# CMPT 379 Compilers

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# Parsing - Roadmap

- Parser:
  - decision procedure: builds a parse tree
- Top-down vs. bottom-up
- LL(1) Deterministic Parsing
  - recursive-descent
  - table-driven
- LR(k) Deterministic Parsing
  - LR(o), SLR(1), LR(1), LALR(1)
- Parsing arbitrary CFGs Polynomial time parsing

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#### Top-Down vs. Bottom Up

Grammar:  $S \rightarrow A B$  Input String: ccbca

 $A \rightarrow c \mid \epsilon$ 

 $B \rightarrow cbB \mid ca$ 

| Top-Down/le        | ftmost | Bottom-Up/rightmost |       |  |  |  |
|--------------------|--------|---------------------|-------|--|--|--|
| $S \Rightarrow AB$ | S→AB   | ccbca ← Acbca       | A→c   |  |  |  |
| ⇒cB                | A→c    | ← AcbB              | B→ca  |  |  |  |
| ⇒ccbB              | B→cbB  | ← AB                | B→cbB |  |  |  |
| ⇒ccbca             | B→ca   | <b>€</b> S          | S→AB  |  |  |  |

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# Bottom-up parsing overview

- Start from terminal symbols, search for a path to the start symbol
- Apply shift and reduce actions: postpone decisions
- LR parsing:
  - L: left to right parsing
  - R: rightmost derivation (in reverse or bottom-up)
- $LR(0) \rightarrow SLR(1) \rightarrow LR(1) \rightarrow LALR(1)$ 
  - o or 1 or k lookahead symbols

#### Actions in Shift-Reduce Parsing

- Shift
  - add terminal to parse stack, advance input
- Reduce
  - If αw on stack, and A→ w, and there is a β ∈ T\* such that S ⇒\*<sub>rm</sub> αAβ ⇒<sub>rm</sub> αwβ then we can prune the handle w; we reduce αw to αA on the stack
  - $-\alpha w$  is a viable prefix
- Error
- Accept

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#### Questions

- When to shift/reduce?
  - What are valid handles?
  - Ambiguity: Shift/reduce conflict
- If reducing, using which production?
  - Ambiguity: Reduce/reduce conflict

# Rightmost derivation for id + id \* id

$$E \rightarrow E + E$$
  $E \Rightarrow E * E$   
 $E \rightarrow E * E$   $\Rightarrow E * id$   
 $E \rightarrow (E)$   $\Rightarrow E + E * id$   
 $E \rightarrow -E$   $\Rightarrow E + id * id$  reduce with  $E \rightarrow id$   
 $E \rightarrow id$   $\Rightarrow id + id * id$  shift

 $E \Rightarrow^*_{rm} E + E \setminus^* id$ 

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#### LR Parsing

- Table-based parser
  - Creates rightmost derivation (in reverse)
  - For "less massaged" grammars than LL(1)
- Data structures:
  - Stack of states/symbols {s}
  - Action table: action[s, a];  $a \in T$
  - Goto table:  $goto[s, X]; X \subseteq N$

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| P | rodu       | ctions |            |      |       |       |      |   |   |   |
|---|------------|--------|------------|------|-------|-------|------|---|---|---|
| 1 | T→         | F      |            |      |       |       |      |   |   |   |
| 2 | <b>T</b> → | T*F    | Δ          | ctio | n/C.  | oto . | Tabl | Δ |   |   |
|   | <b>F</b> → |        |            | Ctio | 11/00 |       |      |   | _ | 1 |
| 4 | <b>F</b> → | (T)    | *          | (    | )     | id    | \$   | T | F |   |
|   |            | 0      |            | S5   |       | S8    |      | 2 | 1 |   |
|   |            | 1      | R1         | R1   | R1    | R1    | R1   |   |   | ] |
|   |            | 2      | <b>S</b> 3 |      |       |       | Acc! |   |   | ] |
|   |            | 3      |            | S5   |       | S8    |      |   | 4 | ] |
|   |            | 4      | R2         | R2   | R2    | R2    | R2   |   |   |   |
|   |            | 5      |            | S5   |       | S8    |      | 6 | 1 |   |
|   |            | 6      | <b>S</b> 3 |      | S7    |       |      |   |   |   |
|   |            | 7      | R4         | R4   | R4    | R4    | R4   |   |   |   |
|   | 10/        | 8      | R3         | R3   | R3    | R3    | R3   |   |   | 9 |

