

# SystemC Cycle Models

Version 11.5

## Reference Platform Getting Started Guide



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## Reference Platform Getting Started Guide

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### Release Information

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# Preface

This guide describes downloading, installing, and running Cycle Model reference systems.

This preface introduces the *SystemC Cycle Models Reference Platform Getting Started Guide*.

It contains the following:

- [About this book on page 7](#).

This guide describes downloading, installing, and running Cycle Model reference systems.

## About this book

This guide describes downloading, installing, and running SystemC-based Cycle Model reference platforms.

## Using this book

This book is organized into the following chapters:

### **Chapter 1 Introduction to Cycle Model reference platforms**

This chapter introduces Arm Cycle Model reference platforms.

### **Chapter 2 Building and running the default reference platform**

This chapter describes downloading, compiling, and simulating the Cycle Model SystemC default reference platform.

### **Chapter 3 Introduction to the makefiles**

This chapter summarizes the makefiles that are included in Cycle Model reference platforms and describes the available targets.

### **Chapter 4 Modifying reference platforms**

This chapter describes modifications you can make to SystemC Cycle Model reference platforms, and how to rebuild the reference platform.

### **Chapter 5 Troubleshooting**

This chapter provides solutions for problems that may occur when working with Cycle Model reference platforms.

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See the [Arm Glossary](#) for more information.

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### *italic*

Introduces special terminology, denotes cross-references, and citations.

### **bold**

Highlights interface elements, such as menu names. Denotes signal names. Also used for terms in descriptive lists, where appropriate.

### `monospace`

Denotes text that you can enter at the keyboard, such as commands, file and program names, and source code.

### monospace

Denotes a permitted abbreviation for a command or option. You can enter the underlined text instead of the full command or option name.

### `monospace italic`

Denotes arguments to monospace text where the argument is to be replaced by a specific value.

### `monospace bold`

Denotes language keywords when used outside example code.

<and>

Encloses replaceable terms for assembler syntax where they appear in code or code fragments.  
For example:

```
MRC p15, 0, <Rd>, <CRn>, <CRm>, <Opcode_2>
```

#### SMALL CAPITALS

Used in body text for a few terms that have specific technical meanings, that are defined in the *Arm® Glossary*. For example, IMPLEMENTATION DEFINED, IMPLEMENTATION SPECIFIC, UNKNOWN, and UNPREDICTABLE.

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- The number 101497\_1105\_00\_en.
- If applicable, the page number(s) to which your comments refer.
- A concise explanation of your comments.

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# Chapter 1

## Introduction to Cycle Model reference platforms

This chapter introduces Arm Cycle Model reference platforms.

It contains the following sections:

- *1.1 Introduction to Cycle Model reference platforms* on page 1-10.
- *1.2 System requirements and prerequisites* on page 1-11.
- *1.3 Reference platform directory structure* on page 1-12.
- *1.4 Data collection in Cycle Model reference platforms* on page 1-13.

## 1.1 Introduction to Cycle Model reference platforms

Cycle Model reference platforms are prepackaged systems ready to simulate with a default application.

The applications and components that ship with reference platforms may differ, but all reference platforms have the same general directory structure, environment configuration, and processes for creating and executing the test bench.

After the reference platform is simulating with the default application, you can:

- Make changes to it by modifying the reference platform test bench and corresponding build system to include, instantiate, and connect new or updated models.
- Copy and migrate a SystemC Cycle Model that is part of a reference platform, and build it into your own custom platform.
- Modify an Arm reference platform by adding your own SystemC model classes to the reference platform.

For use cases and instructions, see [Chapter 4 Modifying reference platforms](#) on page 4-24.

### Included in the package

Reference platforms include:

- Model libraries for the models included in the reference platform.
- SystemC top-level system.
- Sample applications.
- Setup scripts.
- Cycle Model SystemC Runtime, which also includes:
  - The Cycle Model Studio runtime.
  - SystemC Version 2.3.1 (64-bit Linux).
  - Google Protocol Buffer.
  - The Cycle Model Configuration tool, a command-line utility that simplifies integration of Arm SystemC Cycle Models into custom systems. For usage, see the *SystemC Cycle Model User Guide* for the CPU in your reference platform.

### Related information

- *SystemC Cycle Model User Guide* for the CPU in your reference platform. You can find Cycle Model guides at <https://developer.arm.com/tools-and-software/simulation-models/cycle-models/docs>.
- *Arm® SystemC Cycle Model Runtime Installation Guide* (101146).

## 1.2 System requirements and prerequisites

This section describes space, operating system, and software requirements for running Arm SystemC reference platforms.

### Disk space

The Cycle Model SystemC Runtime requires 200MB of disk space.

For Cycle Model reference platform reference platforms, more space is required. The amount of space needed varies depending on the complexity of the reference platform.

### Supported operating systems

The supported Linux operating systems are:

- Red Hat Enterprise Linux 7.0 (64-bit)

Cycle Model reference platforms are not supported on Windows.

### Supported GCC versions

For rebuilding Cycle Model reference platforms, GCC version 4.8.3 and GCC version 6.4.0 are supported.

### Prerequisites for reference platform environments

All models in a Cycle Model reference platform reference platform must be the same release (for example, all v10.x or all v11.x). Mixing different versions within a reference platform is not supported, and results in incorrect Cycle Model behavior, incorrect Tarmac trace results, or other issues.

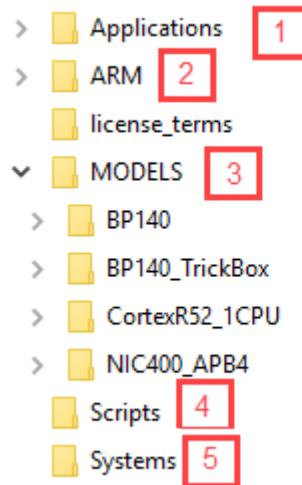
### Licensing

You must have a valid, installed license for each runtime and Cycle Model. Visit the Arm licensing portal: <https://developer.arm.com/support/licensing/generate> and use your serial numbers to generate the licenses. Contact Arm Technical Support (support-esl@arm.com) if you need more information.

## 1.3 Reference platform directory structure

This section describes the directory structure that all Cycle Model reference platforms share.

