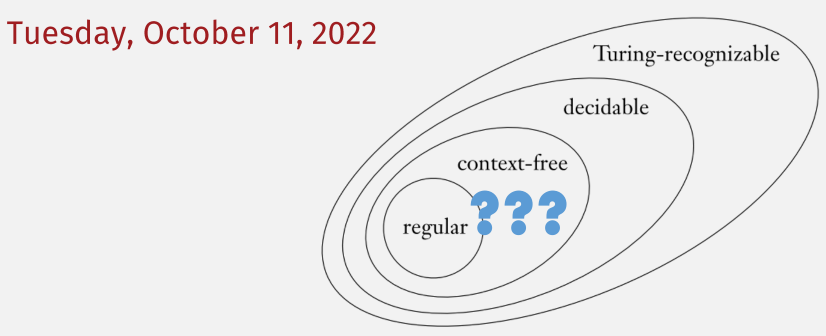
# Non-Regular Languages



#### Announcements

- HW 3 in
  - Due Sun 10/9 11:59pm EST
- HW 4 out
  - Due Sun 10/16 11:59pm EST

# So Far: Regular or Not?

- Many ways to prove that a <u>language is regular</u>:
  - Construct a **DFA** recognizing it
  - Construct an NFA recognizing it
  - Come up with a regular expression describing the language
- Regular Expression ⇔ NFA ⇔ DFA ⇔ Regular Language
- But not all languages are regular!
  - Most programming language syntaxes are not regular
    - e.g., language of all python programs, or all HTML/XML pages, are not regular
  - That means:
    - There's no DFA or NFA recognizing that language
    - It <u>can't be described with a regular expression</u> (a common mistake)!

M recognizes language A

if  $A = \{w | M \text{ accepts } w\}$ 

#### Someone Who Did Not

#### RegEx match open tags except XHTML self-con together like love, marriage, and ritual infanticide. The <center> cannot hold it is too

Asked 10 years, 10 months ago Active 1 month ago Viewed 2.9m times

I need to match all of these opening tags:

1553

Trying to use regular expressions to describe the <u>non-regular</u> HTML language

<a href="foo":

**₹** 6572

But not these:

**(**)

4414



1

You can't parse [X]HTML with regex. Because HTML can't be parset Regex is not a tool that can be used to correctly parse HTML. As I h ceaseless screaming, he comes, the pestilent slithy regex-infection will devour your HTML-and-regex questions here so many times before, the use of reference allow you to consume HTML. Regular expressions are a tool that is sophisticated to understand the constructs employed by HTML. HTML tags leaking from your eyes/like liquid pain, the song of regular language and hence cannot be parsed by regular expression. I can see it can you see if it is beautiful the final snuf fing of the lies of Man ALL IS queries are not equipped to break down HTML into its meaningful petalism and personal persona

HTML is a language of sufficient complexity that it cannot be parsed by regular expressions. Even Jon Skeet cannot parse HTML using regular expressions. Every time you attempt to parse HTML with regular expressions, the unholy child weeps the blood of virgins, and Russian hackers pwn your webapp. Parsing HTML with regex summons tainted souls into the realm of the living. HTML and regex go late. The force of regex and HTML together in the same conceptual space will destroy your mind like so much watery putty. If you parse HTML with regex you are giving in to Them and their blasphemous ways which doom us all to inhuman toil for the One whose Name cannot be expressed in the Basic Multilingual Plane, he omes. HTML-plus-regexp will liquify the nerves of the sentient whilst you observe, our psyche withering in the onslaught of horror. Regex-based HTML parsers are ne cancer that is killing S<u>tackOverflow *it is too late it is too late we ca</u>nnot be saved*</u> the trangession of a child ensures regex will consume all living tissue (except for HTML which it cannot, as previously prophesied) dear lord help us how can anyone survive this scourge using regex to parse HTML h ty to an eternity ummm ... of dread torture and security holes using regex as a too to proceed. TML establishes a breach between this world and the dread realm of corrupt entities (like SGML entities, but more corrupt) a mere glimpse of the world of regex parsers for HTML will instantly transport a programmer's consciousness into a world of comes he comes do not fight he comes, his unholy radiance destroying all enlightenment, HTML tags leaking from your eyes/like liquid pain, the song of all MY FACE MY FACE າh god ກ່ວງ NO NO stop the an ຜູ້ໃছ s are not real

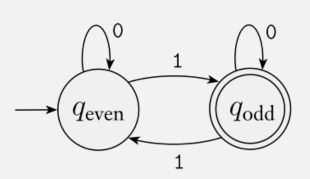
Have you tried using an XML parser instead?