# Trace "(id)\*id"

| Stack | Input          | Action                         |
|-------|----------------|--------------------------------|
| 0     | ( id ) * id \$ | Shift S5                       |
| 0 5   | id)*id\$       | Shift S8                       |
| 058   | ) * id \$      | Reduce 3 F→id,                 |
|       |                | pop 8, goto [5,F]=1            |
| 051   | ) * id \$      | Reduce 1 $T \rightarrow F$ ,   |
|       |                | pop 1, goto [5,T]=6            |
| 056   | ) * id \$      | Shift S7                       |
| 0567  | * id \$        | Reduce 4 $F \rightarrow (T)$ , |
|       |                | pop 7 6 5, goto [0,F]=1        |
| 0 1   | * id \$        | Reduce 1 T $\rightarrow$ F     |
|       |                | pop 1, goto [0,T]=2            |

| I | Produc            | tions |      |            |      |   |      | *     | (     | )            | id        | \$ | T  | F |
|---|-------------------|-------|------|------------|------|---|------|-------|-------|--------------|-----------|----|----|---|
| 1 | <b>T</b> → 1      | F     |      |            |      |   | 0    |       | S5    |              | S8        |    | 2  | 1 |
| 2 | T → '             | T*F   | 66/i | d)*id"     |      |   | 1    | R1    | R1    | R1           | R1        | R1 |    |   |
| 3 | F → i             | А     | (1)  | u) iu      |      |   | 2    | S3    |       |              |           | A  |    |   |
|   | $F \rightarrow 0$ |       |      | Input      |      | A   | 3    |       | S5    |              | S8        |    |    | 4 |
| 4 | r <b>~</b> (      | ` _   |      |            | 1.0  | CI  | 4    | R2    | R2    | R2           | R2        | R2 |    |   |
|   |                   | 0     |      | ( id ) * i | - 1  | Sh  | )    |       | S5    |              | S8        |    | 6  | 1 |
|   |                   | 0 5   |      | id ) * i   | - 1  |   | U    | S3    |       | S7           |           |    |    |   |
|   |                   | 058   |      | ) * i      | d \$ | Re  | 7    | R4    | R4    | R4           | R4        | R4 |    |   |
|   |                   |       |      |            |      | po  | 8    | R3    | R3    | R3           | R3        | R3 |    |   |
|   |                   | 051   |      | ) * i      | d \$ | Re  | educ | ce 1  | T→    | • F,         |           |    |    |   |
|   |                   |       |      |            |      | po  | р 1  | , got | to [5 | <b>,</b> T]: | <b>=6</b> |    |    |   |
|   |                   | 056   |      | ) * i      | d \$ | _   | _    | _     | _     | , <u>-</u>   |           |    |    |   |
|   |                   | 0567  | 7    | * i        | d \$ | Re  | educ | ce 4  | F→    | · (T)        | ).        |    |    |   |
|   |                   |       |      |            | .    |   |      |       |       |              |           | =1 |    |   |
|   |                   | 01    |      |            |      | pop 7 6 5, goto [0,F]=1<br>6 Reduce 1 T → F |      |       |       |              |           |    |    |   |
|   |                   | -     |      | •          | Ψ    |   |      | , got |       |              | =2.       |    |    |   |
|   |                   |       |      |            |      | Po  | Y I  | , gu  | io Lu | , • T ].     |           |    |    |   |
|   | 10/21/11          |       |      |            |      |   |      |       |       |              |           |    | 11 |   |

Trace "(id)\*id"

| Stack | Input   | Action                  |
|-------|---------|-------------------------|
| 0 1   | * id \$ | Reduce 1 T→F,           |
|       |         | pop 1, goto [0,T]=2     |
| 0 2   | * id \$ | Shift S3                |
| 023   | id \$   | Shift S8                |
| 0238  | \$      | Reduce 3 F→id,          |
|       |         | pop 8, goto [3,F]=4     |
| 0234  | \$      | Reduce 2 T→T * F        |
|       |         | pop 4 3 2, goto [0,T]=2 |
| 0 2   | \$      | Accept                  |

10/21/11 12

6

| Prod  | ductions    |             |         |                | *          | (    | )                | id | \$ | T | F |
|-------|-------------|-------------|---------|----------------|------------|------|------------------|----|----|---|---|
| 1 T - | → F         |             |         |                |            | S5   |                  | S8 |    | 2 | 1 |
| 2 T-  | → T*F       | ''(id)*id'' | ,       | 1              | R1         | R1   | R1               | R1 | R1 |   |   |
| 3 F-  | → id        | (lu) lu     |         | 2              | <b>S</b> 3 |      |                  |    | A  |   |   |
|       |             |             |         | 3              |            | S5   |                  | S8 |    |   | 4 |
| 4 F - | → (T) Stack | Innut       | Actio   | 4              | R2         | R2   | R2               | R2 | R2 |   |   |
|       | Stack       | Input       | Actio   | 5              |            | S5   |                  | S8 |    | 6 | 1 |
|       | 0 1         | * id \$     | Reduc   | 6              | <b>S</b> 3 |      | S7               |    |    |   |   |
|       |             |             | pop 1,  | 7              | R4         | R4   | R4               | R4 | R4 |   |   |
|       | 0 2         | * id \$     |         |                | R3         | R3   | R3               | R3 | R3 |   |   |
|       | 023         | id \$       | Shift S |                |            |      |                  |    |    |   |   |
|       | 0238        | \$          | Reduc   | Reduce 3 F→id, |            |      |                  |    |    |   |   |
|       |             |             | pop 8,  | got            | o [3       | .F]= | <b>-4</b>        |    |    |   |   |
|       | 0234        | 1 1 2 2 2   |         |                | <b>-</b>   |      |                  |    |    |   |   |
|       |             |             |         |                |            |      |                  | 2  |    |   |   |
|       | 0 2         | \$ Accep    |         |                | 500        | υLο  | , <del>-</del> ] | _  |    |   |   |
|       |             | \$ Accep    |         |                |            |      |                  |    |    |   |   |

