Lecture 14 – Pushdown Automata (PDA)

COSE215: Theory of Computation

Jihyeok Park



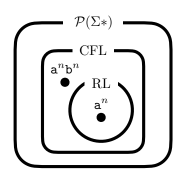
2024 Spring

Recall



• A context-free grammar (CFG):

$$G = (V, \Sigma, S, R)$$



Languages	Automata	Grammars
Context-Free Language (CFL)	???	Context-Free Grammar (CFG)
Regular Language (RL)	Finite Automata (FA)	Regular Expression (RE)

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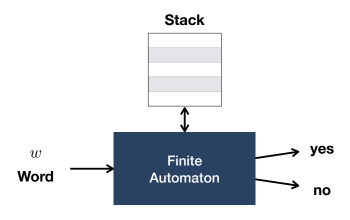
Acceptance by Empty Stacks

Pushdown Automata



A pushdown automaton (PDA) is an ϵ -NFA with a stack.

- In FA, the next state is determined by the current **state** and **symbol**.
- In PDA, the next state is determined by the current **state**, **symbol**, and the **top element of the stack**.



Definition of Pushdown Automata



Definition (Pushdown Automata)

A pushdown automaton (PDA) is a 7-tuple:

$$P = (Q, \Sigma, \Gamma, \delta, q_0, Z, F)$$

where

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

Definition of Pushdown Automata - Example



$$P_1 = (\{q_0, q_1, q_2\}, \{a, b\}, \{X, Z\}, \delta, q_0, Z, \{q_2\})$$

where

$$\begin{array}{lll} \delta(q_0, \mathbf{a}, Z) = \{(q_0, XZ)\} & \delta(q_0, \mathbf{a}, X) = \{(q_0, XX)\} \\ \delta(q_0, \mathbf{b}, Z) = \varnothing & \delta(q_0, \mathbf{b}, X) = \varnothing \\ \delta(q_0, \epsilon, Z) = \{(q_1, Z)\} & \delta(q_0, \epsilon, X) = \{(q_1, X)\} \\ \delta(q_1, \mathbf{a}, Z) = \varnothing & \delta(q_1, \mathbf{a}, X) = \varnothing \\ \delta(q_1, \mathbf{b}, Z) = \varnothing & \delta(q_1, \mathbf{b}, X) = \{(q_1, \epsilon)\} \\ \delta(q_1, \epsilon, Z) = \{(q_2, Z)\} & \delta(q_1, \epsilon, X) = \varnothing \\ \delta(q_2, \mathbf{a}, Z) = \varnothing & \delta(q_2, \mathbf{a}, X) = \varnothing \\ \delta(q_2, \mathbf{b}, Z) = \varnothing & \delta(q_2, \epsilon, X) = \varnothing \\ \delta(q_2, \epsilon, Z) = \varnothing & \delta(q_2, \epsilon, X) = \varnothing \end{array}$$

Transition Diagram



$$P_1 = (\{q_0, q_1, q_2\}, \{a, b\}, \{X, Z\}, \delta, q_0, Z, \{q_2\})$$



For example,

$$\begin{array}{lcl} \delta(q_0,\mathtt{a},Z) & = & \{(q_0,XZ)\} \\ \delta(q_0,\epsilon,X) & = & \{(q_1,X)\} \end{array}$$

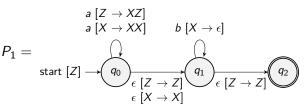




```
// The type definitions of states, symbols, words, and stack alphabets
type State = Int
type Symbol = Char
type Word = String
type Alphabet = String
// The definition of PDA
case class PDA(
  states: Set[State],
  symbols: Set[Symbol],
  alphabets: Set[Alphabet],
 trans: Map[
    (State, Option[Symbol], Alphabet),
    Set[(State, List[Alphabet])]
 ],
  initState: State,
  initAlphabet: Alphabet,
 finalStates: Set[State],
```







```
val pda1: PDA = PDA(
  states = Set(0, 1, 2), symbols = Set('a', 'b'),
  alphabets = Set("X", "Z"),
 trans = Map(
    (0, Some('a'), "Z") -> Set((0, List("X", "Z"))),
    (0, Some('a'), "X") -> Set((0, List("X", "X"))),
   (0, None, "Z") -> Set((1, List("Z"))),
   (0, None, "X") -> Set((1, List("X"))),
   (1, Some('b'), "X") -> Set((1, List())),
   (1, None, "Z") -> Set((2, List("Z"))),
  ).withDefaultValue(Set()),
  initState = 0, initAlphabet = "Z", finalStates = Set(2),
```

Configurations and One-Step Moves



Definition (Configurations of PDA)

A **configuration** of a PDA P represents the current status of P. It is defined as a triple (q, w, α) where

- $q \in Q$: the current state
- $w \in \Sigma^*$: the remaining word
- $\alpha \in \Gamma^*$: the current status of the stack

Definition (One-Step Moves of PDA)

A **one-step move** (\vdash) of a PDA P is a transition from a configuration to another configuration:

$$(q, aw, X\beta) \vdash (p, w, \alpha\beta)$$
 if $(p, \alpha) \in \delta(q, a, X)$
 $(q, w, X\beta) \vdash (p, w, \alpha\beta)$ if $(p, \alpha) \in \delta(q, \epsilon, X)$

Configurations and One-Step Moves



Acceptance by Final States



Definition (Acceptance by Final States)

For a given PDA $P = (Q, \Sigma, \Gamma, \delta, q_0, Z, F)$, the language accepted by **final** states is defined as:

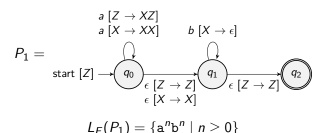
$$L_F(P) = \{ w \in \Sigma^* \mid (q_0, w, Z) \vdash^* (q, \epsilon, \alpha) \text{ for some } q \in F, \alpha \in \Gamma^* \}$$

$$P_{1} = \bigcup_{\substack{a \ [Z \to XZ] \\ a \ [X \to XX]}} b \ [X \to \epsilon]$$

$$P_{1} = \bigcup_{\substack{\epsilon \ [Z \to Z] \\ \epsilon \ [X \to X]}} q_{1} \bigcup_{\substack{\epsilon \ [Z \to Z] \\ \epsilon \ [X \to X]}} q_{2} \bigcup_{\substack{q_{2} \\ \epsilon \ [X$$

Acceptance by Final States





The key idea is to **count** the number of a's using the stack.

- Repeatedly **push** X onto the stack for each a.
- Repeatedly pop X from the stack for each b.
- Accept when all X's are popped.

See the additional material for the input string aaabbb.1

https://plrg.korea.ac.kr/courses/cose215/materials/pda-an-bn-final.pdf





```
L_F(P) = \{ w \in \Sigma^* \mid (q_0, w, Z) \vdash^* (q, \epsilon, \alpha) \text{ for some } q \in F, \alpha \in \Gamma^* \}
```

```
// The type definition of configurations
case class Config(state: State, word: Word, stack: List[Alphabet])
case class PDA(...):
 // Configurations reachable from the initial configuration
 def reachableConfig(init: Config): Set[Config] = ... // See PDA.scala
  // The initial configuration
 def init(word: Word): Config =
   Config(initState, word, List(initAlphabet))
  // Acceptance by final states
 def acceptByFinalState(word: Word): Boolean =
    reachableConfig(init(word)).exists(config => {
     val Config(q, w, _) = config
     w.isEmpty && finalStates.contains(q)
   })
acceptByFinalState(pda1)("ab") // true
acceptByFinalState(pda1)("aba") // false
```

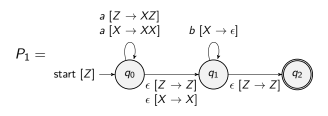
Acceptance by Empty Stacks



Definition (Acceptance by Empty Stacks)

For a given PDA $P = (Q, \Sigma, \Gamma, \delta, q_0, Z, F)$, the language accepted by **empty stacks** is defined as:

$$L_E(P) = \{ w \in \Sigma^* \mid (q_0, w, Z) \vdash^* (q, \epsilon, \epsilon) \text{ for some } q \in Q \}$$



$$L_E(P_1) = \emptyset$$

Acceptance by Empty Stacks



Definition (Acceptance by Empty Stacks)

For a given PDA $P = (Q, \Sigma, \Gamma, \delta, q_0, Z, F)$, the language accepted by **empty stacks** is defined as:

$$L_E(P) = \{ w \in \Sigma^* \mid (q_0, w, Z) \vdash^* (q, \epsilon, \epsilon) \text{ for some } q \in Q \}$$

$$P_2 = \bigcup_{\substack{a \ [Z \to XZ] \\ a \ [X \to XX]}} b \ [X \to \epsilon]$$

$$P_2 = \bigcup_{\substack{\epsilon \ [Z \to Z] \\ \epsilon \ [X \to X]}} q_1 \bigcup_{\substack{\epsilon \ [Z \to \epsilon] \\ \epsilon \ [X \to X]}} q_2 \bigcup_{\substack{\epsilon \ [Z \to \epsilon] \\ \epsilon \ [X \to X]}} q_2 \bigcup_{\substack{\epsilon \ [Z \to \epsilon] \\ \epsilon \ [X \to X]}} q_2 \bigcup_{\substack{\epsilon \ [Z \to \epsilon] \\ \epsilon \ [X \to X]}} q_2 \bigcup_{\substack{\epsilon \ [Z \to \epsilon] \\ \epsilon \ [X \to X]}} q_2 \bigcup_{\substack{\epsilon \ [Z \to \epsilon] \\ \epsilon \ [X \to X]}} q_2 \bigcup_{\substack{\epsilon \ [Z \to \epsilon] \\ \epsilon \ [X \to X]}} q_2 \bigcup_{\substack{\epsilon \ [Z \to \epsilon] \\ \epsilon \ [X \to X]}} q_2 \bigcup_{\substack{\epsilon \ [Z \to \epsilon] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [Z \to \epsilon] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [Z \to \epsilon] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to \epsilon] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to \epsilon] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to \epsilon] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to \epsilon] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to \epsilon] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \ [X \to K]}} q_2 \bigcup_{\substack{\epsilon \ [X \to K] \\ \epsilon \$$





$$L_E(P) = \{ w \in \Sigma^* \mid (q_0, w, Z) \vdash^* (q, \epsilon, \epsilon) \text{ for some } q \in Q \}$$

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  // The initial configuration
 def init(word: Word): Config =
   Config(initState, word, List(initAlphabet))
  // Acceptance by empty stacks
 def acceptByEmptyStack(word: Word): Boolean =
    reachableConfig(init(word)).exists(config => {
     val Config(_, w, xs) = config
     w.isEmpty && xs.isEmpty
   })
acceptByEmptyStack(pda2)("ab") // true
acceptByEmptyStack(pda2)("aba") // false
```

Summary



1. Pushdown Automata

Definition

Transition Diagram

Pushdown Automata in Scala

Configurations and One-Step Moves

Acceptance by Final States

Acceptance by Empty Stacks

Next Lecture



• Examples of Pushdown Automata

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