## Bottom-Up Parsing II

Lecture 8

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Review: Shift-Reduce Parsing

Bottom-up parsing uses two actions:

$$Shift \\ ABC|xyz \Rightarrow ABCx|yz$$

$$\begin{array}{c} \textit{Reduce} \\ \textit{Cbxy|ijk} \ \Rightarrow \textit{CbA|ijk} \end{array}$$

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### Recall: The Stack

- Left string can be implemented by a stack
   Top of the stack is the |
- · Shift pushes a terminal on the stack
- · Reduce
  - pops 0 or more symbols off of the stack
     production rhs
  - pushes a non-terminal on the stack
     production lhs

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### Key Issue

- · How do we decide when to shift or reduce?
- Example grammar:

$$E \rightarrow T + E \mid T$$
  
 $T \rightarrow int * T \mid int \mid (E)$ 

- Consider step int | \* int + int
  - We could reduce by T  $\rightarrow$  int giving T | \* int + int
  - A fatal mistake!
    - $\cdot$  No way to reduce to the start symbol  $\mathsf{E}$

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### Handles

- Intuition: Want to reduce only if the result can still be reduced to the start symbol
- Assume a rightmost derivation

$$S \rightarrow^* \alpha X \omega \rightarrow \alpha \beta \omega$$

- Then X  $\rightarrow \beta$  in the position after  $\alpha$  is a handle of  $\alpha\beta\omega$ 

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### Handles (Cont.)

- · Handles formalize the intuition
  - A handle is a string that can be reduced and also allows further reductions back to the start symbol (using a particular production at a specific spot)
- · We only want to reduce at handles
- Note: We have said what a handle is, not how to find handles

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### Important Fact #2

Important Fact #2 about bottom-up parsing:

In shift-reduce parsing, handles appear only at the top of the stack, never inside

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### Why?

- Informal induction on # of reduce moves:
- · True initially, stack is empty
- · Immediately after reducing a handle
  - right-most non-terminal on top of the stack
  - next handle must be to right of right-most nonterminal, because this is a right-most derivation
  - Sequence of shift moves reaches next handle

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### Summary of Handles

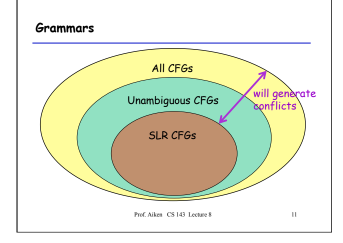
- In shift-reduce parsing, handles always appear at the top of the stack
- Handles are never to the left of the rightmost non-terminal
  - Therefore, shift-reduce moves are sufficient; the | need never move left
- Bottom-up parsing algorithms are based on recognizing handles

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## Recognizing Handles

- There are no known efficient algorithms to recognize handles
- Solution: use heuristics to guess which stacks are handles
- On some CFGs, the heuristics always guess correctly
  - For the heuristics we use here, these are the SLR grammars
  - Other heuristics work for other grammars

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### Viable Prefixes

- · It is not obvious how to detect handles
- At each step the parser sees only the stack, not the entire input; start with that . . .
- $\alpha$  is a viable prefix if there is an  $\omega$  such that  $\alpha|\omega$  is a state of a shift-reduce parser

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### Huh?

- · What does this mean? A few things:
  - A viable prefix does not extend past the right end of the handle
  - It's a viable prefix because it is a prefix of the handle
  - As long as a parser has viable prefixes on the stack no parsing error has been detected

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13

### **Important Fact #3**

Important Fact #3 about bottom-up parsing:

For any grammar, the set of viable prefixes is a regular language

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### Important Fact #3 (Cont.)

- Important Fact #3 is non-obvious
- We show how to compute automata that accept viable prefixes

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15

### **Items**

- An item is a production with a "." somewhere on the rhs
- The items for  $T \rightarrow (E)$  are

T → .(E)

T → (.E)

T → (E.)

T → (E).

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### Items (Cont.)

