

Introduction to SKILL[®] Programming

Version 6.1

Lab Manual

April 30, 2007

© 1990-2007 Cadence Design Systems, Inc. All rights reserved.
Printed in the United States of America.

Cadence Design Systems, Inc., 555 River Oaks Parkway, San Jose, CA 95134, USA

Cadence Trademarks

Trademarks and service marks of Cadence Design Systems, Inc. (Cadence) contained in this document are attributed to Cadence with the appropriate symbol. For queries regarding Cadence's trademarks, contact the corporate legal department at the address above or call 800.862.4522.

Allegro®	Incisive®	Silicon Express™
Accelerating Mixed Signal Design®	InstallScape™	SKILL®
Assura®	IP Gallery™	SoC Encounter™
BuildGates®	NanoRoute®	SourceLink® online customer support
Cadence® (brand and logo)	NC-Verilog®	Specman®
CeltIC®	NeoCell®	Spectre®
Conformal®	NeoCircuit®	Speed Bridge®
Connections®	OpenBook® online documentation library	UltraSim®
Diva®	OrCAD®	Verifault-XL®
Dracula®	Palladium®	Verification Advisor®
ElectronStorm®	Pearl®	Verilog®
Encounter®	PowerSuite®	Virtuoso®
EU CAD®	PSpice®	VoltageStorm®
Fire & Ice®	SignalStorm®	Xtreme®
First Encounter®	Silicon Design Chain™	
HDL-ICE®	Silicon Ensemble®	

Other Trademarks

Open SystemC, Open SystemC Initiative, OSCI, SystemC, and SystemC Initiative are trademarks or registered trademarks of Open SystemC Initiative, Inc. in the United States and other countries and are used with permission.

All other trademarks are the property of their respective holders.

Confidentiality Notice

No part of this publication may be reproduced in whole or in part by any means (including photocopying or storage in an information storage/retrieval system) or transmitted in any form or by any means without prior written permission from Cadence Design Systems, Inc. (Cadence).

Information in this document is subject to change without notice and does not represent a commitment on the part of Cadence. The information contained herein is the proprietary and confidential information of Cadence or its licensors, and is supplied subject to, and may be used only by Cadence's customer in accordance with, a written agreement between Cadence and its customer. Except as may be explicitly set forth in such agreement, Cadence does not make, and expressly disclaims, any representations or warranties as to the completeness, accuracy or usefulness of the information contained in this document. Cadence does not warrant that use of such information will not infringe any third party rights, nor does Cadence assume any liability for damages or costs of any kind that may result from use of such information.

RESTRICTED RIGHTS LEGEND Use, duplication, or disclosure by the Government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013.

UNPUBLISHED This document contains unpublished confidential information and is not to be disclosed or used except as authorized by written contract with Cadence. Rights reserved under the copyright laws of the United States.

Table of Contents

Introduction to SKILL Programming

Module 1 About This Course

Lab 1-1	Locating SKILL Functions with the SKILL Finder	1-1
Lab 1-2	Locating SKILL Functions with the Search Assistant.....	1-3
	Starting the Cadence Software.....	1-3
	Using the Search Assistant	1-4
Lab 1-3	Locating SKILL Solutions and Examples	1-6

Module 2 SKILL Programming Fundamentals

Lab 2-1	Using the Command Interpreter Window.....	2-1
	Exploring the CIW Pull-Down Menus	2-1
	Setting the Log File Display Filter Options.....	2-1
	Scrolling the CIW Output Pane	2-2
	Using Your Favorite Text Editor	2-3
	Editing Your <i>.cdsinit</i> File.....	2-3
	Entering SKILL Expressions in the CIW Input Pane	2-4
	Examining the Log File	2-4
	Pasting Previous commands into the CIW Input Pane	2-4
	Modifying Previous Commands in the CIW Input Pane	2-5
Lab 2-2	Exploring SKILL Numeric Data Types.....	2-6
	Entering Numeric Data	2-6
	Using Arithmetic Operators.....	2-6
	Observing Operator Precedence	2-7
	Observing SKILL Evaluation	2-7
	Controlling the Order of Evaluation	2-8
Lab 2-3	Exploring SKILL Variables.....	2-11
	Initializing a Variable	2-11
	Retrieving the Value of a Variable	2-11
	Incrementing a Variable.....	2-11
	Checking the Type of a Variable	2-12
Lab 2-4	Displaying Data in the CIW.....	2-13
	Using the <i>println</i> Function.....	2-13
	Using the <i>printf</i> Function.....	2-13

