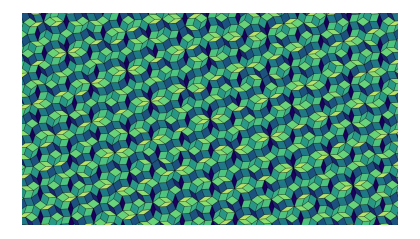
Automata, Languages and Computation

Chapter 7 : Properties of Context-Free Languages
Part II

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Properties of Context-Free Languages



- Pumping lemma for CFLs: similar to regular languages
- Closure properties for CFL : some of the closure properties of regular languages also hold for CFLs
- 3 Computational properties for CFLs: we can efficiently implement previous transformations for CFGs and PDAs
- 4 Decision problems for CFLs: we can test emptiness and membership; equivalence and other problems are undecidable

Pumping lemma for CFLs

In each sufficiently long string of a CFL we can find two substrings "next to each other" that

- can be eliminated
- can be iterated (synchronously)

still resulting in strings of the language

This property can be used to prove that some languages are not CFL

Parse trees

Theorem Let G be some CFG in CNF. Let T be a parse tree for a string $w \in L(G)$. If the longest path in T has n arcs, then $|w| \leq 2^{n-1}$

Proof By induction on $n \ge 1$

Base n=1. T has one leaf and one inner node (root), and represents a derivation $S \Rightarrow a$. We have $|w| = 1 \le 2^{n-1} = 2^0 = 1$

Parse trees

Induction n > 1. T's root uses a production $S \to AB$, and we can write $S \Rightarrow AB \stackrel{*}{\Rightarrow} w = uv$, where $A \stackrel{*}{\Rightarrow} u$ and $B \stackrel{*}{\Rightarrow} v$

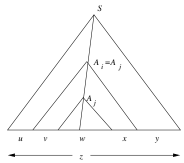
We are using factorization here

No path under the subtree rooted at A or B can have length greater than n-1. By the inductive hypothesis we have $|u|\leqslant 2^{n-2}$ and $|v|\leqslant 2^{n-2}$

We can conclude that
$$|w| = |u| + |v| \le 2^{n-2} + 2^{n-2} = 2^{n-1}$$

Theorem Let L be some CFL. There exists a constant n such that, if $z \in L$ and $|z| \ge n$, we can factorize z = uvwxy under the following conditions :

- $|vwx| \leq n$
- $vx \neq \epsilon$
- $uv^i wx^i y \in L$, for each $i \ge 0$

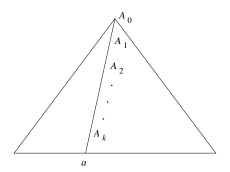


Proof Let G be some CFG in CNF such that $L(G) = L \setminus \{\epsilon\}$. Let m be the number of variables of G. We choose $n = 2^m$

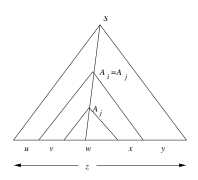
Let
$$z \in L$$
 such that $|z| \geqslant n$

From a previous theorem, the parse tree for z must have some path of length greater than m, otherwise we would get $|z| \le 2^{m-1} = n/2$

Consider all occurrences of variables in a path of length k+1, where $k \ge m$

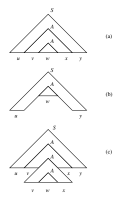


Since G has only m variables, at least one variable occurs more than once in the path. Let us assume $A_i = A_j$, where $k - m \le i < j \le k$, that is, we choose A_i in the lower part of the path



We can then edit the parse tree in (a) in such a way that

- its yield becomes uv^0wx^0y , as shown in (b)
- its yield becomes uv^2wx^2y , as shown in (c)



In the general case, we can edit the parse tree in (a) in such a way that its yield becomes uv^iwx^iy , for any $i \ge 0$

Since the longest path in the subtree rooted at A_i has length no longer than m+1, a previous theorem allows us to assert that

$$|vwx| \leqslant 2^m = n$$

Example

Consider $L = \{0^i 1^i 2^i \mid i \ge 1\}$, and let n be the pumping lemma constant associated with L. We choose $z = 0^n 1^n 2^n$

For any factorization of z into uvwxy, with $|vwx| \le n$ and v and x not both empty, we have that vwx cannot contain both 0 and 2, because the rightmost 0 and the leftmost 2 are n+1 places away one from the other

We therefore have the following cases:

- vwx does not contain 2; then vx has only 0 and 1; then uwy, which should be in L, has n occurrences of 2 but less than n occurrences of 0 or 1
- vwx does not contain 0; a similar reasoning as in the first case applies

