Theory of Computation

Properties of CFL

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Content

- Decision Properties
- Closure Properties



Summary of Decision Properties

- As usual, when we talk about "a CFL" we really mean "a representation for the CFL, e.g., a CFG or a PDA accepting by final state or empty stack.
- There are algorithms to decide if:
 - 1. String w is in CFL L.
 - 2. CFL L is empty.
 - 3. CFL L is infinite.



Non-Decision Properties

- Many questions that can be decided for regular sets cannot be decided for CFL's.
- Example: Are two CFL's the same?
- Example: Are two CFL's disjoint?
 - > How would you do that for regular languages?
- Need theory of Turing machines and decidability to prove no algorithm exists.



Testing Emptiness

- We already did this.
- We learned to eliminate useless variables.
- If the start symbol is one of these, then the CFL is empty; otherwise not.



Testing Membership

- Want to know if string w is in L(G).
- Assume G is in CNF.
 - Or convert the given grammar to CNF.
 - > $w = \epsilon$ is a special case, solved by testing if the start symbol is nullable.
- Algorithm (*CYK*) is a good example of dynamic programming and runs in time O(n³), where n = |w|.



CYK Algorithm

- Let $w = a_1...a_n$.
- We construct an n-by-n triangular array of sets of variables.
- \bullet $X_{ij} = \{ variables A \mid A => * a_i...a_j \}.$
- ◆ Induction on j—i+1.
 - > The length of the derived string.
- \bullet Finally, ask if S is in X_{1n} .



CYK Algorithm – (2)

- ◆ Basis: $X_{ii} = \{A \mid A -> a_i \text{ is a production}\}.$
- ◆ Induction: X_{ij} = {A | there is a production A -> BC and an integer k, with i ≤ k < j, such that B is in X_{ik} and C is in X_{k+1,j}.

$$X_{12}=\{B,S\}$$
 $X_{23}=\{A\}$ $X_{34}=\{B,S\}$ $X_{45}=\{A\}$ $X_{11}=\{A,C\}$ $X_{22}=\{B,C\}$ $X_{33}=\{A,C\}$ $X_{44}=\{B,C\}$ $X_{55}=\{A,C\}$

Yields nothing
$$X_{13}=\{\} \qquad \text{Yields nothing} \\ X_{12}=\{B,S\} \qquad X_{23}=\{A\} \qquad X_{34}=\{B,S\} \qquad X_{45}=\{A\} \\ X_{11}=\{A,C\} \qquad X_{22}=\{B,C\} \qquad X_{33}=\{A,C\} \qquad X_{44}=\{B,C\} \qquad X_{55}=\{A,C\}$$

$$X_{13}=\{A\}$$
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$$X_{14} = \{B,S\}$$

 $X_{13} = \{A\}$
 $X_{24} = \{B,S\}$
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 $X_{55} = \{A,C\}$



Grammar: S -> AB, A -> BC | a, B -> AC | b, C -> a | b $X_{15} = \{A\}$ String w = ababa

$$X_{14} = \{B,S\}$$
 $X_{25} = \{A\}$

$$X_{13} = \{A\}$$
 $X_{24} = \{B,S\}$ $X_{35} = \{A\}$

$$X_{12} = \{B,S\}$$
 $X_{23} = \{A\}$ $X_{34} = \{B,S\}$ $X_{45} = \{A\}$

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Testing Infiniteness

- The idea is essentially the same as for regular languages.
- Use the pumping lemma constant n.
- ◆ If there is a string in the language of length between n and 2n-1, then the language is infinite; otherwise not.



Content

- Decision Properties
- Closure Properties



Closure Properties of CFL

- CFL's are closed under union, concatenation, and Kleene closure.
- Also, under reversal, homomorphisms and inverse homomorphisms.
- But not under intersection or difference.



Closure of CFL under Union

- CFL's are closed under union, concatenation, and Kleene closure.
- Also, under reversal, homomorphisms and inverse homomorphisms.
- But not under intersection or difference.