Lab 2-5	Solving Common Input Errors.....	2-16
	Confirming that the SKILL Evaluator Is Available.....	2-16
	Resolving Unbalanced String Quotes and Parentheses	2-16
	Resolving Problems with Inappropriate White Space	2-17
	Inappropriate Space Again.....	2-18
	Resolving Data Error Messages.....	2-18

Module 3 Lists

Lab 3-1	Creating New Lists	3-1
	Creating a New List Using the ' Operator	3-1
	Controlling the Number of List Items per Line	3-2
	Creating a New List Using the <i>list</i> Function.....	3-3
	Building a List Using the <i>cons</i> Function	3-4
	Building a List Using the <i>append</i> Function	3-5
	Comparing the <i>cons</i> and <i>append</i> Functions.....	3-5
	Exploring Restrictions for the <i>cons</i> and <i>append</i> Functions	3-5
	Adding an Element to the End of a List.....	3-6
Lab 3-2	Extracting Items from Lists	3-10
	Using <i>car</i> and <i>cdr</i> to Extract Items from a List	3-10
	Extracting Coordinates from a Bounding Box	3-12

Module 4 Windows

Lab 4-1	Opening Windows	4-1
	Opening a Design Window.....	4-1
	Opening a Text Window.....	4-2
Lab 4-2	Resizing Windows	4-3
	Retrieving the Bounding Box of a Window	4-3
	Resizing a Window	4-4
Lab 4-3	Storing and Retrieving Bindkeys.....	4-6
	Locating an Available Key	4-6
	Establishing the Bindkey Definitions	4-7
	Testing Schematic and CIW Bindkeys	4-8
	Testing Layout and CIW Bindkeys	4-8
Lab 4-4	Defining a Show File Bindkey.....	4-10
	Defining Your Bindkey	4-10
	Testing Your Bindkey Definition	4-10

Module 5 Database Queries

Lab 5-1	Querying Design Databases	5-1
	Opening a Design.....	5-1
	Retrieving the <i>cellView</i> Database Object.....	5-2
	Making Queries.....	5-2
	Querying the Other Designs	5-4

Module 6 Developing a SKILL Function

Lab 6-1	Developing a SKILL Function	6-1
	Requirements	6-1
	Suggestions	6-1
	Setting the <i>writeProtect</i> Switch	6-2
	Examining the SKILL Path.....	6-2
	Editing the Source Code File	6-3
	Writing the Source Code.....	6-3
	Loading Your Function.....	6-4
	Testing Your Solution.....	6-4
	Test Case Results	6-5
	Sample Solution	6-6
	Optional Enhancement for Advanced Students	6-7

Module 7 Flow of Control

Lab 7-1	Writing a Database Report Program	7-1
	Requirements	7-1
	Suggestions	7-2
	Testing Your Solution.....	7-3
Lab 7-2	Exploring Flow of Control.....	7-6
	Requirements	7-6
	Recommendations.....	7-6
	Testing Your Solution.....	7-7
	Sample Solution	7-8
Lab 7-3	More Flow of Control	7-9
	Requirements	7-9
	Testing Your Solution.....	7-10
	Solution.....	7-11

Lab 7-4	Controlling Complex Flow	7-12
	Requirements	7-12
	Suggestions	7-13
	Testing Your Solution.....	7-14
	Sample Solution	7-15

Module 8 List Construction

Lab 8-1	Revising the Layer Shape Report	8-1
	Requirements	8-1
	Testing Your Solution.....	8-1
	Sample Solution	8-2
Lab 8-2	Describing the Shapes in a Design	8-3
	Requirements	8-3
	Recommendations.....	8-3
	Testing Your Solution.....	8-4
	Sample Solution	8-5

Appendix A Menus

Lab A-1	Exploring Menus.....	A-1
	Examining the Code for a Pop-Up Menu	A-1
	Running the Code	A-2
	Examining the Code for a Pull-Down Menu	A-2
	Running the Code	A-3

Appendix B Customization

Lab B-1	Defining Bindkeys in the <i>.cdsinit</i> File	B-1
	Editing Your <i>.cdsinit</i> File.....	B-1
	Testing the <i>.cdsinit</i> File.....	B-3

Appendix C File I/O

Lab C-1	Writing Data to a File	C-1
	Obtaining an Output Port on a File.....	C-1
	Writing Data to the File	C-1
	Closing the File	C-2
	Viewing the File.....	C-3

Lab C-2	Reading Data from a Text File	C-4
	Obtaining an Input Port on a File.....	C-4
	Reading the File a Line at a Time	C-5
	Closing the File	C-6
	Reading the Data From a Text File.....	C-6
	Closing the File	C-7
	Reading Numeric Data from a Text File	C-7
Lab C-3	Writing Output to a File.....	C-9
	Recommendations.....	C-10
	Testing Your Solution.....	C-11
	Solutions	C-13

