

3. Syntax Analysis

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ToC

- Syntax Analysis: the problem
- Theoretical Background
- Syntax Analysis: solutions
 - Top-Down parsing
 - Bottom-Up Parsing

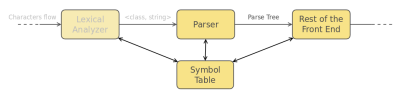
Syntax analysis

Parsing

Parsing is the activity of taking a string of terminals and figuring out how to derive it from the start symbol of the grammar, and if it cannot be derived from the start symbol of the grammar, then reporting syntax errors within the string.

The Parser

The parser obtains a sequence of tokens and verifies that the sequence can be correctly generated by the grammar for the source language. For well-formed programs the parser will generate a parse tree that will be passed to the next compiler stage.



Parse Tree

Parse tree

A parse tree show how the start symbol of a grammar derives the string in the language. If $A \to XYZ$ is a production applied in a derivation the parse tree will have an interior node labeled A with three children labeled X,Y,Z from left to right:

- root is always labeled with the start symbols
- \blacktriangleright leaves are labeled with terminals or ϵ
- ▶ interior nodes are labeled with non terminal symbols
- ► parent-children relations among node are dependent from the rule defined by the grammar

Parsing Example

Expressions grammar I

$$E \rightarrow E + E \mid E - E \mid E * E \mid E/E \mid (E) \mid id$$

Find the sequence or productions for the string "id + id * id" and derive the corresponding parse tree

Expressions grammar II

$$E \rightarrow E + T \mid E - T \mid T$$

 $T \rightarrow T * F \mid T/F \mid F$
 $F \rightarrow (E) \mid id$

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Type of parsers

Three general type of parsers:

- universal (any kind of grammar)
- ► top-down
- bottom-up

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Chomsky Hierarchy

A hierarchy of grammars can be defined imposing constraints on the structure of the productions in set \mathcal{P} ($\alpha, \beta, \gamma \in \mathcal{V}^*, a \in \mathcal{V}_T, A, B \in \mathcal{V}_N$):

To. Unrestricted Grammars:

- Production Schema: *no constraints*
- Recognizing Automaton: Turing Machines

T1. Context Sensitive Grammars:

- Production Schema: $\alpha A\beta \rightarrow \alpha \gamma \beta$
- Recognizing Automaton: Linear Bound Automaton (LBA)

T2. Context-Free Grammars:

- Production Schema: $A \rightarrow \gamma$
- Recognizing Automaton: Non-deterministic Push-down Automaton

T3. Regular Grammars:

- Production Schema: $A \rightarrow a$ or $A \rightarrow aB$
- Recognizing Automaton: Finite State Automaton



Grammar Definition

Context Free Grammar

A Context Free Grammar is given by a tuple $\mathcal{G} = \langle \mathcal{V}_{\mathcal{T}}, \mathcal{V}_{\mathcal{N}}, \mathcal{S}, \mathcal{P} \rangle$ where:

- $\triangleright V_T$: finite and non empty set of terminal symbols (alphabet)
- ▶ V_N : finite set of non terminal symbols s.t. $V_N \cap V_T = \emptyset$
- ▶ S: start symbol of the grammar s.t. $S \in V_N$
- $\blacktriangleright \ \mathcal{P} \text{: is the set of productions s.t. } \mathcal{P} \subseteq \mathcal{V}_{\mathcal{N}} \times \mathcal{V}^* \text{ where } \mathcal{V}^* = \mathcal{V}_{\mathcal{T}} \cup \mathcal{V}_{\mathcal{N}}$

Push-down Automata

Definition

A Push-down Automaton is a tuple $\langle \Sigma, \Gamma, \mathcal{Z}_0, \mathcal{S}, s_0, \mathcal{F}, \delta \rangle$ where:

- Σ defines the input alphabet
- Γ defines the alphabet for the stack
- ightharpoonup $\mathcal{Z}_0 \in \Gamma$ is the symbol used to represent the empty stack
- S represents the set of states
- $s_0 \in S$ is the initial state of the automaton
- $ightharpoonup \mathcal{F} \subset \mathcal{S}$ is the set of final states
- ▶ $\delta : S \times (\Sigma \cup \{\epsilon\}) \times \Gamma \rightarrow ...$ represents the transition function

Deterministic vs. Non-Deterministic

Push-down automata can be defined according to a deterministic strategy or a non-deterministic one. In the first case the transition function returns elements in the set $\mathcal{S} \times \Gamma^*$, in the second case the returned element belongs to the set $\mathscr{P}(\mathcal{S} \times \Gamma^*)$

Push-down Automata - How do they proceed?

