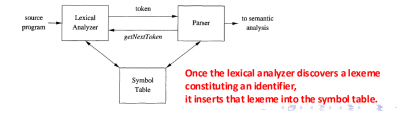
Compiler (CS3104)
Lexical Analysis

Lexical Analysis

- ▶ The main task of the lexical analyzer is to
 - read the input characters of the source program,
 - group them into lexemes, and
 - produce as output a sequence of tokens for the source program.
 - stripping out comments and whitespace (blank, newline, tab etc), that are used to separate tokens in the input.
- ▶ Parser invokes the lexical analyzer by *getNextToken* command
- ► Lexical analyzer reads the characters from input until it finds the next lexeme and produce token



Tokens, Patterns and Lexemes

- ► Lexeme: It is a sequence of characters in the source program that matches the pattern.

 It is identified by the lexical analyzer as an instance of that token
- Pattern: Description of the form that the lexemes may take.
- In the case of a keyword, the pattern is just the sequence of characters that form the keyword.
- For identifiers and some other tokens, the pattern is a more complex structure that is matched by many strings.
- ▶ **Token**: It is a pair consisting of a token name and an optional attribute value.

$$\langle token-name, attribute-value \rangle$$

- The token name as an abstract symbol represents the kind of lexical unit/lexeme (keyword/identifier, operator symbol etc)
- Processed by parser

```
X<sub>int main() {</sub>
      int number1, number2, sum;
      printf("Enter First Number: ");
      scanf("%d", &number1);
      printf("Enter Second Number: ");
      scanf("%d", &number2);
      sum = number1 + number2;
      printf("\nAddition of %d and %d is %d", number1, number2, sum);
      return 0;
```

	TOKEN	Informal Description	SAMPLE LEXEMES
	if	characters i, f	if
	else	characters e, 1, s, e	else
op,	comparison	< or $>$ or $<=$ or $>=$ or $==$ or $!=$	<=, !=
	id	letter followed by letters and digits	pi, score, D2
	number	any numeric constant	3.14159, 0, 6.02e23
	literal	anything but ", surrounded by "'s	"core dumped"

- One token for each keyword. The pattern for a keyword is the same as the keyword itself.
- Tokens for the operators, either individually or in classes such as the token comparison
- 3. One token representing all identifiers.
- One or more tokens representing constants, such as numbers and literal strings.
- Tokens for each punctuation symbol, such as left and right parentheses, comma, and semicolon.

	TOKEN	Informal Description	SAMPLE LEXEMES
	if	characters i, f	if
	else	characters e, 1, s, e	else
relop,	comparison	<pre>< or > or <= or >= or == or !=</pre>	<=, !=
	id	letter followed by letters and digits	pi, score, D2
	\mathbf{number}	any numeric constant	3.14159, 0, 6.02e23
	literal	anything but ", surrounded by "'s	"core dumped"

Find the tokens

Attribute for tokens

 $\langle token-name, attribute-value \rangle$

- Attribute provides additional piece of information about a lexeme
 - Important for the code generator to know which lexeme was found in the source program
- Example: For the token identifier id, we need to associate with
 - its lexeme, its type, and the location at which it is first found
 - Attribute value for an identifier id is essentially a pointer to the symboltable entry for that identifier
- Example: For the token number, attributes can be the respective numbers (1.3, 0 etc)

position = initial + rate * 60
$$\langle \mathbf{id}, 1 \rangle \ \langle = \rangle \ \langle \mathbf{id}, 2 \rangle \ \langle + \rangle \ \langle \mathbf{id}, 3 \rangle \ \langle * \rangle \ \langle 60 \rangle$$
 (number, 60)

1	position	
2	initia1	
3	rate	

Attribute for tokens

 $\langle token-name, attribute-value \rangle$

- Attribute provides additional piece of information about a lexeme
 - Important for the code generator to know which lexeme was found in the source program

The token names and associated attribute values

$$E = M * C ** 2$$

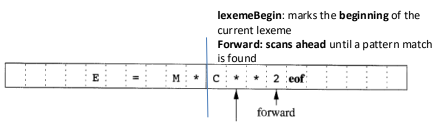
```
<id, pointer to symbol-table entry for E>
<assign_op>
<id, pointer to symbol-table entry for M>
<mult_op>
<id, pointer to symbol-table entry for C>
<exp_op>
<number, integer value 2>
```

Scanning input from the source file

- · Fast reading of the source program from disk
- Buffer
- Challenge to find lexemes
 - We often have to look one or more characters beyond the next lexeme
 - To ensure we have the right lexeme.

