CS420

Introduction to the Theory of Computation

Lecture 18: Pumping Lemma for Context-Free Languages

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Today we will learn...



- The Pumping Lemma for Context-Free Languages
- Using the Pumping Lemma to identify non-context-free languages

Section 2.3 Non-Context-Free Languages Supplementary material:

• Professor Harry Porter's video



$$L_1 = \{w \mid w \in \{a,b\}^\star \land |w| \text{ is divisible by } 3\}$$

- (i) Regular? Give a REGEX/NFA/DFA
- (ii) Context-free (and not regular)? Give a CFG/PDA. Prove using the pumping lemma.
- (ii) Not context-free



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(i) Regular:
$$\left((a+b)(a+b)(a+b)\right)^{\star}$$



 $L_2 = \{z \mid z \text{ has the same number of a's and b's}\}$

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(ii) Context-free:

$$S
ightarrow aSb \mid bSa \mid \epsilon$$



$$L_3 = \{a^nb^nc^n \mid n \geq 0\}$$

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Not context-free

How do we prove that a language is **not** context free?

The Pumping Lemma for CFL

Intuition



If we have a string that is long enough, then we will need to repeat a non variable, say R, in the parse tree.

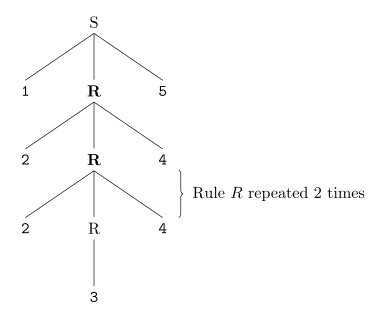
Example

$$R
ightarrow 2R4 \mid 3$$

If we vary the number of times R o 2R4 appears we note that:

- 1223445 is accepted (repeat 2×)
- 135 is accepted (repeat 0×)
- 12345 is accepted (repeat 1×)
- 122234445 is accepted (repeat 3×)

Parse tree for 1223445





$$S
ightarrow 1R5 \ R
ightarrow 2R4 \mid 3$$

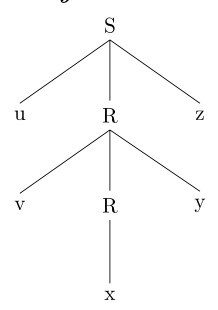
- ullet $\underbrace{1}_{u}\underbrace{22}_{v^{2}}\underbrace{3}_{x}\underbrace{44}_{u^{2}}\underbrace{5}_{z}$, where i=2
- $\underbrace{1}_{u}\underbrace{3}_{x}\underbrace{5}_{z}$, where i=0
- ullet $\underbrace{1}_{u}\underbrace{2}_{v^{1}}\underbrace{3}_{x}\underbrace{4}_{u^{1}}\underbrace{5}_{z}$, where i=2
- ullet 1 222 3 444 5 , where i=3

Thus, uv^ixy^iz is also in the language

Generalizing



For a long enough string, say uvxyz in the language, then uv^ixy^iz is also in the language.



Pumping Lemma for context-free languages



The pumping lemma tells us that all context-free languages (that have a loop) can be partitioned:

Every word in a context-free language, $w \in L$, can be partitioned into 5 parts w = uvxyz:

- ullet an outer portion u and z
- ullet a repeating portion v and y
- ullet a non-repeating center portion x

Additionally, since v and y are a repeating portion, then v and y may be omitted or replicated as many times as we want and that word will also be in the given language, that is $uv^ixy^iz\in L$.



 $L_2 = \{z \mid z \text{ same number of a's and b's}\}$

You: Give me a string of size 4.



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Example: abab



 $L_2 = \{z \mid z \text{ same number of a's and b's}\}$

You: Give me a string of size 4.

