# CSE P 501 - Compilers 

## LR Parser Construction Hal Perkins <br> Autumn 2019

## Agenda

- LR(0) state construction
- FIRST, FOLLOW, and nullable
- Variations: SLR, LR(1), LALR


## LR State Machine

- Idea: Build a DFA that recognizes handles
- Language generated by a CFG is generally not regular, but
- Language of viable prefixes for a CFG is regular
- So a DFA can be used to recognize handles
- LR Parser reduces when DFA accepts a handle


## Prefixes, Handles, \&c (review)

- If $S$ is the start symbol of a grammar $G$,
- If $S=>^{*} \alpha$ then $\alpha$ is a sentential form of $G$
$-\gamma$ is a viable prefix of $G$ if there is some derivation $S=>^{*}{ }_{r m} \alpha A w=>_{r m} \alpha \beta w$ and $\gamma$ is a prefix of $\alpha \beta$.
- The occurrence of $\beta$ in $\alpha \beta w$ is the right side of a handle of $\alpha \beta w$
- An item is a marked production (a . at some position in the right hand side)
- [A ::=. XY] [A ::=X.Y] [A ::=XY.]


## Building the LR(0) States

- Example grammar

$$
\begin{aligned}
& S^{\prime}::=S \$ \\
& S::=(L) \\
& S::=x \\
& L::=S \\
& L::=L, S
\end{aligned}
$$

- We add a production $S^{\prime}$ with the original start symbol followed by end of file (\$)
- We accept if we reach the end of this production
- Question: What language does this grammar generate?


## Start of LR Parse

$$
\text { 4. } L::=\angle, S
$$

- Initially
- Stack is empty
- Input is the right hand side of $S^{\prime}$, i.e., $S \$$
- Initial configuration is [ $S^{\prime}::=$. $\left.S \$\right]$
- But, since position is just before $S$, we are also just before anything that can be derived from $S$


## Initial state

2. $S::=\mathrm{x}$
3. $L::=S$
4. $L::=L, S$

$$
\begin{aligned}
& S^{\prime}::=. S \$ \\
& S::=.(L) \\
& S::=. \mathrm{x} \longrightarrow
\end{aligned}
$$

- A state is just a set of items
- Start: an initial set of items
- Completion (or closure): additional productions whose left hand side appears to the right of the dot in some item already in the state


## Shift Actions (1)

$$
\text { 4. } L::=\angle, S
$$



- To shift past the $x$, add a new state with appropriate item(s), including their closure
- In this case, a single item; the closure adds nothing
- This state will lead to a reduction since no further shift is possible


## Shift Actions (2)



- If we shift past the (, we are at the beginning of $L$
- The closure adds all productions that start with $L$, which also requires adding all productions starting with $S$


## Goto Actions

$$
\text { 4. } \angle::=L, S
$$



- Once we reduce $S$, we'll pop the rhs from the stack exposing a previous state. Add a goto transition on $S$ for this.


## Basic Operations

- Closure (S )
- Adds all items implied by items already in $S$
- Goto (I, X)
$-I$ is a set of items
$-X$ is a grammar symbol (terminal or non-terminal)
- Goto moves the dot past the symbol $X$ in all appropriate items in set I


## Closure Algorithm

- Closure $(S)=$
repeat
for any item $[A::=\alpha$. B $\beta$ ] in $S$
for all productions $B::=\gamma$
add [B ::= . $\gamma$ ] to $S$
until $S$ does not change
return $S$
- Classic example of a fixed-point algorithm


## Goto Algorithm

- Goto $(I, X)=$
set new to the empty set
for each item [A ::= $\alpha$. $X \beta$ ] in I
$\operatorname{add}[A::=\alpha X, \beta]$ to new
return Closure (new)
- This may create a new state, or may return an existing one


## LR(0) Construction

- First, augment the grammar with an extra start production $S^{\prime}::=S \$$
- Let $T$ be the set of states
- Let $E$ be the set of edges
- Initialize $T$ to Closure ([ $\left.S^{\prime}::=. S \$\right]$ )
- Initialize E to empty


## LR(0) Construction Algorithm

```
repeat
    for each state I in \(T\)
        for each item \([A::=\alpha\). \(X \beta]\) in I
            Let new be Goto( \(I, X\) )
            Add new to \(T\) if not present
                            Add \(I \xrightarrow{X}\) new to \(E\) if not present
until \(E\) and \(T\) do not change in this iteration
```

- Footnote: For symbol \$, we don’t compute goto(I, \$); instead, we make this an accept action.