### Flashback: Designing DFAs or NFAs

- Each state "stores" some information
  - E.g.,  $q_{\text{even}}$  = "seen even # of 1s",  $q_{\text{odd}}$  = "seen odd # of 1s".
  - Finite states = finite amount of info (must decide in advance)



would require infinite states



#### A Non-Regular Language

An arbitrary count 
$$L = \{ \mathbf{0}^n \mathbf{1}^n \mid n \geq 0 \}$$

- A DFA recognizing L would require infinite states! (impossible)
  - States representing zero 0s, one 0, two 0s, ...
- This language represents the essence of many PLs, e.g., HTML!
  - To better see this replace:
    - "0" with "<tag>" or "("
    - "1" with "</tag>" or ")"

Still, how do we **prove non-regularness?** 

- The problem is tracking the <u>nestedness</u>
  - Regular languages cannot count arbitrary nesting depths
    - E.g., if { if { if { ... } } }
  - So most programming language syntax is not regular!

#### Prove: Ghosts Do Not Exist



It's hard to prove that something is <u>not true!</u>

In some cases, it's possible, but typically requires complicated proof techniques!

So: proving a language is not regular ... is harder than proving a language is regular

### A Lemma About Regular 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  $i \geq 0$ ,  $xy^iz \in A$ ,
- 2. |y| > 0, and 3.  $|xy| \le p$ .

Specifically, all regular languages satisfy these 3 conditions!

This lemma describes a property that all regular languages have.

Note: this lemma only applies to known regular languages!

Can we use this to prove that language is regular?

Hint: This is an "If X then Y" statement

(but maybe it can be used to prove that a language is not regular!)

#### Equivalence of Conditional Statements

- Yes or No? "If X then Y" is equivalent to:
  - "If Y then X" (converse)
    - No!
  - "If not *X* then not *Y*" (inverse)
    - No!
  - "If not *Y* then not *X*" (contrapositive)
    - Yes!

If-then statement

... then the language is not regular

**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  $i \geq 0$ ,  $xy^i z \in A$ ,
- 2. |y| > 0, and 3.  $|xy| \le p$ .

Equivalent (contrapositive):

If any of these are **not** true ...

**Contrapositive:** 

"If X then Y" is equivalent to "If **not** Y then **not** X"

#### Logical Inference Rules

#### **Modus Ponens**

Premises (known facts)

- If P then Q
- P is true

Conclusion (new fact)

• *Q* is true

#### Modus Tollens (contrapositive)

Premises (known facts)

- If P then Q
- *Q* is *not* true

Conclusion (new fact)

• *P* is <u>not</u> true

### A Lemma About Regular 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  $i \geq 0$ ,  $xy^iz \in A$ ,
- 2. |y| > 0, and 3.  $|xy| \le p$ .

All regular languages satisfy these three conditions!

> Specifically, these conditions apply to strings in the language longer than length p

NOTE: Lemma doesn't tell you an exact p!(just that there must exist "some" p)

# The Pumping Lemma: Finite Lan

Conclusion: pumping lemma is only interesting for infinite langs! (containing strings with repeatable parts)

**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  $i \ge 0$ ,  $xy^i z \in A$ , 2. |y| > 0, and
- Lemma doesn't say what *p* is!

  Just that there <u>is</u> "some length"
- Possible *p* for finite langs?

How about:

Length(longest string) + 1

 $3. |xy| \leq p_{\nwarrow}$ 

So finite langs (specifically, all strings in the language "of length at least p") must satisfy these conditions

# strings in the language with at least length p? None!

Therefore, <u>all</u> strings with length at least *p* satisfy the pumping lemma conditions!

