

# EECS 370 - Lecture 8 Combinational Logic



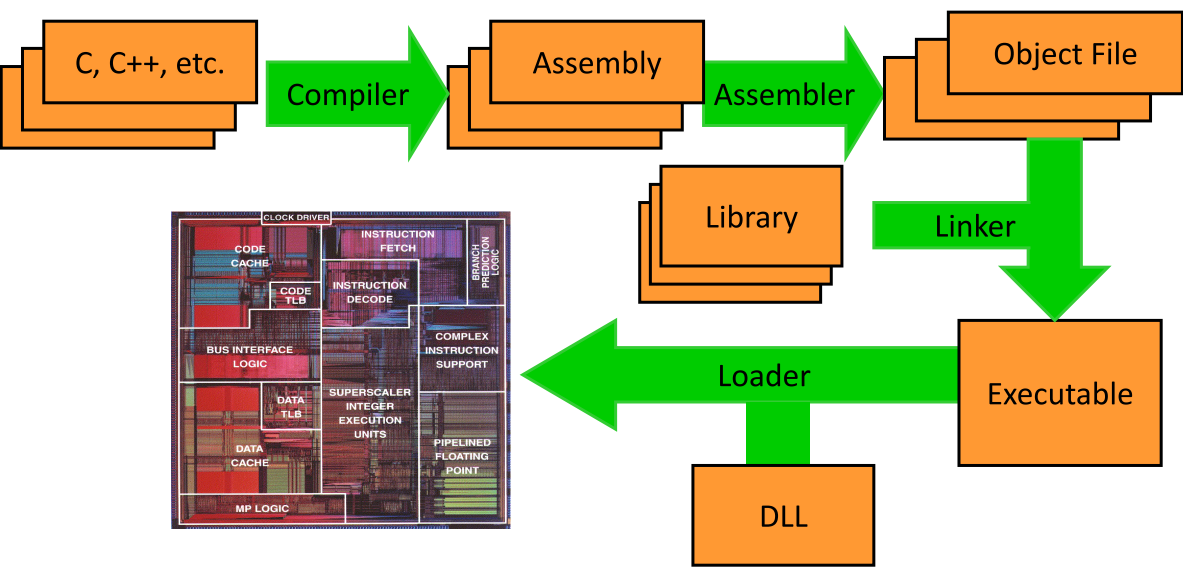
#### Announcements

- P1 and 2
  - P1 s+m due today
  - P2 posted by tomorrow
- HW 1
  - Due Monday
- Lab 4 meets Fr/M
  - Don't forget the pre-lab quiz tonight!



What do object files look like?

#### Source Code to Execution





#### Loader

- Executable file is sitting on the disk
- Puts the executable file code image into memory and asks the operating system to schedule it as a new process
  - Creates new address space for program large enough to hold text and data segments, along with a stack segment
  - Copies instructions and data from executable file into the new address space
  - Initializes registers (PC and SP most important)
- Take operating systems class (EECS 482) to learn more!



#### Summary

- Compiler converts a single source code file into a single assembly language file
- Assembler handles directives (.fill), converts what it can to machine language, and creates a checklist for the linker (relocation table). This changes each .s file into a .o file
- Assembler does 2 passes to resolve addresses, handling internal forward references
- Linker combines several .o files and resolves absolute addresses
- Linker enables separate compilation: Thus unchanged files, including libraries need not be recompiled.
- Linker resolves remaining addresses.
- Loader loads executable into memory and begins execution



### Floating Point Arithmetic

See end of slides for bonus material (not covered in HW or exams)



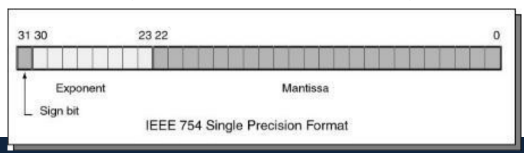
# Why floating point

- Have to represent real numbers somehow
- Rational numbers
  - Ok, but can be cumbersome to work with
- Fixed point
  - Do everything in thousandths (or millionths, etc.)
  - Not always easy to pick the right units
  - Different scaling factors for different stages of computation
- Scientific notation: this is good!
  - Exponential notation allows HUGE dynamic range
  - Constant (approximately) relative precision across the whole range



