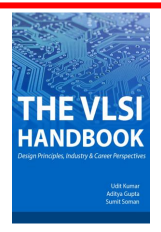


Clock Domain Crossing: Issues & Solutions

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Outline



- What is Clock Domain Crossing (CDC)
 - The Problem
 - Leads to Chip Failure, No software fix!!
- CDC Issues & Solutions
 - Control Crossing
 - Synchronizer
 - Reconvergence
 - Divergence
 - Slow to Fast Crossing
 - Passing a Pulse
 - Data Path Crossings
 - Design Flow impact on CDC Paths
 - Synthesis
 - Low Power
 - Physical Implementation
- Design Flow and CDC Checking tools
- Conclusions

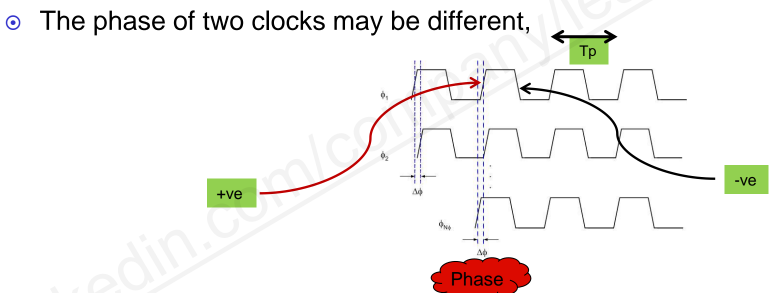
Your Contribution

- Nice to see senior professional registering for the event.
- There are many peoples with expertise in various domain.
- If possible for you, please contribute in this knowledge sharing initiative.
 - Please reach out to me, we can work on logistics.
- How you can contribute
 - Sharing informative presentations
 - Initiate knowledge sharing sessions

Clock in a Digital System



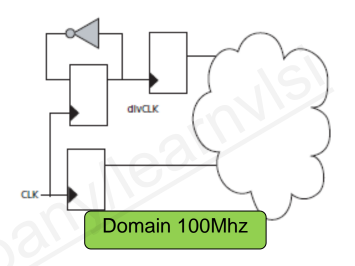
- A clock has
 - Period of repetition (linked with its frequency)
 - Phase depicts rise & fall transitions
 - A flop can be triggered thru any of clock edges.

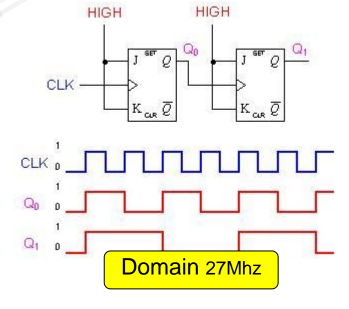


Domain of a clock



- Logic which is triggered by clock (or derived clocks)
 - Also known as Synchronous system.
- Conversely, domains with clocks of variable phase and frequency are different clock domains.
 - Also known as Asynchronous.

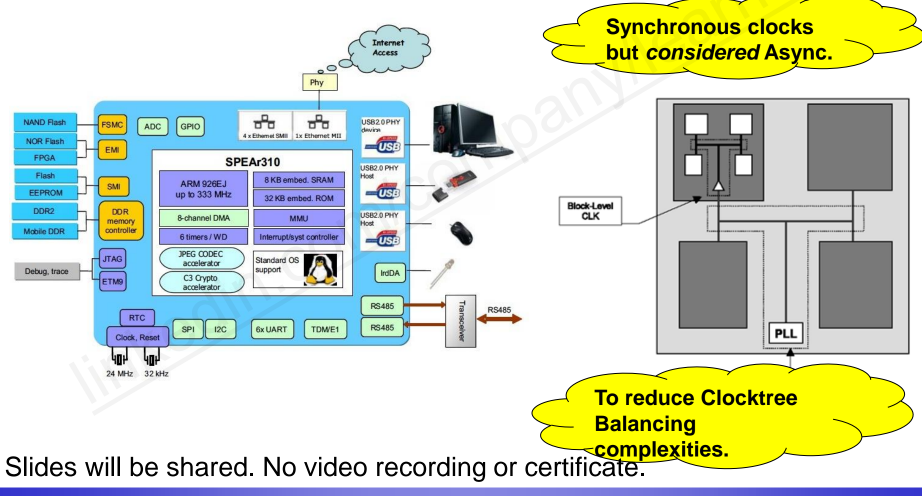




Why have multiple clock domains?



