#### Properties of Context-free Languages

#### Reading: Chapter 7

# Topics

- 1) Simplifying CFGs, Normal forms
- 2) Pumping lemma for CFLs
- Closure and decision properties of CFLs

# How to "simplify" CFGs?

#### Three ways to simplify/clean a CFG

- (clean)
- 1. Eliminate useless symbols

#### (simplify)

2. Eliminate ε-productions



3. Eliminate unit productions



# Eliminating useless symbols

Grammar cleanup

# Eliminating useless symbols

A symbol X is <u>reachable</u> if there exists:

■ S →\* α X β

A symbol X is *generating* if there exists:

for some 
$$w \in T^*$$

For a symbol X to be "useful", it has to be both reachable and generating

• S 
$$\rightarrow^* \alpha X \beta \rightarrow^* w'$$
, for some w'  $\in T^*$ 

reachable generating

# Algorithm to detect useless symbols

1. First, eliminate all symbols that are *not* generating

2. Next, eliminate all symbols that are *not* reachable

Is the order of these steps important, or can we switch?

### **Example: Useless symbols**

- S→AB|a
- A→ b
- 1. A, S are generating
- 2. *B* is *not generating* (and therefore B is useless)
- 3. ==> Eliminating B... (i.e., remove all productions that involve B)
   1. S→ a
  - 2. A → b
- 4. Now, A is *not reachable* and therefore is useless
- 5. Simplified G: 1.  $S \rightarrow a$  What would happen if you reverse the order: i.e., test reachability before generating?

Will fail to remove: A → b



#### Algorithm to find all generating symbols

- Given: G=(V,T,P,S)
- Basis:
  - Every symbol in T is obviously generating.
- Induction:
  - Suppose for a production A→ α, where α is generating
  - Then, A is also generating



#### Algorithm to find all reachable symbols

- Given: G=(V,T,P,S)
- Basis:
  - S is obviously reachable (from itself)

#### Induction:

- Suppose for a production A→ α<sub>1</sub> α<sub>2</sub>... α<sub>k</sub>, where A is reachable
- Then, all symbols on the right hand side, {α<sub>1</sub>, α<sub>2</sub>,... α<sub>k</sub>} are also reachable.

### Eliminating ε-productions



What's the point of removing  $\varepsilon$ -productions?

#### A → ε Eliminating ε-productions

<u>Caveat:</u> It is *not* possible to eliminate  $\epsilon$ -productions for languages which include  $\epsilon$  in their word set

So we will target the grammar for the <u>rest</u> of the language <u>Theorem:</u> If G=(V,T,P,S) is a CFG for a language L, then L\ {ε} has a CFG without ε-productions

<u>Definition:</u> A is "nullable" if  $A \rightarrow \mathcal{E}$ 

- If A is nullable, then any production of the form "B→ CAD" can be simulated by:
  - B → CD | CAD

- This can allow us to remove  $\boldsymbol{\epsilon}$  transitions for A

# Algorithm to detect all nullable variables

#### Basis:

If A→ ε is a production in G, then A is nullable

(note: A can still have other productions)

- Induction:
  - If there is a production B→ C<sub>1</sub>C<sub>2</sub>...C<sub>k</sub>, where every C<sub>i</sub> is nullable, then B is also nullable

# Eliminating ε-productions

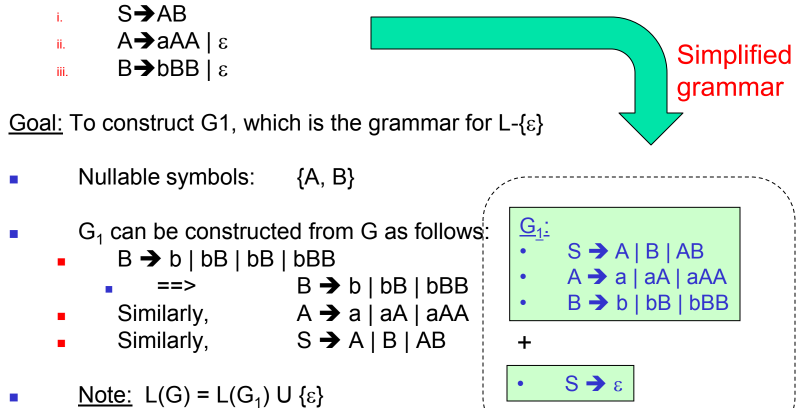
#### <u>Given:</u> G=(V,T,P,S)