# IEEE Floating point format (single precision)

- Sign bit: (0 is positive, 1 is negative)
- Significand: (also called the mantissa; stores the 23 most significant bits after the decimal point)
- Exponent: used biased base 127 encoding
  - Add 127 to the value of the exponent to encode:
  - $-127 \to 00000000$   $1 \to 10000000$ •  $-126 \to 00000001$   $2 \to 10000001$ • ...
  - $0 \to 01111111$   $128 \to 11111111$
- How do you represent zero ? Special convention:
  - Exponent: -127 (all zeroes), Significand 0 (all zeroes), Sign + or -



Some other exception cases (e.g. NaN) we won't cover



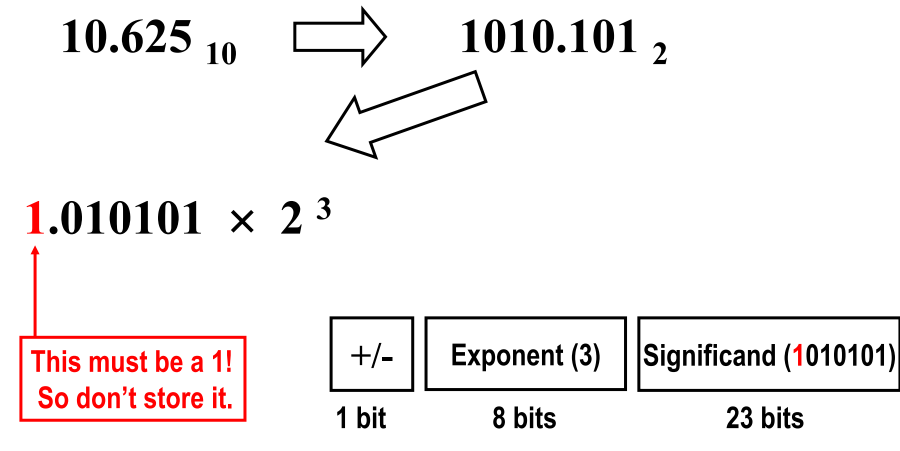
- Step 1: convert from decimal to binary
  - 1<sup>st</sup> bit after "binary" point represents 0.5 (i.e. 2<sup>-1</sup>)
  - 2<sup>nd</sup> bit represents 0.25 (i.e. 2<sup>-2</sup>)
  - etc.



$$1.010101 \times 2^{3}$$

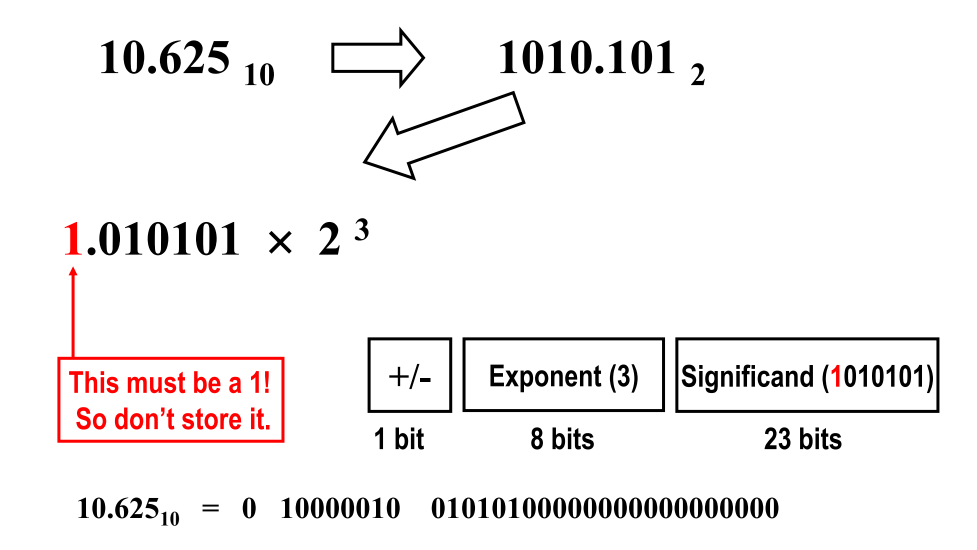
Step 2: normalize number by shifting binary point until you get 1.XXX \* 2<sup>Y</sup>





Step 3: store relevant numbers in proper location (ignoring initial 1 of significand)









 What is the value of the following IEEE 754 floating point encoded number?

