CS 160 Compilers

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Yu Feng Fall 2021

CFGs in detail

- A CFG consists of:
 - A set of terminalsighment Project Exam Help

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- A set of non-terminals *N* WeChat: cstutorcs
- A start symbol S (non-terminal)
- A set of productions: $X \rightarrow Y_1 Y_2 ... Y_n$

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

CFGs example

• Recall the earlier fragment of Patina:

 $EXPR \rightarrow \text{if } EXPR \text{ then } EXPR \text{ else } EXPR$ | EXPR + Assignment Project Exam Help | EXPR + EXPR |

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ID

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Some strings in this language:

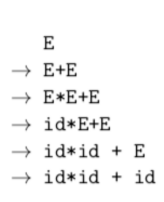
ID
IF ID THEN ID ELSE ID
ID + ID
IF ID THEN ID+ID ELSE ID

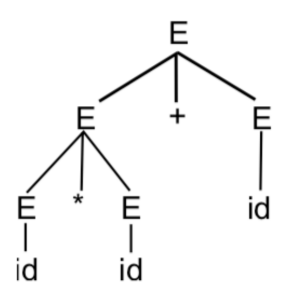
From derivations to parse trees

- A derivation is a sequence of productions: $S \rightarrow ... \rightarrow ... \rightarrow ...$
- A derivation can be drawn as a tree Assignment Project Exam Help
 - Start symbol is the tree's root

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• For a production $X \to Y_1 \dots Y_n$ add children $Y_1 \dots Y_n$ to node X





Left-most and right-most derivations

- The example we looked at is a left-most derivation
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 This means: At each step, we replace the left-most non-terminal https://tutorcs.com
- There is also a similar of the control of the contr

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 Assignment Project Exam Help
- But when parsing tokenspyweruntyscare about the final parse tree, which may have many different derivations WeChat: cstutorcs
- Left-most and right-most derivations are important in parser implementations

Ambiguity

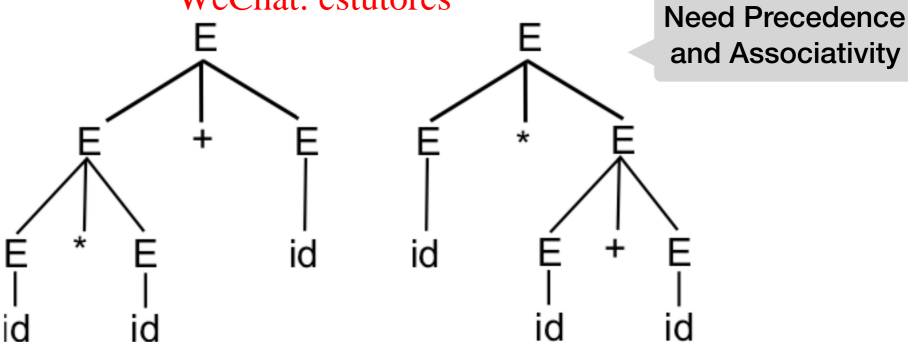
• Consider this grammar:

$$EXPR \rightarrow E * E$$

$$\mid E+E \mid (E)$$

$$\mid id$$
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$$\mid id$$
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• Now, this string *id*id+id* has two parse trees! WeChat: cstutorcs



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

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• Ambiguity is bad!

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• Leaves meaning of programs ill-defined cstutores

Dealing with ambiguity

- First method: Rewrite grammar unambiguously
- Question: How can we write simple arithmetic expressions unambiguously?

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• Solution: Enforce prebtden/tetorctimes 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

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• For this reason, tools such as bison include disambiguation mechanisms WeChat: cstutorcs

Precedence and Associativity

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

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Associativity Declarations

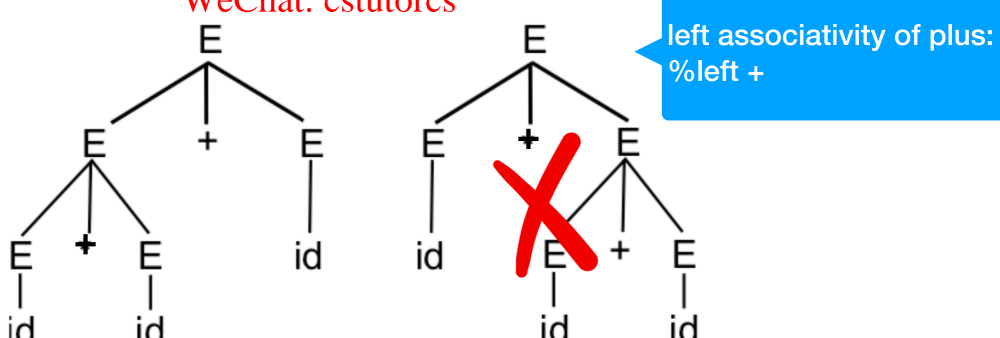
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Now, this string id+id+id has two parse trees!



Precedence Declarations

Consider this grammar:

$$EXPR \rightarrow E * E$$

$$|E+E|(E)$$

$$|id$$

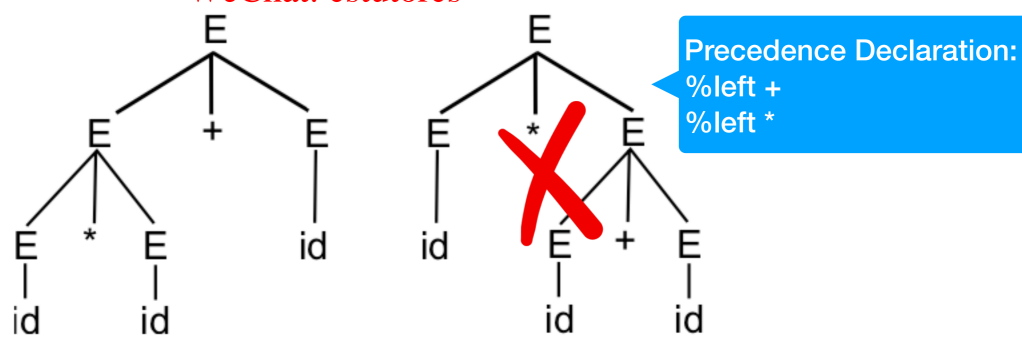
declaration have equal precedence and nest together according to their associativity. When two tokens declared in different precedence

Assignment Project Examples pociate, the one declared later has the higher precedence and is grouped first.

All the tokens declared in a single precedence

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• Now, this string *id*id+id* has two parse trees! WeChat: cstutorcs



TODOs by next lecture

• Hw2 will be due soon. Please start ASAP!

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