STA - Static Timing Analysis

STA

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Static Verification Flow

RTL Domain

Equivalence Checking

Functional Simulation

Testbench

Synthesis

Static Timing Analysis

Equivalence Checking

Scan

Place

Clock Tree

Route

Sign Off

Gate-level Domain
What is Static Verification?

- **Static verification:**
  - Verifies timing and functionality
    - STA and equivalence checking
  - Is exhaustive
  - Uses formal, mathematical techniques **instead** of vectors
  - Does **not** use dynamic logic simulation
Static Timing Analysis Flow

1. Read required files
2. Validate inputs
3. Errors/Warnings?
   - yes: Fix data
   - no: Analyze Reports
4. Ready to perform STA on a gate-level synchronous design using SDF
5. Next step in design flow
Required Input Files

- SDF
- Synthesis technology library
- Design constraints in Tcl
- Timing model library
- Gate-level netlist

Flowchart:
1. Read required files
2. Fix data
   - yes: Errors/Warnings?
     - yes: Fix data
     - no: continue...
3. Errors/Warnings?
   - yes: Fix data
   - no: continue...
Components of a Master Run Script

Each corner and mode

- Read
- Constrain
- Validate Inputs
- Generate Reports
- Quit
# Comment scripts

# Include all libraries - technology and IP model libraries
set link_path "* my_tech_lib.db memory_lib.db"

# Read all gate-level design files
read_verilog my_full_chip.v

# Read libraries and link the design
link_design MY_FULL_CHIP

# Set up bc_wc analysis with 2 SDF. Wait for checks later
read_sdf -analysis_type bc_wc -max_type sdf_max -min_type sdf_min

# Apply chip-level constraints for pre or post layout analysis
source MY_FULL_CHIP_CONST.tcl
Recall: Components of a Master Run Script

Read
Constrain
Validate Inputs
Generate Reports
Quit

Each corner and mode
Validate Complete and Correct Constraints

- `report_design` (Analysis Type)
- `report_clock` (Clocks)
- `report_annotated_delay` (Complete SDF)
- `report_annotated_check` (Complete Constraints)
- `check_timing` (Complete Constraints)
Three Types of Analysis

- **single**: Read one SDF delay for setup OR hold analysis
- **bc_wc**: Read two SDF delays for setup and hold analysis
- **on_chip_variation**: Min and Max SDF represent a small variation across a die
Ready to Analyze STA Reports

Each corner and mode

- Read
- Constrain
- Validate Inputs
- Generate Reports
- Quit
<table>
<thead>
<tr>
<th>max_delay/setup ('Clk1' group)</th>
<th>Endpoint</th>
<th>Slack</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>-0.50</td>
<td>(VIOLATED)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>min_delay/hold ('Clk1' group)</th>
<th>Endpoint</th>
<th>Slack</th>
</tr>
</thead>
<tbody>
<tr>
<td>FF1/D0</td>
<td>-0.67</td>
<td>(VIOLATED)</td>
</tr>
</tbody>
</table>

sequential_clock_pulse_width

<table>
<thead>
<tr>
<th>Pin</th>
<th>Required pulse width</th>
<th>Actual pulse width</th>
<th>Slack</th>
</tr>
</thead>
<tbody>
<tr>
<td>FF2/clk (high)</td>
<td>0.90</td>
<td>0.85</td>
<td>-0.05 (VIOLATED)</td>
</tr>
</tbody>
</table>
## The Number of Violations

<table>
<thead>
<tr>
<th>Type of Check</th>
<th>Total</th>
<th>Met</th>
<th>Violated</th>
<th>Untested</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>setup</td>
<td>6724</td>
<td>2366</td>
<td>0</td>
<td>4358</td>
</tr>
<tr>
<td>hold</td>
<td>6732</td>
<td>2366</td>
<td>0</td>
<td>4366</td>
</tr>
<tr>
<td>recovery</td>
<td>362</td>
<td>302</td>
<td>0</td>
<td>60</td>
</tr>
<tr>
<td>removal</td>
<td>354</td>
<td>302</td>
<td>0</td>
<td>52</td>
</tr>
<tr>
<td>min_pulse_width</td>
<td>4672</td>
<td>4310</td>
<td>0</td>
<td>362</td>
</tr>
<tr>
<td>clock_gating_setup</td>
<td>65</td>
<td>65</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>clock_gating_hold</td>
<td>65</td>
<td>65</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>out_setup</td>
<td>138</td>
<td>138</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>out_hold</td>
<td>138</td>
<td>74</td>
<td>64</td>
<td>0</td>
</tr>
<tr>
<td><strong>All Checks</strong></td>
<td><strong>19250</strong></td>
<td><strong>9988</strong></td>
<td><strong>64</strong></td>
<td><strong>9198</strong></td>
</tr>
</tbody>
</table>

*report_analysis_coverage*
More Details: Path Timing Reports

```
pt_shell> report_timing
```

- **Default:** Returns the worst path for max analysis for:
  - Each clock
  - Recovery checks
  - Clock gating checks

- **Customize with MANY different switches:**
  - Setup versus hold reports
  - Increase the significant digits
  - Focus on specific paths
  - Increase the # of generated reports
  - Include net fanout
  - Expand the calculated clock network delay
Clock Network Reports

For each clock, report *REAL skew*

```
report_clock_timing -type skew
```
Bottleneck Analysis

Identify cells involved in multiple violations.
Use the results to determine cells to buffer or upsize.

This cell is involved in 100 violations!

report_bottleneck
Specify Timing Assertions (1)

- **Example:**
  - Set up the basic timing assertions for the design. Start with the clock information.

```bash
pt_shell> create_clock -name CLK -period 30 [get_port CLOCK]
pt_shell> set_clock_uncertainty 0.5 [all_clocks]
pt_shell> set_clock_latency -min 3.5 [get_clocks CLK]
pt_shell> set_clock_latency -max 5.5 [get_clocks CLK]
pt_shell> set_clock_transition -min 0.25 [get_clocks CLK]
pt_shell> set_clock_transition -max 0.3 [get_clocks CLK]
```

- For post layout clock tree:
  ```bash
  set_propagated_clock <clock_object_list>
  ```
  or
  ```bash
  set timing_all_clocks_propagated true
  ```
Specify Timing Assertions (2)

Reference clock waveform

Reference clock waveform with uncertainty

Reference clock waveform with latency

Reference clock waveform with transition

Reference clock waveform with uncertainty, latency, and transition
Advanced Timing Analysis

- Analysis Modes
- Data to Data Checks
- Case Analysis
- Multiple Clocks per Register
- Minimum Pulse Width Checks
- Derived Clocks
- Clock Gating Checks
- Netlist Editing
- Report_clock_timing
- Clock Reconvergence Pessimism
- Worst-Arrival Slew Propagation
- Debugging Delay Calculation
Back-Annotation - Parasitics
Reduced and Distributed Parasitic Files

- **Reduced** format annotates an RC pi model, and computes the effective capacitance.

