Chapter 4
Lexical and Syntax Analysis

Topics
- Introduction
- Lexical Analysis
- Syntax Analysis
- Recursive-Descent Parsing
- Bottom-Up parsing

Language Implementation
- There are three possible approaches to translating human readable code to machine code
  1. Compilation
  2. Interpretation
  3. Hybrid

Compilation

Introduction
- The syntax analysis portion of a language processor nearly always consists of two parts:
  - A low-level part called a lexical analyzer
    - Based on a regular grammar.
    - Output: set of tokens.
  - A high-level part called a syntax analyzer
    - Based on a context-free grammar or BNF
    - Output: parse tree.

Issues in Lexical and Syntax Analysis
Reasons for separating both analysis:
1) Simpler design.
   - Separation allows the simplification of one or the other.
   - Example: A parser with comments or white spaces is more complex
2) Compiler efficiency is improved.
   - Optimization of lexical analysis because a large amount of time is spent reading the source program and partitioning it into tokens.
3) Compiler portability is enhanced.
   - Input alphabet peculiarities and other device-specific anomalies can be restricted to the lexical analyzer.
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Lexical Analyzer

- First phase of a compiler.
- It is also called scanner.
- Main task: read the input characters and produce as output a sequence of tokens.
- Process:
  - Input: program as a single string of characters.
  - Collects characters into logical groupings and assigns internal codes to the groupings according to their structure.
  - Groupings: lexemes
  - Internal codes: tokens

Examples of Tokens

- Example of an assignment:
  \[ \text{result} = \text{value} / 100; \]

<table>
<thead>
<tr>
<th>Token</th>
<th>Lexeme</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDENT</td>
<td>result</td>
</tr>
<tr>
<td>ASSIGNMENT_OP</td>
<td>=</td>
</tr>
<tr>
<td>IDENT</td>
<td>value</td>
</tr>
<tr>
<td>DIVISION_OP</td>
<td>/</td>
</tr>
<tr>
<td>INT_LIT</td>
<td>100</td>
</tr>
<tr>
<td>SEMICOLON</td>
<td>;</td>
</tr>
</tbody>
</table>

Interaction between lexical and syntax analyzers

- source program 
- lexical analyzer 
- token 
- syntax analyzer 
- parse tree 
- get next token 
- symbol table

Lexical Analysis

- Secondary tasks:
  - Stripping out from the source program comments and white spaces in the form of blank, tab, and new line characters.
  - Correlating error messages from the compiler with the source program.
  - Inserting lexemes for user-defined names into the symbol table.

Building a Lexical Analyzer

- Three different approaches:
  - Write a formal description of the tokens and use a software tool that constructs table-driven lexical analyzers given such a description (e.g., lex)
  - Design a state diagram that describes the tokens and write a program that implements the state diagram
  - Design a state diagram that describes the tokens and hand-construct a table-driven implementation of the state diagram

State Transition Diagram

- Directed graph
- Nodes are labeled with state names.
- Arcs are labeled with the input characters that cause the transitions
- An arc may also include actions the lexical analyzer must perform when the transition is taken.
- A state diagrams represent a finite automaton which recognizes regular languages (expressions).
State Diagram Design

- A naive state diagram would have a transition from every state on every character in the source language — such a diagram would be very large.
- In many cases, transitions can be combined to simplify the state diagram:
  - When recognizing an identifier, all uppercase and lowercase letters are equivalent.
  - Use a character class that includes all letters.
  - When recognizing an integer literal, all digits are equivalent — use a digit class.

Syntax Analyzer

- The syntax analyzer or parser must determine the structure of the sequence of tokens provided to it by the scanner.
- Check the input program to determine whether it is syntactically correct.
  - Produce either a complete parse tree or at least trace the structure of the complete parse tree.
  - Error: produce a diagnostic message and recover (gets back to a normal state and continues the analysis of the input program: find as many errors as possible in one pass).

Parser

- Two categories of parsers:
  - **Top-down**: produce the parse tree, beginning at the root down to the leaves.
  - **Bottom-up**: produce the parse tree, beginning at the leaves upward to the root.