## 0. $S^{\prime}::=S \$$ <br> Example: States for <br> 1. $S::=(L)$ <br> 2. $S::=\mathrm{x}$ <br> 3. $L::=S$ <br> 4. $L::=L, S$

## Building the Parse Tables (1)

- For each edge $I \xrightarrow{x} J$
- if $X$ is a terminal, put $s j$ in column $X$, row $I$ of the action table (shift to state $j$ )
- If $X$ is a non-terminal, put $g j$ in column $X$, row / of the goto table (go to state $j$ )


## Building the Parse Tables (2)

- For each state I containing an item
[ $S^{\prime}::=S$. \$], put accept in column \$ of row $/$
- Finally, for any state containing [ $A::=\gamma$.] put action rn (reduce) in every column of row I in the table, where $n$ is the production number (not a state number)
- i.e., when it reaches this state, the DFA has discovered that $A::=\gamma$ is a handle, so the parser should reduce $\gamma$ to $A$


## 0. $S^{\prime}::=S \$$ <br> Example: Tables for <br> 1. $S::=(L)$ <br> 2. $S::=\mathrm{x}$ <br> 3. $L::=S$ <br> 4. $L::=L, S$

## Where Do We Stand?

- We have built the LR(0) state machine and parser tables
- No lookahead yet
- Different variations of LR parsers add lookahead information, but basic idea of states, closures, and edges remains the same
- A grammar is LR(0) if its LR(0) state machine (equiv. parser tables) has no shift-reduce or reduce-reduce conflicts.


## A Grammar that is not $L R(0)$

- Build the state machine and parse tables for a simple expression grammar

$$
\begin{aligned}
& S::=E \$ \\
& E::=T+E \\
& E::=T \\
& T::=\mathrm{x}
\end{aligned}
$$

0. $S::=E \$$

## LR(0) Parser for

 1. $E::=T+E$2. $E::=T$
3. $T::=\mathrm{x}$


|  | x | + | \$ | E | T |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | s5 |  |  | g2 | G3 |
| 2 |  |  | acc |  |  |
| 3 | r2 | s4,r2 | r2 |  |  |
| 4 | s5 |  |  | g6 | G3 |
| 5 | r3 | r3 | r3 |  |  |
| 6 | r1 | r1 | r1 |  |  |

- State 3 is has two possible actions on +
- shift 4, or reduce 2
- $\therefore$ Grammar is not LR(0)


## How can we solve conflicts like this?

- Idea: look at the next symbol after the handle before deciding whether to reduce
- Easiest: SLR - Simple LR. Reduce only if next input terminal symbol could follow the nonterminal on the left of the production in some possible derivation(s)
- More complex: LR and LALR. Store lookahead symbols in items to keep track of what can follow a particular instance of a reduction
- LALR used by YACC/Bison/CUP; we won't examine in detail - see your favorite compiler book for explanations


## SLR Parsers

- Idea: Use information about what can follow a non-terminal to decide if we should perform a reduction; don't reduce if the next input symbol can't follow the resulting non-terminal
- We need to compute $\operatorname{FOLLOW}(A)$ - the set of terminal symbols that can follow $A$ in some possible derivation
- i.e., t is in $\operatorname{FOLLOW}(A)$ if any derivation contains $A \mathrm{t}$
- To compute this, we need to compute FIRST $(\gamma)$ for strings $\gamma$ that can follow $A$


## Calculating FIRST( $\gamma$ )

- Sounds easy... If $\gamma=X Y Z$, then $\operatorname{FIRST}(\gamma)$ is FIRST $(X)$, right?
- But what if we have the rule $X::=\varepsilon$ ?
- In that case, $\operatorname{FIRST}(\gamma)$ includes anything that can follow $X$, i.e. $\operatorname{FOLLOW}(X)$, which includes $\operatorname{FIRST}(Y)$ and, if $Y$ can derive $\varepsilon, \operatorname{FIRST}(Z)$, and if $Z$ can derive $\varepsilon, \ldots$
- So computing FIRST and FOLLOW involves knowing FIRST and FOLLOW for other symbols, as well as which ones can derive $\varepsilon$.


## FIRST, FOLLOW, and nullable

- nullable $(X)$ is true if $X$ can derive the empty string
- Given a string $\gamma$ of terminals and non-terminals, FIRST $(\gamma)$ is the set of terminals that can begin any strings derived from $\gamma$
- For SLR we only need this for single terminal or nonterminal symbols, not arbitrary strings $\gamma$
- $\operatorname{FOLLOW}(X)$ is the set of terminals that can immediately follow $X$ in some derivation
- All three of these are computed together


## Computing FIRST, FOLLOW, and nullable (1)

- Initialization
set FIRST and FOLLOW to be empty sets
set nullable to false for all non-terminals
set FIRST[a] to a for all terminal symbols a
- Repeatedly apply four simple observations to update these sets
- Stop when there are no further changes
- Another fixed-point algorithm


