



Describing Code

Languages with Recursive Structure

Programming languages often have recursive structure (even if they do not support recursion).

E.g., the calculator language was a tiny subset of Scheme that had only built-in procedures.

- Expressions are either numbers or call expressions.
- A call expression is +, -, *, or / followed by zero or more expressions.

```
(+ (* 3 (+ (* 2 4) (+ 9 3))) (+ (* 0 2) 1))
```

All calculator programs are sequence of these characters: () + -*/ . 0 1 2 3 4 5 6 7 8 9

But a valid calculator program must also have a tree structure and balanced parentheses.

Limitations of Regular Expressions

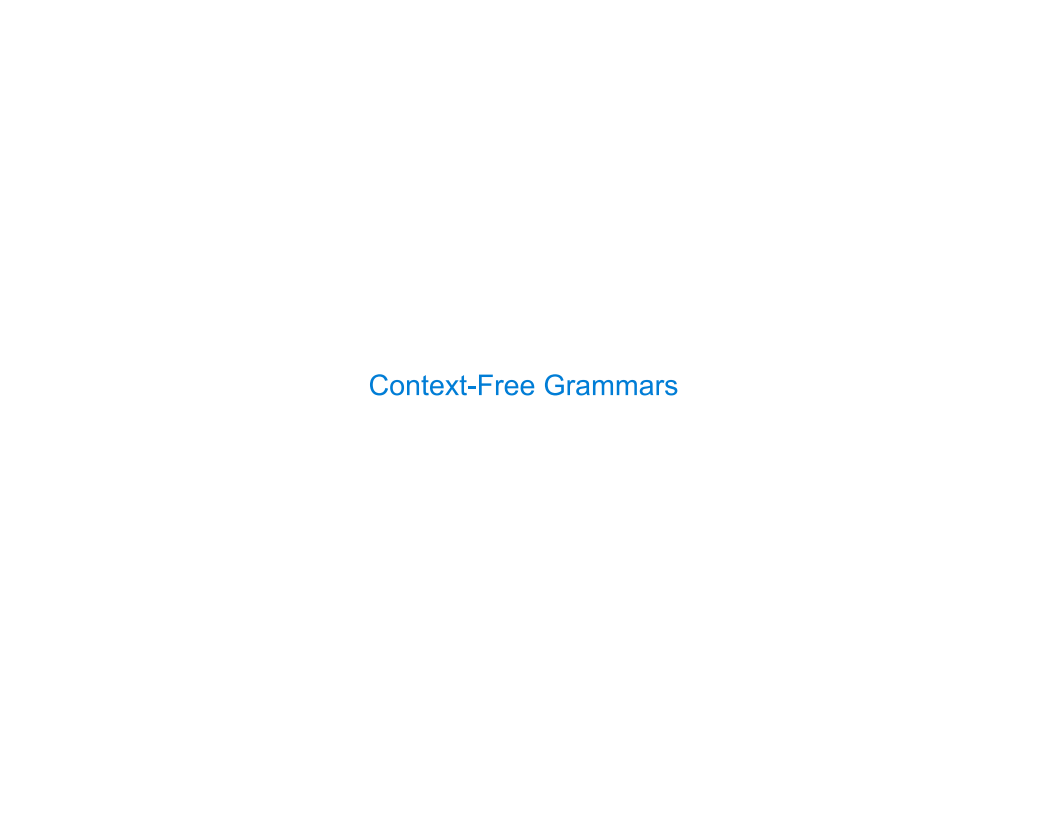
The parentheses language: an expression is zero or more expressions surrounded by <> E.g., <<<>>>>>>>>

The regular expression [<>]+ is too expressive; it matches >< and <<>.

(Demo)

<(<>)*> matches <>, <<>>, and <<>>>, but not <<<>>>> or <<<>>>>
<(<(<)**>)*> matches <>, <<>>, and <<<>>>>, but not <<<>>>> or <<<>>>>>
Regular expressions cannot describe recursive structures of arbitrary depth.

(Therefore, a regular expression cannot describe the set of valid regular expressions!)



Grammars

A language has:

- Syntax: the set of allowed expressions in the language
- **Semantics:** the meaning of an expression

A grammar is a compact description of the syntax of a language.

A regular language is a language whose syntax can be described by a regular expression.

A context-free language has syntax that can be described by a context-free grammar.

- All of the features of a regular expression
- Can ensure that parentheses are balanced and properly nested

Backus-Naur Form

Backus-Naur form is a particular syntax for describing context-free grammars.

- Something like it was invented by John Backus to describe the syntax of ALGOL.
- Describing languages via context-free grammars is an older idea, formalized by Chomsky.

?start: expr

expr: OPEN CLOSE | OPEN exprs CLOSE

exprs: expr | expr exprs

OPEN: "<"

CLOSE: ">"

The Lark Python module is available on code.cs61a.org and has its own flavor of BNF.

Create a file on code.cs61a.org that starts with ?start:, and it will be processed by Lark.

Details of Backus-Naur Form in Lark

A special symbol ?start corresponds to a complete expression.

