Section: LR Parsing

LR PARSING

LR(k) Parser

- bottom-up parser
- shift-reduce parser
- L means: reads input left to right
- R means: produces a rightmost derivation
- k - number of lookahead symbols

LR parsing process

- convert CFG to PDA
- Use the PDA and lookahead symbols
Convert CFG to PDA

The constructed NPDA:

- three states: s, q, f
  start in state s, assume z on stack
- all rewrite rules in state s, backwards
  rules pop rhs, then push lhs
  \((s, \text{lhs}) \in \delta(s, \lambda, \text{rhs})\)
  This is called a reduce operation.
- additional rules in s to recognize terminals
  For each \(x \in \Sigma, g \in \Gamma, (s, xg) \in \delta(s, x, g)\)
  This is called a shift operation.
- pop S from stack and move into state q
- pop z from stack, move into f, accept.
Example: Construct a PDA.

\[ S \rightarrow aSb \]

\[ S \rightarrow b \]
LR Parsing Actions

1. shift
   transfer the lookahead to the stack
2. reduce
   For $X \rightarrow w$, replace $w$ by $X$ on the stack
3. accept
   input string is in language
4. error
   input string is not in language

LR(1) Parse Table

- Columns:
  terminals, $\$$ and variables
- Rows:
  state numbers: represent patterns in a derivation
LR(1) Parse Table Example

1) $S \rightarrow aSb$
2) $S \rightarrow b$

<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>$</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>s2</td>
<td>s3</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td>acc</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>s2</td>
<td>s3</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>r2</td>
<td>r2</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>s5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>r1</td>
<td>r1</td>
<td></td>
</tr>
</tbody>
</table>

Definition of entries:

- $sN$ - shift terminal and move to state $N$
- $N$ - move to state $N$
- $rN$ - reduce by rule number $N$
- $\text{acc}$ - accept
- blank - error
state = 0
push(state)
read(symbol)
entry = T[state,symbol]
while entry.action ≠ accept do
    if entry.action == shift then
        push(symbol)
        state = entry.state
        push(state)
        read(symbol)
    else if entry.action == reduce then
        do 2*size_rhs times \{pop()\}
        state := top-of-stack()
        push(entry.rule.lhs)
        state = T[state,entry.rule.lhs]
        push(state)
    else if entry.action == blank then
        error
    end if
end while
if symbol ≠ $ then error
Example:

Trace \text{aabbb}
To construct the LR(1) parse table:

- Construct a dfa to model the top of the stack
- Using the dfa, construct an LR(1) parse table

To Construct the DFA

- Add $S' \rightarrow S$
- place a marker “_” on the rhs
  $S' \rightarrow _S$
- Compute closure($S' \rightarrow _S$).
  Def. of closure:

  1. $\text{closure}(A \rightarrow v_{xy}) = \{A \rightarrow v_{xy}\}$ if $x$ is a terminal.

  2. $\text{closure}(A \rightarrow v_{xy}) = \{A \rightarrow v_{xy}\} \cup \text{closure}(x \rightarrow _w)$ for all $w$ if $x$ is a variable.
• The closure\( (S' \rightarrow \_S) \) is state 0 and “unprocessed”.

• Repeat until all states have been processed
  
  – unproc = any unprocessed state
  – For each \( x \) that appears in \( A \rightarrow u_xv \) do
    
    * Add a transition labeled “\( x \)” from state “unproc” to a new state with production \( A \rightarrow ux_v \)
    
    * The set of productions for the new state are: closure\( (A \rightarrow ux_v) \)
    
    * If the new state is identical to another state, combine the states Otherwise, mark the new state as “unprocessed”

• Identify final states.
Example: Construct DFA

(0) $S' \rightarrow S$
(1) $S \rightarrow aSb$
(2) $S \rightarrow b$

$aaabb$
Backtracking through the DFA

Consider $aabbb$

- Start in state 0.
- Shift “a” and move to state 2.
- Shift “a” and move to state 2.
- Shift “b” and move to state 3.
  Reduce by “$S \rightarrow b$”
  Pop “b” and Backtrack to state 2.
  Shift “$S$” and move to state 4.
- Shift “b” and move to state 5.
  Reduce by “$S \rightarrow aSb$”
  Pop “aSb” and Backtrack to state 2.
  Shift “$S$” and move to state 4.
- Shift “b” and move to state 5.
  Reduce by “$S \rightarrow aSb$”
  Pop “aSb” and Backtrack to state 0.
Shift “S” and move to state 1.