Example: abab

Me: I will partition abab into 5 parts abab = uvxyz such that uv^ixy^iz is accepted for any i:

$$\underbrace{a}_{u}\underbrace{a}_{v}\underbrace{\epsilon}_{x}\underbrace{b}_{y}\underbrace{b}_{z}$$

- $ullet |vy|>0, ext{since} \ |ab|=2$
- $|vxy| \leq 4$, since $|a\epsilon b| = 2$
- $ullet \ uxz=ab$ is accepted
 - $u\underline{v}xyz=a\underline{a}\epsilon\underline{b}b$ is accepted
- $u\underline{v}\underline{v}xyyz=a\underline{a}\underline{a}\epsilon\underline{b}\underline{b}b$ is accepted
 - $u\underline{v}\underline{v}\underline{v}\underline{y}\underline{y}\underline{y}z=a\underline{a}\underline{a}\underline{a}\underline{\epsilon}\underline{b}\underline{b}\underline{b}$ is accepted

The Pumping Lemma (Theorem 2.34)



For context-free languages

If L is **context free**, then there is a **pumping length** p where, if $w \in L$ and $|s| \geq p$, then there exists u, v, x, y, z such that:

- 1. w = uvxyz
- $|2.|vy| \geq 1$
- $|3.|vxy| \leq p$
- 4. $uv^ixy^iz\in L$ for any $i\geq 0$

```
Theorem pumping_cfl:
 forall L,
 ContextFree L →
 exists p, p \geq 1 /\
 forall w, L w \rightarrow (* w \in L *)
 length w \ge p \rightarrow (* |w| \ge p *)
 exists u v x y z, (
    W = U ++ V ++ X ++ Y ++ Z / (* W = UVXVZ *)
    length (v ++ y) \ge 1 / (* |vy| \ge 1 *)
    length (v ++ x ++ y) \le p / (* |vxy| \le p *)
    forall i,
    L (u ++ (pow v i) ++ x ++ (pow v i) ++ z)
   (* u v^i x y^i z ∈ L *)
```

Non-context-free languages

Theorem: non-context-free languages



Informally

If there exist a word $w \in L$ such that for any pumping length $p \geq 1$,

- $w \in L$
- $|w| \geq p$
- $ullet w = uvxyz, |vy| \geq 1, |vxy| \leq p ext{ implies} \ \exists i, uv^ixy^iz
 otin L$

then, L is not context-free.

Formally

```
Lemma not_cfl:
  forall (L:lang),
  (* Assume 0 *) (forall p, p \geq 1 \rightarrow
  (exists w,
  (* Goal 1 *) L w /\
  (* Goal 2 *) length w \ge p / 
  forall u v x y z, (
    (* Assume 1 *) w = u ++ v ++ x ++ y ++ z \rightarrow
    (* Assume 2 *) length (v ++ v) \ge 1 \rightarrow
    (* Assume 3 *) length (v ++ x ++ y) \leq p \rightarrow
    (* Goal 3 *) exists i,
    ~ L (u ++ (pow v i) ++ x ++ (pow v i) ++ z)
 ))) \rightarrow
  ~ ContextFree L.
```

Theorem: non-context-free languages



Part 1

There exist a word w such that for any pumping length $p \geq 1$

Goal 1: $w \in L$

Goal 2: $|w| \geq p$

Part 2

Assumptions:

- H_1 : w = uvxyz
- H_2 : $|vy| \geq 1$
- H_3 : $|vxy| \leq p$

Goal 3: $\exists i, uv^i xy^i z$



Show that $L_3 = \{a^nb^nc^n \mid n \geq 0\}$ is not context-free.

Proof.

We use the theorem of non-CFL.

For any pumping length p>0 we pick $w=a^pb^pc^p$.

Goal 1: $w \in L_3$. *Proof.* which holds since $w = a^p b^p c^p$ and $p \geq 0$ (by hypothesis).

Goal 2: $|w| \geq p$. Proof. |w| = 3p, thus $|w| \geq p$.



Assumptions

- $H_1: w = uvxyz$
- $H_2: |vy| \ge 1$
- H_3 : $|vxy| \leq p$

Goal 3: $\exists i, uv^i xy^i z
otin L_3$

Proof. We pick i=2. Let

$$w = a^p b^p c^p$$



Assumptions

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Let N=|vxy|. From (H_1) $a^pb^pc^p=u\underline{vxy}z$ and (H_2) $|vxy|\leq p$ we can conclude that vxy can match one of two cases:

- 1. vxy has only a's (or only b's) (or only c's)
- 2. vxy has only a's and b's (or only b's and c's)

Proof. (Continuation...)

