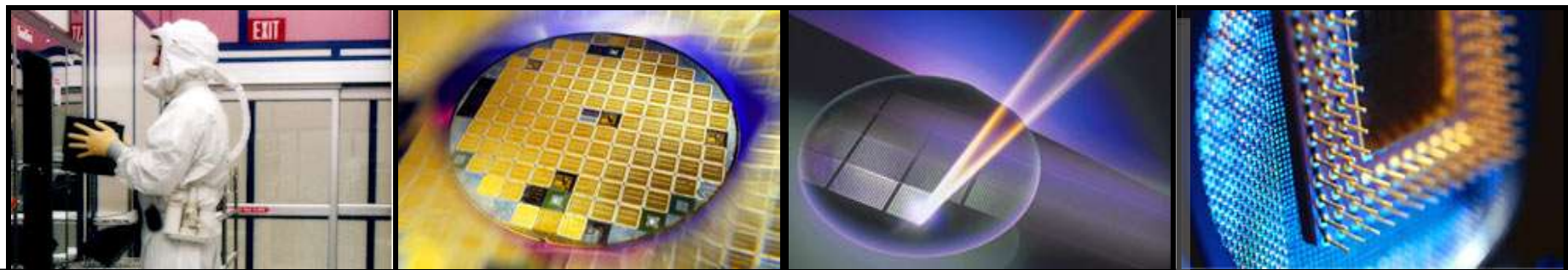




FPGA时序约束方法



课程安排

- 时序约束的目的
- 时序约束的内容
- Xilinx FPGA时序约束方法
- Altera FPGA时序约束方法
- 时序约束的原则

课程安排

- 时序约束的目的
- 时序约束的内容
- Xilinx FPGA时序约束方法
- Altera FPGA时序约束方法
- 时序约束的原则

什么情况需要做时序约束

- 当设计仅有一个时钟信号，且频率低于50MHz，逻辑电路简单（7级以下），不需要对设计进行时序约束。
- 当设计超过50MHz，或者设计较为复杂时，需要进行时序约束。

约束的基本作用

- 提高设计的工作频率
 - 通过附加约束可以控制逻辑的综合、映射、布局和布线，以减小逻辑和布线延时，从而提高工作频率。
- 获得正确的时序分析报告
 - FPGA设计平台包含静态时序分析工具，可以获得映射或布局布线后的时序分析报告，从而对设计的性能做出评估。
 - 静态时序分析工具以约束作为判断时序是否满足设计要求的标准。
- 指定FPGA引脚位置与电气标准
 - FPGA的可编程特性使电路板设计加工和FPGA设计可以同时进行，而不必等FPGA引脚位置完全确定，从而节省了系统开发时间。
 - 通过约束还可以指定I/O引脚所支持的接口标准和其他电气特性。

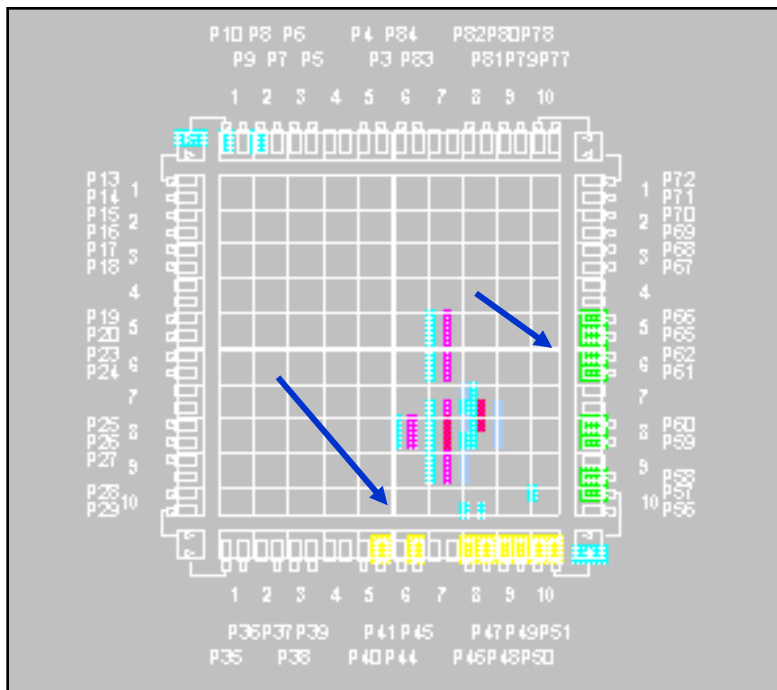
时序约束对FPGA设计影响

- EDA工具不会试图寻找达到最快速度的Place & Route 结果
 - 施加时序约束后，implementation工具才会尝试满足性能期望
- 你对设计性能的期望是通过设计时序约束传递给EDA工具的
 - 让相关逻辑尽量靠近，从而减小布线延迟。通过这个方法，时序约束试图满足你的性能要求

时序约束的影响

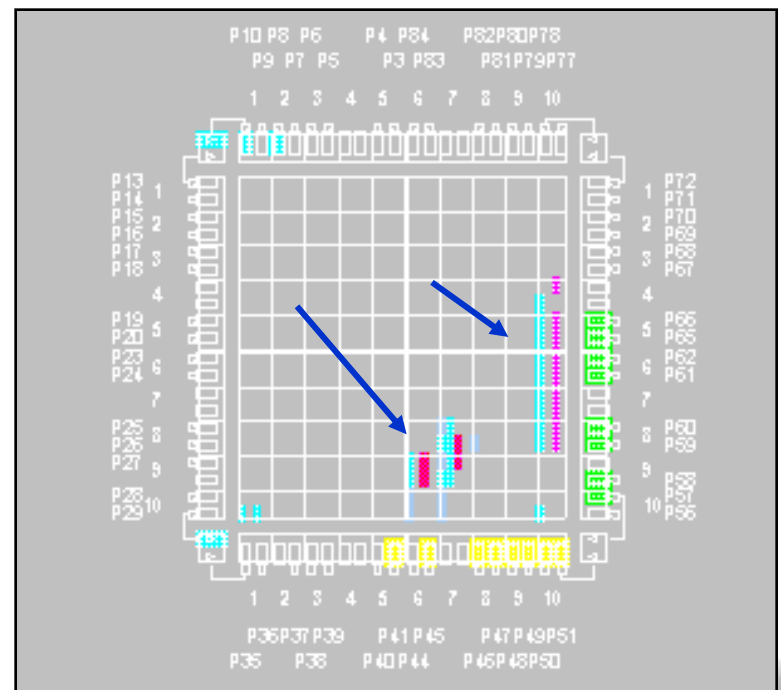
- Without global timing constraints

- Logic tends to be grouped to improve internal timing at the expense of I/O timing



- With global timing constraints

- All timing paths are evaluated
- I/O paths are improved (CLBs are placed closer to I/O pins)



用时序约束定义时序的目标

- 时序约束定义时序目标
 - Over-constrain需要额外的布局布线时间
 - 尝试尽量使用时序约束，即使在时序要求在中等情况下
- 非现实 的时序约束将会使工具停下来
 - 综合工具的timing report 和Post-Map Static Timing Report包含性能估计
 - 都告诉了约束是否符合现实
- 在工具完成流程后，需要审核 Post-Place & Route Static Timing Report to 来确定目标是否满足
 - 如果时序不满足，根据Timing Report找到原因

课程安排

- 时序约束的目的
- 时序约束的内容
- Xilinx FPGA时序约束方法
- Altera FPGA时序约束方法
- 时序约束的原则

时序约束的内容

- 时钟定义：包含所有的时钟
- 输入路径延迟
- 输出路径延迟
- 多周期路径
- 异步电路中的虚假路径

时钟定义

- 时钟周期

```
create_clock -period 10 -waveform {0 5} find (port CLK)
```



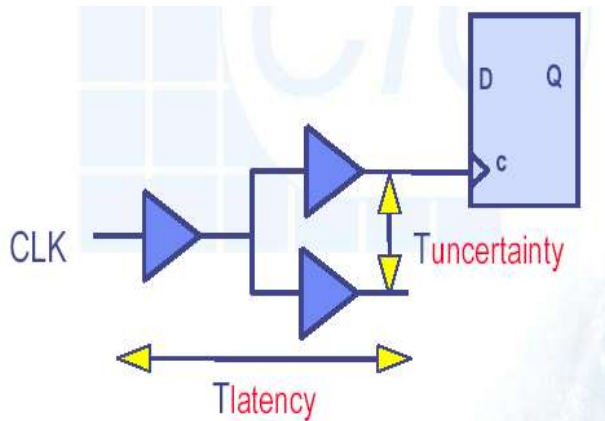
```
set_clock_latency -rise 1 -fall 2 find (clock CLK)
```



```
set_clock_uncertainty -rise 0.8 -fall 0.5 find (clock CLK)
```



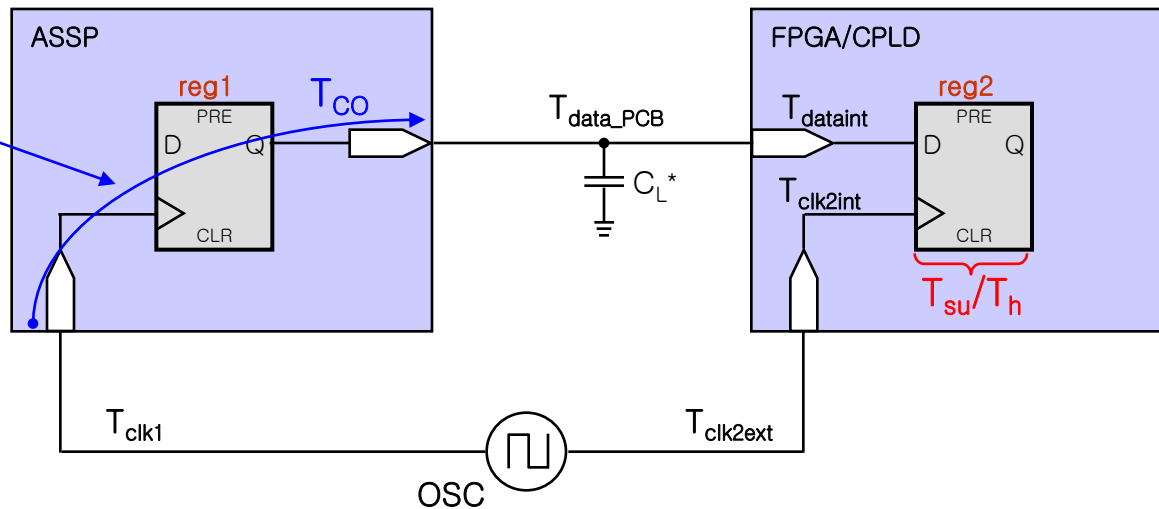
- Clock latency & uncertainty



输入路径延迟

- Need to specify timing relationship from ASSP to FPGA to guarantee setup/hold in FPGA

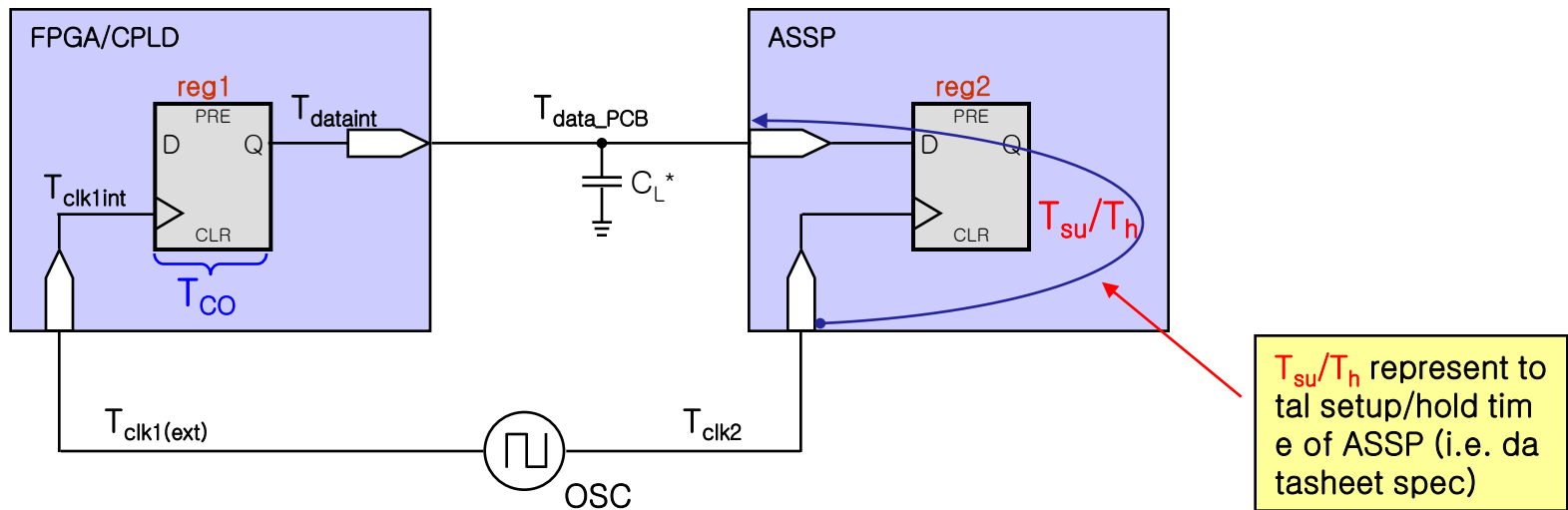
T_{co} represents total clock-to-output time of ASSP (i.e. datasheet spec)



* Represents delay due to capacitive loading

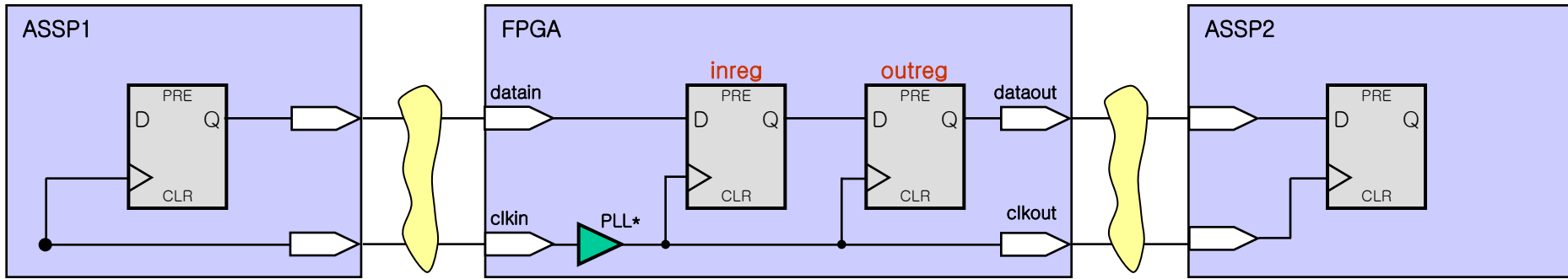
输出路径延迟

- Need to specify timing relationship from FPGA to ASSP to guarantee clock-to-output times in FPGA



* Represents delay due to capacitive loading

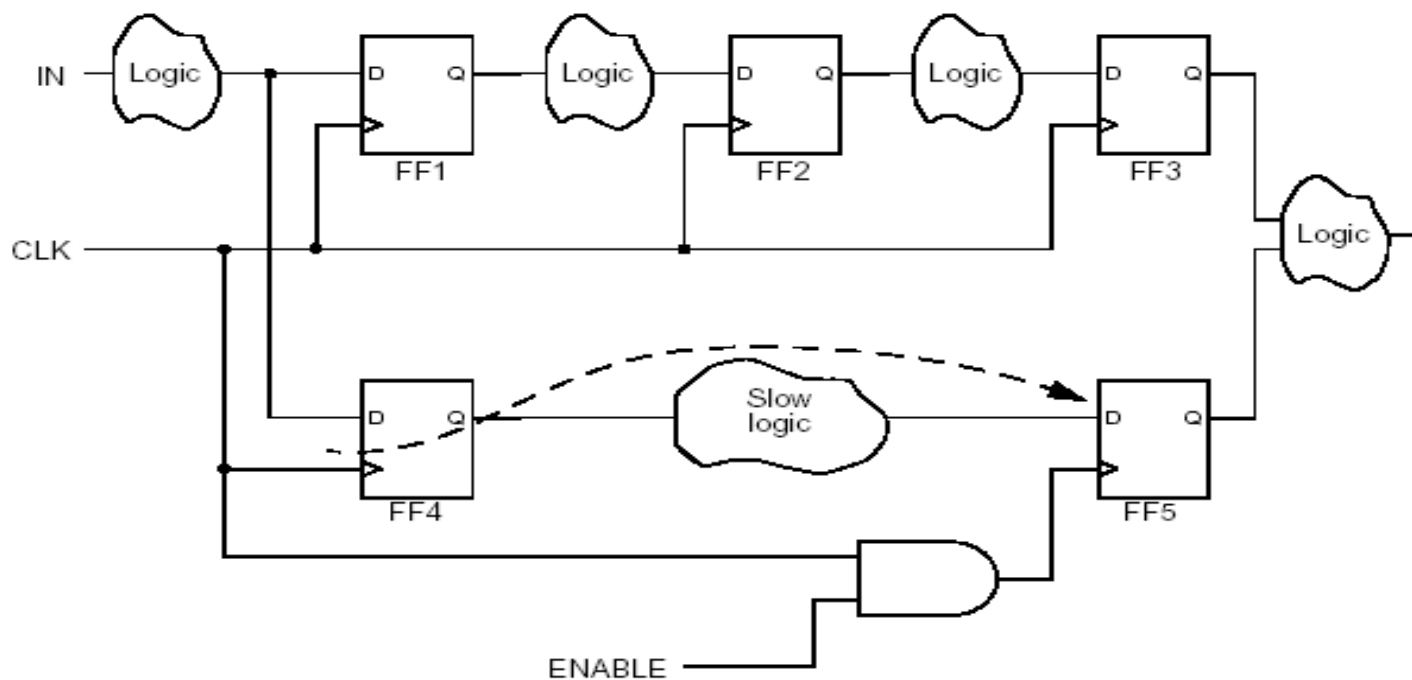
Source-Synchronous 接口



- Both data & clock transmitted by host device with designated phase relationship (e.g. edge or center-aligned)
 - No clock tree skew included in calculation
 - Target device uses transmitted clock to sample incoming data
- Data & clock routed identically to maintain phase relationship at destination device
 - Board delay not included in external delay calculations
 - Clock trace delay (data required time) & Data trace delay (data arrival time) are equal and offset
 - Enables higher interface speeds (compared to using system clock)