Tracing LR: action[s, a]

• case **shift** u:

10/21/11

- push state u
- read new a
- case **reduce** r:
  - lookup production  $r: X \rightarrow Y_1...Y_k$ ;
  - pop k states, find state u
  - push **goto**[*u*, *X*]
- case accept: done
- no entry in action table: **error**

#### Configuration set

- Each set is a parser state
- We use the notion of a dotted rule or item:

$$T \rightarrow T * \bullet F$$

• The dot is before **F**, so we predict all rules with **F** as the left-hand side

$$T \rightarrow T * \bullet F$$
  
 $F \rightarrow \bullet (T)$   
 $F \rightarrow \bullet id$ 

• This creates a configuration set (or item set)

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14

#### Closure

Closure property:

- If T → X<sub>1</sub>... X<sub>i</sub> X<sub>i+1</sub>... X<sub>n</sub> is in set, and X<sub>i+1</sub> is a nonterminal, then
   X<sub>i+1</sub> → Y<sub>1</sub>... Y<sub>m</sub> is in the set as well for all productions X<sub>i+1</sub> → Y<sub>1</sub>... Y<sub>m</sub>
- Compute as fixed point
- The closure property creates a configuration set (item set) from a dotted rule (item).

#### **Starting Configuration**

- Augment Grammar with S'
- Add production S' → S
- Initial configuration set is

closure(S' 
$$\rightarrow$$
 • S)

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# Example: $I = closure(S' \rightarrow \bullet T)$

$$S' \rightarrow \bullet T$$
 $T \rightarrow \bullet T * F$ 
 $T \rightarrow \bullet F$ 
 $F \rightarrow \bullet id$ 
 $F \rightarrow \bullet (T)$ 

$$S' \rightarrow T$$
 $T \rightarrow F \mid T * F$ 
 $F \rightarrow id \mid (T)$ 

#### Successor(I, X)

Informally: "move by symbol X"

- move dot to the right in all items where dot is before X
- remove all other items (viable prefixes only!)
- 3. compute closure

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#### Successor Example

$$I = \{S' \rightarrow \bullet T, \\ T \rightarrow \bullet F, \\ T \rightarrow \bullet T * F, \\ F \rightarrow \bullet id, \\ F \rightarrow \bullet (T) \}$$
Compute Successor(I, "(")
$$\{F \rightarrow (\bullet T), T \rightarrow \bullet F, T \rightarrow \bullet T * F, \\ F \rightarrow \bullet id, F \rightarrow \bullet (T) \}$$

#### Sets-of-Items Construction

```
Family of configuration sets

function items(G')

C = { closure({S' → • S}) };

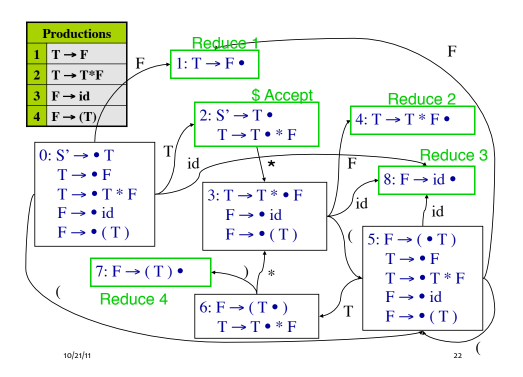
do foreach I ∈ C do

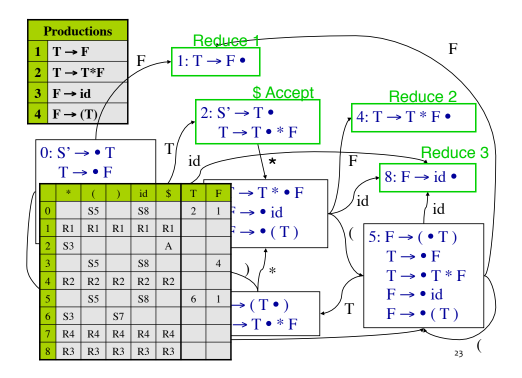
foreach X ∈ (N ∪ T) do

C = C ∪ { Successor(I, X) };

while C changes;
```

