Xyce™ XDM Netlist Translator User Guide, Version 2.0
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ABSTRACT

This manual describes the installation and use of the Xyce™ XDM Netlist Translator. XDM simplifies the translation of netlists generated by commercial circuit simulator tools into Xyce-compatible netlists. XDM currently supports translation from PSpice and HSPICE netlists into Xyce™ netlists.
ACKNOWLEDGMENTS

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1. INTRODUCTION

The Xyce XDM Netlist Translator is a software solution developed by Sandia National Laboratories for translating SPICE netlists into a format readable by Xyce, Sandia’s internally developed SPICE-compatible simulation tool.

XDM can currently read netlists in PSpice and HSPICE formats. The PSpice translation capabilities are the most mature, and can be considered at a production quality. The HSPICE translation is new in version 2.0.0, and not extensively tested “in the wild,” so we welcome feedback from users. Xyce has an option, \texttt{-hspice-ext}, to handle HSPICE syntax not fully translated by XDM.

XDM can be built on a number of platforms including Linux, OS X and Windows. Sandia supplies binaries for RHEL7, OS X and Windows.
2.  XDM INSTALLATION

This chapter describes how to install and use XDM. The procedure is substantially the same on Windows, Linux, and OS X PCs.

2.1.  Windows

The XDM binary is supplied as a “zip” file. Open the zipped file by double clicking it. Copy the unzipped folder to a location of your choice; we recommend the same directory in which Xyce was installed. By default, the Xyce package is installed in the C:\Program Files\ folder. In the following, it is assumed that the XDM folder is called xdm-2.0.0-win64.

Inside the xdm-2.0.0-win64\bin folder, a batch file, called xdm_console, is provided to automatically put the XDM binary in the path (so that the full path does not need to be invoked each time XDM is run). For convenience, create a link to the xdm_console file on your desktop by right clicking on the file and selecting “Create shortcut.”

2.2.  Linux and OS X

The XDM binary is supplied as a “zip” file. Simply unzip it in the location from which you want to run it. It is recommended to place binary in the same directory in which Xyce was installed; on Linux and OS X systems, the default location is the /usr/local directory.

Once the XDM directory is in the preferred location, add the installed location of XDM to the PATH variable, so you don’t have to type the whole path to the binary every time. Do so by editing the shell start-up file (e.g., .bashrc if your shell is bash, or .cshrc if the shell is the c-shell). Exact syntax depends on the shell used, but for bash and zsh the syntax is (using OS X as the example):

```
export PATH=$PATH:/usr/local/xdm-2.0.0-Darwin/bin
```

The exact path will depend on the installed version of XDM. Look in /usr/local with the following command:

```
ls -l /usr/local
```

to identify the actual install directory used by the installed version of XDM. Once entered into the start-up file, the path will be set this way at the next log in. The same command can be issued directly in the command line and it will take effect immediately.
3. **TRANSLATING NETLISTS WITH XDM**

3.1. **Startup**

3.1.1. **Windows**

If you created a link to the `xdm_console` batch file (as described in Chapter 2), then double-click the file. Otherwise, start the “Command Prompt”. The remaining instructions assume the XDM binary is in your path.

3.1.2. **Linux/OS X**

Start a terminal shell. It is assumed that you have the XDM binary in your path.

3.2. **Running XDM**

An example XDM invocation for translating a file is

```
xdm_bdl -s hspice -d out -o xyce --auto test_circuit.sp
```

where

- `-s hspice` designates an HSPICE input format
- `-d out` designates writing output to a directory called, “out”
- `-o xyce` designates the Xyce output format
- `--auto` specifies that XDM should automatically translate any `.INC/.LIB` files
- `test_circuit.sp` is the input circuit to be translated

To see a full description of XDM’s flags, type `xdm_bdl -h` on the command line:

```
$ xdm_bdl -h
usage: xdm_bdl [-h] [-s {{hspice,tspice,pspice,spectre,xyce}}] [-d {DIR_OUT}] [-o {xyce}] [--auto] [--eval] [-l {DEBUG,INFO,WARN,ERROR}] [-q {R,C,D,L,X,Q,ALL}] [--license] input_file
```

XDM 2.0.0: Translates input netlist file by creating a new netlist file of a different netlist file format. The translated input file (of the same name) is written into the specified output directory - if you used the same directory as the input netlist file, the original file will be overwritten. XDM also
supports a device query interface for the SAW environment.