Intuition

- ► The automaton starts with an empty stack and a string to read
- On the base of its status (state, symbol at the top of the stack), and of the character at the begining of the input string it changes its status consuming the character from the input string.
- ► The status change consists in the insertion of one or more symbol in the stack after having removed the one at the top, and in the transition to another internal state
- the string is accepted when all the symbols in the input stream have been considered and the automaton reach a status in which the state is final or the stack is empty

Push-down Automata

Configuration

Given a Push-dow Automaton $\mathcal{A}=\langle \Sigma, \Gamma, \mathcal{Z}_0, \mathcal{S}, s_0, \mathcal{F}, \delta \rangle$ a configuration is given by the tuple $\langle s, x, \gamma \rangle$ where:

$$ightharpoonup s \in S, x \in \Sigma^*, \gamma \in \Gamma^*$$

The configuration of an automaton represent its global state and contains the information to know its future states.

Transition

Given $\mathcal{A} = \langle \Sigma, \Gamma, \mathcal{Z}_0, \mathcal{S}, s_0, \mathcal{F}, \delta \rangle$ and two configurations $\chi = \langle s, x, \gamma \rangle$ and $\chi' = \langle s', x', \gamma' \rangle$ it can happen that the automaton passes from the first configuration to the second ($\chi \vdash_{\mathcal{A}} \chi'$) iff:

- ▶ $\exists a \in \Sigma . x = ax'$
- $\exists Z \in \Gamma, \eta, \sigma \in \Gamma^*. \gamma = Z\eta \wedge \gamma' = \sigma \eta$
- $\delta(s, a, Z) = (s', \sigma)$



Push-down Automata

Acceptance by empty stack

Given $\mathcal{A} = \langle \Sigma, \Gamma, \mathcal{Z}_0, \mathcal{S}, s_0, \mathcal{F}, \delta \rangle$ a configuration $\chi = \langle s, x, \gamma \rangle$ accepts a string iff $x = \gamma = \epsilon$

Acceptance by final state

Given $\mathcal{A} = \langle \Sigma, \Gamma, \mathcal{Z}_0, \mathcal{S}, s_0, \mathcal{F}, \delta \rangle$ a configuration $\chi = \langle s, x, \gamma \rangle$ accepts a string iff $x = \epsilon$ and $s \in \mathcal{F}$

Push-down Automata - Exercise

- ▶ Define a push-down automaton that accept the language $\mathcal{L} = \{a^n b^n | n \in \mathbb{N}^+\}$
- ▶ Define a push-down automaton that accept the language $\mathcal{L} = \{w\overline{w}|w \in \{a,b\}^+$
- ▶ Define a push-down automaton that accept the language $\mathcal{L} = \{a^n b^m c^{2n} | n \in \mathbb{N}^+ \land m \in \mathbb{N}\}$

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Derivations

Derivation

The construction of a parse tree can be made precise by taking a derivational view, in which production are considered as rewriting rules.

A sentence belongs to a language if there is a derivation from the initial symbol to the sentence.

e.g.
$$E \rightarrow E + E|E*E| - E|(E)|id$$

Kind of derivations

Each sentence can be generated according to two different strategies leftmost and rightmost. Parsers generally return one of this two derivations.



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A grammar that produces more than one parse tree for some sentence is said to be ambiguos. An ambiguous grammar has more then one left-most derivation or more than one rightmost derivation for the same sentence.

