Compiler Theory

(Lexical Analysis)

003
The main tasks of the LA are to:

- read the input characters of the source program;
- group them into lexemes (words in the language), and
- produce as output a sequence of tokens for each lexeme in the source program.

Figure 3.1: Interactions between the lexical analyzer and the parser
Implementation of a Lexical Analyzer

- There are really two options;

- We can either create a lexical analyzer from scratch ... that is implement a program to identify lexemes; or else

- (what we shall be doing) ... produce a lexical analyzer automatically by specifying the lexeme patterns to a lexical-analyzer generator and compiling those patterns into code that functions as a lexical analyzer.

- We shall be using (J)(F)Lex and JavaCC
Tokens, Patterns and Lexemes

- A token is a pair <name, attribute>. The name is an abstract symbol representing a kind of lexical unit, e.g. a keyword, identifier. The attribute may store things such as its lexeme, type, location at which it is first found (for possible error reporting at later stages).

- A pattern is a description of the form that the lexemes of a token may take. e.g. regular expression.

- A lexeme is a sequence of characters in the source program that matches the pattern for a token and is identified by the lexical analyzer as an instance of that token.
Set of tokens ...

- **Keywords** :- One token for each (if, while, etc.)
- **Operators** :- tokens for the operators (e.g. comparison token <, <= ,==)
- **Id** :- One token representing all identifiers
- **Constants** :- e.g. number and literal tokens
- **Punctuation** :- token for each punctuation symbol (e.g. left parenthesis, comma, etc)
Microsyntax

- The microsyntax of a language describes how elements of the alphabet are grouped together, e.g. Alphabetic letters are grouped from left to right to form a word and a blank space terminates a word.

- For a programming language, the scanner (lexical analyser) applies a set of rules, sometimes called the microsyntax of the language, in order to produce the tokens.

- The compiler writer starts from a specification of the microsyntax of the language ... Make sure you understand the difference between microsyntax and syntax of a language because you’ll be using both for the assignment!!
**Specification of Lexeme Patterns**

- Regular expressions are usually (practically always) used to specify lexeme patterns (the microsyntax of the language).

- Let $L = \{A,B,C,...,Z,a,b,c,...,z\}$ and let $D = \{0,1,...,9\}$
  - $L \cup D$ is the set of letters and digits – the language with 62 string of length one, each of which strings is one letter or number long,
  - $LD$ is the set of 520 strings of length two, each consisting of one letter followed by one digit,
  - $L^4$ is the set of all 4-letter strings,
  - $L^*$ (Kleene Closure) is the set of all strings of letters, including the empty string,
  - $L(L \cup D)^*$ is the set of all strings and digits beginning with a letter,
  - $L^+$ (Positive Closure) is the set of all strings of one or more digits.
More examples of Regular Expressions

- Let $\Sigma = \{a, b\}$
  - $a|b$ denotes the language $\{a,b\}$
  - $(a|b)(a|b)$ denotes the language $\{aa,ab,ba,bb\}$
  - $a^*$ denotes the language $\{e,a,aa,aaa,\ldots\}$
  - $(a|b)^*$ denotes the language $\{e,a,b,aa,ab,ba,bb,aaa,\ldots\}$
  - $a|a^*b$ denotes the language $\{a,b,ab,aab,aaab\}$
    i.e. the string $a$ and all strings consisting of zero or more $a$’s and ending in $b$.

- $|$ is read or ... $a | b$ means $a$ or $b$
Regular Expression for C identifiers

- Letter_ -> A | B | C | ... | Z | a | b | ... | _
- Digit -> 0 | 1 | ... | 9
- Id -> letter_ ( letter_ | digit )*  

Regular Definitions

- Used for notational convenience to give names to certain regular expressions and use those in subsequent expressions, as if the names were themselves symbols.
- e.g. Letter and digit above
some LEX regular expressions

- DIGIT [0-9]
- ID [a-z][a-z0-9]*
- “s”
  - String s literally
- (DIGIT)+ ”.” (DIGIT)*
- r* , r+
- r?
  - Zero or one r
- r{m,n}
  - Between m and n occurrences of r
JavaCC Lexical Analyzer - Tokens

- “if”
- Digit = [“0”-“9”]
- Id = [“a”-“z”] ([“a”-“z”]|<Digit>)*
- Num = (<Digit>)^+
- Real = ( (<Digit>)^+ “.” (<Digit>)* ) | ( (<Digit>)* “.” (<Digit>)^+ )>
JavaCC TOKEN and SKIP

- TOKEN is used to specify that the matched string should be transformed into a token that should be communicated to the parser.
- SKIP is used to specify that the matched string should be thrown away (e.g. comments)
- Note that the definition of DIGIT is there to be used in the definition of other tokens. In JavaCC the definition of DIGIT is preceeded by # to indicate this.
Input Buffering