Symbols in all caps are called terminals:

- Can only contain /regular expressions/, "text", and other TERMINALS
- No recursion is allowed within terminals

Unnamed literals within non-terminals do not show up in the parse tree.

?start: numbers

numbers: INTEGER | numbers "," INTEGER

INTEGER: "0" | /-?[1-9]\d*/

The %ignore directive omits those terminals in the final parse. E.g., %ignore /\s+/



Extended BNF Operators

Extended BNF is not more expressive than BNF, but the grammar descriptions are shorter.

```
From the docs (lark-parser.readthedocs.io/en/latest/grammar.html#rules):
    (item item ..) - Group items
    [item item ..] - Maybe. Same as (item item ..)?
    item? - Zero or one instances of item ("maybe")
    item* - Zero or more instances of item
    item+ - One or more instances of item
    item ~ n - Exactly n instances of item
    item ~ n - Between n to m instances of item
```

EBNF notation appears in Python docs (docs.python.org/3/reference/expressions.html):

```
dict_display ::= "{" [key_datum_list | dict_comprehension] "}"
key_datum_list ::= key_datum ("," key_datum)* [","]
key_datum ::= expression ":" expression | "**" or_expr
dict_comprehension ::= expression ":" expression comp_for
```

Example: Calculator Language

A few more Lark specifics:

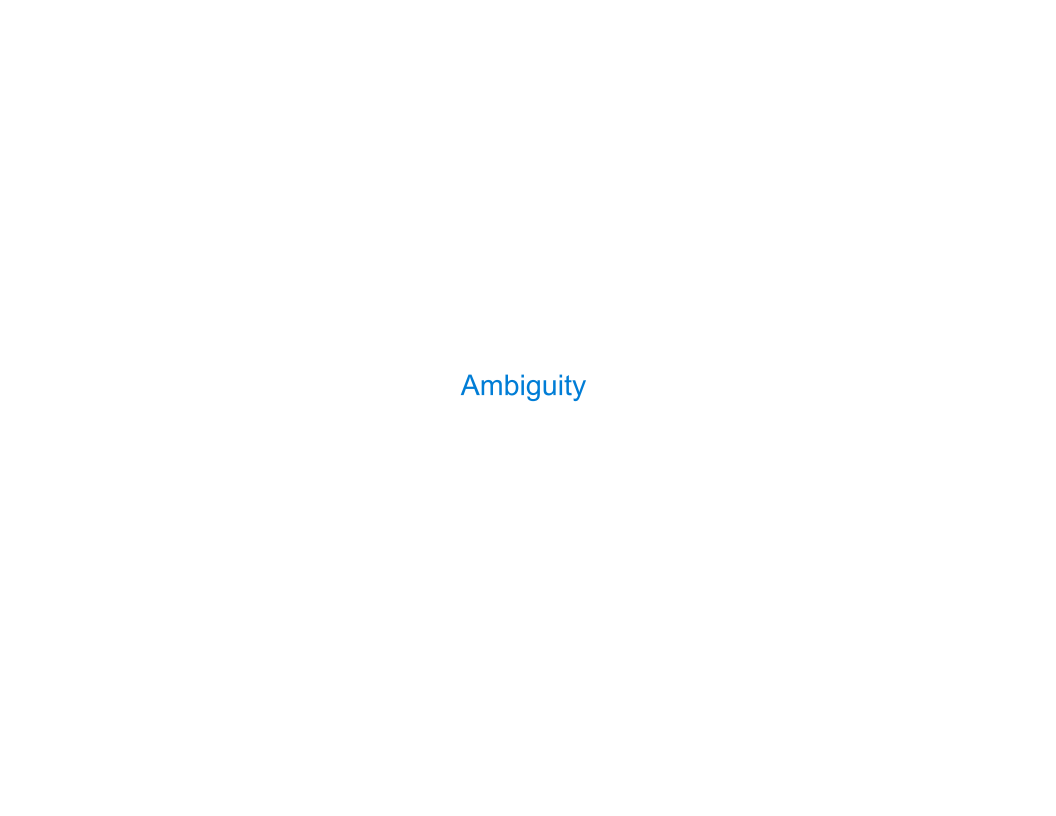
• Lark supports some common terminal types, such as numbers, via the %import directive.

• Symbol starting with ? do not show up in the parse tree if they have exactly one child.

A grammar for Calculator:

?start: expr
?expr: NUMBER | call

call: "(" OPERATOR expr* ")"
OPERATOR: "+" | "-" | "*" | "/"
%ignore /\s+/
%import common.NUMBER



Two Parses for the Same String

This grammar is ambiguous for 1+2*3:

?start: expr

?expr: NUMBER | expr OPERATOR expr

OPERATOR: "+" | "*"

%import common.NUMBER

Introducing symbols can eliminate ambiguity:

?start: expr

?expr: mul_expr | expr PLUS mul_expr

?mul_expr: NUMBER | mul_expr TIMES NUMBER

PLUS: "+"

TIMES: "*"

%import common.NUMBER

