# CSC236 Worksheet 8 Solution

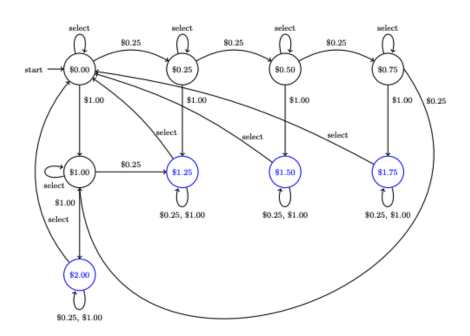
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# Question 1

### Notes:

- Deterministic Finite State Automaton (DFSA): is a mathematical method of machine which, given any input string x, accepts or rejects x.
- Applications of DFSA
  - 1. Vending Machine



- 2. Protocol analysis
- 3. Text parsing
- 4. Video game character behavior

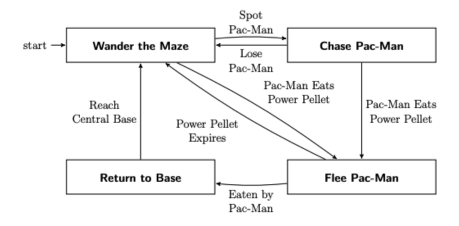
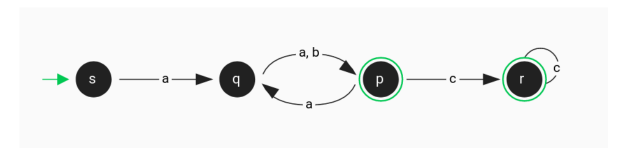


Figure 3: Behavior of a Pac-Man Ghost

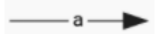
- 5. Security Analysis
- 6. CPU control units (\*\*)
- 7. Natural Language Processing (\*\*)
- 8. Speech Recognition (\*\*)
- Definitions and Syntax



- DFSA M is a quintuple  $M = (Q, \Sigma, q_0, F, \delta)$ , where
  - \* Q: a finite set of **states**.
    - · Represents status of system
    - · Is represented by a black circle, i.e. s,q



- · i.e. automatic sliding door at walmart has two states: either close or open
- $\cdot$  i.e. traffic light has three states: red, yellow, green
- \*  $\Sigma$ : a finite non-empty alphabet
  - · is set of symbols in each transition, i.e. a, b, c



- \*  $q_0 \in Q$ : the start or initial state
- \*  $\delta: Q \times \sigma \to Q$ : a transition function
  - $\cdot$  is a connection between two states.
  - · is represented by an arrow



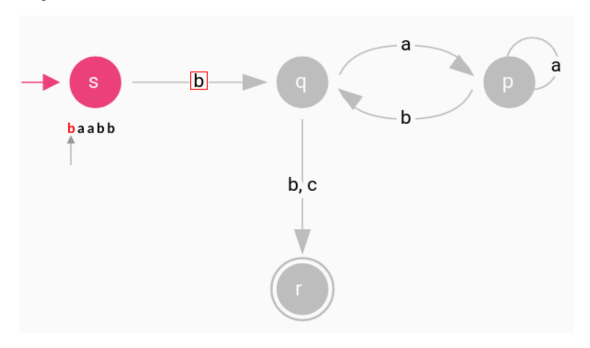
- \*  $F \subseteq Q$ : the set of accepting or final states
  - · Is represented by a double circle



- · Multiple accepting states may exists
- · Purpose: When processing ends, the output is either accept or reject

