

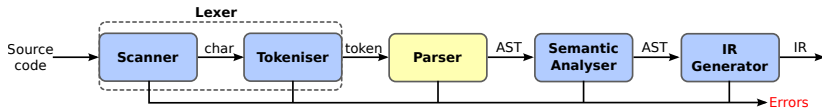
Compiling Techniques

Lecture 5: Top-Down Parsing

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The Parser



- Checks the stream of words/tokens produced by the lexer for grammatical correctness
- Determine if the input is syntactically well formed
- Guides checking at deeper levels than syntax
- Used to build an IR representation of the code

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Specifying syntax with a grammar

- Use Context-Free Grammar (CFG) to specify syntax

Context-Free Grammar definition

A Context-Free Grammar G is a quadruple (S, N, T, P) where:

- S is a start symbol
- N is a set of non-terminal symbols
- T is a set of terminal symbols or words
- P is a set of production or rewrite rules where only a single non-terminal is allowed on the left-hand side

$$P : N \rightarrow (N \cup T)^*$$

From Regular Expression to Context-Free Grammar

- Kleene closure A^* :
replace A^* to A_{rep} in all production rules and add
 $A_{rep} = A A_{rep} \mid \epsilon$ as a new production rule
- Positive closure A^+ :
replace A^+ to A_{rep} in all production rules and add
 $A_{rep} = A A_{rep} \mid A$ as a new production rule
- Option $[A]$:
replace $[A]$ to A_{opt} in all production rules and add
 $A_{opt} = A \mid \epsilon$ as a new production rule

Example: function call

```
funcall ::= IDENT "(" [ IDENT ("," IDENT)* ] ")"
```

after removing the option:

```
funcall ::= IDENT "(" arglist ")"  
arglist ::= IDENT ("," IDENT)*  
          |  $\epsilon$ 
```

after removing the closure:

```
funcall ::= IDENT "(" arglist ")"  
arglist ::= IDENT argrep  
          |  $\epsilon$   
argrep  ::= "," IDENT argrep  
          |  $\epsilon$ 
```

Steps to derive a syntactic analyser for a context free grammar expressed in an EBNF style:

- convert all the regular expressions as seen;
- Implement a function for each non-terminal symbol A.
This function recognises sentences derived from A;
- Recursion in the grammar corresponds to recursive calls of the created functions.

This technique is called recursive-descent parsing or predictive parsing.

Parser class (pseudo-code)

```
Token currentToken;  
  
void error(TokenClass... expected) { /* ... */}  
  
boolean accept(TokenClass... expected) {  
    return (currentToken ∈ expected);  
}  
  
Token expect(TokenClass... expected) {  
    Token token = currentToken;  
    if (accept(expected)) {  
        nextToken(); // modifies currentToken  
        return token;  
    }  
    else  
        error(expected); }  
}
```


CFG for function call

```
funcall ::= IDENT "(" arglist ")"  
arglist ::= IDENT argrep  
          |  $\epsilon$   
argrep  ::= "," IDENT argrep  
          |  $\epsilon$ 
```

Recursive-Descent Parser

```
void parseFunCall() {  
    expect (IDENT);  
    expect (LPAR);  
    parseArgList();  
    expect (RPAR);  
}  
  
void parseArgList() {  
    if (accept (IDENT)) {  
        nextToken();  
        parseArgRep();  
    }  
}  
  
void parseArgRep() {  
    if (accept (COMMA)) {  
        nextToken();  
        expect (IDENT);  
        parseArgRep();  
    }  
}
```

Be aware of infinite recursion!

Left Recursion

$$E ::= E \text{ "+" } T \\ \quad | T$$

The parser would recurse indefinitely!

