

CS 160 Compilers

# Lecture 9: More about Parsing

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Yu Feng  
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# CFGs in detail

- A CFG consists of:
  - A set of terminals  $T$   
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  - A set of non-terminals  $N$   
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  - A start symbol  $S$  (non-terminal)
  - A set of productions:  $X \rightarrow Y_1 Y_2 \dots Y_n$

where  $X \in N$  and  $Y_i \in (T \cup N \cup \{\varepsilon\})$

# CFGs example

- Recall the earlier fragment of Patina:

$EXPR \rightarrow \text{if } EXPR \text{ then } EXPR \text{ else } EXPR$

|  $EXPR + EXPR$

|  $ID$

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- Some strings in this language:

$ID$

$IF\ ID\ THEN\ ID\ ELSE\ ID$

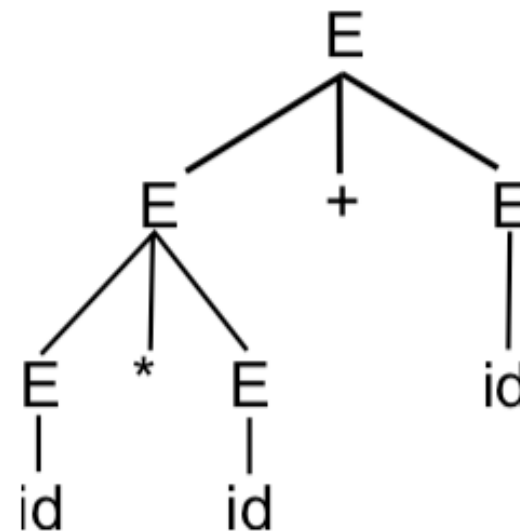
$ID + ID$

$IF\ ID\ THEN\ ID+ID\ ELSE\ ID$

# From derivations to parse trees

- A derivation is a sequence of productions:  $S \rightarrow \dots \rightarrow \dots \rightarrow \dots$
- A derivation can be drawn as a tree
- Start symbol is the tree's root
- For a production  $X \rightarrow Y_1 \dots Y_n$  add children  $Y_1 \dots Y_n$  to node  $X$

E  
→ E+E  
→ E\*E+E  
→ id\*E+E  
→ id\*id + E  
→ id\*id + id



# Left-most and right-most derivations

- The example we looked at is a **left-most** derivation
- This means: At each step, we replace the left-most non-terminal  
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- There is also a similar notion of **right-most** derivation  
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# Derivations and parse trees

- Observe that left-most and right-most derivations have the same parse tree
- The only difference is the **order** in which branches are added
- But when parsing tokens, we only care about the final parse tree, which may have many different derivations
- Left-most and right-most derivations are important in parser implementations

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# Ambiguity

- Consider this grammar:

