XST User Guide





"Xilinx" and the Xilinx logo shown above are registered trademarks of Xilinx, Inc. Any rights not expressly granted herein are reserved. CoolRunner, RocketChips, Rocket IP, Spartan, StateBENCH, StateCAD, Virtex, XACT, XC2064, XC3090, XC4005, and XC5210 are registered trademarks of Xilinx, Inc.



The shadow X shown above is a trademark of Xilinx, Inc.

ACE Controller, ACE Flash, A.K.A. Speed, Alliance Series, AllianceCORE, Bencher, ChipScope, Configurable Logic Cell, CORE Generator, CoreLINX, Dual Block, EZTag, Fast CLK, Fast CONNECT, Fast FLASH, FastMap, Fast Zero Power, Foundation, Gigabit Speeds...and Beyond!, HardWire, HDL Bencher, IRL, J Drive, JBits, LCA, LogiBLOX, Logic Cell, LogiCORE, LogicProfessor, MicroBlaze, MicroVia, MultiLINX, NanoBlaze, PicoBlaze, PLUSASM, PowerGuide, PowerMaze, QPro, Real-PCI, RocketlO, SelectIO, SelectRAM, SelectRAM+, Silicon Xpresso, Smartguide, Smart-IP, SmartSearch, SMARTswitch, System ACE, Testbench In A Minute, TrueMap, UIM, VectorMaze, VersaBlock, VersaRing, Virtex-II Pro, Virtex-II EasyPath, Wave Table, WebFITTER, WebPACK, WebPOWERED, XABEL, XACT-Floorplanner, XACT-Performance, XACTstep Advanced, XACTstep Foundry, XAM, XAPP, X-BLOX +, XC designated products, XChecker, XDM, XEPLD, Xilinx Foundation Series, Xilinx XDTV, Xinfo, XSI, XtremeDSP and ZERO+ are trademarks of Xilinx, Inc.

The Programmable Logic Company is a service mark of Xilinx, Inc.

All other trademarks are the property of their respective owners.

Xilinx, Inc. does not assume any liability arising out of the application or use of any product described or shown herein; nor does it convey any license under its patents, copyrights, or maskwork rights or any rights of others. Xilinx, Inc. reserves the right to make changes, at any time, in order to improve reliability, function or design and to supply the best product possible. Xilinx, Inc. will not assume responsibility for the use of any circuitry described herein other than circuitry entirely embodied in its products. Xilinx provides any design, code, or information shown or described herein "as is." By providing the design, code, or information as one possible implementation of a feature, application, or standard, Xilinx makes no representation that such implementation. Xilinx expressly disclaims any warranty whatsoever with responsible for obtaining any rights you may require for your implementation. Xilinx expressly disclaims any warranty whatsoever with respect to the adequacy of any such implementation, including but not limited to any warranties or representations that the implementation is free from claims of infringement, as well as any implied warranties of merchantability or fitness for a particular purpose. Xilinx, Inc. devices and products are protected under U.S. Patents. Other U.S. and foreign patents pending. Xilinx, Inc. does not represent that devices shown or products described herein are free from patent infringement or from any other third party right. Xilinx, Inc. assumes no obligation to correct any errors contained herein or to advise any user of this text of any correction if such be made. Xilinx, Inc. will not assume any liability for the accuracy or correctness of any engineering or software support or assistance provided to a user.

Xilinx products are not intended for use in life support appliances, devices, or systems. Use of a Xilinx product in such applications without the written consent of the appropriate Xilinx officer is prohibited.

The contents of this manual are owned and copyrighted by Xilinx. Copyright 1994-2003 Xilinx, Inc. All Rights Reserved. Except as stated herein, none of the material may be copied, reproduced, distributed, republished, downloaded, displayed, posted, or transmitted in any form or by any means including, but not limited to, electronic, mechanical, photocopying, recording, or otherwise, without the prior written consent of Xilinx. Any unauthorized use of any material contained in this manual may violate copyright laws, trademark laws, the laws of privacy and publicity, and communications regulations and statutes.

Version Revision Initial Xilinx® release. 06/01/00 1.0 06/15/00 1.1 Accumulated miscellaneous updates and bug fixes. 1.2 07/26/00 Accumulated miscellaneous updates and bug fixes. 08/28/00 1.3 Fine tuning of text frame and paragraph format spacings. 04/11/01 2.0 Revised formats to take advantage of FrameMaker 6.0 book features. 05/02/01 2.1 Master page changes. 07/11/01 2.2 Accumulated miscellaneous updates and bug fixes. 04/04/02 2.21 Updated trademarks page in **ug000_title.fm**. 06/24/02 Initial Xilinx® release of corporate-wide common template set, used for User Guides, 3.0 Tutorials, Release Notes, Manuals, and other lengthy, multiple-chapter documents created by both CMP and ITP. See related documents for further information. Descriptions for revisions prior to v3.0 have been abbreviated. For a full summary of revision changes prior to v3.0, refer to v2.21 template set. 06/06/03 4.0Accumulated miscellaneous updates and bug fixes.

The following table shows the revision history for this document.



Preface

About This Guide

This manual describes Xilinx[®] Synthesis Technology (XST) support for HDL languages, Xilinx[®] devices, and constraints for the ISE software. The manual also discusses FPGA and CPLD optimization techniques and explains how to run XST from Project Navigator Process window and command line.

Guide Contents

This manual contains the following chapters and appendixes.

- Chapter 1, "Introduction," provides a basic description of XST and lists supported architectures.
- Chapter 2, "HDL Coding Techniques," describes a variety of VHDL and Verilog coding techniques that can be used for various digital logic circuits, such as registers, latches, tristates, RAMs, counters, accumulators, multiplexers, decoders, and arithmetic operations. The chapter also provides coding techniques for state machines and black boxes.
- Chapter 3, "FPGA Optimization," explains how constraints can be used to optimize FPGAs and explains macro generation. The chapter also describes the Virtex[™] primitives that are supported.
- Chapter 4, "CPLD Optimization," discusses CPLD synthesis options and the implementation details for macro generation.
- Chapter 5, "Design Constraints," describes constraints supported for use with XST. The chapter explains which attributes and properties can be used with FPGAs, CPLDs, VHDL, and Verilog. The chapter also explains how to set options from the Process Properties dialog box in Project Navigator.
- Chapter 6, "VHDL Language Support," explains how VHDL is supported for XST. The chapter provides details on the VHDL language, supported constructs, and synthesis options in relationship to XST.
- Chapter 7, "Verilog Language Support," describes XST support for Verilog constructs and meta comments.
- Chapter 8, "Mixed Language Support," describes how to run an XST project that mixes Verilog and VHDL designs.
- Chapter 9, "Log File Analysis," describes the XST log file, and explains what it contains.
- Chapter 10, "Command Line Mode," describes how to run XST using the command line. The chapter describes the xst, run and set commands and their options.
- Appendix A, "XST Naming Conventions," discusses net naming and instance naming conventions.

Additional Resources

For additional information, go to <u>http://support.xilinx.com</u>. The following table lists some of the resources you can access from this website. You can also directly access these resources using the provided URLs.

Resource	Description/URL
Tutorials	Tutorials covering Xilinx® design flows, from design entry to verification and debugging
	http://support.xilinx.com/support/techsup/tutorials/index.htm
Answer Browser	Database of Xilinx® solution records
	http://support.xilinx.com/xlnx/xil_ans_browser.jsp
Application Notes	Descriptions of device-specific design techniques and approaches
	http://support.xilinx.com/apps/appsweb.htm
Data Sheets	Pages from <i>The Programmable Logic Data Book</i> , which contains device-specific information on Xilinx device characteristics, including readback, boundary scan, configuration, length count, and debugging
	http://www.support.xilinx.com/xlnx/xweb/xil_publications_in dex.jsp
Problem Solvers	Interactive tools that allow you to troubleshoot your design issues
	http://support.xilinx.com/support/troubleshoot/psolvers.htm
Tech Tips	Latest news, design tips, and patch information for the Xilinx® design environment
	http://www.support.xilinx.com/xlnx/xil_tt_home.jsp

Conventions

This document uses the following conventions. An example illustrates each convention.

Typographical

The following typographical conventions are used in this document:

Convention	Meaning or Use	Example
Courier font	Messages, prompts, and program files that the system displays	speed grade: - 100
Courier bold	Literal commands that you enter in a syntactical statement	ngdbuild design_name
Helvetica bold	Commands that you select from a menu	$\textbf{File} \rightarrow \textbf{Open}$
	Keyboard shortcuts	Ctrl+C



Convention	Meaning or Use	Example
	Variables in a syntax statement for which you must supply values	ngdbuild design_name
Italic font	References to other manuals	See the <i>Development System</i> <i>Reference Guide</i> for more information.
	Emphasis in text	If a wire is drawn so that it overlaps the pin of a symbol, the two nets are <i>not</i> connected.
Square brackets []	An optional entry or parameter. However, in bus specifications, such as bus[7:0], they are required.	ngdbuild [option_name] design_name
Braces { }	A list of items from which you must choose one or more	lowpwr ={on off}
Vertical bar	Separates items in a list of choices	lowpwr ={on off}
Vertical ellipsis	Repetitive material that has been omitted	IOB #1: Name = QOUT' IOB #2: Name = CLKIN'
Horizontal ellipsis	Repetitive material that has been omitted	allow block block_name loc1 loc2 locn;

Online Document

The following conventions are used in this document:

Convention	Meaning or Use	Example
Blue text	Cross-reference link to a location in the current file or in another file in the current document	See the section "Additional Resources" for details. Refer to "Title Formats" in Chapter 1 for details.
Red text	Cross-reference link to a location in another document	See Figure 2-5 in the Virtex-II Platform FPGA User Guide.
Blue, underlined text	Hyperlink to a website (URL)	Go to http://www.xilinx.com for the latest speed files.



Table of Contents

Preface: About This Guide

Guide Contents	5
Additional Resources	6
Conventions	
Typographical	
Online Document	7

Chapter 1: Introduction

Architecture Support 21
XST Flow
What's New
HDL Language Support 21
VHDL
Verilog
Macro Inference
Design Constraints 22
New Features
Deprecated constraints
Obsoleted constraints
FPGA Flow
Log File
XST in Project Navigator 23

Chapter 2: HDL Coding Techniques

Introduction	29
Signed/Unsigned Support	38
Registers	39
Log File	39
Related Constraints	40
Flip-flop with Positive-Edge Clock	40
VHDL Code	
Verilog Code	41
Flip-flop with Negative-Edge Clock and Asynchronous Clear	41
VHDL Code	42
Verilog Code	42
Flip-flop with Positive-Edge Clock and Synchronous Set	42
VHDL Code	43
Verilog Code	
Flip-flop with Positive-Edge Clock and Clock Enable	44
VHDL Code	
Verilog Code	45
4-bit Register with Positive-Edge Clock, Asynchronous Set and Clock Enable	
VHDL Code	
Verilog Code	

Latches	
Log File	47
Related Constraints	47
Latch with Positive Gate	
Latch with Positive Gate and Asynchronous Clear.	
4-bit Latch with Inverted Gate and Asynchronous Preset	
VHDL Code	50
Verilog Code	50
Tristates	51
Log File	
Related Constraints	
Description Using Combinatorial Process and Always Block	
VHDL Code	
Verilog Code	
Description Using Concurrent Assignment	
VHDL Code	
Verilog Code	
Counters	
Log File	
Related Constraints	
4-bit Unsigned Up Counter with Asynchronous Clear	
VHDL Code	
Verilog Code	
4-bit Unsigned Down Counter with Synchronous Set	
VHDL Code	
Verilog Code 4-bit Unsigned Up Counter with Asynchronous Load from Primary Input 5	57
VHDL Code	
Verilog Code 4-bit Unsigned Up Counter with Synchronous Load with a Constant 5	
VHDL Code	
Virible Code	
4-bit Unsigned Up Counter with Asynchronous Clear and Clock Enable	
VHDL Code	
Virible Code	
4-bit Unsigned Up/Down counter with Asynchronous Clear	
VHDL Code	
Ville Code	
4-bit Signed Up Counter with Asynchronous Reset	
VHDL Code	
	63
	64
	64
	65
Related Constraints	
	65 66
8	66
	66
VHDL Code	
Related Constraints	
Shift Registers	98

Log File	69
Related Constraints	
8-bit Shift-Left Register with Positive-Edge Clock, Serial In, and Serial Out	70
VHDL Code	
Verilog Code	71
8-bit Shift-Left Register with Negative-Edge Clock, Clock Enable, Serial In, and Ser	
Out	
VHDL Code	
Verilog Code	
8-bit Shift-Left Register with Positive-Edge Clock, Asynchronous Clear, Serial In, and	
Serial Out	
VHDL Code	
Verilog Code	
8-bit Shift-Left Register with Positive-Edge Clock, Synchronous Set, Serial In, and S	
Out	
VHDL Code	
Verilog Code	
8-bit Shift-Left Register with Positive-Edge Clock, Serial In, and Parallel Out	
VHDL Code	
Ville Code	
8-bit Shift-Left Register with Positive-Edge Clock, Asynchronous Parallel Load, Ser	ial In
and Serial Out.	
VHDL Code	
Ville Code	
8-bit Shift-Left Register with Positive-Edge Clock, Synchronous Parallel Load, Seria	
and Serial Out	
VHDL Code	
Ville Code	
8-bit Shift-Left/Shift-Right Register with Positive-Edge Clock, Serial In, and Paralle	
o-bit Sint-Lett/ Sint-Mgit Register with Fositive-Luge Clock, Serial III, and Farane	
VHDL Code	
Ville Code	
-	
Dynamic Shift Register.	
16-bit Dynamic Shift Register with Positive-Edge Clock, Serial In and Serial Out	
LOG File	
Related Constraints	
VHDL Code	
Verilog Code	
Multiplexers	83
Log File	86
Related Constraints	86
4-to-1 1-bit MUX using IF Statement	86
VHDL Code	86
Verilog Code	87
4-to-1 MUX Using CASE Statement	87
VHDL Code	88
	88
∂	89
	89
8	89
No 4-to-1 MUX	
VHDL Code	
Verilog Code	90

XILINX[®]

Decoders
Log File
Related Constraints 91
VHDL (One-Hot)
Verilog (One-Hot) 92
VHDL (One-Cold)
Verilog (One-Cold)
Decoders with Unselected Outputs
VHDL (No Decoder Inference)
Verilog (No Decoder Inference)
VHDL Code (Decoder Inference)
Verilog Code (Decoder Inference)
Priority Encoders
Log File
3-Bit 1-of-9 Priority Encoder
Related Constraint
VHDL
Verilog
Logical Shifters
Log File
Related Constraints
Example 1
VHDL
Virible
Example 2
VHDL
Virible
Example 3
VHDL
Verilog
Arithmetic Operations
Adders, Subtractors, Adders/Subtractors
Log File
Related Constraints
Unsigned 8-bit Adder
Unsigned 8-bit Adder with Carry In
Unsigned 8-bit Adder with Carry Out
Unsigned 8-bit Adder with Carry In and Carry Out
Simple Signed 8-bit Adder
Unsigned 8-bit Subtractor
Unsigned 8-bit Adder/Subtractor
Comparators (=, /=,<, <=, >, >=)
Log File
Unsigned 8-bit Greater or Equal Comparator
Multipliers
Large Multipliers Using Block Multipliers
Registered Multiplier
Multiplication with Constant
Log File
Related Constraints
Unsigned 8x4-bit Multiplier
Pipelined Multipliers
Dividers

Log File	
Related Constraints	117
Division By Constant 2	117
Resource Sharing	
Log File	
Related Constraint	119
Example	119
RAMs/ROMs	121
Log File	
Related Constraints	
Virtex-II™/Spartan-3™ RAM Read/Write Modes	
Read-First Mode	
Write-First Mode	
No-Change Mode	
Single-Port RAM with Asynchronous Read	
VHDL	
Verilog	
Single-Port RAM with "False" Synchronous Read	
VHDL	
Verilog	
VHDL	
Verilog	
Single-Port RAM with Synchronous Read (Read Through)	
VHDL	
Verilog	
Single-Port RAM with Enable	
VHDL	
Verilog	136
Dual-Port RAM with Asynchronous Read	
VHDL	
Verilog	138
Dual-Port RAM with False Synchronous Read	
VHDL	
Verilog	139
Dual-Port RAM with Synchronous Read (Read Through)	
VHDL	
Verilog	141
Using More than One Clock	141
Dual-Port RAM with One Enable Controlling Both Ports	143
VHDL	144
Verilog	145
Dual-Port RAM with Enable on Each Port	146
VHDL	147
Verilog	
Dual-Port Block RAM with Different Clocks	148
VHDL	
Verilog	
Multiple-Port RAM Descriptions	
VHDL	
Verilog	
Block RAM with Reset	
VHDL	
Verilog Template	154

∑XILINX[®]

Initializing Block RAM 1	55
VHDL 1	55
Verilog	55
Limitations	56
ROMs Using Block RAM Resources 1	56
VHDL	56
Verilog	58
State Machine	60
FSM with 1 Process 1	61
VHDL	61
Verilog	62
FSM with 2 Processes 1	
VHDL	63
Verilog	64
FSM with 3 Processes 1	65
VHDL	65
Verilog 1	66
State Registers 1	67
Next State Equations 1	67
Unreachable States 1	67
FSM Outputs 1	67
FSM Inputs 1	67
State Encoding Techniques 1	68
Auto 1	68
One-Hot	68
Gray 1	.68
Compact	.68
Johnson	.68
Sequential	.68
User	.68
Log File 1	
RAM-based FSM Synthesis 1	.69
Black Box Support 1	
Log File 1	70
Related Constraints 1	71
VHDL 1	.71
Verilog 1	71

Chapter 3: FPGA Optimization

Introduction
Virtex [™] Specific Synthesis Options 174
Macro Generation
Arithmetic Functions
Loadable Functions
Multiplexers
Priority Encoder
Decoder
Shift Register
RAMs
ROMs
Mapping Logic onto Block RAM 179
VHDL

VERILOG
LOG
VHDL
VERILOG
LOG
Flip-Flop Retiming 183
Incremental Synthesis Flow 183
INCREMENTAL_SYNTHESIS: 184
Example
RESYNTHESIZE
VHDL Flow
Verilog Flow:
Speed Optimization Under Area Constraint
Log File Analysis
Design Optimization
Resource Usage
Device Utilization summary
Clock Information
Timing Report 191
Timing Summary
Timing Detail
Implementation Constraints
Virtex [™] Primitive Support
VHDL
Verilog
Log File
Related Constraints
Cores Processing
Specifying INITs and RLOCs in HDL Code 198
PCI Flow

Chapter 4: CPLD Optimization

CPLD Synthesis Options
Introduction
Global CPLD Synthesis Options 203
Families
List of Options
Implementation Details for Macro Generation 204
Log File Analysis
Constraints
Improving Results
How to Obtain Better Frequency? 207
How to Fit a Large Design? 208

Chapter 5: Design Constraints

Introduction	209
Setting Global Constraints and Options	210
Synthesis Options	210

HDL Options
Xilinx® Specific Options
Other Command Line Options 216
Custom Compile File List 216
VHDL Attribute Syntax
Verilog Meta Comment Syntax 217
XST Constraint File (XCF)
XCF Syntax and Utilization
Timing Constraints vs. Non-timing Constraints
Limitations
Old XST Constraint Syntax 219
General Constraints
HDL Constraints
FPGA Constraints (non-timing)
CPLD Constraints (non-timing) 231
Timing Constraints
Global Timing Constraints Support
Domain Definitions
XCF Timing Constraint Support 236
Old Timing Constraint Support 238
Constraints Summary 238
Implementation Constraints
Handling by XST 249
Examples
Example 1
Example 2
Example 3
Third Party Constraints 251
Constraints Precedence

Chapter 6: VHDL Language Support

Introduction
Data Types in VHDL
Overloaded Data Types 257
Multi-dimensional Array Types 258
Record Types
Initial Values
Local Reset ¼ Global Reset 260
Objects in VHDL
Operators
Entity and Architecture Descriptions
Entity Declaration
Architecture Declaration
Component Instantiation 262
Recursive Component Instantiation
Component Configuration 265
Generic Parameter Declaration
Combinatorial Circuits

Concurrent Signal Assignments	66
Simple Signal Assignment 20	66
Selected Signal Assignment 20	67
Conditional Signal Assignment 20	67
Generate Statement	67
Combinatorial Process	68
IfElse Statement	70
Case Statement	71
ForLoop Statement	72
Sequential Circuits	73
Sequential Process with a Sensitivity List	73
Sequential Process without a Sensitivity List	73
Examples of Register and Counter Descriptions	74
Multiple Wait Statements Descriptions 2	75
Functions and Procedures 2	77
Assert Statement	79
Packages	81
	81
IEEE Packages	81
	82
VHDL Language Support	83
VHDL Reserved Words 23	89

Chapter 7: Verilog Language Support

Introduction
Behavioral Verilog Features
Variable Declaration
Initial Values
Arrays
Multi-dimensional Arrays 293
Data Types 294
Legal Statements 295
Expressions
Blocks
Modules
Module Declaration
Verilog Assignments 299
Continuous Assignments 299
Procedural Assignments 299
Combinatorial Always Blocks 299
IfElse Statement
Case Statement
For and Repeat Loops
While Loops
Sequential Always Blocks
Assign and Deassign Statements
Assignment Extension Past 32 Bits
Tasks and Functions 306
Blocking Versus Non-Blocking Procedural Assignments
Constants, Macros, Include Files and Comments
Constants

XILINX[®]

Macros
Include Files
Comments
Generate Statement 309
Generate For
Generate If else
Generate Case
Structural Verilog Features 311
Parameters
Verilog Limitations in XST
Case Sensitivity
Blocking and Nonblocking Assignments 314
Integer Handling 315
Verilog Meta Comments 315
Verilog-2001 Attributes
Syntax
Example 1
Example 2
Example 3
Example 4
Limitations
Language Support Tables 317
Primitives
Verilog Reserved Keywords
Verilog-2001 Support in XST

Chapter 8: Mixed Language Support

Introduction
Mixed Language Project File 326
VHDL/Verilog Boundary Rules 326
Instantiating a Verilog Module in a VHDL Design
Instantiating a VHDL Design Unit in a Verilog Design
Port Mapping
Generics Support in Mixed Language Projects 328
Library Search Order File
Project Navigator
Command Line
Search Order Rules 329
Examples
Example 1
Example 2
Example 3
Example 4

Chapter 9: Log File Analysis

Introduction	333
Reducing the Size of the LOG File	334
Quiet Mode	

Silent mode	
Timing Report	336
FPGA Log File	336
CPLD Log File	343

Chapter 10: Command Line Mode

Introduction
Launching XST
Setting Up an XST Script 351
Run Command
Getting Help
Set Command
Elaborate Command 358
Example 1: How to Synthesize VHDL Designs Using Command Line Mode.358Example 1359Script Mode360
Example 2: How to Synthesize Verilog Designs Using Command Line ModeExample 2362Script Mode362
Example 3: How to Synthesize Mixed VHDL/Verilog Designs Using Command Line Mode 363 Script Mode 364

Appendix A: XST Naming Conventions

Net Naming Conventions	367
Instance Naming Conventions.	367





Chapter 1

Introduction

This chapter contains the following sections.

- "Architecture Support"
- "XST Flow"

Architecture Support

The software supports the following architecture families in this release.

- VirtexTM/-E/-II/-II Pro/-II Pro X
- Spartan[™]-II/-IIE/-3
- CoolRunner[™] XPLA3/-II/-IIS
- XC9500TM/XL/XV

XST Flow

XST is a Xilinx[®] tool that synthesizes HDL designs to create Xilinx[®] specific netlist files called NGC files. The NGC file is a netlist that contains both logical design data and constraints that takes the place of both EDIF and NCF files. This manual describes XST support for Xilinx[®] devices, HDL languages and design constraints. The manual also explains how to use various design optimization and coding techniques when creating designs for use with XST.

What's New

The following is a list of the major changes to XST for release 6.1i.

HDL Language Support

VHDL

- Support for Assert statements. See "Assert Statement" in Chapter 6.
- Improved complex data type (records, array of records, etc.). See "Data Types in VHDL" in Chapter 6.
- Improved synthesis time for structural designs. See Chapter 6, "VHDL Language Support."
- Support of mixed language projects. See Chapter 8, "Mixed Language Support."

Verilog

- Support for generate statements. See "Generate Statement" in Chapter 7.
- Support for indexed vector part selects. See "Verilog-2001 Support in XST" in Chapter 7.
- Support for array bit and part selects. See "Verilog-2001 Support in XST" in Chapter 7.
- Support for module array instantiations. See "Verilog-2001 Support in XST" in Chapter 7.
- Support of mixed language projects. See Chapter 8, "Mixed Language Support."

Macro Inference

- Counters with modulo. See "4-bit Signed Up Counter with Asynchronous Reset and Modulo Maximum" in Chapter 2.
- Multipliers with constant (KCM). See "Multiplication with Constant" in Chapter 2, and "Multiplier Style" in Chapter 5.
- Block RAMs with Reset. See "Block RAM with Reset" in Chapter 2.
- RAM initialization via signal declaration mechanism. See "Initializing Block RAM" in Chapter 2.
- Finite State Machine (FSM) Processing. See "State Machine" in Chapter 2.
 - Improved FSM recognition. See "State Machine" in Chapter 2.
 - Support for Mealy FSMs. See "State Machine" in Chapter 2.
 - Detection of unreachable FSM states. See "Unreachable States" in Chapter 2.
 - FSM implementation on Block RAM via FSM Style (FSM_STYLE) constraint. See "FSM Style" in Chapter 5.

Design Constraints

New Features

- Cores Search Directories switch (-sd). See "Cores Search Directories" in Chapter 5.
- New value for Keep Hierarchy constraint (KEEP_HIERARCHY): *soft*. See "Keep Hierarchy" in Chapter 5.
- New value for Netlist Case constraint (CASE): *maintain* for VHDL and mixed language projects. See "Case" in Chapter 5.
- FSM Style constraint (FSM_STYLE). See "FSM Style" in Chapter 5.
- Signal Encoding Algorithm constraint (SIGNAL_ENCODING). See "Signal Encoding" in Chapter 5.
- New value for Multiplier Style constraint (MULT_STYLE): *kcm*. See "Multiplier Style" in Chapter 5.
- Support for mapping of logic on Block RAM (BRAM_MAP). See "Map Logic on BRAM" in Chapter 5.
- Use Carry Chain constraint (USE_CARRY_CHAIN). See "Use Carry Chain" in Chapter 5.
- New values for Box Type constraint (BOX_TYPE): *primitive* and *user_black_box*. See "Box Type" in Chapter 5.

- Optimize Instantiated Primitives switch (-optimize_primitives). See "Optimize Instantiated Primitives" in Chapter 5.
- Buffer Type constraint (BUFFER_TYPE). See "Buffer Type" in Chapter 5.
- Hide Messages environmental variable (XIL_XST_HIDEMESSAGES). See "Reducing the Size of the LOG File" in Chapter 9.
- Library Search Order switch (-lso). See "Library Search Order" in Chapter 5.
- Improved Timing constraints support. See "Timing Constraints" in Chapter 5.

Deprecated constraints

• Quiet Mode (-quiet switch).

Obsoleted constraints

• Complex Clock Enable Extraction (COMPLEX_CLKEN).

FPGA Flow

• Mapping of general logic on Block RAM via Map Logic on BRAM (BRAM_MAP) constraint. See "Mapping Logic onto Block RAM" in Chapter 3.

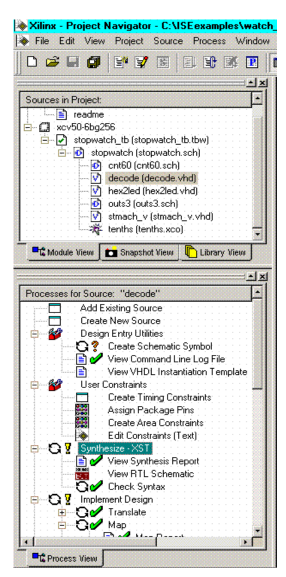
Log File

- Improved HDL Advisor (all such messages are referenced as "HDL Advisor").
- Improved HDL reporting. See "Log File Analysis" in Chapter 9.
- Verbosity control via Hide Messages (XIL_XST_HIDEMESSAGES) environment variable. See "Reducing the Size of the LOG File" in Chapter 9.

XST in Project Navigator

Before you synthesize your design, you can set a variety of options for XST. The following are the instructions to set the options and run XST from Project Navigator. All of these options can also be set from the command line. See Chapter 5, "Design Constraints," and Chapter 10, "Command Line Mode" for details.

1. Select your top-level design in the Source window.



2. To set the options, right-click **Synthesize - XST** in the Process window.

3. Select **Properties** to display the Process Properties dialog box.

Property Name	Value
Optimization Goal	Speed · · · · · · · · · · · ·
Optimization Effort	Normal
Synthesis Constraints File	
Use Synthesis Constraints File	
Library Search Order	
Keep Hierarchy	No
Global Optimization Goal	AllClockNets
Generate RTL Schematic	Yes
Read Cores	
Cores Search Directories	
Write Timing Constraints	
Cross Clock Analysis	
Hierarchy Separator	
Bus Delimiter	♦1000000000000000000000000000000000000
Slice Utilization Ratio	100
Case	Maintain
Work Directory	./xst
HDL INI File	
Verilog 2001	
Verilog Include Directories	
Custom Compile File List	
Other XST Command Line Options	

4. Set the desired Synthesis, HDL, and Xilinx® Specific Options.

For a complete description of these options, refer to "General Constraints" in Chapter 5.

5. When a design is ready to synthesize, you can invoke XST in Project Navigator. With the top-level source file selected, double-click **Synthesize - XST** in the Process window.

Xilinx - Project Navigator - C:\ISEexamples\watch		
File Edit View Project Source Process Window		
Sources in Project:		
🚊 🕞 stopwatch_tb (stopwatch_tb.tbw)		
🖃 🗹 stopwatch (stopwatch.sch)		
·····♥ hex2led (hex2led.vhd) ·····♥ outs3 (outs3.sch)		
v stmach_v (stmach_v.vhd)		
tenths (tenths.xco)		
📕 Module View 📘 🖿 Snapshot View 📗 🌔 Library View		
Processes for Source: "decode"		
Create New Source		
📄 🖆 🌌 🐘 Design Entry Utilities		
Create Schematic Symbol		
View Command Line Log File		
View VHDL Instantiation Template User Constraints		
Create Timing Constraints		
Assign Package Pins		
🕆 👘 📰 🖉 Create Area Constraints		
Edit Constraints (Text)		
E Synthesize - XST		
View RTL Schematic		
Check Syntax		
🖻 🖸 😨 Implement Design		
Get Translate		
Process View		

Note: To run XST from the command line, refer to Chapter 10, "Command Line Mode" for details.



6. When synthesis is complete, view the results by double-clicking **View Synthesis Report**. Following is a portion of a sample report.

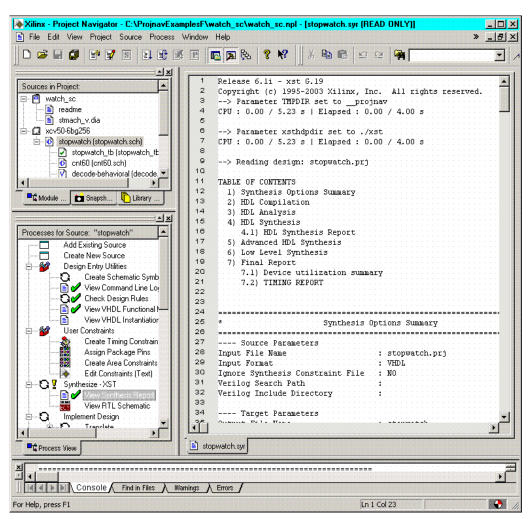


Figure 1-1: View Synthesis Report





Chapter 2

HDL Coding Techniques

This chapter contains the following sections:

- "Introduction"
- "Signed/Unsigned Support"
- "Registers"
- "Tristates"
- "Counters"
- "Accumulators"
- "Shift Registers"
- "Dynamic Shift Register"
- "Multiplexers"
- "Decoders"
- "Priority Encoders"
- "Logical Shifters"
- "Arithmetic Operations"
- "RAMs/ROMs"
- "State Machine"
- "Black Box Support"

Introduction

Designs are usually made up of combinatorial logic and macros (for example, flip-flops, adders, subtractors, counters, FSMs, RAMs). The macros greatly improve performance of the synthesized designs. Therefore, it is important to use some coding techniques to model the macros so that they are optimally processed by XST.

During its run, XST first tries to recognize (infer) as many macros as possible. Then all of these macros are passed to the Low Level Optimization step, either preserved as separate blocks or merged with surrounded logic in order to get better optimization results. This filtering depends on the type and size of a macro (for example, by default,

2-to-1 multiplexers are not preserved by the optimization engine). You have full control of the processing of inferred macros through synthesis constraints.

Note: Please refer to Chapter 5, "Design Constraints," for more details on constraints and their utilization.

There is detailed information about the macro processing in the XST LOG file. It contains the following:

- The set of macros and associated signals, inferred by XST from the VHDL/Verilog source on a block by block basis.
- The overall statistics of recognized macros.

Note: Some additional macro processing and recognition is done during the Advanced HDL Synthesis step.

• The number and type of macros preserved by low level optimization.

The following log sample displays the set of recognized macros on a block by block basis.

```
Synthesizing Unit <timecore>.
     Related source file is timecore.vhd.
     Found finite state machine <FSM_0> for signal <state>.
     . . .
     Found 7-bit subtractor for signal <fsm_sig1>.
    Found 7-bit subtractor for signal <fsm_sig2>.
     Found 7-bit register for signal <min>.
    Found 4-bit register for signal <points_tmp>.
. . .
    Summary:
         inferred 1 Finite State Machine(s).
         inferred 18 D-type flip-flop(s).
         inferred 10 Adder/Subtracter(s).
Unit <timecore> synthesized.
 Synthesizing Unit <divider>.
     Related source file is divider.vhd.
     Found 18-bit up counter for signal <counter>.
     Found 1 1-bit 2-to-1 multiplexers.
     Summary:
         inferred 1 Counter(s).
         inferred 1 Multiplexer(s).
 Unit <divider> synthesized. ...
```

The following log sample displays the additional macro processing done during the Advanced HDL Synthesis step.

* Advanced HDL Synthesis *
....
Implementing FSM <FSM_0> on signal <current_state> on BRAM.
INFO:Xst - Data output of ROM <Mrom_tmp_one_hot> in block <decode> is
tied to register <one_hot> in block <decode>.
INFO:Xst - The register is removed and the ROM is implemented as readonly block RAM.
...



The following log sample displays the overall statistics of recognized macros.

```
. . .
HDL Synthesis Report
Macro Statistics
                          : 1
# FSMs
# ROMs
                          : 4
 ROMS
16x7-bit ROM
                          : 4
# Registers
                           : 3
 7-bit register
                          : 2
 4-bit register
                          : 1
# Counters
                          : 1
 18-bit up counter
                          : 1
# Multiplexers
                          : 1
2-to-1 multiplexer
# Adders/Subtractors
                         : 1
                         : 10
  7-bit adder
                          : 4
  7-bit subtractor
                          : 6
. . .
```

The following log sample displays the number and type of macros preserved by low level optimization.

```
. . .
Final Results
. . .
Macro Statistics
# FSMs
                        : 1
# ROMs
                        : 4
 16x7-bit ROM
                        : 4
# Registers
                        : 7
 7-bit register
                        : 2
 1-bit register
                       : 4
 18-bit register
                       : 1
# Adders/Subtractors
                       : 11
  7-bit adder
                        : 4
                        : 6
  7-bit subtractor
  18-bit adder
                        : 1
. . .
. . .
```

This chapter discusses the following Macro Blocks:

- Registers
- Tristates
- Counters
- Accumulators
- Shift Registers
- Dynamic Shift Registers
- Multiplexers
- Decoders
- Priority Encoders
- Logical Shifters
- Arithmetic Operators (Adders, Subtractors, Adders/Subtractors, Comparators, Multipliers, Dividers)
- RAMs
- State Machines
- Black Boxes

For each macro, both VHDL and Verilog examples are given. There is also a list of constraints you can use to control the macro processing in XST.

Note: For macro implementation details please refer to Chapter 3, "FPGA Optimization" and Chapter 4, "CPLD Optimization".

Table 2-1 provides a list of all the examples in this chapter, as well as a list of VHDL and Verilog synthesis templates available from the Language Templates in Project Navigator.

To access the synthesis templates from Project Navigator:

- 1. Select Edit \rightarrow Language Templates...
- 2. Click the + sign for either VHDL or Verilog.
- 3. Click the + sign next to Synthesis Templates.



Macro Blocks	Chapter Examples	Language Templates
Registers	Flip-flop with Positive-Edge Clock	D Flip-Flop
	Flip-flop with Negative- Edge Clock and Asynchronous Clear	D Flip-flop with Asynchronous Reset
	Flip-flop with Positive-Edge Clock and Synchronous Set	D Flip-Flop with Synchronous Reset
	Flip-flop with Positive-Edge Clock and Clock Enable	D Flip-Flop with Clock Enable
	Latch with Positive Gate	D Latch
	Latch with Positive Gate and Asynchronous Clear	D Latch with Reset
	Latch with Positive Gate and Asynchronous Clear	
	4-bit Latch with Inverted Gate and Asynchronous Preset	
	4-bit Register with Positive- Edge Clock, Asynchronous Set and Clock Enable	
Tristates	Description Using Combinatorial Process and Always Block	Process Method (VHDL) Always Method (Verilog) Standalone Method (VHDL and Verilog)
	Description Using Concurrent Assignment	

Table 2-1: VHDL and Verilog Examples and Templates

Macro Blocks	Chapter Examples	Language Templates
Counters	4-bit Unsigned Up Counter with Asynchronous Clear	4-bit asynchronous counter with count enable, asynchronous reset and synchronous load
	4-bit Unsigned Down Counter with Synchronous Set	
	4-bit Unsigned Up Counter with Asynchronous Load from Primary Input	
	4-bit Unsigned Up Counter with Synchronous Load with a Constant	
	4-bit Unsigned Up Counter with Asynchronous Clear and Clock Enable	
	4-bit Unsigned Up/Down counter with Asynchronous Clear	
	4-bit Signed Up Counter with Asynchronous Reset	
Accumulators	4-bit Unsigned Up Accumulator with Asynchronous Clear	None

Table 2-1: VHDL and Verilog Examples and Templates



Macro Blocks	Chapter Examples	Language Templates
Shift Registers	8-bit Shift-Left Register with Positive-Edge Clock, Serial In, and Serial Out	4-bit Loadable Serial In Serial Out Shift Register
	8-bit Shift-Left Register with Negative-Edge Clock, Clock Enable, Serial In, and Serial Out	4-bit Serial In Parallel out Shift Register
	8-bit Shift-Left Register with Positive-Edge Clock, Asynchronous Clear, Serial In, and Serial Out	4-bit Serial In Serial Out Shift Register
	8-bit Shift-Left Register with Positive-Edge Clock, Synchronous Set, Serial In, and Serial Out	
	8-bit Shift-Left Register with Positive-Edge Clock, Serial In, and Parallel Out	
	8-bit Shift-Left Register with Positive-Edge Clock, Asynchronous Parallel Load, Serial In, and Serial Out	
	8-bit Shift-Left Register with Positive-Edge Clock, Synchronous Parallel Load, Serial In, and Serial Out	
	8-bit Shift-Left/Shift-Right Register with Positive-Edge Clock, Serial In, and Parallel Out	

Table 2-1: VHDL and Verilog Examples and Templates

Macro Blocks	Chapter Examples	Language Templates
Multiplexers	4-to-1 1-bit MUX using IF Statement	
	4-to-1 MUX Using CASE Statement	4-to-1 MUX Design with CASE Statement
	4-to-1 MUX Using Tristate Buffers	4-to-1 MUX Design with Tristate Construct
	No 4-to-1 MUX	
Decoders	VHDL (One-Hot)	1-of-8 Decoder, Synchronous with Reset
	Verilog (One-Hot)	
	VHDL (One-Cold)	
	Verilog (One-Cold)	
Priority Encoders	3-Bit 1-of-9 Priority Encoder	8-to-3 encoder, Synchronous with Reset
Logical Shifters	Example 1	None
	Example 2	
	Example 3	
Dynamic Shifters	16-bit Dynamic Shift Register with Positive-Edge Clock, Serial In and Serial Out	None

Table 2-1: VHDL and Verilog Examples and Templates



Macro Blocks	Chapter Examples	Language Templates
Arithmetic Operators	Unsigned 8-bit Adder	
	Unsigned 8-bit Adder with Carry In	
	Unsigned 8-bit Adder with Carry Out	
	Unsigned 8-bit Adder with Carry In and Carry Out	
	Simple Signed 8-bit Adder	
	Unsigned 8-bit Subtractor	
	Unsigned 8-bit Adder/Subtractor	
	Unsigned 8-bit Greater or Equal Comparator	N-Bit Comparator, Synchronous with Reset
	Unsigned 8x4-bit Multiplier	
	Division By Constant 2	
	Resource Sharing	

Idule 2-1. VIDL and Veniou Examples and Templates	Table 2-1:	VHDL and Verilog Examples and Templates
---------------------------------------------------	------------	-----------------------------------------

Macro Blocks	Chapter Examples	Language Templates
RAMs	Single-Port RAM with Asynchronous Read	Single-Port Block RAM
	Single-Port RAM with "False" Synchronous Read	Single-Port Distributed RAM
	Single-Port RAM with Synchronous Read (Read Through)	
	Dual-Port RAM with Asynchronous Read	Dual-Port Block RAM
	Dual-Port RAM with False Synchronous Read	Dual-Port Distributed RAM
	Dual-Port RAM with Synchronous Read (Read Through)	
	Dual-Port Block RAM with Different Clocks	
	Block RAM with Reset	
	Multiple-Port RAM Descriptions	
State Machines	FSM with 1 Process	Binary State Machine
	FSM with 2 Processes	
	FSM with 3 Processes	One-Hot State Machine
Black Boxes	VHDL	None
	Verilog	

Table 2-1: VHDL and Verilog Examples and Templates

Signed/Unsigned Support

When using Verilog or VHDL in XST, some macros, such as adders or counters, can be implemented for signed and unsigned values.

For Verilog, to enable support for signed and unsigned values, you must enable Verilog-2001. You can enable it by selecting the Verilog 2001 option under the Synthesis Options tab in the Process Properties dialog box in Project Navigator, or by setting the -verilog2001 command line option to *yes*. See the "VERILOG2001" section in the *Constraints Guide* for details.



For VHDL, depending on the operation and type of the operands, you must include additional packages in your code. For example, in order to create an unsigned adder, you can use the following arithmetic packages and types that operate on unsigned values:

PACKAGE	ТҮРЕ
numeric_std	unsigned
std_logic_arith	unsigned
std_logic_unsigned	std_logic_vector

To create a signed adder you can use arithmetic packages and types that operate on signed values.

PACKAGE	ТҮРЕ
numeric_std	signed
std_logic_arith	signed
std_logic_signed	std_logic_vector

Please refer to the IEEE VHDL Manual for details on available types.

Registers

XST recognizes flip-flops with the following control signals:

- Asynchronous Set/Clear
- Synchronous Set/Clear
- Clock Enable

Log File

The XST log file reports the type and size of recognized flip-flops during the Macro Recognition step.

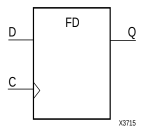
```
. . .
Synthesizing Unit <flop>.
   Related source file is ff_1.vhd.
    Found 1-bit register for signal <q>.
    Summary:
       inferred 1 D-type flip-flop(s).
Unit <flop> synthesized.
. . .
HDL Synthesis Report
Macro Statistics
# Registers
                              : 1
                              : 1
  1-bit register
. . .
```

Related Constraints

Related constraints are IOB, REGISTER_DUPLICATION, EQUIVALENT_REGISTER_REMOVAL, REGISTER_BALANCING.

Flip-flop with Positive-Edge Clock

The following figure shows a flip-flop with positive-edge clock.



The following table shows pin definitions for a flip-flop with positive edge clock.

IO Pins	Description
D	Data Input
С	Positive Edge Clock
Q	Data Output

VHDL Code

Following is the equivalent VHDL code sample for the flip-flop with a positive-edge clock.

```
library ieee;
use ieee.std_logic_1164.all;
entity flop is
 port(
      C, D : in std_logic;
      Q : out std_logic
      );
end flop;
architecture archi of flop is
 begin
   process (C)
     begin
      if (C'event and C='1') then
          Q <= D;
      end if;
   end process;
end archi;
```

When using VHDL, for a positive-edge clock instead of using

if (C'event and C='1') then

you can also use

if (rising_edge(C)) then

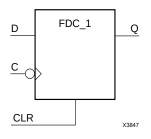


Following is the equivalent Verilog code sample for the flip-flop with a positive-edge clock.

```
module flop (C, D, Q);
input C, D;
output Q;
reg Q;
always @(posedge C)
begin
Q = D;
end
endmodule
```

Flip-flop with Negative-Edge Clock and Asynchronous Clear

The following figure shows a flip-flop with negative-edge clock and asynchronous clear.



The following table shows pin definitions for a flip-flop with negative-edge clock and asynchronous clear.

IO Pins	Description
D	Data Input
С	Negative-Edge Clock
CLR	Asynchronous Clear (active High)
Q	Data Output

VHDL Code

Following is the equivalent VHDL code for a flip-flop with a negative-edge clock and asynchronous clear.

```
library ieee;
use ieee.std_logic_1164.all;
entity flop is
 port(
      C, D, CLR: in std_logic;
      Q : out std_logic
      );
end flop;
architecture archi of flop is
 begin
   process (C, CLR)
     begin
      if (CLR = '1') then
          Q <= '0';
      elsif (C'event and C='0')then
          Q <= D;
      end if;
   end process;
end archi;
```

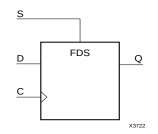
Verilog Code

Following is the equivalent Verilog code for a flip-flop with a negative-edge clock and asynchronous clear.

```
module flop (C, D, CLR, Q);
input C, D, CLR;
output Q;
reg Q;
always @(negedge C or posedge CLR)
begin
if (CLR)
Q = 1'b0;
else
Q = D;
end
endmodule
```

Flip-flop with Positive-Edge Clock and Synchronous Set

The following figure shows a flip-flop with positive-edge clock and synchronous set.





IO Pins	Description
D	Data Input
С	Positive-Edge Clock
S	Synchronous Set (active High)
Q	Data Output

The following table shows pin definitions for a flip-flop with positive-edge clock and synchronous set.

VHDL Code

Following is the equivalent VHDL code for the flip-flop with a positive-edge clock and synchronous set.

```
library ieee;
use ieee.std_logic_1164.all;
entity flop is
 port(
      C, D, S : in std_logic;
      Q : out std_logic);
end flop;
architecture archi of flop is
 begin
   process (C)
     begin
      if (C'event and C='1') then
          if (S='1') then
             Q <= '1';
          else
          Q <= D;
          end if;
      end if;
   end process;
end archi;
```

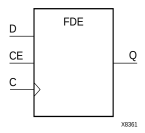
Verilog Code

Following is the equivalent Verilog code for the flip-flop with a positive-edge clock and synchronous set.

```
module flop (C, D, S, Q);
input C, D, S;
output Q;
reg Q;
always @(posedge C)
begin
if (S)
Q = 1'b1;
else
Q = D;
end
endmodule
```

Flip-flop with Positive-Edge Clock and Clock Enable

The following figure shows a flip-flop with positive-edge clock and clock enable.



The following table shows pin definitions for a flip-flop with positive-edge clock and clock enable.

IO Pins	Description
D	Data Input
С	Positive-Edge Clock
CE	Clock Enable (active High)
Q	Data Output

VHDL Code

Following is the equivalent VHDL code for the flip-flop with a positive-edge clock and clock enable.

```
library ieee;
use ieee.std_logic_1164.all;
entity flop is
 port(
      C, D, CE : in std_logic;
      Q : out std_logic
       );
end flop;
architecture archi of flop is
 begin
   process (C)
     begin
       if (C'event and C='1') then
          if (CE='1') then
             Q <= D;
          end if;
       end if;
   end process;
end archi;
```

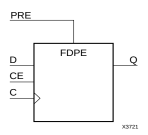


Following is the equivalent Verilog code for the flip-flop with a positive-edge clock and clock enable.

```
module flop (C, D, CE, Q);
input C, D, CE;
output Q;
reg Q;
always @(posedge C)
begin
if (CE)
Q = D;
end
endmodule
```

4-bit Register with Positive-Edge Clock, Asynchronous Set and Clock Enable

The following figure shows a 4-bit register with positive-edge clock, asynchronous set and clock enable.



The following table shows pin definitions for a 4-bit register with positive-edge clock, asynchronous set and clock enable.

IO Pins	Description
D[3:0]	Data Input
С	Positive-Edge Clock
PRE	Asynchronous Set (active High)
CE	Clock Enable (active High)
Q[3:0]	Data Output

VHDL Code

Following is the equivalent VHDL code for a 4-bit register with a positive-edge clock, asynchronous set and clock enable.

```
library ieee;
use ieee.std_logic_1164.all;
entity flop is
 port(
      C, CE, PRE : in std_logic;
      D : in std_logic_vector (3 downto 0);
      Q : out std_logic_vector (3 downto 0)
      );
end flop;
architecture archi of flop is
 begin
   process (C, PRE)
    begin
      if (PRE='1') then
          Q <= "1111";
      elsif (C'event and C='1')then
          if (CE='1') then
             0 <= D;
          end if;
      end if;
   end process;
end archi;
```

Verilog Code

Following is the equivalent Verilog code for a 4-bit register with a positive-edge clock, asynchronous set and clock enable.

```
module flop (C, D, CE, PRE, Q);
input C, CE, PRE;
input [3:0] D;
output [3:0] Q;
reg [3:0] Q;
always @(posedge C or posedge PRE)
begin
if (PRE)
Q = 4'b1111;
else
if (CE)
Q = D;
end
endmodule
```

Latches

XST can recognize latches with the asynchronous set/clear control signals.

Latches can be described using:

- Process (VHDL) and always block (Verilog).
- Concurrent state assignment.



Log File

The XST log file reports the type and size of recognized latches during the Macro Recognition step.

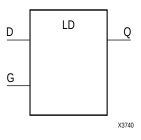
```
. . .
Synthesizing Unit <latch>.
    Related source file is latch_1.vhd.
WARNING:Xst:737 - Found 1-bit latch for signal <q>.
    Summary:
        inferred 1 Latch(s).
Unit <latch> synthesized.
HDL Synthesis Report
Macro Statistics
                              : 1
# Latches
  1-bit latch
                              : 1
_____
. . .
```

Related Constraints

A related constraint is IOB.

Latch with Positive Gate

The following figure shows a latch with a positive gate.



The following table shows pin definitions for a latch with a positive gate.

IO Pins	Description
D	Data Input
G	Positive Gate
Q	Data Output

VHDL Code

Following is the equivalent VHDL code for a latch with a positive gate.

```
library ieee;
use ieee.std_logic_1164.all;
entity latch is
 port(
      G, D : in std_logic;
      Q : out std_logic
      );
end latch;
architecture archi of latch is
 begin
   process (G, D)
     begin
       if (G='1') then
          Q <= D;
       end if;
   end process;
end archi;
```

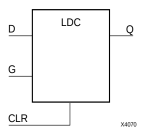
Verilog Code

Following is the equivalent Verilog code for a latch with a positive gate.

```
module latch (G, D, Q);
input G, D;
output Q;
reg Q;
always @(G or D)
begin
if (G)
Q = D;
end
endmodule
```

Latch with Positive Gate and Asynchronous Clear

The following figure shows a latch with a positive gate and an asynchronous clear.





The following table shows pin definitions for a latch with a positive gate and an asynchronous clear.

IO Pins	Description
D	Data Input
G	Positive Gate
CLR	Asynchronous Clear (active High)
Q	Data Output

VHDL Code

Following is the equivalent VHDL code for a latch with a positive gate and an asynchronous clear.

```
library ieee;
use ieee.std_logic_1164.all;
entity latch is
 port(
      G, D, CLR : in std_logic;
      Q : out std_logic
      );
end latch;
architecture archi of latch is
 begin
   process (CLR, D, G)
     begin
      if (CLR='1') then
          Q <= '0';
      elsif (G='1') then
          Q <= D;
      end if;
   end process;
end archi;
```

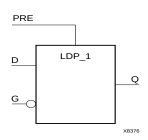
Verilog Code

Following is the equivalent Verilog code for a latch with a positive gate and an asynchronous clear.

```
module latch (G, D, CLR, Q);
input G, D, CLR;
output Q;
reg Q;
always @(G or D or CLR)
begin
if (CLR)
Q = 1'b0;
else if (G)
Q = D;
end
endmodule
```

4-bit Latch with Inverted Gate and Asynchronous Preset

The following figure shows a 4-bit latch with an inverted gate and an asynchronous preset.



The following table shows pin definitions for a latch with an inverted gate and an asynchronous preset.

IO Pins	Description
D[3:0]	Data Input
G	Inverted Gate
PRE	Asynchronous Preset (active High)
Q[3:0]	Data Output

VHDL Code

Following is the equivalent VHDL code for a 4-bit latch with an inverted gate and an asynchronous preset.

```
library ieee;
use ieee.std_logic_1164.all;
entity latch is
 port(
      D : in std_logic_vector(3 downto 0);
      G, PRE : in std logic;
      Q : out std_logic_vector(3 downto 0));
end latch;
architecture archi of latch is
 begin
   process (PRE, G)
    begin
      if (PRE='1') then
          Q <= "1111";
      elsif (G='0') then
          Q <= D;
      end if;
   end process;
end archi;
```

Verilog Code

Following is the equivalent Verilog code for a 4-bit latch with an inverted gate and an asynchronous preset.



```
module latch (G, D, PRE, Q);
input G, PRE;
input [3:0] D;
output [3:0] Q;
reg [3:0] Q;
always @(G or D or PRE)
begin
    if (PRE)
        Q = 4'b1111;
else if (~G)
        Q = D;
end
endmodule
```

Tristates

Tristate elements can be described using the following:

- Combinatorial process (VHDL) and always block (Verilog).
- Concurrent assignment.

Log File

The XST log reports the type and size of recognized tristates during the Macro Recognition step.

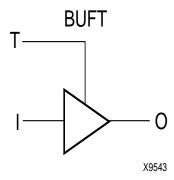
```
. . .
Synthesizing Unit <three_st>.
    Related source file is tristates_1.vhd.
    Found 1-bit tristate buffer for signal <o>.
    Summary:
           inferred
                   1 Tristate(s).
Unit <three_st> synthesized.
_____
HDL Synthesis Report
Macro Statistics
                              : 1
# Tristates
                              : 1
   1-bit tristate buffer
------
. . .
```

Related Constraints

There are no related constraints available.

Description Using Combinatorial Process and Always Block

The following figure shows a tristate element using a combinatorial process and always block.



The following table shows pin definitions for a tristate element using a combinatorial process and always block.

IO Pins	Description
Ι	Data Input
Т	Output Enable (active Low)
0	Data Output

VHDL Code

Following is VHDL code for a tristate element using a combinatorial process and always block.

```
library ieee;
use ieee.std_logic_1164.all;
entity three_st is
 port(
      T : in std_logic;
      I : in std_logic;
      0 : out std_logic
       );
end three_st;
architecture archi of three_st is
 begin
   process (I, T)
     begin
       if (T='0') then
          0 <= I;
       else
          O <= 'Z';
      end if;
   end process;
end archi;
```



Following is Verilog code for a tristate element using a combinatorial process and always block.

Description Using Concurrent Assignment

In the following two examples, note that comparing to 0 instead of 1 infers a BUFT primitive instead of a BUFE macro. (The BUFE macro has an inverter on the E pin.)

VHDL Code

Following is VHDL code for a tristate element using a concurrent assignment.

```
library ieee;
use ieee.std_logic_1164.all;
entity three_st is
  port(
     T : in std_logic;
     I : in std_logic;
     O : out std_logic
     );
end three_st;
architecture archi of three_st is
  begin
     O <= I when (T='0') else 'Z';
end archi;
```

Verilog Code

Following is the Verilog code for a tristate element using a concurrent assignment.

```
module three_st (T, I, O);
input T, I;
output O;
assign O = (~T) ? I: 1'bZ;
endmodule
```

Counters

XST is able to recognize counters with the following control signals.

- Asynchronous Set/Clear
- Synchronous Set/Clear
- Asynchronous/Synchronous Load (signal and/or constant)
- Clock Enable
- Modes (Up, Down, Up/Down)
- Mixture of all of the above

HDL coding styles for the following control signals are equivalent to the ones described in "Registers" in this chapter.

- Clock
- Asynchronous Set/Clear
- Synchronous Set/Clear
- Clock Enable

Moreover, XST supports both unsigned and signed counters.

Log File

The XST log file reports the type and size of recognized counters during the Macro Recognition step.

```
. . .
Synthesizing Unit <counter>.
    Related source file is counters_1.vhd.
    Found 4-bit up counter for signal <tmp>.
    Summary:
       inferred 1 Counter(s).
Unit <counter> synthesized.
------
HDL Synthesis Report
Macro Statistics
                             : 1
# Counters
  4-bit up counter
                             : 1
_____
. . .
```

Note: During synthesis, XST decomposes Counters on Adders and Registers if they do not contain synchronous load signals. This is done to create additional opportunities for timing optimization. Because of this, counters reported during the Macro Recognition step and in the overall statistics of recognized macros may not appear in the final report. Adders/registers are reported instead.

Related Constraints

There are no related constraints available.



4-bit Unsigned Up Counter with Asynchronous Clear

The following table shows pin definitions for a 4-bit unsigned up counter with an asynchronous clear.

IO Pins	Description
С	Positive-Edge Clock
CLR	Asynchronous Clear (active High)
Q[3:0]	Data Output

VHDL Code

Following is VHDL code for a 4-bit unsigned up counter with an asynchronous clear.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
entity counter is
 port(
      C, CLR : in std_logic;
      Q : out std_logic_vector(3 downto 0)
       );
end counter;
architecture archi of counter is
 signal tmp: std_logic_vector(3 downto 0);
 begin
     process (C, CLR)
      begin
        if (CLR='1') then
            tmp <= "0000";
        elsif (C'event and C='1') then
           tmp <= tmp + 1;
        end if;
     end process;
     Q <= tmp;
end archi;
```

Verilog Code

Following is the Verilog code for a 4-bit unsigned up counter with asynchronous clear.

```
module counter (C, CLR, Q);
input C, CLR;
output [3:0] Q;
reg [3:0] tmp;
always @(posedge C or posedge CLR)
begin
if (CLR)
tmp = 4'b0000;
else
tmp = tmp + 1'b1;
end
assign Q = tmp;
endmodule
```

4-bit Unsigned Down Counter with Synchronous Set

The following table shows pin definitions for a 4-bit unsigned down counter with a synchronous set.

IO Pins	Description
С	Positive-Edge Clock
S	Synchronous Set (active High)
Q[3:0]	Data Output

VHDL Code

Following is the VHDL code for a 4-bit unsigned down counter with a synchronous set.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
entity counter is
 port(
      C, S : in std_logic;
      Q : out std_logic_vector(3 downto 0)
      );
end counter;
architecture archi of counter is
 signal tmp: std_logic_vector(3 downto 0);
 begin
   process (C)
     begin
       if (C'event and C='1') then
          if (S='1') then
             tmp <= "1111";
          else
             tmp <= tmp - 1;
          end if;
      end if;
   end process;
   Q <= tmp;
end archi;
```



Following is the Verilog code for a 4-bit unsigned down counter with synchronous set.

```
module counter (C, S, Q);
input C, S;
output [3:0] Q;
reg [3:0] tmp;
always @(posedge C)
begin
if (S)
tmp = 4'b1111;
else
tmp = tmp - 1'b1;
end
assign Q = tmp;
endmodule
```

4-bit Unsigned Up Counter with Asynchronous Load from Primary Input

The following table shows pin definitions for a 4-bit unsigned up counter with an asynchronous load from the primary input.

IO Pins	Description
С	Positive-Edge Clock
ALOAD	Asynchronous Load (active High)
D[3:0]	Data Input
Q[3:0]	Data Output

VHDL Code

Following is the VHDL code for a 4-bit unsigned up counter with an asynchronous load from the primary input.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
entity counter is
port(
        C, ALOAD : in std_logic;
        D : in std_logic_vector(3 downto 0);
        Q : out std_logic_vector(3 downto 0)
        );
end counter;
```

```
architecture archi of counter is
signal tmp: std_logic_vector(3 downto 0);
begin
    process (C, ALOAD, D)
    begin
        if (ALOAD='1') then
           tmp <= D;
        elsif (C'event and C='1') then
           tmp <= tmp + 1;
        end if;
    end process;
    Q <= tmp;
end archi;
```

Following is the Verilog code for a 4-bit unsigned up counter with an asynchronous load from the primary input.

```
module counter (C, ALOAD, D, Q);
input C, ALOAD;
input [3:0] D;
output [3:0] Q;
reg [3:0] tmp;
always @(posedge C or posedge ALOAD)
begin
if (ALOAD)
tmp = D;
else
tmp = tmp + 1'b1;
end
assign Q = tmp;
endmodule
```

4-bit Unsigned Up Counter with Synchronous Load with a Constant

The following table shows pin definitions for a 4-bit unsigned up counter with a synchronous load with a constant.

IO Pins	Description
С	Positive-Edge Clock
SLOAD	Synchronous Load (active High)
Q[3:0]	Data Output



VHDL Code

Following is the VHDL code for a 4-bit unsigned up counter with a synchronous load with a constant.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
entity counter is
 port(
      C, SLOAD : in std_logic;
      Q : out std_logic_vector(3 downto 0)
      );
end counter;
architecture archi of counter is
 signal tmp: std_logic_vector(3 downto 0);
 begin
   process (C)
     begin
      if (C'event and C='1') then
          if (SLOAD='1') then
             tmp <= "1010";
          else
             tmp \leq tmp + 1;
          end if;
      end if;
   end process;
   Q <= tmp;
end archi;
```

Verilog Code

Following is the Verilog code for a 4-bit unsigned up counter with a synchronous load with a constant.

```
module counter (C, SLOAD, Q);
input C, SLOAD;
output [3:0] Q;
reg [3:0] tmp;
always @(posedge C)
begin
if (SLOAD)
tmp = 4'b1010;
else
tmp = tmp + 1'b1;
end
assign Q = tmp;
endmodule
```

4-bit Unsigned Up Counter with Asynchronous Clear and Clock Enable

The following table shows pin definitions for a 4-bit unsigned up counter with an asynchronous clear and a clock enable.

