

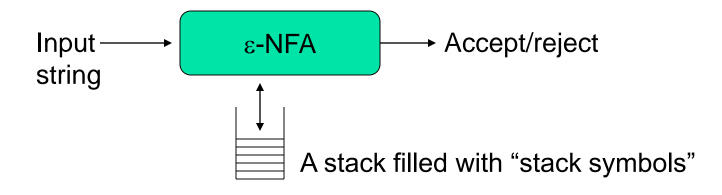
### Pushdown Automata (PDA)

Reading: Chapter 6



#### 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
  - $\bullet$  q<sub>0</sub>: start state
  - Z<sub>0</sub>: Initial stack top symbol
  - F: Final/accepting states

i)

ii)

iii)

#### $\delta: Q \times \Sigma \times \Gamma => Q \times \Gamma^*$

### δ: The Transition Function

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



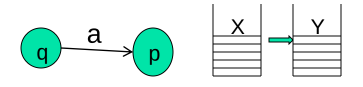
state transition from q to p a is the next input symbol X is the current stack top symbol

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 iii. and is replaced by Y in

reverse order (i.e., Z₁ will be the new stack top)



Y = ?	Action
Υ=ε	Pop(X)
Y=X	Pop(X) Push(X)
$Y=Z_1Z_2Z_k$	$\begin{aligned} & Pop(X) \\ & Push(Z_{k}) \\ & Push(Z_{k-1}) \end{aligned}$
	Push( $Z_2$ ) Push( $Z_1$ )

## 4

### Example

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

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

• PDA for L_{wwr}:

• P := (Q, \sum, \Gamma, \delta, q_{0}, Z_{0}, F)