- The only item for  $X \to \epsilon$  is  $X \to$  .
- · Items are often called "LR(0) items"

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### Intuition

- The problem in recognizing viable prefixes is that the stack has only bits and pieces of the rhs of productions
  - If it had a complete rhs, we could reduce
- · These bits and pieces are always prefixes of rhs of productions

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### Example

### Consider the input (int)

- Then (E|) is a state of a shift-reduce parse
- (E is a prefix of the rhs of  $T \rightarrow (E)$ 
  - · Will be reduced after the next shift
- Item  $T \rightarrow (E.)$  says that so far we have seen (E of this production and hope to see )

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19

### Generalization

- The stack may have many prefixes of rhs's  $Prefix_1 Prefix_2 \dots Prefix_{n-1} Prefix_n$
- Let Prefix, be a prefix of rhs of  $X_i \rightarrow \alpha_i$ 
  - Prefix, will eventually reduce to X,
  - The missing part of  $\alpha_{i-1}$  starts with  $X_i$
  - i.e. there is a  $X_{i-1} \rightarrow Prefix_{i-1} X_i \beta$  for some  $\beta$
- Recursively,  $\text{Prefix}_{k+1}...\text{Prefix}_n$  eventually reduces to the missing part of  $\alpha_k$

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### An Example

```
Consider the string (int * int):

(int * | int) is a state of a shift-reduce parse

"(" is a prefix of the rhs of T \rightarrow (E)

"\epsilon" is a prefix of the rhs of E \rightarrow T

"int *" is a prefix of the rhs of T \rightarrow int * T
```

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### An Example (Cont.)

```
The "stack of items" T \rightarrow (.E)
E \rightarrow .T
T \rightarrow int * .T
Says
We've seen "(" of T \rightarrow (E))
We've seen \epsilon of E \rightarrow T
We've seen int * of T \rightarrow int * T
```

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### Recognizing Viable Prefixes

Idea: To recognize viable prefixes, we must

- Recognize a sequence of partial rhs's of productions, where
- Each sequence can eventually reduce to part of the missing suffix of its predecessor

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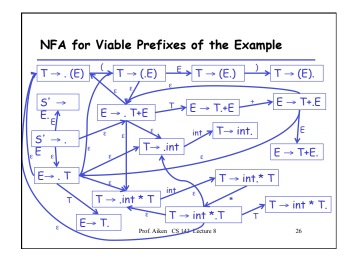
### An NFA Recognizing Viable Prefixes

- 1. Add a dummy production  $S' \rightarrow S$  to G
- 2. The NFA states are the items of 6
  - Including the extra production
- 3. For item E  $\rightarrow \alpha.X\beta$  add transition E  $\rightarrow \alpha.X\beta$   $\rightarrow^X$  E  $\rightarrow \alpha X.\beta$
- 4. For item  $E \to \alpha.X\beta$  and production  $X \to \gamma$  add  $E \to \alpha.X\beta \ \to^\epsilon \ X \to .\gamma$

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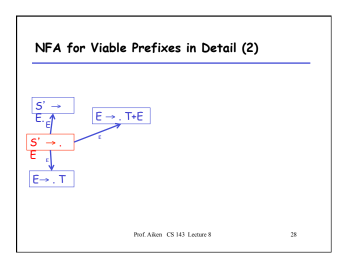
## An NFA Recognizing Viable Prefixes (Cont.)

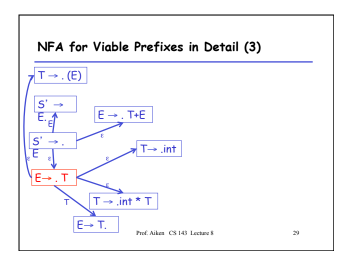
- 5. Every state is an accepting state
- 6. Start state is  $S' \rightarrow .5$

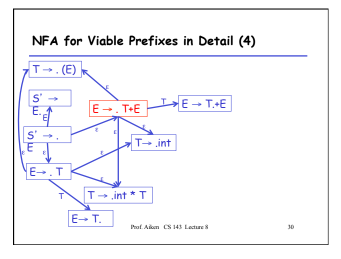


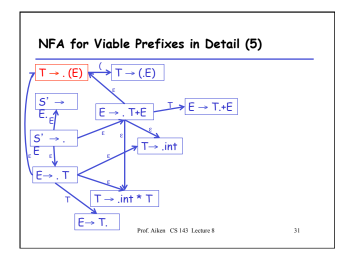
NFA for Viable Prefixes in Detail (1)

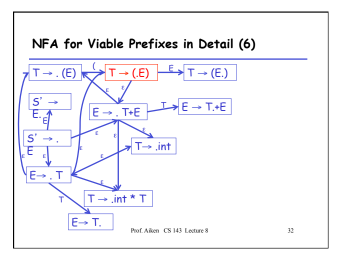
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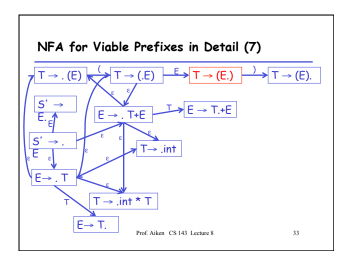


