

## LR(1) parsers

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### LR(1) table construction algorithm

1. build  $I$ , the *canonical collection of sets of LR(1) items*
  - (a)  $I_0 \leftarrow \text{closure}(\{[S' \rightarrow \bullet S, \text{eof}]\})$
  - (b) repeat until no sets are added
    - for  $I_j \in I$  and  $X \in NT \cup T$
    - if  $\text{goto}(I_j, X)$  is a new set, add it to  $I$
2. iterate through  $I_j \in I$ , filling in the ACTION table
3. fill in the GOTO table

What does  $I_j$  “mean”?

- $[A \rightarrow X \bullet YZ, \alpha] \Rightarrow$  have recognized  $X$  &  $YZ$  would be valid
- $[A \rightarrow X \bullet YZ, \alpha] \Rightarrow [Y \rightarrow \bullet \beta, \gamma] \& [Y \rightarrow \bullet \delta, \eta]$  are also valid, where  $\gamma, \eta \in \text{FIRST}(Z\alpha)$
- recognizing  $Y$  takes parser to  $[A \rightarrow XY \bullet Z, \alpha]$

$I_j$  represents all the simultaneously valid states

## LR(1) parser example

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### The Grammar

1		E	::=	T + E
2				T
3		T	::=	id

### The Augmented Grammar

0		S'	::=	E
1		E	::=	T + E
2				T
3		T	::=	id

Symbol	FIRST	FOLLOW
S'	{ id }	{ eof }
E	{ id }	{ eof }
T	{ id }	{ +, eof }

## Example LR(1) states

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$$\begin{array}{ll} S_0: [ S' ::= \bullet E , \$ ], & \\ [ E ::= \bullet T + E , \$ ], & \text{FIRST}( \epsilon \$ ) = \$ \\ [ E ::= \bullet T , \$ ], & \text{FIRST}( \epsilon \$ ) = \$ \\ [ T ::= \bullet \text{id} , + ] & \text{FIRST}( + E \$ ) = + \\ [ T ::= \bullet \text{id} , \$ ] & \text{FIRST}( \epsilon \$ ) = \$ \end{array}$$

$$S_1: [ S' ::= E \bullet , \$ ]$$

$$\begin{array}{l} S_2: [ E ::= T \bullet + E , \$ ], \\ [ E ::= T \bullet , \$ ] \end{array}$$

$$\begin{array}{l} S_3: [ T ::= \text{id} \bullet , + ] \\ [ T ::= \text{id} \bullet , \$ ] \end{array}$$

$$\begin{array}{ll} S_4: [ E ::= T + \bullet E , \$ ], & \\ [ E ::= \bullet T + E , \$ ], & \text{FIRST}( \epsilon \$ ) = \$ \\ [ E ::= \bullet T , \$ ], & \text{FIRST}( \epsilon \$ ) = \$ \\ [ T ::= \bullet \text{id} , + ] & \text{FIRST}( + E \$ ) = + \\ [ T ::= \bullet \text{id} , \$ ] & \text{FIRST}( \epsilon \$ ) = \$ \end{array}$$

$$S_5: [ E ::= T + E \bullet , \$ ]$$

## Example GOTO function

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*Start*

$$S_0 \leftarrow \text{closure} ( \{ [ S ::= \bullet E ] \} )$$

*Iteration 1*

$$\text{goto}(S_0, E) = S_1$$

$$\text{goto}(S_0, T) = S_2$$

$$\text{goto}(S_0, \text{id}) = S_3$$

*Iteration 2*

$$\text{goto}(S_2, +) = S_4$$

*Iteration 3*

$$\text{goto}(S_4, \text{id}) = S_3$$

$$\text{goto}(S_4, E) = S_5$$

$$\text{goto}(S_4, T) = S_2$$

## Example ACTION and GOTO tables

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The Augmented Grammar

0	S'	::=	E
1	E	::=	T + E
2			T
3	T	::=	id

	ACTION			GOTO	
	id	+	\$	expr	term
$S_0$	shift 3	—	—	1	2
$S_1$	—	—	accept	—	—
$S_2$	—	shift 4	reduce 2	—	—
$S_3$	—	reduce 3	reduce 3	—	—
$S_4$	shift 3	—	—	5	2
$S_5$	—	—	reduce 1	—	—

The "reduce" actions are determined by the lookahead entries in the LR(1) items (instead of FOLLOW as in SLR parsers)

The *dfa*, ACTION and GOTO tables have the exact same format for both SLR(1) and LR(1) parsers

## Resolving parse conflicts

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Parse conflicts possible when certain LR items are found in the same state.

Depending on parser, may choose between LR items using lookahead.

Legal lookahead for LR items must be disjoint, else conflict exists.