1 = -10000101 = 133 – 127 -> exponent 6 01011001 = mantissa -1.01011001 x 2^6 -1010110.01 -(2^6+2^4+2^2+2^1+2^-2) -(64+16+4+2+1/4) -86.25

1 10000101 0101100100000000000000



# What matters to a CS person?

- What happens if you add a big number to a small number?
  - E.g.

1000 + .00001

- The larger the exponent, the larger the "gap" between numbers that can be represented
- When the smaller number is added to the larger one, it can't be represented so precisely
- It will be rounded down to zero: we end up with the same number
- This can be a real problem when writing scientific code.
  - For the above example, imagine you did that addition a million times
  - You'd still have 1000 when the answer should be 1,010
- So you need to be aware of the issue.
  - This is why most people use "double" instead of "float"
  - The problem can still exist, it's just less likely.

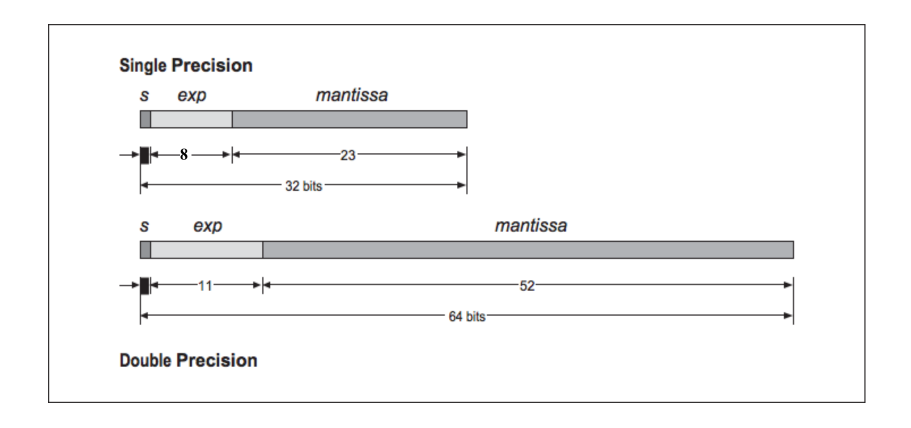


#### More precision and range

- We've described IEEE-754 binary32 floating point format, i.e. "single precision" ("float" in C/C++)
  - 24 bits precision; equivalent to about 7 decimal digits
  - 3.4 \* 10<sup>38</sup> maximum value
  - Good enough for most but not all calculations
- IEEE-754 also defines larger binary64 format, "double precision" ("double" in C/C++)
  - 53 bits precision, equivalent to about 16 decimal digits
  - 1.8 \* 10<sup>308</sup> maximum value
  - Most accurate physical values currently known only to about 47 bits precision, about 14 decimal digits



# Single ("float") precision





# Next few lectures: Digital Logic

- Lectures 1-7:
  - LC2K and ARMv8/LEGv8 ISAs
  - Converting C to Assembly
  - Function Calls
  - Linking
- Today:
  - Floating Point
  - Combinational Logic
- Next lecture:
  - Sequential Logic



#### Up Until Now...

- We've covered high-level C code to an executable
  - Compilation
  - Assembly
  - Linking
  - Loading
- Now, we'll talk about the hardware that runs this code
  - First step: the basics of digital logic



#### Next 3 Lectures

- 1. Combinational Logic:
  - Basics of electronics; logic gates, muxes, decoders
- 2. Sequential Logic
  - Clocks, latches and flip-flops
- 3. State Machines and Single-Cycle Processors
  - Building a simple processor

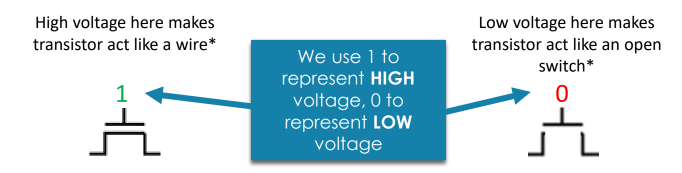


#### **Transistors**

- At the heart of digital logic is the transistor
- Electrical engineers draw it like this