- **Distributed** format enables PrimeTime to annotate each physical segment of the routed netlist (most accurate form of RC back-annotation)
PrimeTime offers the following timing models to address STA needs for IP, large hierarchical designs, and custom design:

- Quick Timing Model (QTM)
- Extracted Timing Model (ETM)
- Interface Logic Model (ILM)
- Stamp Model
## Timing Model Usage Scenario in PrimeTime

<table>
<thead>
<tr>
<th>Usage Scenario</th>
<th>Appropriate Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top-Down Design</td>
<td>Quick Timing Models</td>
</tr>
<tr>
<td>IP Reuse</td>
<td>ETMs</td>
</tr>
<tr>
<td>Interface to non-STA and 3rd party tools</td>
<td>ETMs</td>
</tr>
<tr>
<td>Synthesis Tasks</td>
<td>ILMs / ETMs</td>
</tr>
<tr>
<td>Chip-Level STA</td>
<td>ILMs</td>
</tr>
<tr>
<td>Memory and Datapath</td>
<td>Stamp Models</td>
</tr>
</tbody>
</table>
Quick Timing Models (QTMs)

- Provide means to quickly and easily create a timing model of an unfinished block for performing timing analysis
- Should later be replaced with gate-level netlists or equivalent models
- Created with PrimeTime commands - *no compiling needed!*
- Can contain:
  - Port specs for the block
  - Setup and hold constraints for inputs
  - Clock-to-output delays
  - Input-to-output delays
- Benefits
  - *accurate specs generated with a lot less effort*
  - *apply chip level timing constraints and time the whole design*
  - *discover violators up front*
Quick Timing Models - What are they?

- QTM is a set of interactive PrimeTime commands - not a language
- Like all PrimeTime commands, QTM can be saved in a script
- QTM model can be saved in db or Stamp format
Extracted Timing Models (ETM)

- Enable IP Reuse and interchange of timing models between EDA tools
- Compact black-box timing models
  - contain timing arcs between external pins
    - Internal pins only for generated/internal clocks
  - models written out in Stamp, .lib, or db formats
  - context independent
  - Exceptions and latches supported
  - Provide huge performance improvements

**Design**

**ETM**
Interface Logic Models (ILM)

- Enable Hierarchical STA
  - Reduce memory and CPU usage for chip-level analysis
  - Offer big netlist reduction if block IOs are registered
  - Back-annotation and constraint files for interface logic are written out along with netlist

- Benefits:
  - High accuracy because interface logic is not abstracted
  - Fast model generation time
  - Context independent
  - Can change load, drive, operating conditions, parasitics, SDF, constraints without re-generating the model
Interface Logic Models (ILM)

- ILMs can be used in SDF and parasitics based flows
  ```bash
  pt_shell> write_ilm_[sdf/parasitics] <output_file>
  ```

- Support for Hierarchical SI analysis
  ```bash
  pt_shell> create_ilm -include {xtalk_pins}
  ```

- Support for Model Validation
  ```bash
  pt_shell> compare_interface_timing <ref_file> <cmp_file>
    -slack 0.2 -include slack
  ```
Stamp Modeling

- Generally created for transistor-level designs, where there is no gate-level netlist. Stamp timing models are usually created by core or technology vendors, as a compiled db.

- Capabilities include the ability to model:
  - pin-to-pin timing arcs
  - setup and hold data
  - pin capacitance and drive
  - mode information
  - tri-state outputs
  - internally generated clocks

- Stamp models co-exist with the Library Compiler .lib models
Using ILMs and ETMs to address capacity and timing issues in multi-million gate design
### Does Your Design Meet Timing?

pt_shell> report_analysis_coverage

<table>
<thead>
<tr>
<th>Type of Check</th>
<th>Total</th>
<th>Met</th>
<th>Violated</th>
<th>Untested</th>
</tr>
</thead>
<tbody>
<tr>
<td>setup</td>
<td>6724</td>
<td>5366 ( 80%)</td>
<td>0 ( 0%)</td>
<td>1358 ( 20%)</td>
</tr>
<tr>
<td>hold</td>
<td>6732</td>
<td>5366 ( 80%)</td>
<td>0 ( 0%)</td>
<td>1366 ( 20%)</td>
</tr>
<tr>
<td>recovery</td>
<td>362</td>
<td>302 ( 83%)</td>
<td>0 ( 0%)</td>
<td>60 ( 17%)</td>
</tr>
<tr>
<td>removal</td>
<td>354</td>
<td>302 ( 85%)</td>
<td>0 ( 0%)</td>
<td>52 ( 15%)</td>
</tr>
<tr>
<td>min_pulse_width</td>
<td>4672</td>
<td>4310 ( 92%)</td>
<td>0 ( 0%)</td>
<td>362 ( 8%)</td>
</tr>
<tr>
<td>clock_gating_setup</td>
<td>65</td>
<td>65 (100%)</td>
<td>0 ( 0%)</td>
<td>0 ( 0%)</td>
</tr>
<tr>
<td>clock_gating_hold</td>
<td>65</td>
<td>65 (100%)</td>
<td>0 ( 0%)</td>
<td>0 ( 0%)</td>
</tr>
<tr>
<td>out_setup</td>
<td>138</td>
<td>138 (100%)</td>
<td>0 ( 0%)</td>
<td>0 ( 0%)</td>
</tr>
<tr>
<td>out_hold</td>
<td>138</td>
<td>74 ( 54%)</td>
<td><strong>64 ( 46%)</strong></td>
<td>0 ( 0%)</td>
</tr>
<tr>
<td><strong>All Checks</strong></td>
<td>19250</td>
<td>15988 ( 84%)</td>
<td>64 ( 0%)</td>
<td>3198 ( 16%)</td>
</tr>
</tbody>
</table>
When PrimeTime was run it revealed 64 violations in the design.

What else is there?

- Are the violations real?
- Can you explain warnings in the log files?
- What are your suggestions for resolution?
- You have a special situation – what are the issues?
All “registers” must reliably capture data at the desired clock edges.
Static Timing Verification of FF2: Setup

Where does this 1.1ns shift come from?
Why is the shift different here?
**PrimeTime Terminology**

Slack is the difference between data arrival and data required.