	Shift-Reduce $[ A ::= \alpha \bullet , \delta ]$ $[ B ::= \beta \bullet \gamma , \eta ]$	Reduce-Reduce $[ A ::= \alpha \bullet , \delta ]$ $[ B ::= \beta \bullet , \eta ]$
LR(0)	conflict	conflict
SLR(1)	FOLLOW(A) $\cap$ FIRST( $\gamma$ )	FOLLOW(A) $\cap$ FOLLOW(B)
LR(1)	$\delta \cap \text{FIRST}(\gamma)$	$\delta \cap \eta$

## SLR(1) parsing example

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### The Grammar

$$\begin{array}{lcl} S' & ::= & G \\ G & ::= & E = E \mid \text{id} \\ E & ::= & E + T \mid T \\ T & ::= & T * f \mid \text{id} \end{array}$$
$$\begin{array}{l} S_0: [ S' ::= \bullet G ] \\ [ G ::= \bullet E = E ] \\ [ G ::= \bullet \text{id} ] \\ [ E ::= \bullet E + T ] \\ [ E ::= \bullet T ] \\ [ T ::= \bullet T * \text{id} ] \\ [ T ::= \bullet \text{id} ] \end{array}$$
$$\begin{array}{ll} S_1: [ G ::= \text{id} \bullet ] & \text{FOLLOW}(G) = \{ \$ \} \\ [ T ::= \text{id} \bullet ] & \text{FOLLOW}(T) = \{ \$, *, +, = \} \end{array}$$

Reduce-reduce conflict in  $S_1$  for lookahead  $\$$  !

## LR(1) parsing example

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### The Grammar

$$\begin{array}{lcl} S' & ::= & G \\ G & ::= & E = E \mid \text{id} \\ E & ::= & E + T \mid T \\ T & ::= & T * \text{id} \mid \text{id} \end{array}$$
$$\begin{array}{l} S_0: [ S' ::= \bullet G , \{ \$ \} ] \\ [ G ::= \bullet E = E , \{ \$ \} ] \\ [ G ::= \bullet \text{id} , \{ \$ \} ] \\ [ E ::= \bullet E + T , \{ =, + \} ] \\ [ E ::= \bullet T , \{ =, + \} ] \\ [ T ::= \bullet T * \text{id} , \{ =, +, * \} ] \\ [ T ::= \bullet \text{id} , \{ =, +, * \} ] \end{array}$$
$$\begin{array}{l} S_1: [ G ::= \text{id} \bullet , \{ \$ \} ] \\ [ T ::= \text{id} \bullet , \{ =, +, * \} ] \end{array}$$

Reduce-reduce conflict in  $S_1$  resolved by lookahead!



## LALR(1) parsing

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LR(1) parsers have many more states than SLR(1) parsers (approximately factor of ten for Pascal).

LALR(1) parsers have same number of states as SLR(1) parsers, but with more power due to lookahead in states.

Define the *core* of a set of  $LR(1)$  items to be the set of  $LR(0)$  items derived by ignoring the lookahead symbols.

Thus, the two sets

- $\{[A \Rightarrow \alpha \bullet \beta, \mathbf{a}], [A \Rightarrow \alpha \bullet \beta, \mathbf{b}]\}$ , and
- $\{[A \Rightarrow \alpha \bullet \beta, \mathbf{c}], [A \Rightarrow \alpha \bullet \beta, \mathbf{d}]\}$

have the same core.

Key Idea:

If two sets of  $LR(1)$  items,  $I_i$  and  $I_j$ , have the same core, we can merge the states that represent them in the ACTION and GOTO tables.

## LALR(1) table construction

There are two approaches to constructing LALR(1) parsing tables

**Approach 1:** Build LR(1) sets of items, then merge.

1. For each core present among the set of LR(1) items, find all sets having that core and replace these sets by their union
2. Update the *goto* function to reflect the replacement sets

*The resulting algorithm has large space requirements*

## LALR(1) table construction

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A more space efficient algorithm can be derived by observing that:

- we can represent  $I_i$  by its *kernel*, those items that are either the initial item  $[S' \rightarrow \bullet S, \text{eof}]$  or do not have the  $\bullet$  at the left end of the *rhs*.
- we can compute *shift*, *reduce*, and *goto* actions for the state derived from  $I_i$  directly from  $\text{kernel}(I_i)$ .

This method avoids building the complete canonical collection of sets of LR(1) items.

**Approach 2:** Build LR(0) sets of items, then generate lookahead information.

1. Construct kernels of LR(0) sets of items
2. Initialize lookaheads of each kernel item
3. Compute when lookaheads propagate
4. Propagate lookaheads

## LALR(1) properties

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LALR(1) parsers have same number of states as SLR(1) parsers (core LR(0) items are the same)

May perform *reduce* rather than *error*.

