

# CS 432

## Fall 2021

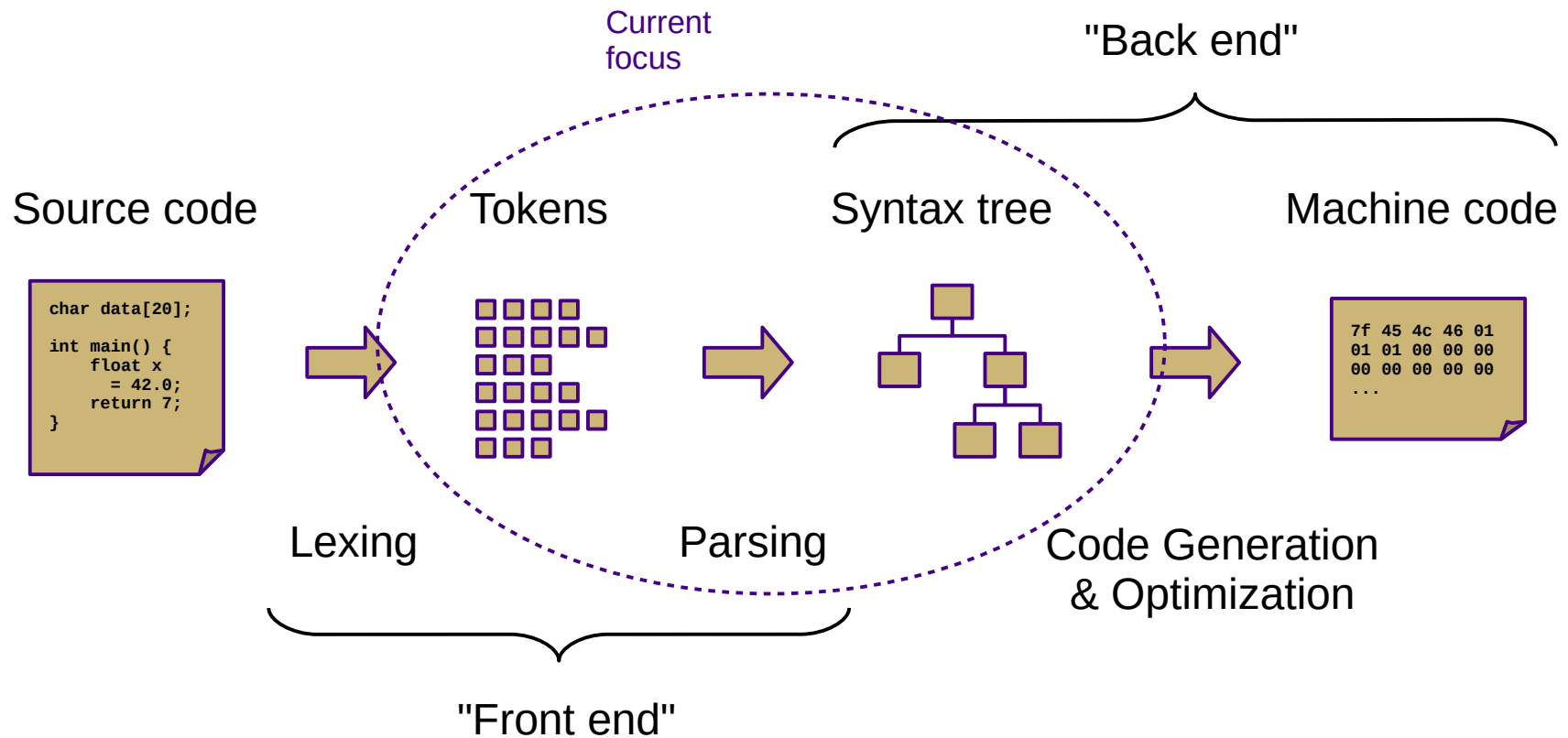
Mike Lam, Professor

(AN UNMATCHED LEFT PARENTHESIS  
CREATES AN UNRESOLVED TENSION  
THAT WILL STAY WITH YOU ALL DAY.

