# Lecture 15 – Examples of Pushdown Automata COSE215: Theory of Computation

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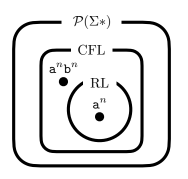


2025 Spring



A pushdown automaton (PDA) is a finite automaton with a stack.

- Acceptance by final states
- Acceptance by empty stacks



| Languages    | Automata    | Grammars     |
|--------------|-------------|--------------|
| Context-Free | Pushdown    | Context-Free |
| Language     | Automata    | Grammar      |
| (CFL)        | (PDA)       | (CFG)        |
| Regular      | Finite      | Regular      |
| Language     | Automata    | Expression   |
| <b>(RL)</b>  | <b>(FA)</b> | (RE)         |

#### Contents



#### 1. Examples of Pushdown Automata

Example 1:  $a^nb^n$ Example 2:  $a^nb^{2n}$ 

Example 3: ww<sup>R</sup>

Example 4: Balanced Parentheses

Example 5: Equal Number of a's and b's

Example 6: Unequal Number of a's and b's

Example 7: Not of the Form ww

#### Example 1: a<sup>n</sup>b<sup>n</sup>



Construct a PDA that accepts the language by **final states**:

$$L_F(P) = \{a^n b^n \mid n \ge 0\}$$

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

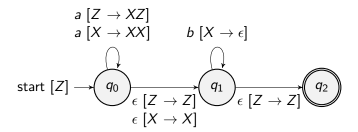
- lacktriangle Start with the stack only having the initial stack alphabet Z.
- **3** Repeatedly **pop** X from the stack for each b.
- $oldsymbol{4}$  Accept when the top of the stack is Z.

#### Example 1: a<sup>n</sup>b<sup>n</sup>



Construct a PDA that accepts the language by **final states**:

$$L_F(P) = \{a^n b^n \mid n \ge 0\}$$



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

# Example 2: $a^nb^{2n}$



Construct a PDA that accepts the language by **final states**:

$$L_F(P) = \{\mathbf{a}^n \mathbf{b}^{2n} \mid n \ge 0\}$$

Now, we need to push **two** X's for each a.

- lacktriangle Start with the stack only having the initial stack alphabet Z.
- **3** Repeatedly **pop** X from the stack for each b.
- $oldsymbol{4}$  Accept when the top of the stack is Z.

# Example 2: a<sup>n</sup>b<sup>2n</sup>



Construct a PDA that accepts the language by **final states**:

$$L_{F}(P) = \{a^{n}b^{2n} \mid n \geq 0\}$$

$$a [Z \to XXZ]$$

$$a [X \to XXX] \qquad b [X \to \epsilon]$$

$$tart [Z] \longrightarrow q_{0}$$

$$\epsilon [Z \to Z] \qquad q_{1}$$

$$\epsilon [Z \to Z] \qquad q_{2}$$

https://plrg.korea.ac.kr/courses/cose215/materials/pda-an-b2n-final.pdf

# Example 3: ww<sup>R</sup>



Construct a PDA that accepts the language by **final states**:

$$L_F(P) = \{ww^R \mid w \in \{a, b\}^*\}$$

The key idea is to **store** the first half of the word and **compare** it with the second half in reverse order using the stack.

- $lue{1}$  Start with the stack only having the initial stack alphabet Z.
- **2** Repeatedly **push** X (or Y) onto the stack for each a (or b).
- **3** Repeatedly **pop** X (or Y) from the stack for each a (or b).
- 4 Accept when the top of the stack is Z.

# Example 3: ww<sup>R</sup>



Construct a PDA that accepts the language by final states:

$$L_{F}(P) = \{ww^{R} \mid w \in \{a, b\}^{*}\}$$

$$a [Z \to XZ]$$

$$a [X \to XX]$$

$$a [Y \to XY]$$

$$b [Z \to YZ]$$

$$b [X \to YX] \qquad a [X \to \epsilon]$$

$$b [Y \to YY] \qquad b [Y \to \epsilon]$$

$$start [Z] \xrightarrow{\epsilon} [Z \to Z] \xrightarrow{\epsilon} [Z \to Z]$$

$$\epsilon [X \to X]$$

$$\epsilon [Y \to Y]$$

https://plrg.korea.ac.kr/courses/cose215/materials/pda-w-wr-final.pdf

# Example 4: Balanced Parentheses



Construct a PDA that accepts the language by **empty stacks**:

$$L_E(P) = \{w \in \{(,)\}^* \mid w \text{ is balanced}\}$$

The key idea is to **count** the number of **unmatched** open parentheses.

- lacktriangle Start with the stack only having the initial stack alphabet Z.
- 2 If the current symbol is (, push ( onto the stack.
- 3 If the current symbol is ), pop ( from the stack.
- 4 Repeat steps 2 and 3.
- **5** Accept when the top of the stack is Z.

# Example 4: Balanced Parentheses



Construct a PDA that accepts the language by **empty stacks**:

$$L_{E}(P) = \{w \in \{(,)\}^{*} \mid w \text{ is balanced}\}$$

$$([Z \to (Z] \\ ([( \to ((] \\ ) [( \to \epsilon] \\ \epsilon [Z \to \epsilon])$$

$$\text{start } [Z] \xrightarrow{q_{0}}$$

https://plrg.korea.ac.kr/courses/cose215/materials/pda-balanced-empty.pdf

# Example 5: Equal Number of a's and b's



Construct a PDA that accepts the language by **empty stacks**:

$$L_E(P) = \{ w \in \{ a, b \}^* \mid N_a(w) = N_b(w) \}$$

where  $N_{\rm a}(w)$  and  $N_{\rm b}(w)$  are the number of a's and b's in w, respectively.

