# **Compiler Design - Regular Expressions**

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The lexical analyzer needs to scan and identify only a finite set of valid string/token/lexeme that belong to the language in hand. It searches for the pattern defined by the language rules.

Regular expressions have the capability to express finite languages by defining a pattern for finite strings of symbols. The grammar defined by regular expressions is known as **regular grammar**. The language defined by regular grammar is known as **regular language**.

Regular expression is an important notation for specifying patterns. Each pattern matches a set of strings, so regular expressions serve as names for a set of strings. Programming language tokens can be described by regular languages. The specification of regular expressions is an example of a recursive definition. Regular languages are easy to understand and have efficient implementation.

There are a number of algebraic laws that are obeyed by regular expressions, which can be used to manipulate regular expressions into equivalent forms.

### **Operations**

The various operations on languages are:

• Union of two languages L and M is written as

```
L U M = \{s \mid s \text{ is in } L \text{ or } s \text{ is in } M\}
```

• Concatenation of two languages L and M is written as

```
LM = \{st \mid s \text{ is in } L \text{ and } t \text{ is in } M\}
```

• The Kleene Closure of a language L is written as

 $L^* = Zero$  or more occurrence of language L.

### **Notations**

If r and s are regular expressions denoting the languages Lr and Ls, then

- Union : r|s is a regular expression denoting Lr U Ls
- Concatenation : rs is a regular expression denoting LrLs
- Kleene closure :  $r^*$  is a regular expression denoting  $L(r)^*$
- r is a regular expression denoting Lr

## **Precedence and Associativity**

- \*, concatenation ., and | pipesign are left associative
- \* has the highest precedence
- Concatenation . has the second highest precedence.
- | pipesign has the lowest precedence of all.

### Representing valid tokens of a language in regular expression

If x is a regular expression, then:

• x\* means zero or more occurrence of x.

```
i.e., it can generate { e, x, xx, xxx, xxxx, ... }
```

• x+ means one or more occurrence of x.

```
i.e., it can generate { x, xx, xxx, xxxx ... } or x.x*
```

• x? means at most one occurrence of x

```
i.e., it can generate either \{x\} or \{e\}.
```

[a-z] is all lower-case alphabets of English language.

[A-Z] is all upper-case alphabets of English language.

[0-9] is all natural digits used in mathematics.

#### Representing occurrence of symbols using regular expressions

letter = 
$$[a - z]$$
 or  $[A - Z]$   
digit =  $0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9$  or  $[0-9]$   
sign =  $[+|-]$ 

#### Representing language tokens using regular expressions

```
Decimal = sign^{?}digit^{+}
```

Identifier = letterletter | digit\*

The only problem left with the lexical analyzer is how to verify the validity of a regular expression used in specifying the patterns of keywords of a language. A well-accepted solution is to use finite automata for verification.