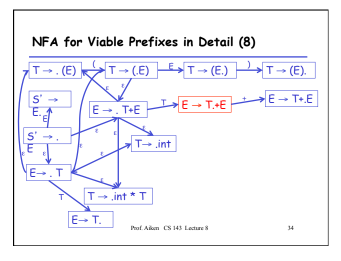


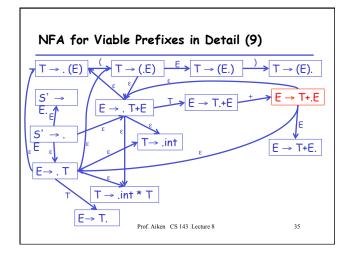


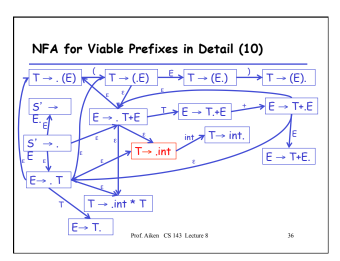


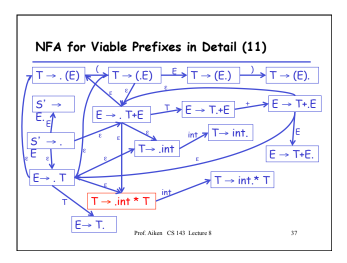


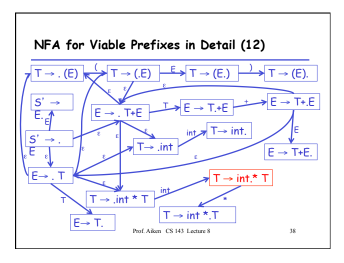


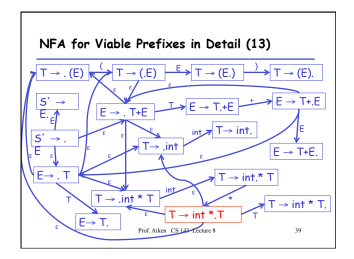


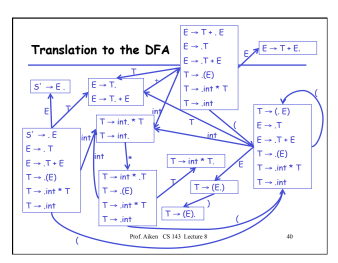












### Lingo

The states of the DFA are "canonical collections of items" or

"canonical collections of LR(0) items"

The Dragon book gives another way of constructing LR(0) items

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41

### Valid Items

Item X  $\rightarrow$   $\beta.\gamma$  is valid for a viable prefix  $\alpha\beta$  if S'  $\rightarrow^* \alpha X \omega \rightarrow \alpha\beta\gamma\omega$ 

by a right-most derivation

After parsing  $\alpha\beta$ , the valid items are the possible tops of the stack of items

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### Items Valid for a Prefix

An item I is valid for a viable prefix  $\alpha$  if the DFA recognizing viable prefixes terminates on input  $\alpha$  in a state s containing I

The items in s describe what the top of the item stack might be after reading input  $\alpha$ 

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43

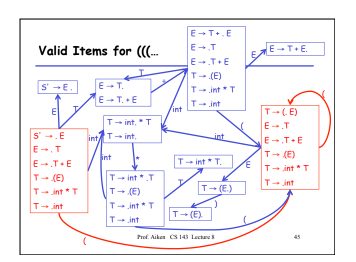
### Valid Items Example

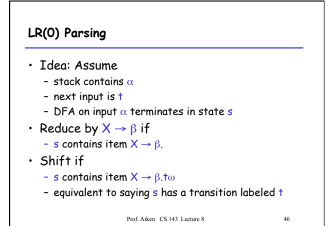
- · An item is often valid for many prefixes
- Example: The item  $T \rightarrow (.E)$  is valid for prefixes

