Lecture 13 – Parse Trees and Ambiguity COSE215: Theory of Computation

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PLRG

2024 Spring

Recall



• A context-free grammar (CFG):

$$G = (V, \Sigma, S, R)$$

• The language of a CFG G:

$$L(G) = \{ w \in \Sigma^* \mid S \Rightarrow^* w \}$$

• A language *L* is a **context-free language (CFL)**:

$$\exists$$
 CFG G. $L(G) = L$

- For a given word $w \in L(G)$, a **derivation** for w is $S \Rightarrow^* w$
- A sequence $\alpha \in (V \cup \Sigma)^*$ is a sentential form if $S \Rightarrow^* \alpha$.

Contents



1. Parse Trees

Definition Yields Relationship between Parse Trees and Derivations

2. Ambiguity

Ambiguous Grammars Eliminating Ambiguity Inherent Ambiguity

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There are two different derivations for the sentential form (S)(S):



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$$(1) \quad S \quad \Rightarrow_L \quad SS \quad \Rightarrow_L \quad (S)S \quad \Rightarrow \quad (S)(S)$$



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However, **parse trees** focus on the structure of the derivations instead of considering the order of the derivation steps.



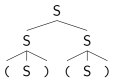
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For example, the above two derivations have the same parse tree:





Definition (Parse Trees)

For a given CFG $G = (V, \Sigma, S, R)$, parse trees are trees satisfying:

- **1** The **root node** is labeled with the **start variable** *S*.
- ② Each internal node is labeled with a variable A ∈ V. If its children are labeled with:

$$X_1, X_2, \cdots, X_k$$

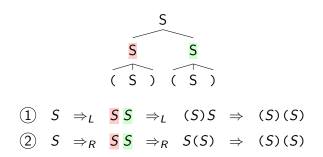
from the left to the right, then $A \rightarrow X_1 X_2 \cdots X_k \in R$.

Bach leaf node is labeled with a variable, symbol, or ε. However, if a leaf node is labeled with ε, it must be the only child of its parent.

Parse Trees – Example 1: Balanced Parentheses

$$S \rightarrow \epsilon \mid (S) \mid SS$$

A parse tree for (S)(S):



Parse Trees – Example 2: Even Palindromes



 $S \rightarrow \epsilon \mid aSa \mid bSb$

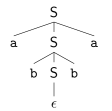
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Parse Trees – Example 2: Even Palindromes



 $S \rightarrow \epsilon \mid aSa \mid bSb$

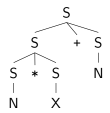
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Parse Trees – Example 3: Arithmetic Expressions

$$S \rightarrow N \mid X \mid S+S \mid S*S \mid (S)$$
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A parse tree for N * X + N:







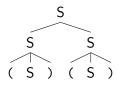
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The sequence obtained by concatenating the labels (without ϵ) of the leaf nodes of a parse tree from left to right is called the **yield** of the parse tree.



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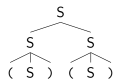
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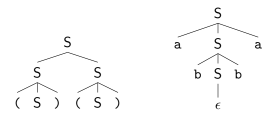


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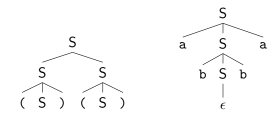


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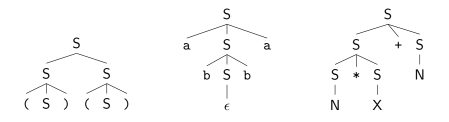


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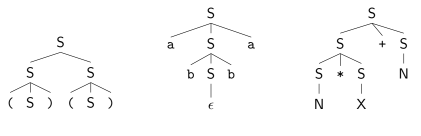
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Its yield is (S)(S).

Its yield is abba.

Its yield is N * X + N.

Relationship between Parse Trees and Derivations

Theorem (Parse Trees and Derivations)

For a given CFG $G = (V, \Sigma, S, R)$, for any sequence $\alpha \in (V \cup \Sigma)^*$:

 $S \Rightarrow^* \alpha \iff \exists \text{ parse tree } T. \text{ s.t. } T \text{ yields } \alpha$

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For example, consider the sequence (S)(S):

Contents



1. Parse Trees Definition

- Yields
- Relationship between Parse Trees and Derivations

2. Ambiguity

Ambiguous Grammars Eliminating Ambiguity Inherent Ambiguity



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For example, consider the sentential form N*X+N:



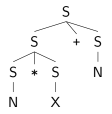
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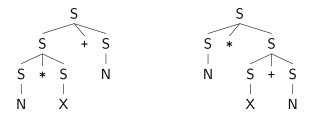
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For example, consider the sentential form N*X+N:



Actually, there are **two** parse trees for N * X + N.