= (\{q_{0}, q_{1}, q_{2}\}, \{0, 1\}, \{0, 1, Z_{0}\}, \delta, q_{0}, Z_{0}, \{q_{2}\})
```

#### Initial state of the PDA:





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

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

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

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. 
$$\delta(\mathbf{q}_1, \, \varepsilon, \, Z_0) = \{(\mathbf{q}_2, \, Z_0)\}$$

First symbol push on stack

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

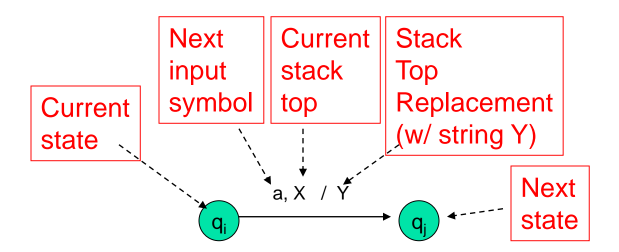
Switch to popping mode (boundary between w and w<sup>R</sup>)

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

Enter acceptance state

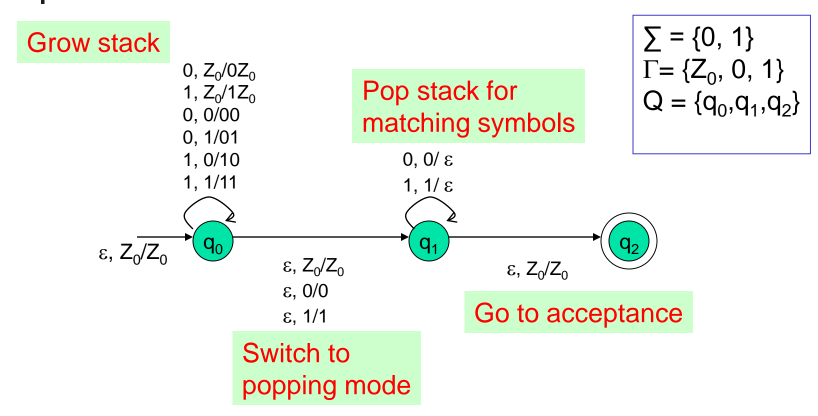
### PDA as a state diagram

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





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



# Example 2: language of balanced paranthesis

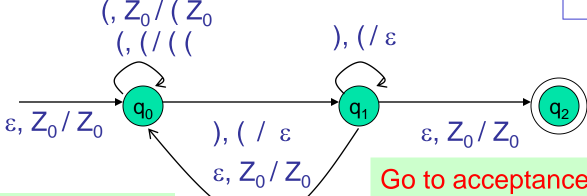
**Grow stack** 

Pop stack for matching symbols

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

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

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



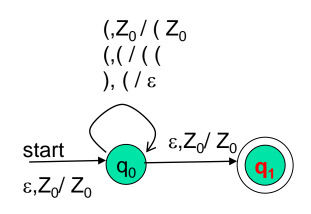
Switch to popping mode

Go to acceptance (by final state) when you see the stack bottom symbol  $(, (//((Z_0/(Z_0)))))$ 

To allow adjacent blocks of nested paranthesis



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



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

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

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



# PDA's Instantaneous Description (ID)

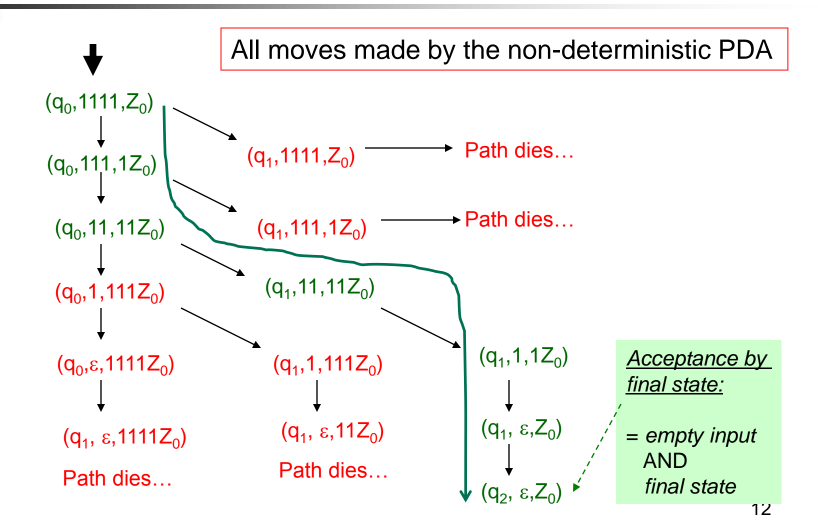
A PDA has a configuration at any given instance: (q,w,y)

- q current state
- w remainder of the input (i.e., unconsumed part)
- y current stack contents as a string from top to bottom of stack

If  $\delta(q,a, X) = \{(p, A)\}\$  is a transition, then the following are also true:

- (q, a, X) |--- (p,ε,Α)
