Xyce® 7.2 circuit simulator on a Raspberry Pi

Xyce is a state-of-the-art massively parallel circuit simulator that also runs in serial mode, and there is an open source version developed by Sandia National Laboratories, supported by the Department of Energy. Xyce is a fully modern, open source version of SPICE, the ubiquitous circuit simulation code. Now that the faster model 4 B is out, I thought it would be interesting to port the Xyce circuit simulator code to a Raspberry Pi. It works fine on other versions of Linux, so I didn't think it would be an issue, though there are challenges associated with the limited memory on a Pi. Here is the process to get it built on a Pi, recognize that this will take several hours even on a model 4 B. These instructions are for Version 7.2 of Xyce, as the specific Trilinos library needed changes with version, but any updates should be well explained in the Xyce build instructions. Be sure you are using a 16GB or larger card or an external drive (strongly suggested). I use a solid state USB drive with 64 Gb of storage. This build has been checked with the Buster version of Raspbian on a Model 4B as well as Jessie and Stretch on models 2 B, 3 B and 3 B+, though the compilation times are much longer than what is noted here.

Starting with the latest full Buster distribution, first, customize the system with raspi-config, set up your wireless, and then update the system:

```
$ sudo apt-get update
$ sudo apt-get upgrade -y
```

Now install some needed non-standard utilities:

\$sudo apt-get install gfortran cmake bison flex libsuitesparse-dev libtool python-scipy

Next we need the fftw fast Fourier transform library. I fire up the Chrome browser to do all the downloading. Go to http://www.fftw.org/download.html and grab the 3.3.8 release via tar.gz if you are doing it from the Raspberry Pi browser. This will put the file in your Downloads folder which won't exist unless you used the browser for a download at least once. (The github version requires a lot of additional software.) You can navigate to the Downloads directory in a terminal window and unzip and extract it by:

```
$ cd ~/Downloads
$ tar xzf fftw-3.3.8.tar.gz
```

Now we build and install fftw which only takes about 5 minutes:

```
$ cd fftw-3.3.8
$ ./configure
$ make
$ sudo make install
```

Next we must get the Trilinos libraries, a very powerful set of serial and parallel solvers. Go to https://trilinos.org/ and navigate to the Download and Previous Releases and on the right side the Pages section to find the version 12.12.1 link. You want this version for Xyce 7.2 as later versions aren't guaranteed to work with Xyce, nor are earlier version. You do need to sign up to get access, but it is free. This is a big file and it will take a few minutes to download. Be patient.

Now to unzip the file Trilinos files.

```
$ cd ~/Downloads
$ tar xzf trilinos-12.12.1-Source.tar.gz
```

The last command places the source code in ~/Downloads/trilinos-12.12.1-Source, but we want to do an "out of source build", so we create a directory to do this.

```
$ cd ~
$ mkdir Trilinos12.12
$ cd Trilinos12.12
```

Xyce only uses some of Trilinos, and their build page has a suggested reconfigure file. I cut and pasted the original into an editor window from the https://xyce.sandia.gov/documentation/BuildingGuide.html page. The SRCDIR line will need updating if you cut and paste from the Building Guide. You also need to disable the c++11 standard as shown below. Here is the code for a serial build for Linux that works for the Raspberry Pi that should be placed in a file named reconfigure (or copy it from github at https://github.com/wpballa/Xyce):