<https://xkcd.com/859/>

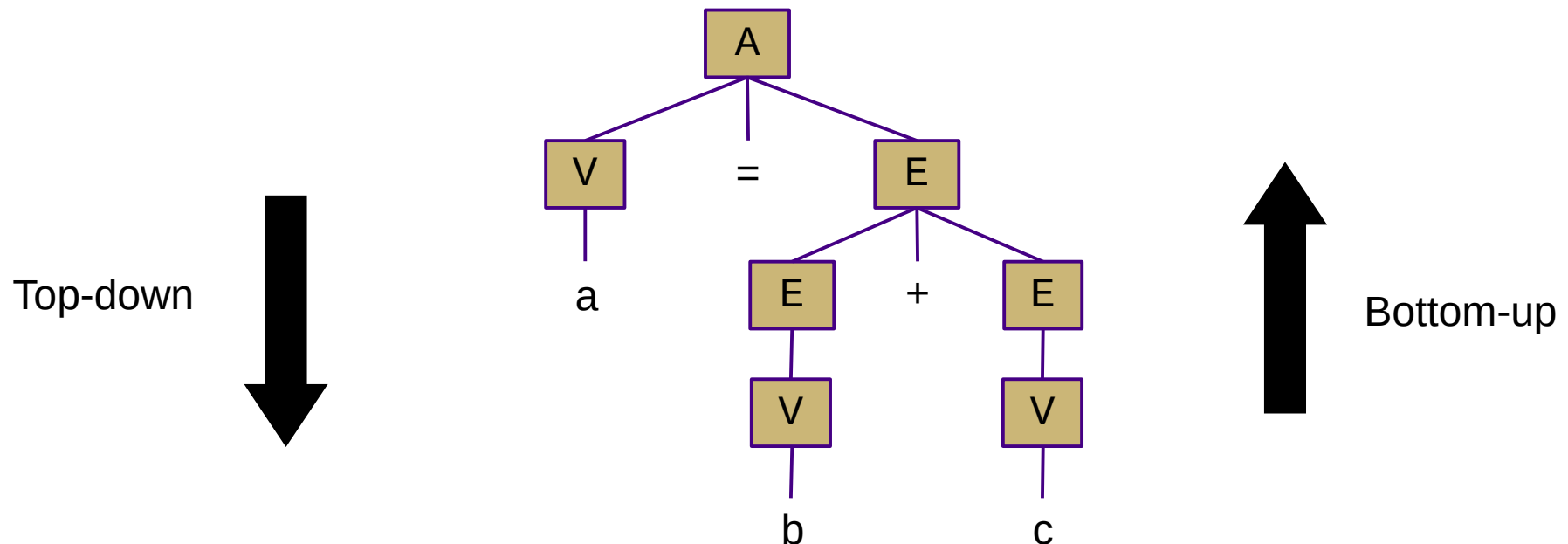
# Bottom-Up (LR) Parsing

# Compilation



# Overview

- Two general parsing approaches
  - Top-down: begin with start symbol (root of parse tree), and gradually expand non-terminals
  - Bottom-up: begin with terminals (leaves of parse tree), and gradually connect using non-terminals



# Shift-Reduce Parsing

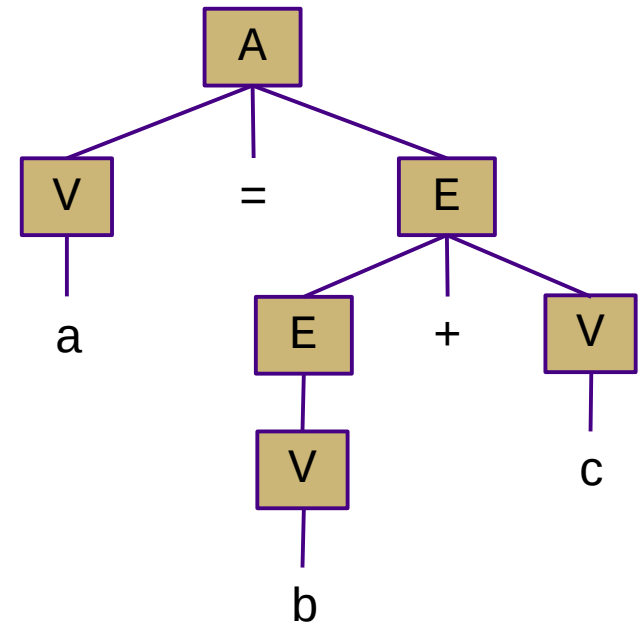
- Top-down (LL) parsers
  - Left-to-right scan, Leftmost derivation
  - Recursive routines, one per non-terminal (*recursive descent*)
  - Implicit stack (system call stack)
  - Requires more restrictive grammars
  - Simpler to understand and possible to hand-code
- Bottom-up (LR) parsers
  - Left-to-right scan, (reverse) Rightmost derivation
  - "Shift"/push terminals and non-terminals onto a stack
  - "Reduce"/pop to replace *handles* with non-terminals
  - Less restrictive grammars
  - Harder to understand and nearly always auto-generated
  - Very efficient