Using a Cortex-R52 reference platform as an example, the following figure describes the general reference platform directory structure and summarizes its contents. Certain reference platforms may have additional directories.



**Figure 1-1 Reference platform directory structure**

1. The `Applications` directory contains the source code, build files, and executable images for the sample applications that come with your reference platform.
2. The `ARM` directory contains the Cycle Models SystemC Runtime, Cycle Model Studio runtime, and third-party files for SystemC and Google Protocol Buffer.
3. The `MODELS` directory contains model libraries and SystemC wrapper source code for all the models used to build the platform.
4. The `Scripts` directory contains setup scripts (`setup.sh` and `setup.csh`) used to configure environment variables. This directory may also contain scripts that the reference platform uses for application loading or compilation.
5. The `Systems` directory contains top-level design files used to connect models. It also includes the `system_test.cpp` file (where the `sc_main` function is located), and the `makefile` used to build the reference platform.

## 1.4 Data collection in Cycle Model reference platforms

Arm periodically collects anonymous information about the usage of our products to understand and analyze what components or features you are using, with the goal of improving our products and your experience with them. Product usage analytics contain information such as system information, settings, and usage of specific features of the product. They do not include any personal information.

Host information includes:

- Operating system name, version, and locale.
- Number of CPUs.
- Amount of physical memory.
- Screen resolution.
- Processor and GPU type.

---

### Note

---

To disable analytics collection for all tools running in the environment, set the environment variable `ARM_DISABLE_ANALYTICS` to any value, including 0 or an empty string. This setting is not saved in persistent storage. It must be reset at subsequent invocations of the tool.

---

# Chapter 2

## Building and running the default reference platform

This chapter describes downloading, compiling, and simulating the Cycle Model SystemC default reference platform.

It contains the following sections:

- [2.1 Download a reference platform from IP Exchange](#) on page 2-15.
- [2.2 Decompress the reference platform package file](#) on page 2-16.
- [2.3 Build the reference platform](#) on page 2-17.
- [2.4 Run the reference platform](#) on page 2-18.
- [2.5 Next steps](#) on page 2-20.

## 2.1 Download a reference platform from IP Exchange

Download a Cycle Model reference platform from IP Exchange.

### Before you begin

- You must have a valid account on <https://ipx.arm.com>. Create one if necessary.

### Download

To download a Cycle Model reference platform from Arm IP Exchange:

1. Visit <https://ipx.arm.com/systems> and download a SystemC Cycle Model reference platform. Reference platforms are packaged in a .tgz file.

### Next steps

Proceed to [2.2 Decompress the reference platform package file](#) on page 2-16.

## 2.2 Decompress the reference platform package file

After download, decompress the reference platform package file and review the `README.txt` file.

### Before you begin

- Download a reference platform from Arm IP Exchange (<https://ipx.arm.com/systems>).
- Review the system and licensing requirements in [1.2 System requirements and prerequisites on page 1-11](#).

### Decompress the reference platform and review the Readme

1. Untar the reference platform `.tgz` file. For example:

```
$ tar xzvf R52-MP2-MC2-SysC-V10.0.0-CMS10.0.0-MK2018.09.17-SOCD9.6.0.tgz
```

The reference platform directory structure is created. See [1.3 Reference platform directory structure on page 1-12](#) for an overview of the structure of the reference platform.

2. Open and review the `README.txt` file located at the top of the reference platform directory structure:

```
$ cd R52-MP2-MC2-SysC-V10.0.0-CMS10.0.0-MK2018.09.17-SOCD9.6.0
$ ls
Applications  ARM  license_terms  Makefile  MODELS  Readme_Debug_Memory_notes.txt
README.txt  Scripts  Systems
$ less README.txt
```

The `README.txt` file:

- Lists environment variables that are required to be set for this reference platform.
- Lists other requirements and dependencies specific to your reference platform.
- For pin-based reference platforms, states the application that the reference platform runs by default. See the `Applications` directory to determine all of the applications your reference platform includes. See [2.4 Run the reference platform on page 2-18](#) for instructions on running applications.
- Describes scripts included with your reference platform.

### Next steps

Proceed to [2.3 Build the reference platform on page 2-17](#).

### Related information

- [2.1 Download a reference platform from IP Exchange on page 2-15](#)
- [1.3 Reference platform directory structure on page 1-12](#)

## 2.3 Build the reference platform

Build the reference platform executable.

### Before you begin

- Decompress the reference platform package file and review the README as described in [2.2 Decompress the reference platform package file on page 2-16](#).

### Source the setup script and set required environment variables

#### Note

Setup scripts for C Shell and Bash are supported. Ensure you are in the correct environment.

- In the reference platform Scripts directory, source the `setup.sh` or `setup.csh` script. You can do this by including the source command in a makefile, or from the command line:

```
$ cd Scripts/
$ ls
create_dat_file.sh  setup.csh  setup.sh  vars.csh  vars.sh
$ source setup.sh
Arm Cycle Model SystemC setup completed.
Setup complete.
$
```

- If you are using a version of the Cycle Model Studio runtime other than the one included in the reference platform, set `CARBON_HOME`. If you are using the version of the Cycle Model Studio runtime included in the reference platform, skip this step.

### Build the reference platform executable

- cd to the reference platform Systems directory.
- Build the reference platform executable (`system_test`) by entering `make`:

```
$ cd Systems
$ make
-std=c++11 -I/home/reference_systems/v11/R52-MP2-MC2-SysC-Vmainline-CMSmk.snapshot-
MKmainline-SOCDmainline/ARM/CycleModels/Runtime/cm_sysc/mainline -I/home/sandbox/
reference_systems/v11/R52-MP2-MC2-SysC-Vmainline-CMSmk.snapshot-MKmainline-
SOCDmainline/ARM/CycleModels/Runtime/cm_sysc/mainline/include
.
.
.
$
```

### Next steps

Proceed to [2.4 Run the reference platform on page 2-18](#).

### Related information

- [Chapter 5 Troubleshooting on page 5-37](#)

## 2.4 Run the reference platform

Simulate with an application included with the reference platform.

### Before you begin

- Build the reference platform executable as described in [2.3 Build the reference platform on page 2-17](#).
- Ensure that the environment variable `ARMLMD_LICENSE_FILE` is set to your license server; for example, `export ARMLMD_LICENSE_FILE=port@host`.

