ECE/CS 250 Computer Architecture

Summer 2018

Basics of Logic Design:
Storage Elements and the Register File
(Sequential Logic)

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Slides are derived from work by Daniel J. Sorin (Duke), Alvy Lebeck (Duke), and Drew Hilton (Duke)

So far...

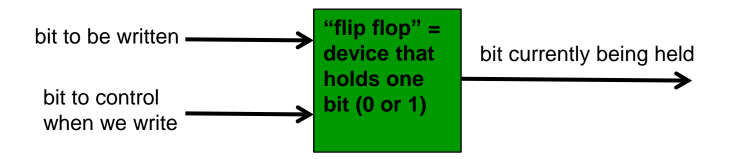
- We can make logic to compute "math"
 - Add, subtract ... and you can do mul/div in 350
 - Assume for now that mul/div can be built
 - Bitwise: AND, OR, NOT,...
 - Shifts (left or right)
 - Selection (MUX)
 - ...pretty much anything
- But processors need state (hold value)
 - Registers
 - ...

Storage

- All the circuits we looked at so far are combinational circuits: the output is a Boolean function of the inputs.
- We need circuits that can remember values (registers, memory)
- The output of the circuit is a function of the input and a function of a stored value (state)
- Circuits with storage are called sequential circuits
- Key to storage: feedback loops from outputs to inputs

Ideal Storage – Where We're Headed

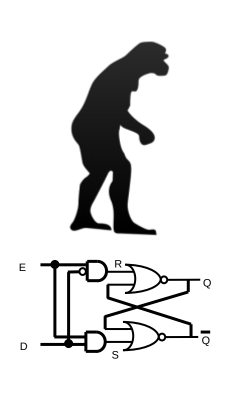
 Ultimately, we want something that can hold 1 bit and we want to control when it is re-written

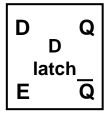


- However, instead of just giving it to you as a magic black box, we're going to first dig a bit into the box
 - I will not test you on the insides of the "flip flop"

Building up to the D Flip-Flop and beyond

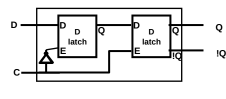


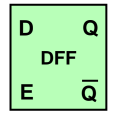




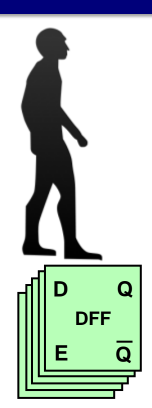


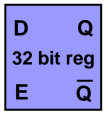








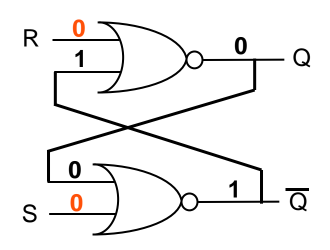


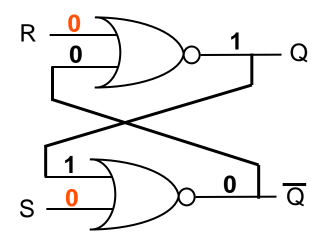


Register



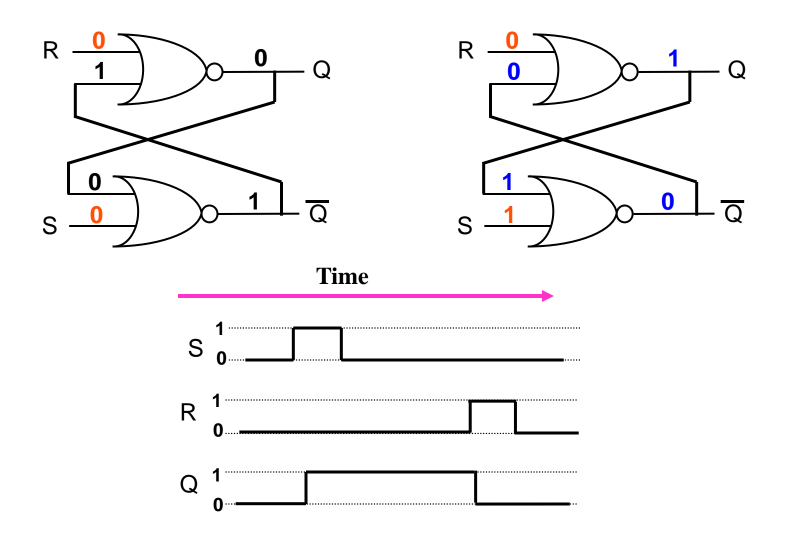
FF Step #1: NOR-based Set-Reset (SR) Latch

