Digital VLSI Design

Lecture 8: Clock Tree Synthesis

Semester A, 2016-17
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Where are we in the design flow?

• We have:
  • Synthesized our design into a technology mapped gatelevel netlist
  • Designed a floorplan for physical implementation.
  • And provided a location for each and every gate.

• During all stages:
  • We analyzed timing constraints and optimized the design according to these constraints.

• However…
  • Until now, we have assumed an ideal clock.
  • Now we have all sequential elements placed, so we have to provide them with a real clock signal.
Trivial Approach?

• **Question:**
  - Why not just route the clock net to all sequential elements, just like any other net?

• **Answer…**
  - Timing
  - Power
  - Area
  - Signal Integrity
  - Etc…
Implications of Clocking

Timing, power, area, signal integrity
Implications on Timing

• Let’s remember our famous timing constraints:
  
  - Max Delay: \( T + \delta_{\text{skew}} > t_{CQ} + t_{\text{logic}} + t_{SU} + \delta_{\text{margin}} \)
  
  - Min Delay: \( t_{CQ} + t_{\text{logic}} - \delta_{\text{margin}} > t_{\text{hold}} + \delta_{\text{skew}} \)

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Launch Clock

Capture Clock

Launch Clock

Capture Clock

Skew and Jitter
Clock Parameters

• **Skew**
  - Difference in clock arrival time at two different registers.

• **Jitter**
  - Difference in clock period between different cycles.

• **Slew**
  - Transition ($t_{\text{rise}}/t_{\text{fall}}$) of clock signal.

• **Insertion Delay**
  - Delay from clock source until registers.
How do clock skew and jitter arise?

- **Clock Generation**
- **Distribution network**
  - Number of buffers
  - Device Variation
  - Wire length and variation
  - Coupling
  - Load
- **Environment Variation**
  - Temperature
  - Power Supply

![Diagram of Clock Distribution Network](image)

- Variations in trace length, metal width and height, coupling caps
- Variations in local clock load, local power supply, local gate length and threshold, local temperature
Implications on Timing

• So skew and jitter eat away at our timing margins:

  - Max Delay:  \[ T + 2\delta_{\text{jitter}} > t_{CQ} + t_{\text{logic}} + t_{SU} + \delta_{\text{margin}} \]
  - Min Delay:  \[ t_{CQ} + t_{\text{logic}} - \delta_{\text{margin}} > t_{\text{hold}} + \delta_{\text{skew}} \]

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Launch Clock

Capture Clock with positive skew

Capture Clock with negative skew
Implications on Power

• Let’s remember how to calculate dynamic power:

\[ P_{\text{dyn}} = f \cdot C_{\text{eff}} \cdot V_{\text{DD}}^2 \]

\[ C_{\text{eff}} \triangleq \alpha \cdot C_{\text{total}} = \alpha_{\text{clock}} \cdot C_{\text{clock}} + \alpha_{\text{others}} \cdot C_{\text{others}} \]

• The activity factor (\( \alpha \)) of the clock network is 100%!

• The clock capacitance consists of:
  • Clock generation (i.e., PLL, clock dividers, etc.)
  • Clock elements (buffers, muxes, clock gates)
  • Clock wires
  • Clock load of sequential elements

• Clock networks are huge
  • And therefore, the clock is responsible for a large percentage of the total chip power.

Possible power partitioning of a microprocessor (not general!!)
Implications on Signal Integrity

Signal Integrity is an obvious requirement for the clock network:

- Noise on the clock network can cause:
  - In the worst case, additional clock edges
  - Lower coupling can still slow down or speed up clock propagation
  - Irregular clock edges can impede register operation

- Slow clock transitions (slew rate):
  - Susceptibility to noise (weak driver)
  - Poor register functionality (worse $t_{cq}$, $t_{setup}$, $t_{hold}$)

- Too fast clock transitions
  - Overdesign $\rightarrow$ power, area, etc.
  - Bigger aggressor to other signals

- Unbalanced drivers lead to increased skew.