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# LR(o) Construction

```
    Construct F = {I₀, I₁, ... Iո}
    a) if {A → α•} ∈ Iᵢ and A!= S'
        then action[i, _] := reduce A → α
        b) if {S' → S•} ∈ Iᵢ
        then action[i, $] := accept
        c) if {A → α•aβ} ∈ Iᵢ and Successor(Iᵢ,a) = Iᵢ
        then action[i,a] := shift j

    if Successor(Iᵢ,A) = Iᵢ then goto[i,A] := j
```

12

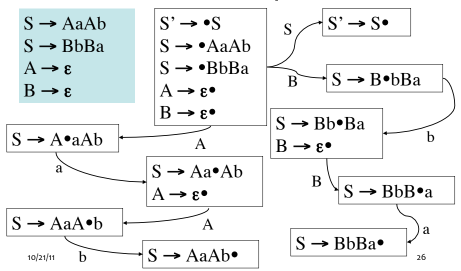
24

#### LR(o) Construction (cont'd)

- 4. All entries not defined are errors
- 5. Make sure I<sub>o</sub> is the initial state
- Note: LR(o) always reduces if  $\{A \rightarrow \alpha^{\bullet}\} \in I_i$ , no lookahead
- Shift and reduce items can't be in the same configuration set
  - Accepting state doesn't count as reduce item
- At most one reduce item per set

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#### Set-of-items with Epsilon rules



#### LR(o) conflicts:

```
S' \rightarrow T
T \rightarrow F
T \rightarrow T * F
T \rightarrow id
F \rightarrow id \mid (T)
F \rightarrow id = T;
```

```
11: F \rightarrow id \bullet

F \rightarrow id \bullet = T

Shift/reduce conflict
```

```
1: F → id •

T → id •

Reduce/Reduce conflict
```

Need more lookahead: SLR(1)

10/21/11

#### LR(o) Grammars

- An LR(o) grammar is a CFG such that the LR(o) construction produces a table without conflicts (a deterministic pushdown automata)
- $S \Rightarrow^*_{rm} \alpha A \beta \Rightarrow_{rm} \alpha w \beta$  and  $A \rightarrow w$  then we can prune the handle w
  - pruning the handle means we can reduce  $\alpha w$  to  $\alpha A$  on the stack
- Every viable prefix  $\alpha w$  can recognized using the DFA built by the LR(o) construction

10/21/11 28

14

#### LR(o) Grammars

- Once we have a viable prefix on the stack, we can prune the handle and then restart the DFA to obtain another viable prefix, and so on ...
- In LR(o) pruning the handle can be done without any look-ahead
  - this means that in the rightmost derivation,
  - S ⇒\*<sub>rm</sub> αAβ ⇒<sub>rm</sub> αwβ we reduce using a unique rule A → w without ambiguity, and without looking at β
- No ambiguous context-free grammar can be LR(o)

#### LR(o) Grammars ⊂ Context-free Grammars

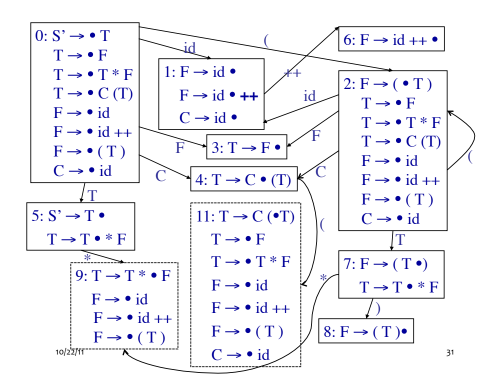
10/21/11 29

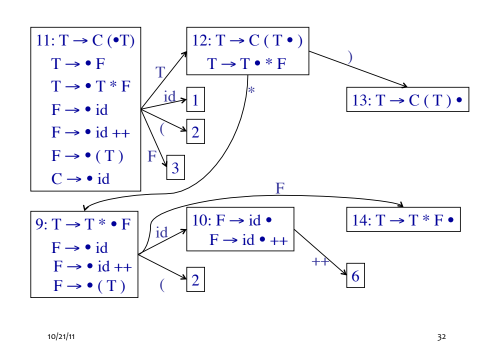
# SLR(1): Simple LR(1) Parsing 0: S' $\rightarrow$ • T $T \rightarrow$ • F $T \rightarrow$ • T \* F $T \rightarrow$ • C (T) $F \rightarrow$ • id $F \rightarrow$ • id ++ $F \rightarrow$ • (T) $C \rightarrow$ • id 1: $F \rightarrow$ id • ++ $C \rightarrow$ id action[1,\*]= action[1,]] = action[1,\$] = Reduce $F \rightarrow$ id action[1,(] = Reduce $C \rightarrow$ id

