CA4003 - Compiler Construction JavaCC

David Sinclair

JavaCC

JavaCC

JavaCC is a LL(1) compiler generator.

The Straight Line Programming Language Again

Let's revisit the straight-line programming language from Appel's book (Chapter 1).

```
Stm
          \rightarrow Stm : Stm
                                    (CompoundStm)
         \rightarrow id := Exp
                                        (AssignStm)
Stm
         \rightarrow print ( ExpList )
                                          (PrintStm)
Stm
Exp \rightarrow id
                                              (IdExp)
Exp \longrightarrow num
                                           (NumExp)
                                            (OpExp)
         \rightarrow Exp Binop Exp
Ехр
         \rightarrow (Stm, Exp)
                                           (EseqExp)
Exp
ExpList \rightarrow Exp, ExpList
                                       (PairExpList)
ExpList \rightarrow Exp
                                       (LastExpList)
Binop \rightarrow +
                                               (Plus)
Binop
                                             (Minus)
Binop
                                             (Times)
          \rightarrow \times
                                                (Div)
Binop \rightarrow /
```

JavaCC

The Straight Line Programming Language Again [2]

This is the lexical analyser from earlier.

```
/***********
 **** SECTION 1 - OPTIONS ****
 ************
options { JAVA_UNICODE_ESCAPE = true; }
/************
 **** SECTION 2 - USER CODE ****
PARSER_BEGIN(SLPTokeniser)
public class SLPTokeniser {
 public static void main(String args[]) {
   SLPTokeniser tokeniser;
   if (args.length == 0) {
     System.out.println("Reading from standard input . . .");
     tokeniser = new SLPTokeniser(System.in);
   } else if (args.length == 1) {
     try {
       tokeniser = new SLPTokeniser(new java.io.FileInputStream(args[0]));
     } catch (java.io.FileNotFoundException e) {
       System.err.println("File " + args[0] + " not found.");
       return;
```

The Straight Line Programming Language Again [3]

```
System.out.println("SLP Tokeniser: Usage is one of:");
      System.out.println("
                                   java SLPTokeniser < inputfile");</pre>
      System.out.println("OR");
      System.out.println("
                                    java SLPTokeniser inputfile");
      return;
     * We've now initialised the tokeniser to read from the appropriate place,
     * so just keep reading tokens and printing them until we hit EOF
    for (Token t = getNextToken(); t.kind!=EOF; t = getNextToken()) {
      /\!/ Print out the actual text for the constants, identifiers etc.
      if (t.kind==NUM)
         System.out.print("Number");
         System.out.print("("+t.image+") ");
      else if (t.kind==ID)
         System.out.print("Identifier");
         System.out.print("("+t.image+") ");
      }
      else
         System.out.print(t.image+" ");
    }
PARSER_END(SLPTokeniser)
```

JavaCC

The Straight Line Programming Language Again [4]

```
**** SECTION 3 - TOKEN DEFINITIONS ****
 *****************************
TOKEN_MGR_DECLS :
   static int commentNesting = 0;
SKIP : /*** Ignoring spaces/tabs/newlines ***/
    .....
  | "\t"
   "\n"
   "\r"
    "\f"
SKIP : /* COMMENTS */
    "/*" { commentNesting++; } : IN_COMMENT
<IN_COMMENT> SKIP :
    "/*" { commentNesting++; }
  | "*/" { commentNesting--;
           if (commentNesting == 0)
              SwitchTo(DEFAULT);
  | <~[]>
```

The Straight Line Programming Language Again [5]

```
TOKEN: /* Keywords and punctuation */
 < SEMIC : ";" >
| < ASSIGN : ":=" >
| < PRINT : "print" >
| < LBR : "(" >
| < RBR : ")" >
| < COMMA : "," >
| < PLUS_SIGN : "+" >
| < MINUS_SIGN : "-" >
| < MULT_SIGN : "*" >
| < DIV_SIGN : "/" >
}
TOKEN : /* Numbers and identifiers */
 < NUM : (<DIGIT>)+ >
| < #DIGIT : ["0" - "9"] >
| < ID : (<LETTER>)+ >
| < #LETTER : ["a" - "z", "A" - "Z"] >
TOKEN : /* Anything not recognised so far */
  < OTHER : ~[] >
 * SECTION 4 - THE GRAMMAR & PRODUCTION RULES - WOULD NORMALLY START HERE *
```