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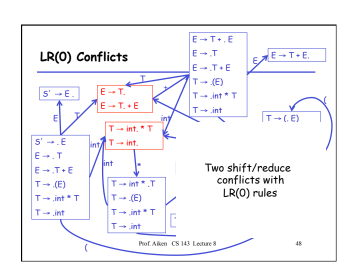
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# LR(0) Conflicts LR(0) has a reduce/reduce conflict if: Any state has two reduce items: X → β. and Y → ω. LR(0) has a shift/reduce conflict if: Any state has a reduce item and a shift item: X → β. and Y → ω.tδ



### SLR

- LR = "Left-to-right scan"
- · SLR = "Simple LR"
- SLR improves on LR(0) shift/reduce heuristics
  - Fewer states have conflicts

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### **SLR Parsing**

- · Idea: Assume
  - stack contains  $\alpha$
  - next input is t
  - DFA on input  $\alpha$  terminates in state  $\boldsymbol{s}$
- Reduce by  $X \rightarrow \beta$  if
  - s contains item  $X \rightarrow \beta$ .
  - t ∈ Follow(X)
- Shift if
   s contains item X → β.tω

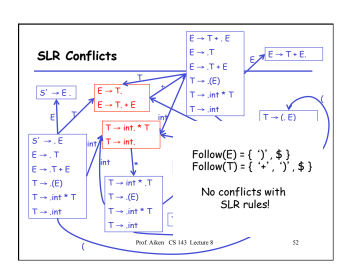
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50

### SLR Parsing (Cont.)

- If there are conflicts under these rules, the grammar is not SLR
- The rules amount to a heuristic for detecting handles
  - The SLR grammars are those where the heuristics detect exactly the handles

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### Precedence Declarations Digression

- Lots of grammars aren't SLR
  - including all ambiguous grammars
- · We can parse more grammars by using precedence declarations
  - Instructions for resolving conflicts

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### Precedence Declarations (Cont.)

- · Consider our favorite ambiguous grammar:
  - $E \rightarrow E + E \mid E * E \mid (E) \mid int$
- The DFA for this grammar contains a state with the following items:
  - E → E \* E.  $E \rightarrow E.+E$
  - shift/reduce conflict!
- · Declaring "\* has higher precedence than +" resolves this conflict in favor of reducing

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### Precedence Declarations (Cont.)

- The term "precedence declaration" is misleading
- · These declarations do not define precedence; they define conflict resolutions
  - Not quite the same thing!

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55

### Naïve SLR Parsing Algorithm

- 1. Let M be DFA for viable prefixes of G
- 2. Let  $|x_1...x_n|$  be initial configuration
- 3. Repeat until configuration is 5 |\$
  - Let  $\alpha \mid \omega$  be current configuration
  - Run M on current stack α
  - If M rejects  $\alpha$ , report parsing error
    - Stack α is not a viable prefix
  - If M accepts  $\alpha$  with items I, let a be next input

    - Shift if  $X \to \beta$ .  $\alpha \gamma \in I$  Reduce if  $X \to \beta$ .  $\in I$  and  $\alpha \in Follow(X)$
    - Report parsing error if neither applies

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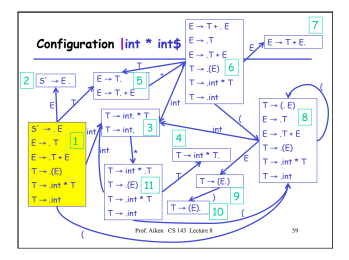
### Notes

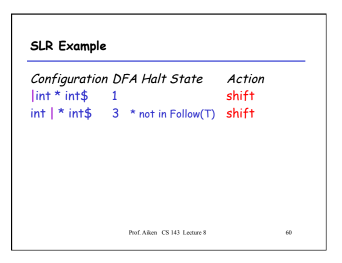
- If there is a conflict in the last step, grammar is not SLR(k)
- · k is the amount of lookahead
  - In practice k = 1

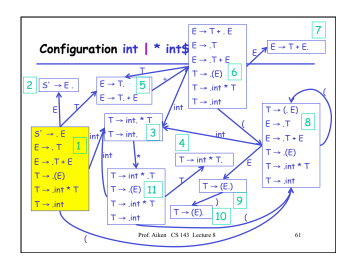
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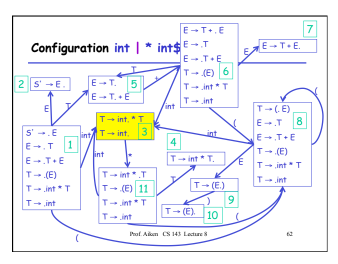
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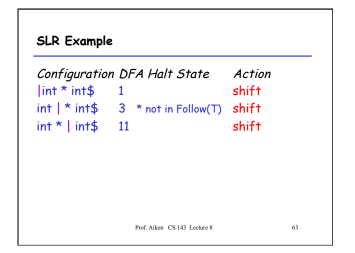
# SLR Example Configuration DFA Halt State Action | int \* int\$ 1 shift Prof. Aiken CS 143 Lecture 8 58