Positional arguments:
- input_file: The input netlist file

Optional arguments:
- -h, --help: show this help message and exit
- -s [{hspice,tspice,pspice,spectre,xyce}],
  --source_file_format [{hspice,tspice,pspice,spectre,xyce}]
  The source/input netlist file format (default: pspice)
- -d [DIR_OUT], --dir_out [DIR_OUT]
  The output directory (default: default_dir)
- -o [{xyce}], --output_file_format [{xyce}]
  The output netlist file format (default: xyce)
- --auto: Automatically translate include and library files
  (default: False)
- --eval: Evaluate functions during translation (default: False)
- -l {DEBUG,INFO,WARN,ERROR}, --logging {DEBUG,INFO,WARN,ERROR}
  Control the level of screen logging output: WARN is quiet – only ERROR and WARN level messages will be
  sent to the screen (default: WARN)
- -q {R,C,D,L,X,Q,ALL}, --query_device {R,C,D,L,X,Q,ALL}
  Query for a device type of interest within the SAW
  environment (default: None)
- --license: Display the license for this version of XDM (default: None)

Note that, while several input netlist formats are listed, only HSPICE and PSpice have functional support.

After XDM runs, the translated circuit file and its associated library files in the above example should be in
the “out” directory. To run the circuit file in Xyce, the command:

    Xyce test_circuit.sp -hspice-ext all

should be used to resolve any remaining translation issues not handled by XDM.

When XDM encounters something it doesn’t understand, it will either produce a warning message, and
continue processing, or print an error message and stop processing. Typically, a warning message is
produced when a specific line cannot be translated. In these cases, the user can choose to ignore the issue,
or may be able to find an equivalent Xyce syntax by hand. An example warning message is shown in
Figure 3-1. The line, in the input file, that caused the warning message is then typically left as a comment
line in the translated netlist.

Error messages occur in cases where XDM cannot continue processing, such as a missing file, or
non-ASCII characters appearing in the netlist. XDM will give as much information as possible for the
source of the error. An example warning message is shown in Figure 3-2.
Figure 3-1. Example of an XDM Warning message.

Figure 3-2. Example of an XDM Error message.
4. HSPICE TRANSLATIONS: OVERVIEW AND KNOWN ISSUES

**HSPICE .OPTIONS** With one exception, HSPICE .OPTIONS lines will be commented out in the translated Xyce netlist for the following reasons:

- There may not be a direct translation of HSPICE options into Xyce options.
- Even options with the same or similar names in HSPICE and Xyce may not have the same functionality.
- The exception is the TNOM option in HSPICE, which will be translated in the Xyce netlist.

**Output directory** XDM will output all translated files to the same directory, either to the default out directory, or to the user specified directory through the command line option, -d [output_directory]. However, the path to the library files in .LIB will remain in place. If the user wishes to run the simulation in the output directory, the path in the file name needs to be removed.

**Instance parameters** Issues to keep in mind with regards to translations of instance parameters:

- Instance parameters of devices that exist in HSPICE but not in Xyce will be automatically removed. E.g., DTEMP will be removed for R, L and C devices. *Watch for this in the on-screen warnings.*
- Care needs to be used when deciding whether to translate with the -auto option. If a device is an instantiation of a model declared in another file, and auto translate is turned off, that device’s instance parameters will default to parameters using a default level (typically level=1). If the different model levels have different allowed instance parameters, this may result in parameters being removed.

**Wildcards** Wildcards in .PRINT statements are generally illegal in Xyce, and will be commented out of the resulting netlist by XDM. The only exception is $V(*)$, which is allowed and will be translated by XDM.

**Port (P) devices** Limited support exists for translations of port (P) device instance parameters:

- Only the port and z0 instance parameters will be translated.
- The DC, AC, and transient specification parameters are supported by Xyce, but are not translated by XDM.
**Multiplicity (M Factor)**  In HSPICE, the “multiplicity” (or “M Factor”) can be used to specify multiple netlist devices in parallel via a single instance line. In Xyce, the terms “multiplicity factor” and “multiplier” are used to describe that same concept.

At present, the multiplicity factor ($M$ parameter) is only supported in Xyce by the R, L, C and MOSFET device models, and some BJT device models (VBIC 1.3 and MEXTRAM). It is not supported for the X device (subcircuits).

**Solution-Dependent Resistors**  In HSPICE, it is legal to have the resistance value for an R device depend on a solution variable. An example is as follows, where $P1$ is a parameter defined elsewhere in the netlist:

$R1 1 2 'P1*v(in,out)'$

Xyce does not support solution-dependent resistors, but the equivalent behavior can be specified using the Xyce Nonlinear Dependent Source (B device). XDM will automatically make this translation. However, it is important to note that, if the resistor value becomes zero, the expression becomes undefined, and overflows will occur. For example, the above resistor would be translated to the following:

$B1 1 2 I=\{(V(2)-V(1))/(P1*v(in,out))\}'$

If, during the simulation the pin voltages are the same ($in=out$), then $v(in,out)=0$, and the expression results in an infinite current.