SoC have multiple interfaces with very different clock frequencies.



Clock

- Use one edge of the clock in the whole design.
- Avoid combination logic on the clock path.
- Avoid convergence and divergence in the clock path clock must be last element if there are convergence.
- Only use specially designed module in the clock path. e.g. Mux in the clock path must be glitch free mux.
- Keep clock generation or reset generation in one module in whole design.

Precautions when Crossing a domain

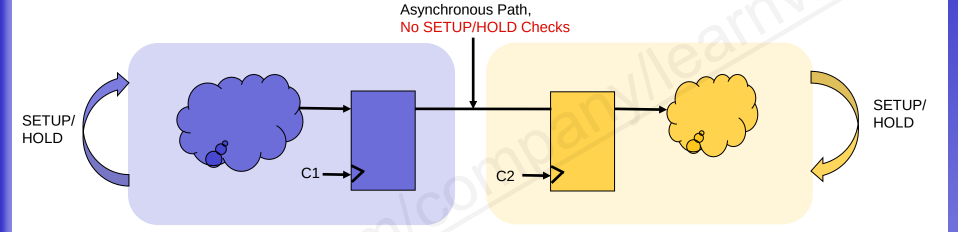


- Domain crossing can be seen in real life:
 - Crossing countries
 - Train changing tracks
 - Etc...
- Needs special agents to make it error free & safe.
- For the same reason, precaution is needed when signals cross over domains.

The CDC Path



 When clocks are asynchronous, the signals that interface between are called clock domain paths.

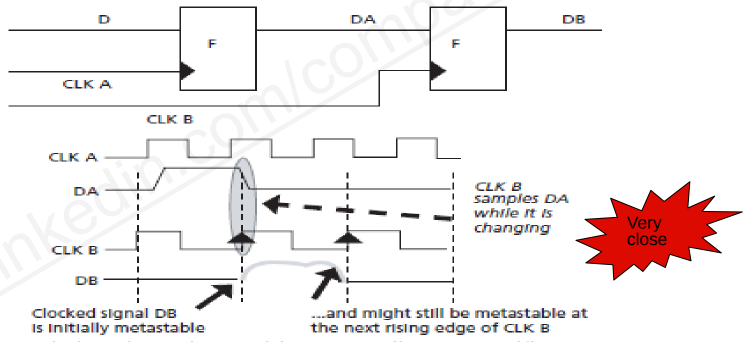


- Within each domain, setup & hold time checks ensure proper functioning of the design.
- No timing check exists on CDC Paths.

Meta-stability



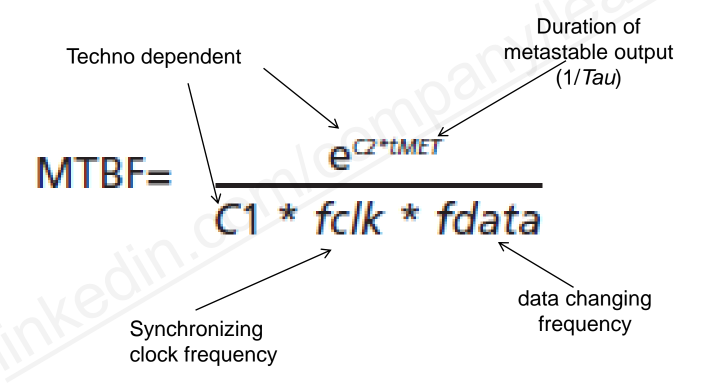
- A flip-flop needs input to be stable before and after the clock edge. (Setup & Hold Time).
- In CDC crossing, there will be setup & hold violations.
- Then, the output of flip-flop may take much longer time to reach a valid logic level. This is called metastability.