Consequences of the pumping lemma

A CFL cannot generate crossing pairs

Example:
$$L = \{0^i 1^j 2^i 3^j \mid i, j \ge 1\}$$

Given n, we choose $z=0^n1^n2^n3^n$. Then vwx covers occurrences of at most two alphabet symbols. In all possible fatorizations, the strings generated by iteration do not belong to L

Consequences of the pumping lemma

A CFL cannot generate string copies

Example:
$$L = \{ ww \mid w \in \{0, 1\}^* \}$$

Given n, we choose $z = 0^n 1^n 0^n 1^n$. In all possible fatorizations, the strings generated by iteration do not belong to L

Exercise

Using the pumping lemma, prove that the language

$$L = \{a^i b^j c^k \mid i, j \ge 0, \ k = \max\{i, j\}\}$$

is not context-free

Exercise

Solution Let us assume that L is a CFL; we will establish a contradiction. Let n be the pumping lemma constant associated with L

We choose $z=a^nb^nc^n\in L$ and analyze all possible factorizations z=uvwxy with $|vwx|\leqslant n$ and $vx\neq \epsilon$, looking for a factorization that satisfies the pumping lemma

$$z = \underbrace{a \cdot \cdots \cdot a}_{a \text{ block}} \underbrace{b \text{ block}}_{c \text{ block}} \underbrace{c \text{ block}}_{c \text{ block}}$$

We distinguish the following cases

- vwx is placed into the a block or into the b block
- vwx is placed into the c block
- vwx is placed across the a and b blocks, or else across the b and c blocks
 - v or x contain both a and b, or both b and c
 - v is placed into the a block and x is placed into the b block
 - v is placed into the b block and x is placed into the c block

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vwx is placed into the a block : consider the new string uv^kwx^ky with k>1, which must belong to L

 $\#_a$ (the number of a's) increases (> n), since $vx \neq \epsilon$, while $\#_c$ remains unchanged (= n) and equal to $\#_b$, that is, the minimum between $\#_a$ and $\#_b$

We therefore conclude that $uv^k wx^k y \notin L$ for k > 1

A similar reasoning applies to the case where vwx is placed into the b block

vwx is placed into the *c* block : consider the new string uv^kwx^ky with k=0, which must belong to L

 $\#_c$ decreases (< n), since $vx \neq \epsilon$, and is no longer equal to the maximum between $\#_a \#_b$, which is n, since the a block and the b block both remain unchanged

We therefore conclude that $uv^k wx^k y \notin L$ for k = 0

vwx is placed across the a and b blocks or else across the b and c blocks

- v or x include both a and b: choosing k=2, we break the structure $a^*b^*c^*$ and the new string doesn't belong to L
- v or x include both b and c: we use the same argument of the previous point
- v is placed into the a block and x is placed into the b block : choosing k=2, increases $\#_a$ and/or $\#_b$ (> n), while $\#_c$ remains unchanged (= n) and therefore will not be equal to the maximum required; therefore the new string does not belong to L

 vwx is placed across the a and b blocks or else across the b and c blocks (continued)

- v is placed into the b block and x is placed into the c block
 - if $x \neq \epsilon$ we choose k = 0; $\#_c$ becomes smaller (and so does $\#_b$ if $v \neq \epsilon$) but $\#_a$ does not change, and provides the maximum value; therefore $uv^k wx^k v \notin L$ for k = 0
 - if $x = \epsilon$ we choose k > 1 so that $\#_b$ gets larger than $\#_a$, and $\#_c$ does not change; therefore $uv^k wx^k y \notin L$ for some appropriate k > 1

Exercise

In none of the possible cases we have been able to satisfy the pumping lemma: we have established a **contradiction**

We then conclude that language L is not CFL

Assume two (finite) alphabets Σ and Δ , and a function

$$s: \Sigma \to 2^{\Delta^*}$$

Let $w \in \Sigma^*$, with $w = a_1 a_2 \cdots a_n$, $a_i \in \Sigma$. We define

$$s(w) = s(a_1).s(a_2).\cdots.s(a_n)$$

and, for $L \subseteq \Sigma^*$, we define

$$s(L) = \bigcup_{w \in L} s(w)$$

Function s is called a substitution

Example

Let
$$s(0) = \{a^n b^n \mid n \ge 1\}$$
 and $s(1) = \{aa, bb\}$

Then s(01) is a language whose strings have the form a^nb^naa or a^nb^{n+2} , with $n \ge 1$

