CSC 425 - Principles of Compiler Design I

Introduction to Parsing

Outline

- Regular languages revisited
- Parser overview
- Context-free grammars (CFGs)
- Derivations
- Ambiguity
- Syntax errors

Languages and Automata

- Formal languages are important in computer science, especially in programming languages.
- Regular languages are the weakest formal languages that are widely used
- We also need to study context-free languages

Limitations of Regular Languages

- Intuition: A finite automaton that runs long enough must repeat states
- A finite automaton cannot remember the number of times it has visited a particular state
- A finite automaton has finite memory, so:
 - it can only store which state it is currently in, and
 - cannot count, except up to a finite limit.
- Example, the language of balanced parentheses is not regular: $\{(i)^i \mid i \ge 0\}$

The Role of the Parser

- The parsing phase of a compiler can be thought of as a function:
 - Input: sequence of tokens from the lexer
 - Output: parse tree of the program
- Not all sequences of tokens are programs, so a parser must distinguish between valid and invalid sequences of tokens
- So, we need
 - a language for describing valid sequences of tokens, and
 - a method for distinguishing valid from invalid sequences of tokens.

Context-Free Grammars

- Many programming language constructs have a recursive structure
- Example, a statement is of the form:
 - if condition then statement else statement, or
 - while condition do statement, or
 - • •
- Context-free grammars (CFGs) are a natural notation for this recursive structure

Context-Free Grammars

A context-free grammar consists of

- A set of terminals T
- A set of non-terminals N
- A non-terminal start symbol S
- A set of productions

• Assuming that $X \in N$, productions are of the form

•
$$X o \epsilon$$
, or

• $X \to Y_1 Y_2 \dots Y_n$ where $Y_i \in N \cup T$

Notational Conventions

- In these lecture notes
 - Non-terminals are written in uppercase
 - Terminals are written in lowercase
 - The start symbol is the left-hand side of the first production

CFG Example

A fragment of a simple language

 $STMT \rightarrow if \ COND \ then \ STMT \ else \ STMT$ $STMT \rightarrow while \ COND \ do \ STMT$ $STMT \rightarrow id = int$

Notational abbreviation

 $STMT \rightarrow if \ COND \ then \ STMT \ else \ STMT$ | while $COND \ do \ STMT$ | id = int

CFG Example

■ Classic CFG example: simple arithmetic expressions

$$E \rightarrow E * E$$
$$| E + E$$
$$| (E)$$
$$| id$$

The Language of a CFG

- Productions can be read as replacement rules
- $X \to Y_1 \dots Y_n$ means that X can be replaced by $Y_1 \dots Y_n$
- $X \to \epsilon$ means that X can be erased (replaced with the empty string)

The Language of a CFG: Key Idea

- **1** Begin with a string consisting of the start symbol S
- **2** Replace any non-terminal X in the string by a right-hand side of some production $X \rightarrow Y_1 \dots Y_n$
- **3** Repeat step 2 until there are no non-terminals in the string

The Language of a CFG

• Let G be a context-free grammar with start symbol S. Then the language of G(L(G)) is:

$$\{a_1 \dots a_n \mid S \xrightarrow{*} a_1 \dots a_n \land every \; a_i \in T\}$$

where

$$X_1 \ldots X_n \stackrel{*}{\rightarrow} Y_1 \ldots Y_m$$

denotes

$$X_1 \ldots X_n \to \ldots \to Y_1 \ldots Y_m$$

Terminals

- A terminal has no rules for replacing it, hence the name terminal
- Once a terminal is generated, it is permanent
- Terminals ought to be the tokens of the language

Parentheses Example

- Strings of balanced parentheses $\{(i)^i \mid i \ge 0\}$
- Grammar

$$S
ightarrow (S) \ \mid \epsilon$$

Example

A fragment of a simple language

 $STMT \rightarrow if \ COND \ then \ STMT \ else \ STMT$ $| \ while \ COND \ do \ STMT$ $| \ id = int$ $COND \rightarrow (id == id)$ $| \ (id! = id)$

Example Continued

Some elements of the language

id = int
if (id == id) then id = int else id = int
while (id != id) do id = int
while (id == id) do while (id != id) do id = int

Arithmetic Example

■ Simple arithmetic expressions:

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

Some elements of the language

Notes

- The idea of a CFG is a big step
- But,
 - Membership in a language is boolean; we also need the parse tree of the input
 - Must handle errors gracefully
 - \blacksquare Need an implementation of CFGs
- Form of the grammar is important
 - Many grammars generate the same language
 - Parsing tools are sensitive to the grammar

Derivations and Parse Trees

A derivation is a sequence of productions

 $S \rightarrow \ldots \rightarrow \ldots \rightarrow \ldots$

- A derivation can be depicted as a tree
 - The start symbol is the tree's root
 - For a production $X \to Y_1 \dots Y_n$ add children $Y_1 \dots Y_n$ to node X