- **FF1/clk**: 1.1ns to 5.1ns
- **FF2/D**: Setup time
- **FF2/clk**: 1ns to 5ns

Data Arrival Time:

Data Required Time:

Data Arrival

Data Required

Clk

Clk

**Setup**
## Four Sections in a Timing Report

**report_timing**

### Header

- Startpoint: FF1 (rising edge-triggered flip-flop clocked by Clk)
- Endpoint: FF2 (rising edge-triggered flip-flop clocked by Clk)
- Path Group: Clk
- Path Type: max

<table>
<thead>
<tr>
<th>Point</th>
<th>Incr</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>clock Clk (rise edge)</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>clock network delay (propagated)</td>
<td>1.10</td>
<td>1.10</td>
</tr>
<tr>
<td>FF1/CLK (fdef1a15)</td>
<td>0.00</td>
<td>1.10 r</td>
</tr>
<tr>
<td>FF1/Q (fdef1a15)</td>
<td>0.50</td>
<td>1.60 r</td>
</tr>
<tr>
<td>U2/Y (buf1a27)</td>
<td>0.11</td>
<td>1.71 r</td>
</tr>
<tr>
<td>U3/Y (buf1a27)</td>
<td>0.11</td>
<td>1.82 r</td>
</tr>
<tr>
<td>FF2/D (fdef1a15)</td>
<td>0.05</td>
<td>1.87 r</td>
</tr>
<tr>
<td>data arrival time</td>
<td></td>
<td>1.87</td>
</tr>
</tbody>
</table>

### Data arrival

### Data required

<table>
<thead>
<tr>
<th>Point</th>
<th>Incr</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>clock Clk (rise edge)</td>
<td>4.00</td>
<td>4.00</td>
</tr>
<tr>
<td>clock network delay (propagated)</td>
<td>1.00</td>
<td>5.00</td>
</tr>
<tr>
<td>FF2/CLK (fdef1a15)</td>
<td></td>
<td>5.00 r</td>
</tr>
<tr>
<td>library setup time</td>
<td>-0.21</td>
<td>4.79</td>
</tr>
<tr>
<td>data required time</td>
<td></td>
<td>4.79</td>
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</tbody>
</table>

### Slack

<table>
<thead>
<tr>
<th>Point</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>data required time</td>
<td>4.79</td>
</tr>
<tr>
<td>data arrival time</td>
<td>-1.87</td>
</tr>
</tbody>
</table>

**slack (MET)**: 2.92
Startpoint: FF1 (rising edge-triggered flip-flop clocked by Clk)
Endpoint: FF2 (rising edge-triggered flip-flop clocked by Clk)
Path Group: Clk
Path Type: max

Capture clock
Report is for setup
## Data Arrival Section

<table>
<thead>
<tr>
<th>Point</th>
<th>Incr</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>clock Clk (rise edge)</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>clock network delay (propagated)</td>
<td>1.10</td>
<td>1.10</td>
</tr>
<tr>
<td>FF1/CLK (fdef1a15)</td>
<td>0.00</td>
<td>1.10</td>
</tr>
<tr>
<td>FF1/Q (fdef1a15)</td>
<td>0.50</td>
<td>1.60</td>
</tr>
<tr>
<td>U2/Y (buf1a27)</td>
<td>0.11</td>
<td>1.71</td>
</tr>
<tr>
<td>U3/Y (buf1a27)</td>
<td>0.11</td>
<td>1.82</td>
</tr>
<tr>
<td>FF2/D (fdef1a15)</td>
<td>0.05</td>
<td>1.87</td>
</tr>
<tr>
<td>data arrival time</td>
<td></td>
<td>1.87</td>
</tr>
</tbody>
</table>

### Library reference names
- SDF
- Calculated latency

---

### Diagram

- Data arrival
- Clk
- FF1
- FF2
- U2
- U3
- Clock
- Q
## Data Required Section

<table>
<thead>
<tr>
<th>Point</th>
<th>Incr</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>clock Clk (rise edge)</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>clock network delay (propagated)</td>
<td>1.10 *</td>
<td>1.10</td>
</tr>
<tr>
<td>FF1/CLK (fdef1a15)</td>
<td>0.00</td>
<td>1.10 r</td>
</tr>
<tr>
<td>FF1/Q (fdef1a15)</td>
<td>0.50 *</td>
<td>1.60 r</td>
</tr>
<tr>
<td>U2/Y (buf1a27)</td>
<td>0.11 *</td>
<td>1.71 r</td>
</tr>
<tr>
<td>U3/Y (buf1a27)</td>
<td>0.11 *</td>
<td>1.82 r</td>
</tr>
<tr>
<td>FF2/D (fdef1a15)</td>
<td>0.05 *</td>
<td>1.87 r</td>
</tr>
<tr>
<td>data arrival time</td>
<td></td>
<td>1.87</td>
</tr>
<tr>
<td>data arrival time</td>
<td></td>
<td>1.87</td>
</tr>
</tbody>
</table>

- **SDF**

### Diagram

- Clock Clk (rise edge)
- Clock network delay (propagated)
- FF2/CLK (fdef1a15)
- Library setup time
- Data required time
## Summary - Slack

### report_timing

Startpoint: FF1 (rising edge-triggered flip-flop clocked by Clk)
Endpoint: FF2 (rising edge-triggered flip-flop clocked by Clk)
Path Group: Clk
Path Type: max

<table>
<thead>
<tr>
<th>Point</th>
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</tr>
</thead>
<tbody>
<tr>
<td>clock Clk (rise edge)</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>clock network delay (propagated)</td>
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<td>0.50</td>
<td>1.60 r</td>
</tr>
<tr>
<td>U2/Y (buf1a27)</td>
<td>0.11</td>
<td>1.71 r</td>
</tr>
<tr>
<td>U3/Y (buf1a27)</td>
<td>0.11</td>
<td>1.82 r</td>
</tr>
<tr>
<td>FF2/D (fdef1a15)</td>
<td>0.05</td>
<td>1.87 r</td>
</tr>
<tr>
<td>data arrival time</td>
<td></td>
<td>1.87</td>
</tr>
</tbody>
</table>

| clock Clk (rise edge)                      | 4.00 | 4.00 |
| clock network delay (propagated)           | 1.00 | 5.00 |
| FF2/CLK (fdef1a15)                         |      | 5.00 r |
| library setup time                         | -0.21 | 4.79 |
| data required time                         |      | 4.79 |

----------

Slack

| data required time                         | 4.79 |
| data arrival time                          | -1.87 |
| slack (MET)                                | 2.92 |
Which clock edge causes the data to change?
Which Edges are Used in a Timing Report?

- FF1/clk
- FF2/D
- FF2/clk
Slack is the difference between data arrival and required.
**Example Hold Timing Report**

Startpoint: FF1 (rising edge-triggered flip-flop clocked by Clk)  
Endpoint: FF2 (rising edge-triggered flip-flop clocked by Clk)  
Path Group: Clk  
Path Type: min

<table>
<thead>
<tr>
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<th>Incr</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>clock Clk (rise edge)</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>clock network delay (propagated)</td>
<td>1.10 *</td>
<td>1.10</td>
</tr>
<tr>
<td>FF1/CLK (fdef1a15)</td>
<td>0.00</td>
<td>1.10 r</td>
</tr>
<tr>
<td>FF1/Q (fdef1a15)</td>
<td>0.40 *</td>
<td>1.50 f</td>
</tr>
<tr>
<td>U2/Y (buf1a27)</td>
<td>0.05 *</td>
<td>1.55 f</td>
</tr>
<tr>
<td>U3/Y (buf1a27)</td>
<td>0.05 *</td>
<td>1.60 f</td>
</tr>
<tr>
<td>FF2/D (fdef1a15)</td>
<td>0.01 *</td>
<td>1.61 f</td>
</tr>
<tr>
<td>data arrival time</td>
<td></td>
<td>1.61</td>
</tr>
</tbody>
</table>

| clock Clk (rise edge)                     | 0.00  | 0.00  |
| clock network delay (propagated)          | 1.00 *| 1.00  |
| FF2/CLK (fdef1a15)                        |       | 1.00 r|
| library hold time                         | 0.10 *| 1.10  |
| data required time                        |       | 1.10  |
| data required time                        |       | 1.10  |
| data arrival time                         |       | 1.10  |
| data arrival time                         |       | 1.10  |
| slack (MET)                                |       | 0.51  |
Negedge Triggered Registers: Setup Time
What About Hold Time?