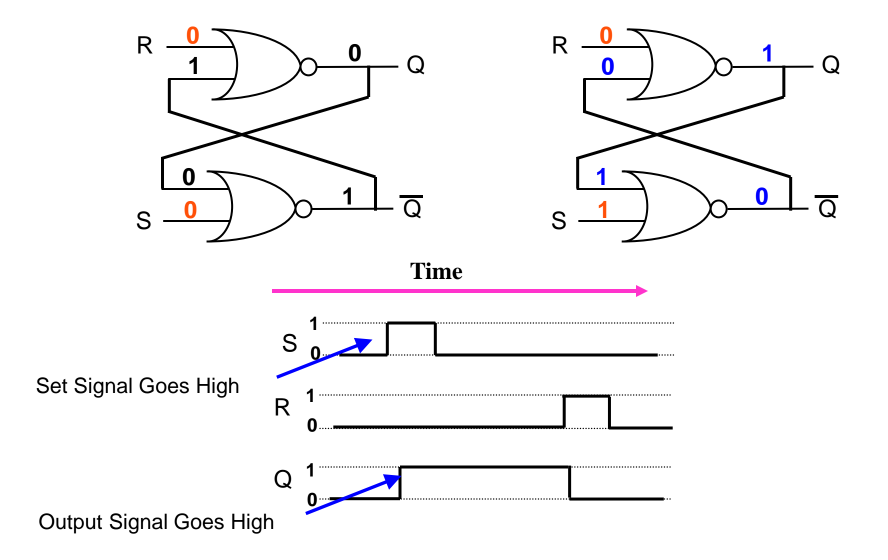


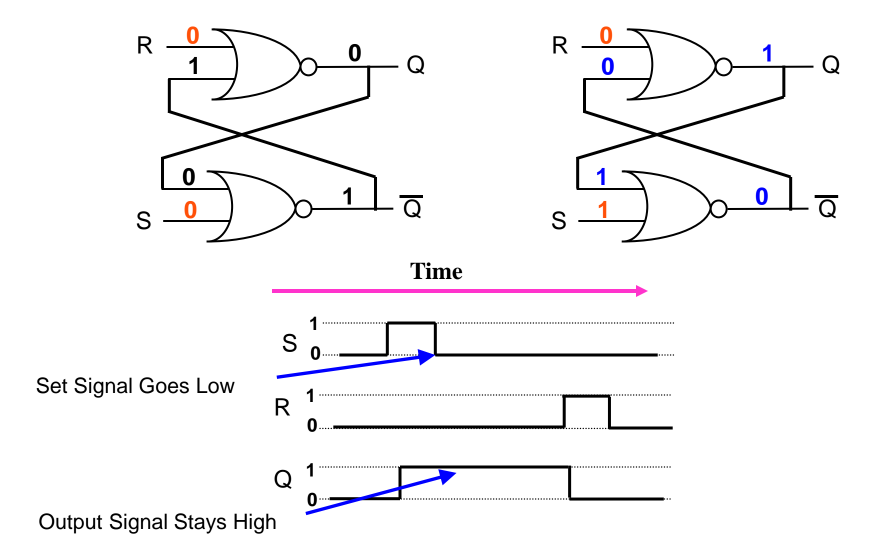


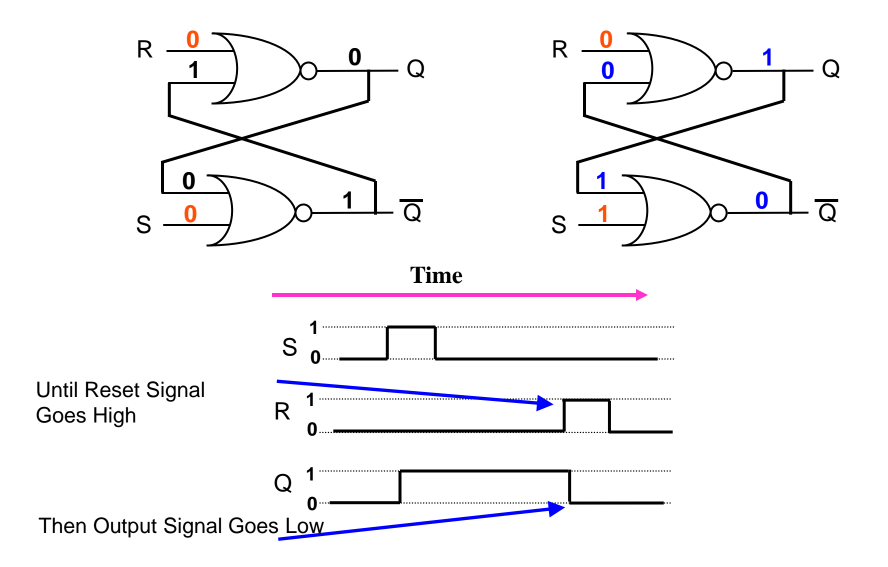
R	S	Q
0	0	Q
0	1	1
1	0	0
1	1	_

Don't set both S & R to 1. Seriously, don't do it.









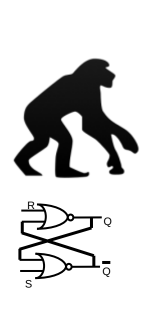
SR Latch

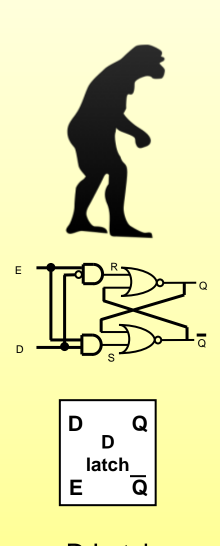
• Downside: S and R at once = chaos

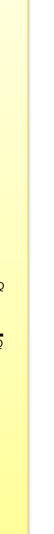
• Downside: Bad interface

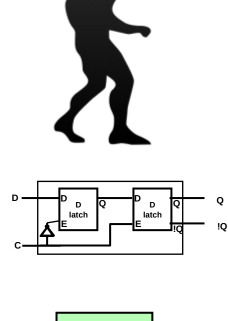
• So let's build on it to do better

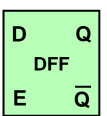
Building up to the D Flip-Flop and beyond













DFF

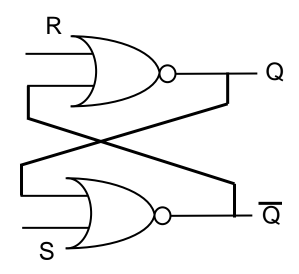
SR Latch
(too awkward)

D Latch
(bad timing)

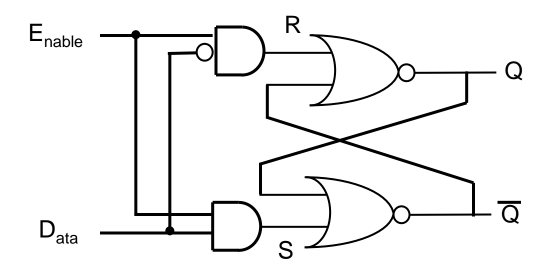
D Flip-Flop (okay but only one bit)

Register

FF Step #2: Data Latch ("D Latch")



