CS 3313 Foundations of Computing:

Examples of use of CFL Pumping Lemma

Going Back to Before the Exam

- Today we will practice using the CFL pumping lemma
- You will need this on the next homework

Statement of the CFL Pumping Lemma

For every context-free language L There is an integer p, such that For every string s in L of length \ge p There exists s = uvwxy such that:

- 1. $|vwx| \leq p$.
- 2. |vx| > 0.
- 3. For all $i \ge 0$, $uv^i wx^i y$ is in L.
 - You cannot fix the value of p
 - vwx can fall anywhere in the string as long as it satisfies |vwx| ≤ p => have to consider all cases for vwx

$L_1: \{a^m \mid m \text{ is a prime number}\}$

- 1. Assume it is CFL and let p be the constant of the lemma
- 2. Pick $z = a^n$ where n is the smallest prime larger than p
- 3. z = uvwxy
 - All the substrings consist entirely of a's
 - Let $v = a^j$ and $x = a^k$
 - Remaining string *uwy* consists of n (j+k) a's.
- From lemma, we know that $1 \le j+k \le p$

L_1 : { $a^m \mid m \text{ is a prime number}$ }

- From lemma, $uv^i wx^i y$ is in L₁ for all $i \ge 0$
 - we need to pick an i so that the resulting number of a's are not prime.
- How to get a contradiction: pick a value of *i* such that we end up with a number that can be factored
- Pick i = n+1, since vx consists of (j+k) a's
 - $uv^i wx^i y = a^{n-(j+k)} a^{(n+1)(j+k)} = a^{(n-(j+k)+(n+1)(j+k))}$
- So, the number of a's is m = (n - (j+k) + (n+1)(j+k)) = n + n(j+k) = n(1+j+k).
- Since $(j+k) \ge 1$, $(1+j+k) \ge 2$
- Therefore m=n(1+j+k) is not a prime
 - Since it has two factors, both greater than 1.

$L_2: \{ w \mid w \in \{a,b,c\}^*, and n_a(w) = n_b(w)^*n_c(w) \}$

- This language does not place restrictions on the pattern
 - $n_a(w)$ = number of a's in the string w, etc.
 - We can have a's after b's etc.
- Intuition: we need to keep track of number of b's and c's, and then multiply the two...this implies we need to store two variables $(n_b(w) \text{ and } n_c(w))$: likely not context free

$L_2: \{ w \mid w \in \{a,b,c\}^*, and n_a(w) = n_b(w)^*n_c(w) \}$

- Assume L₂ context free, let *p* be the constant of the lemma
- We need to pick values for n_a(w), n_b(w), n_c(w) which will make it easy to prove the n_a(w) in pumped string cannot be the product of n_b(w) and n_c(w)
- Additionally, pick a pattern that makes it easier to determine the different cases of *vwx*

$L_2: \{w \mid w \in \{a,b,c\}^*, and n_a(w) = n_b(w)^*n_c(w)$

- Let p be the constant and pick $z = a^m b^p c^p$ where $m = p^2$
 - why pick this as z ?
 - We want to construct an instance of $n_b(w) * n_c(w)$ which will make it easier to contradict: if we pick perfect squares then we know that the next perfect square after p^2 is $(p+1)^2$ which is (2p+1) more than p^2
 - Lemma states, $|vwx| \le p$ and $|vx| \ge 1$
- Next: look at the possible cases for where vwx could be
 - We need to find a contradiction for each of these cases

 $L_2: \{w \mid w \in \{a,b,c\}^*, and n_a(w) = n_b(w)^*n_c(w)$

- Let's look at the possible cases for where vwx could be
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Observation: vx in cases 1,2,3 consist of one type of symbol/terminal vx in cases 4,5 consists of two types of symbols Cases 1, 2, and 3 $L_2: \{ w \mid w \in \{a,b,c\}^*, and n_a(w) = n_b(w)^*n_c(w) \}$

- Case 1: vx consists entirely of a's $= v = a^{j}$, $x = a^{k}$
- From Lemma: $(j+k) \ge 1$ and $(j+k) \le p$
- Consider $z' = uv^2 wx^2 y = a^{\{p^2 + (j+k)\}} b^p c^p$
 - But, $n_b(w) = n_c(w) = p$
 - Since $p^2+(j+k) > p^2$, we know that $n_a(w) \neq n_b(w) * n_c(w)$
- Therefore z' it is not in the L_2

- Cases 2, 3: i.e. vx consists entirely of b's or entirely of c's
 - Setting i=2, we get an increase in either the number of b's or c's without increasing a's. So, $n_a(w) \neq n_b(w) * n_c(w)$

Cases 4,5 $L_2 = \{ w \mid w \in \{a,b,c\}^*, and n_a(w) = n_b(w)^* n_c(w) \}$

- Cases 4,5 are a bit more complicated
- if either v or x consist of two different symbols then uv²wx²y will have a's after
 b's etc....but this is allowed in this language!!
- Case 4: vx consists of j a's and k b's we don't care about the exact pattern
- Case 5: vx consists of *j* b's and *k* c's we don't care about the exact pattern

Cases 4,5 $L_{2=} \{ w \mid w \in \{a,b,c\}^*, and n_a(w) = n_b(w)^*n_c(w) \}$

- Case 4: vx consists of j a's and k b's we don't care about the exact pattern
- From conditions of the lemma, (j+k) > 0 and $(j+k) \le p$
- Therefore, $z' = uv^2wx^2y$ will have
 - $n_a(z') = (p^2 + j)$
 - $n_b(z') = (p + k)$
 - $n_c(z') = p$
- Question: is $(p^2 + j) = p(p+k)$?
 - If p² + j = p²+ pk then j = pk
 If k=0 then j=0 contradiction since (j+k)>0
 If k>0 then j = pk ≥ p, so (j+k)> p contradiction since (j+k) ≤ p
- Case 5 is similar

Exercise: $L_{3} = \{x \ w \ w^{R} \ y \ | \ x = y, \ x, y \in \{0, 1\}^{*}, \ w \in \{a, b\}^{*}\}$

- Intuition: While recognizing ww^R can be done using a stack, recognizing x=y implies a stack storage is not sufficient
 - This property is like the language *ww* see earlier proof (and in textbook) that it is not context free.
- Application of pumping lemma now requires carefully choosing the string so we can simplify the proof and focus in on what seems to be the non-context free property of x=y.
- Assume it is CFL and let *p* be the constant of the lemma

 $L_3: \{x w w^R y \mid x=y, x, y \in \{0,1\}^*, w \in \{a,b\}^*\}$

• Hint: what is the smallest string that w can be ? What does a string z look like with this smallest "value" for w ?

• Next: write out this string and consider the different cases.