MTBF - Mean Time Between Failure



- Reciprocal of failure rate: Should be as high as possible
- Failure means signal goes metastable after first stage synchronizer and continues to be metastable one cycle later when it is sampled in the second stage synchronizer flop.



Example on how to calculate MTBF



- MTBF (Mean Time Between Failures): Average time a system will run between failures.
- A system has 4000 components with a failure rate of 0.02% per 1000 hours. Calculate MTBF.

- No of failure per hour=
 - (Failure rate) * (Number of components)
 - \circ (0.02 / 100) * (1 / 1000) * 4000 = 8 * 10⁻⁴ per hours

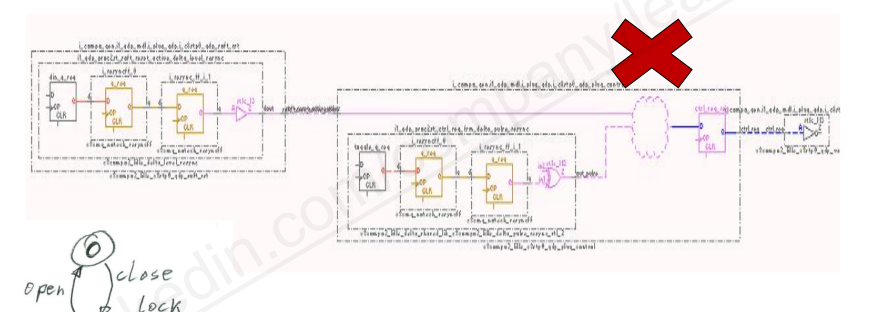
• MTBF = $1/(8 * 10^{-4}) = 1250$ hours

Why is it important?

mlock



- Multiple cases of Chip Failure due to this effect across the world
 - Convergence of Signals leading to control FSM moving to unwanted state.

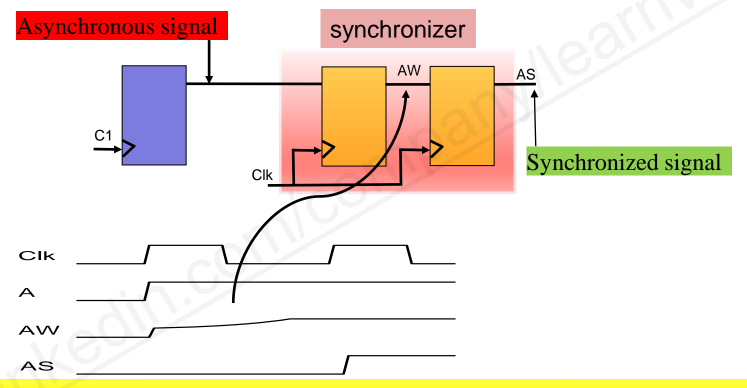


Leads to Chip Failure, No Software fix!!

Clock crossing: Minimum Solution



 A synchronizer is a device that samples the asynchronous signal and output a signal that is synchronized to a destination clock domain.



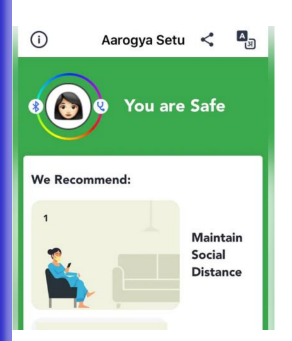
Synchronizing cell should come from special cell library.

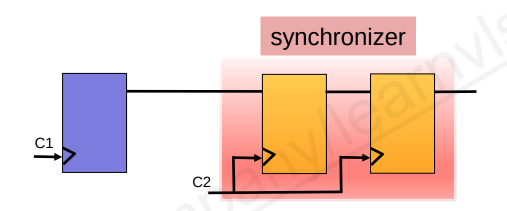
Assignment:

How to calculate number of Synchronizer flop for given frequency.

