

IN2009

#### **Language Processors**

Session 4

#### Parsing II (abstract syntax)

Christian Cooper

#### **Session Plan**

Session 4: Parsing (abstract syntax) Covered in weeks 4 and 5.

- MiniJava introduction and parsing
- Lookahead
- JavaCC grammars and semantic actions and values
- Simple expression evaluator
- Abstract syntax trees

Eth Fohrung 2001

N2009 Language Processors - Session 3

#### Session Plan

- Using semantic actions to build abstract syntax trees
- Interpreting the trees
- Visitors
- MiniJava abstract syntax trees in Java
- JavaCC for generating MiniJava abstract syntax trees

5th February, 2007

12009 Language Processors - Session 3

#### MiniJava

• A subset of Java – example program:

```
class Factorial {
    public static void main(String[] a) {
        System.out.println(new Fac().ComputeFac(10));
}

class Fac {
    public int ComputeFac(int num) {
        int num_aux ;
        if (num < 1)
            num_aux = 1 ;
        else
            num_aux = num * (this.ComputeFac(num-1)) ;
        return num_aux ;
    }
}</pre>
```

5th February, 2007 IN2009 Language Processors - Session

#### MiniJava Grammar I

```
Program → MainClass ClassDecl*

MainClass → class id
{ public static void main ( String [] id ) { Statement}}

ClassDecl → class id { VarDecl * MethodDecl * }

ClassDecl → class id extends id
{ VarDecl* MethodDecl * }

VarDecl → Type id;

MethodDecl → public Type id ( FormalList )
{ VarDecl * Statement* return Exp; }
```

#### MiniJava Grammar II

```
FormalList \rightarrow Type id FormalRest*

FormalList \rightarrow

FormalRest \rightarrow , Type id

Type \rightarrow int []

Type \rightarrow boolean

Type \rightarrow int

Type \rightarrow int

Type \rightarrow int
```

IN2009 Language Processors - Session 3

### MiniJava Grammar III

```
Statement \rightarrow \{ Statement * \} \\ \rightarrow \text{ if } ( Exp ) Statement \text{ else } Statement \\ \rightarrow \text{ while } ( Exp ) Statement \\ \rightarrow \text{ System.out.println } ( Exp ) ; \\ \rightarrow \text{ } id = Exp ; \\ \rightarrow \text{ } id [ Exp ] = Exp ; \\ ExpList \rightarrow Exp ExpRest * \\ ExpList \rightarrow FexpList \rightarrow FexpRest * \\ ExpRest \rightarrow FexpList \rightarrow Fexp
```

```
MiniJava Grammar IV
Exp \rightarrow Exp \ op \ Exp
Exp \rightarrow Exp [Exp]
Exp \rightarrow Exp . length Exp \rightarrow Exp . ld (ExpList)
Exp → INTEGER_LITERAL
Exp \rightarrow true
      → false
Exp
Exp \rightarrow id
                                                   ambiguous?
Exp \rightarrow this
Exp \rightarrow \text{new int } [Exp]
Ехр
      \rightarrow new id ()
Exp \rightarrow ! Exp
Ехр
      \rightarrow (Exp)
```

### MiniJava JavaCC example

```
Local Lookahead
        Statement
                        → { Statement * }
        Statement
                        → if ( Exp ) Statement else Statement
        Statement
                       → while ( Exp ) Statement
        Statement
                        → System.out.println ( Exp );
                       Statement
        Statement
                               void AssignmentStatement() :
void Statement() :
{}
                                 Identifier() "=" Expression() ";"
  Block()
                               void ArrayAssignmentStatement() :
  AssignmentStatement()
                                Identifier() "[" Expression() "]" "="
  ArrayAssignmentStatement()
                                                     Expression() ";"
    5th February, 2007
```

#### Syntactic lookahead

#### Syntactic lookahead

```
void AndExpression() :
{}
{    PrimaryExpression() "&&" PrimaryExpression()
}

void ArrayLength() :
{}
{    PrimaryExpression() "." "length"
}

void MethodCall() :
{}
{    PrimaryExpression() "."
Identifier()
    "(" ( ExpressionList() )? ")"
}

Sh February, 2007 N2009 Language Processors - Session 3 12
```

#### Semantic actions

- Each terminal and non-terminal associated with own type of semantic value.
- Terminal (token) semantic values are the tokens returned by the lexical analyser (type Token in JavaCC).

