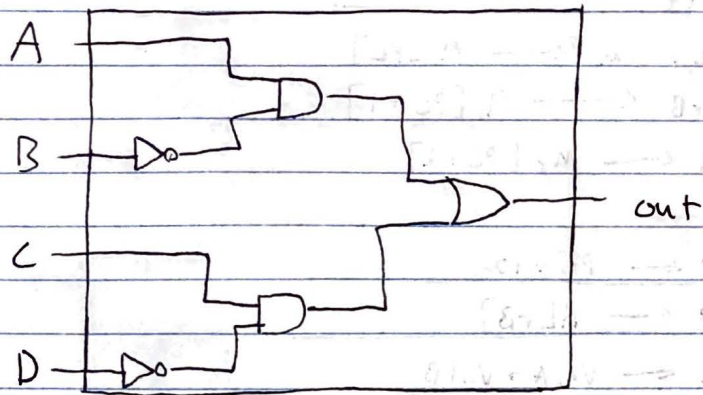


# 2



#3

	iaddq
Fetch	$icode: ifun \leftarrow M_1[PC]$ $rA:rB \leftarrow M_1[PC+1]$ $ValA \leftarrow M_8[PC+2]$
Decode	$ValP \leftarrow PC+10$ $ValB \leftarrow R[rB]$
Execute	$ValE \leftarrow ValA + ValB$ Set CC
Memory	
Write Back	$R[rB] \leftarrow ValE$
PC update	$PC \leftarrow ValP$