JavaCC

Specifying the Grammar

```
options { JAVA_UNICODE_ESCAPE = true; }
PARSER_BEGIN(SLPParser)
public class SLPParser {
  public static void main(String args[]) {
    SLPParser parser;
    if (args.length == 0) {
      System.out.println("SLP Parser: Reading from standard input . . .");
     parser = new SLPParser(System.in);
    } else if (args.length == 1) {
      System.out.println("SLP Parser: Reading from file " + args[0] + " . . .");
        parser = new SLPParser(new java.io.FileInputStream(args[0]));
      } catch (java.io.FileNotFoundException e) {
        System.out.println("SLP Parser: File " + args[0] + " not found.");
      }
    } else {
      System.out.println("SLP Parser: Usage is one of:");
                              java SLPParser < inputfile");</pre>
      System.out.println("
      System.out.println("OR");
      System.out.println("
                                 java SLPParser inputfile");
      return;
    }
```

Specifying the Grammar [2]

```
parser.Prog();
     System.out.println("SLP Parser: SLP program parsed successfully.");
   } catch (ParseException e) {
     System.out.println(e.getMessage());
     System.out.println("SLP Parser: Encountered errors during parse.");
PARSER_END(SLPParser)
/***************
 **** SECTION 3 - TOKEN DEFINITIONS ****
 ************************************
TOKEN_MGR_DECLS :
  static int commentNesting = 0;
SKIP : /*** Ignoring spaces/tabs/newlines ***/
  | "\t"
  | "\n"
  .
| "\r"
  | "\f"
```

JavaCC

Specifying the Grammar [3]

```
SKIP : /* COMMENTS */
    "/*" { commentNesting++; } : IN_COMMENT
<IN_COMMENT> SKIP :
    "/*" { commentNesting++; }
  | "*/" { commentNesting--;
           if (commentNesting == 0)
              SwitchTo(DEFAULT);
 | <~[]>
TOKEN: /* Keywords and punctuation */
 < SEMIC : ";" >
| < ASSIGN : ":=" >
| < PRINT : "print" >
| < LBR : "(" >
| < RBR : ")" >
| < COMMA : "," >
| < PLUS_SIGN : "+" >
| < MINUS_SIGN : "-" >
| < MULT_SIGN : "*" >
| < DIV_SIGN : "/" >
}
```

Specifying the Grammar [4]

JavaCC

Specifying the Grammar [5]

```
void SimpleStm() : {}
{
    (Ident() <ASSIGN> Exp())
| (<PRINT> <LBR> ExpList() <RBR>)
}

void Exp() : {}
{
    (SimpleExp() [BinOp() Exp()] )
}

void SimpleExp() : {}
{
    IdExp()
| NumExp()
| (<LBR> Stm() <COMMA> Exp() <RBR>)
}

void Ident() : {}
{
    <ID>}
}
```

Specifying the Grammar [6]

JavaCC

An Interpreter for the Straight Line Programming Language

```
options { JAVA_UNICODE_ESCAPE = true; }
PARSER_BEGIN(SLPInterpreter)
public class SLPInterpreter {
  public static void main(String args[]) {
   SLPInterpreter interpreter;
    if (args.length == 0) {
      System.out.println("SLP Interpreter: Reading from standard input...");
      interpreter = new SLPInterpreter(System.in);
    } else if (args.length == 1) {
      System.out.println("SLP Interpreter: Reading from file " + args[0] + "...");
        interpreter = new SLPInterpreter(new java.io.FileInputStream(args[0]));
      } catch (java.io.FileNotFoundException e) {
        System.out.println("SLP Interpreter: File " + args[0] + " not found.");
        return;
    } else {
      System.out.println("SLP Interpreter: Usage is one of:");
      System.out.println("
                                   java SLPInterpreter < inputfile");</pre>
      System.out.println("OR");
      System.out.println("
                                   java SLPInterpreter inputfile");
      return;
```