action[1,++] = Shift

30

10/21/11





16

| ] | Productions                           |  |  |  |  |  |  |
|---|---------------------------------------|--|--|--|--|--|--|
| 1 | $T \rightarrow F$                     |  |  |  |  |  |  |
| 2 | T → T*F                               |  |  |  |  |  |  |
| 3 | $T \rightarrow C(T)$                  |  |  |  |  |  |  |
| 4 | F → id                                |  |  |  |  |  |  |
| 5 | F → id ++                             |  |  |  |  |  |  |
| 6 | $\mathbf{F} \rightarrow (\mathbf{T})$ |  |  |  |  |  |  |
| 7 | C → id                                |  |  |  |  |  |  |

|    | *  | (   | )   | id  | ++ | \$ | T  | F  | С |
|----|----|-----|-----|-----|----|----|----|----|---|
| 0  |    | S2  |     | S1  |    |    | 5  | 3  | 4 |
| 1  | R4 | R7  | R4  |     | S2 | R4 |    |    |   |
| 2  |    | S2  |     | S1  |    |    | 7  | 3  | 4 |
| 3  | R1 |     | R1  |     |    | R1 |    |    |   |
| 4  |    | S11 |     |     |    |    |    |    |   |
| 5  | S9 |     |     |     |    | A  |    |    |   |
| 6  | R5 |     | R5  |     |    | R5 |    |    |   |
| 7  | S9 |     | S8  |     |    |    |    |    |   |
| 8  | R6 |     | R6  |     |    | R6 |    |    |   |
| 9  |    | S2  |     | S10 |    |    |    | 14 |   |
| 10 | R4 |     | R4  |     | S6 | R4 |    |    |   |
| 11 |    | S2  |     | S1  |    |    | 12 | 3  |   |
| 12 | S9 |     | S13 |     |    |    |    |    |   |
| 13 | R3 |     | R3  |     |    | R3 |    |    |   |
| 14 | R2 |     | R2  |     |    | R2 |    |    |   |

10/21/11 33

# SLR(1) Construction

```
    Construct F = {I₀, I₁, ... Iո}
    a) if {A → α•} ∈ Iᵢ and A!= S'
        then action[i, b] := reduce A → α
        for all b ∈ Follow(A)
    b) if {S' → S•} ∈ Iᵢ
        then action[i, $] := accept
    c) if {A → α•aβ} ∈ Iᵢ and Successor(Iᵢ, a) = Iᵢ
        then action[i, a] := shift j
    if Successor(Iᵢ, A) = Iᵢ then goto[i, A] := j
```

10/21/11 34

17

#### SLR(1) Construction (cont'd)

- 4. All entries not defined are errors
- 5. Make sure I<sub>o</sub> is the initial state
- Note: SLR(1) only reduces
   {A → α•} if lookahead in Follow(A)
- Shift and reduce items or more than one reduce item can be in the same configuration set as long as lookaheads are disjoint

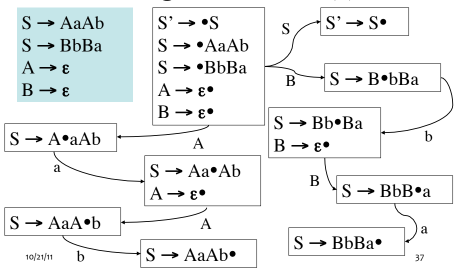
10/21/11 35

#### SLR(1) Conditions

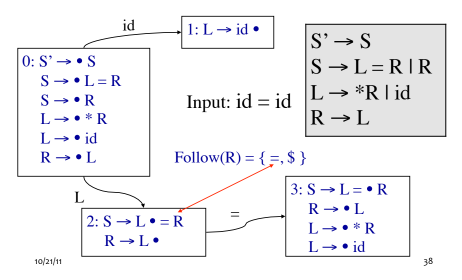
- A grammar is SLR(1) if for each configuration set:
  - For any item {A →  $\alpha$ •xβ: x ∈ T} there is no {B →  $\gamma$ •: x ∈ Follow(B)}
  - For any two items {A →  $\alpha$ •} and {B →  $\beta$ •} Follow(A) ∩ Follow(B) =  $\emptyset$

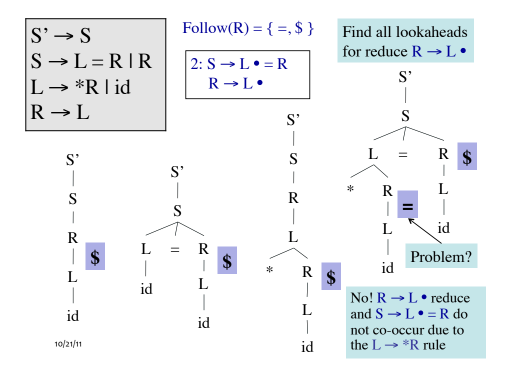
#### LR(o) Grammars $\subset$ SLR(1) Grammars

