
EE273 Lecture 14

Synchronization

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Logistics

- Reading
 - Sections 10.3
 - Complete before class on Wednesday

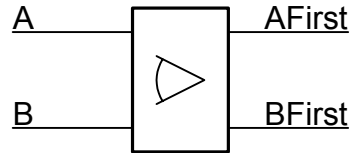
How are people doing on their projects?

A Quick Overview

- Synchronization
 - determining an event order
 - used for
 - moving a signal into a clock domain
 - asynchronous arbitration
- Synchronization Failure
 - as the time between two signals decreases it becomes more difficult to tell which came first
 - synchronizer may hang in a metastable state, unable to decide
 - different parts of the circuit may interpret result differently
- Failure Probability
 - is proportional to fraction of *vulnerable* time
 - exponentially decreases with waiting period
 - exponentially increases with flip-flop time constant
 - failure rate is proportional to event rate

What is Synchronization?

- A *synchronizer* determines the order of events on two signals
- Which event came first?
 - Does it matter? Some times synchronization is unnecessary
- Often one signal is a clock
 - did the data go high before or after the clock went high?
- Why is this problem hard?



Uses of Synchronization

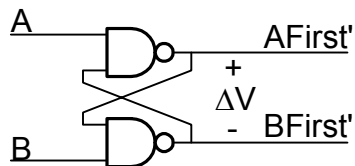
- Sampling asynchronous inputs with a clock
 - e.g., particle counter or pushbutton
- Crossing clock domains
 - sampling a synchronous signal with a *different* clock
 - this is an easier problem if both clocks are periodic
- Arbitration of asynchronous signals
 - e.g., request line for shared resource
 - game-show pushbutton

Synchronization Failure

- Which came first, event on A or event on B?
- The closer the race, the harder it is to call
- When the events are very close, the synchronizer may enter a *metastable* state
- The synchronizer may take an arbitrary amount of time to *exit* this state
- Synchronizer output may be interpreted inconsistently in the meantime

A NAND Arbiter

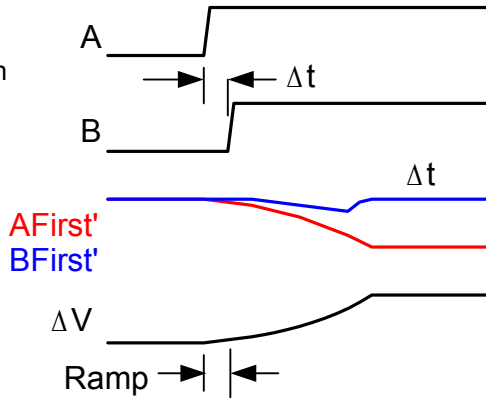
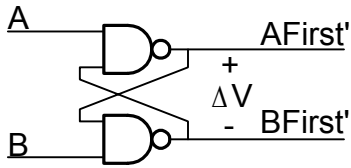
- Consider a NAND RS flip-flop
- We can attempt to use this as an arbiter.
 - If A arrives much earlier than B, AFirst' goes low and locks B out
 - If B arrives much earlier than A, BFirst' goes low and locks A out.
- What happens if A and B go high at nearly the same time?



A NAND Arbiter Dynamics Step 1: Initial Voltage

- When A and B go high at nearly the same time, difference in voltage is proportional to difference in time

$$\Delta V_1 = K_S \Delta t$$

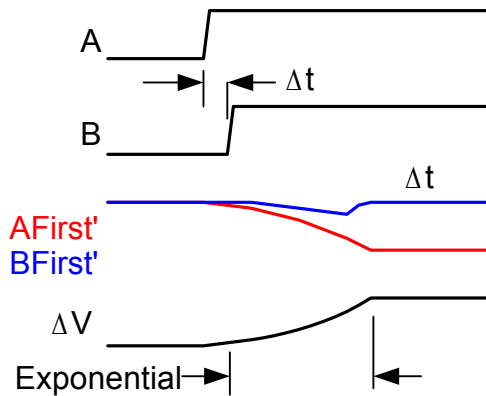
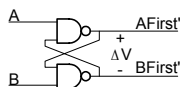


