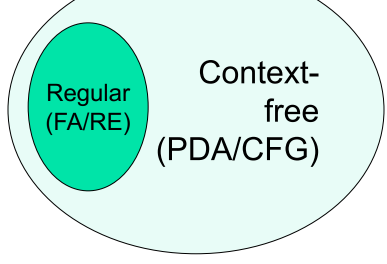


#### Pushdown Automata (PDA)



#### **Excursion: Previous lecture**

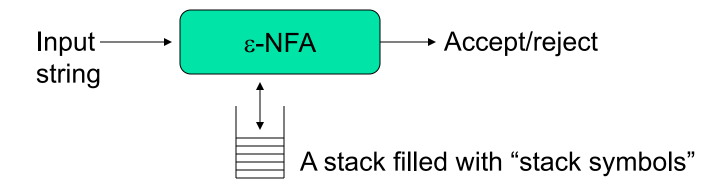
- Context-free grammar G=(V,T,P,S), where:
  - V: set of variables or non-terminals
  - T: set of terminals (= alphabet U {ε})
  - P: set of *productions*, each of which is of the form  $V ==> \alpha_1 \mid \alpha_2 \mid ...$ 
    - Where each  $\alpha_i$  is an arbitrary string of variables and terminals
  - S ==> start variable





#### PDA - the automata for CFLs

- What is?
  - FA to Reg Lang, PDA is to CFL
- PDA == [ε-NFA + "a stack"]
- Why a stack?



## Pushdown Automata - Definition

- A PDA P :=  $(Q, \sum, \Gamma, \delta, q_0, Z_0, F)$ :
  - Q: states of the ε-NFA
  - ∑: input alphabet
  - $\Gamma$ : stack symbols
  - δ: transition function
  - q<sub>0</sub>: start state
  - Z<sub>0</sub>: Initial stack top symbol
  - F: Final/accepting states

δ: 
$$Q \times \sum X \Gamma => Q \times \Gamma$$

### δ: The Transition Function

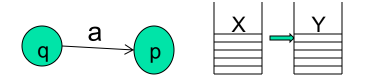
i)

ii)

iii)

$$\delta(q,a,X) = \{(p,Y), ...\}$$

- state transition from q to p
- a is the next input symbol
- X is the current stack *top* symbol
- Y is the replacement for X; it is in  $\Gamma^*$  (a string of stack symbols)
  - Set  $Y = \varepsilon$  for: Pop(X)
  - If Y=X: stack top is unchanged
  - If  $Y=Z_1Z_2...Z_k$ : X is popped and is replaced by Y in reverse order (i.e.,  $Z_1$  will be the new stack top)



Y = ?	Action
Y=ε	Pop(X)
Y=X	Pop(X) Push(X)
Y=Z <sub>1</sub> Z <sub>2</sub> Z <sub>k</sub>	Pop(X) Push( $Z_k$ ) Push( $Z_{k-1}$ )  Push( $Z_2$ ) Push( $Z_1$ )

## 1

### Example (palindrome)

```
Let L_{wwr} = \{ww^{R} \mid w \text{ is in } \{0,1\}^{*}\}

• CFG for L_{wwr}: S==> 0S0 | 1S1 | \epsilon

• PDA for L_{wwr}:

• P := ( Q,\sum, \Gamma, \delta,q<sub>0</sub>,Z<sub>0</sub>,F )

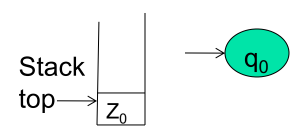
= ( {q<sub>0</sub>, q<sub>1</sub>, q<sub>2</sub>},{0,1},{0,1,Z<sub>0</sub>},\delta,q<sub>0</sub>,Z<sub>0</sub>,{q<sub>2</sub>})
```