Ambiguity and Precedence of Operators

Using the simplest grammar for expressions let's derive again the parse tree for:

$$id + id * id$$

Now consider the following grammar:

$$E \rightarrow E + T|E - T|T$$

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$$F \rightarrow (E)$$
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Use of ambiguos gramma

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Conditional statements

Consider the following grammar:

```
stmt \rightarrow if expr then <math>stmt
```

if expr then stmt else stmt

| other

decide if the following sentence belongs to the generated language:

if E_1 then if E_2 then S_1 else S_2

Exercises

Consider the grammar:

$$S \rightarrow SS + |SS*|a$$

and the string aa + a*

- Give the leftmost derivation for the string
- Give the rightmost derivation for the string
- Give a parse tree for the string
- Is the grammar ambiguous or unambiguous?
- Describe the language generated by this grammar?

Define grammars for the following languages:

- $\mathcal{L} = \{ w \in \{0,1\}^* | w \text{ is palindrom} \}$
- \triangleright $\mathcal{L} = \{w \in \{0,1\}^* | w \text{ contains the same occurrences of 0 and 1} \}$
- ▶ $\mathcal{L} = \{w \in \{0, 1\}^* | w \text{ does not contain the substring 011} \}$

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Left Recursion

Left recursive grammars

A grammar $\mathscr G$ is left recursive if it has a non terminal A such that there is a derivation $A \stackrel{*}{\to} A \alpha$ for some sting α . Top-down parsing strategies cannot handle left-recursive grammars

Immediate left recursion

A grammar as an immediate left recursion if there is a production of the form $A \to A\alpha$. It is possible to transform the grammar still generating the same language and removing the left recursion. Consider the generale case $A \to A\alpha | \beta$ an equivalent non recursive grammar is:

$$\begin{array}{ccc} A & \rightarrow & \beta A' \\ A' & \rightarrow & \alpha A' | \epsilon \end{array}$$

$$S \rightarrow Aa \mid b$$

 $A \rightarrow Ac \mid Sd \mid \epsilon$

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ightarrow & \mathit{Ac} \mid \mathit{Sd} \mid \epsilon \end{array}$$

Eliminating Left Recursion

The following is a general algorithm to eliminate left recursion at any level

```
Input: Grammar G with no cycles or \epsilon-productions Output: An equivalent grammar with no left recursion Arrange the non terminals in some order A_1, A_2, ..., A_n for all i \in [1...n] do for all j \in [1...i-1] do replace each production of the form A_i \to A_j \gamma by the productions A_i \to \delta_1 \gamma |\delta_2 \gamma| \cdots |\delta_k \gamma where A_j \to \delta_1 |\delta_2| \cdots |\delta_k are all current A_j - productions end for eliminate the immediate left recursion among the A_i - productions end for
```

Left Factoring

Left Factoring

Left Factoring is a grammar transformation that is useful for producing a grammar suitable for predictive, or top-down, parsing. When the choice between two alternative productions is not clear, we may be able to rewrite the productions to defer the decision until enough of the input has been seen that we can make the right choice

Transformation rule

In general the grammar

$$A \rightarrow \alpha \beta_1 \mid \alpha \beta_2$$

can be rewritten in:

$$\begin{array}{ccc} A & \rightarrow & \alpha A' \\ A' & \rightarrow & \beta_1 | \beta_2 \end{array}$$

In general find the longest prefix and then iterate till no two alternatives for a nonterminal have a common prefix

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Top-down parsing

Top-down parsing

Top-down parsing can be viewed as the problem of constructing a parse tree for the input string starting from the root and creating the nodes of the parse tree in pre-order (depth-first). Equivalently . . . finding the left-most derivation for an input string.

Recursive descent parsing

A recursive descent (top-down) parsing consist of a set of procedures, one for each nonterminal.

```
function A
Choose an A-production, A \to X_1 X_2 \cdots X_k;
for all i \in [1 \cdots k] do
  if (X_i \text{ is a non terminal}) then call procedure X_i();
  else if (X_i \text{ equals the current input symbol } a) then advance the input to the next symbol;
  else an error has occurred;
  end if
  end for
end function
```

Top-down parsing

Backtracking is expensive and not easy to manage. With grammar with no left-factoring and left-recursion we can do better:

At work

At each step of a top-down parsing the key problem is that of determining the production to be applied for a nonterminal.