A NAND Arbiter Dynamics Step 2: Exponential Regeneration

- After A and B are both high, initial voltage difference is exponentially amplified.

$$\Delta V_1 = K_S \Delta t$$

$$\Delta V(t) = \Delta V_1 \exp\left(\frac{t}{\tau_S}\right)$$



A NAND Arbiter Dynamics Settling Time

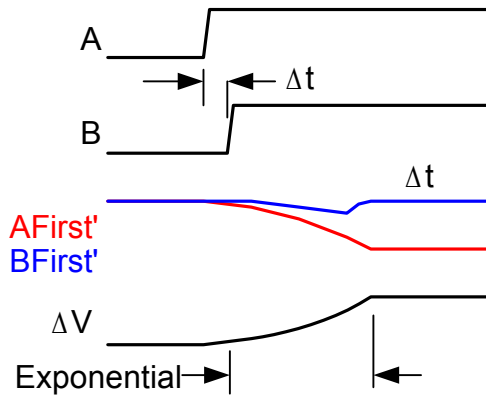
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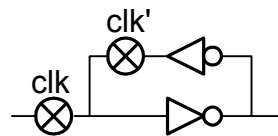
$$\Delta V_1 = \exp\left(-\frac{t}{\tau_S}\right)$$

$$t_x = -\tau_S \log(\Delta V_1) \\ = -\tau_S \log(K_S \Delta t)$$



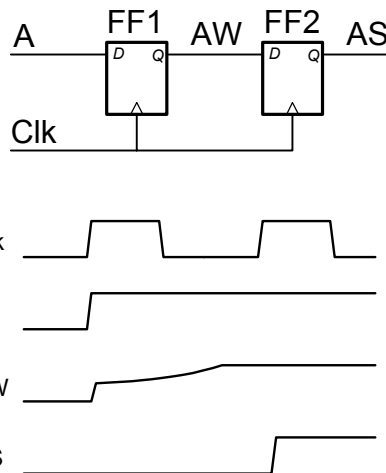
Static Flip-Flop Dynamics are Similar

- Initial voltage difference depends on Δt
- Voltage difference increases exponentially after clock rises



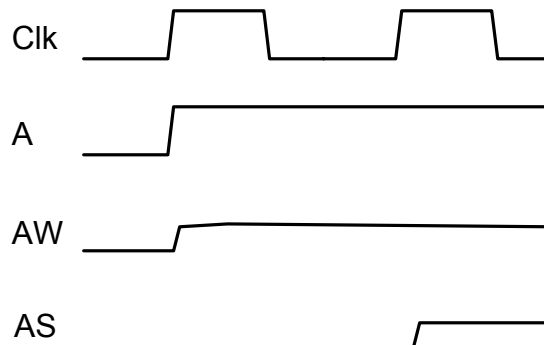
A Brute-Force (Waiting) Synchronizer

- To sample an asynchronous signal with a clock
- Sample signal with FF1
 - may go into a metastable state
- Wait for possible metastable stages to decay
 - time t_w
- Sample output of FF1



Synchronization Failure

- What happens if FF1 is still in a metastable state when FF2 is clocked?
- What is the probability that this will happen?

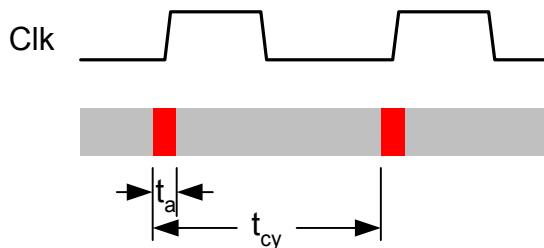


Calculating Synchronization Failure (The Big Picture)

$$P(\text{failure}) = P(\text{enter metastable state}) \times P(\text{still in state after } t_w)$$

Probability of Entering a Metastable State

- FF1 may enter the metastable state if the input signal transitions during the *aperture time* of the flip flop
- Probability of a given transition being in the aperture time is the fraction of time that is aperture time