Let $L = L(\mathbf{0}^*)$. Then s(L) is a language whose strings have the form

$$a^{n_1}b^{n_1}a^{n_2}b^{n_2}\cdots a^{n_k}b^{n_k}$$
.

with $k \ge 0$ and with n_1, n_2, \ldots, n_k positive integers

Next theorem is used later to prove several closure properties for CFL in a unified way and through very simple proofs

Theorem Let L be a CFL defined over Σ and let s be a substitution defined on Σ such that, for each $a \in \Sigma$, s(a) is a CFL. Then s(L) is a CFL

Proof Let $G = (V, \Sigma, P, S)$ be a CFG generating L and, for each $a \in \Sigma$, let $G_a = (V_a, T_a, P_a, S_a)$ be a CFG generating s(a)

We construct a CFG
$$G' = (V', T', P', S)$$
 with

$$V' = (\bigcup_{a \in \Sigma} V_a) \cup V$$
 $T' = \bigcup_{a \in \Sigma} T_a$
 $P' = (\bigcup_{a \in \Sigma} P_a) \cup P_R$

where P_R is obtained from P by replacing each occurrence of a in any right-hand side with symbol S_a

We prove
$$L(G') = s(L)$$

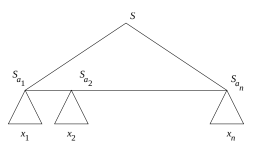
(Part \supseteq) Let $w \in s(L)$. Then there exists a string $x \in L$ such that

$$x = a_1 a_2 \cdots a_n$$

Furthermore, there exist strings $x_i \in s(a_i)$, such that

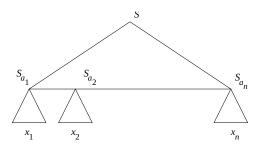
$$w = x_1 x_2 \cdots x_n$$

The associated parse tree for G' must have the form



We can then generate $S_{a_1}S_{a_2}\cdots S_{a_n}$ in G', and then generate $x_1x_2\cdots x_n=w$. Therefore $w\in L(G')$

(Part \subseteq) Let $w \in L(G')$. Then the parse tree for w must have the form



We can remove the subtrees at the bottom, and get a parse tree with yield

$$S_{a_1}S_{a_2}\cdots S_{a_n}$$

corresponding to a string $a_1 a_2 \cdots a_n \in L(G)$

We must also have $w \in s(a_1 a_2 \cdots a_n)$, and thus $w \in s(L)$



Applications of the substitution theorem

Theorem The CFLs are closed under the following operations

- union
- concatenation
- Kleene closure (*) and positive closure (+)
- homomorphism

Proof For each of the operators above, we define a specific substitution and we apply the previous theorem

Union: Given two CFLs L_1 and L_2 , consider the CFL $L = \{1, 2\}$. and define $s(1) = L_1$, $s(2) = L_2$. We have $L_1 \cup L_2 = s(L)$, which still is a CFI

Applications of the substitution theorem

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Concatenation: Given two CFLs L_1 and L_2, consider the CFL L=\{1.2\} and define s(1)=L_1, s(2)=L_2. We thus have L_1.L_2=s(L), which still is a CFL
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* and + closures : Given a CFL L_1 , consider the CFL $L=\{1\}^*$ and define $s(1)=L_1$. We have $L_1^*=s(L)$, which still is a CFL. A similar argument holds for +

Homomorphism : Assume a CFL L and a homomorphism h, both over Σ . We define $s(a) = \{h(a)\}$ for each $a \in \Sigma$. We then have h(L) = s(L), which still is a CFL

Closure under string reverse

Theorem If L is a CFL, then so is L^R

Proof Assume *L* is generated by a CFG G = (V, T, P, S). We build $G^R = (V, T, P^R, S)$, where

$$P^R = \{A \to \alpha^R \mid (A \to \alpha) \in P\}$$
 invertible with $A \to \alpha$

Using induction on derivation length in G and in G^R , we can show that $(L(G))^R = L(G^R)$ (omitted)

CFL & intersection =7 CFL nor disuso sollo intersersione

$$L_1 = \{0^n 1^n 2^i \mid n \geqslant 1, i \geqslant 1\}$$
 is a CFL, generated by the CFG

$$S \rightarrow AB$$

$$A \rightarrow 0A1 \mid 01$$

$$B \rightarrow 2B \mid 2$$

$$L_2 = \{0^i 1^n 2^n \mid n \geqslant 1, i \geqslant 1\}$$
 is a CFL, generated by the CFG

$$S \rightarrow AB$$

$$A \rightarrow 0A \mid 0$$

$$B \rightarrow 1B2 \mid 12$$

$$L_1 \cap L_2 = \{0^n 1^n 2^n \mid n \geqslant 1\}$$
 which is not a CFL

This was proved in a previous example

Chapter 7/II

Intersection between CFL and regular language

Theorem Let L be some CFL and let R be some regular language. Then $L \cap R$ is a CFL