Let's consider the usual sentence id + id * id and a suitable grammar for top-down parsing:

$$E o TE' \quad E' o + TE' | \epsilon \quad T o FT' \quad T' o *FT' | \epsilon \quad F o (E) | id$$

 $FIRST(\alpha)$ set of terminals that begin strings derived from α

FOLLOW(A) set of terminals a that can appear immediately to the right of A in

some sentential form

nullable(X) it is true if it is possible to derive ϵ from X

FIRS T

To compute FIRST(X) for all grammar symbols X, apply the following rules until no more terminals or ϵ can be addedd to any FIRST set

- if X is a terminal, then $FIRST(X) = \{X\}$
- ② if X is a non terminal and $X \to Y_1 Y_2 \cdots Y_k$ is a production for some $k \ge 1$, then place a in FIRST(X) if for some i, a is in $FIRST(Y_j)$, and ϵ is in all of $FIRST(Y_1) \cdots FIRST(Y_{j-1})$. If ϵ is in $FIRST(Y_j)$ for all j = 1, 2, ..., k then add ϵ to FIRST(X). If Y_1 does not derive ϵ , then we add nothing more to FIRST(X), but if $Y_1 \to^* \epsilon$, then we add $FIRST(Y_2)$, and so on.
- ⑤ if $X \rightarrow \epsilon$ is a production, then add ϵ to FIRST(X)

t is then possible to compute *FIRST* for any string $X_1 X_2 \cdots X_k$

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FOLLOW

To compute FOLLOW(A) for all non terminals A, apply the following rules until nothing can be added to any FOLLOW set

- Place \$ in FOLLOW(S), where S is the start symbol, and \$ is the input right endmarker.
- ② if there is a production $A \to \alpha B\beta$, then everything in $FIRST(\beta)$ except ϵ is in FOLLOW(B)
- ③ if there is a production $A \to \alpha B$, or a production $A \to \alpha B\beta$, where $FIRST(\beta)$ contains ϵ , then everything in FOLLOW(A) is in FOLLOW(B)

Calculate *FIRST*, *FOLLOW*, *nullable* sets for the expression grammar Now consider the following grammar:

$$E \rightarrow TE'$$
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LL(1) Grammars

LL(k)

Predictive parsing that does not need backtracking. L stands for Left-to-right second L stands for Leftmost and K indicates the maximum number of symbol to lookahead before taking a decision

Most programming constructs can be expressed using an LL(1) grammar. A grammar G is LL(1) iff whenever $A \to \alpha | \beta$ are two distinct productions of G, the following conditions hold:

- **1** for no terminal a do both α and β derive strings beginning with a
- ② At most one of α and β can derive the empty string
- ③ if $\beta \to^* \epsilon$, then α does not derive any string belonging with a terminal in FOLLOW(A). Likewise if $\alpha \to^* \epsilon$, then β does not derive any string belonging with a terminal in FOLLOW(A)

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LL(1) - Parsing table

The parsing table is a two dimension array in which rows a nonterminal symbols and columns are terminal symbols. In each cell a production is then stored (determinism).

Construction of the Parsing Table

```
Input: Grammar \mathcal{G} = \langle \mathcal{V}_{\mathcal{T}}, \mathcal{V}_{\mathcal{N}}, \mathcal{S}, \mathcal{P} \rangle
Output: Parsing table M
for all A \rightarrow \alpha \in \mathcal{P} do
     for all a \in FIRST(A) do
          add A \rightarrow \alpha to M[A,a]
     end for
     if \epsilon \in FIRST(\alpha) then
          for all b \in FOLLOW(A) do
                add A \rightarrow \alpha to M[A,b]
          end for
          if \epsilon \in FIRST(\alpha) \land \$ \in FOLLOW(A) then
                add A \rightarrow \alpha to M[A,$]
          end if
     end if
end for
```