 The physics is complicated, but at the end of the day, all it is a really small and really fast electric switch





#### Basic gate: Inverter

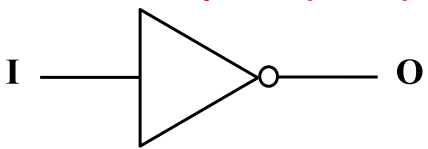
#### **CS** abstraction

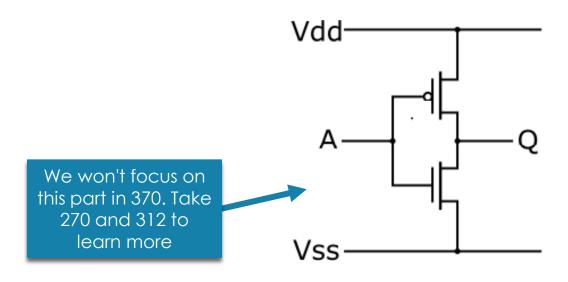
#### - logic function

Truth Table

	0
0	1
1	0

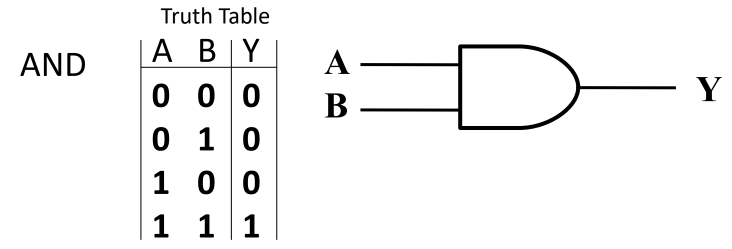
#### Schematic symbol (CS/EE)





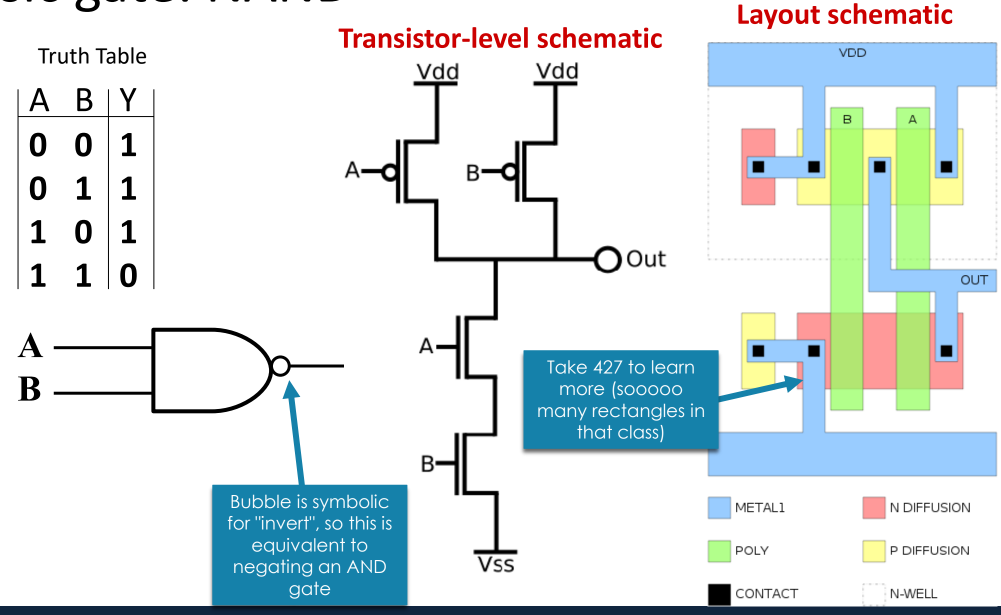


# Basic gates: AND and OR





#### Basic gate: NAND





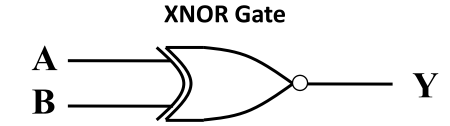
# Basic gate: XOR (eXclusive OR)

How do we fill in the truth table for XOR?