Proof Let *L* be accepted by the PDA

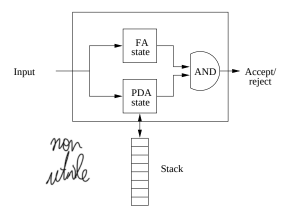
final state
$$\Rightarrow$$
 $P = (Q_P, \Sigma, \Gamma, \delta_P, q_P, Z_0, F_P)$

by final state, and let R be accepted by the DFA

$$A = (Q_A, \Sigma, \delta_A, q_A, F_A)$$

Intersection between CFL and regular language

We construct a PDA for $L \cap R$ based on the following idea



Intersection between CFL and regular language

We define

where
$$(a \in \Sigma \cup \{\epsilon\})$$
 $(r, \gamma) \in \delta_P(q, a, X), s = \hat{\delta}_A(p, a)$

We can show (omitted) by induction on the number of steps in the computation $\stackrel{*}{\vdash}$ that

$$(q_P,w,Z_0) \overset{*}{\underset{P}{\vdash}} (q,\epsilon,\gamma) \quad \text{se occetter}$$
 if and only if

 $((q_P, q_A), w, Z_0) \overset{*}{\underset{P'}{\vdash}} ((q, p), \epsilon, \gamma), \quad p = \hat{\delta}(q_A, w)$ PDA author occultor the property of the property of

Intersection between CFL and regular language

(q,p) is an accepting state of P' if and only if

- ullet q is an accepting state of P
- p is an accepting state of A

Therefore P' accepts w if and only if both P and A accept w, that is, $w \in L \cap R$

Other properties for CFLs

Theorem Let L, L_1, L_2 be CFLs and let R be a regular language. Then

- $L \setminus R$ is a CFL
- \bullet \overline{L} may fall outside of CFLs
- $L_1 \setminus L_2$ may fall outside of CFLs

Proof

Operator
$$\setminus$$
 with REG: \overline{R} is regular, $L \cap \overline{R}$ s CFL, and $L \cap \overline{R} = L \setminus R$

Other properties for CFLs

$$L_1 \cap L_2 = \overline{\overline{L_1} \cup \overline{L_2}}$$

would always be CFL, which is a contradiction

Operator \setminus with CFL: Σ^* is a CFL. If $L_1 \setminus L_2$ would always be a CFL, then $\Sigma^* \setminus L = \overline{L}$ would always be a CFL, which is a contradiction

Test

Assert whether the following statements hold, and motivate your answer

- ullet the intersection of a non-CFL L_1 and a CFL L_2 can be a non-CFI
- the intersection of a non-CFL and a finite language is always a CFI

(C>TRUE: non-CFL, quindi infinito => santos. Vinita, quindi cep, quindi CFL

Computational properties for CFLs

We investigate the <u>computational complexity</u> for some of the transformations previously presented

We need these results to establish the efficiency of some decision problems which we will consider later

We denote with *n* the **length** of the entire representation of a PDA or a CFG (for more detailed results, we should instead distinguish between number of variables, number of stack symbols, etc.)

Computational properties for CFLs

The following conversions can be computed in time $\mathcal{O}(n)$

- conversion from PDA accepting by final state to PDA accepting by empty stack
- conversion from PDA accepting by empty stack to PDA accepting by final state
- conversion from CFG to PDA

Given a PDA of size n we can build an equivalent CFG in time (and space) $\mathcal{O}(n^3)$, using a preliminary binarization of the transitions of the autmaton

The construction of Chapter 6 (which we have not presented) requires exponential time

Conversion to CNF

We can compute in time $\mathcal{O}(n)$

- the set of reachable symbols r(G)
- the set of generating symbols g(G)
- the elimination of useless symbols from a CFG

Conversion to CNF

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We can compute in time \mathcal{O}(n) the set of nullable symbols n(G)
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We can compute in time $\mathcal{O}(n)$ the elimination of ϵ -productions from a CFG, using a **preliminary binarization** of the grammar in the northing $\mathcal{O}(n^2)$ the set of unary symbols u(G) and

the elimination of unary productions from a CFG

Conversion to CNF

We can compute in time $\mathcal{O}(n)$ the replacement of terminal symbols with variables (first transformation for CNF)

We can compute in time $\mathcal{O}(n)$ the reduction of production with right-hand side length larger than 2 (second transformation for CNF)