\$ nano reconfigure

```
#!/bin/bash
SRCDIR=$HOME/Downloads/trilinos-12.12.1-Source
ARCHDIR=$HOME/XyceLibs/Serial12.12.1
FLAGS="-03 -fPIC"
cmake \
-G "Unix Makefiles" \
-DCMAKE_C_COMPILER=gcc \
-DCMAKE_CXX_COMPILER=g++ \
-DCMAKE_Fortran_COMPILER=gfortran \
-DCMAKE_CXX_FLAGS="$FLAGS" \
-DCMAKE_C_FLAGS="$FLAGS" \
-DCMAKE_Fortran_FLAGS="$FLAGS" \
-DCMAKE_INSTALL_PREFIX=$ARCHDIR \
-DCMAKE MAKE PROGRAM="make" \
-Dtrilinos ENABLE CXX11=0FF \
-DTrilinos_ENABLE_NOX=ON \
-DTrilinos_ENABLE_LOCA=ON \
-DTrilinos_ENABLE_EpetraExt=ON \
-DEpetraExt_BUILD_BTF=ON \
-DEpetraExt_BUILD_EXPERIMENTAL=ON \
-DEpetraExt_BUILD_GRAPH_REORDERINGS=ON \
-DTrilinos_ENABLE_TrilinosCouplings=ON \
-DTrilinos_ENABLE_Ifpack=ON \
-DTrilinos_ENABLE_Isorropia=ON \
-DTrilinos_ENABLE_Aztec00=0N
-DTrilinos_ENABLE_Belos=ON \
-DTrilinos_ENABLE_Teuchos=ON \
-DTeuchos_ENABLE_COMPLEX=ON \
-DTrilinos_ENABLE_Amesos=ON \
-DAmesos ENABLE KLU=ON \
-DAmesos_ENABLE_UMFPACK=ON \
-DTrilinos_ENABLE_Sacado=ON \
-DTrilinos_ENABLE_ALL_OPTIONAL_PACKAGES=OFF \
-DTPL_ENABLE_AMD=ON \
-DAMD_LIBRARY_DIRS="/usr/lib" \
```

```
-DTPL_AMD_INCLUDE_DIRS="/usr/include/suitesparse" \
-DTPL_ENABLE_UMFPACK=ON \
-DUMFPACK_LIBRARY_DIRS="/usr/lib" \
-DTPL_UMFPACK_INCLUDE_DIRS="/usr/include/suitesparse" \
-DTPL_ENABLE_BLAS=ON \
-DTPL_ENABLE_LAPACK=ON \
$SRCDIR
```

Once you have saved this file, do the following to make the file executable and then execute it:

```
$ chmod u+x reconfigure
$ ./reconfigure
```

If the build complains, it probably means you have some difference in the source code directory name (t for T, - for _, or source for Source), so fix the reconfigure file, resave it, and rerun it.

Next is to actually build the code, this takes around 45 minutes on a Raspberry Pi Model 4B, so start the make and do something else for a while. The make install is pretty quick once make is done.

```
$ make
$ sudo make install
```

Now Trilinos is all set so we download Xyce from the https://xyce.sandia.gov/downloads/sign-in.html page. Once you register for free, they will open the real downloads page. Grab the files containing the source code Xyce-7.2.tar.gz from the Source Code page as well as the regression suite Xyce_Regression-7.2.tar.gz and the documentation Xyce_Docs-7.2.tar.gz, they will be placed in the Downloads directory. These are moderate downloads, so it will take a few minutes. Move there and unzip them, we will do another out of source build.

```
$ cd ~/Downloads
$ tar xzf Xyce-7.2.tar.gz
$ cd ~
$ mkdir Xyce7.2
$ cd Xyce7.2
```

The next line places the documentation in the proper Xyce folder.

```
$ tar xzf ~/Downloads/Xyce_Docs-7.2.tar.gz
```

I made the following a file to be easier to edit as versions change, but the line to execute is:

\$ nano config

```
#!/bin/bash
$HOME/Downloads/Xyce/configure \
ARCHDIR=$HOME/XyceLibs/Serial12.12.1 \
CPPFLAGS="-I/usr/include/suitesparse -I/usr/local/include" \
CXXFLAGS="-03 -std=c++11" \
ADMS_CXXFLAGS="-03 -std=c++11" \
LDFLAGS="-L/usr/local/lib" \
CFLAGS="-03"
```

Note that the options use the letter O after the dash and then the number 3 to set optimization levels. Make the config file executable and then execute it with:

```
$ chmod u+x config $ ./config
```

Now we compile and install, again this takes significant time, about an hour.

