Advanced ChipSync Applications

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## Revision History

The following table shows the revision history for this document.

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<tr>
<th>Date</th>
<th>Version</th>
<th>Revision</th>
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<tr>
<td>10/31/06</td>
<td>1.0</td>
<td>Initial Xilinx release.</td>
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Preface

About This Guide

Virtex™-4 ChipSync™ technology enables designers to create a wide variety of memory and networking applications. This document provides additional details on the ChipSync operation that are not covered in UG070: Virtex-4 User Guide. This document is intended to be used by designers with a basic understanding of source-synchronous timing and high-speed parallel I/O. Most of the information in this document is derived directly from hardware measurements of production silicon. The discussed characteristics are from DS302: Virtex-4 Data Sheet.

Guide Contents

This manual contains the following chapters:

- Chapter 1, “Introduction,” provides an introduction to the ChipSync technology.
- Chapter 2, “IDELAY Block Operation,” describes the operation of the IDELAY block.
- Chapter 3, “ISERDES Timing,” provides various test cases and discusses their timing.
- Chapter 4, “Clocking and Performance,” discusses I/O and regional clock networks and their functions in ChipSync applications.
- Appendix A, “IDELAY Degradation and Tap Value Testing Source Code,” provides the source code listings for IDELAY degradation and tap value tests.
- Appendix B, “IDELAY Degradation Supplemental Data,” provides graphs showing IDELAY degradation over different speed grades and data rates
- Appendix D, “IDELAYCTRL Alternate Reference Clock Frequencies Source Code ,” lists the source code for IDELAYCTRL alternate reference clock frequency tests.
- Appendix E, “ISERDES Timing Source Files,” lists the source code for ISERDES timing tests for Test Case 1 and Test Case 2.
- Appendix F, “ISERDES Timing Errata,” summarizes errata for setup and hold times for the ILOGIC and ISERDES blocks in the Virtex-4 Data Sheet.

Additional Resources

To find additional documentation, see the Xilinx website at:

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Conventions

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

Typographical

The following typographical conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning or Use</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Courier font</td>
<td>Messages, prompts, and program files that the system displays</td>
<td>speed grade: -100</td>
</tr>
<tr>
<td>Courier bold</td>
<td>Literal commands that you enter in a syntactical statement</td>
<td>ngdbuild design_name</td>
</tr>
<tr>
<td>Helvetica bold</td>
<td>Commands that you select from a menu</td>
<td>File → Open</td>
</tr>
<tr>
<td></td>
<td>Keyboard shortcuts</td>
<td>Ctrl+C</td>
</tr>
<tr>
<td>Italic font</td>
<td>Variables in a syntax statement for which you must supply values</td>
<td>ngdbuild design_name</td>
</tr>
<tr>
<td></td>
<td>References to other manuals</td>
<td>See the Development System Reference Guide for more information.</td>
</tr>
<tr>
<td></td>
<td>Emphasis in text</td>
<td>If a wire is drawn so that it overlaps the pin of a symbol, the two nets are not connected.</td>
</tr>
<tr>
<td>Square brackets [ ]</td>
<td>An optional entry or parameter. However, in bus specifications, such as bus[7:0], they are required.</td>
<td>ngdbuild [option_name] design_name</td>
</tr>
<tr>
<td>Braces { }</td>
<td>A list of items from which you must choose one or more</td>
<td>lowpwr ={on</td>
</tr>
<tr>
<td>Vertical bar</td>
<td>Separates items in a list of choices</td>
<td>lowpwr ={on</td>
</tr>
<tr>
<td>Vertical ellipsis . . .</td>
<td>Repetitive material that has been omitted</td>
<td>IOB #1: Name = QOUT’ IOB #2: Name = CLKIN’ . . .</td>
</tr>
<tr>
<td>Horizontal ellipsis . . .</td>
<td>Repetitive material that has been omitted</td>
<td>allow block block_name loc1 loc2 ... locn;</td>
</tr>
</tbody>
</table>
### Online Document

The following conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning or Use</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue text</td>
<td>Cross-reference link to a location in the current document</td>
<td>See the section “Additional Resources” for details. Refer to “Title Formats” in Chapter 1 for details.</td>
</tr>
<tr>
<td>Red text</td>
<td>Cross-reference link to a location in another document</td>
<td>See Figure 2-5 in the Virtex-4 Data Sheet.</td>
</tr>
<tr>
<td>Blue, underlined text</td>
<td>Hyperlink to a website (URL)</td>
<td>Go to <a href="http://www.xilinx.com">http://www.xilinx.com</a> for the latest speed files.</td>
</tr>
</tbody>
</table>
Chapter 1

Introduction

ChipSync Overview

Every I/O in every Virtex™-4 device contains ChipSync™ technology. The ChipSync technology includes three basic components: a transmitter, a receiver, and high-speed clocking. Virtex-4 FPGAs contain an OSERDES transmitter, an ISERDES receiver, and a clocking network with I/O clocks and regional clocks. In Figure 1-1, the various ChipSync components are shown as part of the SelectIO™ block.

ChipSync Applications

Source-synchronous design techniques are commonly used methods of data transfer among high-speed devices. Common LVDS standards such as SerDes Framer Interface 4.1 (SFI-4.1) and System Packet Interface 4.2 (SPI-4.2) are often used in source-synchronous networking applications. For memory applications, source-synchronous design techniques also allow designers to achieve high performance in DDR2 SDRAM, DDR SDRAM, and QDRII SRAM, among other standards.

One of the most difficult aspects of building a source-synchronous interface is managing setup and hold times. There are many elements in the clock and datapaths, including those from the transmitting device, the receiving device, and the PCB board. These elements must be understood across all specified temperatures, voltages, and process variations. Setup and hold times are derived from this information and often become very complicated and inaccurate calculations.
ChipSync technology was designed specifically to address this difficulty. The ISERDES contains an IDELAY block that allows the designer to create unique setup and hold timing rather than struggle through various calculations. Using IDELAY, the clock and/or data delay can be accurately adjusted to align the sampling point to the center of the data eye. This process is known as dynamic alignment. The IDELAY block is an important aspect of ChipSync technology, and its operation is discussed in detail in Chapter 2.

Dynamic alignment is the recommended method for all source-synchronous applications. However, static alignment is also a valid method, and it is considered extensively in Chapter 3. By using DS302: Virtex-4 Data Sheet and timing analysis tools, setup and hold timing can be predicted for a specific design. These predictions are then compared to the timing of the actual design measured on a Virtex-4 device.

These source-synchronous interfaces are generally part of a larger system. While the interfaces run on the ChipSync clock domains (I/O and regional), the rest of the system runs on the global clock domain. Because I/O and regional clock networks are a new Virtex-4 feature, Chapter 4 is dedicated to the operation and performance of these clock networks, including a discussion on managing multiple clock domains.

**Characterization Resources**

Because this document is dedicated primarily to comparing theory to measurements, the source listings of all design files used to produce the results in this document are included in the appendices. These files are intended to assist designers in achieving predictable results.
This chapter contains the following sections:

- “Degradation in the IDelay Tap Chain”
- “Jitter Transfer of IDelayCTRL Reference Clock”
- “Alternate Reference Clock Frequencies to IDelayCTRL”
- “Tap Delay Values”

IDelay is a programmable delay element with a fixed tap resolution of 75 ps, guaranteed over temperature, voltage, and process. Every ISERDES has an IDelay element. Figure 2-1 is a simplified diagram of the IDelay block. There is a single input and output for data, as well as several control signals, used to control the programmable delay. The input data travels through a 64-tap delay line, creating 64 copies of the input data, each of which is delayed 75 ps from the previous copy. Based on the control signals, one of the 64 taps is selected as the output data. Therefore, the output data is basically a copy of the input data, delayed by a programmed amount.

The IDelayCTRL module (also shown in Figure 2-1) is always instantiated with an IDelay element to guarantee a normalized delay value for the tap chain.

While conventional logic delays vary significantly with temperature, voltage, and processing differences, the delay through the IDelay chain of 64 buffers is kept constant with the help of a 200 MHz (nominal) oscillator. This oscillator feeds an additional 64-tap delay line that is invisible to the user. A phase comparator compares the output of this...
Chapter 2: IDELAY Block Operation

delay line against its input. When the through delay differs from a period of the clock (nominally 5 ns), the output of the phase comparator changes the supply voltage of all associated IDELAY circuits making the through delay equal to one clock period. This phase-locked loop has a naturally slow response time and therefore suppresses any oscillator frequency jitter.

As a result, IDELAY is not affected by temperature, voltage, processing differences, and also by clock jitter, as demonstrated in the “Jitter Transfer of IDELAYCTRL Reference Clock” section.

Figure 2-1 represents a very idealized view of the operation of IDELAY. It says nothing about the impact of the tap chain on the signal integrity of the data, and nothing about the accuracy of the 75 ps delay values. This chapter explores these aspects of the IDELAY operation and verifies the theoretical expectation of the IDELAYCTRL block.

Degradation in the IDELAY Tap Chain

Like any element in the series path of a signal, the IDELAY tap chain is not lossless. In every tap, the data signal accumulates a certain amount of random jitter. The degradation also varies for different data patterns. Data with long strings of ones and zeros are degraded more than data with frequent transitions. This degradation is due to pattern jitter, which is deterministic. This section discusses how to determine the amount of degradation per delay tap and provides recommendations for using the IDELAY tap chain.

Degradation Test Setup

Figure 2-2 shows the test setup for measuring the degradation in the delay tap chain. This example uses the ML450 Networking Interfaces board.
The top of Figure 2-2 shows an LVDS data input from an external pattern generator (Agilent 8133A, 3 GHz Pulse Generator). The data input amplitude is 600 mV, and the voltage offset is 1.2V. The LVDS input buffer within the FPGA is programmed to terminate the signal with a 100Ω resistor between the two differential inputs. SMA connectors are used for the board connections.

The data input is routed directly to an IDELAY element. From the IDELAY element, the data is routed to an LVDS output buffer. The signal is differentially terminated on the board at the SMA connectors. From the SMA connectors, the signal is routed to an oscilloscope (LeCroy Serial Data Analyzer SDA6020, 20 GS/s) for a high-precision analysis of signal quality. DC blocks at the inputs of the oscilloscope remove the LVDS offset voltage.

Apart from the data input and output of IDELAY, the control signals must be user-accessible from the board level. Pushbutton switches and LEDs are the only user interface. Because greater precision is required than the unpredictable response of a mechanical switch to reset IDELAY, the RST_MACHINE circuit generates a 16-cycle reset state when the push button is pressed. This circuit guarantees a reset of 80 ns, meeting the 50 ns reset requirement of IDELAYCTRL.

Two push buttons are provided to increment or decrement through the delay tap chain, effectively increasing or decreasing the delay of the data output. A circuit within the design takes the unpredictable response of the mechanical switches and produces single pulses that are routed to the IDELAY control inputs INC and CE. Some logic is required to translate the increment and decrement commands to INC and CE. Table 2-1 shows the operation of INC and CE.

### Table 2-1: CE and INC Truth Table Operation

<table>
<thead>
<tr>
<th>CE</th>
<th>INC</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>No change</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>No change</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Decrement delay</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Increment delay</td>
</tr>
</tbody>
</table>

Every time the IDELAY block receives a command to increment or decrement the delay, another circuit also receives the command. This circuit keeps track of the current location in the tap chain and displays that location as a six-digit binary number on the board’s LEDs (LED1 through LED6), where LED1 is the least significant digit.

A 200 MHz clock is required as a reference to the IDELAYCTRL module. This clock is supplied by an oscillator on the board, received by an LVDS input buffer, and distributed on a global clock network. It is also used as the clock input to the IDELAY primitive. The IDELAY clock is used only to synchronize the control inputs. There is no interaction between the IDELAY clock input and the data passing through the IDELAY tap chain. Therefore, the frequency and phase of the test data has no relationship to the 200 MHz clock.

There are several controls and flags not shown in Figure 2-2. Switches 4 and 5 on the board control the VCCINT voltage supplied to the FPGA. By pressing switch 4, the nominal 1.2V internal supply voltage is reduced by 5% to 1.14V. By pressing switch 5, the nominal 1.2V internal supply voltage is increased by 5% to 1.26V. These controls are useful for testing across all operating conditions.
Finally, the RDY output of the IDELAYCTRL primitive (not shown in Figure 2-2) is routed to the SM1 LED on the board. This LED is turned on when the RDY output is asserted. If this LED is not active, no measurements should be taken, because the circuit controlling the delay values of the tap chain is not locked.
Degradation Test Results

Figure 2-3, Figure 2-4, and Figure 2-5 show eye diagrams for three data rates: 200 Mb/s, 600 Mb/s, and 1000 Mb/s. In each of these figures, the degradation is measured for a clock pattern and a PRBS23 pattern (PRBS23 is a pattern commonly used to simulate user data). In every case, the clock pattern collects almost no jitter in the delay chain. Pattern jitter is not an issue for a clock pattern. The only cause of jitter is random jitter, which is extremely small. However, the PRBS23 pattern shows clear degradation as it passes through the delay chain. As shown on tap 60 in Figure 2-3, the degradation is due to pattern jitter. The data transitions show several discreet rise times at every crossing, corresponding to different run lengths in the pattern.

Figure 2-3, Figure 2-4, and Figure 2-5 show the results of one device at room temperature and nominal supply voltage. Results of other devices and other test cases are very similar in behavior and are included in the “Degradation Analysis” section. Table 2-2 shows a list of the production released devices used in this testing.

Table 2-2: Devices Used for the Tests

<table>
<thead>
<tr>
<th>Device Serial Number</th>
<th>Device</th>
<th>Package</th>
<th>Speed Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001</td>
<td>XC4VLX25</td>
<td>FF668</td>
<td>-10</td>
</tr>
<tr>
<td>0002</td>
<td>XC4VLX25</td>
<td>FF668</td>
<td>-10</td>
</tr>
<tr>
<td>6046</td>
<td>XC4VLX25</td>
<td>FF668</td>
<td>-11</td>
</tr>
<tr>
<td>6051</td>
<td>XC4VLX25</td>
<td>FF668</td>
<td>-11</td>
</tr>
<tr>
<td>6017</td>
<td>XC4VLX25</td>
<td>FF668</td>
<td>-12</td>
</tr>
<tr>
<td>6022</td>
<td>XC4VLX25</td>
<td>FF668</td>
<td>-12</td>
</tr>
</tbody>
</table>
Figure 2-3 shows degradation at various points in the delay tap chain for 200 Mb/s data. The test case is using device serial number 6046, -11 speed grade, 25°C, nominal supply voltage.

![Degradation Test Results at 200 Mb/s](image)

**Figure 2-3:** Degradation Test Results at 200 Mb/s

Figure 2-4 shows degradation at various points in the delay tap chain for 600 Mb/s data. The test case uses device serial number 6046, -11 speed grade, 25°C, nominal supply voltage.

**Figure 2-4**
Degradation in the IDELAY Tap Chain

![Degradation Test Results at 600 Mb/s](image)

**Figure 2-4:** Degradation Test Results at 600 Mb/s
Figure 2-5 shows degradation at various points in the delay tap chain for 1000 Mb/s data. The test case is using device serial number 6046, -11 speed grade, 25°C, nominal supply voltage.

Figure 2-5: Degradation Test Results at 1000 Mb/s
Degradation Analysis

From the “Degradation Test Results” section, the data dependence of the degradation in the delay chain is evident. The results for a clock pattern and the results for a PRBS23 pattern are extremely different. No significant degradation in the IDELAY tap chain occurs if the data is a clock pattern. This case is true for all data rates, temperatures, supply voltages, and speed grades. The degradation of a clock pattern in the tap chain is ~0.0 ps/tap. However, the degradation of a PRBS23 pattern is significant and requires further analysis to quantify.

A few of the eye diagrams captured during the characterization process were shown in “Degradation Test Results.” Using similar data for six different devices, eye width can be analyzed as a function of delay taps for a PRBS23 pattern. The slope of the eye width graph is the amount of degradation (pattern jitter) per tap. The graphs for 200 Mb/s, 600 Mb/s, and 1000 Mb/s are included in Appendix B, “IDELAY Degradation Supplemental Data.” The data from those graphs is summarized in Table 2-3. For 1000 Mb/s data, there are two columns shown for each device: one for nominal conditions and one for marginalized supply voltage at +85°C.

Table 2-3: Degradation of Data Signals in the IDELAY Tap Chain

<table>
<thead>
<tr>
<th>Device Serial Number</th>
<th>Speed</th>
<th>200 Mb/s Degradation (ps/tap)</th>
<th>600 Mb/s Degradation (ps/tap)</th>
<th>1000 Mb/s Degradation (ps/tap)</th>
<th>1000 Mb/s +85°C VINT -5%</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001</td>
<td>-10</td>
<td>10.7</td>
<td>10.6</td>
<td>8.4</td>
<td>8.3</td>
</tr>
<tr>
<td>0002</td>
<td>-10</td>
<td>10.5</td>
<td>10.4</td>
<td>7.3</td>
<td>8.4</td>
</tr>
<tr>
<td>6046</td>
<td>-11</td>
<td>10.7</td>
<td>10.6</td>
<td>9.6</td>
<td>9.8</td>
</tr>
<tr>
<td>6051</td>
<td>-11</td>
<td>11.0</td>
<td>10.8</td>
<td>9.7</td>
<td>9.8</td>
</tr>
<tr>
<td>6017</td>
<td>-12</td>
<td>11.7</td>
<td>11.1</td>
<td>9.3</td>
<td>10.1</td>
</tr>
<tr>
<td>6022</td>
<td>-12</td>
<td>10.4</td>
<td>10.6</td>
<td>8.6</td>
<td>9.1</td>
</tr>
</tbody>
</table>

Degradation is measured in terms of picoseconds of pattern jitter caused by a single tap in the chain. These numbers are closely correlated to the data pattern, which is PRBS23.

The degradation measurements do not differ significantly for different speed grades or data rates. The measurements are also not significantly worse under worst-case conditions of temperature and voltage. This consistent behavior makes it possible to develop a “rule of thumb” estimate for degradation in the tap chain that is independent of data rate, speed grade, temperature, and voltage.

The results from Table 2-3 are collected into a histogram in Figure 2-6. From the histogram, the center of the distribution lies at 10.0 ps/tap of degradation. For a 95% confidence interval, the degradation in the tap chain is 10.0 ± 2 ps/tap for all data rates and speed grades. This value applies specifically to a PRBS23 pattern, which is a common simulation of actual user data.
Degradation Conclusion and Recommendations

The results of the analysis are:

- Degradation in IDELAY tap chain for a clock pattern: ~0 ps/tap
- Degradation in IDELAY tap chain for a PRBS23 pattern: 10.0 ± 2 ps/tap
- A parameter called T_IDELAYPAT_JIT was added to the Virtex-4 data sheet. It has a specification both for a clock pattern and a data pattern, and the values are identical to the conclusions of this report.

There are two conclusions to draw from this data:

1. Whenever possible, it is a better option to delay the clock rather than the data when aligning clock and data in a ChipSync application. This rule applies to source synchronous applications like SFI-4. If performance margin is an issue, a lot of margin can be saved by using IDELAY to delay the clock (with no degradation) rather than the data (with 10 ps of degradation).

2. It is not acceptable to use the entire delay tap chain for all data rates. For example, a design running at 1000 Mb/s must never be set to tap 55 in the IDELAY chain. That case results in 550 ps of jitter, which is over half the bit period at 1000 Mb/s. It is an unacceptable amount of degradation, and it is unnecessary if efficient algorithms are used.
Degradation in the IDELAY Tap Chain

Figure 2-7 shows the recommendation for delay tap usage. The graph assumes that an algorithm aligning clock and data channels requires no more than 1.5 bit times of delay, where the proof is that data can have any relationship to the clock upon arrival to the pins of an ISERDES. Figure 2-8(a) shows the worst-case starting point of an algorithm designed to delay the data until the center of the data eye is aligned to the rising edge of the clock. It is the case where the clock’s rising edge occurs immediately before the data transition. Because an algorithm cannot determine the center of a data eye without finding both edges of the eye, the first eye must be sacrificed and the second eye used. Therefore, the algorithm uses ~1 bit time to discard the first data eye and another 0.5 bit times to get to the center of the second data eye, as shown in Figure 2-8(b). All other cases require less than 1.5 bit times.

Figure 2-8: Worst-Case Clock-Data Relationship for an Algorithm that Aligns Center of Data to the Rising Edge of the Clock
To determine 1.5 bit periods in terms of taps (as shown in Figure 2-7), the bit period of the data rate is calculated and divided by 75 to obtain the bit period in terms of taps. For 1000 Mb/s:

- One bit period = 1/1000 = 1.0 ns
- 1.5 bit periods = 1.0 + 0.5 = 1.5 ns
- Maximum taps = 1500 / 75 ps = 20 taps

### Jitter Transfer of IDELAYCTRL Reference Clock

Another signal quality concern is the jitter transfer of the 200 MHz reference clock to the data in the IDELAY chain. The reference clock drives the temperature compensation circuit (IDELAYCTRL) that maintains constant delay values in the tap chain over temperature and process. This control circuit operates in real-time and has a finite jitter transfer characteristic to the data signal. The expectation of the circuit is that the jitter transfer is close to zero. Random and deterministic jitters are considered in separate cases.

Jitter transfer of the reference clock is important because designers often do not want to include a 200 MHz oscillator on the board just to drive the IDELAYCTRL circuit. To save resources, designers prefer to use a DCM to multiply or divide any clock available to generate a 200 MHz clock. However, the DCM multiplier output (CLKFX) has more jitter than a clean oscillator output. For this reason, it is necessary to understand the signal quality impact of using the DCM to generate the 200 MHz reference clock.

### Jitter Transfer Test Setup

Figure 2-9 shows the test setup for measuring the jitter transfer of the 200 MHz reference clock to the data signal in the IDELAY chain. It is designed for the ML450 Networking Interfaces board.
Jitter Transfer of IDELAYCTRL Reference Clock

There are two important signals that must be monitored: the reference clock and the data in the IDELAY chain. At the top of Figure 2-9, there is an LVDS data input from an external pattern generator (Agilent 8133A, 3 GHz Pulse Generator). The data input amplitude is 600 mV and the voltage offset is 1.2V. The LVDS input buffer within the FPGA is programmed to terminate the signal with a 100Ω resistor between the two differential inputs. The physical connections on the board are SMA connectors.

The data input is routed directly to an IDELAY block. From the IDELAY block, the data is routed to an LVDS output buffer. The signal is differentially terminated at the SMA connectors on the board. From the SMA connectors, the signal is routed to an oscilloscope (LeCroy Serial Data Analyzer SDA6020, 20 GS/s) where it is analyzed to high precision for signal quality. There are DC blocks at the inputs of the oscilloscope to remove the LVDS offset voltage.

The “Degradation in the IDELAY Tap Chain” section states that a clock pattern gathers no pattern jitter in the delay chain. Because of this, a clock pattern is used for jitter transfer measurements to separate the effects of pattern jitter from jitter transfer.

