CS 160 Compilers

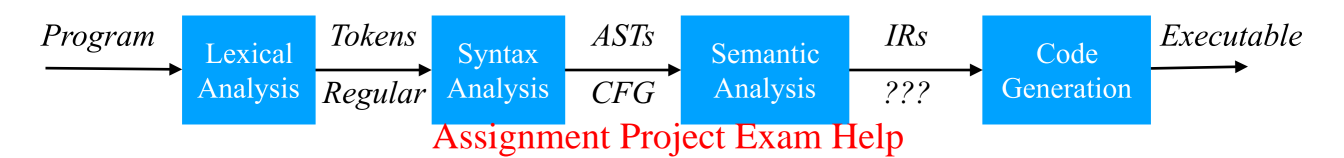
Lecture 8: Introduction to

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Yu Feng Fall 2021

A typical flow of a compiler



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Lexical analysis

• Consider the following λ^+ program:

if
$$x > y$$

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then 10

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else 8

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• This program is just a string of characters

if
$$x > y \ln 10 \le t8$$

• Goal: Portion the input string into substrings where the substrings are *tokens*

The role of a parser

Phase	Input	Output
Lexer	String of characters	String of tokens
Parser	Stringsignment Regiget Exam	H <mark>Pla</mark> rse tree

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- Input: sequence of tokens from the lexer
- Output: parse tree (Abstract Syntax Tree) of the program

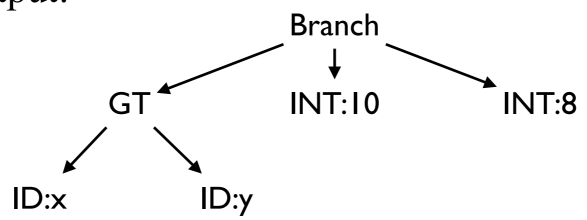
Example

- Input: Consider the previous Patina expression: if x>y then 10 else 8
- Parse Input: TOKEN_IF TOKEN_ID("x") TOKEN_GT

 TOKEN_ID("y") TOKEN_ETHEOJETOKEN_HEDT(10) TOKEN_ELSE

 TOKEN_INT(8)

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- Parser Output: WeChat: cstutorcs



The role of a parser

- Not all strings of tokens are programs...
- Parser must distinguish betweeie talkandeln valid strings of tokens

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- What we need:
 - A language for describing valid strings of tokens
 - A method for recognizing if a string of tokens is in this language or not

Context free grammar (CFGs)

- Programming language constructs have recursive structure
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- Example: A Patina expression is https://tutorcs.com
 - expression + expression, cstutorcs
 - if expression then expression else expression, ...
- Context free grammars are a natural notation for this recursive structure

CFGs in more 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 if EXPR then EXPR else EXPR
| EXPR + Assignment Project Exam Help https://tutorcs.com
| ID
```

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Some strings in this language:

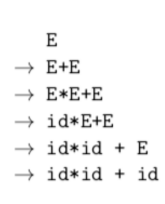
ID
IF ID THEN ID ELSE ID
ID + ID
IF ID THEN ID+ID ELSE ID
IF ID THEN ID+ID ELSE ID
IF IF ID THEN ID ELSE IF THEN ID ELSE ID

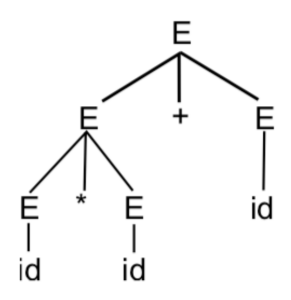
From derivations to parse trees

- 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





Ambiguity

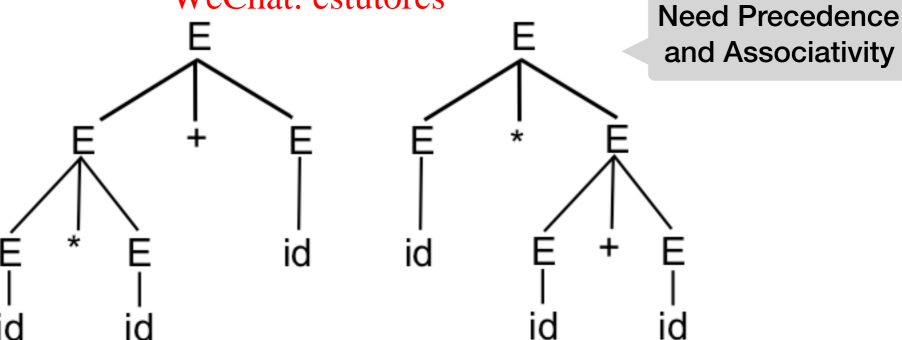
• Consider this grammar:

$$EXPR \rightarrow E * E$$

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

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



TODOs by next lecture

- Hw2 is out. Please start early!
- Come to the discussion session if you have questions Assignment Project Exam Help

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