### CS 301

Lecture 14 – Non-context-free languages

Stephen Checkoway

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# Review of "pumpable" languages

Recall we call a language L pumpable with pumping length p if for all  $w \in L$  with  $|w| \ge p$ , there exist strings  $x, y, z \in \Sigma^*$  with w = xyz such that

- **2** |y| > 0; and
- $|xy| \le p$

Then we proved that regular languages are pumpable

This let us prove a language was not regular by showing it isn't pumpable

## **CF-pumpability**

A language L is CF-pumpable with pumping length p if for all  $w \in L$  with  $|w| \ge p$ , there exist strings  $u, v, x, y, z \in \Sigma^*$  such that

- **1** for all  $i \ge 0$ ,  $uv^i x y^i z \in L$ ;
- **2** |vy| > 0; and
- $|vxy| \le p$

Rather than dividing the string into 3 pieces, we're dividing it into 5

Two of the pieces (v and y) are pumped together

Condition 2 tells us that at least one of v or y must not be  $\varepsilon$ 



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 $v = c$   
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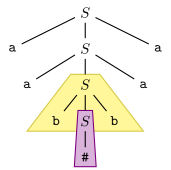
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- |vy| = |cc| = 2 > 0
- **3**  $|vxy| = |c\#c| = 3 \le p$



#### Parse trees

CFG for  $A = \{w \# w^{\mathcal{R}} \mid w \in \{\mathtt{a},\mathtt{b}\}^*\}: S \to \mathtt{a}S\mathtt{a} \mid \mathtt{b}S\mathtt{b} \mid \#$  Consider a parse tree for  $w = \mathtt{a}\mathtt{a}\mathtt{b}\#\mathtt{b}\mathtt{a}\mathtt{a}$ 

$$i = 1$$
:



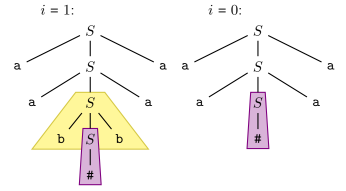
$$u = aa, v = b, x = \#, y = b, z = aa$$

- Pumping down replaces the yellow trapezoid with the violet trapezoid
- Pumping up replaces the violet trapezoid with the yellow trapezoid



#### Parse trees

CFG for  $A = \{w \# w^{\mathcal{R}} \mid w \in \{a, b\}^*\}$ :  $S \to aSa \mid bSb \mid \#$  Consider a parse tree for w = aab#baa



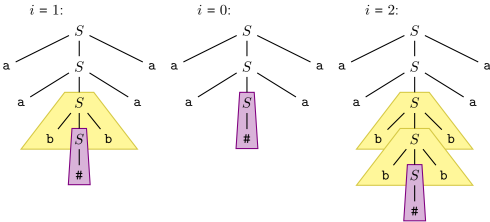
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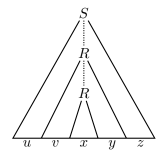
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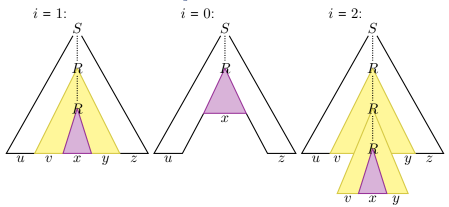
This repeated variable, call it R, will play the same role as the repeated state did in proving that regular languages are pumpable

Note that this means  $R \stackrel{*}{\Rightarrow} vxy$  and  $R \stackrel{*}{\Rightarrow} x$ 





# Condition 1: $\forall i \geq 0. uv^i xy^i z \in L$



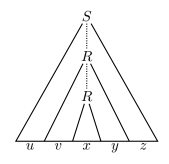
- Pumping down replaces the yellow triangle with the violet triangle
- Pumping up replaces the violet triangle with the yellow triangle
- We can pump up arbitrarily by repeating this process

Thus we've satisfied the first condition:

**1** for all 
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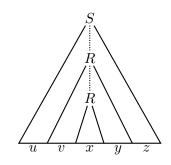
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Two cases:

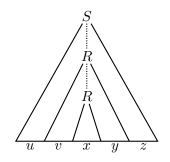


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•  $A \stackrel{*}{\Rightarrow} vRs$  and  $B \stackrel{*}{\Rightarrow} t$  where st = yt (and thus y) cannot be  $\varepsilon$  because G is in CNF

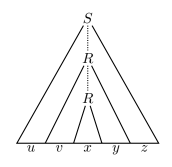


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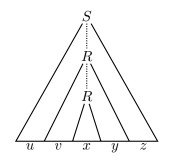
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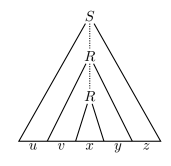
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In either case, we've satisfied the second condition:

**2** 
$$|vy| > 0$$



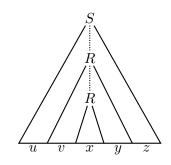
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Looking at all subtrees of height at most |V|+1, there must be a repeated variable (pigeonhole principle), so pick one of those for R that derives vxy

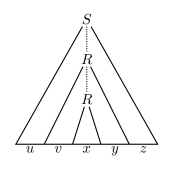


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Now since R is at distance at most |V|+1 from the leaves, we must have  $|vxy| \le 2^{|V|} \le p$ 

(A perfect binary tree of height h has  $2^h$  leaves, but the last level of interior nodes in a parse tree for a grammar in CNF have a single child each)



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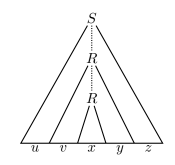
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$$|vxy| \le p$$



# Showing that a language is not context-free

We can prove that a language is not context-free by showing that it violates the pumping lemma for context-free languages

#### Steps:

- $oldsymbol{0}$  Assume the language, L, is context-free with some unspecified pumping length p
- **2** Pick string  $w \in L$  such that  $|w| \ge p$
- **3** Consider every division of w into uvxyz = w such that |vy| > 0, and  $|vxy| \le p$
- **4** For each possible division, show that for some i,  $uv^i xy^i z \notin L$



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- Both v and y contain the same symbol ( $v = a^m$ ,  $y = a^n$ ;  $v = b^m$ ,  $y = b^n$ ; or  $v = c^m$ ,  $y = c^n$ ). Then uxz doesn't have the same number of as, bs, and cs, so  $uv^0xy^0z \notin B$



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- v and y contain different symbols, but only a single type each  $(v = a^m, y = b^n; v = a^m, y = c^n;$  or  $v = b^m, y = c^n)$ . Again, uxz doesn't have the same number of as, bs, and cs so  $uv^0xy^0z \notin B$



### Using closure properties

Using the pumping lemma for CFLs is a pain

We can prove that

$$C = \{w \mid w \in \{a, b, c\}^* \text{ and } w \text{ has the same number of as, bs, and cs} \}$$

is not context-free by intersecting it with a regular language What language should we choose?



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Intersect with  $\underline{a}^*\underline{b}^*\underline{c}^*$ :

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$$C \cap \underline{\mathbf{a}^* \mathbf{b}^* \mathbf{c}^*} = B$$

Since context-free languages are closed under intersection with a regular language, if  ${\cal C}$  were context-free, then  ${\cal B}$  would be context-free.

This is a contradiction so C is not context-free.



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- If x doesn't contain a b, then  $vxy = a^m$  is in the first, second, or third run of as, for some m. In any case, pumping down gives a string with as in the wrong ratio



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- If x contains a b, then either  $v = a^m$  is in the first run of as and  $y = a^n$  is in the second, or v is in the second and y is in the third. In either case, pumping down gives a string with as in the wrong ratio



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- Use the fact that  $|vxy| \le p$  to constrain the cases; e.g., if you need some as followed by some bs followed by some cs, try to have at least p of each so that vxy cannot come from all three



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- Try to cover as many similar cases at once as possible; e.g., if several cases are analogous, try to address them in one argument



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$$F = \{\mathbf{a}^m \mathbf{b}^n \mathbf{c}^n \mid m, n \ge 0\}$$

$$E \cap F = \{\mathbf{a}^n \mathbf{b}^n \mathbf{c}^n \mid n \ge 0\}$$