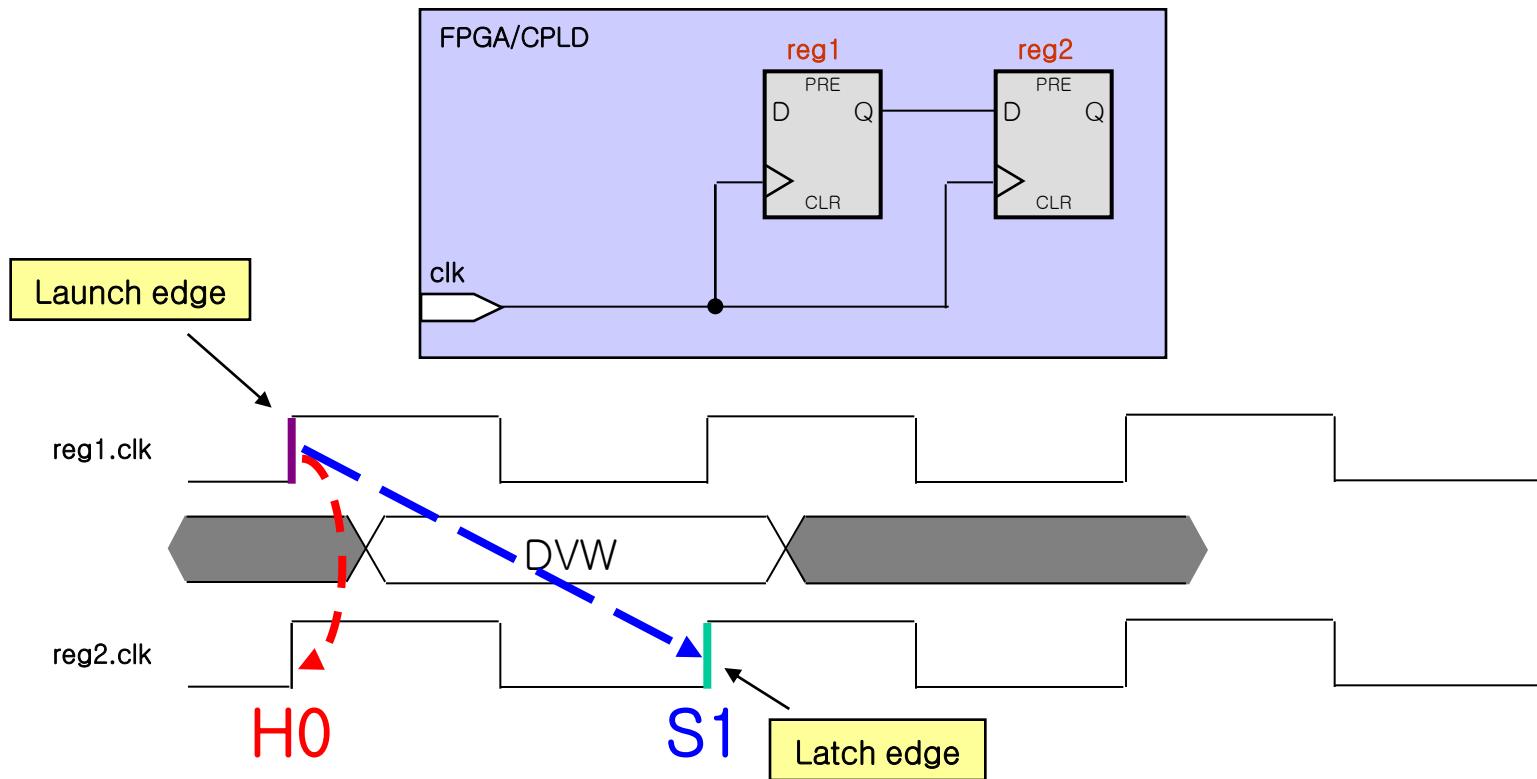
多周期Multi-cycle 路径

- 多周期路径是指从launch到latch数据超过一个时钟周期



Multicycle (1)

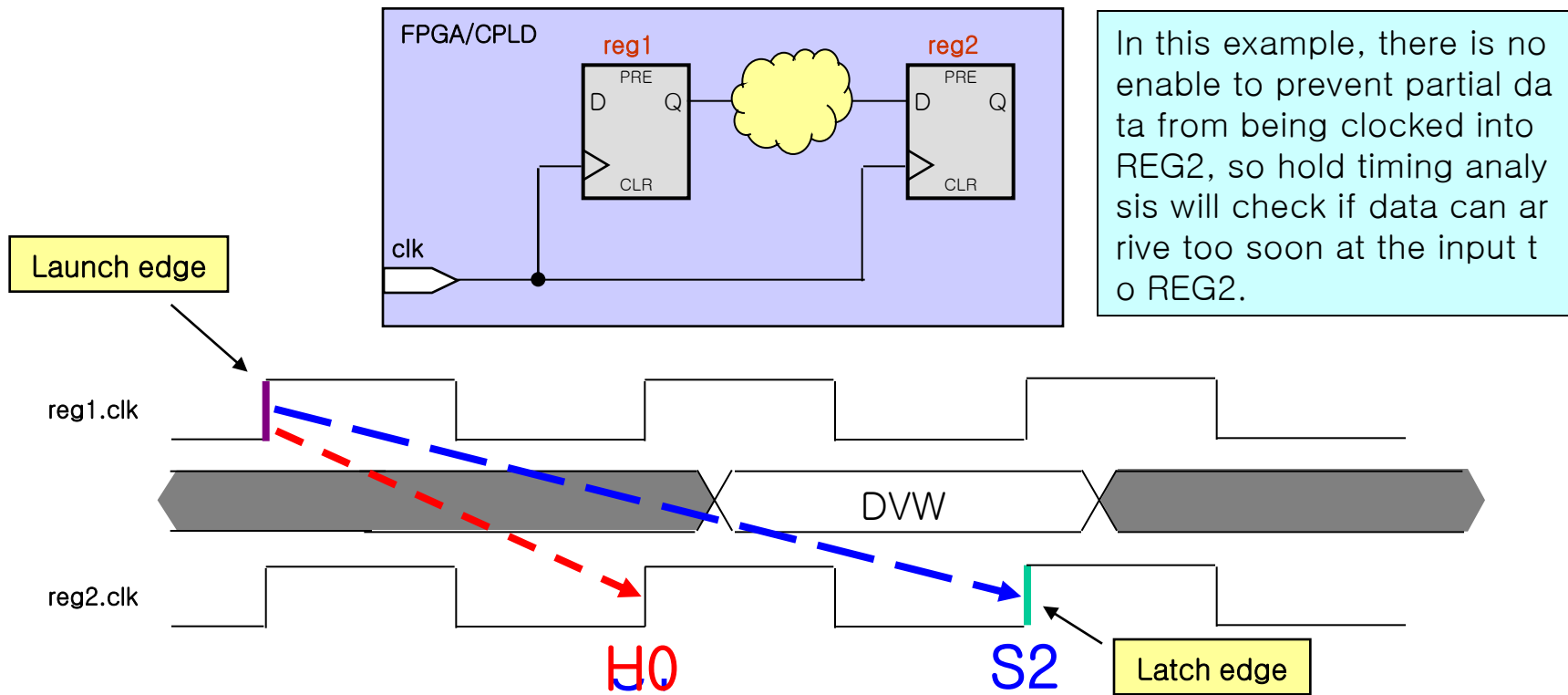
Standard single-cycle register transfer



- — : Multicycle Setup = 1 (Default)
- - - : Multicycle Hold = 0 (Default)*

Understanding Multicycle (2)

Change to a *two cycle setup*; *single cycle hold* transfer

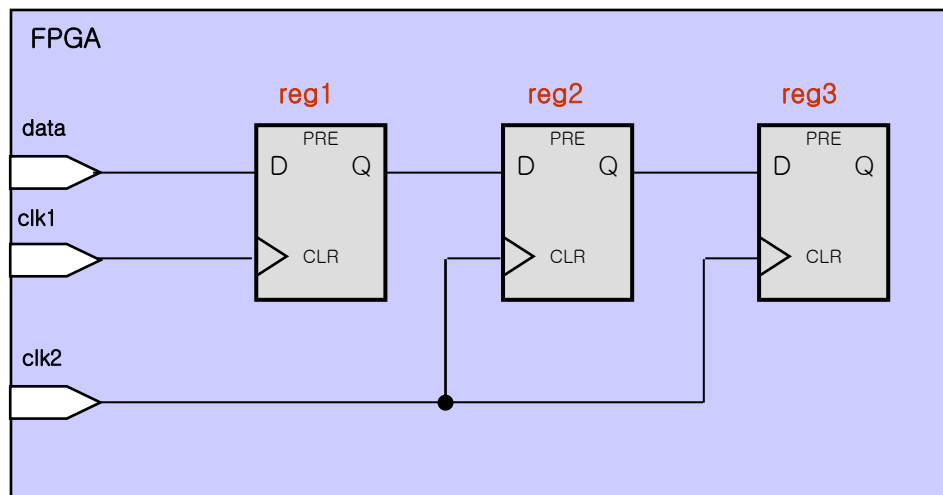


— — — Multicycle Setup = 2

- - - - - Multicycle Hold = 0 (Default)

虚假路径

- A false path is the path which is never sensitized/cared due to the logic configuration, expected data sequence, or operating mode.
- It will not be checked in STA



课程安排

- 时序约束的目的
- 时序约束的内容
- **Xilinx FPGA时序约束方法**
- Altera FPGA时序约束方法
- 时序约束的原则

Xilinx FPGA时序约束方法 (1)

- 时序约束覆盖的基本路径包括：
 - 输入路径 (Input paths)
 - 同步元件路径 (Synchronous element to synchronous element paths)、
 - 输出路径 (Output paths)
 - 特殊路径 (Path specific exceptions)
- 最有效的办法是从全局约束开始，然后根据需要做特定路径约束。FPGA实现工具在时序约束的驱动下，完成映射、布局 and 布线，最终实现时序目标。
- 约束编辑器提供了一个统一的界面管理设计的所有时序约束，并且提供图形化的界面简化输入过程。

Xilinx FPGA 时序约束方法 (2)

- 全局时序约束条件为设计中的所有组合路径设置时序要求，全局约束条件覆盖整个设计。设计需要的基本时序约束主要包括：
 - 每个时钟的全局周期约束 (Global Period)
 - 全局输入偏移约束 (Global OFFSET IN)
 - 全局输出偏移约束 (Global OFFSET OUT)
- 为了提高约束准确性，还可以使用特殊路径约束
 - 多周期路径 (Multi-cycle Path)
 - TIG (Timing Ignore)
- 在定义时序例外路径时，推荐按照实际的需求设置时序约束值。过约束会造成布局和布线时间过长以及增加资源占用等问题，甚至反而降低系统性能。

建立Timing Constraints

- 建立Timing constraints需要两步

Step 1: 按照path endpoints进行分组

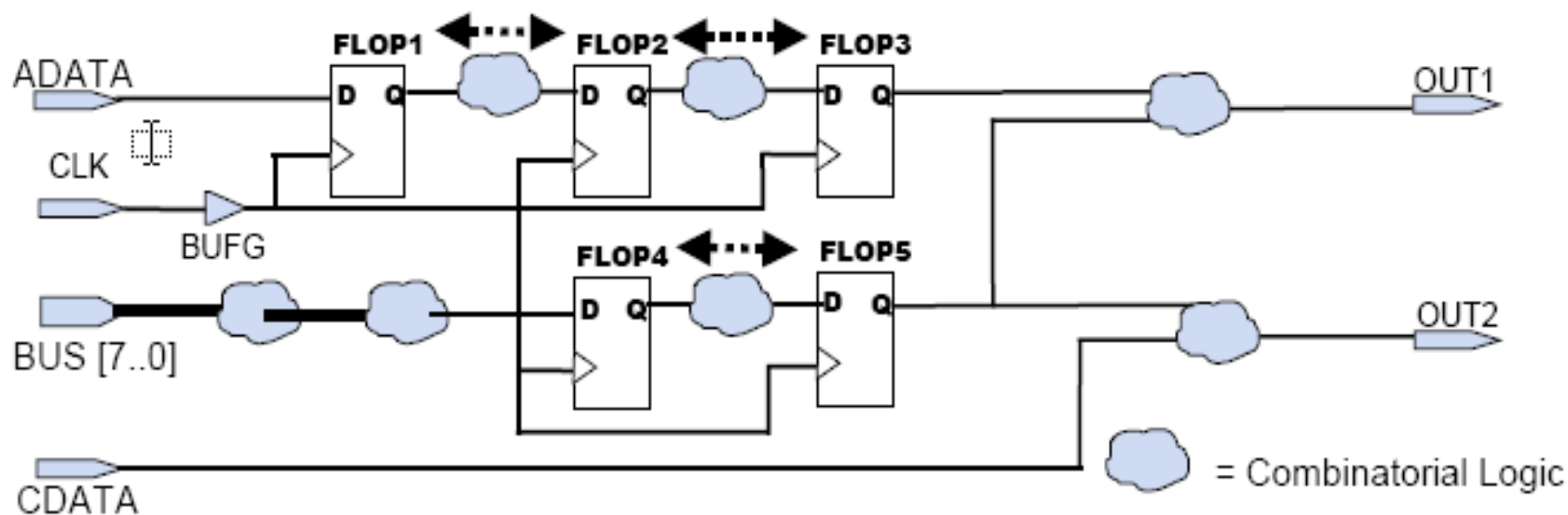
Synchronous element I/O pads

Step 2: 在组与组之间指定时序要求

- Global timing constraints use a default grouping of path endpoints which makes it easy to constrain your design

周期约束

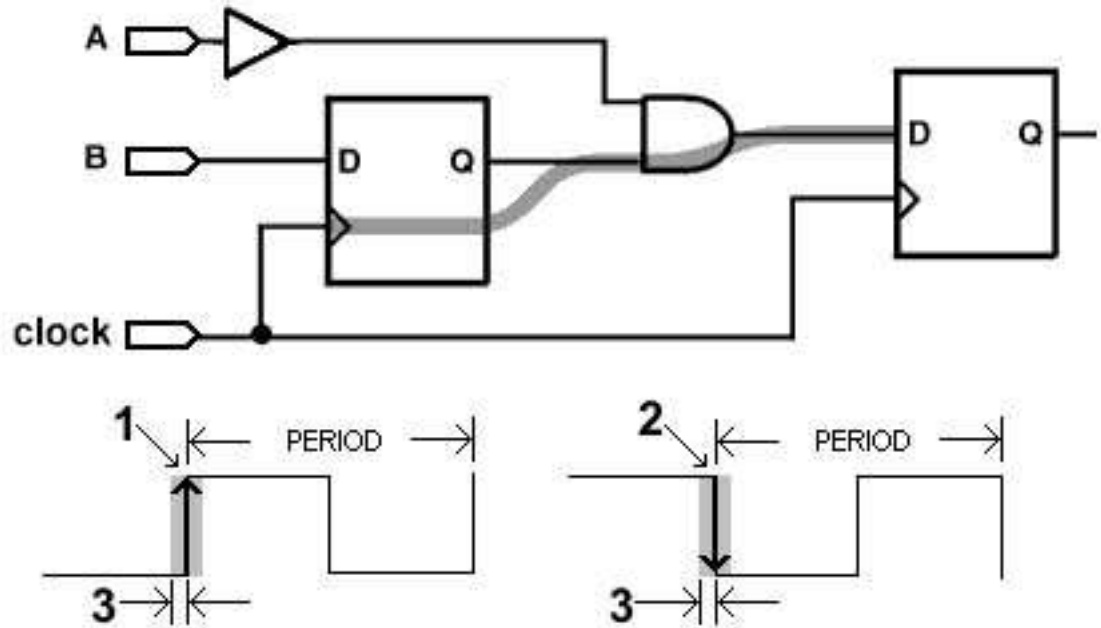
- 周期(PERIOD)指参考网络为时钟的同步元件间的路径，包括：flip-flop、latch、synchronous RAM、DSP48等。
- 周期约束不会优化以下路径：
 - 从输入管脚到输出管脚之间的路径纯组合逻辑
 - 从输入管脚到同步元件之间的路径
 - 从同步元件到输出管脚的路径



周期约束路径示意图

周期约束：精确的时间信息

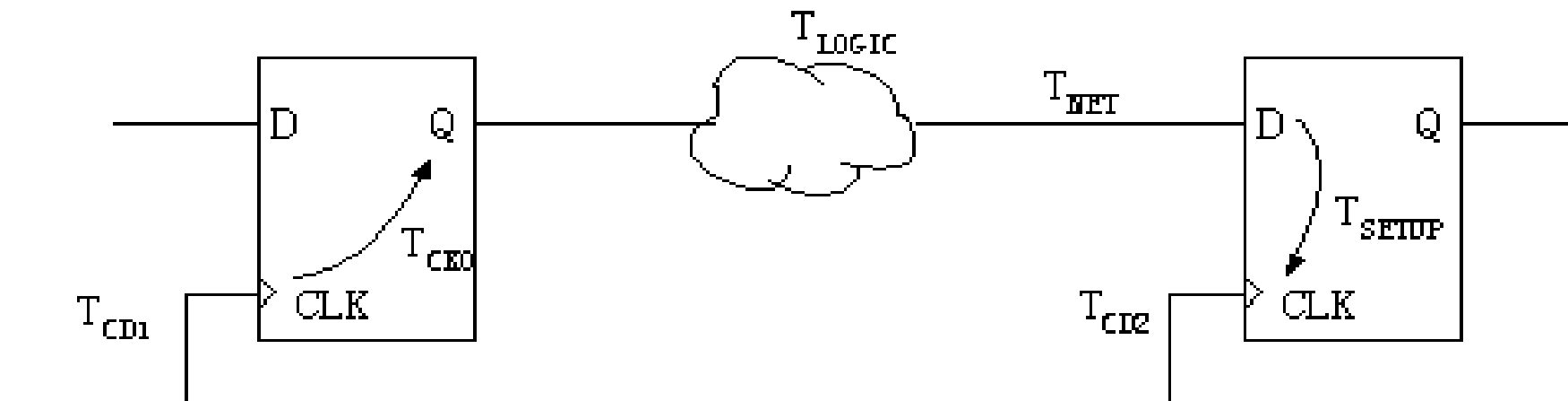
- 源flip-flop和目的flip-flop之间的clock skew
- 时钟负沿动作的同步元件
- 占空比不等
- 输入时钟抖动(jitter)



周期约束

- 周期约束是一个基本时序和综合约束，它附加在时钟网线上，时序分析工具根据周期约束检查与同步时序约束端口相连接的所有路径延迟是否满足要求。
- 周期是时序中最简单也是最重要的含义，后面要讲到的其它时序约束都是建立在周期约束的基础上的，很多其它时序公式，可以用周期公式推导。
- 在附加周期约束之前，首先要对电路的时钟周期有一定的估计，不能盲目上。约束过松，性能达不到要求，需要有少量余量；约束过紧，会大大增加布局布线时间，甚至效果相反。

周期约束



- 周期约束的计算
 - 设计内部电路所能达到的**最高运行频率**取决于同步元件本身的建立保持时间，以及同步元件之间的逻辑和布线延迟。
 - 时钟的最小周期为：

$$T_{period} = T_{cko} + T_{logic} + T_{net} + T_{setup} - T_{clk_skew}$$

$$T_{clk_skew} = T_{cd2} - T_{cd1}$$

其中 T_{cko} 为时钟输出时间， T_{logic} 为同步元件之间的组合逻辑延迟， T_{net} 为网线延迟。 T_{setup} 为同步元件的建立时间， T_{clk_skew} 为时钟信号偏斜。

周期约束

- 设计中的每个时钟都应该定义周期约束。定义周期约束的优选方式是使用TIMESPEC周期约束语句。
- TIMESPEC周期约束语句能够定义衍生时钟关系，如“DLL/DCM/PLL/BUFR/PMCD”时钟变换元件输出时钟的周期约束。衍生时钟的TIMESPEC周期约束需要根据其源时钟的TIMESPEC周期约束来定义。衍生时钟是相关的。

周期约束实例1

- 附加周期约束的一个例子：

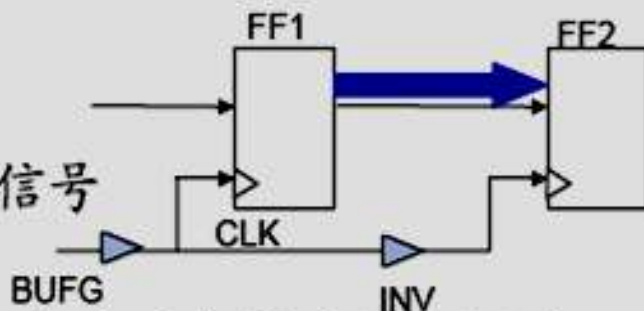
NET SYS_CLK PERIOD=10ns HIGH 4ns

这个约束将被附加到SYS_CLK所驱动的所有同步元件上。

- PERIOD约束自动处理寄存器时钟端的反相问题，如果相邻同步元件时钟相位相反，那么它们间的延迟将默认限制为PERIOD约束值的一半。

假定：

- CLK上施加的是占空比为百分之五十的信号
- 周期约束为10 ns
- 因为FF2将要用CLK的下降沿触发，所以在这两个触发器之间实际的约束变为 $10\text{ ns} - 5\text{ ns} = 5\text{ ns}$



反相时钟周期约束问题的例子

周期约束实例2

- TS_Period_1 和TS_Period_2是相关时钟域，TS_Period_2周期约束值是TS_Period_1周期约束值的2倍，则可以定义时序约束为：
 - `TIMESPEC TS_Period_1 = PERIOD "clk1_in_grp" 20 ns HIGH 50%;`
 - `TIMESPEC TS_Period_2 = PERIOD "clk2_in_grp" TS_Period_1 * 2;`

