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2. Lexical Analysis

- 2.1 Tasks of a Scanner
- 2.2 Regular Grammars and Finite Automata
- 2.3 Scanner Implementation

Tasks of a Scanner



1. Recognizes tokens



character stream

token stream (must end with eof)

2. Skips meaningless characters

- blanks
- tabulator characters
- end-of-line characters (CR, LF)
- comments

Tokens have a syntactical structure So, why are they not handled by the parser?

Why is Scanning not Part of Parsing?



Tokens have a syntactical structure, e.g.



Why is scanning not part of parsing?

E.g., why is *ident* considered to be a terminal symbol and not a nonterminal symbol?

Why is Scanning not Part of Parsing?



It would make parsing more complicated

(e.g. difficult distinction between keywords and identifiers)

Statement = ident "=" Expr ";" | "if" "(" Expr ")"

One would have to write this as follows:

```
Statement = "i" ( "f" "(" Expr ")" ...
| notF {letter | digit} "=" Expr ";"
)
| notI {letter | digit} "=" Expr ";".
```

The scanner must eliminate blanks, tabs, end-of-line characters and comments

(these characters can occur anywhere => would lead to very complex grammars)

```
Statement = "if" {Blank} "(" {Blank} Expr {Blank} ")" {Blank} ... .
Blank = " " | "\r" | "\n" | "\t" | Comment.
```

Tokens can be described with regular grammars

(simpler and more efficient than context-free grammars)



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Regular Grammars

Definition

A grammar is called regular if it can be described by productions of the form:

X = a. $a, b \in TS$ X = b Y. $X, Y \in NTS$

Example Regular grammar for identifiers

Ident = letter. Ident = letter Rest.	e.g., derivation of the name xy3
Rest = letter. Rest = digit. Rest = '_'. Rest = letter Rest. Rest = digit Rest. Rest = '_' Rest.	Ident \Rightarrow letter Rest \Rightarrow letter letter Rest \Rightarrow letter letter digit

Alternative definition

A grammar is called regular if it can be described by a single non-recursive EBNF production.

Example Regular grammar for identifiers

Ident = letter {letter | digit | '_'}.









Can we transform the following grammar into a regular grammar?



Can we transform the following grammar into a regular grammar?



Limitations of Regular Grammars



Regular grammars cannot deal with *nested structures*

because they cannot handle central recursion!

But central recursion is important in most programming languages

nested expressions Expr ⇒ * ... "(" Expr ")" ...
 nested statements Statement "while" "(" Expr ")"
 nested classes Class ⇒ "class" "{" ... Class ... "}"

For productions like these we need context-free grammars

But most lexical structures are regular

identifiersletter {letter | digit}numbersdigit {digit}strings"\"" {noQuote} "\""keywordsletter {letter}operators">" "="

Exception: nested comments

/* /* */ */

The scanner must treat them in a special way

Deterministic Finite Automaton (DFA)



Can be used to analyze regular languages

Example





start state is always state 0 by convention

State transition function as a table

δ	letter	digit
s0	s1	error
s1	s1	s1

"finite", because δ can be written down explicitly

Definition

A deterministic finite automaton is a 5 tuple (S, I, δ , s0, F)

- S set of states
- I set of input symbols
- $\delta: S \times I \to S$ state transition function
- s0 start state
- F set of final states

The **language** recognized by a DFA is the set of all symbol sequences that lead from the start state into one of the final states

A DFA has recognized a sentence of its language

- if it is in a final state
- and if the input is totally consumed or there is no possible transition with the next input symbol

The Scanner as a DFA

The scanner can be viewed as a big DFA



• number recognized

After every recognized token the scanner starts in s0 again





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Scanner Interface



class Scanner {
 static void init (Reader r) {...}
 static Token next () {...}
}

For efficiency reasons methods are static (there is just one scanner per compiler)

Example: Initializing the scanner

InputStream s = new FileInputStream("myfile.mj"); Reader r = new InputStreamReader(s); Scanner.init(r);

Example: Reading the token stream

```
for (;;) {
    Token t = Scanner.next();
    ...
}
```

Tokens



class Token {	
int kind ;	// token code
int line ;	<pre>// token line (for error messages)</pre>
int col ;	// token column (for error messages)
String val;	// token value
int numVal ;	// numeric token value (for number and charCon)
}	``````````````````````````````````````