- (q, aw, XB) |--- (p,w,AB)
- |--- sign is called a "turnstile notation" and represents one move
- |---\* sign represents a sequence of moves

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



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



### 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:
    - $\{w \mid (q_0, w, Z_0) \mid ---^* (q, \varepsilon, A) \}$ , s.t.,  $q \in F$

- input exhausted?
- in a final state?

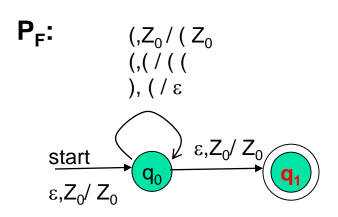
- PDAs that accept by empty stack:
  - For a PDA P, the language accepted by P, denoted by N(P) by empty stack, is:
    - $\{w \mid (q_0, w, Z_0) \mid ---^* (q, \varepsilon, \varepsilon) \}$ , for any  $q \in Q$ .
- Q) Does a PDA that accepts by empty stack need any final state specified in the design?

#### Checklist:

- input exhausted?
- is the stack empty?

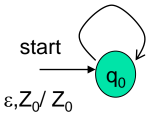
# Example: L of balanced parenthesis

PDA that accepts by final state



An equivalent PDA that accepts by empty stack

$$P_{N}: \begin{array}{c} (,Z_{0}/(Z_{0})\\ (,(/((U_{0}),(/\varepsilon_{0}),(/\varepsilon_{0}))) \end{array}$$





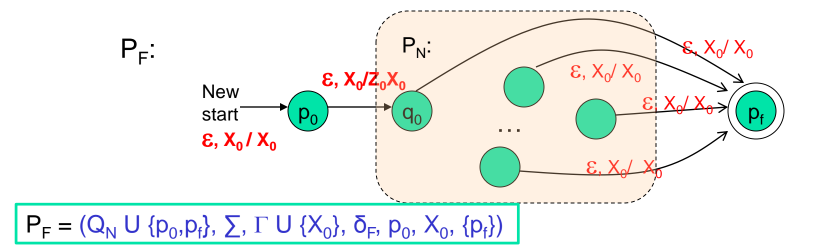
### PDAs accepting by final state and empty stack are equivalent

- P<sub>F</sub> <= PDA accepting by final state</li>
  - $P_F = (Q_F, \sum, \Gamma, \delta_F, q_0, Z_0, F)$
- P<sub>N</sub> <= PDA accepting by empty stack</li>
  - $P_{N} = (Q_{N}, \sum, \Gamma, \delta_{N}, q_{0}, Z_{0})$
- Theorem:
  - $(P_N = P_F)$  For every  $P_N$ , there exists a  $P_F$  s.t.  $L(P_F) = L(P_N)$
  - $(P_F ==> P_N)$  For every  $P_F$ , there exists a  $P_N$  s.t.  $L(P_F) = L(P_N)$

How to convert an empty stack PDA into a final state PDA?



- Whenever P<sub>N</sub>'s stack becomes empty, make P<sub>F</sub> go to a final state without consuming any addition symbol
- To detect empty stack in  $P_N$ :  $P_F$  pushes a new stack symbol  $X_0$  (not in  $\Gamma$  of  $P_N$ ) initially before simulating  $P_N$





#### Example: Matching parenthesis "(" ")"