DCM元件的输出时钟约束

- DCM输入端口上的约束将自动被转换为输出端口的周期约束。新产生的周期约束覆盖所有与时钟变换模块相关的路径。

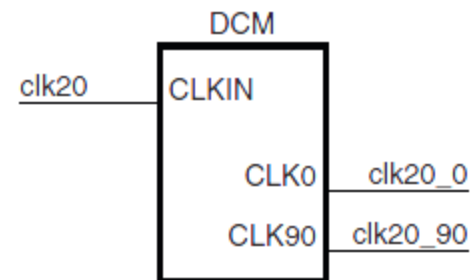
TIMESPEC "TS_clk20" = PERIOD "clk20_grp" 20 ns HIGH 50 %

- CLK0输出端口上自动产生的新周期约束为：

TS_clk20_0=PERIOD clk20_0 TS_clk20*1.000000 HIGH 50.000000%

- CLK90输出端口上自动产生的新周期约束为：

TS_clk20_90=PERIOD clk20_90 TS_clk20*1.000000 PHASE + 5.000000 nS HIGH 50.000000%



偏移约束

- 偏移约束优化以下时延路径
 - 从输入管脚到同步元件偏置输入 (OFFSET IN)
 - 从同步元件到输出管脚偏置输出 (OFFSET OUT)
- 为了确保芯片数据采样可靠和下级芯片之间正确的交换数据，需要约束外部时钟和数据输入输出引脚之间的时序关系。偏移约束的内容的时刻，从而保证与下一级电路的时序关系。告诉综合器、布线器输入数据到达的时刻，或者输出数据稳定。

偏移约束 OFFSET IN

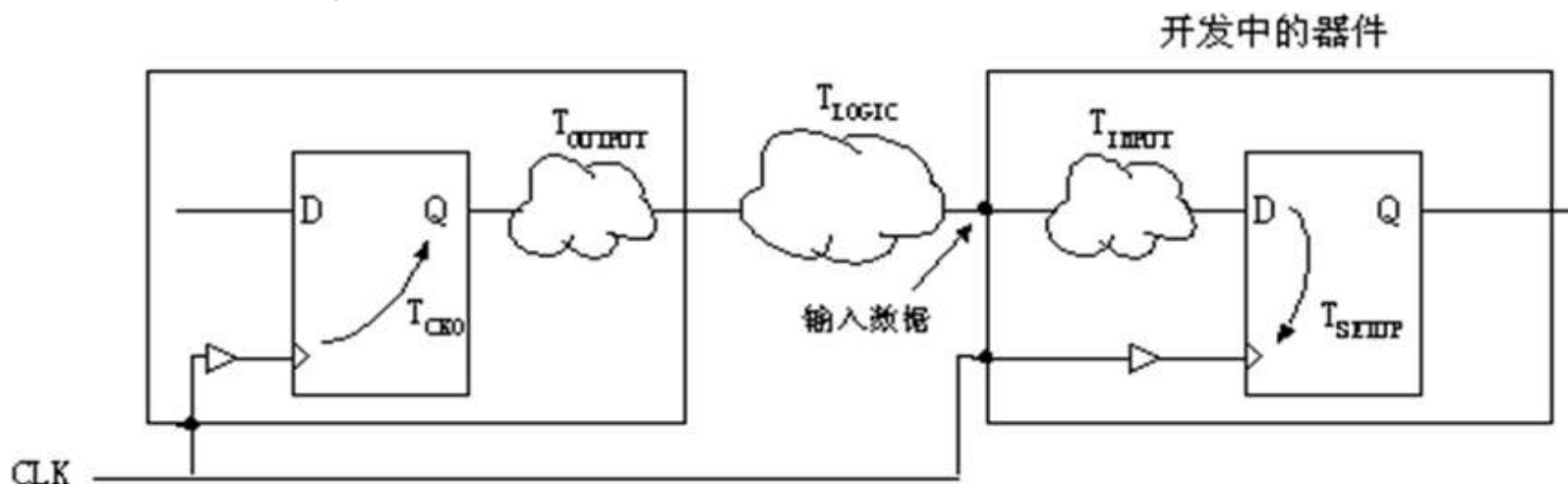
- ***OFFSET_IN_BEFORE***

- 说明了输入数据比有效时钟沿提前多长时间准备好，用于约束芯片内部与输入引脚之间的组合逻辑。于是芯片内部与输入引脚的组合逻辑延迟就不能大于该时间（**上限, 最大值**），否则将发生采样错误。

- ***OFFSET_IN_AFTER***

- 指出输入数据在有效时钟沿之后多长时间到达芯片的输入引脚，也可以得到芯片内部延迟的上限。

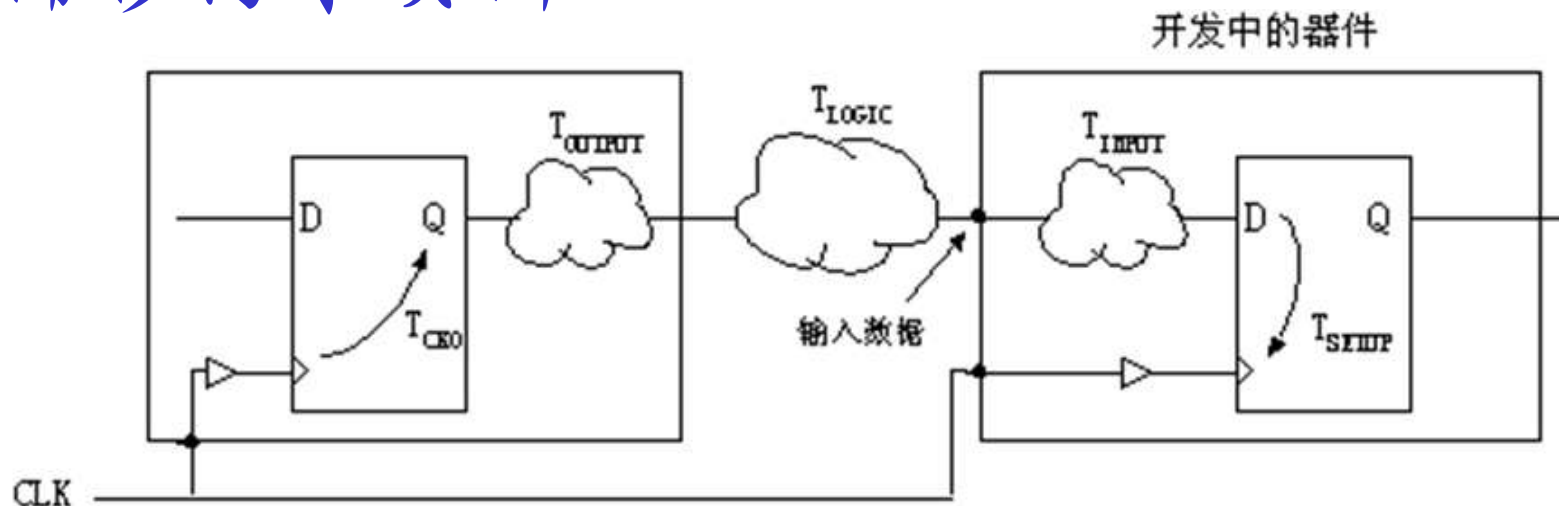
偏移约束OFFSET_IN



- 输入到达时间计算时序描述
 - 信号从上一级电路输出到达芯片输入引脚的延时计算公式：
 $T_{arrive} = T_{cko} + T_{output} + T_{logic}$
 - 信号将在有效时钟沿之后的 T_{arrive} 时刻到达，约束设置为：
NET SIGNAL_IN OFFSET=IN T_{arrive} AFTER CLK
 - 到达时间和时钟周期的关系满足：
 $T_{arrive} + T_{input} + T_{setup} < T_{period}$

因此 **NET SIGNAL_IN OFFSET=IN T_{delay} BEFORE CLK**
 $T_{delay} < T_{period} - T_{arrive}$

偏移约束实例



- 假设 $T_{period}=20\text{ns}$, $T_{cko}=1\text{ns}$, $T_{output}=3\text{ns}$, $T_{logic}=8\text{ns}$, 请给出偏移约束。

■ **$T_{arrival}=T_{cko}+T_{output}+T_{logic} = 12\text{ns}$,**

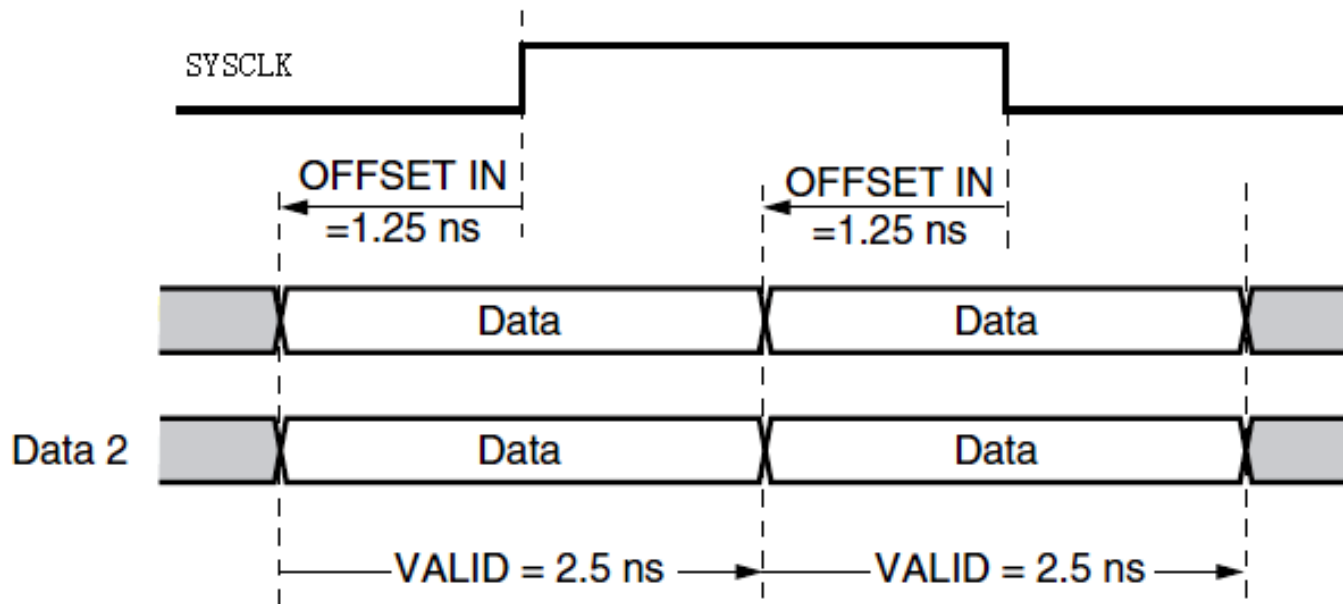
□ 使用 `OFFSET_IN_AFTER` 进行偏移约束为：

`NET DATA_IN OFFSET=IN 12ns AFTER CLK`

□ 也可以使用 `OFFSET_IN_BEFORE` 进行偏移约束，它们是等价的：

`NET DATA_IN OFFSET=IN 8ns BEFORE CLK`

DDR 数据



```
NET "SYSCLK" TNM_NET = "SYSClk";
```

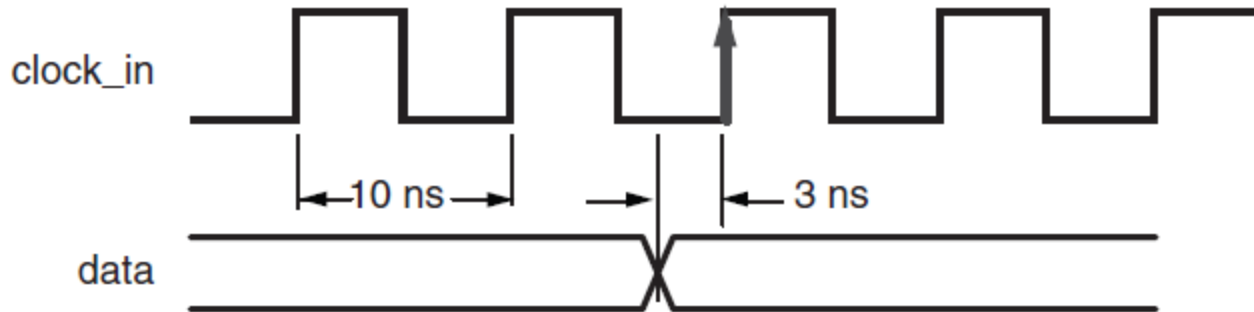
```
TIMESPEC "TS_SYSClk" = PERIOD "SYSClk" 5 ns HIGH 50%;
```

```
OFFSET = IN 1.25 ns VALID 2.5 ns BEFORE "SYSClk" RISING;
```

```
OFFSET = IN 1.25 ns VALID 2.5 ns BEFORE "SYSClk" FALLING;
```

OFFSET_IN_BEFORE分析(1)

- TIMESPEC TS_clock=PERIOD clock_grp 10 ns HIGH 50%;
- OFFSET = IN 3 ns BEFORE clock;

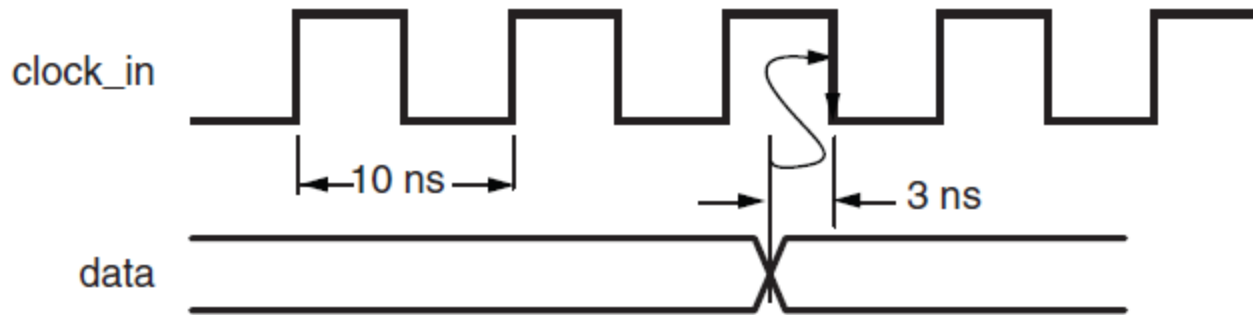


```
Slack: -0.191ns (requirement - (data path - clock path
- clock arrival + uncertainty))
Source: reset (PAD)
Destination: my_oddrA_ODDR_inst/FF0 (FF)
Destination Clock: clock0_dds_bufg rising at 0.000ns
Requirement: 3.000ns
Data Path Delay: 2.784ns (Levels of Logic = 1)
Clock Path Delay: -0.168ns (Levels of Logic = 3)
Clock Uncertainty: 0.239ns
```

...

OFFSET_IN_BEFORE分析(2)

- TIMESPEC TS_clock = PERIOD clock 10 ns HIGH 50%;
- OFFSET = IN 3 ns BEFORE clock RISING;
- OFFSET = IN 3 ns BEFORE clock FALLING;



Slack: 0.231ns (requirement - (data path - clock path - clock arrival + uncertainty))
Source: DataD<9> (PAD)
Destination: TmpAa_1 (FF)
Destination Clock: clock0_ddr_bufg **falling at 0.000ns**
Requirement: 3.000ns
Data Path Delay: 2.492ns (Levels of Logic = 2)
Clock Path Delay: -0.038ns (Levels of Logic = 3)
Clock Uncertainty: 0.239ns

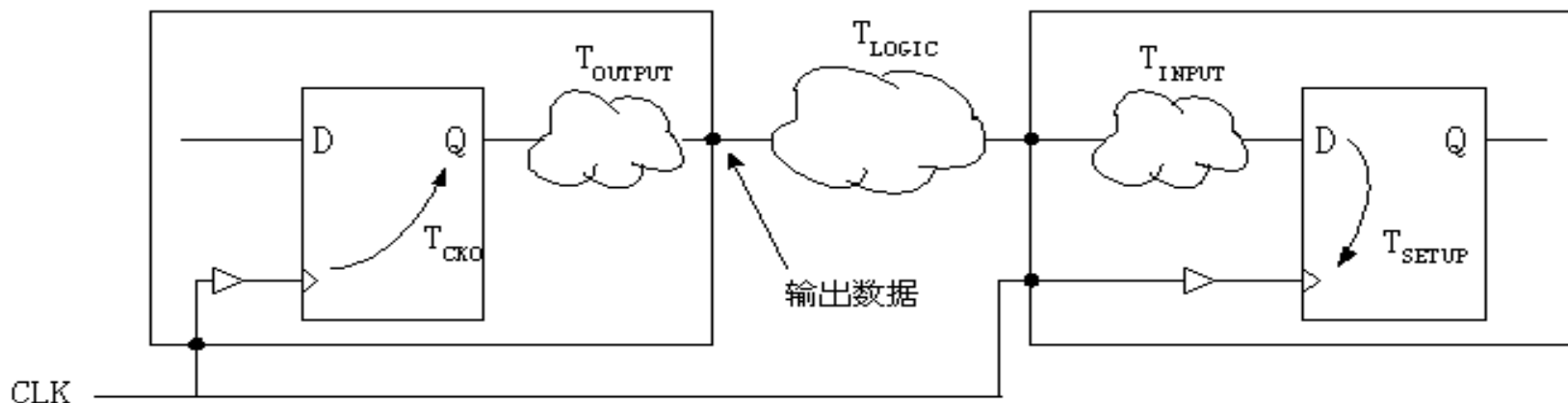
...

