

Course 10

Push-Down Automata (PDA)

Intuitive Model

Definition

- A push-down automaton (APD) is a 7-tuple $M = (Q, \Sigma, \Gamma, \delta, q_0, Z_0, F)$ where:
 - Q – finite set of states
 - Σ - alphabet (finite set of input symbols)
 - Γ – stack alphabet (finite set of stack symbols)
 - $\delta : Q \times (\Sigma \cup \{\epsilon\}) \times \Gamma \rightarrow \mathcal{P}(Q \times \Gamma^*)$ –transition function
 - $q_0 \in Q$ – initial state
 - $Z_0 \in \Gamma$ – initial stack symbol
 - $F \subseteq Q$ – set of final states

Push-down automaton

Transition is determined by:

- Current state
- Current input symbol
- Head of stack

Reading head -> input band:

- Read symbol
- No action

Stack:

- Zero symbols => pop
- One symbol => push
- Several symbols => repeated push

Configurations and transition / moves

- Configuration:

$$(q, x, \alpha) \in Q \times \Sigma^* \times \Gamma^*$$

where:

- PDA is in state q
- Input band contains x
- Head of stack is α
- Initial configuration (q_0, w, Z_0)

Configurations and moves(cont.)

- Moves between configurations:

$p, q \in Q, a \in \Sigma, Z \in \Gamma, w \in \Sigma^*, \alpha, \gamma \in \Gamma^*$

$(q, aw, Z\alpha) \vdash (p, w, \gamma Z\alpha)$ iff $\delta(q, a, Z) \ni (p, \gamma Z)$

$(q, aw, Z\alpha) \vdash (p, w, \alpha)$ iff $\delta(q, a, Z) \ni (p, \varepsilon)$

$(q, aw, Z\alpha) \vdash (p, aw, \gamma Z\alpha)$ iff $\delta(q, \varepsilon, Z) \ni (p, \gamma Z)$

(ε -move)

- $\vdash^k, \vdash^\dagger, \vdash^*$

Language accepted by PDA

- Empty stack principle:

$$L_{\varepsilon}(M) = \{w \mid w \in \Sigma^*, (q_0, w, Z_0) \xrightarrow{*} (q, \varepsilon, \varepsilon), q \in Q\}$$

- Final state principle:

$$L_f(M) = \{w \mid w \in \Sigma^*, (q_0, w, Z_0) \xrightarrow{*} (q_f, \varepsilon, \gamma), q_f \in F\}$$

Representations

- Enumerate
- Table
- Graphic

Construct PDA

- $L = \{0^n 1^n \mid n \geq 1\}$
- States, stack, moves?

1. States:

- Initial state: q_0 – beginning and process symbols ‘0’
- When first symbol ‘1’ is found – move to new state $\Rightarrow q_1$
- Final: final state q_2

2. Stack:

- Z_0 – initial symbol
- X – to count symbols:
 - When reading a symbol ‘0’ – push X in stack
 - When reading a symbol ‘1’ – pop X from stack

Example 1 (enumerate)