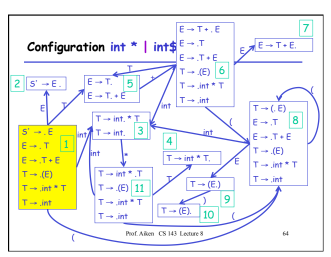


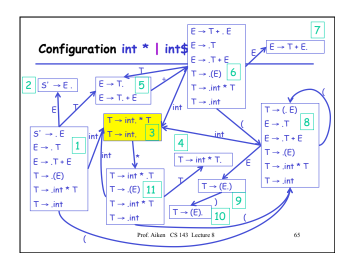


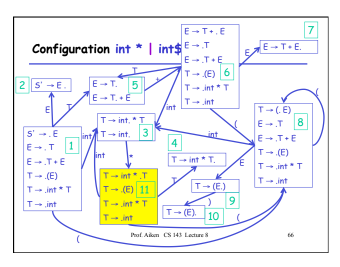


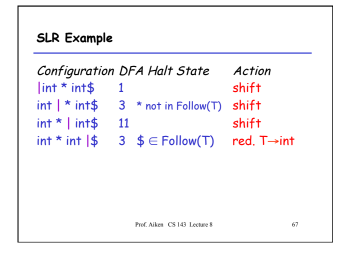


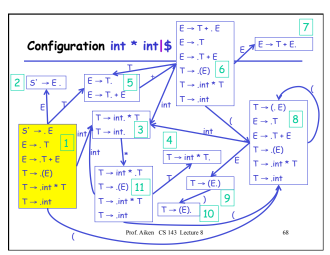


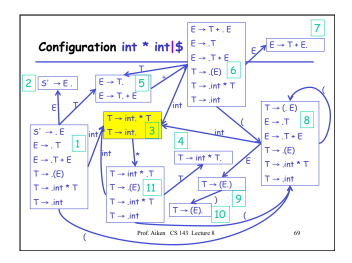


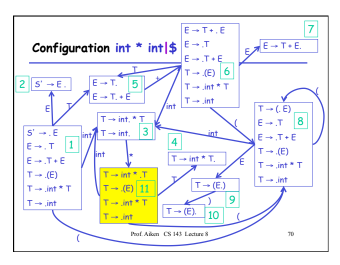


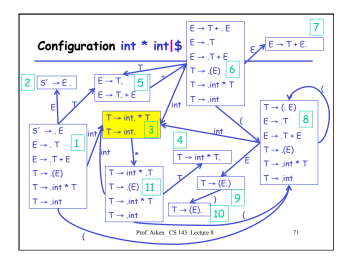


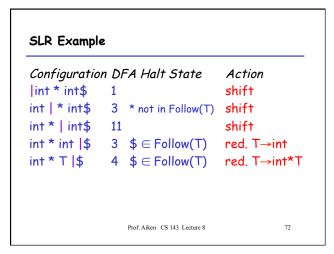


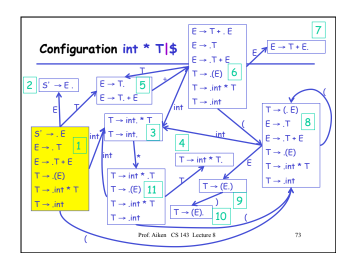


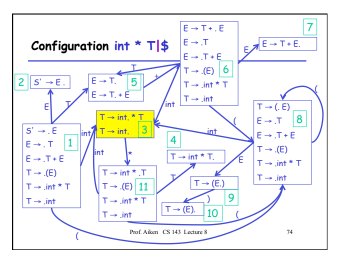


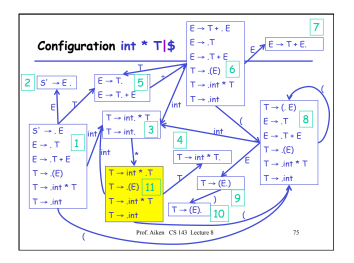


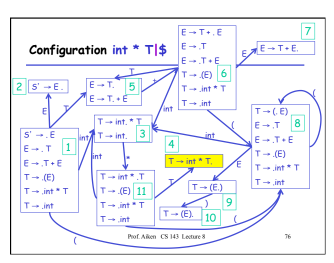




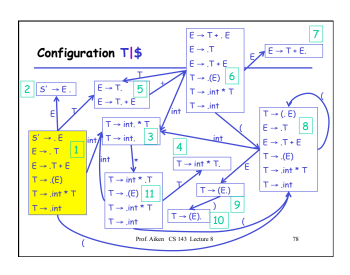


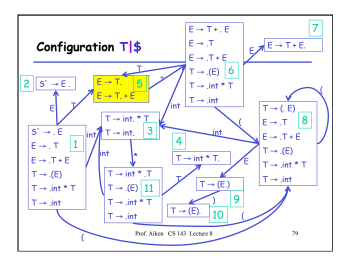


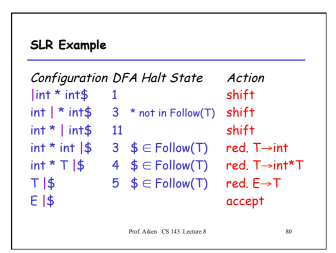




```
SLR Example
Configuration DFA Halt State
                                      Action
lint * int$
               1
                                      shift
int | * int$
                                     shift
               3 * not in Follow(T)
int * | int$
                                      shift
               11
int * int |$
               3 \quad \$ \in Follow(T)
                                      red. T→int
int * T |$
               4 \$ \in Follow(T)
                                      red. T→int*T
T |$
                5 \$ \in Follow(E)
                                     red. E→T
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                                                 77
```







### Notes

- Skipped using extra start state S' in this example to save space on slides
- Rerunning the automaton at each step is wasteful
  - Most of the work is repeated

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### An Improvement

- Remember the state of the automaton on each prefix of the stack
- Change stack to contain pairs
   Symbol, DFA State >

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### An Improvement (Cont.)

For a stack

 $\left\langle \ \text{sym}_1, \ \text{state}_1 \ \right\rangle \dots \left\langle \ \text{sym}_n, \ \text{state}_n \ \right\rangle$  state, is the final state of the DFA on  $\text{sym}_1 \dots \text{sym}_n$ 

- Detail: The bottom of the stack is  $\langle any,start \rangle$  where
