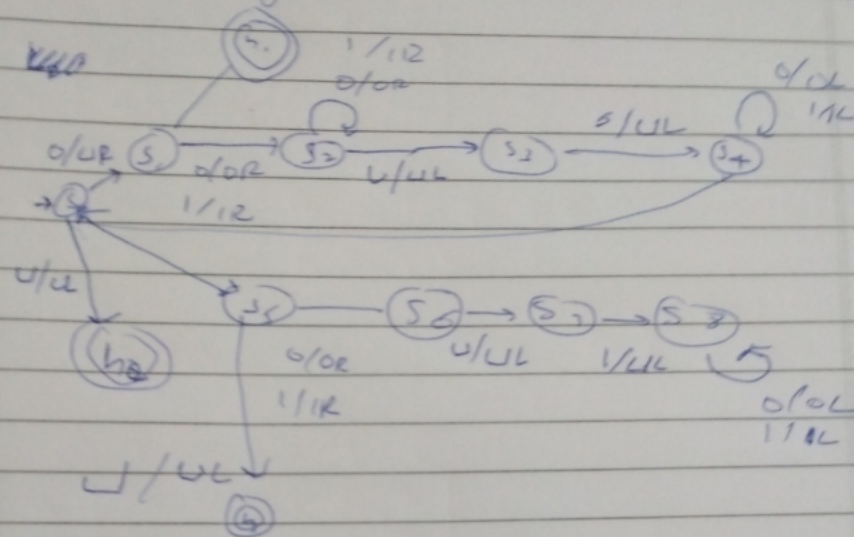


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Initial stage {So}

Walter Hark, 3, 4, 5, 6

$$T = \{0, 1, \perp\}$$

Time complexity:  $O(n^2)$

$$n + n + n - 2 + n - 2 \dots$$

$$= O(n^2)$$

b) class  $P$  is closed under complement  
switching accept, non accept states  
switch all states, except accept, halt  
OK (same as before)