- Using one system read command to read just one character from the input does not make sense .... therefore with one system read command N characters are read.
- A simple scheme uses two buffers
- Two pointers to the input are maintained
  - LexemeBegin – points to start of current lexeme begin identified
  - Forward – scans ahead until a pattern match is found.
Tokens for a simple language
(check next slide for patterns of terminals)

- stmt
  - if expr then stmt
  - If expr then stmt else stmt
  - ε

- expr
  - term relop term
  - term

- term
  - id
  - number
Patterns for tokens

- Digit: [0-9]
- Digits: digit^+
- Number: digits ( . digits)? (E [+-]? digits)?
- Letter: [A-Za-z]
- Id: letter ( letter | digit )* 
- If: if
- Then: then
- Else: else
- Relop: < | > | <= | => | = | <>
Attribute Values for id number and relop

- For token names if, then and else we don't need to assign any attribute values.
- For both id and number we need to keep track of the lexeme using a pointer to their entry in symbol table.
- For relop, we need to keep track of which relational operator we've matched, namely LT, LE, EQ, NE, GT, GE.
Transition Diagrams

- Consist of a set of states and directed labelled transitions.
- Certain states are said to be accepting or final.
- One state is designated the start or initial state.
- Next slides shows transition diagrams for relop. Pg 131 Aho and id/keywords
DFA and NDFA

- Deterministic Finite State Automata
- Non-Deterministic Finite State Automata
- Equivalent Expressive Power! (in terms of languages generated/or recognised)
- DFA are used to parse tokens.
From RE to Scanners

Steps (using methods/constructions you’ve learned about from your formal languages course)

1. Construct NFA from the REs: Recall how to do this from your formal languages course i.e. First build NFAs for each character then using the constructions for alternation, concatenation and closure. Remember that order (implied by parenthesis, precedence) is important!!!

2. NFA to DFA: Since DFA execution is much easier to implement than NFA execution, the next step converts the NFA to a DFA. Again recall what you have done in the formal languages part of this course.

3. DFA to Minimal DFA (Hopcroft’s Algorithm)
Relational Operators DFA

Figure 3.13: Transition diagram for relop
There are two possibilities

- Install the reserved words in the symbol table initially ...

- Or ... create separate transition diagrams (DFA) for each keyword

Figure 3.14: A transition diagram for id’s and keywords
DFA for delimiter token (pg 134)

Figure 3.17: A transition diagram for whitespace
Implementing Scanners

- Once a set of REs is defined for a given language, the scanner generator must convert the DFA into executable code.

- There are three options ...  
  - Table-driven scanner  
  - Direct-coded scanner  
  - Hand-coded scanner

- All simulate the execution of a DFA.
Table-Driven Scanner Generator

- The scanner uses a skeleton scanner for control and a set of generated tables that encode language-specific knowledge.

- Compiler writer described the lexical patterns by providing a set of regular expressions.

- The scanner then dynamically generates the required tables that drive the skeleton scanner.

- The skeleton scanner implementation is divided into four sections: *Initialisztion*, *Scanning Loop* (DFA execution), *Rollback Loop*, *Final Section* (returns token).
Scanner Tables (eg Cooper & Torczon)

Classifier Table

<table>
<thead>
<tr>
<th>R</th>
<th>0,1,...,9</th>
<th>EOF</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Register</td>
<td>digit</td>
<td>Other</td>
<td>Other</td>
</tr>
</tbody>
</table>

Token Type Table

<table>
<thead>
<tr>
<th>s0</th>
<th>s1</th>
<th>s2</th>
<th>se</th>
</tr>
</thead>
<tbody>
<tr>
<td>invalid</td>
<td>invalid</td>
<td>register</td>
<td>invalid</td>
</tr>
</tbody>
</table>

Transition Table

<table>
<thead>
<tr>
<th></th>
<th>Register</th>
<th>Digit</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>S0</td>
<td>S1</td>
<td>Se</td>
<td>Se</td>
</tr>
<tr>
<td>S1</td>
<td>Se</td>
<td>S2</td>
<td>Se</td>
</tr>
<tr>
<td>S2</td>
<td>Se</td>
<td>S2</td>
<td>Se</td>
</tr>
<tr>
<td>Se</td>
<td>Se</td>
<td>Se</td>
<td>Se</td>
</tr>
</tbody>
</table>
**Table-Driven Scanner** *(Cooper&Torczon)*

### Initialisation

```plaintext
NextWord()
state = s_0;
lexeme = " ";
stack.clear();
stack.push(bad);
```

### Scanning Loop

```plaintext
while (state != s_e) {
    NextChar(&char);
    lexeme = lexeme + char;
    if (state \in S_A) stack.clear();
    push (state);
    cat = CharCat(char);
    state = \delta [state, cat];
}
```

### Report Result

```plaintext
if (state \in S_A)
    return Type[state];
else return invalid;
```

### Rollback Loop

```plaintext
while (state != S_A && state != bad) {
    state = stack.pop();
    truncate lexeme;
    Rollback();
}
```

**Rollback factor !!!**

- Scanner match maximal length lexeme.
- Rollback might become a problem.
- Consider the language \(((ab)|(ab)*c))^*\ and input string ababababababababababababababababab ....
- Worst case rollback consumes quadratic time.
- We can modify the scanner in the previous slide in order to avoid this problem ....
The Maximal Munch Scanner !!