**AGAUSS and AUNIF**  The AGAUSS and GAUSS functions are defined both in HSPICE and Xyce to handle Gaussian distributions. For uniform distributions, HSPICE then uses the AUNIF and UNIF functions, while Xyce uses the RAND function. The Xyce definitions are given in the “Expressions” section of the Xyce Reference Guide [1]. The HSPICE and Xyce versions of AGAUSS, GAUSS, and their respective AUNIF, UNIF and RAND functions, are not yet fully compatible:

- In HSPICE, if Monte Carlo (MC) sampling is not turned on, then the AGAUSS and GAUSS functions just return the mean of the distribution. If MC sampling is turned on, then HSPICE will randomly sample the specified distributions.
- The default Xyce behavior for the AGAUSS and GAUSS functions is to return a random number from the specified Gaussian distribution. The “-hspice-ext random” command line option will make them return the mean (see Section 4.2).

### 4.1. Commands known not to translate

The following command lines, found in HSPICE, are not directly supported in Xyce:

- .ALTER
- .TEMP
- .IF, .ELSEIF, .ELSE and .ENDIF

In addition, any usages of DTEM for subcircuits will likely need to be replaced with explicit parameter values, especially for DTEM not equal to 0.
.NODESET  The Xyce .NODESET command uses a different strategy than either SPICE3F5 or HSPICE. So, the Xyce behavior may differ from that provided by .NODESET and .OPTION DCHOLD in HSPICE. In addition, Xyce does not allow the use of “wildcards” in .NODESET (or .IC) statements. The “.NODESET (Approximate Initial Condition, Bias point)” section of the Xyce Reference Guide [1] gives more details on the Xyce implementation.

Verilog-A Support  Xyce does have the capability to dynamically link in Verilog-A models. However, that capability is limited and not HSPICE compatible. In particular, it is not possible to insert Verilog-A models into Xyce via the netlist alone. So, Xyce does not support the HSPICE .HDL command.

Multiple .END Statements  The following netlist is legal in HSPICE.

```
Multiple .END statements
***********************************************
V1 1 0 SIN(0 1 1e3)
R1 1 2 1
R2 2 0 2
.TRAN 10u 1m
.PRINT TRAN V(1) V(2)
.END

V1 1 0 SIN(0 1 1e3)
R1 1 2 1
R2 2 0 3
.TRAN 10u 1m
.PRINT TRAN V(1) V(2)
.END
```

Both simulations will be run, once with the resistance of R2 equal to 2 and once with its resistance equal to 3. In Xyce, the simulation would only be run with the resistance of R2 equal to 2. All of the text after the first .END statement would be treated as comment lines by the Xyce parser. To run both simulations in Xyce, the appropriate .STEP or .DATA statement would be used to set the desired values for the resistance of R2.

4.2. Xyce -hspice-ext Command Line Option

The Xyce command line option, -hspice-ext, is almost always required when running a netlist translated by XDM. It allows the Xyce parser to accept a limited set of HSPICE syntax features, in lieu of the Xyce ones, for the limited set of cases shown in Table 4-1. These features are particularly difficult for XDM to translate, but are easy for Xyce to handle if it knows about them.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>-hspice-ext</td>
<td>Toggles on A=1e-18 as a scaling factor</td>
</tr>
</tbody>
</table>

Table 4-1. -hspice-ext Command Line Option
<table>
<thead>
<tr>
<th>Syntax</th>
<th>Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-hspice-ext math</code></td>
<td>Toggles in the HSPICE meanings for the logical operators `</td>
</tr>
<tr>
<td><code>-hspice-ext random</code></td>
<td><code>AGAUSS()</code> and <code>GAUSS()</code> will return the mean value rather than a random variate</td>
</tr>
<tr>
<td><code>-hspice-ext all</code></td>
<td>Does all three</td>
</tr>
<tr>
<td><code>-hspice-ext units,math,random</code></td>
<td>A comma-separated listing is also legal. This example is equivalent to <code>all</code>.</td>
</tr>
</tbody>
</table>
5. TRANSLATION OF HSPICE-BASED PDK MODEL LIBRARIES

The entirety of an HSPICE-based PDK model library can be converted by translating a circuit that includes the model library through the .INC or the .LIB file and using the --auto option.

To translate the PDK without an accompanying circuit, create a dummy file that has just single include statement for the top level wrapper file, e.g.:

```
.INC design.inc
```

or

```
.LIB design_wrapper.lib TT
```

and translate that with the --auto option.

It is recommended to translate a PDK’s model library all at once using the --auto option, since XDM does some cross-checking of models and may remove parameters and/or comment out lines if all the information in a PDK is processed at the same time (see Chapter 4 for more details).