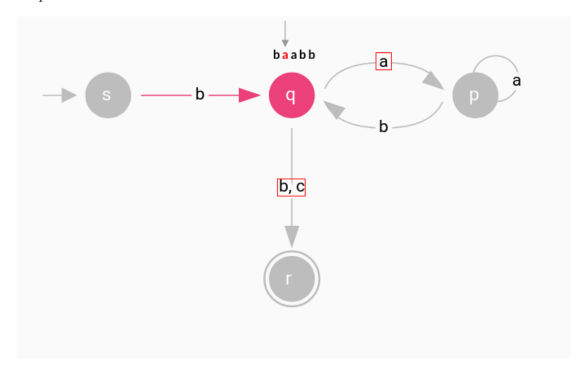
### • Simple Example

## - Step 1



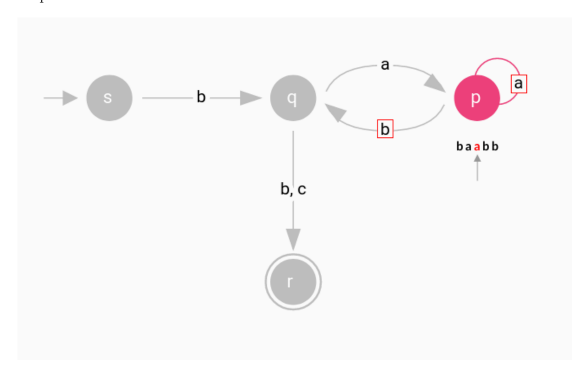
- 1. First symbol of the input **baabb** is **b** and the current state is s.
- 2. Ask, is there any exiting transition from s that contains the symbol **b**?
- 3. The answer is yes, so move to q

# - Step 2



- 1. Next symbol of the input **baabb** is  $\mathbf{a}$  and the current state is q.
- 2. Ask, is there any exiting transition from q that contains the symbol  $\mathbf{a}$  or  $\mathbf{b}$ , $\mathbf{c}$ ?
- 3. The answer is yes, and it's  $\mathbf{a}$ . So move to p

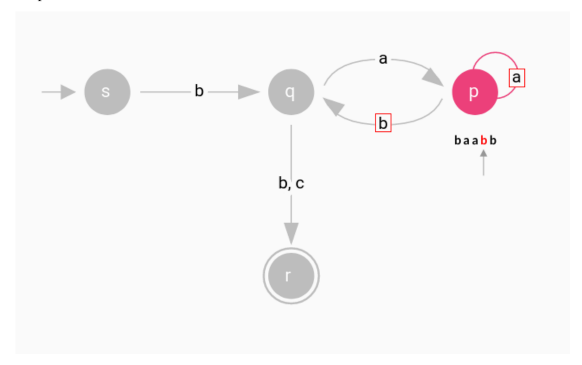
# - Step 3



1. Next symbol of the input **baabb** is  $\mathbf{a}$  and the current state is p.

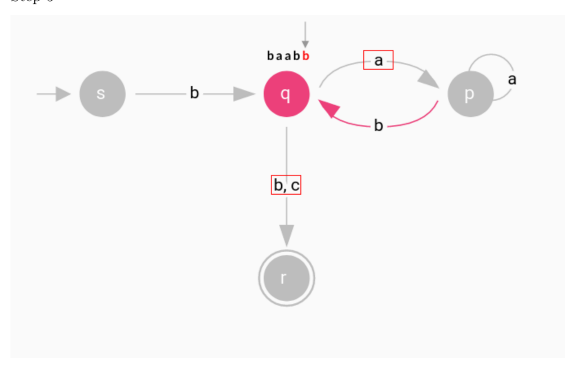
- 2. Ask, is there any exiting transition from p that contains the symbol  $\mathbf{a}$  or  $\mathbf{b}$ ?
- 3. The answer is yes, and it's  $\mathbf{a}$ . So move to p

## - Step 4



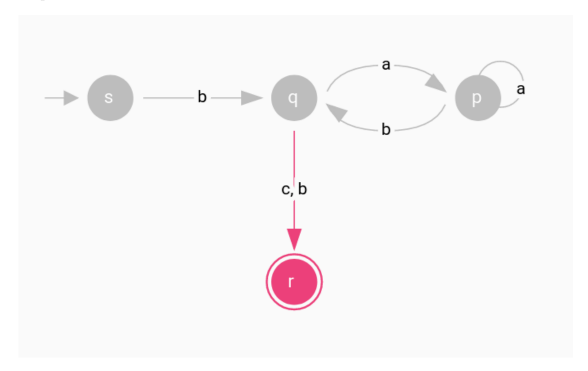
- 1. Next symbol of the input **baabb** is **b** and the current state is p.
- 2. Ask, is there any exiting transition from p that contains the symbol  $\mathbf{a}$  or  $\mathbf{b}$ ?
- 3. The answer is yes, and it's **b**. So move to q

## - Step 5



- 1. Next symbol of the input **baabb** is  $\mathbf{b}$  and the current state is q.
- 2. Ask, is there any exiting transition from q that contains the symbol  $\mathbf{a}$  or  $\mathbf{b}, \mathbf{c}$ ?
- 3. The answer is yes, and it's **b**. So move to r

## - Step 6



- 1. Next symbol of the input **baabb** is  $\mathbf{b}$  and the current state is r.
- 2. Ask, if it satisfies the accepting or final state (i.e, has the end of string been reached?). If so, the output is accept. Otherwise, it's reject.

### • Formal Languages