Java CUP

Last Time

What do we want?

An AST

When do we want it?

– Now!

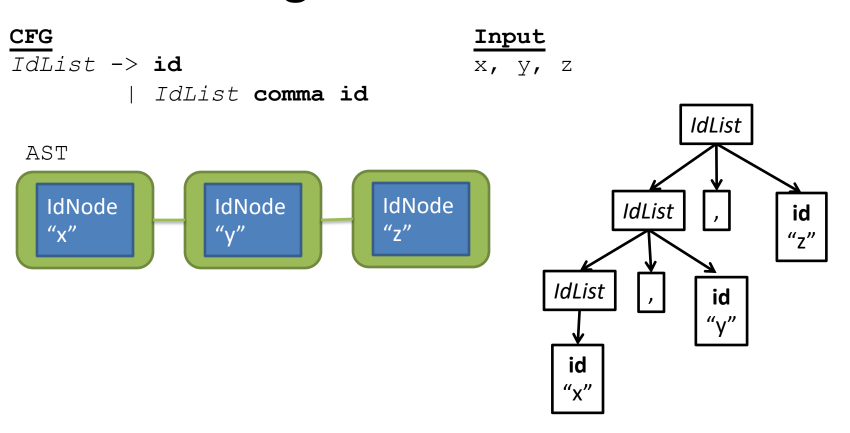


This Time

A little review of ASTs

The philosophy and use of a *Parser Generator*

Translating Lists



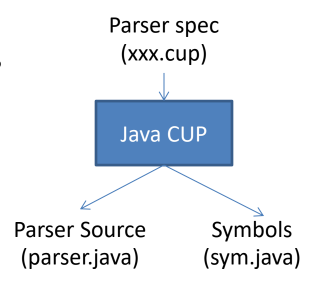
Parser Generators

Tools that take an SDT spec and build an AST

- YACC: Yet Another Compiler Compiler
- Java CUP: Constructor of Useful Parsers

Conceptually similar to JLex

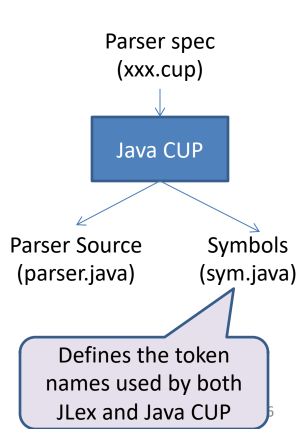
- Input: Language rules + actions
- Output: java code



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Parser.java

- Constructor takes arg of type Scanner (i.e., yylex)
- Contains a parsing method
 - return: Symbol whose value contains translation of root nonterminal
- Uses output of JLex
 - Depends on scanner and TokenVals
- Uses defs of AST classes
 - Also in xxx.cup



Java CUP Input Spec

Terminal & nonterminal declarations

Optional precedence and associativity declarations

Grammar with rules and actions

Grammar rules

Terminal and Nonterminals

```
terminal intliteral;
terminal id;
terminal plus; lowest
terminal times; precedence
terminal lparen;
terminal rparen;
non terminal Expr;

Precedence and Associativity
precedence left plus;
```

```
precedence left plus;
precedence left times;
prededence nonassoc less;
```

Assume ExpNode Subclasses

- PlusNode, TimesNode have2 children for operands
- IdNode has a String field
- IntLitNode has an int field

Assume Token classes

- IntLitTokenVal with field intVal for int literal token
- IdTokenVal with field idVal for identifier token

Step 1: Add types to terminals

```
terminal IntLitTokenVal intliteral;
terminal IdTokenVal id;
terminal plus;
terminal times;
terminal lparen;
terminal rparen;
non terminal ExpNode expr;
```

```
Expr ::= intliteral
          {:
          : }
          id
          {:
          : }
          Expr plus Expr
          {:
          : }
          Expr times Expr
          {:
          : }
          lparen Expr rparen
          {:
           : }
```

```
Expr ::= intliteral:i
          {:
             RESULT = new IntLitNode(i.intVal);
          : }
          id
          {:
          : }
       | Expr plus Expr
          {:
          : }
         Expr times Expr
          {:
          : }
          lparen Expr rparen
          {:
          : }
```

```
Expr ::= intliteral:i
          {:
             RESULT = new IntLitNode(i.intVal);
          : }
          id:i
          {:
              RESULT = new IdNode(i.idVal);
          : }
         Expr:e1 plus Expr:e2
          {:
              RESULT = new PlusNode (e1, e2);
          : }
         Expr:e1 times Expr:e2
          {:
              RESULT = new TimesNode (e1, e2);
          : }
          lparen Expr:e rparen
          {:
              RESULT = e;
          : }
```

Input: 2 + 3

IntLitTokenVal linenum: ... charnum: ...

PlusNode left: right: Expr IntLitNode IntLitNode plus Expr Expr val: 2 val: 3 intliteral intliteral IntLitTokenVal linenum: ... charnum: ... intVal: intVal: 3

Purple = Terminal Token (Built by Scanner) Blue = Symbol (Built by Parser)

Java CUP Demo

