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CS 320hitps: Armalr. Grammars

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# Announcements Add WeChat powcoder

• Third theory assignment posted soon.
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From previous classes...

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# BNF - Backus Normal/Naur Form Add WeChat powcoder

 A grammar is defined by a set of terminals (tokens), a set of nonterminals, a designated nonterminal start symbol, and a finite nonempty set of rules

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# Generator vs Recognizer Add WeChat powcoder

#### Recognize a sentence

#### Generate a sentence

```
Add WeChatapowcoder<stmts>
a = b + const
\langle var \rangle = b + const
                                                                                       <stmt>
\langle var \rangle = \langle var \rangle + const
                                                                                       \langle var \rangle = \langle expr \rangle
<var> = <term> + const
                                                                                       a = \langle expr \rangle
\langle var \rangle = \langle term \rangle + \langle term \rangle
                                                                                       a = \langle term \rangle + \langle term \rangle
\langle var \rangle = \langle expr \rangle
                                                                                       a = \langle var \rangle + \langle term \rangle
                                                                                       a = b + \langle term \rangle
<stmt>
<stmts> =:: cogram>
                                                                                       a = b + const
```

## Some of the challenges: Exam Help

- There is a (potentially) and power of source programs that we need to recognize.
  - An infinity of words
  - An infinity signment Project Exam Help
- There should be no ambiguity in the way the program is interpreted.
  - Unique vocabaldady.WeChat powcoder
  - Uniquely determine sentences
- The source program may contain syntax errors and the compiler/interpreter has to recognize them.
  - Lexical errors (errors in the choice of words)
  - Grammatical errors (errors in the construction of sentences)

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Parse Tree Add WeChat powcoder cprogram>

•A parse tree is a

hierarchical

representationsignment Project Examinelp

derivation

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Suppose we have the following derivation

```
=> <stmt>
        => <var> = <expr>
         => a = <expr>
         => a = <term> + <term>
        => a = <var> + <term>
        => a = b + < term>
         => a = b + const
```

```
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                      <term>
                                 <term>
                      <var>
                                 const
```

We can represent it

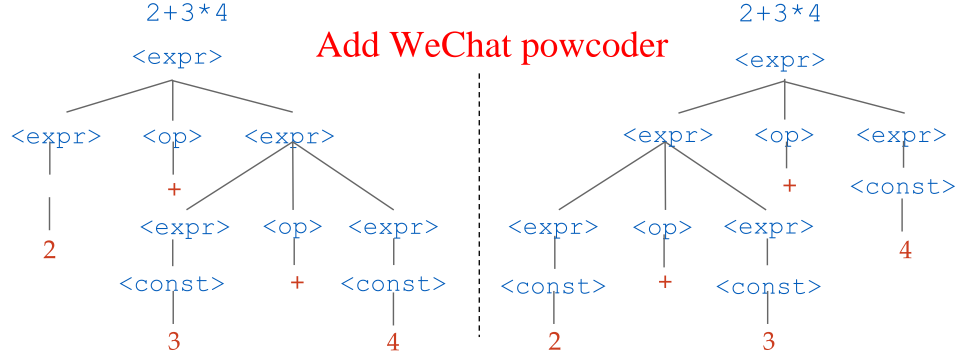
with the following hierarchical structure

(parse tree)

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Ambiguous Grammars
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•A grammar is ambiguous if and only if it generates

a sentential form that has two or more distinct

parse trees. Assignment Project Examt Helppr> <op> <expr>  $\langle const \rangle ::= 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0$ https://powcoder.com/



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Plan for told any Chat powcoder