### Set runtime environment variables and run the simulation

1. Source the setup script to set environment variables that are required at runtime:

```
$ source ../Scripts/setup.sh
Arm Cycle Model SystemC setup completed.
Setup complete.
$
```

2. From the `Systems` directory, simulate the reference platform application using the `system_test` test bench:

```
$ ./system_test -a ../Applications/hello_world/armcc/elf/test.elf
```

- TLM-based reference platforms require you to specify the application to run using the `-a` or `--application` argument.
- For pin-based reference platforms, do not use `-a` or `--application`. Run `./system_test` to run the default application. The reference platform `README.txt` file lists the default application for pin-level reference platforms; see the `Applications` directory for additional applications provided with your reference platform.

See [4.6 Loading applications for simulation on page 4-32](#) for more information about application loading.

### Result

The test bench starts the simulation, and loads and runs the application specified by `system_test.cpp`. Following is sample output from a TLM-based Cortex-R52 reference platform:

```
$ ./system_test -a ../Applications/hello_world/armcc/elf/test.elf
Starting Simulation
[kite_tarmac] skipping configuration file: kite_tarmac.cfg
[kite_tarmac] (KITE.g_dcls_cpu_container.g_near_cpu_group[0].u_cpu.u_noram.u_follower)
detected capture module (enabled)
[M] Constructing kite follower
[kite_tarmac] (KITE.g_dcls_cpu_container.g_near_cpu_group[0].u_cpu.u_noram.u_follower)
created filter 'DECODE' (kite_tarmac_decode)
[kite_tarmac] (KITE.g_dcls_cpu_container.g_near_cpu_group[0].u_cpu.u_noram.u_follower)
sending captured stream to 'DECODE'
[kite_tarmac] (KITE.g_dcls_cpu_container.g_near_cpu_group[1].u_cpu.u_noram.u_follower)
detected capture module (enabled)
[M] Constructing kite follower
[kite_tarmac] (KITE.g_dcls_cpu_container.g_near_cpu_group[1].u_cpu.u_noram.u_follower)
created filter 'DECODE' (kite_tarmac_decode)
[kite_tarmac] (KITE.g_dcls_cpu_container.g_near_cpu_group[1].u_cpu.u_noram.u_follower)
sending captured stream to 'DECODE'
[kite_tarmac] (KITE.g_dcls_cpu_container.g_near_cpu_group[0].u_cpu.u_noram.u_follower)
detected capture module (enabled)
[M] Constructing kite follower
[kite_tarmac] (KITE.g_dcls_cpu_container.g_near_cpu_group[0].u_cpu.u_noram.u_follower)
created filter 'DECODE' (kite_tarmac_decode)
[kite_tarmac] (KITE.g_dcls_cpu_container.g_near_cpu_group[0].u_cpu.u_noram.u_follower)
sending captured stream to 'DECODE'
[kite_tarmac] (KITE.g_dcls_cpu_container.g_near_cpu_group[1].u_cpu.u_noram.u_follower)
detected capture module (enabled)
[M] Constructing kite follower
[kite_tarmac] (KITE.g_dcls_cpu_container.g_near_cpu_group[1].u_cpu.u_noram.u_follower)
created filter 'DECODE' (kite_tarmac_decode)
[kite_tarmac] (KITE.g_dcls_cpu_container.g_near_cpu_group[1].u_cpu.u_noram.u_follower)
sending captured stream to 'DECODE'
Starting Sim
UART0: Hello World!<0a>
UART1: Hello World!<0a>
```

```
UART2: Hello World!<0a>
UART3: Hello World!<0a>
UART0: My name is Kite<0a>
UART1: My name is Kite<0a>
UART2: My name is Kite<0a>
UART3: My name is Kite<0a>
UART0: I wish you a great day<0a>
UART1: I wish you a great day<0a>
UART2: I wish you a great day<0a>
UART3: I wish you a great day<0a>
UART0: ** TEST PASSED OK **<0a>
UART1: ** TEST PASSED OK **<0a>
UART2: ** TEST PASSED OK **<0a>
UART3: ** TEST PASSED OK **<0a>
UART0: <04>
UART1: <04>
.
.
.
$
```

The simulation results show that the Hello World application ran successfully the four Cortex-R52 cores (output is sent through the UART model attached to each CPU). Simulation results also include performance monitoring data for each CPU (not shown in the example).

### Next steps

When your reference platform simulates properly, see [2.5 Next steps on page 2-20](#).

### Related information

- [Chapter 5 Troubleshooting on page 5-37](#)
- [4.6 Loading applications for simulation on page 4-32](#)

## 2.5 Next steps

When your default reference platform is simulating properly, learn about and change its operation.

### Review the processor model guide

The *SystemC Cycle Model User Guide* for the processor model in your reference platform describes the functionality of the model compared to the hardware.

The model guide includes instructions for viewing model parameters, enabling waveform dumping, resetting the model, and connecting to a debugger.

### View the list of processor model parameters

The set of available parameters varies, depending on the type and functionality of the processor model.

To list model parameters:

- Enter `./system_test --list-params`.
- View the `model_params.cfg` file located in the directory `reference_platform/MODELS/CPU/gccversion/SystemC`.

### Modify the reference platform

You can change the reference platform to include different or additional models, make changes to the default application, or run the reference platform with a different application. See [Chapter 4 Modifying reference platforms on page 4-24](#).

### Related information

- *SystemC Cycle Model User Guide* for the CPU in your reference platform. You can find Cycle Model guides at <https://developer.arm.com/tools-and-software/simulation-models/cycle-models/docs>.
- *Arm® Development Studio Getting Started Guide* (101469).
- *Arm® Development Studio User Guide* (101470).

# Chapter 3

## Introduction to the makefiles

This chapter summarizes the makefiles that are included in Cycle Model reference platforms and describes the available targets.

It contains the following sections:

- [3.1 Makefiles included in the reference platform on page 3-22.](#)
- [3.2 Make options for the reference platform makefile and Systems/makefile on page 3-23.](#)

## 3.1 Makefiles included in the reference platform

This section explains what you need to know about makefiles included in the Cycle Model reference platform.

The reference platform directory includes the following makefiles:

### **/Systems makefile**

The Makefile you will use most frequently when working with reference platforms is the `Systems/Makefile`. This is the command script for your build infrastructure. When you make a change to the reference platform, such as adding a model to your design or changing one model for another, rebuild the reference platform using this Makefile.