Closure under Union – (2)

- ◆ Form a new grammar for L ∪ M by combining all the symbols and productions of G and H.
- Then, add a new start symbol S.
- ◆ Add productions S -> S₁ | S₂.



Closure under Union – (3)

- In the new grammar, all derivations start with S.
- ◆ The first step replaces S by either S₁ or S₂.
- In the first case, the result must be a string in L(G) = L, and in the second case a string in L(H) = M.



Closure of CFL under Concatenation

- Let L and M be CFL's with grammars G and H, respectively.
- Assume G and H have no variables in common.
- ◆ Let S₁ and S₂ be the start symbols of G and H.



Closure under Concatenation – (2)

- Form a new grammar for LM by starting with all symbols and productions of G and H.
- Add a new start symbol S.
- ◆ Add production S -> S₁S₂.
- Every derivation from S results in a string in L followed by one in M.



Closure under Star

- ◆ Let L have grammar G, with start symbol S₁.
- Form a new grammar for L* by introducing to G a new start symbol S and the productions $S -> S_1S \mid \epsilon$.
- ◆ A rightmost derivation from S generates a sequence of zero or more S₁'s, each of which generates some string in L.



Closure of CFL under Reversal

- If L is a CFL with grammar G, form a grammar for L^R by reversing the body of every production.
- ◆ Example: Let G have S -> 0S1 | 01.
- The reversal of L(G) has grammar
 S -> 1S0 | 10.



Closure of CFL under Homomorphism

- Let L be a CFL with grammar G.
- Let h be a homomorphism on the terminal symbols of G.
- Construct a grammar for h(L) by replacing each terminal symbol a by h(a).



Example: Closure under Homomorphism

- ◆ G has productions S -> 0S1 | 01.
- h is defined by h(0) = ab, $h(1) = \epsilon$.
- h(L(G)) has the grammar with productions S -> abS | ab.

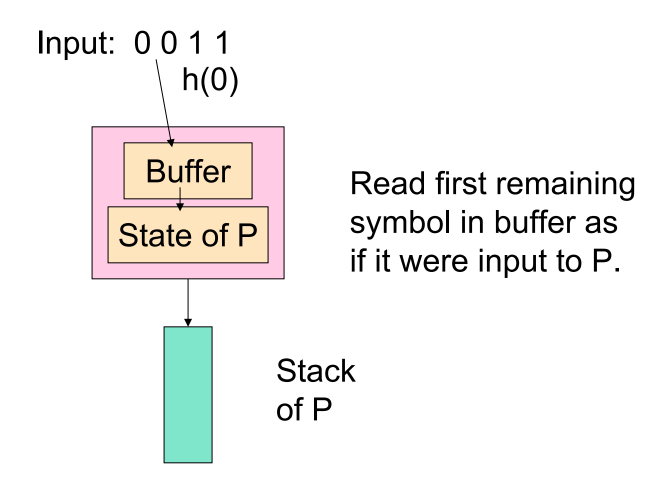


Closure of CFL under Inverse Homomorphism

- Here, grammars don't help us, but a PDA construction serves nicely.
- Let L = L(P) for some PDA P.
- ◆ Construct PDA P' to accept h⁻¹(L).
- P' simulates P, but keeps, as one component of a two-component state a buffer that holds the result of applying h to one input symbol.



Architecture of P'





Formal Construction of P'

- States are pairs [q, w], where:
 - 1. q is a state of P.
 - 2. w is a suffix of h(a) for some symbol a.
 - > Thus, only a finite number of possible values for w.
- Stack symbols of P' are those of P.
- Start state of P' is $[q_0, \epsilon]$.



Construction of P'-(2)

- Input symbols of P' are the symbols to which h applies.
- Final states of P' are the states $[q, \epsilon]$ such that q is a final state of P.