A 200 MHz clock is required as a reference to the IDELAYCTRL block. This clock is supplied by an oscillator on the board, received by an LVDS input buffer, and distributed on a global clock multiplexer network. The clock supplied to the IDELAYCTRL block either comes directly from the oscillator or from a DCM. The clock is selectable using switch 6 on the board (pressing the button selects the DCM clock). The 200 MHz reference clock is also used as the clock input to the IDELAY block. The IDELAY clock is used only to synchronize the control inputs. There is no interaction between the IDELAY clock input and the data passing through the IDELAY tap chain. Therefore, the frequency and phase of the test data have no relationship to the 200 MHz clock.
Apart from the data input and output of the IDELAY block, the control signals must be user-accessible from the board level. Push buttons and LEDs provide the only user interface. To reset the IDELAY block, a greater precision is required than the unpredictable response of a mechanical switch. A circuit called RST_MACHINE generates a 16-cycle reset state when the push button is pressed. This circuit guarantees a reset of 80 ns, which meets the 50 ns reset requirement of IDELAYCTRL.

There are several controls and flags not shown in Figure 2-9. Switches 4 and 5 on the board control the \textit{VCCINT} voltage supplied to the FPGA. By pressing switch 4, the nominal 1.2V internal supply voltage is reduced by 5\% to 1.14V. By pressing switch 5, the nominal 1.2V internal supply voltage is increased by 5\% to 1.26V. These controls are useful for conducting a test across all operating conditions.

Finally, the RDY output of the IDELAYCTRL block (not shown in Figure 2-9) is routed to LED “SM1” on the board. This LED turns on when the RDY output is asserted. No measurements must be taken if this LED is not active. It means that the circuit controlling the delay values of the tap chain is not locked.

### Jitter Transfer Test Results

To measure the transfer of random jitter, the CLK0 pin of the DCM drives the IDELAYCTRL block, and the phase setting is set to 1024. The “clean” oscillator clock goes through 1,024 circuit elements in the DCM, and each element adds a small amount of random jitter to the output clock. Both the clean case and the jittered case are shown in Figure 2-10, along with the corresponding data signals. The data signal quality is visibly unaffected by a large increase in random jitter on the IDELAYCTRL reference clock. Random jitter on the 200 MHz reference clock to IDELAYCTRL does not transfer to data signals in the IDELAY tap chain. The CLK0 pin of the DCM when used with a phase shift setting of 1024 creates maximum random jitter.

![Jitter Transfer Test Results](image.png)

*Figure 2-10: Random Jitter Transfer of the 200 MHz Reference Clock*
In Figure 2-11, the deterministic jitter transfer is also measured by using the DCM. The CLKFX output of the DCM drives the IDELAYCTRL reference clock. The multiply factor is set to 20 and the divide factor is also set to 20, yielding a 200 MHz output with a large amount of deterministic jitter. Comparing the data signal quality in the two cases of Figure 2-11 shows that data signal quality is visibly unaffected by a large increase in deterministic jitter on the IDELAYCTRL reference clock. The deterministic jitter on the 200 MHz reference clock to IDELAYCTRL does not transfer to the data signals in the IDELAY tap chain.

The same observations were true when the VCCINT supply was margined to -5% of its nominal value. The same observations were also true when the temperature was +85°C.

The data from Figure 2-10 and Figure 2-11 is measured in a -10 speed grade device (device serial number 0002). The same test was repeated using a -12 device (device serial number 6022), and the results were the same. See Table 2-2 for more information about these devices.

**Jitter Transfer Conclusion**

The amount of jitter transfer from the IDELAYCTRL 200 MHz reference clock to the data signal in the IDELAY chain is too small to quantify. The jitter transfer is ~0. Because the jitter tolerance is so low, the CLKFX output of a DCM can be used in any configuration to generate the 200 MHz reference clock.

**Alternate Reference Clock Frequencies to IDELAYCTRL**

The reference clock to the IDELAYCTRL block is specified as 200 MHz. The purpose of this section is to characterize the behavior of the IDELAY and IDELAYCTRL blocks when the reference clock is changed to frequencies other than 200 MHz.
Different reference clock frequencies produce different delays in the IDELAY tap chain. At 200 MHz, the delay is known to be 75 ps. Other frequencies produce a different result.

The reference clock is not optional to connect. If no clock is connected to IDELAYCTRL, then the data output of the IDELAY block remains in a Low state, and the READY output of the IDELAYCTRL block remains deasserted. A deasserted READY signal indicates that the delay values of the tap chain are unpredictable and undefined.

Alternate REFCLK Test Setup

The test setup for characterizing various reference clock frequencies is the same as the setup in Figure 2-2, except the reference clock input comes from a pulse generator rather than an oscillator. Use of the pulse generator allows manipulation of the frequency. The setup is designed for the ML450 Networking Interfaces board.

Alternate REFCLK Test Results/Analysis

Signal quality and tap delay values are monitored as a function of the reference clock frequency to IDELAYCTRL. Figure 2-12 shows the variation in the average delay per tap as a function of the reference clock frequency. At 200 MHz, as expected, the average delay value is close to 75 ps. At 250 MHz, the average delay value per tap has decreased to 60 ps/tap. At 150 MHz, the average delay per tap has increased to 95 ps/tap. The delay values of the tap chain stop decreasing at 275 MHz, indicating that the tap chain drivers are saturated. From Figure 2-13, it is clear that signal quality begins to worsen at frequencies below 150 MHz.

![Figure 2-12: Tap Delay Values as a Function of Reference Clock Frequency to IDELAYCTRL](image-url)
Tap Delay Values

Alternate REFCLK Conclusions

When the reference clock is below 150 MHz, the signal quality of the data signal in the IDELAY chain is degraded. When the reference clock is above 275 MHz, the delay chain drivers become saturated and produce inconsistent delay values, as shown in Figure 2-12. In contrast, at 200 MHz, the delay values of all devices at all conditions are very close to one another.

The stable range of operation for the IDELAY chain is between 175 MHz and 225 MHz. The specification in the Virtex-4 Data Sheet shows the range of operation to be 190 MHz to 210 MHz. This is the only range that is guaranteed. The results in this section (“Alternate Reference Clock Frequencies to IDELAYCTRL”) show that there is a comfortable margin around the specification.

Tap Delay Values

The delay values of the IDELAY chain are determined by the 200 MHz reference clock to IDELAYCTRL. More accurately, the reference clock determines the delay of the entire tap chain. Thus, the average of all 64 taps in the chain is constrained to 75 ps/tap, but there is no constraint on each individual tap. The purpose of this section is to measure the delay values of every tap in the chain and quantify the accuracy of the delay values.

Tap Delay Measurement Test Setup

The test setup for characterizing tap delay values is the same as the setup in Figure 2-2, page 12. The setup is designed for the ML450 Networking Interfaces board.

A clock pattern from an Agilent pulse generator goes through the IDELAY chain and out again to a LeCroy oscilloscope. A clock pattern is used to avoid the effects of pattern jitter in these measurements. To measure delay, the data delay is calibrated at tap 0 in the delay chain. Because the output signal is AC-coupled, the crossing point of the data transition is recorded at a level of 0 volts. When the tap chain is incremented to tap 1, the crossing point...
of the data is recorded again at a level of 0 volts. The delay value of tap 1 is the difference between the value at tap 1 and tap 0. The delay value of tap 2 is the difference between the value at tap 2 and tap 1. The same measurement is repeated for the entire chain.

**Tap Delay Measurement Results/Analysis**

Figure 2-14 and Figure 2-15 show the distribution of individual tap delay values for two devices. Although the average tap delay is very close to 75 ps, the actual delay of each individual tap has a wide range of values—a range of ~40 ps. If a designer is “counting taps” to get an accurate estimate of delay (number of taps multiplied by 75 ps), this range can be a source of inaccuracy. However, a closer inspection of the tap delays as they occur in sequence shows that the wide range of delays offset one another, as shown in Table 2-4.

**Figure 2-14:** Distribution of Tap Delays in 64-Tap Chain for Device 0001-10
For example, the range of delays for each tap is ~40 ps, but the range of delays for any five taps is only ~12 ps. Therefore, a designer who counts 5 taps and assumes that each tap is 75 ps is not wrong by more than ±6 ps. Figure 2-14 and Figure 2-15 each have a table showing accuracies for various numbers of taps. The two devices represented in Figure 2-14 and Figure 2-15 have similar spreads of delay values. The data presented for the devices is at +85°C with a -5% internal supply voltage. The data collected under nominal conditions is roughly the same for both devices.

For both devices, the delays of tap 1 and tap 63 are anomalies. The tap 1 delay is very small, and the tap 63 delay is very large.

**Table 2-4: Tap Delay Values for Device 0001-10 at +85°C and -5% V_{INT}**

<table>
<thead>
<tr>
<th>Tap</th>
<th>Delay Value</th>
<th>Tap</th>
<th>Delay Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>Baseline</td>
<td>32</td>
<td>67</td>
</tr>
<tr>
<td>01</td>
<td>22(1)</td>
<td>33</td>
<td>93</td>
</tr>
<tr>
<td>02</td>
<td>85</td>
<td>34</td>
<td>54</td>
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<tr>
<td>03</td>
<td>74</td>
<td>35</td>
<td>72</td>
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<tr>
<td>04</td>
<td>84</td>
<td>36</td>
<td>69</td>
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<tr>
<td>05</td>
<td>67</td>
<td>37</td>
<td>84</td>
</tr>
<tr>
<td>06</td>
<td>88</td>
<td>38</td>
<td>68</td>
</tr>
<tr>
<td>07</td>
<td>60</td>
<td>39</td>
<td>79</td>
</tr>
<tr>
<td>08</td>
<td>81</td>
<td>40</td>
<td>68</td>
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<tr>
<td>09</td>
<td>80</td>
<td>41</td>
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<td>77</td>
</tr>
<tr>
<td>11</td>
<td>59</td>
<td>43</td>
<td>78</td>
</tr>
</tbody>
</table>
Table 2-4: Tap Delay Values for Device 0001-10 at +85°C and -5% V\textsubscript{INT} (Continued)

<table>
<thead>
<tr>
<th>Tap</th>
<th>Delay Value</th>
<th>Tap</th>
<th>Delay Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>80</td>
<td>44</td>
<td>68</td>
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<tr>
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<td>20</td>
<td>75</td>
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<td>65</td>
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</tr>
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<td>70</td>
</tr>
<tr>
<td>31</td>
<td>83</td>
<td>63</td>
<td>107\textsuperscript{(1)}</td>
</tr>
</tbody>
</table>

Notes:
1. The first and last taps in the tap chain are anomalies. First tap is far below average and last tap is far above average.

Tap Delay Conclusion and Recommendation

Delay values of individual taps in the IDELAY tap chain are not guaranteed to be 75 ps. The average delay through the entire chain is guaranteed to be 75 ps (with slight variation). When dynamic alignment is used to control the delay elements, the actual delay values of the taps are not important. The dynamic scheme automatically customizes the final setting to the specific delays of any device. When static alignment is used and the designer needs to compute “on paper” the expected delays in the system, the parameter T\_IDELAYTOTAL\_ERR in the Virtex-4 data sheet can be used to account for inaccuracy in the tap chain. The equation for T\_IDELAYTOTAL\_ERR is shown in Equation 2-1. The constant factor of 34 ps accounts for the first tap, which is always abnormally small. The average value of many measurements of the first tap on many devices is 34. Equation 2-1 is valid from Tap 1 to Tap 63.

\[
T\text{\_IDELAYTOTAL\_ERR} = [(\text{tap } - 1) \times 74 + 34] \pm 0.07[(\text{tap } - 1) \times 74 + 34]
\]  

Equation 2-1
For example, a designer determines that a design is using 10 taps to optimize the alignment of clock and data. The designer calculates:

- Total delay estimate: \((10-1) \times 74 + 34 = 700\) ps
- Error: \(\pm 0.07 \times 700\) ps = \(\pm 49\) ps
- Total delay at tap 10: \(700 \pm 49\) ps

This calculation holds true over PVT and for all speed grades.
Chapter 3

ISERDES Timing

This chapter contains the following sections:

- “Setup and Hold Conventions”
- “Virtex-4 Data Sheet and ISE Timing Analyzer”
- “Signal Integrity and Jitter”
- “Test Case 1: Clock and Datapath with IDELAY”
- “Test Case 2: Datapath with IDELAY”
- “Test Case 3: Data and Clock Path with no IDELAY”
- “Clock-Data Alignment Schemes”

Static timing calculations can easily become very theoretical, inaccurate, and abstracted from actual hardware. The purpose of this chapter is to correlate raw timing calculations to actual hardware. The three primary areas of consideration when evaluating timing are the Virtex-4 Data Sheet (DS302), the software timing analyzer, and hardware measurement. A designer who can correlate these three areas has gained the ability to predict timing with a high degree of confidence.

The scope of the test is simple: a clock channel and a data channel “race” to the ISERDES. The clock and data arrive at the ISERDES with a specific setup and hold relationship that can be optimized using ChipSync features. There are many possible design configurations for the clock and datapaths, and not all of them are included in the Virtex-4 Data Sheet. Two of those configurations are considered in this chapter and verified in hardware.

Setup and Hold Conventions

In source synchronous designs, the clock and data normally arrive at the receiver input pins phase-matched as closely as possible. The clock and datapaths within the receiver determine setup and hold times.

The setup and hold calculations form a timing window in which the clock and data relationship can lie. The size of this timing window is determined by variations over large amounts of tested devices, over the specified temperature range of the devices, and over the specified voltage range of the devices. These three sources of variation are defined as Process, Temperature, and Voltage (PVT).

All elements in the data and clock path are affected by PVT, including I/O blocks, IDELAY blocks, ISERDES blocks, and routing networks. Each of these elements has worst-case delays and best-case delays over PVT. These numbers are used in the calculation of the setup and hold times of a clock and data signal “racing” to a sampling register (ISERDES).

Equation 3-1 and Equation 3-2 show the setup and hold times, respectively.

\[
\text{Setup Time} = \text{Slowest Data Path Delay} - \text{Fastest Clock Path Delay} \quad \text{Equation 3-1}
\]
Hold Time = Slowest Clock Path Delay – Fastest Data Path Delay \hspace{1cm} \textit{Equation 3-2}

To compute the slowest datapath delay, the worst-case delays for every element in the datapath must be summed. To compute the fastest clock path delay, the best-case delays for every element in the clock path must be summed. The absolute minimum amount of time that the data is guaranteed to be stable before the arrival of the clock is derived by subtracting the fastest clock path from the slowest datapath as shown in \textit{Equation 3-1}. This value is guaranteed over PVT. The hold time is calculated in the same way and is also guaranteed over PVT.

**Virtex-4 Data Sheet and ISE Timing Analyzer**

Worst-case and best-case delays must be known for all elements in the clock and datapath to accurately calculate setup and hold times. Not all of these delays are provided in the Virtex-4 Data Sheet. Signal nets are dependent on the constraints of specific designs, making it impossible to specify innumerable routing scenarios. For the same reason, package skew cannot be specified in the data sheet for every pin of every device.

It is necessary to run the ISE Timing Analyzer tools in the ISE Software Suite rather than rely only on the data sheet for calculating the setup and hold times of a specific design. The timing analyzer uses the data sheet as a source of information but also has access to timing information more specific to the design in question. The timing analyzer settings are set according to \textit{Figure 3-1} to get all the information required for this analysis. These settings cause the analyzer to report all signal paths, regardless of the timing constraints of the design. The ISE version used in this chapter is 7.1 (SP4).

\begin{figure}[h]
\centering
\includegraphics[width=0.5\linewidth]{Timing_Analyzer_Settings}
\caption{Timing Analyzer Settings}
\end{figure}

The timing report (*.twr) contains detailed setup and hold calculations for all clock domains. The part of the report relevant to ISERDES timing is labelled as:

\begin{verbatim}
===============================================================================
Timing constraint: Unconstrained OFFSET IN BEFORE analysis for clock *RXCLK*
Offset (setup paths): (data path - clock path + uncertainty)
\end{verbatim}
Offset (hold paths): (data path - clock path + uncertainty)

============================================================
Chapter 3: ISERDES Timing

Signal Integrity and Jitter

Assuming that the clock and data signals have no jitter, the maximum frequency is \(1/T_h\), where \(T_h\) is the calculated hold time. The maximum frequency is limited by the hold time because high frequencies cause the hold edge of the data eye to shrink. When the hold edge of the data eye reaches the calculated hold time, then the clock and data are no longer guaranteed to sample correctly over PVT.

However, signal integrity and jitter are also considerations in the calculation of a timing budget. The maximum frequency is less than \(1/T_h\) due to effects that degrade signal integrity. In “Setup and Hold Conventions,” the clock and data transitions were assumed to be perfect. There was no consideration of pattern jitter, jitter from the transmitter and transmission lines, or degradation in the IDELAY chain if it is used (characterized in “Degradation in the IDELAY Tap Chain,” page 12). The Virtex-4 Data Sheet and the timing analyzer cannot account for the inherent jitter of the incoming clock and data signals, and the timing analyzer does not account for degradation in the IDELAY chain. These additional effects widen the setup and hold timing window, as shown in Figure 3-2.

Figure 3-2: Actual vs. Calculated Setup and Hold Windows

To simplify the testing in this chapter, the effects of jitter and degradation are minimized. The data pattern used in the hardware timing verification is a clock pattern. From Chapter 2, “IDELAY Block Operation,” a clock pattern is known to suffer less than 1 ps of degradation in each tap of the delay chain. Therefore, IDELAY degradation is small enough to ignore in the hardware verification. The input clock and data signals are driven by a high-precision Agilent pulse generator, with less than 10 ps peak-to-peak jitter on the outputs. Therefore, input jitter is also small enough to ignore in the hardware verification.

For the tests in this chapter, the hardware verification includes all of the considerations of setup and hold timing that the timing analyzer includes in its calculation. The hardware results are expected to fall within the limits calculated by the timing analyzer.

Test Case 1: Clock and Datapath with IDELAY

Figure 3-3 shows an example configuration of a clock and datapath, containing data and clock paths with IDELAY in variable mode (initialized to tap 0). This configuration is required to delay both clock and data using the 64-tap IDELAY tap chain (discussed in detail in Chapter 2, “IDELAY Block Operation”). The I/O pins are shown at the left of the diagram, and each signal propagates along the signal path from the I/O pins to the ISERDES flip-flops, where the data is sampled by the clock.
Test Case 1: Clock and Datapath with IDELAY

Theoretical Setup and Hold Calculations of Test Case 1

From inspection of Figure 3-3, the clock path is longer than the datapath, because there is an extra element (BUFIO) in the clock path. Therefore, the data is expected to arrive before the clock. To quantify the setup and hold times of this specific configuration, the individual delays in the datapath must be summed and compared to the sum of individual delays of the clock path. Table 3-1 and Table 3-2 shows the descriptions of the individual delays.

Table 3-1: Datapath Timing Definitions

<table>
<thead>
<tr>
<th>Timing Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>T_{IOPI}</td>
<td>Delay from the IOB pad through the LVDS input buffer to the I pin of the IOB pad</td>
</tr>
<tr>
<td>T_{NET}</td>
<td>Delay from the I pin of the IOB pad to the D input of the Data ISERDES/ILOGIC block</td>
</tr>
<tr>
<td>T_{ISDCK,D}</td>
<td>Delay from the D input of the ISERDES to the D flip-flops in the ISERDES (setup and hold times of ISERDES)</td>
</tr>
</tbody>
</table>

Table 3-2: Clock Path Timing Definitions

<table>
<thead>
<tr>
<th>Timing Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>T_{IOPI}</td>
<td>Delay from the IOB pad through the LVDS input buffer to the I pin of the IOB pad</td>
</tr>
<tr>
<td>T_{NET1}</td>
<td>Delay from the I pin of the IOB pad to the D input of the Clock ISERDES block</td>
</tr>
</tbody>
</table>
Each of the parameters in Table 3-1 and Table 3-2 have a best-case and worst-case value over PVT (as discussed in Overview of Setup and Hold Calculations). Net delays are generated by the timing analyzer and not specified in the Virtex-4 Data Sheet because they are specific to this particular design configuration. TIOPI is specified in the Virtex-4 Data Sheet, but the timing analyzer adjusts the data sheet values to account for the effects of package skew in this specific design.

Table 3-3 and Table 3-4 show the values of the delays in the test case in Figure 3-3. The values are extracted directly from the timing report generated by the ISE Timing Analyzer (ISE 7.1 SP4) for a -10 speed grade device. Slowest and fastest paths are determined by summing the individual delay values together. Setup and hold times are calculated from the slowest and fastest paths according to Equation 3-1 and Equation 3-2. See Appendix E, “ISERDES Timing Source Files,” for the actual timing report.

The final calculations are:

- **Setup Time**: SLOW DATA – FAST CLK = 2.368 – 2.649 = -0.281
- **Hold Time**: SLOW CLK – FAST DATA = 3.131 – 1.872 = 1.259
- **Timing Window**: $1.259 - 0.281 = 0.978$ ns

The setup time is negative, and the hold time is positive. Assuming that data and clock are phase-aligned (with some tolerance) at the input pins to the FPGA. This design meets timing across PVT for all -10 speed grade devices. Figure 3-4 shows the timing relationship with IDELAY in Variable mode, initialized to tap 0.

![Figure 3-4: Setup and Hold Times of Clock and Data Channels](image)

The maximum frequency of this example is limited by the hold time of 1.259 ns (794 Mbits), although the actual maximum frequency is lower due to the effects of finite rise and fall times, transmission path loss, and degradation in the IDELAY chain (as discussed in Chapter 2, “IDELAY Block Operation”).

**Hardware Verification of Test Case 1**

The test setup used in the hardware verification is shown in Figure 3-5. It measures the setup and hold times of the data and clock paths with IDELAY in Variable mode, initialized to tap 0. The source code is included in Appendix E, “ISERDES Timing Source Files.” The test setup implements the same clock and datapath, as shown in Figure 3-1, and it provides the ability to control the data delay. To separate the effects of pattern jitter from the timing measurements, the datapath is driven by a 400 Mb/s clock pattern, and the clock path is driven by a clock running at 400 MHz. The data and clock are driven by an external pattern generator (Agilent 8133A, 3 GHz Pulse Generator). The input amplitude is 600 mV, and the voltage offset is 1.2V. The LVDS input buffers within the FPGA are programmed to terminate the signal with a 100Ω resistor between the two differential inputs. The physical connections on the board are SMA connectors.
Chapter 3: ISERDES Timing

The four deserialized data outputs are routed to LEDs so that the output data can be monitored while the data delay is manipulated. The control signals are user accessible from the board level. Push buttons and LEDs are the only user interface.

To reset the Data ISERDES block, a greater precision is required than the unpredictable response of a mechanical switch. A circuit called RST_MACHINE is designed to generate a 16-cycle reset state when the push button is pressed. This circuit guarantees a reset of 160 ns, which meets the 50 ns reset requirement of IDELAYCTRL.

To increment or decrement through the delay tap chain, effectively increasing or decreasing the delay of the data output, two buttons are provided. A circuit within the design takes the unpredictable response of the mechanical switches and produces single pulses that are routed to the ISERDES control inputs DLYINC and DLYCE.