5th February, 2007

12009 Language Processors - Sessio

#### Semantic actions

- Non-terminals semantic values are given depending on what you want the rules to do.
- Semantic action for rule  $A \rightarrow B C D$ 
  - returns type associated with A
  - can build this from values associated with B. C. D
- JavaCC allows us to intersperse actions within rules (written in {...})

5th February, 2007

IN2009 Language Processors - Session 3

## Example: simple expression evaluator

```
TOKEN:
                                                     { int t; int f; }
  < NUM: (["0"-"9"])+ > | < EOL: "\n" >
                                                      t=F() ( "*" f=F() { t=t*f; }
                                                               | "/" f=F() { t=t/f; } )*
int S()
                                                        { return t; }
   s=E() <EOL> { return s; }
                                                     int F():
 | <EOF>
                                                     { Token t; int result; }
                                                        t=<NUM>
int E():
                                                            { return Integer.parseInt(t.image); }
{ int e; int t; }
                                                      | "(" result=E() ")"
                                                            { return result; }
 e=T() ( "+" t=T() { e=e+t; }
| "-" t=T() { e=e-t; } )*
{ return e; }
} 5th February, 2007
```

# JavaCC actions non-terminals can deliver values

we can declare some variables to use in actions

we can assign to variables from terminals and non-terminals

int E()

{ int e; int t; }

we can write any Java code in actions

{ e=T() ("+" t=T() { e=e+t; }

| "-" t=T() { e=e-t; })\*

{ return e; }

this is where the non-terminal value is delivered

#### **Abstract syntax trees**

Abstract syntax for expressions

E → E \* E | E / E | E + E | E - E | num

package syntaxtree;

public abstract class Exp {

private String f0;

public NumExp extends Exp {

private String f0;

public NumExp (String n0) { f0=n0; }
}

public class PlusExp extends Exp {

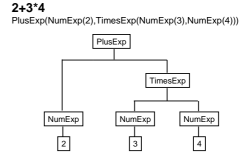
private Exp e1, e2;

public PlusExp(Exp a1, Exp a2) { e1=a1; e2=a2; }
}

Sh February, 2007

INCOMO Language Processors - Session 3

# Abstract syntax tree representation



February, 2007 IN2009 Language Processors - Session 3

# Actions to create abstract syntax trees

```
Exp S():
                                                Exp T():
                                                { Exp t; Exp f; }
 { Exp s; }
                                                 t=F() ( "*" f=F() { t=new TimesExp(t,f); }
| "/" f=F() { t=new DivideExp(t,f); } )*
    s=E() <EOL> { return s; }
  |<EOF>
                                                   { return t; }
Exp E():
                                                          Exp F():
{ Exp e; Exp t; }
                                                          { Token t; Exp result; }
 e=T() ( "+" t=T() { e=new PlusExp(e,t); }
| "-" t=T() { e=new MinusExp(e,t); } )*
                                                              t=<NUM> { return new
                                                                            NumExp(t.image); }
   { return e; }
                                                               "(" result=E() ")" { return result; }
```

#### Using the abstract syntax tree

```
package syntaxtree;

public class PlusExp extends Exp {
    private Exp e1, e2;
    public abstract class Exp {
        public abstract int eval();
    }

public class NumExp extends Exp {
        private Exp e1, e2;
        public PlusExp(Exp a1, Exp a2) {
            e1=a1; e2=a2;
        }
        public int eval() {
            return e1.eval()+e2.eval();
        }
        public int eval() {
            return Integer.parseInt(f0);
        }
    }

Main.java

root = parser.S();
    System.out.println("Answer is "+root.eval());
```

#### JavaCC parsers and actions

- Normally, the JavaCC grammar has semantic actions and values that are suited to creating the abstract syntax tree
  - the parser returns the root of the abstract tree when the parse completes successfully (here, S() returns a reference to the root object which is of class Exp)

5th February, 2007

12009 Language Processors - Session 3

#### JavaCC parsers and actions

- With the expression language, we simply wrote an eval method to calculate the value; this is not usual...
- Instead, further methods are written that traverse the abstract tree to do useful things
  - typechecking
  - code generation
  - etc