$$M = (\{q_0, q_1, q_2\}, \{0, 1\}, \{Z_0, X\}, \delta, q_0, Z_0, \{q_2\})$$

$$\delta(q_0, 0, Z_0) = (q_0, XZ_0)$$

$$\delta(q_0, 0, X) = (q_0, XX)$$

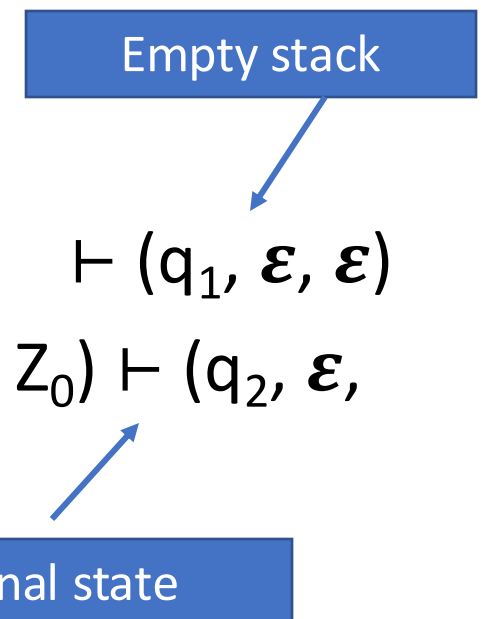
$$\delta(q_0, 1, X) = (q_1, \epsilon)$$

$$\delta(q_1, 1, X) = (q_1, \epsilon)$$

~~$$\delta(q_1, \epsilon, Z_0) = (q_2, Z_0)$$~~

$$\delta(q_1, \epsilon, Z_0) = (q_1, \epsilon)$$

$$(q_0, 0011, Z_0) \vdash (q_0, 011, XZ_0) \vdash (q_0, 11, XXZ_0) \vdash (q_1, 1, XZ_0) \vdash (q_1, \epsilon, Z_0) \vdash (q_2, \epsilon, Z_0)$$



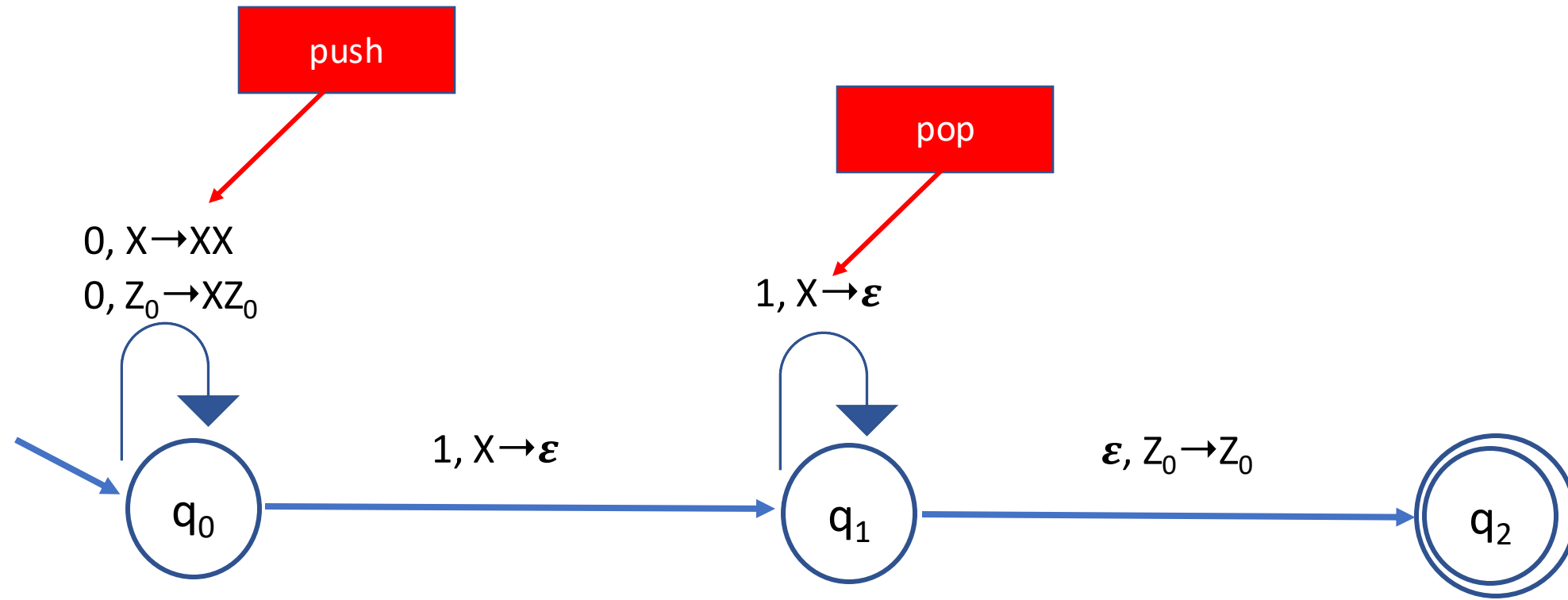
Example 1 (table)

		0	1	ϵ
	Z ₀	q ₀ , XZ ₀		
q ₀	X	q ₀ , XX	q ₁ , ϵ	
q ₁	Z ₀			q ₂ , Z ₀
	X		q ₁ , ϵ	(q ₁ , ϵ)
q ₂	Z ₀			
	X			