Non-recursive predictive parsing

Table-driven predictive parsing

```
Input: A string w and a parsing table M for grammar \mathcal{G}
Output: if w is in \mathcal{L}(\mathcal{G}), a leftmost derivation of w, otherwise an error indication
set ip to pint to the first symbol of w:
set X to the top stack symbol;
while (X \neq \$) do
   if (X is a) then pop the stack and advnce ip;
   else if (X is a terminal) then error();
   else if (M[X,a] is an error entry) then error():
   else if (M[X,a] = X \rightarrow Y_1 Y_2 \cdots Y_k) then c
       output the production X \to Y_1 Y_2 \cdots Y_k;
       pop the stack:
       push Y_k Y_{k-1} \cdots Y_1 onto the stack, with Y_1 on top;
   end if
   Set X to the top stack symbol;
end while
```

Error Recovery in Predictive Parsing

Error detection

An error is detected during predictive parsing when the terminal on top of the stack does not match the next input symbol or when nonterminal A is on top of the stack, a is the next input symbol, and M[A,a] is ERROR.



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Panic Mode

Based on the idea of skipping symbols on the input until a token in a synchronizing set appears. Strategies:

- ▶ place all symbols in *FOLLOW*(*A*) into the synchronizing set for nonterminal A.
- symbols starting higher level constructs
- \blacktriangleright use of ϵ -productions to change the symbol in the stack
- just pop the symbol in the stack and send alert



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Phrase-level recovery

Fill the blank entries in the predictive parsing table with entries to recovery routines.

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Bottom-up Parsing

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The problem of Bottom-up parsing can be viewed as the problem of constructing a parse tree for an input string beginning at the leaves and working up towards the root. Equivalently . . . finding the right-most derivation for an input string.

Tools for Bottom-up Parsing

Reductions

In a bottom-up parser at each step a reduction is applied. A certain string is reduced to the non terminal applying in reverse a production. Key decision is when to reduce!

Handle Pruning

A handle is a substring that matches the body of a production, and whose reduction represent a step in along the reverse of a rightmost derivation.

E.g. Consider the grammar $\mathcal{S} \to 0 \, S1 | 01$ and the two sentential forms 000111.00S11

Shift-reduce parsing

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A shift-reduce parser is a particular kind of bottom-up parser in which a stack holds grammar symbols and an input buffer holds the rest of the string to be parsed. Four possible actions are possible:

- ▶ shift
- ▶ reduce
- accept
- ▶ error

Conflicts

- ▶ shift/reduce
- ▶ reduce/reduce

Consider the grammar $S \to SS + |SS*| a$ and the following sentential forms: SSS + a* + . SS + a* a+ . aaa* a + +

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LR Parsing

LR Parsers

LR parsers show interesting good properties:

- all programming languages admit a grammar that can be parsed by an LR parser
- most general non-backtracking shift-reduce parser
- syntactic errors can be detected as soon as it is possible to do so on a left-to right scan of the input
- the class of grammars that can be parsed by an LR is a proper superset of that parsable with a predictive parsing strategy

Items and LR(0) Automaton

Item

An Item is a production in which a dot has been added in the body. Intitively indicates how much of a production we have seen during parsing.

One collection of sets of LR(0) items, called the canonical LR(0) collection, provides the basis for constructing a DFA that is used to make decisions.

The construction of the canonical LR(0) is based on two functions CLOSURE and GOTO

CLOSURE

If I is a set of items for a grammr G, then CLOSURE(I) is the set of items constructed from I by the two rules:

- Initially, add every item in / to CLOSURE(/)
- ② if $A \to \alpha \cdot B\beta$ is in CLOSURE(I) and $B \to \gamma$ is a production, then add the item $B \to \gamma$ to CLOSURE(I), if is not already there. Apply this rule until no more items can be added to CLOSURE(I)

Consider the expression grammar:

$$E' \rightarrow E \quad E \rightarrow E + T|T \quad T \rightarrow T*F|F \quad F \rightarrow (E)|id$$

Compute the closure of the item $E' \rightarrow E$

GOTO

GOTO(I,X)

GOTO(I,X) is defined to be the closure of the set of all items $[A \to \alpha X \cdot \beta]$ such that $[A \to \alpha \cdot X \beta]$ is in I.