IO Pins	Description
С	Positive-Edge Clock
CLR	Asynchronous Clear (active High)
CE	Clock Enable
Q[3:0]	Data Output

VHDL Code

Following is the VHDL code for a 4-bit unsigned up counter with an asynchronous clear and a clock enable.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
entity counter is
 port(
      C, CLR, CE : in std_logic;
      Q : out std_logic_vector(3 downto 0)
       );
end counter;
architecture archi of counter is
 signal tmp: std_logic_vector(3 downto 0);
 begin
   process (C, CLR)
    begin
      if (CLR='1') then
          tmp <= "0000";
       elsif (C'event and C='1') then
          if (CE='1') then
             tmp <= tmp + 1;</pre>
          end if;
       end if;
   end process;
   Q <= tmp;
end archi;
```



Following is the Verilog code for a 4-bit unsigned up counter with an asynchronous clear and a clock enable.

```
module counter (C, CLR, CE, Q);
input C, CLR, CE;
output [3:0] Q;
reg [3:0] tmp;
always @(posedge C or posedge CLR)
begin
    if (CLR)
      tmp = 4'b0000;
    else
      if (CE)
      tmp = tmp + 1'b1;
    end
    assign Q = tmp;
endmodule
```

4-bit Unsigned Up/Down counter with Asynchronous Clear

The following table shows pin definitions for a 4-bit unsigned up/down counter with an asynchronous clear.

IO Pins	Description
С	Positive-Edge Clock
CLR	Asynchronous Clear (active High)
UP_DOW N	up/down count mode selector
Q[3:0]	Data Output

VHDL Code

Following is the VHDL code for a 4-bit unsigned up/down counter with an asynchronous clear.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
entity counter is
  port(
        C, CLR, UP_DOWN : in std_logic;
        Q : out std_logic_vector(3 downto 0)
        );
end counter;
```

```
architecture archi of counter is
 signal tmp: std_logic_vector(3 downto 0);
 begin
   process (C, CLR)
    begin
      if (CLR='1') then
          tmp <= "0000";
      elsif (C'event and C='1') then
          if (UP_DOWN='1') then
             tmp <= tmp + 1;
          else
             tmp <= tmp - 1;
          end if;
      end if;
   end process;
   Q <= tmp;
end archi;
```

Following is the Verilog code for a 4-bit unsigned up/down counter with an asynchronous clear.

```
module counter (C, CLR, UP_DOWN, Q);
 input C, CLR, UP_DOWN;
 output [3:0] Q;
 reg [3:0] tmp;
 always @(posedge C or posedge CLR)
   begin
     if (CLR)
        tmp = 4'b0000;
     else
        if (UP_DOWN)
           tmp = tmp + 1'b1;
        else
           tmp = tmp - 1'b1;
   end
 assign Q = tmp;
endmodule
```

4-bit Signed Up Counter with Asynchronous Reset

The following table shows pin definitions for a 4-bit signed up counter with an asynchronous reset.

IO Pins	Description
С	Positive-Edge Clock
CLR	Asynchronous Clear (active High)
Q[3:0]	Data Output



VHDL Code

Following is the VHDL code for a 4-bit signed up counter with an asynchronous reset.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_signed.all;
entity counter is
 port(
      C, CLR : in std_logic;
      Q : out std_logic_vector(3 downto 0)
      );
end counter;
architecture archi of counter is
 signal tmp: std_logic_vector(3 downto 0);
 begin
   process (C, CLR)
     begin
      if (CLR = '1') then
          tmp <= "0000";
      elsif (C'event and C='1') then
          tmp <= tmp + 1;
      end if;
   end process;
   Q <= tmp;
end archi;
```

Verilog Code

Following is the Verilog code for a 4-bit signed up counter with an asynchronous reset.

```
module counter (C, CLR, Q);
input C, CLR;
output signed [3:0] Q;
reg signed [3:0] tmp;
always @ (posedge C or posedge CLR)
begin
if (CLR)
tmp <= "0000";
else
tmp <= tmp + 1'b1;
end
assign Q = tmp;
endmodule
```

4-bit Signed Up Counter with Asynchronous Reset and Modulo Maximum

The following table shows pin definitions for a 4-bit signed up counter with an asynchronous reset and a modulo maximum.

IO Pins	Description
С	Positive-Edge Clock
CLR	Asynchronous Clear (active High)
Q[7:0]	Data Output

VHDL Code

Following is the VHDL code for a 4-bit signed up counter with an asynchronous reset and a maximum using the VHDL mod function.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_arith.all;
use ieee.std_logic_unsigned.all;
entity counter is
 generic (MAX : integer := 4);
 port(
   C, CLR : in std_logic;
   Q : out integer range 0 to MAX-1
   );
end counter;
architecture archi of counter is
 signal cnt : integer range 0 to MAX-1;
 begin
   process (C, CLR)
   begin
     if (CLR='1') then
      cnt <= 0;
     elsif (rising_edge(C)) then
      cnt <= (cnt + 1) \mod (MAX * MAX);
     end if;
   end process;
   Q <= cnt;
end archi;
```



Following is the Verilog code for a 4-bit signed up counter with an asynchronous reset and a modulo maximum.

```
module counter (C, CLR, Q);
 parameter
   MAX_SQRT = 4,
   MAX = (MAX_SQRT*MAX_SQRT);
 input C, CLR;
 output [MAX_SQRT-1:0] Q;
 reg [MAX_SQRT-1:0] cnt;
 always @ (posedge C or posedge CLR)
 begin
   if (CLR)
      cnt <= 0;
   else
      cnt <= (cnt + 1) %MAX;</pre>
 end
 assign Q = cnt;
endmodule
```

Related Constraints

There are no related constraints available.

Accumulators

An accumulator differs from a counter in the nature of the operands of the add and subtract operation:

- In a counter, the destination and first operand is a signal or variable and the other operand is a constant equal to 1: A <= A + 1.
- In an accumulator, the destination and first operand is a signal or variable, and the second operand is either:
 - a signal or variable: $A \le A + B$.
 - a constant not equal to 1: A <= A + Constant.

An inferred accumulator can be up, down or updown. For an updown accumulator, the accumulated data may differ between the up and down mode:

```
...
if updown = '1' then
    a <= a + b;
else
    a <= a - c;
...</pre>
```

XST can infer an accumulator with the same set of control signals available for counters. (Refer to "Counters" in this chapter for more details.)

Log File

The XST log file reports the type and size of recognized accumulators during the Macro Recognition step.

```
Synthesizing Unit <accum>.
    Related source file is accumulators_1.vhd.
    Found 4-bit up accumulator for signal <tmp>.
    Summary:
       inferred
                1 Accumulator(s).
Unit <accum> synthesized.
_____
HDL Synthesis Report
Macro Statistics
                               : 1
# Accumulators
                               : 1
  4-bit up accumulator
------
. . .
```

Note: During synthesis, XST decomposes Accumulators on Adders and Registers if they do not contain synchronous load signals. This is done to create additional opportunities for timing optimization. Because of this, Accumulators reported during the Macro Recognition step and in the overall statistics of recognized macros may not appear in the final report. Adders/registers are reported instead.

Related Constraints

There are no related constraints available.

4-bit Unsigned Up Accumulator with Asynchronous Clear

The following table shows pin definitions for a 4-bit unsigned up accumulator with an asynchronous clear.

IO Pins	Description
С	Positive-Edge Clock
CLR	Asynchronous Clear (active High)
D[3:0]	Data Input
Q[3:0]	Data Output

VHDL Code

Following is the VHDL code for a 4-bit unsigned up accumulator with an asynchronous clear.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
```



```
entity accum is
 port(
      C, CLR : in std_logic;
      D : in std_logic_vector(3 downto 0);
      Q : out std_logic_vector(3 downto 0)
      );
end accum;
architecture archi of accum is
 signal tmp : std_logic_vector(3 downto 0);
 begin
   process (C, CLR)
    begin
      if (CLR='1') then
          tmp <= "0000";
      elsif (C'event and C='1') then
          tmp <= tmp + D;
      end if;
   end process;
   Q <= tmp;
end archi;
```

Following is the Verilog code for a 4-bit unsigned up accumulator with an asynchronous clear.

```
module accum (C, CLR, D, Q);
input C, CLR;
input [3:0] D;
output [3:0] Q;
reg [3:0] tmp;
always @(posedge C or posedge CLR)
begin
if (CLR)
tmp = 4'b0000;
else
tmp = tmp + D;
end
assign Q = tmp;
endmodule
```

Related Constraints

There are no related constraints available.

Shift Registers

In general, a shift register is characterized by the following control and data signals, which are fully recognized by XST.

- clock
- serial input
- asynchronous set/reset
- synchronous set/reset
- synchronous/asynchronous parallel load
- clock enable
- serial or parallel output. The shift register output mode may be:
 - serial: only the contents of the last flip-flop are accessed by the rest of the circuit
 - parallel: the contents of one or several flip-flops, other than the last one, are accessed
- shift modes: left, right, etc.

There are different ways to describe shift registers. For example, in VHDL you can use:

• concatenation operator

```
shreg <= shreg (6 downto 0) & SI;</pre>
```

"for loop" construct

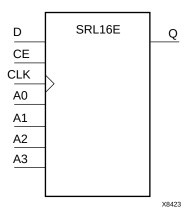
```
for i in 0 to 6 loop
  shreg(i+1) <= shreg(i);
end loop;
shreg(0) <= SI;</pre>
```

predefined shift operators; for example, sll, srl

Consult the VHDL/Verilog language reference manuals for more information.

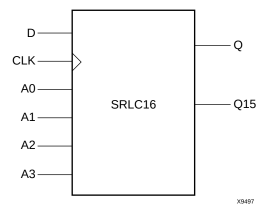
FPGAs:

Before writing shift register behavior it is important to recall that Virtex[™]/-E/-II/-II Pro/ -II Pro X, and Spartan[™]-II/-IIE/-3 have specific hardware resources to implement shift registers: SRL16 for Virtex[™] /-E/-II/-II Pro/-II Pro X and Spartan[™]-II/-IIE/-3 and SRLC16 for Virtex[™]-II/-II Pro/-II Pro X and Spartan-3[™]. Both are available with or without a clock enable. The following figure shows the pin layout of SRL16E.





The following figure shows the pin layout of SRLC16.



Note: Synchronous and asynchronous control signals are not available in the SLRC16x primitives. SRL16 and SRLC16 support only LEFT shift operation for a limited number of IO signals.

- clock
- clock enable
- serial data in
- serial data out

This means that if your shift register *does have*, for instance, a synchronous parallel load, no SRL16 is implemented. XST uses specific internal processing which allows it to produce the best final results.

The XST log file reports recognized shift registers when it can be implemented using SRL16.

Log File

The XST log file reports the type and size of recognized shift registers during the Macro Recognition step.

```
. . .
Synthesizing Unit <shift>.
    Related source file is shift_registers_1.vhd.
    Found 8-bit shift register for signal <tmp<7>>.
    Summary:
       inferred 1 Shift register(s).
Unit <shift> synthesized.
_____
HDL Synthesis Report
Macro Statistics
# Shift Registers
                                : 1
  8-bit shift register
                                : 1
_____
. . .
```

Related Constraints

A related constraint is SHREG_EXTRACT.

8-bit Shift-Left Register with Positive-Edge Clock, Serial In, and Serial Out

Note: For this example, XST infers an SRL16.

The following table shows pin definitions for an 8-bit shift-left register with a positive-edge clock, a serial in, and a serial out.

IO Pins	Description
С	Positive-Edge Clock
SI	Serial In
SO	Serial Output



VHDL Code

Following is the VHDL code for an 8-bit shift-left register with a positive-edge clock, a serial in and a serial out.

```
library ieee;
use ieee.std_logic_1164.all;
entity shift is
 port(
      C, SI : in std_logic;
      SO : out std_logic
       );
end shift;
architecture archi of shift is
 signal tmp: std_logic_vector(7 downto 0);
 begin
   process (C)
     begin
       if (C'event and C='1') then
          for i in 0 to 6 loop
             tmp(i+1) \leq tmp(i);
          end loop;
          tmp(0) \le SI;
      end if;
   end process;
   SO <= tmp(7);
end archi;
```

Verilog Code

Following is the Verilog code for an 8-bit shift-left register with a positive-edge clock, serial in, and serial out.

```
module shift (C, SI, SO);
input C,SI;
output SO;
reg [7:0] tmp;
always @(posedge C)
begin
   tmp = tmp << 1;
   tmp[0] = SI;
end
   assign SO = tmp[7];
endmodule
```

8-bit Shift-Left Register with Negative-Edge Clock, Clock Enable, Serial In, and Serial Out

Note: For this example, XST infers an SRL16E_1.

The following table shows pin definitions for an 8-bit shift-left register with a negativeedge clock, a clock enable, a serial in, and a serial out.

IO Pins	Description
С	Negative-Edge Clock
SI	Serial In
CE	Clock Enable (active High)
SO	Serial Output

VHDL Code

Following is the VHDL code for an 8-bit shift-left register with a negative-edge clock, a clock enable, a serial in, and a serial out.

```
library ieee;
use ieee.std_logic_1164.all;
entity shift is
 port(
      C, SI, CE : in std_logic;
      SO : out std_logic
       );
end shift;
architecture archi of shift is
 signal tmp: std_logic_vector(7 downto 0);
 begin
   process (C)
     begin
      if (C'event and C='0') then
          if (CE='1') then
              for i in 0 to 6 loop
                 tmp(i+1) <= tmp(i);
              end loop;
              tmp(0) <= SI;</pre>
          end if;
      end if;
   end process;
   SO <= tmp(7);
end archi;
```



Verilog Code

Following is the Verilog code for an 8-bit shift-left register with a negative-edge clock, a clock enable, a serial in, and a serial out.

```
module shift (C, CE, SI, SO);
input C, SI, CE;
output SO;
reg [7:0] tmp;
always @(negedge C)
begin
    if (CE)
        begin
        tmp = tmp << 1;
        tmp[0] = SI;
        end
        end
        assign SO = tmp[7];
endmodule
```

8-bit Shift-Left Register with Positive-Edge Clock, Asynchronous Clear, Serial In, and Serial Out

Note: Because this example includes an asynchronous clear, XST does not infer an SRL16.

The following table shows pin definitions for an 8-bit shift-left register with a positiveedge clock, an asynchronous clear, a serial in, and a serial out.

IO Pins	Description	
С	Positive-Edge Clock	
SI	Serial In	
CLR	Asynchronous Clear (active High)	
SO	Serial Output	

VHDL Code

Following is the VHDL code for an 8-bit shift-left register with a positive-edge clock, an asynchronous clear, a serial in, and a serial out.

```
library ieee;
use ieee.std_logic_1164.all;
entity shift is
  port(
        C, SI, CLR : in std_logic;
        SO : out std_logic
        );
end shift;
```

```
architecture archi of shift is
signal tmp: std_logic_vector(7 downto 0);
begin
    process (C, CLR)
        begin
        if (CLR='1') then
        tmp <= (others => '0');
        elsif (C'event and C='1') then
        tmp <= tmp(6 downto 0) & SI;
        end if;
    end process;
    SO <= tmp(7);
end archi;
```

Verilog Code

Following is the Verilog code for an 8-bit shift-left register with a positive-edge clock, asynchronous clear, serial in, and serial out.

```
module shift (C, CLR, SI, SO);
input C, SI, CLR;
output SO;
reg [7:0] tmp;
always @(posedge C or posedge CLR)
begin
    if (CLR)
       tmp = 8'b00000000;
    else
        begin
        tmp = {tmp[6:0], SI};
        end
end
assign SO = tmp[7];
endmodule
```

8-bit Shift-Left Register with Positive-Edge Clock, Synchronous Set, Serial In, and Serial Out

Note: For this example, XST does not infer an SRL16.

The following table shows pin definitions for an 8-bit shift-left register with a positiveedge clock, a synchronous set, a serial in, and a serial out.

IO Pins	Description
С	Positive-Edge Clock
SI	Serial In
S	Synchronous Set (active High)
SO	Serial Output



VHDL Code

Following is the VHDL code for an 8-bit shift-left register with a positive-edge clock, a synchronous set, a serial in, and a serial out.

```
library ieee;
use ieee.std_logic_1164.all;
entity shift is
 port(
      C, SI, S : in std_logic;
      SO : out std_logic
       );
end shift;
architecture archi of shift is
 signal tmp: std_logic_vector(7 downto 0);
 begin
   process (C, S)
    begin
       if (C'event and C='1') then
          if (S='1') then
             tmp <= (others => '1');
          else
             tmp <= tmp(6 downto 0) & SI;</pre>
          end if;
      end if;
   end process;
   SO <= tmp(7);
end archi;
```

Verilog Code

Following is the Verilog code for an 8-bit shift-left register with a positive-edge clock, a synchronous set, a serial in, and a serial out.

```
module shift (C, S, SI, SO);
input C, SI, S;
output SO;
reg [7:0] tmp;
always @(posedge C)
begin
    if (S)
      tmp = 8'blllllll;
    else
        begin
        tmp = {tmp[6:0], SI};
        end
    end
    assign SO = tmp[7];
endmodule
```

8-bit Shift-Left Register with Positive-Edge Clock, Serial In, and Parallel Out

Note: For this example, XST does not infer SRL16.

The following table shows pin definitions for an 8-bit shift-left register with a positiveedge clock, a serial in, and a parallel out.

IO Pins	Description	
С	Positive-Edge Clock	
SI	Serial In	
PO[7:0]	Parallel Output	

VHDL Code

Following is the VHDL code for an 8-bit shift-left register with a positive-edge clock, a serial in, and a parallel out.

```
library ieee;
use ieee.std_logic_1164.all;
entity shift is
 port(
      C, SI : in std_logic;
      PO : out std_logic_vector(7 downto 0)
      );
end shift;
architecture archi of shift is
 signal tmp: std_logic_vector(7 downto 0);
 begin
   process (C)
    begin
      if (C'event and C='1') then
          tmp <= tmp(6 downto 0)& SI;</pre>
      end if;
   end process;
   PO <= tmp;
end archi;
```

Verilog Code

Following is the Verilog code for an 8-bit shift-left register with a positive-edge clock, a serial in, and a parallel out.

```
module shift (C, SI, PO);
input C, SI;
output [7:0] PO;
reg [7:0] tmp;
always @(posedge C)
begin
  tmp = {tmp[6:0], SI};
end
  assign PO = tmp;
endmodule
```

8-bit Shift-Left Register with Positive-Edge Clock, Asynchronous Parallel Load, Serial In, and Serial Out

Note: For this example, XST does not infer SRL16.

The following table shows pin definitions for an 8-bit shift-left register with a positiveedge clock, an asynchronous parallel load, a serial in, and a serial out.

IO Pins	Description
С	Positive-Edge Clock
SI	Serial In
ALOAD	Asynchronous Parallel Load (active High)
D[7:0]	Data Input
SO	Serial Output

VHDL Code

Following is VHDL code for an 8-bit shift-left register with a positive-edge clock, an asynchronous parallel load, a serial in, and a serial out.

```
library ieee;
use ieee.std_logic_1164.all;
entity shift is
 port(
      C, SI, ALOAD : in std_logic;
      D : in std_logic_vector(7 downto 0);
      SO : out std_logic
      );
end shift;
architecture archi of shift is
 signal tmp : std_logic_vector(7 downto 0);
 begin
   process (C, ALOAD, D)
    begin
      if (ALOAD='1') then
          tmp <= D;
      elsif (C'event and C='1') then
          tmp <= tmp(6 downto 0) & SI;</pre>
      end if;
   end process;
   SO <= tmp(7);
end archi;
```

Verilog Code

Following is the Verilog code for an 8-bit shift-left register with a positive-edge clock, an asynchronous parallel load, a serial in, and a serial out.

```
module shift (C, ALOAD, SI, D, SO);
 input C, SI, ALOAD;
 input [7:0] D;
 output SO;
 reg [7:0] tmp;
 always @(posedge C or posedge ALOAD)
 begin
   if (ALOAD)
      tmp = D;
   else
      begin
        tmp = {tmp[6:0], SI};
      end
 end
 assign SO = tmp[7];
endmodule
```

8-bit Shift-Left Register with Positive-Edge Clock, Synchronous Parallel Load, Serial In, and Serial Out

Note: For this example, XST does not infer SRL16.

The following table shows pin definitions for an 8-bit shift-left register with a positiveedge clock, a synchronous parallel load, a serial in and a serial out.

IO Pins	Description
С	Positive-Edge Clock
SI	Serial In
SLOAD	Synchronous Parallel Load (active High)
D[7:0]	Data Input
SO	Serial Output

VHDL Code

Following is the VHDL code for an 8-bit shift-left register with a positive-edge clock, synchronous parallel load, serial in, and serial out.

```
library ieee;
use ieee.std_logic_1164.all;
entity shift is
  port(
        C, SI, SLOAD : in std_logic;
        D : in std_logic_vector(7 downto 0);
        SO : out std_logic
        );
end shift;
```



```
architecture archi of shift is
signal tmp: std_logic_vector(7 downto 0);
begin
    process (C)
    begin
    if (C'event and C='1') then
        if (SLOAD='1') then
            tmp <= D;
        else
            tmp <= tmp(6 downto 0) & SI;
        end if;
    end if;
    end if;
    end process;
    SO <= tmp(7);
end archi;
```

Verilog Code

Following is the Verilog code for an 8-bit shift-left register with a positive-edge clock, a synchronous parallel load, a serial in, and a serial out.

```
module shift (C, SLOAD, SI, D, SO);
 input C, SI, SLOAD;
 input [7:0] D;
 output SO;
 reg [7:0] tmp;
 always @(posedge C)
   begin
     if (SLOAD)
        tmp = D;
     else
        begin
          tmp = {tmp[6:0], SI};
        end
   end
 assign SO = tmp[7];
endmodule
```

8-bit Shift-Left/Shift-Right Register with Positive-Edge Clock, Serial In, and Parallel Out

Note: For this example, XST does not infer an SRL16.

The following table shows pin definitions for an 8-bit shift-left/shift-right register with a positive-edge clock, a serial in, and a serial out.

IO Pins	Description	
С	Positive-Edge Clock	
SI	Serial In	
LEFT_RIGHT	Left/right shift mode selector	
PO[7:0]	Parallel Output	

VHDL Code

Following is the VHDL code for an 8-bit shift-left/shift-right register with a positive-edge clock, a serial in, and a serial out.

```
library ieee;
use ieee.std_logic_1164.all;
entity shift is
port(
      C, SI, LEFT_RIGHT : in std_logic;
      PO : out std_logic_vector(7 downto 0)
       );
end shift;
architecture archi of shift is
 signal tmp : std_logic_vector(7 downto 0);
 begin
   process (C)
     begin
       if (C'event and C='1') then
          if (LEFT_RIGHT='0') then
              tmp <= tmp(6 downto 0) & SI;</pre>
          else
              tmp <= SI & tmp(7 downto 1);</pre>
          end if;
       end if;
   end process;
   PO <= tmp;
end archi;
```

Verilog Code

Following is the Verilog code for an 8-bit shift-left/shift-right register with a positive-edge clock, a serial in, and a serial out.

```
module shift (C, SI, LEFT_RIGHT, PO);
 input C, SI, LEFT_RIGHT;
 output PO;
 reg [7:0] tmp;
 always @(posedge C)
 begin
   if (LEFT_RIGHT == 1'b0)
      begin
        tmp = {tmp[6:0], SI};
       end
   else
      begin
        tmp = {SI, tmp[6:0]};
       end
 end
 assign PO = tmp;
endmodule
```

Dynamic Shift Register

XST can infer Dynamic shift registers. Once a dynamic shift register has been identified, its characteristics are handed to the XST macro generator for optimal implementation using SRL16x primitives available in Spartan[™]-II/-IIE/-3, Virtex[™]/-II/-II Pro/-II Pro X or SRLC16x in Virtex[™]-II/-II Pro/-II Pro X and Spartan-3[™].

16-bit Dynamic Shift Register with Positive-Edge Clock, Serial In and Serial Out

The following table shows pin definitions for a dynamic register. The register can be either serial or parallel; be left or right; have a synchronous or asynchronous clear; and have a depth up to **16 bits**.

IO Pins	Description
Clk	Positive-Edge Clock
SI	Serial In
AClr	Asynchronous Clear (optional)
SClr	Synchronous Clear (optional)
SLoad	Synchronous Parallel Load (optional)
Data	Parallel Data Input Port (optional)
ClkEn	Clock Enable (optional)
LeftRight	Direction selection (optional)
SerialInRight	Serial Input Right for Bidirectional Shift Register (optional)
PSO[x:0]	Serial or Parallel Output

LOG File

The recognition of dynamic shift register happens in the Advanced HDL Synthesis step. This is why no message about a dynamic shift register is displayed during HDL synthesis step. Instead an n-bit register and a multiplexer is inferred:

```
...
Synthesizing Unit <dynamic_srl>.
Related source file is dynamic_srl.vhd.
Found 1-bit 16-to-1 multiplexer for signal <Q>.
Found 16-bit register for signal <data>.
Summary:
    inferred 16 D-type flip-flop(s).
    inferred 1 Multiplexer(s).
Unit <dynamic_srl> synthesized.
...
```

The notification that XST recognized a dynamic shift register is displayed only in the "Macro Statistics" section of the "Final Report".

```
Macro Statistics
# Shift Registers : 1
# 16-bit dynamic shift register : 1
...
```

Related Constraints

A related constraint is SHREG_EXTRACT.

VHDL Code

Following is the VHDL code for a 16-bit dynamic shift register.

```
library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_unsigned.all;
entity shiftregluts is
 port(
      CLK : in std_logic;
      DATA : in std_logic;
      CE : in std_logic;
           : in std_logic_vector(3 downto 0);
      А
      Q
            : out std_logic
      );
end shiftregluts;
architecture rtl of shiftregluts is
 constant DEPTH_WIDTH : integer := 16;
 type SRL ARRAY is array (0 to DEPTH_WIDTH-1) of std logic;
-- The type SRL ARRAY can be array
-- (0 to DEPTH_WIDTH-1) of
-- std_logic_vector(BUS_WIDTH downto 0)
-- or array (DEPTH_WIDTH-1 downto 0) of
-- std_logic_vector(BUS_WIDTH downto 0)
-- (the subtype is forward (see below))
 signal SRL_SIG : SRL_ARRAY;
 begin
   PROC_SRL16 : process (CLK)
   begin
     if (CLK'event and CLK = '1') then
        if (CE = '1') then
            SRL_SIG <= DATA & SRL_SIG(0 to DEPTH_WIDTH-2);</pre>
        end if;
     end if;
 end process;
Q <= SRL_SIG(conv_integer(A));</pre>
end rtl;
```



Verilog Code

Following is the Verilog code for a 16-bit dynamic shift register.

```
module dynamic_srl (Q,CE,CLK,D,A);
input CLK, D, CE;
input [3:0] A;
output Q;
reg [15:0] data;
assign Q = data[A];
always @(posedge CLK)
begin
    if (CE == 1'b1)
        {data[15:0]} <= {data[14:0], D};
end
```

endmodule

Multiplexers

XST supports different description styles for multiplexers (MUXs), such as If-Then-Else or Case. When writing MUXs, you must pay particular attention in order to avoid common traps. For example, if you describe a MUX using a Case statement, and you do not specify all values of the selector, you may get latches instead of a multiplexer. Writing MUXs you can also use "don't cares" to describe selector values.

During the Macro Inference step, XST makes a decision to infer or not infer the MUXs. For example, if the MUX has several inputs that are the same, then XST can decide not to infer it. If you do want to infer the MUX, you can force XST by using the design constraint called MUX_EXTRACT.

If you use Verilog, then you must be aware that Verilog Case statements can be full or not full, and they can also be parallel or not parallel. A Case statement is:

- FULL if all possible branches are specified.
- PARALLEL if it does not contain branches that can be executed simultaneously.

The following tables gives three examples of Case statements with different characteristics.

Full and Parallel Case
<pre>module full (sel, i1, i2, i3, i4, o1); input [1:0] sel; input [1:0] i1, i2, i3, i4; output [1:0] o1;</pre>
reg [1:0] o1;
always @(sel or i1 or i2 or i3 or i4) begin case (sel)
2'b00: o1 = i1; 2'b01: o1 = i2;
2'b10: ol = i3; 2'b11: ol = i4;
endcase end endmodule

ot Full but Parallel
<pre>module notfull (sel, i1, i2, i3, o1);</pre>
input [1:0] sel;
input [1:0] i1, i2, i3;
output [1:0] o1;
reg [1:0] ol; always @(sel or i1 or i2 or i3)
begin
case (sel)
2'b00: o1 = i1;
2'b01: o1 = i2;
2'b10: o1 = i3;
endcase
end
endmodule



Neither Full nor Parallel

```
module notfull_notparallel
  (sel1, sel2, i1, i2, o1);
  input [1:0] sel1, sel2;
  input [1:0] i1, i2;
  output [1:0] o1;

  reg [1:0] o1;

  always @(sel1 or sel2)
  begin
    case (2'b00)
      sel1: o1 = i1;
      sel2: o1 = i2;
    endcase
  end
endmodule
```

XST automatically determines the characteristics of the Case statements and generates logic using multiplexers, priority encoders and latches that best implement the exact behavior of the Case statement.

This characterization of the Case statements can be guided or modified by using the Case Implementation Style parameter. Please refer to the Chapter 5, "Design Constraints" for more details. Accepted values for this parameter are *none, full, parallel* and *full-parallel*.

- If none is used (the default), XST implements the exact behavior of the Case statements.
- If full is used, XST considers that Case statements are complete and avoids latch creation.
- If parallel is used, XST considers that the branches cannot occur in parallel and does not use a priority encoder.
- If full-parallel is used, XST considers that Case statements are complete and that the branches cannot occur in parallel, therefore saving latches and priority encoders.

The following table indicates the *resources* used to synthesize the three examples above using the four Case Implementation Styles. The term "resources" means the functionality. For example, if you code the Case statement neither full nor parallel with Case Implementation Style set to *none*, from the functionality point of view, XST implements a priority encoder + latch. But, it does not inevitably mean that XST infers the priority encoder during the Macro Recognition step.

Parameter Value	Case Implementation			
	Full	Not Full	Neither Full nor Parallel	
none	MUX	Latch	Priority Encoder + Latch	
parallel	MUX	Latch	Latch	
full	MUX	MUX	Priority Encoder	
full-parallel	MUX	MUX	MUX	

Note: Specifying full, parallel or full-parallel may result in an implementation with a behavior that may differ from the behavior of the initial model.

Log File

The XST log file reports the type and size of recognized MUXs during the Macro Recognition step.

```
. . .
Synthesizing Unit <mux>.
    Related source file is multiplexers_1.vhd.
    Found 1-bit 4-to-1 multiplexer for signal <o>.
    Summary:
       inferred
                 1 Multiplexer(s).
Unit <mux> synthesized.
HDL Synthesis Report
Macro Statistics
# Multiplexers
                               : 1
  1-bit 4-to-1 multiplexer
                               : 1
-------
. . .
```

Related Constraints

Related constraints are MUX_EXTRACT and MUX_STYLE.

4-to-1 1-bit MUX using IF Statement

The following table shows pin definitions for a 4-to-1 1-bit MUX using an If statement.

IO Pins	Description
a, b, c, d	Data Inputs
s[1:0]	MUX selector
0	Data Output

VHDL Code

Following is the VHDL code for a 4-to-1 1-bit MUX using an If statement.



```
architecture archi of mux is
begin
    process (a, b, c, d, s)
    begin
    if (s = "00") then
        o <= a;
    elsif (s = "01") then
        o <= b;
    elsif (s = "10") then
        o <= c;
    else
        o <= d;
    end if;
end process;
end archi;</pre>
```

Verilog Code

Following is the Verilog code for a 4-to-1 1-bit MUX using an If statement.

```
module mux (a, b, c, d, s, o);
 input a,b,c,d;
 input [1:0] s;
 output o;
 reg o;
 always @(a or b or c or d or s)
 begin
   if (s == 2'b00)
      o = a;
   else if (s == 2'b01)
      o = b;
   else if (s == 2'b10)
      o = c;
   else
      o = d;
 end
endmodule
```

4-to-1 MUX Using CASE Statement

The following table shows pin definitions for a 4-to-1 1-bit MUX using a Case statement.

IO Pins	Description
a, b, c, d	Data Inputs
s[1:0]	MUX selector
0	Data Output

VHDL Code

Following is the VHDL code for a 4-to-1 1-bit MUX using a Case statement.

```
library ieee;
use ieee.std_logic_1164.all;
entity mux is
 port (
      a, b, c, d : in std_logic;
      s : in std_logic_vector (1 downto 0);
      o : out std_logic
       );
end mux;
architecture archi of mux is
 begin
   process (a, b, c, d, s)
   begin
     case s is
      when "00" => o <= a;
      when "01" => o <= b;
      when "10" => o <= c;
      when others => o <= d;
     end case;
 end process;
end archi;
```

Verilog Code

Following is the Verilog Code for a 4-to-1 1-bit MUX using a Case statement.

```
module mux (a, b, c, d, s, o);
input a, b, c, d;
input [1:0] s;
output o;
reg o;
always @(a or b or c or d or s)
begin
    case (s)
    2'b00 : o = a;
    2'b01 : o = b;
    2'b10 : o = c;
    default : o = d;
    endcase
end
endmodule
```

4-to-1 MUX Using Tristate Buffers

The following table shows pin definitions for a 4-to-1 1-bit MUX using tristate buffers.

IO Pins	Description
a, b, c, d	Data Inputs
s[3:0]	MUX Selector
0	Data Output

VHDL Code

Following is the VHDL code for a 4-to-1 1-bit MUX using tristate buffers.

```
library ieee;
use ieee.std_logic_1164.all;
entity mux is
port (
       a, b, c, d : in std_logic;
       s : in std_logic_vector (3 downto 0);
      o : out std_logic
       );
end mux;
architecture archi of mux is
begin
 o \le a when (s(0)='0') else 'Z';
 o <= b when (s(1)='0') else 'Z';</pre>
 o \le c when (s(2)='0') else 'Z';
 o \le d when (s(3)='0') else 'Z';
end archi;
```

Verilog Code

Following is the Verilog Code for a 4-to-1 1-bit MUX using tristate buffers.

```
module mux (a, b, c, d, s, o);
input a, b, c, d;
input [3:0] s;
output o;
assign o = s[3] ? a :1'bz;
assign o = s[2] ? b :1'bz;
assign o = s[1] ? c :1'bz;
assign o = s[0] ? d :1'bz;
endmodule
```

No 4-to-1 MUX

The following example does not generate a 4-to-1 1-bit MUX, but a 3-to-1 MUX with 1-bit latch. The reason is that not all selector values were described in the If statement. It is supposed that for the s=11 case, "O" keeps its old value, and therefore a memory element is needed.

The following table shows pin definitions for a 3-to-1 1-bit MUX with a 1-bit latch.

IO Pins	Description
a, b, c, d	Data Inputs
s[1:0]	Selector
0	Data Output

VHDL Code

Following is the VHDL code for a 3-to-1 1-bit MUX with a 1-bit latch.

```
library ieee;
use ieee.std_logic_1164.all;
entity mux is
 port (
      a, b, c, d : in std_logic;
      s : in std_logic_vector (1 downto 0);
      o : out std_logic
       );
end mux;
architecture archi of mux is
 begin
   process (a, b, c, d, s)
   begin
     if (s = "00") then
        o <= a;
     elsif (s = "01") then
        o <= b;
     elsif (s = "10") then
        o <= c;
     end if;
   end process;
end archi;
```

Verilog Code

Following is the Verilog code for a 3-to-1 1-bit MUX with a 1-bit latch.

```
module mux (a, b, c, d, s, o);
 input a, b, c, d;
 input [1:0] s;
 output o;
 reg
        o;
 always @(a or b or c or d or s)
 begin
   if (s == 2'b00)
      o = a;
   else if (s == 2'b01)
      o = b;
   else if (s == 2'b10)
      O = C;
 end
endmodule
```



Decoders

A decoder is a multiplexer whose inputs are all constant with distinct one-hot (or one-cold) coded values. Please refer to "Multiplexers" in this chapter for more details. This section shows two examples of 1-of-8 decoders using One-Hot and One-Cold coded values.

Log File

The XST log file reports the type and size of recognized decoders during the Macro Recognition step.

```
Synthesizing Unit <dec>.

Related source file is decoders_1.vhd.

Found 1-of-8 decoder for signal <res>.

Summary:

inferred 1 Decoder(s).

Unit <dec> synthesized.

HDL Synthesis Report

Macro Statistics

# Decoders : 1

1-of-8 decoder : 1

...
```

The following table shows pin definitions for a 1-of-8 decoder.

IO pins	Description	
s[2:0]	Selector	
res	Data Output	

Related Constraints

A related constraint is DECODER_EXTRACT.

VHDL (One-Hot)

Following is the VHDL code for a 1-of-8 decoder.

```
library ieee;
use ieee.std_logic_1164.all;
entity dec is
  port (
     sel: in std_logic_vector (2 downto 0);
     res: out std_logic_vector (7 downto 0)
     );
end dec;
```

```
architecture archi of dec is
begin
  res <= "00000001" when sel = "000" else
    "00000010" when sel = "010" else
    "00001000" when sel = "011" else
    "00010000" when sel = "100" else
    "00100000" when sel = "100" else
    "00100000" when sel = "101" else
    "01000000" when sel = "110" else
    "10000000";
end archi;</pre>
```

Verilog (One-Hot)

Following is the Verilog code for a 1-of-8 decoder.

```
module mux (sel, res);
 input [2:0] sel;
 output [7:0] res;
 reg [7:0] res;
 always @(sel or res)
 begin
   case (sel)
     3'b000 : res = 8'b00000001;
     3'b001 : res = 8'b00000010;
     3'b010 : res = 8'b00000100;
     3'b011 : res = 8'b00001000;
     3'b100 : res = 8'b00010000;
     3'b101 : res = 8'b00100000;
     3'b110 : res = 8'b01000000;
     default : res = 8'b1000000;
   endcase
 end
endmodule
```

VHDL (One-Cold)

Following is the VHDL code for a 1-of-8 decoder.

```
library ieee;
use ieee.std_logic_1164.all;
entity dec is
  port (
      sel: in std_logic_vector (2 downto 0);
      res: out std_logic_vector (7 downto 0)
      );
end dec;
```



```
architecture archi of dec is
begin

res <= "1111110" when sel = "000" else
    "1111101" when sel = "001" else
    "1111011" when sel = "010" else
    "11110111" when sel = "011" else
    "11101111" when sel = "100" else
    "11011111" when sel = "101" else
    "10111111" when sel = "110" else
    "01111111";
end archi;</pre>
```

Verilog (One-Cold)

Following is the Verilog code for a 1-of-8 decoder.

```
module mux (sel, res);
 input [2:0] sel;
 output [7:0] res;
 reg [7:0] res;
 always @(sel)
 begin
   case (sel)
     3'b000 : res = 8'b11111110;
     3'b001 : res = 8'b11111101;
     3'b010 : res = 8'b11111011;
     3'b011 : res = 8'b11110111;
     3'b100 : res = 8'b11101111;
     3'b101 : res = 8'b11011111;
     3'b110 : res = 8'b10111111;
     default : res = 8'b01111111;
   endcase
 end
endmodule
```

Decoders with Unselected Outputs

In the current version, XST does not infer decoders if one or several of the decoder outputs are not selected, except when the unused selector values are consecutive and at the end of the code space. Following is an example:

IO pins	Description	
s[2:0]	Selector	
res	Data Output	

VHDL (No Decoder Inference)

For the following VHDL code, XST does not infer a decoder.

```
library ieee;
use ieee.std_logic_1164.all;
entity dec is
 port (
      sel: in std_logic_vector (2 downto 0);
      res: out std_logic_vector (7 downto 0)
      );
end dec;
architecture archi of dec is
 begin
   res <=
   "00000001" when sel = "000" else -- unused decoder output
   "XXXXXXXX" when sel = "001" else
   "00000100" when sel = "010" else
   "00001000" when sel = "011" else
   "00010000" when sel = "100" else
   "00100000" when sel = "101" else
   "01000000" when sel = "110" else
   "10000000";
end archi;
```

Verilog (No Decoder Inference)

For the following Verilog code, XST does not infer a decoder.

```
module mux (sel, res);
 input [2:0] sel;
 output [7:0] res;
 reg [7:0] res;
 always @(sel)
 begin
   case (sel)
     3'b000 : res = 8'b00000001; // unused decoder output
     3'b001 : res = 8'bxxxxxx;
     3'b010 : res = 8'b00000100;
     3'b011 : res = 8'b00001000;
     3'b100 : res = 8'b00010000;
     3'b101 : res = 8'b00100000;
     3'b110 : res = 8'b01000000;
     default : res = 8'b10000000;
   endcase
 end
endmodule
```



VHDL Code (Decoder Inference)

The following VHDL code leads to the inference of a 1-of-8 decoder.

```
library ieee;
use ieee.std_logic_1164.all;
entity dec is
 port (
      sel: in std_logic_vector (2 downto 0);
      res: out std_logic_vector (7 downto 0)
      );
 end dec;
architecture archi of dec is
 begin
   res <= "00000001" when sel = "000" else
          "00000010" when sel = "001" else
          "00000100" when sel = "010" else
          "00001000" when sel = "011" else
          "00010000" when sel = "100" else
          "00100000" when sel = "101" else
 -- 110 and 111 selector values are unused
          "XXXXXXXX";
end archi;
```

Verilog Code (Decoder Inference)

The following Verilog code leads to the inference of a 1-of-8 decoder.

```
module mux (sel, res);
 input [2:0] sel;
 output [7:0] res;
 reg [7:0] res;
 always @(sel or res)
 begin
   case (sel)
     3'b000 : res = 8'b00000001;
     3'b001 : res = 8'b00000010;
     3'b010 : res = 8'b00000100;
     3'b011 : res = 8'b00001000;
     3'b100 : res = 8'b00010000;
     3'b101 : res = 8'b00100000;
     // 110 and 111 selector values are unused
     default : res = 8'bxxxxxx;
   endcase
 end
endmodule
```

Priority Encoders

XST can recognize a priority encoder, but in most cases XST does not infer it. To force priority encoder inference, use the PRIORITY_EXTRACT constraint with the value *force*. Xilinx® strongly suggests that you use this constraint on a signal-by-signal basis; otherwise, the constraint may guide you towards sub-optimal results.

Log File

The XST log file reports the type and size of recognized priority encoders during the Macro Recognition step.

```
. . .
Synthesizing Unit <priority>.
    Related source file is priority_encoders_1.vhd.
    Found 3-bit 1-of-9 priority encoder for signal <code>.
    Summary:
        inferred 3 Priority encoder(s).
Unit <priority> synthesized.
HDL Synthesis Report
Macro Statistics
# Priority Encoders
                               : 1
  3-bit 1-of-9 priority encoder
                               : 1
-------
. . .
```

3-Bit 1-of-9 Priority Encoder

Note: For this example XST may infer a priority encoder. You must use the PRIORITY_EXTRACT constraint with a value *force* to force its inference.

Related Constraint

A related constraint is PRIORITY_EXTRACT.

VHDL

Following is the VHDL code for a 3-bit 1-of-9 Priority Encoder.

```
library ieee;
use ieee.std_logic_1164.all;
entity priority is
port (
        sel : in std_logic_vector (7 downto 0);
        code :out std_logic_vector (2 downto 0)
        );
end priority;
```



```
architecture archi of priority is
begin
  code <= "000" when sel(0) = '1' else
      "001" when sel(1) = '1' else
      "010" when sel(2) = '1' else
      "011" when sel(3) = '1' else
      "100" when sel(4) = '1' else
      "101" when sel(5) = '1' else
      "110" when sel(6) = '1' else
      "111" when sel(7) = '1' else
      "----";
end archi;</pre>
```

Following is the Verilog code for a 3-bit 1-of-9 Priority Encoder.

```
module priority (sel, code);
  input [7:0] sel;
 output [2:0] code;
 reg [2:0] code;
 always @(sel)
 begin
   if (sel[0]) code <= 3'b000;
   else if (sel[1]) code <= 3'b001;</pre>
   else if (sel[2]) code <= 3'b010;</pre>
   else if (sel[3]) code <= 3'b011;</pre>
   else if (sel[4]) code <= 3'b100;</pre>
   else if (sel[5]) code <= 3'b101;</pre>
   else if (sel[6]) code <= 3'b110;</pre>
   else if (sel[7]) code <= 3'b111;</pre>
                      code <= 3'bxxx;
   else
 end
endmodule
```

Logical Shifters

Xilinx[®] defines a logical shifter as a combinatorial circuit with 2 inputs and 1 output:

- The first input is a data input that is shifted.
- The second input is a selector whose binary value defines the shift distance.
- The output is the result of the shift operation.

Note: All of these I/Os are mandatory; otherwise, XST does not infer a logical shifter.

Moreover, you must adhere to the following conditions when writing your HDL code:

- Use only logical, arithmetic and rotate shift operations. Shift operations that fill vacated positions with values from another signal are not recognized.
- For VHDL, you can only use predefined shift (sll, srl, rol, etc.) or concatenation operations. Please refer to the IEEE VHDL language reference manual for more information on predefined shift operations.
- Use only one type of shift operation.
- The *n* value in the shift operation must be incremented or decremented only by 1 for each consequent binary value of the selector.

- The *n* value can be only positive.
- All values of the selector must be presented.

Log File

The XST log file reports the type and size of a recognized logical shifter during the Macro Recognition step.

```
. . .
Synthesizing Unit <lshift>.
    Related source file is Logical_Shifters_1.vhd.
    Found 8-bit shifter logical left for signal <so>.
    Summary:
        inferred 1 Combinational logic shifter(s).
Unit <lshift> synthesized.
. . .
------
HDL Synthesis Report
Macro Statistics
# Logic shifters
                                : 1
  8-bit shifter logical left
                                : 1
------
. . .
```

Related Constraints

A related constraint is SHIFT_EXTRACT.

Example 1

The following table shows pin descriptions for a logical shifter.

IO pins	Description
D[7:0]	Data Input
SEL	Shift Distance Selector
SO[7:0]	Data Output

VHDL

Following is the VHDL code for a logical shifter.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;
```



Following is the Verilog code for a logical shifter.

```
module lshift (DI, SEL, SO);
 input [7:0] DI;
 input [1:0] SEL;
 output [7:0] SO;
        [7:0] SO;
 req
 always @(DI or SEL)
 begin
   case (SEL)
    2'b00 : SO <= DI;
     2'b01 : SO <= DI << 1;
     2'b10 : SO <= DI << 2;
     default : SO <= DI << 3;</pre>
   endcase
 end
endmodule
```

Example 2

XST does *not* infer a logical shifter for this example, as not all of the selector values are presented.

IO pins	Description
D[7:0]	Data Input
SEL	Shift Distance Selector
SO[7:0]	Data Output

VHDL

Following is the VHDL code.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;
```

```
entity lshift is
port(
        DI : in unsigned(7 downto 0);
        SEL : in unsigned(1 downto 0);
        SO : out unsigned(7 downto 0)
        );
end lshift;
architecture archi of lshift is
begin
    with SEL select
        SO <= DI when "00",
             DI sll 1 when "01",
             DI sll 2 when others;
end archi;</pre>
```

Following is the Verilog code.

```
module lshift (DI, SEL, SO);
input [7:0] DI;
input [1:0] SEL;
output [7:0] SO;
reg [7:0] SO;
always @(DI or SEL)
begin
    case (SEL)
    2'b00 : SO <= DI;
    2'b01 : SO <= DI << 1;
    default : SO <= DI << 2;
endcase
end
endmodule
```

Example 3

XST does *not* infer a logical shifter for this example, as the value is not incremented by 1 for each consequent binary value of the selector.

IO pins	Description
D[7:0]	Data Input
SEL	shift distance selector
SO[7:0]	Data Output

VHDL

Following is the VHDL code.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;
```



Following is the Verilog code.

```
module lshift (DI, SEL, SO);
 input [7:0] DI;
 input [1:0] SEL;
 output [7:0] SO;
        [7:0] SO;
 req
 always @(DI or SEL)
 begin
   case (SEL)
    2'b00 : SO <= DI;
     2'b01 : SO <= DI << 1;
     2'b10 : SO <= DI << 3;
     default : SO <= DI << 2;</pre>
   endcase
 end
endmodule
```

Arithmetic Operations

XST supports the following arithmetic operations:

- Adders with:
 - Carry In
 - Carry Out
 - Carry In/Out
- Subtractors
- Adders/Subtractors
- Comparators (=, /=,<, <=, >, >=)
- Multipliers
- Dividers

Adders, subtractors, comparators and multipliers are supported for signed and unsigned operations.

Please refer to "Signed/Unsigned Support" in this chapter for more information on the signed/unsigned operations support in VHDL.

Moreover, XST performs resource sharing for adders, subtractors, adders/subtractors and multipliers.

Adders, Subtractors, Adders/Subtractors

This section provides HDL examples of adders and subtractors.

Log File

The XST log file reports the type and size of recognized adder, subtractor, and adder/subtractor during the Macro Recognition step.

```
Synthesizing Unit <adder>.
Related source file is arithmetic_operations_1.vhd.
Found 8-bit adder for signal <sum>.
Summary:
            inferred 1 Adder/Subtracter(s).
Unit <adder> synthesized.
HDL Synthesis Report
Macro Statistics
# Adders/Subtractors : 1
8-bit adder : 1
```

Related Constraints

There are no related constraints available.

Unsigned 8-bit Adder

This subsection contains a VHDL and Verilog description of an unsigned 8-bit adder.

The following table shows pin descriptions for an unsigned 8-bit adder.

IO pins	Description
A[7:0], B[7:0]	Add Operands
SUM[7:0]	Add Result

VHDL

Following is the VHDL code for an unsigned 8-bit adder.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
```



Following is the Verilog code for an unsigned 8-bit adder.

```
module adder(A, B, SUM);
input [7:0] A;
input [7:0] B;
output [7:0] SUM;
assign SUM = A + B;
endmodule
```

Unsigned 8-bit Adder with Carry In

This section contains VHDL and Verilog descriptions of an unsigned 8-bit adder with carry in.

The following table shows pin descriptions for an unsigned 8-bit adder with carry in.

IO pins	Description
A[7:0], B[7:0]	Add Operands
CI	Carry In
SUM[7:0]	Add Result

VHDL

Following is the VHDL code for an unsigned 8-bit adder with carry in.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
entity adder is
  port(
        A, B : in std_logic_vector(7 downto 0);
        CI : in std_logic;
        SUM : out std_logic_vector(7 downto 0));
end adder;
architecture archi of adder is
    begin
        SUM <= A + B + CI;
end archi;
```

Following is the Verilog code for an unsigned 8-bit adder with carry in.

```
module adder(A, B, CI, SUM);
input [7:0] A;
input [7:0] B;
input CI;
output [7:0] SUM;
assign SUM = A + B + CI;
endmodule
```

Unsigned 8-bit Adder with Carry Out

This section contains VHDL and Verilog descriptions of an unsigned 8-bit adder with carry out.

If you use VHDL, then before writing a "+" operation with carry out, please examine the arithmetic package you are going to use. For example, "std_logic_unsigned" does not allow you to write "+" in the following form to obtain Carry Out:

Res(9-bit) = A(8-bit) + B(8-bit)

The reason is that the size of the result for "+" in this package is equal to the size of the longest argument, that is, 8 bits.

• One solution, for the example, is to adjust the size of operands A and B to 9-bits using concatenation.

Res <= ("0" & A) + ("0" & B);

In this case, XST recognizes that this 9-bit adder can be implemented as an 8-bit adder with carry out.

• Another solution is to convert A and B to integers and then convert the result back to the std_logic vector, specifying the size of the vector equal to 9.

The following table shows pin descriptions for an unsigned 8-bit adder with carry out.

IO pins	Description
A[7:0], B[7:0]	Add Operands
SUM[7:0]	Add Result
СО	Carry Out

VHDL

Following is the VHDL code for an unsigned 8-bit adder with carry out.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_arith.all;
use ieee.std_logic_unsigned.all;
```



```
entity adder is
port(
        A, B : in std_logic_vector(7 downto 0);
        SUM : out std_logic_vector(7 downto 0);
        CO : out std_logic
        );
end adder;
architecture archi of adder is
signal tmp: std_logic_vector(8 downto 0);
begin
    tmp <= conv_std_logic_vector((conv_integer(A) + conv_integer(B)),9);
    SUM <= tmp(7 downto 0);
    CO <= tmp(8);
end archi;
```

In the preceding example, two arithmetic packages are used:

- std_logic_arith. This package contains the integer to std_logic conversion function, that is, conv_std_logic_vector.
- std_logic_unsigned. This package contains the unsigned "+" operation.

Verilog

Following is the Verilog code for an unsigned 8-bit adder with carry out.

```
module adder(A, B, SUM, CO);
input [7:0] A;
input [7:0] B;
output [7:0] SUM;
output CO;
wire [8:0] tmp;
assign tmp = A + B;
assign SUM = tmp [7:0];
assign CO = tmp [8];
endmodule
```

Unsigned 8-bit Adder with Carry In and Carry Out

The following table shows pin descriptions for an unsigned 8-bit adder with carry in and carry out.

IO pins	Description
A[7:0], B[7:0]	Add Operands
CI	Carry In
SUM[7:0]	Add Result
СО	Carry Out

VHDL

Following is the VHDL code for an unsigned 8-bit adder with carry in and carry out.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_arith.all;
use ieee.std_logic_unsigned.all;
entity adder is
 port(
       A, B : in std_logic_vector(7 downto 0);
      CI : in std_logic;
      SUM : out std_logic_vector(7 downto 0);
      CO : out std_logic
       );
end adder;
architecture archi of adder is
 signal tmp: std_logic_vector(8 downto 0);
 begin
   tmp <= conv_std_logic_vector((conv_integer(A) + conv_integer(B)</pre>
           + conv_integer(CI)),9);
   SUM <= tmp(7 downto 0);</pre>
   CO <= tmp(8);
end archi;
```

Verilog

Following is the Verilog code for an unsigned 8-bit adder with carry in and carry out.

```
module adder(A, B, CI, SUM, CO);
input CI;
input [7:0] A;
input [7:0] B;
output [7:0] SUM;
output CO;
wire [8:0] tmp;
assign tmp = A + B + CI;
assign SUM = tmp [7:0];
assign CO = tmp [8];
endmodule
```

Simple Signed 8-bit Adder

The following table shows pin descriptions for a simple signed 8-bit adder.

IO pins	Description
A[7:0], B[7:0]	Add Operands
SUM[7:0]	Add Result



VHDL

Following is the VHDL code for a simple signed 8-bit adder.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_signed.all;
entity adder is
  port(
        A, B : in std_logic_vector(7 downto 0);
        SUM : out std_logic_vector(7 downto 0));
end adder;
architecture archi of adder is
  begin
        SUM <= A + B;
end archi;
```

Verilog

Following is the Verilog code for a simple signed 8-bit adder.

```
module adder (A,B,SUM)
input signed [7:0] A;
input signed [7:0] B;
output signed [7:0] SUM;
wire signed [7:0] SUM;
assign SUM = A + B;
endmodule
```

```
Unsigned 8-bit Subtractor
```

The following table shows pin descriptions for an unsigned 8-bit subtractor.

IO pins	Description
A[7:0], B[7:0]	Sub Operands
RES[7:0]	Sub Result

VHDL

Following is the VHDL code for an unsigned 8-bit subtractor.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
entity subtr is
  port(
        A, B : in std_logic_vector(7 downto 0);
        RES : out std_logic_vector(7 downto 0)
        );
end subtr;
architecture archi of subtr is
  begin
        RES <= A - B;
end archi;
```

Following is the Verilog code for an unsigned 8-bit subtractor.

```
module subtr(A, B, RES);
input [7:0] A;
input [7:0] B;
output [7:0] RES;
assign RES = A - B;
endmodule
```

Unsigned 8-bit Adder/Subtractor

The following table shows pin descriptions for an unsigned 8-bit adder/subtractor.

IO pins	Description
A[7:0], B[7:0]	Add/Sub Operands
OPER	Add/Sub Select
SUM[7:0]	Add/Sub Result

VHDL

Following is the VHDL code for an unsigned 8-bit adder/subtractor.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
entity addsub is
  port(
        A, B : in std_logic_vector(7 downto 0);
        OPER : in std_logic;
        RES : out std_logic_vector(7 downto 0)
        );
end addsub;
architecture archi of addsub is
    begin
    RES <= A + B when OPER='0'
    else A - B;
end archi;
```

Verilog

Following is the Verilog code for an unsigned 8-bit adder/subtractor.

```
module addsub(A, B, OPER, RES);
input OPER;
input [7:0] A;
input [7:0] B;
output [7:0] RES;
reg [7:0] RES;
```



```
always @(A or B or OPER)
begin
    if (OPER==1'b0)
        RES = A + B;
    else
        RES = A - B;
    end
endmodule
```

Comparators (=, /=,<, <=, >, >=)

This section contains a VHDL and Verilog description for an unsigned 8-bit greater or equal comparator.

Log File

The XST log file reports the type and size of recognized comparators during the Macro Recognition step.

```
. . .
Synthesizing Unit <compar>.
 Related source file is comparators_1.vhd.
 Found 8-bit comparator greatequal for signal <$n0000> created at
line 10.
    Summary:
       inferred
                1 Comparator(s).
Unit <compar> synthesized.
HDL Synthesis Report
Macro Statistics
# Comparators
                               : 1
                             : 1
  8-bit comparator greatequal
_____
. . .
```

Unsigned 8-bit Greater or Equal Comparator

The following table shows pin descriptions for a comparator.

IO pins	Description	
A[7:0], B[7:0]	Comparison Operands	
СМР	Comparison Result	

VHDL

Following is the VHDL code for an unsigned 8-bit greater or equal comparator.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
entity compar is
  port(
        A, B : in std_logic_vector(7 downto 0);
        CMP : out std_logic
        );
end compar;
architecture archi of compar is
  begin
        CMP <= '1' when A >= B else '0';
end archi;
```

Verilog

Following is the Verilog code for an unsigned 8-bit greater or equal comparator.

```
module compar(A, B, CMP);
input [7:0] A;
input [7:0] B;
output CMP;
assign CMP = A >= B ? 1'b1 : 1'b0;
endmodule
```

Multipliers

When implementing a multiplier, the size of the resulting signal is equal to the sum of 2 operand lengths. If you multiply A (8-bit signal) by B (4-bit signal), then the size of the result must be declared as a 12-bit signal.

Large Multipliers Using Block Multipliers

XST can generate large multipliers using an 18x18 bit block multiplier available in Virtex[™]-II/-II Pro/-II Pro X. For multipliers larger than this, XST can generate larger multipliers using multiple 18x18 bit block multipliers.

Registered Multiplier

For Virtex[™]-II/-II Pro/-II Pro X, in instances where a multiplier would have a registered output, XST infers a unique registered multiplier. This registered multiplier is 18x18 bits.

Under the following conditions, a registered multiplier is not used, and a multiplier + register is used instead.

- Output from the multiplier goes to any component other than the register.
- The MULT_STYLE constraint is set to *lut.*
- The multiplier is asynchronous.
- The multiplier has control signals other than synchronous reset or clock enable.
- The multiplier does not fit in a single 18x18 bit block multiplier.



The following pins are optional for a registered multiplier.

- clock enable port
- synchronous and asynchronous reset, and load ports

Multiplication with Constant

When one of the arguments is a constant, XST can create an efficient dedicated implementation called a multiplier with constant or KCM. Please note that in the current release, XST does not infer a KCM automatically for such multipliers. A KCM must be implemented via the MULT_STYLE constraint.

Limitations:

If the either of the arguments is larger than 29 bits, XST does not use KCM implementation, even if it is specified with the MULT_STYLE constraint.

Log File

The XST log file reports the type and size of recognized multipliers during the Macro Recognition step.

Related Constraints

A related constraint is MULT_STYLE.

Unsigned 8x4-bit Multiplier

The following table shows pin descriptions for an unsigned 8x4-bit multiplier.

IO pins	Description	
A[7:0], B[3:0]	MULT Operands	
RES[7:0]	MULT Result	

VHDL

Following is the VHDL code for an unsigned 8x4-bit multiplier.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
entity mult is
port(
        A : in std_logic_vector(7 downto 0);
        B : in std_logic_vector(3 downto 0);
        RES : out std_logic_vector(11 downto 0)
        );
end mult;
architecture archi of mult is
begin
        RES <= A * B;
end archi;
```

Verilog

Following is the Verilog code for an unsigned 8x4-bit multiplier.