Best practice: Keep $t_{rise}$ and $t_{fall}$ between 10-20% of clock period (e.g., 100-200ps @1GHz)
Implications on Area

• To reiterate, clock networks consist of:
  • Clock generators
  • Clock elements
  • Clock wires

• All of these consume area
  • Clock generators (e.g., PLL) can be very large
  • Clock buffers are distributed all over the place
  • Clock wires consume a lot of routing resources

• Routing resources are most vital
  • Require low RC (for transition and power)
    • Benefit of using high, wide metals
  • Need to connect to every flip-flop and clock element
    • Distribution all over the chip
    • Need Via stack to go down from high metals
Clock Distribution

So how do we build a clock tree?
The Clock Routing Problem

Given a source and \( n \) sinks:
- Connect all sinks to the source by an interconnect network so as to minimize:
  - Clock Skew = \( \max_{i,j} |t_i - t_j| \)
  - Delay = \( \max_i t_i \)
  - Total wirelength
  - Noise and coupling effect

The Challenge:
- Synchronize millions (billions) of separate elements
  - Within a time scale on order of \( \sim 10 \) ps
  - At distances spanning 2-4 cm
  - Ratio of synchronizing distance to element size on order of \( 10^5 \)
  - Reference: light travels <1 cm in 10 ps

Clock Tree goals:
1) Minimize Skew
2) Meet target insertion delay (min/max)

Clock Tree constraints:
1) Maximum Transition
2) Maximum load cap
3) Maximum Fanout
4) Maximum Buffer Levels
Technology Trends

• **Timing**
  - Higher clock frequency → Lower skew
  - Higher clock frequency → Faster transitions
  - Jitter – PLL’s get better with CMOS scaling
  - but other sources of noise increase
    - Power supply noise more important
    - Switching-dependent temperature gradients

• **New Interconnect Materials**
  - Copper Interconnect: → Lower RC → Better slew and potential skew
  - Low-k dielectrics → Lower clock power, better latency/skew/slew rates

• **Power**
  - Heavily pipelined design → more registers → more capacitive load for clock
  - Larger chips → more wire-length needed to cover the entire die
  - Complexity → more functionality and devices → more clocked elements
  - Dynamic logic → more clocked elements
Approaches to Clock Synthesis

- **Broad Classification:**
  - Clock Tree
  - Clock Mesh (Grid)
  - Clock Spines
Clock Trees

• Naïve approach:
  • Route an individual clock net to each sink and balance the RC-delay
  • However, this would burn excessive power and the large RC of each net would cause signal integrity issues.

• Instead use a buffered tree
  • Short nets mean lower RC values
  • Buffers restore the signal for better slew rates
  • Lower total insertion delay
  • Less total switching capacitance
Building an actual Clock Tree

• **Perfectly balanced approach: H-Tree**
  • One large central driver
  • Recursive H-style structure to match wire-lengths
  • Halve wire width at branching points to reduce reflections

• **More realistic:**
  • Tapered H-Tree, but still hard to do.

• **Standard CTS approach:**
  • Flip flops aren’t distributed evenly.
  • Try to build a balanced tree
Industrial H-Tree Examples

- IBM PowerPC (2002)
- Intel Itanium 2 (2005)

Source: CMOS VLSI Design, 4th Ed.
Lower Skew – Clock Grids

- **Advantages:**
  - Skew determined by grid density and not overly sensitive to load position
  - Clock signals are available everywhere
  - Tolerant to process variations
  - Usually yields extremely low skew values

- **Disadvantages**
  - Huge amounts of wiring & power
    - Wire cap large
    - Strong drivers needed – pre-driver cap large
    - Routing area large
  - To minimize all these penalties, make grid pitch coarser
    - Skew gets worse
    - Losing the main advantage
  - Don’t overdesign – let the skew be as large as tolerable
  - Still – grids seem non-feasible for SoC’s
DEC Alpha – Generations of Clock Grids

• **21064 (EV4) – 1992**
  - 0.75um, 200MHz, 1.7M trans.
  - Big central driver, clock grid
    - 240ps skew

• **21164 (EV5) - 1995**
  - 0.5um, 300MHz, 9.3M trans.
  - Central driver, two final drivers, clock grid
    - Total driver size – 58 cm!
    - 120ps skew

• **21264 (EV6) - 1998**
  - 0.35um, 600MHz, 15.2M trans.
  - 4 skew areas for gating
    - Total driver size: 40 cm
    - 75ps skew
Clock Spines

• Clock grids are too power (and routing) hungry.
• A different approach is to use spines
  • Build an H-Tree to each spine
  • Radiate local clock distribution from spines
• Pentium 4 (2001) used the clock spine approach.
Summary of main clock dist. approaches

- **Three basic routing structures for global clock**
  - **H-tree**
    - low skew, smallest routing capacitance, low power
    - Floorplan flexibility is poor:
  - **Grid or mesh**
    - low skew, increases routing capacitance, worse power
    - Alpha uses global clock grid and regional clock grids
  - **Spine**
    - Small RC delay because of large spine width
    - Spine has to balance delays; difficult problem
    - Routing cap lower than grid but may be higher than H-tree.

