## Chapter 2 Lexical Analysis

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## 共勉

子曰：「學而時習之，不亦說乎？」

## Lexical Analysis

- Lexical analysis recognizes the vocabulary of the programming language and transforms a string of characters into a string of words or tokens
- Lexical analysis discards white spaces and comments between the tokens
- Lexer is the program that performs lexical analysis


## Outine

- Lexers
- Tokens
- Regular expressions
- Finite automata
- Automatic conversion from regular expressions to finite automata
- A lexer generator - ANTLR


## Lexers



## Tokens

- A token is a sequence of characters that can be treated as a unit in the grammar of a programming language
- A programming language classifies tokens into a finite set of token types

Type Examples ID foo in NUM 7313 IF
if

## Semantic Values of Tokens

- Semantic values are used to distinguish different tokens in a token type
$-<I D$, foo $>,<I D$, i $\rangle,<I D, \mathrm{n}\rangle$
- < NUM, 73>, < NUM, 13 >
$-<\mathrm{IF}$, >
- < COMMA, >
- Token types affect syntax analysis and semantic values affect semantic analysis


## Lexer Generators

## Lexer definition in matalanguage <br> 



## Languages

- A language is a set of strings
- A string is a finite sequence of symbols taken from a finite alphabet
- The C language is the (infinite) set of all strings that constitute legal C programs
- The language of C reserved words is the (finite) set of all alphabetic strings that cannot be used as identifiers in the C programs
- Each token type is a language


## Regular Expressions (RE)

- A language allows us to use a finite description to specify a (possibly infinite) set
- RE is the metalanguage used to define the token types of a programming language


## Regular Expressions

- $\varepsilon$ is a RE denoting $L=\{\varepsilon\}$
- If $a \in$ alphabet, then $a$ is a RE denoting $L=\{a\}$
- Suppose $r$ and $s$ are RE denoting $L(r)$ and $L(s)$ - alternation: $(r) \mid(s)$ is a RE denoting $\mathrm{L}(r) \cup \mathrm{L}(s)$
- concatenation: $(r) \cdot(s)$ is a RE denoting $\mathrm{L}(r) \mathrm{L}(s)$
- repetition: $(r)^{*}$ is a RE denoting $(\mathrm{L}(r))^{*}$
- $(r)$ is a RE denoting $\mathrm{L}(r)$


## Examples

- $a \mid b \quad\{a, b\}$
- $(a \mid b)(a \mid b) \quad\{a a, a b, b a, b b\}$
- $a^{*}$
$\{\varepsilon, a, ~ a a, ~ a a a, ~ . .$.
- $(a \mid b)^{*}$ the set of all strings of $a$ 's and $b$ 's
- $a / a^{*} b$ the set containing the string $a$ and all strings consisting of zero or more $a$ 's followed by a b


## Regular Definitions

- Names for regular expressions

$$
\begin{aligned}
d_{1} & \rightarrow r_{1} \\
d_{2} & \rightarrow r_{2} \\
& \ldots \\
d_{n} & \rightarrow r_{n}
\end{aligned}
$$

where $r_{i}$ over alphabet $\cup\left\{d_{1}, d_{2}, \ldots, d_{i-1}\right\}$

- Examples:
letter $\rightarrow \mathrm{A}|\mathrm{B}| \ldots|\mathrm{Z}| \mathrm{a}|\mathrm{b}| \ldots \mid \mathrm{z}$ digit $\rightarrow 0|1| \ldots \mid 9$ identifier $\rightarrow$ letter (letter | digit )*


## Notational Abbreviations

- One or more instances

$$
\begin{array}{ll}
(r)^{+} \text {denoting } & (L(r))^{+} \\
r^{*}=r^{+} \mid \varepsilon & r^{+}=r r^{*}
\end{array}
$$

- Zero or one instance

$$
r ?=r \mid \varepsilon
$$

- Character classes
$[\mathrm{abc}]=\mathrm{a}|\mathrm{b}| \mathrm{c} \quad[\mathrm{a}-\mathrm{z}]=\mathrm{a}|\mathrm{b}| \ldots \mid \mathrm{z}$
[^abc] = any character except a|b|c
- Any character except newline


