Lecture 5 – ϵ -Nondeterministic Finite Automata (ϵ -NFA) COSE215: Theory of Computation

Jihyeok Park



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Recall



- Deterministic Finite Automata (DFA)
 - Definition
 - Transition Diagram and Transition Table
 - Extended Transition Function
 - Acceptance of a Word
 - Language of DFA (Regular Language)
 - Examples
- Nondeterministic Finite Automata (NFA)
 - Definition
 - Transition Diagram and Transition Table
 - Extended Transition Function
 - Language of NFA
 - Examples
 - Equivalence of DFA and NFA
 - DFA → NFA
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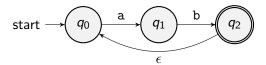
Extended Transition Function

Language of ϵ -NFA

Equivalence of DFA and ϵ -NFA

ϵ -Transition





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Definition of ϵ -NFA



Definition (ϵ -Nondeterministic Finite Automaton (ϵ -NFA))

An ϵ -nondeterministic finite automaton is a 5-tuple:

$$N_{\epsilon} = (Q, \Sigma, \delta, q_0, F)$$

- Q is a finite set of states
- Σ is a finite set of symbols
- $\delta: Q \times (\Sigma \cup \{\epsilon\}) \to \mathcal{P}(Q)$ is the transition function
- $q_0 \in Q$ is the initial state
- $F \subseteq Q$ is the set of **final states**

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

$$egin{aligned} \delta(q_0,\mathtt{a}) &= \{q_1\} & \delta(q_1,\mathtt{a}) = arnothing \\ \delta(q_0,\mathtt{b}) &= arnothing & \delta(q_1,\mathtt{b}) = \{q_2\} & \delta(q_2,\mathtt{b}) = arnothing \\ \delta(q_0,\epsilon) &= arnothing & \delta(q_1,\epsilon) = arnothing & \delta(q_2,\epsilon) = \{q_0\} \end{aligned}$$





```
// The type definitions of states and symbols
type State = Int
type Symbol = Char
// The definition of epsilon-NFA
case class ENFA(
  states: Set[State].
  symbols: Set[Symbol],
  trans: Map[(State, Option[Symbol]), Set[State]],
  initState: State,
  finalStates: Set[State],
// An example of epsilon-NFA
val enfa: ENFA = ENFA(
  states = Set(0, 1, 2).
  symbols = Set('0', '1'),
  trans = Map(
    (0, Some('a')) -> Set(1),(1, Some('a')) -> Set(), (2, Some('a')) -> Set(),
    (0, Some('b')) \rightarrow Set(), (1, Some('b')) \rightarrow Set(2), (2, Some('b')) \rightarrow Set(),
    (0, None) -> Set(), (1, None) -> Set(), (2, None) -> Set(0),
  ),
  initState = 0,
  finalStates = Set(2),
```

Transition Diagram and Transition Table

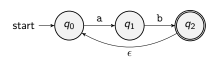


$$N_{\epsilon} = (\{q_0, q_1, q_2\}, \{a, b\}, \delta, q_0, \{q_2\})$$

$$egin{aligned} \delta(q_0,\mathtt{a}) &= \{q_1\} & \delta(q_1,\mathtt{a}) &= arnothing \\ \delta(q_0,\mathtt{b}) &= arnothing & \delta(q_1,\mathtt{b}) &= \{q_2\} & \delta(q_2,\mathtt{b}) &= arnothing \\ \delta(q_0,\epsilon) &= arnothing & \delta(q_1,\epsilon) &= arnothing & \delta(q_2,\epsilon) &= \{q_0\} \end{aligned}$$

Transition Diagram

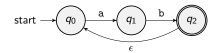
Transition Table



q	a	b	ϵ
$ ightarrow q_0$	$\{q_1\}$	Ø	Ø
q_1	Ø	$\{q_2\}$	Ø
* q 2	Ø	Ø	$\{q_0\}$

ϵ -Closures





Definition (ϵ -Closures)

The ϵ -closure EClose(q) for a state q is the set of all reachable states from q defined as follows:

- (Basis Case) $q \in EClose(q)$
- (Induction Case) $q' \in \mathsf{EClose}(q) \land q'' \in \delta(q', \epsilon) \Rightarrow q'' \in \mathsf{EClose}(q)$

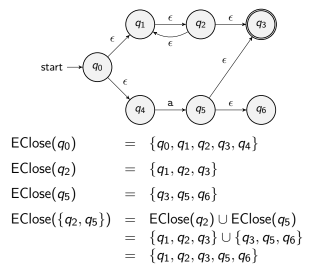
We sometimes need to define the ϵ -closure for a set of states S:

$$\mathsf{EClose}(S) = \bigcup_{q \in S} \mathsf{EClose}(q)$$

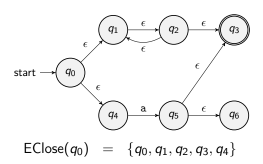
• $EClose(q_2) = \{q_0, q_2\}$

ϵ -Closures – Example









```
// The definitions of epsilon-closures
def eclose(enfa: ENFA)(q: State): Set[State] =
  def aux(nexts: List[State], visited: Set[State]): Set[State] = nexts match
    case Nil => visited
    case p :: nexts => aux(
        nexts = (enfa.trans((p, None)) -- visited).toList ++ nexts,
        visited = visited + p,
    )
    aux(List(q), Set())
```

ϵ -Closures



```
// Another example of epsilon-NFA
val enfa2: ENFA = ENFA(
  states = Set(0, 1, 2, 3, 4, 5, 6).
  symbols = Set('a'),
  trans = Map(
    (0, Some('a')) \rightarrow Set(), (0, None) \rightarrow Set(1, 4),
    (1, Some('a')) \rightarrow Set(), (1, None) \rightarrow Set(2),
    (2, Some('a')) \rightarrow Set(), (2, None) \rightarrow Set(1, 3),
    (3, Some('a')) \rightarrow Set(), (3, None) \rightarrow Set(),
    (4, Some('a')) -> Set(5), (4, None) -> Set(),
    (5. Some('a')) \rightarrow Set(), (5. None) \rightarrow Set(3. 6),
    (6, Some('a')) -> Set(), (6, None) -> Set(),
  ),
  initState = 0.
  finalStates = Set(3),
// The epsilon-closures for state 0, 2, and 5
eclose(enfa2)(0) // Set(0, 1, 2, 3, 4)
eclose(enfa2)(2) // Set(1, 2, 3)
eclose(enfa2)(5) // Set(3, 5, 6)
```



Definition (Extended Transition Function)

For a given ϵ -NFA $N_{\epsilon} = (Q, \Sigma, \delta, q_0, F)$, the **extended transition** function $\delta^* : Q \times \Sigma^* \to \mathcal{P}(Q)$ is defined as follows:

- (Basis Case) $\delta^*(q, \epsilon) = \mathsf{EClose}(q)$
- (Induction Case) $\delta^*(q, aw) = \bigcup_{q' \in \mathsf{EClose}(q)} \bigcup_{q'' \in \delta(q', a)} \delta^*(q'', w)$

```
// The type definition of words
type Word = String
// A helper function to extract first symbol and rest of word
object `<|` { def unapply(w: Word) = w.headOption.map((_, w.drop(1))) }
// The extended transition function of epsilon-NFA
def extTrans(enfa: ENFA)(q: State, w: Word): Set[State] = w match
    case "" => eclose(enfa)(q)
    case a <| x => eclose(enfa)(q)
        .flatMap(q => enfa.trans(q, Some(a)))
        .flatMap(q => extTrans(enfa)(q, x))
```

Language of ϵ -NFA



Definition (Acceptance of a Word)

For a given ϵ -NFA $N_{\epsilon}=(Q,\Sigma,\delta,q_0,F)$, we say that N_{ϵ} accepts a word $w\in\Sigma^*$ if and only if $\delta^*(q_0,w)\cap F\neq\varnothing$

```
// The acceptance of a word by epsilon-NFA
def accept(enfa: ENFA)(w: Word): Boolean =
  val curStates: Set[State] = extTrans(enfa)(enfa.initState, w)
  curStates.intersect(enfa.finalStates).nonEmpty
```

