

Institut Mines-Telecom



Paris Sorbonne University

Using TTool with SoCLib

Daniela Genius, Ludovic Apvrille daniela.genius@lip6.fr ludovic.apvrille@telecom-paristech.fr

Installation Guide for the **SoCLib** extension of **TTool/AVATAR**

Requirements for Linux and MacOSX

The following describes a developer installation (to obtain a release of TTool, see http://ttool.telecom-paristech.fr/)

- 1. git clone git@gitlab.enst.fr:mbe-tools/TTool.git
- The MPSoC subdirectory of TTool contains MutekH sources in the mutekh subdirectory and a SoCLib version in the soclib subdirectory
- 3. A 64 bit Linux is preferable (successfully tested)
- 4. Your system has to feature a gcc compiler and a gdb
 - ► Linux : gcc 4.7.3 was tested with success
 - ► MacOSX : there are some difficulties with the Xcode compiler, use macports or the homebrew gcc-4.8 compiler
- 5. A valid SystemC compiler to compile the SoCLib platform: accellera.org/downloads/standards/systemc
 - ► Linux : systemc-2.2.0 was tested with success
 - MacOSX : systemc-2.3.1 from Accellera was tested with success:
 - accellera.org/downloads/standards/systemc



Installation under Linux

Choose a directory where you wish to install TTool: \$TTOOL_DIR If you have root privilege on your machine, it is recommended to install the auxiliary tools and compilers under /opt. Often, this is not the case; choose a directory, example \$HOME/mydir The crosscompiler generator script has to be adapted (see slide referring to cross compiler installation). In the following, we refer to both as \$INSTALL_DIR Add in your .bashrc

```
export SYSTEMC=$SYSTEMC_DIR/systemc-2.2.0
```

```
export PATH=$JAVA_DIR/java/bin:$SYSTEMC/bin
:$INSTALL_DIR/mutekh/bin:
$TTOOL_DIR/MPSoC/soclib/utils/bin:$PATH
```

Where JAVA_DIR, SYSTEMC_DIR are the directories where Java and SystemC are installed, respectively.



Installation under Linux (2)

We recommend to use bash. Example .bashrc lines

```
export PATH=$PATH:$HOME/bin:$GIT_DIR/git/TTool/MPSoC/soclib/utils/bin
export PATH=$PATH:/opt/gcc-cross-mipsel/4.3.3/bin/
export PATH=$PATH:/cxtools/gcc_mips/obj/bin/
export PS1='\u@\h \w $ '
export PATH=$INSTALL_DIR/mutekh/bin:$PATH
```

Where GIT_DIR is the directory where git is installed



Installation under MacOSX

```
The differences are the following:

export SYSTEMC=$INSTALL_DIR/systemc-2.3.1

for the SystemC version

export LD_LIBRARY_PATH=$INSTALL_DIR/mutekh/lib/:
$SYSTEMC/lib-linux64:$LD_LIBRARY_PATH

in order to use lib-linux64.
```



Add-ons

Some tools cannot be distributed by us. If you wish to

- Make proofs of safety properties from AVATAR models, you need to install and configure UPPAAL. Here is some help: http://ttool.telecom-paristech.fr/ installation_companion.html#uppaal
- ► Make proofs of security properties from AVATAR models, you need to install and configure ProVerif. Here is some help: http://ttool.telecom-paristech.fr/ installation_companion.html#proverif

Generating the Crosscompilers

MPSoC/mutekh/tools/crossgen.mk fetches and generates the crosscompilers.

The crosscompiler will serve to compile your application (task and main file produced by TTool) for the desired architecture.

To generate your crosscompilers, you have to execute ./crossgen.mk which is part of MutekH.

This is done by typing

./crossgen.mk toolchain

Important : per default, the installation directory is /opt. You migght not have root privileges. In this case change the line

PREFIX=/opt/mutekh

into

PREFIX=\$INSTALL_DIR/mutekh

Where \$INSTALL_DIR is the directory you have chosen to install your crosscompilers

Generating the Crosscompilers (2)

Available targets for crosscompiler generation:
mipsel, powerpc, arm, i686, x86_64, nios2, sparc,
avr, lm32, microblaze, avr32
SoCLib extension tested for mipsel, powerpc
The script will fetch everything it requires (on some machines a
proxy must be set beforehand)
See also www.soclib.fr/trac/dev/wiki/CrossCompiler
Note: If an installation aborts, be careful to delete all files in
/tmp/crossgen.



Available Processor Cores

- Currently the complete toolchain is only validated for PowerPC, but it is easy to add other CPU as MutekH allows heterogeneous processors. Validation for MIPS and Microblaze is under way.
- ► The topcell can potentially be used with Instruction Set Simulators for the following architectures :
 - ▶ PowerPc 405
 - Nios II
 - Mips 32
 - Arm 7
 - Sparc v8
 - ► LM 32
 - Microblaze (currently no mutekH support)
- ➤ The mapping table generation and calculation of addresses in /src/ddtranslatorSoclib/toTopcell of other architectures might have to be extended (ongoing work, requests to daniela.genius@lip6.fr)



Directories in the TTool Arborescence

Generation of POSIX code for local workstation in directory TTool/executablecode.

Generation of code for MPSoC platform in directory TTool/MPSoC. TTool/executablecode and TTool/MPSoC both contain the following subdirectories:

- generated_src: generated task code for AVATAR blocks and main code spawning the POSIX threads
- src: the runtime for MPSoC platforms

TTool/MPSoC additionnally contains

generated_topcell: topcell and mapping information to generate the Idscript (instructions for linker).



Directories in the TTool Arborescence (2)

In the generated_topcell directory:

- config_noproc
- deployinfo.h copied to Prog/mutekh/arch/soclib, generated by TTool/src/ddtranslatorSoclib/toTopcell/Deployinfo.java
- deployinfo_map.h copied to Prog/mutekh/arch/soclib, generated by TTool/src/ddtranslatorSoclib/toTopcell/Deployinfo.java
- nbproc contains number of CPUs, generated by TTool/src/ddtranslatorSoclib/toTopcell/Deployinfo.java. This info is appended to config_noproc
- procinfo.mk



Directories in the TTool Arborescence (3)

Central Makefile MPSoC/Makefile.forsoclib which copies generated code from the TTool into the MPSoC arborescence as follows:

- generated_src directory:
 - *.c and *.h copied to MPSoC/mutekh/examples/avatar
 - src_soclib to MPSoC/mutekh/libavatar
- generated_topcell directory:
 - top.cc to MPSoC/soclib/soclib/platform/topcells/ caba-vgmn-mutekh_kernel_tutorial/top.cc
 - deployinfo.h and deployinfo_map.h to MPSoC/mutekh/arch/soclib they are used by MPSoC/mutekh/arch/soclib/ldscript.cpp, a preprocessor generating the ldscript



Directories in the TTool Arborescence (4)

The src/ddtranslatorSoclib directory

- contains the code for analyzing the deployment diagrams
- contains subdirectories toSoclib and toTopCell generating task/main code and topcell/information for the ldscript and main, respectively

Make sure that the script TTool/ttool.exe contains the line

```
java -Xmx1024m -Djavax.net.ssl.trustStore=ServerKeyStore
-Djavax.net.ssl.trustStorePassword=123456 -jar ttool.jar
-config config.xml -experimental -debug -avatar -uppaal
-launcher
```

In TTool type make all. This should generate the class files and TTool/bin/ttool.jar. Then, ./ttool.exe starts TTool.

