### CS310

# Strings, String Operators, and Languages Sections:

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## **Quick Review**

- Sets (Union, Intersection, [Proper] Subset)
   { n | rule about n}
   Cross Product/Power Set
- Sequences/Tuples
- Functions

$$f: D \rightarrow R$$

Relation

$$f: A_1 \times A_2 \times ... \times A_n \rightarrow \{TRUE, FALSE\}$$

Equivalence Relations: 3 conditions

## Strings

- Alphabet: Any finite set, ∑ = {a, b}
- String: Any finite sequence of symbols from a given alphabet

```
w = ababaabba, string over \sum
\varepsilon = empty string, zero symbols
length of w: |w| = number of symbols it contains
|\varepsilon| = |w| =
```

 Strings are building blocks of computer science

```
strings can represent: data sets (DNA),
source code, files...<sub>CS 310 - Fall 2008</sub>
```

## **String Operations**

 Closure (∑\*): set of all strings over ∑, including ε.

$$\sum = \{a, b\}$$
  $\sum^* = \{\epsilon, a, b, ab, ba, aa, bb, ...\}$ 

Concatenations

```
If x,y \in \Sigma^*, then xy is defined to the be concatenation of strings x, y x=aba\ y=bab\ xy= x^k is k copies of x concatenated x^2 =
```

# **String Operations**

#### Prefix/Suffix

z = xy for  $x,y,z \in \sum^*$ , x is a prefix of z y is a suffix of z

#### Reverse

 $x \in \Sigma^*$ ,  $x^R$  is the reverse of x

$$x = ab, x^R = ba$$

Language

```
Language L over \Sigma is a subset of \Sigma^*
L = { x \varepsilon {a,b}* | |x| is even }
= {\varepsilon, aa , ab , }
```

- Complement of a language L over ∑
   ∑\* L = L'
- Concatenation of languages

```
L_1 and L_2 over \sum

L_1L_2 = \{xy | x \in L_1, y \in L_2\}

L^2 = LL
```

Union of languages

$$L_1$$
 and  $L_2$  over  $\sum$   
 $L_1 \cup L_2 = \{x \mid x \in L_1 \text{ or } x \in L_2\}$ 

L1 = 
$$\{0\}^*$$
  
L2 =  $\{1\}^*$   
what is in L<sub>1</sub> U L<sub>2</sub>?  
what is in L<sub>1</sub>L<sub>2</sub>?

#### Kleene Star

```
L* = set of strings formed by concatenating any number of strings from L
L = { x ∈ { a, b}* | |x| is odd}
What does L contain:
{ }
```

 $L^* = \{\epsilon, \dots, \dots, \dots, \dots, \dots, \dots\}$ 

Recursive Definitions

```
Define L over \Sigma = \{0,1\} as

1. \varepsilon \in L

2. If x \in L then 0x1 \in L

What is in L? L = \{
```

- Can we prove that {ε,01,0011,000111,...} is equivalent to {0<sup>i</sup>1<sup>i</sup> | i>=0}?
- Show L is subset of {0<sup>i</sup>1<sup>i</sup> | i>=0} and the reverse

## **Proof**

• For  $x,y \in \Sigma^*$ , show  $(xy)^R = y^R x^R$