Truth Table

Α	В	Υ
0	0	
0	1	
1	0	
1	1	







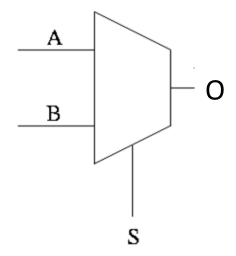
# **Building Complexity: Selecting**

- We want to design a circuit that can select between two inputs (multiplexer or **mux**)
- Let's do a one-bit version
  - 1. Draw a truth table

Poll: How do we fill in the truth table for this?

A	В	S	0
0	0	0	
0	0	1	
0	1	0	
0	1	1	
1	0	0	
1	0	1	
1	1	0	
1	1	1	

#### **Symbol**



$$O = S ? B : A$$

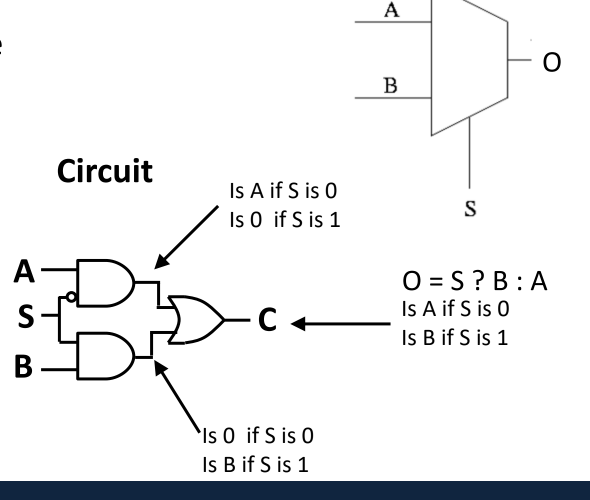
# **Building Complexity: Selecting**

- We want to design a circuit that can select between two inputs (multiplexor or **mux**)
- Let's do a one-bit version
  - 1. Draw a truth table

Muxes are universal! A 2<sup>N</sup> entry truth table can be implemented by passing each ouput value into an input of a 2<sup>N</sup>—to-1 mux

LA	В	S	O
0	0	0	0
0	0	1	0
0	1	0	0
0	1	1	1
1	0	0	1
1	0	1	0
1	1	0	1
1	1	1	1

#### **Symbol**

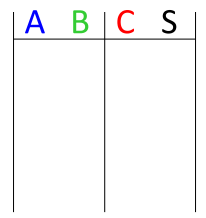




# **Building Complexity: Addition**

- We want to design a circuit that performs binary addition
- Let's start by adding two bits
  - Design a circuit that takes two bits (A and B) as input
    - Generates a sum and carry bit (S and C)
    - 1. Make a truth table
    - 2. Design a circuit

	T	U	U	T	Т	
+	0	0	1	1	0	

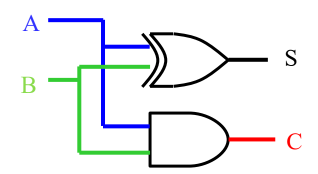




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0 1 1 0	
10011	
+00110	
11001	

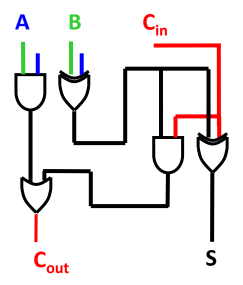


Α	В	C	S
0	0	0	0
0	1	0	1
1	0	0	1
1	1	1	0



# **Building Complexity: Addition**

- Now we can add two bits, but how do we deal with carry bits?
- This is a **full adder** 
  - We have to design a circuit that can add three bits
    - Inputs: A, B, Cin
    - Outputs: S, Cout
    - 1. Design a truth table
    - 2. Circuit
- This is a full adder