#### Is this grammar SLR(1)?



#### SLR limitation: lack of context





#### Solution: Canonical LR(1)

- Extend definition of configuration
  - Remember lookahead
- New closure method
- Extend definition of Successor

#### LR(1) Configurations

• [A  $\rightarrow \alpha$ • $\beta$ , a] for a  $\in$  T is valid for a viable prefix  $\delta \alpha$  if there is a rightmost derivation S  $\Rightarrow$ \*  $\delta A \eta \Rightarrow$ \*  $\delta \alpha \beta \eta$  and  $(\eta = a \gamma)$  or  $(\eta = \epsilon)$  and  $(\eta = \epsilon)$ 

• Notation: [A  $\rightarrow \alpha \cdot \beta$ , a/b/c]

- if [A → α•β, a], [A → α•β, b], [A → α•β, c] are valid configurations

10/21/11

#### LR(1) Configurations

$$S \rightarrow B B$$
  
  $B \rightarrow a B \mid b$ 

 $S \Rightarrow BB \Rightarrow BaB \Rightarrow Bab$  $\Rightarrow aBab \Rightarrow aaBab \Rightarrow aaaBab$ 

42

- $S \Rightarrow^*_{rm} aaBab \Rightarrow_{rm} aaaBab$
- Item [B → a B, a] is valid for viable prefix aaa
- $S \Rightarrow^*_{rm} BaB \Rightarrow_{rm} BaaB$
- Also, item [B → a B, \$] is valid for viable prefix Baa

 $S \Rightarrow BB \Rightarrow BaB \Rightarrow BaB$ 

#### LR(1) Closure

#### Closure property:

- If  $[A \rightarrow \alpha \bullet B\beta, a]$  is in set, then  $[B \rightarrow \bullet \gamma, b]$  is in set if  $b \in First(\beta a)$
- Compute as fixed point
- Only include contextually valid lookaheads to guide reducing to B

10/21/11 43

#### **Starting Configuration**

- Augment Grammar with S' just like for LR (o), SLR(1)
- Initial configuration set is

$$I = closure([S' \rightarrow \bullet S, \$])$$

# Example: closure([ $S' \rightarrow \bullet S, \$$ ])

$$[S' \rightarrow \bullet S, \$]$$

$$[S \rightarrow \bullet L = R, \$]$$

$$[S \rightarrow \bullet R, \$]$$

$$[L \rightarrow \bullet * R, =]$$

$$[L \rightarrow \bullet id, =]$$

$$[R \rightarrow \bullet L, \$]$$

$$[L \rightarrow \bullet * R, \$]$$

$$[L \rightarrow \bullet id, \$]$$

$$S' \rightarrow S$$

$$S \rightarrow L = R \mid R$$

$$L \rightarrow *R \mid id$$

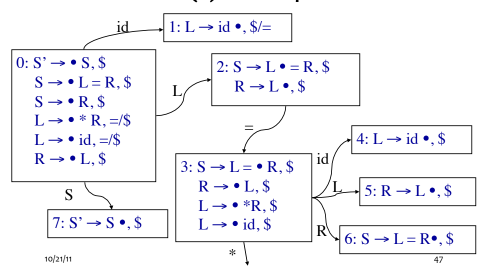
$$R \rightarrow L$$

10/21/11

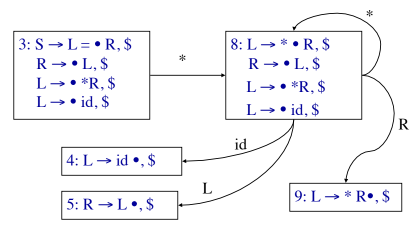
# LR(1) Successor(C, X)

- Let  $I = [A \rightarrow \alpha \bullet B\beta, a]$  or  $[A \rightarrow \alpha \bullet b\beta, a]$
- Successor(I, B) = closure([A  $\rightarrow \alpha$ B •  $\beta$ , a])
- Successor(I, b) = closure([A  $\rightarrow \alpha b \cdot \beta, a$ ])