\$ make

\$ sudo make install

Finally we want to test things with the regression suite. Still in the Xyce-7.2 directory, we unpack the regression suite.

```
$ tar xzf ~/Downloads/Xyce_Regression-7.2.tar.gz
$ cd Xyce_Regression-7.2/TestScripts
$ ./run_xyce_regression --taglist -library
```

Again, the regression suite takes a while. Everything should pass.

I use LibreOffice Calc, a spreadsheet program to view .prn file output as a graph. You may need to install LibreOffice to use it, but it is a wonderful program to have and is installed by default with Buster.

My favorite test circuit file involves the OP27 operational amplifier...

\$ nano OP27.cir

```
*** Input components ***
C C5INP 1 0 147n
C C6P1 3 0 47u
C C7P2 3 0 10n
C C8P3 5 0 47u
C C9P4 5 0 10n
*** Transistors ***
Q Q1 1 1 2 QNPN 1.7453
Q Q10 5 10 9 QVPNP 1.4492
Q Q11 10 11 12 QNPN 0.6283
Q Q12a 13 2 11 QNPN 1.7535
Q Q12b 13 2 11
               QNPN 1.7535
Q Q13a 14 0 11
               QNPN 1.7535
Q Q13b 14 0 11 QNPN 1.7535
Q Q14 5 11 12 QVPNP 1.2262
Q Q15 5 11 15 QVPNP 1.2262
Q Q16 16 12 15 QNPN 1.7535
Q Q17 17 12 15 QNPN 1.7535
Q Q18 3 14 17 QNPN 0.7757
Q Q19 3 13 16 QNPN 0.7757
Q_Q2 2 2 1 QNPN 1.7453
Q Q20 11 18 20 QNPN 2.4241
Q Q21 15 18 19 QNPN 1.212
Q Q22 21 18 24 QNPN 1.212
Q Q23 22 18 25
               QNPN 0.6283
Q Q24 23 18 26 QNPN 2.5133
Q_Q25 29 17 27
               QLPNP 1.1111
Q Q26 30 16 28 QLPNP 1.1111
Q Q27 30 32 33 QNPN 0.6283
Q Q28 29 32 34 QNPN 0.6283
Q Q29 3 29 32 QNPN 0.6283
Q Q3 8 4 3 QLPNP 1.1111
Q Q30 39 38 35 QLPNP 1.6799
Q_Q31 40 38 36 QLPNP 1.2968
Q Q32 41 38 37
               QLPNP 2.0631
Q Q33 31 42 39 QLPNP 1.875
Q Q34 42 42 39 QLPNP 416.7m
Q Q35 21 21 3 QLPNP 0.5787
Q Q36 43 21 3
              QLPNP 0.5787
Q Q37 43 21 3
              QLPNP 0.5787
Q Q38 43 21 3 QLPNP 0.5787
Q Q39 3 22 18 QNPN 496.6m
Q Q4 7 4 3 QLPNP 1.1111
Q Q40 4 44 5 QNPN 0.6283
Q Q41 45 45 44 QNPN 0.6283
Q Q42 23 23 46 QLPNP 1.1111
Q Q43 22 23 47 QLPNP 1.1111
Q Q44 3 41 48 QNPN 3.2593
Q Q45 40 48 49 QLPNP 1.1111
Q Q46 5 48 50 QVPNP 49.1598
Q Q47 51 48 50 QNPN 0.6283
Q Q48 48 40 52 QNPN 1.7453
Q Q49 40 40 5 QNPN 0.6283
Q Q5 6 4 3 QLPNP 1.1111
Q Q50 55 54 Vout QNPN 0.6283
Q Q51 3 55 54 QNPN 6.6198
Q Q52 56 50 Vout QLPNP 1.1111
```

```
Q Q53 5 51 43 QVPNP 4.7655
Q Q54 51 60 62 QNPN 1.7453
Q Q55 3 30 60 QNPN 0.6283
Q Q56 5 42 61 QVPNP 1.2607
Q Q6 2 9 8 QLPNP 1.1111
Q Q7 1 9 7 QLPNP 1.1111
Q Q8 10 9 6 QLPNP 1.1111
Q Q9 5 6 4 QVPNP 1.2262
Q_Qz1 3 69 67
              QNPN 0.6283
Q Qz2 3 71 69
               QNPN 0.6283
Q Qz3 3 72 71
               QNPN 0.6283
Q Qz4 3 74 72
               QNPN 0.6283
Q Qz5 3 81 68
               QNPN 0.6283
*** Resistors ***
*** Resistor Data ***
R R1 19 5 536.25
R R10 34 5 89.4
R R11 33 5 89.4
R R12 3 35 137.5
R R13 3 36 754.3
R R14 3 37 107.6
R R15 45 22 44.9183k
R R16 46 42 1.485k
R R17 47 42 1.485k
R R18 45 3 608.7223k
R R19 52 5 693
R R2 20 5 536.25
R R20 49 Vout 804.4
R R21 Vout 54 9.8
R R22 Vout 50 9.8
R R23 56 57 555
R R24 57 32 360
R R25 55 43 1.2375k
R R26 58 41 266.5
R R27 59 32 4.7614k
R R28 59 5 1.7679k
R R29 59 60 4.4314k
R R3 20 5 536.25
R R30 61 38 330
R R31 62 5 41.3
R R32 41 51 74.5
R R33 14 63 88
R R34 14 64 577.5
R R35 3 65 2.55k
R R36 65 67 2.55k
R R37 3 66 2.55k
R R38 66 68 2.55k
R R39 67 70 158.6
R R4 24 5 536.25
R R40 70 69 158.6
R R41 69 71 158.6
R R42 71 72 158.6
R R43 71 72 158.6
R R44 72 73 158.6
R R45 72 73 158.6
R R46 14 75 9.15k
R R47 13 76 9.15k
```