Derivation Example

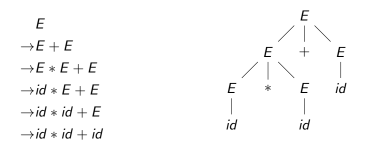
• Simple arithmetic expressions:

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

String

id * id + id

Derivation Example



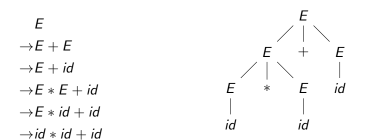
Notes on Derivations

- A parse tree has:
 - terminals at the leaves, and
 - non-terminals at the interior nodes
- An in-order traversal of the leaves is the original input
- The parse tree shows the association of the operations, the input string does not

Left-most and Right-most Derivations

- The previous example was a left-most derivation
 At each step, replace the left-most non-terminal
- There is an equivalent notion of a right-most derivation
 - At each step, replace the right-most non-terminal

Right-most Derivation Example



Derivations and Parse Trees

- Note that right-most and left-most derivations have the same parse tree
- The difference is the order in which branches are added

Summary of Derivations

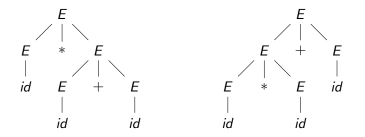
- We are not only interested in whether $S \in L(G)$, we also need a parse tree for S
- A derivation defines a parse tree, but one parse tree may have many derivations
- Left-most and right-most derivations are important in the parser implementation

Ambiguity

Grammar

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

• The string id * id + id has two parse trees:



Ambiguity

- A grammar is ambiguous if it has more than one parse tree for some string
- Ambiguity leaves the meaning of some programs ill-defined
- Ambiguity is common in programming languages

Dealing with Ambiguity

- There are several ways to handle ambiguity
- The most direct method is to rewrite the grammar unambiguously
- Example: enforcing precedence in the previous grammar

$$E \rightarrow T + E$$

$$\mid T$$

$$T \rightarrow id * T$$

$$\mid id$$

$$\mid (E)$$

Ambiguity: The Dangling Else

Consider the following grammar

 $S \rightarrow if C then S$ | if C then S else S| OTHER

■ This grammar is ambiguous: the expression *"if C*₁ *then if C*₂ *then S*₃ *else S*₄*"* has two parse trees

The Dangling Else: a Fix

- We want "else" to match the closest unmatched "then"
- We can describe this in the grammar

 $S \rightarrow MIF$ $\mid UIF$ $MIF \rightarrow if \ C \ then \ MIF \ else \ MIF$ $\mid OTHER$ $UIF \rightarrow if \ C \ then \ S$ $\mid if \ C \ then \ MIF \ else \ UIF$

Ambiguity

- No general techniques for handling ambiguity
- Impossible to automatically convert an ambiguous grammar to an unambiguous one
- Used with care, ambiguity can simplify the grammar
 - Sometimes allows more natural definitions
 - but, we need disambiguation mechanisms

Precedence and Associativity Declarations

- Instead of rewriting the grammar
 - use the more natural (ambiguous) grammar
 - along with disambiguating declarations
- Most tools allow precedence and associativity declarations to disambiguate grammars

Error Handling

The purpose of the compiler is to

- detect invalid programs
- translate valid programs
- Many kinds of possible errors

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Error Kind	Detected by
Lexical	Lexer
Syntax	Parser
Semantic	Type Checker
Correctness	Tester/User

Syntax Error Handling

Error handler should

- report errors accurately and clearly
- recover from an error quickly
- not slow down the compilation of valid programs
- Good error handling is typically difficult to achieve

Approaches to Syntax Error Recovery

- From simple to complex
 - panic mode
 - error productions
 - automatic local or global correction
- Not all are supported by all parser generator tools

Syntax Error Recovery: Panic Mode

- Simplest, most popular method
- When an error is detected:
 - discard tokens until one with a clear role is found
 - continue from there
- Such tokens are called synchronizing tokens and are typically the statement or expression terminators

Syntax Error Recovery: Error Productions

- Idea: specify in the grammar know common mistakes
- Essentially promotes common errors to alternative syntax
- Example
 - Common mistake: write "5 x" instead of "5 * x"
 - Fix: add the production " $E \rightarrow \ldots \mid EE$ "
- Disadvantage: this complicates the grammar

Syntax Error Recovery: Past and Present

Past

- Slow recompilation cycle (even once a day)
- Find as many errors in one cycle as possible
- Researchers could not let go of the topic

Present

- Quick recompilation cycle
- Users tend to correct one error per cycle
- Complex error recovery is needed less
- Panic-mode seems good enough in practice