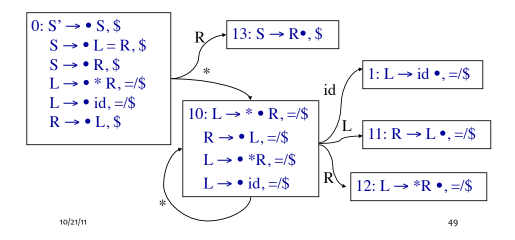
#### LR(1) Example



# LR(1) Example (contd)



# LR(1) Example (contd)



| 1 | Productions           |  |  |  |  |  |
|---|-----------------------|--|--|--|--|--|
| 1 | $S \rightarrow L = R$ |  |  |  |  |  |
| 2 | $S \rightarrow R$     |  |  |  |  |  |
| 3 | L → * R               |  |  |  |  |  |
| 4 | L → id                |  |  |  |  |  |
| 5 | R → L                 |  |  |  |  |  |

|    | id         | =          | *   | \$  | S | L  | R  |
|----|------------|------------|-----|-----|---|----|----|
| 0  | <b>S</b> 1 |            | S10 |     | 7 | 2  | 13 |
| 1  |            | R4         |     | R4  |   |    |    |
| 2  |            | <b>S</b> 3 |     | R5  |   |    |    |
| 3  | S4         |            | S8  |     |   | 5  | 6  |
| 4  |            |            |     | R4  |   |    |    |
| 5  |            |            |     | R5  |   |    |    |
| 6  |            |            |     | R1  |   |    |    |
| 7  |            |            |     | Acc |   |    |    |
| 8  | S4         |            |     |     |   | 5  | 9  |
| 9  |            |            |     | R3  |   |    |    |
| 10 | <b>S</b> 1 |            | S10 |     |   | 11 | 12 |
| 11 |            | R5         |     | R5  |   |    |    |
| 12 |            | R3         |     | R3  |   |    |    |
| 13 |            |            |     | R2  |   |    |    |

10/21/11

#### LR(1) Construction

- 1. Construct  $F = \{I_0, I_1, ... I_n\}$
- 2. a) if  $[A \rightarrow \alpha^{\bullet}, a] \in I_i$  and A != S'then action[i, a] := reduce  $A \rightarrow \alpha$ 
  - b) if [S' → S•, \$] ∈ I<sub>i</sub>
    then action[i, \$] := accept
  - c) if  $[A \rightarrow \alpha \bullet a\beta, b] \in I_i$  and Successor $(I_i, a)=I_j$ then action[i, a] := shift j
- 3. if Successor( $I_i$ , A) =  $I_i$  then goto[i, A] := j

10/21/11 51

#### LR(1) Construction (cont'd)

- 4. All entries not defined are errors
- 5. Make sure I<sub>o</sub> is the initial state
- Note: LR(1) only reduces using A  $\rightarrow \alpha$  for [A  $\rightarrow \alpha$ •, a] if a follows
- LR(1) states remember context by virtue of lookahead
- Possibly many states!
  - LALR(1) combines some states

#### LR(1) Conditions

- A grammar is LR(1) if for each configuration set (itemset) the following holds:
  - For any item [A →  $\alpha \bullet x\beta$ , a] with x ∈ T there is no [B →  $\gamma \bullet$ , x]
  - For any two complete items [A →  $\gamma$ •, a] and [B →  $\beta$ •, b] then a != b.
- Grammars:
  - $LR(0) \subset SLR(1) \subset LR(1) \subset LR(k)$
- Languages expressible by grammars:
  - $LR(0) \subset SLR(1) \subset LR(1) = LR(k)$

10/21/11 53

#### Canonical LR(1) Recap

- LR(1) uses left context, current handle and lookahead to decide when to reduce or shift
- Most powerful parser so far
- LALR(1) is practical simplification with fewer states

#### Merging States in LALR(1)

•  $S' \rightarrow S$   $S \rightarrow XX$   $X \rightarrow aX$  $X \rightarrow b$  3:  $X \rightarrow a \bullet X$ , a/b  $X \rightarrow \bullet a X$ , a/b  $X \rightarrow \bullet b$ , a/b6:  $X \rightarrow a \bullet X$ ,  $x \rightarrow \bullet a X$ ,  $x \rightarrow \bullet a X$ ,  $x \rightarrow \bullet b$ ,  $x \rightarrow \bullet$ 

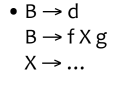
Same CoreSet

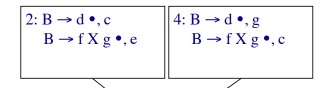
• Different lookaheads

36:  $X \rightarrow a \bullet X$ , a/b/\$  $X \rightarrow \bullet a X$ , a/b/\$ $X \rightarrow \bullet b$ , a/b/\$

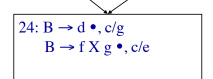
10/21/11 55

#### R/R conflicts when merging





 If R/R conflicts are introduced, grammar is not LALR(1)!