R R48 81 76 9.15k

```
R R5 25 5 429
R R50 80 81 158.6
R R51 80 81 158.6
R R52 79 80 158.6
R R53 79 80 158.6
R R54 78 79 158.6
R R55 77 78 158.6
R R56 68 77 158.6
R R57 73 74 158.6
R R58 73 74 158.6
R R59 1 0 1k
R R6 25 26 742.5
R R60 2 100 1k
R R61 100 101 1k
R R62 Vout 100 1k
R R7 27 31 707.1
R R8 28 31 707.1
R R9 29 30 25.692k
*** Sources ***
*** Voltage Data ***
V0 3 0 DC 12
V1 5 0 DC -12
VIN 101 0 sin(0V 5V 1kHz)
*** Start Model Definitions ***
*** use some other transistor derived rad parameters
.MODEL QNPN NPN ( LEVEL = 1
+ IS = 1.85277E-16 BF = 89.2
                                              NF = 0.9975
+ BR = 0.505 NR = 0.995604

+ NE = 1.912 ISC = 1.35479E-15

+ VAF = 309.217 VAR = 24.388

+ IKR = 0.0191342 RB = 100
                                              ISE = 5.24807E-16
                                              NC
                                                    = 1.03338
                                               IKF = 5.24807E-3
                             = 1.01E-6
       = 0.1
                        IRB
                                           RE = 4.21456
+ RBM
                     TKB
TF
+ RC
      = 197.969
                             = 1E-10
       = 1
                                               VTF = 5
+ XTF
                        ITF
                              = 0.01
+ PTF = 20
+ EG = 1.17
                       TR
                              = 1E-8
                                               XTB = 0
+ CJE=1.06p VJE=0.77 MJE=0.246 CJC=1.59p VJC=0.785 MJC=0.194 CJS=5p VJS=0.708
MJS=0.304)
.MODEL QLPNP PNP (LEVEL = 1
+ IS = 5.999635E-15 BF = 378.2669158
+ BR = 135.482426 NR = 1.05
                                              NF = 1.0841971
       = 135.482426 NR
                                              ISE = 1.06722E-15
= 4.75632E-4 RE = 0
+ RBM
       = 100
                       IRB
                       TF
ITF
       = 0
                             = 1E-10
+ RC
+ XTF = 1
                                               VTF = 5
                              = 0.01
+ PTF = 20
                             = 1E-8
                       TR
                                               XTB
                                                   = 0
      = 1.17
+ EG
+ CJE=1.38p VJE=0.596 MJE=0.052 CJC=2.08p VJC=0.744 MJC=0.134
+ CJS=2.18p VJS=1.062 MJS=0.017)
.MODEL QVPNP PNP (LEVEL = 1
+ IS = 1.910728E-15 BF = 3.609126E3 NF = 0.9978895
```