偏移约束OFFSET_OUT

- *OFFSET_OUT_BEFORE*
 - 指出下一级芯片的输入数据应该在**有效时钟沿之前多长时间**准备好。
 - 从下一级的输入端的延迟可以计算出当前设计输出的数据必须在何时稳定下来，根据这个数据对设计输出端的逻辑布线进行约束，以满足下一级的建立时间要求，保证下一级采样数据稳定。
- *OFFSET_OUT_AFTER*
 - 规定本级输出数据必须在有效时钟沿之后多长时间(**上限，最大值**)稳定下来，芯片内部的输出延迟必须小于这个值。

偏移约束OFFSET_OUT

开发中的器件



• 计算要求的输出稳定时间

- 定义: $T_{stable} = T_{logic} + T_{input} + T_{setup}$
- 只要当前设计输出端的数据比时钟上升沿提前 T_{stable} 时间稳定下来, 下一级就可以正确采样数据。
- 实现工具将会努力使输出端的延迟满足以下关系:

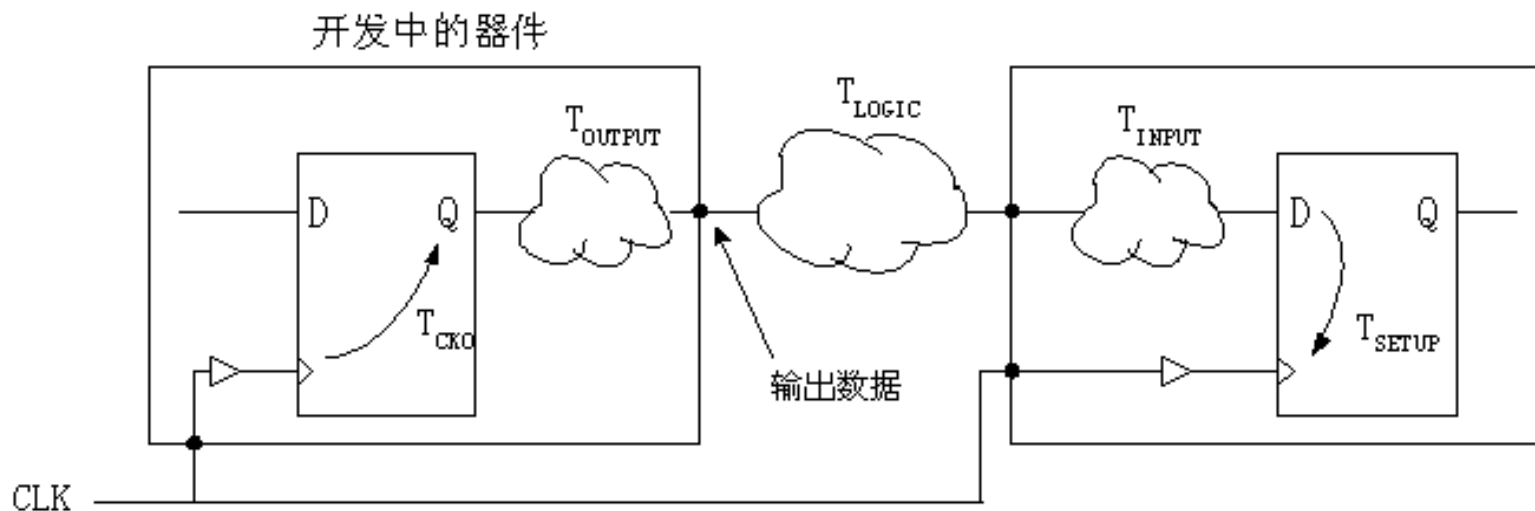
$$T_{cko} + T_{output} + T_{stable} < T_{period}$$

NET SIGNAL_OUT OFFSET=OUT Tstable BEFORE CLK

NET SIGNAL_OUT OFFSET=OUT Tdelay AFTER CLK

其中 $T_{delay} < T_{period} - T_{stable}$

偏移约束OFFSET_OUT实例



- 例子:

设时钟周期为20ns, 后级输入逻辑延时 T_{input} 为4ns、建立时间 T_{setup} 为1ns, 中间逻辑 T_{logic} 的延时为8ns, 请给出设计的输出偏移约束。

- 答案:

- OFFSET_OUT_BEFORE 偏移约束为:

NET DATA_OUT OFFSET=OUT 13ns BEFORE CLK

- OFFSET_OUT_AFTER 约束:

NET DATA_OUT OFFSET=OUT 7ns AFTER CLK

OFFSET Constraints Reporting

- Timing constraint reporting is handled by the Timing Analyzer
- The Offset In/Out constraints take into account the clock delay and jitter

```
Timing constraint: OFFSET = OUT 15 ns AFTER COMP "clk_pin" "RISING";
```

```
8 paths analyzed, 8 endpoints analyzed, 0 failing endpoints
```

```
0 timing errors detected.
```

```
Minimum allowable offset is 8.449ns.
```

```
-----  
Slack (slowest paths): 6.551ns (requirement - (clock arrival + clock path + data path + uncertainty))
```

```
Source: led_ctl_i0/led_o_1 (FF)
```

```
Destination: led_pins<1> (PAD)
```

```
Source Clock: clk_rx rising at 0.000ns
```

```
Requirement: 15.000ns
```

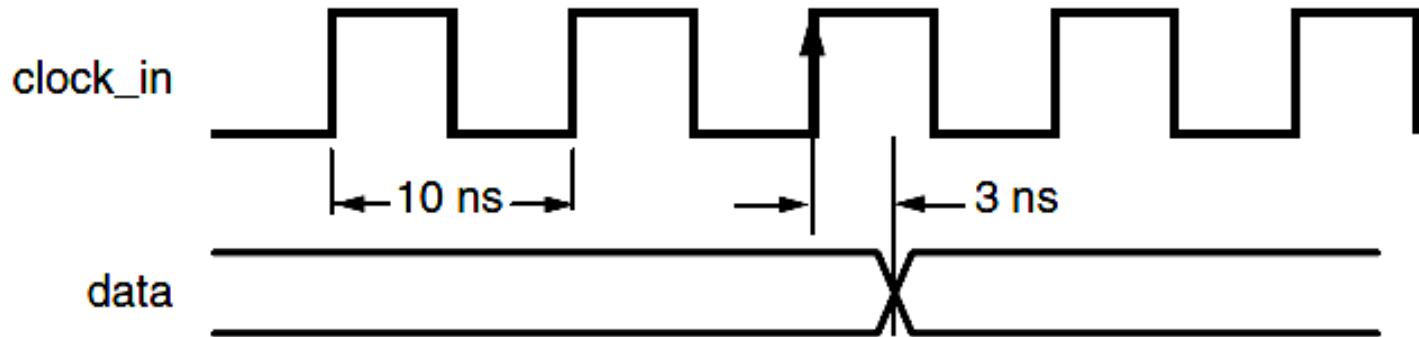
```
Data Path Delay: 3.816ns (Levels of Logic = 1)
```

```
Clock Path Delay: 4.633ns (Levels of Logic = 2)
```

```
Clock Uncertainty: 0.000ns
```

OFFSET_OUT_AFTER分析

- TIMESPEC TS_clock=PERIOD clock_grp 10 ns HIGH 50%;
- OFFSET = OUT 3 ns AFTER clock;



Slack: -0.865ns (requirement - (clock arrival + clock path + data path + uncertainty))

Source: OutD_7 (FF)

Destination: OutD<7> (PAD)

Source Clock: clock3_std_bufg **rising at 0.000ns**

Requirement: 3.000ns

Data Path Delay: 3.405ns (Levels of Logic = 1)

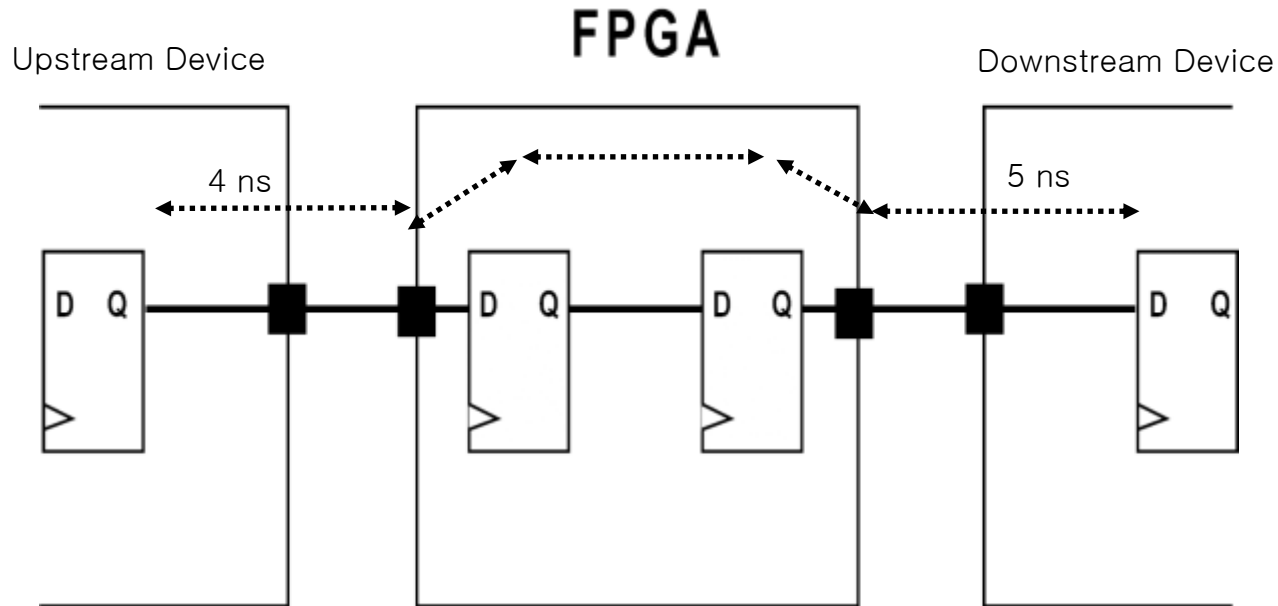
Clock Path Delay: 0.280ns (Levels of Logic = 3)

Clock Uncertainty: 0.180ns

...

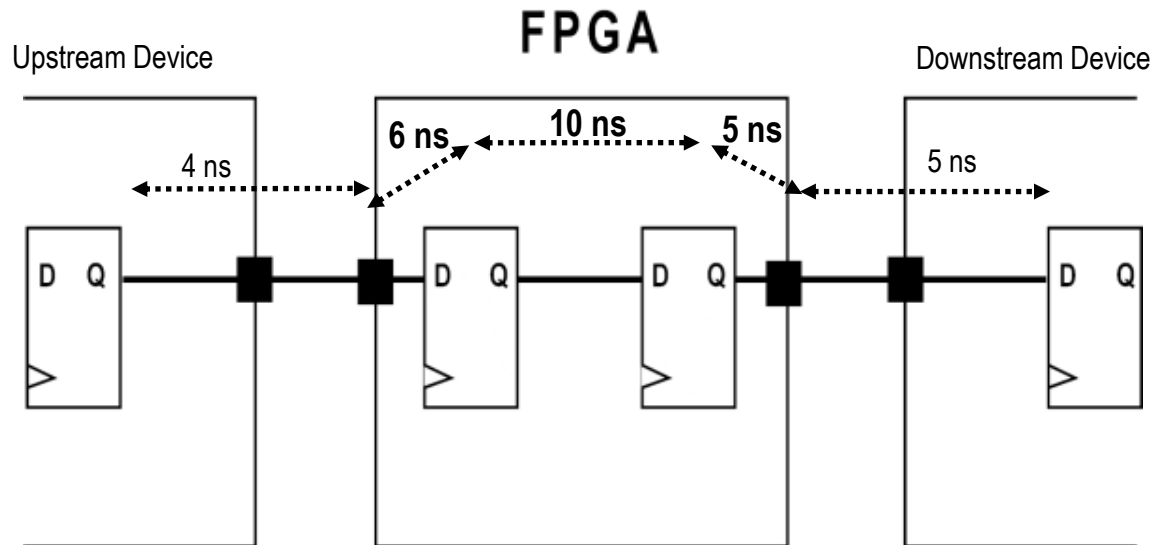
偏移约束—思考

- Given the system diagram below, what values would you put in the Constraints Editor so that the system will run at **100 MHz**? (Assume no clock skew between devices)



Answer

Given the system diagram below, what values would you put in the Constraints Editor so that the system will run at 100 MHz?



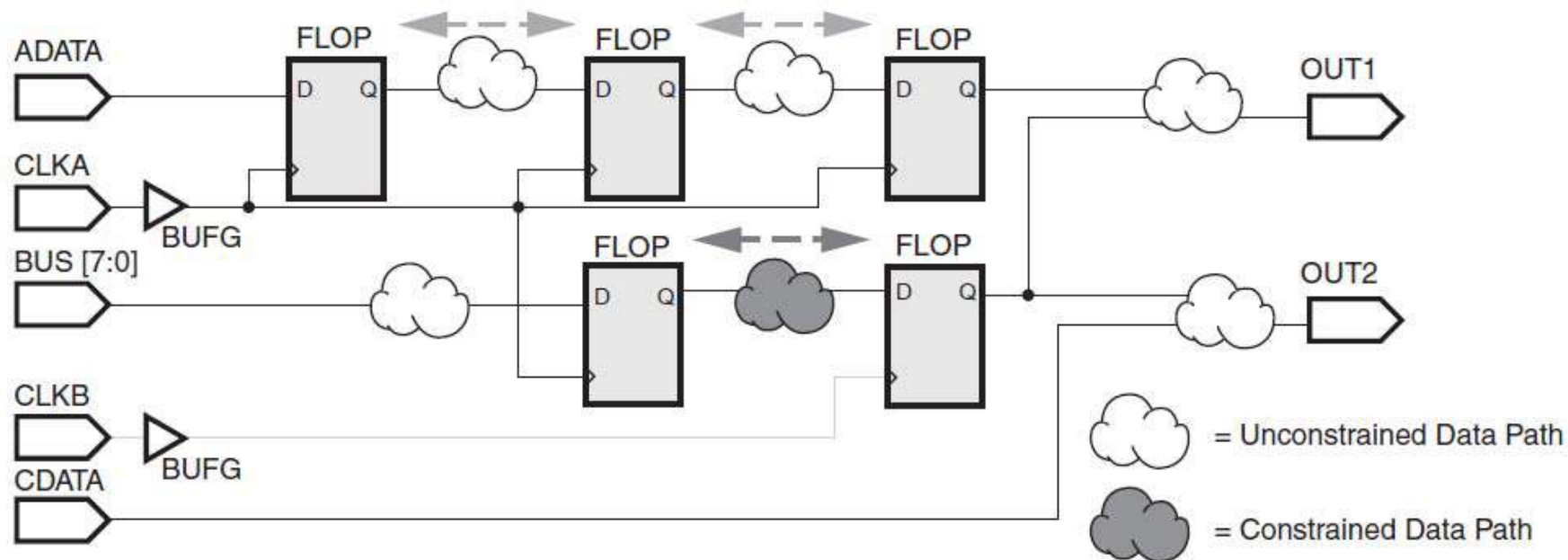
- Answer: PERIOD = 10 ns , OFFSET IN = 6 ns, and OFFSET OUT = 5 ns

专用约束

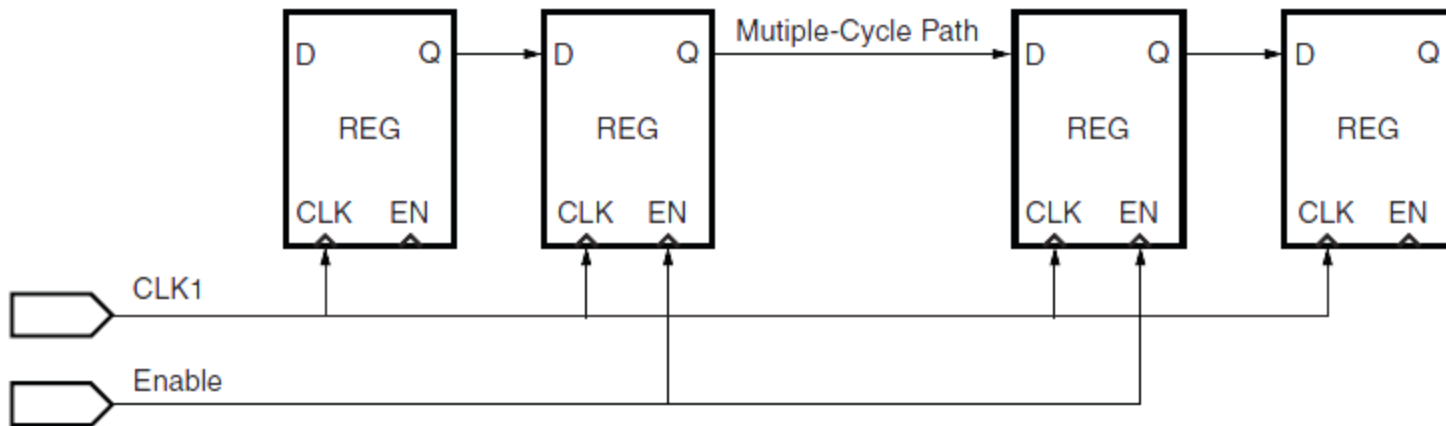
- 多周期路径
- 不同时钟域之间的路径

多周期路径约束

- 多周期（Multi-cycle）路径指路径延迟允许跨越多个时钟周期，多周期约束通常使用FROM:TO约束语句完成。
- FROM:TO约束也能覆盖不同时钟域之间多周期路径。



多周期路径约束



- 在两个时序分组之间定义多周期路径约束的语法格式为：
- `TIMESPEC "TSid" = FROM "MC_GRP" TO "MC_GRP" <value>;`
- 图中，“MC_GRP”时序分组是一个被“Enable”时钟使能信号驱动的寄存器组，时钟使能信号以参考时钟的一半频率变化
- 约束如下：

```
NET "CLK1" TNM_NET = "CLK1";
```

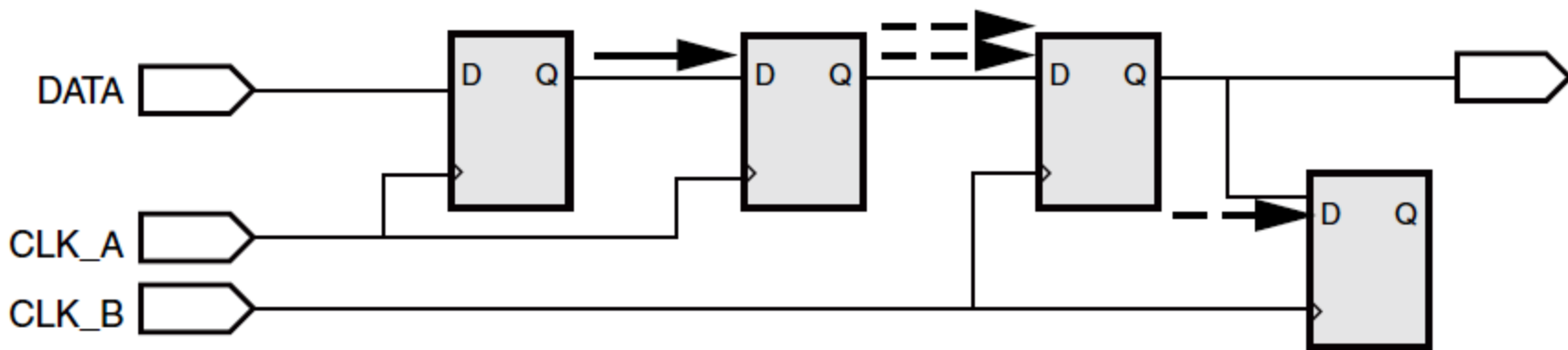
```
TIMESPEC "TS_CLK1" = PERIOD "CLK1" 5 ns HIGH 50%;
```

```
NET "Enable" TNM_NET = FFS "MC_GRP";
```

```
TIMESPEC TS_Example = FROM "MC_GRP" TO "MC_GRP" TS_CLK1*2;
```

FROM:TO约束

- 时序分析报告包含不相关时钟域之间的跨时钟域路径。
- 如果需要对这些路径进行时序分析，就必须为这两个时钟域建立相关关系，然后使用多周期路径约束或者FROM:TO约束定义时序要求。

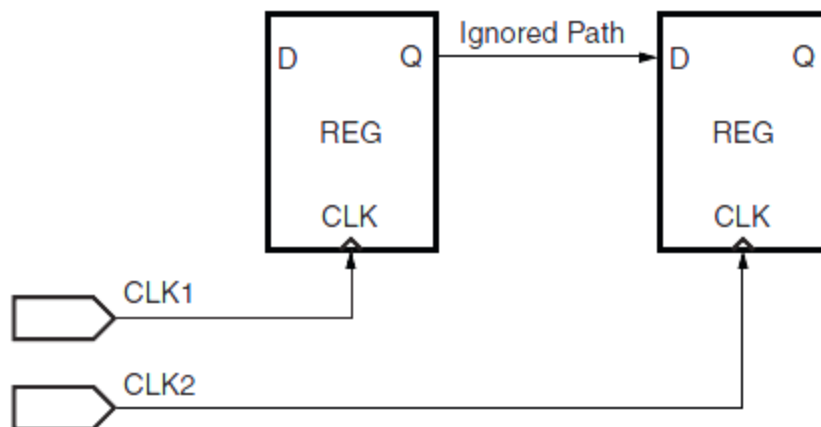


如果两个时钟在时序定义中确实是不相关的，但是在两个时钟域之间又存在数据路径需要约束，则可以建立 FROM:TO约束定义其时间延迟。

```
TIMESPEC TS_clkA_to_clkB = FROM CLK_A TO CLK_B 8 ns;
```

虚假路径约束

- 设计中不会影响时序性能的路径，可以从时序约束中排除。
- 减少实现流程时间，甚至提高时序性能的目的。



- 假路径约束步骤：指定一组寄存器为源时序分组；指定另外一组寄存器为目标时序分组；
- 使用带有“TIG”关键字的FROM-TO约束移除两个时序分组之间的路径。在时序分析过程中，时序分析器会自动移除这些路径。
- 在时序分组之间定义时序忽略（TIG）的语法是：TIMESPEC "T Sid" = FROM "SRC_GRP" TO "DST_GRP" TIG;