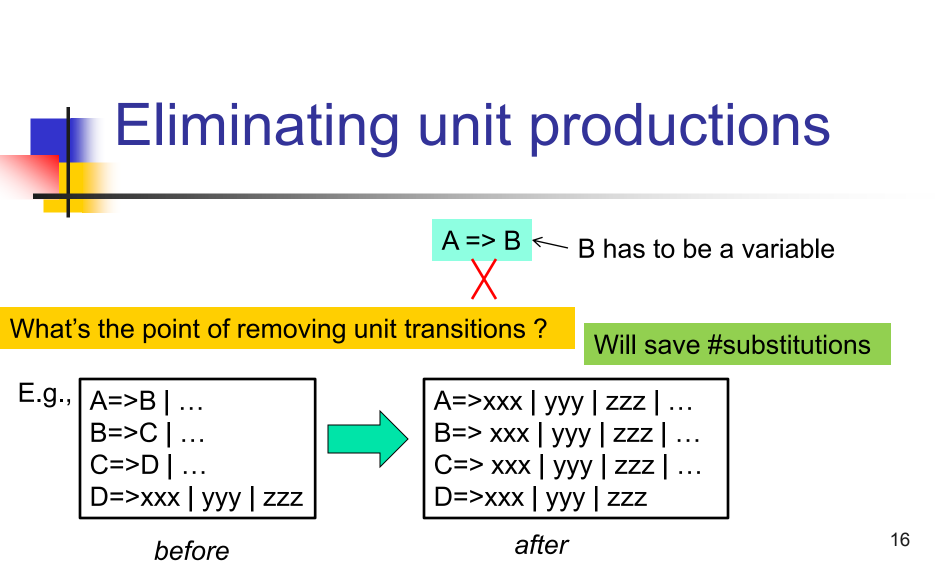
Algorithm:

- 1. Detect all nullable variables in G
- 2. Then construct  $G_1 = (V, T, P_1, S)$  as follows:
  - For each production of the form:  $A \rightarrow X_1 X_2 ... X_k$ , where k≥1, suppose *m* out of the *k* X<sub>i</sub>'s are nullable symbols
  - Then  $G_1$  will have  $2^m$  versions for this production
    - i. i.e, all combinations where each  $X_i$  is either present or absent
  - Alternatively, if a production is of the form:  $A \rightarrow \varepsilon$ , then remove it

#### Example: Eliminating εproductions

Let L be the language represented by the following CFG G:





#### A → B

# Eliminating unit productions

- Unit production is one which is of the form A→ B, where both A & B are variables
- E.g.,
  - 1. E → T | E+T
  - 2. T → F | T\*F
  - 3. F → I | (E)
  - ₄. I → a | b | la | lb | l0 | l1
  - How to eliminate unit productions?
    - Replace  $E \rightarrow T$  with  $E \rightarrow F | T^*F$
    - Then, upon recursive application wherever there is a unit production:
      - E**→ F | T\*F** | E+T
      - E**→ I | (E)** | T\*F| E+T
      - E→ a | b | la | lb | l0 | l1 | (E) | T\*F | E+T

- (substituting for T) (substituting for F)
- (substituting for I)

- Now, E has no unit productions
- Similarly, eliminate for the remainder of the unit productions

#### The <u>Unit Pair Algorithm</u>: to remove unit productions

- Suppose  $A \rightarrow B_1 \rightarrow B_2 \rightarrow ... \rightarrow B_n \rightarrow \alpha$
- <u>Action</u>: Replace all intermediate productions to produce α directly
  - i.e.,  $A \rightarrow \alpha$ ;  $B_1 \rightarrow \alpha$ ; ...  $B_n \rightarrow \alpha$ ;

<u>Definition:</u> (A,B) to be a "*unit pair*" if  $A \rightarrow B$ 

- We can find all unit pairs inductively:
  - <u>Basis</u>: Every pair (A,A) is a unit pair (by definition). Similarly, if A→B is a production, then (A,B) is a unit pair.
  - Induction: If (A,B) and (B,C) are unit pairs, and A→C is also a unit pair.

The Unit Pair Algorithm: to remove unit productions

Input: G=(V,T,P,S)

<u>Goal:</u> to build G<sub>1</sub>=(V,T,P<sub>1</sub>,S) devoid of unit productions

Algorithm:

- 1. Find all unit pairs in G
- 2. For each unit pair (A,B) in G:
  - Add to  $P_1$  a new production  $A \rightarrow \alpha$ , for every  $B \rightarrow \alpha$  which is a *non-unit* production
  - 2. If a resulting production is already there in P, then there is no need to add it.