5th February, 2007

N2009 Language Processors - Session 3

#### A better way to traverse the tree

- "Visitor pattern"
  - Visitor implements an interpretation.
  - Visitor object contains a visit method for each syntax-tree class
  - Syntax-tree classes contain "accept" methods
  - Visitor calls "accept" (what is your class?). Then "accept" calls the "visit" of the visitor

5th February, 2007

IN2009 Language Processors - Session 3

#### **Visitors**

- Allow us to create new operations to be performed by tree traversal without changing the tree classes
- Visitors describe both:
  - actions to be performed at tree nodes, and
  - access to subtree objects from this node

5th February, 200

IN2009 Language Processors - Session 3

## Tree classes with accept methods for visitors

```
package syntaxtree;
import visitor.*;

public class PlusExp extends Exp {
    public Exp e1, e2;
    public PlusExp(Exp a1, Exp a2) { e1=a1;
        e2=a2; }
    public abstract class Exp {
        public abstract int accept(Visitor v);
    }
}

public class NumExp extends Exp {
    public String f0;
    public NumExp (String n0) { f0=n0; }
    public int accept(Visitor v) {
        return v.visit(this);
    }
}

Stn. February, 2007

IN2008 Language Processors - Session 3

25
```

#### A calculator visitor

```
package visitor;
import syntaxtree.*;

public interface Visitor {
   public int visit(PlusExp n);
   public int visit(PlusExp n);
   public int visit(TimesExp n);
   public int visit(NumExp n);
   public int visit(NumExp n);
   public int visit(NimeExp n);
   public int visit(NimeExp n);
   public int visit(NimeExp n);
   public int visit(NimeExp n) {
      return n.e1.accept(this)-n.e2.accept(this);
   }
   public int visit (TimesExp n) {
      return n.e1.accept(this)<sup>2</sup> n.e2.accept(this);
   }
   public int visit (DivideExp n) {
      return n.e1.accept(this)<sup>2</sup> n.e2.accept(this);
   }
   public int visit (DivideExp n) {
      return n.e1.accept(this)<sup>2</sup> n.e2.accept(this);
   }
   public int visit (NimeSix n) {
      return n.e1.accept(this)<sup>2</sup> n.e2.accept(this);
   }
   public int visit (NimeSix n) {
      return n.e1.accept(this)<sup>2</sup> n.e2.accept(this);
   }
   }
   public int visit (NimeSix n) {
      return n.e1.accept(this)<sup>2</sup> n.e2.accept(this);
   }
}
```

#### **Abstract Syntax for MiniJava**

#### **Abstract Syntax for MiniJava**

```
abstract class Type
IntArrayType()
BooleanType()
IntegerType()
IndentifierType(String s)

abstract class Statement
Block(StatementList sl)
If(Exp e, Statement sl, Statement s2)
While(Exp e, Statement s)
Print(Exp e)
Assign(Identifier i, Exp e)
ArrayAssign(Identifier i, Exp e1, Exp e2)

Sth February, 2007

NCD009 Language Processors - Session 3

28
```

#### **Abstract Syntax for MiniJava**

```
abstract class Exp
And(Exp e1, Exp e2) LessThan(Exp e1, Exp e2)
Plus(Exp e1, Exp e2) Minus(Exp e1, Exp e2)
Times(Exp e1, Exp e2) Not(Exp e)
ArrayLookup(Exp e1, Exp e2) ArrayLength(Exp e)
Call(Exp e, Identifier i, ExpList e1)
IntergerLiteral(int i)
True() False()
IdentifierExp(String s)
This()
NewArray(Exp e) NewObject(Identifier i)

Identifier(String s) holds identifiers

--list classes:
ClassDecList() ExpList() FormalList() MethodDeclList()
StatementLIst() VarDeclList()

Sh February, 2007 N2009 Language Processors - Session 3 29
```

#### **Syntax Tree Nodes - Details**

```
package syntaxtree;
import visitor.Visitor;
public class Program {
  public MainClass m;
  public ClassDeclList cl;
  public Program(MainClass am, ClassDeclList acl) {
    m=am; cl=acl;
  }
  public void accept(Visitor v) {
    v.visit(this);
  }
  }
  Sth February, 2007
```