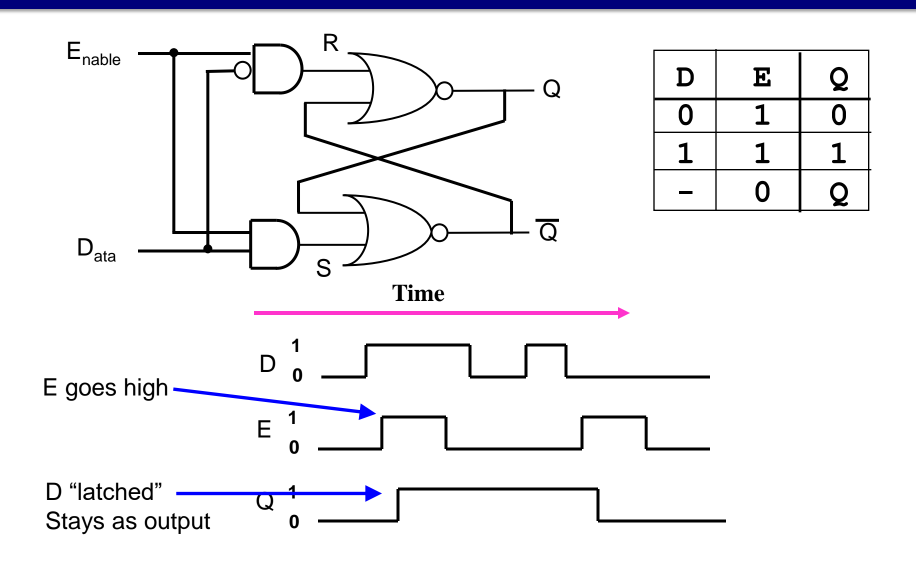
Starting with SR Latch

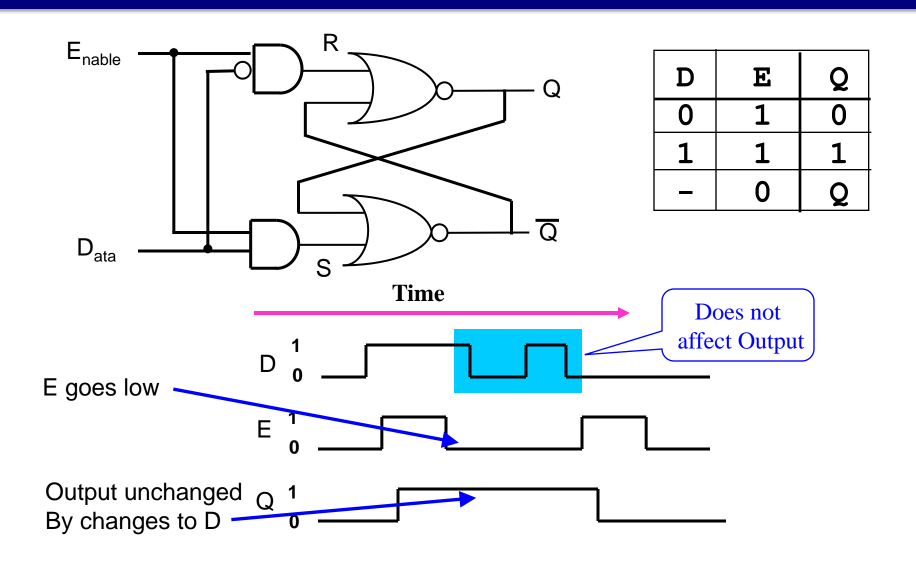


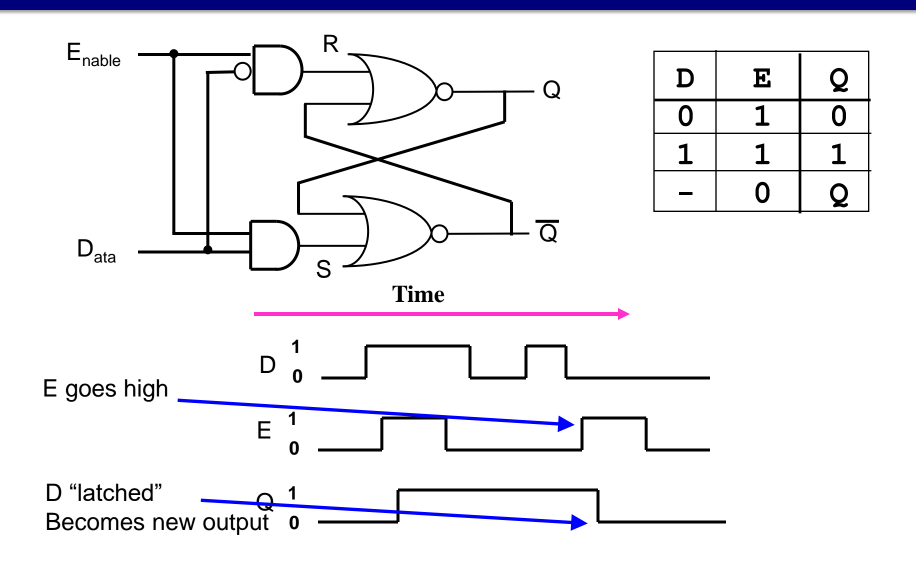
Starting with SR Latch

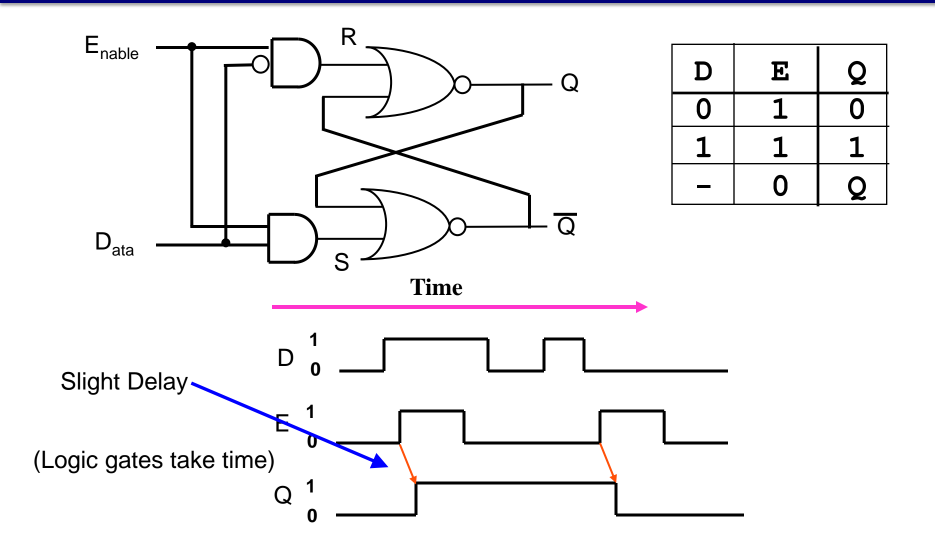
Change interface to Data + Enable (D + E)

If E=0, then R=S=0.
If E=1, then S=D and R=!D







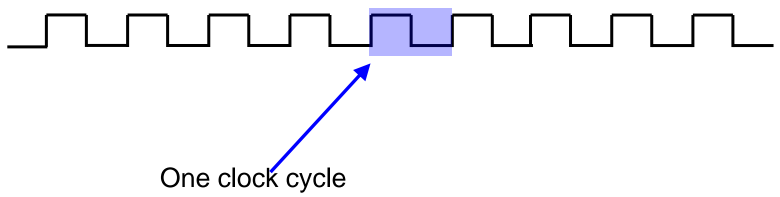


Logic Takes Time

- Logic takes time:
 - Gate delays: delay to switch each gate
 - Wire delays: delay for signal to travel down wire
 - Other factors (not going into them here)
- Need to make sure that signals timing is right
 - Don't want to have races or wacky conditions...

Clocks

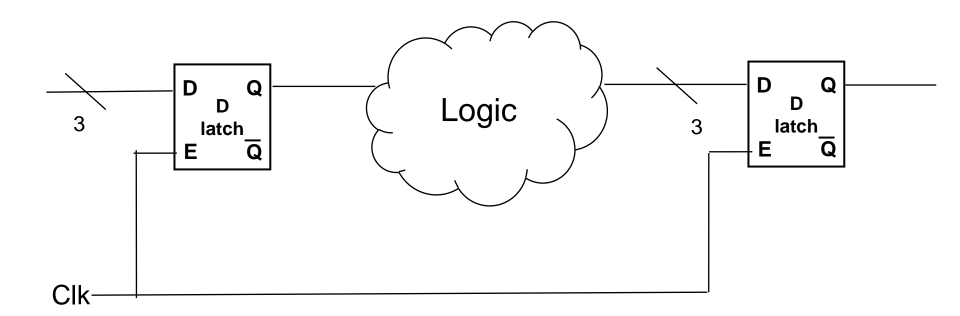
- Processors have a clock:
 - Alternates 0 1 0 1
 - Like the processor's internal metronome
 - Latch → logic → latch in one clock cycle



