

Compilers

- Rerunning the viable prefixes automaton on the stack at each step is wasteful
 - Most of the work is repeated



 Remember the state of the automaton on each prefix of the stack

Change stack to contain pairs

⟨ Symbol, DFA State ⟩

• For a stack $sym_1 \dots sym_n$ $\langle sym_1, state_1 \rangle \dots \langle sym_n, state_n \rangle$ state_n is the final state of the DFA on $sym_1 \dots sym_n$

- Detail: The bottom of the stack is (any, start) where
 - any is any dummy symbol
 - start is the start state of the DFA

• Define goto[i,A] = j if state_i \rightarrow ^A state_j

- goto is just the transition function of the DFA
 - One of two parsing tables

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

For each state s_i 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_i has item $X \to \alpha$. and $\underline{a} \in Follow(X)$ and $X \neq S'$ then action[i,a] = reduce $X \to \alpha$
- If s_i has item, $S' \rightarrow S$, then action[i,\$] = accept
- Otherwise, <u>action[i,a]</u> = <u>error</u>

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

- Note that the algorithm uses only the <u>DFA</u> states and the <u>input</u>
 - The stack symbols are never used!

However, we still need the symbols for semantic actions

- 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 x lookahead
 - $-[T \rightarrow . int * T, $]$ means
 - After seeing T→ int * T, reduce if lookahead is \$
 - More accurate than just using follow sets
 - Take a look at the LR(1) automaton for your parser!