# Example: eliminating unit productions

	G:	Unit pairs	Only non-unit productions to be added to P <sub>1</sub>
<u>G_1:</u> 1. 2. 3. 4.	G: 1. $E \Rightarrow T   E+T$ 2. $T \Rightarrow F   T * F$ 3. $F \Rightarrow I   E = 1$ 4. $I \Rightarrow a   b   Ia   Ib   I0   I1$ 4. $I \Rightarrow a   b   Ia   Ib   I0   I1$ $T \Rightarrow T * F   (E)   a   b   Ia   Ib   I0   I1$ $T \Rightarrow T * F   (E)   a   b   Ia   Ib   I0   I1$ $F \Rightarrow (E)   a   b   Ia   Ib   I0   I1$ $I \Rightarrow a   b   Ia   Ib   I0   I1$	(E,E)	'E- <b>→</b> <u>E+T</u>
		(E,T)	
		(E,F)	`E. <b>→</b> (E)
		(E,I)	E → a b la   lb   l0   l1
		(T,T)	T → T*F
		(T,F)	T ➔ (E)
		(T,I)	T ➔ a b  la   lb   l0   l1
		(F,F)	F ➔ (E)
		(F,I)	F ➔ a  b  la   lb   l0   I1
		(I,I)	I ➔ a  b   Ia   Ib   I0   I1

# Putting all this together...

- <u>Theorem</u>: If G is a CFG for a language that contains at least one string other than  $\varepsilon$ , then there is another CFG G<sub>1</sub>, such that  $L(G_1)=L(G) - \varepsilon$ , and G<sub>1</sub> has:
  - no ε -productions
  - no unit productions
  - no useless symbols

#### Algorithm:

- Step 1) eliminate  $\varepsilon$  -productions
- Step 2) eliminate unit productions
- Step 3) eliminate useless symbols

Again, the order is important!

### Normal Forms

### Why normal forms?

- If all productions of the grammar could be expressed in the same form(s), then:
  - a. It becomes easy to design algorithms that use the grammar
  - **b.** It becomes easy to show proofs and properties

# Chomsky Normal Form (CNF)

Let G be a CFG for some L-{ $\epsilon$ }

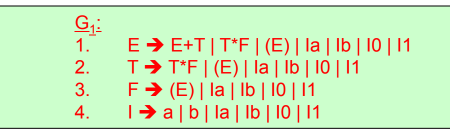
#### Definition:

ii.

- G is said to be in **Chomsky Normal Form** if all its productions are in one of the following two forms:
  - i.  $A \rightarrow BC$  where A, B, C are variables, or
    - A → a where a is a terminal
  - G has no useless symbols
  - G has no unit productions
  - G has no  $\varepsilon$ -productions



Is this grammar in CNF?



Checklist:

- G has no ε-productions
- G has no unit productions
- G has no useless symbols  $\, \searrow \,$
- But...
  - the normal form for productions is violated