Every time the ISERDES receives a command to increment or decrement the delay, another circuit also receives that command. This other circuit keeps track of the current location in the tap chain and displays that location as a six-digit binary number on user LEDs 1 through 6, where LED 1 is the least significant digit.

A 200 MHz clock is required as a reference to the IDELAYCTRL block. This clock is supplied by an oscillator on the board, received by an LVDS input buffer, and distributed on a global clock network.

There are two controls not shown in Figure 3-5. Switches 4 and 5 on the board control the $V_{CCINT}$ voltage supplied to the FPGA. By pressing switch 4, the nominal 1.2V internal supply voltage is reduced by 5% to 1.14V. By pressing switch 5, the nominal 1.2V internal supply voltage is increased by 5% to 1.26V. These controls are useful for conducting a test across all operating conditions.

Figure 3-5: Measuring Setup and Hold Times of Data and Clock Paths

The four deserialized data outputs are routed to LEDs so that the output data can be monitored while the data delay is manipulated. The control signals are user accessible from the board level. Push buttons and LEDs are the only user interface.

To reset the Data ISERDES block, a greater precision is required than the unpredictable response of a mechanical switch. A circuit called RST_MACHINE is designed to generate a 16-cycle reset state when the push button is pressed. This circuit guarantees a reset of 160 ns, which meets the 50 ns reset requirement of IDELAYCTRL.

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Every time the ISERDES receives a command to increment or decrement the delay, another circuit also receives that command. This other circuit keeps track of the current location in the tap chain and displays that location as a six-digit binary number on user LEDs 1 through 6, where LED 1 is the least significant digit.

A 200 MHz clock is required as a reference to the IDELAYCTRL block. This clock is supplied by an oscillator on the board, received by an LVDS input buffer, and distributed on a global clock network.

There are two controls not shown in Figure 3-5. Switches 4 and 5 on the board control the $V_{CCINT}$ voltage supplied to the FPGA. By pressing switch 4, the nominal 1.2V internal supply voltage is reduced by 5% to 1.14V. By pressing switch 5, the nominal 1.2V internal supply voltage is increased by 5% to 1.26V. These controls are useful for conducting a test across all operating conditions.
### Table 3-5: Output Data for every Tap Setting of IDELAY in the Data Path (Device 0001-10)

<table>
<thead>
<tr>
<th>Tap</th>
<th>Measured Delay at 25°C, Nominal Voltage (ps)</th>
<th>Cumulative Delay (ps)</th>
<th>Data Out (LEDs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>n/a</td>
<td>n/a</td>
<td>0101</td>
</tr>
<tr>
<td>1</td>
<td>20</td>
<td>20</td>
<td>0101</td>
</tr>
<tr>
<td>2</td>
<td>87</td>
<td>107</td>
<td>0101</td>
</tr>
<tr>
<td>3</td>
<td>69</td>
<td>176</td>
<td>0101</td>
</tr>
<tr>
<td>4</td>
<td>83</td>
<td>259</td>
<td>0101</td>
</tr>
<tr>
<td>5</td>
<td>61</td>
<td>320</td>
<td>0101</td>
</tr>
<tr>
<td>6</td>
<td>94</td>
<td>414</td>
<td>0101</td>
</tr>
<tr>
<td>7</td>
<td>53</td>
<td>467</td>
<td>0101</td>
</tr>
<tr>
<td>8</td>
<td>85</td>
<td>552</td>
<td>0101</td>
</tr>
<tr>
<td>9</td>
<td>76</td>
<td>628</td>
<td>0101</td>
</tr>
<tr>
<td>10</td>
<td>85</td>
<td>713</td>
<td>0101</td>
</tr>
<tr>
<td>11</td>
<td>61</td>
<td>774</td>
<td>0101</td>
</tr>
<tr>
<td>12</td>
<td>81</td>
<td>855</td>
<td>0101</td>
</tr>
<tr>
<td>13</td>
<td>75</td>
<td>930</td>
<td>0101</td>
</tr>
<tr>
<td>14</td>
<td>74</td>
<td>1004</td>
<td>0101</td>
</tr>
<tr>
<td>15</td>
<td>87</td>
<td>1091</td>
<td>Transition</td>
</tr>
<tr>
<td>16</td>
<td>75</td>
<td>1166</td>
<td>1010</td>
</tr>
<tr>
<td>17</td>
<td>65</td>
<td>1231</td>
<td>1010</td>
</tr>
<tr>
<td>18</td>
<td>75</td>
<td>1306</td>
<td>1010</td>
</tr>
<tr>
<td>19</td>
<td>83</td>
<td>1389</td>
<td>1010</td>
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<tr>
<td>20</td>
<td>70</td>
<td>1459</td>
<td>1010</td>
</tr>
<tr>
<td>21</td>
<td>59</td>
<td>1518</td>
<td>1010</td>
</tr>
<tr>
<td>22</td>
<td>78</td>
<td>1596</td>
<td>1010</td>
</tr>
<tr>
<td>23</td>
<td>81</td>
<td>1677</td>
<td>1010</td>
</tr>
<tr>
<td>24</td>
<td>77</td>
<td>1754</td>
<td>1010</td>
</tr>
<tr>
<td>25</td>
<td>79</td>
<td>1833</td>
<td>1010</td>
</tr>
<tr>
<td>26</td>
<td>75</td>
<td>1908</td>
<td>1010</td>
</tr>
<tr>
<td>27</td>
<td>69</td>
<td>1977</td>
<td>1010</td>
</tr>
<tr>
<td>28</td>
<td>79</td>
<td>2056</td>
<td>1010</td>
</tr>
<tr>
<td>29</td>
<td>84</td>
<td>2140</td>
<td>1010</td>
</tr>
<tr>
<td>30</td>
<td>68</td>
<td>2208</td>
<td>1010</td>
</tr>
<tr>
<td>Tap</td>
<td>Measured Delay at 25°C, Nominal Voltage (ps)</td>
<td>Cumulative Delay (ps)</td>
<td>Data Out (LEDs)</td>
</tr>
<tr>
<td>-----</td>
<td>--------------------------------------------</td>
<td>-----------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>31</td>
<td>80</td>
<td>2288</td>
<td>1010</td>
</tr>
<tr>
<td>32</td>
<td>68</td>
<td>2356</td>
<td>1010</td>
</tr>
<tr>
<td>33</td>
<td>94</td>
<td>2450</td>
<td>1010</td>
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<td>34</td>
<td>54</td>
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<td>1010</td>
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<td>1010</td>
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<td>1010</td>
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<td>38</td>
<td>70</td>
<td>2797</td>
<td>1010</td>
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<td>1010</td>
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<td>40</td>
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<td>2942</td>
<td>1010</td>
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<tr>
<td>41</td>
<td>69</td>
<td>3011</td>
<td>1010</td>
</tr>
<tr>
<td>42</td>
<td>78</td>
<td>3089</td>
<td>1010</td>
</tr>
<tr>
<td>43</td>
<td>70</td>
<td>3159</td>
<td>1010</td>
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<td>44</td>
<td>70</td>
<td>3229</td>
<td>1010</td>
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<td>45</td>
<td>96</td>
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<td>1010</td>
</tr>
<tr>
<td>46</td>
<td>63</td>
<td>3388</td>
<td>1010</td>
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<td>47</td>
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<td>1010</td>
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<tr>
<td>48</td>
<td>80</td>
<td>3548</td>
<td>1010</td>
</tr>
<tr>
<td>49</td>
<td>77</td>
<td>3625</td>
<td>Transition</td>
</tr>
<tr>
<td>50</td>
<td>69</td>
<td>3694</td>
<td>0101</td>
</tr>
<tr>
<td>51</td>
<td>87</td>
<td>3781</td>
<td>0101</td>
</tr>
<tr>
<td>52</td>
<td>73</td>
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<td>0101</td>
</tr>
<tr>
<td>53</td>
<td>77</td>
<td>3931</td>
<td>0101</td>
</tr>
<tr>
<td>54</td>
<td>61</td>
<td>3992</td>
<td>0101</td>
</tr>
<tr>
<td>55</td>
<td>85</td>
<td>4077</td>
<td>0101</td>
</tr>
<tr>
<td>56</td>
<td>88</td>
<td>4165</td>
<td>0101</td>
</tr>
<tr>
<td>57</td>
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<td>4238</td>
<td>0101</td>
</tr>
<tr>
<td>58</td>
<td>78</td>
<td>4316</td>
<td>0101</td>
</tr>
<tr>
<td>59</td>
<td>82</td>
<td>4398</td>
<td>0101</td>
</tr>
<tr>
<td>60</td>
<td>86</td>
<td>4484</td>
<td>0101</td>
</tr>
<tr>
<td>61</td>
<td>63</td>
<td>4547</td>
<td>0101</td>
</tr>
</tbody>
</table>
Table 3-5: Output Data for every Tap Setting of IDELAY in the Data Path (Device 0001-10) (Continued)

<table>
<thead>
<tr>
<th>Tap</th>
<th>Measured Delay at 25°C, Nominal Voltage (ps)</th>
<th>Cumulative Delay (ps)</th>
<th>Data Out (LEDs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>62</td>
<td>69</td>
<td>4616</td>
<td>0101</td>
</tr>
<tr>
<td>63</td>
<td>109</td>
<td>4725</td>
<td>0101</td>
</tr>
</tbody>
</table>

Table 3-5 shows the measured data output values for serial number 0001-10 at every tap in the 64-tap delay chain. By observing where the data transitions, the setup time of the device can be inferred. The data transitions at tap 15, indicating that the data arrived at the ISERDES ahead of the clock by 15 taps. Because the individual tap values of device 0001-10 were measured in Chapter 2, “IDELAY Block Operation,” the cumulative delay of all 15 taps can be counted exactly: 1091 ps. The data arrives before the clock by 1091 ps.

There is some skew between the clock and data signal on the ML450 board that must be calibrated out of the measurements. This calibration is done by calculating the delay of the clock and datapath on the board and calculating the difference. From the calculations shown below, the clock path lags the datapath by 394 ps. This offset is applied to the test cases presented in this chapter.

Accounting for board skew, the measured setup time of the data is given by Equation 3-3.

\[ \text{Measured Setup Time} = 1091 \text{ ps} - (-394 \text{ ps}) = -697 \text{ ps} \]  

Equation 3-3

The board skew calculations are:

- **Datapath on board (MEASURE_2):**
  
  Total Delay = (2.497 inches Nelco 4000-13 trace on surface layer) \times (190 ps/inch delay) = 474 ps

- **Clock path on board (CM2):**
  
  Total Delay = Board trace delay + clock module trace delay + SAMTEC connector delay

  Board trace delay = (3.179 inches Nelco 4000-13 trace on inner layer) \times (170 ps/inch delay) = 540 ps

  Clock module trace delay = (1.0 inch Nelco 4000-13 trace on surface layer) \times (190 ps/inch) = 190 ps

  SAMTEC Conn Delay (from SAMTEC characterization report): 138 ps

  Total Delay = 540 + 190 + 138 = 868 ps

- **Skew between clock and datapath on ML450 board:**

  868 ps – 474 ps = 394 ps

Hold time is measured by increasing the frequency of the data and clock until the data is no longer sampled correctly (LEDs show instable output). The measured hold time differs from the measured setup time by the intrinsic setup and hold times of the ISERDES registers, which is smaller than 75 ps. Because the test setup used in this chapter is limited by the IDELAY tap resolution of ~75 ps, hold times are assumed to be the same value as measured setup times (with opposite sign). For the purpose of this testing, the small difference between the measured setup and hold times is unimportant.

The setup time measured for device 0001-10 under nominal conditions is -697 ps. The same calculations were performed on the same device under a variety of extreme conditions, as
well as another device (6022-12). Table 3-6 and Table 3-7 shows the setup times measured for both of these devices under various conditions.

Table 3-6: Measured Setup Times of Device 0001-10 under Various Conditions

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>$V_{CCINT}$ Supply</th>
<th>Measured Setup Time (ps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>+25</td>
<td>Nominal</td>
<td>-697</td>
</tr>
<tr>
<td>+25</td>
<td>-5%</td>
<td>-772</td>
</tr>
<tr>
<td>+25</td>
<td>+5%</td>
<td>-610</td>
</tr>
<tr>
<td>+85</td>
<td>Nominal</td>
<td>-697</td>
</tr>
<tr>
<td>+85</td>
<td>-5%</td>
<td>-772</td>
</tr>
<tr>
<td>+85</td>
<td>+5%</td>
<td>-610</td>
</tr>
<tr>
<td>-40</td>
<td>Nominal</td>
<td>-610</td>
</tr>
<tr>
<td>-40</td>
<td>-5%</td>
<td>-697</td>
</tr>
<tr>
<td>-40</td>
<td>+5%</td>
<td>-536</td>
</tr>
</tbody>
</table>

Table 3-7: Measured Setup Times of Device 6022-12 under Various Conditions

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>$V_{CCINT}$ Supply</th>
<th>Measured Setup Time (ps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>+25</td>
<td>Nominal</td>
<td>-672</td>
</tr>
<tr>
<td>+25</td>
<td>-5%</td>
<td>-744</td>
</tr>
<tr>
<td>+25</td>
<td>+5%</td>
<td>-672</td>
</tr>
<tr>
<td>+85</td>
<td>Nominal</td>
<td>-672</td>
</tr>
<tr>
<td>+85</td>
<td>-5%</td>
<td>-744</td>
</tr>
<tr>
<td>+85</td>
<td>+5%</td>
<td>-672</td>
</tr>
<tr>
<td>-40</td>
<td>Nominal</td>
<td>-672</td>
</tr>
<tr>
<td>-40</td>
<td>-5%</td>
<td>-672</td>
</tr>
<tr>
<td>-40</td>
<td>+5%</td>
<td>-592</td>
</tr>
</tbody>
</table>

The range of measured setup values falls comfortably within the setup and hold calculations generated by the timing analyzer for a -10 device. Devices of all speed grades are required to meet -10 speed grade timing. Figure 3-6 shows the timing analyzer setup time calculations and the measured setup times for devices 0001-10 and 6022-12.
Conclusion of Test Case 1

Using the *Virtex-4 Data Sheet* and the timing analyzer, the setup and hold times of a data channel and a clock channel were accurately predicted. Using these base calculations, it is easy to optimally align clock and data for any frequency. Both clock and data are routed through an IDELAY block, such that delay increments of 75 ps can be added to either channel. The additional delay just adds to the base calculations of this example.

From Figure 3-6, the center of a 400 MHz data eye is 2.5/2 = 1.25 ns. The center of the calculated setup/hold timing window is the midpoint between 0.281 and 1.259 (0.770 ns). To align the timing window to the center of the data eye, the clock can be set to a fixed delay of:

\[
1.25 - 0.770 \text{ ns} = 0.480 \text{ ns} = 7 \text{ delay taps of } \sim 75 \text{ ps each}
\]

To align clock and data in this test case (disregarding the board skew in this example), the clock path IDELAY attributes should be changed to:

```
IOBDELAY_TYPE = FIXED
IOBDELAY_VALUE = 7
```

With these settings, the center of the calculated setup/hold window in Figure 3-6 moves to the center of the data eye.

Test Case 2: Datapath with IDELAY

This section analyzes a test case in which the datapath has an IDELAY block, but the clock channel goes straight from the IOB to the BUFIO clock network. Figure 3-7 shows the block diagram for this test case. Many descriptions and calculations are omitted in this section. “Test Case 1: Clock and Datapath with IDELAY,” page 36 provides full explanations.
Theoretical Setup and Hold Calculations of Test Case 2

From inspection of Figure 3-7, it is unclear if the data arrives before the clock because the clock path and datapath contain different types of blocks. To quantify the setup and hold times of this specific configuration, the individual delays in the datapath must be summed and compared to the sum of individual delays of the clock path. Table 3-8 and Table 3-9 show the descriptions of the individual delays.

Table 3-8: Datapath Timing Definitions

<table>
<thead>
<tr>
<th>Timing Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( T_{IOPI} )</td>
<td>Delay from the IOB pad through the LVDS input buffer to the I pin of the IOB pad</td>
</tr>
<tr>
<td>( T_{NET} )</td>
<td>Delay from the I pin of the IOB pad to the D input of the Data ISERDES/ILOGIC block</td>
</tr>
<tr>
<td>( T_{ISDCK,D} )</td>
<td>Delay from the D input of the ISERDES block to the D flip-flops in the ISERDES block (setup and hold times of ISERDES)</td>
</tr>
</tbody>
</table>
Table 3-9:  Clock Path Timing Definitions

<table>
<thead>
<tr>
<th>Timing Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_{IOPI}$</td>
<td>Delay from the IOB pad through the LVDS input buffer to the I pin of the IOB pad</td>
</tr>
<tr>
<td>$T_{NET1}$</td>
<td>Delay from the I pin of the IOB pad to the I input of BUFIO</td>
</tr>
<tr>
<td>$T_{NET2}$</td>
<td>Delay from the BUFIO I input to the CLK input of the Data ISERDES block (the BUFIO delay is included in the overall net delay)</td>
</tr>
</tbody>
</table>

Each of the parameters in Table 3-8 and Table 3-9 has a best-case and worst-case value over PVT (as discussed in Overview of Setup and Hold Calculations). Net delays are generated by the timing analyzer and are not specified in the Virtex-4 Data Sheet because they are specific to this particular design configuration. $T_{IOPI}$ is specified in the Virtex-4 Data Sheet, but the timing analyzer adjusts the data sheet values to account for the effects of package skew in this specific design.

Table 3-10 and Table 3-11 show the values of the delays in the test case in Figure 3-7. The values are extracted directly from the timing report generated by the ISE Timing Analyzer (ISE 7.1 SP4) for a -10 speed grade device. Slowest and fastest paths are determined by summing the individual delay values. Setup and hold times are calculated from the slowest and fastest paths according to Equation 3-1 and Equation 3-2. See Appendix E, “ISERDES Timing Source Files,” for the actual timing report.

Table 3-10:  Data Delay Calculation from ISE Timing Analyzer

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setup Time (SLOW DATA)</th>
<th>Hold Time (FAST DATA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_{IOPI}$</td>
<td>1.350 ns</td>
<td>1.122 ns</td>
</tr>
<tr>
<td>$T_{NET}$</td>
<td>0.117 ns</td>
<td>0.108 ns</td>
</tr>
<tr>
<td>$T_{ISDCK_D}$</td>
<td>0.901 ns</td>
<td>-0.642 ns</td>
</tr>
<tr>
<td>TOTAL</td>
<td>2.368 ns</td>
<td>1.872 ns</td>
</tr>
</tbody>
</table>

Table 3-11:  Clock Delay Calculation from ISE Timing Analyzer

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setup time (FAST CLK)</th>
<th>Hold time (SLOW CLK)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_{IOPI}$</td>
<td>1.074 ns</td>
<td>1.300 ns</td>
</tr>
<tr>
<td>$T_{NET1}$</td>
<td>0.327 ns</td>
<td>0.355 ns</td>
</tr>
<tr>
<td>$T_{NET2}$</td>
<td>0.562 ns</td>
<td>0.730 ns</td>
</tr>
<tr>
<td>TOTAL</td>
<td>1.963 ns</td>
<td>2.385 ns</td>
</tr>
</tbody>
</table>

The final calculations are:
- **Setup Time**: SLOW DATA – FAST CLK = 2.368 – 1.963 = 0.405
- **Hold Time**: SLOW CLK – FAST DATA = 2.385 – 1.872 = 0.513
- **Timing Window**: 0.405 + 0.513 = 0.918 ns

The setup time and hold times are positive. Assuming that data and clock are phase-aligned (with some tolerance) at the input pins to the FPGA, this design does not meet timing over PVT for all -10 speed grade devices. Incrementing the delay chain in the
Chapter 3: ISERDES Timing

datapath is required to guarantee the timing. Figure 3-8 shows the timing relationship at tap 0.

![Figure 3-8: Setup and Hold Times of Data Channel with IDELAY in Variable Mode](image)

**Hardware Verification of Test Case 2**

Figure 3-9 shows the test setup used in the hardware verification, initialized at tap 0. The source code is listed in Appendix E, “ISERDES Timing Source Files.” The test setup implements the same clock and datapath as shown in Figure 3-7, and it provides the ability to control the data delay. To separate the effects of pattern jitter from the timing measurements, the datapath is driven by a 400 Mb/s clock pattern, and the clock path is driven by a clock running at 400 MHz. The data and clock are driven by an external pattern generator (Agilent 8133A, 3 GHz Pulse Generator). The input amplitude is 600 mV and the voltage offset is 1.2V. The LVDS input buffers within the FPGA are programmed to terminate the signal with a 100Ω resistor between the two differential inputs. The physical connections on the board are SMA connectors.

![Figure 3-9: Test Setup for Measuring Setup and Hold Times of Datapath with IDELAY in Variable Mode](image)
Table 3-12 shows the measured data output values for device serial number 0001-10 at every tap in the 64-tap delay chain. By observing where the data transitions, the setup time of the device can be inferred. The data transitions at tap 6, indicating that the data arrived at the ISERDES ahead of the clock by 6 taps. Because individual tap values of device serial number 0001-10 were measured in Chapter 2, “IDELAY Block Operation,” the cumulative delay of all six taps can be counted exactly: 414 ps. The data arrives before the clock by 414 ps.

