

Compiler Design





Introduction to Abstract Syntax Tree



Topics Covered

- Abstract Syntax Trees
- Precedence Declarations
- Error Handling

Abstract Syntax Trees

- The parser's output is an abstract syntax tree (AST) representing the grammatical structure of the parsed input
- ASTs represent only semantically meaningful aspects of input program, unlike concrete syntax trees which record the complete textual form of the input
 - There's no need to record keywords or punctuation like (), ;, else
 - The rest of compiler only cares about the abstract structure



AST Node Classes

Each node in an AST is an instance of an AST class

• IfStmt, AssignStmt, AddExpr, VarDecl, etc.

Each AST class declares its own instance variables holding its AST subtrees

- IfStmt has testExpr, thenStmt, and elseStmt
- AssignStmt has lhsVar and rhsExpr
- AddExpr has arg1Expr and arg2Expr
- VarDecl has typeExpr and varName



AST Class Hierarchy

AST classes are organized into an inheritance hierarchy based on commonalities of meaning and structure

- Each "abstract non-terminal" that has multiple alternative concrete forms will have an abstract class that's the superclass of the various alternative forms
 - Stmt is abstract superclass of IfStmt, AssignStmt, etc.
 - Expr is abstract superclass of AddExpr, VarExpr, etc.
 - Type is abstract superclass of IntType, ClassType, etc.

AST Extensions For Project

New variable declarations:

• StaticVarDecl

New types:

- DoubleType
- ArrayType

New/changed statements:

- IfStmt can omit else branch
- ForStmt
- BreakStmt

• ArrayAssignStmt New expressions:

- DoubleLiteralExpr
- OrExpr
- ArrayLookupExpr
- ArrayLengthExpr
- ArrayNewExpr

Automatic Parser Generation in MiniJava

We use the CUP tool to automatically create a parser from a specification file, Parser/minijava.cup The MiniJava Makefile automatically rebuilds the parser whenever its specification file changes

A CUP file has several sections:

- introductory declarations included with the generated parser
- declarations of the terminals and nonterminals with their types
- The AST node or other value returned when finished parsing that nonterminal or terminal
- precedence declarations
- productions + actions

Terminal and Nonterminal Declarations

Terminal declarations we saw before:

/* reserved words: */
terminal CLASS, PUBLIC, STATIC, EXTENDS;
....
/* tokens with values: */
terminal String IDENTIFIER;
terminal Integer INT_LITERAL;
Nonterminal Program Program;

```
nonterminal Program Program;
nonterminal MainClassDecl MainClassDecl;
nonterminal List/*<...>*/ ClassDecls;
nonterminal RegularClassDecl ClassDecl;
...
nonterminal List/*<Stmt>*/ Stmts;
nonterminal Stmt Stmt;
nonterminal List/*<Expr>*/ Exprs;
nonterminal List/*<Expr>*/ MoreExprs;
nonterminal Expr Expr;
nonterminal String Identifier;
```

Precedence Declarations

Can specify precedence and associativity of operators

- equal precedence in a single declaration
- lowest precedence textually first

• specify left, right, or nonassoc with each declaration Examples:

Productions

All of the form:

```
LHS ::= RHS1 {: Java code 1 :}
| RHS2 {: Java code 2 :}
| ...
| RHSn {: Java code n :};
```

Can label symbols in RHS with:var suffix to refer to its result value in Java code

varleft is set to line in input where var symbol was

E.g.: Expr ::= Expr:arg1 PLUS Expr:arg2

: RESULT = new AddExpr(arg1,arg2,arg1left);:}
INT_LITERAL:value{: RESULT = new IntLiteralExpr(
value.intValue(),valueleft);:}

Expr:rcvr PERIOD Identifier:message OPEN_PAREN Exprs:args CLOSE_PAREN

{: RESULT = new MethodCallExpr(

```
rcvr,message,args,rcvrleft);:}
```

```
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```



Error Handling

How to handle syntax error? Option 1: quit compilation

+ easy

- inconvenient for programmer

Option 2: error recovery

- + try to catch as many errors as possible on one compile
- difficult to avoid streams of spurious errors

Option 3: error correction

- + fix syntax errors as part of compilation
- hard!!

Panic Mode Error Recovery

When finding a syntax error, skip tokens until reaching a "landmark"

- landmarks in MiniJava: ;,), }
- once a landmark is found, hope to have gotten back on track

In top-down parser, maintain set of landmark tokens as recursive descent proceeds

- landmarks selected from terminals later in production
- as parsing proceeds, set of landmarks will change, depending on the parsing context

In bottom-up parser, can add special error nonterminals, followed by landmarks

 if syntax error, then will skip tokens till seeing landmark, then reduce and continue normally

```
• E.g. Stmt ::= ... | error ; | { error }
Expr ::= ... | ( error )
```