Introduction to Language Theory and Compilation: Exercises Session 9: LR(0) and LR(k) parsing



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The idea behind LR parsing is the same as for bottom-up parsing:

- Reduce a string of terminals and variables (pushed on a stack at an earlier stage) into a variable.
 - We'll read the production rules "in reverse".
 - The right hand side of a rule, which will be used to reduce, is called a *handle*.

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Example

 $\begin{array}{rrrr} S' & \to & S\$ \\ S & \to & Saa \\ S & \to & a \\ S & \to & \varepsilon \end{array}$

Stack	Input	Action	Output
F	aa\$	R3	
$\vdash S$	aa\$	S	3
⊢ Sa	a\$	S	3
⊢ Saa	\$	R1	3
$\vdash S$	\$	S	3,1
$\vdash S$ \$	ε	Accept	3,1

We've seen that choosing between shifting and reducing isn't easy...

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Let $G = \langle V, T, P, S \rangle$ be a grammar. Consider its augmented version $G' = \langle V', T, P', S' \rangle$. G' is said to be LR(k) for $k \ge 0$ if the following three conditions:

(a)
$$S' \Rightarrow_{G'} \gamma Ax \Rightarrow_{G'} \gamma \alpha x$$

(a) $S' \stackrel{*}{\Rightarrow}_{G'} \delta By \Rightarrow_{G'} \gamma \alpha x'$
(c) $First^{k}(x) = First^{k}(x')$
mply that $\gamma Ax' = \delta By$ (in other words, $\gamma = \delta$, $A = B$ and $x' = y$).

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- We can build a canonical finite state machine (CFSM) that reflects the decisions made by an LR parser.
- Each state contains several *items*, which are production rules where we add

 that represent how far we've come in the parsing process.
 - Part of these items form the kernel.
 - The other items are obtained by *closure*.
- The state machine will allow us to build the action tables needed by the parser.

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Consider the following augmented grammar:

(0)	S'	\rightarrow	<i>S</i> \$
(1)	S	\rightarrow	(<i>L</i>)
(2)	S	\rightarrow	X
(3)	L	\rightarrow	S
(4)	L	\rightarrow	L, S

Stolen from: "Modern compiler implementation in Java", A. W. Appel



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Example – recognise (x)



The • represents *how far* the parser has come.

• We want to recognize a word that can be derived from S'



- We want to recognize a word that can be derived from S'
- We must thus consume *S***\$**...



Kernel The • represents how far parsing has come.

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- \bullet We want to recognize a word that can be derived from S^\prime
- We must thus consume *S***\$**...



Kernel The • represents how far parsing has come.

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- \bullet We want to recognize a word that can be derived from S^\prime
- We must thus consume *S***\$**...
- But S isn't a terminal!



Closure The • represents how far parsing has come.

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- \bullet We want to recognize a word that can be derived from S^\prime
- We must thus consume *S***\$**...
- But *S* isn't a *terminal!*



Closure The • represents how far parsing has come.

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- \bullet We want to recognize a word that can be derived from S'
- We must thus consume *S*\$...
- But *S* isn't a *terminal!*
- To recognize S, we have to start by consuming (or x.

Transitions





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Transitions





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• We want to recognize a word that can be derived from L





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- We want to recognize a word that can be derived from L
- Thus, we must consume *L* or *S***\$**...



- We want to recognize a word that can be derived from L
- Thus, we must consume *L* or *S***\$**...
- We thus do another closure step!



- In this state, nothing needs to be added by closure.
- If we get here, it means we have recognized S.
- The parser can thus proceed with a *Reduce* action.

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State	Action	_	State	Action
1	Shift	-	Jiaic	Action
- 0	Poduco		6	Reduce
2	Reduce		7	Reduce
3	Shift		,	- Clark
4	Accort		8	Shift
4	Accept		g	Reduce
5	Shift		5	Reduce

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```
Closure(I) begin

repeat

I' \leftarrow I;

foreach item [A \rightarrow \alpha \bullet B\beta] \in I, B \rightarrow \gamma \in G' do