Mark the botom of the stack

#### Initial state of the PDA:



### PDA for Lwwr



1. 
$$\delta(q_0, 0, Z_0) = \{(q_0, 0Z_0)\}$$

2. 
$$\delta(q_0, 1, Z_0) = \{(q_0, 1Z_0)\}$$

First symbol push on stack

$$\delta(q_0, 0, 0) = \{(q_0, 00)\}$$

4. 
$$\delta(q_0, 0, 1) = \{(q_0, 0, 1)\}$$

5. 
$$\delta(q_0, 1, 0) = \{(q_0, 10)\}$$

6. 
$$\delta(q_0, 1, 1) = \{(q_0, 11)\}$$

$$\delta(q_0, \epsilon, 0) = \{(q_1, 0)\}$$

8. 
$$\delta(q_0, \epsilon, 1) = \{(q_1, 1)\}$$

9. 
$$\delta(q_0, \epsilon, Z_0) = \{(q_1, Z_0)\}$$

10. 
$$\delta(q_1, 0, 0) = \{(q_1, \epsilon)\}$$

11. 
$$\delta(q_1, 1, 1) = \{(q_1, \epsilon)\}$$

12. 
$$\delta(\mathbf{q}_1, \, \varepsilon, \, \mathbf{Z}_0) = \{(\mathbf{q}_2, \, \mathbf{Z}_0)\}$$

Grow the stack by pushing new symbols on top of old (w-part)

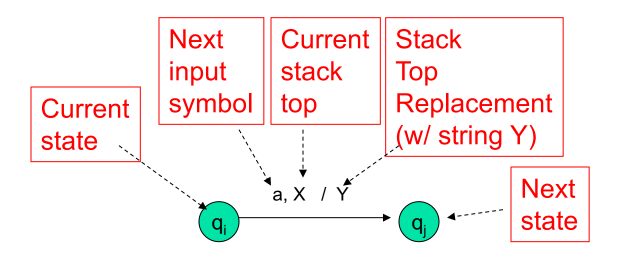
Switch to popping mode, nondeterministically (boundary between w and w<sup>R</sup>)

Shrink the stack by popping matching symbols (w<sup>R</sup>-part)

Enter acceptance state

### PDA as a state diagram

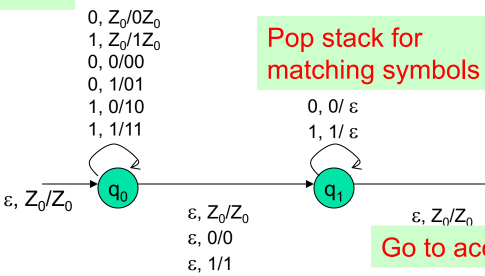
 $\delta(q_i, a, X) = \{(q_i, Y)\}$ 





#### PDA for L<sub>wwr</sub>: Transition Diagram

#### **Grow stack**



Switch to popping mode

## $\sum = \{0, 1\}$ $\Gamma = \{Z_0, 0, 1\}$ $Q = \{q_0, q_1, q_2\}$

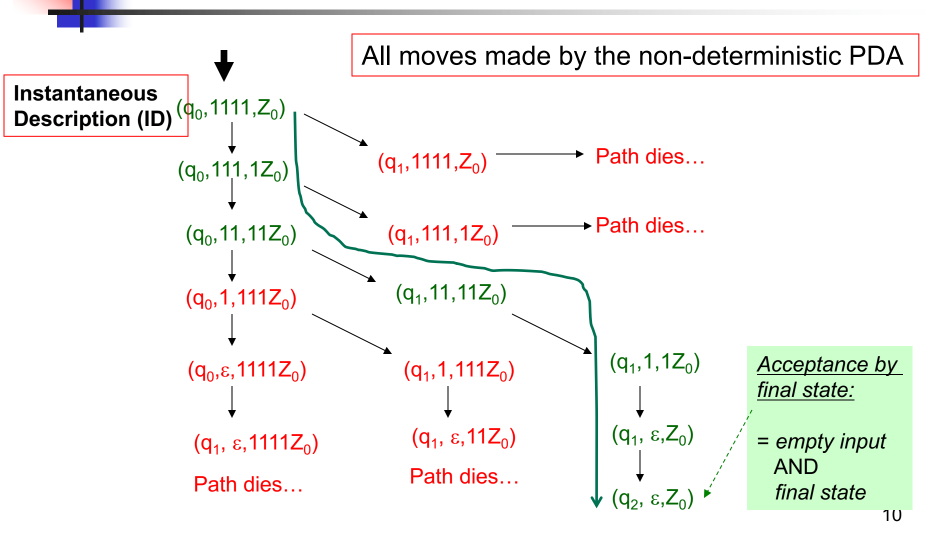
#### Go to acceptance

- Push input symbols onto the stack
- Non-deterministically move to a popping state (with or without consuming a single input symbol)
  - If next input symbol is same as top of stack, pop
  - If Z<sub>0</sub> on top of stack move to accept state

Non-deterministic PDA: 2 output transitions i.e.