Token codes for MicroJava

error token	token classes	operators and special characters	keywords	end of file
static final in	nt			
none = 0,	ident = 1, number = 2, charCon = 3,	plus = 4, /* + */ assign = 15, /* = */ minus = 5, /* - */ semicolon = 16, /* ; */ times = 6, /* * */ comma = 17, /* , */ slash = 7, /* / */ period = 18, /* . */ rem = 8, /* % */ lpar = 19, /* (*/ eql = 9, /* == */ rpar = 20, /*) */ neq = 10, /* != */ lbrack = 21, /* [*/ lss = 11, /* < */ rbrack = 22, /*] */ leq = 12, /* <= */ lbrace = 23, /* { */ gtr = 13, /* > */ rbrace = 24, /* } */	class_ = 25, else_ = 26, final_ = 27, if_ = 28, new_ = 29, print_ = 30, program_ = 31, read_ = 32, return_ = 33, void_ = 34, while_ = 35,	eof = 36;

Scanner Implementation



Static fields in class Scanner

static Reader in ;	// input stream
static char ch ;	// next input character (still unprocessed)
static int line , col ;	// line and column number of the character ch
static final int eofCh = '\u0080';	// character that is returned at the end of the file

init()

```
public static void init (Reader r) {
    in = r;
    line = 1; col = 0;
    nextCh(); // reads the first character into ch and increments col to 1
}
```

nextCh()

```
private static void nextCh() {
  try {
    ch = (char) in.read(); col++;
    if (ch == '\n') { line++; col = 0; }
    else if (ch == '\ufff') ch = eofCh;
    } catch (IOException e) { ch = eofCh; }
}
```

- *ch* = next input character
- returns *eofCh* at the end of the file
- increments *line* and *col*

next()



<pre>public static Token next() { while (ch <= ' ') nextCh(); // skip blanks, tabs, eols Token t = new Token(); t.line = line; t.col = col; switch (ch) {</pre>	
case 'a': case 'b': case 'z': case 'A': case 'B': case 'Z': readName(t); break;	} names, keywords
case '0': case '1': case '9': readNumber(t); break;	<pre>} numbers</pre>
<pre>case ';': nextCh(); t.kind = semicolon; break; case '.': nextCh(); t.kind = period; break; case eofCh: t.kind = eof; break; // no nextCh() any more </pre>	<pre>simple tokens</pre>
<pre>case '=': nextCh(); if (ch == '=') { nextCh(); t.kind = eql; } else t.kind = assign; break;</pre>	<pre>compound tokens</pre>
case '/': nextCh(); if (ch == '/') { do nextCh(); while (ch != '\n' && ch != eofCh); t = next(); // call scanner recursively } else t.kind = slash; break;	<pre>comments</pre>
<pre>default: nextCh(); t.kind = none; break; }</pre>	} invalid character
return t; } // ch holds the next character that is still unprocessed	

Further Methods



private static void readName(Token t)

- At the beginning *ch* holds the first letter of the name
- Reads further letters and digits and stores them in *t.val*
- Looks up the name in a keyword table (using hashing or binary search) if found:

 t.kind = token number of the keyword;
 otherwise:
 t.kind = ident;
- At the end *ch* holds the first character after the name

private static void readNumber(Token t)

- At the beginning ch holds the first digit of the number
- Reads further digits, converts them to a number and stores the number value to *t.numVal*. if overflow: report an error
- t.kind = number;
- At the end *ch* holds the first character after the number

Further Methods



private static void readCharCon(Token t)

- At the beginning *ch* holds a single quote
- Reads further characters up to the closing quote and stores them in *t.val*
- At the end ch holds the first character after the closing quote
- Sets the following token fields: t.kind = charCon; t.numVal = numeric char value;



What you should do in the lab



- 1. Study the specification of MicroJava carefully (Appendix A of the handouts).
- Create a package *MJ*; Download *Scanner.java* and *Token.java* from <u>http://ssw.jku.at/Misc/CC/</u> into this package. Try to understand what they do.
- 3. Complete *Scanner.java* according to the slides of the course; Compile *Token.java* and *Scanner.java*.
- 4. Download TestScanner.java into the package MJ and compile it.
- 5. Download the MicroJava source program *sample.mj* and run *TestScanner* on it.
- 6. Download the MicroJava source program BuggyScannerInput.mj and run TestScanner on it