See [3.2 Make options for the reference platform makefile and Systems/makefile on page 3-23](#) for reference platform build, run, and simulation options.

### **reference platform makefile**

You can use the Makefile at the top level of the reference platform to execute the `Systems/Makefile`. This top-level Makefile sets certain environment variables.

### **/MODELS makefiles**

Each model in a reference platform system includes its own makefiles, located in `MODELS/CPU_name/gcc_version/SystemC/makefile`.

---

**Note**

Do not modify the makefiles in the `MODELS` directories. If you are adding or replacing a model in the reference platform, see [Chapter 4 Modifying reference platforms on page 4-24](#).

---

### **/Applications makefile**

The `Applications/Makefile` defines the application that is launched by default when you run the reference platform simulation. Modify this Makefile if you want to simulate using a different application. Do not modify the initialization code contained in the `Applications/Makefile`.

## 3.2 Make options for the reference platform makefile and Systems/makefile

This section describes the available build, run, and simulation targets; targets that are available only in the top-level Cycle Model reference platform Makefile are noted.

Use the Systems/Makefile to rebuild the reference system after making modifications. This makefile includes the following available targets:

**make all**

Builds the system.

**make app-setup [ APP=path ]**

Sets up the application that the system uses during simulation. `path` is the path to the compiled application (`.elf`) file. This option is available only in the top-level reference platform makefile, not the Systems/makefile. See [4.6 Loading applications for simulation on page 4-32](#) for information about application loading.

**make clean**

Removes all the binaries and object files.

**make help**

Prints all available targets. This option is available only in the top-level reference platform makefile, not the Systems/makefile.

**make req**

Prints out all the components and dependencies for the reference platform.

**make run [ APP=path ] [ RUNLOG=file\_name ]**

Runs the simulation. `path` is the path to the compiled application (`.elf`) file and `file_name` is the name of the file for log output. If `APP` is not specified, it runs the default application or the one that was last set up using `app-setup`.

**Note**

Run this command only with TLM-based reference platforms, not with pin-based reference platforms. This command uses the `-a` flag as a means of passing in the application, and pin-based reference platforms do not accept the `-a` flag. See [4.6 Loading applications for simulation on page 4-32](#) for more information.

**make system**

Uses the reference platform test bench (`system_test.cpp`) and the library files to generate the `system_test` binary.

# Chapter 4

## Modifying reference platforms

This chapter describes modifications you can make to SystemC Cycle Model reference platforms, and how to rebuild the reference platform.

It contains the following sections:

- *4.1 Making build and link options available to the Makefile* on page 4-25.
- *4.2 Internal changes to a model in the default reference platform* on page 4-27.
- *4.3 Changing the core used in the reference platform* on page 4-28.
- *4.4 Changes to the composition of the reference platform* on page 4-29.
- *4.5 Creating custom systems that include Arm® models* on page 4-31.
- *4.6 Loading applications for simulation* on page 4-32.
- *4.7 Modifying the Cycle Model reference platform test bench* on page 4-33.

## 4.1 Making build and link options available to the Makefile

When making changes to a Cycle Model reference platform, ensure that the build options for all models that are part of the reference platform are available to the Makefile. Your reference platform will not build successfully without the required build options for all components.

The required build and link options may be available to the Cycle Model Configuration Tool (cm\_config) through the model's associated XML file, or you may need to explicitly specify them.

The availability of build and link options depends on the type of model being added to the reference platform:

- Model built with Cycle Model Studio - No associated, cm\_config-readable XML file. Provide the build options explicitly to the Makefile as described in [4.1.1 Specifying build options for Cycle Models without an XML data file on page 4-25](#).
- Custom model that you create - No associated, cm\_config-readable XML file. Provide the build options explicitly to the Makefile as described in [4.1.1 Specifying build options for Cycle Models without an XML data file on page 4-25](#).
- Model built on <https://ipx.arm.com> - These models are built with the required, cm\_config-readable XML file. cm\_config automatically pulls the required build and link information from these files when you run make.

### Related information

- [3.2 Make options for the reference platform makefile and Systems/makefile on page 3-23](#)
- The SystemC Cycle Model guide for the CPU model in your reference platform. This guide contains additional information about the Cycle Models Configuration Tool, and about further customizing your build (such as specifying your own version of SystemC). Model Guides are found at <https://developer.arm.com/tools-and-software/simulation-models/cycle-models/docs>.

This section contains the following subsection:

- [4.1.1 Specifying build options for Cycle Models without an XML data file on page 4-25](#).

### 4.1.1 Specifying build options for Cycle Models without an XML data file

If you add a model to your Cycle Model reference platform, but the model does not have an associated XML data file that is readable by the Cycle Model Configuration Tool (cm\_config) tool, you can specify the build and link options for the new model using the Makefile.

The Makefile includes four variables that hold the build options for models you want to integrate into your reference platform:

- CXXFLAGS - Compiler flags, include paths, and compiler defines for the system. These are used when building the object files and linking them into the executable.
- LDFLAGS - Linker flags, libraries, and library paths for the system. These are passed through to the linker when linking object files into an executable.
- RPATHS - Runtime paths to associate with the executable. Prefix the paths with the string -Wl, -rpath. Alternatively, you can place the paths in your LD\_LIBRARY\_PATH environment variable.
- SRCS - Source files to be built into object files and linked into the system executable.

You can specify the build options held by these variables in the following ways:

- On the command line when calling make.
- By adding build options the variables in the Makefile.
- By modifying the Makefile directly using valid make syntax.

See the following examples.

