ProNoC

Installation Manual for the Ubuntu Linux Environment

Alireza Monemi



1 Installation

1. You can download the ProNoC source code from ProNoC homepage or optionally open the *terminal* and run:

```
svn co http://opencores.org/ocsvn/an-fpga-implementation-of-low-
latency-noc-based-mpsoc/an-fpga-implementation-of-low-latency-
noc-based-mpsoc/trunk/
```

2. To give execution permission, open trunk/mpsoc in terminal and run

```
sudo chmod +x -Rf ./
```

3. Install required packages dependencies

```
sudo apt-get install build-essential sudo apt-get install libgtk2.0-dev libglib2.0-dev sudo apt-get install libpango1.0-dev sudo apt-get install clang sudo apt-get install lib32zl sudo apt-get install libgd-graph-perl sudo apt-get install cpanminus sudo apt-get install libusb-1.0
```

4. Install required Perl modules:

```
sudo cpanm ExtUtils::Depends
sudo cpanm ExtUtils::PkgConfig
sudo cpanm Glib
sudo cpanm Pango
sudo cpanm Gtk2
sudo cpanm String::Similarity
sudo cpanm Gtk2::Ex::Graph::GD
sudo cpanm IO::CaptureOutput
sudo cpanm Froc::Background
sudo cpanm FILE::FIND::RULE
```

5. Install Verilator simulator (optional)

```
sudo apt-get install verilator
cpan install Verilog::Language
```

6. Add mpsoc_work path to the PATH variable in .bashrc file:

```
gedit ~/.bashrc
```

 $Add \ {\tt PRONOC_WORK} \ variable \ to \ . {\tt bashrc} \ file \ then \ save \ and \ close \ it:$

```
export PRONOC_WORK={path_to_mpsoc_work_directory}
# e.g export PRONOC_WORK=/home/alireza/Mywork/mpsoc_work
```

Now run following command in terminal

```
source ~/.bashrc
```

- 7. Download soft-core processors' GNU toolchain:
 - (a) aeMB
 - (b) Lm32 or from Lm32

Unzip the files and copy them in mpsoc_work/toolchain directory:

```
mv 1m32 mpsoc_work/toolchain/1m32
mv aemb mpsoc_work/toolchain/aemb
```

8. Give execution permission to GNU toolchains. Open terminal in mpsoc_work/toolchain and run

```
sudo chmod +x -Rf ./
```

9. Open /mpsoc/src_c in terminal and run

make

10. Now you can run the GUI application by

```
cd mpsoc/perl_gui
./ProNoC.pl
```