<table>
<thead>
<tr>
<th>Structure</th>
<th>Skew</th>
<th>Cap/area/power</th>
<th>Floorplan Flexibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>H-Tree</td>
<td>Low/Med.</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Grid</td>
<td>Low</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Spine</td>
<td>High</td>
<td>Medium</td>
<td>Medium</td>
</tr>
</tbody>
</table>
Active Skew Management (Deskewing)

• Alpha EV7

- GCLK (CPU Core)
- L2L_CLK (L2 Cache)
- L2R_CLK (L2 Cache)
- NCLK (Mem Ctrl)
- DLL
- PLL
- SYSCLK

• Intel Itanium

- Phase Locked Loop (PLL)
- Active Deskew Circuits
- Regional Grid

Diagram showing clock management with various components labeled.
Clock Concurrent Optimization

• What is the main goal of CTS?
  • We are trying as hard as we can to minimize skew.
  • And on the way, we are burning power, wasting area, suffering from high insertion delay, etc.
  • But is minimal skew our actual goal?
  • Why are we minimizing skew in the first place?

• Maybe we should forget about skew and focus on our real goals?
  • We need to meet timing and DRV constraints.
  • Minimizing skew was just to correlate post-CTS and pre-CTS timing.
  • But maybe we should just consider timing, while building our clock tree.

• This new approach is known as Clock Concurrent Optimization (CCOpt)
Clock Concurrent Optimization

**CCOpt Methodology:**
- First, build a clock tree, in order to fix DRVs.
- Then check timing (setup and hold) and fix any violations.

**Why is this a good approach?**
- Most timing paths are local.
- Therefore, they probably come from the same clock branch and don’t need much skew balancing to start with.

**Less skew balancing leads to:**
- Lower insertion delay (power, jitter)
- Fewer clock buffers (power, area)
- Distribution of peak current (less IR Drop)
- A heavy dose of useful skew (performance)
Clock Tree Synthesis in EDA
Starting Point Before CTS

• So remember:
  • Our design is placed, and therefore, we know the location of all clock sinks (register and macro clock pins)
  • All clock pins are driven by a single clock source, which we considered ideal until now.
  • We may have several clocks and some logic on the clock network, such as clock gates, muxes, clock dividers, etc.

• We must now buffer the clock nets to:
  • Meet DRV constraints:
    • Max fanout, max capacitance, max transition, max length
  • Meet clocking goals:
    • Minimum skew, minimum insertion delay
CTS Definitions – Sources and Sinks

• **Clock Source**
  • The pin that a clock fans out from.
  • This can be:
    • A primary input (port) to our design
    • An output pin of an IP (e.g., PLL)
    • An output pin of a gate
      (e.g., clock mux, clock gate).

• **Clock Sink**
  • All pins that receive the clock signal.
  • This can be:
    • Clock input of a register (FF, latch)
    • Clock input of an IP (e.g., SRAM)
    • Primary output (if the clock is driven outside the block)
CTS Definitions – Trees and Skew Groups

- Clock Tree
  - The root of a circuit graph for buffering.

- Skew Group
  - A subset of clock sinks to consider for skew balancing/analysis. By default, all the sinks of a clock tree are in the same skew group.
  - However, they can be divided into several skew groups, sinks of several clocks can belong to the same skew group (e.g., clock and generated clock), and a sink can even belong to more than one skew group.

- Basic CCOpt Commands:

```
create_ccopt_clock_tree -name clk -source [get_ports CLK] -no_skew_group
create_ccopt_skew_group -name clk -sources [get_ports CLK] -auto_sinks
modify_skew_group -skew_group clk -add_sinks [get_pins FF1/CK]
```
CTS Definitions – Stop/Ignore/Exclude Pins

• **Stop Pins**
  • All clock sinks are stop pins, and therefore, will be considered for skew balancing/analysis.
  • Additional pins can be defined as stop pins, as well.
  • The clock net will be buffered up to the stop pin but not beyond it.
  • To define a pin as a stop pin in CCOpt, use:

    ```
    set_ccopt_property sink_type -pin INV1/A stop
    ```

• **Ignore Pins**
  • Ignore pins are pins on the timing net that will not be considered a sink in any skew group.
  • The clock net will be buffered up to the ignore pin but not beyond it.

    ```
    set_ccopt_property sink_type -pin div_ff1/CK ignore
    ```
CTS Definitions – Stop/Ignore/Exclude Pins

• Exclude Pins
  • Exclude pins are similar to ignore pins, but the clock net will not be buffered up to an exclude pin.
    
