , the various packages all (potentially) have their own separate .OPTIONS line in the netlist. For a complete description, see section 2.1.
DTMAX	Xyce does support a maximum time step-size control on the .tran line, but we discourage its use. The time integration algorithms within Xyce use adaptive time-stepping methods that adjust the time-step size according to the activity in the analysis. If the simulator is not providing enough accuracy, the RELTOL and ABSTOL parameters should be decreased for both the time integration package (.OPTIONS TIMEINT) and the transient nonlinear solver package (.OPTIONS NONLIN-TRAN). We have found that in most cases specifying the same maximum timestep that PSpice requires for convergence actually slows Xyce down by preventing it from taking larger timesteps when the behavior warrants.
Nonlinear Dependent Source (B source) syntax	Xyce requires curly braces around all ABM expressions, where PSpice does not. See section 2.

Issue	Comment
.TRAN "UIC" keyword	PSpice requires the use of a keyword UIC on the .TRAN line in order to use initial conditions via IC keywords on instance lines. Doing so also tells PSpice not to perform an operating point calculation. In Xyce , UIC is ignored and produces a warning message. Xyce always uses initial conditions specified with IC keywords, and the case of inductors and capacitors automatically inserts a fictitious voltage source around the device that guarantees the correct potential drop across the device during the operating point. If the user desires that Xyce not perform an operating point calculation, but rather use an initial condition for a transient run of all zero voltages, then the user should specify NOOP instead.
.TRAN Tstart parameter	PSpice uses the third parameter of the .TRAN line as the time at which to begin outputting results. Xyce simply uses it as an offset to be applied to the time variable. To discard early parts of a run in Xyce , use a .OPTIONS OUTPUT line.
Temperature specification	Device temperatures in Xyce are specified through the .OPTIONS DEVICE line. PSpice allows a .TEMP line that is not recognized (and is ignored) by Xyce .

Table 6.1: Incompatibilities with PSpice.

7. Quick Reference for ChileSPICE Users

A large number of potential **Xyce** users have experience using Sandia's ChileSPICE circuit simulator, which is a shared-memory parallel code based on Berkely's SPICE version 3f5. Table 7.1 lists some of the differences between ChileSPICE and **Xyce**. Many of these are the same as the differences between PSpice and **Xyce**, which were listed in table 6.1.

Issue	Comment
.SAVE does not work	Xyce does not support this. Use .PRINT instead.
.PROBE does not work	Xyce does not support this. Use the FORMAT=PROBE option of .PRINT instead. See section 2 for syntax.
.OP is incomplete	An .OP netlist will run in Xyce , but will not produce the extra output normally associated with the .OP statement.
Pulsed source rise time of zero	A requested pulsed source rise/fall time of zero really is zero in Xyce . In other simulators, requesting a zero rise/fall time causes them to use the printing interval found on the tran line.
Mutual Inductor Model	Not the same as PSpice. This is a Sandia developed model.
.PRINT line shorthand	Output variables have to be specified as a V(node) or I(source). Listing the node alone will not work.
BSIM3 level	In Xyce the BSIM3 level=9. In ChileSPICE the BSIM3 is level=8.
Node names vs. device names	Currently, circuit nodes and devices <i>MUST</i> have different names in Xyce . Some simulators can handle a device and a node with the same name, but Xyce cannot.
Interactive mode	Xyce does not have an interactive mode.
Time integrator default tolerances	Xyce has much tighter default solver tolerances than some other simulators (e.g., ChileSPICE), and thus often takes smaller time steps. As a result, it will often take a greater number of total time steps for a given time interval. To have Xyce take time steps comparable to those of ChileSPICE, set the RELTOL and ABSTOL time integrator options to larger values (e.g., RELTOL=1.0E-2, ABSTOL=1.0E-6).
ChileSPICE-specific "operating point voltage sources"	These are not currently supported within Xyce . The capacitor and inductor, the only devices that currently support the "IC=" parameter, both insert the equivalent of operating-point voltage sources automatically when an initial condition is given.

Issue	Comment
.OPTIONS statements	Xyce does not support ChileSPICE style .OPTION statements. In Xyce , the various packages all (potentially) have their own separate .OPTIONS line in the netlist. For a complete description, see section 2.1.
DTMAX	Xyce does support a maximum time step-size control on the .tran line, but we discourage its use. The time integration algorithms within Xyce use adaptive time-stepping methods that adjust the time-step size according to the activity in the analysis. If the simulator is not providing enough accuracy, the RELTOL and ABSTOL parameters should be decreased for both the time integration package (.OPTIONS TIMEINT) and the transient nonlinear solver package (.OPTIONS NONLIN-TRAN). We have found that in most cases specifying the same maximum timestep that ChileSPICE requires for convergence actually slows Xyce down by preventing it from taking larger timesteps when the behavior warrants.
Nonlinear Dependent Source (B source) syntax	Xyce requires curly braces around all ABM expressions, where ChileSPICE does not. See section 2.
.TRAN "UIC" keyword	SPICE 3F5 requires the use of a keyword UIC on the .TRAN line in order to use initial conditions via IC keywords on instance lines. Doing so also tells SPICE 3F5 not to perform an operating point calculation. In Xyce , UIC is ignored and produces a warning message. Xyce always uses initial conditions specified with IC keywords, and the case of inductors and capacitors automatically inserts a fictitious voltage source around the device that guarantees the correct potential drop across the device during the operating point. If the user desires that Xyce not perform an operating point calculation, but rather use an initial condition for a transient run of all zero voltages, then the user should specify NOOP instead.
.TRAN Tstart parameter	SPICE 3F5 uses the third parameter of the .TRAN line as the time at which to begin outputting results. Xyce simply uses it as an offset to be applied to the time variable. To discard early parts of a run in Xyce , use a .OPTIONS OUTPUT line.
Temperature specification	Device temperatures in Xyce are specified through the .OPTIONS DEVICE line. ChileSPICE allows a .TEMP line that is not recognized (and is ignored) by Xyce .
AREA parameter for radiation aware devices	The diode and BJT support a parameter on the instance line called AREA, and in both standard and radiation aware devices this is used to scale certain model parameters. In ChileSPICE this same parameter is used to scale the photocurrent. In Xyce it is used only to scale the model parameters, and a new model parameter DEVICEAREA is used to scale the photocurrent. This enables SPUDS data sets for real devices to be used unmodified except for the addition of the radiation-specific parameters. ChileSPICE requires that the scaled model parameters be adjusted to take into account the device area parameter.

Issue	Comment
.STEP syntax is not the same.	This issue is well covered in the PSpice quick reference. See section 6.

Table 7.1: Incompatibilities with ChileSPICE.

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