NEED TO FOLLOW MORE RULES







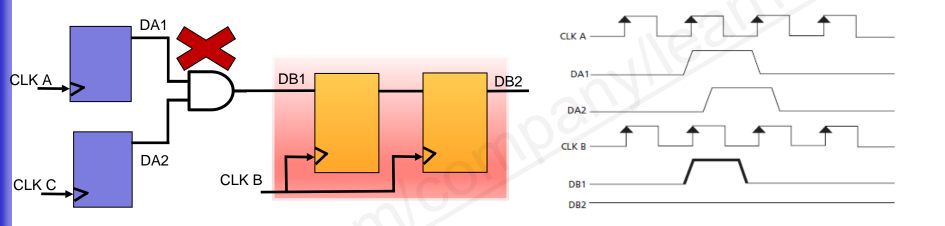
Design has Synchronizer But..

Having a Synchronizer is not enough, One needs to follow more rules!

No combinational Logic at Crossing point



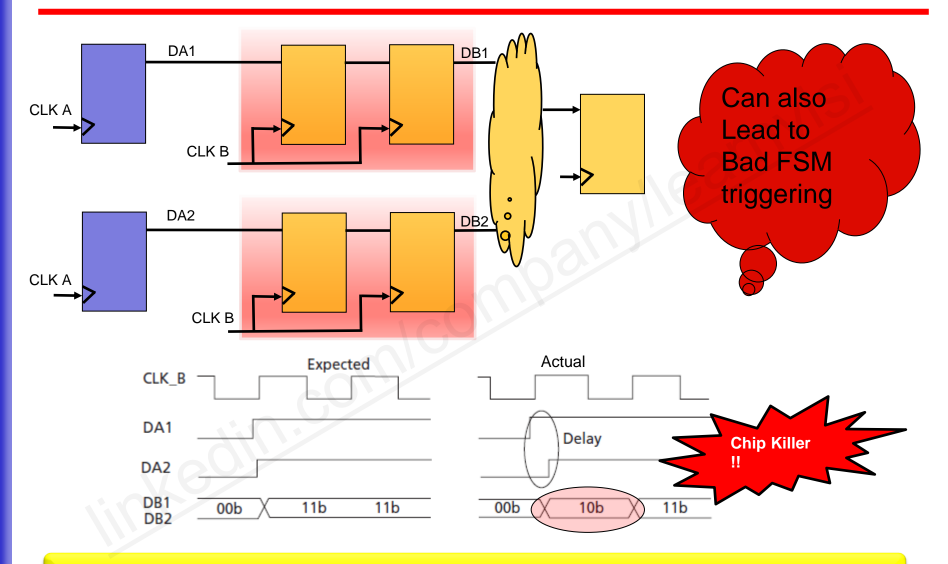
 Unconstrained path has delay imbalance, will lead to glitches in the path.



Make sure that CDC signal is directly coming from a flop.

Re-Convergence of Synchronized Signals



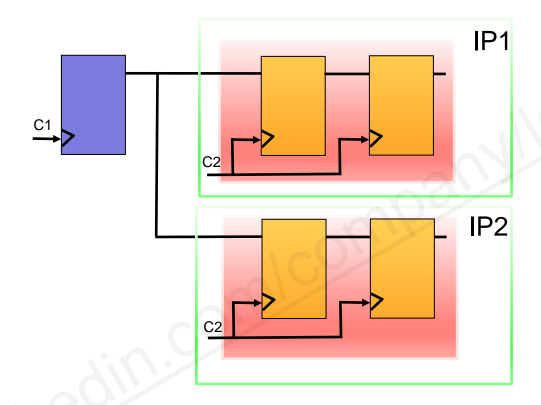


Compute the controls & then do one transfer across domain

Divergence in Cross over path



Divergence in Cross over path



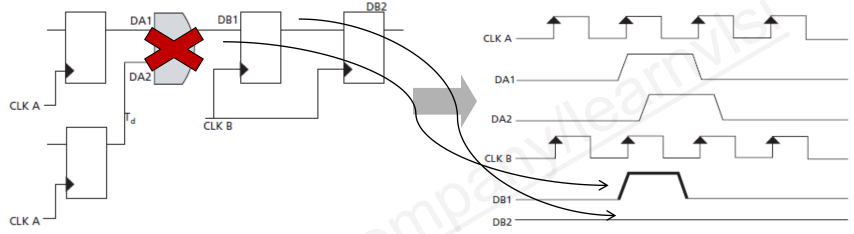
Avoid having multiple Synchronizer for one control signal.