Transitions of P'

- 1. δ' ([q, ϵ], a, X) = {([q, h(a)], X)} for any input symbol a of P' and any stack symbol X.
 - When the buffer is empty, P' can reload it.
- 2. δ ' ([q, bw], ϵ , X) contains ([p, w], α) if δ (q, b, X) contains (p, α), where b is either an input symbol of P or ϵ .
 - Simulate P from the buffer.



Proving Correctness of P'

- We need to show that $L(P') = h^{-1}(L(P))$.
- Key argument: P' makes the transition $([q_0, \epsilon], w, Z_0) \vdash^*([q, x], \epsilon, \alpha)$ if and only if P makes transition $(q_0, y, Z_0) \vdash^*(q, \epsilon, \alpha)$, h(w) = yx, and x is a suffix of the last symbol of w.
- Proof in both directions is an induction on the number of moves made.



Nonclosure under Intersection

- ◆ Unlike the regular languages, the class of CFL's is not closed under ○.
- We know that $L_1 = \{0^n1^n2^n \mid n \ge 1\}$ is not a CFL (use the pumping lemma).
- However, $L_2 = \{0^n 1^n 2^i \mid n \ge 1, i \ge 1\}$ is.
 - > CFG: S -> AB, A -> 0A1 | 01, B -> 2B | 2.
- So is $L_3 = \{0^i 1^n 2^n \mid n \ge 1, i \ge 1\}.$
- But $L_1 = L_2 \cap L_3$.



Nonclosure under Difference

- We can prove something more general:
 - Any class of languages that is closed under difference is closed under intersection.
- ◆ Proof: $L \cap M = L (L M)$.
- Thus, if CFL's were closed under difference, they would be closed under intersection, but they are not.

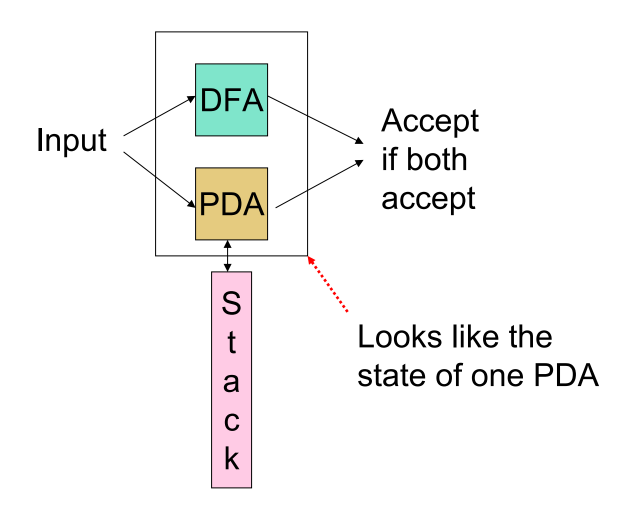


Intersection with a Regular Language

- Intersection of two CFL's need not be context free.
- But the intersection of a CFL with a regular language is always a CFL.
- Proof involves running a DFA in parallel with a PDA, and noting that the combination is a PDA.
 - > PDA's accept by final state.



DFA and **PDA** in Parallel





Formal Construction

- Let the DFA A have transition function δ_A .
- Let the PDA P have transition function δ_P .
- States of combined PDA are [q,p], where q is a state of A and p a state of P.
- $\delta([q,p], a, X)$ contains $([\delta_A(q,a),r], \alpha)$ if $\delta_P(p, a, X)$ contains (r, α) .
 - \triangleright Note a could be ε , in which case $\delta_A(q,a) = q$.



Formal Construction -(2)

- Final states of combined PDA are those [q,p] such that q is a final state of A and p is an accepting state of P.
- Initial state is the pair ([q₀,p₀] consisting of the initial states of each.
- ◆ Easy induction: ([q₀,p₀], w, Z₀)+* ([q,p], ε, α) if and only if $\delta_A(q_0,w) = q$ and in P: (p₀, w, Z₀)+*(p, ε, α).



You Are Welcome

Any Question?