In the current release of Xyce, it may be necessary to pre-evaluate certain functions in the model library using XDM in order for a circuit to run using Xyce. If a Xyce simulation of a circuit hangs and does not run to completion, users may try to translate the circuit with the pre-evaluation flag on. This is done using the --eval option in addition to the --auto option at the command line.

- In this mode, XDM will evaluate functions in the model library based on the .PARAM statements and device instance parameters listed in the circuit, and will write the values of those evaluations into the circuit and model library files.

- The resulting translated model library will be specific to the circuit, and cannot be used in general with other circuits designed with the same model library. Users will have to re-run the translation again on different circuits to get the translated model library specific to that circuit.

- The function evaluation and pre-processing may take up to several minutes to complete, especially if the circuit includes functions that involve a high degree of nesting.
6. PSPICE TRANSLATIONS: OVERVIEW AND KNOWN ISSUES

Libraries and Models  XDM does not throw a fatal error or emit a warning if a .MODEL statement is missing for a model that requires one. As a result, Xyce will emit an error message during netlist parsing.

Unsupported Device Groups  XDM does not yet support the following groups of devices, because of differences in syntax and parameters:

- Digital device models
- T devices (lossy/lossless transmission lines)

Unsupported PSpice Syntax  Some PSpice options and commands do not have a legal Xyce translation. The following are always commented out by XDM, but should not affect the Xyce simulation:

- .AUTOCONVERGE
- .OPTIONS ADVCONV
- .OPTIONS CHGTOL
- .OPTIONS ITL2
- .OPTIONS VNTOL

Undocumented PSpice Syntax  Some PSpice syntax is undocumented in the PSpice guides. The following are known examples (for device instance lines and .MODEL statements) that aren’t supported by XDM:

- Missing commas in TC specifications
  TC=0.1 0.1
  vs.
  TC=0.1,0.1
  – The latter is what is documented. The former will be commented out by XDM.

- Missing parameter values
  TC= or BV= without a value

- Extra matched set of parentheses
  .MODEL D1N3940 D((BV=600 DEV=1) IS=4E-10 RS=.105 N=1.48 CJO=1.95E-11)

- Unmatched right/left parentheses in .MODEL statements
  .MODEL D1N3940 D((BV=600 DEV=1%) IS=4E-10 RS=.105 N=1.48 CJO=1.95E-11)
**Piecewise Linear (PWL) Sources**  XDM is able to handle these PSpice forms of PWL:

- Documented syntax in the PSpice Reference Guide
  
  \[
  V_{V1} \ 1 \ 0 \ \text{PWL} \ (1e-3,0.5)(2e-3,1)(3e-3,1)(4e-3,0.5)
  \]

- Undocumented syntax in the PSpice Reference Guide
  
  \[
  V_{V1} \ 1 \ 0 \ \text{PWL} \ 1e-3 \ 0.5 \ 2e-3 \ 1 \ 3e-3 \ 1 \ 4e-3 \ 0.5
  \]
  
  \[
  V_{V2} \ 2 \ 0 \ \text{PWL} \ (1e-3, \ 0.5, \ 2e-3, \ 1, \ 3e-3, \ 1, \ 4e-3, \ 0.5)
  \]
  
  \[
  V_{V3} \ 3 \ 0 \ \text{PWL} \ (1e-3 \ 0.5 \ 2e-3 \ 1 \ 3e-3 \ 1 \ 4e-3 \ 0.5)
  \]

- Using a file
  
  \[
  V_{VFILE1} \ 5 \ 0 \ \text{PWL FILE} \ "pwlFile1.txt"
  \]

The following PSpice forms of PWL will be commented out by XDM, since they don’t have a legal (or straightforward) translation in Xyce:

- Some instances of \texttt{REPEAT}
  
  See Section 6.1.12, "Piecewise Linear Sources" of the Xyce Reference Guide \[1\] for more details on how to manually translate these PSpice PWL instance lines.

- Anything using \texttt{TIME\_SCALE\_FACTOR} or \texttt{VALUE\_SCALE\_FACTOR}

**Controlled sources**  While the documented syntax of the \texttt{POLY} form works for the \texttt{F} and \texttt{G} sources, the subcircuit syntax produced by OrCAD capture is not always consistent with the documentation.

**.PROBE and .PROBE64**  Some of the wildcard forms used by \texttt{.PROBE} and \texttt{.PROBE64} are not supported:

- \texttt{/V( )} all voltages
- \texttt{-/V( )} no voltages
- \texttt{-/V( X)} all voltages except internal sub-circuit voltages
REFERENCES

APPENDIX A. Third Party Licenses

The Xyce XDM Netlist Translator makes use of code developed by various third parties. The following text is provided to comply with the licenses of the codes that require it.

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