Definition (Language of ϵ -NFA)

For a given ϵ -NFA $N_{\epsilon} = (Q, \Sigma, \delta, q_0, F)$, the **language** of N_{ϵ} is defined as follows:

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

Equivalence of DFA and ϵ -NFA



Theorem (Equivalence of DFA and ϵ -NFA)

A language L is the language L(D) of a DFA D if and only if L is the language L(N_{ϵ}) of an ϵ -NFA N_{ϵ} .

Proof) By the following two theorems.

Theorem (DFA to ϵ -NFA)

For a given DFA $D = (Q, \Sigma, \delta, q, F)$, $\exists \epsilon$ -NFA N_{ϵ} . $L(D) = L(N_{\epsilon})$.

Proof) Exercise (Refer to the previous lecture)

Theorem (ϵ -NFA to DFA – Subset Construction)

For a given ϵ -NFA $N_{\epsilon}=(Q,\Sigma,\delta,q_0,F)$, \exists DFA D. $L(D)=L(N_{\epsilon})$.

Proof) Exercise (Refer to the previous lecture)

DFA $\leftarrow \epsilon$ -NFA (Subset Construction)



Theorem (ϵ -NFA to DFA – Subset Construction)

For a given ϵ -NFA $N_{\epsilon} = (Q, \Sigma, \delta_{N_{\epsilon}}, q_0, F)$, \exists DFA D. $L(D) = L(N_{\epsilon})$.

Proof) Define a DFA

$$D = (Q_D, \Sigma, \delta_D, \mathsf{EClose}(q_0), F_D)$$

where

- $Q_D = \{S \subseteq Q \mid S = \mathsf{EClose}(S)\}$
- $\forall S \in Q_D$. $\forall a \in \Sigma$.

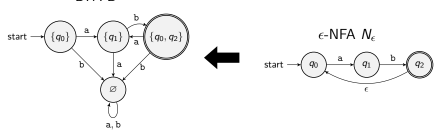
$$\delta_D(S,a) = \mathsf{EClose}\left(igcup_{q\in S} \delta_{N_\epsilon}(q,a)
ight)$$

• $F_D = \{ S \in Q_D \mid S \cap F \neq \emptyset \}$

DFA $\leftarrow \epsilon$ -NFA (Subset Construction) – Examples



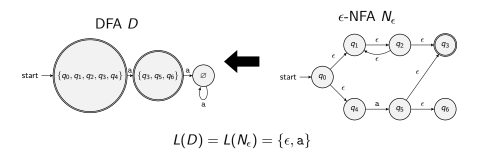




$$L(D) = L(N_{\epsilon}) = \{(\mathtt{ab})^n \mid n \geq 1\}$$

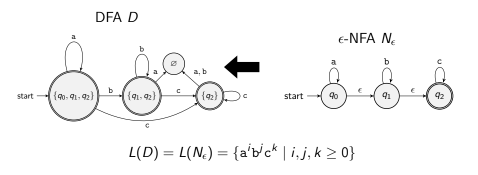
DFA $\leftarrow \epsilon$ -NFA (Subset Construction) – Examples





DFA $\leftarrow \epsilon$ -NFA (Subset Construction) – Examples





Summary



1. ϵ -Nondeterministic Finite Automata (ϵ -NFA)

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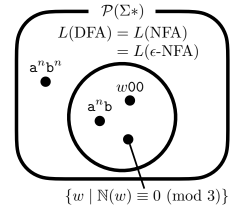
Extended Transition Function

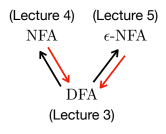
Language of ϵ -NFA

Equivalence of DFA and $\epsilon\text{-NFA}$

Summary of Finite Automata







→: Subset Construction

Next Lecture



• Regular Expressions and Languages

Jihyeok Park
jihyeok_park@korea.ac.kr
https://plrg.korea.ac.kr