• 3.4 GHz processor = 3.4 Billion clock cycles/sec

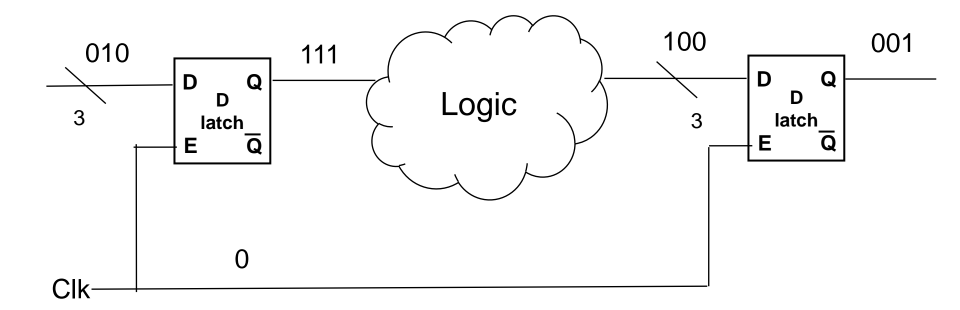
FF Step #3: Using Level-Triggered D Latches

- First thoughts: Level Triggered
 - Latch enabled when clock is high
 - Hold value when clock is low



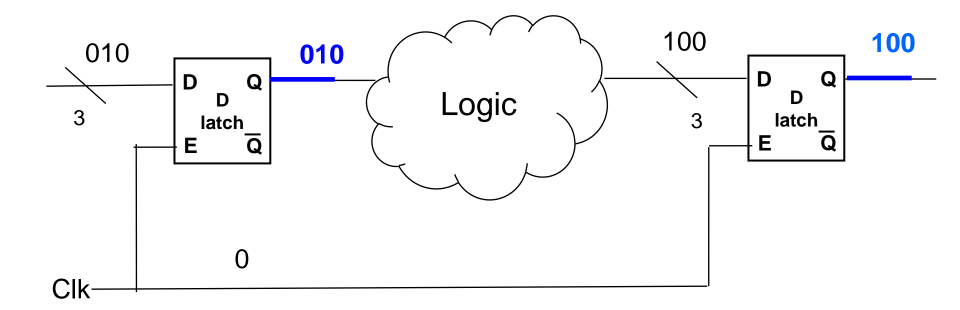
- How we'd like this to work
 - Clock is low, all values stable

Clk



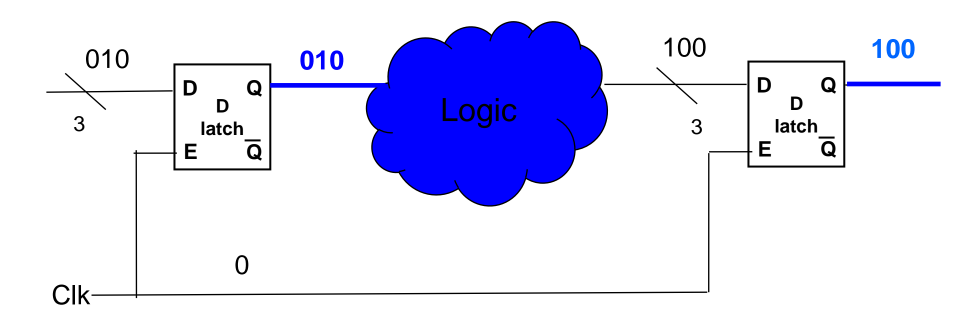
- How we'd like this to work
 - Clock goes high, latches capture and xmit new val





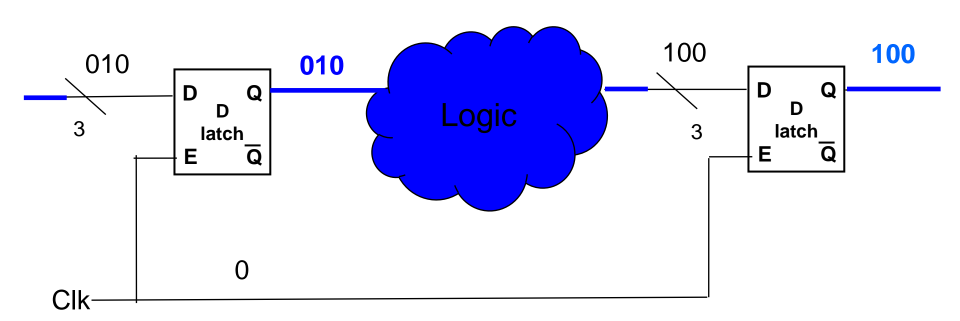
- How we'd like this to work
 - Signals work their way through logic w/ high clk





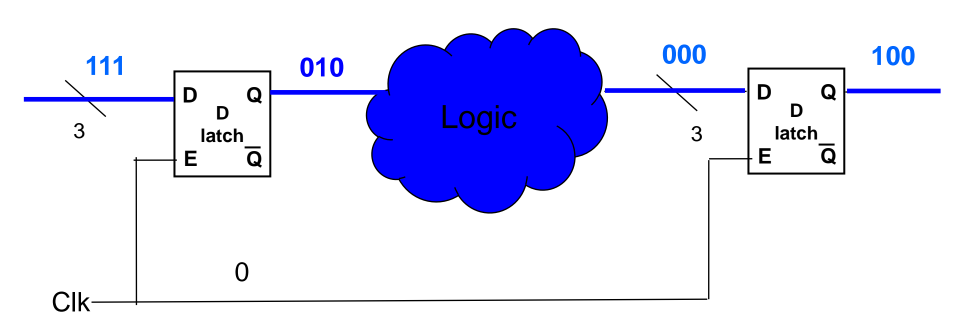
- How we'd like this to work
 - Clock goes low before signals reach next latch





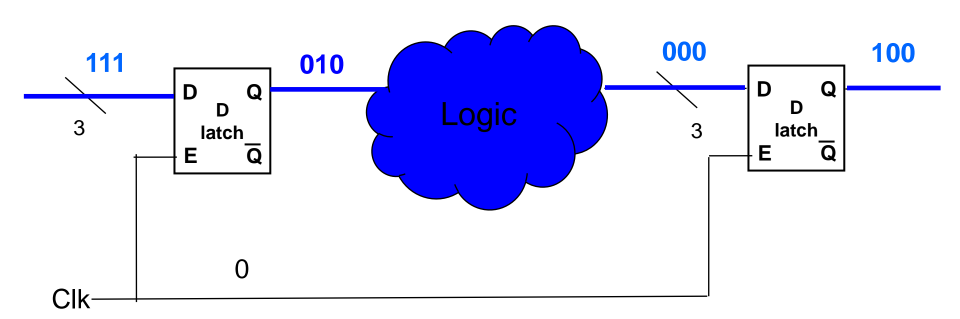
- How we'd like this to work
 - Clock goes low before signals reach next latch