## Examples

- if
- [a-z][a-z0-9]*
- [0-9]+
- ([0-9]+"." $\left.{ }^{\text {. }}[0-9]^{*}\right) \mid\left([0-9]^{* ‘ ‘ . " ~} .[0-9]+\right)$ \{return REAL;\}
- ("---" $\mathrm{a}-\mathrm{z}]^{* \times \backslash n ") \mid(" ">|" \backslash n "| " \ t ")+}$
$\{/ *$ do nothing for white spaces and comments*/\}
- 


## Completeness of REs

- A lexical specification should be complete; namely, it always matches some initial substring of the input
/* match any */


## Disambiguity of REs (1)

- Longest match disambiguation rules: the longest initial substring of the input that can match any regular expression is taken as the next token
0.9


## Disambiguity of REs (2)

- Rule priority disambiguation rules: for a particular longest initial substring, the first regular expression that can match determines its token type
if
[a-z][a-z0-9]*
/* IF */
/* ID */
if


## Finite Automata

- A finite automaton is a finite-state transition diagram that can be used to model the recognition of a token type specified by a regular expression
- A finite automaton can be a nondeterministic finite automaton or a deterministic finite automaton


## Nondeterministic Finite Automata (NFA)

- An NFA consists of
- A finite set of states
- A finite set of input symbols
- A transition function that maps (state, symbol) pairs to sets of states
- A state distinguished as start state
- A set of states distinguished as final states


## An Example

- RE: (a | b) ${ }^{*}$ abb
- States: $\{1,2,3,4\}$
- Input symbols: $\{\mathrm{a}, \mathrm{b}\}$
- Transition function:
$(1, a)=\{1,2\}$,
$(1, b)=\{1\}$
$(2, b)=\{3\}$,
$(3, b)=\{4\}$
- Start state: 1
- Final state: \{4\}



## Acceptance of NFA

- An NFA accepts an input string s iff there is some path in the finite-state transition diagram from the start state to some final state such that the edge labels along this path spell out s
- The language recognized by an NFA is the set of strings it accepts


## An Example

## $(\mathrm{a} \mid \mathrm{b})^{*} \mathrm{abb} \quad \mathrm{aabb}$



$$
\{1\} \vec{a}\{1,2\} \vec{a}\{1,2\} \vec{b}\{1,3\} \vec{b}\{1,4\}
$$

## An Example

## $(\mathrm{a} \mid \mathrm{b})^{*} \mathrm{abb} \quad$ aaba



$$
\{1\} \underset{\mathrm{a}}{\mathrm{a}}\{1,2\} \underset{\mathrm{a}}{ }\{1,2\} \overrightarrow{\mathrm{b}}\{1,3\} \underset{\mathrm{a}}{ } \mathbf{\{ 1 , 2 \}}
$$

## Another Example

- RE: $a^{*}$ | bb*
- States: $\{1,2,3,4,5\}$
- Input symbols: $\{\mathrm{a}, \mathrm{b}\}$
- Transition function:

$$
\begin{aligned}
& (1, \varepsilon)=\{2,4\}, \quad(2, a)=\{3\}, \quad(3, a)=\{3\}, \\
& (4, b)=\{5\}, \quad(5, b)=\{5\}
\end{aligned}
$$

- Start state: 1
- Final states: $\{3,5\}$


## Finite-State Transition Diagram



## Operations on NFA states

- $\varepsilon$-closure(s): set of states reachable from a state $s$ on $\varepsilon$-transitions alone
- $\varepsilon$-closure(S): set of states reachable from some state $s$ in $S$ on $\varepsilon$-transitions alone
- move( $s, c)$ : set of states to which there is a transition on input symbol $c$ from a state $s$
- move $(S, c)$ : set of states to which there is a transition on input symbol $c$ from some state $s$ in $S$


## An Example



## Simulating an NFA

Input: An input string ended with eof and an NFA with start state $s_{0}$ and final states $F$.
Output: The answer "yes" if accepts, "no" otherwise.
begin
$S:=\varepsilon$-closure $\left(\left\{s_{0}\right\}\right) ; \quad c:=$ nextchar, while $c$ <> eof do begin
$S:=\varepsilon$-closure $(\operatorname{move}(S, c)) ; \quad c:=$ nextchar end; if $S \cap F<>\varnothing$ then return "yes" else return "no" end.

## Computation of $\varepsilon$-closure



## Computation of $\varepsilon$-closure

Input: An NFA and a set of NFA states $S$.
Output: $T=\varepsilon$-closure $(S)$.
begin
push all states in $S$ onto stack; $T:=S$;
while stack is not empty do begin
pop $t$, the top element, off of stack;
for each state $u$ with an edge from $t$ to $u$ labeled $\varepsilon$ do if $u$ is not in $T$ then begin add $u$ to $T$; push $u$ onto stack end
end;
return $T$

## Deterministic Finite Automata (DFA)

- A DFA is a special case of an NFA in which
- no state has an $\varepsilon$-transition
- for each state s and input symbol a, there is at most one edge labeled a leaving s


## An Example

- RE: (a | b)"abb
- States: \{1, 2, 3, 4\}
- Input symbols: $\{\mathrm{a}, \mathrm{b}\}$
- Transition function:
$(1, a)=2,(2, a)=2,(3, a)=2,(4, a)=2$
$(1, b)=1,(2, b)=3,(3, b)=4,(4, b)=1$
- Start state: 1
- Final state: \{4\}


## Finite-State Transition Diagram

## (a | b)*abb



## Acceptance of DFA

- A DFA accepts an input string s iff there is one path in the finite-state transition diagram from the start state to some final state such that the edge labels along this path spell out s
- The language recognized by a DFA is the set of strings it accepts


## An Example

## $(\mathrm{a} \mid \mathrm{b})^{*}$ abb aabb



$$
1 \vec{a}^{2} \vec{a}^{2} \vec{b}^{3} \vec{b}^{4}
$$

## An Example

## (a|b) ${ }^{*}$ abb aaba



$$
1 \vec{a}^{2} \vec{a}^{2} \vec{b}^{3} \vec{a}^{2}
$$

## An Example



## Simulating a DFA

Input: An input string ended with eof and a DFA with start state $s_{0}$ and final states $F$.
Output: The answer "yes" if accepts, "no" otherwise.
begin
$s:=s_{0} ; c:=$ nextchar;
while $c$ <> eof do begin
$s:=$ move( $s, c) ; \quad c:=$ nextchar
end;
if $s$ is in F then return "yes" else return "no" end.

## Combined Finite Automata



## Combined Finite Automata



## Combined Finite Automata



## Recognizing the Longest Match

- The automaton must keep track of the longest match seen so far and the position of that match until a dead state is reached
- Use two variables Last-Final (the state number of the most recent final state encountered) and Input-Position-at-Last-Final to remember the last time the automaton was in a final state


## An Example



## Automatic Conversion from RE to FA



## From a RE to an NFA

- Thompson's construction algorithm
- For $\varepsilon$, construct

- For a in alphabet, construct



## From a RE to an NFA

- Suppose $\mathrm{N}(s)$ and $\mathrm{N}(t)$ are NFA for RE $s$ and $t$
- for $s \mid t$, construct

- for st, construct



## From a RE to an NFA

- for $s^{*}$, construct

- for (s), use $\mathrm{N}(\mathrm{s})$


## An Example



## From an NFA to a DFA

Subset construction Algorithm.
Input: An NFA N.
Output: A DFA D with states Dstates and trasition table Dtran. begin
add $\varepsilon$-closure $\left(s_{0}\right)$ as an unmarked state to Dstates; while there is an unmarked state $T$ in Dstates do begin
mark $T$;
for each input symbol a do begin
$U:=\varepsilon$-closure $(\operatorname{move}(T, a))$;
if $U$ is not in Dstates then
add $U$ as an unmarked state to Dstates;
$\operatorname{Dtran}[T, a]:=U$
end
end.