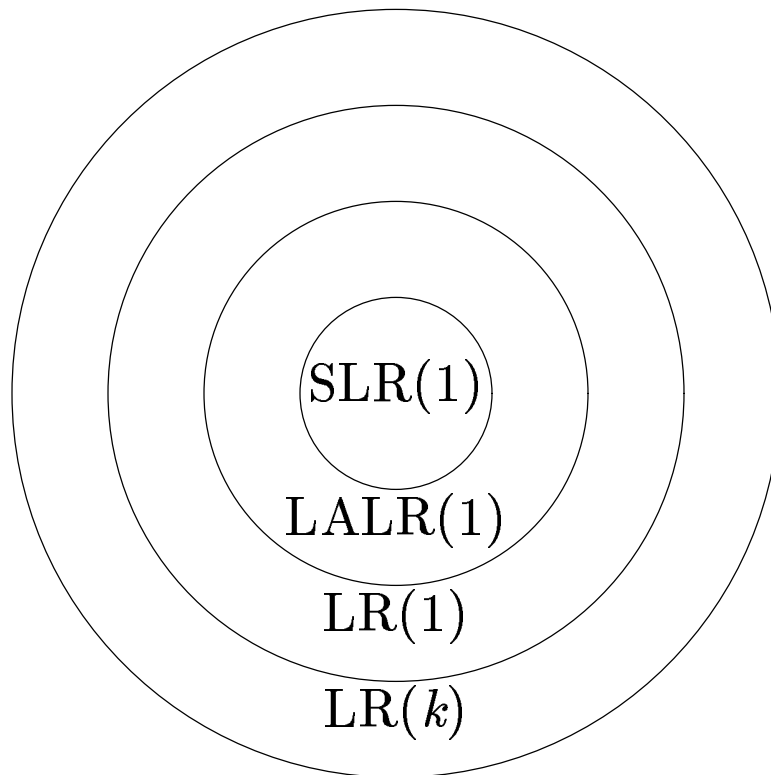
But will catch error before more input is processed.

LALR derived from LR with no shift-reduce conflict will also have no shift-reduce conflict.

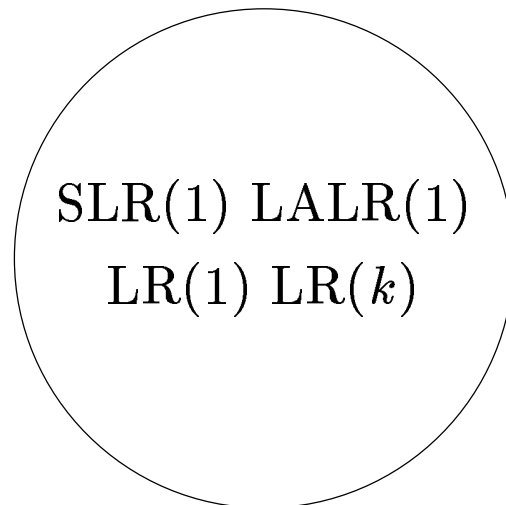
LALR may create reduce-reduce conflict not in LR from which LALR is derived.

# LR( $k$ ) languages

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*Grammars*



*Languages*

## Operator precedence parsers

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Another approach to shift-reduce parsing is to use *operator precedence*.

Given  $S \Rightarrow^* \alpha S_1 S_2 \beta$ , there are three possible *precedence relations* between  $S_1$  and  $S_2$ .

1.  $S_1$  in handle,  $S_2$  not  $S_1 > S_2$   
( $S_1$  reduced before  $S_2$ )
2. both in handle  $S_1 = S_2$   
(reduced at same time)
3.  $S_2$  in handle,  $S_1$  not  $S_1 < S_2$   
( $S_2$  reduced before  $S_1$ )

A handle is thus composed of:

$\langle \rangle, \langle = \rangle, \langle = = \rangle, \dots$

To decide whether to shift or reduce, compare top of stack with lookahead (ignoring nonterminals):

- Shift if  $<$  or  $=$
- Reduce if  $>$

Left end of handle is marked by first  $<$  found

# Parsing example

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## The Grammar

$$E ::= E + E \mid E * E \mid id$$

	+	*	id	\$
+	>	<	<	>
*	>	>	<	>
id	>	>		>
\$	<	<	<	>

Stack	Input	Precedence
\$	id + id * id \$	\$ < id
\$ < id	+ id * id \$	id > +
\$ < E	+ id * id \$	\$ < +
\$ < E +	id * id \$	+ < id
\$ < E + < id	* id \$	id > *
\$ < E + < E	* id \$	+ < *
\$ < E + < E *	id \$	* < id
\$ < E + < E * < id	\$	id > \$
\$ < E + < E * E	\$	* > \$
\$ < E + E	\$	+ > \$
\$ < E	\$	\$ > \$

## Parsing review

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**Recursive Descent** A hand coded recursive descent parser directly encodes a grammar (typically an LL(1) grammar) into a series of mutually recursive procedures. It has most of the linguistic limitations of LL(1).

**LL( $k$ )** An LL( $k$ ) parser must be able to recognize the use of a production after seeing only the first  $k$  symbols of its right hand side.

**LR( $k$ )** An LR( $k$ ) parser must be able to recognize the occurrence of the right hand side of a production after having seen all that is derived from that right hand side with  $k$  symbols of lookahead.



## Parsing review

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	<i>Advantages</i>	<i>Disadvantages</i>
top-down recursive descent	fast locality simplicity error detection	hand-coded maintenance no left recursion associativity
LL(1)	simple method fast automatable	$LL(1) \subset LR(1)$ no left recursion associativity
operator precedence	simple method very fast small table associativity	$L(G) \neq L(\text{parser})$ error detection no ambiguity
LR(1)	fast <i>det. langs.</i> early error det. automatable associativity	working sets table size error recovery