Disambiguate ambigous grammars
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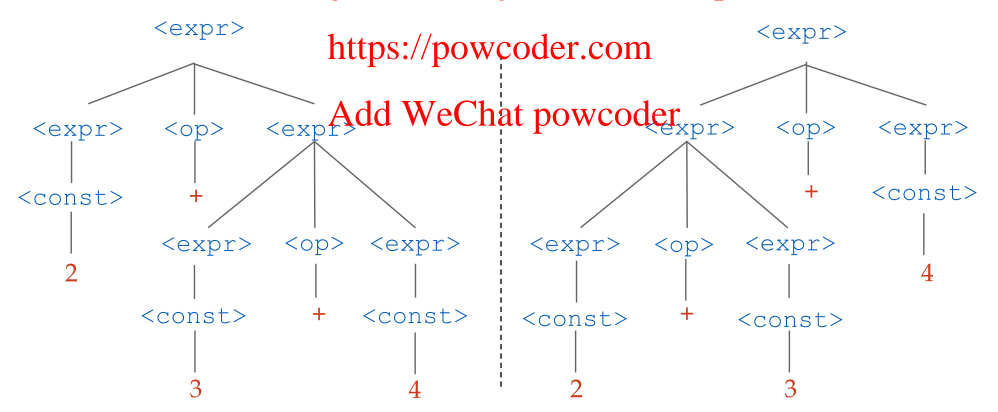
### How can wetters of Boarder Green

How can we disambiguate between the two parse trees for

$$2 + 3 + 4$$

the following expression? the following expression? The following expression? 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 ::= + | - | \* | / <qo>

#### Assignment Project Exam Help



#### Assignment Project Exam Help How can we avoid ambiguity? Add WeChat powcoder

How can we disambiguate between the two parse trees for the following expression?

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First idea: make the language

```
((2+3)+4)Add WeChat powcoder+4))
```

One way to do this is to change the grammar:

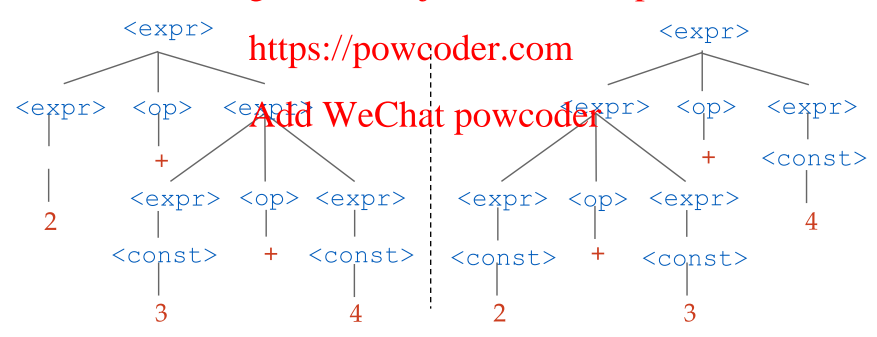
We need to add them everywhere!

We add parentheses around every expression

# How can we avoid ambiguity and preserve the structure of the we can possed and preserve the

Second idea: If we use the parse tree to indicate precedence levels of the operators, we cannot have ambiguity.

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Problem: it requires to work directly with parse trees.

# How can we avoid ambiguity and preserve the structure of the we can possed ambiguity and preserve the

Why is the previous grammar ambiguous? Assignment Project Exam Help

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Two "classes" of operations that have different precedence and the grammar does not distinguish them.

$$2 + 3 + 4$$

Two "occurrences" of the same operations have the same precedence and the grammar does not distinguish them.

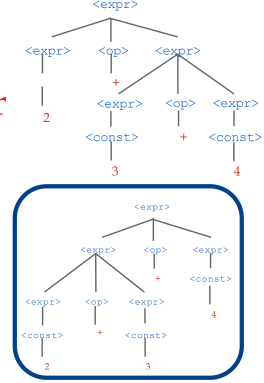
# Assignment Project Exam Help Dealing with associativity? Add WeChat powcoder 2+3+4

Two "occurrences" of the same operations have the same precedence And the enamedate project beam of the same operations have the same operation have the same operation operations have the same operation operatio

```
<expr> ::= <const>https://pow.coder.com
<const> ::= 1|2|3|4|5|6|7|8|9|0
<op> ::= + Add WeChat powcoder
```

We need to break the symmetry and commit to one choice.

```
<expr> ::= <const>|<expr><op><const>
<const> ::= 1|2|3|4|5|6|7|8|9|0
<op> ::= +
```



# Assignment Project Exam Help Dealing with associativity?

We modify recursion to break the

#### Assignment Project Exam Helphmetry

How can we derive the following expression?

Assignment Project Exam Help Dealing with associativity?