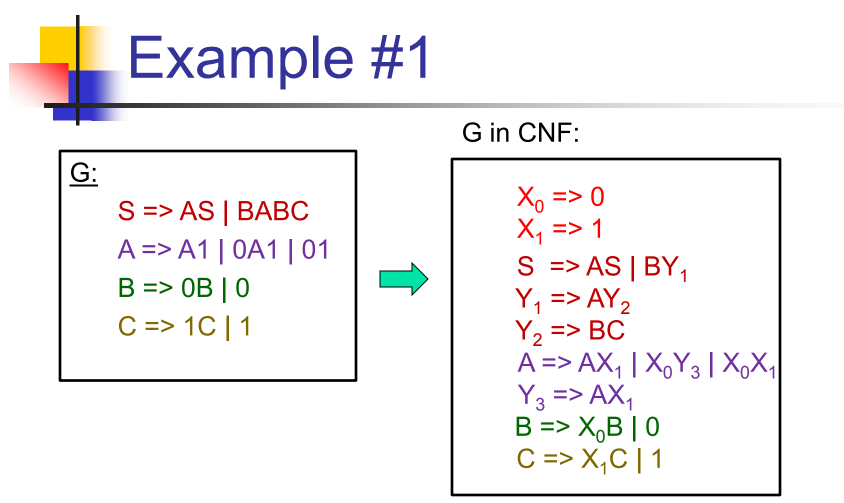
So, the grammar is not in CNF

#### How to convert a G into CNF?

- <u>Assumption</u>: G has no ε-productions, unit productions or useless symbols
- 1) For every terminal *a* that appears in the body of a production:
  - create a unique variable, say  $X_a$ , with a production  $X_a \rightarrow a$ , and
  - $\therefore$  replace all other instances of *a* in G by  $X_a$
- 2) Now, all productions will be in one of the following two forms:
  - $A \rightarrow B_1 B_2 \dots B_k$  (k  $\geq 3$ ) or  $A \rightarrow a$
- 3) Replace each production of the form  $A \rightarrow B_1 B_2 B_3 \dots B_k$  by:

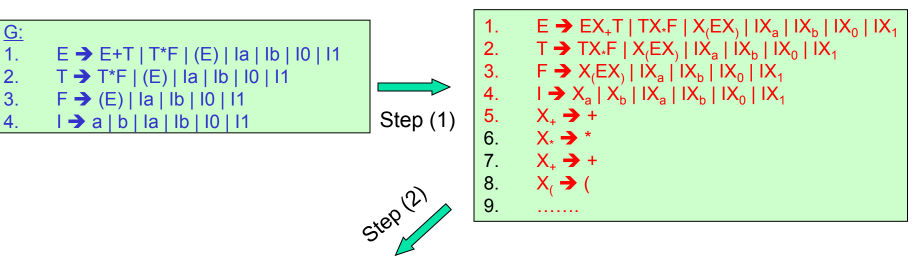
•  $A \rightarrow B_1C_1$   $C_1 \rightarrow B_2C_2$  ...  $C_{k-3} \rightarrow B_{k-2}C_{k-2}$   $C_{k-2} \rightarrow B_{k-1}B_k$ 

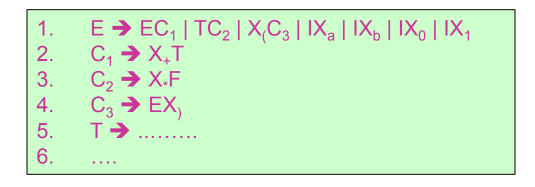
 $B_2 \xrightarrow{C_2} A$  and so on...