Table 3-12: Output Data for Every Tap Setting of IDELAY in the Datapath (Device 0001-10)

<table>
<thead>
<tr>
<th>Tap</th>
<th>Measured Delay at 25°C, Nominal Voltage (ps)</th>
<th>Cumulative Delay (ps)</th>
<th>Data Out (LEDs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>n/a</td>
<td>n/a</td>
<td>0101</td>
</tr>
<tr>
<td>1</td>
<td>20</td>
<td>20</td>
<td>0101</td>
</tr>
<tr>
<td>2</td>
<td>87</td>
<td>107</td>
<td>0101</td>
</tr>
<tr>
<td>3</td>
<td>69</td>
<td>176</td>
<td>0101</td>
</tr>
<tr>
<td>4</td>
<td>83</td>
<td>259</td>
<td>0101</td>
</tr>
<tr>
<td>5</td>
<td>61</td>
<td>320</td>
<td>0101</td>
</tr>
<tr>
<td>6</td>
<td>94</td>
<td>414</td>
<td>Transition</td>
</tr>
<tr>
<td>7</td>
<td>53</td>
<td>467</td>
<td>1010</td>
</tr>
<tr>
<td>8</td>
<td>85</td>
<td>552</td>
<td>1010</td>
</tr>
<tr>
<td>9</td>
<td>76</td>
<td>628</td>
<td>1010</td>
</tr>
<tr>
<td>10</td>
<td>85</td>
<td>713</td>
<td>1010</td>
</tr>
<tr>
<td>11</td>
<td>61</td>
<td>774</td>
<td>1010</td>
</tr>
<tr>
<td>12</td>
<td>81</td>
<td>855</td>
<td>1010</td>
</tr>
<tr>
<td>13</td>
<td>75</td>
<td>930</td>
<td>1010</td>
</tr>
<tr>
<td>14</td>
<td>74</td>
<td>1004</td>
<td>1010</td>
</tr>
<tr>
<td>15</td>
<td>87</td>
<td>1091</td>
<td>1010</td>
</tr>
<tr>
<td>16</td>
<td>75</td>
<td>1166</td>
<td>1010</td>
</tr>
<tr>
<td>17</td>
<td>65</td>
<td>1231</td>
<td>1010</td>
</tr>
<tr>
<td>18</td>
<td>75</td>
<td>1306</td>
<td>1010</td>
</tr>
<tr>
<td>19</td>
<td>83</td>
<td>1389</td>
<td>1010</td>
</tr>
<tr>
<td>20</td>
<td>70</td>
<td>1459</td>
<td>1010</td>
</tr>
<tr>
<td>21</td>
<td>59</td>
<td>1518</td>
<td>1010</td>
</tr>
<tr>
<td>22</td>
<td>78</td>
<td>1596</td>
<td>1010</td>
</tr>
<tr>
<td>23</td>
<td>81</td>
<td>1677</td>
<td>1010</td>
</tr>
<tr>
<td>24</td>
<td>77</td>
<td>1754</td>
<td>1010</td>
</tr>
<tr>
<td>25</td>
<td>79</td>
<td>1833</td>
<td>1010</td>
</tr>
</tbody>
</table>
### Table 3-12: Output Data for Every Tap Setting of IDELAY in the Datapath (Device 0001-10) (Continued)

<table>
<thead>
<tr>
<th>Tap</th>
<th>Measured Delay at 25°C, Nominal Voltage (ps)</th>
<th>Cumulative Delay (ps)</th>
<th>Data Out (LEDs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>75</td>
<td>1908</td>
<td>1010</td>
</tr>
<tr>
<td>27</td>
<td>69</td>
<td>1977</td>
<td>1010</td>
</tr>
<tr>
<td>28</td>
<td>79</td>
<td>2056</td>
<td>1010</td>
</tr>
<tr>
<td>29</td>
<td>84</td>
<td>2140</td>
<td>1010</td>
</tr>
<tr>
<td>30</td>
<td>68</td>
<td>2208</td>
<td>1010</td>
</tr>
<tr>
<td>31</td>
<td>80</td>
<td>2288</td>
<td>1010</td>
</tr>
<tr>
<td>32</td>
<td>68</td>
<td>2356</td>
<td>1010</td>
</tr>
<tr>
<td>33</td>
<td>94</td>
<td>2450</td>
<td>1010</td>
</tr>
<tr>
<td>34</td>
<td>54</td>
<td>2504</td>
<td>1010</td>
</tr>
<tr>
<td>35</td>
<td>74</td>
<td>2578</td>
<td>1010</td>
</tr>
<tr>
<td>36</td>
<td>59</td>
<td>2637</td>
<td>1010</td>
</tr>
<tr>
<td>37</td>
<td>90</td>
<td>2727</td>
<td>1010</td>
</tr>
<tr>
<td>38</td>
<td>70</td>
<td>2797</td>
<td>1010</td>
</tr>
<tr>
<td>39</td>
<td>78</td>
<td>2875</td>
<td>1010</td>
</tr>
<tr>
<td>40</td>
<td>67</td>
<td>2942 Transition</td>
<td></td>
</tr>
<tr>
<td>41</td>
<td>69</td>
<td>3011</td>
<td>0101</td>
</tr>
<tr>
<td>42</td>
<td>78</td>
<td>3089</td>
<td>0101</td>
</tr>
<tr>
<td>43</td>
<td>70</td>
<td>3159</td>
<td>0101</td>
</tr>
<tr>
<td>44</td>
<td>70</td>
<td>3229</td>
<td>0101</td>
</tr>
<tr>
<td>45</td>
<td>96</td>
<td>3325</td>
<td>0101</td>
</tr>
<tr>
<td>46</td>
<td>63</td>
<td>3388</td>
<td>0101</td>
</tr>
<tr>
<td>47</td>
<td>80</td>
<td>3468</td>
<td>0101</td>
</tr>
<tr>
<td>48</td>
<td>80</td>
<td>3548</td>
<td>0101</td>
</tr>
<tr>
<td>49</td>
<td>77</td>
<td>3625</td>
<td>0101</td>
</tr>
<tr>
<td>50</td>
<td>69</td>
<td>3694</td>
<td>0101</td>
</tr>
<tr>
<td>51</td>
<td>87</td>
<td>3781</td>
<td>0101</td>
</tr>
<tr>
<td>52</td>
<td>73</td>
<td>3854</td>
<td>0101</td>
</tr>
<tr>
<td>53</td>
<td>77</td>
<td>3931</td>
<td>0101</td>
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<tr>
<td>54</td>
<td>61</td>
<td>3992</td>
<td>0101</td>
</tr>
<tr>
<td>55</td>
<td>85</td>
<td>4077</td>
<td>0101</td>
</tr>
<tr>
<td>56</td>
<td>88</td>
<td>4165</td>
<td>0101</td>
</tr>
</tbody>
</table>
There is some skew between the clock and data signals on the ML450 board that must be calibrated out of the measurements. This calibration is done by first calculating the delay of the clock and datapaths on the board and then calculating the difference. From the board skew calculations in Test Case 1, the clock path lags the datapath by 394 ps.

Accounting for board skew, the measured setup time of the data is given by Equation 3-4.

\[-414 \text{ ps} - (-394 \text{ ps}) = -0.020 \text{ ps}\]  

Equation 3-4

The setup time measured for device 0001-10 under nominal conditions is -20 ps, which is almost no setup time at all. The clock samples the data almost perfectly on the transition, such that over PVT the timing is likely to fail. The same calculations were performed on the same device under a variety of extreme conditions, as well as another device (6022-12). Table 3-13 and Table 3-14 show the setup times measured for both of these devices under various conditions. There is very little variation in the timing measurements in this test case, but the timing of device 0001-10 fails at -40°C with $V_{CCINT}$ margined to -5%.

### Table 3-12: Output Data for Every Tap Setting of IDELAY in the Datapath (Device 0001-10) (Continued)

<table>
<thead>
<tr>
<th>Tap</th>
<th>Measured Delay at 25°C, Nominal Voltage (ps)</th>
<th>Cumulative Delay (ps)</th>
<th>Data Out (LEDs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>57</td>
<td>73</td>
<td>4238</td>
<td>0101</td>
</tr>
<tr>
<td>58</td>
<td>78</td>
<td>4316</td>
<td>0101</td>
</tr>
<tr>
<td>59</td>
<td>82</td>
<td>4398</td>
<td>0101</td>
</tr>
<tr>
<td>60</td>
<td>86</td>
<td>4484</td>
<td>0101</td>
</tr>
<tr>
<td>61</td>
<td>63</td>
<td>4547</td>
<td>0101</td>
</tr>
<tr>
<td>62</td>
<td>69</td>
<td>4616</td>
<td>0101</td>
</tr>
<tr>
<td>63</td>
<td>109</td>
<td>4725</td>
<td>0101</td>
</tr>
</tbody>
</table>

### Table 3-13: Measured Setup Times of Device 0001-10 under Various Conditions

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>$V_{CCINT}$ Supply</th>
<th>Measured Setup Time (ps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>+25</td>
<td>Nominal</td>
<td>-20</td>
</tr>
<tr>
<td>+25</td>
<td>-5%</td>
<td>-20</td>
</tr>
<tr>
<td>+25</td>
<td>+5%</td>
<td>-20</td>
</tr>
<tr>
<td>+85</td>
<td>Nominal</td>
<td>-20</td>
</tr>
<tr>
<td>+85</td>
<td>-5%</td>
<td>-20</td>
</tr>
<tr>
<td>+85</td>
<td>+5%</td>
<td>-20</td>
</tr>
<tr>
<td>-40</td>
<td>Nominal</td>
<td>-20</td>
</tr>
<tr>
<td>-40</td>
<td>-5%</td>
<td>74</td>
</tr>
<tr>
<td>-40</td>
<td>+5%</td>
<td>-20</td>
</tr>
</tbody>
</table>
The range of measured setup values falls comfortably within the setup and hold calculations generated by the ISE Timing Analyzer for a -10 device. Devices of all speed grades are required to meet -10 speed grade timing. Figure 3-10 shows the timing analyzer setup time calculations and the measured setup times for devices 0001-10 and 6022-12. The timing analyzer predicted that the design was not guaranteed to meet timing, and the hardware results did not meet timing.

Table 3-14: Measured Setup Times of Device 6022-12 under Various Conditions

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>V_{CCINT} Supply</th>
<th>Measured Setup Time (ps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>+25</td>
<td>Nominal</td>
<td>-19</td>
</tr>
<tr>
<td>+25</td>
<td>-5%</td>
<td>-19</td>
</tr>
<tr>
<td>+25</td>
<td>+5%</td>
<td>-19</td>
</tr>
<tr>
<td>+85</td>
<td>Nominal</td>
<td>-19</td>
</tr>
<tr>
<td>+85</td>
<td>-5%</td>
<td>-19</td>
</tr>
<tr>
<td>+85</td>
<td>+5%</td>
<td>-19</td>
</tr>
<tr>
<td>-40</td>
<td>Nominal</td>
<td>-19</td>
</tr>
<tr>
<td>-40</td>
<td>-5%</td>
<td>-19</td>
</tr>
<tr>
<td>-40</td>
<td>+5%</td>
<td>-19</td>
</tr>
</tbody>
</table>

Conclusion of Test Case 2

Using the Virtex-4 Data Sheet and the ISE Timing Analyzer, the setup and hold times of a data channel and a clock channel were accurately predicted. Using these base calculations, it is easy to optimally align clock and data for any frequency. The data is routed through an IDelay block, such that delay increments of 75 ps can be added to the datapath. The additional delay just adds to the base calculations of this example.

From Figure 3-10, the center of a 400 MHz data eye is 2.5/2 = 1.25 ns. The center of the calculated setup/hold timing window is the midpoint between –0.405 and 0.513 (0.054 ns). To align the timing window to the center of the data eye, the data can be set to a fixed delay of:

$$1.25 + 0.054 \text{ ns} = 1.304 \text{ ns} = 17 \text{ delay taps of } -75 \text{ ps each}$$
To align clock and data in this test case (disregarding the board skew in this example), the data path IDELAY attributes must be changed to:

```
IOBDELAY_TYPE = FIXED
IOBDELAY_VALUE = 17
```

With these settings, the data eye in Figure 3-10 is shifted to the right, aligning the center of the calculated setup/hold window to the center of the data eye.

**Test Case 3: Data and Clock Path with no IDELAY**

The purpose of this section is to explain and derive as accurately as possible the data sheet parameter $TP_{SCS}$ and account for any inaccuracies. There is no hardware verification for this section because there is no way to delay clock or data to examine the timing.

This section analyzes a test case that is specified in the *Virtex-4 Data Sheet*. In the data sheet section called “ChipSync Source Synchronous Switching Characteristics,” the timing parameter called $TP_{SCS}$ is defined as the pin-to-pin setup and hold time of a ChipSync data input. This number is more complex than other timing parameters in the data sheet because it is calculated from the setup and hold times of individual elements in the datapath. The ISE Timing Analyzer calculates $TP_{SCS}$ using a test case very similar to the test case described in this section. In this test case, the data channel goes directly from the IOB to the ISERDES registers, and the clock channel goes directly from the IOB to the BUFIO clock network. Figure 3-11 shows the block diagram for this test case.

**Figure 3-11: Measuring Setup and Hold Times of Data and Clock Paths with No IDELAY**

**Theoretical Setup and Hold Calculations of Test Case 3**

From inspection of Figure 3-11, the clock path is longer than the datapath, because there is an extra element (BUFIO) in the clock path. Therefore, the data is expected to arrive before the clock. To quantify the setup and hold times of this specific configuration, the individual delays in the datapath must be summed and compared to the sum of individual delays of the clock path. Table 3-15 and Table 3-16 show the descriptions of the individual delays.
Each of the parameters in Table 3-15 and Table 3-16 has a best-case value and a worst-case value over PVT (as discussed in Overview of Setup and Hold Calculations). Net delays are generated by the timing analyzer and not specified in the Virtex-4 Data Sheet, because they are specific to this particular design configuration. $T_{IOPI}$ is specified in the Virtex-4 Data Sheet, but the timing analyzer adjusts the data sheet values to account for the effects of package skew in this specific design.

Table 3-17 and Table 3-18 show the values of the delays in the test case in Figure 3-11. The values are extracted directly from the timing report generated by the ISE Timing Analyzer (ISE 7.1 SP4) for a -10 speed grade device. Slowest and fastest paths are determined by summing the individual delay values together. Setup and hold times are calculated from the slowest and fastest paths according to Equation 3-1 and Equation 3-2.

### Table 3-15: Datapath Timing Definitions

<table>
<thead>
<tr>
<th>Timing Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_{IOPI}$</td>
<td>Delay from the IOB pad through the LVDS input buffer to the I pin of the IOB pad</td>
</tr>
<tr>
<td>$T_{NET}$</td>
<td>Delay from the I pin of the IOB pad to the D input of the Data ISERDES/ILOGIC block</td>
</tr>
<tr>
<td>$T_{ISDCK_DNONE}$</td>
<td>Delay from the D input of the ISERDES to the D flip-flops in the ISERDES (setup and hold times of ISERDES)</td>
</tr>
</tbody>
</table>

### Table 3-16: Clock Path Timing Definitions

<table>
<thead>
<tr>
<th>Timing Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_{IOPI}$</td>
<td>Delay from the IOB pad through the LVDS input buffer to the I pin of the IOB pad</td>
</tr>
<tr>
<td>$T_{NET1}$</td>
<td>Delay from the I pin of the IOB pad to the I input of BUFIO</td>
</tr>
<tr>
<td>$T_{NET2}$</td>
<td>Delay from the BUFIO I input to the CLK input of the Data ISERDES (BUFIO delay is included in the overall net delay)</td>
</tr>
</tbody>
</table>

### Table 3-17: Data Delay Calculation from ISE Timing Analyzer

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setup Time (SLOW DATA)</th>
<th>Hold Time (FAST DATA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_{IOPI}$</td>
<td>1.350 ns</td>
<td>1.122 ns</td>
</tr>
<tr>
<td>$T_{NET}$</td>
<td>0.117 ns</td>
<td>0.108 ns</td>
</tr>
<tr>
<td>$T_{ISDCK_D}$</td>
<td>0.156 ns</td>
<td>0.043 ns</td>
</tr>
<tr>
<td>TOTAL</td>
<td>1.623 ns</td>
<td>1.187 ns</td>
</tr>
</tbody>
</table>

### Table 3-18: Clock Delay Calculation from ISE Timing Analyzer

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setup Time (FAST CLK)</th>
<th>Hold Time (SLOW CLK)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_{IOPI}$</td>
<td>1.074 ns</td>
<td>1.300 ns</td>
</tr>
<tr>
<td>$T_{NET1}$</td>
<td>0.327 ns</td>
<td>0.355 ns</td>
</tr>
<tr>
<td>$T_{NET2}$</td>
<td>0.562 ns</td>
<td>0.730 ns</td>
</tr>
<tr>
<td>TOTAL</td>
<td>1.963 ns</td>
<td>2.385 ns</td>
</tr>
</tbody>
</table>
The final calculations are:

**Setup Time:** SLOW DATA – FAST CLK = 1.623 – 1.963 = -0.340

**Hold Time:** SLOW CLK – FAST DATA = 2.385 – 1.187 = 1.198

**Timing Window:** 1.198 – 0.340 = 0.858 ns

The setup time is negative, and the hold time is positive. Assuming that data and clock are phase-aligned (with some tolerance) at the input pins to the FPGA, this design meets timing across PVT for all -10 speed grade devices. Figure 3-12 shows the timing relationship with IDELAY in Variable mode, initialized to tap 0.

From Table 3-19, the calculation of $T_{PSCS}$ in Test Case 3 is very accurate, differing from the Virtex-4 Data Sheet by only 100 ps. The calculation of $T_{PHCS}$ differs from the data sheet by only 28 ps. The slight differences are due to the fact that package skew is not included in the data sheet calculations. The timing analyzer factored package skew into the calculations of Test Case 3.

The source code of Test Case 3 is identical to Test Case 2, except that the data ISERDES attribute “IOBDELAY_TYPE” was changed to NONE. See Appendix E, “ISERDES Timing Source Files,” for the source files of Test Case 2.

Clock-Data Alignment Schemes

There are many ways to use ChipSync technology to align a clock with one or more data channels. The objective of all alignment schemes is to position the sampling point (clock’s rising or falling edge) as closely as possible to the center of the data valid window. The accuracy of the alignment scheme determines the maximum performance of a source synchronous interface.

**Static alignment** is a scheme that has no ability to dynamically adjust the delay of the clock or data channel. Test Cases 1 through 3 are examples of static alignment schemes. The clock and data must be set to fixed delays that are guaranteed to meet timing for all specified devices, temperatures, and voltages. The fixed delays must also account for timing inaccuracies due to package skew, duty-cycle distortion (for DDR), and clock network skew. All of these variations cause very large setup and hold timing windows like those of Test Cases 1 through 3, repeated in Table 3-20.
Every source of variation in a design causes the static timing window to expand. In Table 3-20, the test cases with IDELAY in the datapath have larger timing windows than the case without IDELAY.

The measured results of Test Cases 1 and 2 were much smaller timing windows than the timing analyzer calculations. No individual part spans the entire timing window predicted by the timing analyzer. However, the small timing window of a large number of devices eventually fills in the large timing window predicted by the timing analyzer, as illustrated in Figure 3-13. Figure 3-13 shows that $T_{\text{PSCS}}$ and $T_{\text{PHCS}}$ determine the minimum data valid window required for a static alignment scheme. When a static alignment design goes into production, it must meet timing for all parts under all conditions. Therefore, a static scheme requires a data eye width of at least 900 ps to 1000 ps. A data width requirement of this size severely limits the performance capability of a static design. Generally, static implementations should not run above 600 Mb/s.

![Figure 3-13: Data Windows in a Static Alignment Scheme](image)

Table 3-20: Test Case Timing Window Spreads

<table>
<thead>
<tr>
<th>Static Alignment Case</th>
<th>Design Description</th>
<th>Timing Window Spread (ns)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Case 1</td>
<td>Data and clock with IDELAY</td>
<td>0.978</td>
</tr>
<tr>
<td>Test Case 2</td>
<td>Data with IDELAY</td>
<td>0.918</td>
</tr>
<tr>
<td>Test Case 3</td>
<td>No IDELAY</td>
<td>0.858</td>
</tr>
</tbody>
</table>

Figure 3-14 shows measured eye widths of an actual 622 Mb/s data eye in a 16-channel SFI-4 receiver design running in a Virtex-4 device. The data is transmitted from a Virtex-4 transmitter on an ML450 board and looped back to the receiver through a 12-inch ribbon cable and ~10 inches of trace. This represents a significant load on the transmitted signal. The eye width is almost too small for a static alignment scheme. Considering the size of the PRBS15 data eye, a static alignment scheme is barely adequate and is not recommended.
Clock-Data Alignment Schemes

Dynamic Alignment is the alternative to static alignment. The primary purpose of ChipSync technology is to facilitate the implementation of dynamic alignment schemes. Dynamic schemes more accurately center the sampling edge of the clock to the center of the data. Timing becomes much simpler, because all setup and hold times in the Virtex-4 Data Sheet are irrelevant when the receiver is dynamically aligned.

The most important data sheet parameter in a dynamic alignment scheme is $T_{\text{SAMP}}$, shown in Figure 3-13, page 56. In contrast to the wide setup and hold timing window of the static case, $T_{\text{SAMP}}$ is much smaller. $T_{\text{SAMP}}$ is the maximum timing window for a single device over temperature and voltage. In a dynamic scheme, there is no concern about the variation between parts, since the dynamic alignment scheme runs independently on all parts. The specifications for $T_{\text{SAMP_BUFIO}}$ in the Virtex-4 Data Sheet (Version 1.9) are shown in Table 3-21.

Table 3-21: Specifications from Virtex-4 Data Sheet (v1.9)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>-12</th>
<th>-11</th>
<th>-10</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_{\text{SAMP_BUFIO}}$</td>
<td>350 ps</td>
<td>400 ps</td>
<td>450 ps</td>
</tr>
<tr>
<td>$T_{\text{PKGSKEW}}$</td>
<td>110 ps</td>
<td>110 ps</td>
<td>110 ps</td>
</tr>
<tr>
<td>$T_{\text{BUFIOSKEW}}$</td>
<td>-</td>
<td>50 ps</td>
<td>50 ps</td>
</tr>
<tr>
<td>$T_{\text{DCD_BUFIO}}$</td>
<td>-</td>
<td>100 ps</td>
<td>100 ps</td>
</tr>
</tbody>
</table>

There are three types of dynamic alignment schemes:

1. Bus alignment
2. Bit alignment (or channel alignment)
3. Real-time bit alignment (or window monitoring)

Bus Alignment is the scheme used in the SFI-4 receiver, mentioned in Figure 3-14. The entire 16-channel data bus is treated as a single entity. Either the data channels or the clock channel are routed through an IDELAY block to allow for dynamic adjustment of the delay. If the data channels are routed through IDELAY blocks, all of the data channels are adjusted together and are aligned as a bus. Because bus alignment is a dynamic scheme, $T_{\text{SAMP}}$ is the base requirement for eye width. However, for bus alignment, there are additional factors that widen the timing window. Any skew between the data channels

Figure 3-14: Eye Widths at the Receiver of a 16-Channel SFI-4 Implementation at 622 Mb/s

Dynamic Alignment is the alternative to static alignment. The primary purpose of ChipSync technology is to facilitate the implementation of dynamic alignment schemes. Dynamic schemes more accurately center the sampling edge of the clock to the center of the data. Timing becomes much simpler, because all setup and hold times in the Virtex-4 Data Sheet are irrelevant when the receiver is dynamically aligned.

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<th>-10</th>
</tr>
</thead>
<tbody>
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<td>$T_{\text{SAMP_BUFIO}}$</td>
<td>350 ps</td>
<td>400 ps</td>
<td>450 ps</td>
</tr>
<tr>
<td>$T_{\text{PKGSKEW}}$</td>
<td>110 ps</td>
<td>110 ps</td>
<td>110 ps</td>
</tr>
<tr>
<td>$T_{\text{BUFIOSKEW}}$</td>
<td>-</td>
<td>50 ps</td>
<td>50 ps</td>
</tr>
<tr>
<td>$T_{\text{DCD_BUFIO}}$</td>
<td>-</td>
<td>100 ps</td>
<td>100 ps</td>
</tr>
</tbody>
</table>

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causes the “collective data eye” of all 16 channels to appear smaller. Thus, package skew and clock network skew must be added to $T_{SAMP}$ according to Equation 3-5. If the interface is DDR, duty-cycle distortion must also be added to the timing window.

$$\text{Timing Window} = T_{SAMP\_BUFIO} + T_{PKGSKEW} + T_{BUFIOSKEW}$$  \hspace{1cm} \text{Equation 3-5}

$$= 450 + 110 + 50 = 610 \text{ ps}$$

The minimum data eye width for a bus alignment scheme is 610 ps. It is recommended that bus alignment implementations not run above 700 Mb/s. Figure 3-15 shows measured eye widths of an actual 700 Mb/s data eye in a 16-channel SFI-4 receiver design running in a Virtex-4 device. The eye diagram already includes the effects of package skew and clock skew, and the timing window is wider than $T_{SAMP\_BUFIO}$ (with margin).