Given a CFG of size n, we can construct an equivalent CFG in CNF in time (and space) $\mathcal{O}(n^2)$

Emptiness test

Let G be some CFG with start symbol S. L(G) is empty if and only if S is not generating

We can then test emptiness for L(G) using the already mentioned algorithm for the computation of g(G), running in time $\mathcal{O}(n)$

CFL membership

The membership problem for a CFL string is defined as follows

Given as input a string w, we want to decide whether $w \in L(G)$ where G is some fixed CFG

Note: \underline{G} does not depend on \underline{w} and is not considered part of the input for our problem. Therefore the length of \underline{G} does not affect the running time of the problem

CFL membership

Assume G in CNF and |w| = n. Since the parse trees for w are binary, the number of internal nodes for each tree is 2n - 1 (proof by induction)

We can therefore generate all the parse trees of G with 2n-1 nodes and test whether some tree yields w

There are more efficient algorithms that take advantage of **dynamic programming** techniques

Let $w = a_1 a_2 \cdots a_n$. We construct a <u>triangular parse table</u> where cell X_{ii} is set valued and contains all variables A such that

$$A \underset{G}{\overset{*}{\Rightarrow}} a_{i}a_{i+1} \cdots a_{j}$$

$$X_{15}$$

$$X_{14} X_{25}$$

$$X_{13} X_{24} X_{35}$$

$$X_{12} X_{23} X_{34} X_{45}$$

$$X_{11} X_{22} X_{33} X_{44} X_{55}$$

$$a_{1} a_{2} a_{3} a_{4} a_{5}$$

We **iteratively** construct the parse table, one row at a time and from bottom to top

First row is populated with the base case, while remaining rows are populated by the inductive case

Idea:
$$A \stackrel{*}{\underset{G}{\rightleftharpoons}} a_i a_{i+1} \cdots a_j$$
 if and only if

- for some production $A \rightarrow BC$
- for some integer k with $i \leq k < j$

we have
$$B \overset{*}{\underset{G}{\Rightarrow}} a_i a_{i+1} \cdots a_k$$
 and $C \overset{*}{\underset{G}{\Rightarrow}} a_{k+1} a_{k+2} \cdots a_j$

Base
$$X_{ii} \leftarrow \{A \mid (A \rightarrow a_i) \in P\}$$

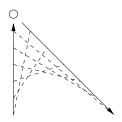
Induction We build X_{ij} for increasing values of $j - i \ge 1$

 $X_{ij} \leftarrow X_{ij} \cup \{A\}$ if and only if there exist k, B, C such that

- $i \le k < j$
- $(A \rightarrow BC) \in P$
- $B \in X_{ik}$ and $C \in X_{k+1,j}$

In the inductive case, to populate X_{ij} we need to check at most n pairs of previously built cells of the parse table

$$(X_{ii}, X_{i+1,j}), (X_{i,i+1}, X_{i+2,j}), \ldots, (X_{i,j-1}, X_{jj})$$



The operation above is related to vector convolution

We assume we can compute each check $B \in X_{ik}$ in time $\mathcal{O}(1)$. Then each set X_{ij} can be populated in time $\mathcal{O}(n)$

We need to populate $\mathcal{O}(n^2)$ sets X_{ij}

We summarize all of the previous observations by means of the following statement

Theorem The algorithm for the construction of the parse table computes all of the sets X_{ij} in time $\mathcal{O}(n^3)$. We then have $w \in L(G)$ if and only if $S \in X_{1n}$

Example

Let G be a CFG with productions

$$S \rightarrow AB \mid BC$$

 $A \rightarrow BA \mid a$
 $B \rightarrow CC \mid b$
 $C \rightarrow AB \mid a$

and let w = baaba

Summary of decision problem for CFLs

We have presented **efficient** algorithms for the solution of the following decision problems for CFLs

- given a CFG G, test whether $L(G) \neq \emptyset$
- given a string w, test whether $w \in L(G)$ for a fixed CFG G

Undecidable decision problem for CFLs

In the next chapters we will develop a mathematical theory to prove the existence of decision problems that **no algorithm can solve**

Let us now anticipate some of these problems, concerning CFLs

- \bullet given a CFG G, test whether G is ambiguous
- given a representation for a CFL L, test whether L is inherently ambiguous
- given a representation for two CFLs L_1 and L_2 , test whether the intersection $L_1 \cap L_2$ is empty
- given a representation for two CFLs L_1 and L_2 , test whether $L_1 = L_2$
- given a representation for a CFL L defined over Σ , test whether $L = \Sigma^*$