# Limitations of regular languages

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#### Showing a language isn't regular





3 Applying the pumping lemma

### Non-regular languages

We have hinted before that not all languages are regular. E.g.

- The language  $\{a^n b^n \mid n \ge 0\}$ .
- The language of all *well-matched* sequences of brackets (, ). N.B. A sequence x is well-matched if no initial subsequence y of x contains more ')' than '('.

But how do we know these languages aren't regular?

And can we come up with a general technique for proving the non-regularity of languages?

## The basic intuition: DFAs can't count!

Consider  $L = \{a^n b^n \mid n \ge 0\}$ . Just suppose, hypothetically, there were some DFA M with  $\mathcal{L}(M) = L$ .

Suppose furthermore that M had just processed  $a^n$ , and some continuation  $b^m$  was to follow.

Intuition: M would need to have *counted* the number of a's, in order to know how many b's to expect.

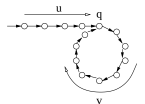
More precisely, let  $q_n$  denote the state of M after processing  $a^n$ . Then for any  $m \neq n$ , the states  $q_m, q_n$  must be different, since  $b^m$  takes us to an accepting state from  $q_m$ , but not from  $q_n$ .

In other words, M would need infinitely many states, one for each natural number. Contradiction!

## Put slightly differently...

Suppose there were some DFA M for  $L = \{a^n b^n \mid n \ge 0\}$ . Then M would have some finite number of states, say k.

Now consider what happens when we feed M with the string  $a^k$ . It passes through a sequence of k + 1 states (including the initial state). So there *must* be some state q that's visited twice or more:



This means the string  $a^k$  can be decomposed as *uvw*, where

- *u* takes *M* from the initial state to *q*,
- v takes M once round the loop from q to q,
- w is whatever is left of  $a^k$  after uv.

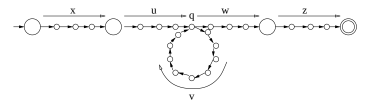
(Note that u and w might be  $\epsilon$ , but v definitely isn't.)

## More generally...

If *L* is *any* regular language, we can pick *some* corresponding DFA *M*, and it will have some number of states, say *k*.

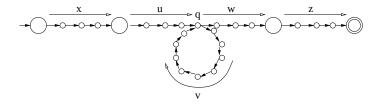
Not only must every string of length  $\geq k$  cause a revisited state — so must every substring of length  $\geq k$  within such a string.

Indeed, consider what happens when we run M on a string  $xyz \in L$ , where  $|y| \ge k$ . There must be at least one state q we visit twice in the course of processing y:



(There may be other 'revisited states' not indicated here.)

## The idea of 'pumping'



So y can be decomposed as uvw, where

- xu takes M from the initial state to q,
- $v \neq \epsilon$  takes *M* once round the loop from *q* to *q*,
- wz takes M from q to an accepting state.

But now M will be oblivious to whether, or how many times, we go round the v-loop!

So we can 'pump in' as many copies of the substring v as we like, knowing that we'll still end in an accepting state.

## The pumping lemma: official form

The pumping lemma basically summarizes what we've just said.

**Pumping Lemma.** Suppose *L* is a regular language. Then *L* has the following property.

(P) There exists  $k \ge 0$  such that, for all strings x, y, zwith  $xyz \in L$  and  $|y| \ge k$ , there exist strings u, v, w such that  $y = uvw, v \ne \epsilon$ , and for every  $i \ge 0$  we have  $xuv^i wz \in L$ .

#### Three clicker questions

For each of the following languages over  $\{a, b\}$ , decide whether they are regular or not.

Press A for regular, B for non-regular.

- Strings with an odd number of *a*'s and an even number of *b*'s.
- 2 Strings containing strictly more a's than b's.
- 3 Strings such that (no. of a's) \* (no. of b's)  $\equiv$  6 (mod. 24)

## The pumping lemma: contrapositive form

Since we want to use the pumping lemma to show a language *isn't* regular, we usually apply it in the following equivalent but back-to-front form.

Suppose L is a language for which the following property holds:

 $(\neg P)$  For all  $k \ge 0$ , there exist strings x, y, z with  $xyz \in L$  and  $|y| \ge k$  such that, for every decomposition of y as y = uvw where  $v \ne \epsilon$ , there is some  $i \ge 0$  for which  $xuv^i wz \notin L$ .

Then L is not a regular language.

N.B. The pumping lemma can only be used to show a language isn't regular. Showing L satisfies (P) doesn't prove L is regular!

To show that a language *is* regular, give some DFA or NFA or regular expression that defines it.

## The pumping lemma: a user's guide

So to show some language L is not regular, it's enough to show that L satisfies  $(\neg P)$ .

Note that  $(\neg P)$  is quite a complex statement:  $\forall \cdots \exists \cdots \forall \cdots \exists \cdots$ .

It's helpful to think in terms of how you would refute an opponent who claimed to have a DFA for L.

We'll look at a simple example first, then offer some advice on the general pattern of argument.

# Example 1

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Consider L = \{a^n b^n \mid n \ge 0\}.
We show that L satisfies (\neg P).
Suppose k > 0.
(k is chosen by 'opponent' — we just have to cope.)
Consider the strings x = \epsilon, y = a^k, z = b^k. Note that xyz \in L and
|y| > k as required.
(y is cunningly chosen by 'us'.)
Suppose now we're given a decomposition of y as uvw with v \neq \epsilon.
(u, v, w chosen by 'opponent' — we have to cope.)
Let i = 0 Then uv^i w = uw = a^l for some l < k. So
xuv^i wz = a^l b^k \notin L, and we win!
(i chosen by 'us'.)
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Thus L satisfies  $(\neg P)$ , so L isn't regular.

## Use of pumping lemma: general pattern

- The opponent proposes a number k ≥ 0.
   You don't get to choose k you have to cope with what the opponent throws at you.
- You respond with a cunning choice of strings x, y, z, which might depend on k. These must satisfy xyz ∈ L and |y| ≥ k. Also, y should be chosen to 'disallow pumping' ...
- The opponent picks a decomposition of y as uvw with  $v \neq \epsilon$ . Again, you just have to cope with his choice.
- Finally, you have to choose i (≠ 1) such that xuv<sup>i</sup> wz ∉ L.
   Here i might depend on all the previous data.

## Example 2

Consider  $L = \{a^{n^2} \mid n \ge 0\}$ . We show that L satisfies  $(\neg P)$ :

Suppose  $k \ge 0$ . Let  $x = a^{k^2-k}$ ,  $y = a^k$ ,  $z = \epsilon$ , so  $xyz = a^{k^2} \in L$ . Given any splitting of y as uvw with  $v \ne \epsilon$ , we have  $1 \le |v| \le k$ . So taking i = 2, we have  $xuv^2wz = a^n$  where  $k^2 + 1 \le n \le k^2 + k$ . But there are no perfect squares between  $k^2$  and  $k^2 + 2k + 1$ . So n isn't a perfect square. Thus  $xuv^2wz \notin L$ .

Thus L satisfies  $(\neg P)$ , so L isn't regular.

### Reading and prospectus

#### Relevant reading: Kozen chapters 11, 12.

This concludes the part of the course on regular languages.

Next time, we start on the next level up in the Chomsky hierarchy: context-free languages.