    ```
    set_ccopt_property sink_type -pin div_ff1/CK exclude
    ```

• Through Pins
  • Through pins are pins, which would otherwise be considered stop pins, but we want the clock to propagate through them (for buffering and adding pins to the skew group).
  • Defining through pins is done, as follows:
    
    ```
    set_ccopt_property sink_type -pin clkgen/CK through
    ```
CTS Definitions – Insertion Delay Pin

• In some cases, we would like to provide the clock to a certain stop pin earlier or later than the average insertion delay.
  • For example, if a macro block has some internal insertion delay, we would like to provide the clock early for skew balancing.

• Such a pin is also known as a “float pin”

• For example, to provide the clock 150ps early to an SRAM called “mem”:

```bash
set_ccopt_property insertion_delay 150ps \ -pin mem/CK
```
## CTS Definitions – Pin Type Summary

<table>
<thead>
<tr>
<th></th>
<th>Part of the Clock Tree</th>
<th>Considered for DRV fixing</th>
<th>Considered for Delay Balancing</th>
<th>Clock propagates beyond it</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stop Pin</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Ignore Pin</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Exclude Pin</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Through Pin</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Float Pin</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes – according to constraint</td>
<td>No</td>
</tr>
<tr>
<td>(insertion_delay)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Clock Net Routing

• Clock nets are very important in terms of signal integrity
  • A glitch on a clock net will cause an additional clock edge!
  • Slow transitions will cause deteriorated setup/hold times of registers.
  • Fast transitions are strong aggressors to neighboring nets.

• Therefore:
  • We will usually pre-route the clock nets during CTS.
    • First choice of routing tracks
  • Use higher, thicker metals for clock routing
    • Lower resistance
    • Less capacitance to the substrate
  • Apply shielding to clock nets!
  • Consider adding DeCaps next to clock buffers.
Shielding and Non-Default Routing Rules

• First, define non-default routing rules (NDR):
  • Double width and double spacing

```bash
add_ndr -name CTS_2W2S -spacing {M1:M4 0.2 M5:M6 0.4 M7 0.6} \
  -width {M1:M4 0.2 M5:M6 0.4 M7 0.6}
```

• Then, create a routing type for CTS

```bash
create_route_type -name cts_trunk -non_default_rule CTS_2W2S \ 
  -top_preferred_layer M7 -bottom_preferred_layer M6 \ 
  -shield_net VSS -bottom_shield_layer M6
```

• Finally, apply property to trunk type clock nets

```bash
set_ccopt_property -net_type trunk route_type cts_trunk
```
Analyzing Clock Trees

• Before running clock tree synthesis, analyze each clock tree in the design to determine:
  • What the clock root is.
  • What the desired clock sinks and clock tree exceptions are.
  • Whether the clock tree contains preexisting cells, such as clock gating cells.
  • Whether the clock tree converges, either with itself (a convergent clock path) or with another clock tree (an overlapping clock path).
  • Whether the clock tree has timing relationships with other clock trees in the design, such as inter-clock skew requirements.
  • What the DRV constraints are (maximum fanout, maximum transition time, and maximum capacitance).
  • What are the library cells to use for implementing the clock tree.
  • What the routing constraints (routing rules and metal layers) are.
Clock Tree Optimizations

Useful Skew

Before

Gate relocation
Buffer relocation

Delay insertion
Gate sizing
Buffer sizing

After

After
Issue with Post CTS Interface Timing

• Before CTS, clock is ideal.
  • We define I/O constraints without thinking about the clock influence

  ```
  set_input_delay -clock clk $IN_DLY [all_inputs]
  set_input_delay -clock clk $OUT_DLY [all_outputs]
  ```

• But after CTS:
  • We added positive skew to the `in2reg` paths.
  • We added negative skew to the `reg2out` paths.

• Therefore:
  • Add the average insertion delay to the clock paths to the I/O ports.
Reducing Clock Distribution Problems

- Use latch-based design
  - Time borrowing helps reduce impact of clock uncertainty
  - Timing analysis is more difficult
  - Rarely used in fully synthesized ASICs, but sometimes in datapaths of otherwise synthesized ASICs

- Make logical partitioning match physical partitioning
  - Limits global communication where skew is usually the worst
  - Helps break distribution problem into smaller sub-problems

- Use globally asynchronous, locally synchronous design
  - Divides design into synchronous regions which communicate through asynchronous channels
  - Requires overhead for inter-domain communication

- Use asynchronous design
  - Avoids clocks all together
  - Incurs its own forms of control overhead
Main References

- Berkeley EE141
- Rabaey “Digital Integrated Circuits”
- Synopsys University Courseware
- IDESA
- Gil Rahav
- Dennis Sylvester, UMICH
- MIT 6.375 Complex Digital Systems
- Horowitz, Stanford