Scanning input from the source file

Two buffer solution



- Each buffer is of the same size N, lexemeBegin
- N is usually the size of a disk block (4KB).
- If fewer than N characters remain in the input file, then a special character, represented by eof

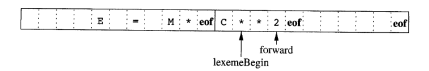
Advancing **forward** requires that – (determine what character is read----**test if the next lexeme** is determined;)

- (a) we first **test** whether we have reached the **end of one of the buffers**,
- (b) if so, we must **reload the other buffer** from the input, and move forward to the beginning of the newly loaded buffer.

Scanning input from the source file **Sentinels (eof)**

Each time we advance **forward**, we make two tests:

- (a) if we reached at the end of the buffer, and
- (b) determine what character is read----test if the next lexeme is determined;



- (a) We extend each buffer to hold a sentinel eof character at the end
- (b) eof retains its use as a marker for the end of the entire input.

Scanning input from the source file

Sentinels

```
switch ( *forward++ ) {
      case eof:
             if (forward is at end of first buffer ) {
                    reload second buffer:
                    forward = beginning of second buffer;
             else if (forward is at end of second buffer ) {
                    reload first buffer:
                    forward = beginning of first buffer:
             else /* eof within a buffer marks the end of input */
                    terminate lexical analysis;
             break:
      Cases for the other characters
```

Specification of Tokens – Patterns

- Regular expressions are an important notation for specifying lexeme patterns.
 - A string over an alphabet is a finite sequence of symbols drawn from that alphabet
 - · Represent all the valid strings with Regular expressions
- Suppose we wanted to describe the set of valid C identifiers
- letter_ stands for any letter or the underscore

$$\{\mathtt{A},\mathtt{B},\ldots,\mathtt{Z},\mathtt{a},\mathtt{b},\ldots,\mathtt{z}\}$$

· digit stands for any digit

$$\{0,1,\dots 9\}$$

• the language/RE of C identifiers $letter_{-}$ ($letter_{-}$ | digit)*

OPERATION 4	DEFINITION AND NOTATION
Union of L and M	$L \cup M = \{s \mid s \text{ is in } L \text{ or } s \text{ is in } M\}$
$Concatenation ext{ of } L ext{ and } M$	$LM = \{ st \mid s \text{ is in } L \text{ and } t \text{ is in } M \}$
$Kleene\ closure\ of\ L$	$L^* = \cup_{i=0}^{\infty} L^i$
Positive closure of L	$L^+ = \cup_{i=1}^{\infty} L^i$

Specification of Tokens

Regular Definitions

- 1. Each d_i is a new symbol, not in Σ and not the same as any other of the d's, and
- 2. Each r_i is a regular expression over the alphabet $\Sigma \cup \{d_1, d_2, \dots, d_{i-1}\}$.

Regular definition for the language of C identifiers

Specification of Tokens

Regular Definitions

Unsigned numbers (integer or floating point)

```
5280, 0.01234, 6.336E4, or 1.89E-4.
```

Specification of Tokens

Notational extensions

One or more instances. The unary, postfix operator $^+$ $r^*=r^+|\epsilon$ and $r^+=rr^*$

Zero or one instance. The unary postfix operator? r? is equivalent to $r|\epsilon$.

Character classes.

A regular expression
$$a_1|a_2|\cdots|a_n \Rightarrow [a_1a_2\cdots a_n] \Rightarrow a_1-a_n$$

Recognition of Tokens

Objective:

- Take the patterns for all the needed tokens
- Build a tool that examines the input string and finds the lexeme matching one of the patterns

- The terminals of the grammar, --- if, then, else, relop, id, number,
 - lexical analyzer recognizes the terminals Tokens

Recognition of Tokens

Regular Definitions for terminals

stripping out whitespace, by recognizing the "token" ws

$$ws \rightarrow (blank \mid tab \mid newline)^+$$

- Token ws is different from the other tokens in that,
 - Once we recognize it, we do not return it to the parser,
- Rather restart the lexical analysis from the character that follows the whitespace.
 It is the following token that gets returned to the parser.

