

# Recitation 10/2

High attendance here we come

# Circuit Lab Demos

Yay...

# Inverter Demo

NOR Demo

(A & B) | C Demo

PDN:  $\sim[(A \And B) \mid C]$

$\sim(A \And B) \And \sim C$

$(\sim A \mid \sim B) \And \sim C$

(A & B) | C - Logic Gates

Isn't abstraction nice?