## An Example



## An Example

```
\varepsilon-closure({1})={1,2,3,5,8} = A
\varepsilon-closure(move(A, a))=\varepsilon-closure({4,9}) ={2,3,4,5,7,8,9} = B
\varepsilon-closure(move(A, b))=\varepsilon-closure({6}) ={2,3,5,6,7,8} =C
\varepsilon-closure(move(B,a))=\varepsilon-closure({4,9}) = B
\varepsilon-closure}(\operatorname{move}(\textrm{B},b))=\varepsilon\mathrm{ -closure ({6,10}) ={2,3,5,6,7,8,10} = D
\varepsilon-closure(move(C, a))=\varepsilon-closure({4,9}) = B
\varepsilon-closure(move(C, b))=c-closure({6}) = C
\varepsilon-closure(move(D, a))=\varepsilon-closure({4,9}) = B
\varepsilon-closure(move(D, b))=\varepsilon-closure({6,11}) = {2,3,5,6,7,8,11} = E
\varepsilon-closure(move(E, a))=\varepsilon-closure({4,9}) = B
\varepsilon-closure(move(E,b))=\varepsilon-closure({6}) = C
```


## An Example

| State | Input Symbol |  |
| :--- | :---: | :---: |
|  | $a$ | $b$ |
| $A=\{1,2,3,5,8\}$ | $B$ | $C$ |
| $B=\{2,3,4,5,7,8,9\}$ | $B$ | $D$ |
| $C=\{2,3,5,6,7,8\}$ | $B$ | $C$ |
| $D=\{2,3,5,6,7,8,10\}$ | $B$ | $E$ |
| $E=\{2,3,5,6,7,8,11\}$ | $B$ | $C$ |

## An Example



## A Lexer Generator - ANTLR

- ANTLR (ANother Tool for Language Recognition) is a powerful compiler generator for reading, processing, executing, or translating structured text or binary files.
- It's widely used to build languages, tools, and frameworks.


## ANTLR Download

- The latest version of ANTLR is 4.5.2, released January 30, 2016. As of 4.5.2, we have a Java, C\#, JavaScript, Python2, Python3 targets.
- ANTLR is really two things: a tool that translates your grammar to a parser/lexer in Java and the runtime needed by the generated parsers/lexers.
- The file antlr-4.5.2-complete.jar contains the tool and the runtime for Java.


## ANTLR FreeBSD Installation

- 1. Use PuTTY to login csie1.cs.ccu.edu.tw
- 2. Download antlr-4.5.2-complete.jar
- > mkdir 4005
- > cd 4005
- > fetch http://www.antlr.org/download/ant|r-4.5.2-complete.jar


## ANTLR FreeBSD Installation

- 2. Set environment variable CLASSPATH in .cshrc
- > cd ..
- > vi .cshrc
- setenv CLASSPATH .:\$HOME/4005/antlr-4.5.2complete.jar:\$CLASSPATH


## ANTLR FreeBSD Installation

- 3. Create command shortcut in .cshrc
- alias ant|r4 'java -Xmx500M -cp "\$HOME/4005/antlr-4.5.2complete.jar:\$CLASSPATH" org.antlr.v4.Tool'
- alias grun 'java org.antIr.v4.gui.TestRig'


## Grammar Lexicon

- Comments
- Keywords
- Identifiers
- Literals
- Actions


## Comments

/** This grammar is an example illustrating * the three kinds of comments.
*/
grammar T;
/* a multi-line
comment
*/
/** This rule matches a declarator */
decl : ID ; // match a variable name

## Keywords

- The reserved words in ANTLR:
- import, fragment, lexer, parser, grammar, returns, locals, throws, catch, finally, mode, options, tokens.
- Also, although it is not a keyword, do not use the word rule as a rule name.
- Further, do not use any keyword of the target language as a token, label, or rule name.


## Identifiers

- Token names or lexer rule names always start with a capital letter.
- Parser rule names always start with a lowercase letter.
- The initial character can be followed by uppercase and lowercase letters, digits, and underscores.


## Identifiers

/* token names or lexer rule names ID, LPAREN, RIGHT_CURLY
// parser rule names
expr, simpleDeclarator, d2, header_file

## Literals

- ANTLR does not distinguish between character and string literals.
- All literal strings one or more characters in length are enclosed in single quotes such as ';', 'if', '>=', and ' '".'
- ANTLR understands the usual special escape

- Literals can contain Unicode escape sequences of the form luXXXX, where XXXX is the hexadecimal Unicode character value.


## Actions

- Actions are code blocks written in the target language.
- An action is arbitrary text surrounded by curly braces.