# package syntaxtree; import java.util.Vector; public class StatementList { private Vector list; public StatementList() { list = new Vector(); } public void addElement(Statement n) { list.addElement(n); } public Statement elementAt(int i) { return (Statement)list.elementAt(i); } }

```
ExpList ExpressionList():
{Exp e1,e2;
ExpList el = new ExpList();
}

add
e1=Expression() {el.addElement(e1);}
(e2=ExpressionRest() {el.addElement(e2);})*
{return el;}

add

Exp ExpressionRest():
{Exp e;}
{"," e=Expression()
{return e;}
}
```

```
X = y.m(1,4+5)

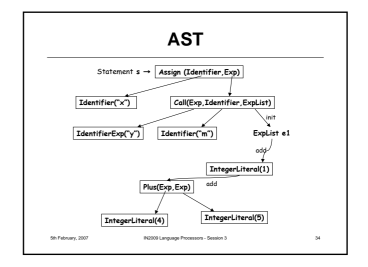
Statement → AssignmentStatement
AssignmentStatement → Identifier₁ "=" Expression
Identifier₁ → <IDENTIFIER>
Expression → Expression₁ "." Identifier₂ "(" ( ExpList)? ")"
Expression₁ → IdentifierExp
IdentifierExp → <IDENTIFIER>
Identifier₂ → <IDENTIFIER>
ExpList → Expression₂ ( "," Expression₃)*
Expression₂ → <INTEGER_LITERAL>
Expression₃ → PlusExp → Expression "+" Expression
→ <INTEGER_LITERAL> "+" <INTEGER_LITERAL>
```

IN2009 Language Processors - Session 3

public int size() {

}

return list.size();



```
MiniJava: Grammar & JavaCC

Program → MainClass ClassDecl*

Program Goal():
{ MainClass m;
    ClassDeclList cl = new ClassDeclList();
    ClassDecl c;
}
{ m = MainClass() (c = ClassDecl()
    {cl.addElement(c);})*
    <EOF> {return new Program(m,cl); }
}

Sh February, 2007

NA2009 Language Processors - Session 3
```

# MiniJava : Grammar FormalList → Type id FormalRest\* FormalList() :- Formal(type,id), ... FormalRest → , Type id Formal()

```
Type → int []
 → boolean
 → int
 → id

Type(), ArrayType(), BooleanType(), IntegerType(),
```

IdentifierType()

# MiniJava: Grammar Statement → { Statement \* } → if ( Exp ) Statement else Statement → while ( Exp ) Statement → System.out.println ( Exp ); → id = Exp; → id [ Exp ] = Exp; Statement(), Block(), If(), While(), Print(), Assign (), ArrayAssign() ExpList → Exp ExpRest\* → ExpRest → , Exp

IN2009 Language Processors - Session 3

# MiniJava: Grammar $Exp \rightarrow Exp \ op \ Exp$ $\rightarrow Exp \ [Exp]$ $\rightarrow Exp \ . \ length$ $\rightarrow Exp \ . \ length$ $\rightarrow Exp \ . \ ld \ (ExpList)$ $\rightarrow INTEGER\_LITERAL$ $\rightarrow true$ $\rightarrow false$ $\rightarrow id$ $\rightarrow this$ $\rightarrow new \ int \ [Exp]$ $\rightarrow new \ id \ ()$ $\rightarrow ! \ Exp$ $\rightarrow (Exp)$

#### 

IN2009 Language Processors - Session 3

"," f=FormalParameter()

{ return f; }

FormalList, FormalRest in JavaCC

#### What you should do now...

- · Read and digest chapter 4
- Look at MiniJava JavaCC definition for examples of lookahead
- Understand visitors
- Get ready to modify JavaCC specifications, and abstract syntax tree definitions, for coursework.
- Practice RegExps!

#### What you should do now...

- Read and understand about MiniJava and its abstract syntax trees and visitors
- (By the start of week 7) Begin the **second** coursework.

2007 INI2000 Languago Brossesson Social

#### **Schedule**

- This session continued
- Monday 19th February, 2007
  - 12:00 13:50
  - CM383
- Semantic Analysis
- Monday 5th March, 2007
  - 12:00 13:50
  - CM383

5th February, 2007

N2009 Language Processors - Session 3

46