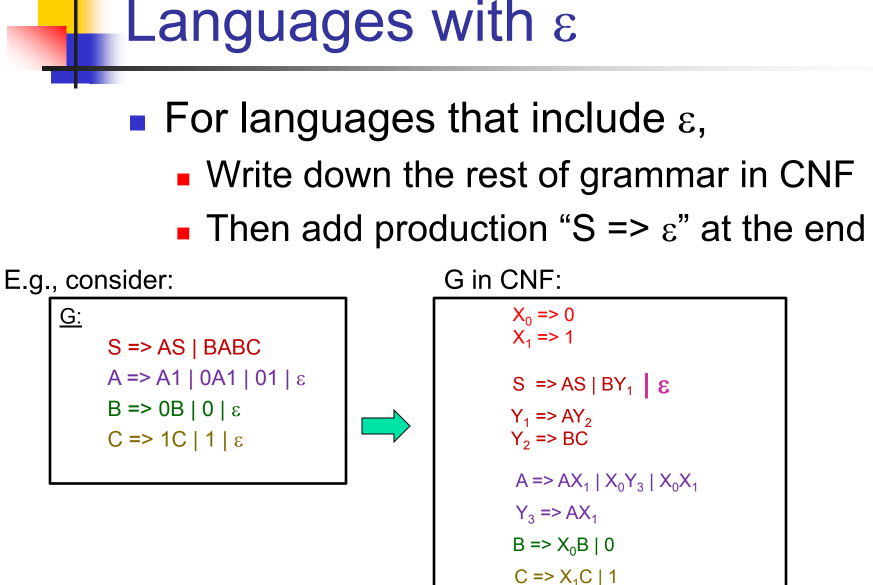


All productions are of the form: A=>BC or A=>a









# **Other Normal Forms**

Griebach Normal Form (GNF)
 All productions of the form

*A*==>*a* α

#### Return of the Pumping Lemma !!

#### Think of languages that cannot be CFL

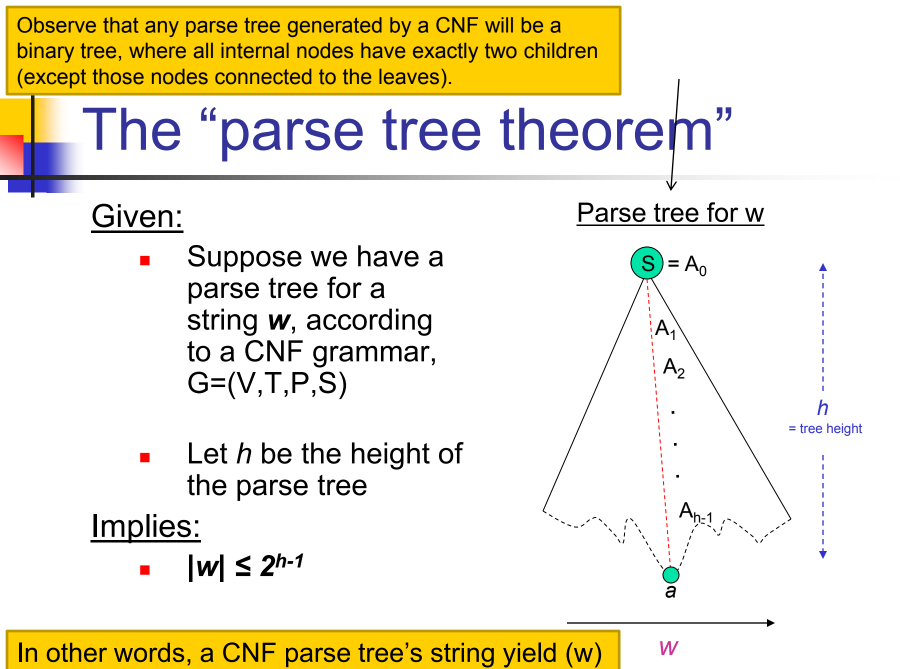
== think of languages for which a stack will not be enough

e.g., the language of strings of the form ww

# Why pumping lemma?

- A result that will be useful in proving languages that are not CFLs
  - (just like we did for regular languages)

- But before we prove the pumping lemma for CFLs ....
  - Let us first prove an important property about parse trees



can no longer be 2<sup>h-1</sup>

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#### $|w| \leq 2^{h-1}$ To show: Proof...The size of parse trees Proof: (using induction on h) Parse tree for w Basis: h = 1→ Derivation will have to be S) = $A_0$ "S**→**a" $\rightarrow$ |w|= 1 = 2<sup>1-1</sup>. В Ind. Hyp: h = k-1|w|≤ 2<sup>k-2</sup> h = height <u>Ind. Step:</u> h = kS will have exactly two children: S→AB → Heights of A & B subtrees are at most h-1 → w = w<sub>A</sub> w<sub>B</sub>, where $|w_A| \le 2^{k-2}$ and $|w_B| \le 2^{k-2}$ W<sub>B</sub> W<sub>A</sub>

 $\rightarrow$  |w|  $\leq 2^{k-1}$ 

Implication of the Parse Tree Theorem (assuming CNF)

#### Fact:

If the height of a parse tree is h, then
 => |w| ≤ 2<sup>h-1</sup>

Implication:
 If |w| ≥ 2<sup>h</sup>, then
 Its parse tree's height is *at least* h+1

