

Exercise 1: SystemC and Virtual Prototyping

Setting Up Your Environment

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Prerequisites for Windows Users

Installing Windows Subsystem for Linux (WSL)

On Windows platforms we recommend to use the **Windows Subsystem for Linux** (WSL). General information about the WSL can be found [here](#). Information on the installation can be found [here](#). To keep things unified please choose **Ubuntu** or **Debian** as your Linux distribution.

Running Graphical Applications on WSL

In order to run applications with a graphical user interface you have to set up **X11 forwarding** for the WSL. Download and install [VcXsrv](#). Run XLaunch, check the box *Disable access control* in the *Extra settings* window and save your configuration. If you want VcXsrv to be automatically started at system startup create a shortcut of your saved configuration and add it to the startup folder (press Windows key + R and type `shell:startup` to open the folder).

WSL 1 Specific Setup

Add the following line to the `.bashrc` file (located in the Linux distribution's home directory) and restart the WSL.

```
export DISPLAY=:0
```

WSL 2 Specific Setup

Add the following two lines to the `.bashrc` file (located in the Linux distribution's home directory) and restart the WSL.

```
export DISPLAY=$(awk '/nameserver / {print $2; exit}' \
    /etc/resolv.conf 2>/dev/null):0
export LIBGL_ALWAYS_INDIRECT=1
```

Afterwards, disable the block rule for VcXsrv (TCP) on the public network: open *Windows Firewall* → *Advanced settings* → *Inbound Rules* → *VcXsrv windows x server* (Public, TCP) → *Disable Rule*.

Add a new rule for TCP: right click on *Inbound Rules* → *New Rule...* → *Port* → *TCP port 6000* → select defaults in the remaining windows. Open the properties of your new rule, switch to the *Scope* window, select *These IP addresses* in the *Remote IP address* window and add the address `172.16.0.0/12`.

Additional information and support can be found [here](#) and [here](#).

Testing the X11 Forwarding

Finally, you can test X11 forwarding by installing the `x11-apps` and executing `xeyes` in the WSL:

```
$ sudo apt install x11-apps
$ xeyes
```

Remark for Linux and macOS Users

The following sections will demonstrate the installation of required software tools using the **APT** package manager, which is available on **Ubuntu** and **Debian**. If you are using a different Linux distribution or macOS you should use the appropriate package manager, e.g., **YUM** on **Fedora** or **Homebrew** on **macOS**.

Git

Git is a free and open source **distributed version control system** designed to handle everything from small to very large projects with speed and efficiency.

If you are not familiar with Git you can find some information [here](#) and [here](#). There are also thousands of tutorials on Youtube and elsewhere on the internet.

You can install Git using the following command:

```
$ sudo apt install git
```

Afterwards configure your Git installation:

```
$ git config --global user.name "FirstName OtherNames LastName"
$ git config --global user.email "email@example.com"
$ git config --global credential.helper 'cache --timeout=3600'
$ git config --global color.ui auto
```

Now you can clone the SCVP artifacts repository:

```
$ git clone https://github.com/TUK-SCVP/SCVP.artifacts.git
```

If you want to fork the repository and push your local changes create an account on [GitHub](#).

CMake

CMake is a widely-used tool for managing the **build process of C++ projects**. CMake is available on different platforms and is **compiler independent**. Many IDEs provide support for CMake or even use CMake for their project management by default. Alternatively the tool can be used from command line. More information is provided [here](#).

Since the SCVP artifacts as well as all exercises are also based on CMake, you should install it using the following command:

```
$ sudo apt install cmake
```

Installing SystemC

First, check if a C++ compiler and Make is available on your system. If not you can simply install the build-essential package:

```
$ sudo apt install build-essential
```

Now download the latest SystemC and SystemC AMS sources from the official websites:

```
$ wget https://www.accellera.org/images/downloads/standards/systemc/systemc-2.3.3.tar.gz
```

```
$ wget https://www.cosedatech.com/files/Files/Proof-of-Concepts/systemc-ams-2.3.tar.gz
```

Build and install both libraries. The following steps are shown exemplarily for the SystemC library. Extract the files, create a temporary directory inside the extracted folder and navigate into it:

```
$ tar -xzf systemc-2.3.3.tar.gz
```

```
$ mkdir systemc-2.3.3/objdir
```

```
$ cd systemc-2.3.3/objdir
```

Run the configure script specifying the directory where the library should be installed at (default is `/opt/systemc/` for SystemC and `/opt/systemc-ams/` for SystemC AMS but you can also choose different directories). Further information about the configuration options is provided in the `INSTALL` files.

```
$ ../configure --prefix=/opt/systemc/
```

Afterwards, build the library and install it (N denotes the number of build jobs, set it to the number of processor cores):

```
$ make -j N
```

```
$ sudo make install
```

As last step export environment variables for SystemC. You can also add the lines to the shell startup script (e.g. `.bashrc`) to automatically export the variables on startup.

```
$ export SYSTEMC_HOME=/opt/systemc/
```

```
$ export SYSTEMC_TARGET_ARCH=linux64
```

If you have chosen a different directory for installation adapt the first variable accordingly.

The second variable denotes the target architecture suffix. Check the library folder name inside the installation directory and set the variable accordingly. The library folder name usually starts with `lib-`.

Now repeat all steps for the SystemC AMS library. Finally, export the following environment variable (and adapt it accordingly):

```
$ export SYSTEMC_AMS_HOME=/opt/systemc-ams/
```

Testing the Installation

All required tools are now installed and you can test if your system is working. Create a build folder inside the SCVP artifacts repository and navigate into it:

```
$ mkdir SCVP.artifacts/build
$ cd SCVP.artifacts/build
```

Create a makefile using CMake and build the project:

```
$ cmake ..
$ make -j N
```

Now execute one of the examples, e.g., the `tlm_protocol_checker`:

```
$ ./tlm_protocol_checker/tlm_protocol_checker
```

You should see the following program output:

```
@40 ns Write Data:  103
@80 ns Write Data:  198
@120 ns Write Data: 105
@160 ns Write Data: 115
@200 ns Read Data:  103
@240 ns Read Data:  198
@280 ns Read Data:  105
@320 ns Read Data:  115
```

For an easier and less error-prone development you can also use an IDE to do the exercises, e.g., Visual Studio Code, CLion or Qt Creator. All IDEs support CMake for project management.

Remark for Windows Users

With WSL you can also use your Windows installation of Visual Studio Code and compile and run your code in the Linux environment using a plugin. More information can be found [here](#) and [here](#).