**Figure 3-15:** Eye Widths at the Receiver of a 16-Channel SFI-4 Implementation at 700 Mb/s

Bit alignment is similar to bus alignment, except that each data channel is aligned independently. This scheme eliminates any error due to package skew and clock network skew. If the interface is DDR, duty-cycle distortion must also be added to the timing window, as shown in Equation 3-6.

$$\text{Timing Window} = T_{SAMP\_BUFIO} + T_{DCD\_BUFIO} = 450 + 100 = 550 \text{ ps}$$  \hspace{1cm} \text{Equation 3-6}

The minimum data eye width for a bit alignment scheme is 550 ps. It is recommended that bit alignment implementations not run above 900 Mb/s. Figure 3-16 shows measured eye widths of an actual 1000 Mb/s data eye in a 16-channel DDR receiver design running in a Virtex-4 device. The eye diagram already includes the effect of duty cycle distortion, but the timing window still is not wider than $T_{SAMP\_BUFIO}$. To meet timing above 900 Mb/s, another alignment scheme is needed.
Real-Time Bit Alignment is a version of bit alignment that continues to align the data channels while the link is running. At every I/O site, there is a master ISERDES and a slave ISERDES. In a real-time alignment scheme, the master ISERDES handles the data while the slave ISERDES interrogates the data eye to continually make sure that the sampling point is at the center of the eye. Theoretically, a link could run with an eye width of two delay taps, or 150 ps, because it would guarantee three error-free points in the data eye. Real-time monitoring eliminates all consideration of PVT variation. It is also the most complex implementation and is not recommended unless absolutely necessary.

Higher levels of performance require more accurate clock and data-alignment schemes. A summary of the recommendations in this section are shown in Table 3-22.

Table 3-22: Alignment Scheme Recommendations

<table>
<thead>
<tr>
<th>Alignment Scheme</th>
<th>Minimum Data Eye Width</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static (Setup and Hold Timing)</td>
<td>$T_{PHCS} -</td>
<td>T_{PSCS}</td>
</tr>
<tr>
<td>Bus Alignment</td>
<td>$T_{SAMP_BUFIO} + T_{PKGSKEW} + T_{BUFIOSKEW} + T_{DCD_BUFIO}^{(1)}$</td>
<td>$\leq 700$ Mb/s</td>
</tr>
<tr>
<td>Bit Alignment</td>
<td>$T_{SAMP_BUFIO} + T_{DCD_BUFIO}^{(1)}$</td>
<td>$\leq 900$ Mb/s</td>
</tr>
<tr>
<td>Real-Time Bit Alignment</td>
<td>$2 \text{ delay taps} + T_{DCD_BUFIO}^{(1)} \pm \text{estimated tap inaccuracy}^{(2)}$</td>
<td>$\leq 1000$ Mb/s</td>
</tr>
</tbody>
</table>

Notes:
1. Duty-cycle distortion is only included for DDR designs.
2. See “Tap Delay Values” in Chapter 2.
Chapter 4

Clocking and Performance

This chapter contains the following sections:

- “Overview of Clock Regions and I/O”
- “Interfacing BUFR to BUFG”
- “Clock and I/O Performance”
- “Multiple Interfaces”

The I/O and regional clock networks are a new feature in Virtex-4 devices, and they play a fundamental role in ChipSync operation. They behave differently than global clock networks. More restrictions are placed on I/O and regional networks to achieve better performance than global clocks and DCMs can achieve. In this chapter, these restrictions and performance advantages are described in the context of common applications. Also, the interaction between global and regional networks is addressed.

Overview of Clock Regions and I/O

I/O clocks and regional clock nets do not propagate throughout an entire device. Instead, I/O and regional clock distribution is defined in terms of clock regions. The size of a clock region is the same for all device types, and the contents of a clock region are shown in Table 4-1. There are 16 differential I/O in every clock region, but only 14 of them can be used as LVDS transmitters. The remaining two differential I/Os are “low capacity” and do not have LVDS transmitters (as a way of lowering input capacitance).

Table 4-1: Contents of a Single Clock Region

<table>
<thead>
<tr>
<th>Resources</th>
<th>Quantity in Each Clock Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-Ended I/O</td>
<td>32</td>
</tr>
<tr>
<td>Differential I/O</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>16</td>
</tr>
<tr>
<td>Full Capacity</td>
<td>14</td>
</tr>
<tr>
<td>Low Capacity (Clock Capable)</td>
<td>2</td>
</tr>
<tr>
<td>I/O Clock Buffer (BUFIO)</td>
<td>2</td>
</tr>
<tr>
<td>Regional Clock Buffer (BUFR)</td>
<td>2</td>
</tr>
</tbody>
</table>
Every I/O and regional clock buffer in a Virtex-4 device can drive the clock region in which it is located, as well as the two adjacent clock regions. There is no way for an I/O or regional network to be internally connected to other I/O or regional clock networks. The span of the ChipSync networks is limited to three clock regions.

**Interfacing BUFR to BUFG**

If ChipSync technology is used, the logic at the backend of an interface design in a regional clock domain must communicate with the rest of the system on a global clock domain. There must be a method for information to cross the regional and global domains. It is strongly recommended that a FIFO be used for this transfer. In Virtex-4 FPGAs, dedicated FIFO control logic is built into the block RAM that facilitates the implementation of FIFOs. The FIFO16 primitive is described in detail in [UG070, Virtex-4 User Guide](http://www.xilinx.com), and all source synchronous reference designs for the ML450 Networking Interfaces board use the FIFO16 primitive to bridge between the regional and global clock domains.

Physically connecting a regional clock domain to a global clock domain is not recommended, because it requires the clock to use local routing to get from one domain to the other. There is no dedicated switch between a global and regional clock network. They are independent of one another. Locally routing a clock causes unpredictable effects on signal integrity and timing. BUFIO and BUFR are guaranteed to be in phase at the inputs of the ISERDES to sample incoming data correctly. If the regional clock is routed to a global clock, the timing relationship with BUFIO is no longer guaranteed (see Figure 4-1).
Under certain circumstances, the place-and-route software allows the physical connection of BUFR and BUFG. There are three columns of I/O in Virtex-4 devices: left, right, and center columns. All global clocks are in the center column. Because the center column is on the left side of the device, only regional clocks on the left side of the device route to global clocks in the center column, as shown in Figure 4-2.

To illustrate both cases, there are two test designs. The first design attempts to route a BUFR from the left side of the device to a BUFG. The ISE tools run without errors and generate a design like the one in Figure 4-3.
The second design attempts to route a BUFR from the right side of the device to a global network. The ISE tools produce this error during the place-and-route portion of the second implementation:

```
WARNING: Place:659 - Regional Clock Net "clkin_bufr" cannot possibly be routed to component "GLOBAL_CLK" (placed in clock region 6), since it is too far away from source BUFR "RXCLK_BUFR" (placed in clock region 7).
The situation may be caused by user constraints, or the complexity of the design. Constraining the components related to the regional clock properly may guide the tool to find a solution.
```

The design is unroutable in the ISE tools and requires a more complex local routing scheme to connect the regional and global clocks.
Clock and I/O Performance

The two different types of clocking schemes that can be used to clock ISERDES and OSERDES are shown in Figure 4-4. The first scheme uses I/O and regional clocks, and the second scheme uses global clocks with a DCM or PMCD. The scheme in Figure 4-4(b) is an easier implementation than Figure 4-4(a) because there are fewer restrictions on global clocks than regional clocks. The task of interfacing multiple clock domains as discussed in “Interfacing BUFR to BUFG” is not a consideration in Figure 4-4(b). However, the performance of Figure 4-4(a) is much better than Figure 4-4(b) because I/O clock networks have higher performance than global clock networks.

The limitations of the scheme in Figure 4-4(b) are determined by the DCM and PMCD limitations, while the limitations of the scheme in Figure 4-4(a) are determined by the BUFIO limitations. Those limitations are shown in Table 4-2. The Virtex-4 Data Sheet contains the most up-to-date values.

Table 4-2: Specifications from Virtex-4 Data Sheet (V1.11)

<table>
<thead>
<tr>
<th></th>
<th>Timing Parameter</th>
<th>-12</th>
<th>-11</th>
<th>-10</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMCD</td>
<td>CLKIN_FREQ_PMCD_CLKA_MAX</td>
<td>500 MHz</td>
<td>450 MHz</td>
<td>400 MHz</td>
</tr>
<tr>
<td>DCM</td>
<td>CLKOUT_FREQ_1X_HF_MS_MAX</td>
<td>500 MHz</td>
<td>450 MHz</td>
<td>400 MHz</td>
</tr>
<tr>
<td>BUFIO</td>
<td>T_BUFIO_MAX_FREQ</td>
<td>710 MHz</td>
<td>710 MHz</td>
<td>644 MHz</td>
</tr>
</tbody>
</table>
Single data rate interfaces above 500 Mb/s must use BUFIO to distribute the clock in the transmitter and receiver because the global buffer resources are limited to 500 MHz in the fastest speed grade. Clock performance is especially important in SDR applications because it is normally the limiting factor in the overall performance of SDR designs. In a 700 Mb/s SDR application, the clock must be forwarded to the receiver at 700 MHz, which pushes the clock network to its performance margin. In a 700 Mb/s DDR application, the clock is forwarded to the receiver at only 350 MHz, which is well within the abilities of the clock networks. For DDR applications, the limitation of overall performance is the I/O speed. Although a 1 Gb/s application requires only a 500 MHz clock, it requires the I/O to operate at the high end of the performance margin. In spite of the reduced importance of clocking in DDR applications, it is still recommended that DDR interfaces above 800 Mb/s use BUFIO because it provides more performance margin in any given speed grade. There is less clock skew and duty cycle distortion on BUFIO than on BUFG.

### Multiple Interfaces

Designs often consist of multiple interfaces of SFI-4 or SPI-4.2. On a global domain, multiple interfaces are simple to implement, but given the restrictions of BUFIO and BUFR, multiple interfaces can be more of a challenge. 16-channel LVDS interfaces are very common, so this section examines the challenge of implementing multiple 16-channel differential interfaces.

Because BUFIO and BUFR only span three clock regions, the number of interfaces that can run on that network is limited. From Table 4-1, there are 16 differential I/O in a clock region, which means that there are 48 differential I/O in three clock regions.

16-channel Source Synchronous TX requirements:
- 16 differential I/O for data
- 1 differential I/O for the forwarded clock
- 1 differential I/O for the clock input (i.e., from board oscillator)

16-channel Source Synchronous RX requirements:
- 16 differential I/O for data
- 1 differential I/O for the received forwarded clock

<table>
<thead>
<tr>
<th>Number of Interfaces (16 Channel)</th>
<th>Required I/Os (RX)</th>
<th>Available RX I/Os in Three Regions</th>
<th>Required I/Os (TX)</th>
<th>Available TX I/Os in Three Regions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>17</td>
<td>48</td>
<td>18</td>
<td>42</td>
</tr>
<tr>
<td>2</td>
<td>33</td>
<td>48</td>
<td>34</td>
<td>42</td>
</tr>
<tr>
<td>3</td>
<td>49</td>
<td>48</td>
<td>50</td>
<td>42</td>
</tr>
<tr>
<td>4</td>
<td>65</td>
<td>48</td>
<td>66</td>
<td>42</td>
</tr>
</tbody>
</table>

Table 4-3 shows that only two 16-channel interfaces can be implemented in three clock regions. The transmitter fits within three regions, and the receiver fits within three regions. If there are two transmitters in three regions, then they share the same clock input and use a single forwarded clock output. In the dual receiver, there is a received clock along with the 16 data channels. The dual interface scenario is very simple.
Three and four interfaces are more complex to implement. Two BUFIO/BUFR networks must be used for the transmitter, and two more must be used for the receiver. The biggest challenge is getting the high-frequency board oscillator output onto both BUFIO transmitter networks. Because there are no internal connections between BUFIO networks within the FPGA, the clock must be divided on the board and driven into two separate inputs of the FPGA. Figure 4-5 shows a block diagram of four interfaces in a single device.

Figure 4-5: Four 16-Channel LVDS Interfaces Implemented Using Multiple BUFIO/BUFR Clock Networks
Appendix A

IDELAY Degradation and Tap Value Testing Source Code

This appendix provides the source code for the IDELAY degradation and tap value tests.

Verilog Source Code

```verilog
module DELAY_TAP_DEGRADATION_DATA
(
  DATA_IN,
  CLK_IN,
  RESET,
  INC,
  DEC,
  VCTRL0,
  VCTRL1,
  TAP_OUT,
  DATA_OUT,
  READY_OUT,
  CTL7,
  CTL8
);

input [1:0] DATA_IN;
input [1:0] CLK_IN;
input RESET;
input INC;
input DEC;
input VCTRL0;
input VCTRL1;

output [5:0] TAP_OUT;
output [1:0] DATA_OUT;
output READY_OUT;
output CTL7;
output CTL8;

wire DATA_IN_BUF;
wire DATA_OUT_PREBUF;
wire CLK_IN_BUF;
wire CLK200;
wire RESET_AH;
wire INC_AH;
wire DEC_AH;
wire RDY;
```
wire INC_DELAY;
wire ICE_DELAY;
wire [5:0] TAP;
reg [3:0] INC_CAPTURE;
reg [3:0] DEC_CAPTURE;
reg INC_PULSE;
reg DEC_PULSE;

// Assignments
assign RESET_AH = ~RESET; // active low switch input
assign READY_OUT = ~RDY; // active low LED output
assign INC_AH = ~INC; // active low switch input
assign DEC_AH = ~DEC; // active low switch input
assign CTL7 = ~VCTRL0; // output to voltage margining
assign CTL8 = ~VCTRL1; // output to voltage margining
assign INC_DELAY = INC_PULSE;
assign ICE_DELAY = INC_PULSE || DEC_PULSE;
assign TAP_OUT[0] = ~TAP[0];
assign TAP_OUT[1] = ~TAP[1];
assign TAP_OUT[2] = ~TAP[2];
assign TAP_OUT[3] = ~TAP[3];
assign TAP_OUT[4] = ~TAP[4];
assign TAP_OUT[5] = ~TAP[5];

// Data input
IBUFGDS_LVLDS_25 DATIN
{
.Ｏ(DATA_IN_BUF),
.Ｉ(DATA_IN[0]),
.ＩＢ(DATA_IN[1])
};
// synthesis attribute DIFF_TERM of DATIN is TRUE

// Clock input
IBUFGDS_LVLDS_25 CLOCK_IN
{
.Ｏ(CLK_IN_BUF),
.Ｉ(CLK_IN[0]),
.ＩＢ(CLK_IN[1])
};

BUFG GLOBAL_CLK
{
.Ｏ(CLK200),
.Ｉ(CLK_IN_BUF)
};

// IDelayCTRL module
IDELAYCTRL RX_IDELAYCTRL(.RDY(RDY), .REFCLK(CLK200), .RST(RESET_AH_OUT));

// IDelay in data path
IDELAY IDLY_DATA
{
.Ｏ(DATA_OUT_PREBUF),
.Ｉ(DATA_IN_BUF),
.Ｃ(CLK200),
.CE(ICE_DELAY),
. INC(INC_DELAY),
.RST(RESET_AH_OUT)
);

//synthesis attribute IOBDELAY_TYPE of IDLY_DATA is VARIABLE
//synthesis attribute IOBDELAY_VALUE of IDLY_DATA is 0

//Module to assert reset for 16 cycles of CLK200 domain. Removes unpredictable button effects
rst_machine RST_IDLY_MACHINE
{
 .CLK_generic(CLK200),
 .RST_stimulus(RESET_AH),
 .IRDY(1'1),
 .DOMAIN_RST(RESET_AH_OUT)
};

//Data output
OBUFDS_LVDS_25 DATOUT
{
 .O(DATA_OUT[0]),
 .OB(DATA_OUT[1]),
 .I(DATA_OUT_PREBUF)
};

//Increment pulse capture to shorten each pulse to one clock cycle always @(posedge CLK200)
begin : Remove_Metastability_RxClock
 // asynchronous entry point
 INC_CAPTURE[0] <= INC_AH;
 DEC_CAPTURE[0] <= DEC_AH;
 // metastable flip-flops
 begin : cascade_rx
 integer I;
 for(I = 0; I <= 3 - 1; I = I + 1)
 begin : Rx_meta_FF
 INC_CAPTURE[I + 1] <= INC_CAPTURE[I];
 DEC_CAPTURE[I + 1] <= DEC_CAPTURE[I];
 end
 end
 // produce one pulse only
 INC_PULSE <= INC_CAPTURE[2] & ~INC_CAPTURE[3];
 DEC_PULSE <= DEC_CAPTURE[2] & ~DEC_CAPTURE[3];
 end

//Produce flag when tap count reaches 64 count_to_64 TAP_COUNTER
{
 .clk(CLK200),
 .rst(RESET_AH_OUT),
 .count(ICE_DELAY),
 .ud(INC_DELAY),
 .counter_value(TAP)
};
endmodule
module rst_machine
(
    CLK_generic,
    RST_stimulus,
    IRDY,
    DOMAIN_RST
);

input           CLK_generic;
input           RST_stimulus;
input           IRDY;
output          DOMAIN_RST;
reg             DOMAIN_RST;
reg             COUNT;
reg     [1:0]   CURRENT_STATE, NEXT_STATE;
wire    [3:0]   COUNT_VALUE;

count_to_16 machine_counter(.clk(CLK_generic), .rst(RST_stimulus),
                          .count(COUNT), .counter_value(COUNT_VALUE));

always@(posedge CLK_generic or posedge RST_stimulus)
begin
    if(RST_stimulus == 1'b1)
    begin
        //Initial Values
        CURRENT_STATE = 2'b00;
    end
    else
    begin
        //Transition Values
        CURRENT_STATE = NEXT_STATE;
    end
end

always@(IRDY or COUNT_VALUE or CURRENT_STATE)
begin
    case(CURRENT_STATE)
    2'b00: begin
        //While DCM is not locked, remain in this state
        DOMAIN_RST = 1'b0;
        COUNT = 1'b0;
        if(IRDY == 1'b1)
            NEXT_STATE = 2'b01;
        else
            NEXT_STATE = 2'b00;
    end
    2'b01: begin
        //Start of DOMAIN_RST and hold for 16 clock cycles.
        DOMAIN_RST = 1'b1;
        COUNT = 1'b1;
        if(IRDY == 1'b1)
            NEXT_STATE = 2'b01;
        else
            NEXT_STATE = 2'b00;
    end
end
```verilog
module count_to_16(clk, rst, count, counter_value);

// This module counts from 0 to 16
input clk, rst, count;
output [3:0] counter_value;
reg [3:0] counter_value/*synthesis syn_noprune = 1*/;
assign counter_value = (count) ? counter_value + 1 : 4'h0;
always@(posedge clk or posedge rst)
if(rst == 1'b1)
counter_value = 4'h0;
else
counter_value = counter_value;
endmodule

module count_to_64(clk, rst, count, ud, counter_value);

// This module counts up/down between 0 to 128
input clk, rst, count, ud;
output [5:0] counter_value;
wire [5:0] counter_value/*synthesis syn_noprune = 1*/;
reg [5:0] counter_value/*synthesis syn_noprune = 1*/;
always@(posedge clk or posedge rst)
begin
if(rst == 1'b1)
counter_value = 6'h00;
else
counter_value = 6'h00;
end
endmodule
```
begin
  case({count,ud})
  2'b00: counter_value = counter_value_preserver;
  2'b01: counter_value = counter_value_preserver;
  2'b10: counter_value = counter_value_preserver - 1;
  2'b11: counter_value = counter_value_preserver + 1;
  default: counter_value = 6'h00;
  endcase
end
endmodule

assign counter_value_preserver = counter_value;

User Constraints File

NET "CLK_IN<1>" LOC = "AD11";
NET "CLK_IN<0>" LOC = "AD12";
NET "DATA_IN<0>" LOC = "AF12";
NET "DATA_IN<1>" LOC = "AE12";
NET "DATA_OUT<0>" LOC = "W2";
NET "DATA_OUT<1>" LOC = "W1";
NET "RESET" LOC = "AC25";
NET "INC" LOC = "AC26";
NET "DEC" LOC = "Y22";
NET "VCTRL0" LOC = "Y23";
NET "VCTRL1" LOC = "AC22";
NET "TAP_OUT<0>" LOC = "AB23";
NET "TAP_OUT<1>" LOC = "AA23";
NET "TAP_OUT<2>" LOC = "AD22";
NET "TAP_OUT<3>" LOC = "AD23";
NET "TAP_OUT<4>" LOC = "AC23";
NET "TAP_OUT<5>" LOC = "AC24";
NET "READY_OUT" LOC = "Y3";
NET "CTL7" LOC = "AF6";
NET "CTL8" LOC = "AF5";
#
NET "CLK_IN<0>" TNM_NET = "CLK_IN<0>";
TIMESPEC "TS_CLK_IN_0_" = PERIOD "CLK_IN<0>" 5 ns HIGH 50 %;
Appendix B

IDELAY Degradation Supplemental Data

This appendix provides graphs showing IDELAY degradation over different speed grades and data rates.

Figure B-1: Eye Width for Device 6046, Speed Grade -11, 200 Mbits
Figure B-2: Eye Width for Device 6046, Speed Grade -11, 600 Mbits

Figure B-3: Eye Width for Device 6046, Speed Grade -11, 1000 Mbits
Figure B-4: Eye Width for Device 6022, Speed Grade -12, 200 Mbits

Figure B-5: Eye Width for Device 6022, Speed Grade -12, 600 Mbits
Appendix B: IDELAY Degradation Supplemental Data

Figure B-6: Eye Width for Device 6022, Speed Grade -12, 1000 Mbits

Figure B-7: Eye Width for Device 001, Speed Grade -10, 200 Mbits
Figure B-8:  Eye Width for Device 001, Speed Grade -10, 600 Mbits

Figure B-9:  Eye Width for Device 001, Speed Grade -10, 1000 Mbits
This appendix provides the source file listings for the IDELAY jitter transfer tests.

