

Compiler Construction

Lecture # 06

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Phases of Compilers: Lexical Analysis

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 - ① Remove white space and comments
 - ② Encode constants as tokens
 - ③ Recognize keywords
 - ④ Recognize and store identifier names in a global symbol table

- **Removal of White spaces & Comments**

- Most languages allow arbitrary amounts of white spaces to appear between tokens.
- Comments are ignored and treated as a white space
- if white space is eliminated by the lexical analyzer, the parser will never consider it

- **Reading Ahead:**
 - Before a token is decided, a lexical analyzer may need to read some more characters
 - Any input buffer is maintained for this purpose
 - Example, >=

- **Encode Constants:** Integer constants can be allowed either by,
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 - ③ Here, the terminal symbol has no attribute, so its tuple is simple `<+>`

Lexical Analysis

Keywords

Most languages use fixed reserved words such as for, do and if etc. These reserved words are called keywords

Identifiers

User defined character strings are called identifiers. Grammars routinely treat identifiers as terminals to simplify the parser.

Example,

input: `count = count + increment;`

Terminal stream: `id = id + id`

Tokens, Patterns, & Lexemes

Tokens

It is a group of characters with logical meaning. It is a logical building block of a language. It consists of a token name and an optional attribute value.

Example, `<id,1>` `<+>`

Pattern

It is a rule that describes the character that can be grouped into tokens. A regular expression maps input stream with patterns to identify the token.

Example: Pattern/rule for **id** can be given by the regular expression:

$[A-Z, a-z][A-Z, a-z, 0-9]^*$

Tokens, Patterns, & Lexemes

Lexeme

Each individual character stream that is mapped with a pattern and is recognized as a token.

Example: "int" is identified as a token keyword. here "int" is lexeme and keyword is token.

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Example: float key =1.2;

Lexeme	Token	Pattern
float	float	Float
key	id	$[A-Z, a-z][A-Z, a-z, 0-9]^*$
=	relop	$< > <= >= = != ==$
1.2	num	Any numeric constant
;	;	;

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- **Example:** `fi (a == f(x))`
 - A lexical analyzer may validate `fi` as a valid lexeme pattern and recognize it as an id token
 - A syntax analyzer then needs to address the error in `fi` as a syntax error based on its position in the syntax tree

"Panic mode" Recovery

If a lexical analyzer is unable to proceed because none of the patterns for tokens matches any prefix of the remaining input, then it goes into "Panic mode" recovery

In such a case, all invalid successive characters are truncated until a valid pattern is achieved

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Other possible actions can be,

- Insert a missing character into the remaining input
- replace character by another character
- transpose two adjacent characters
- remove unwanted characters

Lexical analysis: Input Buffering

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- The end of an identifier is determined by reading a space character after it
- reading only single > can not be determined a single lexeme as there could be an = after it

Lexical analysis: Buffer Pointers

- two pointers to the input are maintained,
 - ① **lexemebegin pointer:** marks the beginning of the current lexeme, whose extent we are attempting to determine
 - ② **Forward Pointer:** that scans ahead until a pattern is found