Crossing Fast to Slow

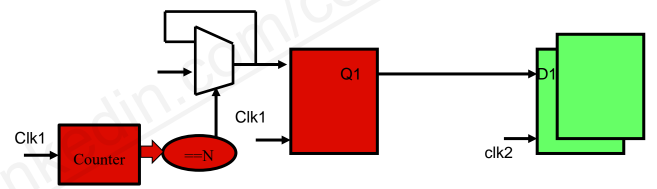


Data Hold problem

(Signal crosses from a fast clock domain to a slow clock domain)



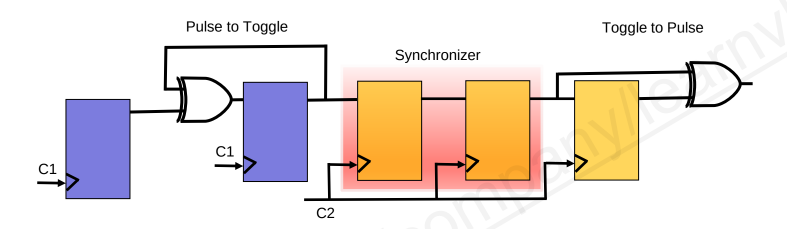
To avoid CDC issues, Hold the data till a time-out (using Pulse extenders).



Hold data (for minimum 3 RX clock edge) till the transfer takes place (Traffic police).

Passing a Pulse from One domain to Another Domain





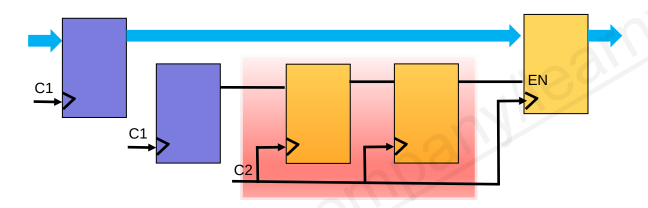
Assignment:

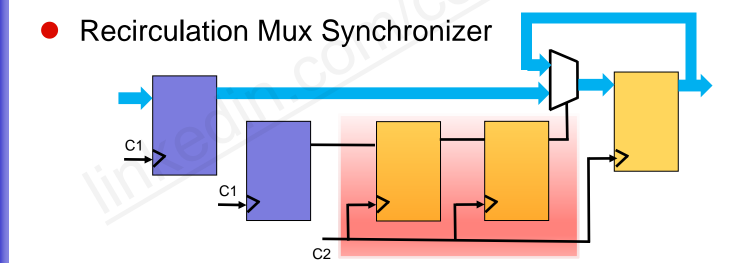
How to successfully pass a signal from faster clock frequency to slower clock frequency.