Example: a finite language {"ab", "cd"}

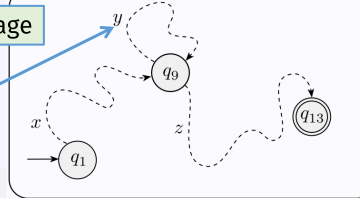
• All finite langs are regular (can easily construct DFA/NFA recognizing them)

# The Pumping Lemma, a Closer Look

**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  $i \ge 0$ ,  $xy^i \le A$ , "pumped" string still in language
- **2.** |y| > 0, and
- 3.  $|xy| \le p$ .

("long enough") **strings of length** *p* **have a repeatable** ("pumpable") **part** 



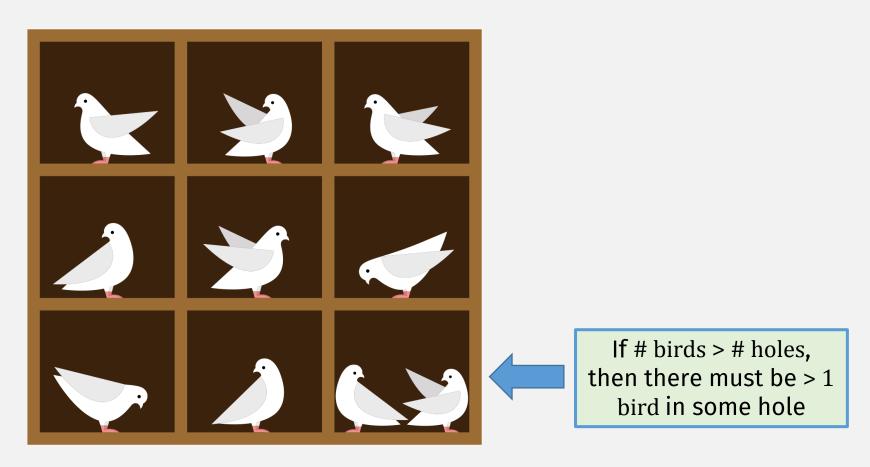
#### Strings that have a <u>repeatable</u> part can be split into:

- *x* = part <u>before</u> any repeating
- y = repeated (or "pumpable") part
- z = part <u>after</u> any repeating

This makes sense because DFAs have finite states, so for "long enough" (i.e.,  $\geq$  length p) inputs, some state must repeat

e.g., "long enough length" = p = # states +1 (The Pigeonhole Principle)

### The Pigeonhole Principle



# The Pumping Lemma, a Closer Look

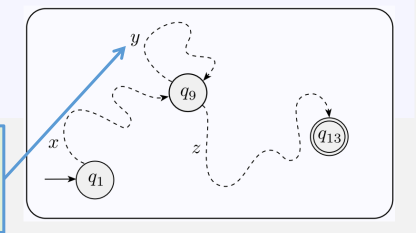
**Pumping lemma** If A is a regular language, then there is a number p (the pumping length) where if s is any string in A of length at least p, then s may be divided into three pieces, s = xyz, satisfying the following conditions:

- 1. for each  $i \geq 0$ ,  $xy^i \leq A$ ,
- **2.** |y| > 0, and
- 3.  $|xy| \le p$ .

So a substring that can repeat once, can also be repeated <u>any number of times</u>

In essence, the pumping lemma is a theorem about the structure of repeatable patterns in regular languages

Also, this is the only way for regular languages to repeat (Kleene star)



"long enough length" = p = # states +1 (some state must repeat)

# The Pumping Lemma: 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  $i \geq 0$ ,  $xy_{\overline{z}}^{i}z \in A$ ,

2. |y| > 0, and "pumpable" part of string

3.  $|xy| \le p$ . Note: "pumpable" part cannot be empty

E.g., "010"  $\in A$ , so pumping lemma says splittable into three parts xyz - x = 0, y = 1, z = 0

Example: *infinite* language *A* = {"00", "010", "0110", "01110", ...}

• It's regular bc it has regular expression 01\*0

... and "pumping" (repeating) middle y part creates a string that is still in the language

- repeat <u>once</u> (i = 1): "010",
- repeat <u>twice</u> (i = 2): "0110",
- repeat three times (i = 3): "01110"

#### <u>Summary:</u> The Pumping Lemma ...

- ... states properties that are true for all regular languages
- ... specifically, properties about <u>repetition</u> in <u>regular languages</u>

#### **IMPORTANT:**

- The Pumping Lemma cannot prove that a language is regular!
- But ... we can use it to prove that a language is not regular

If-then statement

... then the language is not regular

**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  $i \geq 0$ ,  $xy^i z \in A$ ,
- 2. |y| > 0, and 3.  $|xy| \le p$ .

