

MATH 2301

* Non-regular languages

Q: How do we know that non-regular languages exist?

A1: Counting!

Say Σ = alphabet (finite)

Σ^* = all possible strings.

Σ^* has ∞^{ly} many, but countably many elements.

This means that there is a procedure to sequentially number $(1, 2, 3, \dots)$ the elements of Σ^* , namely, the lexicographic order.

[There is a bijection $\Sigma^* \xleftrightarrow{1:1} \mathbb{N}$]

A language L is just any subset of Σ^* .

How many languages? Infinitely many, as many as there are subsets of Σ^* , or subsets of \mathbb{N} .

Theorem: There are uncountably many subsets of \mathbb{N} .

\Rightarrow there is no way to number the subsets of \mathbb{N} by $1, 2, 3, \dots$ [you'll always miss something if you try.]

(Proof goes via an argument called Cantor's diagonalisation argument.)

⇒ There are uncountably many languages!

Q: How many are regular?

Observation: At most as many as there are regular expressions.

A regex is just a special string in the alphabet Σ , together with extra symbols: $*$, $|$, $(,)$

Number of regexes \leq Number of strings in $\Sigma \cup \{*, |, (,)\}$

⇓

Countable.

⇓

Countable!

Lexicographically orderable.

But Number of regular languages \leq Number of regexes.

⇓

Countable.

Since there are uncountably many languages, at least one (in fact, uncountably many) are non-regular.

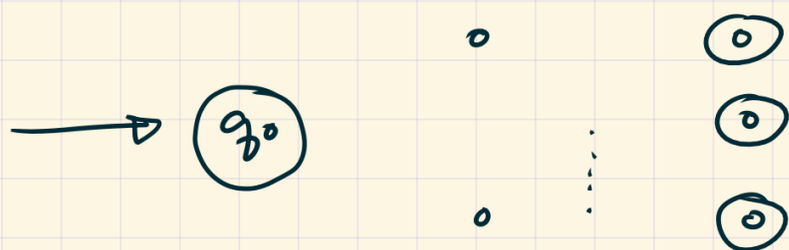
A2: The pumping lemma

We exploit a non-obvious feature that every regular language shares

iff and only if

Recall: A language is regular iff there is a DFA that recognises it.

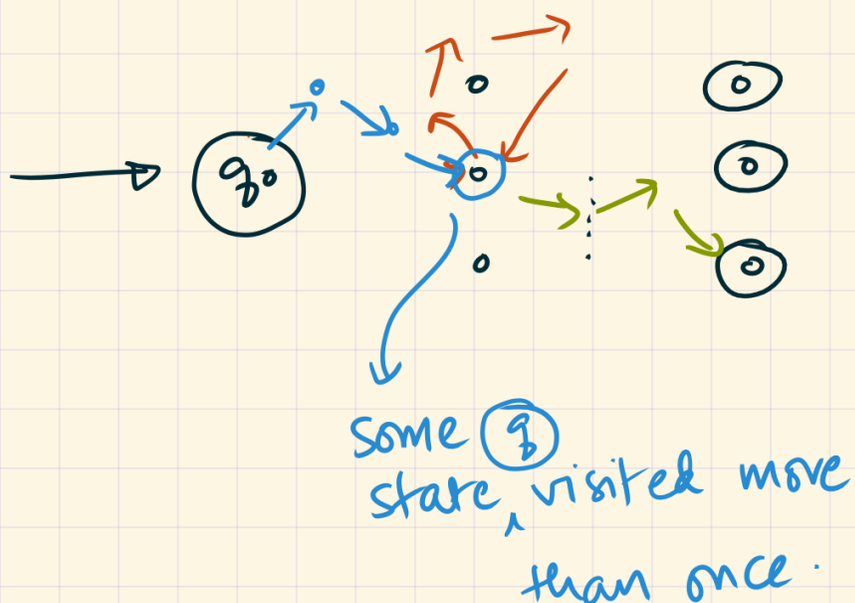
Suppose M is a DFA. Schematic below.



Suppose it has n states.

If w is any word of length k , then the computation of w through M passes through $(k+1)$ states, and gives a path of length k through the DFA.

(Recall from graphs): If $|w| > n$, then it must repeat a state.



If w is long enough, there is a "loop" within the calculation path

$\Rightarrow w = xyz$: $x =$ portion before (q)
 $y =$ loop portion \leftarrow non-zero length.
 $z =$ portion after (q)

Suppose w has length $\geq n$.
and w is accepted by M .

$w = xyz$ as before.

$\Rightarrow xz$ is also accepted by M .

& $xyyz, xyyyzz, \dots$ are all accepted by M .

\Rightarrow any pattern of the form $x y^* z$ is accepted by M .

\Rightarrow If M accepts a string w of length $> n$ then it accepts all the strings fitting into the pattern $x y^* z$: there is a non-empty "y" portion that can be pumped.

Use this to detect non-regular languages:

If there are long enough strings that can't be pumped, then the language is not regular.

** Theorem (Pumping lemma): Let L be a regular language. Then there exists some $n_L \in \mathbb{N}$, such that: if $w \in L$ and $|w| \geq n_L$, then: \uparrow # states in a DFA recognising L

$w = xyz$ with

1) $|y| \geq 1$

2) $|xy| < n_L$

3) $xy^kz \in L$ for every $k \in \mathbb{N}$ (including $k=0$)!

Example: $\{0^k 1^k \mid k \in \mathbb{N}\} = L$

If L were regular, there would be a DFA M , such that $L = L(M)$.

Let $n = \#$ states in this hypothetical DFA.

Consider the string $\underbrace{0^{n+1}}_{\uparrow \text{already longer than } n} 1^{n+1} = w$.

Running w through M , we will encounter a repeated state even before we get to the 1s.

$\Rightarrow w = xyz$

\uparrow involves only zeroes.

$\Rightarrow x = 0^a$

$y = 0^b$ ($b > 0$)

$z = 0^c 1^{n+1}$

} previous argument
 $\Rightarrow xyz, xyyz$ etc are all in L .

$(a+b+c = n+1)$

$$xyyz = 0^a 0^b 0^b 0^c 1^{n+1}$$
$$= 0^{n+1+b} 1^{n+1}$$

DFA calculation

⇒ in L

↘ doesn't satisfy def!

Contradiction: