

IN2009

Language Processors

Week 3

Parsing I (syntax analysis)

Christian Cooper

Before we start...

- Discussion of last week's optional regular expression exercises:
 - UK phone numbers
 - UK postcodes
 - Email addresses

4th February, 200

N2000 Language Brossesson Cossion 2

Session Plan

Session 3: Parsing (syntax analysis)

- syntax definition
 - context free grammars (BNF)
- parsing
- ambiguous grammars
- removal of left recursion
- top down recursive descent parsing
- extended BNF (EBNF)
- parsing using JavaCC

4th February, 2008

IN2009 Language Processors - Session 3

Syntax definition

- We need to recognise structures like expressions with parentheses, or nested statements:
 - -(109+23)(1+(250+3))
 - -if (...) then if (...) stms... else ...
 else ...
- How do we do this?

4th February, 2008

IN2009 Language Processors - Session 3

Syntax definition

- It is tempting to attempt to use regular expressions
 - digits = [0-9]+
 - sum = expr "+" expr
 - expr = "(" sum ")" | digits

4th February, 2008

IN2009 Language Processors - Session 3

Syntax definition

- But remember that regular expression abbreviations like digits are only abbreviations and are substituted directly (they are macros), so we would get
 - expr = "(" sum ")" | digits
 - expr = "(" (expr "+" expr) ")" | digits (substite sum)
 - expr = "(" (("(" (expr "+" expr) ")" | digits) "+" expr)
 ")" | digits (substite expr, then what?)

- *..*

4th February, 200

IN2009 Language Processors - Session 3

Syntax definition

- An automaton cannot be created from such definitions.
- What we need is a notation where the recursion does not mean abbreviation and substitution, but instead means definition...

4th February, 2008

N2009 Language Processors - Session :

Syntax definition

• Then, (1+(250+3)) can be recognised by our recursive definitions

```
expr => "(" sum ")" | digits

=> "(" expr "+" expr ")" (using the sum definition)

=> "(" digits "+" expr ")" (using the expr definition)

=> "(" 1 "+" expr ")"

=> "(" 1 "+" "(" sum ")" ")"

=> "(" 1 "+" "(" expr "+" expr ")" ")"

=> "(" 1 "+" "(" digits "+" expr ")" ")"

=> "(" 1 "+" "(" digits "+" digits ")" ")"

=> "(" 1 "+" "(" 250 "+" digits ")" ")"

=> "(" 1 "+" "(" 250 "+" 3 ")" ")"
```

Syntax definition

- Alternation within definitions is then not needed, since
 - $-\mathbf{r} = \mathbf{ab(c|d)e}$ is the same as:
 - -n = (c|d) and r = abne
 - or even n = c with n = d with r = abne, so alternation not needed at all!
 - we will however retain alternation at the top level of definition.

4th February, 2008

IN2009 Language Processors - Session

Syntax definition

- repetition via Kleene closure * is not needed, since
 - e= (abc)* is the same as e=(abc)e with e=ε
- this recursive notation is called context-free grammars or BNF (see Session 1)
 - recognised by pushdown automata (PDA);
 recognition is implemented in many ways
 - involves (implicitly or explicitly) building the concrete syntax (parse) tree, matching against the tokens produced by the lexical analyser
 - building the tree can be top-down or bottom-up
 - once again, a tool can produce a parser for us

ebruary, 2008 IN2009 Language Processors - Session 3

10

Context-free grammars

- A language is a set of strings
- Each string is a finite sequence of symbols taken from a finite alphabet
- For parsing: symbols = lexical tokens, alphabet = set of token types returned by the lexical analyser
- A grammar describes a language
- A grammar has a set of productions of the form symbol → symbol symbol ... symbol
- · Zero or more symbols on RHS
- Each symbol either a terminal from the alphabet or a nonterminal (appears on LHS of some productions)
- No token ever on LHS of production
- One non-terminal distinguished as start symbol of the grammar

4th February, 2008 IN2009 Lan

Syntax for straight-line programs

 $1 \qquad S \to S \; ; \; S$

2 S \rightarrow id := E

3 S \rightarrow print (L)

4 $E \rightarrow id$

5 $E \rightarrow num$

 $6 \quad E \rightarrow E + E$

7 $E \rightarrow (S, E)$

8 $L \rightarrow E$

9 $L \rightarrow L, E$

- a context-free grammar
- terminal symbols (tokens):

id print num , () := ; +non-terminal symbols:

SEL

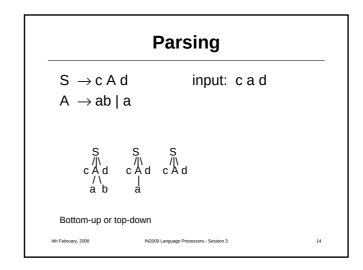
start symbol S

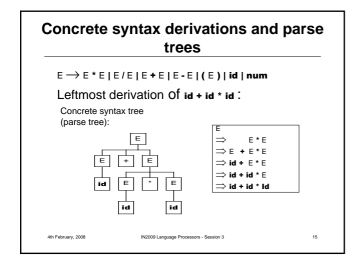
4th February, 2008

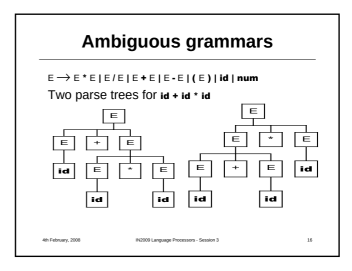
N2009 Language Processors - Session 3

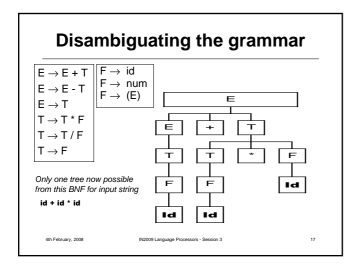
1

$\begin{array}{c} \textbf{Derivations} \\ \hline \textbf{a} := 7 \text{ ; } \\ \textbf{b} := \textbf{c} + (\textbf{d} := 5 + 6, \textbf{d}) & \frac{\textbf{S}}{\textbf{S} \text{ ; } \underline{\textbf{S}}} \\ \underline{\textbf{S} \text{ ; id} := \textbf{E}} \\ \textbf{id} := \underline{\textbf{E}} \text{ ; id} := \textbf{E} \\ \textbf{id} := \textbf{num} \text{ ; id} := \underline{\textbf{E}} \\ \textbf{id} := \textbf{num} \text{ ; id} := \underline{\textbf{E}} + \underline{\textbf{E}} \\ \textbf{id} := \textbf{num} \text{ ; id} := \underline{\textbf{E}} + (\textbf{S}, \textbf{E}) \\ \textbf{id} := \textbf{num} \text{ ; id} := \underline{\textbf{id}} + (\underline{\textbf{S}}, \textbf{E}) \\ \textbf{id} := \textbf{num} \text{ ; id} := \textbf{id} + (\underline{\textbf{S}}, \textbf{E}) \\ \textbf{id} := \textbf{num} \text{ ; id} := \textbf{(id} := \underline{\textbf{E}}, \textbf{E}) \\ \textbf{id} := \textbf{num} \text{ ; id} := \textbf{(id} := \underline{\textbf{E}} + \textbf{E}, \textbf{id}) \\ \textbf{id} := \textbf{num} \text{ ; id} := \textbf{(id} := \textbf{num} + \underline{\textbf{E}}, \textbf{id}) \\ \textbf{id} := \textbf{num} \text{ ; id} := \textbf{(id} := \textbf{num} + \textbf{num}, \textbf{id}) \\ \textbf{id} := \textbf{num} \text{ ; id} := \textbf{(id} := \textbf{num} + \textbf{num}, \textbf{id}) \\ \textbf{id} := \textbf{num} \text{ ; id} := \textbf{(id} := \textbf{num} + \textbf{num}, \textbf{id}) \\ \textbf{MN2008} \\ \textbf{IN2008} \textbf{Language Processors - Session 3} \\ \textbf{13} \\ \end{array}$









Recursive descent parsing

- AKA "Top down"
 - Each grammar production turns into one clause of a recursive function
 - Only works on grammars where the first terminal symbol of each grammatical construct <u>provides</u> <u>enough information to choose the</u> production

4th February, 2008

IN2009 Language Processors - Session 3

18

Recursive descent parsing

```
S \to \text{ if E then S else S}
                                  void S() {
  switch (tok) {
S \to \text{ begin S L}
                                       case IF:
S \to \text{ print } E
                                              eat(IF); E(); eat(THEN);
S(); eat(ELSE); S(); break;
L \to \text{ end }
                                       case BEGIN: eat(BEGIN); S(); L(); break;
L \rightarrow ; S L
\mathsf{E} \to \, \mathsf{num} = \mathsf{num}
                                       case PRINT: eat(PRINT); E();
break;
                                    void E() { eat(NUM); eat(EQ);
   eat(NUM); }
                                    void eat(int t) {    if tok==t
    advance()
                                                         else error();
                                   }
                                                Appel 2002, (p46, Gram 3.11)
```

But... (p46, Gram 3.10)

• if we try to implement a recursive descent parser for the disambiguated expression grammar...

```
E \rightarrow E + T
                                                 T \rightarrow T * F
                                                                                 \mathsf{F} \to \mathsf{id}
              \mathsf{E} \to \mathsf{E} - \mathsf{T}
                                                T \rightarrow T/F
T \rightarrow F
                                                                                  F \rightarrow (E)
             E \rightarrow T
void E() {
                  switch (tok) {
                                    case ???: E(); eat(PLUS); T(); break;
case ???: E(); eat(MINUS); T(): break;
case ???: T(); break;
```

• TWO problems:

•no initial terminal symbol to tell us which production to choose •left-recursion means E() is called immediately...

Eliminating left recursion

```
\begin{array}{ll} X \to X \, \gamma \\ X \to \alpha \end{array} \quad \text{can always be rewritten}
                                                                                                           X' \rightarrow \gamma X'
               S → F $
                                                               T \rightarrow F T'
                                                                                                                   F \rightarrow num
F \rightarrow (E)
                 E \rightarrow T E'
                                                               T' \rightarrow / F T'
T' \rightarrow
                 \mathsf{E'}\to \mathsf{+}\;\mathsf{T}\;\mathsf{E'}
                 \mathsf{E'} \to \mathsf{-} \mathsf{T} \mathsf{E'}
                 \mathsf{E'} \to
```

Sketch of resulting recursive descent parser

```
S \to E \ \$
                                T \rightarrow F T
                                                                   F \rightarrow num
E \rightarrow T E'
E' \rightarrow + T E'
\mathsf{E}'\to\text{-}\mathsf{T}\mathsf{E}'
E' \rightarrow
                             void E() { T(); E'(); }
                                              switch (tok) {
                                                               (tok) {
case PLUS: eat(PLUS); T(); E'(); break;
case MINUS: eat(MINUS); T(); E'(); break;
default: /* empty - that's ok */ break;
                             }
                                                      IN2009 Language Processors - Session 3
                                                                                                                                               22
```

Extended BNF (EBNF)

- A few additional operators to shorten definitions:
 - $-e_{1} | e_{2} | e_{3} | \dots$: choice of e_{1}, e_{2}, e_{3} , etc
 - (...) bracketting allowed
 - -[...] : the expression in [...] may be omitted • (may also be written as (...)?).

 - (e)+: One or more occurrences of e
 - (e)* : Zero or more occurrences of e

IN2009 Language Processors - Session 3 4th February, 2008

Extended BNF (EBNF)

- Note that these may be nested within each other, so we can have
 - ((e₁ | e₂)* [e₃]) | e₄
- examples:

```
IfStatement 
ightarrow if ( Expression ) StatementBlock [ else
StatementBlock ] StatementBlock \longrightarrow { (Statement)+ }
```

IN2009 Language Processors - Session 3

Expression grammar in EBNF $E \rightarrow E + T$ $\mathsf{T}\to\mathsf{T}^{\,\star}\,\mathsf{F}$ $\mathsf{F} \to \mathsf{id}$ Original $\mathsf{E}\to\mathsf{E}\mathsf{-}\mathsf{T}$ $\mathsf{T}\to\mathsf{T}\,/\,\mathsf{F}$ $F \to \ num$ $\mathsf{T}\to\mathsf{F}$ $F \rightarrow (E)$ $\mathsf{E}\to\mathsf{T}$ $F \to \ id$ $E \rightarrow T E'$ $T \rightarrow F T'$ Left-recursion $F \rightarrow num$ eliminated F → (E) $\mathsf{E'} \to \mathsf{+} \, \mathsf{T} \, \, \mathsf{E'}$ $E' \rightarrow -TE'$ $\mathsf{F} \to \mathsf{id}$ $E \rightarrow T (+T | -T)^*$ $T \rightarrow F (*T|/T)*$ $F \rightarrow num$ $\mathsf{F} \to \, (\mathsf{E})$

JavaCC:parser & lexical analysis

- Fortunately, we don't have to hand-code parsers...
- Given an (E)BNF grammar, software tools like JavaCC will produce a parser for us.
- Reminder lexical analysis:
 - tokens defined by regular expressions are recognised by finite state automata (FSA) (see previous session)

4th February, 200

N2000 Language Brossessors Consion 2

JavaCC:parser & lexical analysis

- Fortunately, we don't have to draw out a FSA and implement it to recognise tokens, because, given regular expressions, tools can produce a token matcher program for us
- In our case, given token definitions, our tool JavaCC will produce a lexical analysis method which simulates a FSA and matches tokens and sends them to the parser...

4th February, 2008

2009 Language Processors - Session 3

Javacc specification (includes both token specifications and grammar, possibly with actions)

Parsing and lexical analysis Java class files (with actions if specified)

combined token matcher and parser (executing actions if specified)

4th February, 2008

INZ009 Language Processors - Session 3

29

JavaCC

 JavaCC is a parser generator. Given as input a set of token definitions, a programming language syntax grammar, and a set of actions written in Java, it produces a Java program which will perform lexical analysis to find tokens and then parse the tokens according to the grammar and execute the actions as appropriate.

4th February, 2006

IN2009 Language Processors - Session 3

JavaCC

- it works on LL(1) grammars (no need to understand this definition), which are similar to those that recursive descent works for.
- it requires a non-ambiguous grammar with left-recursion removed, so we use the techniques from earlier this session.

For the record:

Left-to-right parse, leftmost derivation, 1 symbol lookahead

h February, 2008

2009 Language Processors - Session 3

JavaCC BNF example $\mathsf{T}\to\mathsf{F}\;\mathsf{T}'$ $\begin{array}{c} T' \rightarrow {}^{\star} F \ T' \\ T' \rightarrow / \ F \ T' \\ T' \rightarrow \end{array}$ $E' \rightarrow + T E'$ $E' \rightarrow -TE$ E' → void F() : void T() : {} F() Tprime() ("+" T() Eprime() | ("-" T() Eprime() | {} /* empty */

```
JavaCC EBNF example
\mathsf{E} \to \mathsf{T} \, (\, + \, \mathsf{T} \, | \, \text{-} \, \mathsf{T} \, )^{\star}
                                      void E():
                                                                            void F():
T \rightarrow F (*T|/T)*
                                       T() ( "+" T() | "-" T() )*
                                                                               <NUM>
                                                                             | "(" E() ")"
F \rightarrow num
\mathsf{F} \to (\mathsf{E})
                                      void T():
                                       F() ( "*" F() | "/" F() )*
  < NUM: (["0"-"9"])+ >
```

JavaCC input file format (.jj) Parser-name must be the same in all three places PARSER_BEGIN(Parser-name) class Parser-name { } PARSER_END(Parser-name) /* Lexical items (ie token definitions) – see previous examples */ Token-definitions /* Grammar rules - in a stylised form of EBNF (see next slide). */ Syntax-definitions

JavaCC Syntax-definitions A BNF production: non-terminal-name -> right-hand-side is written: java_return_type non-terminal-name (java_parameter_list) : (1) java_block { expansion_choices } gives the name of the non-terminal being defined The rest of (1) looks like a Java method declaration. Using this feature we can cause values to be passed up and down the parse tree while the parse takes place (up via return values and down via (2) (java_block) introduces some Java code which is usually used to declare variables for use in the production (3) is the EBNF definition and actions...see next slide 4th February, 2008 IN2009 Language Processors - Session 3

JavaCC EBNF expansion choices

expansion | expansion | ... where the `|' separates alternatives.

expansion expansion ... matches first expansion then second and so on (expansion_choices)* matches zero or more expansion_choices (expansion_choices)+ matches one or more expansion_choices (expansion_choices)? matches expansion_choices or empty string [expansion_choices] ditto (ie same as ?) regexp matches the token matched by the regexp java_id = regexp non-terminal-name (...) ditto, assigning token to java_id matches the non-terminal java_id = non-terminal-name (...) ditto, assigning returned value to java_id

The java_id will usually be declared in the java_block

Any of these expansions may be followed by some Java code written in {...} and this code (often called an action) will be executed when the generated parser matches the expansion.

JavaCC example: Exp.jj file

```
PARSER_BEGIN(Exp)
public class Exp {
                                                      `T() ( "+" T() | "-" T() )*
PARSER_END(Exp)
SKIP:
{
""|"\t"|"\r"
                                                      F() ( "*" F() | "/" F() )*
                                                     void F() : {}
 TOKEN:
  < NUM: (["0"-"9"])+ > | < EOL: "\n" >
                                                      E() <E0L>
| <E0L>
| <E0F>
```

JavaCC example: Main. java file

What you should do now...

- · Read, digest and understand chapter 3
 - don't worry about parsing tables & table generation
- Understand the JavaCC document and how to write token regular expressions and EBNF definitions in JavaCC
- Now take a first look at the MiniJava language.
 - we'll be using this through the rest of the module

4th February, 2008

N2009 Language Processors - Session 3

Next Lecture

- This session continued and...
- Parsing II (abstract analysis)
- Monday 11th February, 2008
 - 11:00 12:50
 - C.348

4th February, 2008

N2009 Language Processors - Session