Verilog Source Code

Random Jitter Case

module JITTER_XFER_200MHz
(
  DATA_IN,
  CLK_IN,
  RESET,
  INC,
  DEC,
  VCTRL0,
  VCTRL1,
  CLK_SEL,
  TAP_OUT,
  DATA_OUT,
  READY_OUT,
  CTL7,
  CTL8,
  CLKOUT
);

input [1:0] DATA_IN;
input [1:0] CLK_IN;
input RESET;
input INC;
input DEC;
input VCTRL0;
input VCTRL1;
input CLK_SEL;

output [5:0] TAP_OUT;
output [1:0] DATA_OUT;
output READY_OUT;
output CTL7;
output CTL8;
output [1:0] CLKOUT;

wire DATA_IN_BUF;
wire DATA_OUT_PREBUF;
wire CLK_IN_BUF;
wire CLK200;
wire RESET_AH;
wire INC_AH;
wire DEC_AH;
wire RDY;
wire INC_DELAY;
wire ICE_DELAY;
wire [5:0] TAP;
wire LOCKED_DCM;
wire PRECLKOUT;
wire CLKDCM;

reg [3:0] INC_CAPTURE;
reg [3:0] DEC_CAPTURE;
reg INC_PULSE;
reg DEC_PULSE;

// Assignments
assign RESET_AH = ~RESET; // active low switch input
assign READY_OUT = ~RDY; // active low LED output
assign INC_AH = ~INC; // active low switch input
assign DEC_AH = ~DEC; // active low switch input
assign CTL7 = ~VCTRL0; // output to voltage margining
assign CTL8 = ~VCTRL1; // output to voltage margining
assign INC_DELAY = INC_PULSE;
assign ICE_DELAY = INC_PULSE || DEC_PULSE;
assign TAP_OUT[0] = ~TAP[0];
assign TAP_OUT[1] = ~TAP[1];
assign TAP_OUT[2] = ~TAP[2];
assign TAP_OUT[3] = ~TAP[3];
assign TAP_OUT[4] = ~TAP[4];
assign TAP_OUT[5] = ~TAP[5];

// Data input
IBUFGDS_LVDS_25 DATIN
{
  .O(DATA_IN_BUF),
  .I(DATA_IN[0]),
  .IB(DATA_IN[1])
};
// synthesis attribute DIFF_TERM of DATIN is TRUE

// Clock input
IBUFGDS_LVDS_25 CLOCK_IN
{
  .O(CLK_IN_BUF),
  .I(CLK_IN[0]),
  .IB(CLK_IN[1])
};

DCM_ADV DCM_TX(
  .CLK0(CLKDCM),
  .CLK180(),
  .CLK270(),
  .CLK2X(),
  .CLK2X180(),
  .CLK270(),
  .CLK180(),
  .CLK0());
```verilog
// synthesis attribute CLKDV_DIVIDE of DCM_TX is 2.0
// synthesis attribute CLKIN_DIVIDE_BY_2 of DCM_TX is FALSE
// synthesis attribute CLK_FEEDBACK of DCM_TX is 1X
// synthesis attribute DFS_FREQUENCY_MODE of DCM_TX is HIGH
// synthesis attribute DLL_FREQUENCY_MODE of DCM_TX is HIGH
// synthesis attribute FACTORY_JF of DCM_TX is 16'hF0F0
// synthesis attribute CLKOUT_PHASE_SHIFT of DCM_TX is DIRECT
// synthesis attribute PHASE_SHIFT of DCM_TX is 1000
// synthesis attribute DCM_PERFORMANCE_MODE of DCM_TX is MAX_RANGE

BUFGMUX GLOBAL_CLK
    .O(CLK200),
    .I0(CLKDCM),
    .I1(CLK_IN_BUF),
    .S(CLK_SEL)
    );

// Clock Output
ODDR CLK_OUT
    .Q(PRECLKOUT),
    .C(CLK200),
    .CE(1'b1),
    .D1(1'b1),
    .D2(1'b0),
    .R(1'b0),
    .S(1'b0)
    );

// synthesis attribute SRTYPE of CLK_OUT is ASYNC

OBUFDS_LVDS_25 CLOCKOUT
    .O(CLKOUT[0]),
    .OB(CLKOUT[1]),
    .I(PRECLKOUT)
    );
```
//IDELAYCTRL module
IDELAYCTRL RX_IDELAYCTRL(.RDY(RDY), .REFCLK(CLK200), .RST(RESET_AH_OUT));

//IDELAY in data path
IDELAY IDLY_DATA
{
  .O(DATA_OUT_PREBUF),
  .I(DATA_IN_BUF),
  .C(CLK200),
  .CE(ICE_DELAY),
  .INC(INC_DELAY),
  .RST(RESET_AH_OUT)
};

//synthesis attribute IOBDELAY_TYPE of IDLY_DATA is VARIABLE
//synthesis attribute IOBDELAY_VALUE of IDLY_DATA is 0

//Module to assert reset for 16 cycles of CLK200 domain. Removes unpredictable button effects
rst_machine RST_IDLY_MACHINE
{
  .CLK_generic(CLK200),
  .RST_stimulus(LOCKED_DCM),
  .IRDY(1'b1),
  .DOMAIN_RST(RESET_AH_OUT)
};

//Data output
OBUFDS_LVDS_25 DATOUT
{
  .O(DATA_OUT[0]),
  .OB(DATA_OUT[1]),
  .I(DATA_OUT_PREBUF)
};

//Increment pulse capture to shorten each pulse to one clock cycle
always @(posedge CLK200)
begin : Remove_Metastability_RxClock
  // asynchronous entry point
  INC_CAPTURE[0] <= INC_AH;
  DEC_CAPTURE[0] <= DEC_AH;
  // metastable flip-flops
  begin : cascade_rx
    integer I;
    for(I = 0; I <= 3 - 1; I = I + 1)
      begin : Rx_meta_FF
        INC_CAPTURE[I + 1] <= INC_CAPTURE[I];
        DEC_CAPTURE[I + 1] <= DEC_CAPTURE[I];
      end
    end
  // produce one pulse only
  INC_PULSE <= INC_CAPTURE[2] & ~INC_CAPTURE[3];
  DEC_PULSE <= DEC_CAPTURE[2] & ~DEC_CAPTURE[3];
end

  //Produce flag when tap count reaches 64
count_to_64 TAP_COUNTER
{
  .clk(CLK200),
  .rst(RESET_AH_OUT),
  .count(ICE_DELAY),
  .ud(INC_DELAY),
  .counter_value(TAP)
};

endmodule

module rst_machine
{
  CLK_generic,
  RST_stimulus,
  IRDY,
  DOMAIN_RST
};

input           CLK_generic;
input           RST_stimulus;
input           IRDY;
output          DOMAIN_RST;
reg             DOMAIN_RST;
reg             COUNT;
reg [1:0]       CURRENT_STATE, NEXT_STATE;
wire [3:0]      COUNT_VALUE;

count_to_16 machine_counter(.clk(CLK_generic), .rst(RST_stimulus),
   .count(COUNT), .counter_value(COUNT_VALUE));

always@(posedge CLK_generic or posedge RST_stimulus)
begin
  if(RST_stimulus == 1'b1)
    begin
     //Initial Values
     CURRENT_STATE = 2'b00;
    end
  else
    begin
       //Transition Values
       CURRENT_STATE = NEXT_STATE;
    end
end

always@(IRDY or COUNT_VALUE or CURRENT_STATE)
begin
  case(CURRENT_STATE)
  2'b00: begin
     //While DCM is not locked, remain in this state
     DOMAIN_RST = 1'b0;
     COUNT = 1'b0;
     if(IRDY == 1'b1)
       NEXT_STATE = 2'b01;
     else

NEXT_STATE = 2'b00;
end

2'b01: begin
//Start of DOMAIN_RST and hold for 16 clock cycles.
DOMAIN_RST = 1'b1;
COUNT = 1'b1;
if(IRDY == 1'b0)
    NEXT_STATE = 2'b00;
else
    if(COUNT_VALUE != 4'hF)
        NEXT_STATE = 2'b01;
else
    if(COUNT_VALUE == 4'hF)
        NEXT_STATE = 2'b10;
end

2'b10: begin
DOMAIN_RST = 1'b0;
COUNT = 1'b0;
if(IRDY == 1'b0)
    NEXT_STATE = 2'b00;
else
    NEXT_STATE = 2'b10;
end
default: begin
DOMAIN_RST = 1'b0;
COUNT = 1'b0;
NEXT_STATE = 2'b00;
end
decase
dend
endmodule

data module count_to_16(clk, rst, count, counter_value);

//This module counts from 0 to 16

input clk, rst, count;
output [3:0] counter_value;
reg [3:0] counter_value_preserver/*synthesis syn_noprune = 1*/;
assign counter_value = (count) ? counter_value_preserver + 1 : 4'h0;
always@(posedge clk or posedge rst)
if(rst == 1'b1)
    counter_value_preserver = 4'h0;
else
    counter_value_preserver = counter_value;
endmodule

data module count_to_64(clk, rst, count, ud, counter_value);

//This module counts up/down between 0 to 128
input clk, rst, count, ud;
output [5:0] counter_value;

wire [5:0] counter_value_preserver;
reg [5:0] counter_value/*synthesis syn_noprune = 1*/;

always@(posedge clk or posedge rst)
begin
if(rst == 1'b1)
counter_value = 6'h00;
else
begin
  case({count,ud})
    2'b00: counter_value = counter_value_preserver;
    2'b01: counter_value = counter_value_preserver;
    2'b10: counter_value = counter_value_preserver - 1;
    2'b11: counter_value = counter_value_preserver + 1;
    default: counter_value = 6'h00;
  endcase
end
end

assign counter_value_preserver = counter_value;
endmodule

Deterministic Jitter Case

module JITTER_XFER_200MHz_deterministic
(
  DATA_IN,
  CLK_IN,
  RESET,
  INC,
  DEC,
  VCTRL0,
  VCTRL1,
  CLK_SEL,
  TAP_OUT,
  DATA_OUT,
  READY_OUT,
  CTL7,
  CTL8,
  CLKOUT
);

input [1:0] DATA_IN;
input [1:0] CLK_IN;
input RESET;
in
put INC;
input DEC;
input VCTRL0;
input VCTRL1;
input CLK_SEL;

output [5:0] TAP_OUT;
output [1:0] DATA_OUT;
output READY_OUT;
output CTL7;
output CTL8;
output [1:0] CLKOUT;

wire DATA_IN_BUF;
wire DATA_OUT_PREBUF;
wire CLK_IN_BUF;
wire CLK200;
wire RESET_AH;
wire INC_AH;
wire DEC_AH;
wire RDY;
wire INC_DELAY;
wire ICE_DELAY;
wire [5:0] TAP;
wire LOCKED_DCM;
wire PRECLKOUT;
wire CLKDCM;

reg [3:0] INC_CAPTURE;
reg [3:0] DEC_CAPTURE;
reg INC_PULSE;
reg DEC_PULSE;

//Assignments
assign RESET_AH = ~RESET; //active low switch input
assign READY_OUT = ~RDY; //active low LED output
assign INC_AH = ~INC; //active low switch input
assign DEC_AH = ~DEC; //active low switch input
assign CTL7 = ~VCTRL0; //output to voltage margining
assign CTL8 = ~VCTRL1; //output to voltage margining
assign INC_DELAY = INC_PULSE;
assign ICE_DELAY = INC_PULSE || DEC_PULSE;
assign TAP_OUT[0] = ~TAP[0];
assign TAP_OUT[1] = ~TAP[1];
assign TAP_OUT[2] = ~TAP[2];
assign TAP_OUT[3] = ~TAP[3];
assign TAP_OUT[4] = ~TAP[4];
assign TAP_OUT[5] = ~TAP[5];

//Data input
IBUFGDS_LVDS_25 DATIN
{
  .O(DATA_IN_BUF),
  .I(DATA_IN[0]),
  .IB(DATA_IN[1])
};
//synthesis attribute DIFF_TERM of DATIN is TRUE

//Clock input
IBUFGDS_LVDS_25 CLOCK_IN
{
  .O(CLK_IN_BUF),
  .I(CLK_IN[0]),
  .IB(CLK_IN[1])
};
DCM_ADV DCM_TX(
    .CLK0(CLK_dummy),
    .CLK180(),
    .CLK270(),
    .CLK2X(),
    .CLK2X180(),
    .CLK90(),
    .CLKDV(),
    .CLKFX(CLKDCM),
    .CLKFX180(),
    .DO(),
    .DRDY(),
    .LOCKED(LOCKED_DCM),
    .CLKFB(CLK_dummy_out),
    .CLKIN(CLK_IN_BUF),
    .DADDR(),
    .DCLK(),
    .DEN(),
    .DI(),
    .DWE(),
    .PSCLK(),
    .PSEN(),
    .PSINCDEC(),
    .RST(RESET_AH)
);

// synthesis attribute CLKDV_DIVIDE of DCM_TX is 2.0
// synthesis attribute CLKIN_DIVIDE_BY_2 of DCM_TX is FALSE
// synthesis attribute CLK_FEEDBACK of DCM_TX is 1X
// synthesis attribute DFS_FREQUENCY_MODE of DCM_TX is HIGH
// synthesis attribute DLL_FREQUENCY_MODE of DCM_TX is HIGH
// synthesis attribute FACTORY_JF of DCM_TX is 16'hF0F0
// synthesis attribute CLKOUT_PHASE_SHIFT of DCM_TX is DIRECT
// synthesis attribute PHASE_SHIFT of DCM_TX is 1000
// synthesis attribute DCM_PERFORMANCE_MODE of DCM_TX is MAX_RANGE
// synthesis attribute CLKFX_MULTIPLY of DCM_TX is 20
// synthesis attribute CLKFX_DIVIDE of DCM_TX is 20

BUFGMUX GLOBAL_CLK
{
    .O(CLK200),
    .I0(CLKDCM),
    .I1(CLK_IN_BUF),
    .S(CLK_SEL)
};

BUFG CLOCK_DUMMY (.O(CLK_dummy_out), .I(CLK_dummy));

// Clock Output
ODDR CLK_OUT
{
    .Q(PRECLKOUT),
    .C(CLK200),
    .CE(1'b1),
    .D1(1'b1),
    .D2(1'b0),
    .R(1'b0),
    .S(1'b0)
Advanced ChipSync Applications

Appendix C: IDELAY Jitter Transfer Testing Source Files

// synthesis attribute SRTYPE of CLK_OUT is ASYNC

OBUFDS_LVDS_25 CLOCKOUT
{
  .O(CLKOUT[0]),
  .OB(CLKOUT[1]),
  .I(PRECLKOUT)
};

//IDELAYCTRL module
IDELAYCTRL RX_IDELAYCTRL(.RDY(RDY), .REFCLK(CLK200), .RST(RESET_AH_OUT));

//IDELAY in data path
IDELAY IDLY_DATA
{
  .O(DATA_OUT_PREBUF),
  .I(DATA_IN_BUF),
  .C(CLK200),
  .CE(ICE_DELAY),
  .INC(INC_DELAY),
  .RST(RESET_AH_OUT)
};

//synthesis attribute IOBDELAY_TYPE of IDLY_DATA is VARIABLE
//synthesis attribute IOBDELAY_VALUE of IDLY_DATA is 0

//Module to assert reset for 16 cycles of CLK200 domain. Removes unpredictable button effects
rst_machine RST_IDLY_MACHINE
{
  .CLK_generic(CLK200),
  .RST_stimulus(LOCKED_DCM),
  .IRDY(1'b1),
  .DOMAIN_RST(RESET_AH_OUT)
};

//Data output
OBUFDS_LVDS_25 DATOUT
{
  .O(DATA_OUT[0]),
  .OB(DATA_OUT[1]),
  .I(DATA_OUT_PREBUF)
};

//Increment pulse capture to shorten each pulse to one clock cycle
always @(posedge CLK200)
begin : Remove_Metastability_RxClock
  //asynchronous entry point
  INC_CAPTURE[0] <= INC_AH;
  DEC_CAPTURE[0] <= DEC_AH;
  //metastable flip-flops
  begin : cascade_rx
    integer I;
    for(I = 0; I <= 3 - 1; I = I + 1)
      begin : Rx_meta_FF
INC_CAPTURE[I + 1] <= INC_CAPTURE[I];
DEC_CAPTURE[I + 1] <= DEC_CAPTURE[I];
end
// produce one pulse only
INC_PULSE <= INC_CAPTURE[2] & ~INC_CAPTURE[3];
DEC_PULSE <= DEC_CAPTURE[2] & ~DEC_CAPTURE[3];
end

//Produce flag when tap count reaches 64
count_to_64 TAP_COUNTER
(
    .clk(CLK200),
    .rst(RESET_AH_OUT),
    .count(ICE_DELAY),
    .ud(INC_DELAY),
    .counter_value(TAP)
);
endmodule

module rst_machine
(
    CLK_generic,
    RST_stimulus,
    IRDY,
    DOMAIN_RST
);
input           CLK_generic;
input           RST_stimulus;
input           IRDY;
output          DOMAIN_RST;
reg             DOMAIN_RST;
reg             COUNT;
reg     [1:0]   CURRENT_STATE, NEXT_STATE;
wire    [3:0]   COUNT_VALUE;
count_to_16 machine_counter(.clk(CLK_generic), .rst(RST_stimulus),
    .count(COUNT), .counter_value(COUNT_VALUE));

always@(posedge CLK_generic or posedge RST_stimulus)
begin
if(RST_stimulus == 1'b1)
begin
    //Initial Values
    CURRENT_STATE = 2'b00;
end
else
begin
    //Transition Values
    CURRENT_STATE = NEXT_STATE;
end
end
always@(IRDY or COUNT_VALUE or CURRENT_STATE)
begin
  case(CURRENT_STATE)
    2'b00: begin
      //While DCM is not locked, remain in this state
      DOMAIN_RST = 1'b0;
      COUNT = 1'b0;
      if(IRDY == 1'b1)
        NEXT_STATE = 2'b01;
      else
        NEXT_STATE = 2'b00;
    end
    2'b01: begin
      //Start of DOMAIN_RST and hold for 16 clock cycles.
      DOMAIN_RST = 1'b1;
      COUNT = 1'b1;
      if(IRDY == 1'b0)
        NEXT_STATE = 2'b00;
      else
        if(COUNT_VALUE != 4'hF)
          NEXT_STATE = 2'b01;
        else
          if(COUNT_VALUE == 4'hF)
            NEXT_STATE = 2'b10;
        end
    end
    2'b10: begin
      DOMAIN_RST = 1'b0;
      COUNT = 1'b0;
      if(IRDY == 1'b0)
        NEXT_STATE = 2'b00;
      else
        NEXT_STATE = 2'b10;
    end
    default: begin
      DOMAIN_RST = 1'b0;
      COUNT = 1'b0;
      NEXT_STATE = 2'b00;
    end
  endcase
end
endmodule

module count_to_16(clk, rst, count, counter_value);
//This module counts from 0 to 16
input clk, rst, count;
output [3:0] counter_value;
reg [3:0] counter_value_preserver/*synthesis syn_noprune = 1*/;
assign counter_value = (count) ? counter_value_preserver + 1 : 4'h0;
always@(posedge clk or posedge rst)
if(rst == 1'b1)
  counter_value_preserver = 4'h0;
else
    counter_value_preserver = counter_value;
endmodule

module count_to_64(clk, rst, count, ud, counter_value);
//This module counts up/down between 0 to 128
input clk, rst, count, ud;
output [5:0] counter_value;
wire [5:0] counter_value_preserver;
reg [5:0] counter_value/*synthesis syn_noprune = 1*/;
always@ (posedge clk or posedge rst)
begin
    if(rst == 1'b1)
        counter_value = 6'h00;
    else
        begin
            case ({count, ud})
                2'b00: counter_value = counter_value_preserver;
                2'b01: counter_value = counter_value_preserver;
                2'b10: counter_value = counter_value_preserver - 1;
                2'b11: counter_value = counter_value_preserver + 1;
                default: counter_value = 6'h00;
            endcase
        end
end
assign counter_value_preserver = counter_value;
endmodule

User Constraints File

The User Constraints file listing applies to both random and deterministic jitter cases.

```
NET "CLK_IN<1>" LOC = "AD11";
NET "CLK_IN<0>" LOC = "AD12";
NET "DATA_IN<0>" LOC = "AF12";
NET "DATA_IN<1>" LOC = "AE12";
NET "DATA_OUT<0>" LOC = "W2";
NET "DATA_OUT<1>" LOC = "W1";
NET "RESET" LOC = "AC25";
NET "INC" LOC = "AC26";
NET "DEC" LOC = "Y22";
NET "VCTRL0" LOC = "Y23";
NET "VCTRL1" LOC = "AC22";
NET "CLK_SEL" LOC = "AB22";
#NET "CLKDCM_FROMIO" LOC = "AC11";
NET "TAP_OUT<0>" LOC = "AB23";
NET "TAP_OUT<1>" LOC = "AA23";
NET "TAP_OUT<2>" LOC = "AD22";
NET "TAP_OUT<3>" LOC = "AD23";
NET "TAP_OUT<4>" LOC = "AC23";
```
NET "TAP_OUT<5>" LOC = "AC24";
NET "READY_OUT" LOC = "Y3";
NET "CTL7" LOC = "AF6";
NET "CTL8" LOC = "AF5";
NET "CLKOUT<0>" LOC = "J26";
NET "CLKOUT<1>" LOC = "J25";
#NET "CLKDCM" LOC = "Y26";
# NET "CLK_IN<0>" TNM_NET = "CLK_IN<0>";
TIMESPEC "TS_CLK_IN_0_" = PERIOD "CLK_IN<0>"* 5 ns HIGH 50 %;
Appendix D

IDELAYCTRL Alternate Reference Clock Frequencies Source Code

This appendix lists the source files for IDELAYCTRL alternate reference clock frequency tests.