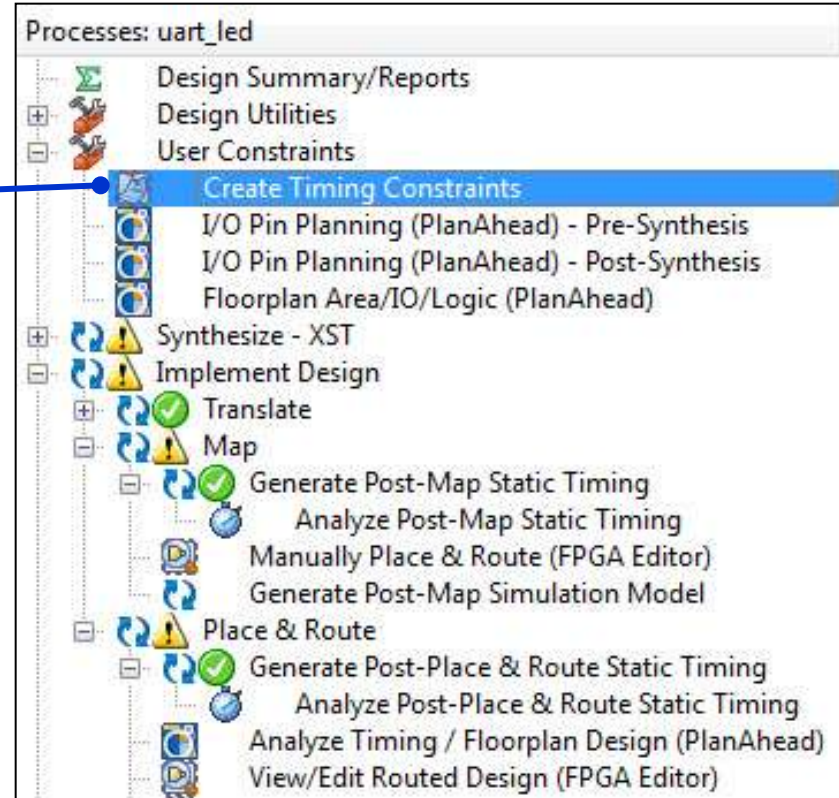
```
NET "CLK1" TNM_NET = FFS "GRP_1";
```

```
NET "CLK2" TNM_NET = FFS "GRP_2";
```

```
TIMESPEC TS_Example = FROM "GRP_1" TO "GRP_2" TIG;
```

启动Constraints Editor

- Expand **User Constraints** in the Processes window
- Double-click **Create Timing Constraints**



周期约束选项

- TIMESPEC name
- Specific constraint value
 - Active clock edge
 - Duty cycle
- Relative to other PERIOD TIMESPEC
 - Useful for designs with multiple clock signals
 - Can define both frequency and phase relationships
- Input jitter

Initial active edge used for OFFSET value is set to HIGH

PERIOD

INPUT_JITTER

* TIMESPEC name: TS_clk_pin

* Clock net name: clk_pin

Clock signal definition

Specify time

Time: 37 Units: ns

Initial clock edge: Rising (HIGH) Falling (LOW)

Rising duty cycle: 50 Units: %

Relative to other period TIMESPEC

Reference TIMESPEC:

Factor

Operand: Multiply by Divide by

Value: 1

Phase shift

Phase: Plus Minus

Value: 0.0 Units: ns

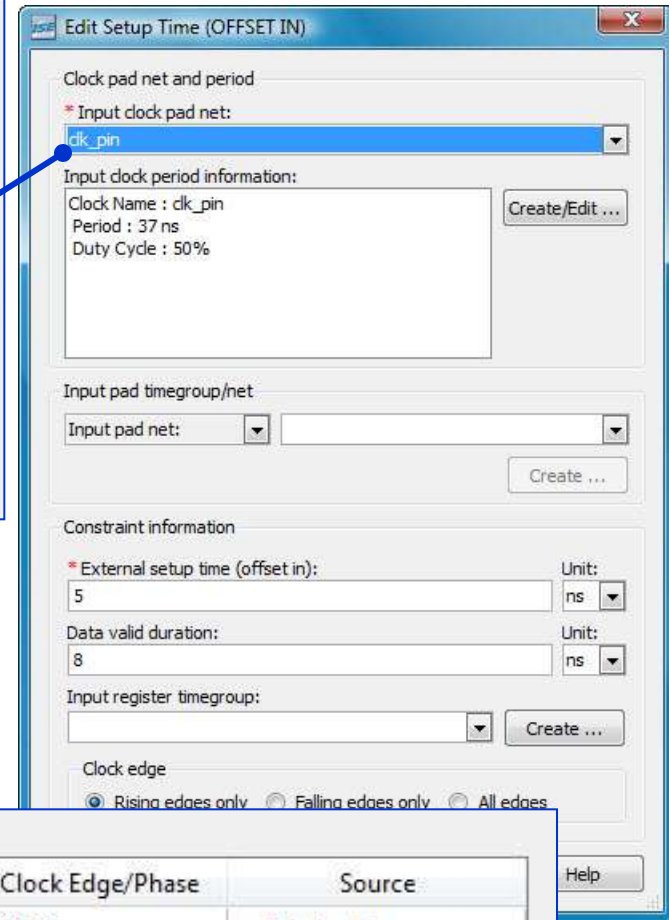
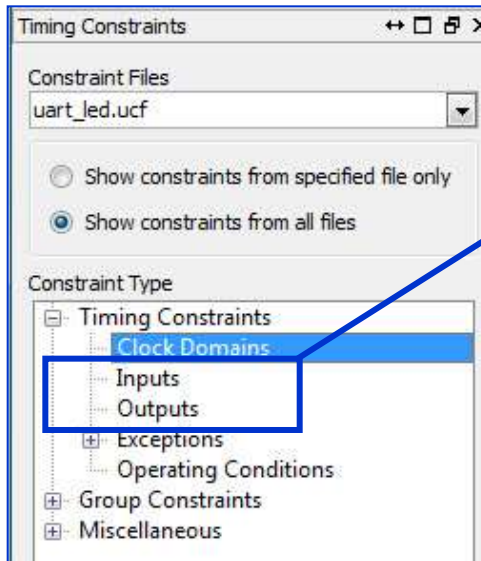
Input jitter: Units: ps

Priority:

OK Close Create Help

进行OFFSET约束

- Global OFFSET IN and OFFSET OUT constraints can be made from Inputs or Outputs
- Right-click here and select **Create Constraint** to make an OFFSET constraint



Create Timing Constraints for Inputs (OFFSET IN)

Pad Group	Port	Value *	Valid Duration	Clock *	Register Group	Clock Edge/Phase	Source
1		5 ns	8 ns	clk_pin		RISING	uart_led.ucf
2							

UCF文件示例

```
# Define CLK
```

```
NET "CLKP_I" TNM_NET = TNM_Clk;
```

```
TIMESPEC "TS_Clk" = PERIOD "TNM_Clk" 10.0 ns PHASE 0.000 ns HIGH 50%;
```

```
#OFFSETS
```

```
NET "DAT*_I" OFFSET = IN 5.0 ns VALID 2.7 ns BEFORE "CLKP_I" RISING;
```

```
NET "DAT*_I" OFFSET = IN 5.0 ns VALID 2.7 ns BEFORE "CLKP_I" FALLING;
```

```
NET "DAT*_O" OFFSET = OUT 15.0 ns AFTER "CLKP_I" RISING;
```

```
NET "DAT*_O" OFFSET = OUT 15.0 ns AFTER "CLKP_I" FALLING;
```

```
NET "DATA1_I" TIG;
```

```
NET "DATA2_O" TIG;
```

课程安排

- 时序约束的目的
- 时序约束的内容
- Xilinx FPGA时序约束方法
- **Altera FPGA时序约束方法**
- 时序约束的原则

TimeQuest Timing Analyzer

- Timing engine in Quartus II software
- Provides timing analysis solution for all levels of experience
- Features
 - **Synopsys Design Constraints (SDC) support**
 - Standardized constraint methodology
 - Easy-to-use interface
 - Constraint entry
 - Standard reporting
 - Scripting emphasis
 - Presentation focuses on using GUI

The screenshot displays the Quartus II TimeQuest Timing Analyzer interface. The main window is titled "Report Timing" and shows a summary of paths with the following table:


Slack	From Node	To Node	Launch Clock	Latch Clock
1.045	inst2[15]	q[15]	clk1	clk1
1.045	inst2[13]	q[13]	clk1	clk1
1.045	inst2[9]	q[9]	clk1	clk1
1.045	inst2[1]	q[1]	clk1	clk1
1.045	inst2[2]	q[2]	clk1	clk1

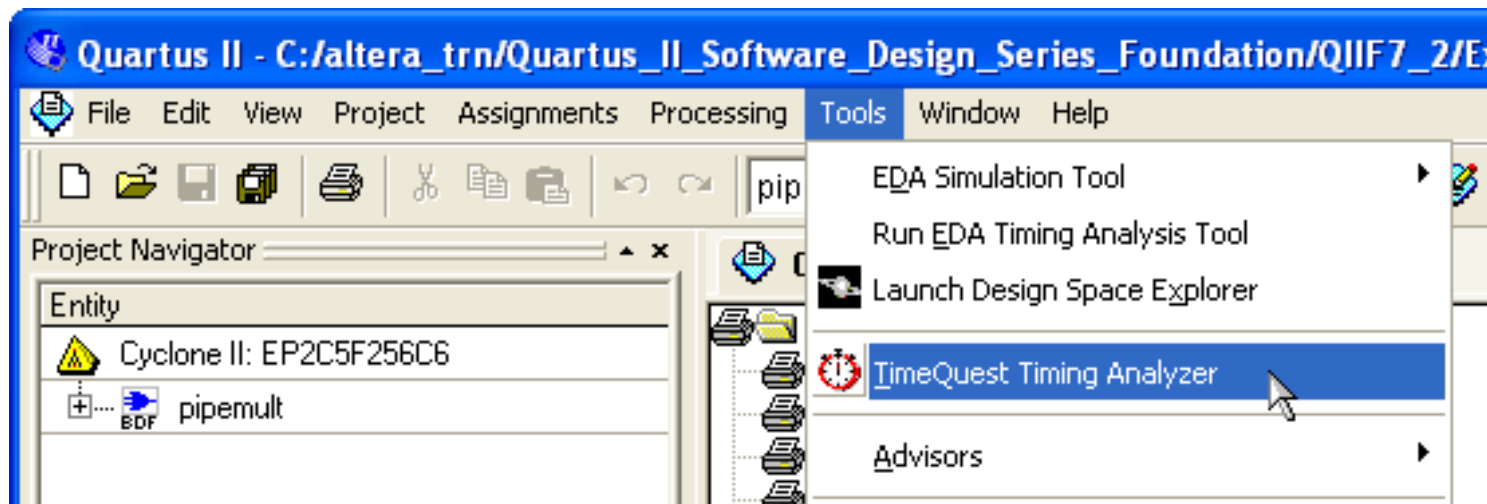
Below the table, the "Path #1: Setup slack is 1.045" section shows a waveform diagram. The diagram illustrates the timing relationship between the Launch Clock and the Latch Clock. The Launch Clock has a period of 6.0 ns. The Latch Clock is shown as a narrow pulse. The Data Arrival path is shown as a signal that arrives at the latch. The Slack is indicated as 1.045 ns.

The console window at the bottom shows the following commands and output:

```
22 tcl read_sdc "C:/altera_trn/Quartus_II_Software_Design_Series_Foundation/QIIF7_2/Solutions/Final_projects/Schematic/pipemult.sdc"
23 Info: Reading SDC File: 'C:/altera_trn/Quartus_II_Software_Design_Series_Foundation/QIIF7_2/Solutions/Final_projects/Schematic/pipemult.sdc'
24 tcl update_timing_netlist;
25 tcl create_timing_summary -setup -panel_name "summary (Setup)"
26 tcl create_timing_summary -hold -panel_name "summary (Hold)"
27 tcl report_timing -to_clock clk1 -setup -npaths 10 -detail path_only -panel_name (Report Timing)
28 Info: Report Timing: Found 10 setup paths (0 violated). Worst case slack is 1.045
33 ← 10 1.045
34 tcl
```

Opening the TimeQuest Interface

- Toolbar button 
- Tools menu
- Tasks window
- Stand-alone mode
- **quartus_staw**
- Command line



TimeQuest GUI

Menu access to all TimeQuest features

The screenshot displays the TimeQuest GUI interface. The top menu bar includes File, Edit, View, Netlist, Constraints, Reports, Script, Tools, Window, and Help. The main window is divided into several panes:

- Report Pane:** Located on the left, it shows a tree view of reports including TimeQuest Timing Analyzer Summary, SDC File List, Summary (Setup), Summary (Hold), and Report Timing.
- Tasks Pane:** Located below the Report Pane, it shows a list of tasks such as Report RSKM, Report DDR, Report SDC, Report Unconstrained Paths, Report Ignored Constraints, Report Datasheet, Check Timing, Custom Reports, Report Timing..., Report Net Timing..., Report Path..., Report Minimum Pulse Width..., Create Slack Histogram..., Macros, Report All Summaries, Report Top Failing Paths, and Report All I/O Timings.
- View Pane:** The central pane, titled "Path #1: Setup slack is 1.045", it displays a table of path data and a waveform. The table shows the path from inst2[15] to q[15] with a slack of 1.045 ns. The waveform shows the timing relationship between the Launch Clock, Setup Relationship, Latch Clock, Data Arrival, Clock Delay, Data Delay, and Slack.
- Console Pane:** Located at the bottom, it shows the command history and output. The output indicates that 10 setup paths were found with a worst-case slack of 1.045 ns.

Report Pane

View Pane

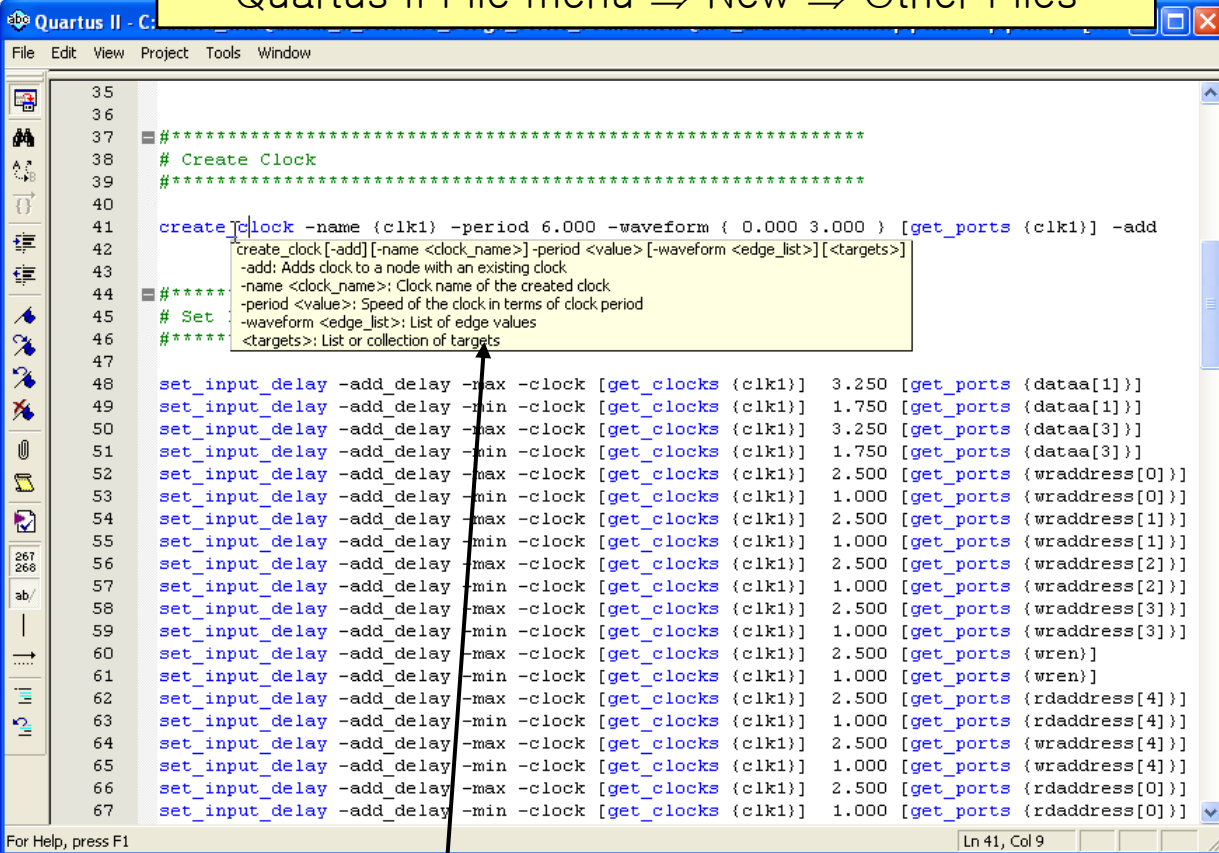
Tasks Pane

Console Pane

SDC File Editor = Quartus II Text Editor

- Use Quartus II editor to create and/or edit SDC
- SDC editing unique features (for .sdc files)
 - Access to GUI dialog boxes for constraint entry (Edit ⇒ Insert Constraint)
 - Syntax coloring
 - Tooltip syntax help

TimeQuest File menu ⇒ New/Open SDC File
Quartus II File menu ⇒ New ⇒ Other Files



```
35
36
37 #*****
38 # Create Clock
39 #*****
40
41 create_clock -name {clk1} -period 6.000 -waveform { 0.000 3.000 } [get_ports {clk1}] -add
42
43
44 #*****
45 # Set
46 #*****
47
48 set_input_delay -add_delay -max -clock [get_clocks {clk1}] 3.250 [get_ports {dataa[1]}]
49 set_input_delay -add_delay -min -clock [get_clocks {clk1}] 1.750 [get_ports {dataa[1]}]
50 set_input_delay -add_delay -max -clock [get_clocks {clk1}] 3.250 [get_ports {dataa[3]}]
51 set_input_delay -add_delay -min -clock [get_clocks {clk1}] 1.750 [get_ports {dataa[3]}]
52 set_input_delay -add_delay -max -clock [get_clocks {clk1}] 2.500 [get_ports {waddress[0]}]
53 set_input_delay -add_delay -min -clock [get_clocks {clk1}] 1.000 [get_ports {waddress[0]}]
54 set_input_delay -add_delay -max -clock [get_clocks {clk1}] 2.500 [get_ports {waddress[1]}]
55 set_input_delay -add_delay -min -clock [get_clocks {clk1}] 1.000 [get_ports {waddress[1]}]
56 set_input_delay -add_delay -max -clock [get_clocks {clk1}] 2.500 [get_ports {waddress[2]}]
57 set_input_delay -add_delay -min -clock [get_clocks {clk1}] 1.000 [get_ports {waddress[2]}]
58 set_input_delay -add_delay -max -clock [get_clocks {clk1}] 2.500 [get_ports {waddress[3]}]
59 set_input_delay -add_delay -min -clock [get_clocks {clk1}] 1.000 [get_ports {waddress[3]}]
60 set_input_delay -add_delay -max -clock [get_clocks {clk1}] 2.500 [get_ports {wren}]
61 set_input_delay -add_delay -min -clock [get_clocks {clk1}] 1.000 [get_ports {wren}]
62 set_input_delay -add_delay -max -clock [get_clocks {clk1}] 2.500 [get_ports {rdaddress[4]}]
63 set_input_delay -add_delay -min -clock [get_clocks {clk1}] 1.000 [get_ports {rdaddress[4]}]
64 set_input_delay -add_delay -max -clock [get_clocks {clk1}] 2.500 [get_ports {waddress[4]}]
65 set_input_delay -add_delay -min -clock [get_clocks {clk1}] 1.000 [get_ports {waddress[4]}]
66 set_input_delay -add_delay -max -clock [get_clocks {clk1}] 2.500 [get_ports {rdaddress[0]}]
67 set_input_delay -add_delay -min -clock [get_clocks {clk1}] 1.000 [get_ports {rdaddress[0]}]
```