**FF1/clk**

2.9ns

6.9ns

**FF2/D**

STABLE

**FF2/clk**

1ns

5ns

Hold
Which Edges are Used in a Timing Report?

- \( FF1/\text{clk} \)
- \( FF2/D \)
- \( FF2/\text{clk} \)
Timing Report for Hold

Startpoint: FF1 (falling edge-triggered flip-flop clocked by Clk)
Endpoint: FF2 (rising edge-triggered flip-flop clocked by Clk)
Path Group: Clk
Path Type: min

<table>
<thead>
<tr>
<th>Point</th>
<th>Incr</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>clock Clk (fall edge)</td>
<td>2.00</td>
<td>2.00</td>
</tr>
<tr>
<td>clock network delay (propagated)</td>
<td>0.90 *</td>
<td>2.90</td>
</tr>
<tr>
<td>FF1/CLK (fdef1a15)</td>
<td>0.00</td>
<td>2.90 f</td>
</tr>
<tr>
<td>FF1/Q (fdef1a15)</td>
<td>0.40 *</td>
<td>3.30 f</td>
</tr>
<tr>
<td>U2/Y (buf1a27)</td>
<td>0.05 *</td>
<td>3.35 f</td>
</tr>
<tr>
<td>U3/Y (buf1a27)</td>
<td>0.05 *</td>
<td>3.40 f</td>
</tr>
<tr>
<td>FF2/D (fdef1a15)</td>
<td>0.01 *</td>
<td>3.41 f</td>
</tr>
<tr>
<td>data arrival time</td>
<td>3.41</td>
<td></td>
</tr>
<tr>
<td>clock Clk (rise edge)</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>clock network delay (propagated)</td>
<td>1.00 *</td>
<td>1.00</td>
</tr>
<tr>
<td>FF2/CLK (fdef1a15)</td>
<td>0.10 *</td>
<td>1.10</td>
</tr>
<tr>
<td>library hold time</td>
<td>1.10</td>
<td></td>
</tr>
<tr>
<td>data required time</td>
<td>1.10</td>
<td></td>
</tr>
<tr>
<td>data required time</td>
<td>1.10</td>
<td></td>
</tr>
<tr>
<td>data arrival time</td>
<td>1.10</td>
<td></td>
</tr>
<tr>
<td>data arrival time</td>
<td>1.10</td>
<td></td>
</tr>
<tr>
<td>slack (MET)</td>
<td>2.31</td>
<td></td>
</tr>
</tbody>
</table>
Data must become valid and stable at least one setup time before being captured by flip-flop.

**EQN 1**
\[
\text{Slack}_{\text{setup}} = \text{Data Required Time} - \text{Data Arrival Time} \geq 0
\]

**EQN 2**
\[
\text{Slack}_{\text{setup}} = (T_{\text{capture}} - t_{\text{setup}}) - (T_{\text{launch}} + t_{\text{prop}}) \geq 0
\]
Data remains stable for a minimum time as required by capture flip-flop. (Hold Check)

**EQN 1**
\[
\text{Slack}_{\text{hold}} = \text{Data Arrival Time} - \text{Data Required Time} \geq 0
\]

**EQN 2**
\[
\text{Slack}_{\text{hold}} = (T_{\text{launch}} + t_{\text{prop}}) - (T_{\text{capture}} + t_{\text{hold}}) \geq 0
\]
Timing models are cells with many timing arcs:
- “Flip-flop” with setup and hold timing checks
- “Delay cell” included along the data arrival time

![Timing Models Diagram]

- FF1: A to Q
- FF2: B to D
- RAM: Delay = 1.0ns
- Setup or Hold
<table>
<thead>
<tr>
<th>Point</th>
<th>Incr</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>clock SYS_CLK (rise edge)</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>clock network delay (propagated)</td>
<td>2.713</td>
<td>2.713</td>
</tr>
<tr>
<td>I_ORCA_TOP/I_PCI_WRITE_FIFO/count_int_reg[0]1/CP (sdcrlq1)</td>
<td>0.000</td>
<td>2.713 r</td>
</tr>
<tr>
<td>I_ORCA_TOP/I_PCI_WRITE_FIFO/count_int_reg[0]1/Q (sdcrlq1)</td>
<td>0.678</td>
<td>3.390 r</td>
</tr>
<tr>
<td>I_ORCA_TOP/I_PCI_WRITE_FIFO/PCI_WFIFO_RAM/A1[0] (ram32x32)</td>
<td>0.008</td>
<td>3.398 r</td>
</tr>
<tr>
<td>data arrival time</td>
<td></td>
<td>3.398</td>
</tr>
</tbody>
</table>

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>clock SYS_CLK (rise edge)</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>clock network delay (propagated)</td>
<td>2.711</td>
<td>2.711</td>
</tr>
<tr>
<td>I_ORCA_TOP/I_PCI_WRITE_FIFO/PCI_WFIFO_RAM/CE1 (ram32x32)</td>
<td>2.711 r</td>
<td></td>
</tr>
<tr>
<td>library hold time</td>
<td>0.282</td>
<td>2.992</td>
</tr>
<tr>
<td>data required time</td>
<td></td>
<td></td>
</tr>
<tr>
<td>data required time</td>
<td>2.992</td>
<td></td>
</tr>
<tr>
<td>data arrival time</td>
<td>-3.398</td>
<td></td>
</tr>
<tr>
<td>slack (MET)</td>
<td></td>
<td>0.406</td>
</tr>
</tbody>
</table>
Asynchronous Clear/Reset Pins

Max Data Arrival

Min Data Arrival

Data Required

Max Data Required

0ns 4ns

5ns 1ns
### Timing Report Recovery

Startpoint: I_ORCA_TOP/I_RESET_BLOCK/sys_2x_rst_n_buf_reg  
(rising edge-triggered flip-flop clocked by SYS_2x_CLK)

Endpoint: I_ORCA_TOP/I_RISC_CORE/I_ALU/Neg_Flag_reg  
(recovery check against rising-edge clock SYS_2x_CLK)