```
module compar(A, B, RES);
input [7:0] A;
input [3:0] B;
output [11:0] RES;
assign RES = A * B;
endmodule
```

Pipelined Multipliers

To increase the speed of designs with large multipliers, XST is capable of inferring pipelined multipliers. By interspersing registers between the stages of large multipliers, pipelining can significantly increase the overall frequency of your design. The effect of pipelining is similar to flip-flop retiming which is described in "Flip-Flop Retiming" in Chapter 3.

To insert pipeline stages, describe the necessary registers in your HDL code and place them after any multipliers, then set the MULT_STYLE constraint to *pipe_lut*.

When XST detects valid registers for pipelining and MULT_STYLE is set to *pipe_lut*, XST uses the maximum number of available registers to reach the maximum multiplier speed. XST automatically calculates the maximum number of registers for each multiplier to get the best frequency.

If you have not specified sufficient register stages, and MULT_STYLE is coded directly on a signal, XST guides you via the HDL Advisor to specify the optimum number of register stages. XST does this during the Advanced HDL Synthesis step. If the number of registers placed after the multiplier exceeds the maximum required, and shift register extraction is activated, then XST implements the unused stages as shift registers.

Limitations:

- XST cannot pipeline hardware Multipliers.
- XST cannot pipeline multipliers if registers contain asynch/synch set/reset signals.



Log File

```
HDL Synthesis
Synthesizing Unit <my_mult>.
  Related source file is pipe_mult_1.vhd.
  Found 36-bit register for signal <MULT>.
  Found 18-bit register for signal <a_in>.
  Found 18-bit register for signal <b_in>.
  Found 18x18-bit multiplier for signal <mult_res>.
  Found 36-bit register for signal <pipe_1>.
  Summary:
 inferred 108 D-type flip-flop(s).
        1 Multiplier(s).
 inferred
Unit <my_mult> synthesized.
. . .
_____
                Advanced HDL Synthesis
                                                *
_____
Found pipelined multiplier on the signal <mult_res> with 1 pipeline
level(s).
INFO:Xst - HDL ADVISOR - You can improve the performance of this
multiplier by adding 3 register level(s).
```

VHDL

Use the following templates to implement pipelined multipliers in VHDL.

The following VHDL template shows the multiplication operation placed outside the process block and the pipeline stages represented as single registers.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;
entity mult is
generic(
    A_port_size : integer := 18;
    B_port_size : integer := 18
    );
port(
    clk : in std_logic;
    A : in unsigned (A_port_size-1 downto 0);
    B : in unsigned (B_port_size-1 downto 0);
    MULT : out unsigned ( (A_port_size+B_port_size-1) downto 0)
    );
end mult;
```

```
architecture beh of mult is
 signal a_in, b_in : unsigned (A_port_size-1 downto 0);
 signal mult_res : unsigned ( (A_port_size+B_port_size-1) downto 0);
 signal pipe_1,
        pipe_2,
        pipe_3 : unsigned ((A_port_size+B_port_size-1) downto 0);
begin
 mult_res <= a_in * b_in;</pre>
 process (clk)
   begin
     if (clk'event and clk='1') then
         a_in <= A; b_in <= B;
        pipe_1 <= mult_res;</pre>
        pipe_2 <= pipe_1;</pre>
        pipe_3 <= pipe_2;</pre>
        MULT
               <= pipe_3;
     end if;
 end process;
end beh;
```

The following VHDL template shows the multiplication operation placed inside the process block and the pipeline stages represented as single registers.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;
entity mult is
 generic(
      A_port_size: integer := 18;
      B_port_size: integer := 18
       );
 port(
      clk : in std_logic;
      A : in unsigned (A_port_size-1 downto 0);
      B : in unsigned (B_port_size-1 downto 0);
      MULT : out unsigned ((A_port_size+B_port_size-1) downto 0)
       );
end mult;
architecture beh of mult is
 signal a_in, b_in : unsigned (A_port_size-1 downto 0);
 signal mult_res : unsigned ((A_port_size+B_port_size-1) downto 0);
 signal pipe_2,
        pipe_3 : unsigned ((A_port_size+B_port_size-1) downto 0);
begin
 process (clk)
 begin
     if (clk'event and clk='1') then
        a_in <= A; b_in <= B;</pre>
        mult_res <= a_in * b_in;</pre>
        pipe_2 <= mult_res;</pre>
        pipe_3 <= pipe_2;</pre>
        MULT
                <= pipe_3;
     end if;
 end process;
end beh;
```



The following VHDL template shows the multiplication operation placed outside the process block and the pipeline stages represented as shift registers.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;
entity mult is
 generic(
      A_port_size: integer := 18;
      B_port_size: integer := 18
       );
port(
      clk : in std_logic;
      A : in unsigned (A_port_size-1 downto 0);
      B : in unsigned (B_port_size-1 downto 0);
      MULT : out unsigned ( (A_port_size+B_port_size-1) downto 0)
       );
end mult;
architecture beh of mult is
 signal a_in, b_in : unsigned (A_port_size-1 downto 0);
 signal mult_res : unsigned ((A_port_size+B_port_size-1) downto 0);
 type pipe_reg_type is array (2 downto 0) of unsigned
       ((A_port_size+B_port_size-1) downto 0);
 signal pipe_regs : pipe_reg_type;
begin
 mult_res <= a_in * b_in;</pre>
 process (clk)
   begin
     if (clk'event and clk='1') then
        a_in <= A; b_in <= B;</pre>
        pipe_regs <= mult_res & pipe_regs(2 downto 1);</pre>
        MULT <= pipe_regs(0);</pre>
     end if;
 end process;
end beh;
```

Verilog

Use the following templates to implement pipelined multipliers in Verilog.

The following Verilog template shows the multiplication operation placed outside the always block and the pipeline stages represented as single registers.

```
module mult(clk, A, B, MULT);
input clk;
input [17:0] A;
input [17:0] B;
output [35:0] MULT;
reg [35:0] MULT;
reg [17:0] a_in, b_in;
wire [35:0] mult_res;
reg [35:0] pipe_1, pipe_2, pipe_3;
assign mult_res = a_in * b_in;
```

```
always @(posedge clk)
begin
    a_in <= A; b_in <= B;
    pipe_1 <= mult_res;
    pipe_2 <= pipe_1;
    pipe_3 <= pipe_2;
    MULT <= pipe_3;
    end
endmodule</pre>
```

The following Verilog template shows the multiplication operation placed inside the process block and the pipeline stages are represented as single registers.

```
module mult(clk, A, B, MULT);
 input clk;
 input [17:0] A;
 input [17:0] B;
 output [35:0] MULT;
 reg [35:0] MULT;
 reg [17:0] a_in, b_in;
 reg [35:0] mult_res;
 reg [35:0] pipe_2, pipe_3;
 always @(posedge clk)
   begin
     a_in <= A; b_in <= B;
     mult_res <= a_in * b_in;</pre>
     pipe_2 <= mult_res;</pre>
     pipe_3 <= pipe_2;</pre>
     MULT <= pipe_3;</pre>
 end
endmodule
```

The following Verilog template shows the multiplication operation placed outside the always block and the pipeline stages represented as shift registers.

```
module mult3(clk, A, B, MULT);
 input clk;
 input [17:0] A;
 input [17:0] B;
 output [35:0] MULT;
 reg [35:0] MULT;
 reg [17:0] a_in, b_in;
 wire [35:0] mult res;
 reg [35:0] pipe_regs [3:0];
 assign mult_res = a_in * b_in;
 always @(posedge clk)
   begin
     a_in <= A; b_in <= B;
     {pipe_regs[3],pipe_regs[2],pipe_regs[1],pipe_regs[0]} <=</pre>
        {MULT, pipe_regs[3],pipe_regs[2],pipe_regs[1]};
 end
end module
```



Dividers

Dividers are only supported when the divisor is a constant and is a power of 2. In that case, the operator is implemented as a shifter; otherwise, XST issues an error message.

Log File

When you implement a divider with a constant with the power of 2, XST does not issue any message during the Macro Recognition step. In case your divider does not correspond to the case supported by XST, the following error message displays:

```
...
ERROR:Xst:719 - filel.vhd (Line 172).
Operator is not supported yet : 'DIVIDE'
...
```

Related Constraints

There are no related constraints available.

Division By Constant 2

This section contains VHDL and Verilog descriptions of a Division By Constant 2 divider.

The following table shows pin descriptions for a Division By Constant 2 divider.

IO pins	Description
DI[7:0]	Division Operands
DO[7:0]	Division Result

VHDL

Following is the VHDL code for a Division By Constant 2 divider.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;
entity divider is
  port(
      DI : in unsigned(7 downto 0);
      DO : out unsigned(7 downto 0)
      );
end divider;
architecture archi of divider is
  begin
      DO <= DI / 2;
end archi;
```

Following is the Verilog code for a Division By Constant 2 divider.

```
module divider(DI, DO);
input [7:0] DI;
output [7:0] DO;
assign DO = DI / 2;
endmodule
```

Resource Sharing

The goal of resource sharing (also known as folding) is to minimize the number of operators and the subsequent logic in the synthesized design. This optimization is based on the principle that two similar arithmetic resources may be implemented as one single arithmetic operator if they are never used at the same time. XST performs both resource sharing and, if required, reduces the number of multiplexers that are created in the process.

XST supports resource sharing for adders, subtractors, adders/subtractors and multipliers.

If the optimization goal is SPEED, then the disabling of resource sharing may lead to better results. XST advises you to try to deactivate resource sharing at the Advance HDL Synthesis step in order to improve clock frequency.



Log File

The XST log file reports the type and size of recognized arithmetic blocks and multiplexers during the Macro Recognition step.

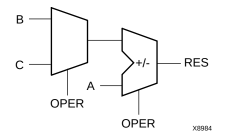
```
Synthesizing Unit <addsub>.
    Related source file is resource_sharing_1.vhd.
    Found 8-bit addsub for signal <res>.
    Found 8 1-bit 2-to-1 multiplexers.
    Summary:
       inferred 1 Adder/Subtracter(s).
       inferred 8 Multiplexer(s).
Unit <addsub> synthesized.
HDL Synthesis Report
Macro Statistics
                             : 1
# Multiplexers
  2-to-1 multiplexer
                             : 1
# Adders/Subtractors
                             : 1
  8-bit addsub
                             : 1
_____
===
  Advanced HDL Synthesis
_____
INFO:Xst - HDL ADVISOR - Resource sharing has identified that some
arithmetic operations in this design can share the same physical
resources for reduced device utilization. For improved clock
frequency you may try to disable resource sharing.
. . .
```

Related Constraint

The related constraint is RESOURCE_SHARING.

Example

For the following VHDL/Verilog example, XST gives the following solution.



The following table shows pin descriptions for the example.

IO pins	Description	
A[7:0], B[7:0], C[7:0]	Operands	
OPER	Operation Selector	
RES[7:0]	Data Output	

VHDL

Following is the VHDL example for resource sharing.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
entity addsub is
  port(
        A, B, C : in std_logic_vector(7 downto 0);
        OPER : in std_logic;
        RES : out std_logic_vector(7 downto 0)
        );
end addsub;
architecture archi of addsub is
    begin
        RES <= A + B when OPER='0' else A - C;
end archi;
```

Verilog

Following is the Verilog code for resource sharing.



RAMs/ROMs

If you do not want to instantiate RAM primitives to keep your HDL code technology independent, XST offers an automatic RAM recognition capability. XST can infer distributed as well as Block RAM. It covers the following characteristics, offered by these RAM types.

- Synchronous write
- Write enable
- RAM enable
- Asynchronous or synchronous read
- Reset of the data output latches
- Data output reset
- Single, dual or multiple-port read
- Single-port write

The type of inferred RAM depends on its description.

- RAM descriptions with an asynchronous read generate a distributed RAM macro.
- RAM descriptions with a synchronous read generate a Block RAM macro. In some cases, a Block RAM macro can actually be implemented with Distributed RAM. The decision on the actual RAM implementation is done by the macro generator.

Following is the list of VHDL/Verilog templates that are described below.

- Virtex-II RAM Read/Write modes
 - ♦ Read-First Mode
 - ♦ Write-First Mode
 - No-Change Mode
- Single-Port RAM with Asynchronous Read
- Single-Port RAM with "False" Synchronous Read
- Single-Port RAM with Synchronous Read (Read Through)
- Single-Port RAM with Enable
- Dual-Port RAM with Asynchronous Read
- Dual-Port RAM with False Synchronous Read
- Dual-Port RAM with Synchronous Read (Read Through)
- Dual-Port RAM with One Enable Controlling Both Ports
- Dual-Port RAM with Enable Controlling Each Port
- Dual-Port RAM with Different Clocks
- Multiple-Port RAM Descriptions
- Block RAM with Reset
- Initializing Block RAM
- ROMs Using Block RAM Resources

If a given template can be implemented using Block and Distributed RAM, XST implements BLOCK ones. You can use the RAM_STYLE constraint to control RAM implementation and select a desirable RAM type. Please refer to Chapter 5, "Design Constraints" for more details.

Please note that the following features specifically available with Block RAM are *not* yet supported.

- Dual write port
- Parity bits
- Different aspect ratios on each port

Please refer to Chapter 3, "FPGA Optimization" for more details on RAM implementation.

Note: Note that XST can implement State Machines (see "State Machine") and map general logic (see "Mapping Logic onto Block RAM" in Chapter 3) on Block RAMs.

Log File

The XST log file reports the type and size of recognized RAM as well as complete information on its I/O ports during the Macro Recognition step.

```
Synthesizing Unit <raminfr>.
    Related source file is rams_1.vhd.
    Found 128-bit single-port distributed RAM for signal <ram>.
     _____
      aspect ratio32-word x 4-bit|clockconnected to signal <clk>risewrite enableconnected to signal <we>high
                                                   | high
      address | connected to signal <a>
    | data in| connected to signal <di>| data out| connected to signal <do>| ram_style| Auto
 INFO:Xst - For optimized device usage and improved timings, you
     may take advantage of available block RAM resources by
     registering the read address.
    Summary:
        inferred 1 RAM(s).
Unit <raminfr> synthesized.
HDL Synthesis Report
Macro Statistics
 # RAMs
                                      : 1
  128-bit single-port distributed RAM : 1
_____
. . .
```

Related Constraints

Related constraints are RAM_EXTRACT, RAM_STYLE, ROM_EXTRACT and ROM_STYLE.



Virtex-II[™]/Spartan-3[™] RAM Read/Write Modes

Block RAM resources available in Virtex[™]-II/-II Pro/-II Pro X and Spartan-3[™] offer different read/write synchronization modes. This section provides coding examples for all three modes that are available: write-first, read-first, and no-change.

The following examples describe a simple single-port block RAM. You can deduce descriptions of dual-port block RAMs from these examples. Dual-port block RAMs can be configured with a different read/write mode on each port. Inference supports this capability.

The following table summarizes support for read/write modes according to the targeted family and how XST handles it.

Family	Inferred Modes	Behavior
Spartan-3™ Virtex-II™, Virtex-II Pro, Virtex-II Pro X	write-first, read-first, no-change	 Macro inference and generation Attach adequate WRITE_MODE, WRITE_MODE_A, WRITE_MODE_B constraints to generated block RAMs in NCF
Virtex [™] , Virtex-E, Spartan-II Spartan-IIE	write-first	 Macro inference and generation No constraint to attach on generated block RAMs
CPLD	none	RAM inference completely disabled

Read-First Mode

The following templates show a single-port RAM in read-first mode.

VHDL

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
entity raminfr is
  port (
      clk : in std_logic;
      we : in std_logic;
      addr : in std_logic;
      addr : in std_logic_vector(4 downto 0);
      di : in std_logic_vector(3 downto 0);
      do : out std_logic_vector(3 downto 0)
      );
end raminfr;
```

```
architecture syn of raminfr is
 type ram_type is array (31 downto 0) of std_logic_vector (3 downto 0);
 signal RAM : ram_type;
begin
 process (clk)
   begin
     if clk'event and clk = '1' then
         if en = '1' then
            if we = '1' then
                RAM(conv_integer(addr)) <= di;</pre>
            end if;
         do <= RAM(conv_integer(addr));</pre>
         end if;
     end if;
 end process;
end syn;
```

```
module raminfr (clk, en, we, addr, di, do);
 input clk;
 input we;
 input en;
 input [4:0] addr;
 input [3:0] di;
 output [3:0] do;
 reg [3:0] RAM [31:0];
 reg [3:0] do;
 always @(posedge clk)
   begin
     if (en)
       begin
        if (we)
            RAM[addr] <= di;</pre>
        do <= RAM[addr];</pre>
       end
   end
endmodule
```

Write-First Mode

The following templates show a single-port RAM in write-first mode.

VHDL

The following template shows the recommended configuration coded in VHDL.



```
architecture syn of raminfr is
 type ram_type is array (31 downto 0) of std_logic_vector (3 downto 0);
 signal RAM : ram_type;
begin
 process (clk)
   begin
     if clk'event and clk = '1' then
         if en = '1' then
            if we = '1' then
                RAM(conv_integer(addr)) <= di;</pre>
                do <= di;
            else
                do <= RAM(conv_integer(addr));</pre>
            end if;
         end if;
     end if;
 end process;
end syn;
```

The following templates show an alternate configuration of a single-port RAM in write-first mode with a registered read address coded in VHDL.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
entity raminfr is
 port (
       clk : in std_logic;
      we : in std_logic;
      en : in std_logic;
      addr : in std_logic_vector(4 downto 0);
      di : in std_logic_vector(3 downto 0);
      do : out std_logic_vector(3 downto 0)
       );
end raminfr;
architecture syn of raminfr is
 type ram_type is array (31 downto 0) of std_logic_vector (3 downto 0);
 signal RAM : ram_type;
 signal read_addr : std_logic_vector(4 downto 0);
begin
 process (clk)
   begin
       if clk'event and clk = '1' then
          if en = '1' then
              if we = '1' then
                 mem(conv_integer(addr)) <= di;</pre>
              end if;
              read_addr <= addr;</pre>
          end if;
       end if;
   end process;
 do <= ram(conv_integer(read_addr));</pre>
end syn;
```

The following template shows the recommended configuration coded in Verilog.

```
module raminfr (clk, we, en, addr, di, do);
 input clk;
 input we;
 input en;
 input [4:0] addr;
 input [3:0] di;
 output [3:0] do;
 reg [3:0] RAM [31:0];
 reg [4:0] read_addr;
always @(posedge clk)
 begin
   if (en)
     begin
       if (we)
          RAM[addr] <= di;</pre>
       read_addr <= addr;</pre>
     end
 end
 assign do = RAM[read_addr];
endmodule
```

No-Change Mode

The following templates show a single-port RAM in no-change mode.

VHDL

The following template shows the recommended configuration coded in VHDL.



```
architecture syn of raminfr is
 type ram_type is array (31 downto 0) of std_logic_vector (3 downto 0);
 signal RAM : ram_type;
 begin
   process (clk)
     begin
       if clk'event and clk = '1' then
          if en = '1' then
              if we = '1' then
                  RAM(conv_integer(addr)) <= di;</pre>
              else
                 do <= RAM(conv_integer(addr));</pre>
              end if;
          end if;
       end if;
   end process;
end syn;
```

The following templates show an alternate configuration of a single-port RAM in no-change mode with a registered read address coded in VHDL.

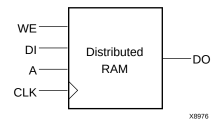
```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
entity raminfr is
 port (
       clk : in std_logic;
      we
            : in std_logic;
      en
            : in std_logic;
       addr : in std_logic_vector(4 downto 0);
      di : in std_logic_vector(3 downto 0);
      do
           : out std_logic_vector(3 downto 0)
       );
end raminfr;
architecture syn of raminfr is
 type ram_type is array (31 downto 0) of std_logic_vector (3 downto 0);
 signal RAM : ram_type;
 signal read_addr : std_logic_vector(4 downto 0);
 begin
   process (clk)
    begin
       if clk'event and clk = '1' then
          if en = '1' then
              if we = '1' then
                 RAM(conv_integer(addr)) <= di;</pre>
              else
                 read_addr <= addr;</pre>
              end if;
          end if;
       end if;
   end process;
 do <= RAM(read_addr);</pre>
end syn;
```

The following template shows the recommended configuration coded in Verilog.

```
module raminfr (clk, we, en, addr, di, do);
 input clk;
 input we;
 input en;
 input [4:0] addr;
 input [3:0] di;
 output [3:0] do;
 reg [3:0] RAM [31:0];
 reg [3:0] do;
 always @(posedge clk)
 begin
     if (en)
        begin
          if (we)
              RAM[addr] <= di;</pre>
          else
              do <= RAM[addr];</pre>
         end
 end
endmodule
```

Single-Port RAM with Asynchronous Read

The following descriptions are directly mappable onto distributed RAM only.



The following table shows pin descriptions for a single-port RAM with asynchronous read.

IO Pins	Description
clk	Positive-Edge Clock
we	Synchronous Write Enable (Active High)
a	Read/Write Address
di	Data Input
do	Data Output



VHDL

Following is the VHDL code for a single-port RAM with asynchronous read.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
entity raminfr is
 port (
      clk : in std_logic;
      we : in std_logic;
      a : in std_logic_vector(4 downto 0);
      di : in std_logic_vector(3 downto 0);
      do : out std_logic_vector(3 downto 0)
      );
end raminfr;
architecture syn of raminfr is
 type ram_type is array (31 downto 0) of std_logic_vector (3 downto 0);
 signal RAM : ram_type;
begin
 process (clk)
   begin
     if (clk'event and clk = '1') then
        if (we = '1') then
            RAM(conv_integer(a)) <= di;</pre>
        end if;
     end if;
 end process;
 do <= RAM(conv_integer(a));</pre>
end syn;
```

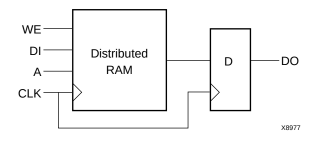
Verilog

Following is the Verilog code for a single-port RAM with asynchronous read.

```
module raminfr (clk, we, a, di, do);
input clk;
input we;
input [4:0] a;
input [3:0] di;
output [3:0] do;
reg [3:0] ram [31:0];
always @(posedge clk)
begin
if (we)
ram[a] <= di;
end
assign do = ram[a];
endmodule
```

Single-Port RAM with "False" Synchronous Read

The following descriptions do not implement true synchronous read access as defined by the VirtexTM block RAM specification, where the read address is registered. They are *only mappable onto Distributed RAM* with an additional buffer on the data output, as shown below.



The following table shows pin descriptions for a single-port RAM with "false" synchronous read.

IO Pins	Description
clk	Positive-Edge Clock
we	Synchronous Write Enable (Active High)
а	Read/Write Address
di	Data Input
do	Data Output

VHDL

Following is the VHDL code for a single-port RAM with "false" synchronous read.

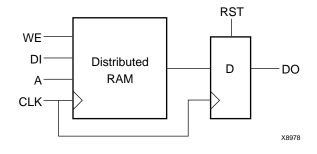


```
architecture syn of raminfr is
  type ram_type is array (31 downto 0) of std_logic_vector (3 downto 0);
  signal RAM : ram_type;
begin
  process (clk)
    begin
    if (clk'event and clk = '1') then
        if (ve = '1') then
            RAM(conv_integer(a)) <= di;
        end if;
        do <= RAM(conv_integer(a));
        end if;
    end process;
end syn;</pre>
```

Following is the Verilog code for a single-port RAM with "false" synchronous read.

```
module raminfr (clk, we, a, di, do);
input clk;
input we;
input [4:0] a;
input [3:0] di;
output [3:0] do;
reg [3:0] ram [31:0];
reg [3:0] do;
always @(posedge clk) begin
if (we)
ram[a] <= di;
do <= ram[a];
end
endmodule
```

The following descriptions, featuring an additional reset of the RAM output, are also *only mappable onto Distributed RAM* with an additional resetable buffer on the data output as shown in the following figure:



The following table shows pin descriptions for a single-port RAM with "false" synchronous read and reset on the output.

IO Pins	Description
clk	Positive-Edge Clock
we	Synchronous Write Enable (active High)
rst	Synchronous Output Reset (active High)
a	Read/Write Address
di	Data Input
do	Data Output

VHDL

Following is the VHDL code.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
entity raminfr is
 port (
      clk : in std_logic;
      we : in std_logic;
      rst : in std_logic;
      a : in std_logic_vector(4 downto 0);
      di : in std_logic_vector(3 downto 0);
      do : out std_logic_vector(3 downto 0)
       );
end raminfr;
architecture syn of raminfr is
 type ram_type is array (31 downto 0) of std_logic_vector (3 downto 0);
 signal RAM : ram_type;
begin
 process (clk)
   begin
     if (clk'event and clk = '1') then
        if (we = '1') then
            RAM(conv_integer(a)) <= di;</pre>
        end if;
        if (rst = '1') then
            do <= (others => '0');
        else
            do <= RAM(conv_integer(a));</pre>
        end if;
     end if;
 end process;
end syn;
```

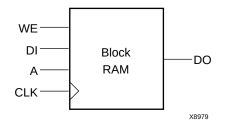


Following is the Verilog code.

```
module raminfr (clk, we, rst, a, di, do);
 input clk;
 input we;
 input rst;
 input [4:0] a;
 input [3:0] di;
 output [3:0] do;
 reg [3:0] ram [31:0];
 reg [3:0] do;
 always @(posedge clk) begin
   if (we)
      ram[a] <= di;</pre>
   if (rst)
      do <= 4'b0;
   else
       do <= ram[a];</pre>
 end
endmodule
```

Single-Port RAM with Synchronous Read (Read Through)

The following description implements a true synchronous read. A true synchronous read is the synchronization mechanism available in VirtexTM block RAMs, where the read address is registered on the RAM clock edge. Such descriptions are *directly mappable onto Block RAM*, as shown below. (The same descriptions can also be mapped onto *Distributed RAM*).



The following table shows pin descriptions for a single-port RAM with synchronous read (read through).

IO pins	Description
clk	Positive-Edge Clock
we	Synchronous Write Enable (Active High)
а	Read/Write Address
di	Data Input
do	Data Output

VHDL

Following is the VHDL code for a single-port RAM with synchronous read (read through).

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
entity raminfr is
 port (
      clk : in std_logic;
      we : in std_logic;
       a : in std_logic_vector(4 downto 0);
      di : in std_logic_vector(3 downto 0);
      do : out std_logic_vector(3 downto 0)
       );
end raminfr;
architecture syn of raminfr is
 type ram_type is array (31 downto 0) of std_logic_vector (3 downto 0);
 signal RAM : ram_type;
 signal read_a : std_logic_vector(4 downto 0);
begin
 process (clk)
   begin
     if (clk'event and clk = '1') then
        if (we = '1') then
            RAM(conv_integer(a)) <= di;</pre>
        end if;
        read_a <= a;</pre>
     end if;
 end process;
 do <= RAM(conv_integer(read_a));</pre>
end syn;
```

Verilog

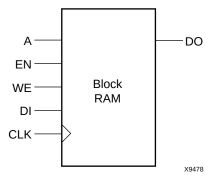
Following is the Verilog code for a single-port RAM with synchronous read (read through).

```
module raminfr (clk, we, a, di, do);
input clk;
input we;
input [4:0] a;
input [3:0] di;
output [3:0] do;
reg [3:0] ram [31:0];
reg [4:0] read_a;
always @(posedge clk) begin
if (we)
ram[a] <= di;
read_a <= a;
end
assign do = ram[read_a];
endmodule
```



Single-Port RAM with Enable

The following description implements a single-port RAM with a global enable.



The following table shows pin descriptions for a single-port RAM with enable.

IO pins	Description
clk	Positive-Edge Clock
en	Global Enable
we	Synchronous Write Enable (Active High)
a	Read/Write Address
di	Data Input
do	Data Output

VHDL

Following is the VHDL code for a single-port block RAM with enable.

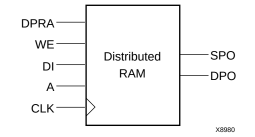
```
architecture syn of raminfr is
 type ram_type is array (31 downto 0) of std_logic_vector (3 downto 0);
 signal RAM : ram_type;
 signal read_a : std_logic_vector(4 downto 0);
begin
 process (clk)
   begin
     if (clk'event and clk = '1') then
        if (en = '1') then
            if (we = '1') then
                RAM(conv_integer(a)) <= di;</pre>
            end if;
            read_a <= a;
        end if;
     end if;
 end process;
 do <= RAM(conv_integer(read_a));</pre>
end syn;
```

Following is the Verilog code for a single-port block RAM with enable.

```
module raminfr (clk, en, we, a, di, do);
 input clk;
 input en;
 input we;
 input [4:0] a;
 input [3:0] di;
 output [3:0] do;
 reg [3:0] ram [31:0];
 reg [4:0] read_a;
 always @(posedge clk) begin
   if (en)
      begin
        if (we)
            ram[a] <= di;</pre>
        read_a <= a;</pre>
       end
 end
 assign do = ram[read_a];
endmodule
```

Dual-Port RAM with Asynchronous Read

The following example shows where the two output ports are used. It is directly mappable onto *Distributed RAM only*.





IO pins	Description
clk	Positive-Edge Clock
we	Synchronous Write Enable (active High)
a	Write Address/Primary Read Address
dpra	Dual Read Address
di	Data Input
spo	Primary Output Port
dpo	Dual Output Port

The following table shows pin descriptions for a dual-port RAM with asynchronous read.

VHDL

Following is the VHDL code for a dual-port RAM with asynchronous read.

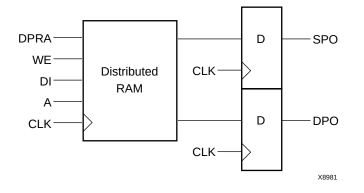
```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
entity raminfr is
 port (
      clk : in std_logic;
      we : in std_logic;
            : in std_logic_vector(4 downto 0);
      а
      dpra : in std_logic_vector(4 downto 0);
      di : in std_logic_vector(3 downto 0);
      spo : out std_logic_vector(3 downto 0);
      dpo : out std_logic_vector(3 downto 0)
      );
end raminfr;
architecture syn of raminfr is
 type ram_type is array (31 downto 0) of std_logic_vector (3 downto 0);
 signal RAM : ram_type;
begin
 process (clk)
   begin
     if (clk'event and clk = '1') then
        if (we = '1') then
            RAM(conv_integer(a)) <= di;</pre>
        end if;
     end if;
 end process;
 spo <= RAM(conv_integer(a));</pre>
 dpo <= RAM(conv_integer(dpra));</pre>
end syn;
```

Following is the Verilog code for a dual-port RAM with asynchronous read.

```
module raminfr (clk, we, a, dpra, di, spo, dpo);
 input clk;
 input we;
 input [4:0] a;
 input [4:0] dpra;
 input [3:0] di;
 output [3:0] spo;
 output [3:0] dpo;
 reg [3:0] ram [31:0];
 always @(posedge clk) begin
   if (we)
      ram[a] <= di;</pre>
 end
 assign spo = ram[a];
 assign dpo = ram[dpra];
endmodule
```

Dual-Port RAM with False Synchronous Read

The following description is mapped onto Distributed RAM with additional registers on the data outputs. Please note that this template *does not* describe dual-port block RAM.



The following table shows pin descriptions for a dual-port RAM with false synchronous read.

IO Pins	Description
clk	Positive-Edge Clock
we	Synchronous Write Enable (active High)
a	Write Address/Primary Read Address
dpra	Dual Read Address
di	Data Input
spo	Primary Output Port
dpo	Dual Output Port



VHDL

Following is the VHDL code for a dual-port RAM with false synchronous read.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
entity raminfr is
 port (
      clk : in std_logic;
      we : in std_logic;
           : in std_logic_vector(4 downto 0);
      a
      dpra : in std_logic_vector(4 downto 0);
      di : in std_logic_vector(3 downto 0);
      spo : out std_logic_vector(3 downto 0);
      dpo : out std_logic_vector(3 downto 0)
      );
end raminfr;
architecture syn of raminfr is
 type ram_type is array (31 downto 0)
      of std_logic_vector (3 downto 0);
 signal RAM : ram_type;
begin
 process (clk)
 begin
   if (clk'event and clk = '1') then
     if (we = '1') then
      RAM(conv_integer(a)) <= di;</pre>
     end if;
     spo <= RAM(conv_integer(a));</pre>
     dpo <= RAM(conv_integer(dpra));</pre>
   end if;
 end process;
end syn;
```

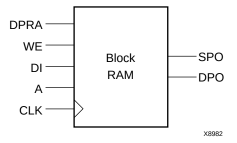
Verilog

Following is the Verilog code for a dual-port RAM with false synchronous read.

```
module raminfr (clk, we, a, dpra, di, spo, dpo);
 input clk;
 input we;
 input [4:0] a;
 input [4:0] dpra;
 input [3:0] di;
 output [3:0] spo;
 output [3:0] dpo;
 reg [3:0] ram [31:0];
 reg [3:0] spo;
 reg [3:0] dpo;
 always @(posedge clk) begin
   if (we)
      ram[a] <= di;</pre>
   spo = ram[a];
   dpo = ram[dpra];
 end
endmodule
```

Dual-Port RAM with Synchronous Read (Read Through)

The following descriptions are *directly mappable onto Block RAM*, as shown in the following figure. (They may also be implemented with *Distributed RAM*.).



The following table shows pin descriptions for a dual-port RAM with synchronous read (read through).

IO Pins	Description
clk	Positive-Edge Clock
we	Synchronous Write Enable (Active High)
a	Write Address/Primary Read Address
dpra	Dual Read Address
di	Data Input
spo	Primary Output Port
dpo	Dual Output Port

VHDL

Following is the VHDL code for a dual-port RAM with synchronous read (read through).

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
entity raminfr is
 port (
      clk
           : in std_logic;
      we
            : in std_logic;
      а
            : in std_logic_vector(4 downto 0);
      dpra : in std_logic_vector(4 downto 0);
           : in std_logic_vector(3 downto 0);
      di
      spo : out std_logic_vector(3 downto 0);
          : out std_logic_vector(3 downto 0)
      dpo
      );
end raminfr;
```



```
architecture syn of raminfr is
 type ram_type is array (31 downto 0) of std_logic_vector (3 downto 0);
 signal RAM : ram_type;
 signal read_a : std_logic_vector(4 downto 0);
 signal read_dpra : std_logic_vector(4 downto 0);
begin
 process (clk)
   begin
     if (clk'event and clk = '1') then
         if (we = '1') then
            RAM(conv_integer(a)) <= di;</pre>
         end if;
        read_a <= a;
        read_dpra <= dpra;</pre>
     end if;
 end process;
 spo <= RAM(conv_integer(read_a));</pre>
 dpo <= RAM(conv_integer(read_dpra));</pre>
end syn;
```

Following is the Verilog code for a dual-port RAM with synchronous read (read through).

```
module raminfr (clk, we, a, dpra, di, spo, dpo);
 input clk;
 input we;
 input [4:0] a;
 input [4:0] dpra;
 input [3:0] di;
 output [3:0] spo;
 output [3:0] dpo;
 reg [3:0] ram [31:0];
 reg [4:0] read_a;
 reg [4:0] read_dpra;
 always @(posedge clk) begin
   if (we)
      ram[a] <= di;</pre>
   read_a <= a;</pre>
   read_dpra <= dpra;</pre>
 end
 assign spo = ram[read_a];
 assign dpo = ram[read_dpra];
endmodule
```

Using More than One Clock

The two RAM ports may be synchronized on distinct clocks, as shown in the following description. In this case, only a Block RAM implementation is applicable.

The following table shows pin descriptions for a dual-port RAM with synchronous read (read through) and two clocks.

IO pins	Description
clk1	Positive-Edge Write/Primary Read Clock
clk2	Positive-Edge Dual Read Clock

IO pins	Description
we	Synchronous Write Enable (Active High)
add1	Write/Primary Read Address
add2	Dual Read Address
di	Data Input
do1	Primary Output Port
do2	Dual Output Port

VHDL

```
Following is the VHDL code.
```

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
entity raminfr is
 port (
       clk1 : in std_logic;
       clk2 : in std_logic;
      we : in std_logic;
      add1 : in std_logic_vector(4 downto 0);
      add2 : in std_logic_vector(4 downto 0);
      di : in std_logic_vector(3 downto 0);
      do1 : out std_logic_vector(3 downto 0);
      do2 : out std_logic_vector(3 downto 0)
       );
end raminfr;
architecture syn of raminfr is
 type ram_type is array (31 downto 0) of std_logic_vector (3 downto 0);
 signal RAM : ram_type;
 signal read_add1 : std_logic_vector(4 downto 0);
 signal read_add2 : std_logic_vector(4 downto 0);
begin
 process (clk1)
   begin
     if (clk1'event and clk1 = '1') then
        if (we = '1') then
            RAM(conv_integer(add1)) <= di;</pre>
        end if;
        read_add1 <= add1;</pre>
     end if;
 end process;
 do1 <= RAM(conv_integer(read_add1));</pre>
 process (clk2)
   begin
     if (clk2'event and clk2 = '1') then
        read_add2 <= add2;</pre>
     end if;
   end process;
 do2 <= RAM(conv_integer(read_add2));</pre>
end syn;
```

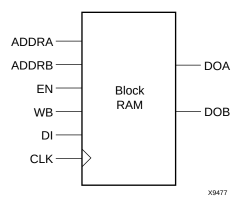


Following is the Verilog code.

```
module raminfr (clk, en, we, addra, addrb, di, doa, dob);
 input clk;
 input en;
 input we;
 input [4:0] addra;
 input [4:0] addrb;
 input [3:0] di;
 output [3:0] doa;
 output [3:0] dob;
 reg [3:0] ram [31:0];
 reg [4:0] read_addra;
 reg [4:0] read_addrb;
 always @(posedge clk) begin
   if (en)
      begin
        if (we)
            ram[addra] <= di;</pre>
            read_addra <= addra;</pre>
            read_addrb <= addrb;</pre>
       end
 end
 assign doa = ram[read_addra];
 assign dob = ram[read_addrb];
endmodule
```

Dual-Port RAM with One Enable Controlling Both Ports

The following descriptions are *directly mappable onto Block RAM*, as shown in the following figure.



The following table shows pin descriptions for a dual-port RAM with one enable controlling both ports.

IO Pins	Description
clk	Positive-Edge Clock
en	Primary Global Enable (active High)
we	Primary Synchronous Write Enable (active High)
addra	Write Address/Primary Read Address
addrb	Dual Read Address
di	Primary Data Input
doa	Primary Output Port
dob	Dual Output Port

VHDL

Following is the VHDL code for a dual-port RAM with one global enable controlling both ports.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
entity raminfr is
 port (
      clk : in std_logic;
      en : in std_logic;
      we
           : in std_logic;
      addra : in std_logic_vector(4 downto 0);
      addrb : in std_logic_vector(4 downto 0);
      di
            : in std_logic_vector(3 downto 0);
           : out std_logic_vector(3 downto 0);
      doa
      dob
            : out std_logic_vector(3 downto 0)
      );
end raminfr;
architecture syn of raminfr is
 type ram_type is array (31 downto 0) of std_logic_vector (3 downto 0);
 signal RAM : ram_type;
 signal read_addra : std_logic_vector(4 downto 0);
 signal read_addrb : std_logic_vector(4 downto 0);
```



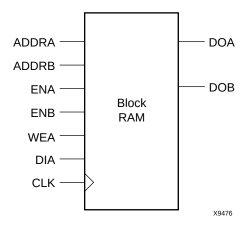
```
begin
 process (clk)
   begin
     if (clk'event and clk = '1') then
         if (en = '1') then
             if (we = '1') then
                RAM(conv_integer(addra)) <= di;</pre>
             end if;
             read_addra <= addra;</pre>
             read_addrb <= addrb;</pre>
         end if;
     end if;
 end process;
 doa <= RAM(conv_integer(read_addra));</pre>
 dob <= RAM(conv_integer(read_addrb));</pre>
end syn;
```

Following is the Verilog code for a dual-port RAM with one global enable controlling both ports.

```
module raminfr (clk, en, we, addra, addrb, di, doa, dob);
 input clk;
 input en;
 input we;
 input [4:0] addra;
 input [4:0] addrb;
 input [3:0] di;
 output [3:0] doa;
 output [3:0] dob;
 reg [3:0] ram [31:0];
 reg [4:0] read_addra;
 reg [4:0] read_addrb;
 always @(posedge clk)
 begin
   if (ena)
       begin
         if (wea)
            ram[addra] <= di;</pre>
         read_aaddra <= addra;</pre>
         read_aaddrb <= addrb;</pre>
       end
 end
 assign doa = ram[read_addra];
 assign dob = ram[read_addrb];
endmodule
```

Dual-Port RAM with Enable on Each Port

The following descriptions are *directly mappable onto Block RAM*, as shown in the following figure.



The following table shows pin descriptions for a dual-port RAM with enable on each port.

IO Pins	Description
clk	Positive-Edge Clock
ena	Primary Global Enable (Active High)
enb	Dual Global Enable (Active High)
wea	Primary Synchronous Write Enable (Active High)
addra	Write Address/Primary Read Address
addrb	Dual Read Address
dia	Primary Data Input
doa	Primary Output Port
dob	Dual Output Port



VHDL

Following is the VHDL code for a dual-port RAM with enable on each port.

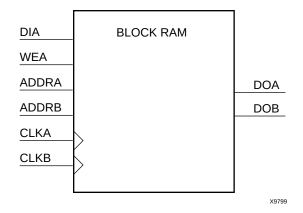
```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
entity raminfr is
port (
       clka
             : in std_logic;
       clkb : in std_logic;
            : in std_logic;
       wea
       addra : in std_logic_vector(4 downto 0);
       addrb : in std_logic_vector(4 downto 0);
              : in std_logic_vector(3 downto 0);
      dia
      doa
              : out std_logic_vector(3 downto 0);
       dob
              : out std_logic_vector(3 downto 0)
       );
end raminfr;
architecture syn of raminfr is
 type ram_type is array (31 downto 0) of std_logic_vector (3 downto 0);
 signal RAM : ram_type;
 signal read_addra : std_logic_vector(4 downto 0);
 signal read_addrb : std_logic_vector(4 downto 0);
begin
process (clka)
 begin
   if (clka'event and clka = '1') then
       if (wea = '1') then
          RAM(conv_integer(addra)) <= dia;</pre>
       end if;
      read_addra <= addra;</pre>
   end if;
end process;
process (clkb)
 begin
   if (clkb'event and clkb = '1') then
      read addrb <= addrb;</pre>
   end if;
end process;
doa <= RAM(conv_integer(read_addra));</pre>
dob <= RAM(conv_integer(read_addrb));</pre>
end syn;
```

Following is the Verilog code for a dual-port RAM with enable on each port.

```
module raminfr (clka, clkb, wea, addra, addrb, dia, doa, dob);
 input clka;
 input clkb;
 input wea;
 input [4:0] addra;
 input [4:0] addrb;
 input [3:0] dia;
 output [3:0] doa;
 output [3:0] dob;
 reg [3:0] RAM [31:0];
 reg [4:0] addr_rega;
 reg [4:0] addr_regb;
 always @(posedge clka)
   begin
     if (wea == 1'b1)
        RAM[addra] <= dia;</pre>
     addr_rega <= addra;
   end
 always @(posedge clkb)
   begin
     addr_regb <= addrb;</pre>
   end
 assign doa = RAM[addr_rega];
 assign dob = RAM[addr_regb];
endmodule
```

Dual-Port Block RAM with Different Clocks

The following example shows where the two clocks are used.





IO Pins	Description
clka	Positive-Edge Clock
clkb	Positive-Edge Clock
wea	Primary Synchronous Write Enable (Active High)
addra	Write Address/Primary Read Address
addrb	Dual Read Address
dia	Primary Data Input
doa	Primary Output Port
dob	Dual Output Port

The following table shows pin descriptions for a dual-port RAM with different clocks.

VHDL

Following is the VHDL code for a dual-port RAM with different clocks.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
entity raminfr is
 port (
      clka
            : in std_logic;
      clkb
            : in std_logic;
      wea
             : in std_logic;
      addra : in std_logic_vector(4 downto 0);
      addrb : in std_logic_vector(4 downto 0);
      dia : in std_logic_vector(3 downto 0);
      doa : out std_logic_vector(3 downto 0);
      dob
             : out std_logic_vector(3 downto 0)
      );
end raminfr;
architecture syn of raminfr is
 type ram_type is array (31 downto 0) of std_logic_vector (3 downto 0);
 signal RAM : ram_type;
 signal read_addra : std_logic_vector(4 downto 0);
 signal read_addrb : std_logic_vector(4 downto 0);
begin
 process (clka)
   begin
     if (clka'event and clka = '1') then
        if (wea = '1') then
           RAM(conv_integer(addra)) <= dia;</pre>
        end if;
        read_addra <= addra;</pre>
      end if;
 end process;
```

```
process (clkb)
begin
    if (clkb'event and clkb = '1') then
        read_addrb <= addrb;
    end if;
process;
doa <= RAM(read_addra);
dob <= RAM(read_addrb);
end syn;</pre>
```

Following is the Verilog code for a dual-port RAM with different clocks.

```
module raminfr (clka, clkb, wea, addra, addrb, dia, doa, dob);
 input clka;
 input clkb;
 input wea;
 input [4:0] addra;
 input [4:0] addrb;
 input [3:0] dia;
 output [3:0] doa;
 output [3:0] dob;
 reg [3:0] RAM [31:0];
 reg [4:0] read_addra;
 reg [4:0] read_addrb;
 always @(posedge clka)
   begin
     if (wea == 1'b1)
        RAM[addra] <= dia;</pre>
        addr_rega <= addra;
   end
 always @(posedge clkb)
   begin
     addr_regb <= addrb;</pre>
   end
 assign doa = RAM[addr_rega];
 assign dob = RAM[addr_regb];
```

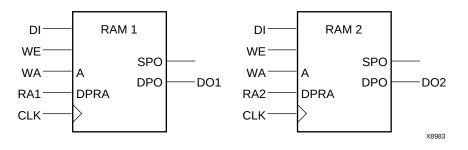
```
endmodule
```

Multiple-Port RAM Descriptions

XST can identify RAM descriptions with two or more read ports that access the RAM contents at addresses different from the write address. However, there can only be one



write port. XST implements the following descriptions by replicating the RAM contents for each output port, as shown:



The following table shows pin descriptions for a multiple-port RAM.

IO pins	Description
clk	Positive-Edge Clock
we	Synchronous Write Enable (Active High)
wa	Write Address
ra1	Read Address of the First RAM
ra2	Read Address of the Second RAM
di	Data Input
do1	First RAM Output Port
do2	Second RAM Output Port

VHDL

Following is the VHDL code for a multiple-port RAM.

```
architecture syn of raminfr is
type ram_type is array (31 downto 0) of std_logic_vector (3 downto 0);
signal RAM : ram_type;
begin
process (clk)
begin
if (clk'event and clk = '1') then
if (we = '1') then
RAM(conv_integer(wa)) <= di;
end if;
end if;
end process;
do1 <= RAM(conv_integer(ra1));
do2 <= RAM(conv_integer(ra2));
end syn;
```

Following is the Verilog code for a multiple-port RAM.

```
module raminfr (clk, we, wa, ra1, ra2, di, do1, do2);
 input clk;
 input we;
 input [4:0] wa;
 input [4:0] ral;
 input [4:0] ra2;
 input [3:0] di;
 output [3:0] do1;
 output [3:0] do2;
 reg [3:0] ram [31:0];
 always @(posedge clk)
   begin
     if (we)
        ram[wa] <= di;</pre>
   end
 assign do1 = ram[ra1];
 assign do2 = ram[ra2];
endmodule
```

Block RAM with Reset

XST supports block RAM with reset on the data outputs, as offered with VirtexTM, Virtex-IITM and related block RAM resources. Optionally, you can include a synchronously controlled initialization of the RAM data outputs.

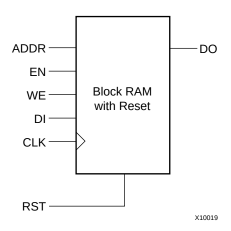
Block RAM with the following synchronization modes can have resetable data ports.

- Read-First Block RAM with Reset
- Write-First Block RAM with Reset
- No-Change Block RAM with Reset
- Registered ROM with Reset
- Supported Dual-Port Templates

Note: Because XST does not support block RAMs with dual-write in a dual-read block RAM description, both data outputs may be reset, but the various read-write synchronizations are only allowed for the primary data output. The dual output may only be used in read-first mode.



The following example shows a Read-First Block RAM with reset.



The following table shows pin descriptions for a block RAM with reset.

IO pins	Description	
clk	Positive-Edge Clock	
en	Global Enable	
we	Write Enable (active High)	
addr	Read/Write Address	
rst	Reset for data output	
di	Data Input	
do	RAM Output Port	

VHDL

Following is the VHDL code for a read-first RAM with reset.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
entity ramrst is
 port (
           : in std_logic;
       clk
            : in std_logic;
       en
            : in std_logic;
       we
           : in std_logic;
       rst
       addr : in std_logic_vector(4 downto 0);
            : in std_logic_vector(3 downto 0);
       di
      do
            : out std_logic_vector(3 downto 0)
       );
end ramrst;
```

```
architecture syn of ramrst is
 type ram_type is array (31 downto 0) of std_logic_vector (3 downto 0);
 signal ram : ram_type;
begin
process (clk)
 begin
   if clk'event and clk = '1' then
       if en = '1' then -- optional enable
          if we = '1' then -- write enable
             ram(conv_integer(addr)) <= di;</pre>
          end if;
          if rst = '1' then -- optional reset
             do <= (others => '0');
          else
             do <= ram(conv_integer(addr)) ;</pre>
          end if;
       end if;
   end if;
 end process;
end syn;
```

Verilog Template

Following is the Verilog code for a read-first RAM with reset.

```
module raminfr (clk, en, we, rst, addr, di, do);
 input clk;
 input en;
 input we;
 input rst;
 input [4:0] addr;
 input [3:0] di;
 output [3:0] do;
 reg [3:0] ram [31:0];
 reg [3:0] do;
always @(posedge clk)
begin
 if en // optional enable
     begin
       if we // write enable
          ram(addr) <= di;</pre>
       if rst // optional reset
          do <= reset_value;</pre>
       else
          do <= ram(addr);</pre>
     end
end
end module
```



Initializing Block RAM

VHDL

Block RAM initial contents can be specified by initialization of the signal describing the memory array in your VHDL code as in the following example:

```
. . .
type ram_type is array (0 to 63) of std_logic_vector(19 downto 0);
signal RAM : ram_type :=
 (
 X"0200A", X"00300", X"08101", X"04000", X"08601", X"0233A",
 X"00300", X"08602", X"02310", X"0203B", X"08300", X"04002",
 X"08201", X"00500", X"04001", X"02500", X"00340", X"00241",
 x"04002", x"08300", x"08201", x"00500", x"08101", x"00602",
 X"04003", X"0241E", X"00301", X"00102", X"02122", X"02021",
 X"00301", X"00102", X"02222", X"04001", X"00342", X"0232B",
 X"00900", X"00302", X"00102", X"04002", X"00900", X"08201",
 X"02023", X"00303", X"02433", X"00301", X"04004", X"00301",
 X"00102", X"02137", X"02036", X"00301", X"00102", X"02237",
 X"04004", X"00304", X"04040", X"02500", X"02500", X"02500",
 X"0030D", X"02341", X"08201", X"0400D"
 );
. . .
process (clk)
begin
 if rising_edge(clk) then
     if we = '1' then
        RAM(conv_integer(a)) <= di;</pre>
     end if;
     ra <= a;
 end if;
end process;
. . .
do <= RAM(conv_integer(ra));</pre>
```

The RAM initial contents can be specified in hexadecimal, as in the previous example, or in binary as shown in the following example:

```
...
type ram_type is array (0 to SIZE-1) of std_logic_vector(15 downto 0);
signal RAM : ram_type :=
  (
   "0111100100000101",
   "0000010110111101",
   "1100001101010000",
   ...
   "0000100101110011"
  );
...
```

Verilog

XST does not support block RAM initialization in Verilog.

Limitations

- Initialization is only valid for block RAM resources. If you attempt to initialize distributed RAM, XST ignores the initialization, and issues a warning message.
- Initialization is only valid for single-port RAM. If you attempt to initialize multipleport RAM, XST ignores the initialization, and issues a warning message.
- Initialization of inferred RAMs from RTL code is not supported via INIT constraints. Use of INIT constraints is only supported if RAM primitives are directly instantiated from the UNISIM library.

ROMs Using Block RAM Resources

XST can use block RAM resources to implement ROMs with synchronous outputs or address inputs. These ROMs are implement as single-port block RAMs. The use of block RAM resources to implement ROMs is controlled by the ROM_STYLE constraint. Please see Chapter 5, "Design Constraints" for details about the ROM_SYTLE attribute. Please see Chapter 3, "FPGA Optimization" for details on ROM implementation.

Here is a list of VHDL/Verilog templates described below.

- ROM with registered output
- ROM with registered address

The following table shows pin descriptions for a registered ROM.

IO Pins	Description
clk	Positive-Edge Clock
en	Synchronous Enable (active High)
addr	Read Address
data	Data Output

VHDL

Following is the recommended VHDL code for a ROM with registered output.



```
architecture syn of rominfr is
 type rom_type is array (31 downto 0) of std_logic_vector (3 downto 0);
 constant ROM : rom_type :=
("0001","0010","0011","0100","0101","0110","0111","1000","1001","1010"
,"1011","1100","1101","1110","1111","0001","0010","0011","0100","0101"
,"0110","0111","1000","1001","1010","1011","1100","1101","1110","1111"
);
begin
 process (clk)
   begin
     if (clk'event and clk = '1') then
        if (en = '1') then
            data <= ROM(conv_integer(addr);</pre>
        end if;
     end if;
 end process;
end syn;
```

Following is alternate VHDL code for a ROM with registered output.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
entity rominfr is
 port (
      clk : in std_logic;
           : in std_logic;
      en
      addr : in std_logic_vector(4 downto 0);
      data : out std_logic_vector(3 downto 0)
      );
end rominfr;
architecture syn of rominfr is
 type rom_type is array (31 downto 0) of std_logic_vector (3 downto 0);
 constant ROM : rom_type :=
("0001","0010","0011","0100","0101","0110","0111","1000","1001","1010"
,"1011","1100","1101","1110","1111","0001","0010","0011","0100","0101"
,"0110","0111","1000","1001","1010","1011","1100","1101","1110","1111"
);
 signal rdata : std_logic_vector(3 downto 0);
 begin
   rdata <= ROM(conv_integer(addr);</pre>
   process (clk)
     begin
      if (clk'event and clk = '1') then
          if (en = '1') then
             data <= rdata;
          end if;
      end if;
   end process;
end syn;
```

Following is VHDL code for a ROM with registered address.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
entity rominfr is
 port (
      clk : in std_logic;
           : in std_logic;
      en
      addr : in std_logic_vector(4 downto 0);
      data : out std_logic_vector(3 downto 0)
       );
end rominfr;
architecture syn of rominfr is
 type rom_type is array (31 downto 0) of std_logic_vector (3 downto 0);
 constant ROM : rom_type :=
("0001","0010","0011","0100","0101","0110","0111","1000","1001","1010"
,"1011","1100","1101","1110","1111","0001","0010","0011","0100","0101"
,"0110","0111","1000","1001","1010","1011","1100","1101","1110","1111
 );
 signal raddr : std_logic_vector(4 downto 0);
begin
 process (clk)
   begin
     if (clk'event and clk = '1') then
        if (en = '1') then
            raddr <= addr;</pre>
        end if;
     end if;
 end process;
 data <= ROM(conv_integer(raddr);</pre>
end syn;
```

Verilog

Following is Verilog code for a ROM with registered output.

```
module rominfr (clk, en, addr, data);
input clk;
input en;
input [4:0] addr;
output [3:0] data;
```



```
always @(posedge clk) begin
   if (en)
      case(addr)
      4'b0000: data = 4'b0010;
      4'b0001: data = 4'b0010;
      4'b0010: data = 4'b1110;
      4'b0011: data = 4'b0010;
      4'b0100: data = 4'b0100;
      4'b0101: data = 4'b1010;
      4'b0110: data = 4'b1100;
      4'b0111: data = 4'b0000;
      4'b1000: data = 4'b1010;
      4'b1001: data = 4'b0010;
      4'b1010: data = 4'b1110;
      4'b1011: data = 4'b0010;
      4'b1100: data = 4'b0100;
      4'b1101: data = 4'b1010;
      4'b1110: data = 4'b1100;
      4'b1111: data = 4'b0000;
      default: data = 4'bXXXX;
     endcase
 end
endmodule
```

Following is Verilog code for a ROM with registered address.

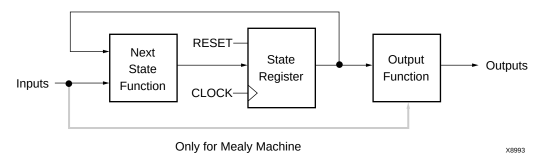
```
module rominfr (clk, en, addr, data);
 input clk;
 input en;
 input [4:0] addr;
 output [3:0] data;
 req
        [4:0] raddr;
 always @(posedge clk) begin
   if (en)
      raddr = addr;
 end
 always @(raddr) begin
   if (en)
      case(raddr)
      4'b0000: data = 4'b0010;
      4'b0001: data = 4'b0010;
      4'b0010: data = 4'b1110;
      4'b0011: data = 4'b0010;
      4'b0100: data = 4'b0100;
      4'b0101: data = 4'b1010;
      4'b0110: data = 4'b1100;
      4'b0111: data = 4'b0000;
      4'b1000: data = 4'b1010;
      4'b1001: data = 4'b0010;
      4'b1010: data = 4'b1110;
      4'b1011: data = 4'b0010;
      4'b1100: data = 4'b0100;
      4'b1101: data = 4'b1010;
     4'b1110: data = 4'b1100;
      4'b1111: data = 4'b0000;
      default: data = 4'bXXXX;
     endcase
 end
endmodule
```

State Machine

XST proposes a large set of templates to describe Finite State Machines (FSMs). By default, XST tries to distinguish FSMs from VHDL/Verilog code, and apply several state encoding techniques (it can re-encode the user's initial encoding) to get better performance or less area. However, you can disable FSM extraction by using the FSM_EXTRACT design constraint.

Please note that XST can handle only synchronous state machines.

There are many ways to describe FSMs. A traditional FSM representation incorporates Mealy and Moore machines, as in the following figure. Please note that XST supports both of these models:

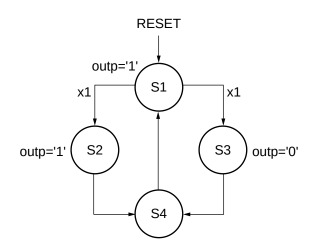


For HDL, process (VHDL) and always blocks (Verilog) are the most suitable ways for describing FSMs. (For description convenience Xilinx[®] uses "process" to refer to both: VHDL processes and Verilog always blocks.)

You may have several processes (1, 2 or 3) in your description, depending upon how you consider and decompose the different parts of the preceding model. Following is an example of the Moore Machine with Asynchronous Reset, "RESET".

- 4 states: s1, s2, s3, s4
- 5 transitions
- 1 input: "x1"
- 1 output: "outp"

This model is represented by the following bubble diagram:





FSM with 1 Process

Please note, in this example output signal "outp" is a *register*.

VHDL

Following is the VHDL code for an FSM with a single process.

```
library IEEE;
use IEEE.std_logic_1164.all;
entity fsm is
 port (
      clk, reset, x1 : IN std_logic;
      outp : OUT std_logic
       );
end entity;
architecture behl of fsm is
 type state_type is (s1,s2,s3,s4);
 signal state: state_type;
begin
   process (clk, reset)
   begin
     if (reset ='1') then
        state <= s1;</pre>
        outp <= '1';
     elsif (clk='1' and clk'event) then
        case state is
          when s1 =>
              if x1='1' then
                 state <= s2;</pre>
              else
                 state <= s3;</pre>
              end if;
              outp <= '1';
          when s2 => state <= s4; outp <= '1';
          when s3 => state <= s4; outp <= '0';
          when s4 => state <= s1; outp <= '0';
        end case;
     end if;
 end process;
end beh1;
```

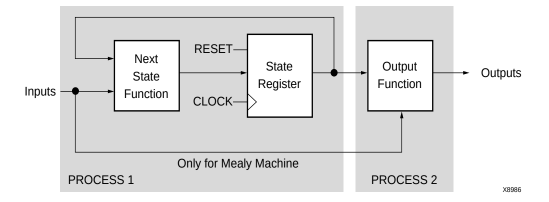
Following is the Verilog code for an FSM with a single process.

```
module fsm (clk, reset, x1, outp);
 input clk, reset, x1;
 output outp;
 reg outp;
reg [1:0] state;
parameter s1 = 2'b00; parameter s2 = 2'b01;
parameter s3 = 2'b10; parameter s4 = 2'b11;
 always@(posedge clk or posedge reset)
 begin
   if (reset)
      begin
        state = s1; outp = 1'b1;
       end
   else
     begin
      case (state)
        sl: begin
             if (x1 == 1'b1)
                 state = s2;
             else
                 state = s3;
             outp = 1'b1;
            end
        s2: begin
             state = s4; outp = 1'b1;
            end
        s3: begin
             state = s4; outp = 1'b0;
            end
        s4: begin
             state = s1; outp = 1'b0;
            end
       endcase
     end
 end
endmodule
```

FSM with 2 Processes

To eliminate a register from the "outputs", you can remove all assignments "outp <=..." from the Clock synchronization section.

This can be done by introducing two processes as shown in the following figure.



VHDL

Following is VHDL code for an FSM with two processes.

```
library IEEE;
use IEEE.std_logic_1164.all;
entity fsm is
 port (
       clk, reset, x1 : IN std_logic;
       outp : OUT std_logic
       );
end entity;
architecture behl of fsm is
 type state_type is (s1,s2,s3,s4);
 signal state: state_type;
begin
 process1: process (clk, reset)
 begin
   if (reset ='1') then
       state <=s1;</pre>
   elsif (clk='1' and clk'Event) then
       case state is
         when s1 =>
             if x1='1' then
                state <= s2;</pre>
             else
                state <= s3;</pre>
             end if;
         when s2 \Rightarrow state <= s4;
         when s3 \Rightarrow state <= s4;
         when s4 \Rightarrow state <= s1;
       end case;
   end if;
 end process process1;
```

```
process2 : process (state)
begin
    case state is
    when s1 => outp <= '1';
    when s2 => outp <= '1';
    when s3 => outp <= '0';
    when s4 => outp <= '0';
    end case;
end process process2;
end beh1;</pre>
```

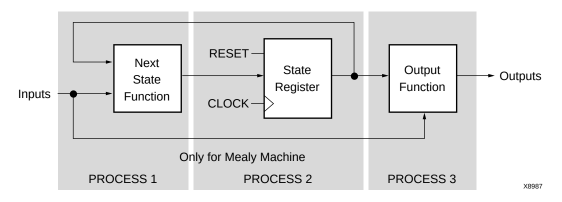
Following is the Verilog code for an FSM with two processes.