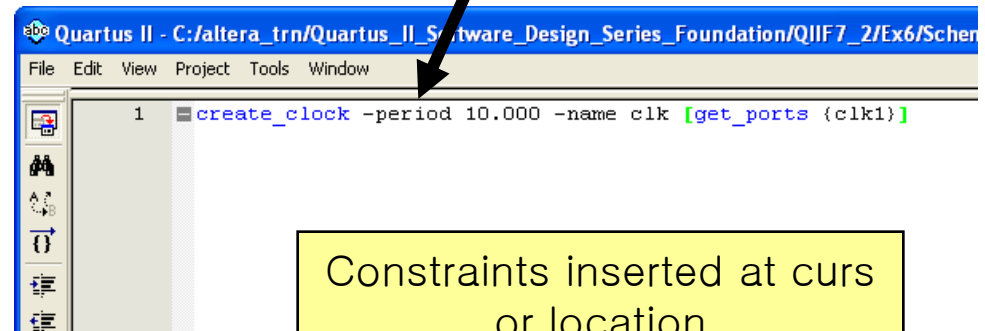
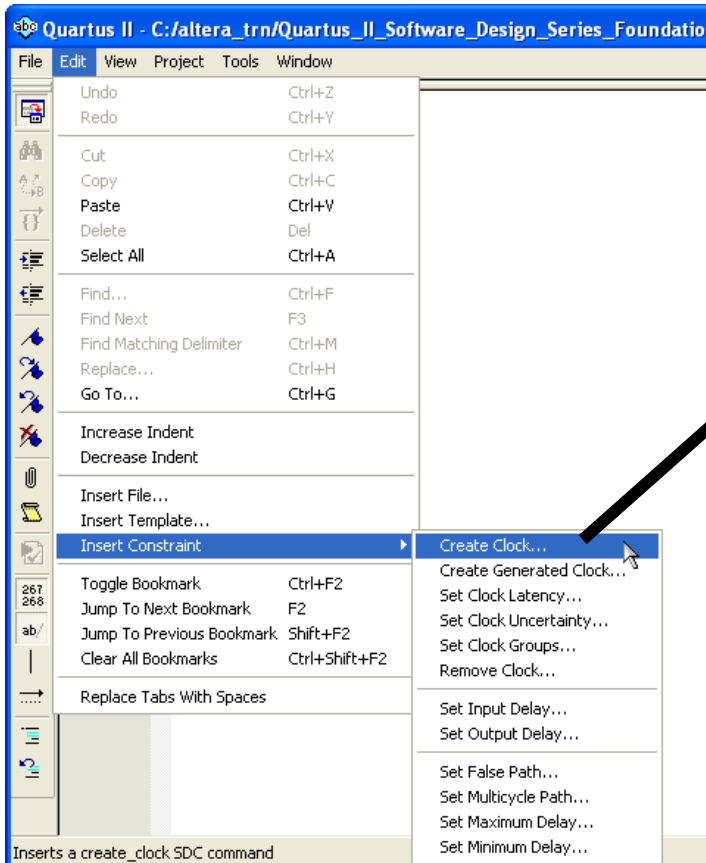
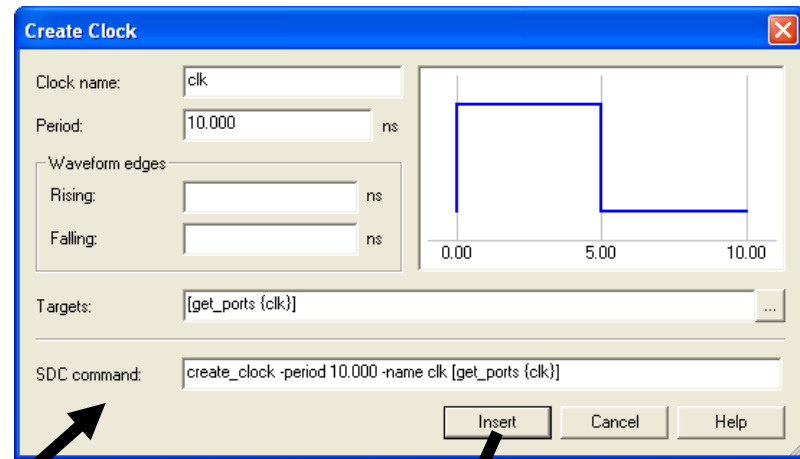
create_clock [-add] [-name <clock_name>] -period <value> [-waveform <edge_list>] [-targets>]

-add: Adds clock to a node with an existing clock
-name <clock_name>: Clock name of the created clock
-period <value>: Speed of the clock in terms of clock period
-waveform <edge_list>: List of edge values
<targets>: List or collection of targets

Place cursor over command and to see tooltip

SDC File Editor (cont.)

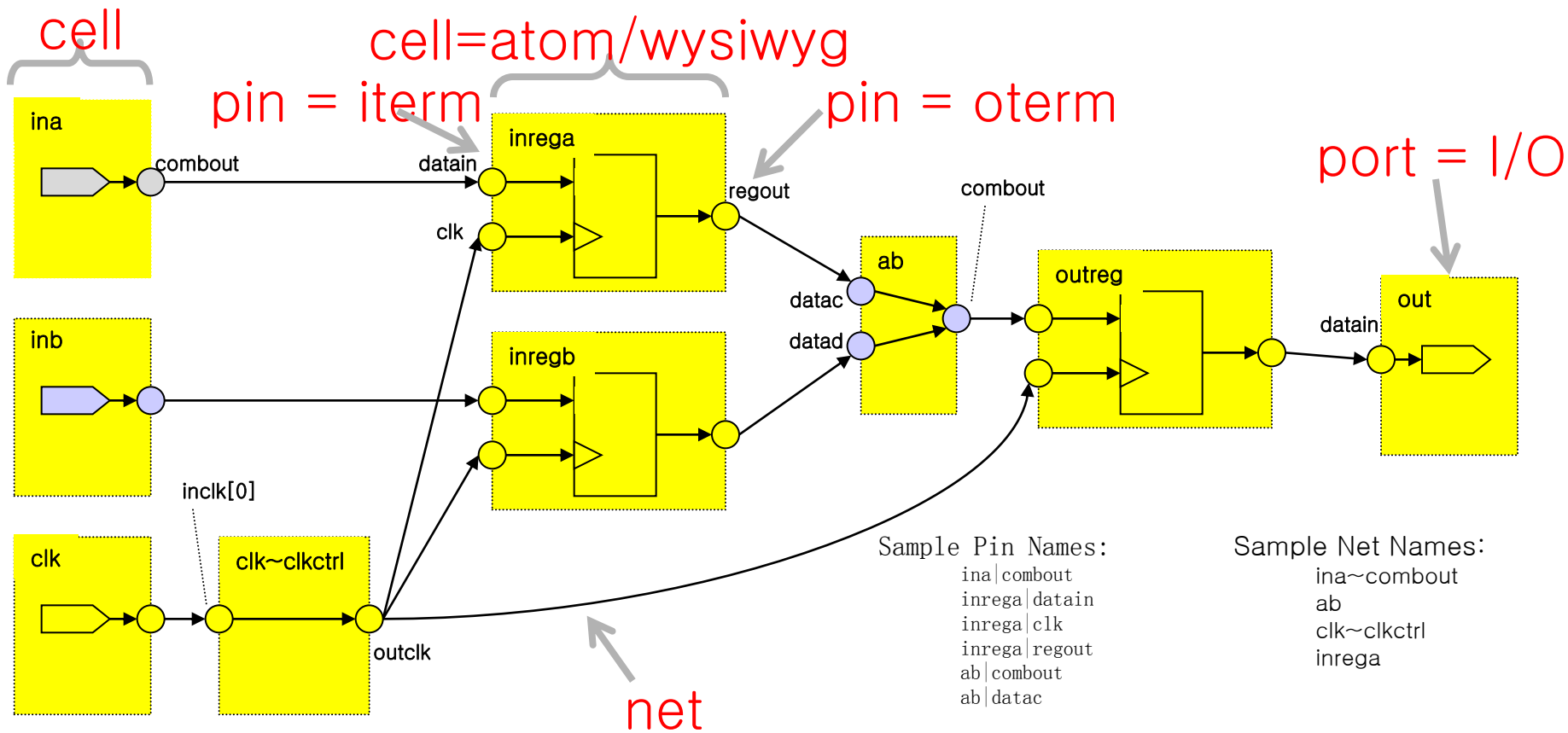
Construct an SDC file using TimeQuest graphical constraint creation tools



SDC Netlist Terminology


Term	Definition
Cell	Device building blocks (e.g. look-up tables, registers, embedded multipliers, memory blocks, I/O elements, PLLs, etc.)
Pin	Input or outputs of cells
Net	Connections between pins
Port	Top-level inputs and outputs (e.g. device pins)

SDC Netlist Example



- Paths defined in constraints by targeted endpoints (pins or ports)

SDC Timing Constraints

- Clocks 
- I/O
- False paths
- Multicycle paths

Clock Constraints

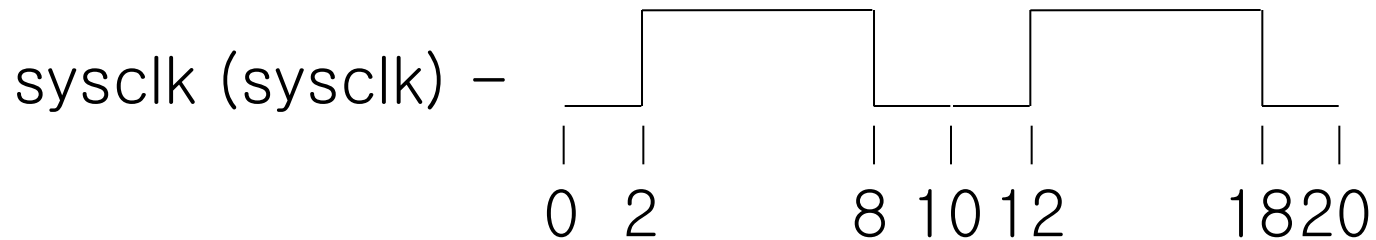
- Create clock
- Create generated clock
- PLL clocks
- Automatic clock detection & creation
- Default constraints
- Clock latency
- Clock uncertainty

create_clock Examples

```
create_clock -period 20.0 -name clk_50 [get_ports clk_in]
```



```
create_clock -period 10.0 -waveform {2.0 8.0} [get_ports sysclk]
```



Create Clock using GUI

TimeQuest main: Constraints ⇒ Create Clock
SDC Editor: Edit ⇒ Insert Constraint ⇒ Create Clock

Create Clock


Clock name:

Period: ns

Waveform edges

Rising: ns

Falling: ns

Targets: 

SDC command:

Edit any field
(change values; use wildcards in
targets or command)

Name Finder (
next slide)

Creating a Generated Clock

- Command: `create_generated_clock`
- Options
 - [`-name` *<clock_name>*]
 - `-source` *<master_pin>*
 - [`-master_clock` *<clock_name>*]
 - [`-divide_by` *<factor>*]
 - [`-multiply_by` *<factor>*]
 - [`-duty_cycle` *<percent>*]
 - [`-invert`]
 - [`-phase` *<degrees>*]
 - [`-edges` *<edge_list>*]
 - [`-edge_shift` *<shift_list>*]
 - [*<targets>*]
 - [`-add`]

Create Generated Clock using GUI

Create Generated Clock

Clock name:

Source: ...

Relationship to source

Based on frequency

Divide by:

Phase:

Multiply by:

Offset:

Duty cycle:

Based on waveform

Edge list:

Edge shift list: ns ns ns

Invert waveform

Targets: ...

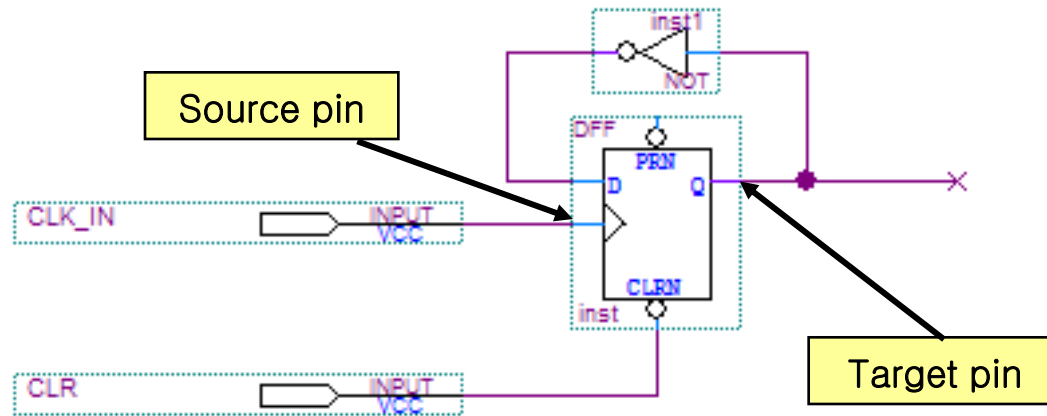
SDC command:

Source clock location

Relationship to the source

Target location

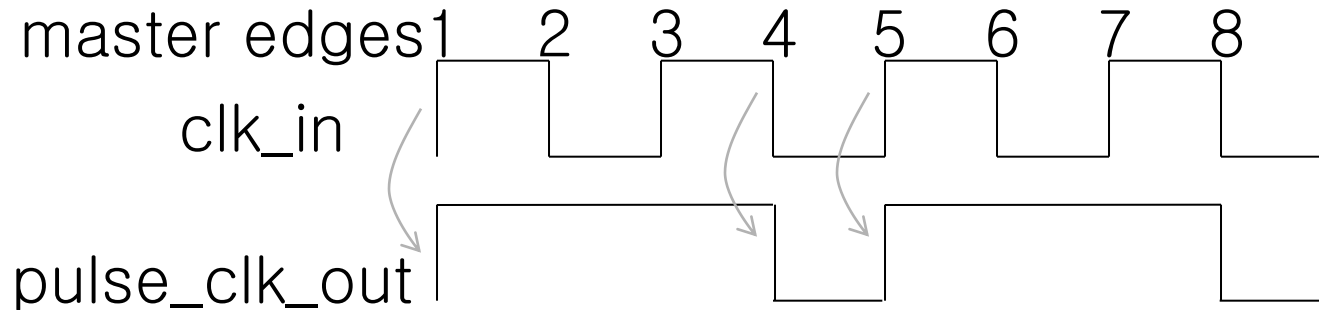
Generated Clock Example 1



```
create_clock -period 10 [get_ports clk_in]
```

```
create_generated_clock -name clk_div \  
  -source [get_pins inst|clk] \  
  -divide_by 2 \  
  [get_pins inst|regout]
```

Generated Clock Example 2



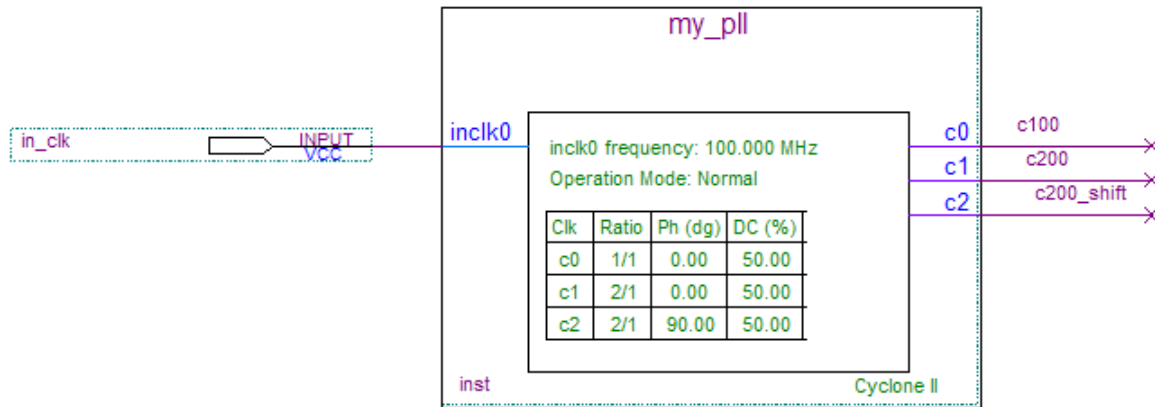
```
create_clock -period 10 [get_ports clk_in]
```

```
create_generated_clock -name pulse_clk_out -source clk_in \  
  -edges {1 4 5} \  
  [get_pins pulse_logic|out]
```

PLL Clocks (Altera SDC Extension)

- Command: `derive_pll_clocks`
 - [-use_tan_name]: names clock after design net name from Classic timing analyzer settings instead of the default PLL output SDC pin name
 - [-create_base_clocks]: generates `create_clock` constraint(s) for PLL input clocks
- Create generated clocks on all PLL outputs
 - Based on input clock & PLL settings
- Automatically updates generated clocks on PLL outputs as changes made to PLL design
- *Not in GUI; must be entered in SDC manually*

derive_pll_clocks Example



Using generated clock commands

```
create_clock -period 10.0 [get_ports in_clk]
create_generated_clock -name c100 \
  -source [get_pins {inst|altpll_component|pll|inclk[0]}] \
  -divide_by 1 \
  [get_pins {inst|altpll_component|pll|clk[0]}]
create_generated_clock -name c200 \
  -source [get_pins {inst|altpll_component|pll|inclk[0]}] \
  -multiply_by 2 \
  [get_pins {inst|altpll_component|pll|clk[1]}]
create_generated_clock -name c200_shift \
  -source [get_pins {inst|altpll_component|pll|inclk[0]}] \
  -multiply_by 2 \
  -phase 90 \
  [get_pins {inst|altpll_component|pll|clk[2]}]
```

Using derive_pll command

```
create_clock -period 10.0 \
  [get_ports in_clk]
derive_pll_clocks

# Note the clock names for
# the generated clocks
# will be the names of
# the PLL output pins
```

未约束路径报告

Quartus II TimeQuest Timing Analyzer - C:/altera_trn/Quartus_II_Software_Design_Ser

File Edit View Netlist Constraints Reports Script Tools Window Help

Report

- TimeQuest Timing Analyzer Summary
 - Unconstrained Paths
 - Unconstrained Paths Summary**
 - Clock Status Summary
 - Setup Analysis
 - Hold Analysis

Property	Setup	Hold
1 Illegal Clocks	0	0
2 Unconstrained Clocks	1	1
3 Unconstrained Input Ports	34	34
4 Unconstrained Input Port Paths	51	51
5 Unconstrained Output Ports	32	32
6 Unconstrained Output Port Paths	32	32

指出有哪些nodes没有被约束

Quartus II TimeQuest Timing Analyzer - C:/altera_trn/Quartus_II_Software_D


File Edit View Netlist Constraints Reports Script Tools Window Help

Report

- TimeQuest Timing Analyzer Summary
 - Unconstrained Paths
 - Unconstrained Paths Summary
 - Clock Status Summary**
 - Setup Analysis
 - Hold Analysis

Clock	Type	Status
1 clk_test	Base	Constrained
2 clk_in_100mhz	Base	Unconstrained

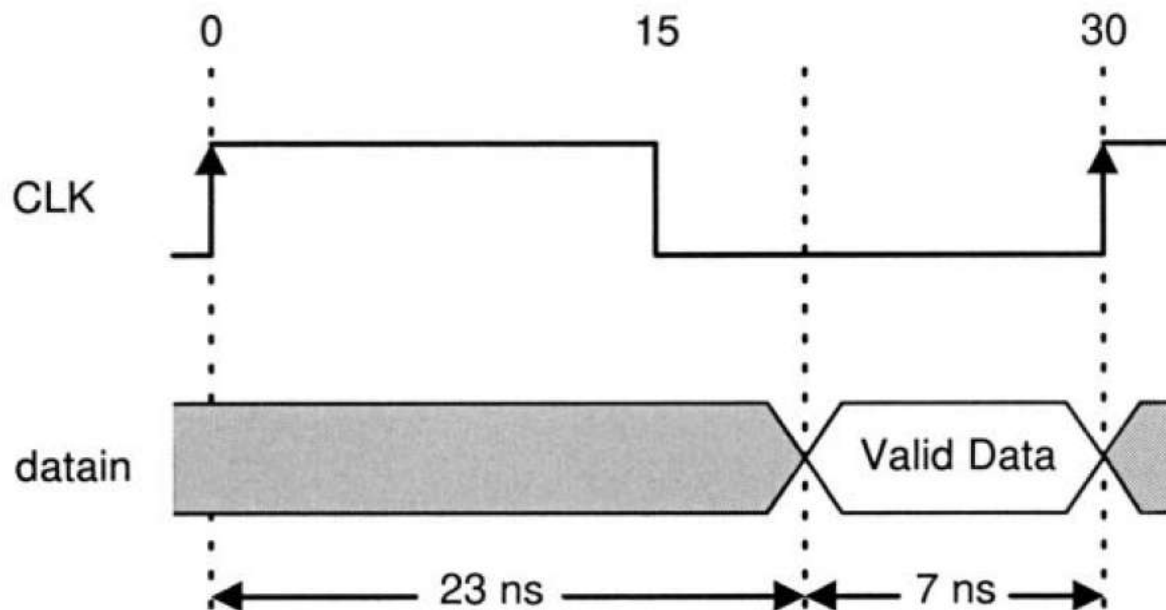
SDC Timing Constraints

- Clocks
- I/O 
- False paths
- Multicycle paths

Input Delay

specifies the input arrival time of a signal in relation to the clock. It is used at the input ports, to specify the time it takes for the data to be stable after the clock edge.

