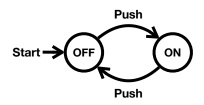
Lecture 3 – Deterministic Finite Automata (DFA) COSE215: Theory of Computation

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2024 Spring





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 - Mathematical Notations
 - Inductive Proofs
 - Notations in Languages
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 - Basic Features
 - Object-Oriented Programming (OOP)
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Definition of DFA



Definition (Deterministic Finite Automata (DFA))

A **deterministic finite automaton** (DFA) is a 5-tuple:

$$D = (Q, \Sigma, \delta, q_0, F)$$

- Q is a finite set of states
- Σ is a finite set of **symbols**
- $\delta: Q \times \Sigma \to Q$ is the transition function
- $q_0 \in Q$ is the **initial state**
- $F \subseteq Q$ is the set of **final states**

$$D_1 = (\{q_0, q_1, q_2\}, \{\mathtt{a}, \mathtt{b}\}, \delta, q_0, \{q_2\})$$
 $\delta(q_0, \mathtt{a}) = q_1 \qquad \delta(q_1, \mathtt{a}) = q_2 \qquad \delta(q_2, \mathtt{a}) = q_2$ $\delta(q_0, \mathtt{b}) = q_0 \qquad \delta(q_1, \mathtt{b}) = q_0 \qquad \delta(q_2, \mathtt{b}) = q_0$

Definition of DFA



```
// The type definitions of states and symbols
type State = Int
type Symbol = Char
// The definition of DFA
case class DFA(
    states: Set[State],
    symbols: Set[Symbol],
    trans: Map[(State, Symbol), State],
    initState: State,
    finalStates: Set[State],
)
```

Transition Diagram and Transition Table



$$D_1 = (\{q_0, q_1, q_2\}, \{a, b\}, \delta, q_0, \{q_2\})$$

$$\delta(q_0, \mathbf{a}) = q_1$$
 $\delta(q_1, \mathbf{a}) = q_2$ $\delta(q_2, \mathbf{a}) = q_2$

$$\delta(q_1, \mathtt{a}) = q_2$$

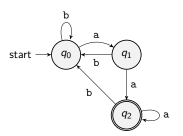
$$\delta(q_2,\mathtt{a})=q_2$$

$$\delta(q_0, b) = q_0$$
 $\delta(q_1, b) = q_0$ $\delta(q_2, b) = q_0$

$$\delta(q_2,b)=q_0$$

Transition Diagram

Transition Table



q	a	Ъ
$ ightarrow q_0$	q_1	q_0
q_1	q 2	q_0
* q 2	q_2	q_0

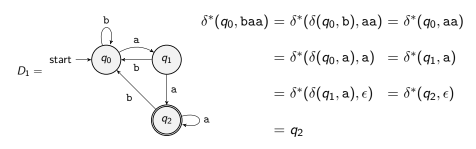
Extended Transition Function



Definition (Extended Transition Function)

For a given DFA $D=(Q,\Sigma,\delta,q_0,F)$, the **extended transition function** $\delta^*:Q\times\Sigma^*\to Q$ is defined as follows:

- (Basis Case) $\delta^*(q, \epsilon) = q$
- (Induction Case) $\delta^*(q, xw) = \delta^*(\delta(q, x), w)$ where $x \in \Sigma$, $w \in \Sigma^*$



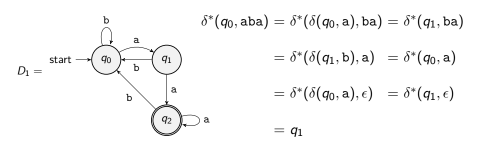
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```
// The type definition of words
type Word = String
// The extended transition function of DFA
case class DFA(...):
 def extTrans(q: State, w: Word): State = w match
   case "" => q
    case x <| w => extTrans(trans(q, x), w)
// An example transition for a word "baa"
dfa1.extTrans(0, "baa") // 2
// An example transition for a word "aba"
dfa1.extTrans(0, "aba") // 1
```

where <| is a helper function to extract the first symbol and the rest of the word but you do not need to understand the details of how it works.