Equivalent (contrapositive):

If any of these are **not** true ...

**Contrapositive:** 

"If X then Y" is equivalent to "If **not** Y then **not** X"

#### Kinds of Mathematical Proof

- Deductive Proof
  - Logically infer conclusion from known definitions and assumptions
- Proof by induction
  - Use to prove properties of recursive definitions or functions
- Proof by contradiction
  - Proving the contrapositive

#### How To Do Proof By Contradiction

#### 3 easy steps:

- 1. Assume the opposite of the statement to prove
- 2. Show that the assumption leads to a contradiction
- 3. <u>Conclude</u> that the original statement must be true

### Pumping Lemma: Non-Regularity Example

Let B be the language  $\{0^n 1^n | n \ge 0\}$ . We use the pumping lemma to prove that B is not regular. The proof is by contradiction.

Want to prove:  $0^n1^n$  is not a regular language

**Proof** (by contradiction):

Now we must find a contradiction ...

- Assume:  $0^n 1^n$  is a regular language
  - So it must satisfy the pumping lemma
  - I.e., all strings  $\geq$  length p are pumpable
- Counterexample =  $0^p 1^p$

**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  $i \geq 0$ ,  $xy^i z \in A$ ,
- **2.** |y| > 0, and **1**
- **3.**  $|xy| \le p$ .

Reminder: Pumping lemma says: all strings  $0^n1^n \ge \text{length } p$  are splittable into xyz where y is pumpable

So find string  $\geq$  length p that is **not** splittable into xyz where y is pumpable

# Possible Split: y = all 0s

**Proof** (by contradiction):

contradiction

- Assume:  $0^n 1^n$  is a regular language
  - So it must satisfy the pumping lemma
  - I.e., all strings  $\geq$  length p are pumpable
- Counterexample =  $0^p 1^p$
- Choose xyz split so y contains:
  - all 0s

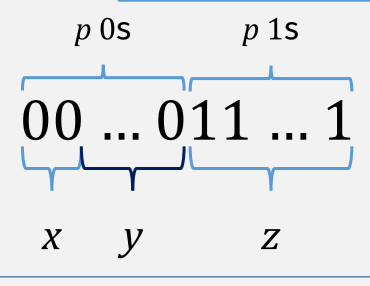
... then **not** true p tumping lemma p If A is a regular language, then there is a number p (the pumping length) where if s is any string in A of length at least p, then s may be divided into three pieces, s = xyz, satisfying the following conditions:

- **1.** for each  $i \geq 0$ ,  $xy^i z \in A$ ,
- **2.** |y| > 0, and
- 3.  $|xy| \le p$ .

Contrapositive: If **not** true ...

Reminder: Pumping lemma says: all strings  $0^n 1^n \ge \text{length } p$  are **splittable** into xyz where y is pumpable

So find string  $\geq$  length p that is **not splittable** into xyz where y is pumpable



**BUT** ... pumping lemma requires only one pumpable splitting

So the proof is not done!

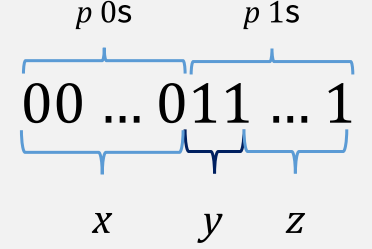
Is there <u>another</u> way to split into xyz?

- Pumping y: produces a string with more 0s than 1s
  - Which is not in the language  $0^n1^n$
  - So  $0^p 1^p$  is not pumpable (according to pumping lemma)
  - So  $0^n1^n$  is a <u>not</u> regular language (contrapositive)
  - This is a contradiction of the assumption!