Path Group: **async_default**
Path Type: max

<table>
<thead>
<tr>
<th>Point</th>
<th>Incr</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>clock SYS_2x_CLK (rise edge)</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>clock network delay (propagated)</td>
<td>2.846</td>
<td>2.846</td>
</tr>
<tr>
<td>I_ORCA_TOP/I_RESET_BLOCK/sys_2x_rst_n_buf_reg/CP (sdcrq1)</td>
<td>0.000</td>
<td>2.846</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I_ORCA_TOP/I_RISC_CORE/I_ALU/Neg_Flag_reg/CDN (sdcrbl)</td>
<td>0.073</td>
<td>3.974</td>
</tr>
<tr>
<td>data arrival time</td>
<td></td>
<td>3.974</td>
</tr>
<tr>
<td>clock SYS_2x_CLK (rise edge)</td>
<td>4.000</td>
<td>4.000</td>
</tr>
<tr>
<td>clock network delay (propagated)</td>
<td>2.833</td>
<td>6.833</td>
</tr>
<tr>
<td>I_ORCA_TOP/I_RISC_CORE/I_ALU/Neg_Flag_reg/CP (sdcrbl)</td>
<td>0.128</td>
<td>6.962</td>
</tr>
<tr>
<td>library recovery time</td>
<td></td>
<td>6.962</td>
</tr>
<tr>
<td>data required time</td>
<td></td>
<td>6.962</td>
</tr>
<tr>
<td>data required time</td>
<td>6.962</td>
<td></td>
</tr>
<tr>
<td>data arrival time</td>
<td></td>
<td>-3.974</td>
</tr>
<tr>
<td>slack (MET)</td>
<td></td>
<td>2.988</td>
</tr>
</tbody>
</table>
Estimating Rnet and Cnet Pre-layout

- Extraction data of already routed designs are used to build a lookup table called the wire load model.
- WLM is based on the statistical estimates of R and C based on “Net Fanout”.

<table>
<thead>
<tr>
<th>Net Fanout</th>
<th>Resistance KΩ</th>
<th>Capacitance pF</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.00498</td>
<td>0.00312</td>
</tr>
<tr>
<td>2</td>
<td>0.01295</td>
<td>0.00812</td>
</tr>
<tr>
<td>3</td>
<td>0.02092</td>
<td>0.01312</td>
</tr>
<tr>
<td>4</td>
<td>0.02888</td>
<td>0.01811</td>
</tr>
</tbody>
</table>

Estimated RCs are represented as wire load model.
Cell Delay Calculation

- Cell delays are calculated from a Non Linear Delay Model (NLDM) table in the technology library.
- Tables are indexed by input transition and total output load for each gate.

\[ \text{Cell Delay} = f (\text{Input Transition Time}, \text{Output Load}) \]
Net Delay Calculation

- Net delay is the “time-of-flight” due to the net’s RC.
- Net’s RC is obtained from wire load model for pre-layout design.

\[
\text{Net Delay} = f (R_{\text{net}}, C_{\text{net}} + C_{\text{pin}})
\]

Post-layout Rs and Cs are extracted as a parasitics file.
There is another NLDM table in the library to calculate output transition.

Output transition of a cell becomes the input transition of the next cell down the chain.

Output Transition = f (Input Transition Time, Output Load)

<table>
<thead>
<tr>
<th>Output Load (pF)</th>
<th>.005</th>
<th>.05</th>
<th>.10</th>
<th>.15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Trans (ns)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.00</td>
<td>0.10</td>
<td>0.20</td>
<td>0.37</td>
<td>0.60</td>
</tr>
<tr>
<td>0.50</td>
<td>0.18</td>
<td>0.30</td>
<td>0.49</td>
<td>0.80</td>
</tr>
<tr>
<td>1.00</td>
<td>0.25</td>
<td>0.40</td>
<td>0.62</td>
<td>1.00</td>
</tr>
</tbody>
</table>

Output Transition Calculation

- Output Trans = 0.30 ns
- 0.045 pF
- 0.005 pF
- From Wire Load Model
- From Library
What About Pre and Post Layout STA?

Post layout, an STA tool calculates clock network effects.

SDF contains estimated or actual delays.

Propagated Clocks

Clock Network

Prelayout, you estimate clock network effects.

Ideal Clocks
<table>
<thead>
<tr>
<th>Point</th>
<th>Incr</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>clock Clk (rise edge)</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>clock network delay (propagated)</td>
<td>1.10</td>
<td>1.10</td>
</tr>
<tr>
<td>FF1/CLK (fdef1a15)</td>
<td>0.00</td>
<td>1.10 r</td>
</tr>
<tr>
<td>FF1/Q (fdef1a15)</td>
<td>0.40</td>
<td>1.50 f</td>
</tr>
<tr>
<td>U2/Y (bufla27)</td>
<td>0.05</td>
<td>1.55 f</td>
</tr>
<tr>
<td>U3/Y (bufla27)</td>
<td>0.05</td>
<td>1.60 f</td>
</tr>
<tr>
<td>FF2/D (fdef1a15)</td>
<td>0.01</td>
<td>1.61 f</td>
</tr>
<tr>
<td>data arrival time</td>
<td></td>
<td>1.61</td>
</tr>
</tbody>
</table>

| clock Clk (rise edge)                     | 0.00 | 0.00 |
| clock network delay (propagated)          | 1.00 | 1.00 |
| FF2/CLK (fdef1a15)                        |      | 1.00 r |
| library hold time                         | -0.10 | 1.10 |
| data required time                        |      | 1.10 |

| data required time                        | 1.10 |
| data arrival time                         | -1.61 |

| slack (MET)                               | 0.51 |
What About Negedge Triggered Registers?
What About Multi-Frequency Clocks?

Create both clocks

Base Period is from 0ns to 12ns
You specify the arrival times at the input ports of the design.
What About Interface Paths: Output Ports?

You specify the path required time at the output ports of the design.
# Interface Paths in a Timing Report: Output

<table>
<thead>
<tr>
<th>Point</th>
<th>Incr</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>clock Clk (rise edge)</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>clock network delay (propagated)</td>
<td>1.10 *</td>
<td>1.10</td>
</tr>
<tr>
<td>FF1/CLK (fdef1a15)</td>
<td>0.00</td>
<td>1.10 r</td>
</tr>
<tr>
<td>FF1/Q (fdef1a15)</td>
<td>0.50 *</td>
<td>1.60 r</td>
</tr>
<tr>
<td>U2/Y (buf1a27)</td>
<td>0.11 *</td>
<td>1.71 r</td>
</tr>
<tr>
<td>U3/Y (buf1a27)</td>
<td>0.11 *</td>
<td>1.82 r</td>
</tr>
<tr>
<td>M (out)</td>
<td>0.05 *</td>
<td>1.87 r</td>
</tr>
<tr>
<td>data arrival time</td>
<td></td>
<td>1.87</td>
</tr>
<tr>
<td>clock Clk (rise edge)</td>
<td>4.00</td>
<td>4.00</td>
</tr>
<tr>
<td>clock network delay (propagated)</td>
<td>0.00 *</td>
<td>4.00</td>
</tr>
<tr>
<td>output external delay</td>
<td>−0.21 *</td>
<td>3.79</td>
</tr>
<tr>
<td>data required time</td>
<td></td>
<td>3.79</td>
</tr>
<tr>
<td>data arrival time</td>
<td></td>
<td>−1.87</td>
</tr>
<tr>
<td>slack (MET)</td>
<td></td>
<td>1.92</td>
</tr>
</tbody>
</table>
Other Timing Checks Verified by STA

“Timing checks”: specified by the user

Timing checks: specified by the vendor
Introduction to Digital VLSI Design

 STA part 2
What

- Fast and Exhaustive

- Independent of functionality or stimulus

- Spice accurate

- Implement and Verify
When

STA - True Design Driver
Delay Calculation
Timing Arcs

Combinational Element

Input Falling – Output Rising
Input Rising – Output Falling

Sequential Element

datain

clock
dataout

Setup Rising/Setup Falling
Sequential Rising
Sequential Falling
Delay Calculation
NLDM Library

NLDM

Diagram showing a 3D representation of delay calculation with axes for input transition, output load, and delay.
Delay Calculation
NLDM Library (contd.)

