#### **Installation Notes**

## Prepare the environment

You'll need:

- A C++ compiler, preferably g++
- A working SystemC implementation
  - ♦ <u>?OSCI implementation</u>
  - ♦ SystemCass
- Binutils and GCC for your target CPU, see <u>Cross Compiler</u>
- A ?Subversion client
- A recent ?Python interpreter
- A bourne-shell compatible, like bash
- <u>?SDL</u> (for graphic utilities)
- xterm, the X11 terminal emulator

## **Getting SoCLib**

Please note SVN repository contains <u>?`svn:externals`</u> references to transparently checkout other repositories within SoCLib's one. This standard feature is well supported by <u>?vanilla Subversion client</u> but is unsupported by most alternative clients. Please ensure your client does support externals.

```
$ cd where/to/put/soclib
$ svn co https://www.soclib.fr/svn/trunk/soclib soclib
```

Put soclib/bin in your \$PATH, preferably add this line in your shell's startup scripts.

```
$ export PATH=$PATH:where/to/put/soclib/utils/bin
```

## **Compiling tools**

Some tools need compilation before use:

```
$ cd where/to/put/soclib/utils/src
$ make
$ make install
```

## Configuration

## **SystemC**

You may edit <u>SoCLib's configuration file</u>. Out of the box, the only thing the configuration needs is setting an environment variable pointing to your SystemC implementation. Again this may preferably reside in your shell's startup scripts:

```
$ export SYSTEMC=/path/to/systemc
```

If you want to check, you should have a listing close to this one:

```
$ 1s $SYSTEMC
AUTHORS ChangeLog LICENSE README docs include
```

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#### **Cross-compilation tools**

By default, platform examples expect cross-toolchains compiled as described in <u>Cross Compiler</u>. I.e. it expects mipsel-unknown-elf-gcc, powerpc-unknown-elf-gcc and mb-gcc (Xilinx ships a Microblaze compiler named it this way).

If you already have cross-toolchains compiled on your host, you can declare them in ~/.soclib/soft\_compilers.conf. For each architecture in mipsel, powerpc and microblaze, you may define:

```
<arch>_CC_PREFIX = ...
<arch>_CFLAGS = ...
<arch>_LDFLAGS = ...
```

For instance, if you want to use a mips cross-compiler configured for Linux (GNU+Glibc), you can declare:

```
mipsel_CC_PREFIX = mipsel-linux-elf-
mipsel_CFLAGS += -nostdinc
mipsel_LDFLAGS += -nostdlib
```

nostdinc and nostdlib disable default libraries (Glibc) from compilation and linking.

Pay attentions to default values in /path/to/soclib/utils/conf/soft\_flags.mk, they may be of some usefulness. Dont directly modify soft\_flags.mk unless you intend to commit your modifications. This is a versionned file!

# Other paths

You should have cross-compilers in you path as well. For instance you should have a generic mipsel compiler toolsuite available as mipsel-unknown-elf-\*.

If they are not in the \$PATH, add them in:

```
$ export PATH=$PATH:/path/to/compiler/suite/bin
```

# **Testing**

Let's compile a simple platform:

```
$ cd /path/to/soclib/soclib/platform/topcells/caba-vgmn-multi_timer-mipsel
$ make
[...]
$ ./simulation.x 1000000
```

If ever this fails, see if SoCLib's configuration file may help you.

#### FAQ

Frequently asked questions: When things goes wrong

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