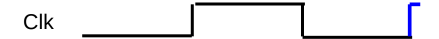


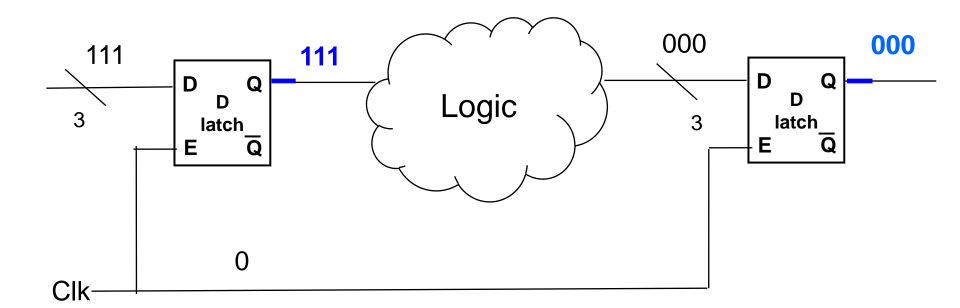
- How we'd like this to work
 - Everything stable before clk goes high



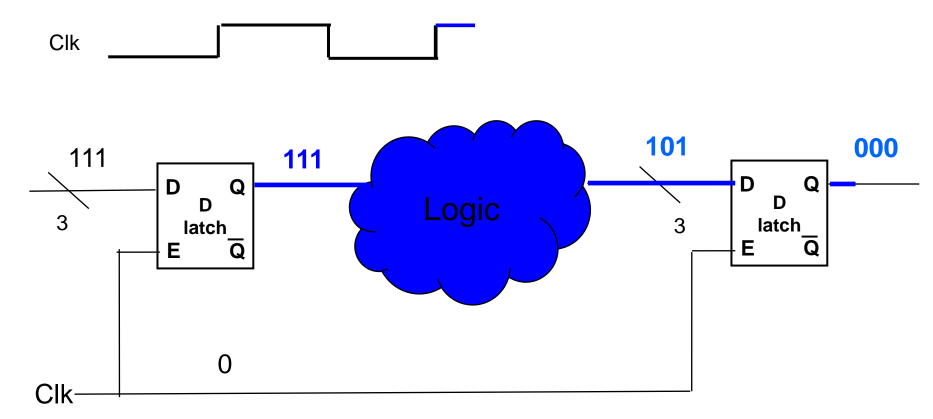


- How we'd like this to work
 - Clk goes high again, repeat

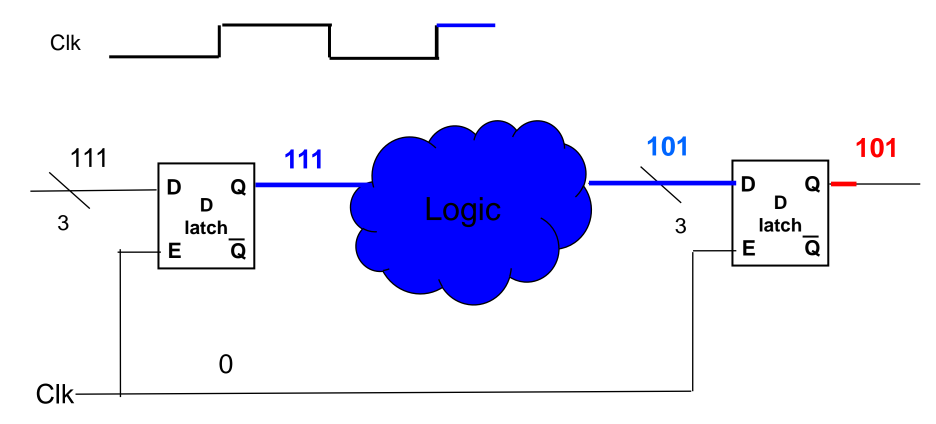




- Problem: What if signal reaches latch too early?
 - I.e., while clk is still high

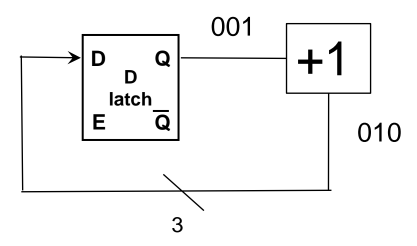


- Problem: What if signal reaches latch too early?
 - Signal goes right through latch, into next stage...



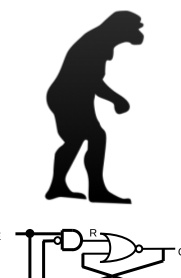
That would be bad...

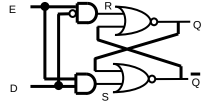
- Getting into a stage too early is bad
 - Something else is going on there → corrupted
 - Also may be a loop with one latch
- Consider incrementing counter (or PC)
 - Too fast: increment twice? Eeek...

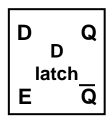


Building up to the D Flip-Flop and beyond



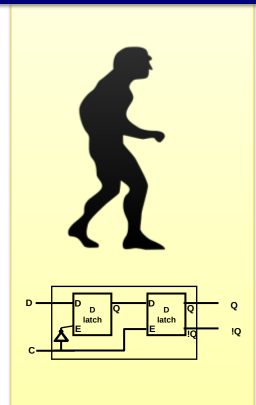


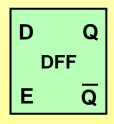




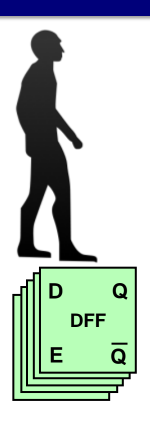


D Latch
(bad timing)







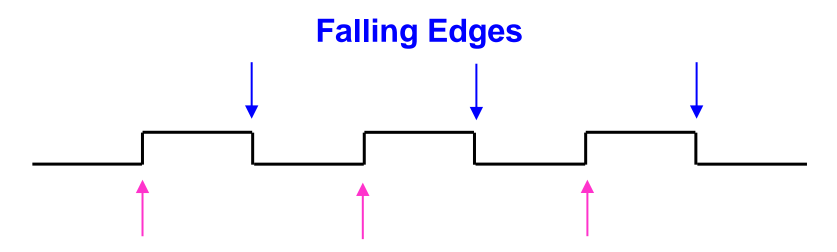




Register

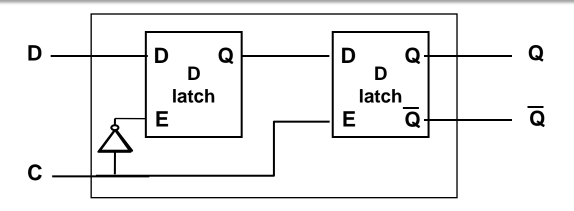
FF Step #4: Edge Triggered

- Instead of level triggered
 - Latch a new value at a clock level (high or low)
- We use edge triggered
 - Latch a value at an clock edge (rising or falling)