# The Pumping Lemma for CFLs

#### Let L be a CFL.

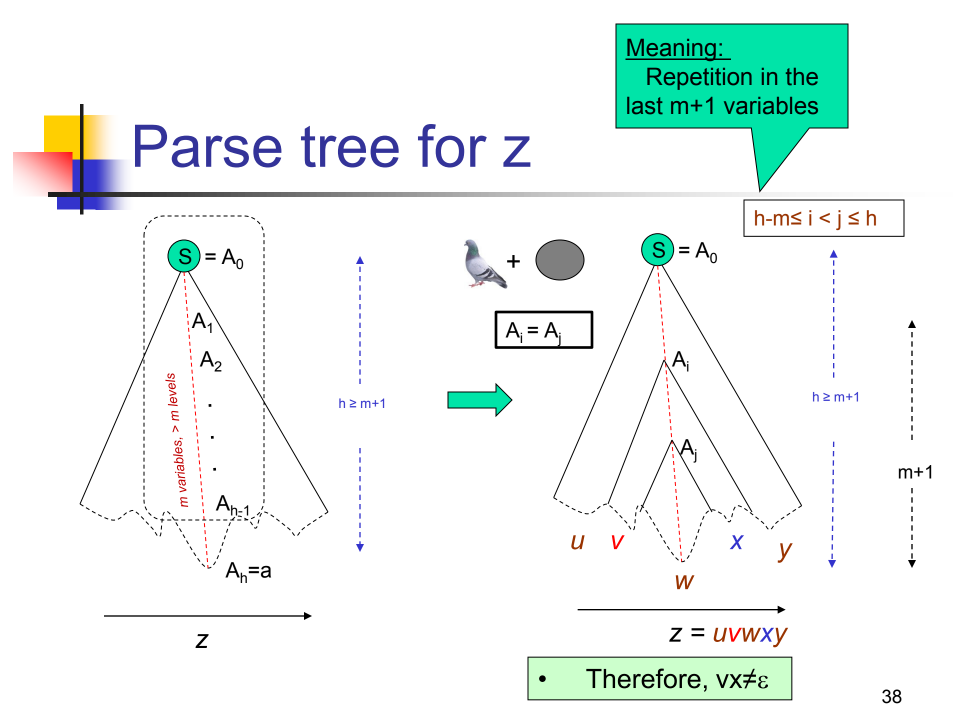
Then there exists a constant N, s.t.,

- If z ∈L s.t. |z|≥N, then we can write z=uvwxy, such that:
  - 1.  $|VWX| \leq N$
  - 2. **V**X≠ε
  - 3. For all k≥0: uv<sup>k</sup>wx<sup>k</sup>y ∈ L

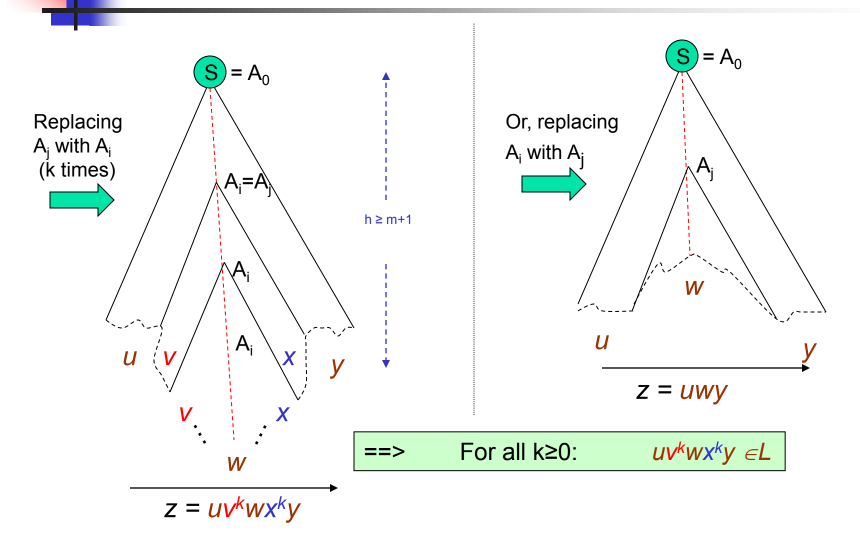
Note: we are pumping in two places (v & x)

#### Proof: Pumping Lemma for CFL

- If L=Φ or contains only ε, then the lemma is trivially satisfied (as it cannot be violated)
- For any other L which is a CFL:
  - Let G be a CNF grammar for L
  - Let m = number of variables in G
  - Choose N=2<sup>m</sup>.
  - Pick any z ∈ L s.t. |z|≥ N
    - → the parse tree for z should have a height ≥ m+1 (by the parse tree theorem)



#### Extending the parse tree...





• Also, since A<sub>i</sub>'s subtree no taller than m+1

==> the string generated under A<sub>i</sub>'s subtree, which is vwx, cannot be longer than 2<sup>m</sup> (=N)

But,  $2^m = N$ 

 $==> |vwx| \le N$ 

This completes the proof for the pumping lemma.

