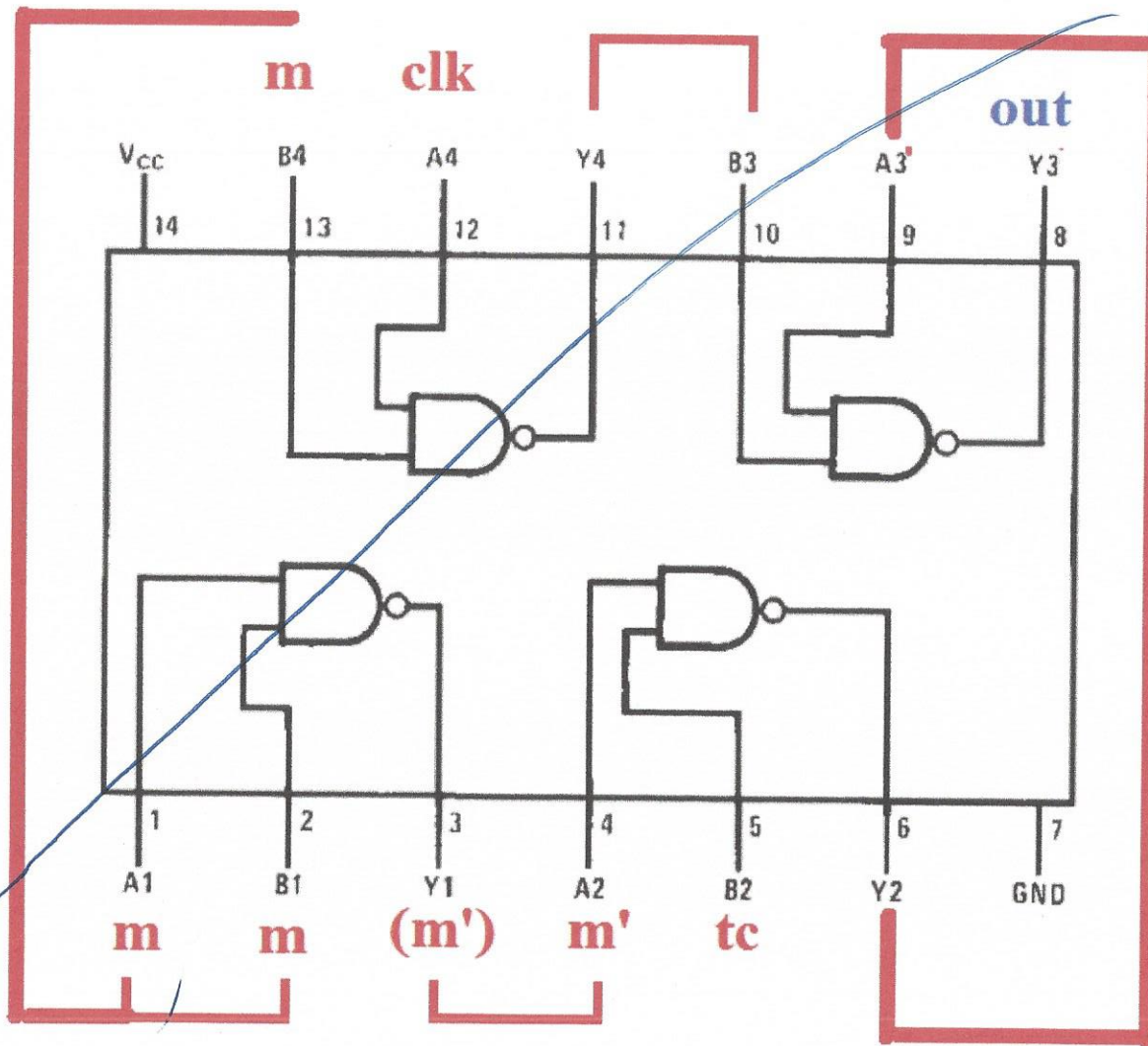


$$M = \overline{(P \subset \mathbb{I}N)}$$

~~* invert 1st PC CLK~~



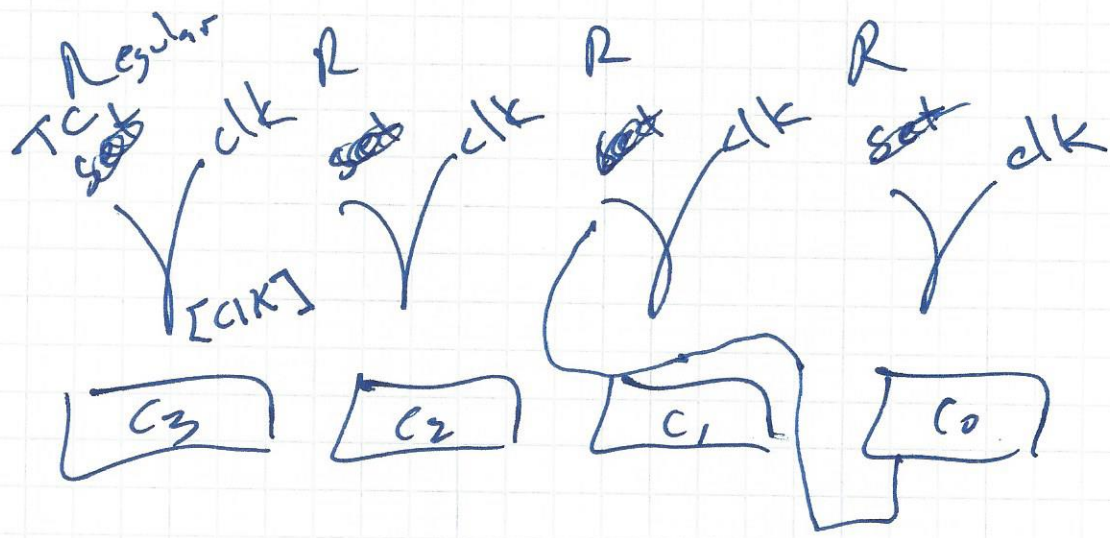
m
tc
clk

mode
time count
clock

$$out = m' tc' + m clk$$

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m - 1 → clk
- 0 → tc



$$\text{out} = m' t_c + m \text{clk}$$

OR

m' AND t_c OR m AND clk

