Non-Confidential Proprietary Notice

This document is protected by copyright and other related rights and the practice or implementation of the information contained in this document may be protected by one or more patents or pending patent applications. No part of this document may be reproduced in any form by any means without the express prior written permission of Arm. No license, express or implied, by estoppel or otherwise to any intellectual property rights is granted by this document unless specifically stated.

Your access to the information in this document is conditional upon your acceptance that you will not use or permit others to use the information for the purposes of determining whether implementations infringe any third party patents.

THIS DOCUMENT IS PROVIDED “AS IS”. ARM PROVIDES NO REPRESENTATIONS AND NO WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY, SATISFACTORY QUALITY, NON-INFRINGEMENT OR FITNESS FOR A PARTICULAR PURPOSE WITH RESPECT TO THE DOCUMENT. For the avoidance of doubt, Arm makes no representation with respect to, and has undertaken no analysis to identify or understand the scope and content of, third party patents, copyrights, trade secrets, or other rights.

This document may include technical inaccuracies or typographical errors.

TO THE EXTENT NOT PROHIBITED BY LAW, IN NO EVENT WILL ARM BE LIABLE FOR ANY DAMAGES, INCLUDING WITHOUT LIMITATION ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, PUNITIVE, OR CONSEQUENTIAL DAMAGES, HOWEVER CAUSED AND REGARDLESS OF THE THEORY OF LIABILITY, ARISING OUT OF ANY USE OF THIS DOCUMENT, EVEN IF ARM HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

This document consists solely of commercial items. You shall be responsible for ensuring that any use, duplication or disclosure of this document complies fully with any relevant export laws and regulations to assure that this document or any portion thereof is not exported, directly or indirectly, in violation of such export laws. Use of the word “partner” in reference to Arm’s customers is not intended to create or refer to any partnership relationship with any other company. Arm may make changes to this document at any time and without notice.

If any of the provisions contained in these terms conflict with any of the provisions of any click through or signed written agreement covering this document with Arm, then the click through or signed written agreement prevails over and supersedes the conflicting provisions of these terms. This document may be translated into other languages for convenience, and you agree that if there is any conflict between the English version of this document and any translation, the terms of the English version of the Agreement shall prevail.

The Arm corporate logo and words marked with ® or ™ are registered trademarks or trademarks of Arm Limited (or its subsidiaries) in the US and/or elsewhere. All rights reserved. Other brands and names mentioned in this document may be the trademarks of their respective owners. Please follow Arm’s trademark usage guidelines at http://www.arm.com/company/policies/trademarks.

Copyright © 2020 Arm Limited (or its affiliates). All rights reserved.


110 Fulbourn Road, Cambridge, England CB1 9NJ.

LES-PRE-20349
Confidentiality Status
This document is Non-Confidential. The right to use, copy and disclose this document may be subject to license restrictions in accordance with the terms of the agreement entered into by Arm and the party that Arm delivered this document to.

Unrestricted Access is an Arm internal classification.

Product Status
The information in this document is Final, that is for a developed product.

Web Address
www.arm.com
Preface

This preface introduces the *Cycle Model Studio Installation Guide*. It contains the following:

- *About this book on page 6.*
About this book

This document provides instructions for installing the Cycle Model Studio software, and includes information about system requirements, environment variables, and licensing.

Using this book

This book is organized into the following chapters:

**Chapter 1 Introduction**
This section describes system requirements for Cycle Model Studio, and information about analytics collected when using the product.

**Chapter 2 Installing the Cycle Model Studio software**
This section describes how to access, install, and validate Cycle Model Studio software.

**Chapter 3 Licensing overview**
This section describes licensing requirements for Cycle Model Studio, and how to use the license queuing feature.

Glossary

The Arm® Glossary is a list of terms used in Arm documentation, together with definitions for those terms. The Arm Glossary does not contain terms that are industry standard unless the Arm meaning differs from the generally accepted meaning.

See the *Arm® Glossary* for more information.

Typographic conventions

*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* *italic*
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.

Feedback
Feedback on this product

If you have any comments or suggestions about this product, contact your supplier and give:
• The product name.
• The product revision or version.
• An explanation with as much information as you can provide. Include symptoms and diagnostic procedures if appropriate.

Feedback on content

If you have comments on content then send an e-mail to errata@arm.com. Give:
• The title Cycle Model Studio Installation Guide.
• The number 101106_1102_00_en.
• If applicable, the page number(s) to which your comments refer.
• A concise explanation of your comments.

Arm also welcomes general suggestions for additions and improvements.

Note

Arm tests the PDF only in Adobe Acrobat and Acrobat Reader, and cannot guarantee the quality of the represented document when used with any other PDF reader.

Other information

• Arm® Developer.
• Arm® Information Center.
• Arm® Technical Support Knowledge Articles.
• Technical Support.
• Arm® Glossary.
Chapter 1
Introduction

This section describes system requirements for Cycle Model Studio, and information about analytics collected when using the product.