### Possible Split: y = all 1s

#### **Proof** (by contradiction):

- Assume:  $0^n 1^n$  is a regular language
  - So it must satisfy the pumping lemma
  - I.e., all strings  $\geq$  length p are pumpable
- Counterexample =  $0^p 1^p$
- Choose xyz split so y contains:
  - all 1s



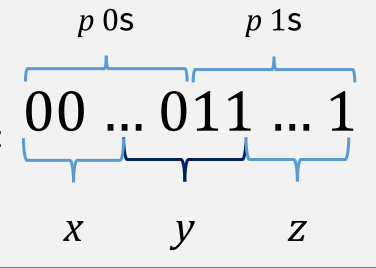
- Is this string pumpable?
  - No!
  - By the same reasoning as in the previous slide

Is there another way to split into xyz?

### Possible Split: y = 0s and 1s

#### Proof (by contradiction):

- Assume:  $0^n 1^n$  is a regular language
  - So it must satisfy the pumping lemma
  - I.e., all strings  $\geq$  length p are pumpable
- Counterexample =  $0^p 1^p$
- Choose xyz split so y contains:
  - both 0s and 1s



Did we examine every possible splitting?

Yes! QED

- Is this string pumpable?
  - No!
  - Pumped string will have equal 0s and 1s
  - But they will be in the <u>wrong order</u>: so there is still a contradiction!

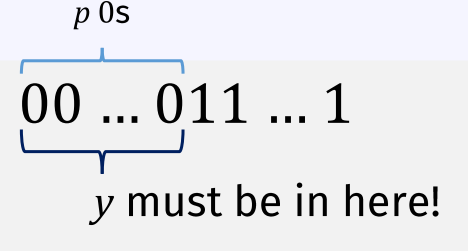
But maybe we did't have to ...

### The Pumping Lemma: Condition 3

**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  $i \geq 0$ ,  $xy^i z \in A$ ,
- **2.** |y| > 0, and
- **3.**  $|xy| \le p$ .

The repeating part y ... must be in the first p characters!



### The Pumping Lemma: Pumping Down

**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  $i \geq 0$ ,  $xy^i z \in A$ ,
- **2.** |y| > 0, and
- 3.  $|xy| \le p$ .

Repeating part y must be non-empty ... but can be repeated zero times!

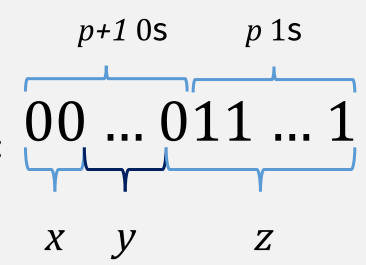
Example:  $L = \{0^i 1^j | i > j\}$ 

### Pumping Down

#### Proof (by contradiction):

contradiction

- <u>Assume</u>: L is a regular language
  - So it must satisfy the pumping lemma
  - I.e., all strings  $\geq$  length p are pumpable
- Counterexample =  $0^{p+1}1^p$
- Choose xyz split so y contains:
  - all 0s
  - (Only possibility, by condition 3)

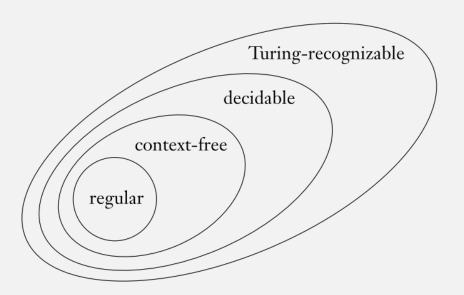


- Repeat y zero times (pump down): produces string with #  $0s \le # 1s$ 
  - Which is <u>not</u> in the language  $\{0^i1^j \mid i > j\}$
  - So  $\{0^i1^j \mid i>j\}$  does <u>not</u> satisfy the pumping lemma
  - So it is a <u>not</u> regular language
  - This is a **contradiction** of the assumption!

#### Next Time (and rest of the Semester)

• If a language is not regular, then what is it?

There are many more classes of languages!



#### Check-in Quiz 10/11

On gradescope