CSE P 501 – Compilers

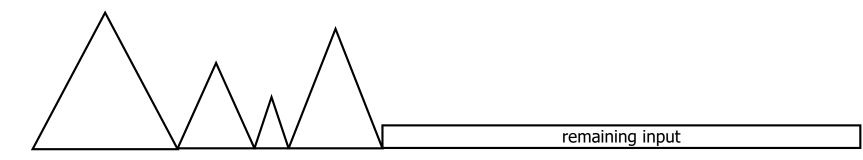
LL and Recursive-Descent Parsing Hal Perkins Spring 2018

Agenda

- Top-Down Parsing
- Predictive Parsers
- LL(k) Grammars
- Recursive Descent
- Grammar Hacking
 - Left recursion removal
 - Factoring

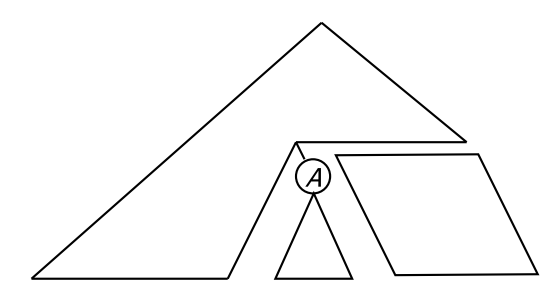
Basic Parsing Strategies (1)

- Bottom-up
 - Build up tree from leaves
 - Shift next input or reduce a handle
 - Accept when all input read and reduced to start symbol of the grammar
 - LR(k) and subsets (SLR(k), LALR(k), …)



Basic Parsing Strategies (2)

- Top-Down
 - Begin at root with start symbol of grammar
 - Repeatedly pick a non-terminal and expand
 - Success when expanded tree matches input
 - LL(k)



Top-Down Parsing

• Situation: have completed part of a left-most derivation

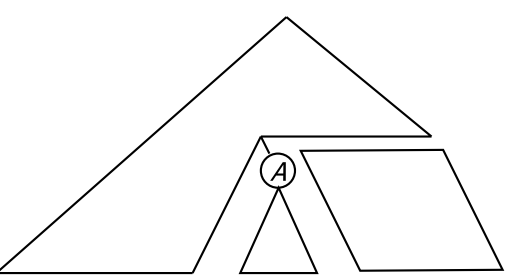
 $S \Rightarrow wA\alpha \Rightarrow wxy$

• Basic Step: Pick some production

 $A ::= \beta_1 \beta_2 \dots \beta_n$

that will properly expand *A* to match the input

Want this to be deterministic (i.e., no backtracking)



Predictive Parsing

• If we are located at some non-terminal A, and there are two or more possible productions

A ::= α *A* ::= β

we want to make the correct choice by looking at just the next input symbol

 If we can do this, we can build a predictive parser that can perform a top-down parse without backtracking

Example

- Programming language grammars are often suitable for predictive parsing
- Typical example

If the next part of the input begins with the tokens IF LPAREN ID(x) ... we should expand *stmt* to an if-statement

LL(1) Property

- A grammar has the LL(1) property if, for all nonterminals A, if productions A ::= α and A ::= β
 both appear in the grammar, then it is true that FIRST(α) ∩ FIRST(β) = Ø
- If a grammar has the LL(1) property, we can build a predictive parser for it that uses
 1-symbol lookahead

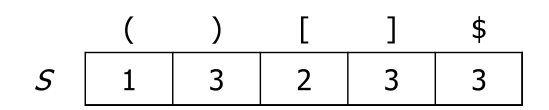
• *Provided that neither α or β is ϵ (i.e., empty). If either one is ϵ then we need to look at FOLLOW sets.