Definition (Ambiguous Grammar)

A context-free grammar $G = (V, \Sigma, S, R)$ is **ambiguous** if there exist a word $w \in \Sigma^*$ and two distinct parse trees for w. If not, G is **unambiguous**.



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Theorem

Let $G = (V, \Sigma, S, R)$ be a CFG. Then, the following numbers are equal for any sequence of variables or symbols $w \in (V \cup \Sigma)^*$:

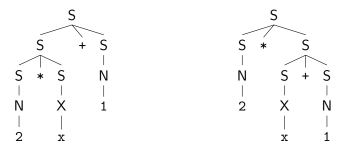
- 1 The number of parse trees whose yields are w.
- 2 The number of left-most derivations for w.
- **3** The number of right-most derivations for w.

Ambiguous Grammars – Example



$$S \rightarrow N \mid X \mid S+S \mid S*S \mid (S)$$
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This grammar is **ambiguous** because there are **two** parse trees for the word 2 * x + 1:

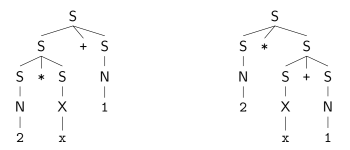


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Note that it means that there are **two** left-most (or right-most) derivations for 2 * x + 1 by the previous theorem.

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Lecture 13 - Parse Trees and Ambiguity

Ambiguous Grammars – Example

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There are **two** left-most derivations for 2 * x + 1:

1 Applying the production rule $S \rightarrow S+S$ first:

2 Applying the production rule $S \rightarrow S \ast S$ first:



Eliminating Ambiguity



Unfortunately,

- There is **NO** general algorithm to remove ambiguity from a CFG.
- There is even **NO** algorithm to determine a CFG is ambiguous.

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PLRG

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For example, an equivalent but unambiguous grammar is:

$$S \rightarrow T \mid S+T$$

$$T \rightarrow F \mid T*F$$

$$F \rightarrow N \mid X \mid (S)$$

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Now, the unique parse tree for 2 * x + 1 is:

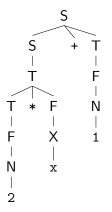
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First, analyze why the original grammar is ambiguous.

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• For example, two parse trees for 1 * 2 + 3 interpreted as:

1 * (2 + 3) and (1 * 2) + 3

• Let's give * higher precedence than + to interpret it as (1 * 2) + 3.



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- The associativity of + (or *) is not specified.
 - For example, two parse trees for 1 + 2 + 3 interpreted as:

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• Let's give the left-associativity to + to interpret it as (1 + 2) + 3.



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• A term is the multiplication of one or more factors:

42, 2 * x, 2 * (1 + 2), 1 * (x * y) * z, ...

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• An expression is the addition of one or more terms:

$$42, 1+2, 1+2 * 3, (1+2) * 3 + 4), \cdots$$

In the grammar, S is defined as:

$$S \rightarrow T \mid S + T$$



The unambiguous grammar is:

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• This grammar supports the left-associativity of + and *. Why?



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• Then, how to support the right-associativity of + and *?



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. . .

• Replace the left-recursive rules with right-recursive rules!

$$\begin{array}{ccc} S & \to T \mid T + S \\ T & \to F \mid F * T \end{array}$$

Inherent Ambiguity



So far, we have discussed the **ambiguity** for grammars. We will now discuss the **inherent ambiguity** for languages.

Definition (Inherent Ambiguity)

A language L is **inherently ambiguous** if all CFGs whose languages are L are ambiguous. (i.e. there is no unambiguous grammar for L)

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For example, the following language is inherently ambiguous:

$$L = \{\mathbf{a}^{i}\mathbf{b}^{j}\mathbf{c}^{k} \mid i, j, k \ge 0 \land (i = j \lor j = k)\}$$

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An example of ambiguous grammar for L is:

$$S \rightarrow L \mid R$$

$$L \rightarrow A \mid Lc$$

$$A \rightarrow \epsilon \mid aAb$$

$$R \rightarrow B \mid aR$$

$$B \rightarrow \epsilon \mid bBc$$

Summary



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Midterm Exam



- The midterm exam will be given in class.
- Date: 13:30-14:45 (1 hour 15 minutes), April 24 (Wed.).
- Location: 604, Woojung Hall of Informatics (우정정보관 604호)
- **Coverage:** Lectures 1 13
- Format: 7–9 questions with closed book and closed notes
 - Filling blanks in some tables, sentences, or expressions.
 - Construction of automata or grammars for given languages.
 - Proofs of given statements related to automata or grammars.
 - Yes/No questions about concepts in the theory of computation.
 - etc.
- Note that there is **no class** on **April 22 (Mon.)**.
- Please refer to the **previous exams** in the course website:

https://plrg.korea.ac.kr/courses/cose215/

Next Lecture



• Pushdown Automata (PDA)

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