NLDM Libraries

- Existing NLDM like modeling:

\[ V_{out}(s) = \frac{Z(s) V_{s}(s)}{Z(s) + R} \]
As \( Z(s) \) increases: \( V_{out}(s) \sim V_{s}(s) \)
Delay Calculation
ECSM Library

Current Source Model: Voltage Controlled - Current Source

\[ I = C \frac{\Delta V}{\Delta t} \]
Delay Calculation
Interconnect

- IEEE Standard format – SPEF
  - Distributed RC
Delay Calculation Analysis Corners

- **Gate or Transistor**
  - P – Process (Slow, Typical, Fast)
  - V – Supply Voltage
  - T – Temperature

- **Interconnect**
  - P – Process (Wide, Narrow, Tall, Short, K)
  - T – Temperature
Delay Calculation Thresholds

Threshold Points

Transition Time

Propagation Delay
Delay Calculation

Path Delay Calculations

Worst arrival time of signal at input pin of capture flop = ?
Best arrival time of signal at input pin of capture flop = ?
Constraint Checking Introduction

Sequential Operation of a single Cycle path

Sequential Delay

Combinational Delay

What this mark is for?
Constraint Checking

Constraint Types

- **Conditions that need to be met**
  - Clocks
  - Max allowed transition time
  - Max allowed load or capacitance
  - Max allowed Delay

- **Boundary Settings**
  - Input transition time
  - Output loading
  - Logic settings

- **Exceptions to the single cycle rule**
  - False paths
  - Multicycle paths
Clocks

- Synchronous Designs
- Default single cycle of operation
  - Launch Edge and Capture Edge
- Properties
  - Period
  - Waveform
  - Rise/Fall Transition Time
  - Skew or Uncertainty
- Generated Clocks
  - Derived from a master
    - Synchronous by definition
    - Definite edge relationship

Ex-I     Ex-II     Ex-III     Ex-IV

\[ d_1 \neq d_2 \]
Virtual Clocks

- Virtual Clocks do not have any physical existence
- Virtual Clocks are used as a reference to module for input and output delays
- Virtual Clocks are local to module design

**Properties**

- Period
- Waveform

10 nS
Input Arrival Time

Modeling I/P Arrival Time

The I/P data arrives after $T_{CLKTOQ} + T_M$

This is the amount of time to specify as the input delay
Output Required Time

Modeling O/P Timing Relative to Clock

The external logic’s setup requirement relative to the clock:

Output delay to be specified: \( T_N + T_{\text{SETUP}} \)
Global Constraints

- **Specifying min-max Cap Range**
  This specification ensures that circuits used in design work within library characterization limits.

- **Specifying max Transition**
  This specification ensures that transition thus propagated doesn’t give rise to a bad propagation delays.

- **Specifying driver-load on ports**
  This specification ensures that standard load value is modeled at ports.

- **Specifying Input and Output Delays at Ports**
Check Types

- Setup
- Hold
- Recovery
- Removal
- Clock Gating
- Min Pulse Width
- Data-to-Data
Timing Checks

Setup *Time* and Hold *Time*

Setup and Hold

Remember: Setup and Hold Times are *Interdependent*

- **Setup**: Minimum time a data input pin of a sequential device must be stable *before* the clock transition
- **Hold**: Minimum time that a data input pin of a sequential device must be stable *after* the clock transition

**Setup Time** and **Hold Time** are Properties of the Sequential Element Circuit

These need to be honoured to guarantee *expected operation* of the design.
Timing Checks Setup Check

Data launched by launch edge of FF1 should arrive at the data input of FF2 latest by “Capture Edge Time – Setup Time of FF2”
Timing Checks
Hold Check

Data launched by Launch Edge of FF1 should not be captured by an edge *preceding* the intended Capture Edge of FF2, OR
Data launched by edge *following* Launch Edge of FF1 should not be captured by the intended Capture Edge of FF2
Data should reach the data input of FF2 no earlier than the hold time of FF2
Timing Checks
Recovery and Removal

Recovery and Removal

Recovery:
Minimum time that an asynchronous control input pin must be stable after being deasserted and before the next clock transition (active-edge).

Removal:
Minimum time that an asynchronous control input pin must be stable before being deasserted and after the previous clock transition (active-edge).
Timing Checks
Min Pulse Width

Minimum Clock Pulse Width

- Minimum High pulse width: The amount of time, after the rising edge of a clock, that the clock signal of a clocked device must remain stable.

- Minimum Low pulse width: The amount of time, after the falling edge of a clock, that the clock signal of a clocked device must remain stable.
Glitch Detection

Glitch due to late arrival time of Gate
Timing Checks
Clock Gating Checks

Clock-gating checks

- Setup and hold checks are performed for the gating signal to ensure glitch-free clock
- The clock-gating relationship depends on the functionality of the gate which is gating the clock

Example I
Gating signal should only change when the clock is in low state

Example II
Gating signal should only change when the clock is in high state
Timing Checks
Data-to-Data Checks

Why Data to Data Checks are required

- Constraints on asynchronous or self-timed circuit interfaces
- Constraints on signals with unusual clock waveforms that cannot be easily specified with the `create_clock` command
- Constraints on skew between bus lines
- Recovery and removal constraints between asynchronous preset and clear input pins
- Constraints on handshaking interface logic
## Timing Exceptions

- **False Paths**
  - Timing Paths that are invalid
    - Paths between asynchronous clocks
    - Paths that are static for a particular timing mode

- **Multicycle Paths**
  - Non-default cycle operation

- **Logic Setting**
  - Pins or nets that are tied to 1/0 for a particular timing mode

- **Disable Timing**
  - Timing Arcs that are disabled
Advanced Topics

- Timing Models
  - Extracted Timing Models
  - Interface Logic Models
  - Quick Timing Models

- Statistical Timing Analysis
Problem

Given corner data below, which combinations are expected to lead to worst and best gate delays?

- Process
  - Slow
  - Typical
  - Fast
- Voltage
  - 0.9V
  - 1.0V
  - 1.1V
- Temperature
  - -20C
  - 27C
  - 105C
Introduction to Digital VLSI Design

 STA part 3
Overview

- In this era of high performance electronics, timing continues to be a top priority and designers are spending increased effort addressing IC performance.

- Two Methods are employed for Timing Analysis:
  - Dynamic Timing Analysis
  - Static Timing Analysis
Dynamic Timing Analysis

- Traditionally, a dynamic simulator has been used to verify the functionality and timing of an entire design or blocks within the design.

- Dynamic timing simulation requires vectors, a logic simulator and timing information. With this methodology, input vectors are used to exercise functional paths based on dynamic timing behaviors for the chip or block.