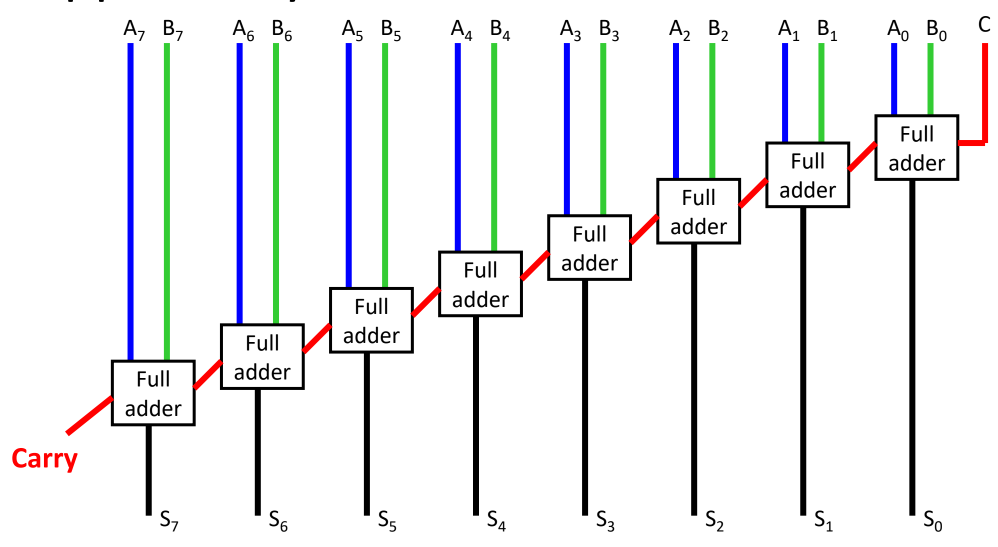
	0	1	1	0	
	1	0	0	1	1
+	0	0	1	1	0
	1	1	0	0	1

Cir	ı A	В	Cout	S
0	0	0	0	0
0	0	1	0	1
0	1	0	0	1
0	1	1	1	0
1	0	0	0	1
1	0	1	1	0
1	1	0	1	0
1	1	1	1	1



If we invert B's bits and set C to 1, we also have a subtractor! Why?

#### 8-bit Ripple Carry Adder



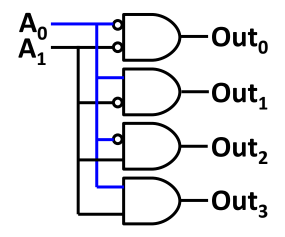
This will be very slow for 32 or 64 bit adds, but is sufficient for our needs



# **Building Complexity: Decoding**

- Another common device is a decoder
  - Input: N-bit binary number
  - Output: 2<sup>N</sup> bits, exactly one of which will be high
  - Allows us to index into things (like a register file)

#### **Decoder**

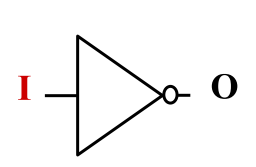


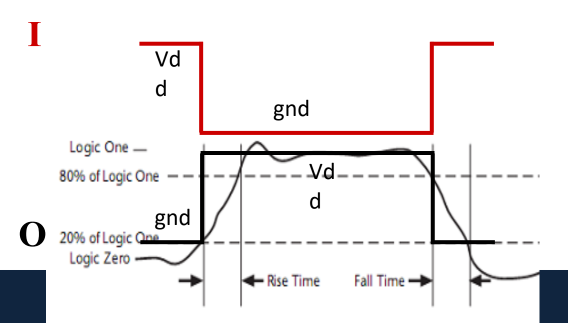
Poll: What will be the output for 101?



### Propagation delay in combinational gates

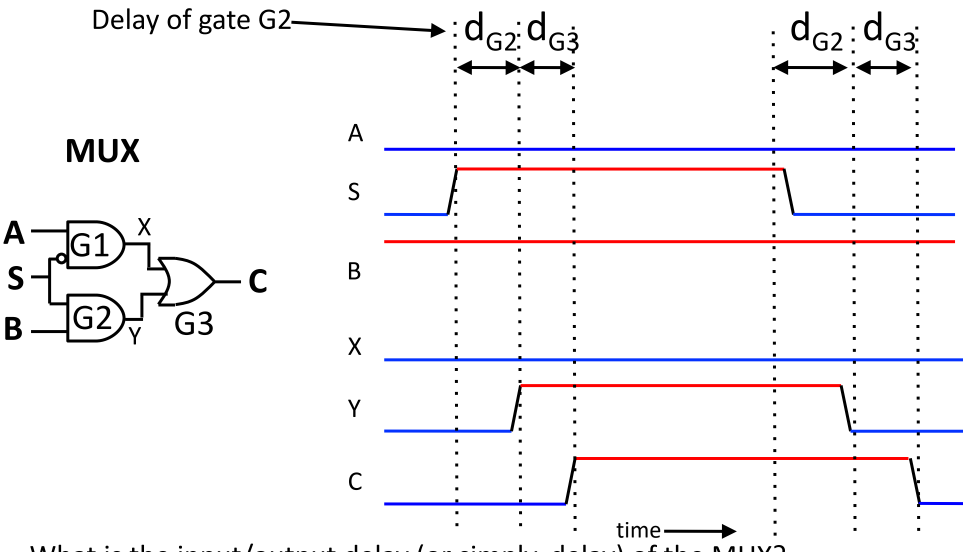
- Gate outputs do not change exactly when inputs do.
  - Transmission time over wires (~speed of light)
  - Saturation time to make transistor gate switch
  - ⇒ Every combinatorial circuit has a propagation delay (time between input and output stabilization)