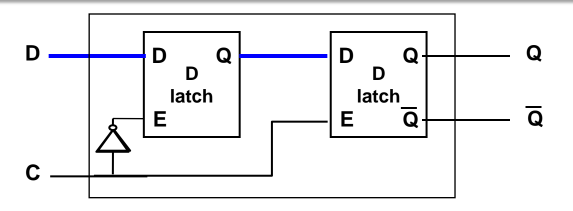
Rising Edges

Our Ultimate Goal: D Flip-Flop



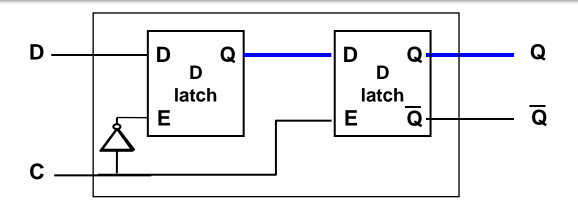
- Rising edge triggered D Flip-flop
 - Two D Latches w/ opposite clking of enables

D Flip-Flop



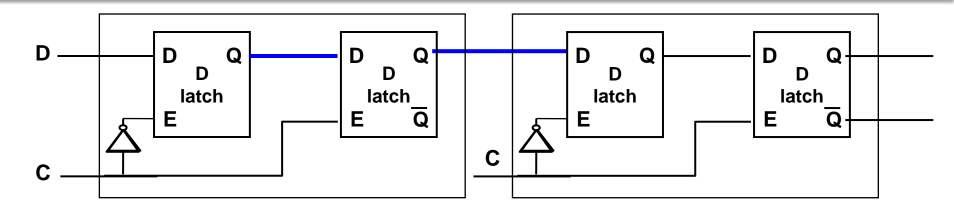
- Rising edge triggered D Flip-flop
 - Two D Latches w/ opposite clking of enables
 - On Low Clk, first latch enabled (propagates value)
 - Second not enabled, maintains value

D Flip-Flop



- Rising edge triggered D Flip-flop
 - Two D Latches w/ opposite clking of enables
 - On Low Clk, first latch enabled (propagates value)
 - Second not enabled, maintains value
 - On High Clk, second latch enabled
 - First latch not enabled, maintains value

D Flip-Flop



- No possibility of "races" anymore
 - Even if I put 2 DFFs back-to-back...
 - By the time signal gets through 2nd latch of 1st DFF 1st latch of 2nd DFF is disabled
- Still must ensure signals reach DFF before clk rises
 - Important concern in logic design "making timing"

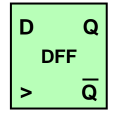
D Flip-flops (continued...)

- Could also do falling edge triggered
 - Switch which latch has NOT on clk

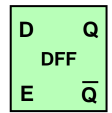
- D Flip-flop is ubiquitous
 - Typically people just say "latch" and mean DFF
 - Which edge: doesn't matter
 - As long as consistent in entire design
 - We'll use rising edge

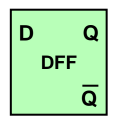
D flip flops

- Generally don't draw clk input
 - Have one global clk, assume it goes there
 - Often see > as symbol meaning clk



- Maybe have explicit enable
 - Might not want to write every cycle
 - If no enable signal shown, implies always enabled
 - Inside DFF, E signal is ANDed with Clk:
 if E is off, Clk is ignored (so we don't commit changes)



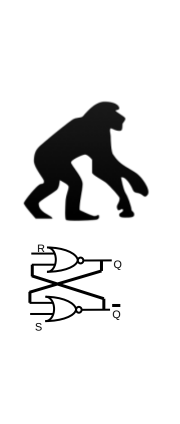


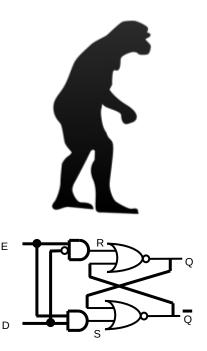
Get output and NOT(output) for "free"

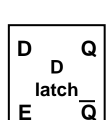
More Storage Than A D FF: Register File

- A MIPS register can be made with 32 flip flops
- One register can store one 32-bit value
- So do we just replicate this 32 times to get the 32 registers for a MIPS processor?
 - Not exactly
- Register File (the physical storage for the regs)
 - MIPS register file has 32 32-bit registers
- How do we build a Register File using D Flip-Flops?
- What other components do we need?

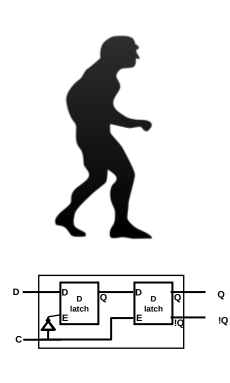
Building up to the D Flip-Flop and beyond

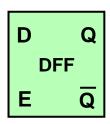




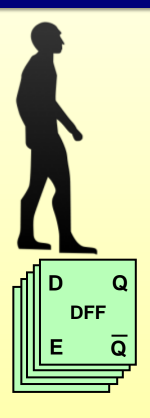










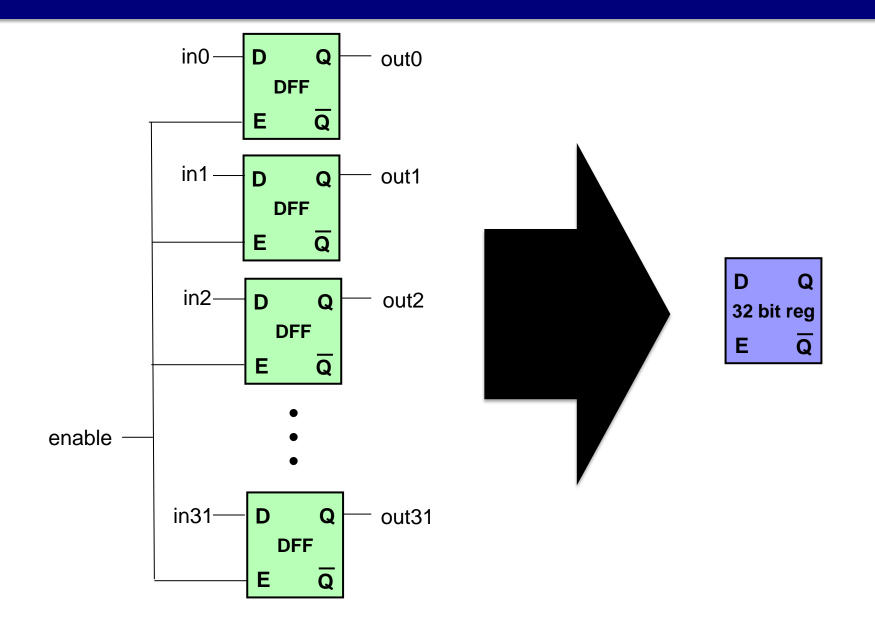




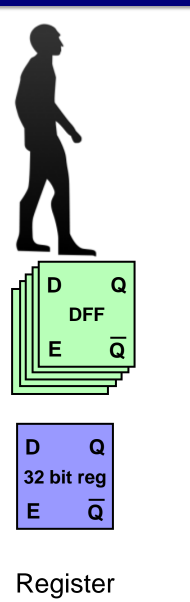
Register (nice!)

