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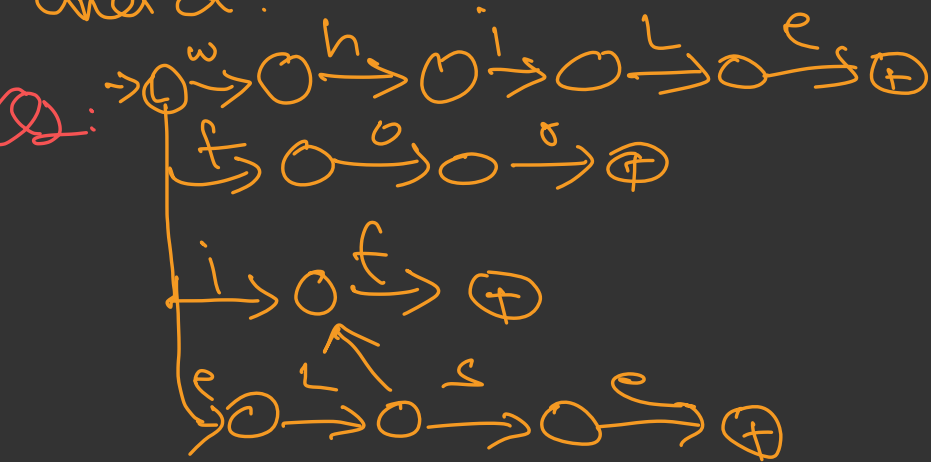
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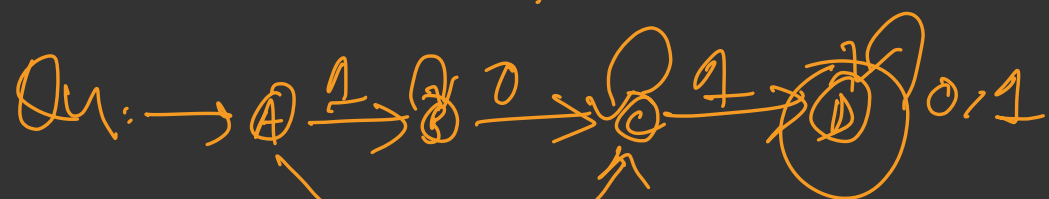
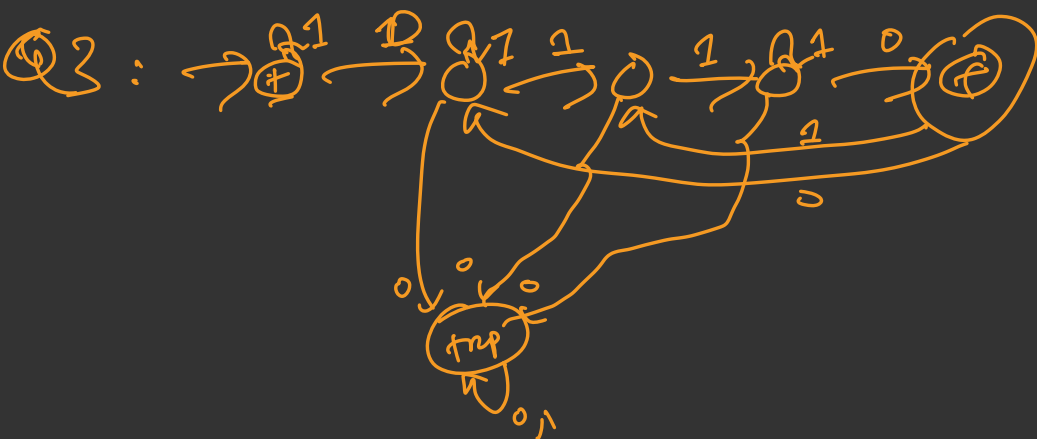
- Q1: i) It is regular language as its finite machine is possible as it is $1 \geq 0$ so Kleen closure can work.
- ii) It is regular language as we can have its finite solution
- iii) It is not a regular language as we need memory to store value of n to make it larger than n .
- iv) It is not a regular language as we need memory to store value of n to make it larger than n .
- v) It is regular language as it's Kleen closure.
- vi) It is not a regular language as we need different FA's for it.
- vii) It is regular language as we can make DFA of it.
- viii) It is not a regular language as " a " power

fixed we need different DFA' for it

x) It is not a regular language as we need stack to store value.

xi) If it is not a regular language we need stack to keep track of number of "b" and "a".





iii) Regular Exp of 1: $(110+0)^*$ (or

Regular Exp of 2 = $1^* 0 0^* 1^* (0+1)^*$

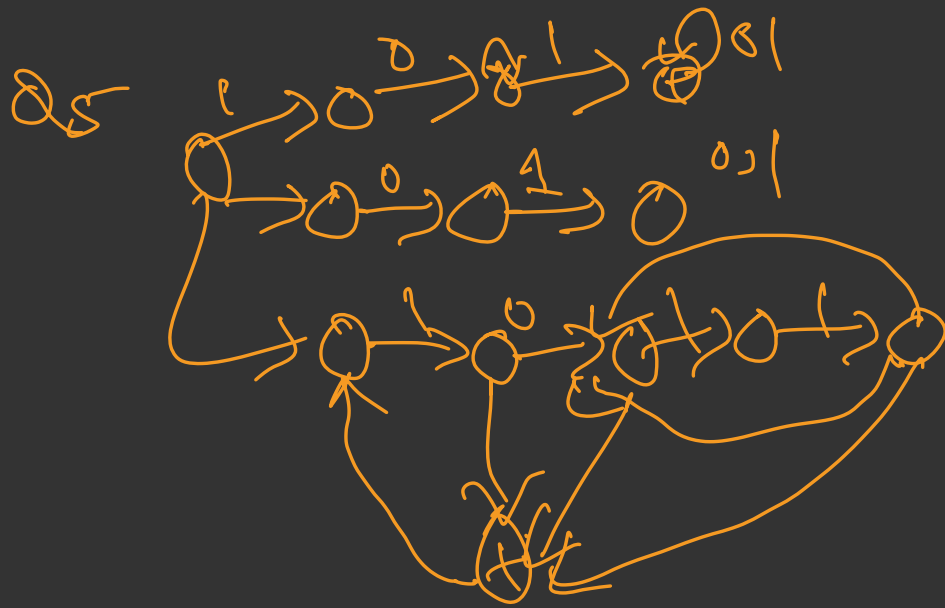
They both are same as they
validate same string.

DFA2 is more like minimized of DFA1

Example

$$\{101, 01, 010011\}$$

Hence $DFA1 = DFA2$



Q6