$EXPR \rightarrow E * E$

$| E + E | (E)$

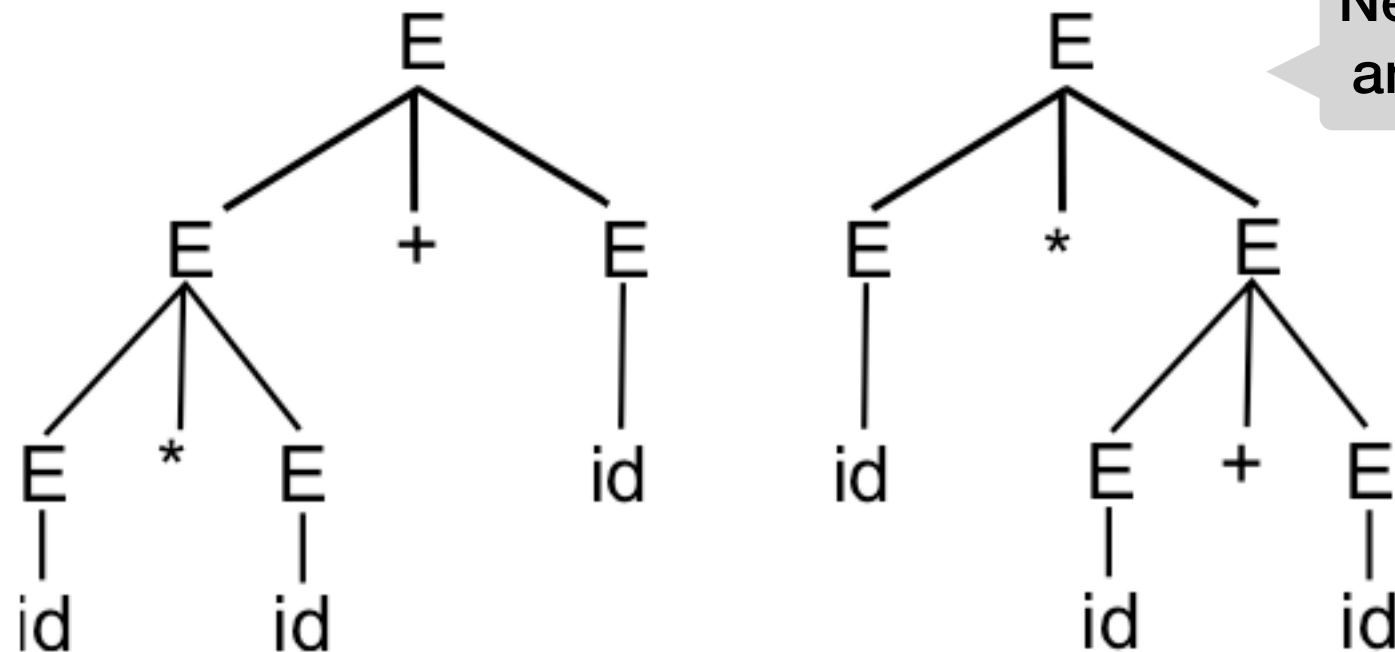
$| id$

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- Now, this string  $id * id + id$  has two parse trees!



Need Precedence  
and Associativity

# Ambiguity

- A grammar is **ambiguous** if it has more than one parse tree for some string
- Equivalently: There is more than one left-most or right-most derivation for some string

- **Ambiguity is bad!** **Assignment Project Exam Help**  
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- Leaves meaning of programs ill-defined  
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# Dealing with ambiguity

- First method: Rewrite grammar unambiguously
- **Question:** How can we write simple arithmetic expressions unambiguously?
- **Solution:** Enforce precedence of times over plus by generating all pluses first

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$$S \rightarrow E + E \mid E$$

$$E \rightarrow id * E \mid id \mid E * id \mid (E)$$

# Dealing with ambiguity

- However, converting grammars to unambiguous form can be **very difficult**
- It also often results in horrible, unintuitive grammars with many non-terminals
- It is also fundamentally impossible to transform an ambiguous grammar into a unambiguous grammar
- For this reason, tools such as bison include disambiguation mechanisms

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<https://www.gnu.org/software/bison/>

# Precedence and Associativity

- Instead of rewriting the grammar:
  - Use the more natural ambiguous grammar
  - Along with disambiguating declarations
- The parser tool bison allows you to declare precedence and associativity for this

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# Associativity Declarations

- Consider this grammar:

$EXPR \rightarrow E * E$

$| E + E \mid (E)$

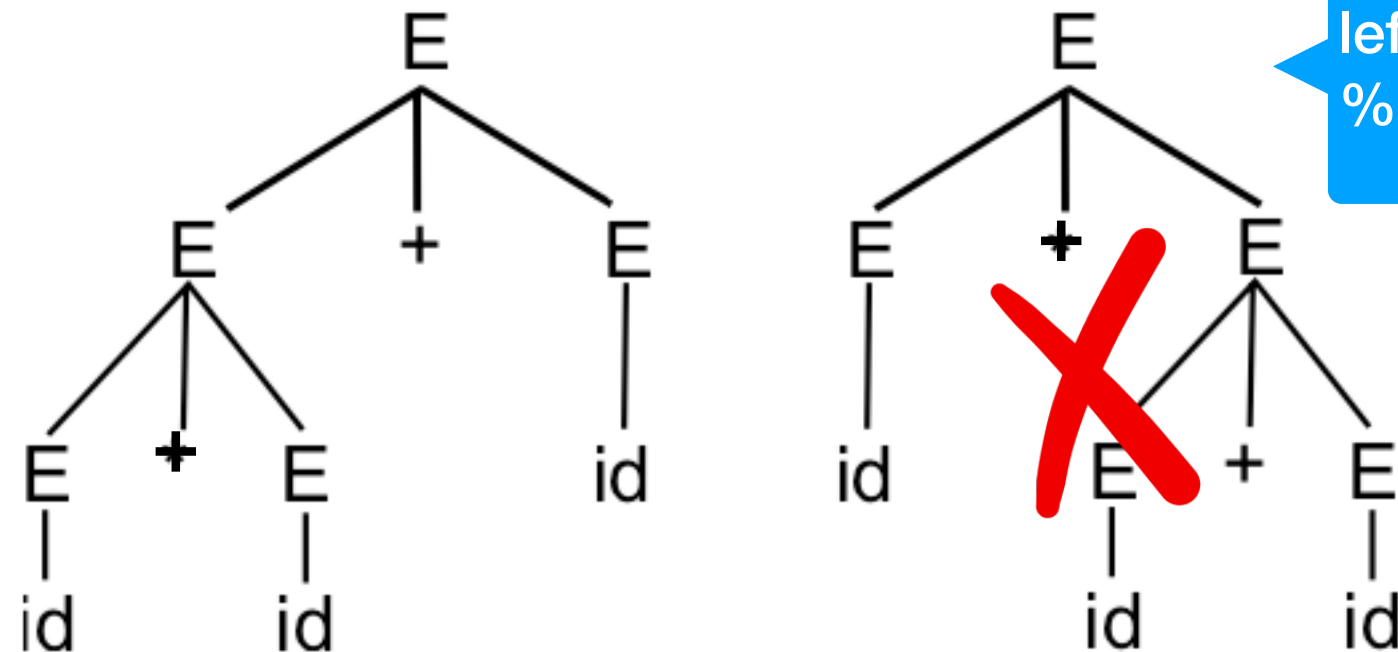
$| id$

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- Now, this string  $id+id+id$  has two parse trees!



left associativity of plus:  
%left +

# Precedence Declarations

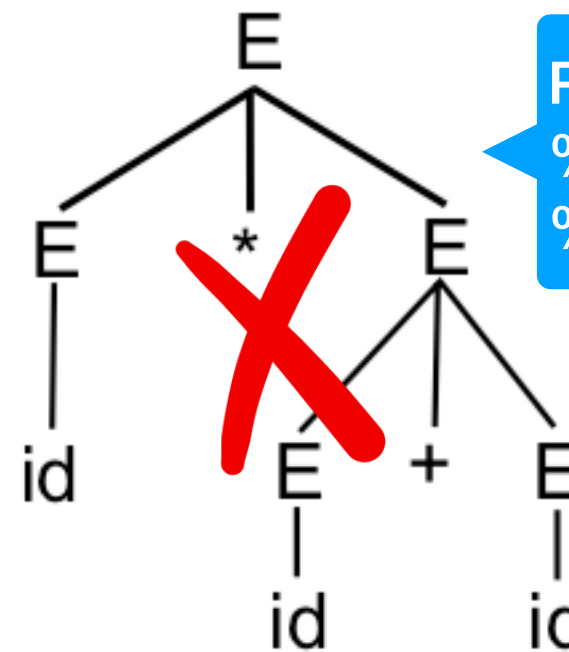
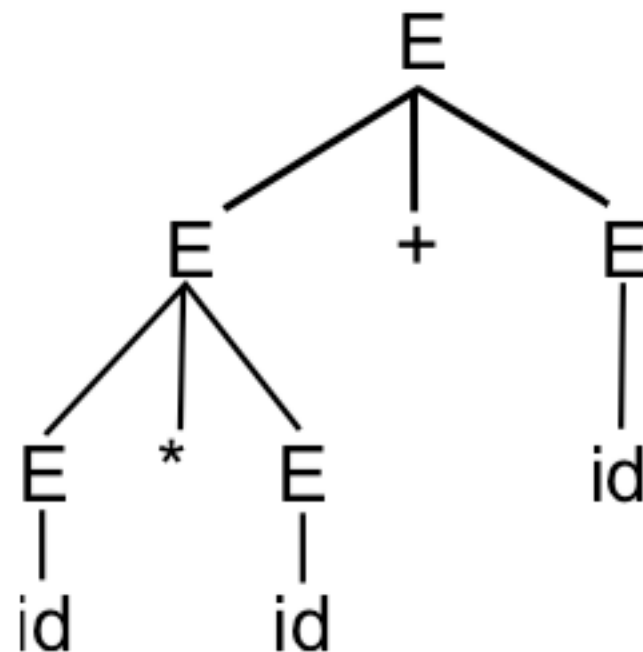
- Consider this grammar:

$EXPR \rightarrow E * E$

$| E + E | (E)$

$| id$

- Now, this string  $id * id + id$  has two parse trees!



Precedence Declaration:  
%left +  
%left \*

# TODOs by next lecture

- Hw2 will be due soon. Please start ASAP!

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