It contains the following sections:
• 1.1 Intended audience on page 1-9.
• 1.2 System requirements and prerequisites on page 1-10.
• 1.3 Simulation dependencies and requirements on page 1-11.
• 1.4 Data collection in Cycle Model Studio on page 1-12.
1.1 **Intended audience**

These instructions are intended for system administrators or other users familiar with shell commands and installation packages.
1.2 System requirements and prerequisites

This section describes space and platform requirements.

**Disk space and memory requirements**
- 3 GB of disk space for unpacked media.
- For RAM and working memory, Arm recommends a minimum of 2 GB RAM for running Cycle Model Studio. Some designs may require more or less memory. Indications that you may be running out of memory include unexplained errors during the compilation, such as: g++: internal compiler error: Killed (program cc1plus). Contact support-esl@arm.com if you are experiencing problems.

**Supported operating systems and required packages**
The supported Linux operating systems are:
- Red Hat Enterprise Linux 6.6 (64-bit)
- CentOS 6.6 (64-bit)

On CentOS and Red Hat machines, you must install certain additional packages and group packages:

**Note**
If you are using a package manager other than yum, refer to its documentation for instructions on installing the required additional packages.

1. Add the following line to `/etc/yum.conf`.
   ```
multilib_policy=all
   ```
2. Execute the following command to install the necessary group packages:
   ```
yum groupinstall "Additional Development" "Compatibility Libraries" "Development tools" "Perl Support"
   ```
3. Execute the following command to install additional required font packages:
   ```
yum install xorg-x11-fonts-75dpi xorg-x11-fonts-100dpi
   ```
4. Execute the following command to install additional required packages:
   ```
yum install libXext libXext-devel libXrender libXrender-devel glibc-devel
   ```

**SystemC integration**
To integrate a Cycle Model into a SystemC development environment, you need a supported version of SystemC. See the *Cycle Model Studio SystemC Integration Application Note* (101198), located in the `$CARBON_HOME/userdoc/pdf` directory.

**FSDB file compatibility**
To view FSDB dump files created by Cycle Models, Synopsys Verdi 2017.03-SP1 or later is required.
1.3 Simulation dependencies and requirements

The compiled Cycle Model has certain dependencies in order to simulate properly.

- Cycle Models must be able to find `libstdc++.so` from GCC 4.8.3 or later. Add the directory that contains `libstdc++.so` to the `LD_LIBRARY_PATH` environment variable.
- If you are compiling custom code and using a third-party simulation tool, use the GCC version provided by the simulation tool. The GCC version provided by the simulation tool must be GCC 4.8.3 or later.
- Ensure only a single GCC version is included within your environment to avoid library conflicts.
Data collection in Cycle Model Studio

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
Installing the Cycle Model Studio software

This section describes how to access, install, and validate Cycle Model Studio software.

It contains the following sections:
• 2.1 Accessing the Cycle Model Studio installation package on page 2-14.
• 2.2 Installing Cycle Model Studio on page 2-15.
• 2.3 Installed tools and files on page 2-16.
• 2.4 Validating the installation on page 2-17.
2.1 Accessing the Cycle Model Studio installation package

The Cycle Model Studio installation package is available for download for Arm account holders.

Access the Cycle Model Studio installation package from the Downloads page on the Support section of the Arm IP Exchange web site (http://armipexchange.com). Copy the file to your host machine.

The installation package is available as a tarball: Arm-CycleModel-release-<version>.tgz.
2.2 Installing Cycle Model Studio

Extract the contents of the installation package, and set required environment variables.

Extract the contents of the installation package

To install Cycle Model Studio software:

1. Create a directory where you want to install the software:
   ```
   mkdir installation directory
   ```

2. Change the working directory to the installation directory:
   ```
   cd installation directory
   ```

3. Untar the Cycle Model Studio installation package:
   ```
   tar xzf Arm-CycleModel-release-vversion.tgz
   ```

Set the License environment variable

Prior to running Cycle Model Studio or simulations using Cycle Models, you must set the Arm-specific license environment variable `ARMLMD_LICENSE_FILE`. This environment variable offers the best performance, although you may use the standard FlexNet license variable `LM_LICENSE_FILE` instead.

- **For Linux csh shell:**
  ```
  setenv ARMLMD_LICENSE_FILE licenseFile
  ```

  where `licenseFile` is either a license file or `socket@hostname`. For example:
  ```
  setenv ARMLMD_LICENSE_FILE 7275@licserver
  ```

- **For Linux Bourne shell:**
  ```
  ARMLMD_LICENSE_FILE=licenseFile export ARMLMD_LICENSE_FILE
  ```

  where `licenseFile` is either a license file or `socket@hostname`. For example:
  ```
  ARMLMD_LICENSE_FILE=7275@licserver export ARMLMD_LICENSE_FILE
  ```

Set the Home and Path environment variables

Source the Cycle Model Studio setup script to set the CARBON_HOME and PATH environment variables:

- Bourne shell - source `CMS install path/etc/setup.sh`
- C-Shell - source `CMS install path/etc/setup.csh`

Cycle Model Studio users may find it convenient to insert one of these command lines into their login files. As a root user Administrator, you can insert the appropriate command line into the global logins of all users who require access to Cycle Model Studio.
2.3 Installed tools and files

The Cycle Model Studio is installed under a single directory structure. This file system must be visible to all systems that run Cycle Model Studio, or multiple installation areas must exist.