```
(\{p_0,q_0,p_f\},\{(,)\},\{X_0,Z_0,Z_1\},\delta_f,p_0,X_0,p_f)
P<sub>N</sub>:
                                                                                                            P<sub>f</sub>:
                         (\{q_0\}, \{(,)\}, \{Z_0, Z_1\}, \delta_N, q_0, Z_0)
                                                                                                            \delta_{\rm f}:
\delta_N:
                                                                                                                                      \delta_f(p_0, \epsilon, X_0) = \{ (q_0, Z_0) \}
                         \delta_{N}(q_{0},(Z_{0})) = \{ (q_{0},Z_{1}Z_{0}) \}
                                                                                                                                      \delta_f(q_0, (Z_0)) = \{ (q_0, Z_1, Z_0) \}
                         \delta_{N}(q_{0},(Z_{1})) = \{ (q_{0}, Z_{1}Z_{1}) \}
                                                                                                                                      \delta_f(q_0, (Z_1)) = \{ (q_0, Z_1Z_1) \}
                         \delta_{N}(q_{0},),Z_{1}) = \{ (q_{0}, \mathcal{E}) \}
                                                                                                                                      \delta_f(q_0, 1), Z_1 = \{ (q_0, \epsilon) \}
                         \delta_N(q_0, \mathcal{E}, Z_0) = \{ (q_0, \mathcal{E}) \}
                                                                                                                                      \delta_f(q_0, \epsilon, Z_0) = \{ (q_0, \epsilon) \}
                                                                                                                                      \delta_f(p_0, \epsilon, X_0) = \{ (p_f, X_0) \}
                                          (Z_0/Z_1Z_0)
                                                                                                                                                               (Z_0/Z_1Z_0)
                                           (Z_1/Z_1Z_1)
                                                                                                                                                               (Z_{1}/Z_{1})
                                          ),Z_1/\varepsilon
                                                                                                                                                               ),Z_1/\epsilon
                                          \varepsilon,Z_0/\varepsilon
                                                                                                                                                               \epsilon ,Z<sub>0</sub>/ \epsilon
                        start
                                                                                                              start
```

Accept by empty stack

Accept by final state

How to convert an final state PDA into an empty stack PDA?



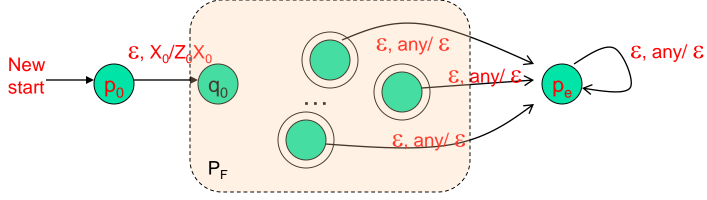
### $P_F ==> P_N$ construction

#### Main idea:

- Whenever P<sub>F</sub> reaches a final state, just make an ε-transition into a new end state, clear out the stack and accept
- Danger: What if P<sub>F</sub> design is such that it clears the stack midway without entering a final state?
  - $\rightarrow$  to address this, add a new start symbol  $X_0$  (not in  $\Gamma$  of  $P_F$ )

$$P_N = (Q \cup \{p_0, p_e\}, \sum, \Gamma \cup \{X_0\}, \delta_N, p_0, X_0)$$

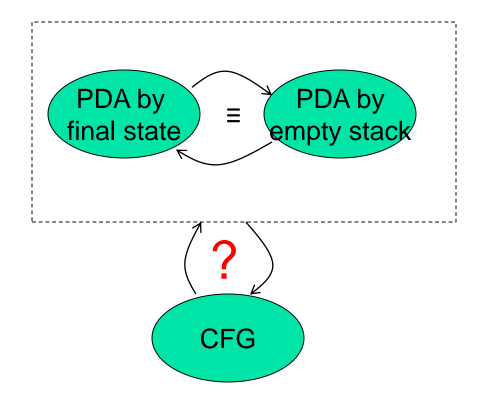




# Equivalence of PDAs and CFGs

## 

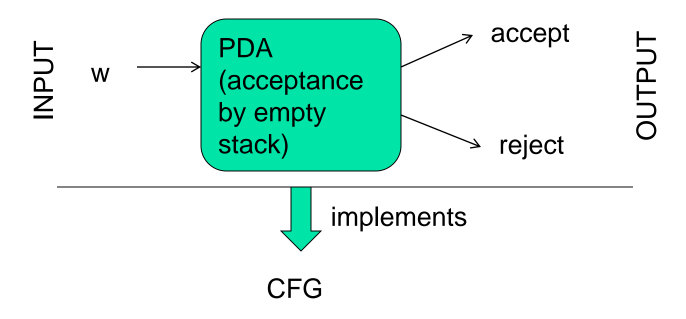
### CFGs == PDAs ==> CFLs





### 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:

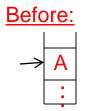
- Push the right hand side of the production onto the stack, with leftmost symbol at the stack top
- If stack top is the leftmost variable, then replace it by all its productions (each possible substitution will represent a <u>distinct</u> path taken by the non-deterministic PDA)
- 3. If stack top has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

State is inconsequential (only one state is needed)

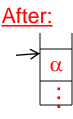
# Formal construction of PDA from CFG Note: Initial stack syn

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

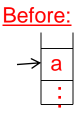
- Given: G= (V,T,P,S)
- Output:  $P_N = (\{q\}, T, V \cup T, \delta, q, S)$
- δ:



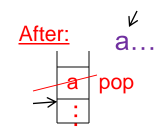
For all A ∈ V , add the following transition(s) in the PDA:



•  $\delta(q, \epsilon, A) = \{ (q, \alpha) \mid \text{``} A ==>\alpha\text{''} \in P \}$ 



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

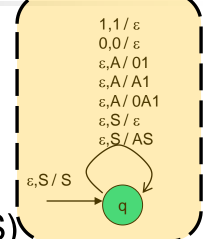


### Example: CFG to PDA

- $G = (\{S,A\}, \{0,1\}, P, S)$
- 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



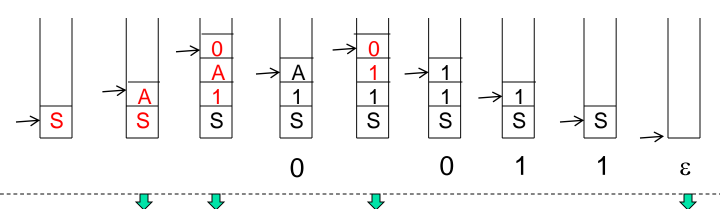
#### Leftmost deriv.:

```
\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,A/01 ε,A/A1 ε,A/OA1 ε,S/ε ε,S/AS

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

Stack moves (shows only the successful path):



Accept by empty stack

### Converting a PDA into a CFG

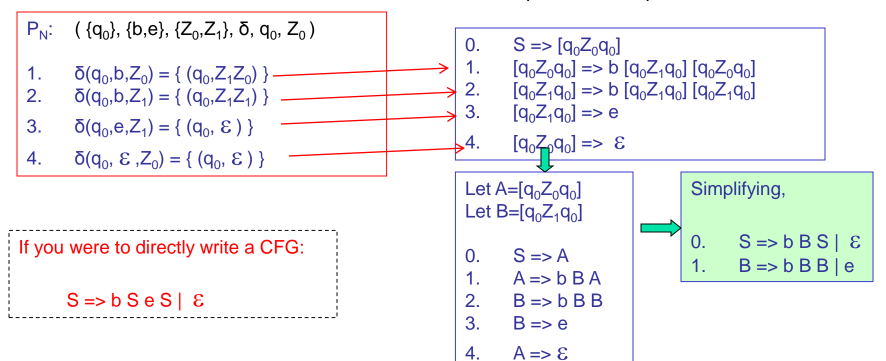
Main idea: Reverse engineer the productions from transitions

If 
$$\delta(q,a,Z) => (p, Y_1Y_2Y_3...Y_k)$$
:

- State is changed from q to p;
- 2. Terminal *a* is consumed;
- 3. Stack top symbol Z is popped and replaced with a sequence of k variables.
- Action: Create a grammar variable called "[qZp]" which includes the following production:
- Proof discussion (in the book)

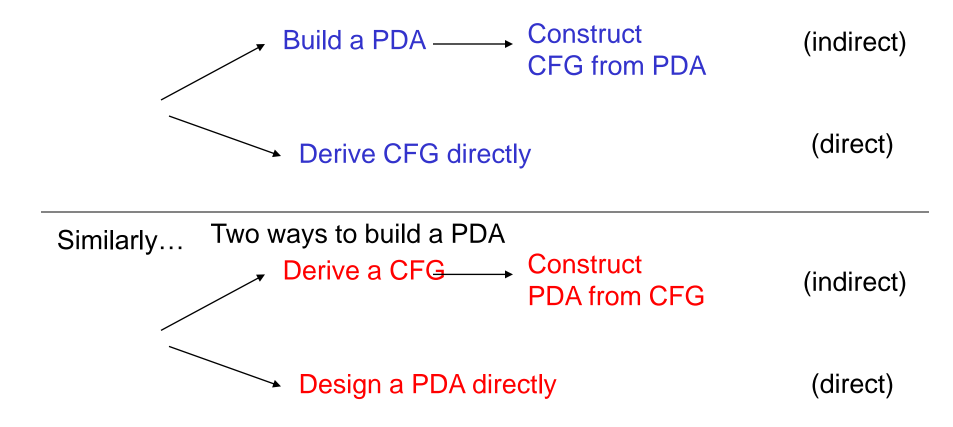
### Example: Bracket matching

To avoid confusion, we will use b="(" and e=")"