Data Path: Multi bit transfer



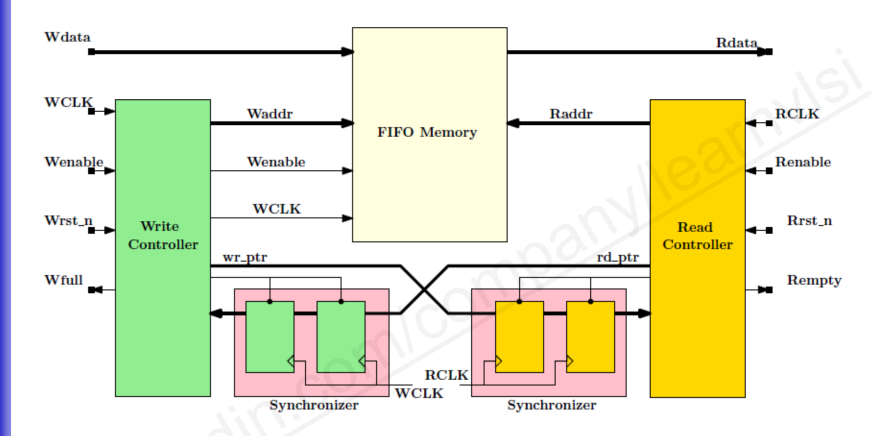
Enable Based Synchronizer





Data Path: Asynchronous FIFO





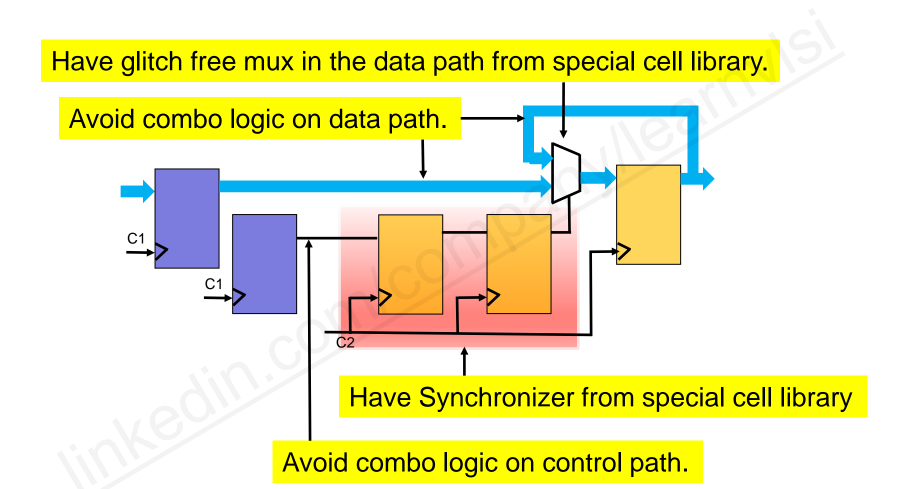
Use Gray encoding for read & Write Pointer.

Assignment:

Design a non power of 2 depth FIFO, having even depth with use of gray encoding pointer. E.g. FIFO with depth 12.