### Example: Specifying build options on the command line when calling make

The following example shows how to add a new source and header file for a custom SystemC component by specifying them on the command line:

```
make run CXXFLAGS=-Ipath/to/my_header_dir/ SRCS=path/to/my_source.cpp
```

### Example: Adding build options to the variables

The following examples shows how to add new source and header files for a custom SystemC component by overriding the variables:

```
override CXXFLAGS+=$(shell $(CM_CONFIG_CMD) --compile)
override CXXFLAGS+=-Ipath/to/my_header_dir/
...
override SRCS+=$(shell $(CM_CONFIG_CMD) --sources --model-type $(CONNECTION))
override SRCS+=path/to/my_source.cpp
```

### Example: Modifying the Makefile directly

The following example shows how to add new source and header files for a custom SystemC component by adding them to the targets:

```
System_test: $(OBJS) path/to/my_source.o
    $(CXX) $(CXXFLAGS) -Ipath/to/my_header_dir/ $^ \
    $(RPATHS) $(LDFLAGS) -o $@

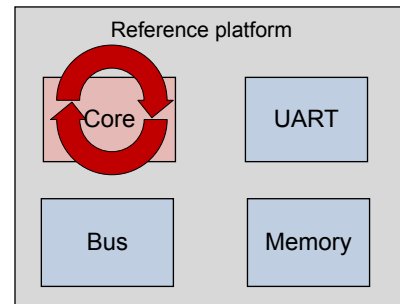
%.o: %.cpp
    $(CXX) $(CXXFLAGS) -Ipath/to/my_header_dir/ -o $@ -c $^
```

### Related information

- [3.2 Make options for the reference platform makefile and Systems/makefile](#) on page 3-23

## 4.2 Internal changes to a model in the default reference platform

This use case describes making a change to a model that exists in the default Cycle Model reference platform.



**Figure 4-1** Change to existing model

You can make changes in the source files for models included in the default reference platform. For example, you might drive an additional input by commenting out a port binding in the reference platform `MODELS/model/gcc_version/SystemC/modelResetImp.h` file. In this case, ensure that you also drive the value of the port.

1. Make your modifications in `MODELS/model/gcc_version/SystemC/modelResetImp.h`.
2. Rebuild the reference platform using the `Systems/makefile`.

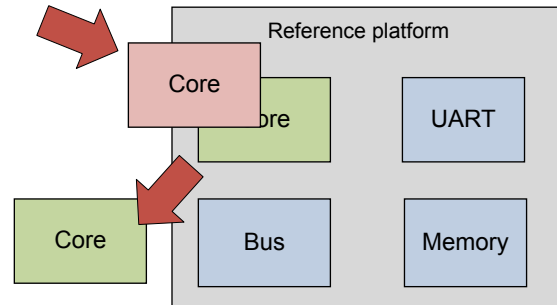
See the *SystemC Cycle Model User Guide* for your IP for information about binding or tying ports.

### Related information

- *SystemC Cycle Model User Guide* for the CPU in your reference platform. You can find Cycle Model guides at <https://developer.arm.com/tools-and-software/simulation-models/cycle-models/docs>.

## 4.3 Changing the core used in the reference platform

This use case describes replacing the core in a Cycle Model reference platform.



**Figure 4-2 Changing the core**

You can replace the core included in the reference platform by default with:

- a core of the same IP type, but with a different build configuration.
- a core of a different IP type.

**Note**

If the new core is built on Arm IP Exchange (<https://ipx.arm.com>), the Cycle Model Configuration Tool (`cm_config`) finds its associated XML data file when you run `make`. If the new core was not built on Arm IP Exchange, see [4.1 Making build and link options available to the Makefile](#) on page 4-25.

To integrate the new core into your reference platform:

1. Build the new or revised core.
2. Replace the existing core in the reference platform `MODELS` directory.
3. If the new core is of a different IP type than the original core, update the `system_test.cpp` test bench to reference the header files, ports, and bindings of the new core.
4. In the `Systems/makefile`, update the `COMP_NAMES` variable and the model directory to reflect the new model. To get the exact component name, run the Cycle Models Configuration tool with the `--list` argument and look at the `Component Type: model:` section. For example, in the following output, `CortexR52` is the string to use in the `COMP_NAMES` variable:

```
$ cm_config --list
Component Type: model:
CortexR52          mainline      /home/reference_platforms/R52-MP2-MC2-SysC/
MODELS/CortexR52_2CPU/gcc640/SystemC/.data/CortexR52.xml
CortexR52          mainline      /home/reference_platforms/R52-MP2-MC2-SysC/
MODELS/CortexR52_2CPU/gcc483/SystemC/.data/CortexR52.xml
cm_sysc_models     mainline      /home/reference_platforms/R52-MP2-MC2-SysC/ARM/
CycleModels/Runtime/cm_sysc/mainline/etc/.data/cm_sysc_models.xml
Component Type: runtime:
.
.
.
```

For more information about the Cycle Models Configuration Tool, see the *SystemC Cycle Model User Guide* for the CPU model included in your reference platform.

5. Rebuild the reference platform using the `Systems/makefile`.

### Related information

- [3.2 Make options for the reference platform makefile and Systems/makefile](#) on page 3-23
- *SystemC Cycle Model User Guide* for the CPU in your reference platform. You can find Cycle Model guides at <https://developer.arm.com/tools-and-software/simulation-models/cycle-models/docs>.

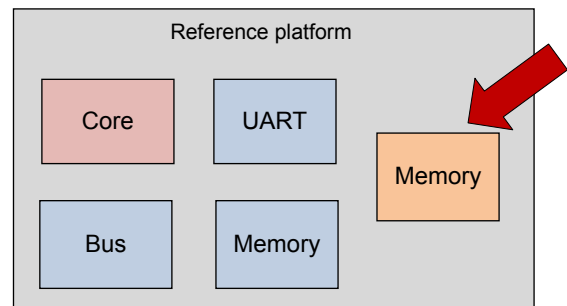
## 4.4 Changes to the composition of the reference platform

This use case describes making changes to the models that make up a Cycle Model reference platform.

### Prerequisites

When you run `make` after adding a new component to the reference platform, the Cycle Model Configuration Tool (`cm_config`) extracts the required build and link options for all reference platform components that were built on Arm IP Exchange. These models have an associated XML data file that is readable by `cm_config`.

However, if you are adding components to the reference platform that were not built on Arm IP Exchange (such as those built using Cycle Model Studio or custom models), you must provide build and link data to the Makefile. See [4.1 Making build and link options available to the Makefile](#) on page 4-25.



**Figure 4-3 Adding a flash memory model to an existing reference platform**

This section describes adding models to, or removing models from the reference platform; for example, adding a flash memory to the existing system.