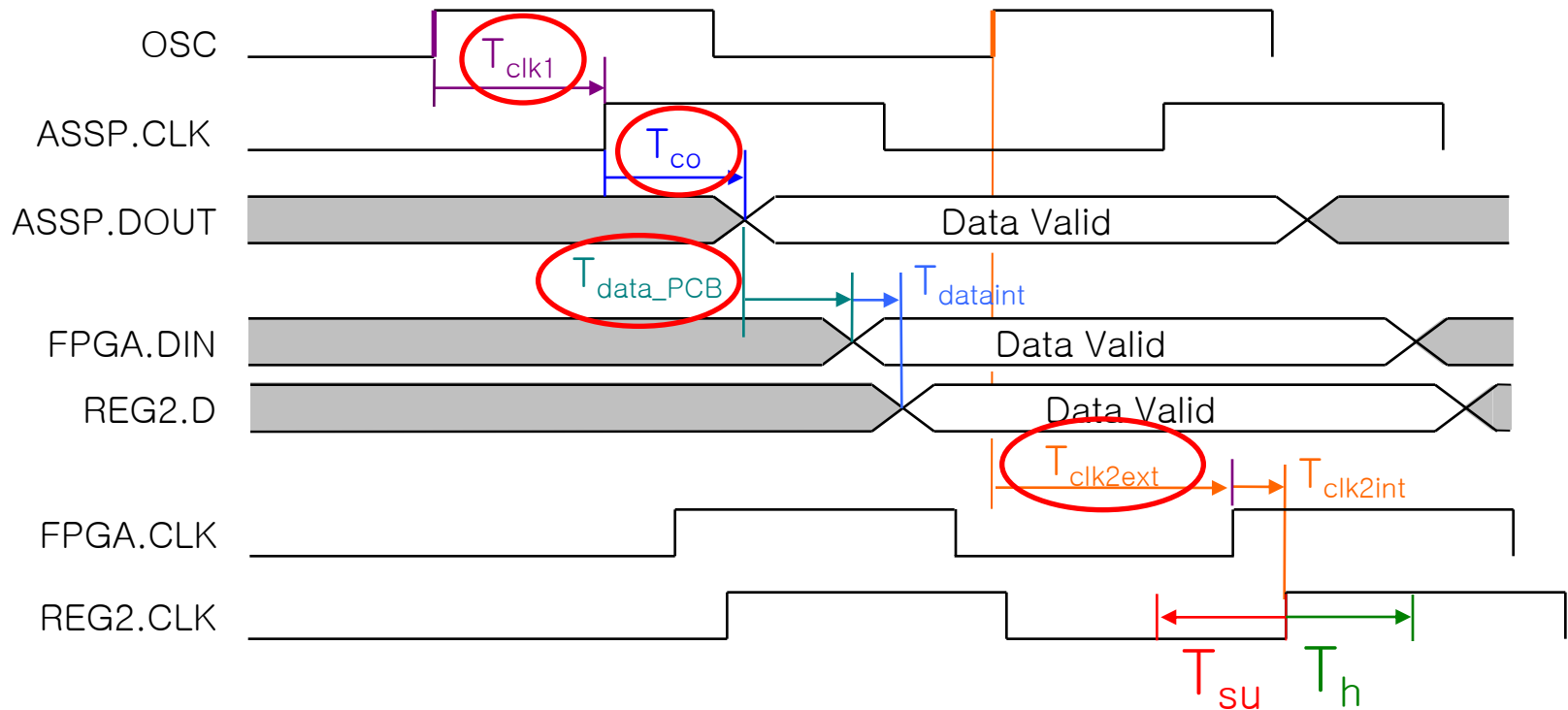
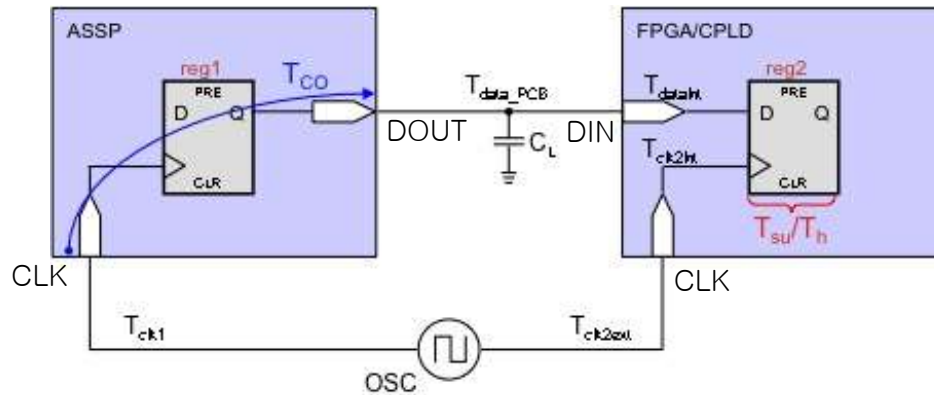
```
set_input_delay -max 23.0 -clock CLK {datain}
```



set_input_delay Command

- Constrains input pins by specifying *external* device timing parameters
- Options
 - clock <*clock_name*>
 - [-clock_fall]
 - [-rise | -fall]
 - [-max | -min]
 - [-add_delay]
 - [-reference_pin <*target*>]
 - [-source_latency_included]
 - <*delay value*>
 - <*targets*>

同步输入



同步输入约束

- Use `set_input_delay` (-max option) command to constrain **input setup time** (maximum time to arrive and still meet T_{su})

$$\begin{aligned}\text{input delay max} &= \text{Board Delay (max)} - \text{Board clock skew (min)} + T_{co(max)} \\ &= (T_{data_PCB(max)} + T_{CL}) - (T_{clk2ext(min)} - T_{clk1(max)}) + T_{co(max)} \\ \text{data arrival time} &= \text{launch edge} + \text{input delay max} + T_{dataint} \\ \text{data required time} &= \text{latch edge} + T_{clk2int} - T_{su} \\ \text{slack} &= \text{data required time} - \text{data arrival time}\end{aligned}$$

- Use `set_input_delay` (-min option) command to constrain **input hold time** (minimum time to stay active and still meet T_h)

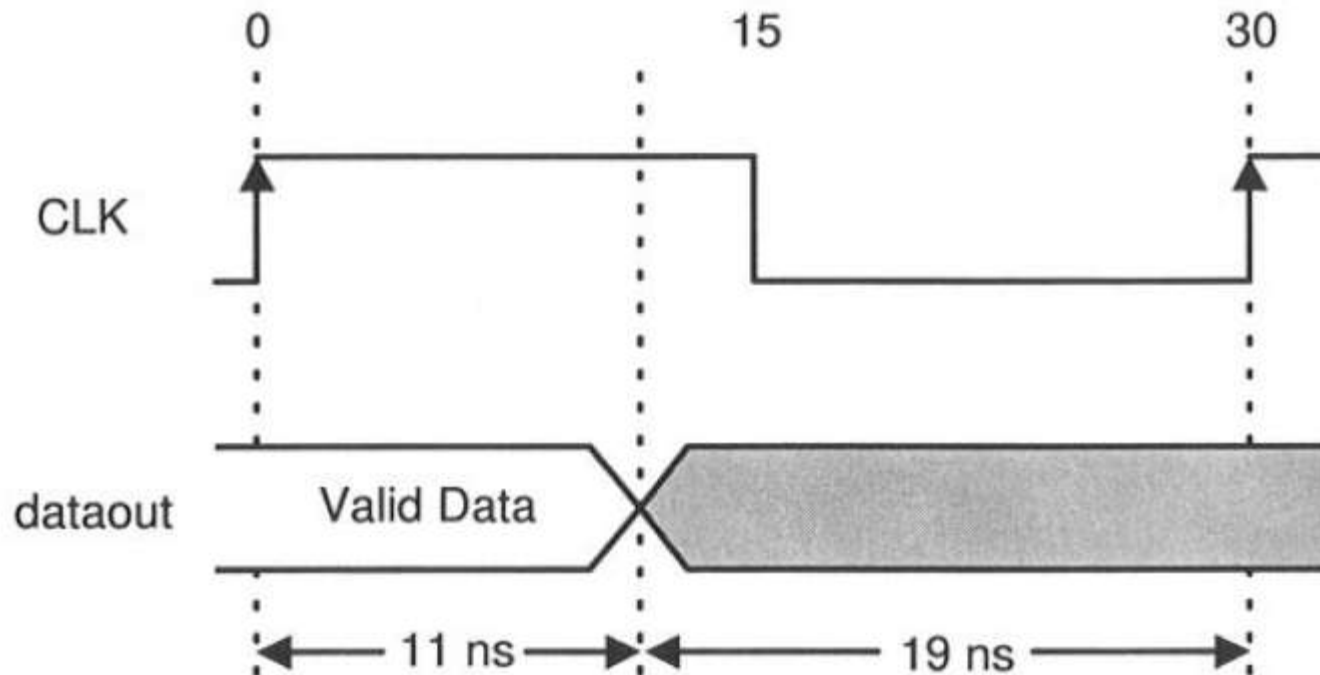
$$\begin{aligned}\text{input delay min} &= \text{Board Delay (min)} - \text{Board clock skew (max)} + T_{co(min)} \\ &= (T_{data_PCB(min)} + T_{CL}) - (T_{clk2ext(max)} - T_{clk1(min)}) + T_{co(min)} \\ \text{data arrival time} &= \text{launch edge} + \text{input delay min} + T_{dataint} \\ \text{required time} &= \text{latch edge} + T_{clk2int} + T_h \\ \text{slack} &= \text{data arrival time} - \text{data required time}\end{aligned}$$

Output Delay

`set_output_delay` command is used at the output port, to define the time it takes for the data to be available before the clock edge.

```
set_output_delay -max 19.0 -clock CLK {dataout}
```

This means that the data is valid for 11ns after the clock edge the clock edge.



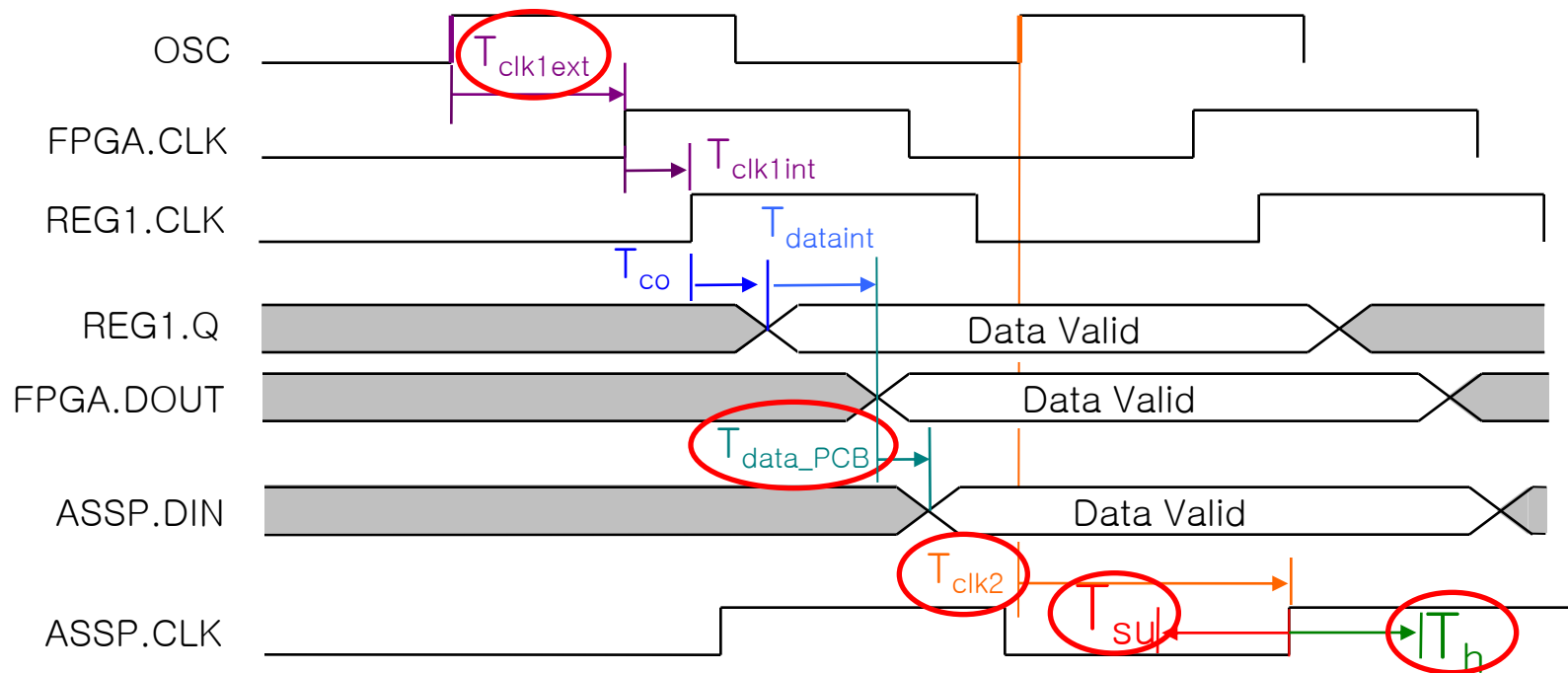
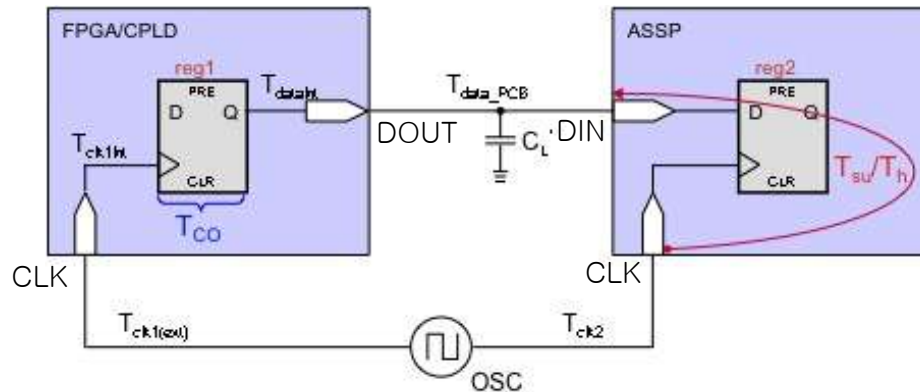
set_output_delay Command

- Constrains output pins by specifying external device timing parameters

- Options

```
-clock <clock_name>  
[-clock_fall]  
[-rise | -fall]  
[-max | -min]  
[-add_delay]  
[-reference_pin <target>]  
<delay value>  
<targets>
```

同步输出



同步输出约束

- Use set_output_delay (-max option) command to constrain **maximum clock-to-output** (maximum time to arrive and still meet ASSP's T_{su})

$$\begin{aligned}\text{output delay max} &= \text{Board Delay (max) - Board clock skew (min) + } T_{su} \\ &= (T_{\text{data_PCB(max)}} + T_{\text{CL}}) - (T_{\text{clk2(min)}} - T_{\text{clk1ext(max)}}) + T_{su} \\ \text{data arrival time} &= \text{launch edge + } T_{\text{clk1int}} + T_{\text{co(max)}} + T_{\text{dataint}} \\ \text{data required time} &= \text{latch edge - output delay max} \\ \text{slack} &= \text{data required time - data arrival time}\end{aligned}$$

- Use set_output_delay (-min option) command to constrain **minimum clock-to-output** (minimum time to stay active and still meet ASSP's T_h)

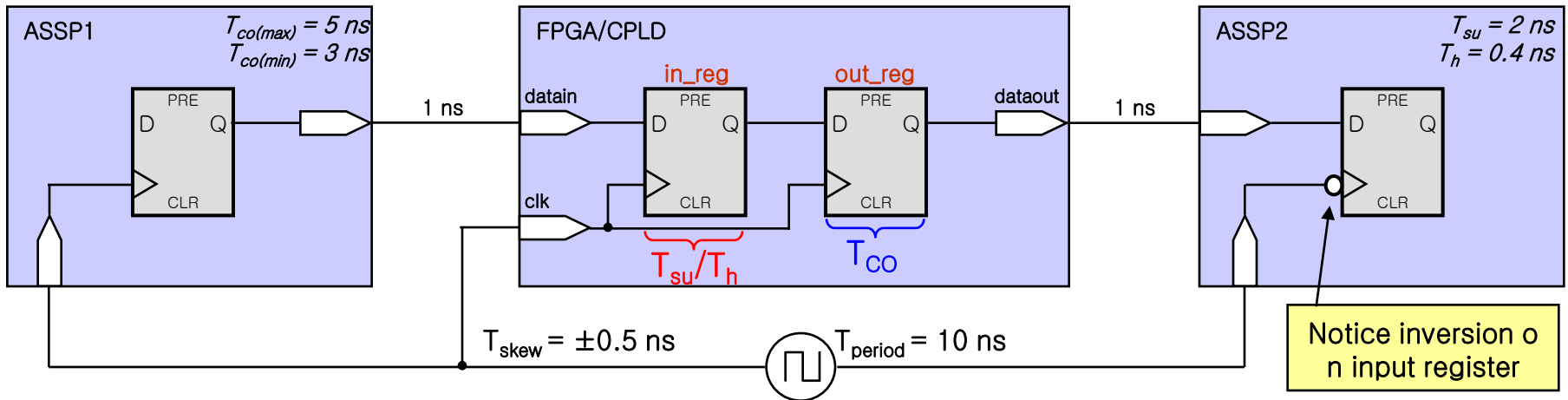
$$\begin{aligned}\text{output delay min} &= \text{Board Delay (min) - Board clock skew (max) - } T_h \\ &= (T_{\text{data_PCB(min)}} + T_{\text{CL}}) - (T_{\text{clk2(max)}} - T_{\text{clk1ext(min)}}) - T_h \\ \text{data arrival time} &= \text{launch edge + } T_{\text{clk1int}} + T_{\text{co(min)}} + T_{\text{dataint}} \\ \text{data required time} &= \text{latch edge - output delay min} \\ \text{slack} &= \text{data arrival time - data required time}\end{aligned}$$

Input/Output Delays (GUI)

The image shows a 'Set Input Delay' dialog box with the following fields and options:

- Clock name:** A dropdown menu containing the text 'clk'.
- Use falling clock edge
- Input delay options:** A container with two columns of radio buttons:
 - Column 1: Minimum, Maximum, Both
 - Column 2: Rise, Fall, Both
- Delay value:** A text input field containing '5' followed by 'ns'.
- Add delay
- Targets:** A text input field containing '[get_ports d*]' and a browse button '...'
- SDC command:** A text input field containing the command: `set_input_delay -clock { clk } -max 5 [get_ports d*]`
- Buttons:** 'Insert', 'Cancel', and 'Help' buttons at the bottom.