Luckily, we can transform this grammar to:

$$E ::= T (\text{ "+" } T)^*$$

Removing Left Recursion

You can use the following rule to remove left recursion:

$A \rightarrow A\alpha_1 | A\alpha_2 | \dots | A\alpha_m | \beta_1 | \beta_2 | \dots | \beta_n$ where
 $first(\beta_i) \cap first(A) = \emptyset$ and $\varepsilon \notin first(\alpha_i)$

can be rewritten into:

$$A \rightarrow \beta_1 A' | \beta_2 A' | \dots | \beta_n A'$$
$$A' \rightarrow \alpha_1 A' | \alpha_2 A' | \dots | \alpha_m A' | \varepsilon$$

Hint:

Use this to deal with arrayaccess and fieldaccess for the coursework

Consider the following bit of grammar

```
stmt      ::= assign ";"  
           | funccall ";"  
funccall ::= IDENT "(" arglist ")"  
assign   ::= IDENT "=" exp
```

```
void parseAssign() {  
    expect(IDENT);  
    expect(EQ);  
    parseExp();  
}
```

```
void parseStmt() {  
    ???  
}
```

```
void parseFunCall() {  
    expect(IDENT);  
    expect(LPAR);  
    parseArgList();  
    expect(RPAR);  
}
```

If the parser picks the wrong production, it may have to backtrack.
Alternative is to look ahead to pick the correct production.

How much lookahead is needed?

- In general, an arbitrarily large amount

Fortunately:

- Large subclasses of CFGs can be parsed with limited lookahead
- Most programming language constructs fall in those subclasses

Among the interesting subclasses are LL(1) grammars.

LL(1)

Left-to-Right parsing;

Leftmost derivation; (i.e. apply production for leftmost non-terminal first)
only 1 current symbol required for making a decision.

Basic idea: given $A \rightarrow \alpha|\beta$, the parser should be able to choose between α and β .

First sets

For some symbol $\alpha \in N \cup T$, define $\text{First}(\alpha)$ as the set of symbols that appear first in some string that derives from α :

$$x \in \text{First}(\alpha) \text{ iff } \alpha \rightarrow \cdots \rightarrow x\gamma, \text{ for some } \gamma$$

The $LL(1)$ property: if $A \rightarrow \alpha$ and $A \rightarrow \beta$ both appear in the grammar, we would like:

$$\text{First}(\alpha) \cap \text{First}(\beta) = \emptyset$$

This would allow the parser to make the correct choice with a lookahead of exactly one symbol! (almost, see next slide!)

What about ϵ -productions (the ones that consume no symbols)?

If $A \rightarrow \alpha$ and $A \rightarrow \beta$ and $\epsilon \in First(\alpha)$, then we need to ensure that $First(\beta)$ is disjoint from $Follow(\alpha)$.

$Follow(\alpha)$ is the set of all terminal symbols in the grammar that can legally appear immediately after α .

(See EaC§3.3 for details on how to build the $First$ and $Follow$ sets.)

Let's define $First^+(\alpha)$ as:

- $First(\alpha) \cup Follow(\alpha)$, if $\epsilon \in First(\alpha)$
- $First(\alpha)$ otherwise

LL(1) grammar

A grammar is $LL(1)$ iff $A \rightarrow \alpha$ and $B \rightarrow \beta$ implies:

$$First^+(\alpha) \cap First^+(\beta) = \emptyset$$

Given a grammar that has the $LL(1)$ property:

- each non-terminal symbols appearing on the left hand side is recognised by a simple routine;
- the code is both simple and fast.

Predictive Parsing

Grammar with the $LL(1)$ property are called *predictive grammars* because the parser can “predict” the correct expansion at each point. Parsers that capitalise on the $LL(1)$ property are called *predictive parsers*. One kind of predictive parser is the *recursive descent parser*.

Sometimes, we might need to lookahead one or more tokens.

LL(2) Grammar Example

```
stmt      ::= assign ";"  
           | funccall ";"  
funccall ::= IDENT "(" arglist ")"  
assign   ::= IDENT "=" exp
```

```
void parseStmt() {  
    if (accept(IDENT)) {  
        if (lookAhead(1) == LPAR)  
            parseFunCall();  
        else if (lookAhead(1) == EQ)  
            parseAssign();  
        else  
            error();  
    }  
    else  
        error();  
}
```

Next lecture

- More about LL(1) & LL(k) languages and grammars
- Dealing with ambiguity
- Bottom-up parsing