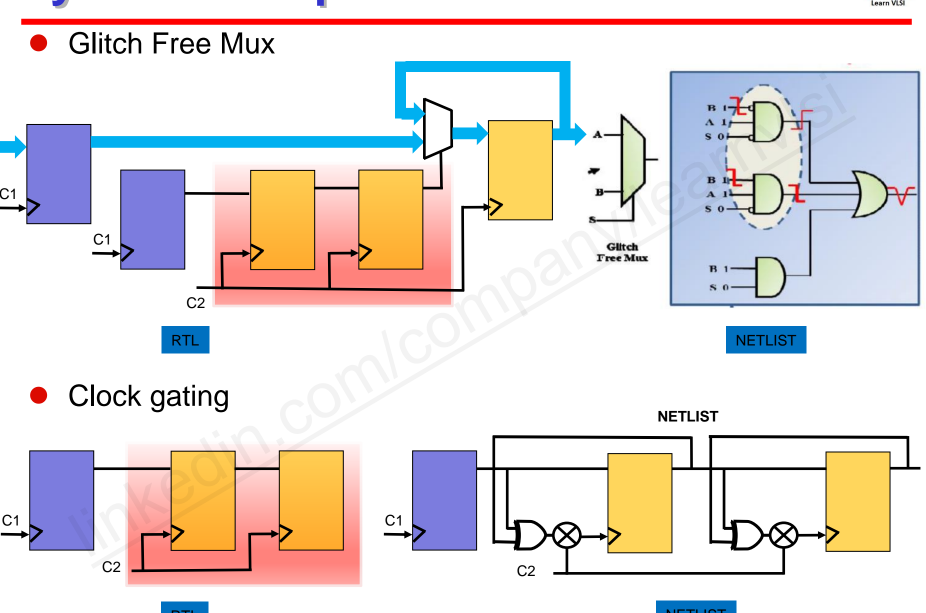
Data Path: Recommendations





Synthesis Impact on CDC Paths

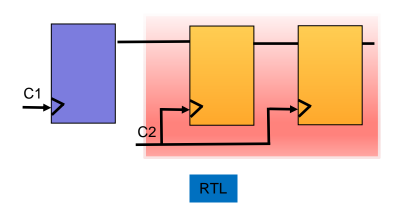




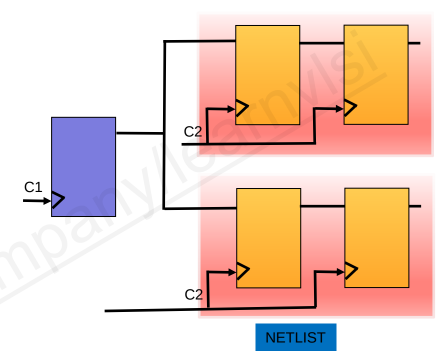
Synthesis Impact on CDC Path

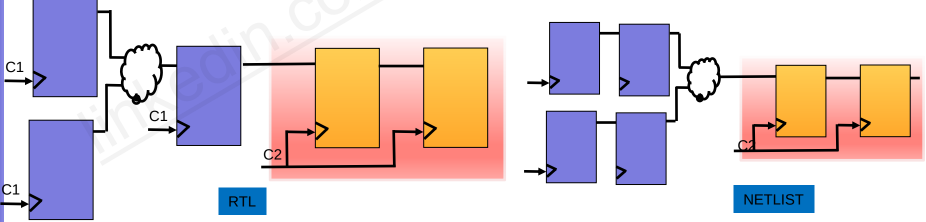


Register Replication



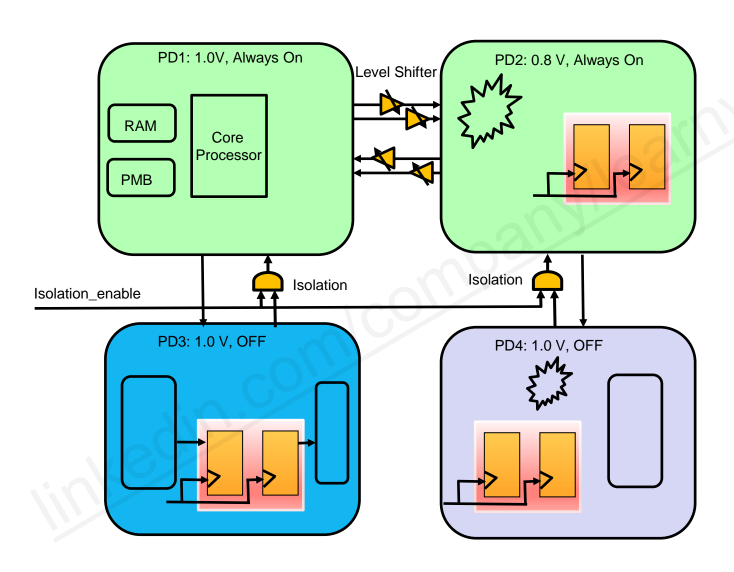
Logic Restructuring





Low Power Design Example

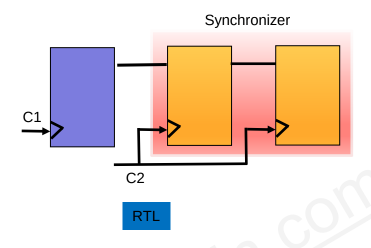


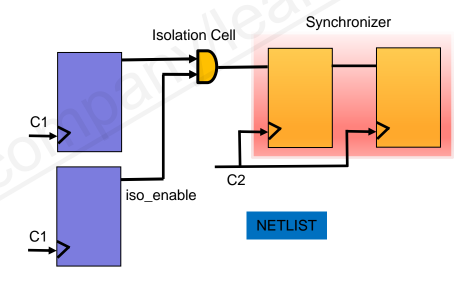


Low Power Impact on CDC path



Isolation affecting synchronizer





Solution

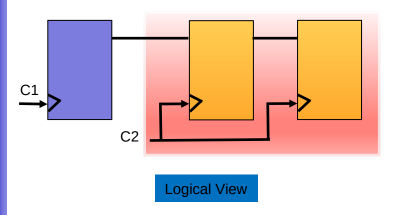


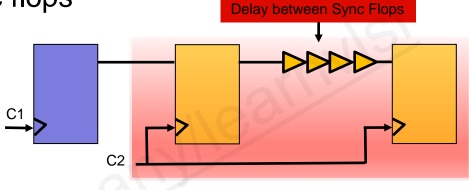
- Have better control during synthesis on CDC Path.
- One way is to have a CDC Design Library
 - Instantiate the RTL in the Design
 - Having equivalent functionality in netlist cell.
- Based upon CDC paths understanding, generate constraints for better design optimization/Physical implementation.