Synchronous I/O Example



```
create_clock -period 10 -name clk [get_ports clk]
```


```
set_input_delay -clock clk -max [expr 1 - (-0.5) + 5] [get_ports datain]
```

```
set_input_delay -clock clk -min [expr 1 - 0.5 + 3] [get_ports datain]
```

```
set_output_delay -clock clk -max [expr 1 - (-0.5) + 2] \  
-clock_fall [get_ports dataout]
```

```
set_output_delay -clock clk -min [expr 1 - 0.5 - 0.4] \  
-clock_fall [get_ports dataout]
```

SDC Timing Constraints

- Clocks
- I/O
- False paths ← 
- Multicycle paths

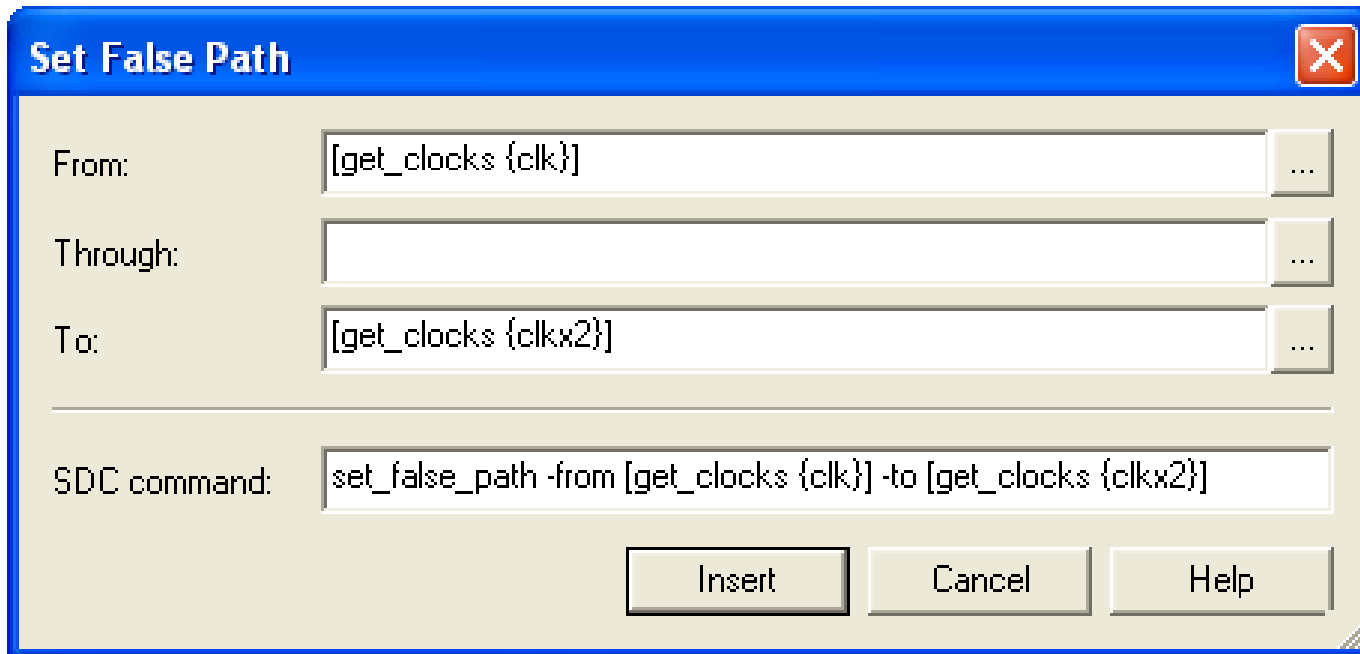
False Paths

- 逻辑相关
 - 正常电路操作间的路径并不相关
 - 比如测试逻辑
- 时序相关
 - 同步电路中的异步时钟穿越信号
- 必须约束好厚，让时序分析工具忽略他们

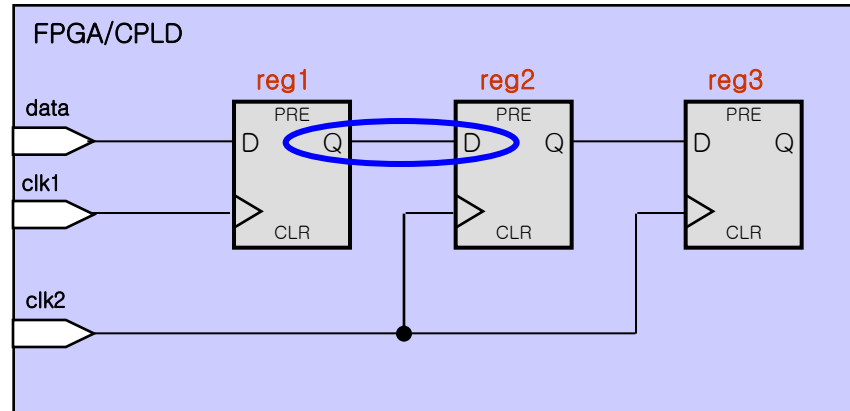
set_false_path Command

- Indicates paths that should be ignored during fitting and timing analysis
- Options
 - [-fall_from <*clocks*>]
 - [-rise_from <*clocks*>]
 - [-from <*names*>]
 - [-through <*names*>]
 - [-to <*names*>]
 - [-fall_to <*clocks*>]
 - [-rise_to <*clocks*>]
 - [-setup]
 - [-hold]
 - <*targets*>

Set False Path (GUI)

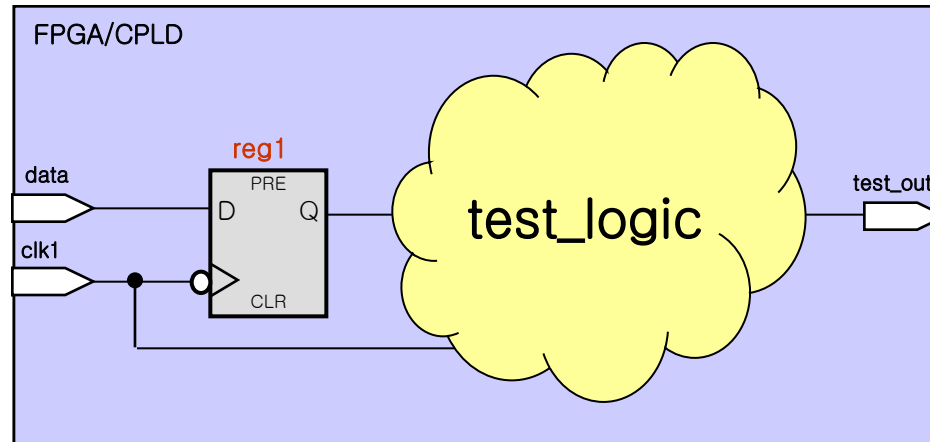


False Path 实例1



```
set_false_path -from [get_pins reg1|clk] \  
-to [get_pins reg2|datain]
```

False Path 实例2




```
set_false_path -fall_from clk1 \  
               -to [get_pins test_logic|*|datain]
```

```
set_false_path -from [get_pins test_logic|*|clk] \  
               -to [get_pins test_logic|*|datain]
```

```
set_false_path -from [get_pins test_logic|*|clk] \  
               -to [get_ports test_out]
```

SDC Timing Constraints

- Clocks
- I/O
- False paths
- Multicycle paths 

set_multicycle_path Command

- Indicates by how many cycles the required time (setup or hold) should be extended from defaults
- Options
 - [-start | -end]
 - [-setup | -hold]
 - [-fall_from <clocks>]
 - [-rise_from <clocks>]
 - [-from <names>]
 - [-through <names>]
 - [-to <names>]
 - [-fall_to <clocks>]
 - [-rise_to <clocks>]
 - <targets>
 - <value>

Set Multicycle Path (GUI)

Set Multicycle Path

From: [get_clocks {clk}] ...

Through: ...

To: [get_clocks {clkx2}] ...

Analysis type:

- Setup
- Hold

Reference clock:

- Start (launch clock)
- End (latch clock)

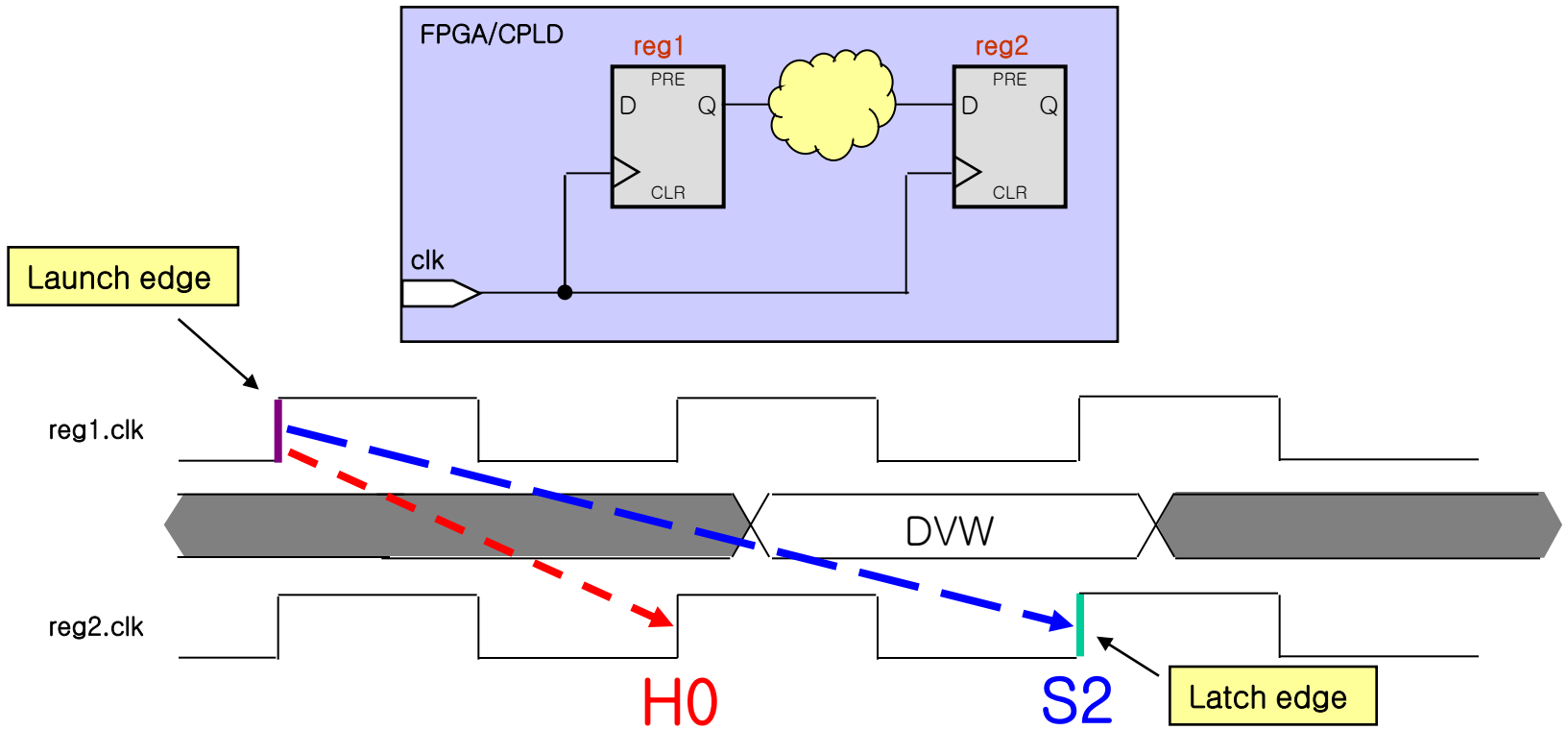
Value: 2

SDC command: set_multicycle_path -from [get_clocks {clk}] -to [get_clocks {clkx2}] -s

Insert Cancel Help

Multicycle约束实例

Change to a *two cycle setup*; *single cycle hold* transfer

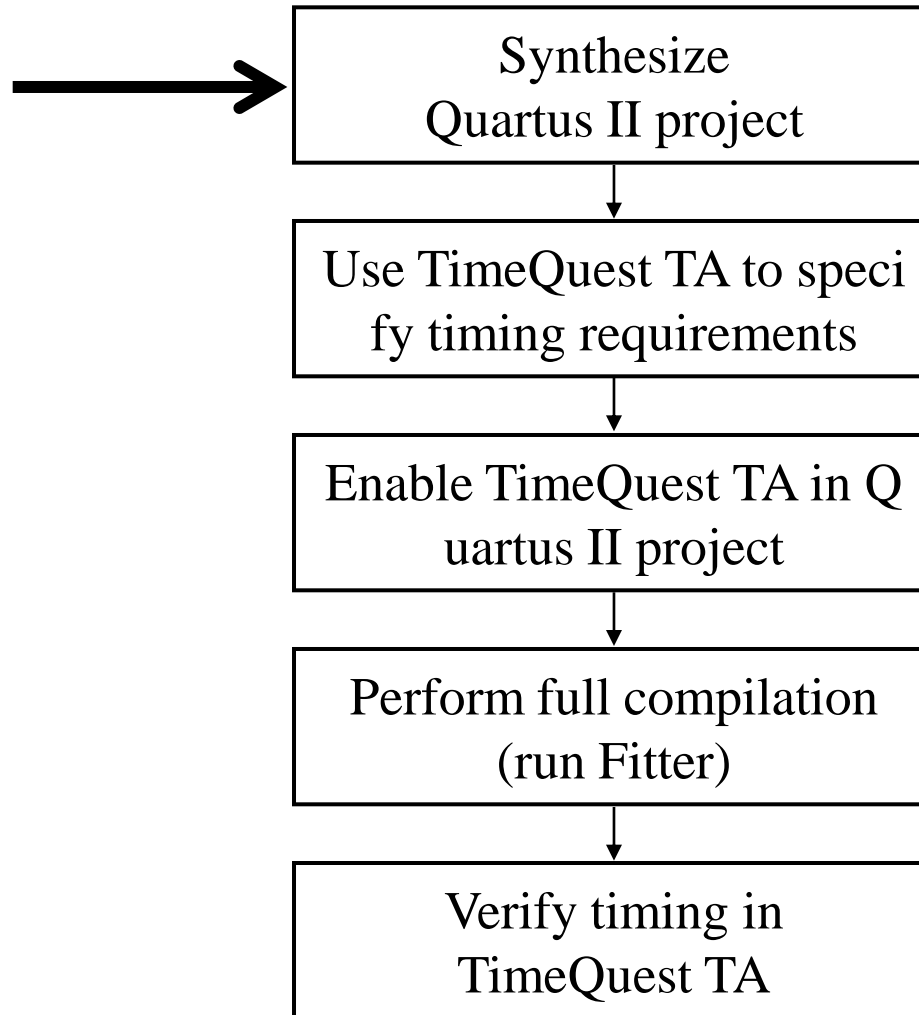


```
set_multicycle_path -from [get_pins reg1|clk] -to [get_pins reg2|datain] \  
-end -setup 2
```

SDC 实例

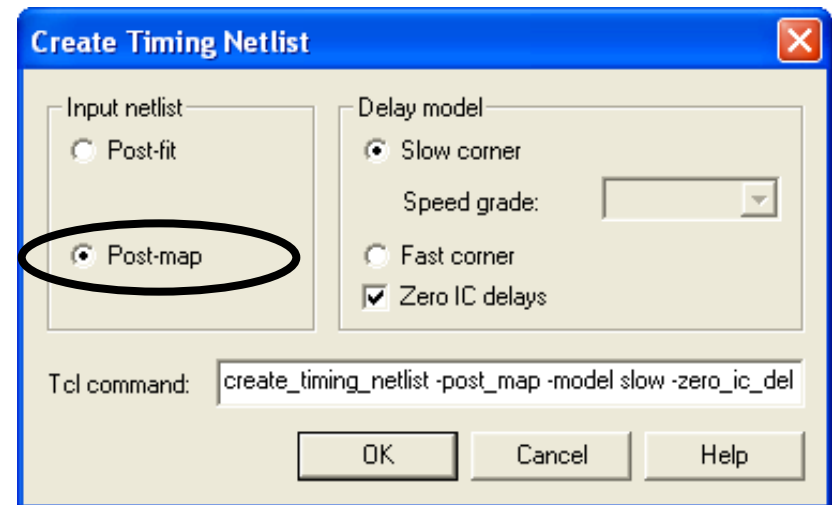
```
create_clock -add -period 36.000 \  
    -waveform { 0.000 18.000 } \  
    -name xin \  
    [get_ports xin]  
create_generated_clock -add -source fi_pad|pll_ctrl|ddrc_pll|altpll_component|pll|INCLK[0]  
    -name ddr_clk_2x \  
    -multiply_by 2 \  
    -master_clock xin \  
    [get_nodes fiji_pad|pll_ctrl|ddrc_pll|altpll_component|pll|CLK[2]]  
#sflash  
set_input_delay 23 -max -clock flash_root [get_ports spi_flash_din]  
set_output_delay 10 -max -clock flash_root [get_ports spi_flash_dout]  
set_false_path -from [get_clocks xin] -to [get_clocks spd_clk_reg]  
set_false_path -from [get_clocks spd_clk_reg] -to [get_clocks xin]  
set_multicycle_path -hold -from fi_core:fi_core|pl340_dmc_2411:upl340_dmc|pl340_padif_  
    2411:u_padif|data_cntl_en_sdr -to ddr_data* 1  
set_multicycle_path -setup -from fi_core:fi_core|pl340_dmc_2411:upl340_dmc|pl340_padif_  
    2411:u_padif|data_cntl_en_d* -to ddr_dqs[*] 2
```

Using TimeQuest TA in Quartus II Flow



Timing Requirements: Create Post-Map Netlist

- Follow TimeQuest flow
- Use `-post_map` argument for synthesis (mapping) only netlist
 - If design already fully compiled, choose `-post_fit` (default)
- Tasks list command defaults to `post_fit`, so must use **Netlist** menu in GUI
- **Zero IC delays** auto-enabled with **Post-map**
 - Assumes no interconnect delays to determine if it will be possible to meet timing



Timing Requirements: Enter Constraints

- Three ways in two locations
 - SDC File Editor: **Edit** ⇒ **Insert Constraints** submenu (preferred method)
 - Main TimeQuest window: Enter commands directly into console
 - Main TimeQuest window: Directly into console using GUI dialog boxes in **Constraints** menu
- Be aware of the method you choose!

Enable TimeQuest TA in Quartus II Software

- Tells the Quartus II software to use SDC constraints during fitting
- File order precedence
 1. Any SDC files manually added to Quartus II project (in order)
 2. *<current_revision>*.SDC located in project directory

TimeQuest Summary Reports in Compilation Report

Quartus II - C:/altera_trn/Quartus_II_Software_Design_Series_Timing/QIIT8_0/Timing/top - top - ...

File Edit View Tools Window

Compilation Report

- Legal Notice
- Flow Summary
- Flow Settings
- Flow Non-Default Global Settings
- Flow Elapsed Time
- Flow Log
- Analysis & Synthesis
- Fitter
- Assembler
- TimeQuest Timing Analyzer
 - Summary
 - Clocks
 - Fmax Summary
 - Setup Summary
 - Hold Summary
 - Recovery Summary
 - Removal Summary
 - Minimum Pulse Width
 - Datasheet Report
 - Multicorner Timing Analysis Summary
 - Clock Transfers
 - Report TCCS
 - Report RSKM
 - Unconstrained Paths
 - Messages

	Clock	Slack	End Point TNS	
1	inst1 altpll_component pllclk[1]	-1.706	-12.483	
2	inst1 altpll_component pllclk[0]	2.526	0.000	

For Help, press F1

- SDC files used during fitting
- Clocks generated
- Timing violations
- Unconstrained paths

Timing Reports

- Timing results available in both the Quartus II Compilation Report and TimeQuest GUI
- TimeQuest TA includes more extensive reporting capabilities
- Create reports while creating constraints (**post-map** netlist) before fitting to see if design can meet timing requirements
- Create reports after fitting (**post-fit** netlist) to verify that placed & routed design meets timing requirements

课程安排

- 时序约束的目的
- 时序约束的内容
- Xilinx FPGA时序约束方法
- Altera FPGA时序约束方法
- **时序约束的原则**

时序约束的基本原则

- 通常会对系统的时钟频率约束紧一些，余量根据实际情况大概10—20%；
- 输入和输出的延迟都为同步系统的约束，如果是异步系统就没有意义，但建议延迟设置为时钟周期一半；
- 合理的时序性能约束的原则：60/40 原则
 - 逻辑延迟低于timing budget的60%，时序很容易满足；
 - 逻辑延迟在60%到80%之间，软件run的时间将会提高；
 - 逻辑延迟超过80%，将很难满足时序要求。

总结

- FPGA性能与时序约束有着非常紧密的联系
- 时钟和周期约束覆盖了同步单元之间的延迟路径
- 输入延迟约束覆盖了输入管脚到同步单元之间的延迟路径
- 输出延迟约束覆盖了同步单元到输出管脚间的延迟路径
- 虚假路径和多周期路径需要特殊对待
- 用Constraints Editor (Xilinx) 和TimeQuest (Altera) 进行时序约束