 $(q_0, 0, 0) = (q_0, 0), (q_0, \varepsilon, 0) = (q_1, 0);$ 

# How does the PDA for L<sub>wwr</sub> work on input "1111"?







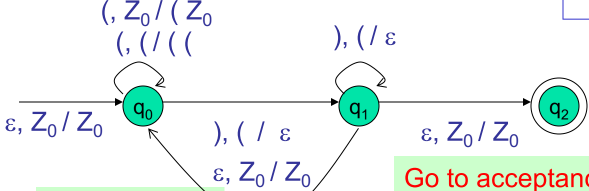
#### **Grow stack**

Pop stack for matching symbols

$$\sum = \{ (, ) \}$$

$$\Gamma = \{Z_0, ( \}$$

$$Q = \{q_0, q_1, q_2\}$$



 $(, Z_0 / (Z_0))$ 

Switch to popping mode

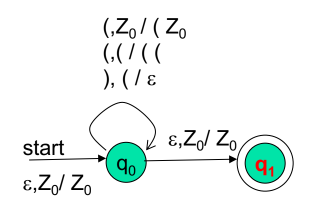
Go to acceptance (<u>by final state</u>) when you see the stack bottom symbol

- On seeing a ( push it onto the stack
- On seeing a ) pop if a ( is in the stack

To allow adjacent blocks of nested paranthesis



### Example 2: language of balanced paranthesis (another design)



$$\sum = \{ (, ) \}$$

$$\Gamma = \{Z_0, ( \}$$

$$Q = \{q_0, q_1\}$$

There are two types of PDAs that one can design: those that accept by final state or by empty stack



### Acceptance by...

- PDAs that accept by **final state**:
  - For a PDA P, the language accepted by P, denoted by L(P) by final state, is: Checklist:
    - $\{w \mid (q_0, w, Z_0) \mid ---^* (q, \epsilon, A) \}$ , s.t.,  $q \in F$

- input exhausted?
- in a final state?

- PDAs that accept by empty stack:
  - For a PDA P, the language accepted by P, denoted by N(P) by *empty stack*, is:
    - $\{w \mid (q_0, w, Z_0) \mid ---^* (q, \varepsilon, \varepsilon) \}$ , for any  $q \in Q$ .

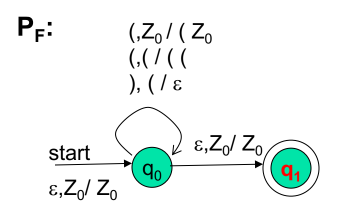
Q) Does a PDA that accepts by empty stack need any final state specified in the design?

#### Checklist:

- input exhausted?
- is the stack empty?

# Example: L of balanced parenthesis

PDA that accepts by final state



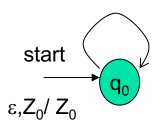
An equivalent PDA that accepts by empty stack

$$P_{N}: \qquad (,Z_{0}/(Z_{0}))$$

$$(,(/(($$

$$),(/\epsilon))$$

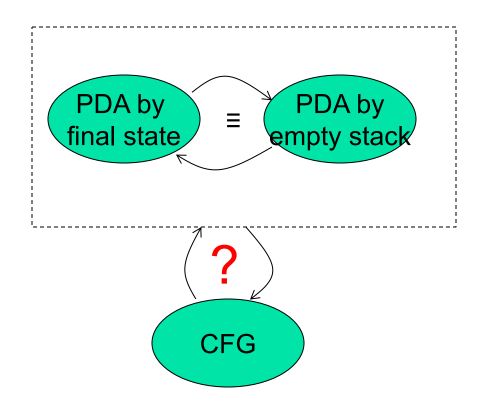
$$\epsilon,Z_{0}/\epsilon$$



## Equivalence of PDAs and CFGs

## 

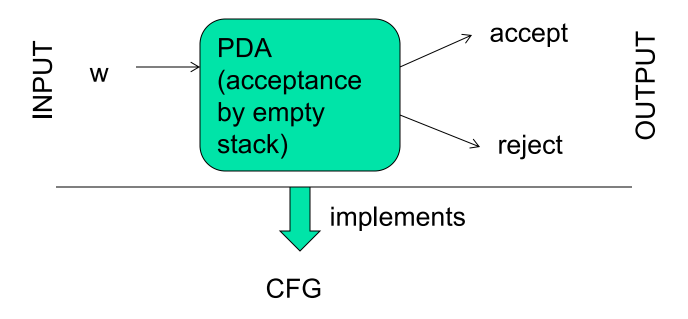
#### CFGs == PDAs ==> CFLs





### Converting CFG to PDA

Main idea: The PDA simulates the leftmost derivation on a given w, and upon consuming it fully it either arrives at acceptance (by empty stack) or non-acceptance.