An Interpreter for the Straight Line Programming Language [2]

```
try {
     interpreter.Prog();
    } catch (ParseException e) {
     System.out.println(e.getMessage());
     System.out.println("SLP Interpreter: Encountered errors during parse.");
 }
PARSER_END(SLPInterpreter)
/***************
 **** SECTION 3 - TOKEN DEFINITIONS ****
TOKEN_MGR_DECLS :
  static int commentNesting = 0;
SKIP : /*** Ignoring spaces/tabs/newlines ***/
    11 11
  | "\t"
  | "\n"
  | "\r"
    "\f"
```

JavaCC

An Interpreter For the Straight Line Programming Language [3]

```
SKIP : /* COMMENTS */
    "/*" { commentNesting++; } : IN_COMMENT
<IN_COMMENT> SKIP :
    "/*" { commentNesting++; }
  | "*/" { commentNesting--;
          if (commentNesting == 0)
              SwitchTo(DEFAULT);
 | <~[]>
TOKEN: /* Keywords and punctuation */
 < SEMIC : ";" >
| < ASSIGN : ":=" >
| < PRINT : "print" >
| < LBR : "(" >
| < RBR : ")" >
| < COMMA : "," >
| < PLUS_SIGN : "+" >
| < MINUS_SIGN : "-" >
| < MULT_SIGN : "*" >
| < DIV_SIGN : "/" >
```

An Interpreter for the Straight Line Programming Language [4]

JavaCC

An Interpreter for the Straight Line Programming Language [5]

```
Table Stm(Table t) :
{}
{
    (t=SimpleStm(t) [<SEMIC> t=Stm(t)] ) {return t;}
}

Table SimpleStm(Table t) :
{String id; IntAndTable it; IntListAndTable ilt;}
{
    (id=Ident() <ASSIGN> it=Exp(t))
    {
        if (t == null)
            return new Table(id,it.i,t);
        else
            return t.update(t,id,it.i);
    }
} (<PRINT> <LBR> ilt=ExpList(t) <RBR>)
{
    ilt.il.print();
    return ilt.t;
}
```

An Interpreter for the Straight Line Programming Language [6]

```
IntAndTable Exp(Table t) :
{IntAndTable arg1, arg2; int oper;}
  (arg1=SimpleExp(t)
     [oper=BinOp() arg2=Exp(arg1.t)
     { switch(oper) {
           case 1: return new IntAndTable(arg1.i+arg2.i,arg2.t);
           case 2: return new IntAndTable(arg1.i-arg2.i,arg2.t);
           case 3: return new IntAndTable(arg1.i*arg2.i,arg2.t);
           case 4: return new IntAndTable(arg1.i/arg2.i,arg2.t);
     }
  {return arg1;}
IntAndTable SimpleExp(Table t) :
{IntAndTable it;}
  it=IdExp(t) {return it;}
| it=NumExp(t) {return it;}
 | (\c LBR> t = Stm(t) < COMMA> it = Exp(t) < RBR>) {return it;}
```

JavaCC

An Interpreter for the Straight Line Programming Language [7]

```
String Ident() :
{Token tok;}
{
    tok=<ID> {return tok.image;}
}

IntAndTable IdExp(Table t) :
{Token tok;}
{
    tok=<ID> {return new IntAndTable(t.lookup(t,tok.image),t);}
}

IntAndTable NumExp(Table t) :
{Token tok;}
{
    tok=<NUM> {return new IntAndTable(Integer.parseInt(tok.image),t);}
}

IntListAndTable ExpList(Table t) :
{IntAndTable it;IntListAndTable ilt;}
{
    (it=Exp(t)
        [<COMMA> ilt=ExpList(it.t)
        {return new IntListAndTable(new IntList(it.i,ilt.il),ilt.t);}
    ])
    {return new IntListAndTable(new IntList(it.i,null),it.t);}
}
```

An Interpreter for the Straight Line Programming Language [8]