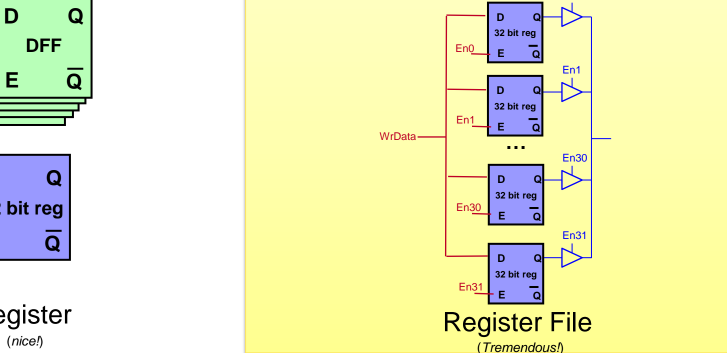
SR Latch
(too awkward)

Stick a bunch of DFFs together to make a register



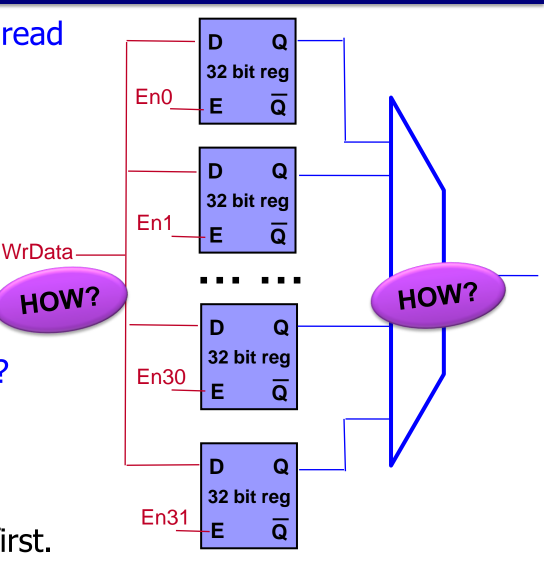
Next evolution: multiple registers





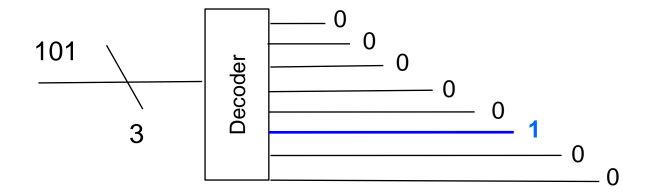
Register File Design

- Two problems: write and read
- Writing the registers
 - Need to pick which reg
 - Have reg num (e.g., 19)
 - Need to make En19=1
 - En0, En1,... = 0
 - Read: Use a mux to pick?
 - 32-input mux = slow
 - Need a better method...
- Let's talk about writing first.



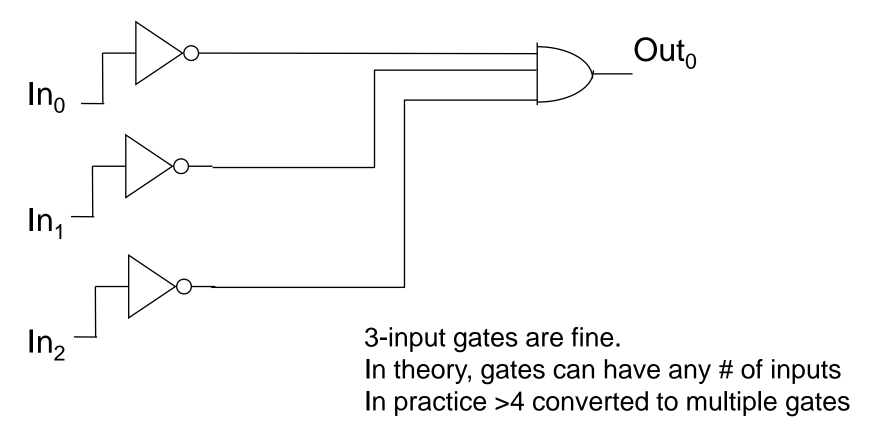
First: A Decoder

- First task: convert binary number to "one hot"
 - N bits in
 - 2^N bits out
 - 2^N-1 bits are 0, 1 bit (matching the input) is 1



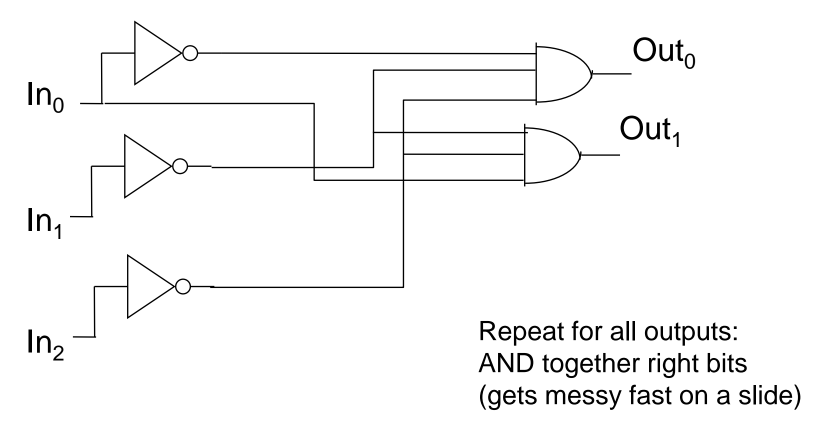
Decoder Logic

- Decoder basically AND gates for each output:
 - Out₀ only on if input 000



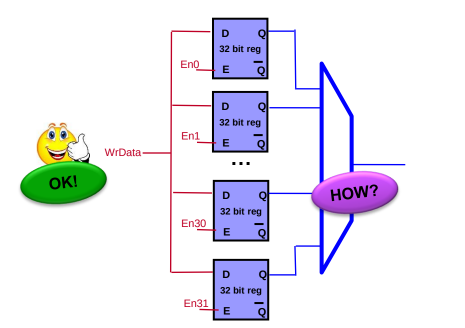
Decoder Logic

- Decoder basically AND gates for each output:
 - Out₁ only on if input 001



Register File

- Now we know how to write:
 - Use decoder to convert reg # to one hot
 - Send write data to all regs
 - Use one hot encoding of reg # to enable right reg
- Still need to fix read side
 - 32 input mux (the way we've made it) not realistic
 - To do this: expand our world from {1,0} to {1, 0, Z}