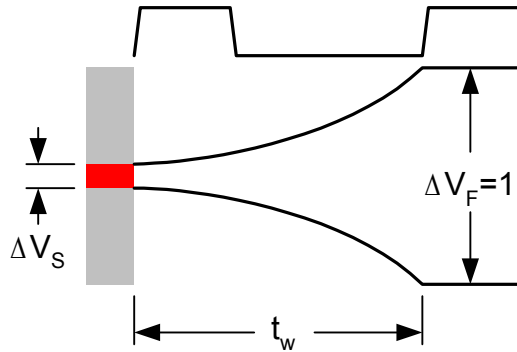
$$P_E = \frac{t_a}{t_{cy}} = f_{cy} t_a$$

Probability of Staying in the Metastable State

- Still in metastable state if initial voltage difference was too small to be exponentially amplified during wait time
- Probability of starting with this voltage is proportion of total voltage range that is 'too small'

$$\Delta V_S = \Delta V_F \exp\left(\frac{-t_w}{\tau_S}\right)$$

$$P_S = \exp\left(\frac{-t_w}{\tau_S}\right)$$

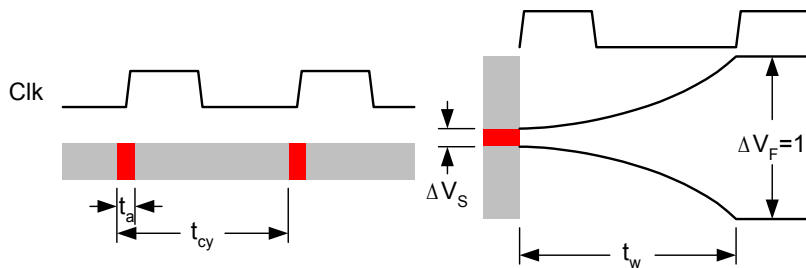


Failure Probability and Error Rate

- Each event can potentially fail.
- Failure rate = event rate x failure probability

$$P_F = P_E P_S = t_a f_{cy} \exp\left(\frac{-t_w}{\tau_S}\right)$$

$$f_F = f_e P_F = t_a f_e f_{cy} \exp\left(\frac{-t_w}{\tau_S}\right)$$



Example Failure Rate Calculation

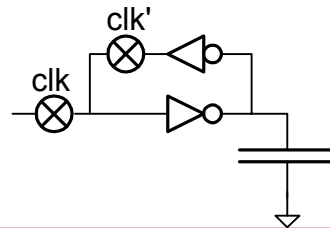
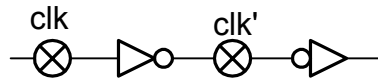
- Suppose a 500MHz clock samples a 10MHz asynchronous signal
- Flip-flops have aperture and regeneration time of 100ps
- What is the probability of synchronization failure?
- What is the failure frequency?

t_a	1.0E-10
f_cy	5.0E+08
τ_s	1.0E-10
t_w	2.0E-09
P_E	5.0E-02
P_S	2.1E-09
P_F	1.0E-10
f_e	1.0E+07
f_F	1.0E-03

Common Pitfalls

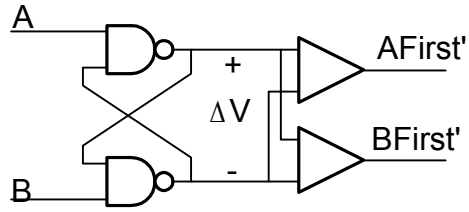
- Its easy to get a synchronizer design wrong
- The two most common pitfalls are:
 - using a non-restoring (or slowly restoring) flip-flop
 - τ_S needs to be small
 - not isolating the flip-flop feedback loop

$$P_F = t_a f_{cy} \exp\left(\frac{-t_w}{\tau_S}\right)$$



Completion Detection

- It is not possible to bound the amount of time needed for a synchronizer to settle.
- It is, however, possible to detect when the synchronizer has settled!
- This is only useful if the downstream logic can use this *asynchronous* completion signal



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