### Timing in Combinational Circuits



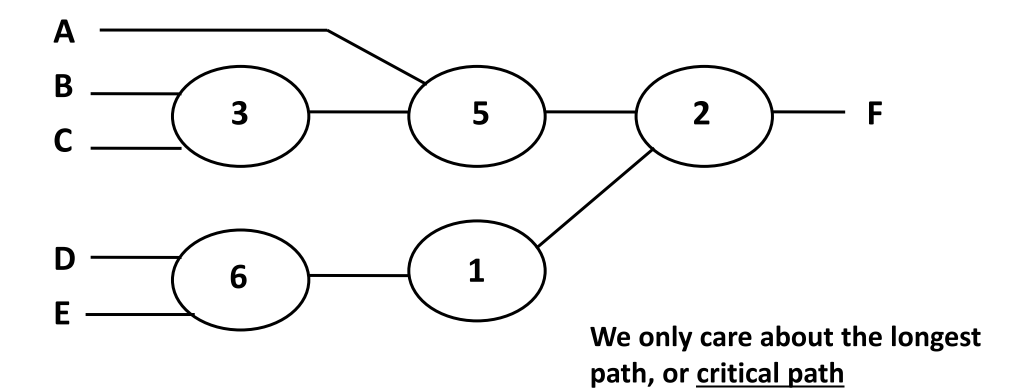
What is the input/output delay (or simply, delay) of the MUX?



# What is the delay of this Circuit?

Each oval represents one gate, the type does not matter

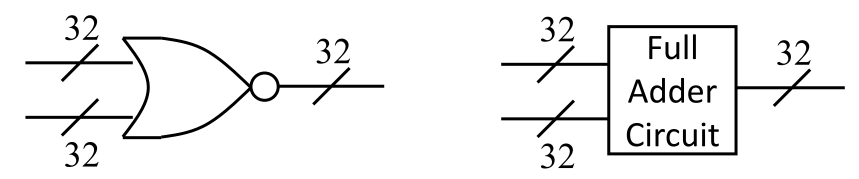
<u>Poll</u>: What is the delay?





#### Exercise

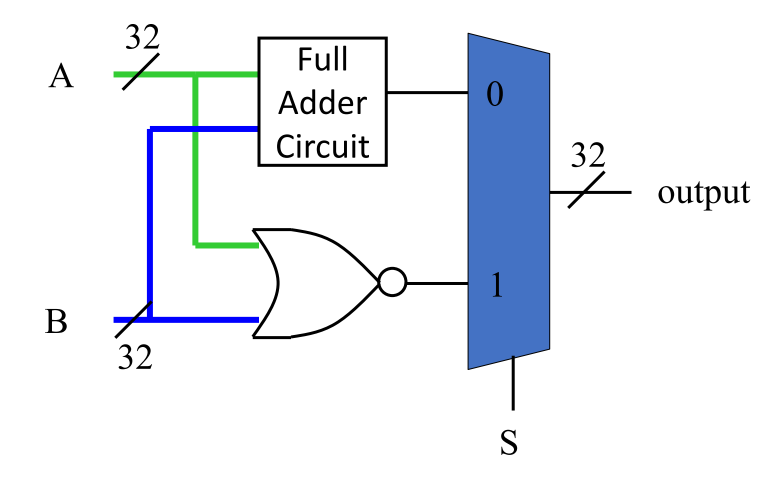
- Use the blocks we have learned about so far (full adder, NOR, mux) to build this circuit
  - Input A, 32 bits
  - Input B, 32 bits
  - Input S, 1 bit
  - Output, 32 bits
  - When S is low, the output is A+B, when S is high, the output is NOR(a,b)
- Hint: you can express multi-bit gates like this:





#### Exercise

- This is a basic ALU (Arithmetic Logic Unit)
- It is the heart of a computer processor!