Conventions

- **Terminal symbols**: lowercase letters at the beginning of the alphabet (a, b, ...)
- **Nonterminal symbols**: uppercase letters at the beginning of the alphabet (A, B, ...)
- **Terminals or nonterminals**: uppercase letters at the end of the alphabet (W, X, Y, Z)
- **Strings of terminals**: lowercase letters at the end of the alphabet (w, x, y, z)
- **Mixed strings** (terminals and/or nonterminals): lowercase Greek letters (α, β, δ, γ)

Top-Down Parser

- Build the parse tree in preorder.
  - Begins with the root.
  - Each node is visited before its branches are followed.
  - Branches from a particular node are followed in left-to-right order.
- Uses leftmost derivation.
Next sentential form?

- Given a sentential form \( xA\alpha \), \( A \) is the leftmost nonterminal that could be expanded to get the next sentential form in a leftmost derivation.
  - Current sentential form: \( xA\alpha \)
  - \( A \)-rules: \( A? bB \), \( A? cBb \), and \( A? a \)
  - Next sentential form:
    - \( xbB \alpha \) or \( xcBb \alpha \) or \( xa\alpha \)
  - This is known as the parsing decision problem for top-down parsers.

Example

<table>
<thead>
<tr>
<th>S</th>
<th>::=</th>
<th>NP</th>
<th>VP</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>::=</td>
<td>aux</td>
<td>NP</td>
</tr>
<tr>
<td>S</td>
<td>::=</td>
<td>VP</td>
<td></td>
</tr>
<tr>
<td>NP</td>
<td>::=</td>
<td>Proper_Noun</td>
<td></td>
</tr>
<tr>
<td>NP</td>
<td>::=</td>
<td>Det</td>
<td>Nom</td>
</tr>
<tr>
<td>Nom</td>
<td>::=</td>
<td>Noun</td>
<td></td>
</tr>
<tr>
<td>Nom</td>
<td>::=</td>
<td>Noun</td>
<td>Nom</td>
</tr>
<tr>
<td>VP</td>
<td>::=</td>
<td>Verb</td>
<td></td>
</tr>
<tr>
<td>VP</td>
<td>::=</td>
<td>Verb</td>
<td>NP</td>
</tr>
</tbody>
</table>

A miniature English grammar

Example: “Book that flight”

- Suppose the parser is able to build all possible partial trees at the same time.
- The algorithm begins assuming that the input can be derived by the designated start symbol \( S \).
- The next step is to find the tops of all trees which can start with \( S \), by looking for all the grammars rules with \( S \) on the LHS.
  - There are 3 rules that expand \( S \), so the second ply, or level, has 3 partial trees.

Example: “Book that flight”

- These constituents of these 3 new trees are expanded in the same way we just expanded \( S \), and so on.
- At each ply we use the RHS of the rules to provide new sets of expectations for the parser, which are then used to recursively generate the rest of the tree.
- Trees are grown downward until they eventually reach the terminals at the bottom of the tree.

Example: “Book that flight”

- At this point, trees whose leaves fail to match all the words in the input can be rejected, leaving behind those trees that represent successful parses.
- In this example, only the fifth parse tree (the one which has expanded the rule \( \text{VP} \) \( ::= \text{Verb} \text{NP} \)) will eventually match the input sentence.

Top-Down Parser

- Parsers look only one token ahead in the input.
  - Given a sentential form, \( xA\alpha \), the parser must choose the correct \( A \)-rule to get the next sentential form in the leftmost derivation, using only the first token produced by \( A \).
- The most common top-down parsing algorithms:
  - Recursive descent - a coded implementation
  - LL parsers - table driven implementation
Bottom-Up Parser

- Bottom-up parsing is the earliest known parsing algorithm.
- Build the parse tree beginning at the leaves and progressing towards the root.
- Order corresponds to the reverse of a rightmost derivation.
  - The parse is successful if the parser succeeds in building a tree rooted in the start symbol that covers all of the input.

Example: “Book that flight”

- The parse beginning by looking to each word and building 3 partial trees with the category of each terminal.
  - The word book is ambiguous (it can be a noun or a verb). Thus the parser must consider two possible sets of trees.
  - Each of the trees in the second ply is then expanded, and so on.

Example: “Book that flight”

- In general, the parser extends one ply to the next by looking for places in the parse-in-progress where the right-hand-side of some rule might fit.
  - In the fifth ply, the interpretation of book as a noun has been pruned because this parse cannot be continued: there is no rule in the grammar with RHS <Nominal><NP>.
  - The final ply is the correct parse tree.
- The most common bottom-up parsing algorithms are in the LR family.