```
module fsm (clk, reset, x1, outp);
 input clk, reset, x1;
 output outp;
 reg outp;
 reg [1:0] state;
 parameter s1 = 2'b00; parameter s2 = 2'b01;
 parameter s3 = 2'b10; parameter s4 = 2'b11;
 always @(posedge clk or posedge reset)
 begin
   if (reset)
      state = s1;
   else
      begin
        case (state)
          s1: if (x1 == 1'b1)
               state = s2;
             else
               state = s3;
          s2: state = s4;
          s3: state = s4;
          s4: state = s1;
        endcase
      end
 end
 always @(state)
 begin
   case (state)
    s1: outp = 1'b1;
     s2: outp = 1'b1;
     s3: outp = 1'b0;
     s4: outp = 1'b0;
   endcase
 end
endmodule
```



FSM with 3 Processes

You can also separate the NEXT State function from the state register:



Separating the NEXT State function from the state register provides the following description:

VHDL

Following is the VHDL code for an FSM with three processes.

```
library IEEE;
use IEEE.std_logic_1164.all;
entity fsm is
 port (
      clk, reset, x1 : IN std_logic;
      outp : OUT std_logic
       );
end entity;
architecture behl of fsm is
 type state_type is (s1,s2,s3,s4);
 signal state, next_state: state_type;
begin
 process1: process (clk, reset)
 begin
     if (reset ='1') then
        state <= s1;</pre>
     elsif (clk = '1' and clk'Event) then
        state <= next_state;</pre>
   end if;
 end process process1;
```

```
process2 : process (state, x1)
 begin
   case state is
     when s1 =>
      if x1='1' then
          next_state <= s2;</pre>
       else
          next_state <= s3;</pre>
       end if;
     when s2 => next_state <= s4;
     when s3 => next_state <= s4;
     when s4 => next_state <= s1;
   end case;
 end process process2;
 process3 : process (state)
   begin
     case state is
      when s1 \Rightarrow outp <= '1';
      when s2 => outp <= '1';
      when s3 => outp <= '0';
      when s4 => outp <= '0';
     end case;
 end process process3;
end beh1;
```

Following is the Verilog code for an FSM with three processes.

```
module fsm (clk, reset, x1, outp);
 input clk, reset, x1;
 output outp;
 reg outp;
 reg [1:0] state;
 reg [1:0] next_state;
 parameter s1 = 2'b00; parameter s2 = 2'b01;
 parameter s3 = 2'b10; parameter s4 = 2'b11;
 always @(posedge clk or posedge reset)
 begin
   if (reset)
      state = s1;
   else
      state = next_state;
 end
 always @(state or x1)
 begin
     case (state)
      s1:
          if (x1 == 1'b1)
             next_state = s2;
          else
             next_state = s3;
      s2: next_state = s4;
      s3: next_state = s4;
      s4: next_state = s1;
     endcase
 end
```



```
always @(state)
begin
    case (state)
    s1: outp = 1'b1;
    s2: outp = 1'b1;
    s3: outp = 1'b0;
    s4: outp = 1'b0;
    endcase
end
endmodule
```

State Registers

State registers must be initialized with an asynchronous or synchronous signal. XST does not support FSM without initialization signals. Please refer to "Registers" in this chapter for templates on how to write Asynchronous and Synchronous initialization signals.

In VHDL, the type of a state register can be a different type: integer, bit_vector, std_logic_vector, for example. But it is common and convenient to define an enumerated type containing all possible state values and to declare your state register with that type.

In Verilog, the type of state register can be an integer or a set of defined parameters. In the following Verilog examples the state assignments could have been made like this:

```
parameter [3:0]
s1 = 4'b0001,
s2 = 4'b0010,
s3 = 4'b0100,
s4 = 4'b1000;
reg [3:0] state;
```

These parameters can be modified to represent different state encoding schemes.

Next State Equations

Next state equations can be described directly in the sequential process or in a distinct combinational process. The simplest template is based on a Case statement. If using a separate combinational process, its sensitivity list should contain the state signal and all FSM inputs.

Unreachable States

XST can detect unreachable states in an FSM. It lists them in the log file in the HDL Synthesis step.

FSM Outputs

Non-registered outputs are described either in the combinational process or in concurrent assignments. Registered outputs must be assigned within the sequential process.

FSM Inputs

Registered inputs are described using internal signals, which are assigned in the sequential process.

State Encoding Techniques

XST supports the following state encoding techniques.

- Auto
- One-Hot
- Gray
- Compact
- Johnson
- Sequential
- User

Auto

In this mode, XST tries to select the best suited encoding algorithm for each FSM.

One-Hot

One-hot encoding is the default encoding scheme. Its principle is to associate one code bit and also one flip-flop to each state. At a given clock cycle during operation, one and only one state variable is asserted. Only two state variables toggle during a transition between two states. One-hot encoding is very appropriate with most FPGA targets where a large number of flip-flops are available. It is also a good alternative when trying to optimize speed or to reduce power dissipation.

Gray

Gray encoding guarantees that only one state variable switches between two consecutive states. It is appropriate for controllers exhibiting long paths without branching. In addition, this coding technique minimizes hazards and glitches. Very good results can be obtained when implementing the state register with T flip-flops.

Compact

Compact encoding consists of minimizing the number of state variables and flip-flops. This technique is based on hypercube immersion. Compact encoding is appropriate when trying to optimize area.

Johnson

Like Gray, Johnson encoding shows benefits with state machines containing long paths with no branching.

Sequential

Sequential encoding consists of identifying long paths and applying successive radix two codes to the states on these paths. Next state equations are minimized.

User

In this mode, XST uses original encoding, specified in the HDL file. For example, if you use enumerated types for a state register, then in addition you can use the ENUM_ENCODING constraint to assign a specific binary value to each state. Please refer to Chapter 5, "Design Constraints" for more details.



Log File

The XST log file reports the full information of recognized FSM during the Macro Recognition step. Moreover, if you allow XST to choose the best encoding algorithm for your FSMs, it reports the one it chose for each FSM.

```
. . .
Synthesizing Unit <fsm>.
   Related source file is state_machines_1.vhd.
   Found finite state machine <FSM_0> for signal <state>.
    _____
    States4Transitions5Inputs1Outputs1Reset typeasynchronousEncodingautomatic
    | State register | D flip-flops
 . . .
   Summary:
      inferred 1 Finite State Machine(s).
. . .
Unit <fsm> synthesized.
HDL Synthesis Report
Macro Statistics
# FSMs
                             : 1
# Registers
                             : 1
  1-bit register
                             : 1
_____
Optimizing FSM <FSM 0> with One-Hot encoding and D flip-flops. ...
 . . .
```

RAM-based FSM Synthesis

Large FSMs can be made more compact and faster by implementing them in the block RAM resources provided in VirtexTM and later technologies. You can direct XST to use block RAM resources for FSMs by using the FSM_STYLE constraint. Values for FSM_STYLE are *lut*, and *bram*. The *lut* option is the default and it causes XST to map the FSM using LUTs. The *bram* option directs XST to map the FSM onto block RAM.

In Project Navigator, invoke this constraint by choosing either **LUT** or **Bram** from the drop down list to the right of FSM Style under the HDL Options tab of the Process Properties dialog box. From the command line, use the –fsm_style command line switch. You can also use the FSM_STYLE constraint in your HDL code. See the *Constraints Guide* for more information.

If it cannot implement a state machine on block RAM, XST:

- generates a warning message with the reason for the warning in the Advanced HDL Synthesis Step of the log file.
- automatically implements the state machine using LUTs.

For example, if FSM has a asynchronous reset, it cannot be implemented using block RAM. In this case XST informs the user:

```
...
* Advanced HDL Synthesis *
WARNING:Xst - Unable to fit FSM <FSM_0> in BRAM (reset is
asynchronous).
Selecting encoding for FSM_0 ...
Optimizing FSM <FSM_0> on signal <current_state> with one-hot
encoding.
...
```

Black Box Support

Your design may contain EDIF or NGC files generated by synthesis tools, schematic editors or any other design entry mechanism. These modules must be instantiated in your code to be connected to the rest of your design. You can do this in XST by using black box instantiation in the VHDL/Verilog code. The netlist is propagated to the final top-level netlist without being processed by XST. Moreover, XST allows you to attach specific constraints to these black box instantiations, which are passed to the NGC file.

In addition, you may have a design block for which you have an RTL model, as well as your own implementation of this block in the form of an EDIF netlist. The RTL model is only valid for simulation purposes, but by using the BOX_TYPE constraint you can direct XST to skip synthesis of this RTL code and create a black box. The EDIF netlist is linked to the synthesized design during NGDBuild. Please see "General Constraints" in Chapter 5 for more information. Also see the *Constraints Guide* for details.

Note: Remember that once you make a design a black box, each instance of that design is a black box. While you can attach constraints to the instance, XST ignores any constraint attached to the original design.

Log File

From the flow point of view, the recognition of black boxes in XST is done before the macro inference process. Therefore the LOG file differs from the one generated for other macros.

```
...
Analyzing Entity <black_b> (Architecture <archi>).
WARNING:Xst:766 - black_box_1.vhd (Line 15). Generating a Black Box
for component <my_block>.
Entity <black_b> analyzed. Unit <black_b> generated
....
```



Related Constraints

XST has a BOX_TYPE constraint that can be applied to black boxes. However, it was introduced essentially for Virtex[™] Primitive instantiation in XST. Please read "Virtex[™] Primitive Support" in Chapter 3 in before using this constraint.

VHDL

Following is the VHDL code for a black box.

```
library ieee;
use ieee.std_logic_1164.all;
entity black_b is
 port(
      DI_1, DI_2 : in std_logic;
      DOUT : out std_logic
       );
end black_b;
architecture archi of black_b is
 component my_block
   port (
       I1 : in std_logic;
       I2 : in std_logic;
      0 : out std_logic
       );
 end component;
begin
 inst: my_block port map (
      I1=>DI_1,
      I2=>DI_2,
      O=>DOUT
       );
end archi;
```

Verilog

Following is the Verilog code for a black box.

```
module my_block (in1, in2, dout);
input in1, in2;
output dout;
endmodule
module black_b (DI_1, DI_2, DOUT);
input DI_1, DI_2;
output DOUT;
my_block inst (
    .in1(DI_1),
    .in2(DI_2),
    .dout(DOUT)
    );
endmodule
```

Note: Please refer to the VHDL/Verilog language reference manuals for more information on component instantiation.





Chapter 3

FPGA Optimization

This chapter contains the following sections:

- "Introduction"
- "Virtex[™] Specific Synthesis Options"
- "Macro Generation"
- "Mapping Logic onto Block RAM"
- "Flip-Flop Retiming"
- "Incremental Synthesis Flow"
- "Speed Optimization Under Area Constraint"
- "Log File Analysis"
- "Implementation Constraints"
- "VirtexTM Primitive Support"
- "Cores Processing"
- "Specifying INITs and RLOCs in HDL Code"
- "PCI Flow"

Introduction

XST performs the following steps during FPGA synthesis and optimization:

- Mapping and optimization on an entity/module by entity/module basis.
- Global optimization on the complete design.

The output of this process is an NGC file.

This chapter describes the following:

- Constraints that can be applied to tune the synthesis and optimization process.
- Macro generation.
- Information in the log file.
- Timing model used during the synthesis and optimization process.
- Constraints available for timing-driven synthesis.
- Information on the generated NGC file.
- Information on support for primitives.

Virtex[™] Specific Synthesis Options

XST supports a set of options that allows the tuning of the synthesis process according to the user constraints. This section lists the options that relate to the FPGA-specific optimization of the synthesis process. For details about each option, see "FPGA Constraints (non-timing)" in Chapter 5.

Following is a list of FPGA options.

- BUFGCE
- Buffer Type
- Clock Buffer Type
- Decoder Extraction
- FSM Style
- Global Optimization Goal
- Incremental Synthesis
- Keep Hierarchy
- Logical Shifter Extraction
- Map Logic on BRAM
- Max Fanout
- Move First Stage
- Move Last Stage
- Multiplier Style
- Mux Style
- Number of Clock Buffers
- Optimize Instantiated Primitives
- Pack I/O Registers into IOBs
- Priority Encoder Extraction
- RAM Style
- Register Balancing
- Register Duplication
- Resynthesize
- Shift Register Extraction
- Signal Encoding



- Slice Packing
- Use Carry Chain
- Write Timing Constraints
- XOR Collapsing

Macro Generation

The Virtex[™] Macro Generator module provides the XST HDL Flow with a catalog of functions. These functions are identified by the inference engine from the HDL description; their characteristics are handed to the Macro Generator for optimal implementation. The set of inferred functions ranges in complexity from simple arithmetic operators such as adders, accumulators, counters and multiplexers to more complex building blocks such as multipliers, shift registers and memories.

Inferred functions are optimized to deliver the highest levels of performance and efficiency for Virtex[™] architectures and then integrated into the rest of the design. In addition, the generated functions are optimized through their borders depending on the design context.

This section categorizes, by function, all available macros and briefly describes technology resources used in the building and optimization phase.

Macro Generation can be controlled through attributes. These attributes are listed in each subsection. For general information on attributes see Chapter 5, "Design Constraints".

XST uses dedicated carry chain logic to implement many macros. In some situations carry chain logic may lead to sub-optimal optimization results. Use the USE_CARRY_CHAIN constraint to direct XST to deactivate this feature. Please refer to Chapter 5, "Design Constraints" for more information.

Arithmetic Functions

For Arithmetic functions, XST provides the following elements:

- Adders, Subtracters and Adder/Subtracters
- Cascadable Binary Counters
- Accumulators
- Incrementers, Decrementers and Incrementer/Decrementers
- Signed and Unsigned Multipliers

XST uses fast carry logic (MUXCY) to provide fast arithmetic carry capability for highspeed arithmetic functions. The sum logic formed from two XOR gates is implemented using LUTs and the dedicated carry-XORs (XORCY). In addition, XST benefits from a dedicated carry-ANDs (MULTAND) resource for high-speed multiplier implementation.

Loadable Functions

For Loadable functions XST provides the following elements.

- Loadable Up, Down and Up/Down Binary Counters
- Loadable Up, Down and Up/Down Accumulators

XST can provide synchronously loadable, cascadable binary counters and accumulators inferred in the HDL flow. Fast carry logic is used to cascade the different stages of the

macros. Synchronous loading and count functions are packed in the same LUT primitive for optimal implementation.

For Up/Down counters and accumulators, XST uses the dedicated carry-ANDs to improve the performance.

Multiplexers

For multiplexers, the Macro Generator provides the following two architectures.

- MUXFx based multiplexers
- Dedicated Carry-MUXs based multiplexers

For Virtex-E[™], MUXFx based multiplexers are generated by using the optimal tree structure of MUXF5, MUXF6 primitives, which allows compact implementation of large inferred multiplexers. For example, XST can implement an 8:1 multiplexer in a single CLB. In some cases dedicated carry-MUXs are generated; these can provide more efficient implementations, especially for very large multiplexers.

For Virtex-II[™], Virtex-II Pro[™] and Virtex-II Pro X[™], XST can implement a 16:1 multiplexer in a single CLB using a MUXF7 primitive, and it can implement a 32:1 multiplexer across two CLBs using a MUXF8.

To have better control of the implementation of the inferred multiplexer, XST offers a way to select the generation of either the MUXF5/MUXF6 or Dedicated Carry-MUXs architectures. The attribute MUX_STYLE specifies that an inferred multiplexer be implemented on a MUXFx based architecture if the value is MUXF, or a Dedicated Carry-MUXs based architecture if the value is MUXCY.

You can apply this attribute to either a signal that defines the multiplexer or the instance name of the multiplexer. This attribute can also be global.

The attribute MUX_EXTRACT with, respectively, the value *no* or *force* can be used to disable or force the inference of the multiplexer.

Priority Encoder

The if/elsif structure described in the "Priority Encoders" in Chapter 2 is implemented with a 1-of-n priority encoder.

XST uses the MUXCY primitive to chain the conditions of the priority encoder, which results in its high-speed implementation.

You can enable/disable priority encoder inference using the PRIORITY_EXTRACT constraint.

Generally, XST does not infer and so does not generate a large number of priority encoders. Therefore, Xilinx[®] recommends that you use the PRIORITY_EXTRACT constraint with the *force* option if you would like to use priority encoders.

Decoder

A decoder is a demultiplexer whose inputs are all constant with distinct one-hot (or one-cold) coded values. An n-bit or 1-of-m decoder is mainly characterized by an m-bit data output and an n-bit selection input, such that $n^{**}(2-1) < m <= n^{**}2$.



Once XST has inferred the decoder, the implementation uses the MUXF5 or MUXCY primitive depending on the size of the decoder.

You can enable/disable decoder inference using the DECODER_EXTRACT property.

Shift Register

Two types of shift register are built by XST:

- Serial shift register with single output.
- Parallel shift register with multiple outputs.

The length of the shift register can vary from 1 bit to 16 bits as determined from the following formula:

Width = (8*A3)+(4*A2)+(2*A1)+A0+1

If A3, A2, A1 and A0 are all zeros (0000), the shift register is one-bit long. If they are all ones (1111), it is 16-bits long.

For serial shift register SRL16, flip-flops are chained to the appropriate width.

For a parallel shift register, each output provides a width of a given shift register. For each width a serial shift register is built, it drives one output, and the input of the next shift register.

You can enable/disable shift register inference using the SHREG_EXTRACT constraint.

RAMs

Two types of RAM are available in the inference and generation stages: Distributed and Block RAMs.

- If the RAM is asynchronous READ, Distributed RAM is inferred and generated.
- If the RAM is synchronous READ, Block RAM is inferred. In this case, XST can implement Block RAM or Distributed RAM. The default is Block RAM.

In VirtexTM, Virtex-ETM, Virtex-IITM, Virtex-II ProTM, Virtex-II Pro XTM, Spartan-IIITM, Spartan-IIETM and Spartan-3TM, XST uses the following primitives.

- RAM16X1S and RAM32X1S for Single-Port Synchronous Distributed RAM
- RAM16X1D primitives for Dual-Port Synchronous Distributed RAM

In Virtex-IITM, Virtex-II ProTM, Virtex-II Pro X^{TM} and Spartan-3TM, XST uses the following primitives.

- For Single-Port Synchronous Distributed RAM:
 - For Distributed Single-Port RAM with *positive* clock edge: RAM16X1S, RAM16X2S, RAM16X4S, RAM16X8S, RAM32X1S, RAM32X2S, RAM32X4S, RAM32X8S, RAM64X1S,RAM64X2S, RAM128X1S,
 - For Distributed Single-Port RAM with *negative* clock edge: RAM16X1S_1, RAM16X2S_1, RAM16X4S_1, RAM16X8S_1, RAM32X1S_1, RAM32X2S_1, RAM32X4S_1, RAM32X8S_1, RAM64X1S_1,RAM64X2S_1, RAM128X1S_1,

- For Dual-Port Synchronous Distributed RAM:
 - For Distributed Dual-Port RAM with *positive* clock edge: RAM16X1D, RAM32X1D, RAM64X1D
 - For Distributed Dual-Port RAM with *negative* clock edge: RAM16X1D_1, RAM32X1D_1, RAM64X1D_1

For Block RAM XST uses:

- RAMB4_Sn primitives for Single-Port Synchronous Block RAM
- RAMB4_Sm_Sn primitives for Dual-Port Synchronous Block RAM

In order to have better control of the implementation of the inferred RAM, XST offers a way to control RAM inference, and to select the generation of Distributed RAM or Block RAMs (if possible).

The RAM_STYLE attribute specifies that an inferred RAM be generated using:

- Block RAM if the value is *block*.
- Distributed RAM if the value is distributed.

You can apply the RAM_STYLE attribute either to a signal that defines the RAM or the instance name of the RAM. This attribute can also be global.

If the RAM resources are limited, XST can generate additional RAMs using registers. To do this use the RAM_EXTRACT attribute with the value set to *no*.

ROMs

A ROM can be inferred when all assigned contexts in a Case or If...else statement are constants. Macro inference only considers ROMs of at least 16 words with no width restriction. For example, the following HDL equation can be implemented with a ROM of 16 words of 4 bits.

```
data = if address = 0000 then 0010
    if address = 0001 then 1100
    if address = 0010 then 1011
    ...
    if address = 1111 then 0001
```

A ROM can also be inferred from an array composed entirely of constants, as in the following HDL example.

```
type ROM_TYPE is array(15 downto 0)of std_logic_vector(3 downto 0);
constant ROM : rom_type := ("0010", "1100", "1011", ..., "0001");
...
data <= ROM(conv_integer(address));</pre>
```

The ROM_EXTRACT attribute can be used to disable the inference of ROMs. Use the value *yes* to enable ROM inference, and *no* to disable ROM inference. The default is *yes*.

Two types of ROM are available in the inference and generation stages: Distributed ROM and Block ROM.

 Distributed ROMs are generated by using the optimal tree structure of LUT, MUXF5, MUXF6, MUXF7 and MUXF8 primitives which allows compact implementation of large inferred ROMs.



• Block ROMs are generated by using block RAM resources. When a synchronous ROM is identified, it can be inferred either as a distributed ROM plus a register, or it can be inferred using block RAM resources.

The ROM_STYLE attribute specifies what kind of synchronous ROM that XST infers as follows.

- If set to *block*, and the ROM fits entirely on a single block of RAM, XST infers the ROM using block RAM resources.
- If set to *distributed*, XST infers a distributed ROM plus register.
- If set to *auto*, XST determines the most efficient method to use and infers the ROM accordingly. *Auto* is the default.

You can apply ROM_STYLE as a VHDL attribute or a Verilog meta comment to an individual signal, or to the entity/module of the ROM. This attribute can also be applied globally from the Process Properties dialog box in Project Navigator, or from the command line.

Mapping Logic onto Block RAM

If there are unused Block RAM resources and your design does not fit into your target device, you can place some of your design logic into Block RAM. To do this, the you must decide what part of the HDL design is to be placed in Block RAM and put this part of the RTL description in a separate hierarchical block. Attach a BRAM_MAP constraint to this separate block either directly in HDL code or via the XCF file.

Please note that in the current release XST cannot automatically decide what logic could be placed in Block RAM.

When placing logic into a separate block it must satisfy the following criteria.

- All outputs must be registered.
- The block may contain only one level of registers, which are output registers.
- All output registers must have the same control signals.
- The output registers must have a Synchronous Reset signal.
- The block cannot contain multisources or tristate busses.
- The KEEP attribute is not allowed on intermediate signals.

XST attempts to map the logic onto Block RAM during the Advanced Synthesis step. If any of the listed requirements are not satisfied, XST does not map the logic onto Block RAM, and generates a warning message with the reason for the warning. If the logic cannot be placed in a single Block RAM primitive, XST spreads it over several Block RAMs.

The following example places two 8-bit adders in a single Block RAM primitive:

VHDL

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;
entity logic_bram is
 port (
      clk, rst : in std_logic;
      A, B, C, D : in unsigned (7 downto 0);
      RES1, RES2 : out unsigned (7 downto 0)
       );
 attribute bram_map: string;
 attribute bram_map of logic_bram: entity is "yes";
end logic_bram;
architecture beh of logic_bram is
 begin
    process (clk)
      begin
        if (clk'event and clk='1') then
          if (rst='1') then
             RES1<="00000000"; RES2<="00000000";</pre>
          else
             RES1<=A+B;
             RES2<=C+D;
          end if;
        end if;
   end process;
end beh;
```

VERILOG

```
module vlogic_bram (clk, rst, A, B, C, D, RES1, RES2);
 input clk, rst;
 input [7:0] A, B, C, D;
 output [7:0] RES1, RES2;
 reg
        [7:0] RES1, RES2;
// synthesis attribute bram_map of vlogic_bram is yes
 always @(posedge clk)
   begin
 if (rst)
    RES1 = 8'b000000;
 else
    RES1 = A+B;
 end
 always @(posedge clk)
   begin
     if (rst)
        RES2 = 8'b000000;
     else
        RES2 = C+D;
 end
endmodule
```



LOG

```
. . .
_____
*
                   HDL Synthesis
                                                 *
_____
Synthesizing Unit <logic_bram>.
  Related source file is
C:/Users/DOC/Granite/HDL_Coding_Techniques/ise/../bram_map_1.vhd.
  Found 8-bit register for signal <RES1>.
  Found 8-bit register for signal <RES2>.
  Found 8-bit adder for signal <$n0002> created at line 25.
  Found 8-bit adder for signal <$n0003> created at line 26.
  Summary:
 inferred 16 D-type flip-flop(s).
 inferred 2 Adder/Subtracter(s).
Unit <logic_bram> synthesized.
. . .
______
*
                Advanced HDL Synthesis
                                                *
_____
Entity <logic_bram> mapped on BRAM.
. . .
Device utilization summary:
_____
Selected Device : 2v40cs144-6
Number of bonded IOBs:
                            17 out of
                                       88
                                            19%
                             1 out of
Number of BRAMs:
                                        2
                                            50%
Number of GCLKs:
                              1 out of
                                             6%
                                        16
. . .
```

In the following example, an asynchronous reset is used instead of a synchronous one and so, the logic is not mapped onto Block RAM:

VHDL

```
architecture beh of no_logic_bram is
begin
    process (clk, rst)
        begin
        if (rst='1') then
            RES1<="00000000"; RES2<="00000000";
        elsif (CLK'event and clk='1') then
            RES1<=A+B;
            RES2<=C+D;
        end if;
    end process;
end beh;</pre>
```

VERILOG

```
module no_vlogic_bram (clk, rst, A, B, C, D, RES1, RES2);
 input clk, rst;
 input [7:0] A, B, C, D;
 output [7:0] RES1, RES2;
        [7:0] RES1, RES2;
 reg
// synthesis attribute bram_map of no_vlogic_bram is yes
 always @(posedge clk or posedge rst)
   begin
     if (rst)
        RES1 = 8'b000000;
     else
        RES1 = A+B;
   end
 always @(posedge clk or posedge rst)
   begin
     if (rst)
        RES2 = 8'b000000;
     else
        RES2 = C+D;
   end
endmodule
```

LOG

...
* Advanced HDL Synthesis *
INFO:Xst - Unable to map block <no_logic_bram> on BRAM.
Output FF <RES1> must have a synchronous reset.
...

Flip-Flop Retiming

Flip-flop Retiming is a technique that consists of moving flip-flops and latches across logic for the purpose of improving timing, and so increasing clock frequency. Flip-flop retiming can be either forward or backward. Forward retiming moves a set of flip-flops that are the input of a LUT to a single flip-flop at its output. Backward retiming moves a flip-flop that is at the output of a LUT to a set of flip-flops at its input. Flip-flop retiming can significantly increase the number of flip-flops in the design, and it may remove some flip-flops. Nevertheless, the behavior of the designs remains the same. Only timing delays are modified.

Flip-flop Retiming is part of global optimization, and it respects the same constraints as all the other optimization techniques. Retiming is an iterative process, therefore a flip-flop that is the result of a retiming can be moved again in the same direction (forward or backward) if it results in better timing. The only limit for the retiming is when the timing constraints are satisfied, or if no more improvements in timing can be obtained.

For each flip-flop moved, a message is printed specifying the original and new flip-flop names, and if it is a forward or backward retiming.

Note the following limitations.

- Flip-flop retiming is not applied to flip-flops that have the IOB=TRUE property.
- Flip-flops are not moved forward if the flip-flop or the output signal has the KEEP property.
- Flip-flops are not moved backward if the input signal has the KEEP property.
- Instantiated flip-flops are not moved.
- Flip-flops with both a set and a reset are not moved.

Flip-flop retiming can be controlled by applying the REGISTER_BALANCING, MOVE_FIRST_STAGE, and MOVE_LAST_STAGE constraints.

Incremental Synthesis Flow

The main goal of Incremental Synthesis flow is to reduce the overall time that the designer spends in completing a project. This can be achieved by allowing you to re-synthesize only the modified portions of the design instead of the entire design. We may consider two main categories of incremental synthesis:

- Block Level: The synthesis tool re-synthesizes the entire block if at least one modification was made inside this block.
- Gate or LUT Level: The synthesis tool tries to identify the exact changes made in the design and generates the final netlist with minimal changes.

XST supports block level incremental synthesis with some limitations.

Incremental Synthesis is implemented using two constraints: INCREMENTAL_SYNTHESIS, and RESYNTHESIZE.

INCREMENTAL_SYNTHESIS:

Use the INCREMENTAL_SYNTHESIS constraint to control the decomposition of the design on several groups.

- If this constraint is applied to a specific block, this block with all its descendents are considered as one group, until the next INCREMENTAL_SYNTHESIS constraint is found. During synthesis, XST generates a single NGC file for the group.
- In the current release, you cannot apply the INCREMENTAL_SYNTHESIS constraint to a block that is instantiated multiple times. If this occurs, XST issues the following error:

ERROR:Xst:1344 - Cannot support incremental synthesis on block my_sub instantiate several times.

- If a a single block is changed then the entire group is resynthesized and a new NGC file(s) is generated.
- Please note that starting from the 5.2i release the INCREMENTAL_SYNTHESIS switch is NO LONGER accessible via the "Xilinx Specific Options" tab from Synthesis Process Properties dialog box. This directive is only available via VHDL attributes or Verilog meta comments, or via an XST constraint file.

Example

Figure 3-1 shows how blocks are grouped by use of the INCREMENTAL_SYNTHESIS constraint. Consider the following:

- LEVA, LEVA_1, LEVA_2, my_add, my_sub as one group.
- LEVB, my_and, my_or and my_sub as another group.
- TOP is considered separately as a single group.

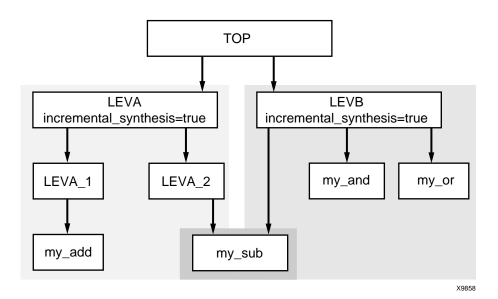


Figure 3-1: Grouping through Incremental Synthesis



RESYNTHESIZE

VHDL Flow

For VHDL, XST is able to automatically recognize what blocks were changed and to resynthesize only changed ones. This detection is done at the file level. This means that if a VHDL file contains two blocks, both blocks are considered modified. If these two blocks belong to the same group then there is no impact on the overall synthesis time. If the VHDL file contains two blocks that belong to different groups, both groups are considered changed and so are resynthesized. Xilinx® recommends that you only keep different blocks in the a single VHDL file if they belong to the same group.

Use the RESYNTHESIZE constraint to force resynthesis of the blocks that were not changed.

Note: In the current release, XST runs HDL synthesis on the entire design. However, during low level optimization XST re-optimizes modified blocks only.

Verilog Flow:

For Verilog, XST cannot automatically identify when blocks have been modified. The RESYNTHESIZE constraint is a workaround for this limitation.

In this example, XST generates three NGC files as shown in the following log file segment:.

. . . _____ * * Final Report * _____ Final Results Top Level Output File Name : c:\users\incr_synt\new.ngc Output File Name : c:\users\incr_synt\leva.ngc : c:\users\incr_synt\levb.ngc Output File Name _____ . . .

If you made changes to "LEVA_1" block, XST automatically resynthesize s the entire group, including LEVA, LEVA_1, LEVA_2, my_add, my_sub as shown in the following log file segment.

Note: If this were a Verilog flow, XST would not be able to automatically detect this change and the RESYNTHESIZE constraint would have to be applied to the modified block.

```
...
*
*
   Low Level Synthesis
*

Final Results
Incremental synthesis Unit <my_and> is up to date ...
Incremental synthesis Unit <my_and> is up to date ...
Incremental synthesis Unit <my_and> is up to date ...
Incremental synthesis Unit <my_and> is up to date ...
Incremental synthesis Unit <my_and> is up to date ...
Optimizing unit <my_sub> ...
Optimizing unit <my_add> ...
Optimizing unit <leva_1> ...
Optimizing unit <leva_2> ...
Optimizing unit <leva> ...<
...</pre>
```

If you make no changes to the design XST, during Low Level synthesis, reports that all blocks are up to date and the previously generated NGC files are kept unchanged as shown in the following log file segment.

```
. . .
_____
                Low Level Synthesis
*
Incremental synthesis: Unit <my_and> is up to date ...
Incremental synthesis: Unit <my_or> is up to date ...
Incremental synthesis: Unit <my_sub> is up to date ...
Incremental synthesis: Unit <my_add> is up to date ...
Incremental synthesis: Unit <levb> is up to date ...
Incremental synthesis: Unit <leva_1> is up to date ...
Incremental synthesis: Unit <leva_2> is up to date ...
Incremental synthesis: Unit <leva> is up to date ...
Incremental synthesis: Unit <top> is up to date ...
_____
 . . .
```

If you changed one timing constraint, then XST cannot detect this modification. To force XST to resynthesize the required blocks, use the RESYNTHESIZE constraint. For example, if "LEVA" must be resynthesized, then apply the RESYNTHESIZE constraint to this block.



All blocks included in the <leva> group are re-optimized and new NGC file are generated as shown in the following log file segment.

```
...
*
*
Low Level Synthesis
*
Incremental synthesis: Unit <my_and> is up to date ...
Incremental synthesis: Unit <my_or> is up to date ...
Incremental synthesis: Unit <levb> is up to date ...
Incremental synthesis: Unit <levb> is up to date ...
Incremental synthesis: Unit <levb> is up to date ...
Optimizing unit <my_add> ...
Optimizing unit <leva_1> ...
Optimizing unit <leva_2> ...
Optimizing unit <leva> ...
```

If you have:

- previously run XST in non-incremental mode and then switched to incremental mode or
- the decomposition of the design was changed

you must delete all previously generated NGC files before continuing. Otherwise XST issues an error.

If in the previous example, adding "incremental_synthesis=true" to the block LEVA_1, XST gives the following error:

```
ERROR:Xst:624 - Could not find instance <inst_leva_1> of cell <leva_1>
in <leva>
```

The problem most likely occurred because the design was previously run in non-incremental synthesis mode. To fix the problem, remove the existing NGC files from the project directory.

Speed Optimization Under Area Constraint

Starting from the 5.1i release, XST performs timing optimization under area constraint. This option, "Slice Utilization Ratio," is available under the XST Synthesis Options in the Process Properties dialog box in Project Navigator. By default this constraint is set to 100% of selected device size.

This constraint has influence at low level synthesis only (it does not control the inference process). If this constraint is specified, XST makes an area estimation, and if the specified constraint is met, XST continues timing optimization trying not to exceed the constraint. If the size of the design is more than requested, then XST tries to reduce the area first and if the area constraint is met, then starts timing optimization. In the following example the

area constraint was specified as 100% and initial estimation shows that in fact it occupies 102% of the selected device. XST starts optimization and reaches 95%.

```
...
*
*
Low Level Synthesis
*
Found area constraint ratio of 100 (+ 5) on block tge,
actual ratio is 102.
Optimizing block <tge> to meet ratio 100 (+ 5) of 1536 slices :
Area constraint is met for block <tge>, final ratio is 95.
...
```

If the area constraint cannot be met, then XST ignores it during timing optimization and runs low level synthesis in order to reach the best frequency. In the following example, the target area constraint is set to 70%. XST was not able to satisfy it and so gives the corresponding warning message.

...
*
* Low Level Synthesis
*
Found area constraint ratio of 70 (+ 5) on block fpga_hm, actual
ratio is 64.
Optimizing block <fpga_hm> to meet ratio 70 (+ 5) of 1536 slices :
WARNING:Xst - Area constraint could not be met for block <tge>, final
ratio is 94
...

Note: "(+5)" stands for the max margin of the area constraint. This means that if the area constraint is not met, but the difference between the requested area and obtained area during area optimization is less or equal then 5%, then XST runs timing optimization taking into account the achieved area, not exceeding it.



In the following example the area was specified as 55%. XST achieved only 60%. But taking into account that the difference between requested and achieved area is not more than 5%, XST considers that area constraint was met...

```
...
*
*
Low Level Synthesis
*
Found area constraint ratio of 55 (+ 5) on block fpga_hm, actual
ratio is 64.
Optimizing block <fpga_hm> to meet ratio 55 (+ 5) of 1536 slices :
Area constraint is met for block <fpga_hm>, final ratio is 60.
...
```

SLICE_UTILIZATION_RATIO constraint can be attached to a specific block of a design Please refer to the *Constraint Guide* for more information.

Log File Analysis

The XST log file related to FPGA optimization contains the following sections.

- Design optimization
- Resource usage report
- Timing report

Design Optimization

During design optimization, XST reports the following.

Potential removal of equivalent flip-flops

Two flip-flops (latches) are equivalent when they have the same data and control pins.

• Register replication

Register replication is performed either for timing performance improvement or for satisfying MAX_FANOUT constraints. Register replication can be turned off using the REGISTER_DUPLICATION constraint.

Following is a portion of the log file.

```
Starting low level synthesis ...
Optimizing unit <down4cnt> ...
Optimizing unit <doc_readwrite> ...
...
Optimizing unit <doc> ...
Building and optimizing final netlist ...
Register doc_readwrite_state_D2 equivalent to doc_readwrite_cnt_ld has
been removed
Register I_cci_i2c_wr_l equivalent to wr_l has been removed
Register doc_reset_I_reset_out has been replicated 2 time(s)
Register wr_l has been replicated 2 time(s)
```

Resource Usage

In the Final Report, the Cell Usage section reports the count of all the primitives used in the design. These primitives are classified in the following groups:

• BELS

This group contains all the logical cells that are basic elements of the Virtex[™] technology, for example, LUTs, MUXCY, MUXF5, MUXF6, MUXF7, MUXF8.

• Flip-flops and Latches

This group contains all the flip-flops and latches that are primitives of the Virtex[™] technology, for example, FDR, FDRE, LD.

• RAMS

This group contains all the RAMs.

• SHIFTERS

This group contains all the shift registers that use the VirtexTM primitives. They are SRL16, SRL16_1, SRL16E, SRL16E_1, and SRLC*.

• Tristates

This group contains all the tristate primitives, namely the BUFT.

Clock Buffers

This group contains all the clock buffers, namely BUFG, BUFGP, BUFGDLL.

• IO Buffers

This group contains all the standard I/O buffers, except the clock buffer, namely IBUF, OBUF, IOBUF, OBUFT, IBUF_GTL ...

LOGICAL

This group contains all the logical cells primitives that are not basic elements, namely AND2, OR2, ...

• OTHER

This group contains all the cells that have not been classified in the previous groups.



_____ . . . Cell Usage : : 70 # BELS : 34 # LUT2 LUT3

The following section is an example of an XST report for cell usage:

Device Utilization summary

#

#

#

#

#

#

LUT4

FDP

IO Buffers

Clock Buffers

IBUF

OBUE

BUFGP

_____ # FlipFlops/Latches

FDC

Where XST estimates the number of slices, gives the number of flip-flops, IOBs, BRAMS, etc. This report is very close to the one produced by MAP.

: 3

: 34

: 9

: 8

: 1

: 1

: 1

: 24

: 16 : 8

Clock Information

A short table gives information about the number of clocks in the design, how each clock is buffered and how many loads it has.

Timing Report

At the end of the synthesis, XST reports the timing information for the design. The report shows the information for all four possible domains of a netlist: "register to register", "input to register", "register to outpad" and "inpad to outpad".

The following is an example of a timing report section in the XST log:

NOTE: THESE TIMING NUMBERS ARE ONLY A SYNTHESIS ESTIMATE. FOR ACCURATE TIMING INFORMATION PLEASE REFER TO THE TRACE REPORT GENERATED AFTER PLACE-and-ROUTE.

Clock Information: _____ _____+ Clock buffer(FF name) | Load | Clock Signal BUFGP 9 clk

Timing Summary: _____ Speed Grade: -6

> Minimum period: 7.523ns (Maximum Frequency: 132.926MHz) Minimum input arrival time before clock: 8.945ns Maximum output required time after clock: 14.220ns Maximum combinational path delay: 10.889ns

```
Timing Detail:
_____
All values displayed in nanoseconds (ns)
_____
_ _ _
Timing constraint: Default period analysis for Clock 'clk'
Delay: 7.523ns (Levels of Logic = 2)
Source: sdstate_FFD1
Destination: sdstate_FFD2
Source Clock: clk rising
 Destination Clock: clk rising
 Data Path: sdstate_FFD1 to sdstate_FFD2
                     Gate Net
  Cell:in->out fanout Delay Delay Logical Name (Net Name)
  ----- -----
               15 1.372 2.970 state_FFD1 (state_FFD1)
  FDC:C->Q
  LUT3:I1->0 1 0.738 1.26 LUT_54 (N39)
LUT3:I1->0 1 0.738 0.000 I_next_state_2 (N39)
                     0.440 state_FFD2
   FDC:D
   -----
                    7.523ns (3.288ns logic, 4.235ns route)
   Total
                           (43.7% logic, 56.3% route)
                    Gate Net
Cell:in->out fanout Delay Delay Logical Name
_____
                                  _____
FDC:C->Q 15 1.372 2.970 I_state_2
end scope: 'block1'
begin scope: 'block1'
LUT3:I1->0
             1 0.738 0.000 I_next_state_2
0.440 I_state_2
LUT3:I0->0
FDC:D
-----
Total
                           7.523ns
```

Timing Summary

The Timing Summary section gives a summary of the timing paths for all 4 domains:

• The path from any clock to any clock in the design:

Minimum period: 7.523ns (Maximum Frequency: 132.926MHz)

- The maximum path from all primary inputs to the sequential elements: Minimum input arrival time before clock: 8.945ns
- The maximum path from the sequential elements to all primary outputs: Maximum output required time before clock: 14.220ns
- The maximum path from inputs to outputs:

Maximum combinational path delay: 10.899ns

If there is no path in the domain concerned "No path found" is then printed instead of the value.



Timing Detail

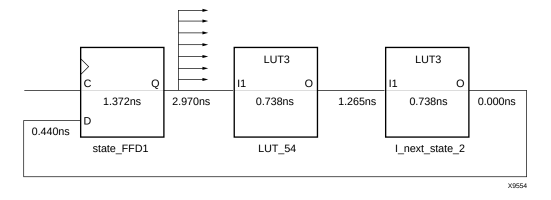
The Timing Detail section describes the most critical path in detail for each region:

The start point and end point of the path, the maximum delay of this path, and the slack. The start and end points can be: Clock (with the phase: rising/falling) or Port:

```
Path from Clock 'sysclk' rising to Clock 'sysclk' rising : 7.523ns (Slack: -7.523ns)
```

The detailed path shows the cell type, the input and output of this gate, the fanout at the output, the gate delay, the net delay estimated and the name of the instance. When entering a hierarchical block, begin scope is printed, and similarly end scope is printed when exiting a block.

The preceding report corresponds to the following schematic:



Implementation Constraints

XST writes all implementation constraints generated from HDL or constraint file attributes (LOC, ...) into the output NGC file.

KEEP properties are generated by the buffer insertion process (for maximum fanout control or for optimization purposes).

Virtex[™] Primitive Support

XST allows you to instantiate Virtex[™] primitives directly in your VHDL/Verilog code. Virtex[™] primitives such as MUXCY_L, LUT4_L, CLKDLL, RAMB4_S1_S16, IBUFG_PCI33_5, and NAND3b2 can be manually inserted in your HDL design through instantiation. These primitives are not by default optimized by XST and are available in the final NGC file. Use the Optimize Instantiated Primitives synthesis option to optimize instantiated primitives and obtain better results. Timing information is available for most of the primitives, allowing XST to perform efficient timing-driven optimization.

Some of these primitives can be generated through attributes.

• CLOCK_BUFFER can be assigned to the primary input to force the use of BUFGDLL, IBUFG or BUFGP.

• IOSTANDARD can be used to assign an I/O standard to an I/O primitive, for example:

// synthesis attribute IOSTANDARD of in1 is PCI33_5

assigns PCI33_5 I/O standard to the I/O port.

The primitive support is based on the notion of the black box. Refer to the "Black Box Support" in Chapter 2 for the basics of the black box support.

There is a significant difference between black box and primitive support. Assume you have a design with a submodule called MUXF5. In general, the MUXF5 can be your own functional block or a Virtex[™] primitive. So, to avoid confusion about how XST interprets this module, use a special constraint, called BOX_TYPE. This attribute must be attached to the component declaration of MUXF5.

If the BOX_TYPE attribute:

- is attached to the MUXF5 with a value of:
 - ◆ *primitive*, or *black_box*, XST tries to interpret this module as a Virtex[™] primitive and use its parameters, for instance, in critical path estimation.
 - user_black_box, XST processes it as a regular user black box. If the name of the user black box is the same as that of a Virtex[™] primitive, XST renames it to a unique name and generates a warning message with the reason for the warning. For example, MUX5 could be renamed to MUX51 as in the following log sample:.

```
...
* Low Level Synthesis *
WARNING:Xst:79 - Model 'muxf5' has different characteristics in
destination library
WARNING:Xst:80 - Model name has been changed to 'muxf51'
...
```

 is not attached to the MUXF5. Then XST processes this block as a user hierarchical block. If the name of the user black box is the same as that of a Virtex[™] primitive, XST renames it to a unique name and then generates a warning message with the reason for the warning.

To simplify the instantiation process, XST comes with VHDL and Verilog Virtex[™] libraries. These libraries contain the complete set of Virtex[™] primitives declarations with a BOX_TYPE constraint attached to each component. If you use:

• VHDL—You must declare library "unisim" with its package "vcomponents" in your source code.

```
library unisim;
use unisim.vcomponents.all;
```

The source code of this package can be found in the vhdl\src\unisims_vcomp.vhd file of the XST installation.

 Verilog—Starting in release 6.1i, the "unisim" library is already precompiled and XST automatically links it with your design.



Some primitives, like LUT1, allow you to use an INIT during instantiation. There are two ways to pass an INIT to the final netlist.

- Attach an INIT attribute to the instantiated primitive.
- Pass the INIT via the generics mechanism in VHDL, or the parameters mechanism in Verilog. Xilinx® recommends this method, as it allows you to use the same code for synthesis and simulation.

VHDL

Following is the VHDL code for passing an INIT value via the INIT constraint.

```
library ieee;
use ieee.std_logic_1164.all;
library unisim;
use unisim.vcomponents.all;
entity lut2_attribute is
 port(
      I0,I1 : in std_logic;
      0 : out std_logic
      );
end lut2_attribute;
architecture beh of lut2_attribute is
 attribute INIT: string;
 attribute INIT of inst: label is "1";
 begin
   inst: LUT2 port map (I0=>I0,I1=>I1,O=>O);
end beh;
```

Following is the VHDL code for passing an INIT value via the generics mechanism.

```
library ieee;
use ieee.std_logic_1164.all;
library unisim;
use unisim.vcomponents.all;
entity lut2_generics is
port(
        I0,I1 : in std_logic;
        O : out std_logic
        );
end lut2_generics;
architecture beh of lut2_generics is
begin
        inst: LUT2 generic map (INIT=>"1")
        port map (I0=>I0,I1=>I1,O=>O);
end beh;
```

Verilog

Following is the Verilog code for passing an INIT value via the INIT constraint:

```
module vlut2_attribute (I0,I1,O);
input I0,I1;
output 0;
LUT2 inst (.I0(I0), .I1(I1), .O(O));
// synthesis attribute INIT of inst is "2"
```

endmodule

Following is the Verilog code for passing an INIT value via the parameters mechanism.

```
module vlut2_parameter (I0,I1,O);
input I0,I1;
output 0;
LUT2 #(4'h2) inst (.I0(I0), .I1(I1), .O(O));
endmodule
```

Log File

XST does not issue any message concerning instantiation of Virtex[™] primitives during HDL synthesis because the BOX_TYPE attribute with its value, *primitive*, is attached to each primitive in the UNISIM library. Please note that if you instantiate a block (non primitive) in your design and:

- the block has no contents (no logic description)
 - or
- the block has a logic description, but you attach a BOX_TYPE constraint to it with a value of *user_black_box*

then XST issues a warning message as in the following log file sample:

```
Analyzing Entity <black_b> (Architecture <archi>).
WARNING : (VHDL_0103). c:\jm\des.vhd (Line 23).
Generating a Black Box for component <my_block>.
Entity <black_b> analyzed. Unit <black_b> generated.
...
```

Related Constraints

Related constraints are BOX_TYPE and the various PAR constraints that can be passed from HDL to NGC without processing.

Cores Processing

If a design contains cores, represented by an EDIF or an NGC file, XST can automatically read them for timing estimation and area utilization control. The Read Cores option in the Synthesis Options in the Process Properties dialog box in Project Navigator allows you to enable or disable this feature. By default, XST reads cores. In the following VHDL example,



the block "my_add" is an adder, which is represented as a black box in the design whose netlist was generated by CORE GeneratorTM.

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_signed.all;
entity read_cores is
 port(
      A, B : in std_logic_vector (7 downto 0);
      al, bl : in std_logic;
      SUM : out std_logic_vector (7 downto 0);
      res : out std_logic
      );
end read_cores;
architecture beh of read_cores is
 component my_add
 port (
      A, B : in std_logic_vector (7 downto 0);
      S : out std_logic_vector (7 downto 0));
 end component;
begin
 res <= al and bl_i
 inst: my_add port map (A => A, B => B, S => SUM);
end beh;
```

If Read Cores is disabled, XST estimates Maximum Combinational Path Delay as 6.639ns (critical path goes through a simple AND function) and an area of one slice.

If Read Cores is enabled then XST displays the following messages during Low Level Synthesis.

```
. . .
_____
*
*
               Low Level Synthesis
*
_____
Launcher: Executing edif2ngd -noa "my_add.edn" "my_add.ngo"
INFO:NgdBuild - Release 6.1i - edif2ngd G.21
INFO:NgdBuild - Copyright (c) 1995-2003 Xilinx, Inc. All rights
reserved.
Writing the design to "my_add.ngo"...
Loading core <my_add> for timing and area information for instance
<inst>.
_____
. . .
```

Estimation of Maximum Combinational Path Delay is 8.281ns with an area of five slices. Please note that by default, XST reads EDIF/NGC cores from the current (project) directory. If the cores are not in the project directory, you must use the Cores Search Directories synthesis option to specify which directory the cores are in.

Specifying INITs and RLOCs in HDL Code

Using the UNISIM library allows you to directly instantiate LUT components in your HDL code. To specify a function that a particular LUT must execute, apply an INIT constraint to the instance of the LUT. If you want to place an instantiated LUT or register in a particular slice of the chip, then attach an RLOC constraint to the same instance.

It is not always convenient to calculate INIT functions and different methods that can be used to achieve this. Instead, you can describe the function that you want to map onto a single LUT in your VHDL or Verilog code in a separate block. Attaching a LUT_MAP constraint (XST is able to automatically recognize the XC_MAP constraint supported by Synplicity) to this block indicates to XST that this block must be mapped on a single LUT. XST automatically calculates the INIT value for the LUT and preserves this LUT during optimization. In the following VHDL example, the "top" block contains the instantiation of two AND gates, described in "and_one" and "and_two" blocks. XST generates two LUT2s and does not merge them. Please refer to the LUT_MAP constraint description in the *Constraints Guide* for details.

```
library ieee;
use ieee.std_logic_1164.all;
entity and_one is
 port (
      A, B : in std_logic;
      REZ : out std_logic
      );
 attribute LUT_MAP: string;
 attribute LUT_MAP of and_one: entity is "yes";
end and one;
architecture beh of and_one is
begin
 REZ <= A and B;
end beh;
library ieee;
use ieee.std_logic_1164.all;
entity and_two is
 port(
      A, B : in std_logic;
      REZ : out std logic
       );
 attribute LUT_MAP: string;
 attribute LUT_MAP of and_two: entity is "yes";
end and_two;
architecture beh of and_two is
begin
 REZ <= A or B;
end beh;
library ieee;
use ieee.std_logic_1164.all;
entity top is
port(
      A,B,C : in std_logic;
      REZ
           : out std_logic
       );
end top;
```



```
architecture beh of top is
 component and_one
 port(
      A, B : in std_logic;
      REZ : out std_logic);
 end component;
 component and_two
 port(
      A, B : in std_logic;
      REZ : out std_logic
      );
 end component;
 signal tmp: std_logic;
begin
 inst_and_one: and_one port map (A => A, B => B, REZ => tmp);
 inst_and_two: and_two port map (A => tmp, B => C, REZ => REZ);
end beh;
```

If a function cannot be mapped on a single LUT, XST issues an Error and interrupts the synthesis process. If you would like to define an INIT value for a flip-flop, described at RTL level, you can assign its initial value in the signal declaration stage. This value is not ignored during synthesis and is propagated to the final netlist as an INIT constraint attached to the flip-flop. This feature is supported for registers only. It is not supported for RAM descriptions. In the following VHDL example, a 4-bit register is inferred for signal "tmp". An INIT value equal "1011" is attached to the inferred register and propagated to the final netlist.

```
library ieee;
use ieee.std_logic_1164.all;
entity test is
port (
      CLK : in std_logic;
      DO : out std_logic_vector(3 downto 0)
       );
end test;
architecture beh of test is signal
 tmp: std_logic_vector(3 downto 0):="1011";
 begin
   process (CLK)
     begin
       if (clk'event and clk='1') then
          tmp <= DI;
      end if;
   end process;
 DO <= tmp;
end beh;
```

To infer a register in the previous example, and place it in a specific location of a chip, attach an RLOC constraint to the "tmp" signal as in the following VHDL example. XST propagates it to the final netlist. Please note that this feature is supported for registers only, not for inferred RAMs.