# Shift-Reduce Parsing

- - shift 'a'
- a
  - reduce ( $V \rightarrow a$ )
- V
  - shift '='
- V =
  - shift 'b'
- V = b
  - reduce ( $V \rightarrow b$ )
- V = V
  - reduce ( $E \rightarrow V$ )
- V = E
  - shift '+'
- V = E +
  - shift 'c'
- V = E + c
  - reduce ( $V \rightarrow c$ )
- V = E + V
  - reduce ( $E \rightarrow E + V$ )
- V = E
  - reduce ( $A \rightarrow V = E$ )
- A
  - accept

*(handles are underlined)*

*shift = push, reduce = popN*

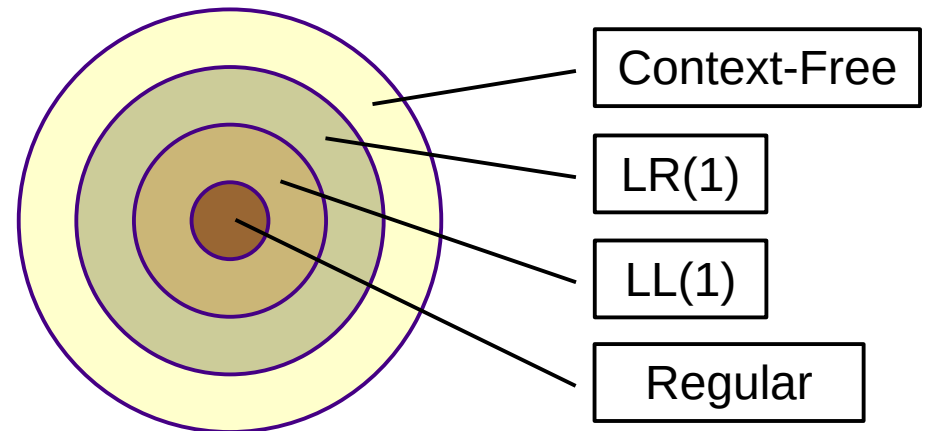


A	→	V	=	E		
E	→	E	+	V		
				V		
V	→	a		b		c

# LR Parsing

- **LR(1)** grammars and parsers
  - **Left-to-right** scan of the input string
  - **Rightmost** derivation
  - **1 symbol** of lookahead
  - Less restricted form of context-free grammar
    - Support for most language features
    - Efficient parsing

**Context-Free  
Hierarchy**



# LR Parser Variants

- LR(k) – multiple lookaheads (not necessary)
- LR(1) – single lookahead (*EAC covers this!*)
  - Very general and very powerful
  - Lots of item sets; tedious to construct by hand
  - Overkill for most practical languages
- LALR(1) – special case of LR(1) that merges some states
  - Less powerful, but easier to manage
- **SLR(1)** – special case of LR(1) w/o explicit lookahead (*Dragon book covers this!*)
  - Uses **FOLLOW** sets to disambiguate
  - Even less powerful, but much easier to understand
  - Slightly counterintuitive: all LR(1) languages have SLR(1) grammars
    - So SLR(1) is sufficiently general for our purposes
    - Use LR(0) item sets and generate SLR(1) ACTION/GOTO tables
- LR(0) – no lookahead
  - Severely restricted; most "interesting" grammars aren't LR(0)

# LR Parsing

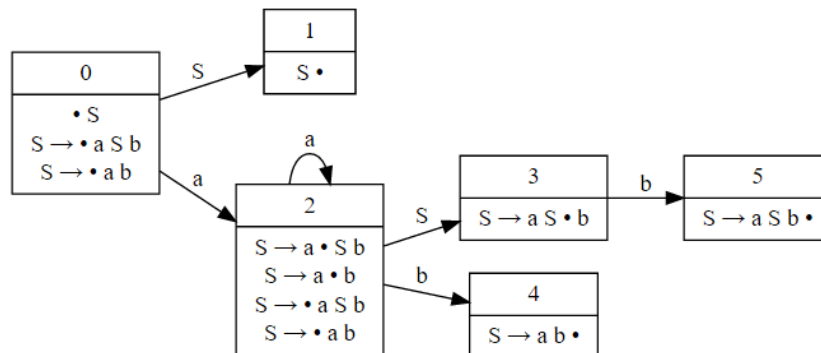
- Creating an LR parser (**pushdown automaton**)
  - Build item sets from grammar productions
    - An **item** uses a dot (•) to represent parser status: "A → a • S b"
      - Dots on the left end: "possibilities"
      - Dots in the middle: "partially-complete"
      - Dots on the right end: "complete"
    - **Item sets** represent multiple parser states (build by taking closure)
      - Similar to NFA state collections in subset construction
  - Build **ACTION** / **GOTO** tables
    - Encodes stack and transition decisions (like  $\delta$  in FA)
    - **ACTION**(state, terminal) = { *shift/push, reduce/pop, accept* }
    - **GOTO**(state, non-terminal) = state