- Changes include:


2. A bit array, *Failed*, to record dead end transition as the scanner finds them.

3. Set *InputPos* to zero and array *Failed* to false values in the initialisation call.
Direct-coded Scanner Generator

- Replaces tables with code representing implicitly the state transition diagram.

- I.e. A direct coded scanner has specialised code fragments to implement each state in the DFA.

- Control is therefore transferred directly from state-fragment to state-fragment to emulate the actions of the DFA.

- Special states $S_{\text{init}}$ (called to for each nextWord()) and $S_{\text{out}}$ (called to possibly rollback and return a token)
Direct-coded scanner ...

- $S_{\text{init}}$:
  \begin{verbatim}
  lexeme = "";
clear stack;
push(bad);
goto S_0;
\end{verbatim}

- $S_0$:
  \begin{verbatim}
  NextChar(char);
  lexeme += char;
  if (state in $S_A$) clear stack;
push(state);
  if (char = 'r') then goto $S_1$ else goto $S_{\text{out}}$;
  \end{verbatim}

- $S_{\text{out}}$:
  \begin{verbatim}
  while (state not in $S_A$ and state neq bad)
          
    { state = pop(); truncate lexeme; }
  if (state in $S_A$) then return Type[state] else return error;
  \end{verbatim}
Conflict Resolution (the Lex way)

- If several prefixes of the input match one or more patterns:
  - Always prefer the longer to a shorter prefix
  - If the longest possible prefix matches two or more patterns, prefer the pattern listed first in the Lex program.
The Lexical-Analyser Generator Lex

- Flex and Jflex are more recent developments on the original Lex
- Behind the scene Lex transforms the input patterns (regular expressions) into a transition diagram and generates code that simulates this transition diagram.
- lex.l -> Lex compiler -> lex.yy.c
- lex.yy.c -> C compiler -> a.out
- Input stream -> a.out -> sequence of tokens
JFlex

- jflex <options> <inputfiles>

- Then you run JFlex with:

- java JFlex.Main <options><inputfiles>
Structure of a *Lex* Program

- Declarations
  - Variables, constants (e.g. LT, LE, EQ, etc) and regular definitions

- Translation rules

- Auxiliary functions

- Declarations contain variables, constants (e.g. LT, LE, EQ, etc) and regular definitions

- Translation rules each have the form Pattern { Action }

- Auxiliary functions include any functions which have been used in the actions of the transitions rules.
In addition to regular expression matching lexers usually use lexical states to refine a specification.

A lexical state acts like a start condition.

A start condition of a regular expression can contain more than one lexical state.

It is then matched when the lexer is in any of these lexical states.
In Lex, the lexical state YYINITIAL is predefined and is also the state in which the lexer begins scanning.

If a regular expression has no start conditions it is matched in all lexical states.

```
<STRING> {
    expr1    { action1 }
    expr2    { action2 }
}
```

... means that both expr1 and expr2 have start condition <STRING>
e.g. of usage of lexical state

- " in the input indicates we've come across a string literal.
- First clear string buffer ...
- ... then change lexical state to <STRING>
- \" { string.setLength(0); yybegin(STRING); } 

- Please go through all manual pages in JFLex in order to understand the syntax for the regular expressions used in JFlex.
How does Jflex parse it's input?

- When consuming its input, the scanner determines the regular expression that matches the longest portion of the input (longest match rule).
- If there is more than one regular expression that matches the longest portion of input (i.e. they all match the same input), the generated scanner chooses the expression that appears first in the specification.
- After determining the active regular expression, the associated action is executed.
- If there is no matching regular expression, the scanner terminates the program with an error message.
How does Jflex parse its input?

- %states A, B
  %xstates C
  %%
  expr1 { yybegin(A); action }
  <YYINITIAL, A> expr2 { action }
  <A> {
    expr3 { action }
    <B,C> expr4 { action }
  }

- The rule with expr1 has no states listed, and is thus matched in all states but the exclusive ones, i.e. A, B, and YYINITIAL.
Jflex ... more details

- Are available at
  - www.jflex.de

- Part of your assignment is to understand well (more than what we've covered today) how this popular lexer works.

- Lexers are used in many other areas of CS and AI, so you might as well figure out how it works in order to save yourselves time later on.
JavaCC Lexer

- **TOKEN**: {
  
  `< IF: “if” >
  `< #DIGIT” [“0”-”9”] >
  `< ID: [“a”-”z”] ([“a”-”z”]|<DIGIT>)* >
  `<NUM: (<DIGIT>)+ >

  }

- **SKIP**: {
  
  `<”--” ([“a”-”z”])* (”\n” | ”r” | ”\r\n”)>
  ” “
  ”\t"
  ”\n”

  }