Sept 14

COMPSCI 3331

Fall 2022

#### What's next?



- Change to grading (+1%)
- Assignment 1: out by Sept 27 (at the latest), due Oct 11.
- Quiz 1: Sept 28

# Alphabets, Letters, Words, Languages

- Alphabet
- Letters
- Words
- Language



(n)= aahahaa

 $\sum_{k=1}^{n} \sum_{k=1}^{n} \sum_{k$ [= [6, 9, ab, 6h, 6h, 10/19] do not = donot

## **Word Operations**

- $\triangleright$   $\varepsilon$  is the empty word.
- concatenation: all letters of first word, followed by all letters of the second word.
- reversal: all words in reverse order.
- $\blacktriangleright$  |w| length of w.
- $|w|_a$  number of occurrences of a in w.
- $\triangleright$   $w^n$

#### Reversal

- ► Inductive definition.
- Proof of  $(xy)^R = y^R x^R$ ?

## Word equations

- ightharpoonup Suppose x, w are words with xw = wx.
- Happens when x, w are equal.
- Does it happen any other time?
- ▶ Generalization: what if x, w, z are words with xz = zw?

# Languages

► Languages are sets of words.

## Languages

Which of the following is not a language over  $\Sigma = \{a, b\}$ ?

- ► {*a*}
- ► { *a*, *b*, *aa*, *bb*, *aabc*, *aaba*, *aaab*, *aaaba*}
- ► {*a*,{*aa*,*bb*},*aaaa*}
- $ightharpoonup \{ w : |w|_a > |w|_b \}$
- $ightharpoonup {a,b}^*$

#### For next time...

- ► Finish Lecture 2 Languages (Language Operations)
- First part of Lecture 3 Regular Languages.