### Converting a CFG into a PDA

Main idea: The PDA simulates the leftmost derivation on a given w, and upon consuming it fully it either arrives at acceptance (by empty stack) or non-acceptance.

#### Steps:

- Push the right hand side of the production onto the stack, with leftmost symbol at the stack top
- If stack top is the leftmost variable, then replace it by all its productions (each possible substitution will represent a <u>distinct</u> path taken by the non-deterministic PDA)
- 3. If stack top has a terminal symbol, and if it matches with the next symbol in the input string, then pop it.

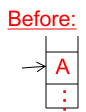
## ı

## Formal construction of PDA from CFG Note: Initial stack syn

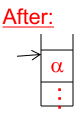
Note: Initial stack symbol (S) same as the start variable in the grammar

- Given: G= (V,T,P,S)
- Output:  $P_N = (\{q\}, T, V \cup T, \delta, q, S)$
- δ:

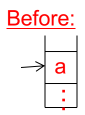
 $(Q, \Sigma, \Gamma, \delta, q_0, Z_0, F)$ 



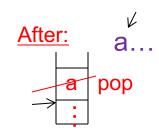
For all A ∈ V , add the following transition(s) in the PDA:



■  $\delta(q, ε, A) = \{ (q, α) \mid "A ==>α" ∈ P \}$ 



- For all a ∈ T, add the following transition(s) in the PDA:
  - $\delta(q,a,a) = \{ (q, \epsilon) \}$



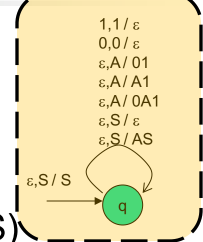


#### Example: CFG to PDA

- $G = (\{S,A\}, \{0,1\}, P, S)$
- P:
  - S ==> AS | ε
  - A ==> 0A1 | A1 | 01
- PDA =  $(\{q\}, \{0,1\}, \{0,1,A,S\}, \delta, q, S)$
- δ:
  - $\delta(q, \epsilon, S) = \{ (q, AS), (q, \epsilon) \}$
  - $\delta(q, \epsilon, A) = \{ (q,0A1), (q,A1), (q,01) \}$
  - $\delta(q, 0, 0) = \{ (q, \epsilon) \}$
  - $\delta(q, 1, 1) = \{ (q, \epsilon) \}$

How will this new PDA work?

Lets simulate string <u>0011</u>



### Simulating string 0011 on the

new PDA ..

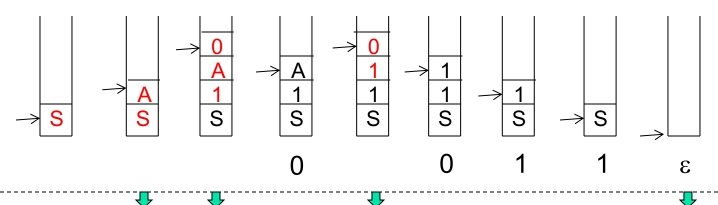
Leftmost deriv.:

```
\begin{array}{l} \underline{PDA\ (\delta):} \\ \delta(q,\,\epsilon\,,\,S) = \{\,(q,\,AS),\,(q,\,\epsilon\,)\} \\ \delta(q,\,\epsilon\,,\,A) = \{\,(q,0A1),\,(q,A1),\,(q,01)\,\} \\ \delta(q,\,0,\,0) = \{\,(q,\,\epsilon\,)\,\} \\ \delta(q,\,1,\,1) = \{\,(q,\,\epsilon\,)\,\} \end{array}
```

1,1/ε 0,0/ε ε,Α/01 ε,Α/Α1 ε,Α/0Α1 ε,S/ε ε,S/AS

S => AS => 0A1S => 0011S => 0011

Stack moves (shows only the successful path):



Accept by empty stack



#### Summary

- PDA
  - Definition
  - With acceptance by final state
  - With cceptance by empty stack
- PDA (by final state) = PDA (by empty stack) <== CFG</p>
- CFG ==> PDA (next lecture )