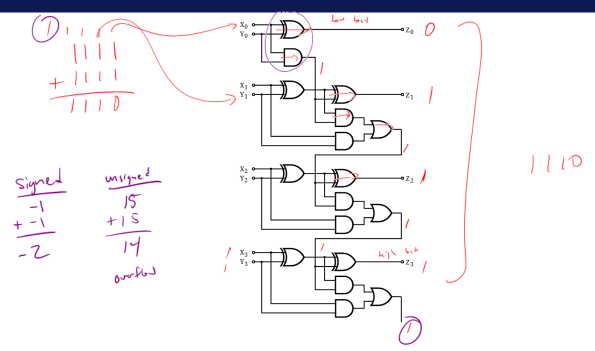
Clocks, Registers, Other Hardware

CS 2130: Computer Systems and Organization 1 February 3, 2023

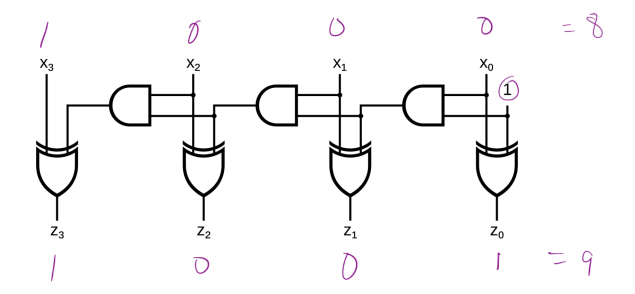
Announcements

- · Quiz 2 out later today, due Sunday at 11:59pm
- Please join our Discord server
- Homework 1 due Monday
- Homework 2 available Monday

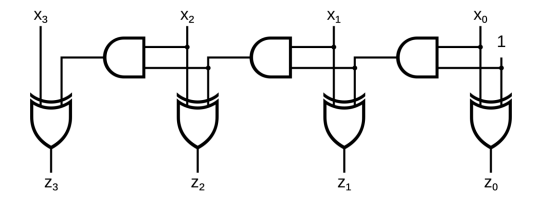
Ripple-Carry Adder



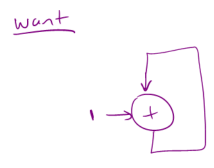
What does this circuit do?



Increment Circuit

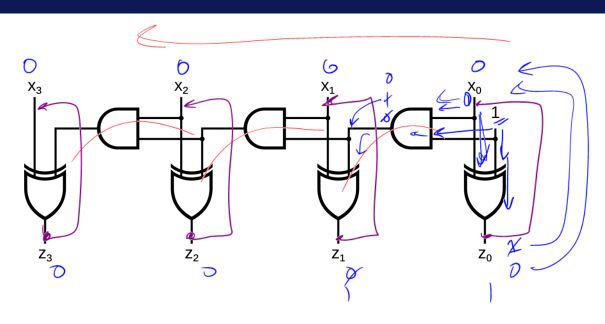


Building a Counter



Building a Counter

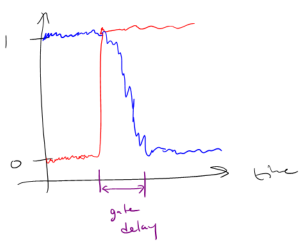
0000



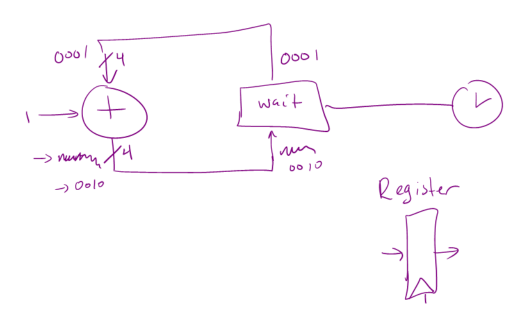
Gate Delay

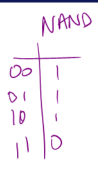
What happens when I change my input?

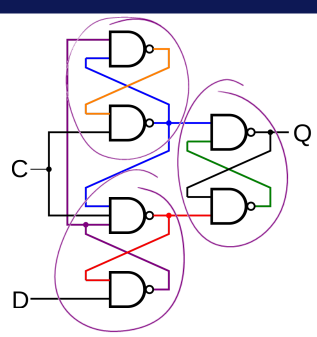


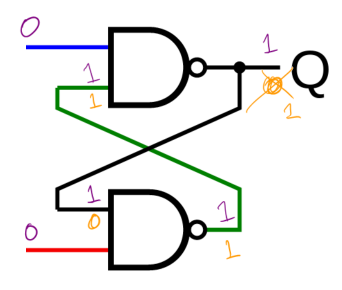


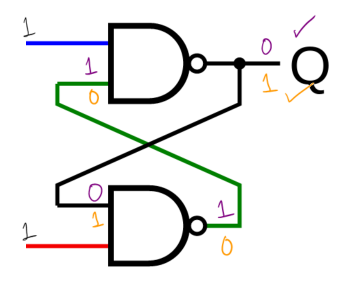
Building a Counter - Waiting

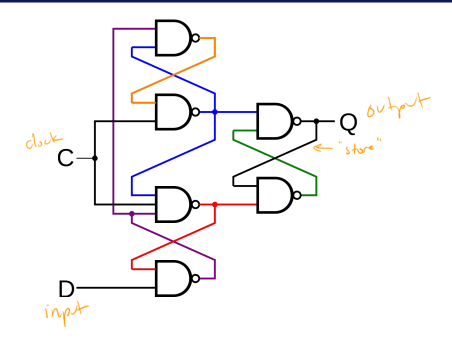








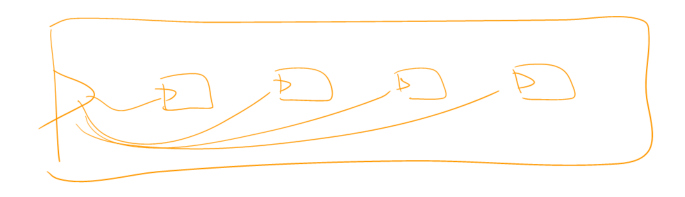




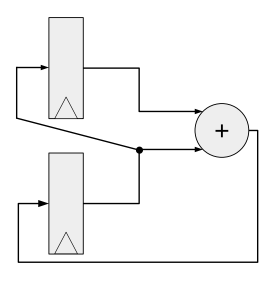
Building a Counter



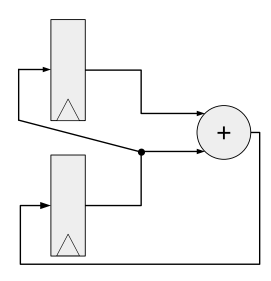




Another Circuit



Another Circuit



Common Model in Computers

Code to Build Circuits from Gates

Write code to build circuits from gates

- Gates we already know: &, |, ^, ~
- Operations we can build from gates: +, -
- · Others we can build:

Code to Build Circuits from Gates

Write code to build circuits from gates

- Gates we already know: &, |, ^, ~
- Operations we can build from gates: +, -
- · Others we can build:
- Ternary operator: ? :

Equals

Equals: =

- Attach with a wire (i.e., connect things)
- Ex: z = x * y

Equals

```
Equals: =
```

- Attach with a wire (i.e., connect things)
- Ex: z = x * y
- What about the following?
 - x = 1
 - x = 0

Equals

```
Equals: =
```

- Attach with a wire (i.e., connect things)
- Ex: z = x * y
- · What about the following?
 - x = 1
 - x = 0
- Single assignment: each variable can only be assigned a value once