# Languages, grammars, and regular expressions

**LING 570** 

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### Unit #1

Formal grammar, language and regular expression

Finite-state automaton (FSA)

Finite-state transducer (FST)

Morphological analysis using FST

## Regular expression

- Two concepts:
  - Regular expression in formal language theory
  - Regular expression (or **pattern**) in *pattern matching*:
     it is a way of expressing a pattern for the purpose of matching a string
- Both concepts describe a set of strings.
- The two concepts are closely related, but the latter is often more <u>expressive</u> than the former.

## Outline

- Formal languages
  - Regular languages
  - Context-free languages
- Regular expression in formal language theory
- Formal grammars
  - Regular grammars
  - Context-free grammars
- Regular expression in pattern matching

# Formal languages

# Definition of <u>formal</u> language

- An <u>alphabet</u> is a finite set of symbols:
  - Ex:  $\Sigma$  = {a, b, c}
- A <u>string</u> is a finite sequence of symbols from a particular alphabet juxtaposed:
  - Ex: the string "baccab"
  - Ex: empty string  $\epsilon$
- A formal <u>language</u> is a set of strings defined over some alphabet.
  - Ex1: {aa, bb, cc, aaaa, abba, acca, baab, bbbb, ....}
  - Ex2:  $\{a^n b^n | n > 0\}$
  - Ex3: the *empty set*  $\phi$

# Definition of regular languages

- The class of regular languages over an alphabet  $\Sigma$  is formally defined as:
  - The empty set,  $\phi$ , is a regular language
  - $\forall$  a ∈  $\Sigma \cup \{\epsilon\}$ , {a} is a regular language.
  - If L1 and L2 are regular languages, then so are:
    - (a)  $L_1 \bullet L_2 = \{xy \mid x \in L_1; y \in L_2\}$  (concatenation)
    - (b)  $L_1 \cup L_2$  (union or disjunction)
    - (c)  $L_1^* = \{x_1 \ x_2 \ ... x_n \ | \ x_i \in L_1 \ , \ n \in N \}$  (Kleene closure)
  - There are no other regular languages.

### Kleene star

### Another way to define L\*:

- $L^2 = L \bullet L$
- $L^n = L^{n-1} \bullet L$
- $L^* = \{ \epsilon \} \bigcup L^1 \bigcup L^2 \bigcup ...$

#### **Examples:**

- L = {a, bc}
- $L^2 = \{aa, abc, bca, bcbc\}$
- $L^* = \{abcbca, ....\} = \{ (a|bc)^* \}$

## Properties

- Regular languages are closed under
  - Concatenation
  - Union
  - Kleene closure
- Regular languages are also closed under:
  - Intersection:  $L_1 \cap L_2$
  - Difference:  $L_1 L_2$
  - Complementation:  $\Sigma^*$  L<sub>1</sub>
  - Reversal

# Are the following languages regular?

- {a, aa, aaa, ....}
- Any finite set of strings
- $\{xy \mid x \in \Sigma^*, \text{ and } y \text{ is the reverse of } x\}$
- $\{xx \mid x \in \Sigma^*\}$
- $\{a^n b^n | n \in N\}$
- $\{a^n b^n c^n | n \in N\}$

# Regular expression

# Definition of Regular expression (as in formal language theory)

- The set of regular expressions is defined as follows:
  - (1) Every symbol of  $\Sigma$  is a regular expression
  - (2)  $\epsilon$  is a regular expression
  - (3) If  $\mathbf{r_1}$  and  $\mathbf{r_2}$  are regular expressions, so are  $(\mathbf{r_1})$ ,  $\mathbf{r_1}$   $\mathbf{r_2}$ ,  $\mathbf{r_1}$   $| \mathbf{r_2}$ ,  $\mathbf{r_1}^*$
  - (4) Nothing else is a regular expression.

# Examples

- ab\*c
- a (0|1|2|..|9)\* b
- (CV | CCV)+ C?C?: C is a consonant, V is a vowel

Other operations that we can use:

- $a^+ = a a^*$
- a? =  $(a | \epsilon)$

# Relation between regular language and Regex

- They are equivalent:
  - With every regular expression we can associate a regular language.
  - Conversely, every regular language can be obtained from a regular expression.