[I \leftarrow I \cup [B \rightarrow \bullet\gamma];

until I' = I;

return(I);

end
```

Transition(*I*,*X*) **begin** \mid return(Closure({ $[A \rightarrow \alpha X \bullet \beta] \mid [A \rightarrow \alpha \bullet X\beta] \in I$ })); end

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```
Items(G') begin

\begin{array}{c}
C \leftarrow Closure(\{[S' \rightarrow \bullet S\$]\}); \\
repeat \\
C' \leftarrow C; \\
foreach \ l \in C, \ X \in T' \cup V' \ do \\
L \ C \leftarrow C \cup Transition(l, X); \\
until \ C' = C; \\
end
\end{array}
```

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To build the action table, we use the following process:

```
foreach state s of the CFSM do

if s contains A \to \alpha \bullet a\beta then

\[ Action[s] \leftarrow Action[s] \cup Shift; \]

else if s contains A \to \alpha \bullet that is the i<sup>th</sup> rule then

\[ Action[s] \leftarrow Action[s] \cup Reduce_i; \]

else if s contains S' \to S$• then

\[ Action[s] \leftarrow Action[s] \cup Accept; \]
```



• Give the corresponding LR(0) CFSM and its action table.

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State	Action	State	Action
0	Shift	8	Shift
1	Shift	9	Shift
2	Shift	10	Reduce
3	Shift	11	Reduce
4	Reduce	12	Accept
5	Reduce	13	Shift
6	Reduce	14	Reduce
7	Reduce	15	Reduce

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- The parser uses a *stack* on which it *pushes* symbols as well as the current state number.
- This allows it to return to the right state upon *reductions*.
- The consumed *string* is accepted if we reach the final state (whose sole action is to accept).
- We represent an LR(0) parser's configuration with a triplet : (stack, input, output).
- Initially, we have $\langle \vdash 0, \omega, \varepsilon \bot \rangle$

UII:

begin

```
Considering we have \langle \vdash \gamma s, ax, y \perp \rangle:

if Action[s] = Shift then

\lfloor \text{goto} \langle \vdash \gamma sa\text{Successor}[s, a], x, y \perp \rangle;

else if Action[s] = Reduce<sub>j</sub> par A \rightarrow \alpha then

\lfloor \text{Having} \langle \vdash \gamma s'x_1s_1x_2s_2...x_ns, x, y \perp \rangle and \alpha = x_1x_2...x_n;

\lfloor \text{goto} \langle \vdash \gamma s'A\text{Successor}[s', A], x, jy \perp \rangle;

else if Action[s] = Accept then

\lfloor \text{return}(OK);

else return(Error);

end
```



Config.: $\langle 1, (x)$, \rangle Action: Shift

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Config.: $\langle 1(3, x)$, \rangle Action: Shift

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Config.: $\langle 1(3x2,), \rangle$ Action: Reduce 2

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Config.: $\langle 1(3S7,)$, 2 \rangle Action: Reduce 3

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Config.: $\langle 1(3L5,)$, 23 \rangle Action: Shift

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Config.: $\langle 1(3L5)6, \rangle$, 23 \rangle Action: Reduce 1

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Config.: \langle 1S4, \$, 231 \rangle Action: Accept

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Simulate the parser you built during the previous exercise on the following string : aeyzzd

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Stack	Input	Action	Output
0	aeyzzd\$	Shift	
0a2	eyzzd\$	Shift	
0a2e3	yzzd\$	Shift	
0a2e3y5	zzd\$	Reduce 8	
0a2e3 <i>D</i> 4	zzd\$	Reduce 4	8
0a2 <i>C</i> 8	zzd\$	Shift	8,4
0a2 <i>C</i> 8z7	zd\$	Reduce 7	8,4
0a2 <i>C</i> 8 <i>F</i> 10	zd\$	Reduce 6	8,4,7
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S	tack	Input	Action	Output
0.	a2 <i>C</i> 8	zd\$	Shift	8,4,7,6
0.	a2 <i>C</i> 8z7	d\$	Reduce 7	8,4,7,6
0.	a2 <i>C</i> 8 <i>F</i> 10	d\$	Reduce 6	8,4,7,6,7
0.	a2 <i>C</i> 8	d\$	Shift	8,4,7,6,7,6
0.	a2 <i>C</i> 8d15	\$	Reduce 1	8,4,7,6,7,6
0.	S12	\$	Accept	8,4,7,6,7,6,1



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- Difference with LR(0) : we must now account for the lookahead symbols.
- For example:
 - Consider the case where a CFSM state contains both $A \to \alpha_1 \bullet \alpha_2$ and $B \to \gamma \bullet$
 - We have a shift-reduce conflict.
 - If we do not have the characters of $\operatorname{First}^k(\alpha_2)$ on input, we know we should not attempt shifting.
 - In which context can we be sure we'll never make a mistake?