LL(k) Parsers

- An LL(k) parser
 - Scans the input Left to right
 - Constructs a Leftmost derivation
 - Looking ahead at most k symbols
- 1-symbol lookahead is enough for many practical programming language grammars
 - LL(k) for k > 1 is rare in practice
 - and even if the grammar isn't quite LL(1), it may be close enough that we can pretend it is LL(1) and cheat a little when it isn't

Table-Driven LL(k) Parsers

- As with LR(k), a table-driven parser can be constructed from the grammar
- Example
 - 1. *S* ::= (*S*) *S*
 - 2. *S* ::= [*S*] *S*
 - 3. *S* ::= ε
- Table



LL vs LR (1)

- Tools can automatically generate parsers for both LL(1) and LR(1) grammars
- LL(1) has to make a decision based on a single non-terminal and the next input symbol
- LR(1) can base the decision on the entire left context (i.e., contents of the stack) as well as the next input symbol

LL vs LR (2)

- \therefore LR(1) is more powerful than LL(1)
 - Includes a larger set of languages
- ∴ (editorial opinion) If you're going to use a tool-generated parser, might as well use LR
 - But there are some very good LL parser tools out there (ANTLR, JavaCC, ...) that might win for other reasons (documentation, IDE support, integrated AST generation, local culture/politics/economics etc.)

Recursive-Descent Parsers

- A main advantage of top-down parsing is that it is easy to implement by hand
 - And even if you use automatic tools, the code may be easier to follow and debug
- Key idea: write a function (procedure, method) corresponding to each non-terminal in the grammar
 - Each of these functions is responsible for matching its non-terminal with the next part of the input

Example: Statements

Grammar

stmt ::= id = exp ;
 | return exp ;
 | if (exp) stmt
 | while (exp) stmt

Method for this grammar rule
// parse stmt ::= id=exp; | ...
void stmt() {
 switch(nextToken) {
 RETURN: returnStmt(); break;
 IF: ifStmt(); break;
 WHILE: whileStmt(); break;
 ID: assignStmt(); break;
}

}

Example (more statements)

// parse while (exp) stmt
void whileStmt() {
 // skip "while" "("
 skipToken(WHILE);
 skipToken(LPAREN);

// parse condition
exp();

// skip ")" skipToken(RPAREN);

// parse stmt
stmt();

}

// parse return exp ;
void returnStmt() {
 // skip "return"
 skipToken(RETURN);

// parse expression
exp();

// skip ";"
skipToken(SCOLON);

}

// aux method: advance past expected token
void skipToken(Token expected) {
 if (nextToken == expected)
 getNextToken();
 else error("token" + expected + "expected");
}

Recursive-Descent Recognizer

- Easy!
- Pattern of method calls traces leftmost derivation in parse tree
- Examples only handle valid programs and choke on errors. Real parsers need:
 - Better error recovery (don't get stuck on bad token)
 - Semantic checks (declarations, type checking, ...)
 - Some sort of processing after recognizing (build AST, 1-pass code generation, ...)

Invariant for Parser Functions

- The parser functions need to agree on where they are in the input
- Useful invariant: When a parser function is called, the current token (next unprocessed piece of the input) is the token that begins the expanded nonterminal being parsed
 - Corollary: when a parser function is done, it must have completely consumed input correspond to that nonterminal

Possible Problems

- Two common problems for recursive-descent (and LL(1)) parsers
 - Left recursion (e.g., $E ::= E + T \mid ...$)
 - Common prefixes on the right side of productions

Left Recursion Problem

Grammar rule expr ::= expr + term | term

And the bug is????

Code
// parse expr ::= ...
void expr() {
 expr();
 if (current token is PLUS) {
 skipToken(PLUS);
 term();
 }
}

Left Recursion Problem

- If we code up a left-recursive rule as-is, we get an infinite recursion
- Non-solution: replace with a right-recursive rule

```
expr ::= term + expr | term
```

- Why isn't this the right thing to do?