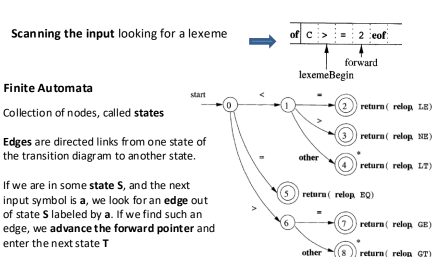
(ロト (個) (注) (注) 注 りので

The goal for the lexical analyzer

LEXEMES	TOKEN NAME	ATTRIBUTE VALUE
Any ws	_	_
if	if	_
then	${f then}$	_
else	else	
${\rm Any}\ id$	id	Pointer to table entry
Any number	\mathbf{number}	Pointer to table entry
<	relop	LT
<=	relop	ĹE
=	\mathbf{relop}	EQ
<>	relop	NE
>	\mathbf{relop}	GŤ
>=	relop	GE

Construction of the lexical analyzer

We first convert patterns into "transition diagrams" --- Finite Automata



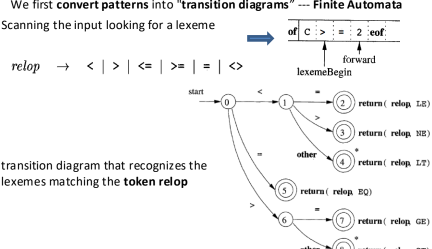
Construction of the lexical analyzer

We first convert patterns into "transition diagrams" --- Finite Automata

Scanning the input looking for a lexeme Finite Automata lexemeBegin Certain states are said to be start accepting return (relog LE) These states indicate that a lexeme has been found between the return (relon NE) lexemeBegin and forward pointers other Returning a token and an attribute return(relog LT) value to the parser return (relop, EQ) If necessary, retract the forward pointer return (relop, GE) one position additionally place a * near that accepting state

Construction of the lexical analyzer: token relop

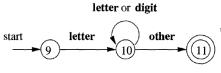
We first convert patterns into "transition diagrams" --- Finite Automata



Construction of the lexical analyzer:

Keywords and Identifiers

Challenge: Discriminate between Keywords and Identifiers



Lexeme	Token	Attrb
if	IF	
else	ELSE	
count	ID	float,

:	$letter_\ (\ letter_\ \ digit\)^*$
r	eturn(getToken(), installID())

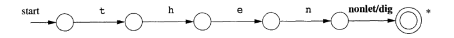
Install the **keywords** in the symbol table initially, with **tokens**

- Once we find an identifier, we invoke installID to insert it in the symbol table if it is not already in symbol table
- returns a pointer to the symbol-table entry

The function **getToken** examines the symbol table entry for the **lexeme found**, and returns whatever token name — either **ID** or one of the **keyword** tokens

Construction of the lexical analyzer: **Keywords and Identifiers**

Create separate transition diagrams for each keyword



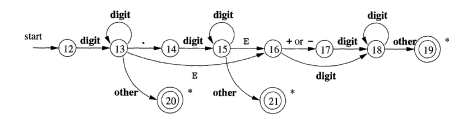
Differentates then and then_value

Keyword generating transition diagrams gets priority over ID



Construction of the lexical analyzer:

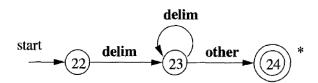
: Unsigned numbers



Construction of the lexical analyzer:

: whitespace

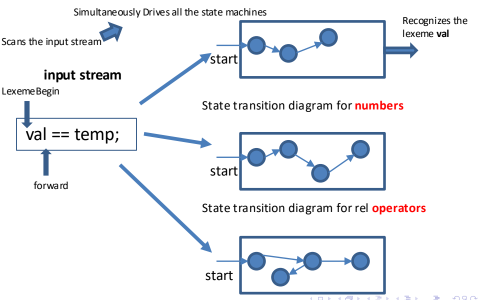
$$ws \rightarrow ($$
 blank $|$ tab $|$ newline $)^+$



- When we recognize ws, we do not return it to the parser, but rather restart the lexical analysis from the character that follows the whitespace.
- It is the following token that gets returned to the parser.

Lexical analyzer in action

State transition diagram for identifiers



Lexical analyzer in action

State transition diagram for identifiers Simultaneously Drives all the state machines Scans the input stream start input stream Lexeme Begin State transition diagram for numbers val == temp; start forward State transition diagram for rel. operators Recognizes the lexeme == start 4 日 ト 4 周 ト 4 三 ト 4