R R49 73 75 9.15k

```
+ BR = 0.3369848 NR = 0.9742775 ISE = 4.341141E-17

+ NE = 1.1174228 ISC = 5.397116E-16 NC = 1.0055126

+ VAF = 44.0519562 VAR = 19.6963495 IKF = 1.95239E-4

+ IKR = 1.488406E-4 RB = 2.120287E4

+ RBM = 0 IRB = 1.020318E-8 RE = 0.4715013

+ RC = 115.7868121 TF = 1E-10

+ XTF = 1 ITF = 0.01 VTF = 5

+ PTF = 20 TR = 1E-8 XTB = 0

+ EG = 1.17

+ CJE=1.42p VJE=0.851 MJE=0.058 CJC=3.62p VJC=0.672 MJC=0.189 )

*** End Model Definitions ***

.END
```

Save this as OP27.cir. Usually I create a projects directory in the Xyce subdirectory for all my circuits, with a subdirectory for each circuit as shown below.

```
$ cd ~/Xyce7.2
$ mkdir projects
$ cd projects
$ mkdir op27
$ cd op27
```

Save the OP27.cir file here.

Now you can run Xyce by

- \$ Xyce -l op27.log -o op27.prn OP27.cir
- -l defines the log file, -o defines the output file and the final argument is the input netlist.

This will only take a few seconds to execute. You can inspect the op27.log file to see how things went. The prn file is compatible with LibreOffice Calc, so fire up LibreOffice Calc to open the op27.prn file and visualize the output by selecting the time and voltages, and creating a graph (x-y line). You can clearly see the inverting nature of this circuit setup.

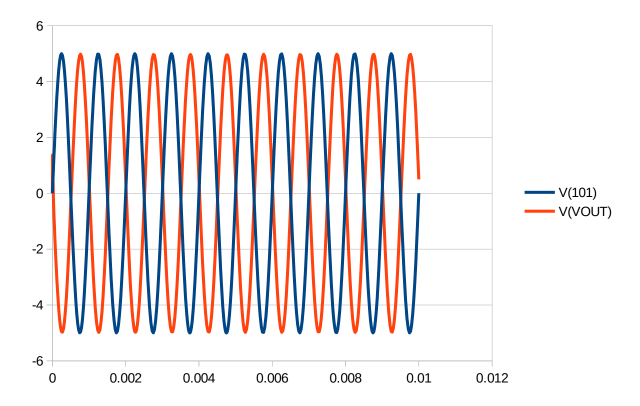


Illustration 1: Output of OP27 circuit simulation

Xyce will run most standard netlists for SPICE with just a few minor modifications. The Xyce Reference Guide in the Documentation folder has the specific changes needed for several popular circuit simulators.

And now you have a state of the art circuit simulator on your Raspberry Pi for your next circuit design project. There is an active Google Group that discusses implementing various models that you can join and potentially get some help with your particular issues.