#### Source:

## 1 | The Role of the Lexical Analyzer

## 1.1 | Lexical vs Syntactic analysis

- 1. Syntax and raw text are different and can be treated separately
- 2. it may be more efficient
- 3. better portability

## 1.2 | terms: tokens, patterns, lexemes

- #definition token: is a name and a value, where the name like a keyword or an identifier and the value is a section of the source text?
- · #definition pattern: basically a regex of what string structures are allowed
- #definition lexeme: part of the source text that is matched by a pattern as an instance of a token

#### 1.3 | common token breakdown

- 1. keywords (usually one per keyword)
- 2. operators (sometimes in operator classes)
- 3. identifiers
- 4. constants (sometimes one per type)
- 5. punctuation (usually one per each, including parens, comma, and semecolon)

#### 1.4 | token attributes

- Token name only contains what type of token it is, not the value
  - · if the token is "number", then what number actually was it?
- "token name influences parsing decisions, while the attribute value influences translation of tokens after the parse."
- the identifier token **id** needs to associate lots of data, such as it's lexeme, type, and location in memory, etc

#### 1.5 | lexical errors

Sometimes we can modify the source to attempt to fix typos, etc. Such as removing some letters, edit distance, etc.

# 2 | Input Buffering

#todo-learn

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# 3 | specification of tokens

## 3.1 | strings and languages (many definitions)

## 3.1.1 |#definition alphabet

a set of characters. examples include the binary alphabet  $\{0,1\}$ , ASCII, and Unicode

## 3.1.2 |#definition string

a string over an alphabet is a "finite sequence of symbols" from that alphabet. It's length |s| is the number of symbols in s.  $\epsilon$  is the empty string.

## 3.1.3 |#definition language

countable set of strings over some fixed alphabet. Some languages are abstract, like or  $\epsilon$  are boring languages. Also included are the set of C programs and valid english sentences.

## 3.2 | operations on languages

#### 3.2.1 **| union** $L \cup M$

standard set union

## 3.2.2 | concatenation LM

set of pairwise concatenations (anything from the first concat anything from the second)

#### 3.2.3 | Kleene closure $L^*$

concatenate L zero or more times.  $L^0 = \{\epsilon\}$  and  $L^n = L^{n-1}L$ .

## 3.2.4 | Positive closure

Kleene closure, but without  $L^0$ .

## 3.3 | Regular Expressions

this syntax is a little different from "modern" regexes: the vertical bar '|' represents union instead of "or".

#### 3.3.1 |#definition regular expression (inductive)

- 1. inductive basis
  - (a)  $\epsilon$  is a regular expression and it's language  $L(\epsilon) = \{\epsilon\}$ .
  - (b) If a is a symbol in the alphabet  $\Sigma$  then  $\mathbf{a}$  is a regular expression and  $L(a) = \{a\}$  (strings of length 1 that are "a").

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- 2. inductive induction (lol)
  - (a) union '|'
  - (b) concat
  - (c) kleene closure
  - (d) parens (don't change the value of the internal expression, just used to group things)

# 3.3.2 | for ergonomics

Everything is left associative

- 1. Unary operator \* has highest precedence
- 2. concat has second highest precedence
- 3. '|' has lowest precedence

## 3.3.3 | #definition regular set

Any lanugage that can be defined by a regular expression

# 3.3.4 |#definition equivalent r = s

If two regular expressions denote the same regular set.

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