- Accept. aabbb is in the language.
To construct LR(1) table from diagram:

1. If there is an arc from state1 to state2
   (a) arc labeled x is terminal or $ \ 
   T[\text{state1, } x] = \text{sh state2} \\
   (b) arc labeled X is nonterminal 
   T[\text{state1, } X] = \text{state2} \\

2. If state1 is a final state with $X \rightarrow w$
   For all a in FOLLOW(X), 
   T[\text{state1, a}] = \text{reduce by } X \rightarrow w \\

3. If state1 is a final state with $S' \rightarrow S$
   T[\text{state1, $}] = \text{accept} \\

4. All other entries are error
Example: LR(1) Parse Table

(0) \( S' \rightarrow S \)
(1) \( S \rightarrow aSb \)
(2) \( S \rightarrow b \)

Here is the LR(1) Parse Table with extra information about the stack contents of each state.

<table>
<thead>
<tr>
<th>Stack contents</th>
<th>State number</th>
<th>Terminals</th>
<th>Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>(empty)</td>
<td>0</td>
<td>s2</td>
<td>s3</td>
</tr>
<tr>
<td>S</td>
<td>1</td>
<td></td>
<td>acc</td>
</tr>
<tr>
<td>aa*</td>
<td>2</td>
<td>s2</td>
<td>s3</td>
</tr>
<tr>
<td>a0*b + b</td>
<td>3</td>
<td>r2</td>
<td>r2</td>
</tr>
<tr>
<td>a0* S</td>
<td>4</td>
<td>s5</td>
<td></td>
</tr>
<tr>
<td>a0* Sb</td>
<td>5</td>
<td>r1</td>
<td>r1</td>
</tr>
</tbody>
</table>
Actions for entries in LR(1) Parse table $T[state,symbol]$

Let entry $= T[state,symbol]$.

- If symbol is a terminal or $\$
  - If entry is “shift state$i$”
    push lookahead and state$i$ on the stack
  - If entry is “reduce by rule $X \rightarrow w$”
    pop $w$ and $k$ states ($k$ is the size of $w$) from the stack.
  - If entry is “accept”
    Halt. The string is in the language.
  - If entry is “error”
    Halt. The string is not in the language.
• If symbol is nonterminal
  We have just reduced the rhs of a production $X \rightarrow w$ to a symbol. The entry is a state number, call it state$_i$. Push $T[\text{state}_i, X]$ on the stack.

  this is correct!
Constructing Parse Tables for CFG’s with $\lambda$-rules

$A \rightarrow \lambda$ written as $A \rightarrow \lambda$

Example

\[
S \rightarrow \text{dd}X \\
X \rightarrow \text{a}X \\
X \rightarrow \lambda
\]

Add a new start symbol and number the rules:

(0) $S' \rightarrow S$
(1) $S \rightarrow \text{dd}X$
(2) $X \rightarrow \text{a}X$
(3) $X \rightarrow \lambda$

Construct the DFA:
Construct the LR(1) Parse Table

<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>d</th>
<th>$</th>
<th>S</th>
<th>X</th>
</tr>
</thead>
<tbody>
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<td>0</td>
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<tr>
<td>6</td>
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<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>
Possible Conflicts:

1. Shift/Reduce Conflict
   Example:
   
   \[
   \begin{align*}
   A & \rightarrow ab \\
   A & \rightarrow abcd
   \end{align*}
   \]

   In the DFA:
   
   \[
   \begin{align*}
   A & \rightarrow ab_ \\
   A & \rightarrow ab_ cd
   \end{align*}
   \]

2. Reduce/Reduce Conflict
   Example:
   
   \[
   \begin{align*}
   A & \rightarrow ab \\
   B & \rightarrow ab
   \end{align*}
   \]

   In the DFA:
   
   \[
   \begin{align*}
   A & \rightarrow ab_ \\
   B & \rightarrow ab_
   \end{align*}
   \]

3. Shift/Shift Conflict