- Dynamic simulation is becoming more problematic because of the difficulty in creating comprehensive vectors with high levels of coverage.

- Time-to-market pressure, chip complexity, limitations in the speed and capacity of traditional simulators are all motivating factors for migration towards static timing techniques.
Static Timing Analysis (STA)

- STA is an exhaustive method of analyzing, debugging and validating the timing performance of a design.
- First, a design is analyzed, then all possible paths are timed and checked against the requirements.
- Since STA is not based on functional vectors, it is typically very fast and can accommodate very large designs (multimillion gate designs).
- STA is exhaustive in that every path in the design is checked for timing violations.
- STA does not verify the functionality of a design. Also, certain design styles are not well suited for static approach. For instance, dynamic simulation may be required for asynchronous parts of a design and certainly for any mixed-signal portions.
Static Timing Analysis (STA)

- **STA consists of three major steps:**
  - Break down the design into timing paths (R-R, PI-R, PI-PO & R-PO).
  - Delay of each path is calculated.
  - All path delays are checked against timing constraints to see if it is met.

- **STA advantage**
  - Speed (orders of magnitude faster than dynamic simulation)
  - Capacity to handling full chip
  - Exhaustive timing coverage
  - Vectors are not required

- **STA disadvantage**
  - It is pessimistic (too conservative)
  - Reports false paths

- **Flow Inputs:**
  - Gate-level Verilog.
  - Constraints (SDC)
  - Extracted nets (SPEF)
  - Libraries (liberty format - .lib)
Timing Closure

- Timing Closure is the ability to detect and fix timing problems in the design flow as early as possible.

- This is done by checking the correctness of intermediate results through Static Timing Analysis (STA) and also by dynamic timing simulation with SDF back annotation.

- In case of failure - which means that the timing goals have not been achieved - modification of timing constraints must be done through well defined loops, re-synthesis and in worst case re-design.
Cell Timing Characterization

- Delay tables
  - Generated using a detailed transistor-level circuit simulator SPICE

  \[(\text{differential-equations solver})\]

  - Simulate the circuit of the cell for a number of different input slews and load capacitances
    - Propagation time (50% Vdd at input to 50% at output)
    - Output slew (10% Vdd at output to 90% Vdd at output)
Cell Delay (Non-linear) = f (CL, Sin) and Sout = f (CL, Sin)

- Interpolate between table entries
- Interpolation error is usually below 10% of SPICE
Delay Calculation

### Cell Fall

<table>
<thead>
<tr>
<th>CapiTr</th>
<th>0.05</th>
<th>0.2</th>
<th>0.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.01</td>
<td>0.02</td>
<td>0.16</td>
<td>0.30</td>
</tr>
<tr>
<td>0.5</td>
<td>0.04</td>
<td>0.32</td>
<td>0.60</td>
</tr>
<tr>
<td>2.0</td>
<td>0.06</td>
<td>0.64</td>
<td>1.20</td>
</tr>
</tbody>
</table>

### Cell Rise

<table>
<thead>
<tr>
<th>CapiTr</th>
<th>0.05</th>
<th>0.2</th>
<th>0.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.01</td>
<td>0.03</td>
<td>0.18</td>
<td>0.33</td>
</tr>
<tr>
<td>0.5</td>
<td>0.06</td>
<td>0.36</td>
<td>0.66</td>
</tr>
<tr>
<td>2.0</td>
<td>0.09</td>
<td>0.64</td>
<td>1.32</td>
</tr>
</tbody>
</table>

### Fall Transition

<table>
<thead>
<tr>
<th>CapiTr</th>
<th>0.05</th>
<th>0.2</th>
<th>0.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.01</td>
<td>0.01</td>
<td>0.09</td>
<td>0.15</td>
</tr>
<tr>
<td>0.5</td>
<td>0.03</td>
<td>0.27</td>
<td>0.45</td>
</tr>
<tr>
<td>2.0</td>
<td>0.06</td>
<td>0.34</td>
<td>0.90</td>
</tr>
</tbody>
</table>

Fall delay = 0.178ns  
Rise delay = 0.261ns  
Fall transition = 0.147ns  
Rise transition = …
Timing Path Definition

- STA tool does not report delays by net or by cell. Instead it reports by timing paths with constraint.

- **Valid timing paths:**
  - Primary input to Register
  - Register to register
  - Register to primary output
  - Input to output

- **Valid start of a timing path**
  - Clock pins of FF
  - Primary inputs

- **Valid end of a timing path**
  - Data pins of FF
  - Primary output ports
  - Control pin of gated clock
Path Delays

When delay paths are added, the following factors affect the delays:

- **Slew propagation** – Ideally, the slew propagation should be timing path specific. However, the STA does not do this. It uses either “worst_slew” or “worst_arrival”.

  - “worst_slew” – refers to using the slowest transition for signals arriving at a multi-input cell output (fastest transition for min delay mode). This is CTE default pessimistic behavior.

  - “worst_arrival” – refers to using the input signal that arrives the latest (using the earliest for min delay mode).
Analysis Modes

- Semiconductor device parameters can vary with conditions such as fabrication process, operating temperature, and power supply voltage.
- The STA tool supports three analysis modes:
  - Single operating condition – single set of delay parameters is used for the whole circuit, based on one set of process, temperature, and voltage conditions.
  - Min-Max (BC-WC) operating condition – simultaneously checks the circuit for the two extreme operating conditions, minimum and maximum. For setup checks, it uses maximum delays for all paths. For hold checks, it uses minimum delays.
  - On-chip-variation mode - conservative analysis that allows both minimum and maximum delays to apply to different paths at the same time. For a setup check, it uses maximum delays for the launch clock path and data path, and minimum delays for the capture clock path. For a hold check, it uses minimum delays for the launch clock path and data path, and maximum delays for the capture clock path.
Single Operating Condition

- Single set of delay parameters for the whole circuit, based on one set of process, temperature, and voltage conditions.

```
setAnalysisMode -single
setAnalysisMode -hold
setOpCond BEST -library fast.lib

setAnalysisMode -single
setAnalysisMode -setup
setOpCond WORST -library slow.lib
```
Best case/Worst case Analysis

- Simultaneous checks of extreme operating conditions, minimum and maximum.
- For setup checks, it uses maximum delays for all paths.
- For hold checks, it uses minimum delays for all paths.

```
setAnalysisMode -bcWc
setAnalysisMode -setup
setOpCond -min Best -minLibrary fast.lib
         -max Worst  -maxLibrary slow.lib
```
On-Chip Variation Analysis

- Conservative analysis that allows both minimum and maximum delays to apply to different paths at the same time.
- For a setup check, it uses maximum delays for the launch clock path and data path, and minimum delays for the capture clock path.
- For a hold check, it uses minimum delays for the launch clock path and data path, and maximum delays for the capture clock path.

```python
setAnalysisMode -onChipVariation
```
Derating

- Minimum and Maximum delays can be adjust by specified factors to model the effects of operating conditions. This adjustment of calculated delays is called derating.