# LR(0) Item Sets

- LR(0) item sets and automaton

- Start with an item representing “ $\bullet S$ ” or “ $S' \rightarrow \bullet S$ ”
  - The latter is an **augmented** grammar
  - The Dragon book uses it; the online tool doesn't
- Take the **closure** to add more states if the dot lies immediately to the left of a non-terminal
  - (**Non-kernel** items, denoted here in blue)
- Form new sets by “moving the dot” (and take the closure)
- Convert to finite automaton for recognizing handles by adding transitions
  - Each set becomes a state
  - “Moving the dot” = state transition + stack push



$$S \rightarrow a S b$$

$$| a b$$

$$I_0: \bullet S$$

$$S \rightarrow \bullet a S b$$

$$S \rightarrow \bullet a b$$

$$I_1: S \bullet$$

$$I_2: S \rightarrow a \bullet S b$$

$$S \rightarrow a \bullet b$$

$$S \rightarrow \bullet a S b$$

$$S \rightarrow \bullet a b$$

$$I_3: S \rightarrow a S \bullet b$$

$$I_4: S \rightarrow a b \bullet$$

$$I_5: S \rightarrow a S b \bullet$$

# SLR(1) Tables

- Create **ACTION** and **GOTO** tables
  - For each item set  $i$ 
    - If an item matches  $A \rightarrow \beta \cdot c \gamma$ 
      - **ACTION**( $i, c$ ) = "shift" to corresponding item set ("move the dot")
    - If an item matches  $A \rightarrow \beta \cdot$ 
      - **ACTION**( $i, x$ ) = "reduce  $A \rightarrow \beta$ " for all  $x$  in **FOLLOW**( $A$ ) ("backtrack in FA")
    - If an item matches  $A \rightarrow \beta \cdot B \gamma$ 
      - **GOTO**( $i, B$ ) = corresponding item set ("move the dot")
  - **ACTION**( $\{S \cdot\}, \$$ ) = "accept"
  - Any empty **ACTION** entry = "error" (usually left blank)

# SLR(1) Parsing

- **Push** state 0 onto the stack
- Repeat until next action is accept or error:
  - Look up next action in **ACTION** table
    - Row is the current state (top of stack)
    - Column is the next input (terminal or \$)
  - If action is `shift(s)`:
    - **Push** state  $s$  onto stack
    - Consume one token from input
  - If action is `reduce( $A \rightarrow \beta$ )`:
    - **Pop** one state for each terminal or non-terminal in  $\beta$
    - Look up next state in **GOTO** table and **push** it onto the stack
      - Row is the current state (top of stack, after popping  $\beta$ )
      - Column is  $A$  (newly-reduced non-terminal)