Physical Implementation Impact



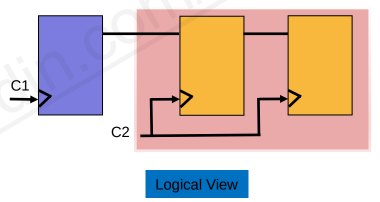
Huge delay in between Sync flops





Unconstrained Physical Implementation



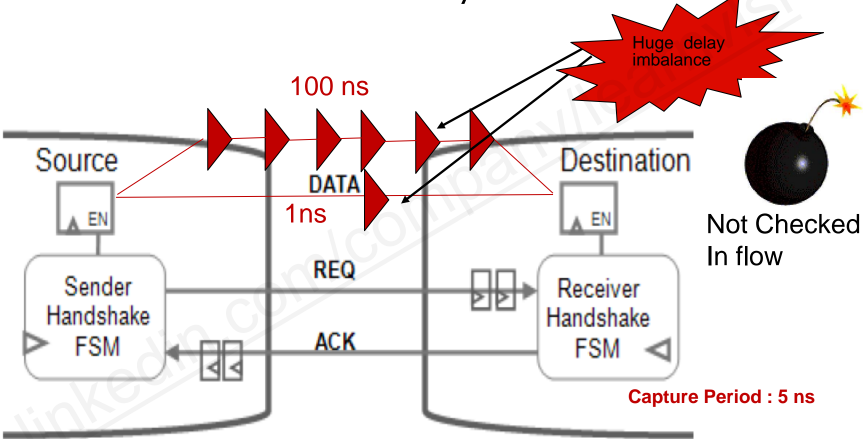


Reference: https://www.slideshare.net/rameraja/4-u-5-slides-with-notes-8425918

Skewed data path



 Data path is severely skewed due to No constraints & also due to Physical constraints

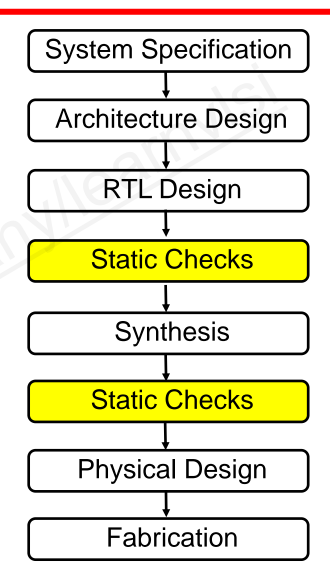


Need to constrain data bus even the out Improve its on strain ts. an Asynchronous interface, using set max delay.

Design Flow and CDC Checking tools



- CDC analysis should be done at RTL, also at netlist level.
- Reuse the RTL level constraints during netlist CDC analysis.
- EDA Tools for CDC analysis
 - Questa CDC Mentor Graphics
 - Meridian CDC RealIntent
 - VC SpyGlass CDC Synopsys
 - Jasper Gold Cadence
 - CDC Blueperalsoftware
 - ALINT-PRO ALDEC



Conclusion



- Clock Domain Crossing require special handling both at logical and implementation time.
- The cells in the CDC path must be chosen from special cell library.
- Use constraints for CDC friendly design optimization.

Link for other presentations

- HDL Design using Verilog: <u>https://www.linkedin.com/feed/update/urn:li:activity:690110117</u> 3491798016
- HDL Design Guidelines:
 - https://www.linkedin.com/feed/update/urn:li:activity:6903289386 536968192
- VLSI Design Flows and Open source tools:
 - https://www.linkedin.com/feed/update/urn:li:activity:6886886690 405924864
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