```
library ieee;
use ieee.std_logic_1164.all;
entity test is
 port (
      CLK : in std_logic;
      DI : in std_logic_vector(3 downto 0);
      D0 : out std_logic_vector(3 downto 0)
       );
end test;
architecture beh of test is
 signal tmp: std_logic_vector(3 downto 0):="1011";
 attribute RLOC: string;
 attribute RLOC of tmp: signal is "X3Y0 X2Y0 X1Y0 X0Y0";
 begin
   process (CLK)
     begin
      if (clk'event and clk='1') then
          tmp <= DI;
      end if;
   end process;
   DO <= tmp;
end beh;
```

PCI Flow

To successfully use PCI flow with XST (i.e. to satisfy all placement constraints and meet timing requirements) set the following options.

- For VHDL designs, ensure that the names in the generated netlist are all in uppercase. Please note that by default, the case for VHDL synthesis flow is *lower*. Specify the case by selecting the Case option under the Synthesis Options tab in the Process Properties dialog box within Project Navigator.
- For Verilog designs, ensure that Case is set to *maintain*, which is a default value. Specify Case as described above.
- Preserve the hierarchy of the design. Specify the Keep Hierarchy setting by selecting the Keep Hierarchy option under the Synthesis Options tab in the Process Properties dialog box within Project Navigator.
- Preserve equivalent flip-flops, which XST removes by default. Specify the Equivalent Register Removal setting by selecting the Equivalent Register Removal option under the Xilinx[®] Specific Options tab in the Process Properties dialog box within Project Navigator.



- Prevent logic and flip-flop replication caused by high fanout flip-flop set/reset signals. Do this by:
 - Setting a high maximum fanout value for the entire design via the Max Fanout menu in the Synthesis Options tab in the Process Properties dialog box within Project Navigator.

or

- Setting a high maximum fanout value for the initialization signal connected to the RST port of PCI core by using the MAX_FANOUT attribute (for example: max_fanout=2048).
- Prevent XST from automatically reading PCI cores for timing and area estimation. In reading PCI cores, XST may perform some logic optimization in the user's part of the design that does not allow the design to meet timing requirements or might even lead to errors during MAP. Disable Read Cores by unchecking the Read Cores option under the Synthesis Options tab in the Process Properties dialog box in Project Navigator.

Note: By default, XST reads cores for timing and area estimation.





Chapter 4

CPLD Optimization

This chapter contains the following sections.

- "CPLD Synthesis Options"
- "Implementation Details for Macro Generation"
- "Log File Analysis"
- "Constraints"
- "Improving Results"

CPLD Synthesis Options

This section describes the CPLD-supported families and their specific options.

Introduction

XST performs device specific synthesis for CoolRunnerTM XPLA3/-II/-IIS and XC9500TM/XL/XV families, and generates an NGC file ready for the CPLD fitter.

The general flow of XST for CPLD synthesis is the following:

- 1. HDL synthesis of VHDL/Verilog designs
- 2. Macro inference
- 3. Module optimization
- 4. NGC file generation

Global CPLD Synthesis Options

This section describes supported CPLD families and lists the XST options related *only* to CPLD synthesis that can only be set from the Process Properties dialog box in Project Navigator.

Families

Five families are supported by XST for CPLD synthesis:

- CoolRunner XPLA3TM
- CoolRunner[™] -II / -IIS
- XC9500TM
- XC9500XLTM
- XC9500XVTM

The synthesis for the CoolRunner[™], XC9500XL[™], and XC9500XV[™] families includes clock enable processing; you can allow or invalidate the clock enable signal (when invalidating, it is replaced by equivalent logic). Also, the selection of the macros which use the clock enable (counters, for instance) depends on the family type. A counter with clock enable is accepted for the CoolRunner[™], XC9500XL[™] and XC9500XV[™] families, but rejected (replaced by equivalent logic) for XC9500[™] devices.

List of Options

Following is a list of CPLD synthesis options that you can set from the Process Properties dialog box in Project Navigator. For details about each option, refer to "CPLD Constraints (non-timing)" in Chapter 5.

- Keep Hierarchy
- Macro Preserve
- XOR Preserve
- Equivalent Register Removal
- Clock Enable
- WYSIWYG
- No Reduce

Implementation Details for Macro Generation

XST processes the following macros:

- adders
- subtractors
- add/sub
- multipliers
- comparators
- multiplexers
- counters
- logical shifters
- registers (flip-flops and latches)
- XORs

The macro generation is decided by the Macro Preserve option, which can take two values:

yes — macro generation is allowed.

no — macro generation is inhibited.

The general macro generation flow is the following:

- 1. HDL infers macros and submits them to the low-level synthesizer.
- 2. Low-level synthesizer accepts or rejects the macros depending on the resources required for the macro implementations.

An accepted macro is generated by an internal macro generator. A rejected macro is replaced by equivalent logic generated by the HDL synthesizer. A rejected macro may be decomposed by the HDL synthesizer into component blocks so that one component may be a new macro requiring fewer resources than the initial one, and another smaller macro

may be accepted by XST. For instance, a flip-flop macro with clock enable (CE) cannot be accepted when mapping onto the $XC9500^{TM}$. In this case the HDL synthesizer submits two new macros:

- a flip-flop macro without clock enable signal.
- a MUX macro implementing the clock enable function.

A generated macro is optimized separately and then merged with surrounded logic because the optimization process gives better results for larger components.

Log File Analysis

XST messages related to CPLD synthesis are located after the following message:

```
* Low Level Synthesis *
```

The log file produced by XST contains:

Tracing of progressive unit optimizations:

Optimizing unit unit_name ...

- Information, warnings or fatal messages related to unit optimization:
 - ◆ When equation shaping is applied (XC9500[™] devices only):

Collapsing ...

• Removing equivalent flip-flops:

Register ff1 equivalent to ff2 has been removed

• User constraints fulfilled by XST:

implementation constraint: constraint_name[=value]: signal_name

Final results statistics:

```
Final Results
Top Level Output file name : file_name
Output format : ngc
Optimization goal : {area | speed}
Target Technology : {9500 | 9500xl | 9500xv | xpla3 | xbr | cr2s}
Keep Hierarchy : {yes | soft | no}
Macro Preserve : {yes | no}
XOR Preserve : {yes | no}
```

Design Statistics NGC Instances: nb_of_instances I/Os: nb_of_io_ports

```
Macro Statistics
  # FSMs: nb_of_FSMs
  # Registers: nb_of_registers
  # Tristates: nb_of_tristates
  # Comparators: nb_of_comparators
    n-bit comparator {equal | not equal | greater | less | greatequal
       | lessequal}:
    nb_of_n_bit_comparators
  # Multiplexers: nb_of_multiplexers
    n-bit m-to-1 multiplexer :
    nb_of_n_bit_m_to_1_multiplexers
  # Adders/Subtractors: nb_of_adds_subs
    n-bit adder: nb_of_n_bit_adds
    n-bit subtractor: nb_of_n_bit_subs
  # Multipliers: nb_of_multipliers
  # Logic Shifters: nb_of_logic_shifters
  # Counters: nb_of_counters
  n-bit {up | down | updown} counter:
  nb_of_n_bit_counters
  # XORs: nb_of_xors
Cell Usage :
  # BELS: nb_of_bels
  #
         AND...: nb_of_and...
         OR...: nb_of_or...
  #
  #
         INV: nb_of_inv
  #
         XOR2: nb_of_xor2
         GND: nb_of_gnd
  #
  #
         VCC: nb_of_vcc
  # FlipFlops/Latches: nb_of_ff_latch
  #
         FD...: nb_of_fd...
         LD...: nb_of_ld...
  #
  # Tri-States: nb_of_tristates
  #
         BUFE: nb_of_bufe
  #
         BUFT: nb_of_buft
  # IO Buffers: nb_of_iobuffers
         IBUF: nb_of_ibuf
  #
  #
         OBUF: nb_of_obuf
  #
         IOBUF: nb_of_iobuf
         OBUFE: nb_of_obufe
  #
         OBUFT: nb_of_obuft
  #
  # Others: nb_of_others
```



Constraints

The constraints (attributes) specified in the HDL design or in the constraint files are written by XST into the NGC file as signal properties.

Improving Results

XST produces optimized netlists for the CPLD fitter, which fits them in specified devices and creates the download programmable files. The CPLD low-level optimization of XST consists of logic minimization, subfunction collapsing, logic factorization, and logic decomposition. The result of the optimization process is an NGC netlist corresponding to Boolean equations, which are reassembled by the CPLD fitter to fit the best of the macrocell capacities. A special XST optimization process, known as equation shaping, is applied for XC9500TM/XL/XV devices when the following options are selected:

- Keep Hierarchy: no
- Optimization Effort: 2
- Macro Preserve: no

The equation shaping processing also includes a critical path optimization algorithm, which tries to reduce the number of levels of critical paths.

The CPLD fitter multi-level optimization is still recommended because of the special optimizations done by the fitter (D to T flip-flop conversion, De Morgan Boolean expression selection).

How to Obtain Better Frequency?

The frequency depends on the number of logic levels (logic depth). In order to reduce the number of levels, the following options are recommended.

- Optimization Effort: *2* this value implies the calling of the collapsing algorithm, which tries to reduce the number of levels without increasing the complexity beyond certain limits.
- Optimization Goal: *speed* the priority is the reduction of number of levels.

The following tries, in this order, may give successively better results for frequency:

Try 1: Select only optimization effort 2 and speed optimization. The other options have default values:

- Optimization effort: 2
- Optimization Goal: speed

Try 2: Flatten the user hierarchy. In this case the optimization process has a global view of the design, and the depth reduction may be better:

- Optimization effort: 1 or 2
- Optimization Goal: speed
- Keep Hierarchy: no

Try 3: Merge the macros with surrounded logic. The design flattening is increased:

- Optimization effort: 1
- Optimization Goal: *speed*
- Keep Hierarchy: no
- Macro Preserve no

Try 4: Apply the equation shaping algorithm. Options to be selected:

- Optimization effort: 2
- Macro Preserve: no
- Keep Hierarchy: no

The CPU time increases from Try 1 to Try 4.

Obtaining the best frequency depends on the CPLD fitter optimization. Xilinx® recommends running the multi-level optimization of the CPLD fitter with different values for the –pterms options, starting with 20 and finishing with 50 with a step of 5. Statistically the value 30 gives the best results for frequency.

How to Fit a Large Design?

If a design does not fit in the selected device, exceeding the number of device macrocells or device P-Term capacity, you must select an area optimization for XST. Statistically, the best area results are obtained with the following options:

- Optimization effort: 1 or 2
- Optimization Goal: area
- Default values for other options

Another option that you can try is "-wysiwyg yes". This option may be useful when the design cannot be simplified by the optimization process and the complexity (in number of P-Terms) is near the device capacity. It may be that the optimization process, trying to reduce the number of levels, creates larger equations, therefore increasing the number of P-Terms and so preventing the design from fitting. By validating this option, the number of P-Terms is not increased, and the design fitting may be successful.



Chapter 5

Design Constraints

This chapter describes constraints, options, and attributes supported for use with XST.

This chapter contains the following sections.

- "Introduction"
- "Setting Global Constraints and Options"
- "VHDL Attribute Syntax"
- "Verilog Meta Comment Syntax"
- "XST Constraint File (XCF)"
- "Old XST Constraint Syntax"
- "General Constraints"
- "HDL Constraints"
- "FPGA Constraints (non-timing)"
- "CPLD Constraints (non-timing)"
- "Timing Constraints"
- "Constraints Summary"
- "Implementation Constraints"
- "Third Party Constraints"
- "Constraints Precedence"

Introduction

Constraints are essential to help you meet your design goals or obtain the best implementation of your circuit. Constraints are available in XST to control various aspects of the synthesis process itself, as well as placement and routing. Synthesis algorithms and heuristics have been tuned to automatically provide optimal results in most situations. In some cases, however, synthesis may fail to initially achieve optimal results; some of the available constraints allow you to explore different synthesis alternatives to meet your specific needs. The following mechanisms are available to specify constraints.

- Options provide global control on most synthesis aspects. They can be set either from within the Process Properties dialog box in Project Navigator or from the command line.
- VHDL attributes can be directly inserted into your VHDL code and attached to individual elements of the design to control both synthesis, and placement and routing.
- Constraints can be added as Verilog meta comments in your Verilog code.
- Constraints can be specified in a separate constraint file.

Typically, global synthesis settings are defined within the Process Properties dialog box in Project Navigator or with command line arguments, while VHDL attributes or Verilog meta comments can be inserted in your source code to specify different choices for individual parts of the design. Note that the local specification of a constraint overrides its global setting. Similarly, if a constraint is set both on a node (or an instance) and on the enclosing design unit, the former takes precedence for the considered node (or instance).

Setting Global Constraints and Options

This section explains how to set global constraints and options from the Process Properties dialog box within Project Navigator.

For a description of each constraint that applies generally — that is, to FPGAs, CPLDs, VHDL, and Verilog — refer to the *Constraints Guide*.

Note: Except for the Value fields with check boxes, there is a pull-down arrow or browse button in each Value field. However, you cannot see the arrow until you click in the Value field.

Synthesis Options

To specify the HDL synthesis options from Project Navigator:

- 1. Select a source file from the Source file window.
- 2. Right-click on Synthesize XST in the Process window.
- 3. Select Properties.
- 4. When the Process Properties dialog box displays, click the **Synthesis Options** tab.



Depending on the device family you have selected (FPGA or CPLD), one of two dialog boxes displays:

Property Name	Value
Optimization Goal	Speed · · · · · · · · · · · · · · ·
Optimization Effort	Normal
Synthesis Constraints File	
Use Synthesis Constraints File	
Library Search Order	
Keep Hierarchy	No
Global Optimization Goal	AllClockNets
Generate RTL Schematic	Yes
Read Cores	
Cores Search Directories	
Write Timing Constraints	
Cross Clock Analysis	
Hierarchy Separator	
Bus Delimiter	♦1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
Slice Utilization Ratio	100
Case	Maintain
Work Directory	./xst
HDL INI File	
Verilog 2001	
Verilog Include Directories	
Custom Compile File List	
Other XST Command Line Options	

Figure 5-1: Synthesis Options (FPGA)

Synthesis Options HDL Options Xilinx Specific Options	
Property Name	Value
Optimization Goal	Speed
Optimization Effort	Normal
Synthesis Constraints File	
Use Synthesis Constraints File	
Library Search Order	
Keep Hierarchy	Yes
Generate RTL Schematic	Yes
Hierarchy Separator	· · · · · · · · · · · · · · · · · · ·
Bus Delimiter	♦
Case	Maintain
Work Directory	./xst
HDL INI File	
Verilog 2001	
Verilog Include Directories	
Custom Compile File List	
Other XST Command Line Options	

Figure 5-2: Synthesis Options (CPLD)

Following is a list of the Synthesis Options that can be selected from the dialog boxes.

- Optimization Goal
- Optimization Effort
- Synthesis Constraint File
- Library Search Order
- Use Synthesis Constraints File
- Keep Hierarchy*
- Global Optimization Goal
- Generate RTL Schematic
- Read Cores*
- Cores Search Directories*
- Write Timing Constraints
- Cross Clock Analysis*
- Hierarchy Separator*
- Bus Delimiter*
- Slice Utilization Ratio*
- Case*
- HDL Library Mapping File (.INI File)*
- Work Directory*
- Verilog 2001
- Verilog Include Directories (Verilog Only)*
- Custom Compile File List*
- Other Command Line Options*

* To view these options, go the Edit drop down menu, click **Preferences**, click the **Processes** tab, and set the **Property Display Level** to Advanced.

HDL Options

With the Process Properties dialog box displayed for the Synthesize - XST process, select the HDL Option tab. For FPGA device families the following dialog box displays.

Property Name	Value
FSM Encoding Algorithm	Compact
Case Implementation Style	None
FSM Style	LUT
RAM Extraction	
RAM Style	Auto
ROM Extraction	
ROM Style	Auto
Mux Extraction	Yes
Mux Style	Auto
Decoder Extraction	
Priority Encoder Extraction	Yes
Shift Register Extraction	
Logical Shifter Extraction	
XOR Collapsing	
Resource Sharing	
Multiplier Style	LUT····

Figure 5-3: HDL Options Tab (FPGAs)

Following is a list of all HDL Options that can be set within the HDL Options tab of the Process Properties dialog box for FPGA devices:

- FSM Encoding Algorithm
- Case Implementation Style
- FSM Style*
- RAM Extraction
- RAM Style
- ROM Extraction
- ROM Style
- Mux Extraction
- Mux Style
- Decoder Extraction
- Priority Encoder Extraction
- Shift Register Extraction
- Logical Shifter Extraction
- XOR Collapsing
- Resource Sharing
- Multiplier Style

* To view this option, go the Edit drop down menu, click **Preferences**, click the **Processes** tab, and set the **Property Display Level** to Advanced.

Property Name	Value
FSM Encoding Algorithm	Compact
Case Implementation Style	None
Mux Extraction	Yes
Resource Sharing	

For CPLD device families the following dialog box displays.

Figure 5-4: HDL Options Tab (CPLDs)

Following is a list of all HDL Options that can be set within the HDL Options tab of the Process Properties dialog box for CPLD devices:

- FSM Encoding Algorithm
- Case Implementation Style
- Mux Extraction
- Resource Sharing

Xilinx® Specific Options

From the Process Properties dialog box for the Synthesize process, select the Xilinx® Specific Options tab to display the options.

For FPGA device families, the following dialog box displays:

ynthesis Option HDL Option Xilinx Specific Opt	lions
Property Name	Value
dd I/O Buffers	
lax Fanout	100
umber of Clock Buffers	4
egister Duplication	
quivalent Register Removal	
egister Balancing	No
ove First Flip-Flop Stage	N/A
ove Last Flip-Flop Stage	N/A
ack I/O Registers into IOBs	Auto Auto
lice Packing	
ptimize Instantiated Primitives	

Figure 5-5: Xilinx® Specific Options (FPGAs)



Following is the list of the Xilinx® Specific Options for FPGAs:

- Add I/O Buffers
- Max Fanout
- Number of Clock Buffers*
- Register Duplication
- Equivalent Register Removal
- Register Balancing
- Move Last Stage
- Move First Stage
- Pack I/O Registers into IOBs
- Slice Packing
- Optimize Instantiated Primitives

* To view this option, go the Edit drop down menu, click **Preferences**, click the **Processes** tab, and set the **Property Display Level** to Advanced.

For CPLD device families the following dialog box displays.

Property Name Value Add I/O Buffers Image: Constraint of the second sec	Synthesis Option HDL Option Xilinx Specific Options	
Equivalent Register Removal 🔽 Clock Enable 🔽 Macro Preserve 🔽 XOR Preserve 🔽	Property Name	Value
Clock Enable Macro Preserve V XOR Preserve V	Add I/O Buffers	
Macro Preserve VOR Preserve	Equivalent Register Removal	
XOR Preserve	Clock Enable	
	Macro Preserve	
WYSIWYG None	XOR Preserve	
	WYSIWYG	None

Figure 5-6: Xilinx® Specific Options (CPLDs)

Following is a list of the Xilinx® Specific Options:

- Add I/O Buffers
- Equivalent Register Removal
- Clock Enable
- Macro Preserve
- XOR Preserve
- WYSIWYG

Other Command Line Options

Any XST command line option can be set via the Other Command Line Options property in the Process Properties dialog box. This is an advanced property. Use the syntax described in Chapter 10, "Command Line Mode." Separate multiple options with a space.

While the Other Command Line Options property is intended for XST options not listed in the Process Properties dialog box, if an option already listed as a dialog box property is entered, precedence is given to the option entered here. Illegal or unrecognized options cause XST to stop processing and generate a message like the following one.

ERROR:Xst:1363 - Option "-verilog2002" is not available for command run.

Custom Compile File List

By using the Custom Compile File List property, you can change the order in which source files are processed by XST. With this property, you select a user-defined compile list file that XST uses to determine the order in which it processes libraries and design files. Otherwise, XST uses an automatically generated list.

This user-defined file must list all design files and their libraries in the order in which they are to be compiled, from top to bottom. Type each file/library pair on its own line, with a semicolon separating the library from the file. The format is as follows:

```
library_name;file_name
[library_name;file_name]
...
```

Following is an example:

```
work;stopwatch.vhd
work;statmach.vhd
```

• • •

Note: This property is not connected to the Custom Compile File List property in the SimulationProperties dialog box, which means that a different compile list file is used for synthesis than for simulation.

VHDL Attribute Syntax

You can describe constraints with VHDL attributes in your VHDL code. Before it can be used, an attribute must be declared with the following syntax.

```
attribute AttributeName : Type ;
```

Example:

attribute RLOC : string ;

The attribute type defines the type of the attribute value. The only allowed type for XST is **string**. An attribute can be declared in an entity or architecture. If declared in the entity, it is visible both in the entity and the architecture body. If the attribute is declared in the architecture, it cannot be used in the entity declaration. Once declared a VHDL attribute can be specified as follows:

attribute AttributeName of ObjectList : ObjectType is AttributeValue ;



Examples:

attribute RLOC of u123 : label is R11C1.S0 ; attribute bufg of my_signal : signal is sr;

The object list is a comma separated list of identifiers. Accepted object types are entity, component, label, signal, variable and type.

Verilog Meta Comment Syntax

Constraints can be specified as follows in Verilog code:

```
// synthesis attribute AttributeName [of] ObjectName [is]
    AttributeValue
```

Example:

```
// synthesis attribute RLOC of u123 is R11C1.SO
```

// synthesis attribute HU_SET ul MY_SET

// synthesis attribute bufg of my_clock is "clk";

Note: The parallel_case, full_case, translate_on and translate_off directives follow a different syntax described in "Verilog Meta Comments" in Chapter 7.

XST Constraint File (XCF)

Starting in the 5.1i release, XST supports a new UCF style syntax to define synthesis and timing constraints. Xilinx® strongly suggests that you use the new syntax style for your new designs. Xilinx® continues to support the old constraint syntax without any further enhancements in the current release of XST, but will eventually drop support. The old constraints syntax is no longer documented in this guide. Please refer to "Old XST Constraint Syntax" in release 5.1i of the XST User Guide, available on the Xilinx Support web site, for details on using the old constraint style.

Hereafter, this document refers to the new syntax style as the Xilinx® Constraint File (XCF) format. The XCF must have an extension of .xcf. XST uses this extension to determine if the syntax is related to the new or old style. Please note that if the extension is not .xcf, XST interprets it as the old constraint style.

You can specify the constraint file in ISE, by going to the Synthesis - XST Process Properties, clicking the Synthesis Options tab, enabling the Use Synthesis Constraints File option by clicking the check box, clicking the value field for the Synthesis Constraints File option, and typing the constraint file name. You can also browse for an existing file to use by clicking the box to the right of the value field. Also, to quickly enable/disable the use of a constraint file by XST, you can check or uncheck the "Use Synthesis Constraint File" option in this same menu. By selecting this option, you invoke the –iuc command line switch.

To specify the constraint file in command line mode, use the –uc switch with the *run* command. See Chapter 10, "Command Line Mode" for details on the *run* command and running XST from the command line.

XCF Syntax and Utilization

The syntax enables you to specify a specific constraint for the entire device (globally) or for specific modules in your design. The syntax is basically the same as the old UCF syntax for applying constraints to nets or instances, but with an extension to the syntax to allow constraints to be applied to specific levels of hierarchy. You can use the keyword MODEL

to define the entity/module that the constraint is applied to. If a constraint is applied to an entity/module, the constraint is applied to each instance of the entity/module.

In general, users should define constraints within the ISE process properties dialog box (or the XST run script, if running on the command line), then use the XCF file to specify exceptions to these general constraints. The constraints specified in the XCF file are applied ONLY to the module listed, and not to any submodules below it.

To apply a constraint to the entire entity/module use the following syntax:

```
MODEL entityname constraintname = constraintvalue;
```

Examples:

```
MODEL top mux_extract = false;
MODEL my_design max_fanout = 256;
```

Note: If the entity *my_design* is instantiated several times in the design, the *max_fanout=256* constraint is applied to each instance of *my_design*.

To apply constraints to specific instances or signals within an entity/module, use the INST or NET keywords:

```
BEGIN MODEL entityname
INST instancename constraintname = constraintvalue ;
NET signalname constraintname = constraintvalue ;
END;
```

Examples:

```
BEGIN MODEL crc32
    INST stopwatch opt_mode = area ;
    INST U2 ram_style = block ;
    NET myclock clock_buffer = true ;
    NET data_in iob = true ;
END;
```

See "Constraints Summary" for the complete list of synthesis constraints that you can apply for XST.

Timing Constraints vs. Non-timing Constraints

From a UCF syntax point of view, all constraints supported by XST can be divided into two groups: timing constraints, and non-timing constraints.

For all non-timing constraints, use the MODEL or BEGIN MODEL... END; constructs. This is true for pure XST constraints such as FSM_EXTRACT or RAM_STYLE, as well as for implementation non-timing constraints, such as RLOC or KEEP.

For timing constraints, such as PERIOD, OFFSET, TNM_NET, TIMEGRP, TIG, FROM-TO etc., use native UCF syntax, which includes the use of wildcards and hierarchical names. Do not use these constraints inside the BEGIN MODEL... END construct, otherwise XST issues an error.

IMPORTANT: If you specify timing constraints in the XCF file, Xilinx[®] strongly suggests that you use '/' character as a hierarchy separator instead of '_'. Please refer to "Hierarchy Separator" for details on its usage.



Limitations

XCF syntax has the following limitations.

- Nested model statements are not supported in the current release.
- Instance or signal names listed between the BEGIN MODEL statement and the END statement are only the ones visible inside the entity. Hierarchical instance or signal names are not supported.
- Wildcards in instance and signal names are not supported, except in timing constraints.
- Not all timing constraints are supported in the current release. Refer to the *Constraints Guide* for more information.
- Timing constraints that were supported in the old constraint format (ALLCLOCKNETS, PERIOD, OFFSET_IN_BEFORE, OFFSET_OUT_AFTER, INPAD_TO_OUTPAD, MAX_DEALY, etc.) are not supported in XCF. See "Timing Constraints" for more information.

Old XST Constraint Syntax

Xilinx® continues to support the old constraint syntax without any further enhancements in the current release of XST, but will eventually drop support. The old constraints syntax is no longer documented in this guide. Please refer to "Old XST Constraint Syntax" in release 5.1i of the XST User Guide, available on the <u>Xilinx Support web site</u>, for details on using the old constraint style.

General Constraints

This section lists various constraints that you can use with XST. These constraints apply to FPGAs, CPLDs, VHDL, and Verilog. You can set some of these options under the Synthesis Options tab of the Process Properties dialog box in Project Navigator. See "Constraints Summary" for a complete list of constraints supported by XST.

Add I/O Buffers

Add IO Buffers, (-iobuf) enables or disables IO buffer insertion. Allowed values are *yes, no.* By default, buffer insertion is enabled.

XST automatically inserts Input/Output Buffers into the design. You can manually instantiate I/O Buffers for some or all the I/Os, and XST will insert I/O Buffers only for the remaining I/Os. If you do not want XST to insert any I/O Buffers, set this option to *no*. This option is useful to synthesize a part of a design to be instantiated later on.

When the *yes* value is selected, IBUF and OBUF primitives are generated. IBUF/OBUF primitives are connected to I/O ports of the top-level module. When XST is called to synthesize an internal module which will be instantiated later in a larger design, you must select *no* for this option. If I/O buffers are added to a design, this design cannot be used as a submodule of another design.

Define this option globally with the –iobuf command line option of the **run** command. Following is the basic syntax:

```
-iobuf \{yes | no\}
```

The default is yes.

In Project Navigator, specify –iobuf globally with the Add IO Buffers option in the Xilinx Specific Options tab of the Process Properties dialog box.

• Box Type

The Box Type (BOX_TYPE) constraint instructs XST not to synthesize the behavior of a model, and to use some predefined set of characteristics for that model's behavior. See "BOX_TYPE" in the *Constraints Guide* for details.

• Bus Delimiter

The Bus Delimiter (-bus_delimiter) command line option defines the format used to write the signal vectors in the result netlist. The available possibilities are <>, [], {}, (). The default is <>.

Define this option globally with the -bus_delimiter command line option of the **run** command. Following is the basic syntax:

-bus_delimiter $\{<>|[]|\{\}|()\}$

The default is <>.

In Project Navigator, set -bus_delimiter globally with the Bus Delimiter option in the Synthesis Options tab of the Process Properties dialog box in the Project Navigator.

• Case

The Case command line option (-case) determines if instance and net names are written in the final netlist using all lower or upper case letters or if the case is maintained from the source. Note that the case can be maintained for either Verilog or VHDL synthesis flow.

Define this option globally with the –case command line option of the **run** command. Following is the basic syntax:

-case {upper|lower|maintain}

The default is maintain.

In Project Navigator, specify –case globally with the Case option in the Synthesis Options tab of the Process Properties dialog box.

• Case Implementation Style

The Case Implementation Style option (-vlgcase) command line option instructs XST how to interpret Verilog Case statements. It has three possible values: *full, parallel* and *full-parallel*.

- If the option is not specified, then XST implements the exact behavior of the case statements.
- If *full* is used, XST assumes that the case statements are complete and avoids latch creation.
- If *parallel* is used, XST assumes that the branches cannot occur in parallel and does not use a priority encoder.
- If *full-parallel* is used, XST assumes that the case statements are complete and that the branches cannot occur in parallel, therefore saving latches and priority encoders.

See "Multiplexers" in Chapter 2 of this manual, and see "FULL_CASE" and "PARALLEL_CASE" in the *Constraints Guide* for details



Define this option globally with the –vlgcase command line option of the **run** command.

-vlgcase {full|parallel|full-parallel}

By default, there is no value.

In Project Navigator specify –vlgcase globally with the Case Implementation Style option in the Synthesis Options tab of the Process Properties dialog box. Allowed values are Full, Parallel, and Full-Parallel, By default, the value is blank.

• Full Case (Verilog)

The FULL_CASE directive is used to indicate that all possible selector values have been expressed in a case, casex or casez statement. The directive prevents XST from creating additional hardware for those conditions not expressed. See "Multiplexers" in Chapter 2 of this manual, and "FULL_CASE" in the *Constraints Guide* for details.

Generate RTL Schematic

The Generate RTL Schematic (-rtlview) command line option enables XST to generate a netlist file, representing an RTL structure of the design. This netlist can be viewed by RTL Viewer (ECS). This option has three possible values: *yes, no* and *only*. When the *only* value is specified, XST stops the synthesis process just after the RTL view is generated. The file containing the RTL view has an NGR file extension.

Generate RTL Schematic is defined globally with the –rtlview command line option of the **run** command. Following is the basic syntax:

-rtlview {yes|no|only}

- From the command, line the default is no.
- From Project Navigator, the default is yes.

In Project Navigator, specify –rtlview globally with the Generate RTL Schematic option in the Synthesis Options tab of the Process Properties dialog box.

• Hierarchy Separator

The Hierarchy Separator (-hierarchy_separator) command line option defines the hierarchy separator character that is used in name generation when the design hierarchy is flattened.

There are two supported characters '_' and '/'. The default is '_'.

If a design contains a sub-block with instance INST1, and this sub-block contains a net, called TMP_NET, then the hierarchy is flattened and the hierarchy separator character is '_'. The name of TMP_NET becomes INST1_TMP_NET. If the hierarchy separator character is '/', then the name of the net will be 'INST1/TMP_NET'. Using '/' as a hierarchy separator is very useful in the design debugging process because this separator makes it much easier to identify a name if it is hierarchical.

Define this option globally with the –hierarchy_separator command line option of the **run** command. Following is the basic syntax:

```
-hierarchy_separator \{ \_ | / \}
```

The default is _.

In Project Navigator, specify –hierarchy_separator globally with the Hierarchy Separator option in the Synthesis Options tab of the Process Properties dialog box in the Project Navigator.

Iostandard

Use the IOSTANDARD constraint to assign an I/O standard to an I/O primitive. See "IOSTANDARD" in the *Constraints Guide* for details.

• Keep

The KEEP constraint is an advanced mapping constraint. When a design is mapped, some nets may be absorbed into logic blocks. When a net is absorbed into a block, it can no longer be seen in the physical design database. This may happen, for example, if the components connected to each side of a net are mapped into the same logic block. The net may then be absorbed into the block containing the components. KEEP prevents this from happening. See "KEEP" in the *Constraints Guide* for details.

• Library Search Order

The Library Search Order (-lso) command line option is related to the use of mixed language (VHDL/Verilog) projects support. It allows you to specify the order in which various library files are used. It can be invoked by specifying the file containing the search order in the value field to the right of Library Search option under the Synthesis Options tab in the Process Properties dialog box in Project Navigator, or with the –lso command line option. See the "Library Search Order File" in Chapter 8 for details.

• LOC

The LOC constraint defines where a design element can be placed within an FPGA/CPLD. See "LOC" in the *Constraints Guide* for details.

• Optimization Effort

The Optimization Effort (OPT_LEVEL) constraint defines the synthesis optimization effort level. See "OPT_LEVEL" in the *Constraints Guide* for details.

• Optimization Goal

The Optimization Goal (OPT_MODE) constraint defines the synthesis optimization strategy. Available strategies can be *speed* or *area*. See "OPT_MODE" in the *Constraints Guide* for details.

• Parallel Case (Verilog)

The PARALLEL_CASE directive is used to force a case statement to be synthesized as a parallel multiplexer and prevents the case statement from being transformed into a prioritized if/elsif cascade. See "Multiplexers" in Chapter 2 of this guide. Also see "PARALLEL_CASE" in the *Constraints Guide* for details.

• RLOC

The RLOC constraint is a basic mapping and placement constraint. This constraint groups logic elements into discrete sets and allows you to define the location of any element within the set relative to other elements in the set, regardless of eventual placement in the overall design. See "RLOC" in the *Constraints Guide* for details.

• Synthesis Constraint File

The Synthesis Constraint File (–uc) command line option creates a synthesis constraints file for XST. It replaces the old option, called ATTRIBFILE, which is obsolete in this release. The XCF must have an extension of .xcf. XST uses this extension to determine if the syntax is related to the new or old style. If the extension is not .xcf, XST will interpret it as the old constraint style.

Please refer to "XST Constraint File (XCF)" and "Old XST Constraint Syntax" for details on using the new and old constraint styles.



Specify a file name with the –uc command line option of the **run** command. Following is the basic syntax:

-uc filename

In Project Navigator, specify a synthesis file with the Use Synthesis Constraints File option in the Synthesis Options tab of the Process Properties dialog box.

• Translate Off/Translate On (Verilog/VHDL)

The Translate Off (TRANSLATE_OFF) and Translate On (TRANSLATE_ON) directives can be used to instruct XST to ignore portions of your VHDL or Verilog code that are not relevant for synthesis; for example, simulation code. The TRANSLATE_OFF directive marks the beginning of the section to be ignored, and the TRANSLATE_ON directive instructs XST to resume synthesis from that point. See "TRANSLATE_OFF and TRANSLATE_ON" in the *Constraints Guide* for details.

• Use Synthesis Constraints File

The Use Synthesis Constraints File (-iuc) command line option allows you to ignore the constraint file during synthesis.

Define this option globally with the –iuc command line option of the **run** command. Following is the basic syntax:

-iuc {yes|no}

The default is no.

In Project Navigator, specify –iuc globally by selecting the Use Synthesis Constraints File option under the Synthesis Options tab in the Process Properties dialog box.

Verilog Include Directories (Verilog Only)

Use the Verilog Include Directories option (-vlgincdir) to enter discrete paths to your Verilog Include Directories.

Define this option globally with the –vlgincdir command line option of the **run** command. Allowed values are names of directories.

-vlgincdir directory_path [directory_path]

There is no default.

In Project Navigator, specify this option with the Verilog Include Directories option of the Synthesis Options tab in the Process Properties dialog box. Allowed values are names of directories. There is no default.

Verilog 2001

The Verilog 2001(–verilog2001) command line option enables or disables interpreted Verilog source code as the Verilog 2001 standard. By default Verilog source code is interpreted as the Verilog 2001 standard.

Define this option globally with the -verilog2001 command line option of the **run** command. Following is the basic syntax:

-verilog2001 $\{yes | no\}$

The default is yes.

In Project Navigator, set –verilog2001 globally with the Verilog 2001 option in the Synthesis Options tab of the Process Properties dialog box.

• HDL Library Mapping File (.INI File)

Use the HDL Library Mapping File command (-xsthdpini) to define the library mapping.

In the 4.li version of XST, HDL library management was significantly enhanced by the introduction of a library mapping file and two new parameters: XSTHDPINI and XSTHDPDIR. The library mapping file contains the library name and the directory in which this library is compiled. XST maintains two library mapping files:

- The "pre-installed" file, which is installed during the Xilinx software installation.
- The "user" file, which users may define for their own projects.

The "pre-installed" (default) INI file is named "xhdp.ini," and is located in %XILINX%\vhdl\xst. These files contain information about the locations of the standard VHDL and UNISIM libraries. These should not be modified, but the syntax can be used for user library mapping. This file appears as follows:

```
-- Default lib mapping for XST
std=$XILINX/vhdl/xst/std
ieee=$XILINX/vhdl/xst/unisim
unisim=$XILINX/vhdl/xst/unisim
aim=$XILINX/vhdl/xst/aim
pls=$XILINX/vhdl/xst/pls
```

You may use this file format to define where each of your own libraries must be placed. By default, all compiled VHDL flies will be stored in the "xst" sub-directory of the ISE project directory. You may place your custom INI file anywhere on a disk by:

• Selecting the "VHDL INI File" menu in the "Synthesis Options" tab of the Synthesis process properties in Project Navigator.

or

• Setting up the -xsthdpini parameter, using the following command in stand-alone mode:

set -xsthdpini <file_name>

You can give this library mapping file any name you wish, but it is best to keep the .ini classification. The format is:

```
library_name=path_to_compiled_directory
```

Note: (Use "--" for comments.)

Sample text for my.ini":

work1=H:\Users\conf\my_lib\work1

work2=C:\mylib\work2



• Work Directory

The Work Directory (-XSTHDPDIR) parameter defines the location in which VHDLcompiled files must be placed if the location is not defined by library mapping files. You can access this switch by:

• Selecting the "VHDL Working Directory" menu in the "Synthesis Options" tab of the Synthesis process properties in Project Navigator

or

• Using the following command in stand-alone mode:

set -xsthdpdir <file_name>

Example:

Suppose three different users are working on the same project. They must share one standard, pre-compiled company, "shlib." This library contains specific macro blocks for their project. Each user also maintains a local work library, but User 3 places it outside the project directory (i.e., in c:\temp). Users 1 and 2 will share another library ("lib12") between them, but not with User 3. The settings required for the three users are as follows:

User 1:

```
Mapping file:
schlib=z:\sharedlibs\shlib
lib12=z:\userlibs\lib12
```

User 2:

```
Mapping file:
schlib=z:\sharedlibs\shlib
lib12=z:\userlibs\lib12
```

User 3:

Mapping file: schlib=z:\sharedlibs\shlib

User 3 will also set:

XSTHDPDIR = c:\temp

Define this parameter globally with the **set** –xsthdpdir command line option before running the **run** command. Following is the basic syntax:

set -xsthdpdir directory

The command can accept a single path only. You must specify the directory you want to use. There is no default.

In Project Navigator, specify –xsthdpdir globally with the VHDL Work Directory option of the Synthesis Options tab in the Process Properties dialog box.

HDL Constraints

This section describes encoding and extraction constraints. Most of the constraints can be set globally in the HDL Options tab of the Process Properties dialog box in Project Navigator. The only constraints that *cannot* be set in this dialog box are Enumerated Encoding and Signal Encoding. The constraints described in this section apply to FPGAs, CPLDs, VHDL, and Verilog.

Automatic FSM Extraction

The Automatic FSM Extraction (FSM_EXTRACT) constraint enables or disables finite state machine extraction and specific synthesis optimizations. This option must be enabled in order to set values for the FSM Encoding Algorithm and FSM Flip-Flop Type. See "FSM_EXTRACT" in the *Constraints Guide* for details.

• Enumerated Encoding (VHDL)

The Enumerated Encoding (ENUM_ENCODING) constraint can be used to apply a specific encoding to a VHDL enumerated type. See "ENUM_ENCODING" in the *Constraints Guide* for details.

• Equivalent Register Removal

The Equivalent Register Removal (EQUIVALENT_REGISTER_REMOVAL) constraint enables or disables removal of equivalent registers, described at the RTL Level. By default XST does not remove equivalent flip-flops if they are instantiated from a Xilinx® primitive library. To allow optimization of instantiated flip-flops and other primitives, use the OPTIMIZE_PRIMITIVES constraint. See "EQUIVALENT_REGISTER_REMOVAL" in the *Constraints Guide* for details.

• FSM Encoding Algorithm

The FSM Encoding Algorithm (FSM_ENCODING) constraint selects the finite state machine coding technique to be used. The Automatic FSM Extraction option must be enabled in order to select a value for the FSM Encoding Algorithm. See "FSM_ENCODING" in the *Constraints Guide* for details.

• Mux Extraction

The Mux Extract (MUX_EXTRACT) constraint enables or disables multiplexer macro inference. For each identified multiplexer description, based on some internal decision rules, XST actually creates a macro or optimizes it with the rest of the logic. See "MUX_EXTRACT" in the *Constraints Guide* for details.

• Register Power Up

XST does not automatically figure out and enforce register power-up values. You must explicitly specify them if needed with the Register Power Up (REGISTER_POWERUP) constraint. See "REGISTER_POWERUP" in the *Constraints Guide* for details.

• Resource Sharing

The Resource Sharing (RESOURCE_SHARING) constraint enables or disables resource sharing of arithmetic operators. See the "RESOURCE_SHARING" section in the *Constraints Guide* for details.

• Signal Encoding

The Signal Encoding (SIGNAL_ENCODING) constraint can be used to apply a specific encoding to signals. See "SIGNAL_ENCODING" in the *Constraints Guide* for details.



FPGA Constraints (non-timing)

This section describes FPGA HDL options. These options apply only to FPGAs—not CPLDs.

• Buffer Type

Buffer Type (BUFFER_TYPE) is a new name for the CLOCK_BUFFER constraint. Since CLOCK_BUFFER will become obsolete in future releases, Xilinx strongly suggest that you use this new name. This constraint selects the type of buffer to be inserted. See "BUFFER_TYPE" in the *Constraints Guide* for details.

• BUFGCE

The BUFGCE constraint implements BUFGMUX functionality by inferring a BUFGMUX primitive. This operation reduces the wiring: clock and clock enable signals are driven to *n* sequential components by a single wire. See "BUFGCE" in the *Constraints Guide* for details.

• Clock Buffer Type

The Clock Buffer Type (CLOCK_BUFFER) constraint selects the type of clock buffer to be inserted on the clock port. In the current release, this constraint has been renamed BUFFER_TYPE. Since CLOCK_BUFFER will become obsolete in future releases, Xilinx strongly suggest that you use this new name. See "BUFFER_TYPE" in the *Constraints Guide* for details.

• Cores Search Directories

The Cores Search Directories command line switch (–sd) tells XST to look for cores in directories other than the default one (by default XST searches for cores in the directory specified in the –ifn switch).

Define this option globally with the –sd command line option of the **run** command. Allowed values are names of directories.

-sd directory_path [directory_path]

There is no default.

In Project Navigator, specify this option with the Cores Search Directories option of the Synthesis Options tab in the Process Properties dialog box. Allowed values are names of directories. There is no default.

• Decoder Extraction

The Decoder Extraction (DECODER_EXTRACT) constraint enables or disables decoder macro inference. See "DECODER_EXTRACT" in the *Constraints Guide* for details.

• FSM Style

The FSM Style constraint can be used to make large FSMs more compact and faster by implementing them in the block RAM resources provided in Virtex[™] and later technologies. You can direct XST to use block RAM resources rather than LUTs (the default) to implement FSMs by using the FSM_STYLE design constraint. See "FSM_STYLE" in the *Constraints Guide* for details.

Resynthesize

The RESYNTHESIZE constraint is related to Incremental Synthesis Flow. It forces or prevents resynthesis of groups created via the INCREMENTAL_SYNTHESIS constraint. See "RESYNTHESIZE" and "INCREMENTAL_SYNTHESIS" in the *Constraints Guide* for details.

• Incremental Synthesis

The Incremental Synthesis (INCREMENTAL_SYNTHESIS) constraint controls the decomposition of a design into several subgroups. This can be applied on a VHDL entity or Verilog module so that XST generates a single and separate NGC file for it and its descendents. See the "Incremental Synthesis Flow" section in this guide, as well as "INCREMENTAL_SYNTHESIS" in the *Constraints Guide* for details.

Note: The INCREMENTAL_SYNTHESIS switch is not accessible via the Synthesize - XST Process Properties dialog box. This directive is only available via VHDL attributes or Verilog meta comments, or via an XST constraint file.

• Keep Hierarchy

XST may automatically flatten the design to get better results by optimizing entity/module boundaries. You can use the Keep Hierarchy (KEEP_HIERARCHY) constraint to preserve the hierarchy of your design. In addition, this constraint may be propagated to the NGC file as an implementation constraint depending on its value.

See "KEEP_HIERARCHY" in the *Constraints Guide* for details.

• Logical Shifter Extraction

The Logical Shifter Extraction (SHIFT_EXTRACT) constraint enables or disables logical shifter macro inference. See "SHIFT_EXTRACT" in the *Constraints Guide* for details.

• Map Logic on BRAM

The Map Logic on BRAM (BRAM_MAP) constraint is used to map an entire hierarchical block on the block RAM resources available in Virtex[™] and later technologies. See "Mapping Logic onto Block RAM" in Chapter 3, and also "BRAM_MAP" in the *Constraints Guide* for details.

• Max Fanout

The Max Fanout (MAX_FANOUT) constraint limits the fanout of nets or signals. See "MAX_FANOUT" in the *Constraints Guide* for details.

• Move Last Stage

The Move Last Stage (MOVE_LAST_STAGE) constraint controls the retiming of registers with paths going to primary outputs. See "MOVE_LAST_STAGE" in the *Constraints Guide* for details.

• Move First Stage

The Move First Stage (MOVE_FIRST_STAGE) constraint controls the retiming of registers with paths coming from primary inputs. See "MOVE_FIRST_STAGE" in the *Constraints Guide* for details.

• Multiplier Style

The Multiplier Style (MULT_STYLE) constraint controls the way the macro generator implements the multiplier macros. Allowed values are *auto*, *block*, *lut*, *pipe_lut* and *kcm*. The default is *auto*, meaning that XST looks for the best implementation for each considered macro. The *pipe_lut* option is for pipeline multipliers. The implementation style can be manually forced to use block multiplier or LUT resources available in the Spartan-3[™], Virtex-II[™], Virtex-II Pro[™], and Virtex-II Pro X[™] devices. See "MULT_STYLE" in the *Constraints Guide* for details.



• Mux Style

The Mux Style (MUX_STYLE) constraint controls the way the macrogenerator implements the multiplexer macros. See "MUX_STYLE" in the *Constraints Guide* for details.

• Number of Clock Buffers

The Number of Clock Buffers (-bufg) constraint controls the maximum number of BUFGs created by XST. The constraint value is an integer and is equal to 4 by default.

Define this option globally with the **-bufg** command line option of the **run** command. Following is the basic syntax:

-bufg integer

The constraint value is an *integer* and is equal to 4 by default for VirtexTM, Virtex-ETM, Spartan-IIITM, Spartan-IIETM. The defaults for selected architectures are: 8 for Spartan-3TM and 16 for Virtex-IITM and Virtex-II ProTM. The number of BUFGs cannot exceed the maximum number of BUFGs for the target part.

In Project Navigator, specify –bufg globally by selecting the Number of Clock Buffers option under the Xilinx Specific Options tab in the Process Properties dialog box.

• Optimize Instantiated Primitives

By default, XST does not optimize instantiated primitives in HDL code. The Optimize Instantiated Primitives (OPTIMIZE_PRIMITIVES) constraint is used to deactivate the default. See "OPTIMIZE_PRIMITIVES" in the *Constraints Guide* for details.

• Pack I/O Registers into IOBs

The Pack I/O Registers into IOBs (IOB) constraint packs flip-flops in the I/Os to improve input/output path timing. See "IOB" in the *Constraints Guide* for details.

• Priority Encoder Extraction

The Priority Encoder Extraction (PRIORITY_EXTRACT) constraint enables or disables priority encoder macro inference. See "PRIORITY_EXTRACT" in the *Constraints Guide* for details.

RAM Extraction

The RAM Extraction (RAM_EXTRACT) constraint enables or disables RAM macro inference. See "RAM_EXTRACT" in the *Constraints Guide* for details.

• RAM Style

The RAM Style (RAM_STYLE) constraint controls whether the macrogenerator implements the inferred RAM macros as block or distributed RAM. See "RAM_STYLE" in the *Constraints Guide* for details.

• Register Balancing

The Register Balancing (REGISTER_BALANCING) constraint enables flip-flop retiming. See "REGISTER_BALANCING" in the *Constraints Guide* for details.

Register Duplication

The Register Duplication (REGISTER_DUPLICATION) constraint enables or disables register replication. See "REGISTER_DUPLICATION" in the *Constraints Guide* for details.

ROM Extraction

The ROM Extraction (ROM_EXTRACT) constraint enables or disables ROM macro inference. See "ROM_EXTRACT" in the *Constraints Guide* for details.

• ROM Style

ROM Style (ROM_STYLE) controls the way the macrogenerator implements the inferred ROM macros. The implementation style can be manually forced to use block ROM or distributed ROM resources available in the VirtexTM and SpartanTM-II/3 series. See "ROM_STYLE" in the *Constraints Guide* for details.

• Shift Register Extraction

The Shift Register Extraction (SHREG_EXTRACT) constraint enables or disables shift register macro inference. See "SHREG_EXTRACT" in the *Constraints Guide* for details.

• Slice Packing

The Slice Packing (-slice_packing) option enables the XST internal packer. The packer attempts to pack critical LUT-to-LUT connections within a slice or a CLB. This exploits the fast feedback connections among the LUTs in a CLB.

Define this option globally with the *-*slice_packing command line option of the **run** command. Following is the basic syntax:

-slice_packing {yes|no}

The default is yes.

In Project Navigator, set –slice_packing globally with the Slice Packing option in the Xilinx Specific Options tab in the Process Properties dialog box.

Uselowskewlines

The USELOWSKEWLINES constraint is a basic routing constraint. From a Synthesis point of view it prevents XST from using dedicated clock resources and logic replication, based on the value of the MAX_FANOUT constraint. It specifies the use of low skew routing resources for any net. See "USELOWSKEWLINES" in the *Constraints Guide* for details.

XOR Collapsing

The XOR Collapsing (XOR_COLLAPSE) constraint controls whether cascaded XORs should be collapsed into a single XOR. See "XOR_COLLAPSE" in the *Constraints Guide* for details.

• Slice Utilization Ratio

The Slice Utilization Ratio (SLICE_UTILIZATION_RATIO) constraint defines the area size that XST must not exceed during timing optimization. If the constraint cannot be met, XST makes timing optimization regardless.

This constraint can be specified by selecting the Slice Utilization Ratio option under the Synthesis Options tab in the Process Properties dialog box within Project Navigator, or with the -slice_utilization_ratio command line option. See "SLICE_UTILIZATION_RATIO" in the *Constraints Guide* for details.

• Slice Utilization Ratio Delta

The Slice Utilization Ratio Delta (SLICE_UTILIZATION_RATIO_MAXMARGIN) constraint is closely related to the SLICE_UTILIZATION_RATIO constraint. It defines the tolerance margin for the SLICE_UTILIZATION_RATIO constraint. If the ratio is within the margin set, the constraint is met and timing optimization can continue. For details, see "Speed Optimization Under Area Constraint" in Chapter 3, and also see "SLICE_UTILIZATION_RATIO_MAXMARGIN" in the *Constraints Guide*.

• Map Entity on a Single LUT

The Map Entity on a Single LUT (LUT_MAP) constraint forces XST to map a single block into a single LUT. If a described function on an RTL level description does not fit in a single LUT, XST issues an error message. See the "LUT_MAP" section in the *Constraints Guide* for details.

Read Cores

The Read Cores (-read_cores) command line option enables or disables XST to read EDIF or NGC core files for timing estimation and device utilization control. Please refer to "Cores Processing" in Chapter 3 for more information.

Define this option globally with the –read_cores command line option of the **run** command. Following is the basic syntax:

-read_cores {yes|no|optimize}

The default is yes.

In Project Navigator, set –read_cores globally with the Read Cores option in the Synthesis Options tab of the Process Properties dialog box.

• Use Carry Chain

XST uses carry chain resources to implement certain macros, but there are situations where you can get better results by avoiding the use of carry chain. The Use Carry Chain (USE_CARRY_CHAIN) constraint can deactivate carry chain use for macro generation. See "USE_CARRY_CHAIN" in the *Constraints Guide* for details.

CPLD Constraints (non-timing)

This section lists options that only apply to CPLDs—not FPGAs.

Clock Enable

The Clock Enable (-pld_ce) constraint specifies how sequential logic should be implemented when it contains a clock enable, either using the specific device resources available for that or generating equivalent logic.

This option allows you to specify the way the clock enable function will be implemented if presented in the design. Two values are available:

- *yes* (check box is checked): the synthesizer implements the use of the Clock Enable signal of the device
- *no* (check box is not checked): the Clock enable function will be implemented through equivalent logic

Keeping or not keeping the clock enable signal depends on the design logic. Sometimes, when the clock enable is the result of a Boolean expression, saying *no* with this option may improve the fitting result because the input data of the flip-flop is simplified when it is merged with the clock enable expression.

Define this constraint globally with the -pld_ce command line option of the **run** command. Following is the basic syntax:

-pld_ce {YES|NO}

The default is yes.

In Project Navigator, specify PLD_CE globally with the Clock Enable option in the Xilinx Specific Options tab of the Process Properties dialog box within the Project Navigator.

• Data Gate

The CoolRunner[™]-II/-IIS DataGate (DATA_GATE) feature provides direct means of reducing power consumption in your design. Each I/O pin input signal passes through a latch that can block the propagation of incident transitions during periods when such transitions are not of interest to your CPLD design. Input transitions that do not affect the CPLD design function still consume power, if not latched, as they are routed among the CPLD's Function Blocks. By asserting the DataGate control I/O pin on the device, selected I/O pin inputs become latched, thereby eliminating the power dissipation associated with external transitions on those pins. See the "DATA_GATE" in the *Constraints Guide* for details

• Keep Hierarchy

This option is related to the hierarchical blocks (VHDL entities, Verilog modules) specified in the HDL design and does not concern the macros inferred by the HDL synthesizer. The Keep Hierarchy (KEEP_HIERARCHY) constraint enables or disables hierarchical flattening of user-defined design units, and controls whether it is passed on as an implementation constraint. See "KEEP_HIERARCHY" in the *Constraints Guide* for details.

• Macro Preserve

The Macro Preserve (-pld_mp) option is useful for making the macro handling independent of design hierarchy processing. This allows you to merge all hierarchical blocks in the top module, while still keeping the macros as hierarchical modules. You can also keep the design hierarchy except for the macros, which are merged with the surrounded logic. Merging the macros sometimes gives better results for design fitting. Two values are available for this option:

- *yes* (check box is checked): macros are preserved and generated by Macro+.
- *no* (check box is not checked): macros are rejected and generated by HDL synthesizer

Depending on the Flatten Hierarchy value, a rejected macro becomes a hierarchical block (Flatten Hierarchy=**no**) or is merged in the design logic (Flatten Hierarchy=**yes**). Very small macros (2-bit adders, 4-bit multiplexers) are always merged, independent of the Macro Preserve or Flatten Hierarchy options.

Define this option globally with the -pld_mp command line option of the **run** command. Following is the basic syntax:

-pld_mp {yes|no}

The default is yes.

In Project Navigator, specify –pld_mp globally with the Macro Preserve option in the Xilinx Specific Options tab of the Process Properties dialog box.

• No Reduce

The No Reduce (NOREDUCE) constraint prevents minimization of redundant logic terms that are typically included in a design to avoid logic hazards or race conditions. This constraint also identifies the output node of a combinatorial feedback loop to ensure correct mapping. See "NOREDUCE" in the *Constraints Guide* for details.



WYSIWYG

The goal of the WYSIWYG option is to have a netlist as much as possible reflect the user specification. That is, all the nodes declared in the HDL design are preserved.

If WYSIWYG mode is enabled (**yes**), then XST preserves all the user internal signals (nodes), creates SOURCE_NODE constraints in the NGC file for all these nodes, and skips design optimization (collapse, factorization); only boolean equation minimization is performed.

Define globally with the **-wysiwyg** command line option of the **run** command. Following is the basic syntax:

-wysiwyg {yes|no}

The default is no.

The constraint can only be defined globally with the WYSIWYG option in the Xilinx® Specific Option tab in the Process Properties dialog box within Project Navigator.

• XOR Preserve

The XOR Preserve (-pld_xp) constraint enables or disables hierarchical flattening of XOR macros. Allowed values are *yes* (check box is checked) and *no* (check box is not checked). By default, XOR macros are preserved (check box is checked).

The XORs inferred by HDL synthesis are also considered as macro blocks in the CPLD flow, but they are processed separately to give more flexibility for the use of device macrocells XOR gates. Therefore, you can decide to flatten its design (Flatten Hierarchy *yes*, Macro Preserve *no*) but you want to preserve the XORs. Preserving XORs has a great impact on reducing design complexity. Two values are available for this option:

- yes—XOR macros are preserved
- *no*—XOR macros are merged with surrounded logic

Preserving the XORs, generally, gives better results, that is, the number of PTerms is lower. The *no* value is useful to obtain completely flat netlists. Sometimes, applying the global optimization on a completely flat design improves the design fitting.

You obtain a completely flattened design when selecting the following options:

- Flatten Hierarchy—yes
- ♦ Macro Preserve—no
- ♦ XOR Preserve—no

The *no* value for this option does not guarantee the elimination of the XOR operator from the EDIF netlist. During the netlist generation, the netlist mapper tries to recognize and infer XOR gates in order to decrease the logic complexity. This process is independent of the XOR preservation done by HDL synthesis and is guided only by the goal of complexity reduction.

Define this constraint globally with the -pld_mp command line option of the **run** command. Following is the basic syntax:

-pld_mp {yes|no}

The default is yes.

In Project Navigator, specify –pld_mp globally with the Macro Preserve option in the Xilinx Specific Options tab of the Process Properties dialog box within the Project Navigator.

Timing Constraints

Timing constraints supported by XST can be applied either via the -glob_opt command line switch, which is the same as selecting Global Optimization Goal from the Synthesis Options tab of the Process Properties menu in Project Navigator, or via the constraints file.

- Using the -glob_opt/Global Optimization Goal method allows you to apply the five global timing constraints (ALLCLOCKNETS, OFFSET_IN_BEFORE, OFFSET_OUT_AFTER, INPAD_TO_OUTPAD and MAX_DELAY). These constraints are applied globally to the entire design. You cannot specify a value for these constraints as XST optimizes them for the best performance. Note that these constraints are overridden by constraints specified in the constraints file.
- Using the constraint file method you can use one of two formats.
 - XCF timing constraint syntax, which XST supports starting in release 5.1i. Using the XCF syntax, XST supports constraints such as TNM_NET, TIMEGRP, PERIOD, TIG, FROM-TO etc., including wildcards and hierarchical names.
 - Old XST timing constraints, which include ALLCLOCKNETS, PERIOD, OFFSET_IN_BEFORE, OFFSET_OUT_AFTER, INPAD_TO_OUTPAD and MAX_DELAY. Please note that these constraints are supported in the current release, as they have been in the past, without any further enhancements. Xilinx® strongly suggests that you use the newer XCF syntax constraint style for new devices. If you choose to continue with the old constraint style, please refer to "Old Timing Constraint Support" in release 5.1i of the XST User's Guide available on the <u>Xilinx support website</u>.

Note: Timing constraints are only written to the NGC file when the Write Timing Constraints property is checked *yes* in the Process Properties dialog box in Project Navigator, or the *—write_timing_constraints* option is specified when using the command line. By default, they are not written to the NGC file.

Independent of the way timing constraints are specified, there are three additional options that affect timing constraint processing:

• Cross Clock Analysis

The Cross Clock Analysis command (-cross_clock_analysis) allows inter-clock domain analysis during timing optimization. By default (*no*), XST does not perform this analysis.

Define this option globally with the –cross_clock_analysis command line option of the **run** command. Following is the basic syntax:

-cross_clock_analysis {yes|no}

The default is no.

In Project Navigator, specify this option globally with the Cross Clock Analysis option in the Synthesis Options tab of the Process Properties dialog box.



• Write Timing Constraints

The Write Timing Constraints option (-write_timing_constraints) in one of your status reports enables or disables propagation of timing constraints to the NGC file that are specified in HDL code. These timing constraints in the NCG file will be used during place and route, as well as synthesis optimization.

Define Write Timing Constraints globally with the –write_timing_constraints command line option of the **run** command. Following is the basic syntax.

-write_timing_constraints {yes | no}

The default is *no* — not to write timing constraints to the NGC file.

In Project Navigator, specify this option globally with the Write Timing Constraints option in the Synthesis Options tab of the Process Properties dialog box.

Clock Signal

If a clock signal goes through combinatorial logic before being connected to the clock input of a flip-flop, XST cannot identify what input pin is the real clock pin. The CLOCK_SIGNAL constraint allows you to define the clock pin. See "CLOCK_SIGNAL" in the Constraints Guide for details.

Global Timing Constraints Support

XST supports the following global timing constraints.

• Global Optimization Goal

XST can optimize different regions (register to register, inpad to register, register to outpad, and inpad to outpad) of the design depending on the global optimization goal. Please refer to "Incremental Synthesis Flow" in Chapter 3 for a detailed description of supported timing constraints. The Global Optimization Goal (-glob_opt) command line option selects the global optimization goal.

Note: You cannot specify a value for Global Optimization Goal/–glob_opt. XST optimizes the entire design for the best performance.

The following constraints can be applied by using the Global Optimization Goal option.

- ALLCLOCKNETS: optimizes the period of the entire design.
- **OFFSET_IN_BEFORE**: optimizes the maximum delay from input pad to clock, either for a specific clock or for an entire design.
- **OFFSET_OUT_AFTER**: optimizes the maximum delay from clock to output pad, either for a specific clock or for an entire design.
- **INPAD_TO_OUTPAD**: optimizes the maximum delay from input pad to output pad throughout an entire design.
- MAX_DELAY: incorporates all previously mentioned constraints.

These constraints affect the entire design and only apply if no timing constraints are specified via the constraint file.

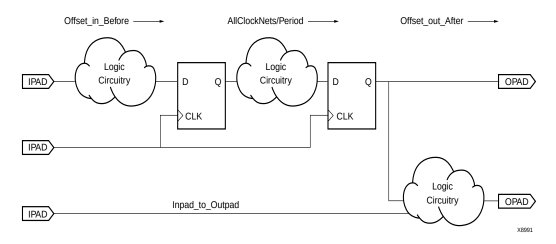
Define this option globally with the -glob_opt command line option of the **run** command. Following is the basic syntax:

You can specify –glob_opt globally with the Global Optimization Goal option in the Synthesis Options tab of the Process Properties dialog box within the Project Navigator.

Domain Definitions

The possible domains are illustrated in the following schematic.

- ALLCLOCKNETS (register to register): identifies by default, all paths from register to register on the same clock for all clocks in a design. To take into account inter-clock domain delays, the command line switch –cross_clock_analysis must be set to yes.
- **OFFSET_IN_BEFORE** (inpad to register): identifies all paths from all primary input ports to either all sequential elements or the sequential elements driven by the given clock signal name.
- **OFFSET_OUT_AFTER** (register to outpad): is similar to the previous constraint, but sets the constraint from the sequential elements to all primary output ports.
- **INPAD_TO_OUTPAD** (inpad to outpad): sets a maximum combinational path constraint.
- MAX_DELAY: identifies all paths defined by the following timing constraints: ALLCLOCKNETS, OFFSET_IN_BEFORE, OFFSET_OUT_AFTER, INPAD_TO_OUTPAD.



XCF Timing Constraint Support

IMPORTANT: If you specify timing constraints in the XCF file, Xilinx[®] strongly suggests that you use '/' character as a hierarchy separator instead of '_'. Please refer to "HIERARCHY_SEPARATOR" of the *Constraints Guide* for details on its usage.

IMPORTANT: If all or part of a specified timing constraint is not supported by XST, then XST generates a warning about this and ignores the unsupported timing constraint or unsupported part of it in the Timing Optimization step. If the "Write Timing Constraints" option is set to *yes*, XST propagates the entire constraint to the final netlist, even if it was ignored at the Timing Optimization step.



The following timing constraints are supported in the XST Constraints File (XCF).

• Period

PERIOD is a basic timing constraint and synthesis constraint. A clock period specification checks timing between all synchronous elements within the clock domain as defined in the destination element group. The group may contain paths that pass between clock domains if the clocks are defined as a function of one or the other.

See "PERIOD" in the Constraints Guide for details.

XCF Syntax:

NET netname **PERIOD** = value [{**HIGH** | **LOW**} value];

Offset

OFFSET is a basic timing constraint. It specifies the timing relationship between an external clock and its associated data-in or data-out pin. OFFSET is used only for padrelated signals, and cannot be used to extend the arrival time specification method to the internal signals in a design.

OFFSET allows you to:

- Calculate whether a setup time is being violated at a flip-flop whose data and clock inputs are derived from external nets.
- Specify the delay of an external output net derived from the Q output of an internal flip-flop being clocked from an external device pin.

See "OFFSET" in the Constraints Guide for details.

XCF Syntax:

```
OFFSET = {IN | OUT} offset_time [units] {BEFORE | AFTER}
    clk_name [TIMEGRP group_name];
```

• From-To

FROM-TO defines a timing constraint between two groups. A group can be user-defined or predefined (FFS, PADS, RAMS). See "FROM-TO" in the *Constraints Guide* for details.

Example:

XCF Syntax:

TIMESPEC TSname = **FROM** group1 **TO** group2 value;

• **TNM**

TNM is a basic grouping constraint. Use TNM (Timing Name) to identify the elements that make up a group which you can then use in a timing specification. TNM tags specific FFS, RAMs, LATCHES, PADS, BRAMS_PORTA, BRAMS_PORTB, CPUS, HSIOS, and MULTS as members of a group to simplify the application of timing specifications to the group.

The RISING and FALLING keywords may also be used with TNMs. See "TNM" in the *Constraints Guide* for details.

XCF Syntax:

{NET | PIN} net_or_pin_name TNM = [predefined_group:] identifier;

TNM Net

TNM_NET is essentially equivalent to TNM on a net *except* for input pad nets. (Special rules apply when using TNM_NET with the PERIOD constraint for VirtexTM, Virtex-ETM, Virtex-IITM, Virtex-II ProTM, Virtex-II Pro XTM, or Spartan-3TM DLL/DCMs.

See the "PERIOD Specifications on CLKDLLs and DCMs" subsection of "PERIOD" in the *Constraints Guide*.)

A TNM_NET is a property that you normally use in conjunction with an HDL design to tag a specific net. All downstream synchronous elements and pads tagged with the TNM_NET identifier are considered a group. See "TNM_NET" in the *Constraints Guide* for details.

XCF Syntax:

NET netname **TNM_NET =** [predefined_group:] identifier;

TIMEGRP

TIMEGRP is a basic grouping constraint. In addition to naming groups using the TNM identifier, you can also define groups in terms of other groups. You can create a group that is a combination of existing groups by defining a TIMEGRP constraint.

You can place TIMEGRP constraints in a constraints file (XCF or NCF). You can use TIMEGRP attributes to create groups using the following methods.

- Combining multiple groups into one
- Defining flip-flop subgroups by clock sense

See "TIMEGRP" in the Constraints Guide for details.

XCF Syntax:

```
TIMEGRP newgroup = existing_grp1 existing_grp2 [existing_grp3 ...];
```

• TIG

The TIG constraint causes all paths going through a specific net to be ignored for timing analyses and optimization purposes. This constraint can be applied to the name of the signal affected. See "TIG" in the *Constraints Guide* for details.

XCF Syntax:

NET net_name **TIG;**

Old Timing Constraint Support

In the past, XST supported limited private timing constraints. Xilinx continues to support the old constraint syntax without any further enhancements for this release of XST, but will eventually drop support. Please refer to "Old Timing Constraint Support" in release 5.1i of the XST User Guide for details on using the old constraint style. Xilinx® strongly suggests that you use the newer XCF syntax constraint style for new devices.

Constraints Summary

Table 5-1 summarizes all available XST-specific non-timing related options, with allowed values for each, the type of objects they can be applied to, and usage restrictions. Default values are indicated in bold.



Table 5-1: XST-Specific Non-timing Options

Constraint Name	XCF Constraint Syntax Value	XCF Constraint Syntax Target	Cmd Line	Command Line / Old XST Constraint Syntax Value	Command Line / Old XST Constraint Syntax Target	Technology
		2	хэт с	onstraints		-
box_type	primitive, black_box, user_black box	model, inst(in model)	no	primitive, black_box, user_black box	VHDL: component, entity Verilog: label, module	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E, XC9500 [™] , CoolRunner [™] XPLA3
buffer_type	bufgdll, ibufg, bufgp , ibuf, none	net (in model)	no	bufgdll, ibufg, bufgp , ibuf, none	signal	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
bufgce	yes , no, true , false	net (in model)	no	yes, no	primary clock signal	Virtex [™] -II/II Pro/ II Pro X
bram_map	yes, no , true, false	model	yes	yes, no	VHDL: entity Verilog: module	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro XE
clock_buffer	bufgdll, ibufg, bufgp , ibuf, none	net (in model)	no	bufgdll, ibufg, bufgp , ibuf, none	signal	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
clock_signal	yes , no, true , false	primary clock signal, net (in model)	no	yes, no	primary clock signal	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
decoder- _extract	yes , no true , false	model, net (in model)	yes	yes, no	entity, signal	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
enum- _encoding	string containing space- separated binary codes	net (in model)	no	string containing space- separated binary codes	type (in VHDL only)	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E, XC9500 [™] , CoolRunner [™] XPLA3/II/IIS
equivalent- _register- _removal	yes , no, true , false	model, net (in model)	yes	yes, no	entity, signal	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E, XC9500 [™] , CoolRunner [™] XPLA3/II/IIS

Table 5-1: XST-Specific Non-timing Options

Constraint Name	XCF Constraint Syntax Value	XCF Constraint Syntax Target	Cmd Line	Command Line / Old XST Constraint Syntax Value	Command Line / Old XST Constraint Syntax Target	Technology
fsm_encod- ing	auto , one-hot, compact, sequential, gray, johnson, user	model, net (in model)	yes	auto , one-hot, compact, sequential, gray, johnson, user	entity, signal	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E, XC9500 [™] , CoolRunner [™] XPLA3/II/IIS
fsm_extract	yes , no, true , false	model, net (in model)	yes	yes, no	entity, signal	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E, XC9500 [™] , CoolRunner [™] XPLA3/II/IIS
fsm_style	lut, bram	model, net (in model)	yes	lut , bram	entity, signal	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
full_case	na	na	no	no value	case statement	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E, XC9500 [™] , CoolRunner [™] XPLA3/II/IIS
incremental- _synthesis	yes , no, true , false	model	no	yes, no	entity	Spartan [™] -II/IIE/3, Virtex [™] II/II Pro/ II Pro X/E
iob	true, false, auto	net(in model), inst(in model)	no	true, false, auto	signal, instance	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
iostandard	<i>string</i> : See <i>Constraints</i> <i>Guide</i> for details	net(in model), inst(in model)	no	string: See Constraints Guide for details	signal, instance	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X, XC9500 [™] , CoolRunner [™] XPLA3/II /IIS
keep	yes , no true , false	net (in model)	no	yes, no	signal	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E, XC9500 [™] , CoolRunner [™] XPLA3/II/IIS
keep- _hierarchy	yes , no, true , false, soft	model	yes	yes , no, soft	entity	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X, XC9500 [™] , CoolRunner [™] XPLA3/II/IIS



Table 5-1: XST-Specific Non-timing Options

XCF Constraint Syntax Value	XCF Constraint Syntax Target	Cmd Line	Command Line / Old XST Constraint Syntax Value	Command Line / Old XST Constraint Syntax Target	Technology
string	net(in model), inst(in model)	no	string	signal (primary IO), instance	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E, XC9500 [™] , CoolRunner [™] XPLA3/II/IIS
yes , no, true , false	model	no	yes, no	entity. architecture	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
integer	model, net (in model)	yes	integer	entity, signal	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
yes , no, true , false	model, primary clock signal, net (in model)	yes	yes , no	entity, primary clock signal	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
yes , no, true , false	model, primary clock signal, net (in model)	yes	yes , no	entity, primary clock signal	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
auto , block, lut, pipe_lut, kcm	model, net (in model)	yes	auto , block, lut, pipe_lut	entity, signal	Spartan-3™, Virtex™-II/II Pro / II Pro X
yes , no, force, true , false	model, net (in model)	yes	yes, no, force	entity, signal	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E, XC9500 [™] , CoolRunner [™] XPLA3/II/IIS
auto , muxf, muxcy	model, net (in model)	yes	auto , muxf, muxcy	entity, signal	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
yes , no true , false	net (in model)	no	yes, no	signal	XC9500 [™] , CoolRunner [™] XPLA3/II/IIS
yes, no true, false	model, instance (in model)	no	yes, no	VHDL: entity, instance Verilog: module.	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
	Constraint Syntax ValueStringstringyes, no, true, falseintegeryes, no, true, falseyes, no, true, falseyes, no, true, falseyes, no, true, falseyes, no, true, falseauto, block, lut, pipe_lut, kcmyes, no, force, true, falseyes, no, force, true, falseyes, no, force, true, falseyes, no, true, false	Constraint Syntax ValueConstraint Syntax Targetstringnet(in model), inst(in model)stringnet(in model), inst(in model)yes, no, true, falsemodeljes, no, true, falsemodel, net (in model)yes, no, true, falsemodel, primary clock signal, net (in model)yes, no, true, falsemodel, primary clock signal, net (in model)yes, no, true, falsemodel, primary clock signal, net (in model)auto, block, lut, pipe_lut, kcmmodel, net (in model)yes, no, force, true, falsemodel, net (in model)auto, muxf, muxcymodel, net (in model)yes, no true, falsemodel, net (in model)yes, no true, falsemodel, net (in model)yes, no true, falsemodel, net (in model)yes, no true, falsemodel, net (in model)yes, no true, falsemodel, instance	Constraint Syntax ValueConstraint Syntax TargetCmd Linestringnet(in model), inst(in model), inst(in model)noyes, no, true, falsemodelnointegermodel, net (in model)yesyes, no, true, falsemodel, primary clock signal, net (in model)yesauto, block, lut, pipe_lut, kcmmodel, net (in model)yesyes, no, force, true, falsemodel, net (in model)yesyes, no, force, true, falsemodel, net (in model)yesyes, no, force, true, falsemodel, net (in model)yesyes, no true, falsenet (in model)noyes, no true, falsenet (in model)noyes, no true, falsenet (in model)noyes, no true, falsemodel, net (in model)no	XCF Constraint Syntax ValueXCF Constraint Syntax TargetCmd LineLine / Old XST Constraint Syntax Valuestringnet(in model), inst(in model)nostringyes, no, true, falsemodelnoyes, nointegermodel, net (in model), net (in model)yesintegeryes, no, true, falsemodel, primary clock signal, net (in model)yesyes, noyes, no, true, falsemodel, net (in model)yesauto, block, lut, pipe_lutyes, no, force, true, falsemodel, net (in model)yesauto, block, lut, pipe_lutyes, no, force, true, falsemodel, net (in model)yesauto, muxf, muxcywes, no true, falsemodel, net (in model)yesauto, muxf, muxcyyes, no true, falsenet (in model)noyes, noyes, no true, falsemodel, net (in model)noyes, noyes, no true, falsemodel, net (in model)noyes, noyes, no true, falsemodel, instancenoyes, no	XCF Constraint Syntax ValueXCF Constraint Syntax TargetLine / (I Old XST Constraint Syntax ValueLine / (I Old XST Constraint Syntax Targetstringnet(in model), inst(in model)nostringsignal (primary IO), instanceyes, no, true, falsemodelnoyes, noentity, architectureintegermodel, net (in model)yesintegerentity, signal primary clock, signal, net (in model)yes, no, true, falsemodel, primary clock, signal, net (in model)yesyes, noentity, primary clock, signal, net (in model)yes, no, true, falsemodel, primary clock, signal, net (in model)yesyes, noentity, primary clock, signalauto, block, lut, pipe_lut, kcmmodel, net (in model)yesauto, block, lut, pipe_lutentity, signalstrue, falsemodel, net (in model)yesauto, block, lut, pipe_lutentity, signalstrue, falsemodel, net (in model)yesauto, block, lut, pipe_lutentity, signalwes, no, force, rue, falsemodel, net (in model)yesauto, muxf, muxcyentity, signalyes, no true, falsenet (in model)neyes, nosignalyes, no true, falsenet (in model)noyes, nosignalyes, no true, falsenet (in model)noyes, nosignalyes, no true, falsenet (in model)noyes, no

Table 5-1: XST-Specific Non-timing Options

Constraint Name	XCF Constraint Syntax Value	XCF Constraint Syntax Target	Cmd Line	Command Line / Old XST Constraint Syntax Value	Command Line / Old XST Constraint Syntax Target	Technology
opt_level	1, 2	model	yes	1, 2	entity	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E, XC9500 [™] , CoolRunner [™] XPLA3/II/IIS
opt_mode	speed , area	model	yes	speed , area	entity	Spartan [™] -II/IIE/3, Virtex/II/II Pro/ II Pro X/E, XC9500 [™] , CoolRunner [™] XPLA3/II/IIS
parallel_case	na	na	no	no value	case statement	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E, XC9500 [™] , CoolRunner [™] XPLA3/II/IIS
priority- _extract	yes , no, force, true , false	model, net (in model)	yes	yes , no, force	entity, signal	Spartan [™] -II/IIE/3, Virtex/II/II Pro/ II Pro X/E
ram_extract	yes , no, true , false	model, net (in model)	yes	yes, no	entity, signal	Spartan [™] -II/IIE/3, Virtex/II/II Pro/ II Pro X/E
ram_style	auto , block, distributed	model, net (in model)	yes	auto , block, distributed	entity, signal	Spartan [™] -II/IIE/3, Virtex/II/II Pro/ II Pro X/E
register- _balancing	yes, no , forward, backward, true , false	model, net(in model), inst(in model)	yes	yes, no , forward, backward	entity, signal, FF instance name, primary clock signal	Spartan [™] -II/IIE/3, Virtex/II/II Pro/ II Pro X/E
register- _duplication	yes , no, true , false	model, net (in model)	yes	yes, no	entity, signal	Spartan [™] -II/IIE/3, Virtex/II/II Pro/ II Pro X/E
register- _powerup	string	net (in model)	no	string	type (in VHDL only)	XC9500™, CoolRunner™ XPLA3/II/IIS



Table 5-1: XST-Specific Non-timing Options

Constraint Name	XCF Constraint Syntax Value	XCF Constraint Syntax Target	Cmd Line	Command Line / Old XST Constraint Syntax Value	Command Line / Old XST Constraint Syntax Target	Technology
resource- _sharing	yes , no true , false	model, net (in model)	yes	yes, no	entity, signal	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E, XC9500 [™] , CoolRunner [™] XPLA3/II/IIS
resynthesize	yes , no, true , false	model	no	yes, no	entity	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
rom_extract	yes , no, true , false	model, net (in model)	yes	yes, no	entity, signal	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
rom_style	auto , block, distributed	model, net (in model)	yes	auto , block, distributed	entity, signal	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
shift_extract	yes , no true , false	model, net (in model)	yes	yes, no	entity, signal	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
shreg_extract	yes , no, true , false	model, net (in model)	yes	yes, no	entity, signal	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
signal- _encoding	auto , one-hot, user	model, net (in model)	yes	auto , one-hot, user	entity, signal	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E, XC9500 [™] , CoolRunner [™] XPLA3/II/IIS
slice- _utilization- _ratio	<i>integer</i> (range 0-100)	model	yes	<i>integer</i> (range 0-100)	entity	Spartan [™] -II/IIE/3, Virtex [™] II/II Pro/ II Pro X/E
slice- _utilization- _ratio- _maxmargin	<i>integer</i> (range 0-100)	model	yes	<i>integer</i> (range 0-100)	entity	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
translate_off	na	na	no	no value	local, no target	Spartan TM -II/IIE/3, Virtex TM /II/II Pro/ II Pro X/E, XC9500 TM , CoolRunner TM XPLA3/II/IIS

Table 5-1: XST-Specific Non-timing Options

Constraint Name	XCF Constraint Syntax Value	XCF Constraint Syntax Target	Cmd Line	Command Line / Old XST Constraint Syntax Value	Command Line / Old XST Constraint Syntax Target	Technology
translate_on	na	na	no	no value	local, no target	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E, XC9500 [™] , CoolRunner [™] XPLA3/II/IIS
use_carry- _chain	yes , no, true, false	model, net (in model)	yes	yes, no	entity, signal	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
Uselowskew- lines	yes, true	net (in model)	no	yes	signal	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
xor_collapse	yes , no true , false	model, net (in model)	yes	yes, no	entity, signal	Spartan [™] -II/IIE,3 Virtex [™] /II/II Pro/ II Pro X/E
	I	XST Com	mand	Line Only Opti	ons	
bufg	na	na	yes	integer	na	XC9500 [™] , CoolRunner [™] XPLA3/II/IIS
bus_delimiter	na	na	yes	< >, [], { }, ()	na	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E, XC9500 [™] , CoolRunner [™] XPLA3/II/IIS
case	na	na	yes	upper, lower, maintain	na	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E, XC9500 [™] , CoolRunner [™] XPLA3/II/IIS
hierarchy- _separator	na	na	yes	_ , / (default is _)	na	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E, XC9500 [™] , CoolRunner [™] XPLA3/II/IIS
iobuf	na	na	yes	yes, no	na	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E, XC9500 [™] , CoolRunner [™] XPLA3/II/IIS



Table 5-1: XST-Specific Non-timing Options

Constraint Name	XCF Constraint Syntax Value	XCF Constraint Syntax Target	Cmd Line	Command Line / Old XST Constraint Syntax Value	Command Line / Old XST Constraint Syntax Target	Technology
iuc	na	na	yes	yes, no	na	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E, XC9500 [™] , CoolRunner [™] XPLA3/II/IIS
lso	na	na	yes	file_name	na	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E, XC9500 [™] , CoolRunner [™] XPLA3/II/IIS
pld_ce	na	na	yes	yes, no	na	XC9500™, CoolRunner™ XPLA3/II/IIS
pld_mp	na	na	yes	yes, no	na	XC9500 [™] , CoolRunner [™] XPLA3/II/IIS
pld_xp	na	na	yes	yes, no	na	XC9500 [™] , CoolRunner [™] XPLA3/II/IIS
read_cores	na	na	yes	yes , no, optimize	na	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
sd	na	na	yes	directory_path	na	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/E
slice_packing	na	na	yes	yes, no	na	XC9500 [™] , CoolRunner™ XPLA3/II/IIS
uc	na	na	yes	file_name.xcf file_name.cst	na	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E, XC9500 [™] , CoolRunner [™] XPLA3/II/IIS
verilog2001	na	na	yes	yes , no	na	Spartan TM -II/IIE/3, Virtex TM /II/II Pro/ II Pro X/E, XC9500 TM , CoolRunner TM XPLA3/II/IIS

Table 5-1: XST-Specific Non-timing Options

Constraint Name	XCF Constraint Syntax Value	XCF Constraint Syntax Target	Cmd Line	Command Line / Old XST Constraint Syntax Value	Command Line / Old XST Constraint Syntax Target	Technology
vlgcase	na	na	yes	full, parallel, full-parallel	na	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E, XC9500 [™] , CoolRunner [™] XPLA3/II/IIS
vlgincdir	na	na	yes	dir_path	na	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E, XC9500 [™] , CoolRunner [™] XPLA3/II/IIS
vlgpath	na	na	yes	dir_path	na	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E, XC9500 [™] , CoolRunner [™] XPLA3/II/IIS
wysiwyg	na	na	yes	yes , no	na	XC9500™, CoolRunner™ XPLA3/II/IIS
xsthdpdir	directory_path	na	yes	directory_path	na	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E, XC9500 [™] , CoolRunner [™] XPLA3/II/IIS
xsthdpini	file_name	na	yes	file_name	na	Spartan TM -II/IIE/3, Virtex TM /II/II Pro/ II Pro X/E, XC9500 TM , CoolRunner TM XPLA3/II/IIS

The following table shows the timing constraints supported by XST that you can invoke only from the command line, or the Process Properties dialog box in Project Navigator.

Option	Process Property (ProjNav)	Values	Technology
glob_opt	Global Optimization Goal	allclocknets inpad_to_outpad offset_in_before offset_out_after max_delay	Spartan TM -II/IIE/3, Virtex TM /II/II Pro/ II Pro X/E, XC9500 TM , CoolRunner TM XPLA3/II/IIS
cross_clock_analysis	Cross Clock Analysis	yes , no	Spartan TM -II/IIE/3, Virtex TM /II/II Pro/ II Pro X/E, XC9500 TM , CoolRunner TM XPLA3/II/IIS
write_timing_constraints	Write Timing Constraints	yes, no	Spartan TM -II/IIE/3, Virtex TM /II/II Pro/ II Pro X/E, XC9500 TM , CoolRunner TM XPLA3/II/IIS

The following table shows the timing constraints supported by XST that you can invoke only through the Xilinx[®] Constraint File (XCF).

Name	Value	Target	Technology
period	See the <i>Constraints</i> <i>Guide</i> for details.	See the <i>Constraints</i> <i>Guide</i> for details.	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
offset	See the <i>Constraints</i> <i>Guide</i> for details.	See the <i>Constraints</i> <i>Guide</i> for details.	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
timespec	See the <i>Constraints</i> <i>Guide</i> for details.	See the <i>Constraints</i> <i>Guide</i> for details.	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
tsidentifier	See the <i>Constraints</i> <i>Guide</i> for details.	See the <i>Constraints</i> <i>Guide</i> for details.	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
tmn	See the <i>Constraints</i> <i>Guide</i> for details.	See the <i>Constraints</i> <i>Guide</i> for details.	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
tnm_net	See the <i>Constraints</i> <i>Guide</i> for details.	See the <i>Constraints</i> <i>Guide</i> for details.	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E

Table 5-3: XST Timing Constraints Supported Only in XCF

Name	Value	Target	Technology
timegrp	See the <i>Constraints</i> <i>Guide</i> for details.	See the <i>Constraints Guide</i> for details.	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
tig	See the <i>Constraints</i> <i>Guide</i> for details.	See the <i>Constraints</i> <i>Guide</i> for details.	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
from to	See the <i>Constraints</i> <i>Guide</i> for details.	See the <i>Constraints</i> <i>Guide</i> for details.	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E

Table 5-3: XST Timing Constraints Supported Only in XCF

The following table shows the timing constraints supported by XST that you can invoke only through the old XST constraint interface.

Table 5-4: XST Timing Constraints Only Supported by Old XST Syntax

Name	Value	Target	Technology
allclocknets	<i>real</i> [ns ps μs]	top entity/module	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
period	real [ns ps µs ms MHz GHz kHZ]	primary clock signal	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
offset_in_before	integer [ns ps µs]	top entity/module, primary clock signal	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
offset_out_after	integer [ns ps µs]	top entity/module, primary clock signal	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
inpad_to_outpad	integer [ns ps µs]	top entity/module	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
max_delay	real [ns ps µs ms MHz GHz kHZ]	top entity/module	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
duty_cycle	integer %	primary clock signal	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E
tig*	string	signal	Spartan [™] -II/IIE/3, Virtex [™] /II/II Pro/ II Pro X/E

*Also Supported in XCF format.



Implementation Constraints

This section explains how XST handles implementation constraints. See the *Constraints Guide* for details on the implementation constraints supported by XST.

Handling by XST

Implementation constraints control placement and routing. They are not directly useful to XST, and are simply propagated and made available to the implementation tools. When the –write_timing_constraints switch is set to *yes*, the constraints are written in the output NGC file (Note: TIG is propagated regardless of the setting). In addition, the object that an implementation constraint is attached to is preserved.

A binary equivalent of the implementation constraints is written to the NGC file, but since it is a binary file, you cannot edit the implementation constraints there. Alternatively, you can code implementation constraints in the XCF file according to one of the following syntaxes.

To apply a constraint to an entire entity, use one of the following two XCF syntaxes (please refer to the "Old XST Constraint Syntax" section for more information on the old syntax):

MODEL EntityName PropertyName; MODEL EntityName PropertyName=PropertyValue;

To apply a constraint to specific instances, nets or pins within an entity, use one of the two following syntaxes:

```
BEGIN MODEL EntityName
{NET | INST | PIN}{NetName | InstName | SigName} PropertyName;
END;
BEGIN MODEL EntityName
{NET | INST | PIN}{NetName | InstName | SigName} PropertyName=Propertyvalue;
END;
```

When written in VHDL code, they should be specified as follows:

attribute PropertyName of {NetName | InstName | PinName} : {signal | label}
is "PropertyValue";

In a Verilog description, they should be written as follows:

```
// synthesis attribute PropertyName of {NetName | InstName | PinName} is
"PropertyValue";
```

Examples

Following are three examples.

Example 1

When targeting an FPGA device, use the RLOC constraint to indicate the placement of a design element on the FPGA die relative to other elements. Assuming an SRL16 instance of name srl1 to be placed at location R9C0.S0, you may specify the following in your Verilog code:

// synthesis attribute RLOC of srl1 : "R9C0.S0";

You may specify the same attribute in the XCF file with the following lines:

BEGIN MODEL ENTNAME
INST sr11 RLOC=R9C0.SO;
END;

The binary equivalent of the following line is written to the output NGC file:

INST srl1 RLOC=R9C0.S0;

Example 2

The NOREDUCE constraint, available with CPLDs, prevents the optimization of the boolean equation generating a given signal. Assuming a local signal is assigned the arbitrary function below, and a NOREDUCE constraint attached to the signal *s*:

```
signal s : std_logic;
attribute NOREDUCE : boolean;
attribute NOREDUCE of s : signal is "true";
...
s <= a or (a and b);</pre>
```

You may specify the same attribute in the XCF file with the following lines:

```
BEGIN MODEL ENTNAME
NET s NOREDUCE;
NET s KEEP;
END;
```

The following statements are written to the NGC file:

NET s NOREDUCE; NET s KEEP;

Example 3

The PWR_MODE constraint, available when targeting CPLD families, controls the power consumption characteristics of macrocells. The following VHDL statement specifies that the function generating signal *s* should be optimized for low power consumption.

```
attribute PWR_MODE : string;
attribute PWR_MODE of s : signal is "LOW";
```

You may specify the same attribute in the XCF file with the following lines:

```
MODEL ENTNAME
NET S PWR_MODE=LOW;
NET S KEEP;
END;
```



The following statement is written to the NGC file by XST:

NET s PWR_MODE=LOW; NET s KEEP;

If the attribute applies to an instance (for example, IOB, DRIVE, IOSTANDARD) and if the instance is not available (not instantiated) in the HDL source, then the HDL attribute can be applied to the signal on which XST infers the instance.

Third Party Constraints

This section describes constraints of third-party synthesis vendors that are supported by XST. For each of the constraints, Table 5-5 gives the XST equivalent and indicates when automatic conversion is available. For information on what these constraints actually do, please refer to the corresponding vendor documentation. Note that "NA" stands for "Not Available".

Name	Vendor	XST Equivalent	Available For VHDL/ Verilog	
black_box	Synplicity	box_type		
black_box_pad_pin	Synplicity	NA	NA	
black_box_tri_pins	Synplicity	NA	NA	
cell_list	Synopsys	NA	NA	
clock_list	Synopsys	NA	NA	
Enum	Synopsys	NA	NA	
full_case	Synplicity/ Synopsys	full_case	Verilog	
ispad	Synplicity	NA	NA	
map_to_module	Synopsys	NA	NA	
net_name	Synopsys	NA	NA	
parallel_case	Synplicity Synopsys	parallel_case	Verilog	
return_port_name	Synopsys	NA	NA	
resource_sharing directives	Synopsys	resource_sharing directives	VHDL/ Verilog	
set_dont_touch_network	Synopsys	not required	NA	
set_dont_touch	Synopsys	not required	NA	
set_dont_use_cel_name	Synopsys	not required	NA	
set_prefer	Synopsys	NA	NA	
state_vector	Synopsys	NA	NA	

Table 5-5: Third Party Constraints

Name	Vendor	XST Equivalent	Available For
syn_allow_retiming	Synplicity	register_balancing	VHDL/ Verilog
syn_black_box	Synplicity	box_type	VHDL/ Verilog
syn_direct_enable	Synplicity	NA	NA
syn_edif_bit_format	Synplicity	NA	NA
syn_edif_scalar_format	Synplicity	NA	NA
syn_encoding	Synplicity	fsm_encoding	VHDL/ Verilog
syn_enum_encoding	Synplicity	enum_encoding	VHDL
syn_hier	Synplicity	keep_hierarchy	VHDL/ Verilog
syn_isclock	Synplicity	NA	NA
syn_keep	Synplicity	keep*	VHDL/ Verilog
syn_maxfan	Synplicity	max_fanout	VHDL/ Verilog
syn_netlist_hierarchy	Synplicity	keep_hierarchy	VHDL/ Verilog
syn_noarrayports	Synplicity	NA	NA
syn_noclockbuf	Synplicity	clock_buffer	VHDL/ Verilog
syn_noprune	Synplicity	NA	NA
syn_pipeline	Synplicity	Register Balancing	VHDL/ Verilog
syn_probe	Synplicity	NA	NA
syn_ramstyle	Synplicity	NA	NA
syn_reference_clock	Synplicity	NA	NA
syn_romstyle	Synplicity	NA	NA
syn_sharing	Synplicity	resource_sharing	VHDL/ Verilog
syn_state_machine	Synplicity	fsm_extract	VHDL/ Verilog
syn_tco <n></n>	Synplicity	NA	NA
syn_tpd <n></n>	Synplicity	NA	NA

Table 5-5:	Third	Party	Constraints
------------	-------	-------	-------------

Name	Vendor	XST Equivalent	Available For
syn_tristate	Synplicity	NA	NA
syn_tristatetomux	Synplicity	NA	NA
syn_tsu <n></n>	Synplicity	NA	NA
syn_useenables	Synplicity	NA	NA
syn_useioff	Synplicity	iob	VHDL/ Verilog
translate_off/translate_on	Synplicity/ Synopsys	translate_off/ translate_on	VHDL/ Verilog
xc_alias	Synplicity	NA	NA
xc_clockbuftype	Synplicity	clock_buffer	VHDL/ Verilog
xc_fast	Synplicity	fast	VHDL/ Verilog
xc_fast_auto	Synplicity	fast	VHDL/ Verilog
xc_global_buffers	Synplicity	bufg	VHDL/ Verilog
xc_ioff	Synplicity	iob	VHDL/ Verilog
xc_isgsr	Synplicity	NA	NA
xc_loc	Synplicity	loc	VHDL/ Verilog
xc_map	Synplicity	lut_map	VHDL/ Verilog
xc_ncf_auto_relax	Synplicity	NA	NA
xc_nodelay	Synplicity	nodelay	VHDL/ Verilog
xc_padtype	Synplicity	iostandard	VHDL/ Verilog
xc_props	Synplicity	NA	NA
xc_pullup	Synplicity	pullup	VHDL/ Verilog
xc_rloc	Synplicity	rloc	VHDL/ Verilog

Table 5-5: Third Party Constraints

Name	Vendor	XST Equivalent	Available For
xc_fast	Synplicity	fast	VHDL/ Verilog
xc_slow	Synplicity	NONE	NA

Table 5-5: Third Party Constraints

* You must use the KEEP constraint instead of SIGNAL_PRESERVE.

Verilog example:

```
module testkeep (in1, in2, out1);
input in1;
input in2;
output out1;
wire aux1;
wire aux2;
// synthesis attribute keep of aux1 is "true"
// synthesis attribute keep of aux2 is "true"
assign aux1 = in1;
assign aux2 = in2;
assign out1 = aux1 & aux2;
```

endmodule

The KEEP constraint can also be applied through the separate synthesis constraint file:

XCF Example Syntax:

```
BEGIN MODEL testkeep
  NET auxl KEEP=true;
END;
```

Example of Old Syntax:

attribute keep of aux1 : signal is "true";

These are the only two ways of preserving a signal/net in an HDL design and preventing optimization on the signal or net during synthesis.

Constraints Precedence

Priority depends on the file in which the constraint appears. A constraint in a file accessed later in the design flow overrides a constraint in a file accessed earlier in the design flow. Priority is as follows (first listed is the highest priority, last listed is the lowest).

- 1. Synthesis Constraint File
- 2. HDL file
- 3. Command Line/Process Properties dialog box in Project Navigator



Chapter 6

VHDL Language Support

This chapter explains how VHDL is supported for XST. The chapter provides details on the VHDL language, supported constructs, and synthesis options in relationship to XST. The sections in this chapter are as follows:

- "Introduction"
- "Data Types in VHDL"
- "Record Types"
- "Initial Values"
- "Objects in VHDL"
- "Operators"
- "Entity and Architecture Descriptions"
- "Combinatorial Circuits"
- "Sequential Circuits"
- "Functions and Procedures"
- "Assert Statement"
- "Packages"
- "VHDL Language Support"
- "VHDL Reserved Words"

For a complete specification of the VHDL hardware description language, refer to the IEEE VHDL Language Reference Manual.

For a detailed description of supported design constraints, refer to Chapter 5, "Design Constraints." For a description of VHDL attribute syntax, see the "VHDL Attribute Syntax" in Chapter 5.

Introduction

VHDL is a hardware description language that offers a broad set of constructs for describing even the most complicated logic in a compact fashion. The VHDL language is designed to fill a number of requirements throughout the design process:

- Allows the description of the structure of a system how it is decomposed into subsystems, and how those subsystems are interconnected.
- Allows the specification of the function of a system using familiar programming language forms.

- Allows the design of a system to be simulated prior to being implemented and manufactured. This feature allows you to test for correctness without the delay and expense of hardware prototyping.
- Provides a mechanism for easily producing a detailed, device-dependent version of a design to be synthesized from a more abstract specification. This feature allows you to concentrate on more strategic design decisions, and reduce the overall time to market for the design.

Data Types in VHDL

XST accepts the following VHDL basic types:

- Enumerated Types:
 - ◆ BIT ('0','1')
 - BOOLEAN (false, true)
 - ◆ REAL (\$-. to \$+.)
 - STD_LOGIC ('U', 'X', '0', '1', 'Z', 'W', 'L', 'H', '-') where:

'U' means uninitialized

'X' means unknown

'0' means low

'1' means high

'Z' means high impedance

'W' means weak unknown

'L' means weak low

'H' means weak high

'-' means don't care

For XST synthesis, the '0' and 'L' values are treated identically, as are '1' and 'H'. The 'X', and '-' values are treated as don't care. The 'U' and 'W' values are not accepted by XST. The 'Z' value is treated as high impedance.

• User defined enumerated type:

type COLOR is (RED, GREEN, YELLOW);

- Bit Vector Types:
 - ♦ BIT_VECTOR
 - ♦ STD_LOGIC_VECTOR

Unconstrained types (types whose length is not defined) are not accepted.

• Integer Type: INTEGER

The following types are VHDL predefined types.

- BIT
- BOOLEAN
- BIT_VECTOR
- INTEGER
- REAL



The following types are declared in the STD_LOGIC_1164 IEEE package.

- STD_LOGIC
- STD_LOGIC_VECTOR

This package is compiled in the IEEE library. In order to use one of these types, the following two lines must be added to the VHDL specification:

```
library IEEE;
use IEEE.STD_LOGIC_1164.all;
```

Overloaded Data Types

The following basic types can be overloaded.

- Enumerated Types:
 - STD_ULOGIC: contains the same nine values as the STD_LOGIC type, but does not contain predefined resolution functions
 - X01: subtype of STD_ULOGIC containing the 'X', '0' and '1' values
 - X01Z: subtype of STD_ULOGIC containing the 'X', '0', '1' and 'Z' values
 - UX01: subtype of STD_ULOGIC containing the 'U', 'X', '0' and '1' values
 - UX01Z: subtype of STD_ULOGIC containing the 'U', 'X', '0','1' and 'Z' values
- Bit Vector Types:
 - ♦ STD_ULOGIC_VECTOR
 - UNSIGNED
 - ♦ SIGNED

Unconstrained types (types whose length is not defined) are not accepted.

- Integer Types:
 - NATURAL
 - ♦ POSITIVE

Any integer type within a user-defined range. As an example, "type MSB is range 8 to 15;" means any integer greater than 7 or less than 16.

The types NATURAL and POSITIVE are VHDL predefined types.

The types STD_ULOGIC (and subtypes X01, X01Z, UX01, UX01Z), STD_LOGIC, STD_ULOGIC_VECTOR and STD_LOGIC_VECTOR are declared in the STD_LOGIC_1164 IEEE package. This package is compiled in the library IEEE. In order to use one of these types, the following two lines must be added to the VHDL specification:

```
library IEEE;
use IEEE.STD_LOGIC_1164.all;
```

The types UNSIGNED and SIGNED (defined as an array of STD_LOGIC) are declared in the STD_LOGIC_ARITH IEEE package. This package is compiled in the library IEEE. In order to use these types, the following two lines must be added to the VHDL specification:

```
library IEEE;
use IEEE.STD_LOGIC_ARITH.all;
```

Multi-dimensional Array Types

XST supports multi-dimensional array types of up to three dimensions. Arrays can be signals, constants, or VHDL variables. You can do assignments and arithmetic operations with arrays. You can also pass multi-dimensional arrays to functions, and use them in instantiations.

The array must be fully constrained in all dimensions. An example is shown below:

subtype WORD8 is STD_LOGIC_VECTOR (7 downto 0); type TAB12 is array (11 downto 0) of WORD8; type TAB03 is array (2 downto 0) of TAB12;

You can also declare an array as a matrix, as in the following example:

subtype TAB13 is array (7 downto 0,4 downto 0)
 of STD_LOGIC_VECTOR (8 downto 0);

The following examples demonstrate the various uses of multi-dimensional array signals and variables in assignments.

Consider the declarations:

```
subtype WORD8 is STD_LOGIC_VECTOR (7 downto 0);
type TAB05 is array (4 downto 0) of WORD8;
type TAB03 is array (2 downto 0) of TAB05;
signal WORD_A : WORD8;
signal TAB_A, TAB_B : TAB05;
signal TAB_C, TAB_D : TAB03;
constant CST_A : TAB03 := (
(``0000000", ``0000001", "0000010", "0000011", "0000100")
(``0010000", ``0010001", "0100010", "0100011", "010100");
```

A multi-dimensional array signal or variable can be completely used:

TAB_A <= TAB_B; TAB_C <= TAB_D; TAB_C <= CNST_A;

Just an index of one array can be specified:

TAB_A (5) <= WORD_A; TAB_C (1) <= TAB_A;

Just indexes of the maximum number of dimensions can be specified:

TAB_A (5) (0) <= '1'; TAB_C (2) (5) (0) <= '0'

Just a slice of the first array can be specified:

TAB_A (4 downto 1) <= TAB_B (3 downto 0);</pre>

Just an index of a higher level array and a slice of a lower level array can be specified:

TAB_C (2) (5) (3 downto 0) <= TAB_B (3) (4 downto 1); TAB_D (0) (4) (2 downto 0) <= CNST_A (5 downto 3)

Now add the following declaration:

```
subtype MATRIX15 is array(4 downto 0, 2 downto 0)
of STD_LOGIC_VECTOR (7 downto 0);
```



A multi-dimensional array signal or variable can be completely used:

MATRIX15 <= CNST_A;

Just an index of one row of the array can be specified:

```
MATRIX15 (5) <= TAB_A;
```

Just indexes of the maximum number of dimensions can be specified:

MATRIX15 (5,0) (0) <= '1';

Just a slice of one row can be specified:

MATRIX15 (4,4 downto 1) <= TAB_B (3 downto 0);

Note also that the indices may be variable.

Record Types

XST supports record types. An example of a record is shown below.

```
type REC1 is record
field1: std_logic;
field2: std_logic_vector (3 downto 0)
end record;
```

- Record types can contain other record types.
- Constants can be record types.
- Record types cannot contain attributes.
- XST supports aggregate assignments to record signals.

Initial Values

In VHDL, you can initialize registers when you declare them.

The value:

- Must be a constant.
- Cannot depend on earlier initial values.
- Cannot be a function or task call.
- Can be a parameter value propagated to a register.

When you give a register an initial value in a declaration, XST sets this value on the output of the register at global reset, or at power up. A value assigned this way is carried in the NGC file as an INIT attribute on the register, and is independent of any local reset.

Example:

```
signal arb_onebit : std_logic := '0';
signal arb_priority : std_logic_vector(3 downto 0) := '1011'
```

You can also assign a set/reset (initial) value to a register via your behavioral VHDL code. Do this by assigning a value to a register when the register's reset line goes to the appropriate value as in the following example.

Example:

```
process (clk, rst)
begin
  if rst='1' then
      arb_onebit <= '0';
  end if;
end process;</pre>
```

When you set the initial value of a variable in the behavioral code, it is implemented in the design as a flip-flop whose output can be controlled by a local reset; as such it is carried in the NGC file as an FDP or FDC flip-flop.

Local Reset ≠ Global Reset

Note that local reset is independent of global reset. Registers controlled by a local reset may be set to a different value than ones whose value is only reset at global reset (power up). In the following example, the register arb_onebit is set to '0' at global reset, but a pulse on the local reset (rst) can change its value to '1'.

Example:

```
entity top is
Port (
    clk, rst : in std_logic;
    a_in : in std_logic;
    dout : out std_logic
    );
end top;
```



```
architecture Behavioral of top is
signal arb_onebit : std_logic := '1';
begin
  process (clk, rst)
  begin
    if rst='1' then
        arb_onebit <= '0';
    elsif (clk'event and clk='1') then
        arb_onebit <= a_in;
    end if;
    end process;
    dout <= arb_onebit;
end Behavioral;
```

This sets the initial value on the register's output to '1' at initial power up, but since this is dependent upon a local reset, the value changes to '0' whenever the local set/reset is activated.

Objects in VHDL

VHDL objects include signals, variables, and constants.

Signals can be declared in an architecture declarative part and used anywhere within the architecture. Signals can also be declared in a block and used within that block. Signals can be assigned by the assignment operator "<=".

Example:

signal sig1 : std_logic; sig1 <= '1';</pre>

Variables are declared in a process or a subprogram, and used within that process or that subprogram. Variables can be assigned by the assignment operator ":=".

Example:

```
variable var1 : std_logic_vector (7 downto 0);
var1 := "01010011";
```

Constants can be declared in any declarative region, and can be used within that region. Their value cannot be changed once declared.

Example:

```
signal sig1 : std_logic_vector (5 downto 0);
constant init0 : std_logic_vector (5 downto 0) := "010111";
sig1 <= init0;</pre>
```

Operators

Supported operators are listed in Table 6-7. This section provides an example of how to use each shift operator.

Example: sll (Shift Left Logical)

A(4 downto 0) sll 2 <= A(2 downto 0) & "00");

Example: srl (Shift Right Logical)

A(4 downto 0) srl 2 <= "00" & A(4 downto 2);

Example: sla (Shift Left Arithmetic)

A(4 downto 0) sla 2 <= A(2 downto 0) & A(0) & A(0);

Example: sra (Shift Right Arithmetic)

 $A(4 \text{ downto } 0) \text{ sra } 2 \le A(4) \& A(4) \& A(4 \text{ downto } 2);$

Example: rol (Rotate Left)

A(4 downto 0) rol 2 <= A(2 downto 0) & A(4 downto 3);

Example: ror (Rotate Right)

A(4 downto 0) ror 2 <= A(1 downto 0) & A(4 downto 2);

Entity and Architecture Descriptions

A circuit description consists of two parts: the interface (defining the I/O ports) and the body. In VHDL, the entity corresponds to the interface and the architecture describes the behavior.

Entity Declaration

The I/O ports of the circuit are declared in the entity. Each port has a name, a mode (in, out, inout or buffer) and a type (ports A, B, C, D, E in the Example 6-1).

Note that types of ports must be constrained, and not more than one-dimensional array types are accepted as ports.

Architecture Declaration

Internal signals may be declared in the architecture. Each internal signal has a name and a type (signal T in Example 6-1).

Example 6-1 Entity and Architecture Declaration

Component Instantiation

Structural descriptions assemble several blocks and allow the introduction of hierarchy in a design. The basic concepts of hardware structure are the component, the port and the

signal. The component is the building or basic block. A port is a component I/O connector. A signal corresponds to a wire between components.

In VHDL, a component is represented by a design entity. This is actually a composite consisting of an entity declaration and an architecture body. The entity declaration provides the "external" view of the component; it describes what can be seen from the outside, including the component ports. The architecture body provides an "internal" view; it describes the behavior or the structure of the component.

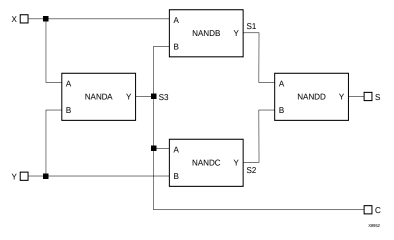
The connections between components are specified within component instantiation statements. These statements specify an instance of a component occurring inside an architecture of another component. Each component instantiation statement is labeled with an identifier. Besides naming a component declared in a local component declaration, a component instantiation statement contains an association list (the parenthesized list following the reserved word port map) that specifies which actual signals or ports are associated with which local ports of the component declaration.

Note: XST supports unconstrained vectors in component declarations.

Example 6-2 gives the structural description of a half adder composed of four nand2 components.

Example 6-2 Structural Description of a Half Adder

```
entity NAND2 is
 port (
      A,B : in BIT;
      Y : out BIT
      );
end NAND2;
architecture ARCHI of NAND2 is
begin
 Y \leq A nand B;
end ARCHI;
entity HALFADDER is
 port (
      X,Y : in BIT;
      C,S : out BIT
      );
end HALFADDER;
architecture ARCHI of HALFADDER is
 component NAND2
   port (
      A,B : in BIT;
      Y : out BIT
      );
 end component;
 for all : NAND2 use entity work.NAND2(ARCHI);
 signal S1, S2, S3 : BIT;
 begin
   NANDA : NAND2 port map (X,Y,S3);
   NANDB : NAND2 port map (X,S3,S1);
   NANDC : NAND2 port map (S3,Y,S2);
   NANDD : NAND2 port map (S1,S2,S);
   C <= S3;
end ARCHI;
```



The synthesized top level netlist is shown in the following figure.

Figure 6-1: Synthesized Top Level Netlist

Recursive Component Instantiation

XST supports recursive component instantiation (please note that direct instantiation is not supported for recursivity). Example 6-3 shows a 4-bit shift register description:

```
Example 6-3 4-bit shift register with Recursive Component Instantiation
```

```
library ieee;
use ieee.std_logic_1164.all;
library unisim;
use unisim.vcomponents.all;
entity single_stage is
 generic (sh_st: integer:=4);
 port (
      CLK : in std_logic;
      DI : in std_logic;
      DO : out std_logic
       );
end entity single_stage;
architecture recursive of single_stage is
 component single_stage
   generic (sh_st: integer);
   port (
      CLK : in std_logic;
      DI : in std_logic;
          : out std_logic
      DO
       );
 end component;
 signal tmp : std_logic;
```



```
begin
GEN_FD_LAST: if sh_st=1 generate
inst_fd: FD port map (D=>DI, C=>CLK, Q=>DO);
end generate;
GEN_FD_INTERM: if sh_st /= 1 generate
inst_fd: FD port map (D=>DI, C=>CLK, Q=>tmp);
inst_sstage: single_stage generic map (sh_st => sh_st-1)
port map (DI=>tmp, CLK=>CLK, DO=>DO);
end generate;
end recursive;
```

Component Configuration

Associating an entity/architecture pair to a component instance provides the means of linking components with the appropriate model (entity/architecture pair). XST supports component configuration in the declarative part of the architecture:

```
for instantiation_list:component_name use
LibName.entity_Name(Architecture_Name);
```

Example 6-2, Structural Description of a Half Adder, shows how to use a configuration clause for component instantiation. The example contains the following "for all" statement:

for all : NAND2 use entity work.NAND2(ARCHI);

This statement indicates that all NAND2 components use the entity NAND2 and Architecture ARCHI.

Note: When the configuration clause is missing for a component instantiation, XST links the component to the entity with the same name (and same interface) and the selected architecture to the most recently compiled architecture. If no entity/architecture is found, a black box is generated during synthesis.

Generic Parameter Declaration

Generic parameters may be declared in the entity declaration part. XST supports all types for generics including integer, boolean, string, real, std_logic_vector, etc. An example of using generic parameters would be setting the width of the design. In VHDL, describing circuits with generic ports has the advantage that the same component can be repeatedly instantiated with different values of generic ports as shown in Example 6-4.

Example 6-4 Generic Instantiation of Components

```
Library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_unsigned.all;
entity addern is
generic (width : integer := 8);
port (
        A,B : in std_logic_vector (width-1 downto 0);
        Y : out std_logic_vector (width-1 downto 0)
        );
end addern;
```

```
architecture bhy of addern is
 begin
   Y \leq A + B;
end bhv;
Library IEEE;
use IEEE.std_logic_1164.all;
entity top is
 port (
      X, Y, Z : in std_logic_vector (12 downto 0);
      A, B : in std_logic_vector (4 downto 0);
      S :out std_logic_vector (16 downto 0)
      );
end top;
architecture bhv of top is
 component addern
   generic (width : integer := 8);
   port (
      A,B : in std_logic_vector (width-1 downto 0);
      Y : out std_logic_vector (width-1 downto 0)
      );
 end component;
 for all : addern use entity work.addern(bhv);
 signal C1 : std_logic_vector (12 downto 0);
 signal C2, C3 : std_logic_vector (16 downto 0);
 begin
   U1 : addern generic map (n=>13), port map (X,Y,C1);
   C2 <= C1 & A;
   C3 <= Z & B;
   U2 : addern generic map (n=>17), port map (C2,C3,S);
end bhv;
```

Combinatorial Circuits

The following subsections describe how XST uses various VHDL constructs for combinatorial circuits.

Concurrent Signal Assignments

Combinatorial logic may be described using concurrent signal assignments, which can be defined within the body of the architecture. VHDL offers three types of concurrent signal assignments: simple, selected and conditional. You can describe as many concurrent statements as needed; the order of concurrent signal definition in the architecture is irrelevant.

A concurrent assignment is made of two parts: left hand side, and right hand side. The assignment changes when any signal in the right part changes. In this case, the result is assigned to the signal on the left part.

Simple Signal Assignment

The following example shows a simple assignment.

 $T \le A$ and B;



Selected Signal Assignment

The following example shows a selected signal assignment.

Example 6-5 MUX Description Using Selected Signal Assignment

```
library IEEE;
use IEEE.std_logic_1164.all;
entity select_bhv is
 generic (width: integer := 8);
 port (
      a, b, c, d : in std_logic_vector (width-1 downto 0);
      selector : in std_logic_vector (1 downto 0);
      T : out std_logic_vector (width-1 downto 0)
      );
end select_bhv;
architecture bhv of select_bhv is
begin
 with selector select
   T \le a when "00",
      b when "01",
      c when "10",
      d when others;
end bhv;
```

Conditional Signal Assignment

The following example shows a conditional signal assignment.

Example 6-6 MUX Description Using Conditional Signal Assignment

Generate Statement

Repetitive structures are declared with the "generate" VHDL statement. For this purpose, "for I in 1 to N generate" means that the bit slice description is repeated N times. As an example, Example 6-7 gives a description of an 8-bit adder by declaring the bit slice structure.

Example 6-7 8 Bit Adder Described with a "for...generate" Statement

```
entity EXAMPLE is
 port (
       A,B : in BIT_VECTOR (0 to 7);
       CIN : in BIT;
        SUM : out BIT_VECTOR (0 to 7);
        COUT : out BIT
        );
end EXAMPLE;
architecture ARCHI of EXAMPLE is
  signal C : BIT_VECTOR (0 to 8);
 begin
   C(0) <= CIN;
   COUT <= C(8);
   LOOP_ADD : for I in 0 to 7 generate
      SUM(I) \le A(I) \text{ xor } B(I) \text{ xor } C(I);
      C(I+1) \leq (A(I) \text{ and } B(I)) \text{ or } (A(I) \text{ and } C(I)) \text{ or } (B(I) \text{ and } C(I));
    end generate;
end ARCHI;
```

The "if *condition* generate" statement is supported for static (non-dynamic) conditions. Example 6-8 shows such an example. It is a generic N-bit adder with a width ranging between 4 and 32.

Example 6-8 N Bit Adder Described with an "if...generate" and a "for... generate" Statement

```
entity EXAMPLE is
 generic (N : INTEGER := 8);
 port (
       A,B : in BIT_VECTOR (N downto 0);
       CIN : in BIT;
       SUM : out BIT_VECTOR (N downto 0);
       COUT : out BIT
       );
end EXAMPLE;
architecture ARCHI of EXAMPLE is
 signal C : BIT_VECTOR (N+1 downto 0);
 begin
 L1: if (N>=4 and N<=32) generate
   C(0) <= CIN;
   COUT <= C(N+1);
   LOOP_ADD : for I in 0 to N generate
     SUM(I) <= A(I) xor B(I) xor C(I);</pre>
     C(I+1) \leq (A(I) \text{ and } B(I)) \text{ or } (A(I) \text{ and } C(I)) \text{ or } (B(I) \text{ and } C(I));
   end generate;
 end generate;
end ARCHI;
```

Combinatorial Process

A process assigns values to signals differently than when using concurrent signal assignments. The value assignments are made in a sequential mode. The latest assignments may cancel previous ones. See Example 6-9. First the signal *S* is assigned to 0, but later on (for (A and B) =1), the value for *S* is changed to 1.



Example 6-9 Assignments in a Process

```
entity EXAMPLE is
 port (
      A, B : in BIT;
      S : out BIT
      );
end EXAMPLE;
architecture ARCHI of EXAMPLE is
begin
 process (A, B)
 begin
   S <= '0' ;
   if ((A and B) = '1') then
      S <= '1' ;
   end if;
 end process;
end ARCHI;
```

A process is called combinatorial when its inferred hardware does not involve any memory elements. Said differently, when all assigned signals in a process are always explicitly assigned in all paths of the process statements, then the process in combinatorial.

A combinatorial process has a sensitivity list appearing within parentheses after the word "process". A process is activated if an event (value change) appears on one of the sensitivity list signals. For a combinatorial process, this sensitivity list must contain all signals which appear in conditions (if, case, etc.), and any signal appearing on the right hand side of an assignment.

If one or more signals are missing from the sensitivity list, XST generates a warning for the missing signals and adds them to the sensitivity list. In this case, the result of the synthesis may be different from the initial design specification.

A process may contain local variables. The variables are handled in a similar manner as signals (but are not, of course, outputs to the design).

In Example 6-10, a variable named AUX is declared in the declarative part of the process and is assigned to a value (with ":=") in the statement part of the process. Examples 6-10 and 6-11 are two examples of a VHDL design using combinatorial processes.

Example 6-10 Combinatorial Process

```
architecture ARCHI of ADDSUB is
begin
  process (A, B, ADD_SUB)
   variable AUX : BIT_VECTOR (3 downto 0);
begin
   if ADD_SUB = '1' then
     AUX := A + B;
   else
     AUX := A - B;
   end if;
   S <= AUX;
   end process;
end ARCHI;
```

Example 6-11 Combinatorial Process

```
entity EXAMPLE is
 port (
      A, B : in BIT;
      S : out BIT
       );
end EXAMPLE;
architecture ARCHI of EXAMPLE is
begin
 process (A,B)
   variable X, Y : BIT;
 begin
   X := A and B;
   Y := B \text{ and } A;
   if X = Y then
     S <= '1' ;
   end if;
 end process;
end ARCHI;
```

Note: In combinatorial processes, if a signal is not explicitly assigned in all branches of "if" or "case" statements, XST generates a latch to hold the last value. To avoid latch creation, ensure that all assigned signals in a combinatorial process are always explicitly assigned in all paths of the process statements.

Different statements can be used in a process:

- Variable and signal assignment
- If statement
- Case statement
- For...Loop statement
- Function and procedure call

The following sections provide examples of each of these statements.

If...Else Statement

If...else statements use true/false conditions to execute statements. If the expression evaluates to true, the first statement is executed. If the expression evaluates to false (or x or z), the else statement is executed. A block of multiple statements may be executed using begin and end keywords. If ... else statements may be nested. Example 6-12 shows the use of an If...else statement.



Example 6-12 MUX Description Using If...Else Statement

```
library IEEE;
use IEEE.std_logic_1164.all;
entity mux4 is
 port (
      a, b, c, d : in std_logic_vector (7 downto 0);
      sel1, sel2 : in std_logic;
      outmux : out std_logic_vector (7 downto 0));
end mux4;
architecture behavior of mux4 is
begin
 process (a, b, c, d, sel1, sel2)
 begin
   if (sell = '1') then
      if (sel2 = '1') then
          outmux <= a;
      else
          outmux <= b;
      end if;
   else
      if (sel2 = '1') then
          outmux <= c;
      else
          outmux <= d;
      end if;
   end if;
 end process;
end behavior;
```

Case Statement

Case statements perform a comparison to an expression to evaluate one of a number of parallel branches. The case statement evaluates the branches in the order they are written; the first branch that evaluates to true is executed. If none of the branches match, the default branch is executed. Example 6-13 shows the use of a Case statement.

Example 6-13 MUX Description Using the Case Statement

```
architecture behavior of mux4 is
begin
  process (a, b, c, d, sel)
  begin
    case sel is
    when "00" => outmux <= a;
    when "01" => outmux <= b;
    when "10" => outmux <= c;
    when others => outmux <= d; -- case statement must be complete
    end case;
    end process;
end behavior;
```

For...Loop Statement

The "for" statement is supported for:

- Constant bounds
- Stop test condition using operators <, <=, > or >=
- Next step computation falling in one of the following specifications:
 - var = var + step
 - var = var step

(where var is the loop variable and step is a constant value).

• Next and Exit statements are supported

Example 6-14 shows the use of a For...loop statement.

Example 6-14 For...Loop Description

```
library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_unsigned.all;
entity countzeros is
 port (
      a : in std_logic_vector (7 downto 0);
      Count : out std_logic_vector (2 downto 0)
      );
end mux4;
architecture behavior of mux4 is
 signal Count_Aux: std_logic_vector (2 downto 0);
 begin
   process (a)
   begin
     Count_Aux <= "000";
     for i in a'range loop
      if (a[i] = '0') then
          Count_Aux <= Count_Aux + 1; -- operator "+" defined</pre>
                                       -- in std_logic_unsigned
      end if;
     end loop;
     Count <= Count_Aux;
 end process;
end behavior;
```



Sequential Circuits

Sequential circuits can be described using sequential processes. The following two types of descriptions are allowed by XST:

- sequential processes with a sensitivity list
- sequential processes without a sensitivity list

Sequential Process with a Sensitivity List

A process is sequential when it is not a combinatorial process. In other words, a process is sequential when some assigned signals are not explicitly assigned in all paths of the statements. In this case, the hardware generated has an internal state or memory (flip-flops or latches).

Example 6-15 provides a template for describing sequential circuits. Also refer to the chapter describing macro inference for additional details (registers, counters, etc.).

Example 6-15 Sequential Process with Asynchronous, Synchronous Parts

```
process (CLK, RST) ...
begin
  if RST = <'0' | '1'> then
    -- an asynchronous part may appear here
    -- optional part
    .....
elsif <CLK'EVENT | not CLK'STABLE>
    and CLK = <'0' | '1'> then
    -- synchronous part
    -- sequential statements may appear here
  end if;
end process;
```

Note: Asynchronous signals must be declared in the sensitivity list. Otherwise, XST generates a warning and adds them to the sensitivity list. In this case, the behavior of the synthesis result may be different from the initial specification.

Sequential Process without a Sensitivity List

Sequential processes without a sensitivity list must contain a "wait" statement. The "wait" statement must be the first statement of the process. The condition in the "wait" statement must be a condition on the clock signal. Several "wait" statements in the same process are accepted, but a set of specific conditions must be respected. See "Multiple Wait Statements Descriptions" for details. An asynchronous part cannot be specified within processes without a sensitivity list.

Example 6-16 shows the skeleton of such a process. The clock condition may be a falling or a rising edge.

Example 6-16 Sequential Process Without a Sensitivity List

```
process ...
begin
  wait until <CLK'EVENT | not CLK' STABLE> and CLK = <'0' | '1'>;
   ... -- a synchronous part may be specified here.
end process;
```

Note that XST does not support clock and clock enable descriptions within the same wait statement. Instead, code these descriptions as in Example 6-17.

Example 6-17 Clock and Clock Enable

Not supported:

```
wait until CLOCK'event and CLOCK = '0' and ENABLE = '1' ;
Supported:
    wait until CLOCK'event and CLOCK = '0' ;
```

if ENABLE = '1' then ...

Examples of Register and Counter Descriptions

Example 6-18 describes an 8-bit register using a process with a sensitivity list. Example 6-19 describes the same example using a process without a sensitivity list containing a "wait" statement.

Example 6-18 8 bit Register Description Using a Process with a Sensitivity List

```
entity EXAMPLE is
 port (
      DI : in BIT_VECTOR (7 downto 0);
      CLK : in BIT;
      DO : out BIT_VECTOR (7 downto 0)
      );
end EXAMPLE;
architecture ARCHI of EXAMPLE is
begin
 process (CLK)
 begin
   if CLK'EVENT and CLK = '1' then
      DO <= DI ;
   end if;
 end process;
end ARCHI;
```

Example 6-19 8 bit Register Description Using a Process without a Sensitivity List

```
entity EXAMPLE is
  port (
        DI : in BIT_VECTOR (7 downto 0);
        CLK : in BIT;
        DO : out BIT_VECTOR (7 downto 0)
        );
end EXAMPLE;
architecture ARCHI of EXAMPLE is
begin
    process begin
    wait until CLK'EVENT and CLK = '1';
    DO <= DI;
    end process;
end ARCHI;</pre>
```



Example 6-20 describes an 8-bit register with a clock signal and an asynchronous reset signal.

Example 6-20 8 bit Register Description Using a Process with a Sensitivity List

```
entity EXAMPLE is
 port (
      DI : in BIT_VECTOR (7 downto 0);
      CLK : in BIT;
      RST : in BIT;
      DO : out BIT_VECTOR (7 downto 0)
      );
end EXAMPLE;
architecture ARCHI of EXAMPLE is
begin
 process (CLK, RST)
 begin
   if RST = '1' then
      DO <= "0000000";
   elsif CLK'EVENT and CLK = '1' then
      DO <= DI ;
   end if;
 end process;
end ARCHI;
```

Example 6-21 8 bit Counter Description Using a Process with a Sensitivity List

```
library ASYL;
use ASYL.PKG_ARITH.all;
entity EXAMPLE is
 port (
      CLK : in BIT;
      RST : in BIT;
      DO : out BIT_VECTOR (7 downto 0)
      );
end EXAMPLE;
architecture ARCHI of EXAMPLE is
begin
 process (CLK, RST)
   variable COUNT : BIT_VECTOR (7 downto 0);
 begin
   if RST = '1' then
      COUNT := "00000000";
   elsif CLK'EVENT and CLK = '1' then
      COUNT := COUNT + "00000001";
   end if;
   DO <= COUNT;
 end process;
end ARCHI;
```

Multiple Wait Statements Descriptions

Sequential circuits can be described with multiple wait statements in a process. When using XST, several rules must be respected to use multiple wait statements. These rules are as follows:

- The process must only contain one loop statement.
- The first statement in the loop must be a wait statement.
- After each wait statement, a next or exit statement must be defined.
- The condition in the wait statements must be the same for each wait statement.
- This condition must use only one signal the clock signal.
- This condition must have the following form:

```
"wait [on clock_signal] until [(clock_signal'EVENT |
    not clock_signal'STABLE) and ] clock_signal = {'0' | '1'};"
```

Example 6-22 uses multiple wait statements. This example describes a sequential circuit performing four different operations in sequence. The design cycle is delimited by two successive rising edges of the clock signal. A synchronous reset is defined providing a way to restart the sequence of operations at the beginning. The sequence of operations consists of assigning each of the four inputs: DATA1, DATA2, DATA3 and DATA4 to the output RESULT.

Example 6-22 Sequential Circuit Using Multiple Wait Statements

```
library IEEE;
use IEEE.STD_LOGIC_1164.all;
entity EXAMPLE is
 port (
      DATA1, DATA2, DATA3, DATA4 : in STD_LOGIC_VECTOR (3 downto 0);
      RESULT : out STD_LOGIC_VECTOR (3 downto 0);
      CLK : in STD_LOGIC;
      RST : in STD_LOGIC
       );
end EXAMPLE;
architecture ARCH of EXAMPLE is
begin
 process begin
   SEQ_LOOP : loop
     wait until CLK'EVENT and CLK = '1';
     exit SEQ_LOOP when RST = '1';
     RESULT <= DATA1;
     wait until CLK'EVENT and CLK = '1';
     exit SEO LOOP when RST = '1';
     RESULT <= DATA2;
     wait until CLK'EVENT and CLK = '1';
     exit SEQ_LOOP when RST = '1';
     RESULT <= DATA3;
     wait until CLK'EVENT and CLK = '1'_i
     exit SEQ_LOOP when RST = '1';
     RESULT <= DATA4;
   end loop;
 end process;
end ARCH;
```

Functions and Procedures

The declaration of a function or a procedure provides a mechanism for handling blocks used multiple times in a design. Functions and procedures can be declared in the declarative part of an entity, in an architecture or in packages. The heading part contains the parameters: input parameters for functions and input, output and inout parameters for procedures. These parameters can be unconstrained. This means that they are not constrained to a given bound. The content is similar to the combinatorial process content.

Resolution functions are not supported except the one defined in the IEEE std_logic_1164 package.

Example 6-23 shows a function declared within a package. The "ADD" function declared here is a single bit adder. This function is called 4 times with the proper parameters in the architecture to create a 4-bit adder. The same example described using a procedure is shown in Example 6-24.

Example 6-23 Function Declaration and Function Call

```
package PKG is
 function ADD (A,B, CIN : BIT )
 return BIT_VECTOR;
end PKG;
package body PKG is
 function ADD (A,B, CIN : BIT )
 return BIT_VECTOR is
   variable S, COUT : BIT;
   variable RESULT : BIT_VECTOR (1 downto 0);
 begin
   S := A xor B xor CIN;
   COUT := (A and B) or (A and CIN) or (B and CIN);
   RESULT := COUT & S;
   return RESULT;
 end ADD;
end PKG;
use work.PKG.all;
entity EXAMPLE is
 port (
      A,B : in BIT_VECTOR (3 downto 0);
      CIN : in BIT;
      S : out BIT_VECTOR (3 downto 0);
      COUT : out BIT
      );
end EXAMPLE;
architecture ARCHI of EXAMPLE is
 signal S0, S1, S2, S3 : BIT_VECTOR (1 downto 0);
 begin
   S0 <= ADD (A(0), B(0), CIN);
   S1 <= ADD (A(1), B(1), SO(1));
   S2 <= ADD (A(2), B(2), S1(1));
   S3 <= ADD (A(3), B(3), S2(1));
   S <= S3(0) & S2(0) & S1(0) & S0(0);
   COUT <= S3(1);
end ARCHI;
```

Example 6-24 Procedure Declaration and Procedure Call

```
package PKG is
 procedure ADD (
      A,B, CIN : in BIT;
      C : out BIT_VECTOR (1 downto 0)
       );
end PKG;
package body PKG is
 procedure ADD (
      A,B, CIN : in BIT;
      C : out BIT_VECTOR (1 downto 0)
       ) is
   variable S, COUT : BIT;
 begin
   S := A xor B xor CIN;
   COUT := (A and B) or (A and CIN) or (B and CIN);
   C := COUT & S;
 end ADD;
end PKG;
use work.PKG.all;
entity EXAMPLE is
 port (
      A,B : in BIT_VECTOR (3 downto 0);
      CIN : in BIT;
      S : out BIT_VECTOR (3 downto 0);
      COUT : out BIT
       );
end EXAMPLE;
architecture ARCHI of EXAMPLE is
begin
 process (A,B,CIN)
   variable S0, S1, S2, S3 : BIT_VECTOR (1 downto 0);
 begin
   ADD (A(0), B(0), CIN, S0);
   ADD (A(1), B(1), SO(1), S1);
   ADD (A(2), B(2), S1(1), S2);
   ADD (A(3), B(3), S2(1), S3);
   S \le S3(0) \& S2(0) \& S1(0) \& S0(0);
   COUT <= S3(1);
 end process;
end ARCHI;
```

XST supports recursive functions as well. Example 6-25 represents n! function.

Example 6-25 Recursive Function

```
function my_func(x : integer) return integer is
begin
    if x = 1 then
        return x;
    else
        return (x*my_func(x-1));
    end if;
end function my_func;
```



Assert Statement

XST supports the use of the Assert statement. By using the Assert statement, designers can detect undesirable conditions in their VHDL designs such as bad values for generics, constants and generate conditions, or bad values for parameters in called functions. For any failed condition in an Assert statement, XST, according to the severity level, generates a warning message with the reason for the warming, or rejects the design and generates an error message and the reason for the rejection.

Note: XST supports the Assert statement only with static condition.

The following example contains a block, SINGE_SRL, that describes a shift register. The size of the shift register depends on the SRL_WIDTH generic value. The Assert statement ensures that the implementation of a single shift register does not exceed the size of a single SRL.

Since the size of the SRL is 16 bit, and XST implements the last stage of the shift register using a flip-flop in a slice, then the maximum size of the shift register cannot exceed 17 bits. The SINGE_SRL block is instantiated twice in the entity named TOP, the first time with SRL_WIDTH equal to 13, and the second time with SRL_WIDTH equal to 18:

```
library ieee;
use ieee.std_logic_1164.all;
entity SINGE_SRL is
 generic (SRL_WIDTH : integer := 16);
 port (
       clk : in std_logic;
       inp : in std_logic;
       outp : out std_logic
       );
end SINGE SRL;
architecture beh of SINGE SRL is
 signal shift_reg : std_logic_vector (SRL_WIDTH-1 downto 0);
begin
 assert SRL WIDTH <= 17
 report "The size of Shift Register exceeds the size of a single SRL"
 severity FAILURE;
 process (clk)
   begin
     if (clk'event and clk = '1') then
        shift_reg <= shift_reg (SRL_WIDTH-1 downto 1) & inp;</pre>
     end if;
   end process;
 outp <= shift_reg(SRL_WIDTH-1);</pre>
end beh;
```

```
library ieee;
use ieee.std_logic_1164.all;
entity TOP is
 port (
      clk : in std_logic;
      inp1, inp2 : in std_logic;
      outp1, outp2 : out std_logic
       );
end TOP;
architecture beh of TOP is
 component SINGE_SRL is
 generic (SRL_WIDTH : integer := 16);
 port(
       clk : in std_logic;
      inp : in std_logic;
      outp : out std_logic
      );
 end component;
begin
 inst1: SINGE_SRL generic map (SRL_WIDTH => 13)
   port map(
      clk => clk,
      inp => inp1,
      outp => outp1
       );
 inst2: SINGE_SRL generic map (SRL_WIDTH => 18)
   port map(
      clk => clk,
      inp => inp2,
      outp => outp2
       );
end beh;
```

Running this example through XST results in the following error message generated by the Assert statement.