#### Next Time

- Logic circuits that "remember"
  - Aka "sequential logic"



# **BONUS Floating Point Slides**



# Bonus slides – this material is not testable

- This material is here for those folks that may care.
  - You may find it useful when considering the gap between representations
  - But the material isn't directly testable.
- It is interesting if you are into that kind of thing.
- It can be useful if you are going to do scientific programming for a living.
- So it is provided as a reference, but isn't part of the class (we may cover a bit of it in lecture if we have time)



# Floating point multiplication

- Add exponents (don't forget to account for the bias of 127)
- Multiply significands (don't forget the implicit 1 bits)
- Renormalize if necessary
- Compute sign bit (simple exclusive-or)

# Floating point multiply



0 10000101 10101001000000000000000

$$1101010.01_2$$
  
=  $106.25_{10}$ 



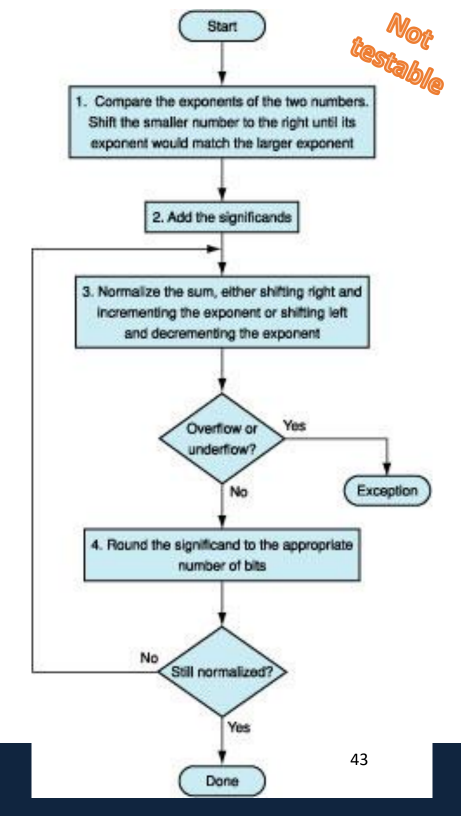


# Floating point addition

- More complicated than floating point multiplication!
- If exponents are unequal, must shift the significand of the smaller number to the right to align the corresponding place values
- Once numbers are aligned, simple addition (could be subtraction, if one of the numbers is negative)
- Renormalize (which could be messy if the numbers had opposite signs; for example, consider addition of +1.5000 and -1.4999)
- Added complication: rounding to the correct number of bits to store could denormalize the number, and require one more step

#### Floating point Addition

- 1. Shift smaller exponent right to match larger.
- 2.Add significands
- 3. Normalize and update exponent
- 4. Check for "out of range"



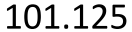




Show how to add the following 2 numbers using IEEE floating point addition: 101.125 + 13.75







13.75

Shift by 6-3=3

Shift mantissa by difference in exponent

#### Sum Significands

1100101001 +0001101110

1110010111

Sum didn't overflow, so no re-normalization needed

#### 00110111000000000000000

Note: When shifting to the right, the first shift should put the implicit 1, then 0's

10000101 11001011100000000000000

= 114.875

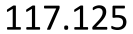


Show how to add the following 2 numbers using IEEE floating point addition: 117.125 + 13.75



# 1 NVC 6

#### Class Problem



13.75

Shift by 6-3=3

Shift mantissa by difference in exponent

#### Sum Significands

1110101001 +0001101110

10000010111

#### **00110111000000000000000**

Note: When shifting to the right, the first shift should put the implicit 1, then 0's

#### 10000110 0000010111000000000000

Súm overflows, re-normalize by adding one to exponent and shifting mantissa by one