Top-Down vs. Bottom-Up

- Advantage (top-down)
  - Never waste time exploring trees that cannot result in the root symbol (S), since it begins by generating just those trees.
  - Never explores subtrees that cannot find a place in some S-rooted tree
  - Bottom-up: left branch is completely wasted effort because it is based on interpreting book as Noun at the beginning of the sentence despite the fact no such tree can lead to an S given this grammar.

Complexity of Parsing

- Parsing algorithms that work for unambiguous grammar are complex and inefficient, with complexity O(n^3).
  - Too slow.
  - Algorithms usually backed up and reparse part of the sentence being analyzed.
  - Trade generality for efficiency.
  - Algorithms that work for only subsets of the set of all possible grammars O(n).
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Recursive-Descent Parsing

- A general form of top-down parsing that may involve backtracking.
  - Backtracking parsers are rarely needed to parse programming languages constructs.

Recursive Descent Process

- There is a subprogram for each nonterminal in the grammar, which can parse sentences that can be generated by that nonterminal.
- EBNF is ideally suited for being the basis for a recursive-descent parser, because EBNF minimizes the number of nonterminals.

Recursive-Descent Parsing

- Coding process when there is only one RHS:
  - For each terminal symbol in the RHS, compare it with the next input token; if they match, continue, else there is an error.
  - For each nonterminal symbol in the RHS, call its associated parsing subprogram.

Recursive-Descent Parsing

- Coding process when a nonterminal that has more than one RHS:
  - The correct RHS is chosen on the basis of the next token of input (the lookahead).
  - The next token is compared with the first token that can be generated by each RHS until a match is found.
  - If no match is found, there is a syntax error.

Example

- Consider the grammar:
  \(<S> ::= c<S>A>d\)
  \(<A> ::= ab | a | abc\)

- Input string: \(w = cad\)

LL Grammar Class

- L (left-to-right) L (leftmost derivation).
- What is the problem with the following grammar?
  \(<NP> ::= <NP> <PP>\)
  \(<VP> ::= <VP> <PP>\)
  \(<S> ::= <S> and <S>\)
  - A left-recursive nonterminal can lead to the parser to recursively expand the same nonterminal over again in exactly the same way, leading to an infinite expansion of trees.
Left-recursive grammars

- A grammar is left-recursive if it contains a nonterminal category that has a derivation that includes itself anywhere along its leftmost branch.
  - Indirect left-recursion
    - $\text{NP} ::= \text{Det} \cdot \text{Nom}$
    - $\text{Det} ::= \text{NP}$
  - These rules introduce left-recursion into the grammar since there is a derivation for the first element of the NP, the Det, that has an NP as its first constituent.

Eliminating left-recursion

- Weakly equivalent non-left-recursive grammar
  - Rewrite each left-recursive rule
    - $A \rightarrow \alpha \beta | \alpha \Rightarrow A \rightarrow \alpha A'$
    - $A' \rightarrow \beta A' | \epsilon$

FIRST Set

- Given a string $\alpha$ of terminal and nonterminal symbols, FIRST($\alpha$) is the set of all terminal symbols that can begin any string derived from $\alpha$.
- If two different production $X \rightarrow \alpha_i$ and $X \rightarrow \alpha_j$ have the same LHS symbol ($X$) and their RHS have overlapping FIRST sets, then the grammar cannot be parsed using predictive parsing.

Pairwise Disjointness Test

- The other characteristic of grammars that disallows top-down parsing is the lack of pairwise disjointness
  - The inability to determine the correct RHS on the basis of one token of lookahead
  - For each nonterminal, $\lambda$, in the grammar that has more than one RHS, for each pair of rules, $\lambda \rightarrow \alpha_i$ and $\lambda \rightarrow \alpha_j$, it must be true that
    - $\text{FIRST}(\alpha_i) \cap \text{FIRST}(\alpha_j) = \phi$

Examples:

$\lambda \rightarrow a | aB$

Left Factoring

- Left factoring can resolve the previous problem:
  - Original grammar:
    - $\text{S} ::= \text{if} \text{E} \text{then} \text{S} \text{else} \text{S}$
    - $\text{S} ::= \text{if} \text{E} \text{then} \text{S}$
  - Left factoring the grammar:
    - $\text{S} ::= \text{if} \text{E} \text{then} \text{S} \text{X}$
    - $\text{X} ::= \epsilon | \text{else} \text{S}$