The root directory is $CARBON_HOME.

- **bin/**
  - Cycle Model Studio executables

- **etc/**
  - Setup scripts

- **examples/**
  - Example designs

- **include/**
  - API header files

- **lib/**
  - Libraries

- **license_terms/**
  - License files

- **Linux/**
  - Third-party executables for the Linux platform (GCC), and appropriate libraries

- **Linux64/**
  - Third-party executables for the Linux 64-bit platform (GCC), and appropriate libraries

- **makefiles/**
  - Makefiles

- **README**
  - Cycle Model Studio readme file

- **userdoc/**
  - All Cycle Model Studio documentation

- **util/**
  - Files for Cycle Models Studio utilities.
2.4 Validating the installation

Ensure that the installation of Cycle Model Studio has been successful by running one of the examples.

To test the Cycle Model Studio installation, you can run a Verilog example:

1. Launch Cycle Model Studio by entering `modelstudio` at the command line.
   ```
   ./bin/modelstudio
   ```
   The Cycle Model Studio GUI launches.

2. Quit Cycle Model Studio.

3. Return to the terminal window and copy the example files into your local work directory:
   ```
   cp -r $CARBON_HOME/examples/twocounter ./twocounter
   ```

4. Change to your work directory:
   ```
   cd twocounter
   ```

5. Run the Makefile in the twocounter directory:
   ```
   make
   ```
   The results of the example are output to the `twocounter.out` file:

   ```
   0: clk1=1 reset1=1 clk2=1 reset2=1 out1=0 out2=0
   100: clk1=1 reset1=1 clk2=1 reset2=1 out1=0 out2=0
   200: clk1=1 reset1=1 clk2=1 reset2=1 out1=0 out2=0
   300: clk1=1 reset1=1 clk2=1 reset2=1 out1=0 out2=0
   400: clk1=1 reset1=1 clk2=1 reset2=1 out1=0 out2=0
   500: clk1=1 reset1=1 clk2=1 reset2=1 out1=0 out2=0
   . . .
   ```

   If the example runs without error, then Cycle Model Studio software has been installed properly.
Chapter 3  
Licensing overview

This section describes licensing requirements for Cycle Model Studio, and how to use the license queuing feature.

It contains the following sections:

• 3.1 Required licenses on page 3-19.
• 3.2 License queuing on page 3-20.
3.1 Required licenses

Arm Cycle Model products are licensed using the FlexNet license manager Version 11.13.

You are required to have a license for Cycle Model Studio. Licenses are available on the Arm Support site (https://developer.arm.com/support). Registration and login are required.

A license server must be available on your network.

Contact Arm Techical Support (support-esl@arm.com) if you have any questions.
3.2 License queuing

License queuing is a Cycle Model Studio feature that allows a client to request a checkout of a license feature without failing if none are available. Instead, if no license feature is available, the client waits until the feature becomes available.

--- Note ---

Cycle Model Compiler supports two methods of enabling license queueing: setting the CM_ENABLE_LICENSE_Q environment variable as described in this section, or by specifying the command line option -licq at compilation time. See the Cycle Model Compiler User Manual (101050) for more information.

---

Enabling license queuing

To enable license queuing for compilation:

1. Set the environment variable CM_ENABLE_LICENSE_Q in your shell.
2. Compile.

For example:

```
$ setenv CM_ENABLE_LICENSE_Q 1
$ cbuild foo.v
```

Checking the License Queue

To check the status of the Cycle Model Runtime license queue, use the Flexera command `lmstat -f feature`. For more information about monitoring and managing the License Queue, see the Flexera documentation.

The following example checks the Cycle Model Runtime feature license status:

```
lmstat -f CM_ARM_Runtime
lmstat - Copyright (c) 1989-2015 Flexera Software LLC. All Rights Reserved.
Flexible License Manager status on Mon MM/DD/YYYY hh:mm
License server status: 3737@us-license-server
License file(s) on us-license-server: my_license_file.lic:
your_machine: license server UP (MASTER) v11.13.1
Vendor daemon status (on us-license-server):
armlmd: UP v11.13.1
Feature usage info:
Users of CM_ARM_Runtime: (Total of 1 license issued; Total of 1 license in use)
"CM_ARM_Runtime" v1.0, vendor: armlmd, expiry: 1-jan-0
floating license
User us-license-server /dev/pts/51 (v1.0) (us-license-server/3737 101), start Mon MM/DD hh:mm
User us-license-server /dev/pts/51 (v1.0) (us-license-server/3737 201) queued for 1 license
```