Application of Pumping Lemma for CFLs

Example 1: L = {a<sup>m</sup>b<sup>m</sup>c<sup>m</sup> | m>0 } Claim: L is not a CFL Proof:

- Let N <== P/L constant</p>
- Pick  $z = a^N b^N c^N$
- Apply pumping lemma to z and show that there exists at least one other string constructed from z (obtained by pumping up or down) that is ∉ L

#### Proof contd...

- z = uvwxy
- As  $z = a^N b^N c^N$  and  $|vwx| \le N$  and  $vx \ne \varepsilon$ 
  - ==> v, x cannot contain all three symbols (a,b,c)
  - => we can pump up or pump down to build another string which is ∉ L

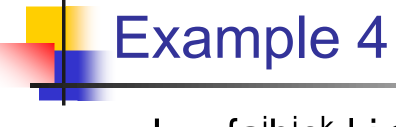
#### Example #2 for P/L application

- L = { ww | w is in {0,1}\*}
- Show that L is not a CFL
  - Try string  $z = 0^N 0^N$ 
    - what happens?
  - Try string  $z = 0^{N}1^{N}0^{N}1^{N}$ 
    - what happens?

### Example 3

#### • $L = \{ 0^{k^2} | k \text{ is any integer} \}$

#### Prove L is not a CFL using Pumping Lemma



#### Prove that L is not a CFL

#### **CFL Closure Properties**

#### **Closure Property Results**

- CFLs are closed under:
  - Union
  - Concatenation
  - Kleene closure operator
  - Substitution
  - Homomorphism, inverse homomorphism
  - reversal
- CFLs are *not* closed under:
  - Intersection
  - Difference
  - Complementation

Note: Reg languages are closed under these operators

### Strategy for Closure Property Proofs

- First prove "closure under substitution"
- Using the above result, prove other closure properties
- CFLs are closed under:
  - Union <
  - Concatenation

**Substitution** 

Kleene closure operator 

#### Prove this first

- Homomorphism, inverse homomorphism <--</li>
- Reversal

### The Substitution operation

For each  $a \in \Sigma$ , then let s(a) be a language If  $w=a_1a_2...a_n \in L$ , then:  $s(w) = \{x_1x_2...\} \in s(L), s.t., x_i \in s(a_i)$ 

Example:

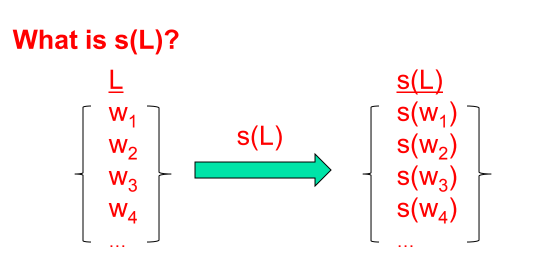
- Let  $\sum = \{0, 1\}$
- Let: s(0) = {a<sup>n</sup>b<sup>n</sup> | n ≥1}, s(1) = {aa,bb}
- If w=01, s(w)=s(0).s(1)
  - E.g., s(w) contains a<sup>1</sup> b<sup>1</sup> aa, a<sup>1</sup> b<sup>1</sup>bb, a<sup>2</sup> b<sup>2</sup> aa, a<sup>2</sup> b<sup>2</sup>bb,

... and so on.

CFLs are closed under Substitution

IF L is a CFL and a substitution defined on L, s(L), is s.t., s(a) is a CFL for every symbol a, THEN:

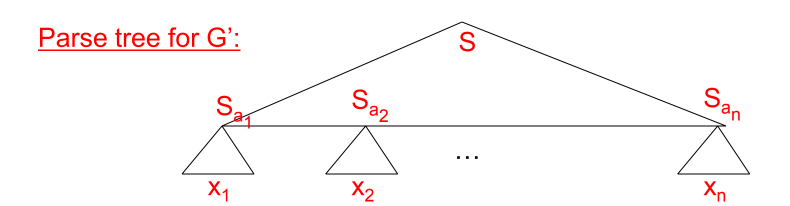
s(L) is also a CFL



<u>Note:</u> each s(w) is itself a set of strings

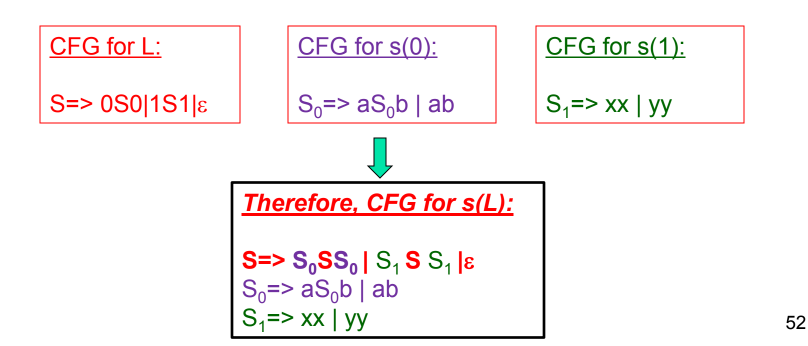
CFLs are closed under Substitution

- G=(V,T,P,S) : CFG for L
- Because every s(a) is a CFL, there is a CFG for each s(a)
  - Let  $G_a = (V_a, T_a, P_a, S_a)$
- Construct G'=(V',T',P',S) for s(L)
- P' consists of:
  - The productions of P, but with every occurrence of terminal "a" in their bodies replaced by S<sub>a</sub>.
  - All productions in any  $P_a$ , for any  $a \in \sum$