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Case: only contains one type of letter

- 1. Without loss of generality, let us consider that there are only a's.
- 2. We must show that $a^{p+N}b^pc^p\notin L_3$.
- 3. It is enough to show that there are more a's than b's, thus $p+N \neq p$. This holds because N>0 (from H_2).

Proof. (Continuation...)



Case: contains two types of letters.

Without loss of generality, let us consider that v contains a's and y contains b's. Let N=n+m, where n is the number of a's and m is the number of b's.

$$\underbrace{a^p b^p c^p}_{uvxyz} = \underbrace{a^{p-n}}_{u} \underbrace{a^n b^m b^{p-m} c^p}_{vxy}$$

Next, we recall that vx may still contain only a's, or it may contain a's and b's (because of H_2 and H_3). In the case of the latter, then since we picked i=2 the string is trivially not in L_3 . The rest of the proof assumes that v only has a's and y only has b's.

Our goal is to show that

$$\underbrace{a^{p-n}}_{u}\underbrace{a^{n+|v|}b^{m+|y|}}_{v^2xy^2}\underbrace{b^{p-m}c^p}_z\notin L_3$$

Proof. (Continuation...)

UMASS BOSTON

Goal

$$\underbrace{a^{p-n}a^{n+|v|}b^{m+|y|}}_{v^2xy^2}\underbrace{b^{p-m}c^p}_z\notin L_3$$

Since $(H_2)|vy| \geq 1$, then either $|v| \geq 1$ or $|y| \geq 1$.

- If $|v| \ge 1$, it is enough to show that the number of a's differs from the number of c's, thus $p-n+n+|v| \ne p$, which holds because $|v| \ge 1$.
- If $|y| \ge 1$, then we must show that the number of b's differs from the number of a's. Hence, $m+|y|+p-n \ne p$, which holds because $|y| \ge 1$.



$$L_4 = \{ww \mid w \in \{a,b\}^{\star}\}$$

The language is **not** context free.

We pick $w=a^pb^pa^pb^p$

Goal 1: $w \in L_4$, because $a^pb^p \in \{a,b\}^\star$

Goal 2: $|w| \geq p$, because |w| = 4p.

Goal 3: $\exists i, uv^i xy^i z \notin L_4$.

Assumptions

- $H_1: w = uvxyz$
- $H_2: |vy| \ge 1$
- H_3 : $|vxy| \leq p$

(Proof...) Let |vxy|=V. If $a^pb^pa^pb^p=uvxyz$, then because $H_3:|vxy|\leq p$, we have that w can be divided into two cases:



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Case 1: only a's/only b's.

Without loss of generality we handle the case for only a's and any portion of the string will work.

Thus,
$$w=\underbrace{a^{|u|}}_{u}\underbrace{a^{V}}_{xyz}\underbrace{b^{p}a^{p}b^{p}}_{z}$$
 and $|u|+V=p$.

(Proof...) Let |vxy|=V. If $a^pb^pa^pb^p=uvxyz$, then because $H_3:|vxy|\leq p$, we have that w can be divided into two cases:



Case 1: only a's/only b's.

Without loss of generality we handle the case for only a's and any portion of the string will work.

Thus,
$$w=\underbrace{a^{|u|}}_{u}\underbrace{a^{V}}_{xuz}\underbrace{b^{p}a^{p}b^{p}}_{z}$$
 and $|u|+V=p.$

Case 2: some a's and some b's. Let A be the number of a's and B be the number of b's, where V=A+B. Without loss of generality we handle the case where the string has some a's and some b's. Thus, $w=\underbrace{a^{p-A}a^Ab^Bb^{p-B}a^pb^p}_{xuz}$

Why do we need only this 2 cases?

• Whatever a's and b's you pick (even in the middle), you must always show that that either you add/subtract |x| non-empty and then you add/subtract |y| non empty.