JavaCC

A Syntax Tree Builder for the Straight Line Programming Language

```
PARSER_BEGIN(SLPTreeBuilder)
public class SLPTreeBuilder {
 public static void main(String args[]) {
   SLPTreeBuilder treebuilder;
   if (args.length == 0) {
    System.out.println("SLP Tree Builder: Reading from standard input . . .");
    treebuilder = new SLPTreeBuilder(System.in);
   } else if (args.length == 1) {
    try {
      treebuilder = new SLPTreeBuilder(new java.io.FileInputStream(args[0]));
     } catch (java.io.FileNotFoundException e) {
      return;
   } else {
    System.out.println("SLP Tree Builder: Usage is one of:");
    System.out.println("
                           java SLPTreeBuilder < inputfile");</pre>
    System.out.println("OR");
    System.out.println("
                            java SLPTreeBuilder inputfile");
    return;
```

A Syntax Tree Builder for the Straight Line Programming Language [2]

```
try {
     Stm s = treebuilder.Prog();
     s.interp();
    } catch (ParseException e) {
     System.out.println(e.getMessage());
     System.out.println("SLP Tree Builder: Encountered errors during parse.");
 }
PARSER_END(SLPTreeBuilder)
/***************
 **** SECTION 3 - TOKEN DEFINITIONS ****
 ***********************************
TOKEN_MGR_DECLS :
   static int commentNesting = 0;
SKIP : /*** Ignoring spaces/tabs/newlines ***/
  | "\t"
  | "\n"
  | "\r"
  | "\f"
```

JavaCC

A Syntax Tree Builder for the Straight Line Programming Language [3]

```
SKIP : /* COMMENTS */
    "/*" { commentNesting++; } : IN_COMMENT
<IN_COMMENT> SKIP :
    "/*" { commentNesting++; }
  | "*/" { commentNesting--;
           if (commentNesting == 0)
              SwitchTo(DEFAULT);
  | <~[]>
TOKEN : /* Keywords and punctuation */
  < SEMIC : ";" >
| < ASSIGN : ":=" >
| < PRINT : "print" >
| < LBR : "(" >
| < RBR : ")" >
| < COMMA : "," >
| < PLUS_SIGN : "+" >
| < MINUS_SIGN : "-" >
| < MULT_SIGN : "*" >
| < DIV_SIGN : "/" >
```

A Syntax Tree Builder for the Straight Line Programming Language [4]

JavaCC

A Syntax Tree Builder for the Straight Line Programming Language [5]

```
Stm Stm():
{ Stm s1,s2; }
  (s1=SimpleStm() [<SEMIC> s2=Stm() {return new CompoundStm(s1,s2);} ] )
  { return s1; }
Stm SimpleStm() :
{ String s; Exp e; ExpList el; }
  (s=Ident() <ASSIGN> e=Exp())
                                        { return new AssignStm(s,e); }
(<PRINT> <LBR> el=ExpList() <RBR>) { return new PrintStm(el); }
Exp Exp() :
{ Exp e1,e2; int o; }
  (e1=SimpleExp() \ [o=BinOp() \ e2=Exp() \ \{ \ return \ new \ OpExp(e1,o,e2); \ \} \ ] \quad )
  { return e1; }
Exp SimpleExp() :
{ Stm s; Exp e; }
  e=IdExp() { return e; }
| e=NumExp() { return e; }
| (<LBR> s=Stm() <COMMA> e=Exp() <RBR>) { return new EseqExp(s,e); }
```

A Syntax Tree Builder for the Straight Line Programming Language [6]

```
String Ident() :
{ Token t; }
{
    t=<ID> { return t.image; }
}

IdExp IdExp() :
{ Token t; }
{
    t=<ID> { return new IdExp(t.image); }
}

NumExp NumExp() :
{ Token t; }
{
    t=<NUM> { return new NumExp(Integer.parseInt(t.image)); }
}

ExpList ExpList() :
{ Exp e; ExpList el; }
{
    (e=Exp() [<COMMA> el=ExpList() { return new PairExpList(e,el); } ] )
    { return new LastExpList(e); }
}
```

JavaCC

A Syntax Tree Builder for the Straight Line Programming Language [7]

```
int BinOp() : {}
{
    <PLUS_SIGN> { return 1; }
| <MINUS_SIGN> { return 2; }
| <MULT_SIGN> { return 3; }
| <DIV_SIGN> { return 4; }
}
```