Review Week1 Jan 7, 2025  
From chapter O...  
Sets are like this: 
$$\{\frac{a}{b}\}^{U}$$
 universe  
To does not imply  
an order  
If there is an (implied) "universe" U,  
or ground set from which the set is  
drawn, then set complementation is defined  
 $\overline{S} = U NS$  "S complement"  
 $1 \quad "set.minus"$   
all elements  
rot in S'  
We also have  $\Lambda$ , U  
Sequences and tuples - order is implied  
-use ()  
"open paren" "close paren"

(Note: groph theory, undirected graphs, abuse this notation somewhat, using (U,V) for an undivected edge.) Review : - Functions + relations - Graphs.

STRINGS TO LANGUAGES

An alphabet is a finite, non-empty set. Its members are called symbols (or leters).  $\Sigma$  "capital sigma" 2 often used to  $\Gamma$  "capital gamma" denote alphabets

A string over an alphabet  $\Sigma$  is a finite sequence of symbols from Z, duplicates allowed.

E ("epsilon") is the symbol for the empty ab.bb = abbb String Juxta posing two strings is an operation called "Concatention", yielding a new string. Also use

## Recursive Definitions.

Alternative definition of strings over Ea, b? Def!: 1. E is a string over Ea, b? 2. if s is a string over Ea, b?, so is s.o. 3. if s is a string over Ea, b?, so is s.o. 4. Nothing else is a string over Ea, b?

The above is a <u>recursive</u> definition of strings (over the given alphabet). Once we have a recursive definition of an object, we can easily define functions of that object.

Definition length of a string over 
$$\frac{5}{3}, \frac{63}{5}, \frac{63}{5},$$

Length is now defined for all strings over Ea, b}, since (4)"Nothing else is a string over Ea, b}?

For you to do: 1. Give a definition of string length for strings over Z.

- 2. We want  $\#_a(s)$  defined on strags over  $\{a,b\}$  to be the number of a's in s. Make it so, using the recursive definition.
- 3. Do same for  $\#_{\sigma}(s)$  for strings over  $\Sigma$ ,  $\sigma \in \Sigma$ .
- 4. Prove using induction and the definition of string length |w| that  $|w_1 \cdot w_2| = |w_1| + |w_2|$   $\forall w_1, w_2$  over  $\ge$

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