# **Theoretical-Computer-Science**

This repository contains basic notes about Theoretical-Computer-Science course of Università Della Calabria. You can use this repo for review but not for study as proofs of the theorems are missing

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### Languages

What is a language? It is simple. A set of strings. Now the question is obvious. What are strings? Strings are a sequence of simbol of an alphabet. Mathematically we denote with this simbol \$\Sigma\$ an alphabet, and with \$\Sigma^\*\$ all the strings from the alphabet.

Now we can define formally a language given an alphabet  $\sum w \le \$  like the set  $L = (w \le x^*)$ 

Example:  $Sigma = \{0,1\}, L=\{11,01,1\}$ 

#### **Grammars**

Grammars generate languages. Formally a grammar is a quadruple \$G = (V,T,P,S)\$

- V is the set of non-terminal symbols
- T is the set of terminal symbols
- S is the initial non-terminal symbol
- P is a set of productions

### **Chomsky hierarchy**

## Regular languages

### Type 3 grammars

**Deterministic finite state automata** 

Non deterministic finite state automata

**Regular expression** 

**Proprieties of regular languages** 

**Pumping lemma for regular languages**