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- We have to remember a context.
- The items of the CFSM will now have the following shape:

$$[A
ightarrow lpha_1 ullet lpha_2, u]$$

• *u* represents the context, i.e. the set of strings of *k* terminals that can follow productions of $A \rightarrow \alpha_1 \alpha_2$.

- We start off with $[S' \rightarrow \bullet S\$, \varepsilon]$
- We have to adapt our algorithms, action tables, etc.

```
Closure(/) begin
      repeat
            l' \leftarrow l:
            foreach item [A \rightarrow \alpha \bullet B\beta, \sigma] \in I, B \rightarrow \gamma \in G' do
             foreach u \in First^k(\beta\sigma) do

[ I \leftarrow I \cup [B \rightarrow \bullet \gamma, u];
      until l' = l;
      return(/) :
end
Transition(I,X) begin
      return(Closure({[A \rightarrow \alpha X \bullet \beta, u] \mid [A \rightarrow \alpha \bullet X\beta, u] \in I}));
end
```

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We build the action table as follows:

```
foreach state s of the CFSM do

if s contains [A \to \alpha \bullet a\beta, u] then

foreach u \in First^k(a\beta u) do

Action[s, u] \leftarrow Action<math>[s, u] \cup Shift;

else if s contains [A \to \alpha \bullet, u], that is the i<sup>th</sup> rule then

Action[s, u] \leftarrow Action<math>[s, u] \cup Reduce_i;

else if s contains [S' \to S \$ \bullet, \varepsilon] then

Action[s, \cdot] \leftarrow Action[s, \cdot] \cup Accept;
```

Build the LR(1) parser for the following grammar:

(1)
$$S' \rightarrow S$$

(2) $S \rightarrow A$
(3) $A \rightarrow bB$
(4) $A \rightarrow a$
(5) $B \rightarrow cC$
(6) $B \rightarrow cCe$
(7) $C \rightarrow dAf$

Is the grammar LR(0)? Explain.

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	a	b	С	d	е	f	\$
1	S	S					
2			S				
3				S			
4							S
5							R4
6							R3
7					S		R5
8		Accept					

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	а	b	С	d	е	f	\$
9							R2
10	S	S					
11							R6
12				S			
13					S	R5	
14						R6	
15						R3	
16			S				

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	а	b	С	d	е	f	\$
17						R2	
18						S	
19					R7	R7	
20	S	S					
21						S	
22					R7	R7	

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Build the LR(1) parser for the following grammar:

(1)
$$S' \rightarrow S$$

(2) $S \rightarrow SaSb$
(3) $S \rightarrow c$
(4) $S \rightarrow \varepsilon$

Simulate it on the following input: abacb.

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	а	b	С	\$
1	R4		S	R4
2	R3			R3
3	S			S
4	Accept			
5	R4	R4	S	
6	S	S		

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	а	b	С	\$
7	R2			R2
8	R3	R3		
9	R4	R4	S	
10	S	S		
11	R2	R2		

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Stack	Input	Action	Output
1	abacb\$	Reduce 4	
1 <i>S</i> 3	abacb\$	Shift	4
1 <i>S</i> 3a5	bacb\$	Reduce 4	4
1 <i>S</i> 3a5 <i>S</i> 6	bacb\$	Shift	4,4
1 <i>S</i> 3a5 <i>S</i> 6b7	acb\$	Reduce 2	4,4
1 <i>S</i> 3	acb\$	Shift	4,4,2
1 <i>S</i> 3a5	cb\$	Shift	4,4,2

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Stack	Input	Action	Output
1 <i>S</i> 3a5c8	b\$	Reduce 3	4,4,2
1 <i>S</i> 3a5 <i>S</i> 6	b\$	Shift	4,4,2,3
1 <i>S</i> 3a5 <i>S</i> 6b7	\$	Reduce 2	4,4,2,3
1 <i>S</i> 3	\$	Shift	4,4,2,3,2
1 <i>S</i> 3\$4		Accept	4,4,2,3,2



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