1. If you are adding a model to the reference platform, add its directory to the `reference_platform/` `MODELS` directory. Ensure that the new component has an associated `.XML` file.
2. If you have removed a model from the reference platform, remove its corresponding directory from `reference_platform/` `MODELS`.
3. Update `Systems/system_test.cpp`. This file defines the models included in the reference platform and their port bindings.
4. If the name of the model directory has changed, further modifications to the `Systems/Makefile` are required. Update the `COMP_NAMES` variable to include models and directories you are adding, and exclude models and directories you are replacing. To get the exact component name, run the Cycle Models Configuration tool with the `--list` argument and look at the `Component Type: model:` section. For example, in the following output, `CortexR52` is the string to use in the `COMP_NAMES` variable:

```
$ cm_config --list
Component Type: model:
CortexR52          mainline          /home/reference_platform/R52-MP2-MC2-SysC/
MODELS/CortexR52_2CPU/gcc640/SystemC/.data/CortexR52.xml
CortexR52          mainline          /home/reference_platform/R52-MP2-MC2-SysC/
MODELS/CortexR52_2CPU/gcc483/SystemC/.data/CortexR52.xml
cm_sysc_models     mainline          /home/reference_platform/R52-MP2-MC2-SysC/ARM/
CycleModels/Runtime/cm_sysc/mainline/etc/.data/cm_sysc_models.xml
.
```

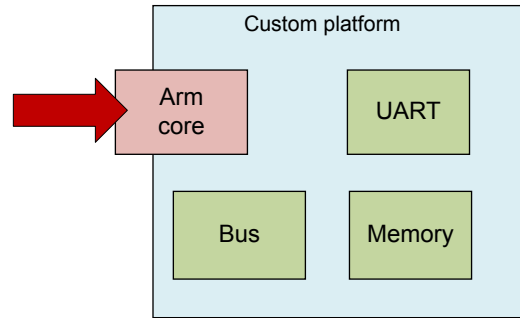
5. Rebuild the reference platform using the `Systems/makefile`.

### Related information

- [3.2 Make options for the reference platform makefile and Systems/makefile](#) on page 3-23
- *SystemC Cycle Model User Guide* for the CPU in your reference platform. You can find Cycle Model guides at <https://developer.arm.com/tools-and-software/simulation-models/cycle-models/docs>.

## 4.5 Creating custom systems that include Arm® models

This use case describes adding an Arm model to a custom system.



**Figure 4-4 Adding an Arm core to a custom system**

You can build your own, custom SystemC platform that includes a Cycle Model downloaded from Arm IP Exchange. Use the Cycle Models Configuration Tool (`cm_config`), included in the SystemC Cycle Models Runtime, to extract its build options. See the *SystemC Cycle Model User Guide* for your IP for more information about the Cycle Models Configuration tool.

Contact Arm Support for more information.

### Related information

- *SystemC Cycle Model User Guide* for the CPU in your reference platform. You can find Cycle Model guides at <https://developer.arm.com/tools-and-software/simulation-models/cycle-models/docs>.

## 4.6 Loading applications for simulation

This section describes what you need to know about loading applications for Cycle Model reference platform simulations.

Applications included with your reference platform are found in the reference platform `Applications` directory. Pin-level reference platforms and TLM-based reference platforms handle application loading differently.

### Pin-level reference platform application loading

reference platforms implemented through pin-level connections use the memory-loading capabilities of the memory component included in the reference platform. The application to be loaded is determined by the contents of the `.hex` files in the reference platform `Systems` directory. These hex files are created using the `create_dat_file.sh` script located in the `Scripts` directory. The application is loaded into the reference platform upon initialization of the memory.

Alternate applications must be in `.elf` file format. To change the application used by the reference platform:

1. Run the `create_dat_file.sh` script on the new `.elf` file to create the required hex files.
2. Run `system_test`.

See the `README.txt` file for more information about the application run by default.

---

#### Note

Do not use the `-a` or `--application` command line arguments to specify applications for reference platforms with pin-level models. These arguments have no effect on pin-level reference platforms, and result in multiple warnings.

---

### TLM-based reference platform application loading

The information in this section applies to TLM-based reference platforms that support debugging. These reference platforms use the standard SystemC framework to determine which application to load. This means that you must specify which application to load.

Specify the application on the command line using the `-a` or `--application` argument. For example:

```
$ ./system_test -a test.elf -S
```

## 4.7 Modifying the Cycle Model reference platform test bench

Each reference platform has its own test bench called `system_test.cpp`, which is located in the Systems directory.

`system_test.cpp`:

- Instantiates the models
- Defines the connections between models
- Initializes model parameters
- Provides simulation controls (start, stop, run, specific number of cycles, etc.)

To make changes to the reference platform system, alter the reference platform test bench. After altering the test bench, recompile the system. Models are recompiled automatically as part of the system-level recompile.

This section contains the following subsections:

- [4.7.1 Modifying the test bench for pin-level models on page 4-33.](#)
- [4.7.2 Modifying the test bench for TLM models on page 4-35.](#)

### 4.7.1 Modifying the test bench for pin-level models

This section describes the areas of the Cycle Model reference platform test bench you might want to change.

#### Note

See [4.6 Loading applications for simulation on page 4-32](#) for information about how pin-level reference platforms handle application loading.

#### Required includes

The test bench contains the SystemC wrapper files for any models in the system, the corresponding reset module file for each model (for pin-level models only), and includes required by the Fast Models runtime. Ensure you add these files for any new models added to your system. Here is an example of the includes section of a reference platform test bench:

```
// Include the systemc wrapper files for the models
#include "libCortexR8.systemc.h"           // CortexR8 CPU
#include "libNIC400.systemc.h"            // NIC400 Interconnect
#include "libBP140.systemc.h"             // BP140 Memory
#include "libBP140_TrickBox.systemc.h"    // BP140_TrickBox UART

// Include the reset modules for the above models (pin-level models only)
#include "CortexR8ResetModule.h"
#include "NIC400ResetModule.h"
#include "BP140ResetModule.h"
#include "BP140_TrickBoxResetModule.h"
#include "../perf_common.h"
#include <iostream>
#include <time.h>

// These includes are need by the SCX FastModel Runtime
#include <scx/scx.h>
#include <scx/scx_signal_sizer.h>
#include <scx_simcontroller.cpp>
#include <scx_scheduler_mapping.cpp>
#include <scx_report_handler.cpp>
```