### Two ways to build a CFG

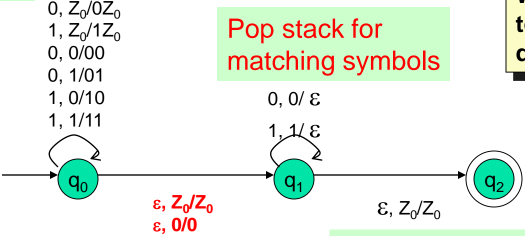




### Deterministic PDAs

### This PDA for L<sub>wwr</sub> is non-deterministic





Switch to popping mode

ε, 1/1

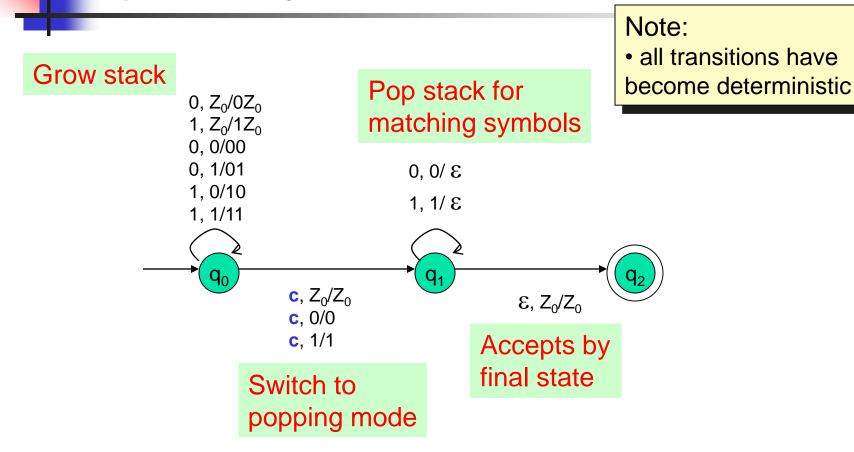
Why does it have to be non-deterministic?

Accepts by final state

To remove guessing, impose the user to insert c in the middle

#### **Example shows that: Nondeterministic PDAs ≠ D-PDAs**

D-PDA for  $L_{wcwr} = \{wcw^R \mid c \text{ is some special symbol not in } w\}$ 

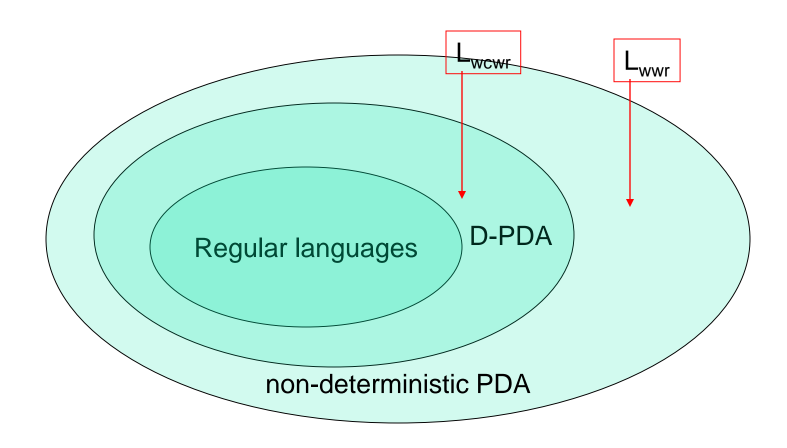




#### Deterministic PDA: Definition

- A PDA is deterministic if and only if:
  - 1.  $\delta(q,a,X)$  has at most one member for any  $a \in \Sigma \cup \{\epsilon\}$
- → If  $\delta(q,a,X)$  is non-empty for some  $a \in \Sigma$ , then  $\delta(q, ε,X)$  must be empty.





### Summary

- PDAs for CFLs and CFGs
  - Non-deterministic
  - Deterministic
- PDA acceptance types
  - By final state
  - By empty stack
- PDA
  - IDs, Transition diagram
- Equivalence of CFG and PDA
  - CFG => PDA construction
  - PDA => CFG construction