LL(1) Grammars: Parsing Table

- A predictive parsing table for the following LL(1) grammar:
  - $\text{S} ::= \text{<E>} | \text{<T>}$
  - $\text{E} ::= \text{<F>}\text{<E>}$
  - $\text{T} ::= \text{<F>}\text{<T>}$
  - $\text{F} ::= (\text{E}) | \text{id}$

- A grammar whose parsing table has no multiply-defined entries is said to be LL(1) – left to right, leftmost derivation, one symbol of lookahead -
LL(1) Grammars: Sequence of Moves
- A sequence of moves for the following LL(1) grammar:
  \[ <E> ::= <T><E'> \]
  \[ <E'> ::= +<T><E'> | e \]
  \[ <T'> ::= *<F><T'> | e \]
  \[ <F> ::= (<E>) | id \]
- With an input \[ id + id * id \]

Bottom-up Parsing
- Attempts to construct a parse tree for an input string beginning at the leaves (the bottom) and working up towards the root (the top).
- This process can be think as reducing a string to the start symbol of a grammar.
- At each reduction step a particular substring matching the RHS of a production is replaced by the symbol on the LHS of that production.
- If the substring is chosen correctly at each step, a rightmost derivation is traced out in reverse.

Example
- Consider the grammar
  \[ <S> ::= a<A><B><E> \]
  \[ <A> ::= <A> bc | b \]
  \[ <B> ::= d \]
- The sentence \[ abbcde \] can be reduced to \[ S \] by the following steps:
  
  1. \[ abbcde \]
  2. \[ a<A>bcde \]
  3. \[ a<A>de \]
  4. \[ a<A><B><E> \]

Handles
- A handle of a string:
  - A substring that matches the RHS of a production
  - Reduction to the nonterminal on the LHS represents one step along the reverse of a rightmost derivation.
  - Sometime the leftmost substring that matches the RHS is not a handle because the reduction yields a string that cannot be reduced to the start symbol.

Example: Reduction Table
- Consider the grammar:
  \[ <E> ::= <E><E> | <E>' \]
  \[ <E>' ::= <E> | id \]
- The input string: \[ id_1 + id_2 * id_3 \]
- The sequence of reduction:
  
  1. \[ id_1 + id_2 * id_3 \]
  2. \[ id_1 + id_2 * id_3 \]
  3. \[ id_1 + id_2 * id_3 \]
  4. \[ id_1 + id_2 * id_3 \]

Shift-Reduce Parsing
- Two problems with parsing with handles
  - Locate substrings to be reduced in a right-sentential form
  - Determine what production to choose in case there is more than one production with that substring on the RHS
- A shift-reduce parser uses a stack to hold a grammar symbol and an input buffer to hold the string to be parsed.
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Shift-Reduce Parsing

- $\$ \text{ is used to mark the bottom of the stack and also the right end of the input.}
- Initially, the stack is empty
- The parser shifts zero or more input symbols onto the stack until a handle $\beta$ is on top of the stack.
- The parser then reduces $\beta$ to the left side of the appropriate production.

Shift-Reduce Parsing

- The parser repeats this cycle until it has detected an error or until the stack contains the start symbol and the input is empty.
- After that configuration, the parser halts and announces successful completion of parsing.

Shift-Reduce Parsing

- Four possible actions
  1. \textbf{Shift}: the next input is shifted onto the top of the stack.
  2. \textbf{Reduce}: the parser knows the right end of the handle is at the top of the stack. It must then locate the left end of the handle within the stack and decide with what nonterminal to replace the handle.
  3. \textbf{Accept}: successful completion of parsing.
  4. \textbf{Error}: a syntax error occurs and an error recovery routine is called.

Summary

- Syntax analysis is a common part of language implementation
- A lexical analyzer is a pattern matcher that isolates small-scale parts of a program
  - Detects syntax errors
  - Produces a parse tree
- A recursive-descent parser is an LL parser
- EBNF
- Parsing problem for bottom-up parsers: find the substring of current sentential form
- The LR family of shift-reduce parsers is the most common bottom-up parsing approach