Verilog Source Code

module ALTERNATE_REFCLK_FREQ_TEST
(
  DATA_IN,
  CLK_IN,
  RESET,
  INC,
  DEC,
  VCTRL0,
  VCTRL1,
  TAP_OUT,
  DATA_OUT,
  READY_OUT,
  CTL7,
  CTL8
);

input [1:0] DATA_IN;
input [1:0] CLK_IN;
input RESET;
input INC;
input DEC;
input VCTRL0;
input VCTRL1;

output [5:0] TAP_OUT;
output [1:0] DATA_OUT;
output READY_OUT;
output CTL7;
output CTL8;

wire DATA_IN_BUF;
wire DATA_OUT_PREBUF;
wire CLK_IN_BUF;
wire CLK200;
wire RESET_AH;
wire INC_AH;
wire DEC_AH;
wire         RDY;
wire         INC_DELAY;
wire         ICE_DELAY;
wire [5:0]   TAP;
wire         IDLYCTRL_ZERO;
reg [3:0]    INC_CAPTURE;
reg [3:0]    DEC_CAPTURE;
reg           INC_PULSE;
reg           DEC_PULSE;

//Assignments
assign RESET_AH = ~RESET; //active low switch input
assign READY_OUT = ~RDY;  //active low LED output
assign INC_AH = ~INC;     //active low switch input
assign DEC_AH = ~DEC;     //active low switch input
assign CTL7 = ~VCTRL0;    //output to voltage margining
assign CTL8 = ~VCTRL1;    //output to voltage margining
assign INCDELAY = INC_PULSE;
assign ICE_DELAY = INC_PULSE || DEC_PULSE;
assign TAP_OUT[0] = ~TAP[0];
assign TAP_OUT[1] = ~TAP[1];
assign TAP_OUT[2] = ~TAP[2];
assign TAP_OUT[3] = ~TAP[3];
assign TAP_OUT[4] = ~TAP[4];
assign TAP_OUT[5] = ~TAP[5];

//Data input
IBUFGDS_LVDS_25 DATIN
{
  .O(DATA_IN_BUF),
  .I(DATA_IN[0]),
  .IB(DATA_IN[1])
};

//synthesis attribute DIFF_TERM of DATIN is TRUE

//Clock input
IBUFGDS_LVDS_25 CLOCK_IN
{
  .O(CLK_IN_BUF),
  .I(CLK_IN[0]),
  .IB(CLK_IN[1])
};

BUFG GLOBAL_CLK
{
  .O(CLK200),
  .I(CLK_IN_BUF)
};

//IDELAYCTRL module
IDELAYCTRL RX_IDELAYCTRL(.RDY(RDY), .REFCLK(IDLYCTRL_ZERO), .RST(RESET_AH_OUT));
BUFG DUMMY_ZERO
{
  .O(IDLYCTRL_ZERO),
  .I(VCTRL0)
};
Verilog Source Code

// IDELAY in data path
IDELAY_IDLY_DATA
{
  .O(DATA_OUT_PREBUF),
  .I(DATA_IN_BUF),
  .C(CLK200),
  .CE(ICE_DELAY),
  .INC(INC_DELAY),
  .RST(RESET_AH_OUT)
};

// synthesis attribute IOBDELAY_TYPE of IDLY_DATA is VARIABLE
// synthesis attribute IOBDELAY_VALUE of IDLY_DATA is 0

// Module to assert reset for 16 cycles of CLK200 domain. Removes unpredictable button effects
rst_machine RST_IDLY_MACHINE
{
  .CLK_generic(CLK200),
  .RST_stimulus(RESET_AH),
  .IRDY(1'b1),
  .DOMAIN_RST(RESET_AH_OUT)
};

// Data output
OBUFDS_LVDS_25 DATOUT
{
  .O(DATA_OUT[0]),
  .OB(DATA_OUT[1]),
  .I(DATA_OUT_PREBUF)
};

// Increment pulse capture to shorten each pulse to one clock cycle
always @(posedge CLK200)
begin : Remove_Metastability_RxClock
  // asynchronous entry point
  INC_CAPTURE[0] <= INC_AH;
  DEC_CAPTURE[0] <= DEC_AH;
  // metastable flip-flops
  begin : cascade_rx
    integer I;
    for(I = 0; I <= 3 - 1; I = I + 1)
      begin : Rx_meta_FF
        INC_CAPTURE[I + 1] <= INC_CAPTURE[I];
        DEC_CAPTURE[I + 1] <= DEC_CAPTURE[I];
      end
  end
  // produce one pulse only
  INC_PULSE <= INC_CAPTURE[2] & ~INC_CAPTURE[3];
  DEC_PULSE <= DEC_CAPTURE[2] & ~DEC_CAPTURE[3];
end

// Produce flag when tap count reaches 64
count_to_64 TAP_COUNTER
{
  .clk(CLK200),
  .rst(RESET_AH_OUT),
  .count(ICE_DELAY),
}
module rst_machine

input           CLK_generic;
input           RST_stimulus;
input           IRDY;
output          DOMAIN_RST;
reg             DOMAIN_RST;
reg             COUNT;
reg     [1:0]   CURRENT_STATE, NEXT_STATE;
wire    [3:0]   COUNT_VALUE;

count_to_16 machine_counter(.clk(CLK_generic), .rst(RST_stimulus), .count(COUNT), .counter_value(COUNT_VALUE));

always@(posedge CLK_generic or posedge RST_stimulus)
begin
if(RST_stimulus == 1'b1)
begin
//Initial Values
CURRENT_STATE = 2'b00;
end
else
begin
//Transition Values
CURRENT_STATE = NEXT_STATE;
end
end

always@(IRDY or COUNT_VALUE or CURRENT_STATE)
begin
case(CURRENT_STATE)
2'b00: begin
//While DCM is not locked, remain in this state
DOMAIN_RST = 1'b0;
COUNT = 1'b0;
if(IRDY == 1'b1)
NEXT_STATE = 2'b01;
else
NEXT_STATE = 2'b00;
end
2'b01: begin
//Start of DOMAIN_RST and hold for 16 clock cycles.
end
endcase
end
DOMAIN_RST = 1'b1;
COUNT = 1'b1;
if(IRDY == 1'b0)
    NEXT_STATE = 2'b00;
else
    if(COUNT_VALUE != 4'hF)
        NEXT_STATE = 2'b01;
    else
        if(COUNT_VALUE == 4'hF)
            NEXT_STATE = 2'b10;
end
2'b10: begin
    DOMAIN_RST = 1'b0;
    COUNT = 1'b0;
    if(IRDY == 1'b0)
        NEXT_STATE = 2'b00;
    else
        NEXT_STATE = 2'b10;
end
default: begin
    DOMAIN_RST = 1'b0;
    COUNT = 1'b0;
    NEXT_STATE = 2'b00;
end
endcase
endmodule

module count_to_16(clk, rst, count, counter_value);

//This module counts from 0 to 16
input clk, rst, count;
output [3:0] counter_value;
reg [3:0] counter_value_preserver;/*synthesis syn_noprune = 1*/;
assign counter_value = (count) ? counter_value_preserver + 1 : 4'h0;
always@(posedge clk or posedge rst)
    if(rst == 1'b1)
        counter_value_preserver = 4'h0;
    else
        counter_value_preserver = counter_value;
endmodule

module count_to_64(clk, rst, count, ud, counter_value);

//This module counts up/down between 0 to 128
input clk, rst, count, ud;
output [5:0] counter_value;
wire [5:0] counter_value_preserver;
reg [5:0] counter_value;/*synthesis syn_noprune = 1*/;
always@(posedge clk or posedge rst)
begin
  if(rst == 1'b1)
    counter_value = 6'h00;
  else
    begin
      case({count, ud})
        2'b00: counter_value = counter_value_preserver;
        2'b01: counter_value = counter_value_preserver;
        2'b10: counter_value = counter_value_preserver - 1;
        2'b11: counter_value = counter_value_preserver + 1;
        default: counter_value = 6'h00;
      endcase
    end
  end
assign counter_value_preserver = counter_value;
endmodule

User Constraints File

NET "CLK_IN<1>" LOC = "B14";
NET "CLK_IN<0>" LOC = "B15";
NET "DATA_IN<0>" LOC = "AF12";
NET "DATA_IN<1>" LOC = "AE12";
NET "DATA_OUT<0>" LOC = "W2";
NET "DATA_OUT<1>" LOC = "W1";
NET "RESET" LOC = "AC25";
NET "INC" LOC = "AC26";
NET "DEC" LOC = "Y22";
#NET "VCTRL0" LOC = "Y23";
NET "VCTRL1" LOC = "AC22";
NET "TAP_OUT<0>" LOC = "AR23";
NET "TAP_OUT<1>" LOC = "AA23";
NET "TAP_OUT<2>" LOC = "AD22";
NET "TAP_OUT<3>" LOC = "AD23";
NET "TAP_OUT<4>" LOC = "AC23";
NET "TAP_OUT<5>" LOC = "AC24";
NET "READY_OUT" LOC = "Y3";
NET "CTL7" LOC = "AF6";
NET "CTL8" LOC = "AF5";
#NET "CLK_IN<0>" TNM_NET = "CLK_IN<0>";
TIMESPEC "TS_CLK_IN_0_" = PERIOD "CLK_IN<0>" 5 ns HIGH 50 %;
Appendix E

ISERDES Timing Source Files

This appendix provides the ISERDES timing source file listings for Test Case 1 and Test Case 2.

Test Case 1

Verilog Source Code

```verilog
module ISERDES_TIMING_TEST
(
    DATA_IN,
    SOURCE_SYNC_CLK_IN,
    CLK_IN,
    RESET,
    INC,
    DEC,
    VCTRL0,
    VCTRL1,
    TAP_OUT,
    READY_OUT,
    DATA_OUT,
    CTL7,
    CTL8
);

input [1:0] DATA_IN;
input [1:0] SOURCE_SYNC_CLK_IN;
input [1:0] CLK_IN;
input RESET;
input INC;
input DEC;
input VCTRL0;
input VCTRL1;

output [5:0] TAP_OUT;
output READY_OUT;
output [3:0] DATA_OUT;
output CTL7;
output CTL8;

wire DATA_IN_BUF;
wire [3:0] DATA_OUT_PREBUF;
wire CLK_IN_BUF;
wire CLK200;
wire RESET_AH;
```
wire INC_AH;
wire DEC_AH;
wire RDY;
wire INC_DELAY;
wire ICE_DELAY;
wire [5:0] TAP;
wire SOURCE_CLK_IN_BUF;
wire RXCLK;
wire RXCLKDIV;
wire SOURCE_CLK_ISERDES_OUT;
reg [3:0] INC_CAPTURE;
reg [3:0] DEC_CAPTURE;
reg INC_PULSE;
reg DEC_PULSE;

//Assignments
assign RESET_AH = ~RESET; //active low switch input
assign READY_OUT = ~RDY; //active low LED output
assign INC_AH = ~INC; //active low switch input
assign DEC_AH = ~DEC; //active low switch input
assign CTL7 = ~VCTRL0; //output to voltage margining
assign CTL8 = ~VCTRL1; //output to voltage margining
assign INC_DELAY = INC_PULSE;
assign ICE_DELAY = INC_PULSE || DEC_PULSE;
assign TAP_OUT[0] = ~TAP[0];
assign TAP_OUT[1] = ~TAP[1];
assign TAP_OUT[2] = ~TAP[2];
assign TAP_OUT[3] = ~TAP[3];
assign TAP_OUT[4] = ~TAP[4];
assign TAP_OUT[5] = ~TAP[5];
assign DATA_OUT[0] = ~DATA_OUT_PREBUF[0];
assign DATA_OUT[1] = ~DATA_OUT_PREBUF[1];
assign DATA_OUT[3] = ~DATA_OUT_PREBUF[3];

//Data input
IBUFGDS_LVDS_25 DATIN
{
  .O(DATA_IN_BUF),
  .I(DATA_IN[0]),
  .IB(DATA_IN[1])
};

//synthesis attribute DIFF_TERM of DATIN is TRUE

//200 MHz Refclk input
IBUFGDS_LVDS_25 CLOCK_IN
{
  .O(CLOCK_IN_BUF),
  .I(CLOCK_IN[0]),
  .IB(CLOCK_IN[1])
};

//synthesis attribute DIFF_TERM of CLOCK_IN is TRUE

BUFG GLOBAL_CLK
{
  .O(CLK200),
  .I(CLK_IN_BUF)
Test Case 1

// IDELAYCTRL module
IDELAYCTRL RX_IDELAYCTRL (.RDY(RDY), .REFCLK(CLK200), .RST(RESET_AH_OUT));

// Source Synchronous Clock Input
IBUFGDS_LVDS_25 SOURCE_SYNC_CLOCK_IN
{
   .O(SOURCE_CLK_IN_BUF),
   .I(SOURCE_SYNC_CLK_IN[0]),
   .IB(SOURCE_SYNC_CLK_IN[1])
};

// ISERDES in clock path
ISERDES ISERDES_CLOCK
{
   .O(SOURCE_CLK_ISERDES_OUT),
   .Q1(),
   .Q2(),
   .Q3(),
   .Q4(),
   .Q5(),
   .Q6(),
   .SHIFTOUT1(),
   .SHIFTOUT2(),
   .BITSLIP(1'b0),
   .CE1(1'b1),
   .CE2(),
   .CLK(RXCLK),
   .CLKDIV(RXCLKDIV),
   .D(SOURCE_CLK_IN_BUF),
   .DLYCE(),
   .DLYINC(),
   .DLYRST(RESET_AH_OUT),
   .OCLK(),
   .REV(1'b0),
   .SHIFTIN1(),
   .SHIFTIN2(),
   .SR(1'b0)
};

// synthesis attribute BITSLIP_ENABLE of ISERDES_CLOCK is TRUE;
// synthesis attribute DATA_RATE of ISERDES_CLOCK is SDR;
// synthesis attribute DATA_WIDTH of ISERDES_CLOCK is 4;
// synthesis attribute INTERFACE_TYPE of ISERDES_CLOCK is NETWORKING;
// synthesis attribute IOBDELAY of ISERDES_CLOCK is IBUF;
// synthesis attribute IOBDELAY_TYPE of ISERDES_CLOCK is VARIABLE;
// synthesis attribute IOBDELAY_VALUE of ISERDES_CLOCK is 0;
// synthesis attribute NUM_CE of ISERDES_CLOCK is 1;
// synthesis attribute SERDES_MODE of ISERDES_CLOCK is MASTER;

BUFIO RX_CLK_BUFIO
{
   .O(RXCLK),
   .I(SOURCE_CLK_ISERDES_OUT)
};

BUFR RX_CLK_BUFR
Appendix E: ISERDES Timing Source Files

```vhdl

// ISERDES in data path
ISERDES ISERDES_CDR_IN00
(
  .O(),
  .Q1(DATA_OUT_PREBUF[3]),
  .Q2(DATA_OUT_PREBUF[2]),
  .Q3(DATA_OUT_PREBUF[1]),
  .Q4(DATA_OUT_PREBUF[0]),
  .Q5(),
  .Q6(),
  .SHIFTOUT1(),
  .SHIFTOUT2(),
  .BITSLIP(1'b0),
  .CE1(1'b1),
  .CE2(),
  .CLK(RXCLK),
  .CLKDIV(RXCLKDIV),
  .D(DATA_IN_BUF),
  .DLYCE(ICE_DELAY),
  .DLYINC(INC_DELAY),
  .DLYRST(RESET_AH_OUT),
  .OCLK(),
  .REV(1'b0),
  .SHIFTIN1(),
  .SHIFTIN2(),
  .SR(RESET_AH_OUT)
);

// synthesis attribute BITSLIP_ENABLE of ISERDES_CDR_IN00 is TRUE;
// synthesis attribute DATA_RATE of ISERDES_CDR_IN00 is SDR;
// synthesis attribute DATA_WIDTH of ISERDES_CDR_IN00 is 4;
// synthesis attribute INTERFACE_TYPE of ISERDES_CDR_IN00 is NETWORKING;
// synthesis attribute IOBDELAY of ISERDES_CDR_IN00 is BOTH;
// synthesis attribute IOBDELAY_TYPE of ISERDES_CDR_IN00 is VARIABLE;
// synthesis attribute IOBDELAY_VALUE of ISERDES_CDR_IN00 is 0;
// synthesis attribute NUM_CE of ISERDES_CDR_IN00 is 1;
// synthesis attribute SERDES_MODE of ISERDES_CDR_IN00 is MASTER;

// Module to assert reset for 16 cycles of CLKDIV domain. Removes unpredictable button effects
rst_machine RST_IDLY_MACHINE
(
  .CLK_generic(RXCLKDIV),
  .RST_stimulus(RESET_AH),
  .IRDY(1'b1),
  .DOMAIN_RST(RESET_AH_OUT)
);
```

// synthesis attribute BUFR_DIVIDE of RX_CLK_BUFR is 4
// synthesis attribute buffer_type of RXCLKDIV is none
// Increment pulse capture to shorten each pulse to one clock cycle
always @(posedge RXCLKDIV)
begin : Remove_Metastability_RxClock
    // asynchronous entry point
    INC_CAPTURE[0] <= INC_AH;
    DEC_CAPTURE[0] <= DEC_AH;
    // metastable flip-flops
    begin : cascade_rx
        integer I;
        for(I = 0; I <= 3 - 1; I = I + 1)
            begin : Rx_meta_FF
                INC_CAPTURE[I + 1] <= INC_CAPTURE[I];
                DEC_CAPTURE[I + 1] <= DEC_CAPTURE[I];
            end
        end
    // produce one pulse only
    INC_PULSE <= INC_CAPTURE[2] & ~INC_CAPTURE[3];
    DEC_PULSE <= DEC_CAPTURE[2] & ~DEC_CAPTURE[3];
end
// Produce flag when tap count reaches 64
count_to_64 TAP_COUNTER
{
    .clk(RXCLKDIV),
    .rst(RESET_AH_OUT),
    .count(ICE_DELAY),
    .ud(INC_DELAY),
    .counter_value(TAP)
};
endmodule

module rst_machine
{
    CLK_generic,
    RST_stimulus,
    IRDY,

    DOMAIN_RST
};

input       CLK_generic;
input       RST_stimulus;
input       IRDY;

output      DOMAIN_RST;

reg         DOMAIN_RST;
reg         COUNT;
reg [1:0] CURRENT_STATE, NEXT_STATE;

wire [3:0] COUNT_VALUE;

count_to_16 machine_counter(.clk(CLK_generic), .rst(RST_stimulus),
                           .count(COUNT), .counter_value(COUNT_VALUE));

always @(posedge CLK_generic or posedge RST_stimulus)
begin
  if(RST_stimulus == 1'b1)
    begin
      //Initial Values
      CURRENT_STATE = 2'b00;
    end
  else
    begin
      //Transition Values
      CURRENT_STATE = NEXT_STATE;
    end
  end
always@(IRDY or COUNT_VALUE or CURRENT_STATE)
  begin
    case(CURRENT_STATE)
      2'b00: begin
        //While DCM is not locked, remain in this state
        DOMAIN_RST = 1'b0;
        COUNT = 1'b0;
        if(IRDY == 1'b1)
          NEXT_STATE = 2'b01;
        else
          NEXT_STATE = 2'b00;
      end
      2'b01: begin
        //Start of DOMAIN_RST and hold for 16 clock cycles.
        DOMAIN_RST = 1'b1;
        COUNT = 1'b1;
        if(IRDY == 1'b0)
          NEXT_STATE = 2'b00;
        else
          if(COUNT_VALUE != 4'hF)
            NEXT_STATE = 2'b01;
          else
            if(COUNT_VALUE == 4'hF)
              NEXT_STATE = 2'b10;
      end
      2'b10: begin
        DOMAIN_RST = 1'b0;
        COUNT = 1'b0;
        if(IRDY == 1'b0)
          NEXT_STATE = 2'b00;
        else
          NEXT_STATE = 2'b10;
      end
      default: begin
        DOMAIN_RST = 1'b0;
        COUNT = 1'b0;
        NEXT_STATE = 2'b00;
      end
    endcase
  end
endmodule

module count_to_16(clk, rst, count, counter_value);
//This module counts from 0 to 16

input clk, rst, count;
output [3:0] counter_value;

reg [3:0] counter_value_preserver/*synthesis syn_noprune = 1*/;
assign counter_value = (count) ? counter_value_preserver + 1 : 4'h0;

always@(posedge clk or posedge rst)
   if(rst == 1'b1)
      counter_value_preserver = 4'h0;
   else
      counter_value_preserver = counter_value;
endmodule

module count_to_64(clk, rst, count, ud, counter_value);
//This module counts up/down between 0 to 128

input clk, rst, count, ud;
output [5:0] counter_value;
wire [5:0] counter_value_preserver;
reg [5:0] counter_value/*synthesis syn_noprune = 1*/;

always@(posedge clk or posedge rst)
   begin
      if(rst == 1'b1)
         counter_value = 6'h00;
      else
         begin
            case({count,ud})
               2'b00: counter_value = counter_value_preserver;
               2'b01: counter_value = counter_value_preserver;
               2'b10: counter_value = counter_value_preserver - 1;
               2'b11: counter_value = counter_value_preserver + 1;
               default: counter_value = 6'h00;
            endcase
         end
   end
assign counter_value_preserver = counter_value;
endmodule

User Constraints File

NET "CLK_IN<1>" LOC = "AD11";
NET "CLK_IN<0>" LOC = "AD12";
NET "SOURCE_SYNC_CLK_IN<1>" LOC = "N19";
NET "SOURCE_SYNC_CLK_IN<0>" LOC = "M19";
NET "DATA_IN<0>" LOC = "J26";
NET "DATA_IN<1>" LOC = "J25";
NET "DATA_OUT<0>" LOC = "Y3";
Appendix E: ISERDES Timing Source Files

NET "DATA_OUT<1>" LOC = "Y5";
NET "DATA_OUT<2>" LOC = "AB3";
NET "DATA_OUT<3>" LOC = "AE3";
NET "RESET" LOC = "AC25";
NET "INC" LOC = "AC26";
NET "DEC" LOC = "Y22";
NET "VCTRL0" LOC = "Y23";
NET "VCTRL1" LOC = "AC22";
NET "TAP_OUT<0>" LOC = "AB23";
NET "TAP_OUT<1>" LOC = "AA23";
NET "TAP_OUT<2>" LOC = "AD22";
NET "TAP_OUT<3>" LOC = "AD23";
NET "TAP_OUT<4>" LOC = "AC23";
NET "TAP_OUT<5>" LOC = "AC24";
NET "READY_OUT" LOC = "W1";
NET "CTL7" LOC = "AF6";
NET "CTL8" LOC = "AF5";
#
NET "SOURCE_SYNC_CLK_IN<0>" TNM_NET = "SOURCE_SYNC_CLK_IN<0>";
TIMESPEC "TS_SOURCE_SYNC_CLK_IN_0_" = PERIOD "SOURCE_SYNC_CLK_IN<0>" 2.5 ns HIGH 50 %;

Timing Report Excerpt

==================================================================================================
Timing constraint: Unconstrained OFFSET IN BEFORE analysis for clock "RXCLK"

6 items analyzed, 0 timing errors detected.
Offset is -0.281ns.
-----------------------------------------------------------------------------------------------
Offset (setup paths): -0.281ns (data path - clock path + uncertainty)
Source: DATA_IN<0> (PAD)
Destination: ISERDES_CDR_IN00/FF0 (FF)
Destination Clock: RXCLK rising at 0.000ns
Data Path Delay: 2.368ns (Levels of Logic = 2)
Clock Path Delay: 2.649ns (Levels of Logic = 4)
Clock Uncertainty: 0.000ns

Data Path: DATA_IN<0> to ISERDES_CDR_IN00/FF0
Location Delay type Delay(ns) Physical Resource Logical Resource(s)
--------------------------------------------------------------------
J26.I Tiop 1.350 DATA_IN<0> DATA_IN<0>
ILOGIC_X0Y121.D net (fanout=1) 0.117 DATA_IN_BUF_PRE DATIN/IBUFDS
ILOGIC_X0Y121.CLK Tisdck_D_BOTH 0.901 DATA_OUT_PREBUF<3> DATA_DELAY ISERDES_CDR_IN00/FF0
------------------------------------------------------------------
Total 2.368ns (2.251ns logic, 0.117ns route)
(95.1% logic, 4.9% route)

Clock Path: SOURCE_SYNC_CLK_IN<1> to ISERDES_CDR_IN00/FF0
Location Delay type Delay(ns) Physical Resource Logical Resource(s)
-----------------------------------------------
N19.PADOUT Tiopp 1.074 SOURCE_SYNC_CLK_IN<1>
### Test Case 1