#### LALR(1)

- LALR(1) Condition:
  - Merging in this way does not introduce reduce/ reduce conflicts
  - Shift/reduce can't be introduced
- Merging brute force or step-by-step
- More compact than canonical LR, like SLR(1)
- More powerful than SLR(1)
  - Not always merge to full Follow Set

10/21/11 57

#### S/R & ambiguous grammars

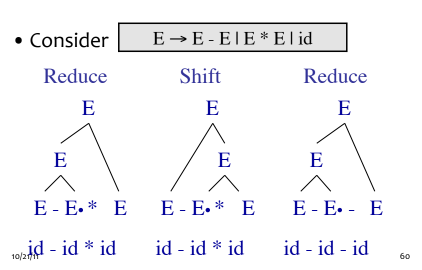
- Lx(k) Grammar vs. Language
  - Grammar is Lx(k) if it can be parsed by Lx(k) method
     according to criteria that is specific to the method.
  - A Lx(k) grammar may or may not exist for a language.
- Even if a given grammar is not LR(k), shift/ reduce parser can sometimes handle them by accounting for ambiguities
  - Example: 'dangling' else
    - Preferring shift to reduce means matching inner 'if'

#### Dangling 'else'

- 1.  $S \rightarrow if E then S$
- 2.  $S \rightarrow if E then S else S$
- Viable prefix "if E then if E then S"
  - Then read else
- Shift "else" (means go for 2)
- Reduce (reduce using production #1)
- NB: dangling else as written above is ambiguous
  - NB: Ambiguity can be resolved, but there's still no LR (k) grammar

10/21/11 59

#### Precedence & Associativity



#### **Precedence Relations**

- Let  $A \rightarrow w$  be a rule in the grammar
- And b is a terminal
- In some state q of the LR(1) parser there is a shift-reduce conflict:
  - either reduce with A  $\rightarrow$  w or shift on b
- Write down a rule, either:

$$A \rightarrow w$$
,  $< b$  or  $A \rightarrow w$ ,  $> b$ 

10/21/11

#### **Precedence Relations**

- A → w, < b means rule has less precedence and so we shift if we see b in the lookahead
- A → w, > b means rule has higher precedence and so we reduce if we see b in the lookahead
- If there are multiple terminals with shiftreduce conflicts, then we list them all:

$$A \rightarrow W, > b, < c, > d$$

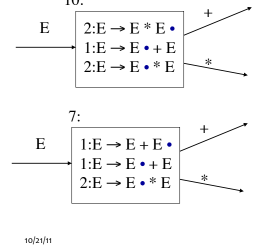
#### **Precedence Relations**

- Consider the grammar
   E → E + E | E \* E | (E) | a
- Assume left-association so that E+E+E is interpreted as (E+E)+E
- Assume multiplication has higher precedence than addition
- Then we can write precedence rules/relns:

$$E \rightarrow E + E, > +, < *$$
  
 $E \rightarrow E * E, > +, > *$ 

10/21/11 63

#### Precedence & Associativity



| $E \rightarrow E + E, >$<br>$E \rightarrow E * E, >$ |   |
|--|---|
| +  | * |

|    | +  | *     |
|----|----|-------|
| 7  | R1 | Shift |
| 10 | R2 | R2    |
|    |    | 64    |

#### Handling S/R & R/R Conflicts

- Have a conflict?
  - No? Done, grammar is compliant.
- Already using most powerful parser available?
  - No? Upgrade and goto 1
- Can the grammar be rearranged so that the conflict disappears?
  - While preserving the language!

10/21/11 65

#### Conflicts revisited (cont'd)

- Can the grammar be rearranged so that the conflict disappears?
  - No?
    - Is the conflict S/R and does shift-to-reduce preference yield desired result?
      - Yes: Done. (Example: dangling else)
    - Else: Bad luck
  - Yes: Is it worth it?
    - Yes, resolve conflict.
    - No: live with default or specified conflict resolution (precedence, associativity)

#### Compiler (parser) compilers

- Rather than build a parser for a particular grammar (e.g. recursive descent), write down a grammar as a text file
- Run through a compiler compiler which produces a parser for that grammar
- The parser is a program that can be compiled and accepts input strings and produces user-defined output

10/21/11 67

#### Compiler (parser) compilers

- For LR parsing, all it needs to do is produce action/goto table
  - Yacc (yet another compiler compiler) was distributed with Unix, the most popular tool. Uses LALR(1).
  - Many variants of yacc exist for many languages
- As we will see later, translation of the parse tree into machine code (or anything else) can also be written down with the grammar
- Handling errors and interaction with the lexical analyzer have to be precisely defined

#### Parsing - Summary

- Top-down vs. bottom-up
- Lookahead: FIRST and FOLLOW sets
- LL(1) Parsing: O(n) time complexity
  - recursive-descent and table-driven predictive parsing
- LR(k) Parsing: O(n) time complexity
  - LR(0), SLR(1), LR(1), LALR(1)
- Resolving shift/reduce conflicts
  - using precedence, associativity