```
* HDL Analysis *
Analyzing Entity <top> (Architecture <beh>).
Entity <top> analyzed. Unit <top> generated.
Analyzing generic Entity <singe_srl> (Architecture <beh>).
SRL_WIDTH = 13
Entity <singe_srl> analyzed. Unit <singe_srl> generated.
Analyzing generic Entity <singe_srl> (Architecture <beh>).
SRL_WIDTH = 18
ERROR:Xst - assert_1.vhd line 15: FAILURE: The size of Shift Register
exceeds the size of a single SRL
...
```



Packages

VHDL models may be defined using packages. Packages contain type and subtype declarations, constant definitions, function and procedure definitions, and component declarations.

This mechanism provides the ability to change parameters and constants of the design (for example, constant values, function definitions). Packages may contain two declarative parts: package declaration and body declaration. The body declaration includes the description of function bodies declared in the package declaration.

XST provides full support for packages. To use a given package, the following lines must be included at the beginning of the VHDL design:

```
library lib_pack;
-- lib_pack is the name of the library specified
-- where the package has been compiled (work by default)
use lib_pack.pack_name.all;
-- pack_name is the name of the defined package.
```

XST also supports predefined packages; these packages are pre-compiled and can be included in VHDL designs. These packages are intended for use during synthesis, but may also used for simulation.

STANDARD Package

The Standard package contains basic types (bit, bit_vector, and integer). The STANDARD package is included by default.

IEEE Packages

The following IEEE packages are supported.

- std_logic_1164: defines types std_logic, std_ulogic, std_logic_vector, std_ulogic_vector, and conversion functions based on these types.
- numeric_bit: supports types unsigned, signed vectors based on type bit, and all overloaded arithmetic operators on these types. It also defines conversion and extended functions for these types.
- numeric_std: supports types unsigned, signed vectors based on type std_logic. This
 package is equivalent to std_logic_arith.
- math_real: supports the following.
 - Real number constants as shown in the following table:

Constant	Value	Constant	Value
math_e	е	math_log_of_2	ln2
math_1_over_e	1/e	math_log_of_10	ln10
math_pi	π	math_log2_of_e	log ₂ e
math_2_pi	2π	math_log10_of_e	log ₁₀ e
math_1_over_pi	1/π	math_sqrt_2	$\sqrt{2}$
math_pi_over_2	π/2	math_1_oversqrt_2	$1/\sqrt{2}$

Constant	Value	Constant	Value
math_pi_over_3	π/3	math_sqrt_pi	$\sqrt{\pi}$
math_pi_over_4	π/4	math_deg_to_rad	$2\pi/360$
math_3_pi_over_2	3π/2	math_rad_to_deg	$360/2\pi$

• Real number functions as shown in the following table:

ceil(x)	realmax(x,y)	exp(x)	cos(x)	cosh(x)
floor(x)	realmin(x,y)	log(x)	tan(x)	tanh(x)
round(x)	sqrt(x)	log2(x)	arcsin(x)	arcsinh(x)
trunc(x)	cbrt(x)	log10(x)	arctan(x)	arccosh(x)
sign(x)	"**"(n,y)	log(x,y)	arctan(y,x)	arctanh(x)
"mod"(x,y)	"**"(x,y)	sin(x)	sinh(x)	

• The procedure *uniform*, which generates successive values between 0.0 and 1.0.

Note: Functions and procedures in the math_real package, as well as the real type, are for calculations only. They are not supported for synthesis in XST.

Example:

```
library ieee;
use IEEE.std_logic_signed.all;
signal a, b, c : std_logic_vector (5 downto 0);
c <= a + b;
-- this operator "+" is defined in package std_logic_signed.
-- Operands are converted to signed vectors, and function "+"
-- defined in package std_logic_arith is called with signed
-- operands.
```

Synopsys Packages

The following Synopsys packages are supported in the IEEE library.

- std_logic_arith: supports types unsigned, signed vectors, and all overloaded arithmetic operators on these types. It also defines conversion and extended functions for these types.
- std_logic_unsigned: defines arithmetic operators on std_ulogic_vector and considers them as unsigned operators.
- std_logic_signed: defines arithmetic operators on std_logic_vector and considers them as signed operators.
- std_logic_misc: defines supplemental types, subtypes, constants, and functions for the std_logic_1164 package (and_reduce, or_reduce, ...).



VHDL Language Support

The following tables indicate which VHDL constructs are supported in XST. For more information about these constructs, refer to the sections following the tables.

Table 6-1: Design Entities and Configurations

	Generics	Supported (integer type only)
Entity Header	Ports	Supported (no unconstrained ports)
	Entity Declarative Part	Supported
	Entity Statement Part	Unsupported
	Architecture Declarative Part	Supported
Architecture Bodies	Architecture Statement Part	Supported
	Block Configuration	Supported
Configuration Declarations	Component Configuration	Supported
	Functions	Supported
Subprograms	Procedures	Supported

	STANDARD	Type TIME is not supported
	ΤΕΧΤΙΟ	Unsupported
	STD_LOGIC_1164	Supported
	STD_LOGIC_ARITH	Supported
	STD_LOGIC_SIGNED	Supported
	STD_LOGIC_UNSIGNED	Supported
	STD_LOGIC_MISC	Supported
Packages	NUMERIC_BIT	Supported
I achages	NUMERIC_EXTRA	Supported
	NUMERIC_SIGNED	Supported
	NUMERIC_UNSIGNED	Supported
	NUMERIC_STD	Supported
	MATH_REAL	Supported
	ASYL.ARITH	Supported
	ASYL.SL_ARITH	Supported
	ASYL.PKG_RTL	Supported
	ASYL.ASYL1164	Supported
	BOOLEAN, BIT	Supported
Enumeration Types	STD_ULOGIC, STD_LOGIC	Supported
	XO1, UX01, XO1Z, UX01Z	Supported
	Character	Supported
	INTEGER	Supported
Integer Types	POSITIVE	Supported
	NATURAL	Supported
Physical Types	TIME	Ignored
	REAL	Supported (only in functions for constant calculations)

Table 6-1: Design Entities and Configurations

	BIT_VECTOR	Supported
	STD_ULOGIC_VECTOR	Supported
	STD_LOGIC_VECTOR	Supported
Composite	UNSIGNED	Supported
	SIGNED	Supported
	Record	Supported
	Access	Unsupported
	File	Unsupported

Table 6-1: Design Entities and Configurations

Table 6-2: Mode

In, Out, Inout	Supported
Buffer	Supported
Linkage	Unsupported

Table 6-3: Declarations

Туре	Supported for enumerated types, types with positive range having constant bounds, bit vector types, and multi-dimensional arrays
Subtype	Supported

•	
Constant Declaration	Supported (deferred constants are not supported)
Signal Declaration	Supported ("register" or "bus" type signals are not supported)
Variable Declaration	Supported
File Declaration	Unsupported
Alias Declaration	Supported
Attribute Declaration	Supported for some attributes, otherwise skipped (see Chapter 5, "Design Constraints")
Component Declaration	Supported

Table 6-4: Objects

Table 6-5: Specifications

Attribute	Only supported for some predefined attributes: HIGH, LOW, LEFT, RIGHT, RANGE, REVERSE_RANGE, LENGTH, POS, ASCENDING, EVENT, LAST_VALUE. Otherwise, ignored.
Configuration	Supported only with the "all" clause for instances list. If no clause is added, XST looks for the entity/architecture compiled in the default library.
Disconnection	Unsupported

Table 6-6: Names

Simple Names	Supported	
Selected Names	Supported	
Indexed Names	Supported	
Slice Names	Supported (including dynamic ranges)	



Note: XST does not allow underscores as the first character of signal names (for example, _DATA_1).

Logical Operators: Supported and, or, nand, nor, xor, xnor,	
not	
Relational Operators: Supported	
=, /=, <, <=, >, >=	
& (concatenation) Supported	
Operators Adding Operators: +, - Supported	
* Supported	
/,rem Supported if the right operand constant power of 2	is a
mod Supported	
Shift Operators: Supported	
sll, srl, sla, sra, rol, ror	
abs Supported	
** Only supported if the left opera	and is 2
Sign: +, - Supported	
Abstract Literals Only integer literals are suppor	ted
Physical Literals Ignored	
Enumeration Literals Supported	
String Literals Supported	
Bit String Literals Supported	
Operands Record Aggregates Supported	
Array Aggregates Supported	
Function Call Supported	
Qualified Expressions Supported for accepted predefiattributes	ned
Types Conversions Supported	
Allocators Unsupported	
Static Expressions Supported	

Table 6-7: Expressions

	Wait on <i>sensitivity_list</i> until <i>Boolean_expression</i> . See "Sequential Circuits" for details.	Supported with one signal in the sensitivity list and in the Boolean expression. In case of multiple wait statements, the sensitivity list and the Boolean expression must be the same for each wait statement.
Wait Statement	Wait for time_expression See "Sequential Circuits" for details.	Unsupported
	Assertion Statement	Supported (only for static conditions)
	Signal Assignment Statement	Supported (delay is ignored)
	Variable Assignment Statement	Supported
	Procedure Call Statement	Supported
	If Statement	Supported
	Case Statement	Supported
	"for loop end loop"	Supported for constant bounds only
	"while loop end loop"	Supported
	"loop end loop"	Only supported in the particular case of multiple wait statements
	Next Statement	Supported
	Exit Statement	Supported
	Return Statement	Supported
	Null Statement	Supported

Table 6-8: Supported VHDL Statements

	Process Statement	Supported
	Concurrent Procedure Call	Supported
	Concurrent Assertion Statement	Ignored
Concurrent Statement	Concurrent Signal Assignment Statement	Supported (no "after" clause, no "transport" or "guarded" options, no waveforms)
	Component Instantiation Statement	Supported
	"For Generate"	Statement supported for constant bounds only
	"If Generate"	Statement supported for static condition only

Table 6-8: Supported VHDL Statements

VHDL Reserved Words

The following table shows the VHDL reserved words.

abs	configuration	impure	null	rem	type
access	constant	in	of	report	unaffected
after	disconnect	inertial	on	return	units
alias	downto	inout	open	rol	until
all	else	is	or	ror	use
and	elsif	label	others	select	variable
architectur e	end	library	out	severity	wait
array	entity	linkage	package	signal	when
assert	exit	literal	port	shared	while
attribute	file	loop	postponed	sla	with
begin	for	map	procedure	sll	xnor
block	function	mod	process	sra	xor
body	generate	nand	pure	srl	
buffer	generic	new	range	subtype	1
bus	group	next	record	then]
case	guarded	nor	register	to]
component	if	not	reject	transport]





Chapter 7

Verilog Language Support

This chapter contains the following sections.

- "Introduction"
- "Behavioral Verilog Features"
- "Structural Verilog Features"
- "Parameters"
- "Verilog Limitations in XST"
- "Verilog Meta Comments"
- "Verilog-2001 Attributes"
- "Language Support Tables"
- "Primitives"
- "Verilog Reserved Keywords"
- "Verilog-2001 Support in XST"

For detailed information about Verilog design constraints and options, refer to Chapter 5, "Design Constraints". For information about the Verilog attribute syntax, see "Verilog Meta Comment Syntax" in Chapter 5.

For information on setting Verilog options in the Process window of Project Navigator, refer to "General Constraints" in Chapter 5.

Introduction

Complex circuits are commonly designed using a top down methodology. Various specification levels are required at each stage of the design process. As an example, at the architectural level, a specification may correspond to a block diagram or an Algorithmic State Machine (ASM) chart. A block or ASM stage corresponds to a register transfer block (for example register, adder, counter, multiplexer, glue logic, finite state machine) where the connections are N-bit wires. Use of an HDL language like Verilog allows expressing notations such as ASM charts and circuit diagrams in a computer language. Verilog provides both behavioral and structural language structures which allow expressing design objects at high and low levels of abstraction. Designing hardware with a language like Verilog allows usage of software concepts such as parallel processing and object-oriented programming. Verilog has a syntax similar to C and Pascal, and is supported by XST as IEEE 1364.

The Verilog support in XST provides an efficient way to describe both the global circuit and each block according to the most efficient "style." Synthesis is then performed with the best synthesis flow for each block. Synthesis in this context is the compilation of high-level behavioral and structural Verilog HDL statements into a flattened gate-level netlist, which

can then be used to custom program a programmable logic device such as the Virtex[™] FPGA family. Different synthesis methods are used for arithmetic blocks, glue logic, and finite state machines.

This manual assumes that you are familiar with the basic notions of Verilog. Please refer to the IEEE Verilog HDL Reference Manual for a complete specification.

Behavioral Verilog Features

This section contains descriptions of the behavioral features of Verilog.

Variable Declaration

Variables in Verilog may be declared as integers or real. These declarations are intended only for use in test code. Verilog provides data types such as reg and wire for actual hardware description.

The difference between reg and wire is whether the variable is given its value in a procedural block (reg) or in a continuous assignment (wire) Verilog code. Both reg and wire have a default width being one bit wide (scalar). To specify an N-bit width (vectors) for a declared reg or wire, the left and right bit positions are defined in square brackets separated by a colon. In Verilog-2001, both reg and wire data types can be signed or unsigned.

Example:

```
reg [3:0] arb_priority;
wire [31:0] arb_request;
wire signed [8:0] arb_signed;
```

where arb_request[31] is the MSB and arb_request[0] is the LSB.

Initial Values

In Verilog-2001, you can initialize registers when you declare them.

The value:

- Must be a constant.
- Cannot depend on earlier initial values.
- Cannot be a function or task call.
- Can be a parameter value propagated to the register.

When you give a register an initial value in a declaration, XST sets this value on the output of the register at global reset, or at power up. A value assigned this way is carried in the NGC file as an INIT attribute on the register, and is independent of any local reset.

Example:

```
reg arb_onebit = 1'b0;
reg [3:0] arb_priority = 4'b1011;
```

You can also assign an set/reset (initial) value to a register via your behavioral Verilog code. Do this by assigning a value to a register when the register's reset line goes to the appropriate value as in the following example.



Example:

```
always @(posedge clk)
  begin
    if (rst)
        arb_onebit <= 1'b0;
    end
end</pre>
```

When you set the initial value of a variable in the behavioral code, it is implemented in the design as a flip-flop whose output can be controlled by a local reset; as such it is carried in the NGC file as an FDP or FDC flip-flop.

Local Reset ≠ Global Reset

Note that local reset is independent of global reset. Registers controlled by a local reset may be set to a different value than ones whose value is only reset at global reset (power up). In the following example, the register, arb_onebit, is set to '0' at global reset, but a pulse on the local reset (rst) can change it's value to '1'.

Example:

```
module mult(clk, rst, A_IN, B_OUT);
input clk,rst,A_IN;
output B_OUT;
reg arb_onebit = 1'b0;
always @(posedge clk or posedge rst)
begin
    if (rst)
        arb_onebit <= 1'b1;
    else
        arb_onebit <= A_IN;
    end
end
B_OUT <= arb_onebit;
endmodule
```

This sets the set/reset value on the register's output at initial power up, but since this is dependent upon a local reset, the value changes whenever the local set/reset is activated.

Arrays

Verilog allows arrays of reg and wires to be defined as in the following two examples:

reg [3:0] mem_array [31:0];

The above describes an array of 32 elements each, 4 bits wide which can be assigned via behavioral Verilog code.

wire [7:0] mem_array [63:0];

The above describes an array of 64 elements each 8 bits wide which can only be assigned via structural Verilog code.

Multi-dimensional Arrays

XST supports multi-dimensional array types of up to three dimensions. Multi-dimensional arrays can be any net or any variable data type. You can code assignments and arithmetic operations with arrays, but you cannot select more than one element of an array at one

time. You cannot pass multi-dimensional arrays to system tasks or functions, or regular tasks or functions.

Examples

The following describes an array of 256 x 16 wire elements each 8 bits wide, which can only be assigned via structural Verilog code.

wire [7:0] array2 [0:255][0:15];

The following describes an array of 256 x 8 register elements, each 64 bits wide, which can be assigned via behavioral Verilog code.

reg [63:0] regarray2 [255:0][7:0];

The following is a three dimensional array. It can be described as an array of 15 arrays of 256 x 16 wire elements, each 8 bits wide, which can be assigned via structural Verilog code.

wire [7:0] array3 [0:15][0:255][0:15];

Data Types

The Verilog representation of the bit data type contains the following four values:

- 0: logic zero
- 1: logic one
- x: unknown logic value
- z: high impedance

XST includes support for the following Verilog data types:

- Net: wire, tri, triand/wand, trior/wor
- Registers: reg, integer
- Supply nets: supply0, supply1
- Constants: parameter
- Multi-Dimensional Arrays (Memories)

Net and registers can be either single bit (scalar) or multiple bit (vectors).

The following example gives some examples of Verilog data types (as found in the declaration section of a Verilog module).

Example 7-1 Basic Data Types

```
wire net1; // single bit net
reg r1; // single bit register
tri [7:0] bus1; // 8 bit tristate bus
reg [15:0] bus1; // 15 bit register
reg [7:0] mem[0:127]; // 8x128 memory register
parameter state1 = 3'b001; // 3 bit constant
parameter component = "TMS380C16"; // string
```



Legal Statements

The following are statements that are legal in behavioral Verilog.

Variable and signal assignment:

- Variable = expression
- if (condition) statement
- if (condition) statement else statement
- case (expression)

expression: statement

•••

default: statement

endcase

- for (variable = expression; condition; variable = variable + expression) statement
- while (condition) statement
- forever statement
- functions and tasks

Note: All variables are declared as integer or reg. A variable cannot be declared as a wire.

Expressions

An expression involves constants and variables with arithmetic (+, -, *, **, /, %), logical (&, &&, |, ||, ^, ~, ~^, ^~, <<, >>, <<<,>>), relational (<, ==, ===, <=, >=,!=,!==, >), and conditional (?) operators. The logical operators are further divided as bit-wise versus logical depending on whether it is applied to an expression involving several bits or a single bit. The following table lists the expressions supported by XST.

Concatenation	8	Supported
Replication	{{}}	Supported
	+, -, *,**	Supported
Arithmetic	/	Supported only if second operand is a power of 2
Modulus	%	Supported only if second operand is a power of 2
Addition	+	Supported
Subtraction	-	Supported
Multiplication	*	Supported

Table	7-1·	Expressions
rabic	/ /.	

Table 7-1: Expression	1	
Power	**	 Supported Both operands must be constants with the second operand being nonnegative. If the first operand is a 2, then the second operand may be a variable. XST does not support the real data type. Any combination of operands that results in a real type causes an error. The values X (unknown) and Z (high impedance) are not allowed.
Division	/	Supported XST generates incorrect logic for the division operator between signed and unsigned constants. Example: -1235/3'b111
Remainder	%	Supported
Relational	>, <, >=, <=	Supported
Logical Negation	!	Supported
Logical AND	&&	Supported
Logical OR		Supported
Logical Equality	==	Supported
Logical Inequality	!=	Supported
Case Equality	===	Supported
Case Inequality	!==	Supported
Bitwise Negation	~	Supported
Bitwise AND	&	Supported
Bitwise Inclusive OR		Supported
Bitwise Exclusive OR	^	Supported
Bitwise Equivalence	~^, ^~	Supported
Reduction AND	&	Supported
Reduction NAND	~&	Supported
Reduction OR		Supported
Reduction NOR	~	Supported

Table 7-1: Expressions



Reduction XOR	^	Supported
Reduction XNOR	~^, ^~	Supported
Left Shift	<<	Supported
Right Shift Signed	>>>	Supported
Left Shift Signed	<<<	Supported
Right Shift	>>	Supported
Conditional	?:	Supported
Event OR	or, ','	Supported

The following table lists the results of evaluating expressions using the more frequently used operators supported by XST.

Note: The (===) and (!==) are special comparison operators useful in simulations to check if a variable is assigned a value of (x) or (z). They are treated as (==) or (!=) in synthesis.

a b	a==b	a===b	a!=b	a!==b	a&b	a&&b	a b	a b	a^b
0 0	1	1	0	0	0	0	0	0	0
01	0	0	1	1	0	0	1	1	1
0 x	х	0	Х	1	0	0	x	x	x
0 z	х	0	х	1	0	0	x	х	х
10	0	0	1	1	0	0	1	1	1
11	1	1	0	0	1	1	1	1	0
1 x	х	0	х	1	х	x	1	1	х
1 z	х	0	х	1	х	x	1	1	х
x 0	x	0	х	1	0	0	x	x	x
x 1	x	0	Х	1	Х	x	1	1	x
x x	x	1	Х	0	Х	x	x	x	x
хz	x	0	х	1	х	x	x	x	x
z 0	x	0	х	1	0	0	x	x	x
z 1	x	0	х	1	х	x	1	1	x
z x	х	0	х	1	х	x	х	x	x
z z	x	1	Х	0	Х	x	x	x	x

Table 7-2: Results of Evaluating Expressions

Blocks

Block statements are used to group statements together. XST only supports sequential blocks. Within these blocks, the statements are executed in the order listed. Parallel blocks are not supported by XST. Block statements are designated by begin and end keywords, and are discussed within examples later in this chapter.

Modules

In Verilog a design component is represented by a module. The connections between components are specified within module instantiation statements. Such a statement specifies an instance of a module. Each module instantiation statement must be given a name (instance name). In addition to the name, a module instantiation statement contains an association list that specifies which actual nets or ports are associated with which local ports (formals) of the module declaration.

All procedural statements occur in blocks that are defined inside modules. There are two kinds of procedural blocks: the initial block and the always block. Within each block, Verilog uses a begin and end to enclose the statements. Since initial blocks are ignored during synthesis, only always blocks are discussed. Always blocks usually take the following format:

```
always
begin
statement
.....
end
```

where each statement is a procedural assignment line terminated by a semicolon.

Module Declaration

In the module declaration, the I/O ports of the circuit are declared. Each port has a name and a mode (in, out, and inout) as shown in the example below.

```
module EXAMPLE (A, B, C, D, E);
input A, B, C;
output D;
inout E;
wire D, E;
...
assign E = oe ? A : 1'bz;
assign D = B & E;
...
endmodule
```

The input and output ports defined in the module declaration called EXAMPLE are the basic input and output I/O signals for the design. The inout port in Verilog is analogous to a bi-directional I/O pin on the device with the data flow for output versus input being controlled by the enable signal to the tristate buffer. The preceding example describes E as a tristate buffer with a high-true output enable signal. If oe = 1, the value of signal A is output on the pin represented by E. If oe = 0, then the buffer is in high impedance (Z) and any input value driven on the pin E (from the external logic) is brought into the device and fed to the signal represented by D.



Verilog Assignments

There are two forms of assignment statements in the Verilog language:

- Continuous Assignments
- Procedural Assignments

Continuous Assignments

Continuous assignments are used to model combinatorial logic in a concise way. Both explicit and implicit continuous assignments are supported. Explicit continuous assignments are introduced by the assign keyword after the net has been separately declared. Implicit continuous assignments combine declaration and assignment.

Note: Delays and strengths given to a continuous assignment are ignored by XST.

Example of an explicit continuous assignment:

```
wire par_eq_1;
.....
assign par_eq_1 = select ? b : a;
```

Example of an implicit continuous assignment:

```
wire temp_hold = a | b;
```

Note: Continuous assignments are only allowed on wire and tri data types.

Procedural Assignments

Procedural assignments are used to assign values to variables declared as regs and are introduced by always blocks, tasks, and functions. Procedural assignments are usually used to model registers and FSMs.

XST includes support for combinatorial functions, combinatorial and sequential tasks, and combinatorial and sequential always blocks.

Combinatorial Always Blocks

Combinatorial logic can be modeled efficiently using two forms of time control, the # and @ Verilog time control statements. The # time control is ignored for synthesis and hence this section describes modeling combinatorial logic with the @ statement.

A combinatorial always block has a sensitivity list appearing within parentheses after the word "always @". An always block is activated if an event (value change or edge) appears on one of the sensitivity list signals. This sensitivity list can contain any signal that appears in conditions (If, Case, for example), and any signal appearing on the right hand side of an assignment. By substituting a * without parentheses, for a list of signals, the always block is activated for an event in any of the always block's signals as described above.

Note: In combinatorial processes, if a signal is not explicitly assigned in all branches of "If" or "Case" statements, XST generates a latch to hold the last value. To avoid latch creation, be sure that all assigned signals in a combinatorial process are always explicitly assigned in all paths of the process statements.

Different statements can be used in a process:

- Variable and signal assignment
- If... else statement
- Case statement
- For and while loop statement
- Function and task call

The following sections provide examples of each of these statements.

If...Else Statement

If... else statements use true/false conditions to execute statements. If the expression evaluates to true, the first statement is executed. If the expression evaluates to false (or x or z), the else statement is executed. A block of multiple statements may be executed using begin and end keywords. If...else statements may be nested. The following example shows how a MUX can be described using an If...else statement.

Example 7-2 MUX Description Using If... Else Statement

```
module mux4 (sel, a, b, c, d, outmux);
input [1:0] sel;
input [1:0] a, b, c, d;
output [1:0] outmux;
reg [1:0] outmux;
 always @(sel or a or b or c or d)
 begin
   if (sel[1])
      if (sel[0])
          outmux = d;
      else
          outmux = ci
   else
      if (sel[0])
          outmux = b;
      else
          outmux = a;
   end
endmodule
```

Case Statement

Case statements perform a comparison to an expression to evaluate one of a number of parallel branches. The Case statement evaluates the branches in the order they are written. The first branch that evaluates to true is executed. If none of the branches match, the default branch is executed.

Note: Do not use unsized integers in case statements. Always size integers to a specific number of bits, or results can be unpredictable.

Casez treats all z values in any bit position of the branch alternative as a don't care.

Casex treats all x and z values in any bit position of the branch alternative as a don't care.

The question mark (?) can be used as a "don't care" in any of the preceding case statements. The following example shows how a MUX can be described using a Case statement.



Example 7-3 MUX Description Using Case Statement

```
module mux4 (sel, a, b, c, d, outmux);
input [1:0] sel;
input [1:0] a, b, c, d;
output [1:0] outmux;
reg [1:0] outmux;
always @(sel or a or b or c or d)
begin
    case (sel)
    2'b00: outmux = a;
    2'b01: outmux = b;
    2'b10: outmux = c;
    default: outmux = d;
    endcase
end
endmodule
```

The preceding Case statement evaluates the values of the input sel in priority order. To avoid priority processing, it is recommended that you use a parallel-case Verilog meta comment which ensures parallel evaluation of the sel inputs as in the following.

Example:

always @(sel or a or b or c or d) //synthesis parallel_case

For and Repeat Loops

When using always blocks, repetitive or bit slice structures can also be described using the "for" statement or the "repeat" statement.

The "for" statement is supported for:

- Constant bounds
- Stop test condition using operators <, <=, > or >=
- Next step computation falling in one of the following specifications:
 - var = var + step
 - var = var step

(where var is the loop variable and step is a constant value).

The repeat statement is only supported for constant values.

The following example shows the use of a For Loop.

Example 7-4 For Loop Description

```
module countzeros (a, Count);
input [7:0] a;
output [2:0] Count;
reg [2:0] Count;
reg [2:0] Count_Aux;
integer i;
```

```
always @(a)
begin
Count_Aux = 3'b0;
for (i = 0; i < 8; i = i+1)
    begin
    if (!a[i])
        Count_Aux = Count_Aux+1;
    end
Count = Count_Aux;
end
endmodule</pre>
```

While Loops

When using always blocks, use the "while" statement to execute repetitive procedures. A "while" loop executes other statements until its test expression becomes false. It is not executed if the test expression is initially false.

- The test expression is any valid Verilog expression.
- To prevent endless loops, use the "-iteration_limit" switch.
- The disable statement is not supported.

The following example shows the use of a While Loop.

Example 7-5 While Loop Description

```
parameter P = 4;
always @(ID_complete)
begin : UNIDENTIFIED
integer i;
reg found;
unidentified = 0;
i = 0;
found = 0;
while (!found && (i < P))
begin
found = !ID_complete[i];
unidentified[i] = !ID_complete[i];
i = i + 1;
end
end
```

Sequential Always Blocks

Sequential circuit description is based on always blocks with a sensitivity list.

The sensitivity list contains a maximum of three edge-triggered events: the clock signal event (which is mandatory), possibly a reset signal event, and a set signal event. One, and only one "If...else" statement is accepted in such an always block.

An asynchronous part may appear before the synchronous part in the first and the second branch of the "If...else" statement. Signals assigned in the asynchronous part must be assigned to the constant values '0', '1', 'X' or 'Z' or any vector composed of these values.

These same signals must also be assigned in the synchronous part (that is, the last branch of the "if-else" statement). The clock signal condition is the condition of the last branch of the "if-else" statement. The following example gives the description of an 8-bit register.



Example 7-6 8 Bit Register Using an Always Block

```
module seq1 (DI, CLK, DO);
input [7:0] DI;
input CLK;
output [7:0] DO;
reg [7:0] DO;
always @(posedge CLK)
DO = DI ;
endmodule
```

The following example gives the description of an 8-bit register with a clock signal and an asynchronous reset signal.

Example 7-7 8 Bit Register with Asynchronous Reset (high-true) Using an Always Block

```
module EXAMPLE (DI, CLK, RST, DO);
input [7:0] DI;
input CLK, RST;
output [7:0] DO;
reg [7:0] DO;
always @(posedge CLK or posedge RST)
if (RST == 1'b1)
        DO = 8'b00000000;
else
        DO = DI;
endmodule
```

The following example describes an 8-bit counter.

Example 7-88 Bit Counter with Asynchronous Reset (low-true) Using an Always Block

```
module seq2 (CLK, RST, DO);
input CLK, RST;
output [7:0] DO;
reg [7:0] DO;
always @(posedge CLK or posedge RST)
if (RST == 1'b1)
        DO = 8'b00000000;
else
        DO = DO + 8'b00000001;
endmodule
```

Assign and Deassign Statements

Assign and deassign statements are supported within simple templates.

The following is an example of the general template for assign / deassign statements:

```
module assig (RST, SELECT, STATE, CLOCK, DATA_IN);
input RST;
input SELECT;
input CLOCK;
input [0:3] DATA_IN;
output [0:3] STATE;
reg [0:3] STATE;
```

```
always @ (RST)
if(RST)
begin
assign STATE = 4'b0;
end
else
begin
deassign STATE;
end
always @ (posedge CLOCK)
begin
STATE = DATA_IN;
end
endmodule
```

The main limitations on support of the assign/deassign statement in XST are as follows:

• For a given signal, there must be only one assign/deassign statement. For example, XST rejects the following design:

```
module dflop (RST, SET, STATE, CLOCK, DATA_IN);
 input RST;
 input SET;
 input CLOCK;
 input DATA_IN;
 output STATE;
 reg STATE;
                         // block bl
always @ (RST)
 if(RST)
    assign STATE = 1'b0;
 else
    deassign STATE;
always @ (SET)
                          // block b1
 if(SET)
     assign STATE = 1'b1;
 else
     deassign STATE;
always @ (posedge CLOCK) // block b2
 begin
   STATE = DATA_IN;
 end
endmodule
```



• The assign / deassign statement must be performed in the same always block through an if /else statement. For example, XST rejects the following design:

```
module dflop (RST, SET, STATE, CLOCK, DATA_IN);
 input RST;
 input SET;
 input CLOCK;
 input DATA_IN;
 output STATE;
 reg STATE;
always @ (RST or SET) // block b1
case ({RST,SET})
 2'b00: assign STATE = 1'b0;
 2'b01: assign STATE = 1'b0;
 2'b10: assign STATE = 1'b1;
 2'b11: deassign STATE;
endcase
always @ (posedge CLOCK)
                         // block b2
begin
 STATE = DATA_IN;
end
endmodule
```

• You cannot assign a bit/part select of a signal through an assign / deassign statement. For example, XST rejects the following design:

```
module assig (RST, SELECT, STATE, CLOCK,DATA_IN);
 input RST;
 input SELECT;
 input CLOCK;
 input [0:7] DATA_IN;
 output [0:7] STATE;
 reg [0:7] STATE;
 always @ (RST)
                            // block bl
   if(RST)
      begin
        assign STATE[0:7] = 8'b0;
      end
   else
      begin
        deassign STATE[0:7];
      end
always @ (posedge CLOCK)
                            // block b2
 begin
   if (SELECT)
      STATE [0:3] = DATA_IN[0:3];
   else
      STATE [4:7] = DATA_IN[4:7];
end
```

Assignment Extension Past 32 Bits

If the expression on the left-hand side of an assignment is wider than the expression on the right-hand side, the left-hand side is padded to the **left** according to the following rules.

- If the right-hand expression is signed, the left-hand expression is padded with the sign bit (0 for positive, 1 for negative, z for high impedance or x for unknown).
- If the right-hand expression is unsigned, the left-hand expression is padded with '0's.
- For unsized x or z constants only the following rule applies. If the value of the righthand expression's left-most bit is z (high impedance) or x (unknown), regardless of whether the right-hand expression is signed or unsigned, the left-hand expression is padded with that value (z or x, respectively).

Note: The above rules follow the Verilog-2001 standard, and are not backward compatible with Verilog-1995.

Tasks and Functions

The declaration of a function or task is intended for handling blocks used multiple times in a design. They must be declared and used in a module. The heading part contains the parameters: input parameters (only) for functions and input/output/inout parameters for tasks. The return value of a function can be declared either signed or unsigned. The content is similar to the combinatorial always block content. Recursive function and task calls are not supported.

Example 7-9 shows a function declared within a module. The ADD function declared is a single-bit adder. This function is called 4 times with the proper parameters in the architecture to create a 4-bit adder. The same example, described with a task, is shown in Example 7-10.

Example 7-9 Function Declaration and Function Call

```
module comb15 (A, B, CIN, S, COUT);
 input [3:0] A, B;
 input CIN;
 output [3:0] S;
 output COUT;
 wire [1:0] S0, S1, S2, S3;
 function signed [1:0] ADD;
   input A, B, CIN;
   reg S, COUT;
   begin
     S = A ^ B ^ CIN;
     COUT = (A\&B) | (A\&CIN) | (B\&CIN);
     ADD = \{COUT, S\};
   end
 endfunction
 assign SO = ADD (A[0], B[0], CIN),
   S1 = ADD (A[1], B[1], S0[1]),
   S2 = ADD (A[2], B[2], S1[1]),
   S3 = ADD (A[3], B[3], S2[1]),
   S = {S3[0], S2[0], S1[0], S0[0]},
   COUT = S3[1];
endmodule
```



Example 7-10 Task Declaration and Task Enable

```
module EXAMPLE (A, B, CIN, S, COUT);
 input [3:0] A, B;
 input CIN;
 output [3:0] S;
 output COUT;
 reg [3:0] S;
 reg COUT;
 reg [1:0] S0, S1, S2, S3;
 task ADD;
   input A, B, CIN;
   output [1:0] C;
   reg [1:0] C;
   reg S, COUT;
   begin
     S = A ^ B ^ CIN;
     COUT = (A\&B) | (A\&CIN) | (B\&CIN);
     C = \{COUT, S\};
   end
 endtask
 always @(A or B or CIN)
 begin
   ADD (A[0], B[0], CIN, S0);
   ADD (A[1], B[1], S0[1], S1);
   ADD (A[2], B[2], S1[1], S2);
   ADD (A[3], B[3], S2[1], S3);
   S = {S3[0], S2[0], S1[0], S0[0]};
   COUT = S3[1];
 end
endmodule
```

Blocking Versus Non-Blocking Procedural Assignments

The # and @ time control statements delay execution of the statement following them until the specified event is evaluated as true. Use of blocking and non-blocking procedural assignments have time control built into their respective assignment statement.

The # delay is ignored for synthesis.

The syntax for a blocking procedural assignment is shown in the following example:

```
reg a;
a = #10 (b | c);
or
if (in1) out = 1'b0;
else out = in2;
```

As the name implies, these types of assignments block the current process from continuing to execute additional statements at the same time. These should mainly be used in simulation.

Non-blocking assignments, on the other hand, evaluate the expression when the statement executes, but allow other statements in the same process to execute as well at the same time. The variable change only occurs after the specified delay.

The syntax for a non-blocking procedural assignment is as follows:

variable <= @(posedge_or_negedge_bit) expression;</pre>

The following shows an example of how to use a non-blocking procedural assignment.

if (in1) out <= 1'bl; else out <= in2;</pre>

Constants, Macros, Include Files and Comments

This section discusses constants, macros, include files, and comments.

Constants

By default, constants in Verilog are assumed to be decimal integers. They can be specified explicitly in binary, octal, decimal or hexadecimal by prefacing them with the appropriate syntax. For example, 4'b1010, 4'o12, 4'd10 and 4'ha all represent the same value.

Macros

Verilog provides a way to define macros as shown in the following example.

`define TESTEQ1 4'b1101

Later in the design code a reference to the defined macro is made as follows.

if (request == `TESTEQ1)

This is shown in the following example.

`define myzero 0
assign mysig = `myzero;

Verilog provides the 'ifdef and 'endif constructs to determine whether a macro is defined or not. These constructs are used to define conditional compilation. If the macro called out by the 'ifdef command has been defined, that code is compiled. If not, the code following the 'else command is compiled. The 'else is not required, but the 'endif must complete the conditional statement. The 'ifdef and 'endif constructs are shown in the following example.

```
`ifdef MYVAR
module if_MYVAR_is_declared;
...
endmodule
`else
module if_MYVAR_is_not_declared;
...
endmodule
`endif
```

Include Files

Verilog allows separating source code into more than one file. To use the code contained in another file, the current file has the following syntax:

`include "path/file-name-to-be-included"

Note: The path can be relative or absolute.



Multiple vinclude statements are allowed in a single Verilog file. This is a great feature to make code modular and manageable in a team design environment where different files describe different modules of the design.

If files are referenced by an 'include statement, they must not be manually added to the project. For example, at the top of a Verilog file you might see this:

```
`timescale lns/lps
`include "modules.v"
...
```

If the specified file (in this case, modules.v) has been added to an ISE project *and* is specified with an 'include, conflicts occur and an error message displays:

```
ERROR:Xst:1068 - fifo.v, line 2. Duplicate declarations of
module'RAMB4_S8_S8'
```

Comments

There are two forms of comments in Verilog similar to the two forms found in a language like C++.

- // Allows definition of a one-line comment.
- /* You can define a multi-line comment by enclosing it as illustrated by this sentence */

Generate Statement

Generate is a construct that allows you to dynamically create Verilog code from conditional statements. This allows you to create repetitive structures or structures that are only appropriate under certain conditions. Structures that are likely to be created via a generate statement are:

- primitive or module instances
- initial or always procedural blocks
- continuous assignments
- net and variable declarations
- parameter redefinitions
- task or function definitions

XST supports the following types of generate statements:

- generate for
- generate if
- generate case

Generate For

Use a **generate for** loop to create one or more instances that can be placed inside a module. Use the generate for loop the same way you would a normal Verilog for loop with the following limitations.

- The index for a generate for loop must have a genvar variable.
- The assignments in the for loop control must refer to the genvar variable.
- The contents of the for loop must be enclosed by **begin** and **end** statements, and the **begin** statement must be named with a unique qualifier.

The following is an example of an 8-bit adder using a generate for loop.

```
generate
genvar i;
for (i=0; i<=7; i=i+1)
   begin : for_name
    adder add (a[8*i+7 : 8*i], b[8*i+7 : 8*i],
        ci[i], sum_for[8*i+7 : 8*i], c0_or[i+1]);
   end
endgenerate</pre>
```

Generate If... else

A generate if statement can be used inside a generate block to conditionally control what objects get generated.

The following is an example of a generate If... else statement. The generate controls what type of multiplier is instantiated. Please note that the contents of each branch of the if... else statement must be enclosed by **begin** and **end** statements, and the **begin** statement must be named with a unique qualifier.

```
generate
if (IF_WIDTH < 10)
begin : if_name
    adder # (IF_WIDTH) ul (a, b, sum_if);
end
else
    begin : else_name
        subtractor # (IF_WIDTH) u2 (a, b, sum_if);
end
endgenerate</pre>
```

Generate Case

A generate case statement can be used inside a generate block to conditionally control what objects get generated. Use a generate case statement when there are several conditions to be tested to determine what the generated code would be. Please note that each test statement in a generate case statement must be enclosed by begin and end statements, and the begin statement must be named with a unique qualifier.

The following is an example of a generate case statement. The generate controls what type of adder is instantiated.

```
generate
 case (WIDTH)
   1:
    begin : case1_name
      adder #(WIDTH*8) x1 (a, b, ci, sum_case, c0_case);
     end
   2:
     begin : case2_name
      adder #(WIDTH*4) x2 (a, b, ci, sum_case, c0_case);
     end
   default:
     begin : d_case_name
      adder x3 (a, b, ci, sum_case, c0_case);
     end
 endcase
endgenerate
```

Structural Verilog Features

Structural Verilog descriptions assemble several blocks of code and allow the introduction of hierarchy in a design. The basic concepts of hardware structure are the module, the port and the signal. The component is the building or basic block. A port is a component I/O connector. A signal corresponds to a wire between components.

In Verilog, a component is represented by a design module. The module declaration provides the "external" view of the component; it describes what can be seen from the outside, including the component ports. The module body provides an "internal" view; it describes the behavior or the structure of the component.

The connections between components are specified within component instantiation statements. These statements specify an instance of a component occurring within another component or the circuit. Each component instantiation statement is labeled with an identifier. Besides naming a component declared in a local component declaration, a component instantiation statement contains an association list (the parenthesized list) that specifies which actual signals or ports are associated with which local ports of the component declaration.

The Verilog language provides a large set of built-in logic gates which can be instantiated to build larger logic circuits. The set of logical functions described by the built-in gates includes AND, OR, XOR, NAND, NOR and NOT.

Here is an example of building a basic XOR function of two single bit inputs a and b.

```
module build_xor (a, b, c);
input a, b;
output c;
wire c, a_not, b_not;
not a_inv (a_not, a);
not b_inv (b_not, b);
and a1 (x, a_not, b);
and a2 (y, b_not, a);
or out (c, x, y);
endmodule
```

Each instance of the built-in modules has a unique instantiation name such as a_inv, b_inv, out. The wiring up of the gates describes an XOR gate in structural Verilog.

Example 7-11 gives the structural description of a half adder composed of four, 2 input nand modules.

Example 7-11 Structural Description of a Half Adder

```
module halfadd (X, Y, C, S);
input X, Y;
output C, S;
wire S1, S2, S3;
nand NANDA (S3, X, Y);
nand NANDB (S1, X, S3);
nand NANDC (S2, S3, Y);
nand NANDD (S, S1, S2);
assign C = S3;
endmodule
```

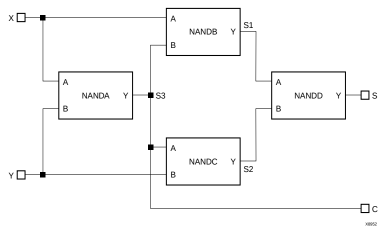


Figure 7-1: Synthesized Top Level Netlist

The structural features of Verilog HDL also allow you to design circuits by instantiating pre-defined primitives such as gates, registers and Xilinx® specific primitives like CLKDLL and BUFGs. These primitives are other than those included in the Verilog language. These pre-defined primitives are supplied with the XST Verilog libraries (unisim_comp.v).

Example 7-12 Structural Instantiation of Register and BUFG

```
module foo (sysclk, in, reset,out);
input sysclk, in, reset;
output out;
reg out;
wire sysclk_out;
FDC register (sysclk, reset, in, out); //position based referencing
BUFG clk (.0(sysclk_out), .I(sysclk)); //name based referencing
....
endmodule
```

The unisim_comp.v library file supplied with XST, includes the definitions for FDC and BUFG.

```
module FDC ( C, CLR, D, Q);
input C;
input CLR;
input D;
output Q;
endmodule
// synthesis attribute BOX_TYPE of FDC is "BLACK_BOX"
module BUFG ( O, I);
output 0;
input I;
endmodule
// synthesis attribute BOX_TYPE of BUFG is "BLACK_BOX"
```



Parameters

Verilog modules support defining constants known as parameters which can be passed to module instances to define circuits of arbitrary widths. Parameters form the basis of creating and using parameterized blocks in a design to achieve hierarchy and stimulate modular design techniques. The following is an example of the use of parameters. Null string parameters are not supported.

Example 7-13 Using Parameters

```
module lpm_reg (out, in, en, reset, clk);
 parameter SIZE = 1;
 input in, en, reset, clk;
 output out;
 wire [SIZE-1 : 0] in;
 reg [SIZE-1 : 0] out;
always @(posedge clk or negedge reset)
 begin
   if (!reset)
      out <= 'b0;
   else
      if (en)
          out <= in;
      else
          out <= out;
                         //redundant assignment
 end
endmodule
module top ();
                  //portlist left blank intentionally
 . . .
 wire [7:0] sys_in, sys_out;
 wire sys_en, sys_reset, sysclk;
 lpm_reg #8 buf_373 (sys_out, sys_in, sys_en, sys_reset, sysclk);
 . . .
endmodule
```

Instantiation of the module lpm_reg with a instantiation width of 8 causes the instance buf_373 to be 8 bits wide.

Verilog Limitations in XST

This section describes Verilog limitations in XST support for case sensitivity, and blocking and nonblocking assignments.

Case Sensitivity

XST supports case sensitivity as follows:

- Designs can use case equivalent names for I/O ports, nets, regs and memories.
- Equivalent names are renamed using a postfix ("rnm<Index>").
- A rename construct is generated in the NGC file.
- Designs can use Verilog identifiers that differ only in case. XST renames them using a postfix as with equivalent names.

Following is an example.

```
module upperlower4 (input1, INPUT1, output1, output2);
input input1;
input INPUT1;
```

For the above example, INPUT1 is renamed to INPUT1_rnm0.

The following restrictions apply for Verilog within XST:

• Designs using equivalent names (named blocks, tasks, and functions) are rejected. Example:

```
...
always @(clk)
begin: fir_main5
  reg [4:0] fir_main5_w1;
  reg [4:0] fir_main5_W1;
```

This code generates the following error message:

```
ERROR:Xst:863 - "design.v", line 6: Name conflict
(<fir_main5/fir_main5_w1> and <fir_main5/fir_main5_W1>)
```

• Designs using case equivalent module names are also rejected.

Example:

```
module UPPERLOWER10 (...);
...
module upperlower10 (...);
...
```

This example generates the following error message:

```
ERROR:Xst:909 - Module name conflict (UPPERLOWER10 and upperlower10).
```

Blocking and Nonblocking Assignments

XST rejects Verilog designs if a given signal is assigned through both blocking and nonblocking assignments as in the following example.

```
always @(in1)
begin
    if (in2)
        out1 = in1;
    else
        out1 <= in2;
end</pre>
```

If a variable is assigned in both a blocking and nonblocking assignment, the following error message is generated:

```
ERROR:Xst:880 - "design.v", line n: Cannot mix blocking and non blocking assignments on signal <outl>.
```

There are also restrictions when mixing blocking and nonblocking assignments on bits and slices.



The following example is rejected even if there is no real mixing of blocking and non blocking assignments:

```
if (in2)
    begin
    out1[0] = 1'b0;
    out1[1] <= in1;
    end
else
    begin
    out1[0] = in2;
    out1[1] <= 1'b1;
    end</pre>
```

Errors are checked at the signal level, not at the bit level.

If there is more than a single blocking/non blocking error, only the first one is reported.

In some cases, the line number for the error might be incorrect (as there might be multiple lines where the signal has been assigned).

Integer Handling

There are several cases where XST handles integers differently from other synthesis tools, and so they must be coded in a particular way.

In **Case** statements, do not use unsized integers in case item expressions, as this causes unpredictable results. In the following example, the case item expression "4" is an unsized integer that causes unpredictable results. To avoid problems, size the "4" to 3 bits as shown below.

```
reg [2:0] condition1;
always @(condition1)
begin
   case(condition1)
   4  : data_out = 2; // < will generate bad logic
   3'd4 : data_out = 2; // < will work
   endcase
end
```

In **concatenations**, do not use unsized integers, as this causes unpredictable results. If you must use an expression that results in an unsized integer, assign the expression to a temporary signal, and use the temporary signal in the concatenation as shown below.

```
reg [31:0] temp;
assign temp = 4'bl111 % 2;
assign dout = {12/3,temp,din};
```

Verilog Meta Comments

XST supports meta comments in Verilog. Meta comments are comments that are understood by the Verilog parser. Meta comments can be used as follows:

- Set constraints on individual objects (for example, module, instance, net).
- Set directives on synthesis:
 - parallel_case and full_case directives.
 - translate_on translate_off directives.
 - all tool specific directives (for example, syn_sharing), refer to Chapter 5, "Design Constraints" for details.

Meta comments can be written using the C-style (/* ... */) or the Verilog style (// ...) for comments. C-style comments can be multiple line. Verilog style comments end at the end of the line.

XST supports the following:

- Both C-style and Verilog style meta comments
- translate_on translate_off directives

```
// synthesis translate_on
```

- // synthesis translate_off
- parallel_case, full_case directives

```
// synthesis parallel_case full_case
// synthesis parallel_case
// synthesis full_case
```

Constraints on individual objects

The general syntax is:

```
// synthesis attribute AttributeName [of] ObjectName [is] AttributeValue
```

Examples:

```
// synthesis attribute RLOC of u123 is R11C1.S0
// synthesis attribute HUSET u1 MY_SET
// synthesis attribute fsm_extract of State2 is "yes"
// synthesis attribute fsm_encoding of State2 is "gray"
```

For a full list of constraints, refer to Chapter 5, "Design Constraints."

Verilog-2001 Attributes

XST supports Verilog-2001 attribute statements. Attributes are comments that are used to pass specific information to software tools such as synthesis tools. Verilog-2001 attributes can be specified anywhere for operators or signals within module declarations and instantiations, and signal declarations.

Note: Other attribute declarations may be supported by the compiler, but are ignored by XST.

Attributes can be used to:

- Set constraints on individual objects (for example, module, instance, net).
- Set FULL_CASE, PARALLEL_CASE and FULLPARALLEL_CASE synthesis directives.



Syntax

Attributes must be bounded by the characters (\star and \star), and are written using the following syntax:

```
(* attribute_name = attribute_value *)
```

Where:

- The attribute must precede the signal, module or instance declaration it refers to.
- The *attribute_value* must be a string; no integer or scalar values are allowed.
- The *attribute_value* must be between quotes.
- The default value is 1. (* attribute_name *) is the same as
 (* attribute_name = "1" *).

Example 1

(* clock_buffer = "IBUFG" *) input CLK;

Example 2

(* INIT = "0000" *) reg [3:0] d_out;

Example 3

```
always@(current_state or reset)
begin (* parallel_case *) (* full_case *)
case (current_state)
...
```

Example 4

(* mult_style = "pipe_lut" *) MULT my_mult (a, b, c);

Limitations

Verilog-2001 attributes are not supported for the following.

- signal declarations
- statements
- port connections
- expression operators

Language Support Tables

The following tables indicate which Verilog constructs are supported in XST. Previous sections in this chapter describe these constructs and their use within XST.

Note: XST does not allow underscores as the first character of signal names (for example, _DATA_1).

Table 7-3: Constants

Integer Constants	Supported
Real Constants	Supported
Strings Constants	Unsupported

Table 7-4: Data Types

	Турсэ		
	net type	wire	Supported
		tri	Supported
		supply0, supply1	Supported
Nets		wand, wor, triand, trior	Supported
		tri0, tri1, trireg	Unsupported
	drive strength		Ignored
	reg		Supported
	integer		Supported
Registers	real		Unsupported
	realtime		Unsupported
	net		Supported
	reg	_	Supported
Vectors	vectored		Supported
	scalared		Supported
Multi- Dimensional Arrays (<= 3 dimensions)			Supported
Parameters			Supported
Named Events			Unsupported



Table 7-5:	Continuous	Assignments
------------	------------	-------------

Drive Strength	Ignored
Delay	Ignored

Table 7-6: Procedural Assignments

Blocking Assignments		Supported
Non-Blocking Assignments		Supported
Continuous Procedural	assign deassign	Supported with limitations See "Assign and Deassign Statements"
Assignments	force	Unsupported
	release	Unsupported
if Statement	if, if else	Supported
case Statement	case, casex, casez	Supported
forever Statement		Unsupported
repeat Statement		Supported (repeat value must be constant)
while Statement		Supported
for Statement		Supported (bounds must be static)
fork/join Statement		Unsupported
	delay (#)	Ignored
	event (@)	Unsupported
Timing Control on Procedural Assignments	wait	Unsupported
	named events	Unsupported
Sequential Blocks		Supported
Parallel Blocks		Unsupported
Specify Blocks		Ignored

initial Statement	Supported
always Statement	Supported
task	Supported (Recursion Unsupported)
functions	Supported (Recursion Unsupported)
disable Statement	Unsupported

Table 7-6: Procedural Assignments

Table 7-7: System Tasks and Functions

System Tasks	Ignored
System Functions	Unsupported

Table 7-8: Design Hierarchy

Module definition	Supported
Macromodule definition	Unsupported
Hierarchical names	Unsupported
defparam	Supported
Array of instances	Supported

 Table 7-9:
 Compiler Directives

`celldefine `endcelldefine	Ignored
•default_nettype	Supported
\define	Supported
`undef, `indef, `elsif,	Supported
`ifdef `else `endif	Supported
\include	Supported
`resetall	Ignored
٠timescale	Ignored
<pre>`unconnected_drive</pre>	Ignored
`nounconnected_drive	



Table 7-9: Compiler Directives

`uselib	Unsupported
`file, `line	Supported

Primitives

XST supports certain gate level primitives. The supported syntax is as follows:

gate_type instance_name (output, inputs, ...);

The following example shows Gate Level Primitive Instantiations.

and U1 (out, in1, in2); bufif1 U2 (triout, data, trienable);

The following table shows which primitives are supported.

	and nand nor or xnor xor	Supported
	buf not	Supported
Cata Land	bufif0 bufif1 notif0 notif1	Supported
Gate Level Primitives	pulldown pullup	Unsupported
	drive strength	Ignored
	delay	Ignored
	array of primitives	Supported
Switch Level Primitives	cmos nmos pmos rcmos rnmos rpmos	Unsupported
	rtran rtranif0 rtranif1 tran tranif0 tranif1	Unsupported
User Defined Primitives		Unsupported

Verilog Reserved Keywords

The following table shows the Verilog reserved keywords.

Table 7-11:	Verilog Reserved Ke	eywords.
-------------	---------------------	----------

	•	•			
always	end	ifnone	not	rnmos	tri
and	endcase	incdir*	notif0	rpmos	tri0
assign	endconfig*	include*	notif1	rtran	tri1
automatic	endfunction	initial	or	rtranif0	triand
begin	endgenerate	inout	output	rtranif1	trior
buf	endmodule	input	parameter	scalared	trireg
bufif0	endprimitive	instance*	pmos	show- cancelled*	use*
bufif1	endspecify	integer	posedge	signed	vectored
case	endtable	join	primitive	small	wait
casex	endtask	large	pull0	specify	wand
casez	event	liblist*	pull1	specparam	weak0
cell*	for	library*	pullup	strong0	weak1
cmos	force	localparam*	pulldown	strong1	while
config*	forever	macromodule	pulsestyle- _ondetect*	supply0	wire
deassign	fork	medium	pulsestyle- _onevent*	supply1	wor
default	function	module	rcmos	table	xnor
defparam	generate	nand	real	task	xor
design*	genvar	negedge	realtime	time	
disable	highz0	nmos	reg	tran	
edge	highz1	nor	release	tranif0]
else	if	noshow- cancelled*	repeat	tranif1	

* These keywords are reserved by Verilog, but not supported by XST.



Verilog-2001 Support in XST

XST 6.1i supports the following Verilog-2001 features. For details on Verilog -2001, see *Verilog-2001: A Guide to the New Features* by Stuart Sutherland, or *IEEE Standard Verilog Hardware Description Language* manual, (IEEE Standard 1364-2001).

- Generate statements
- Combined port/data type declarations
- ANSI-style port lists
- Module parameter port lists
- ANSI C style task/function declarations
- Comma separated sensitivity list
- Combinatorial logic sensitivity
- Default nets with continuous assigns
- Disable default net declarations
- Indexed vector part selects
- Multi-dimensional arrays
- Arrays of net and real data types
- Array bit and part selects
- Signed reg, net, and port declarations
- Signed based integer numbers
- Signed arithmetic expressions
- Arithmetic shift operators
- Automatic width extension past 32 bits
- Power operator
- N sized parameters
- Explicit in-line parameter passing
- Fixed local parameters
- Enhanced conditional compilation
- File and line compiler directives





Chapter 8

Mixed Language Support

This chapter contains the following sections:

- "Introduction"
- "Mixed Language Project File"
- "VHDL/Verilog Boundary Rules"
- "Port Mapping"
- "Generics Support in Mixed Language Projects"
- "Library Search Order File"

Introduction

XST supports mixed VHDL/Verilog projects. This chapter explains how to create mixed language projects and what the current limitations are. The following are key features of mixed language support:

- Mixing of VHDL and Verilog is restricted to design unit (cell) instantiation only. A VHDL design can instantiate a Verilog module, and a Verilog design can instantiate a VHDL entity. Any other kind of mixing between VHDL and Verilog is not supported.
- In a VHDL design, a restricted subset of VHDL types, generics and ports is allowed on the boundary to a Verilog module. Similarly, in a Verilog design, a restricted subset of Verilog types, parameters and ports is allowed on the boundary to a VHDL entity or configuration.
- XST binds VHDL design units to a Verilog module during the Elaboration step.
- Component instantiation based on default binding is used for binding Verilog modules to a VHDL design unit.

Note: Configuration specification, direct instantiation and component configurations are not supported for a Verilog module instantiation in VHDL.

In supporting mixed projects:

- VHDL and Verilog project files are unified.
- VHDL and Verilog libraries are logically unified.
- Specification of work directory for compilation (xsthdpdir), previously available only for VHDL, is also available for Verilog.
- The xhdp.ini mechanism for mapping a logical library name to a physical directory name on the host file system, previously available only for VHDL, is also available for Verilog.

• Mixed language projects accept a search order used for searching unified logical libraries in design units (cells). During elaboration, XST follows this search order for picking and binding a VHDL entity or a Verilog module to the mixed language project.

Mixed Language Project File

XST uses a dedicated mixed language project file to support mixed VHDL/Verilog designs. You can use this mixed language format not only for mixed projects, but also for purely VHDL or Verilog projects. If you use Project Navigator to run XST, Project Navigator creates the project file, and it is always a mixed language project file. If you run XST from the command line, you must create a mixed language project file for your mixed language projects.

To create a mixed language project file at the command line, use the –ifmt command line switch set to *mixed* or with its value is omitted. Please note that you can still use the VHDL and Verilog formats for existing designs. To use the VHDL format, set –ifmt to *vhdl*, and to use the Verilog format, set –ifmt to *verilog*.

The syntax for invoking a library or any external file in a mixed language project is as follows:

language library file_name.ext

The following is an example of how to invoke libraries in a mixed language project:

work	my_vhdl1.vhd
work	my_vlg1.v
my_vhdl_lib	my_vhdl2.vhd
my_vlg_lib	my_vlg2.v
	work my_vhdl_lib

Each line specifies a single HDL design file:

- The first column specifies whether the HDL file is VHDL or Verilog.
- The second column specifies the logic library, where the HDL is compiled. By default the logic library is "work".
- The third column specifies the name of the HDL file.

VHDL/Verilog Boundary Rules

The boundary between VHDL and Verilog is enforced at the design unit level. A VHDL design can instantiate a Verilog module. A Verilog design can instantiate a VHDL entity.

Instantiating a Verilog Module in a VHDL Design

To instantiate a Verilog module in your VHDL design, do the following.

- 1. Declare a VHDL component with the same name (respecting case sensitivity) as the Verilog module you want to instantiate. If the Verilog module name is not all lower case, use the Case property to preserve the case of your Verilog module. In Project Navigator, select *Maintain* for the Case option under the Synthesis Options tab in the Process Properties dialog box, or set the –case command line option to *maintain* at the command line.
- 2. Instantiate your Verilog component as if you were instantiating a VHDL component.

Note: Using a VHDL configuration declaration, one could attempt to bind this component to a particular design unit from a particular library. Please note that such binding is not supported. Only default Verilog module binding is supported.

The only Verilog construct that can be instantiated in a VHDL design is a Verilog module. No other Verilog constructs are visible to VHDL code.

During elaboration, all components subject to default binding are regarded as design units with the same name as the corresponding component name. In the binding process, XST treats a component name as a VHDL design unit name and searches for it in the logical library "work." If a VHDL design unit is found, then XST binds it. If XST cannot find a VHDL design unit, it treats the component name as a Verilog module name and searches for it using a case sensitive search. XST searches for the Verilog module in the user specified list of unified logical libraries in the user specified search order. See "Library Search Order File" for search order details. XST selects the first Verilog module matching the name, and binds it.

Note: Please remember that since libraries are unified, a Verilog cell by the same name as that of a VHDL design unit cannot co-exist in the same logical library. A newly compiled cell/unit overrides a previously compiled one.

Instantiating a VHDL Design Unit in a Verilog Design

To instantiate a VHDL entity, declare a module name with the same as name as the VHDL entity (optionally followed by an architecture name) that you want to instantiate, and perform a normal Verilog instantiation. The only VHDL construct that can be instantiated in a Verilog design is a VHDL entity. No other VHDL constructs are visible to Verilog code. When you do this, XST uses the entity/architecture pair as the Verilog/VHDL boundary.

XST performs the binding during elaboration. In the binding process, XST searches for a Verilog module name (it ignores any architecture name specified in the module instantiation) using the name of the instantiated module in the user specified list of unified logical libraries in the user specified order. See "Library Search Order File" for search order details. If found, XST binds the name. If XST cannot find a Verilog module, it treats the name of the instantiated module as a VHDL entity, and searches for it using a case sensitive search for a VHDL entity. XST searches for the VHDL entity in the user specified list of unified logical libraries in the user specified order, assuming that a VHDL design unit was stored with extended identifier. See "Library Search Order File" for search order details. If found, XST binds the name. XST selects the first VHDL entity matching the name, and binds it.

XST has the following limitations when instantiating a VHDL design unit from a Verilog module:

- Explicit port association must be used. That is, formal and effective port names must be specified in the port map.
- All parameters must be passed at instantiation, even if they are unchanged.
- The parameter override shall be named and not ordered. The parameter override must be done though instantiation and not through defparams.

The following is an example of the correct use of parameter override.

ff #(.init(2'b01)) u1 (.sel(sel), .din(din), .dout(dout));

The following is an *incorrect* use of the of parameter override, and is not accepted by XST.

