

# **FOUNDATIONS OF COMPUTER SCIENCE LECTURE 5: Non-Regular Languages**

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#### Not all languages are regular



- By now, a regular language can be characterized as
  - One that can be recognized to a deterministic/non-deterministic Finite Automaton
  - One that is associated to a regular expression
  - One that can be generated by a regular grammar
- The question now is: can any language be characterized by at least one of these 3 ways?
- The answer is NO
- Consider the language  $B = \{0^n 1^n | n \ge 0\} = \{\varepsilon, 01, 0011, 000111, \dots\}$  (the same number of 0s and 1s)
- Intuitively, a DFA that recognizes B should remember how many 0s have been seen so far (one state for every natural number)
  - this DFA has an infinite number of states, not possible by definition
    - → But it cannot, since it has a **finite** number of states.

#### Need for a formal proof



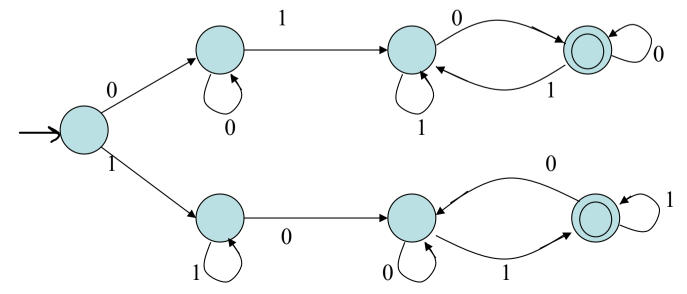
Notice that just the idea of «counting» something a possibily unbounded number of times doesn't necessarily imply not being regular

#### **EXAMPLE:**

The language  $C = \{w \mid w \text{ has an equal number of 0s and 1s} \}$  is **NOT** regular whereas

The language  $D = \{w \mid w \text{ has an equal number of occurrences of } 01 \text{ and } 10 \text{ as substrings} \}$  IS!

Indeed, D is accepted by the followign DFA:



prove that this is equivalent to strings starting and ending with the same character as exercise

if this is true, the regex is 0\* U 1\* U 0(0 U 1)\*0 U 1(0 U 1)\*1

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#### The Pumping Lemma ONLY for infinite languages

**Pumping lemma** If A is a regular language, then there is a number p (the pumping length) where if s is any string in A of length at least p, then s may be divided into three pieces, s = xyz, satisfying the following conditions:

- 1. for each  $i \ge 0$ ,  $xy^iz \in A$ , you can have y infinitely many times and this will still be in the regular language (y^i CAN be epsilon, with i=0, however y CANNOT)
- **2.** |y| > 0, and
- 3.  $|xy| \leq p$ .
- When s is divided into xyz, either x or z may be  $\varepsilon$ , but not y (without this condition the theorem would be trivially true!) epsilon, the 1st condition is uninformative
- Condition 3 states that the pieces x and y together have length at most p; this is an extra technical condition that we occasionally find useful when proving certain languages to be nonregular.
- Written in a more precise way, the P.L. is:

$$A \text{ regular} \Rightarrow \exists p \in \mathbb{N} : \forall s \in A (|s| \ge p \Rightarrow \exists x, y, z \text{ s.t. } (s = xyz \land |y| > 0 \land |xy| \le p \land \forall i \in \mathbb{N}. xy^iz \in A))$$

## **Proof of the Pumping Lemma**



**PROOF** Let  $M = (Q, \Sigma, \delta, q_1, F)$  be a DFA recognizing A and p be the number of states of M.

Let  $s = s_1 s_2 \cdots s_n$  be a string in A of length n, where  $n \ge p$ . a string longer than the # of states

Let  $r_1, \ldots, r_{n+1}$  be the sequence of states that M enters while processing s, so  $r_{i+1} = \delta(r_i, s_i)$  for  $1 \le i \le n$ .

This sequence has length n+1, which is at least p+1.

Among the first p + 1 elements in the sequence, two must be the same state the string. We call the first of these  $r_i$  and the second  $r_l$ .

Now let  $x = s_1 \cdots s_{j-1}$ ,  $y = s_j \cdots s_{l-1}$ , and  $z = s_l \cdots s_n$ . so  $|xy| \le p$ .

As  $j \neq l$ , so |y| > 0;

M must accept  $xy^iz$  for  $i \geq 0$ .

 $M = \begin{pmatrix} y \\ rj \end{pmatrix} (=rl) \\ x \\ - rl \end{pmatrix}$ 

this is true by definition of the string. length is at least p and I have at least p+1 states traversed, so two states are equal.

pigeons-hole principle and injective functions

Q.E.D.