- To understand Z, let's make an analogy
 - Think of a wire as a pipe
 - Has water = 1
 - Has water = 0
 - This wire is 0 (it has no water)

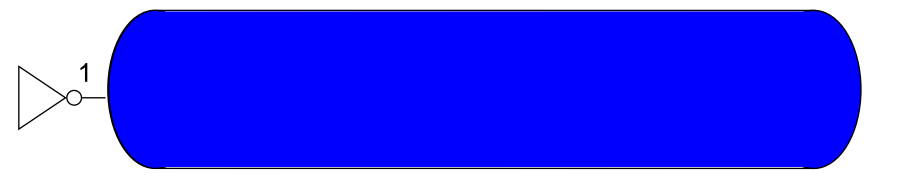


- To understand Z, let's make an analogy
 - Think of a wire as a pipe
 - Has water = 1
 - Has water = 0
 - This wire is 1 (it is full of water)

- To understand Z, let's make an analogy
 - Think of a wire as a pipe
 - Has water = 1
 - Has water = 0
 - Suppose a gate drives a 0 onto this wire
 - Think of it as sucking the water out

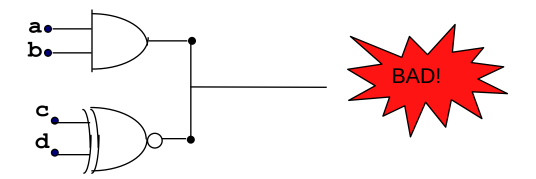


- To understand Z, let's make an analogy
 - Think of a wire as a pipe
 - Has water = 1
 - Has water = 0
 - Suppose the gate now drives a 1
 - Think of it as pumping water in



Remember this rule?

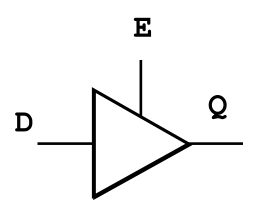
Remember I told you not to connect two outputs?



- If one gate tries to drive a 1 and the other drives a 0
 - One pumps water in.. The other sucks it out
 - Except it's electric charge, not water
 - "Short circuit" → lots of current → lots of heat

So this third option: Z

- There is a third possibility: Z ("high impedance")
 - Neither pushing water in, nor sucking it out
 - Just closed off/blocked
 - Prevents electricity from flowing through
- Gate that gives us Z : Tri-state

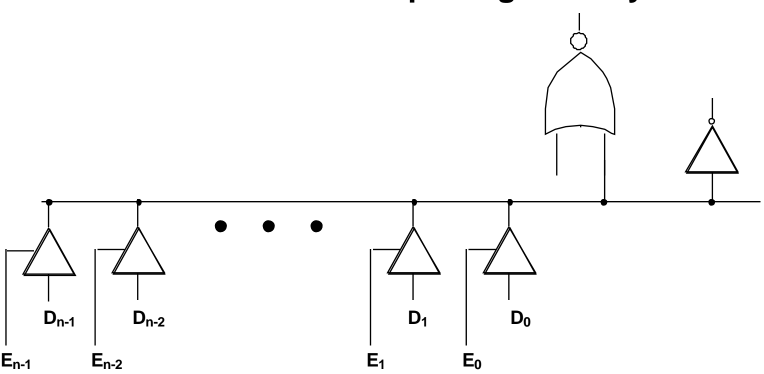


D 0	E 1	Q 0	
1	1	1	
_	0	Z	

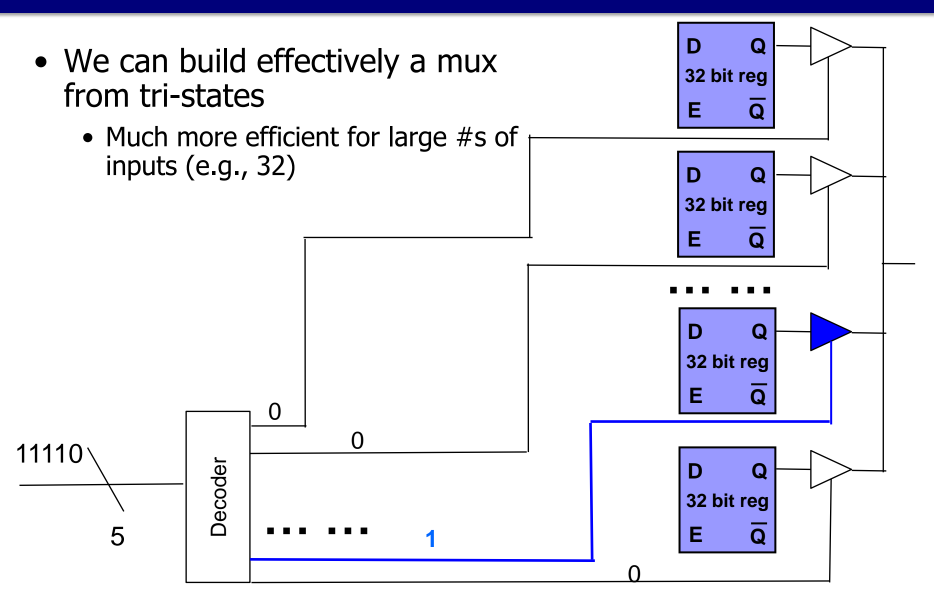
We've had this rule one day... and you break it

It's ok to connect multiple outputs together Under one circumstance:

All but one must be outputting Z at any time

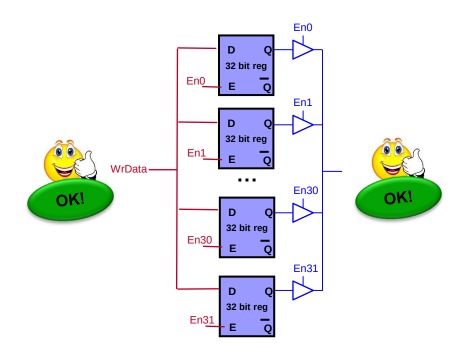


Mux, implemented with tri-states



Register File

Now we can write and read in one clock cycle!



Ports

- What we just saw: read port
 - Ability to do one read / clock cycle
 - May want more: read 2 source registers per instr
 - Maybe even more if we do many instrs at once
 - This design: can just replicate port
 - Another decoder
 - Another set of tri-states
 - Another output bus (wire connecting the tri-states)
- Earlier: write port
 - Ability to do one write/cycle
 - Could add more: need muxes to pick wr values

Minor Detail

- FYI: This is not how a modern register file is implemented
 - (Though it is how other things are implemented)
 - Actually done with SRAM
 - We'll see that later this semester...

Summary

Can layout logic to compute things

Add, subtract,...

Now can store things

D flip-flops

Registers

Also understand clocks

Just about ready to make a datapath!