Consider the following function  $f: \{a, b\}^* \to \mathbb{N}$ :

$$f(w) = N_{a}(w) - N_{b}(w)$$

The key idea is to represent the **positive value** of f(w) using the number of P's and the **negative value** of f(w) using the number of N's.

- $oldsymbol{0}$  Start with the stack only having the initial stack alphabet Z.
- 2 If the current symbol is a, **push** P or **pop** N.
- 3 If the current symbol is b, **push** N or **pop** P.
- 4 Repeat steps 2 and 3.
- **5** Accept when the top of the stack is Z.

# Example 5: Equal Number of a's and b's



Construct a PDA that accepts the language by **empty stacks**:

$$L_E(P) = \{ w \in \{ a, b \}^* \mid N_a(w) = N_b(w) \}$$

where  $N_a(w)$  and  $N_b(w)$  are the number of a's and b's in w, respectively.

$$\begin{array}{c} a \ [Z \to PZ] \\ a \ [P \to PP] \\ a \ [N \to \epsilon] \\ b \ [Z \to NZ] \\ b \ [P \to \epsilon] \\ b \ [N \to NN] \\ \epsilon \ [Z \to \epsilon] \\ \end{array}$$

https://plrg.korea.ac.kr/courses/cose215/materials/pda-eq-a-b-empty.pdf

# Example 6: Unequal Number of a's and b's



Construct a PDA that accepts the language by **empty stacks**:

$$L_E(P) = \{ w \in \{ a, b \}^* \mid N_a(w) \neq N_b(w) \}$$

where  $N_a(w)$  and  $N_b(w)$  are the number of a's and b's in w, respectively.

The key idea is same but we accept the top of the stack is P or N.

- lacktriangle Start with the stack only having the initial stack alphabet Z.
- 2 If the current symbol is a, **push** P or **pop** N.
- **3** If the current symbol is b, **push** N or **pop** P.
- 4 Repeat steps 2 and 3.
- **5** Accept when the top of the stack is P or N.

# Example 6: Unequal Number of a's and b's



Construct a PDA that accepts the language by **empty stacks**:

$$L_E(P) = \{ w \in \{ a, b \}^* \mid N_a(w) \neq N_b(w) \}$$

where  $N_a(w)$  and  $N_b(w)$  are the number of a's and b's in w, respectively.

$$a [Z \to PZ]$$

$$a [P \to PP]$$

$$a [N \to \epsilon]$$

$$b [Z \to NZ] \qquad \epsilon [Z \to \epsilon]$$

$$b [P \to \epsilon] \qquad \epsilon [P \to \epsilon]$$

$$b [N \to NN] \qquad \epsilon [N \to \epsilon]$$
start  $[Z] \longrightarrow q_0$ 

$$e [N \to \epsilon]$$

https://plrg.korea.ac.kr/courses/cose215/materials/pda-uneq-a-b-empty.pdf



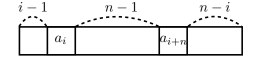
Construct a PDA that accepts the language by **empty stacks**:

$$L_E(P) = \{x \in \{a, b\}^* \mid x \text{ is not of the form } ww\}$$

There are two cases of  $x \in L_E(P)$ :

- $\mathbf{0}$  x is an **odd-length** word or
- **2** *x* is divided into two **same-length** but **unequal** words.

$$\exists 1 \leq i \leq n. \ a_i \neq a_{i+n}$$





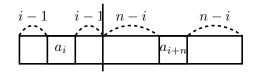
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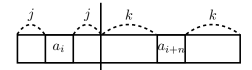
Construct a PDA that accepts the language by **empty stacks**:

$$L_E(P) = \{x \in \{a, b\}^* \mid x \text{ is not of the form } ww\}$$

There are two cases of  $x \in L_E(P)$ :

- **2** x is divided into two **same-length** but **unequal** words.

$$\exists 1 \leq i \leq n. \ a_i \neq a_{i+n}$$





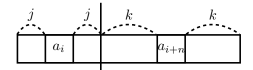
Construct a PDA that accepts the language by **empty stacks**:

$$L_E(P) = \{x \in \{a, b\}^* \mid x \text{ is not of the form } ww\}$$

There are two cases of  $x \in L_E(P)$ :

- $\mathbf{0}$  x is an **odd-length** word or
- 2 x is divided into two **odd-length** words whose **centers** are different.

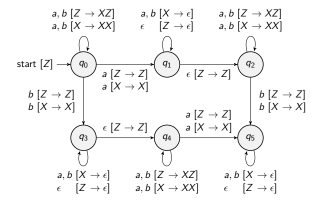
$$\exists 1 \leq i \leq n. \ a_i \neq a_{i+n}$$





Construct a PDA that accepts the language by **empty stacks**:

$$L_E(P) = \{x \in \{a, b\}^* \mid x \text{ is not of the form } ww\}$$



https://plrg.korea.ac.kr/courses/cose215/materials/pda-not-w-w-empty.pdf

## Summary



#### 1. Examples of Pushdown Automata

Example 1:  $a^nb^n$ Example 2:  $a^nb^{2n}$ 

Example 3: ww<sup>R</sup>

Example 4: Balanced Parentheses

Example 5: Equal Number of a's and b's

Example 6: Unequal Number of a's and b's

Example 7: Not of the Form ww

#### Homework #4



Please see this document on GitHub:

 $\verb|https://github.com/ku-plrg-classroom/docs/tree/main/cose215/pda-examples||$ 

- The due date is 23:59 on May 19 (Mon.).
- Please only submit Implementation.scala file to LMS.

#### Next Lecture



• Equivalence of Pushdown Automata and Context-Free Grammars

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