# Substitution of a CFL: example

- Let L = language of binary palindromes s.t., substitutions for 0 and 1 are defined as follows:
  - $s(0) = \{a^n b^n \mid n \ge 1\}, s(1) = \{xx, yy\}$
- Prove that s(L) is also a CFL.



### Let L<sub>1</sub> and L<sub>2</sub> be CFLs <u>To show:</u> L<sub>2</sub> U L<sub>2</sub> is also a CFL Let us show by using the result of *Substitution*

- Make a new language:

   L<sub>new</sub> = {a,b} s.t., s(a) = L<sub>1</sub> and s(b) = L<sub>2</sub>
   s(L<sub>new</sub>) == same as == L<sub>1</sub> U L<sub>2</sub>
- A more direct, alternative proof
  - Let S<sub>1</sub> and S<sub>2</sub> be the starting variables of the grammars for L<sub>1</sub> and L<sub>2</sub>

Then, S<sub>new</sub> => S<sub>1</sub> | S<sub>2</sub>

CFLs are closed under concatenation

Let L<sub>1</sub> and L<sub>2</sub> be CFLs

Let us show by using the result of Substitution

#### A proof without using substitution?

CFLs are closed under *Kleene Closure* 

Let L be a CFL

• Let  $L_{new} = \{a\}^*$  and  $s(a) = L_1$ 

• Then,  $L^* = s(L_{new})$ 

We won't use substitution to prove this result

# CFLs are closed under *Reversal*

- Let L be a CFL, with grammar G=(V,T,P,S)
- For L<sup>R</sup>, construct G<sup>R</sup>=(V,T,P<sup>R</sup>,S) s.t.,
  - If A==> α is in P, then:

• A==> 
$$\alpha^{\mathsf{R}}$$
 is in  $\mathsf{P}^{\mathsf{R}}$ 

(that is, reverse every production)

# CFLs are *not* closed under Intersection

- Existential proof:
  - $L_1 = \{0^n 1^n 2^i \mid n \ge 1, i \ge 1\}$
  - $L_2 = \{0^i 1^n 2^n \mid n \ge 1, i \ge 1\}$
- Both L<sub>1</sub> and L<sub>1</sub> are CFLs
  - Grammars?
- But  $L_1 \cap L_2$  cannot be a CFL

• Why?

- We have an example, where intersection is not closed.
- Therefore, CFLs are not closed under intersection

# CFLs are not closed under complementation

Follows from the fact that CFLs are not closed under intersection

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

Logic: if CFLs were to be closed under complementation
 → the whole right hand side becomes a CFL (because CFL is closed for union)
 → the left hand side (intersection) is also a CFL
 → but we just showed CFLs are NOT closed under intersection!
 → CFLs <u>cannot</u> be closed under complementation.

Some negative closure results

# CFLs are not closed under difference

- Follows from the fact that CFLs are not closed under complementation
- Because, if CFLs are closed under difference, then:
  - <u>L</u> = <u>Σ</u>\* L
  - So L has to be a CFL too
  - Contradiction

#### **Decision Properties**

- Emptiness test
  - Generating test
  - Reachability test
- Membership test
  - PDA acceptance

"Undecidable" problems for CFL

- Is a given CFG G ambiguous?
- Is a given CFL inherently ambiguous?
- Is the intersection of two CFLs empty?
- Are two CFLs the same?
- Is a given L(G) equal to ∑\*?

### Summary

- Normal Forms
  - Chomsky Normal Form
  - Griebach Normal Form
  - Useful in proroving P/L
- Pumping Lemma for CFLs
  - Main difference: z=uv<sup>i</sup>wx<sup>i</sup>y
- Closure properties
  - Closed under: union, concatentation, reversal, Kleen closure, homomorphism, substitution
  - Not closed under: intersection, complementation, difference