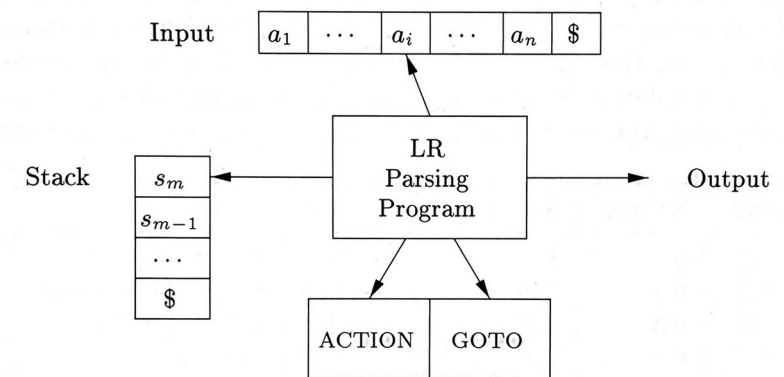


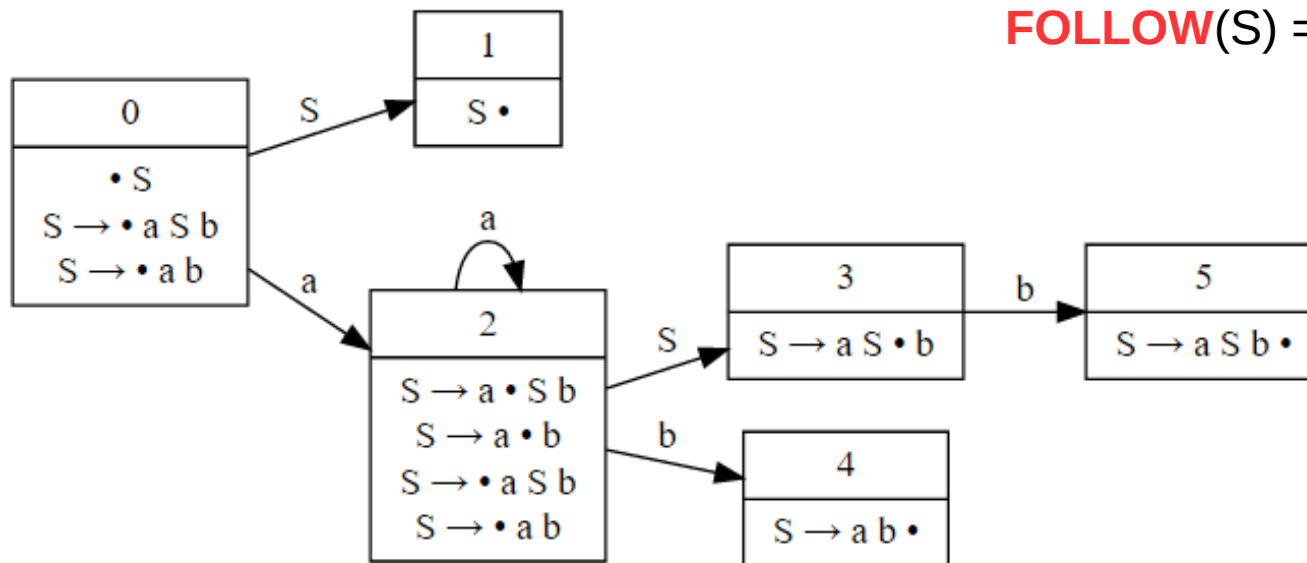
Figure 4.35: Model of an LR parser

# Example

$$S \rightarrow a S b$$

$$| a b$$

State	ACTION			GOTO
	a	b	$\$$	
0	shift(2)			1
1			accept	
2	shift(2)	shift(4)		3
3		shift(5)		
4		reduce( $S \rightarrow a b$ )	reduce( $S \rightarrow a b$ )	
5		reduce( $S \rightarrow a S b$ )	reduce( $S \rightarrow a S b$ )	



**FOLLOW**( $S$ ) = {  $b$ ,  $\$$  }

# Example

$$S \rightarrow a S b$$

$$| a b$$

State	ACTION			GOTO
	a	b	\$	
0	shift(2)			1
1			accept	
2	shift(2)	shift(4)		3
3		shift(5)		
4		reduce( $S \rightarrow a b$ )	reduce( $S \rightarrow a b$ )	
5		reduce( $S \rightarrow a S b$ )	reduce( $S \rightarrow a S b$ )	

Parsing for "a a b b":

Stack

Symbols

Input

Action

\$ 0

\$

a a b b \$

shift(2)

\$ 0 2

\$ a

a b b \$

shift(2)

\$ 0 2 2

\$ a a

b b \$

shift(4)

\$ 0 2 2 4

\$ a a b

b \$

reduce( $S \rightarrow a b$ )

\$ 0 2 3

\$ a S

b \$

shift(5)

\$ 0 2 3 5

\$ a S b

\$

reduce( $S \rightarrow a S b$ )

\$ 0 1

\$ S

\$

accept

# LR Conflicts

- Shift/reduce
  - Can be resolved by always shifting or by grammar modification
- Reduce/reduce
  - Requires grammar modification to fix

$$\begin{aligned} A &\rightarrow V = E \\ E &\rightarrow E + V \\ E &\rightarrow V \\ V &\rightarrow a \mid b \mid c \end{aligned}$$

*Shift/reduce conflict in LR(0)*

$$\begin{aligned} A &\rightarrow x A x \\ A &\rightarrow \end{aligned}$$

*Shift/reduce conflict (all LR)*

$$\begin{aligned} A &\rightarrow B \mid C \\ B &\rightarrow x \\ C &\rightarrow x \end{aligned}$$

*Reduce/reduce conflict (all LR)*

**Observation: none of these languages are LL(1) either!**