## Initialization of the simulation environment and model instantiation

The `sc_main()` section of the test bench must first initialize the SCX simulation environment. It must state clocking specifications, then instantiate all IP and reset models (for pin-level models only) for any models included in the system. For example:

```
int sc_main(int argc, char *argv[])
{
    // Debug initialization
    scx::scx_initialize("R8-SysC-Debug");

    // If you want to see messages about 'port not bound' change SC_DO_NOTHING to SC_DISPLAY.
    // If you want it to abort on a 'port not bound' error comment out the line below.
    sc_report_handler::set_actions(SC_ID_COMPLETE_BINDING_, SC_ERROR, SC_DO_NOTHING);

    // Clock Object
    sc_clock clk("clk", 1, SC_NS, 0.5);

    // Instantiate IP
    CortexR8 core("cortexR8");
    NIC400 nic400("NIC400");
    BP140 bp140("BP140");
    BP140_TrickBox bp140_trickbox("BP140_TrickBox");
    ARM::Models::Cycle::ModelCortexR8::CortexR8ResetModule core_reset("core_reset");
    ARM::Models::Cycle::ModelNIC400::NIC400ResetModule nic400_reset("nic400_reset");
    ARM::Models::Cycle::ModelBP140::BP140ResetModule bp140_reset("bp140_reset");
    ARM::Models::Cycle::ModelBP140_TrickBox::BP140_TrickBoxResetModule
    bp140_trickbox_reset("bp140_trickbox_reset");
```

## Signal bindings

The test bench specifies all signal bindings, including those for reset modules.

- Declare bindings using an `sc_signal` call in the test bench file. The signal must be the same type and width as the two ports being connected. If the ports are the same type but different widths, use `scx_signal_sizer` instead of `sc_signal`. For example:

```
scx::scx_signal_sizer<sc_uint<13>, sc_uint<16>> ARIDsignal1;
core.ARIDM0.bind(ARIDsignal);
nic400.arid_s_axi_64.bind(ARIDsignal);
```

- Signals must be bound to both ports. For example:

```
sc_signal(bool) signal1;
Inst1.port1.bind(signal1);
sc_signal(bool) signal2;
Inst2.port1.bind(signal2);
```

## Clock bindings

All models must be bound to the system clock; for example:

```
// Bind all the models to the system (cpu) clock
core.CLKIN.bind(cpu_clk);
mem.ACLK.bind(cpu_clk);
bus.mainclk.bind(cpu_clk);
uart.ACLK.bind(cpu_clk);
core_reset.clk.bind(cpu_clk);
bus_reset.clk.bind(cpu_clk);
bp140_reset.clk.bind(cpu_clk);
bp140_trickbox_reset.clk.bind(cpu_clk);
```

## Functions to generate performance data

The following example shows the use of SCX API functions to specify PMU and Tarmac output. See the *SystemC Cycle Model User Guide* for the CPU in your reference platform for more information:

```
scx::scx_set_parameter("cortexR8_core.PMU_ENABLED", true);
scx::scx_set_parameter("cortexR8_core.TARMAC_ENABLED", true);
```

## Parsing of command line arguments

The test bench calls the SCX `scx_parse_and_configure()` function to parse any command line arguments used by the SCX runtime:

```
scx::scx_parse_and_configure(argc, argv);
```

## Simulation call

To simulate the system, the test bench calls `sc_start()`:

```
sc_start();
```

Specify all includes, initializations, bindings, functions, and command line options before `sc_start()`.

## Related information

- *SystemC Cycle Model User Guide* for the CPU in your reference platform. You can find Cycle Model guides at <https://developer.arm.com/tools-and-software/simulation-models/cycle-models/docs>.

### 4.7.2 Modifying the test bench for TLM models

The `sc_main()` function in the test bench has the same basic flow for both pin-level and TLM models. One difference is that the TLM models are connected using TLM sockets rather than pins. This section describes the TLM-specific instructions.

#### Note

See the file `libcomponent.tlm.h` in your installation directory for socket names.

#### Note

See [4.6 Loading applications for simulation on page 4-32](#) for information about how TLM-based Cycle Model reference platforms handle application loading.

## Required includes

The SystemC pin-level models are wrapped with TLM functionality. The test bench includes the SystemC wrapper files for any models included in the system, and includes required by the Fast Models runtime. Ensure you add these files for any new models added to your system. Here is an example of the includes section of a reference platform test bench:

```
// Include the systemc wrapper files for the models

#include "models/SimpleMem.h"
#include "models/SimpleFlash.h"
#include "models/SimpleFlashImp.h"
#include "models/RAMBlock.h"
#include "models/SimpleBus.h"
#include "models/BasicUART.h"
#include "models/ElfLoader.h"
#include "libCORTEXR8.tlm.h" // CPU
#include <tlm_utils/simple_initiator_socket.h>

#include <iostream>

// These includes are need by the SCX FastModel Runtime
#include <scx/scx.h>
#include <scx_simcontroller.cpp>
#include <scx_scheduler_mapping.cpp>
#include <scx_report_handler.cpp>
```

## Initialization of the simulation environment and model instantiation

The `sc_main()` section of the test bench must first initialize the SCX simulation environment. It states clocking specifications, then instantiates any models included in the system. Ensure you instantiate any new models added to your system. For example:

```
int sc_main(int argc, char *argv[])
{
    // Debug initialization
    scx::scx_initialize("R8-SysC");

    // If you want to see messages about 'port not bound' change SC_DO_NOTHING to SC_DISPLAY.
    // If you want it to abort on a 'port not bound' error comment out the line below.
    sc_report_handler::set_actions(SC_ID_COMPLETE_BINDING_, SC_ERROR, SC_DO_NOTHING);

    // Clock Object
    sc_clock cpu_clk("clk", 1, SC_NS, 0.5);

    ARM::Models::Cycle::ModelCortexR8::CortexR8Imp core("CortexR8");

    // Main Memory
    ARM::Models::RAMBlock ram_block;
    ARM::Models::SimpleMemConfig simple_mem_params;
    simple_mem_params.delay = 1;
    simple_mem_params.ram_block = &ram_block;
    simple_mem_params.busWidthBits = 64;

    ARM::Models::SimpleMem simple_mem("RAM", simple_mem_params);
    ARM::Models::BasicUART uart("UART", std::cout, "UART: ");

    // BUS & its Mappings
    ARM::Models::SimpleBus bus("Interconnect", 1, 1, 64);
    bus.addMap(0, 0, 0xFFFFFFFF); // Main Memory
}
```