(q0,0011,Z0) |- (q0,011,XZ0) |- (q0,11,XXZ0) |- (q1,1,XZ0)
 |- (q1, ϵ ,Z0) |- (q2, ϵ ,Z0) q2 final seq. is acc based on final state

(q0,0011,Z0) |- (q0,011,XZ0) |- (q0,11,XXZ0) |- (q1,1,XZ0)
 |- (q1, ϵ ,Z0) |-(q1, ϵ , ϵ) seq is acc based on empty stack

Example 1 (graphic)



Properties

Theorem 1: For any PDA M , there exists a PDA M' such that

$$L_{\varepsilon}(M) = L_f(M')$$

Theorem 2: For any PDA M , there exists a context free grammar such that

$$L_{\varepsilon}(M) = L(G)$$

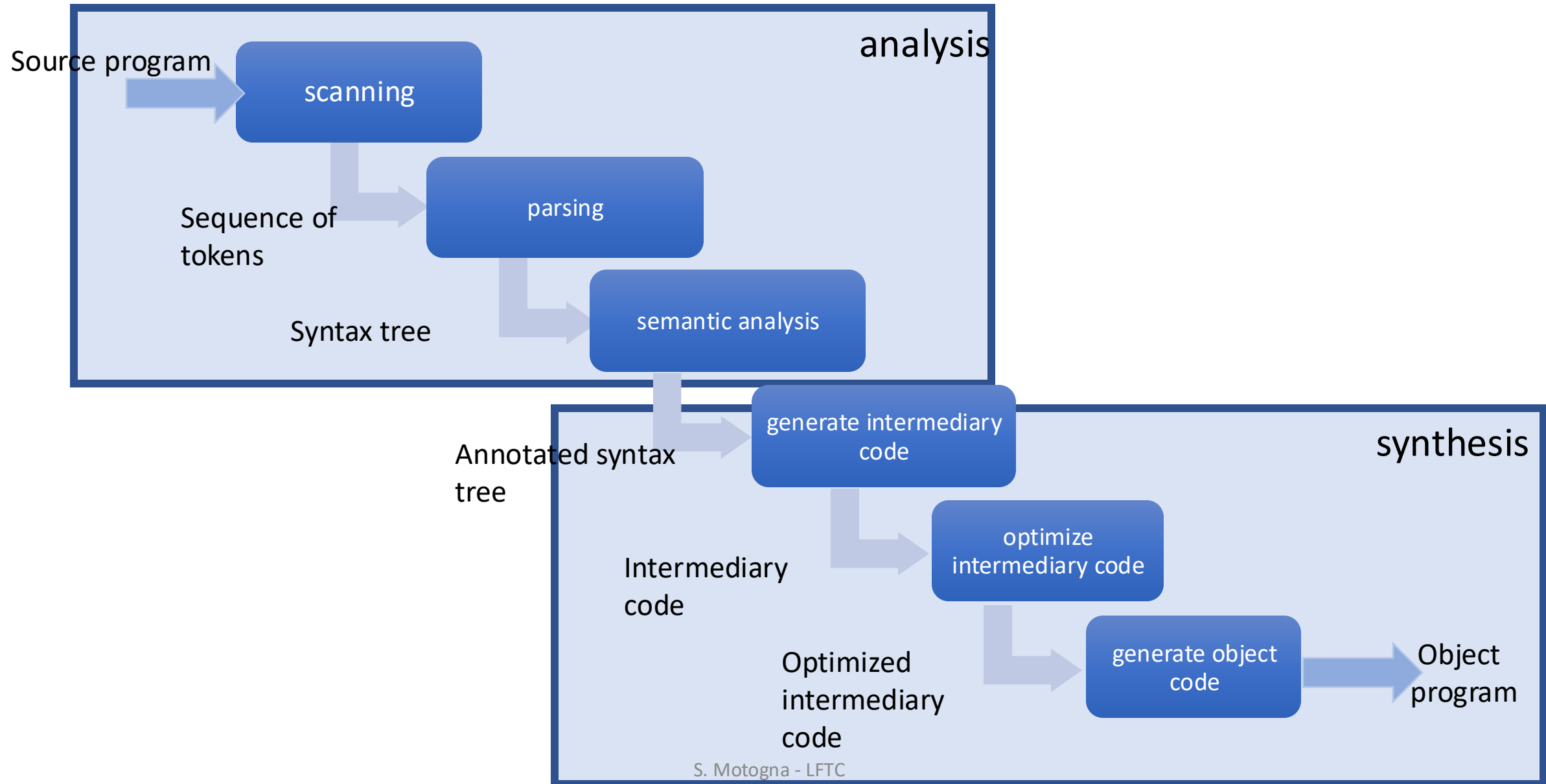
Theorem 3: For any context free grammar there exists a PDA M such that