```
ff ul (.sel(sel), .din(din), .dout(dout));
defparam ul.init = 2'b01;
```

Port Mapping

XST uses the following rules and limitations for port mapping in mixed language projects.

- For VHDL entities instantiated in Verilog designs, XST supports the following port types.
 - ♦ in
 - ♦ out
 - inout

Note: XST does not support VHDL buffer and linkage ports.

- For Verilog modules instantiated in VHDL designs, XST supports the following port types.
 - input
 - output
 - inout

Note: XST does not support connection to bi-directional pass switches in Verilog.

- XST does not support unnamed Verilog ports for mixed language boundaries.
- Use an equivalent component declaration for connecting to a case sensitive port in a Verilog module. By default, XST assumes Verilog ports are in all lower case.
- XST supports the following VHDL data types for mixed language designs.
 - ♦ bit
 - bit_vector
 - ♦ std_logic
 - std_ulogic
 - std_logic_vector
 - std_ulogic_vector

XST supports the following Verilog data types for mixed language designs.

- ♦ wire
- ♦ reg

Generics Support in Mixed Language Projects

XST supports the following VHDL generic types, and their Verilog equivalents for mixed language designs.

- integer
- real
- string
- boolean

Library Search Order File

The Library Search Order (LSO) file specifies the search order that XST uses to link the libraries used in VHDL/Verilog mixed language designs. By default, XST searches the files specified in the project file in the order in which they appear in that file. XST uses the default search order when either the DEFAULT_SEARCH_ORDER keyword is used in the LSO file or the LSO file is not specified.

Project Navigator

In Project Navigator, the default name for the LSO file is *project_name.lso*. If a *project_name.lso* file does not already exist, Project Navigator automatically creates one. If Project Navigator detects an existing *project_name.lso* file, this file is preserved and used as it is. Please remember that in Project Navigator, the name of the project is the name of the top-level block. In creating a default LSO file, Project Navigator places the DEFAULT_SEARCH_ORDER keyword in the first line of the file.

Command Line

When using XST from the command line, specify the Library Search Order file by using the –lso command line switch. If the –lso switch is omitted, XST automatically uses the default library search order without using an LSO file.

Search Order Rules

XST follows the following search order rules when processing a mixed language project.

- When the LSO file contains only the DEFAULT_SEARCH_ORDER keyword, XST:
 - searches the specified library files in the order in which they appear in the project file.
 - updates the LSO file by:
 - removing the DEFAULT_SEARCH_ORDER keyword.
 - adding the list of libraries to the LSO file in the order in which they appear in the project file.

See "Example 1".

- When the LSO file contains the DEFAULT_SEARCH_ORDER keyword, and a list of the libraries, XST:
 - searches the specified library files in the order in which they appear in the project file.
 - ignores the list of library files in the LSO file.
 - leaves the LSO file unchanged.

See "Example 2".

- When the LSO file contains a list of the libraries without the DEFAULT_SEARCH_ORDER keyword, XST:
 - searches the library files in the order in which they appear in the LSO file.
 - leaves the LSO file unchanged.

See "Example 3".

- When the LSO file is empty, XST:
 - generates a warning message stating that the LSO file is empty.
 - searches the files specified in the project file using the default library search order.
 - updates the LSO file by adding the list of libraries in the order that they appear in the project file.
- When the LSO file contains a library name that does not exist in the project or INI file, and the LSO file does not contain the DEFAULT_SEARCH_ORDER keyword, XST ignores the library.

See "Example 4".

Examples

Example 1

For a project file, my_proj.prj, with the following contents:

```
vhdl vhlib1 f1.vhd
verilog rtfllib f1.v
vhdl vhlib2 f3.vhd
LSO file Created by ProjNav
```

and an LSO file, $\tt my_proj.lso,$ created by Project Navigator, with the following contents:

DEFAULT_SEARCH_ORDER

XST uses the following search order.

vhlib1 rtfllib vhlib2

After processing, the contents of my_proj.lso will be:

```
vhlib1
rtfllib
vhlib2
```

Example 2

For a project file, my_proj.prj, with the following contents:

```
vhdl vhlibl fl.vhd
verilog rtfllib fl.v
vhdl vhlib2 f3.vhd
```

and an LSO file, my_proj.lso, created with the following contents:

```
rtfllib
vhlib2
vhlib1
DEFAULT_SEARCH_ORDER
```



XST uses the following search order.

```
vhlib1
rtfllib
vhlib2
```

After processing, the contents of my_proj.lso will be:

```
rtfllib
vhlib2
vhlib1
DEFAULT_SEARCH_ORDER
```

Example 3

For a project file, my_proj.prj, with the following contents:

vhdl vhlibl fl.vhd verilog rtfllib fl.v vhdl vhlib2 f3.vhd

and an LSO file, my_proj.lso, created with the following contents:

```
rtfllib
vhlib2
```

```
vhlib1
```

XST uses the following search order.

```
rtfllib
vhlib2
vhlib1
```

After processing, the contents of my_proj.lso will be:

```
rtfllib
vhlib2
vhlib1
```

Example 4

For a project file, my_proj.prj, with the following contents:

```
vhdl vhlib1 f1.vhd
verilog rtfllib f1.v
vhdl vhlib2 f3.vhd
```

and an LSO file, my_proj.lso, created with the following contents:

```
personal_lib
rtfllib
vhlib2
vhlib1
```

XST uses the following search order.

rtfllib vhlib2 vhlib1

After processing, the contents of my_proj.lso will be:

```
rtfllib
vhlib2
vhlib1
```



Chapter 9

Log File Analysis

This chapter contains the following sections:

- "Introduction"
- "Reducing the Size of the LOG File"
- "Timing Report"
- "FPGA Log File"
- "CPLD Log File"

Introduction

The XST log file related to FPGA optimization contains the following sections:

- Copyright Statement
- Table of Contents

Use this section to quickly navigate to different LOG file sections.

Note: These headings are not linked. Use the Find function in your text editor to navigate.

- Synthesis Options Summary
- HDL Compilation

See "HDL Analysis" below.

HDL Analysis

During HDL Compilation and HDL Analysis, XST parses and analyzes VHDL/Verilog files and gives the names of the libraries into which they are compiled. During this step XST may report potential mismatches between synthesis and simulation results, potential multi-sources, and other issues.

• HDL Synthesis (contains HDL Synthesis Report)

During this step, XST tries to recognize as many macros as possible to create a technology specific implementation. This is done on a block by block basis. At the end of this step XST gives an HDL Synthesis Report. This report contains a summary of recognized macros in the overall design, sorted by macro type.

See Chapter 2, "HDL Coding Techniques" for more details about the processing of each macro and the corresponding messages issued during the synthesis process.

• Advanced HDL Synthesis

During this step XST performs advanced macro recognition and inference. In this step, XST recognizes dynamic shift registers, implements pipelined multipliers, codes state machines, etc.

Low Level Synthesis

During this step XST reports the potential removal of equivalent flip-flops, register replication, etc.

For more information, see "Log File Analysis" in Chapter 3.

Final Report

The Final report is different for FPGA and CPLD flows as follows.

- FPGA and CPLD: includes the output file name, output format, target family and cell usage.
- FPGA only: In addition to the above, the report includes the following information for FPGAs.
 - Device Utilization Summary: where XST estimates the number of slices, gives the number of flip-flops, IOBs, BRAMS, etc. This report is very close to the one produced by MAP.
 - Clock Information: gives information about the number of clocks in the design, how each clock is buffered and how many loads it has.
 - Timing report: contains Timing Summary and Detailed Timing Report. For more information, see "Log File Analysis" in Chapter 3.
 - Encrypted Modules: if a design contains encrypted modules, XST hides the information about these modules.

Reducing the Size of the LOG File

There are several ways to reduce the size of the LOG file, generated by XST. They are as follows:

- Quiet Mode
- Silent Mode
- Hiding specific messages

Quiet Mode

Quiet mode allows you to limit the number of messages that are printed to the computer screen (stdout).

This mode can be invoked by using the –intstyle command line switch with its value set to either *ise* or *xflow* as appropriate. You can also use the old –quiet switch, but Xilinx[®] strongly recommends that you not use this method because it will become obsolete in coming releases.

Normally, XST prints the entire log to stdout. In quiet mode, XST does not print the following portions of the log to stdout:

- Copyright Message
- Table Of Contents
- Synthesis Options Summary
- The following portions of the Final Report
 - Final Results header for CPLDs
 - Final Results section for FPGAs
 - The following note in the Timing Report



NOTE: THESE TIMING NUMBERS ARE ONLY A SYNTHESIS ESTIMATE. FOR ACCURATE TIMING INFORMATION PLEASE REFER TO THE TRACE REPORT GENERATED AFTER PLACE-AND-ROUTE.

- Timing Detail
- CPU (XST run time)
- Memory usage

Note: Device Utilization Summary, Clock Information, and Timing Summary are still available for FPGAs.

Silent mode

Silent mode allows you keep any messages from going to the computer screen (stdout), while XST continues to generate the entire LOG file. Silent mode can be invoked using –intstyle switch with value set to *silent*.

Hiding specific messages

You can hide specific messages generated by XST at the HDL or Low Level Synthesis steps in specific situations by using the XIL_XST_HIDEMESSAGES environment variable. This environment variable can have one of the following values.

- *none* maximum verbosity. All messages are printed out. This is the default.
- *hdl_level* reduce verbosity during VHDL/Verilog Analysis and HDL Basic and Advanced Synthesis.
- *low_level* reduce verbosity during Low-level Synthesis
- *hdl_and_low_levels* reduce verbosity at all stages.

The following messages are hidden when *hdl_level* and *hdl_and_low_levels* values are specified for the XIL_XST_HIDEMESSAGES environment variable.

- WARNING:HDLCompilers:38 design.v line 5 Macro 'my_macro' redefined
- Note: this message is issued by the Verilog compiler only.
- WARNING:Xst:916 *design*.vhd line 5: Delay is ignored for synthesis.
- WARNING:Xst:766 *design*.vhd line 5: Generating a Black Box for component *comp*.
- Instantiating component *comp* from Library *lib*.
- Set user-defined property "LOC = X1Y1" for instance *inst* in unit *block*.
- Set user-defined property "RLOC = X1Y1" for instance *inst* in unit *block*.
- Set user-defined property "INIT = 1" for instance *inst* in unit *block*.
- Register reg1 equivalent to reg2 has been removed.

The following messages are hidden when low_level and hdl_and_low_levels values are specified for the XIL_XST_HIDEMESSAGES environment variable.

- WARNING:Xst:382 Register reg1 is equivalent to reg2.
- Register reg1 equivalent to reg2 has been removed.
- WARNING:Xst:1710 FF/Latch reg (without init value) is constant in block *block*.
- WARNING:Xst 1293 FF/Latch reg is constant in block block.
- WARNING:Xst:1291 FF/Latch reg is unconnected in block block.
- WARNING:Xst:1426 The value init of the FF/Latch *reg* hinders the constant cleaning in the block *block*. You could achieve better results by setting this init to *value*.

Timing Report

At the end of synthesis, XST reports the timing information for the design. The report shows the information for all four possible domains of a netlist: "register to register", "input to register", "register to outpad" and "inpad to outpad".

See the TIMING REPORT section of the example given in the "FPGA Log File" section for an example of the timing report sections in the XST log.

FPGA Log File

The following is an example of an XST log file for FPGA synthesis.

```
Release 6.1i - xst G.23
Copyright (c) 1995-2003 Xilinx, Inc. All rights reserved.
```

-->

- TABLE OF CONTENTS
 - 1) Synthesis Options Summary
 - 2) HDL Compilation
 - 3) HDL Analysis
 - 4) HDL Synthesis
 - 4.1) HDL Synthesis Report
 - 5) Advanced HDL Synthesis
 - 6) Low Level Synthesis
 - 7) Final Report
 - 7.1) Device utilization summary
 - 7.2) TIMING REPORT

Case Specifier

Slice Utilization Ratio

Slice Utilization Ratio Delta

* Synthesis Op	ptions Summary
Source Parameters Input File Name	· storwatch pri
-	: stopwatch.prj : mixed
Input Format	
Ignore Synthesis Constraint File	: NO
Verilog Search Path	
Verilog Include Directory	:
Target Parameters	
Output File Name	: stopwatch
Output Format	: NGC
Target Device	: xc2v40-6cs144
Source Options	
Top Module Name	: stopwatch
Automatic FSM Extraction	: YES
FSM Encoding Algorithm	: Auto
FSM Style	: lut
RAM Extraction	: Yes
RAM Style	: Auto
ROM Extraction	: Yes
ROM Style	: Auto
Mux Extraction	: YES
Mux Style	: Auto
Decoder Extraction	: YES
Priority Encoder Extraction	· YES
Shift Register Extraction	· YES
_	
Logical Shifter Extraction	: YES
XOR Collapsing	: YES
Resource Sharing	: YES
Multiplier Style Automatic Register Balancing	: auto : No
Target Options Add IO Buffers	: YES
Global Maximum Fanout	: 500
Add Generic Clock Buffer(BUFG)	: 16
Register Duplication	: YES
	: YES
Equivalent register Removal Slice Packing	: YES
Pack IO Registers into IOBs	: auto
Concural Ontions	
General Options	· Spood
Optimization Goal	: Speed
Optimization Effort	: 1
Keep Hierarchy	: NO
Global Optimization	: AllClockNets
RTL Output	: Yes
Write Timing Constraints	: NO
Hierarchy Separator	: _
Bus Delimiter	: <>
Case Specifier	· maintain



: maintain

: 100

: 5



Other Options		
lso	: stopwatch.lso	
Read Cores	: YES	
cross_clock_analysis	: NO	
verilog2001	: YES	
Optimize Instantiated Primitives	: NO	
* HDL Com	pilation *	
	granite/timer/ise/smallcntr.vhd in Library work.	
Architecture inside of Entity smal	llcntr is up to date.	
Compiling vhdl file c:/users/doc/g	granite/timer/ise/statmach.vhd in Library work.	
Architecture inside of Entity stat	tmach is up to date.	
Compiling vhdl file c:/users/doc/g	granite/timer/ise/decode.vhd in Library work.	
Architecture behavioral of Entity	-	
	granite/timer/ise/cnt60.vhd in Library work.	
Architecture inside of Entity cnt	-	
	granite/timer/ise/hex2led.vhd in Library work.	
Architecture hex2led_arch of Entit		
	granite/timer/ise/stopwatch.vhd in Library work.	
Architecture inside of Entity stop	pwatch is up to date.	
	Analysis *	
Analyzing Entity <stopwatch> (Arcl</stopwatch>	hitecture <inside>).</inside>	
WARNING:Xst:766 - c:/users/doc/gra	anite/timer/ise/stopwatch.vhd line 68: Generating a Blac	k
Box for component <tenths>.</tenths>		
Entity <stopwatch> analyzed. Unit</stopwatch>	<pre><stopwatch> generated.</stopwatch></pre>	
Analyzing Entity <statmach> (Arch:</statmach>	itecture <inside>).</inside>	
Entity <statmach> analyzed. Unit</statmach>	<pre><statmach> generated.</statmach></pre>	
Analyzing Entity <decode> (Archite</decode>	ecture <behavioral>).</behavioral>	
Entity <decode> analyzed. Unit <de< td=""><td>ecode> generated.</td><td></td></de<></decode>	ecode> generated.	
Analyzing Entity <cnt60> (Archited</cnt60>	cture <inside>).</inside>	
Entity <cnt60> analyzed. Unit <cnt< td=""><td>t60> generated.</td><td></td></cnt<></cnt60>	t60> generated.	
Analyzing Entity <smallcntr> (Arcl</smallcntr>	hitecture <inside>).</inside>	
Entity <smallcntr> analyzed. Unit</smallcntr>	<smallcntr> generated.</smallcntr>	
Analyzing Entity <hex2led> (Archit</hex2led>	tecture <hex2led_arch>).</hex2led_arch>	
Entity <hex2led> analyzed. Unit <</hex2led>	hex2led> generated.	



```
_____
                      HDL Synthesis
_____
Synthesizing Unit <smallcntr>.
  Related source file is c:/users/doc/granite/timer/ise/smallcntr.vhd.
  Found 4-bit up counter for signal <qoutsig>.
  Summary:
 inferred 1 Counter(s).
Unit <smallcntr> synthesized.
Synthesizing Unit <hex2led>.
  Related source file is c:/users/doc/granite/timer/ise/hex2led.vhd.
  Found 16x7-bit ROM for signal <LED>.
  Summary:
 inferred 1 ROM(s).
Unit <hex2led> synthesized.
Synthesizing Unit <cnt60>.
  Related source file is c:/users/doc/granite/timer/ise/cnt60.vhd.
Unit <cnt60> synthesized.
Synthesizing Unit <decode>.
  Related source file is c:/users/doc/granite/timer/ise/decode.vhd.
  Found 16x10-bit ROM for signal <one_hot>.
  Summary:
 inferred 1 ROM(s).
Unit <decode> synthesized.
Synthesizing Unit <statmach>.
  Related source file is c:/users/doc/granite/timer/ise/statmach.vhd.
  Found finite state machine <FSM_0> for signal <current_state>.
  _____
   States
                   6
   Transitions
                  | 11
                   | 1
   Inputs
                   6
   Outputs
                   | CLK (rising_edge)
   Clock
                   | RESET (positive)
   Reset
                   asynchronous
   Reset type
   Reset State
                   000001
   Power Up State
                   000001
   Encoding
                   automatic
   | Implementation | LUT
  _____
  Summary:
 inferred 1 Finite State Machine(s).
```

Unit <statmach> synthesized.



```
Synthesizing Unit <stopwatch>.
  Related source file is c:/users/doc/granite/timer/ise/stopwatch.vhd.
WARNING:Xst:646 - Signal <strtstopinv> is assigned but never used.
Unit <stopwatch> synthesized.
_____
HDL Synthesis Report
Macro Statistics
# FSMs
                        : 1
# ROMs
                        : 3
 16x7-bit ROM
                        : 2
 16x10-bit ROM
                       : 1
# Counters
                       : 2
 4-bit up counter
                       : 2
_____
_____
                   Advanced HDL Synthesis
_____
Selecting encoding for FSM_0 ...
Optimizing FSM <FSM_0> on signal <current_state> with one-hot encoding.
_____
*
            Low Level Synthesis
                                                  *
_____
Optimizing unit <stopwatch> ...
Optimizing unit <cnt60> ...
Mapping all equations ...
Loading device for application Xst from file '2v40.nph' in environment c:\xilinx.
Building and optimizing final netlist ...
Found area constraint ratio of 100 (+ 5) on block stopwatch, actual ratio is 10.
_____
*
                   Final Report
_____
Final Results
RTL Top Level Output File Name : stopwatch
: stopwatch
Final Results
                       : stopwatch.ngr
Output Format
                       : NGC
Optimization Goal
                       : Speed
Keep Hierarchy
                       : NO
Design Statistics
# IOs
                       : 27
Macro Statistics :
                       : 3
# ROMs
                       : 1
    16x10-bit ROM
#
   16x7-bit ROM
                       : 2
#
# Registers
                       : 2
# 4-bit register
                       : 2
# Multiplexers
                       : 2
```



#	2-to-1 multiplexer	: 2					
Cell U	sage :						
# BELS	-	: 43					
#	GND	: 1					
#	LUT1	: 2					
#		: 1					
#		: 1					
#		: 6					
#		: 1					
# 101		: 31					
	- <u>-</u>	: 14 : 5					
# #		: 8					
#		• 0 • 1					
		: 1					
#		: 1					
		: 26					
#		: 2					
#	OBUF	: 24					
# Othe	rs	: 1					
#	tenths	: 1					
Numbe Numbe Numbe Numbe	ed Device : 2v40cs144-6 r of Slices: r of Slice Flip Flops: r of 4 input LUTs: r of bonded IOBs: r of GCLKs:		14 42 26		of		8% 2% 8% 29% 6%
	REPORT		===	=====			
	THESE TIMING NUMBERS ARE ONLY FOR ACCURATE TIMING INFORMATIC GENERATED AFTER PLACE-and-ROU	ON PI					ACE REPORT
	Information:						
Clock	Signal	+ Clc	ock 1			name)	Load
CLK		+ BUF +					14
Timing	Summary:						- +
	~]						

```
Minimum period: 2.657ns (Maximum Frequency: 376.364MHz)
  Minimum input arrival time before clock: 2.055ns
  Maximum output required time after clock: 6.697ns
  Maximum combinational path delay: 6.214ns
Timing Detail:
_____
All values displayed in nanoseconds (ns)
_____
Timing constraint: Default period analysis for Clock 'CLK'
        2.657ns (Levels of Logic = 2)
Delay:
 Source:
               sixty_lsbcount_qoutsig_1 (FF)
 Destination: sixty_msbcount_qoutsig_3 (FF)
Source Clock: CLK rising
 Destination Clock: CLK rising
 Data Path: sixty_lsbcount_qoutsig_1 to sixty_msbcount_qoutsig_3
                          Gate
                                 Net
                fanout Delay Delay Logical Name (Net Name)
   Cell:in->out
   _____
                                      _____
                   11 0.449 0.671 sixty_lsbcount_qoutsig_1
    FDCE:C->Q
                                                     (sixty_lsbcount_qoutsig_1)
    LUT3_L:I0->LO 1 0.347 0.100 sixty_msbce_SW111_SW0 (N1437)
                     4 0.347 0.553 sixty_msbce_SW111 (sixty_msbce)
    LUT4:I3->0
                        0.190
    FDCE:CE
                                     sixty_msbcount_qoutsig_0
   _____
                         2.657ns (1.333ns logic, 1.324ns route)
   Total
                                (50.2% logic, 49.8% route)
_____
Timing constraint: Default OFFSET IN BEFORE for Clock 'CLK'
Offset: 2.055ns (Levels of Logic = 2)
 Source: xcounter:Q_THRESH0 (PAD)
Destination: sixty_msbcount_qoutsig_3 (FF)
 Destination Clock: CLK rising
 Data Path: xcounter:Q_THRESH0 to sixty_msbcount_qoutsig_3
                        Gate Net
                fanout Delay Delay Logical Name (Net Name)
   Cell:in->out
   ----- -----
   tenths:Q_THRESH0 2 0.000 0.519 xcounter (xtermcnt)
LUT3_L:I2->LO 1 0.347 0.100 sixty_msbce_SW111_SW0 (N1437)
   LUT3_L:I2->LO
                     4 0.34 0.553 sixty_msbce_SW111 (sixty_msbce)
0.190 sixty_msbcount_qoutsig_0
   LUT4:I3->O
    FDCE:CE
   _____
                         2.055ns (0.884ns logic, 1.171ns route)
   Total
                                (43.0% logic, 57.0% route)
_____
Timing constraint: Default OFFSET OUT AFTER for Clock 'CLK'
Offset: 6.697ns (Levels of Logic = 2)
                sixty_lsbcount_qoutsiq_0 (FF)
 Source:
 Destination:
               ONESOUT<6> (PAD)
 Source Clock: CLK rising
 Data Path: sixty_lsbcount_qoutsig_0 to ONESOUT<6>
```



Gate Net Cell:in->out fanout Delay Delay Logical Name (Net Name ----- -----FDCE:C->Q 12 0.449 0.688 sixty_lsbcount_qoutsig_0 (sixty_lsbcount_qoutsig_0) LUT4:I0->0 1 0.347 0.383 lsbled Mrom LED inst lut4 101 (ONESOUT 0 OBUF) OBUF:I->O 4.830 ONESOUT_0_OBUF (ONESOUT<0>) _____ Total 6.697ns (5.626ns logic, 1.071ns route) (84.0% logic, 16.0% route) _____ Timing constraint: Default path analysis Delay: 6.214ns (Levels of Logic = 2) Source: xcounter:Q<1> (PAD) Destination: TENTHSOUT<9> (PAD) Data Path: xcounter:Q<1> to TENTHSOUT<9> Gate Net Cell:in->out fanout Delay Delay Logical Name (Net Name) _____ 10 0.000 0.655 xcounter (Q<1>) _____ tenths:Q<1> 1 0.347 0.383 TENTHSOUT<0>1 (TENTHSOUT_0_OBUF) LUT4:I1->0 4.830 OBUF:I->O TENTHSOUT_0_OBUF (TENTHSOUT<0>) -----6.214ns (5.177ns logic, 1.037ns route) Total (83.3% logic, 16.7% route) _____ CPU : 22.28 / 26.48 s | Elapsed : 22.00 / 26.00 s -->

Total memory usage is 73468 kilobytes

CPLD Log File

The following is an example of an XST log file for CPLD synthesis.

Release 6.1i - xst G.23 Copyright (c) 1995-2003 Xilinx, Inc. All rights reserved.

TABLE OF CONTENTS

- 1) Synthesis Options Summary
- 2) HDL Compilation
- 3) HDL Analysis
- 4) HDL Synthesis
 - 4.1) HDL Synthesis Report
- 5) Advanced HDL Synthesis
- 6) Low Level Synthesis
- 7) Final Report



_____ Synthesis Options Summary _____ ---- Source Parameters Input File Name : stopwatch.prj Input Format : mixed Ignore Synthesis Constraint File : NO Verilog Search Path Verilog Include Directory : ---- Target Parameters Output File Name : stopwatch Output Format : NGC : xbr Target Device ---- Source Options Top Module Name : stopwatch : YES Automatic FSM Extraction FSM Encoding Algorithm : Auto : YES Mux Extraction Resource Sharing : YES ---- Target Options Add IO Buffers : YES Equivalent register Removal : YES : YES MACRO Preserve XOR Preserve : YES ---- General Options Optimization Goal : Speed Optimization Effort : 1 : YES Keep Hierarchy RTL Output : Yes Hierarchy Separator : _ Bus Delimiter : <> Case Specifier : maintain ---- Other Options lso : stopwatch.lso verilog2001 : YES Clock Enable : YES : NO wysiwyg _____ _____ HDL Compilation _____ Compiling vhdl file c:/users/doc/granite/timer/ise/smallcntr.vhd in Library work. Entity <smallcntr> (Architecture <inside>) compiled. Compiling vhdl file c:/users/doc/granite/timer/ise/statmach.vhd in Library work. Entity <statmach> (Architecture <inside>) compiled. Compiling vhdl file c:/users/doc/granite/timer/ise/decode.vhd in Library work. Entity <decode> (Architecture <behavioral>) compiled. Compiling vhdl file c:/users/doc/granite/timer/ise/cnt60.vhd in Library work. Entity <cnt60> (Architecture <inside>) compiled. Compiling vhdl file c:/users/doc/granite/timer/ise/hex2led.vhd in Library work.

Entity <HEX2LED> (Architecture <HEX2LED_arch>) compiled.



```
Compiling vhdl file c:/users/doc/granite/timer/ise/stopwatch.vhd in Library work.
Entity <stopwatch> (Architecture <inside>) compiled.
_____
*
                        HDL Analysis
_____
Analyzing Entity <stopwatch> (Architecture <inside>).
WARNING:Xst:766 - c:/users/doc/granite/timer/ise/stopwatch.vhd line 68: Generating a
   Black Box for component <tenths>.
Entity <stopwatch> analyzed. Unit <stopwatch> generated.
Analyzing Entity <statmach> (Architecture <inside>).
Entity <statmach> analyzed. Unit <statmach> generated.
Analyzing Entity <decode> (Architecture <behavioral>).
Entity <decode> analyzed. Unit <decode> generated.
Analyzing Entity <cnt60> (Architecture <inside>).
Entity <cnt60> analyzed. Unit <cnt60> generated.
Analyzing Entity <smallcntr> (Architecture <inside>).
Entity <smallcntr> analyzed. Unit <smallcntr> generated.
Analyzing Entity <hex2led> (Architecture <hex2led_arch>).
Entity <hex2led> analyzed. Unit <hex2led> generated.
*
                       HDL Synthesis
_____
Synthesizing Unit <smallcntr>.
   Related source file is c:/users/doc/granite/timer/ise/smallcntr.vhd.
   Found 4-bit up counter for signal <qoutsig>.
   Summary:
 inferred 1 Counter(s).
Unit <smallcntr> synthesized.
Synthesizing Unit <hex2led>.
   Related source file is c:/users/doc/granite/timer/ise/hex2led.vhd.
   Found 16x7-bit ROM for signal <LED>.
   Summary:
 inferred 1 ROM(s).
Unit <hex2led> synthesized.
Synthesizing Unit <cnt60>.
   Related source file is c:/users/doc/granite/timer/ise/cnt60.vhd.
Unit <cnt60> synthesized.
Synthesizing Unit <decode>.
   Related source file is c:/users/doc/granite/timer/ise/decode.vhd.
   Found 16x10-bit ROM for signal <one_hot>.
   Summary:
 inferred 1 ROM(s).
Unit <decode> synthesized.
```

```
Synthesizing Unit <statmach>.
 Related source file is c:/users/doc/granite/timer/ise/statmach.vhd.
 Found finite state machine <FSM_0> for signal <current_state>.
  _____
  States
                6
  | Transitions | 11
                | 1

    outputs
    1

    Reset type
    asynchronous

    Encoding
    autorities

   Inputs
  | State register | d flip-flops
                               _____
  _____
  Summary:
 inferred 1 Finite State Machine(s).
Unit <statmach> synthesized.
Synthesizing Unit <stopwatch>.
  Related source file is c:/users/doc/granite/timer/ise/stopwatch.vhd.
WARNING:Xst:646 - Signal <strtstopinv> is assigned but never used.
Unit <stopwatch> synthesized.
HDL Synthesis Report
Macro Statistics
# FSMs
                        : 1
# ROMs
                        : 3
 16x7-bit ROM
                       : 2
                       : 1
 16x10-bit ROM
                        : 2
# Counters
 4-bit up counter
                        : 2
______
*
               Advanced HDL Synthesis
                                                  *
_____
Selecting encoding for FSM_0 ...
 Encoding for FSM_0 is Gray, flip-flop = D
Low Level Synthesis
_____
Optimizing unit <stopwatch> ...
Optimizing unit <statmach> ...
Optimizing unit <decode> ...
Optimizing unit <hex2led> ...
Optimizing unit <smallcntr> ...
Optimizing unit <cnt60> ...
```

XILINX®

_____ * Final Report _____ Final Results RTL Top Level Output File Name : stopwatch.ngr Top Level Output File Name : stopwatch

CPLD Log File

Output Format	: NGC
Optimization Goal	: Speed
Keep Hierarchy	: YES
Target Technology	: xbr
Macro Preserve	: YES
XOR Preserve	: YES
Clock Enable	: YES
wysiwyg	: NO
Design Statistics	
# IOs	: 27
Macro Statistics :	
# Registers	: 8
# 1-bit register	: 8
# Xors	: б
# 1-bit xor2	: б
Cell Usage:	
# BELS	: 361
# AND2	: 135
# AND3	: 25
# INV	: 143
# OR2	: 52
# XOR2	: 6
# FlipFlops/Latches	: 11
# FDC	: 3
# FDCE	: 8
# IO Buffers	: 27
# IBUF	: 3
# OBUF	: 24
# Others	: 1
# tenths	: 1
CPU : 7.50 / 9.66 s Elapsed : 7	.00 / 9.00 s

-->

Total memory usage is 62936 kilobytes



*





Chapter 10

Command Line Mode

This chapter describes how to run XST using the command line. The chapter contains the following sections.

- "Introduction"
- "Launching XST"
- "Setting Up an XST Script"
- "Run Command"
- "Getting Help"
- "Set Command"
- "Elaborate Command"
- "Example 1: How to Synthesize VHDL Designs Using Command Line Mode"
- "Example 2: How to Synthesize Verilog Designs Using Command Line Mode"
- "Example 3: How to Synthesize Mixed VHDL/Verilog Designs Using Command Line Mode"

Introduction

You can run synthesis with XST in command line mode instead of from the Process window in Project Navigator. To run synthesis from the command line, you must use the XST executable file. If you work on a workstation, the name of the executable is "xst". On a PC, the name of the executable is "xst.exe".

XST generates the following types of files:

• Design output file, NGC (.ngc)

This file is generated in the current output directory (see the –ofn option). If run in incremental synthesis mode, XST generates multiple NGC files.

- RTL netlist for RTL viewer (.ngr)
- Synthesis LOG file (.srp)
- Temporary files

Temporary files are generated in the XST temp directory. By default the XST temp directory is /tmp on workstations and the directory specified by either the TEMP or TMP environment variables under Windows. The XST temp directory can be changed by using the **set** –**tmpdir** <*directory*> directive.

• VHDL/Verilog compilation files

VHDL/Verilog compilation files are generated in the dump directory. The default dump directory is the "xst" subdirectory of the current directory.

Note: Xilinx® strongly suggests that you *clean the XST temp directory* regularly. This directory contains the files resulting from the compilation of *all VHDL and Verilog* files during all XST sessions. Eventually, the number of files stored in the dump directory may severely impact CPU performances. This directory is not automatically cleaned by XST.

Launching XST

You can run XST in two ways.

• XST Shell — Type **xst** to enter directly into an XST shell. Enter your commands and execute them. To run synthesis, specify a complete command with all required options before running. XST does not accept a mode where you can first enter **set** *option_1*, then **set** *option_2*, and then enter **run**.

All of the options must be set up at once. Therefore, this method is very cumbersome and Xilinx[®] suggests that you use the script file method.

• Script File — You can store your commands in a separate script file and run all of them at once. To execute your script file, run the following workstation or PC command:

xst -ifn in_file_name -ofn out_file_name -intstyle {silent | ise | xflow}

Note: The –ofn option is not mandatory. If you omit it, XST automatically generates a log file with the file extension .srp, and all messages display on the screen. Use the –intstyle silent option and the XIL_XST_HIDEMESSAGES environment variable to limit the number of messages printed to the screen. See the "Reducing the Size of the LOG File" in Chapter 9 for more information.

For example, assume that the text below is contained in a file foo.scr.

```
run
-ifn tt1.prj
-ifmt MIXED
-opt_mode SPEED
-opt_level 1
-ofn tt1.ngc
-p <parttype>
```

This script file can be executed under XST using the following command:

```
xst -ifn foo.scr
```

You can also generate a log file with the following command:

```
xst -ifn foo.scr -ofn foo.log
```

A script file can be run either using **xst** –**ifn** *script name*, or executed under the XST prompt, by using the **script** *script_name* command.

script foo.scr

If you make a mistake in an XST command, command option or its value, XST issues an error message and stops execution. For example, if in the previous script example VHDL is incorrectly spelled (VHDLL), XST gives the following error message:

--> ERROR:Xst:1361 - Syntax error in command run for option "-ifmt" : parameter "VHDLL" is not allowed.



Setting Up an XST Script

An XST script is a set of commands, each command having various options. XST recognizes the following commands:

- run
- set
- elaborate

Run Command

Following is a description of the run command.

• The command begins with a keyword **run**, which is followed by a set of options and its values.

run option_1 value option_2 value ...

- Each option name starts with dash (-). For instance: -ifn, -ifmt, -ofn.
- Each option has one value. There are no options without a value.
- The value for a given option can be one of the following:
 - Predefined by XST (for instance, YES or NO).
 - Any string (for instance, a file name or a name of the top level entity). There are
 options like -vlgpath and -vlgincdir that accept several directories as values. The
 directories must be separated by spaces, and enclosed altogether by double
 quotes ("") as in the following example.

-vlgpath "c:\vlg1 c:\vlg2"

• An integer.

In the following tables, you can find the name of each option and its values.

- First column the name of the options you can use in command line mode. If the option is in **bold**, it must be present in the command line.
- Second column the option description.
- Third column the possible values of this option. The values in **bold** are the default values.

Run Command Options	Description	Values
-ifn	Input/Project File Name	file_name
-ifmt	Input Project Format	VHDL, Verilog, Mixed
-top	Top Level Block Name	block_name
-worklib	Work Library —directory where the top level block was compiled	dir_name, work
-lso	Library Search Order	file_name.lso
-ofn	Output File Name	file_name
-ofmt	Output File Format	NGC

Run Command Options	Description	Values	
-case	Case	Upper, Lower, Maintain	
-hierarchy_separator	Hierarchy Separator	_,/	
-opt_mode	Optimization Goal	Area, Speed	
-opt_level	Optimization Effort	1, 2	
-p	Target Technology	<i>part-package-speed</i> for example: xcv50-fg456-5 : xcv50-fg456-6	
-rtlview	Generate RTL Schematic	Yes, No , Only	
-iuc	Ignore User Constraints	Yes, No	
-uc	Synthesis Constraints File	file_name. xcf	
-bus_delimiter	Bus Delimiter	<>, [], {}, ()	

Table 10-1: Global Options

Table 10-2: VHDL Source Options

Run Command Options	Description	Values
-ent	Entity Name	name
		Note: Valid only when old VHDL project format is used (–ifmt VHDL). Please use project format (–ifmt mixed) and –top switch to specify which top level block to synthesize.
-arch	Architecture	name

Table 10-3: Verilog Source Options

Run Command Options	Description	Values
-top	Top Module name	name
		Note: Not Valid when old VHDL Project format is used (–ifmt VHDL).
-vlgcase	Case Implementation Style	Full, Parallel, Full-Parallel
-vlgpath	Verilog Search Paths	Any valid path to directories separated by spaces, and enclosed in double quotes ("")



Table 10-3: Verilog Source Options

Run Command Options	Description	Values
-vlgincdir	Verilog Include Directories	Any valid path to directories separated by spaces, and enclosed in double quotes ("")
-verilog2001	Verilog-2001	Yes, No

Run Command Options Description		Values	
-fsm_extract	Automatic FSM Extraction	Yes, No	
-fsm_style	FSM Style	lut, bram	
-fsm_encoding	Encoding Algorithm	Auto, One-Hot, Compact, Sequential, Gray, Johnson, User	
-ram_extract	RAM Extract	Yes, No	
-ram_style	RAM Style	Auto, Distributed, Block	
-rom_extract	ROM Extract	Yes, No	
-rom_style	ROM Style	Auto, Distributed, Block	
-mult_style	Multiplier Style	Auto, Block, Lut, Pipe_lut	
-mux_extract	Mux Extraction	Yes, No, Force	
-mux_style	Mux Style	Auto, MUXF, MUXCY	
-decoder_extract	Decoder Extraction	Yes, No	
-priority_extract	Priority Encoder Extraction	Yes, No, Force	
-shreg_extract	Shift Register Extraction	Yes, No	
-shift_extract	Logical Shift Extraction	Yes, No	
-xor_collapse	XOR Collapsing	Yes, No	
-resource_sharing	Resource Sharing	Yes, No	

Run Command Options Description		Values
–iobuf	Add I/O Buffers	Yes, No
-pld_mp	Macro Preserve	Yes, No
-pld_xp	XOR Preserve	Yes, No
-keep_hierarchy Keep Hierarchy Yes, Soft, No		Yes, Soft, No
-pld_ce	Clock Enable	Yes, No
-pld_ffopt	Flip-Flop Optimization	Yes, No
-wysiwyg	What You See Is What You Get	Yes, No
-equivalent register_removal	Equivalent Register Removal	Yes , No

Table 10-5: Target Options (9500, 9500XL, 9500XV, XPLA3, CoolRunner-II™, CoolRunner-IIS™)

Table 10-6:	Target Options (Virtex™,	Virtex-E™,	Virtex-II™,	Virtex-II Pro™,
Virtex-II Pro	o X™, Spartan-II™, Spartar	า-IIE™)		

Run Command Options	Description	Values
-bufg	Maximum Number of BUFGs created by XST	integer — Default 4 : Virtex/E, Spartan-II/E — Default 8 : Virtex/E, Spartan-3 — Default 16 : Virtex-II/ II Pro/II Pro X
-cross_clock_analysis	Enable cross clock domain optimization.	Yes, No
-equivalent_register_removal	Equivalent Register Removal	Yes, No
-glob_opt	Global Optimization Goal	allclocknets , inpad_to_outpad, offset_in_before, offset_out_after, max_delay
-iob	Pack I/O Registers into IOBs	True, False, Auto
-iobuf	Add I/O Buffers	Yes, No
-keep_hierarchy	Keep Hierarchy	Yes, Soft, No



Run Command Options	Description	Values
-max_fanout	Maximum Fanout	integer
		—Default 500 for Virtex-II /-II Pro/ -II Pro X, Spartan-3
		—Default 100 for Virtex, Virtex E, Spartan-II and Spartan-IIE
-optimize_primitives	Optimize Instantiated Primitives	Yes, No
-read_cores	Read Cores	Yes, No
-register_balancing	Register Balancing	Yes, No , Forward, Backward
-move_first_stage	Move First Flip-Flop Stage	Yes, No
-move_last_stage	Move Last Flip-Flop Stage	Yes, No
-register_duplication	Register Duplication	Yes, No
-sd	Cores Search Directories	Any valid path to directories separated by spaces, and enclosed in double quotes ("")
-slice_packing	Slice Packing	Yes, No
-slice_utilization_ratio	Slice Utilization Ratio	integer (Default 100)
-slice_utilization_ratio maxmargin	Slice Utilization Ratio Delta	integer (Default 5)
-write_timing_constraints	Write Timing Constraints	Yes, No

Table 10-6: Target Options (Virtex[™], Virtex-E[™], Virtex-II[™], Virtex-II Pro[™], Virtex-II Pro X[™], Spartan-III[™], Spartan-IIE[™])

The following options have become obsolete for the current version of XST.

Table 10-7:

Run Command Options	Description	Values
-complex_clken	Complex Clock Enable	Yes, No

Getting Help

If you are working from the command line on a Unix system, XST provides an online Help function. The following information is available by typing *help* at the command line. XST's help function can give you a list of supported families, available commands, switches and their values for each supported family.

• To get a detailed explanation of an XST command, use the following syntax.

```
help -arch family_name -command command_name
where:
```

- *family_name* is a list of supported Xilinx[®] families in the current version of XST.
- *command_name* is one of the following XST commands: **run**, **set**, **elaborate**, **time**.
- To get a list of supported families, type *help* at the command line prompt with no argument. XST displays the following message.

```
--> help
ERROR:Xst:1356 - Help : Missing "-arch <family>". Please specify what
family you want to target
available families:
spartan3
spartan2
```

spartan2e

virtex

virtex2 virtex2p

virtexe

xbr

xc9500

xc9500xl

xpla3

cr2s

• To get a list of available commands for a specific family, type the following at the command line prompt with no argument.

help -arch family_name.

For example:

help -arch virtex

Example

Use the following command to get a list of available options and values for the run command for Virtex-IITM.

--> help -arch virtex2 -command run



This command gives the following output.

```
-mult_style
                            : Multiplier Style
        block / lut / auto / pipe_lut
-bufg
                            : Maximum Global Buffers
                           : BUFGCE Extraction
-bufgce
       YES / NO
-decoder_extract
                           : Decoder Extraction
       YES / NO
. . . .
-ifn : *
-ifmt : Mixed / VHDL / Verilog
-ofn : *
-ofmt : NGC / NCD
-p : *
-ent : *
-top : *
-opt_mode : AREA / SPEED
-opt_level : 1 / 2
-keep_hierarchy : YES / NO
-vlgpath : *
-vlgincdir : *
-verilog2001 : YES / NO
-vlgcase : Full / Parallel / Full-Parallel
. . . .
```

Set Command

In addition to the run command, XST also recognizes the set command. This command accepts the options shown in the following table.

Table 10-8: Set Command Options

Set Command Options	Description	Values	
-tmpdir	Location of all temporary files generated by XST during a session	Any valid path to a directory	
-dumpdir	Location of all files resulting from VHDL compilation	Any valid path to a directory	
-xsthdpdir	Work Directory — location of all files resulting from VHDL/Verilog compilation	Any valid path to a directory	
-xsthdpini	HDL Library Mapping File (.INI File)	file_name	

Elaborate Command

The goal of this command is to pre-compile VHDL/Verilog files in a specific library or to verify Verilog files without synthesizing the design. Taking into account that the compilation process is included in the "run", this command remains optional.

The elaborate command accepts the options shown in the following table.

Table 10-9: Elaborate Command Options

Elaborate Command Options	Description	Values
–ifn	Project File	file_name
–ifmt	Format	vhdl, verilog, mixed
-lso	Library Search Order	file_name.lso
-work_lib	Work Library for Compilation—directory where the top level block was compiled Compilation	name, work
-verilog2001	Verilog-2001	Yes, No
-vlgpath	Verilog Search Paths	Any valid path to directories separated by spaces, and enclosed in double quotes ("")
-vlgincdir	Verilog Include Directories	Any valid path to directories separated by spaces, and enclosed in double quotes ("")

Example 1: How to Synthesize VHDL Designs Using Command Line Mode

The goal of this example is to synthesize a hierarchical VHDL design for a Virtex $^{\rm TM}$ FPGA using Command Line Mode.

The example uses a VHDL design, called watchvhd. The files for watchvhd can be found in the ISEexamples\watchvhd directory of the ISE installation directory.

This design contains 7 entities:

- stopwatch
- statmach
- tenths (a CORE GeneratorTM core)
- decode
- smallcntr
- cnt60
- hex2led



Example 1

- 1. Create a new directory, named vhdl_m.
- 2. Copy the following files from the ISEexamples\watchvhd directory of the ISE installation directory to the newly created vhdl_m directory.
 - stopwatch.vhd
 - statmach.vhd
 - decode.vhd
 - cnt60.vhd
 - smallcntr.vhd
 - tenths.vhd
 - hex2led.vhd

To synthesize the design, which is now represented by seven VHDL files, create a project.

Please note that starting from the 6.1i release, XST supports Mixed VHDL/Verilog projects and therefore, Xilinx® strongly suggests that you use the new project format whether it is a real mixed language project or not. In this example we use the new project format. To create a project file containing only VHDL files place a list of VHDL files preceded by keyword *VHDL* in a separate file. The order of the files is not important. XST can recognize the hierarchy, and compile VHDL files in the correct order.

For the example, perform the following steps:

- 1. Open a new file, called watchvhd.prj
- 2. Enter the names of the VHDL files in any order into this file and save the file:

vhdl	work	statmach.vhd
vhdl	work	decode.vhd
vhdl	work	stopwatch.vhd
vhdl	work	cnt60.vhd
vhdl	work	smallcntr.vhd
vhdl	work	vhdl tenths.vhd
vhdl	work	hex2led.vhd

3. To synthesize the design, execute the following command from XST shell or via script file:

run -ifn watchvhd.prj -ifmt mixed -ofn watchvhd.ngc -ofmt NGC
 -p xcv50-bg256-6 -opt_mode Speed -opt_level 1

If you want to synthesize just "hex2led" and check its performance independently of the other blocks, you can specify the top-level entity to synthesize in the command line, using the –top option (please refer to Table 10-2, page 352 for more details):

run -ifn watchvhd.prj -ifmt mixed -ofn watchvhd.ngc -ofmt NGC
 -p xcv50-bg256-6 -opt_mode Speed -opt_level 1 -top hex2led

During VHDL compilation, XST uses the library "work" as the default. If some VHDL files must be compiled to different libraries, then you can add the name of the library just before the file name. Suppose that "hexl2led" must be compiled into the library, called my_lib , then the project file must be:

vhdl work statmach.vhd vhdl work decode.vhd vhdl work stopwatch.vhd vhdl work cnt60.vhd vhdl work smallcntr.vhd vhdl work vhdl tenths.vhd my_lib work hex2led.vhd

Sometimes, XST is not able to recognize the order and issues the following message.

WARNING:XST:3204. The sort of the vhdl files failed, they will be compiled in the order of the project file.

In this case you must do the following:

- Put all VHDL files in the correct order.
- Add at the end of the list on a separate line the keyword *nosort*. XST then uses your predefined order during the compilation step.

```
vhdl work statmach.vhd
vhdl work decode.vhd
vhdl work stopwatch.vhd
vhdl work cnt60.vhd
vhdl work smallcntr.vhd
vhdl work tenths.vhd
vhdl work hex2led.vhd
nosort
```

Script Mode

It can be very tedious work to enter XST commands directly in the XST shell, especially when you have to specify several options and execute the same command several times. You can run XST in a script mode as follows:

1. Open a new file named xst.txt in the current directory. Put the previously executed XST shell command into this file and save it.

run -ifn watchvhd.prj -ifmt mixed -ofn watchvhd.ngc

-ofmt NGC -p xcv50-bg256-6 -opt_mode Speed -opt_level 1

2. From the tcsh or other shell, enter the following command to start synthesis.

xst -ifn stopwatch.xst

During this run, XST creates the following files.

- watchvhd.ngc: an NGC file ready for the implementation tools
- xst.srp: the xst log file
- 3. If you want to save XST messages in a different log file, for example, watchvhd.log, execute the following command.

```
xst -ifn stopwatch.xst -ofn watchvhd.log
```



You can improve the readability of the xst.txt file, especially if you use many options to run synthesis, by placing each option with its value on a separate line, respecting the following rules:

- The first line must contain only the run command without any options.
- There must be no blank lines in the middle of the command.
- Each line (except the first one) must start with a dash (-).

For the previous command example, xst.scr should look like the following:

```
run
```

```
-ifn watchvhd.vhd
```

- -ifmt mixed
- -top stopwatch
- -ofn watchvhd.ngc
- -ofmt NGC
- -p xcv50-bg256-6
- -opt_mode Speed
- -opt_level 1

Example 2: How to Synthesize Verilog Designs Using Command Line Mode

The goal of this example is to synthesize a hierarchical Verilog design for a Virtex[™] FPGA using Command Line Mode.

Example 2 uses a Verilog design, called watchver. These files can be found in the ISEexamples\watchver directory of the ISE installation directory.

- stopwatch.v
- statmach.v
- decode.v
- cnt60.v
- smallcntr.v
- tenths.v
- hex2led.v

This design contains seven modules:

- stopwatch
- statmach
- tenths (a CORE GeneratorTM core)
- decode
- cnt60
- smallcntr
- hex2led

Example 2

- 1. Create a new directory named vlg_m.
- 2. Copy the watchver design files from the ISEexamples\watchver directory of the ISE installation directory to the newly created vlg_m directory.

To synthesize the design, which is now represented by seven Verilog files, create a project. Please note that starting from the 6.1i release XST supports Mixed VHDL/Verilog projects and therefore, Xilinx[®] strongly suggest that you use the new project format whether it is a real mixed language project or not. In this example, we use the new project format. To create a project file containing only Verilog files place a list of Verilog files preceded by the keyword *verilog* in a separate file. The order of the files is not important. XST can recognize the hierarchy and compile VHDL files in the correct order. For our example:

- 1. Open a new file, called watchver.v.
- 2. Enter the names of the Verilog files into this file in any order and save it:

verilog work decode.v verilog work statmach.v verilog work stopwatch.v verilog work cnt60.v verilog work smallcntr.v verilog work hex2led.v

3. To synthesize the design, execute the following command from the XST shell or via a script file:

```
run -ifn watchver.v -ifmt mixed -top stopwatch -ofn watchver.ngc
        -ofmt NGC -p xcv50-bg256-6 -opt_mode Speed -opt_level 1
```

If you want to synthesize just HEX2LED and check its performance independently of the other blocks, you can specify the top-level module to synthesize in the command line, using the –top option (please refer to Table 10-3, page 352 for more information):

run -ifn watchver.v -ifmt Verilog -ofn watchver.ngc -ofmt NGC
-p xcv50-bg256-6 -opt_mode Speed -opt_level 1 -top HEX2LED

Script Mode

It can be very tedious work entering XST commands directly into the XST shell, especially when you have to specify several options and execute the same command several times. You can run XST in a script mode as follows.

1. Open a new file called xst.txt in the current directory. Put the previously executed XST shell command into this file and save it.

run -ifn watchver.prj -ifmt mixed -ofn watchver.ngc -ofmt NGC -p xcv50-bg256-6 -opt_mode Speed -opt_level 1

2. From the tcsh or other shell, enter the following command to start synthesis.

xst -ifn xst.txt

During this run, XST creates the following files.

- watchvhd.ngc: an NGC file ready for the implementation tools
- xst.srp: the xst script log file
- 3. If you want to save XST messages in a different log file, for example, watchvhd.log, you must execute the following command.

xst -ifn xst.txt -ofn watchver.log



You can improve the readability of the xst.scr file, especially if you use many options to run synthesis. You can place each option with its value on a separate line, respecting the following rules:

- The first line must contain only the run command without any options.
- There must be no blank lines in the middle of the command.
- Each line (except the first one) must start with a dash (-).

For the previous command example, the stopwatch.xst file should look like the following:

```
run
-ifn watchver.prj
-ifmt mixed
-top stopwatch
-ofn watchver.ngc
-ofmt NGC
-p xcv50-bg256-6
-opt_mode Speed
-opt_level 1
```

Example 3: How to Synthesize Mixed VHDL/Verilog Designs Using Command Line Mode

The goal of this example is to synthesize a hierarchical mixed VHDL/Verilog design for a Virtex FPGA using Command Line Mode.

- 1. Create a new directory, named vhdl_verilog.
- 2. Copy the following files from the ISEexamples\watchvhd directory of the ISE installation directory to the newly created vhdl_verilog directory.
 - stopwatch.vhd
 - statmach.vhd
 - ♦ decode.vhd
 - cnt60.vhd
 - smallcntr.vhd
 - tenths.vhd

Copy the following file from the ISEexamples\watchver directory of the ISE installation directory to the newly created vhdl_verilog directory:

hex2led.v

To synthesize the design, which is now represented by six VHDL files and one Verilog file, create a project. To create a project file, place a list of VHDL files preceded by keyword *vhdl*, and a list of Verilog files preceded by keyword *verilog* in a separate file. The order of the files is not important. XST is able to recognize the hierarchy, and compile VHDL files in the correct order.

For our example:

- 1. Open a new file called watchver.prj.
- 2. Enter the names of the Verilog files into this file in any order and save it:

```
vhdl work decode.vhd
vhdl work statmach.vhd
vhdl work stopwatch.vhd
vhdl work cnt60.vhd
```

vhdl work smallcntr.vhd

```
vhdl work tenths.vhd
```

verilog work hex2led.v

3. To synthesize the design, execute the following command from the XST shell or via a script file:

run -ifn watchver.prj -ifmt mixed -top stopwatch -ofn watchver.ngc -ofmt NGC -p xcv50-bg256-6 -opt_mode Speed -opt_level 1

If you want to synthesize just HEX2LED and check its performance independently of the other blocks, you can specify it as the top level module to synthesize on the command line by using the –top option (please refer to Table 10-3, page 352 for more information):

run -ifn watchver.prj -ifmt mixed -top hex2led -ofn watchver.ngc -ofmt NGC -p xcv50-bg256-6 -opt_mode Speed -opt_level 1

Script Mode

It can be very tedious work entering XST commands directly into the XST shell, especially when you have to specify several options and execute the same command several times. You can run XST in a script mode as follows.

1. Open a new file called xst.txt in the current directory. Put the previously executed XST shell command into this file and save it.

```
run -ifn watchver.prj -ifmt mixed -top stopwatch -ofn watchver.ngc
        -ofmt NGC -p xcv50-bg256-6 -opt_mode Speed -opt_level 1
```

2. From the tcsh or other shell, enter the following command to start synthesis.

xst -ifn stopwatch.xst

During this run, XST creates the following files:

- watchvhd.ngc: an NGC file ready for the implementation tools
- xst.srp: the xst script log file
- 3. If you want to save XST messages in a different log file for example, watchvhd.log, execute the following command.

xst -ifn stopwatch.xst -ofn watchver.log

You can improve the readability of the xst.scr file, especially if you use many options to run synthesis. You can place each option with its value on a separate line, respecting the following rules:

- The first line must contain only the run command without any options.
- There must be no blank lines in the middle of the command.
- Each line (except the first one) must start with a dash (-).



For the previous command example, the stopwatch.xst file should look like the following:

run -ifn watchver.prj -ifmt mixed -ofn watchver.ngc -ofmt NGC -p xcv50-bg256-6 -opt_mode Speed

-opt_level 1





Appendix A

XST Naming Conventions

This appendix discusses net naming and instance naming conventions.

Net Naming Conventions

These rules are listed in order of naming priority.

- 1. Maintain external pin names.
- 2. Keep hierarchy in signal names, using underscores as hierarchy designators.
- 3. Maintain output signal names of registers, including state bits. Use the hierarchical name from the level where the register was inferred.
- 4. Ensure that output signals of clock buffers get _*clockbuffertype* (like _BUFGP or _IBUFG) follow the clock signal name.
- 5. Maintain input nets to registers and tristates names.
- 6. Maintain names of signals connected to primitives and black boxes.
- 7. Name output net names of IBUFs using the form *net_name_*IBUF. For example, for an IBUF with an output net name of DIN, the output IBUF net name is DIN_IBUF.

Name input net names to OBUFs using the form *net_name_*OBUF. For example, for an OBUF with an input net name of DOUT, the input OBUF net name is DOUT_OBUF.

Instance Naming Conventions

These rules are listed in order of naming priority.

- 1. Keep hierarchy in instance names, using underscores as hierarchy designators.
- 2. Name register instances, including state bits, for the output signal.
- 3. Name clock buffer instances *_clockbuffertype* (like _BUFGP or _IBUFG) after the output signal.
- 4. Maintain instantiation instance names of black boxes.
- 5. Maintain instantiation instance names of library primitives.
- 6. Name input and output buffers using the form _IBUF or _OBUF after the pad name.
- 7. Name Output instance names of IBUFs using the form *instance_name_*IBUF. Name input instance names to OBUFs using the form *instance_name_*OBUF.