One Left Recursion Solution

- Rewrite using right recursion and a new non-terminal
- Original: *expr* ::= *expr* + *term* | *term*
- New

```
expr ::= term exprtail
exprtail ::= + term exprtail | ε
```

- Properties
 - No infinite recursion if coded up directly
 - Maintains required left associatively (*if* you interpret the parse tree the right way in the semantic actions)

Another Way to Look at This

• Observe that

expr ::= *expr* + *term* | *term*

generates the sequence

(...((*term* + *term*) + *term*) + ...) + *term*

- We can sugar the original rule to reflect this expr ::= term { + term }*
- This leads directly to parser code
 - Just be sure to do the correct thing to handle associativity as the terms are parsed

Code for Expressions (1)

```
// parse
// expr ::= term { + term }*
void expr() {
    term();
    while (next symbol is PLUS) {
        skipToken(PLUS);
        term();
    }
}
```

```
// parse
// term ::= factor { * factor }*
void term() {
   factor();
   while (next symbol is TIMES) {
      skipToken(TIMES);
      factor()
   }
}
```

Code for Expressions (2)

// parse
// factor ::= int | id | (expr)
void factor() {

```
switch(nextToken) {
```

...

```
case INT:
  process int constant;
  getNextToken();
  break;
```

case ID:
 process identifier;
 getNextToken();
 break;
case LPAREN:
 skipToken(LPAREN);
 expr();
 skipToken(RPAREN);
}

}

What About Indirect Left Recursion?

• A grammar might have a derivation that leads to a left recursion

 $A \mathrel{=>} \beta_1 \mathrel{=>}^* \beta_n \mathrel{=>} A \gamma$

- Solution: transform the grammar to one where all productions are either
 - A ::= $a\alpha$ i.e., starts with a terminal symbol, or
 - A ::= $A\alpha$ i.e., direct left recursion

then use formal left-recursion removal to eliminate all direct left recursions

Eliminating Indirect Left Recursion

- Basic idea: Rewrite all productions A ::= B... where
 A and B are different non-terminals by using all
 B ::= ... productions to replace the initial rhs B
- Example: Suppose we have A ::= $B\delta$, B ::= α , and B ::= β . Replace A ::= $B\delta$ with A ::= $\alpha\delta$ and A ::= $\beta\delta$.
- Need to pick an order to process the nonterminals to avoid re-introducing indirect left recursions. Not complicated, just be systematic.
 - Details in any compiler or formal-language textbook

Second Problem: Left Factoring

- If two rules for a non-terminal have right hand sides that begin with the same symbol, we can't predict which one to use
- Solution: Factor the common prefix into a separate production

Left Factoring Example

- Original grammar
 ifStmt ::= if (*expr*) *stmt* | if (*expr*) *stmt* else *stmt*
- Factored grammar

ifStmt ::= if (*expr*) *stmt ifTail ifTail* ::= else *stmt* | ε

Parsing if Statements

- But it's easiest to just directly code up "else matches closest if" rule
- (If you squint properly this is really just left factoring with the two productions combined in a single routine)

// parse
// if (expr) stmt [else stmt]
void ifStmt() {
 skipToken(IF);
 skipToken(LPAREN);
 expr();
 skipToken(RPAREN);
 stmt();
 if (next symbol is ELSE) {
 skipToken(ELSE);
 stmt();
 }
}

}

Another Lookahead Problem

- In languages like FORTRAN and Basic, parentheses are used for array subscripts
- A FORTRAN grammar includes something like factor ::= id (subscripts) | id (arguments) | ...
- When the parser sees *"id (",* how can it decide whether this begins an array element reference or a function call?

Two Ways to Handle *id*(x, x, x)

- Use the type of *id* to decide
 - Requires declare-before-use restriction if we want to parse in 1 pass; also means parser needs semantic information, not just grammar
- Use a covering grammar

factor ::= id (commaSeparatedList) | ...

and fix/check later when more information is available (e.g., types)

Top-Down Parsing Concluded

- Works with a smaller set of grammars than bottom-up, but can be done for most sensible programming language constructs
 - Possibly with some grammar refactoring
 - And maybe a little cheating (occasional extra lookahead, ...)
- If you need to write a quick-n-dirty parser, recursive descent is often the method of choice
 - And some sophisticated hand-written parsers for real languages (e.g., C++) are "based on" LL parsing, but with lots of customizations

Parsing Concluded

- That's it!
- On to the rest of the compiler
- Coming attractions
 - Intermediate representations (ASTs etc.)
 - Semantic analysis (including type checking)
 - Symbol tables
 - & more...