## Grammar Structure

grammar Name; options \{...\}<br>import ... ;<br>tokens \{...\}<br>channels $\{. .$.<br>@actionName \{...\}<br>rules

## Grammar Options

- ANTLR options may be set either within the grammar file using the options syntax or when invoking ANTLR on the command line, using the -D option.
- E.g., options $\{$ language $=$ java; $\}$


## Grammar imports

- Grammar imports let you break up a grammar into logical and reusable chunks.

```
grammar X; import Y;
expr : INT | ID;
INT : [0-9]+;
```

grammar Y ; ID : [a-z]+;
grammar X; expr : INT | ID; INT : [0-9]+; ID : [a-z]+;

## Tokens Section

- The purpose of the tokens section is to define token types needed by a grammar for which there is no associated lexical rule.
- The basic syntax is: tokens \{ Token1, ..., TokenN \}
- E.g. tokens \{ BEGIN, END, IF, THEN, WHILE \}


## Lexer Rules

- Lexer rule names must begin with an uppercase letter.
TokenName : alternative1 | ... | alternativeN ;
- You can also define rules that are not tokens but rather aid in the recognition of tokens. fragment HelperTokenRule : alternative1 | ... | alternativeN ;


## An Example

INT : DIGIT+;
fragment DIGIT : [0-9];

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## Lexer Rule Elements

- 'literal': Match that character or sequence of characters. E.g., 'while' or ' $=$ '.
- ' $x$ '..' $y$ ': Match any single character between range $x$ and $y$, inclusively. E.g., 'a'..'z'.
- .: The dot is a single-character wildcard that matches any single character. E.g., ESC : 'II' . ;


## Lexer Rule Elements

- [char set]: Match one of the characters specified in the character set. Interpret x-y as set of characters between range $x$ and $y$, inclusively. The following escaped characters are interpreted as single special characters: $\backslash n, \backslash r, \backslash b, \backslash t$, and $\backslash f$. To get ], <br>, or - you must escape them with $\backslash$. You can also use Unicode character specifications: \uXXXX.
- $[a-z]$ is identical to 'a'..'z'.


## Lexer Rule Elements

- ~x: Match any single character not in the set described by $x$. Set x can be a single character literal, a range, or a subrule set like $\sim\left({ }^{\prime} x^{\prime}\left|y^{\prime}\right|^{\prime} z^{\prime}\right.$ ') or $\sim[x y z]$.


## Lexer Rule Elements

- T: Invoke lexer rule T; recursion is allowed in general, but not left recursion. T can be a regular token or fragment rule.
- E.g., ID : LETTER ( LETTER | '0'..'9' )*; fragment LETTER:[a-zA-Z];


## Lexer Rule Elements

- \{«action»\}: Lexer actions can appear anywhere in the rule, not just at the end of the outermost alternative.
- The lexer executes the actions at the appropriate input position, according to the placement of the action within the rule.
- The action conforms to the syntax of the target language.
- ANTLR copies the action's contents into the generated code verbatim.


## Lexer Commands

- To avoid tying a grammar to a particular target language, ANTLR supports lexer commands.
- Lexer commands appear at the end of the outermost alternative of a lexer rule definition.
- A lexer command consists of the -> operator followed by one or more command names that can optionally take parameters:
TokenName : «alternative» -> command-name TokenName : «alternative» -> command-name («identifier or integer»)


## Lexer Commands

- A 'skip' command tells the lexer to get another token and throw out the current text. WS : [ t$]+$-> skip ;
- A 'channel(x)' command sends the token type to the $x$ channel. HIDDEN channel is not connected to the parser. WS : [ t$]$ ]+ -> channel(HIDDEN) ;


## Nongreedy Lexer Subrules

- Subrules like (...)?, (...)* and (...)+ are greedyThey consume as much input as possible.
- Constructs like . * consume until the end of the input in the lexer.
- We can make any subrule that has a ?, *, or + suffix nongreedy by adding another ? suffix.
- E.g.,

COMMENT : '/*'.*? '*/' -> skip ;

## Parser Rules

- Parser rule names must begin with a lowercase letter. parserRuleName: alternative1 | ... | alternativeN ;


## An Example

// File Rose.g4
grammar Rose;
token: (BEGIN | ELSE \| ... ) *;
BEGIN : 'begin' ;
ELSE : 'else’;

## An Example

// edit Rose.g4
> antlr4 Rose.g4
// generate Rose.tokens Rose*.java
> javac Rose*.java
// generate Rose*.class
// edit input_file
> grun Rose token -tree < input_file
(token begin else ... )