$$L(G) = L_{\varepsilon}(M)$$

Example 2: $L = \{0^n 1^{2n} \mid n \geq 1\}$

		0	1	ϵ
q ₀	Z ₀	q ₀ , XZ ₀		
	X	q ₀ , XX	q ₁ , X	
q ₁	Z ₀			q ₂ , ϵ
	X		q ₂ , ϵ	
q ₂	Z ₀			
	X		q ₁ , X	

Structure of compiler



Semantic analysis – Attribute grammars

- Parsing – result: syntax tree (ST)
- Simplification: abstract syntax tree (AST)
- Annotated abstract syntax tree (AAST)
 - Attach semantic info in tree nodes

Semantic analysis

- Attach meanings to syntactical constructions of a program
- What:
 - Identifiers -> values / how to be evaluated
 - Statements -> how to be executed
 - Declaration -> determine space to be allocated and location to be stored
- Examples:
 - Type checkings
 - Verify properties
- How:
 - **Attribute grammars**
 - Manual methods

Definition

$AG = (G, A, R)$ is called ***attribute grammar*** where:

- $G = (N, \Sigma, P, S)$ is a context free grammar
- $A = \{A(X) \mid X \in N \cup \Sigma\}$ – is a finite set of attributes
- $R = \{R(p) \mid p \in P\}$ – is a finite set of rules to compute/evaluate attributes

Example 1

- $G = (\{N, B\}, \{0, 1\}, P, N)$

P: $N \rightarrow NB$

$N \rightarrow B$

$B \rightarrow 0$

$B \rightarrow 1$

$$N_1.v = 2 * N_2.v + B.v$$

$$N.v = B.v$$

$$B.v = 0$$

$$B.v = 1$$

Attribute – value of number = v

- **Synthesized attribute: A(lhp) depends on rhp**
- **Inherited attribute: A(rhp) depends on lhp**

Evaluate attributes

- Traverse the tree: can be an infinite cycle
- Special classes of AG:
 - L-attribute grammars: for any node the depending attributes are on the “*left*”;
 - can be evaluated in one left-to-right traversal of syntax tree
 - Incorporated in top-down parser (LL(1))
 - S-attribute grammars: synthesized attributes
 - Incorporated in bottom-up parser (LR)

Steps

- What? - decide what you want to compute (type, value, etc.)
- Decide attributes:
 - How many
 - Which attribute is defined for which symbol
- Attach evaluation rules:
 - For each production – which rule/rules

Example 2 (L-attribute grammar)

Decl -> DeclTip ListId

ListId -> Id

ListId -> ListId, Id

ListId.type = DeclTip.type
Id.type = ListId.type
ListId₂.type = ListId₁.type
Id.type = ListId₁.type

Attribute – type

int i,j

Example 3 (S-attribute grammar)

ListDecl -> ListDecl; Decl

ListDecl -> Decl

Decl -> Type ListId

Type -> int

Type -> long

ListId -> Id

ListId -> ListId, Id

$\text{ListDecl}_1.\text{dim} = \text{ListDecl}_2.\text{dim} + \text{Decl.dim}$

$\text{ListDecl.dim} = \text{Decl.dim}$

$\text{Decl.dim} = \text{Type.dim} * \text{ListId.no}$

$\text{Type.dim} = 4$

$\text{Type.dim} = 8$

$\text{ListId.no} = 1$

$\text{ListId}_1.\text{no} = \text{ListId}_2.\text{no} + 1$

Attributes – dim + no – **for which symbols**

int i,j; long k

Manual methods

- Symbolic execution
 - Using control flow graph, simulate on stack how the program will behave
 - [Grune – Modern Compiler Design]
- Data flow equations
 - Data flow – associate equations based on data consumed in each node (statement) of the control flow graph: In, Out, Generated, Killed
 - [Grune – Modern Compiler Design], [[Kildall](#)], [[course](#)]