## Port bindings

The test bench specifies all TLM port bindings. Signal bindings required for the system are also specified in this area. Specify any additional TLM port bindings and signal bindings in this area:

```
// Core Main Memory Port Bindings
core.iSkt_AXI3_Master_PORT0->bind(bus.tSkt);
core.directIskt_AXI3_Master_PORT0.bind(simple_mem.directTskt);

// Core Low Latency Peripheral Port Bindings
core.iSkt_AXI3_Master_PERI->bind(uart.tSkt);
core.directIskt_AXI3_Master_PERI.bind(uart.directTskt);

// Bus iSkt[0] connected to Main Memory
bus.iSkt[0]->bind(simple_mem.tSkt);

// Clock
core.clk(cpu_clk);
simple_mem.clock.bind(cpu_clk);
uart.clock.bind(cpu_clk);
bus.clock.bind(cpu_clk);
```

For information about signal bindings, clock bindings, performance data generation, command line arguments, and simulation calls, use the instructions in [4.7.1 Modifying the test bench for pin-level models on page 4-33](#).

# Chapter 5

## Troubleshooting

This chapter provides solutions for problems that may occur when working with Cycle Model reference platforms.

It contains the following sections:

- [5.1 \*carbon\\_sc\\_multiwrite\\_signal.h\* build error](#) on page 5-38.
- [5.2 \*Unrecognized command line option\*](#) on page 5-39.
- [5.3 \*Licensing errors\*](#) on page 5-40.
- [5.4 \*Bytes requested error when specifying application\*](#) on page 5-41.
- [5.5 \*Multiple target patterns error\*](#) on page 5-42.

## 5.1 carbon\_sc\_multiwrite\_signal.h build error

Incorrectly set CARBON\_HOME environment variable results in fatal error.

### Cause

When using a version of the Cycle Model Studio runtime other than the one included in the Cycle Model reference platform, the environment variable CARBON\_HOME defines the runtime location. When unset (this is the default for the reference platform), the Cycle Model Studio runtime included in the reference platform is used.

If CARBON\_HOME is set, it must be set to a Cycle Model Studio runtime installation, or to a full version of Cycle Model Studio, that is Version 11 or later. Otherwise, an error similar to the following may occur when building the reference platform:

```
../MODELS/CortexR52_2CPU/gcc483/SystemC/libCortexR52.systemc.h:19:48: fatal error: carbon/
carbon_sc_multiwrite_signal.h: No such file or directory
#include "carbon/carbon_sc_multiwrite_signal.h"

compilation terminated.
make: *** [system_test.o] Error 1
```

### Solution

Either:

- source the setup script of a Version 11.0 (or later) Cycle Model Studio runtime or Cycle Model Studio.
- Unset CARBON\_HOME to use the version of the Cycle Model Studio runtime included in the reference platform.

## 5.2 Unrecognized command line option

Running an unsupported GCC version results in the build error unrecognized command line option "-std=c++11".

### Cause

Using an unsupported GCC version may result in a build error similar to the following:

```
cc1plus: error: unrecognized command line option "-std=c++11"  
make: *** [system_test.o] Error 1
```

### Solution

Check your GCC version against the supported versions listed in [1.2 System requirements and prerequisites on page 1-11](#). In the following example, GCC 4.4.7 is unsupported and GCC 4.8.3 (a supported version) is sourced:

```
$ gcc --version  
gcc (GCC) 4.4.7 20120313 (Red Hat 4.4.7-11)  
Copyright (C) 2010 Free Software Foundation, Inc.  
This is free software; see the source for copying conditions. There is NO  
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  
  
$ source /o/Linux64/etc/setup.sh  
$ gcc --version  
gcc (GCC) 4.8.3  
Copyright (C) 2013 Free Software Foundation, Inc.  
This is free software; see the source for copying conditions. There is NO  
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
```

## 5.3 Licensing errors

A valid Arm Cycle Model runtime license is required to run reference platform simulations.

### Cause

If a valid license is not available, an error similar to the following may occur when running the test bench simulation:

```
Checkout of CM_ARM_Runtime : No feature match. - checkout failed (nowait): Cannot find
license file.
The license files (or license server system network addresses) attempted are
listed below. Use LM_LICENSE_FILE to use a different license file,
or contact your software provider for a license file.
Feature:      CM_ARM_Runtime
Filename:     /license
License path: /license:
```

### Solution

- Ensure that the environment variable ARMLMD\_LICENSE\_FILE is set to your license server; for example, export ARMLMD\_LICENSE\_FILE=port@host.
- Contact Arm Technical Support (support-esl@arm.com).

## 5.4 Bytes requested error when specifying application

Number of bytes requested error message occurs when starting a simulation and specifying an application.

### Cause

When launching a simulation with a specified application, use the `-a` or `--application` flag only with TLM-based Cycle Model reference platforms. Using these flags with pin-level reference platforms results in an error similar to the following:

```
$ Number of bytes requested for write (1) does not match numbers of bytes reportedly  
written(0)
```

### Solution

Specify the application according to the instructions in [4.6 Loading applications for simulation on page 4-32](#).

## 5.5 Multiple target patterns error

When adding a new model to a system, `make` fails with the error `Makefile:108: *** multiple target patterns. Stop.`

### Cause

The build and link options used in the makefile's target are incorrect due to an unhandled `cm_config` error, or due to improper syntax in build and link options you added.

### Solution

When you add a new model to an existing Cycle Model reference platform, ensure that the build and link options for all reference platform components are available to the Makefile. If the required build and link options are not found when you run `make`, this error is output.

Models built on Arm IP Exchange (<https://ipx.arm.com>) have an associated XML data file, which is readable by the Cycle Model Configuration Tool (`cm_config`) that ships with the Cycle Model Runtime. The XML data file provides the required build and link options to the Makefile using `cm_config`.

However, custom models, and models created by Cycle Model Studio, do not have the associated XML data file. In these cases, you must provide the build options to the Makefile. This error may occur if these options have incorrect `make` syntax. See [4.1 Making build and link options available to the Makefile](#) on page 4-25.