



How Do We Parse with This?

- Key: given what we've already seen and the next input symbol, decide what to do.
- Choices:
 - Perform a reduction
 - Look ahead further
- Can reduce $A = > \beta$ if both of these hold:
 - $A=>\beta$ is a valid production
 - $A=>\beta$ is a step in *this* rightmost derivation
- This is known as a shift-reduce parser

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Sentential Forms

- If $S = >^* \alpha$, the string α is called a *sentential* form of the of the grammar
- In the derivation $S => \beta_1 => \beta_2 => \dots => \beta_{n-2} => \beta_{n-1} => \beta_n = w$ each of the β_i are sentential forms
- A sentential form in a rightmost derivation is called a right-sentential form (similarly for leftmost and left-sentential)

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Handles

- Informally, a substring of the tree frontier that matches the right side of a production
 - Even if A::=β is a production, β is a handle only if it matches the frontier at a point where A::=β was used in the derivation
 - β may appear in many other places in the frontier without being a handle for that production

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Handles (cont.)

• Formally, a *handle* of a right-sentential form γ is a production $A := \beta$ and a position in γ where β may be replaced by A to produce the previous right-sentential form in the rightmost derivation of γ

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Handle Examples

- In the derivation
 - S = ABe = Ade = Abcde = Abcde =
 - abbcde is a right sentential form whose handle is A::=b at position 2
 - aAbcde is a right sentential form whose handle is A::=Abc at position 4
 - Note: some books take the left of the match as the position (e.g., Dragon Book)

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Implementing Shift-Reduce Parsers

- Key Data structures
 - A stack holding the frontier of the tree
 - A string with the remaining input

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D-10



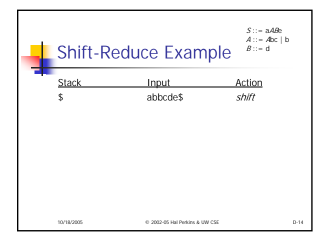
- Reduce if the top of the stack is the right side of a handle A::=β, pop the right side β and push the left side A.
- Shift push the next input symbol onto the stack

D-13

D-15

- Accept announce success
- Error syntax error discovered

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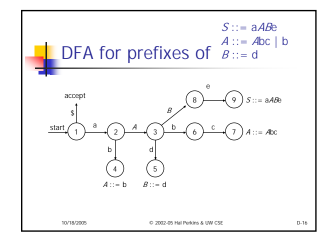


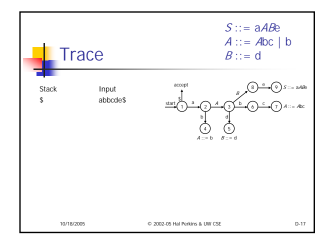


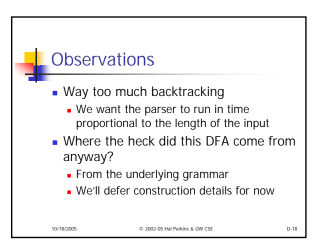
How Do We Automate This?

- Def. Viable prefix a prefix of a rightsentential form that can appear on the stack of the shift-reduce parser
 - Equivalent: a prefix of a right-sentential form that does not continue past the rightmost handle of that sentential form
- Idea: Construct a DFA to recognize viable prefixes given the stack and remaining input
 - Perform reductions when we recognize them

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Avoiding DFA Rescanning

- Observation: after a reduction, the contents of the stack are the same as before except for the new non-terminal on top
 - Scanning the stack will take us through the same transitions as before until the last one
 - If we record state numbers on the stack, we can go directly to the appropriate state when we pop the right hand side of a production from the stack

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7

Stack

- Change the stack to contain pairs of states and symbols from the grammar \$s₀ X₁ S₁ X₂ S₂ ... X_n S_n
 - State s₀ represents the accept state
 (Not always added depends on particular presentation)
- Observation: in an actual parser, only the state numbers need to be pushed, since they implicitly contain the symbol information, but for explanations, it's clearer to use both.

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Encoding the DFA in a Table

- A shift-reduce parser's DFA can be encoded in two tables
 - One row for each state
 - action table encodes what to do given the current state and the next input symbol
 - goto table encodes the transitions to take after a reduction

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Actions (1)

- Given the current state and input symbol, the main possible actions are
 - si shift the input symbol and state / onto the stack (i.e., shift and move to state /)
 - rj reduce using grammar production j
 - The production number tells us how many <symbol, state> pairs to pop off the stack

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Actions (2)

- Other possible action table entries
 - accept
 - blank no transition syntax error
 - A LR parser will detect an error as soon as possible on a left-to-right scan
 - A real compiler needs to produce an error message, recover, and continue parsing when this happens

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D-21

Goto

- When a reduction is performed,
 <symbol, state> pairs are popped from the stack revealing a state uncovered_s on the top of the stack
- goto[uncovered_s, A] is the new state to push on the stack when reducing production A ::= β (after popping β and finding state uncovered_s on top)

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D-24

D-22