## Usage of the Pumping Lemma



**P.L.:** A regular 
$$\Rightarrow \exists p \in \mathbb{N} \ \forall s \in A \ (|s| \ge p \Rightarrow \exists x,y,z \text{ s.t. } (s = xyz \land x) \in A \ (|s| \ge p)$$

$$|y| > 0 \land |xy| \le p \land \forall i \in \mathbb{N}. xy^i z \in A)$$

Hence, the contrapositive of this statement is

$$\forall p \in \mathbb{N} \exists s \in A (|s| \ge p \land \forall x, y, z (s \ne xyz \lor |y| = 0 \lor |xy| > p \lor \exists i \in \mathbb{N}. xy^iz \notin A)$$

 $\Rightarrow$  A is not regular can't split the string s.t. the properties are met (y is empty or xy are longer than p or xy^iz does not belong to A for some i)

#### Equivalently:

$$\forall p \in \mathbb{N} \exists s \in A (|s| \ge p \land \forall x, y, z ((s = xyz \land |y| > 0 \land |xy| \le p) \Rightarrow \exists i \in \mathbb{N}. xy^{i}z \notin A)$$

 $\Rightarrow$  A is not regular basically for every decomposition, I can find an index s.t. there exists an i that makes xy^iz not part of A

Practical use (for proving that A is not regular):

- Consider a generic *p*
- Find a string  $s \in A$  long at least p and decompose it in all possible xyz, with |y| > 0 and  $|xy| \le p$
- For each such decomposition, find an i such that  $xy^iz \notin A$
- Then, A is not regular

#### Example of Usage (1)



Let us prove that  $B = \{0^n 1^n \mid n \ge 0\}$  is not regular

Let's fix a generic p and choose s to be the string  $0^p1^p$ .  $0^p$  has len p

Consider all possible decompositions into three pieces, s = xyz, and show that the string  $xy^iz$  is not in B for some  $i \ge 0$ .

- 1. y consists only of 0s: In this case, xyyz has more 0s than 1s and so is not a member of B
- 2. y consists only of 1s: as before.
- 3. y consists of both 0s and 1s: In this case, xyyz may have the same number of 0s and 1s, but they will be out of order with some 1s before 0s. Hence it is not a member of B. the structure is broken. e.g. y=01, xyyz=0....0101....11, violating B.

REMARK: by using Condition 3 of the P.L., the only possible case to consider is 1 xy terminates at most at 0^p and xy need to be at most p, as we need to have space for z in this case z cannot be epsilon, because the whole string length violates condition 3

## Example of Usage (2)



Let us prove that  $C = \{w \mid w \text{ has an equal number of 0s and 1s} \}$  is not regular.

Fix p and choose s to be the string  $0^p1^p$ .

In considering all possible decompositions, s = xyz, remember that  $|xy| \le p$ .

Hence, y must be made up only of 0s and so xyyz doesn't belong to C.

REMARK: Here the choice of *s* is not obvious and another choice of *s* could have made the proof not working

EXAMPLE: choose  $s = (01)^p$  and consider the decomposition

$$x = \varepsilon \qquad y = 01 \qquad z = (01)^{p-1}$$

Then  $xy^iz = (01)^i(01)^{p-1} \in C$  for every value of i.

REMARK: Alternative proof that C is nonregular:

- We know that  $B = \{0^n 1^n\}$  is nonregular.
- If C were regular,  $C \cap 0^*1^*$  also would be regular 0s is followed by a sequent (since  $0^*1^*$  is regular and regular languages are closed under intersection).

• But  $C \cap 0^*1^* = B$ : CONTRADICTION!

c tells you that #0 = #10\*1\* tells you that some 0s are followed by some 1s

their intersection tells you that a sequence of all 0s is followed by a sequence of all 1s

#### Example of Usage (3)



Show that  $E = \{0^i 1^j | i > j\}$  is not regular.

Let *p* be any natural number and  $s = 0^{p+1}1^p$ .

Then s can be split into xyz, with |y| > 0 and y consisting only of 0s (since  $|xy| \le p$ )

REMARK: any i > 0 would NOT yield a contradiction: indeed,

$$xy^iz = 0^k1^p \in E$$
, since  $k > p+1 > p$ 

However,  $xy^0z = 0^k1^p \notin E$ , since  $k \le p$ 

the number of 1s is more than the number of 0s we just need one number to prove a contradiction

#### One last Example (not trivial)



Prove that the language of all strings of 1s whose length is a perfect square is not regular:

$$D = \{1^{n^2} | n \ge 0\}.$$

remember to always check the 3 conditions

Fix any p and consider  $s = 1^{p^2}$ . taking a string belonging to D Let s = xyz, with |y| > 0 and  $|xy| \le p$ . Hence, also  $|y| \le p$ . Thus,

$$|xyyz| = |xyz| + |y|$$

$$= p^2 + |y| \le p^2 + p < p^2 + 2p + 1 = (p+1)^2$$
 maggioriamo con (p+1)^2 perchè potrebbe esserci un quadrato

Hence,  $p^2 < |xyyz| < (p+1)^2$  and so  $xyyz \notin D$ . there is no perfect square between p^2 and (p+1)^2 !!! maggioriamo con (p+1)<sup>2</sup> perchè potrebbe esserci un quadrato perfetto in (p+2)<sup>2</sup>

esempio p=2, p $^2$ =4, (p+2) $^2$ =(2+2) $^2$ =4 $^2$ =16, è un quadrato perfetto