<table>
<thead>
<tr>
<th>Source/Destination</th>
<th>Delay (ns)</th>
<th>Physical Resource/Logical Resource(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M19.DIFFI_IN</td>
<td>0.000</td>
<td>SOURCE_SYNC_CLK_IN&lt;1&gt;</td>
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<tr>
<td></td>
<td></td>
<td>SLAVEBUF.DIFFIN</td>
</tr>
<tr>
<td>M19.I</td>
<td>0.000</td>
<td>SOURCE_SYNC_CLK_IN&lt;0&gt;</td>
</tr>
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<td></td>
<td></td>
<td>SOURCE_SYNC_CLOCK_IN/IBUFDS</td>
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<tr>
<td>ILOGIC_X0Y111.D</td>
<td>0.108</td>
<td>SOURCE_CLK_IN_BUF</td>
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<tr>
<td>ILOGIC_X0Y111.O</td>
<td>0.903</td>
<td>ISERDES_CLOCK</td>
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<td>ISERDES_CLOCK</td>
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<tr>
<td>BUFIO_X0Y6.I</td>
<td>0.001</td>
<td>SOURCE_CLK_ISERDES_OUT</td>
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<td>BUFIO_X0Y6.O</td>
<td>0.000</td>
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<td>RX_CLK_BUFIO</td>
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<tr>
<td>ILOGIC_X0Y121.CLMK</td>
<td>0.563</td>
<td>RXCLK</td>
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<td></td>
<td>Total 2.649ns (1.977ns logic, 0.672ns route) (74.6% logic, 25.4% route)</td>
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</tbody>
</table>

---

**Hold Paths: Unconstrained OFFSET IN BEFORE analysis for clock "RXCLK"**

**Offset (hold paths):** -1.259ns (data path - clock path + uncertainty)

**Source:** DATA_IN<0> (PAD)

**Destination:** ISERDES_CDR_IN00/FF0 (FF)

**Destination Clock:** RXCLK rising at 0.000ns

**Data Path Delay:** 1.872ns (Levels of Logic = 2)

**Clock Path Delay:** 3.131ns (Levels of Logic = 3)

**Clock Uncertainty:** 0.000ns

**Data Path:** DATA_IN<0> to ISERDES_CDR_IN00/FF0

<table>
<thead>
<tr>
<th>Location</th>
<th>Delay type</th>
<th>Delay (ns)</th>
<th>Physical Resource/Logical Resource(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>J26.I</td>
<td>Tiopi</td>
<td>1.122</td>
<td>DATA_IN&lt;0&gt;</td>
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<tr>
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<td></td>
<td></td>
<td>DATA_IN&lt;0&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DATA_INBUFDS</td>
</tr>
<tr>
<td>ILOGIC_X0Y121.D</td>
<td>net (fanout=1)</td>
<td>0.108</td>
<td>DATA_IN_BUF_PRE</td>
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<tr>
<td>ILOGIC_X0Y121.CLMK</td>
<td>Tisdck_D_BOTH (-Th)</td>
<td>-0.642</td>
<td>DATA_DELAY</td>
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<td></td>
<td></td>
<td>ISERDES_CDR_IN00/FF0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Total 1.872ns (1.764ns logic, 0.108ns route) (94.2% logic, 5.8% route)</td>
</tr>
</tbody>
</table>

**Clock Path:** SOURCE_SYNC_CLK_IN<0> to ISERDES_CDR_IN00/FF0

<table>
<thead>
<tr>
<th>Location</th>
<th>Delay type</th>
<th>Delay (ns)</th>
<th>Physical Resource/Logical Resource(s)</th>
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<tbody>
<tr>
<td>M19.I</td>
<td>Tiopi</td>
<td>1.300</td>
<td>SOURCE_SYNC_CLK_IN&lt;0&gt;</td>
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<td></td>
<td></td>
<td></td>
<td>SOURCE_SYNC_CLK_IN&lt;0&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SOURCE_SYNC_CLOCK_IN/IBUFDS</td>
</tr>
<tr>
<td>ILOGIC_X0Y111.D</td>
<td>net (fanout=1)</td>
<td>0.117</td>
<td>SOURCE_CLK_IN_BUF</td>
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<tr>
<td>ILOGIC_X0Y111.O</td>
<td>Tisdso_DO_IBUF</td>
<td>0.982</td>
<td>ISERDES_CLOCK</td>
</tr>
<tr>
<td>BUFIO_X0Y6.I</td>
<td>net (fanout=1)</td>
<td>0.001</td>
<td>SOURCE_CLK_ISERDES_OUT</td>
</tr>
<tr>
<td>BUFIO_X0Y6.O</td>
<td>TbufiockO_O</td>
<td>0.000</td>
<td>RX_CLK_BUFIO</td>
</tr>
<tr>
<td></td>
<td></td>
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<td>RX_CLK_BUFIO</td>
</tr>
<tr>
<td>ILOGIC_X0Y121.CLMK</td>
<td>net (fanout=3)</td>
<td>0.731</td>
<td>RXCLK</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Total 2.649ns (1.977ns logic, 0.672ns route) (74.6% logic, 25.4% route)</td>
</tr>
</tbody>
</table>
Appendix E: ISERDES Timing Source Files

Test Case 2

Verilog Source Code

module ISERDES_TIMING_TEST
    //
    //  Total 3.131ns (2.282ns logic, 0.849ns route)
    //  (72.9% logic, 27.1% route)
    //
    //
    // Test Case 2
    //
    // Verilog Source Code
    //
    //
    module ISERDES_TIMING_TEST
    //
    // (Verilog)
    //
    // module ISERDES_TIMING_TEST
    //     (DATA_IN, SOURCE_SYNC_CLK_IN, CLK_IN, RESET, INC, DEC, VCTRL0, VCTRL1, TAP_OUT, READY_OUT, DATA_OUT, CTL7, CTL8);
    //
    // input[1:0] DATA_IN;
    // input[1:0] SOURCE_SYNC_CLK_IN;
    // input[1:0] CLK_IN;
    // input RESET;
    // input INC;
    // input DEC;
    // input VCTRL0;
    // input VCTRL1;
    // output[5:0] TAP_OUT;
    // output READY_OUT;
    // output[3:0] DATA_OUT;
    // output CTL7;
    // output CTL8;
    //
    // wire DATA_IN_BUF;
    // wire[3:0] DATA_OUT_PREBUF;
    // wire CLK_IN_BUF;
    // wire CLK200;
    // wire RESET_AH;
    // wire INC_AH;
    // wire DEC_AH;
    // wire RDY;
    // wire INC_DELAY;
    // wire ICE_DELAY;
    // wire[5:0] TAP;
    // wire SOURCE_CLK_IN_BUF;
    // wire RXCLK;
    // wire RXCLKDIV;
    //
    // reg[3:0] INC_CAPTURE;

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reg[3:0] DEC_CAPTURE;
reg INC_PULSE;
reg DEC_PULSE;

// Assignments
assign RESET_AH = ~RESET; // active low switch input
assign READY_OUT = ~RDY; // active low LED output
assign INC_AH = ~INC; // active low switch input
assign DEC_AH = ~DEC; // active low switch input
assign CTL7 = ~VCTRL0; // output to voltage margining
assign CTL8 = ~VCTRL1; // output to voltage margining
assign INC_DELAY = INC_PULSE;
assign ICE_DELAY = INC_PULSE || DEC_PULSE;
assign TAP_OUT[0] = ~TAP[0];
assign TAP_OUT[1] = ~TAP[1];
assign TAP_OUT[2] = ~TAP[2];
assign TAP_OUT[3] = ~TAP[3];
assign TAP_OUT[4] = ~TAP[4];
assign TAP_OUT[5] = ~TAP[5];
assign DATA_OUT[0] = ~DATA_OUT_PREBUF[0];
assign DATA_OUT[1] = ~DATA_OUT_PREBUF[1];
assign DATA_OUT[3] = ~DATA_OUT_PREBUF[3];

// Data input
IBUFGDS_LVDS_25 DATIN
{
    .O(DATA_IN_BUF),
    .I(DATA_IN[0]),
    .IB(DATA_IN[1])
};
// synthesis attribute DIFF_TERM of DATIN is TRUE

// 200 MHz Refclk input
IBUFGDS_LVDS_25 CLOCK_IN
{
    .O(CLK_IN_BUF),
    .I(CLK_IN[0]),
    .IB(CLK_IN[1])
};
// synthesis attribute DIFF_TERM of CLOCK_IN is TRUE
BUF Global_CLK
{
    .O(CLK200),
    .I(CLK_IN_BUF)
};

// IDELAYCTRL module
IDELAYCTRL RX_IDELAYCTRL(.RDY(RDY), .REFCLK(CLK200),
               .RST(RESET_AH_OUT));

// Source Synchronous Clock Input
IBUFGDS_LVDS_25 SOURCE_SYNC_CLOCK_IN
{
    .O(SOURCE_CLK_IN_BUF),
    .I(SOURCE_SYNC_CLK_IN[0]),
    .IB(SOURCE_SYNC_CLK_IN[1])
};
Appendix E: ISERDES Timing Source Files

BUFIO RX_CLK_BUFIO
{
  .O(RXCLK),
  .I(SOURCE_CLK_IN_BUF)
};

BUFR RX_CLK_BUFR
{
  .O(RXCLKDIV),
  .CE(1'b1),
  .CLR(1'b0),
  .I(RXCLK)
};

// synthesis attribute BUFR_DIVIDE of RX_CLK_BUFR is 4
// synthesis attribute buffer_type of RXCLKDIV is none

//ISERDES in data path
ISERDES ISERDES_CDR_IN00
{
  .O(),
  .Q1(DATA_OUT_PREBUF[3]),
  .Q2(DATA_OUT_PREBUF[2]),
  .Q3(DATA_OUT_PREBUF[1]),
  .Q4(DATA_OUT_PREBUF[0]),
  .Q5(),
  .Q6(),
  .SHIFTOUT1(),
  .SHIFTOUT2(),
  .BITSLIP(1'b0),
  .CE1(1'b1),
  .CE2(),
  .CLK(RXCLK),
  .CLKDIV(RXCLKDIV),
  .D(DATA_IN_BUF),
  .DLYCE(ICE_DELAY),
  .DLYINC(INC_DELAY),
  .DLYRST(RESET_AH_OUT),
  .OCLK(),
  .REV(1'b0),
  .SHIFTIN1(),
  .SHIFTIN2(),
  .SR(RESET_AH_OUT)
};

// synthesis attribute BITSLIP_ENABLE of ISERDES_CDR_IN00 is TRUE;
// synthesis attribute DATA_RATE of ISERDES_CDR_IN00 is SDR;
// synthesis attribute DATA_WIDTH of ISERDES_CDR_IN00 is 4;
// synthesis attribute INTERFACE_TYPE of ISERDES_CDR_IN00 is NETWORKING;
// synthesis attribute IOBDELAY of ISERDES_CDR_IN00 is BOTH;
// synthesis attribute IOBDELAY_TYPE of ISERDES_CDR_IN00 is VARIABLE;
// synthesis attribute IOBDELAY_VALUE of ISERDES_CDR_IN00 is 0;
// synthesis attribute NUM_CE of ISERDES_CDR_IN00 is 1;
// synthesis attribute SERDES_MODE of ISERDES_CDR_IN00 is MASTER;
// Module to assert reset for 16 cycles of CLKDIV domain. Removes unpredictable // button effects

rst_machine RST_IDLY_MACHINE
{
  .CLK_generic(RXCLKDIV),
  .RST_stimulus(RESET_AH),
  .IRDY(1'b1),
  .DOMAIN_RST(RESET_AH_OUT)
};

// Increment pulse capture to shorten each pulse to one clock cycle
always @(posedge RXCLKDIV)
begin : Remove_Metastability_RxClock
  // asynchronous entry point
  INC_CAPTURE[0] <= INC_AH;
  DEC_CAPTURE[0] <= DEC_AH;
  // metastable flip-flops
  begin : cascade_rx
    integer I;
    for(I = 0; I <= 3 - 1; I = I + 1)
      begin : Rx_meta_FF
        INC_CAPTURE[I + 1] <= INC_CAPTURE[I];
        DEC_CAPTURE[I + 1] <= DEC_CAPTURE[I];
      end
  end
  // produce one pulse only
  INC_PULSE <= INC_CAPTURE[2] & ~INC_CAPTURE[3];
  DEC_PULSE <= DEC_CAPTURE[2] & ~DEC_CAPTURE[3];
end

// Produce flag when tap count reaches 64
count_to_64 TAP_COUNTER
{
  .clk(RXCLKDIV),
  .rst(RESET_AH_OUT),
  .count(ICE_DELAY),
  .ud(INC_DELAY),
  .counter_value(TAP)
};

endmodule

module rst_machine
{
  CLK_generic,
  RST_stimulus,
  IRDY,
  DOMAIN_RST
};

input        CLK_generic;
input        RST_stimulus;
input        IRDY;
output       DOMAIN_RST;
reg            DOMAIN_RST;
reg            COUNT;
reg [1:0]     CURRENT_STATE, NEXT_STATE;
wire [3:0]    COUNT_VALUE;

count_to_16 machine_counter(
.clk(CLK_generic), .rst(RST_stimulus),
.count(COUNT), .counter_value(COUNT_VALUE));

always@ (posedge CLK_generic or posedge RST_stimulus)
begin
  if (RST_stimulus == 1'b1)
    begin
      //Initial Values
      CURRENT_STATE = 2'b00;
      end
  else
    begin
      //Transition Values
      CURRENT_STATE = NEXT_STATE;
      end
  end
end

always@ (IRDY or COUNT_VALUE or CURRENT_STATE)
begin
  case (CURRENT_STATE)
    2'b00: begin
      //While DCM is not locked, remain in this state
      DOMAIN_RST = 1'b0;
      COUNT = 1'b0;
      if (IRDY == 1'b1)
        NEXT_STATE = 2'b01;
      else
        NEXT_STATE = 2'b00;
    end
    2'b01: begin
      //Start of DOMAIN_RST and hold for 16 clock cycles.
      DOMAIN_RST = 1'b1;
      COUNT = 1'b1;
      if (IRDY == 1'b1)
        NEXT_STATE = 2'b01;
      else
        if (COUNT_VALUE != 4'hF)
          NEXT_STATE = 2'b00;
        else
          if (COUNT_VALUE == 4'hF)
            NEXT_STATE = 2'b10;
    end
    2'b10: begin
      DOMAIN_RST = 1'b0;
      COUNT = 1'b0;
      if (IRDY == 1'b0)
        NEXT_STATE = 2'b00;
      else
        NEXT_STATE = 2'b10;
    end
    default: begin
      //Default state
      end
  end
module count_to_16(clk, rst, count, counter_value);

// This module counts from 0 to 16
input clk, rst, count;
output [3:0] counter_value;

reg [3:0] counter_value_preserver/*synthesis syn_noprune = 1*/;
assign counter_value = (count) ? counter_value_preserver + 1 : 4'h0;

always@(posedge clk or posedge rst)
if(rst == 1'b1)
    counter_value_preserver = 4'h0;
else
    counter_value_preserver = counter_value;
endmodule

module count_to_64(clk, rst, count, ud, counter_value);

// This module counts up/down between 0 to 128
input clk, rst, count, ud;
output [5:0] counter_value;
wire [5:0] counter_value_preserver;
reg [5:0] counter_value/*synthesis syn_noprune = 1*/;
always@(posedge clk or posedge rst)
begin
    if(rst == 1'b1)
        counter_value = 6'h00;
    else
        begin
            case({count,ud})
                2'b00: counter_value = counter_value_preserver;
                2'b01: counter_value = counter_value_preserver;
                2'b10: counter_value = counter_value_preserver - 1;
                2'b11: counter_value = counter_value_preserver + 1;
                default: counter_value = 6'h00;
            endcase
        end
end
assign counter_value_preserver = counter_value;
endmodule
User Constraints File

NET "CLK_IN<1>" LOC = "AD11";
NET "CLK_IN<0>" LOC = "AD12";
NET "SOURCE_SYNC_CLK_IN<1>" LOC = "M19";
NET "SOURCE_SYNC_CLK_IN<0>" LOC = "N19";
NET "DATA_IN<0>" LOC = "J26";
NET "DATA_IN<1>" LOC = "J25";
NET "DATA_OUT<0>" LOC = "Y3";
NET "DATA_OUT<1>" LOC = "Y5";
NET "DATA_OUT<2>" LOC = "AB3";
NET "DATA_OUT<3>" LOC = "AE3";
NET "RESET" LOC = "AC25";
NET "INC" LOC = "AC26";
NET "DEC" LOC = "Y22";
NET "VCTRL0" LOC = "Y23";
NET "VCTRL1" LOC = "AC22";
NET "TAP_OUT<0>" LOC = "AB23";
NET "TAP_OUT<1>" LOC = "AA23";
NET "TAP_OUT<2>" LOC = "AD22";
NET "TAP_OUT<3>" LOC = "AD23";
NET "TAP_OUT<4>" LOC = "AC23";
NET "TAP_OUT<5>" LOC = "AC24";
NET "READY_OUT" LOC = "W1";
NET "CTL7" LOC = "AF6";
NET "CTL8" LOC = "AF5";

#
NET "SOURCE_SYNC_CLK_IN<0>" TNM_NET = "SOURCE_SYNC_CLK_IN<0>";
TIMESPEC "TS_SOURCE_SYNC_CLK_IN_0_" = PERIOD "SOURCE_SYNC_CLK_IN<0>" 2.5 ns HIGH 50 %;

Timing Report Excerpt

================================================================================
Timing constraint: Unconstrained OFFSET IN BEFORE analysis for clock "RXCLK"

4 items analyzed, 0 timing errors detected.
Minimum allowable offset is 0.405ns.

================================================================================
Offset (setup paths): 0.405ns (data path - clock path + uncertainty)
Source: DATA_IN<0> (PAD)
Destination: ISERDES_CDR_IN00/FF0 (FF)
Destination Clock: RXCLK rising at 0.000ns
Data Path Delay: 2.368ns (Levels of Logic = 2)
Clock Path Delay: 1.963ns (Levels of Logic = 3)
Clock Uncertainty: 0.000ns

<table>
<thead>
<tr>
<th>Location</th>
<th>Delay type</th>
<th>Delay(ns)</th>
<th>Physical Resource Logical Resource(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>J26.I</td>
<td>Tiopi</td>
<td>1.350</td>
<td>DATA_IN&lt;0&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DATA_IN&lt;0&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DATIN/IBUFDS</td>
</tr>
<tr>
<td>ILOGIC_X0Y121.D</td>
<td>net (fanout=1)</td>
<td>0.117</td>
<td>DATA_IN_BUF_PRE</td>
</tr>
<tr>
<td>ILOGIC_X0Y121.CLK</td>
<td>Tisdck_D_BOTH</td>
<td>0.901</td>
<td>DATA_OUT_PREBUF&lt;3&gt;</td>
</tr>
<tr>
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<td>DATA_DELAY</td>
</tr>
</tbody>
</table>
Test Case 2

**ISERDES_CDR_IN00/FF0**

<table>
<thead>
<tr>
<th>Location</th>
<th>Delay type</th>
<th>Delay(ns)</th>
<th>Physical Resource</th>
<th>Logical Resource(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>N19.PADOUT</td>
<td>Tiopp</td>
<td>1.074</td>
<td>SOURCE_SYNC_CLK_IN&lt;1&gt;</td>
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</tr>
<tr>
<td>M19.DIFFI_IN</td>
<td>net (fanout=1)</td>
<td>0.000</td>
<td>SOURCE_SYNC_CLOCK_IN/SLAVEBUF.DIFFIN</td>
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</tr>
<tr>
<td>M19.I</td>
<td>Tiodi</td>
<td>0.000</td>
<td>SOURCE_SYNC_CLK_IN&lt;0&gt;</td>
<td>SOURCE_SYNC_CLOCK_IN/IBUFDS</td>
</tr>
<tr>
<td>BUFIO_X0Y6.I</td>
<td>net (fanout=1)</td>
<td>0.327</td>
<td>SOURCE_CLK_IN_BUF</td>
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</tr>
<tr>
<td>BUFIO_X0Y6.O</td>
<td>Tbufiocco_O</td>
<td>0.000</td>
<td>RX_CLK_BUFIO</td>
<td>RX_CLK_BUFIO</td>
</tr>
<tr>
<td>ILOGIC_X0Y121.CLK</td>
<td>net (fanout=2)</td>
<td>0.562</td>
<td>RXCLK</td>
<td></td>
</tr>
</tbody>
</table>

**Total** 1.963ns (1.074ns logic, 0.889ns route) (54.7% logic, 45.3% route)

**Hold Paths: Unconstrained OFFSET IN BEFORE analysis for clock "RXCLK"**

**Offset (hold paths):** -0.513ns (data path - clock path + uncertainty)

**Source:** DATA_IN<0> (PAD)
**Destination:** ISERDES_CDR_IN00/FF0 (FF)
**Destination Clock:** RXCLK rising at 0.000ns
**Data Path Delay:** 1.872ns (Levels of Logic = 2)
**Clock Path Delay:** 2.385ns (Levels of Logic = 2)
**Clock Uncertainty:** 0.000ns

**Data Path: DATA_IN<0> to ISERDES_CDR_IN00/FF0**

<table>
<thead>
<tr>
<th>Location</th>
<th>Delay type</th>
<th>Delay(ns)</th>
<th>Physical Resource</th>
<th>Logical Resource(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>J26.I</td>
<td>Tiopi</td>
<td>1.122</td>
<td>DATA_IN&lt;0&gt;</td>
<td></td>
</tr>
<tr>
<td>ILOGIC_X0Y121.D</td>
<td>net (fanout=1)</td>
<td>0.108</td>
<td>DATA_IN_BUF_PRE</td>
<td></td>
</tr>
<tr>
<td>ILOGIC_X0Y121.CLK</td>
<td>Tisdck_D_BOTH (-Th)</td>
<td>-0.642</td>
<td>DATA_OUT_PREBUF&lt;3&gt;</td>
<td>DATA_DELAY</td>
</tr>
</tbody>
</table>

Total 1.872ns (1.764ns logic, 0.108ns route) (94.2% logic, 5.8% route)

**Clock Path: SOURCE_SYNC_CLK_IN<0> to ISERDES_CDR_IN00/FF0**

<table>
<thead>
<tr>
<th>Location</th>
<th>Delay type</th>
<th>Delay(ns)</th>
<th>Physical Resource</th>
<th>Logical Resource(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M19.I</td>
<td>Tiopi</td>
<td>1.300</td>
<td>SOURCE_SYNC_CLK_IN&lt;0&gt;</td>
<td></td>
</tr>
<tr>
<td>BUFIO_X0Y6.I</td>
<td>net (fanout=1)</td>
<td>0.355</td>
<td>SOURCE_CLK_IN_BUF</td>
<td></td>
</tr>
</tbody>
</table>

Total 2.368ns (2.251ns logic, 0.117ns route) (95.1% logic, 4.9% route)
### Appendix E: ISERDES Timing Source Files

<table>
<thead>
<tr>
<th>Source</th>
<th>Description</th>
<th>Delay (ns)</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUFIO_X0Y6.O</td>
<td>Tbufiocco_O</td>
<td>0.000</td>
<td>RX_CLK_BUFIO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RX_CLK_BUFIO</td>
</tr>
<tr>
<td>ILOGIC_X0Y121.CLK</td>
<td>net (fanout=2)</td>
<td>0.730</td>
<td>RXCLK</td>
</tr>
<tr>
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<td></td>
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</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>2.385</strong></td>
<td>(1.300ns logic, 1.085ns route)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(54.5% logic, 45.5% route)</td>
</tr>
</tbody>
</table>