```
// A helper function to extract first symbol and rest of word
object `<|` { def unapply(w: Word) = w.headOption.map((_, w.drop(1))) }</pre>
```

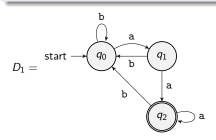
Acceptance of a Word





Definition (Acceptance of a Word)

For a given DFA $D=(Q,\Sigma,\delta,q_0,F)$, we say that D accepts a word $w\in\Sigma^*$ if and only if $\delta^*(q_0,w)\in F$



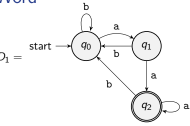
$$\delta^*(q_0,\mathtt{baa})=q_2\in F$$

It means that D accepts baa.

$$\delta^*(q_0,\mathtt{aba})=q_1
ot\in F$$

It means that D does **not accept** aba.





```
// The acceptance of a word by DFA
case class DFA(...):
    ...
    def accept(w: Word): Boolean =
        finalStates.contains(extTrans(initState, w))

// An example acceptance of a word "baa"
dfa1.accept("baa") // true

// An example non-acceptance of a word "aba"
dfa1.accept("aba") // false
```

Language of DFA (Regular Language)



Definition (Language of DFA)

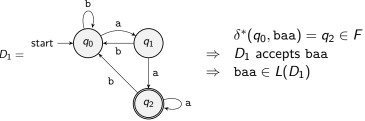
For a given DFA $D = (Q, \Sigma, \delta, q_0, F)$, the **language** of D is defined as:

$$L(D) = \{ w \in \Sigma^* \mid D \text{ accepts } w \}$$

Definition (Regular Language)

A language L is **regular** if and only if there exists a DFA D such that L(D) = L



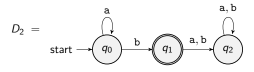


 ϵ , a, b, ab, ba, bb, aab, aba, abb, bab, $\cdots \not\in L(D_1)$ aa, aaa, baa, aaaa, abaa, baaa, bbaa, $\cdots \in L(D_1)$

$$L(D_1) = \{ waa \mid w \in \{a, b\}^* \}$$

- q_0 represents ϵ or any word ending with b
- q₁ represents any word ending with exactly one a
- q₂ represents any word ending with at least two a's





 ϵ , a, aa, ba, bb, aaa, aba, abb, baa, bab, bba, $\cdots \not\in L(D_2)$ b, ab, aab, aaab, aaaab, aaaaab, aaaaab, $\cdots \in L(D_2)$

$$L(D_2) = \{a^nb \mid n \ge 0\}$$

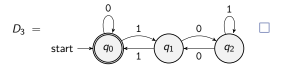
- q₀ represents zero or more a's
- q₁ represents zero or more a's followed by b
- q₂ represents any other words



Theorem

The language $L = \{w \in \{0, 1\}^* \mid w \text{ is a binary format (allowing leading zeros) of natural numbers divisible by 3} is regular.$

Proof) You need to construct a DFA D_2 such that $L(D_2) = L$. Consider the following DFA D_2 :



- q_0 represents binary format of an integer n s.t. $n \equiv 0 \pmod{3}$
- q_1 represents binary format of an integer n s.t. $n \equiv 1 \pmod{3}$
- q_2 represents binary format of an integer n s.t. $n \equiv 2 \pmod{3}$



Theorem

The language $L = \{a^n b^n \mid n \ge 0\}$ is regular.

You need to construct a DFA D such that L(D) = L. However, it is impossible because L is actually not regular.

Then, is it possible to prove that L is not regular?

Yes, it is possible BUT you will learn how to prove it (using Pumping Lemma) later in this course.

Summary



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Extended Transition Function

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Language of DFA (Regular Language)

Examples

Next Lecture



• Nondeterministic Finite Automata (NFA)

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