▶ Intuitively the GOTO function is used to define the transition of the LR(0) automaton for a grammar. The states of the automaton correspond to sets of items, and GOTO(I,X) specifies the transition from the state for I under input X

Use of the LR(0) automaton

The LR(0) automaton can be used for deriving a parsing table, which has a number of states equal to the states of the LR(0) automaton and the actions are dependent from the action of the automaton itself. The parsing table will have two different sections, one named ACTION and the other GOTO:

Parsing table

- The ACTION table has a row for each state of the LR(0) automaton and a column for each terminal symbol. The value of ACTION[i,a] can have one of for forms:
 - Shift *j* where *j* is a state (generally abbreviated as *Sj*).
 - **2** Reduce $A \to \beta$. The action of the parser reduces β to A in the stack (generally abbreviated as $R(A \to \beta)$)
 - Accept
 - Error
- 2 The GOTO table has a row for each state of the LR(0) automaton and a column for each nonterminal. The value of $GOTO[I_i,A] = I_j$ if the GOTO function maps set of items accordingly on the LR(0) automaton



Use of the LR(0) automaton

Consider the string id*id and parse it

STACK	SYMBOLS	INPUT	ACTION
0	\$	id*id\$	
	\$	⋯\$	

LR Parsing algorithm

General LR parsing program

The initial state of the parser is s_0 for the state and w (the whole string) on the input buffer.

```
Let a be the first symbol of w$:
while true do
   let s be the state on top of the stack;
   if (ACTION[s,a] = shift t) then
       push t onto the stack;
       let a be the next input symbol;
   else if (ACTION [s,a] = reduce A \rightarrow \beta) then
       pop |\beta| off the stack;
       let state t now be on top of the stack;
       push GOTO [t,A] onto the stack;
       output the production A \rightarrow \beta:
   else if (ACTION [s,a] = accept) then break;
   else call error-recovery routine;
   end if
end while
```

LR(0) table construction

LR(0) table

The LR(0) table is built according to the following rules, where "i" is the considered state and "a" a symbol in the input alphabet:

- **1** ACTION [i,a] ← shift j if [$A \rightarrow \alpha \cdot a\beta$] is in state i and GOTO (i,a) = j − (Sj)
- ② ACTION [i,*] \leftarrow reduce($A \rightarrow \beta$) if state i includes the item ($A \rightarrow \beta$ ·) $R(A \rightarrow \beta)$
- ③ ACTION [i,*] ← accept if the state includes the item $S' \to S$.
- ACTION [i,*] ← error in all the other situations

Consider the following grammars and sentences:

$$S \rightarrow CC \ C \rightarrow cC|d$$

sentence: "ccd"

$$S \rightarrow aS|Ba \ B \rightarrow Ba|b|$$

sentence: "aaba"

SLR table construction

SLR(1) table

The LR(0) table is built according to the following rules, where "i" is the considered state and "a" a symbol in the input alphabet:

- **1** ACTION [*i*,*a*] ← shift *j* if [$A \rightarrow \alpha \cdot a\beta$] is in state *i* and GOTO (*i*,*a*) = *j*
- ② ACTION [i,a] \leftarrow reduce($A \rightarrow \beta$) forall a in FOLLOW (A) and if state i includes the item ($A \rightarrow \beta \cdot$)
- 3 ACTION [i,\$] \leftarrow accept if the state includes the item $S' \rightarrow S$.
- 4 ACTION [i,*] ← error in all the other situations

Consider the following grammars and sentences:

 $S \rightarrow aS|Ba \ B \rightarrow Ba|b|$

sentence: "aaba"