- Examples:
  - Regular expression = ab\*c
  - Regular language = {ac, abc, abbc, ....}

# Formal grammars

# Definition of formal grammar

A formal grammar is a concise description of a formal language. It is a (N,  $\Sigma$ , P, S) tuple:

- A finite set N of nonterminal symbols
- A finite set Σ of terminal symbols that is disjoint from N
- A finite set P of production rules, each of the form:
   (Σ ∪ N)\* N (Σ ∪ N)\* → (Σ ∪ N)\*
- A distinguished symbol S ∈ N that is the start symbol

# Chomsky hierarchy

The left-hand side of a rule must contain at least one non-terminal.

$$\alpha, \beta, \gamma \in (N \cup \Sigma)^*, A,B \in N, a \in \Sigma$$

- Type 0: unrestricted grammar: no other constraints.
- Type 1: Context-sensitive grammar: The rules must be of the form:  $\alpha$  A  $\beta \rightarrow \alpha \gamma \beta$
- Type 2: Context-free grammar (CFGs): The rules must be of the form:  $A \rightarrow \alpha$
- Type 3: Regular grammar: The rules are of the forms: right regular grammar:  $A \rightarrow a$ ,  $A \rightarrow aB$ , or  $A \rightarrow \epsilon$ left regular grammar:  $A \rightarrow a$ ,  $A \rightarrow Ba$ , or  $A \rightarrow \epsilon$

Are there other kinds of grammars?

## Strings generated from a grammar

The rules are:

$$S \rightarrow x | y | z | S + S | S - S | S * S | S/S | (S)$$

What strings can be generated?

- A grammar is ambiguous if there exists at least one string which has multiple parse trees.
- Is this grammar ambiguous?

### Languages generated by grammars

 Given a grammar G, L(G) is the set of strings that can be generated from G.

• Ex: 
$$G = (N, \Sigma, P, S)$$
  
 $N = \{S\}, \Sigma = \{a, b, c\}$   
 $P = \{S \rightarrow aSb, S \rightarrow c\}$ 

What is L(G)?

$$L(G) = \{a^n c b^n\}$$

# The relation between regular grammars and regular languages

 The regular grammars describe exactly all regular languages.

- All the following are equivalent:
  - Regular languages
  - Regular grammars
  - Regular expression
  - Finite state automaton (FSA)

# Relation between grammars and languages (from wikipedia page)\*\*

	Chomsky hierarchy	Grammars	Languages	Minimal automaton	
,	Type-0	Unrestricted	Recursively enumerable	Turing machine	
	n/a	(no common name)	Recursive	Decider	
,	Type-1	Context-sensitive	Context-sensitive	Linear-bounded	
	n/a	Indexed	Indexed	Nested stack	
	n/a	Tree-adjoining	Mildly context- sensitive	Thread	
,	Type-2	Context-free	Context-free	Nondeterministic pushdown	
	n/a	Deterministic context-free	Deterministic context-free	Deterministic pushdown	
,	Type-3	Regular	Regular	Finite state 21	

# How about human languages?

- Are they formal languages?
  - What is alphabet?
  - What is string?

What type of formal languages are they?

crossing dependency: N<sub>1</sub> N<sub>2</sub> V<sub>1</sub> V<sub>2</sub>

## Outline

- Formal language
  - Regular language
- Regular expression in formal language theory
- Formal grammar
  - Regular grammar
- Patterns in pattern matching → J&M 2.1

### Patterns in Perl

```
[ab]
       alb
       match any character
       the starting position in a string
$
       the ending position in a string
        defines a marked subexpression
(..)
a*
        match "a" zero or more times
        match "a" one or more time
a+
        match "a" zero or one time
a?
a{n,m} "a" appears n to m times
```

# Special symbols in the patterns

- \s match any whitespace char
- \d match any digit
- \w match any letter or digit
- \S match any non-whitespace char

. . .

## Examples

Integer: (\+|\-)?\d+

Real: (+|-)?d+.d+

Scientific notation: (\+|\-)? \d+ (\.\d+)?e (\+|\-)?\d+

Any of the three:

$$(+|-)? d+ (..d+)? (e (+|-)?d+)?$$

## Patterns in Perl and Regex

$$/^(.*)\1$/ \Leftrightarrow \{ xx \mid x \in \Sigma^* \}$$

$$/^(.+)a(.+)12$$
  $\Leftrightarrow$  {xayxy | x, y  $\in \Sigma^*$ }

→ The extra power comes from the ability to refer to marked subexpression.

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- Regular expression in formal language theory

- Formal grammars
  - Regular grammars
- Regex patterns in pattern matching