## Computing FIRST, FOLLOW, and nullable (2)

repeat
for each production $X:=Y_{1} Y_{2} \ldots Y_{k}$
if $Y_{1} \ldots Y_{\mathrm{k}}$ are all nullable (or if $k=0$ )
set nullable $[X]=$ true
for each $i$ from 1 to $k$ and each $j$ from $i+1$ to $k$
if $Y_{1} \ldots Y_{i-1}$ are all nullable (or if $i=1$ ) add FIRST[ $Y_{\mathrm{i}}$ ] to FIRST[ $X$ ]
if $Y_{i+1} \ldots Y_{\mathrm{k}}$ are all nullable (or if $i=k$ ) add FOLLOW $[X]$ to FOLLOW $\left[Y_{i}\right]$
if $Y_{i+1} \ldots Y_{\mathrm{j}-1}$ are all nullable (or if $\mathrm{i}+1=\mathrm{j}$ ) add FIRST $\left[Y_{j}\right]$ to FOLLOW $\left[Y_{i}\right]$
Until FIRST, FOLLOW, and nullable do not change

## Computing FIRST, FOLLOW, \& nullable (3)



## Example

| - Grammar |  |
| :--- | :--- |
| $Z::=\mathrm{d}$ | $X$ |
| $Z::=X Y Z$ |  |
| $Y::=\varepsilon$ |  |
| $Y::=\mathrm{c}$ |  |
| $X::=Y$ |  |
| $X::=a$ | $Z$ |

nullable
FIRST
FOLLOW

## LR(0) Reduce Actions (review)

- In a LR(0) parser, if a state contains a reduction, it is unconditional regardless of the next input symbol
- Algorithm:

Initialize $R$ to empty
for each state I in $T$
for each item [ $A$ ::= $\alpha$.] in I
add $(I, A::=\alpha)$ to $R$

## SLR Construction

- This is identical to $\operatorname{LR}(0)$ - states, etc., except for the calculation of reduce actions
- Algorithm:

Initialize $R$ to empty
for each state $I$ in $T$
for each item [ $A$ ::= $\alpha$.] in I for each terminal a in $\operatorname{FOLLOW}(A)$
$\operatorname{add}(I, \mathrm{a}, A::=\alpha)$ to $R$

- i.e., reduce $\alpha$ to $A$ in state I only on lookahead a


## 0. $\mathrm{S}::=\mathrm{E}$ \$ <br> 1. $\mathrm{E}::=\mathrm{T}+\mathrm{E}$ <br> 2. $\mathrm{E}::=\mathrm{T}$ <br> 3. T ::= x



|  | x | + | \$ | E | T |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | s5 |  |  | g2 | g3 |
| 2 |  |  | acc |  |  |
| 3 | r2 | s4,r2 | r2 |  |  |
| 4 | s5 |  |  | g6 | g3 |
| 5 | r3 | r3 | r3 |  |  |
| 6 | r1 | r1 | r1 |  |  |

Ghost yellow = reductions omitted in SLR parser because next terminal is not in FOLIOW(non-terminal)

## On To LR(1)

- Many practical grammars are SLR
- $\operatorname{LR}(1)$ is more powerful yet
- Similar construction, but notion of an item is more complex, incorporating lookahead information


## LR(1) Items

- An $\operatorname{LR}(1)$ item $[A::=\alpha \cdot \beta$, a] is
- A grammar production ( $A::=\alpha \beta$ )
- A right hand side position (the dot)
- A lookahead symbol (a)
- Idea: This item indicates that $\alpha$ is the top of the stack and the next input is derivable from $\beta$ a.
- Full construction: see the book


## LR(1) Tradeoffs

- LR(1)
- Pro: extremely precise; largest set of grammars
- Con: potentially very large parse tables with many states


## LALR(1)

- Variation of LR(1), but merge any two states that differ only in lookahead
- Example: these two would be merged

$$
\begin{aligned}
& {[A::=x ., a]} \\
& {[A::=x ., b]}
\end{aligned}
$$

## LALR(1) vs LR(1)

- LALR(1) tables can have many fewer states than LR(1)
- Somewhat surprising result: will actually have same number of states as SLR parsers, even though LALR(1) is more powerful
- After the merge step, acts like SLR parser with "smarter" FOLLOW sets (can be specific to particular handles)
- LALR(1) may have reduce conflicts where LR(1) would not (but in practice this doesn't happen often)
- Most practical bottom-up parser tools are LALR(1) (e.g., yacc, bison, CUP, ...)


## Language Hierarchies



## Coming Attractions

Rest of Parsing...

- LL(k) Parsing - Top-Down
- Recursive Descent Parsers
- What you can do if you want a parser in a hurry

Then...

- AST construction - what do do while you parse!
- Visitor Pattern - how to traverse ASTs for further processing (type checking, code generation, ...)