- Derating affects the delay and slack values reported by report_timing.

  setTimingDerate –max –early 0.8 –late 1.0
  setTimingDerate –min –early 1.0 –late 1.1
Clock Reconvergence Pessimism Removal (CRPR)

- When launching and capturing clock share common path, the common path min delay and max delay will add additional pessimism to both setup and hold analysis. CRPR can be used to remove this pessimism.

setAnalysisMode –crpr –onChipVariation
set_global timing_remove_clock_reconvergence_pessimism true
Timing exceptions

Timing exception includes the following:

- **False Path** - Use the `set_false_path` command to specify a logic path that exists in the design but should not be analyzed. Setting a false path removes the timing constraints on the path.

- **Multiple Cycle Path** - Use the `set_multicycle_path` command to specify the number of clock cycles required to propagate data from the start to the end of the path.

- **Min/Max Delay** - Use the `set_max_delay` and `set_min_delay` commands to override the default setup and hold constraints with specific maximum and minimum time values.
**Setup/Hold Analysis (in the absence of timing exceptions)**

- **Setup check** - verifies that the data launched from FF1 at time=0 arrives at the D input of FF2 in time for the capture edge at time=10. If the data takes too long to arrive, it is reported as a setup violation.

- **Hold check** - verifies that the data launched from FF1 at time 0 does not get propagated so soon that it gets captured at FF2 at the clock edge at time 0. If the data arrives too soon, it is reported as a hold violation.
Multiple Cycle Setup

- If data is launched every 3 cycles, then setup is checked against the third rising edge (9.75) and hold is checked against next rising edge (which is CLKg1 at 6.50).
- STA tool verifies that the data launched by the setup launch edge is not captured by the previous capture edge. So the default hold check for multi-cycle setup is capture edge minus one.
Multiple Cycle Hold

- The number after the `-hold` option specifies the number of cycles to move the hold check backward from the default position implied by the setup check.
  - A positive number moves the check backward by the specified number of cycles.
  - Specifying zero does not change the hold check time.

```plaintext
set_multicycle_path -setup 3 -from g1/CP -to g13/D
(setup check at third clock edge after data launch)

CLK_{g1}  Desired
         Implied
         multicycle
         hold

CLK_{g13}  Multicycle
          setup

0   3.25   6.50   9.75
```

```plaintext
set_multicycle_path -hold 2 -from g1/CP -to g13/D
(hold check two clock cycles earlier than implied default)
```
Recovery/Removal check

- Timing checks which are related to asynchronous input pin of a flip flop.

- Although a flip-flop is asynchronously set or clear, the negation from its reset state is synchronous.

- A recovery timing check specifies a minimum amount of time allowed between the release of a asynchronous signal from the active state to the next active clock edge.

- A removal timing check specifies the minimum amount of time between an active edge and the release of an asynchronous control signal.
Case Analysis

- Case analysis allows timing analysis to be performed using logic constants or logic transitions (rising or falling) on ports or pins, to limit the signal propagated through the design.
- Case analysis is a path-pruning mechanism and is most commonly used for timing the device in a given operational configuration or functional mode. For example, case analysis can be used to compare normal circuit operation against scan or BIST operation.

![Figure 3.11: Exercising multiple functional modes.](image)
Timing Models

- Timing extraction plays an important role in hierarchical top-down flow and bottom-up IP authoring flow by reducing the complexity of timing verification and by providing a level of abstraction which hides the implementation details of IP blocks.

- Three most desired features in timing extraction are accuracy, efficiency, and usability. The model must preserve the timing behavior of the original circuit and produce accurate results.

- Three types of models can be generated:
  - Quick Timing Model (QTM)
  - Extracted Timing Model (ETM)
  - Interface Logic Model (ILM)
A temporary model used early in the design cycle for a block that has no netlist available. QTM creation is faster than writing ad-hoc model. The model contains both min and max time arc for setup and hold checks. Check consistency between blocks’ constraints and updates boundary constraints (after each iteration of synthesis). The netlist used for QTM generation can be easily generated (low effort RTL mapping) since existence or absence of timing arc is independent from the logic/physical design.

Inputs
- Constraints (SDC)
- Configuration file
- Header file

The QTM model is generated using Black Box commands. Using this command set allows to define timing arcs and electrical data (i.e. output driver, input load,...)
ILMs embody a structural approach to model generation, where the original gate-level netlist is replaced by another gate-level netlist that contains only the interface logic of the original netlist.

Interface logic contains all circuitry leading from I/O ports to edge-triggered registers called interface registers. The clock tree leading to interface registers is preserved in an ILM. Logic that is only contained in register-to-register paths on a block is not in an ILM.

Figure 1: Example gate-level netlist.

Figure 2: ILM for example gate-level netlist.
Extracted timing models differ from ILMs in that the interface logic for a block is replaced by context-independent timing relationships between pins on a library cell.

The extracted library cell contains timing arcs between external pins. Internal pins are introduced only when there are clocks defined on internal pins of the design.
## Analysis Modes

### Table 11-1  Timing Parameters Used for Setup Checks

<table>
<thead>
<tr>
<th>Analysis mode</th>
<th>Launch clock path</th>
<th>Data path</th>
<th>Capture clock path</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single operating condition</td>
<td>Late clock, maximum delay in clock path, single operating cond. (no derating)</td>
<td>Maximum delay, single operating cond. (no derating)</td>
<td>Early clock, minimum delay in clock path, single operating cond. (no derating)</td>
</tr>
<tr>
<td>Best-case/worst-case mode</td>
<td>Late clock, maximum delay in clock path, late derating, worst-case operating cond.</td>
<td>Maximum delay, late derating, worst-case operating cond.</td>
<td>Early clock, minimum delay in clock path, early derating, worst-case operating cond.</td>
</tr>
<tr>
<td>On-chip variation mode</td>
<td>Late clock, maximum delay in clock path, late derating, worst-case operating cond.</td>
<td>Maximum delay, late derating, worst-case operating cond.</td>
<td>Early clock, minimum delay in clock path, early derating, best-case operating cond.</td>
</tr>
</tbody>
</table>
## Analysis Modes

### Table 11-2  Timing Parameters Used for Hold Checks

<table>
<thead>
<tr>
<th>Analysis mode</th>
<th>Launch clock path</th>
<th>Data path</th>
<th>Capture clock path</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single operating condition</td>
<td>Early clock, minimum delay in clock path, single operating cond. (no derating)</td>
<td>Minimum delay, single operating cond. (no derating)</td>
<td>Late clock, maximum delay in clock path, single operating cond. (no derating)</td>
</tr>
<tr>
<td>Best-case/worst-case mode</td>
<td>Early clock, minimum delay in clock path, early derating, best-case operating cond.</td>
<td>Minimum delay, early derating, best-case operating cond.</td>
<td>Late clock, maximum delay in clock path, late derating, best-case operating cond.</td>
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<tr>
<td>On-chip variation mode</td>
<td>Early clock, minimum delay in clock path, early derating, best-case operating cond.</td>
<td>Minimum delay, early derating, best-case operating cond.</td>
<td>Late clock, maximum delay in clock path, late derating, worst-case operating cond.</td>
</tr>
</tbody>
</table>