  - any is any dummy symbol
  - start is the start state of the DFA

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83

### Goto Table

- Define goto[i,A] = j if state<sub>i</sub>  $\rightarrow$ <sup>A</sup> state<sub>j</sub>
- goto is just the transition function of the DFA
   One of two parsing tables

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### Refined Parser Moves

- Shift x
  - Push  $\langle a, x \rangle$  on the stack
  - a is current input
  - x is a DFA state
- Reduce  $X \rightarrow \alpha$ 
  - As before
- Accept
- Error

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## Action Table

For each state s; and terminal a

- If  $s_i$  has item X  $\rightarrow \alpha.a\beta$  and goto[i,a] = j then action[i,a] = shift j
- If s<sub>i</sub> has item X → α. and a ∈ Follow(X) and X ≠ S' then action[i,a] = reduce X → α
- If  $s_i$  has item  $S' \rightarrow S$ . then action[i,\$] = accept
- Otherwise, action[i,a] = error

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### SLR Parsing Algorithm

```
Let I = w$ be initial input  
Let j = 0  
Let DFA state 1 have item S' \rightarrow .5  
Let stack = \langle dummy, 1\rangle  
repeat  
case action[top_state(stack),I[j]] of  
shift k: push \langle I[j++], k\rangle  
reduce X \rightarrow A:  
pop |A| pairs,  
push \langleX, goto[top_state(stack),X]\rangle  
accept: halt normally  
error: halt and report error
```

### Notes on SLR Parsing Algorithm

- Note that the algorithm uses only the DFA states and the input
  - The stack symbols are never used!
- However, we still need the symbols for semantic actions

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### More Notes

- Some common constructs are not SLR(1)
- · LR(1) is more powerful
  - Build lookahead into the items
  - An LR(1) item is a pair: LR(0) item  $\times$  lookahead
  - $[T\rightarrow . int * T, $]$  means
    - After seeing  $T\rightarrow$  int \* T reduce if lookahead is \$
  - More accurate than just using follow sets
  - Take a look at the LR(1) automaton for your parser!

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