Ics 第二次作业

吴欣怡 PB21051111

T1.

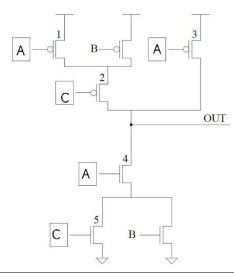
- (1) 最小规格化浮点数为 1.0× 2⁻¹²⁶
- (2) 最大非规格化浮点数为 0.11111111111111111111111× 2⁻¹²⁷

T2

 2^{31}

Т3

T4



А	В	С	OUT
0	0	0	1
0	0	1	1
0	1	0	1
0	1	1	1
1	0	0	1
1	0	1	0
1	1	0	0
1	1	1	0

T5

X, 1, 0, 1, 0

T6

T7

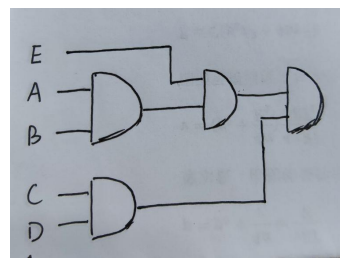
$$(1)2^5 = 32$$

(2)1, 4

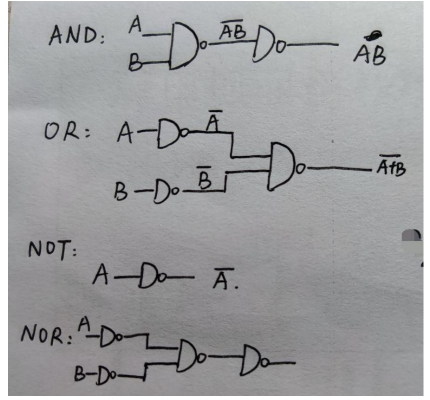
T8

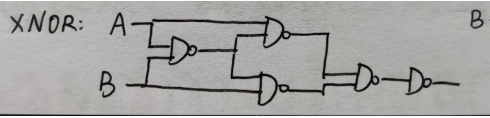
(1)2

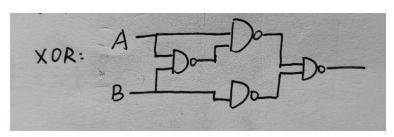
(2)



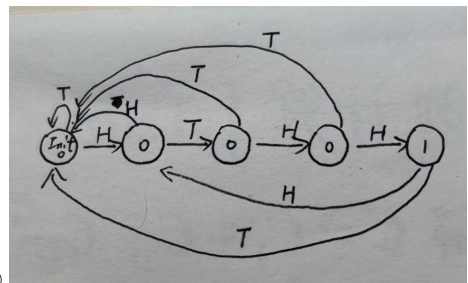
T9 100000 12 T10







T11



a)

b)3

T12

没做出来

T13

256byte