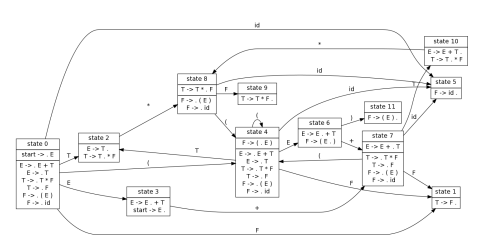
LR(0) vs. SLR parsing

Consider the usual expression grammar:

$$E' \rightarrow E \quad E \rightarrow E + T|T \quad T \rightarrow T * F|F \quad F \rightarrow (E)|id$$

build LR(0) and SLR tables for the grammar, and then parse the sentence:





http://smlweb.cpsc.ucalgary.ca/start.html

Towards more powerful parsers

Consider the following grammar and derive the SLR parsing table:

$$S \rightarrow L = R|R \quad L \rightarrow *R|id \quad R \rightarrow L$$

Viable prefix

A Viable prefix is a prefix of a right-sentential form that can appear on the stack of a shift-reduce parser.

We say item $A \to \beta_1 \cdot \beta_2$ is valid for a viable prefix $\alpha\beta_1$ if there is a derivation $S \Rightarrow^* \alpha Aw \Rightarrow \alpha\beta_1\beta_2 w$.

LR parsers with lookahead

In order to enlarge the class of grammars that can be parsed we need to consider more powerful parsing strategies. In particular we will study:

- ► LR(1) parsers
- LALR parsers

LR(1) items

LR(1) items structure

The very general idea is to encapsulate more information in the items of an automaton to decide when to reduce. The solution is to differentiate items on the base of lookaheads. As a result a general item follows now the template $[A \to \alpha \cdot \beta, a]$

LR(1) items and reductions

Given the new form on an item, the parser will call for a reduction $A \to \alpha$ only for item sets including the item $[A \to \alpha\cdot, a]$ and only for symbol a

LR(1) CLOSURE and GOTO functions

Closure of an item

If $[A \to \alpha \cdot B\beta, a]$ is un I then for each production $B \to \gamma$ and for each terminal b in FIRST(βa) add the item $[B \to \cdot \gamma, b]$

GOTO(I, X)

Let J initially empty. For each item $[A \to \alpha \cdot X\beta, a]$ in I add item $[A \to \alpha X \cdot \beta, a]$ to set J. Then compute CLOSURE(J)

Consider the starting item as the closure of the item $[S' \to S, \$]$.

Exercise

Compute the LR(1) item sets for the following grammar:

$$S \rightarrow CC \ C \rightarrow cC | d$$



LR(1) parsing table

How to build the LR(1) parsing table

- build the collection of sets of LR(1) items for the grammar
- 2 Parsing actions for state i are:
 - if $[A \to \alpha \cdot a\beta, b]$ is in I_i and $GOTO(I_i, a) = I_j$ then set ACTION[i, a] to shift J.
 - ② if $[A \to \alpha \cdot, a]$ is in $I_i A \neq S'$ then set ACTION[i, a] to reduce($A \to \alpha$)
 - 3 if $[S' \rightarrow S \cdot, \$]$ is in I_i then set ACTION[i, \$] to accept
- **3** if $GOTO(I_i, A) = I_j$ then GOTO[i, A] = j
- All entries not defined so far are mare "error"
- **5** The initial state of the parse is the one constructed from the set of items containing $[S' \to \cdot S, \$]$

Consider the following grammar and derive the LR(1) parsing table:

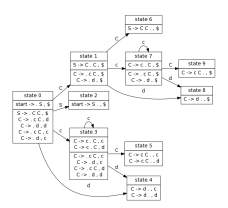
$$S \rightarrow L = R|R \quad L \rightarrow *R|id \quad R \rightarrow L$$

LALR parsing

- LR(1) for a real language a SLR parser has several hundred states. For the same language an LR(1) parser has several thousand states
- Can we produce a parser with power similar to LR(1) and table dimension similar to SLR?

LALR parsing

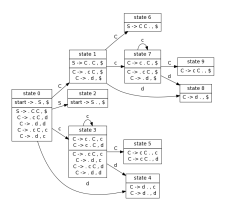
Let's consider the LR(1) automaton for the grammar S o CC C o cC | d



LALR table can be built from LR(1) automaton merging "similar" item sets.

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Exercises

Consider the grammar:

 $S \rightarrow Aa|bAc|dc|bda$ $A \rightarrow d$ show that is LALR(1) but not SLR(1)

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