We modify recursion to break the

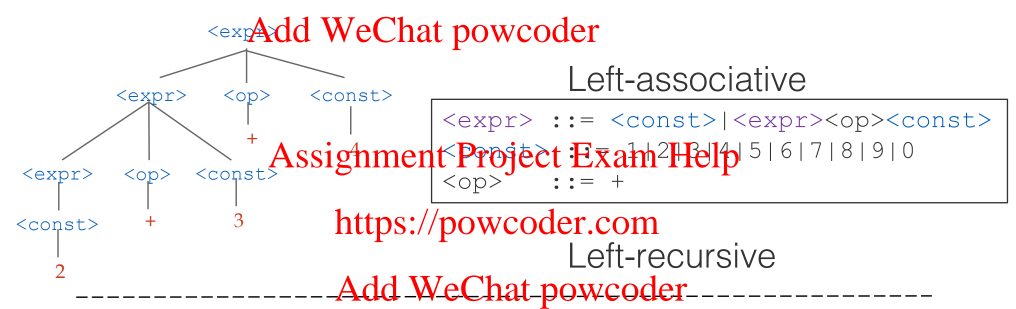
Assignment Project Exam Helpmetry

How can we recognize the following expression?

2+3+4+5

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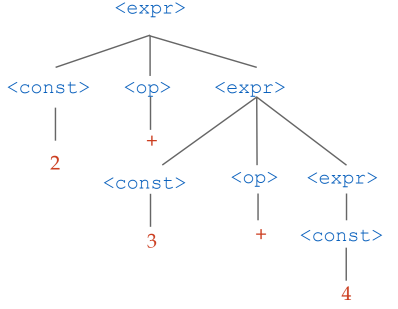
# Associativity by Grammar Design Assignment Project Exam Help



#### Right-associative

```
<expr> ::= <const>|<const><op><expr>
<const> ::= 1|2|3|4|5|6|7|8|9|0
<op> ::= +
```

Right-recursive



#### Assignment Project Exam Help Associativity by Grammar Design

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Ambiguous

Unambiguous

```
Assignment Project Exam Helpst><op><const>
```

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## Some axpamplas.com

```
<funtypesignment Project|Exam,Helpe> -> <funtype>
<type> ::= Aintwecfloat | bool
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```

Design an equivalent grammar which is unambiguous and right associative.

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## Some axpamplas.com

```
<expr> Assignment Project Exam Helppr> <expr>
<atomic_expr} die Chat powcoder</pre>
```

Design an equivalent grammar which is unambiguous and left associative.

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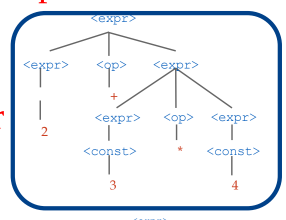
https://powcoder.com

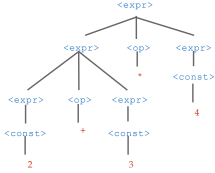
# Assignment Project Exam Help Dealing with precedence? Add WeChat powcoder 2+3\*4

Two "classes" of operations that have different precedence and the grammasignes not plisting with them.

```
<expr> ::= <const> https://powcoder.com
<op> ::= +|*
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```

Again: We need to break the symmetry and commit to one choice.





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## Some expansional scom

Design an equivalent grammar which is unambiguous and give precedence to \* over ->.

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### Some axpamplas.com

```
<expr> : Assignment Project Exam#Helppr>| <expr>$<expr>
<const> ::= Add WeChat powcoder
```

Design an equivalent grammar which is unambiguous and give precedence to # over \$.

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Assignment Project Exam Help Dealing with precedence?

Can we denied the chatmay expression?

$$(2+3)*4$$

Assignment Project Exam Help Recovering general expressions

We need to introduce parentheses.

Assignment Project Exam Help Dealing with precedence?

#### Putting Assignment Project Exam Help Putting everything together

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### Is this grammar still ambiguous?

No magic wand, we have to determine whether we can build two parse trees for the same expression. So, we need to look at the parse trees corresponding to its derivations.

### Some expamples.com

Design an equivalent unambigous grammar which is right associative on ::, which gives precedence to ; over and which allow to use begin ... end to delimit programs with different precedence.

### Some axpamplas.com

Design an equivalent unambigous grammar which is right associative on ::, which gives precedence to ; over and which allow to use begin ... end to delimit programs with different precedence.

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