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# Context-Free Grammars

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# The Parsing Problem

- Lexing recognizes "words" (lexemes)
- Programming languages have nested structure  
`while (x > 3) { print x * (3 + y); }`
- Regular languages cannot express nested structure
- How do we recognize languages with nesting?
- Terminology note: parsers vs recognizers
  - Recognizer - check whether input is in language
  - Parser - generates a parse tree, is also a recognizer
  - (I may abuse these terms, interchanging them)

# Limitation of Regular Languages

- Example: unlimited matching parentheses, " $(( ( ) ) )$ "
- Formal proof with the *Pumping Lemma*
  - All regular languages can be "pumped"
    - (Converse not always true, though)
  - Pump: language's strings are repeating pattern
    - For any sufficiently long string in the language
- Intuition: finite states for infinite set of strings
  - States will eventually be repeated (*pigeonhole principle*)
  - Matching parentheses will need infinite states

# Recognizing Nested Structure in Language

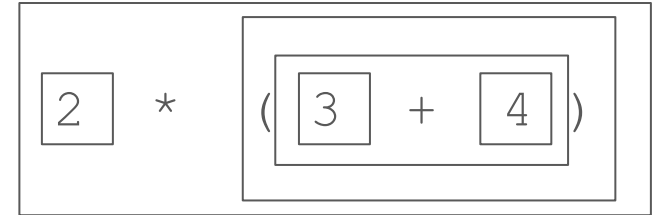
- Read one symbol at-a-time
  - Just like lexers
  - For compilers, one token at-a-time (instead of characters)
- Match patterns of symbols (just like lexers)
  - But track nested structure using a stack
  - Equivalent to a *pushdown automaton*
  - Finite automaton plus a stack
- Express nested structure using *grammar*
  - We will look at *context-free grammar*

# Context-Free Grammars Capture Nesting

- Language definition for arithmetic expressions
  - Expressions can contain nested expressions

expression

```
= expression PLUS expression
| expression MINUS expression
| expression TIMES expression
| expression DIVIDE expression
| expression MOD expression
| LPAREN expression RPAREN
| NUMBER
```



# Languages are Structured

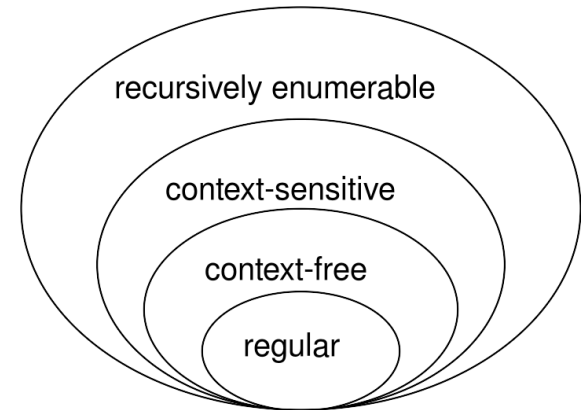
- Noam Chomsky's *generative grammars*,
  - Innate language ability
- Captures hierarchical nature of languages
- Intuition: syntactic correctness, even without meaning

"Colorless green ideas sleep furiously."

VS.

"Furiously sleep ideas green colorless."

(Chomsky, Syntactic Structures)



# Context-Free Grammars Use Symbols to Represent the Structures Themselves

- Recall definition of a language
  - Potentially infinite set of strings over a finite alphabet
- A new kind of symbol represents language structures
  - *Nonterminals* represent constructs, not part of the string
  - *Terminals* represent the symbols, part of strings
- Language generated by substitution rules
  - Nonterminals symbols expand to "smaller" symbols
  - Terminals "terminate" the expansion

# Demo: Arithmetic Expressions

expression

- = expression PLUS expression
- | expression MINUS expression
- | expression TIMES expression
- | expression DIVIDE expression
- | expression MOD expression
- | LPAREN expression RPAREN
- | NUMBER

2 \* ( 3 + 4 )



# Definition of Context-Free Grammars

- *Terminals* are the "words"
  - For our compiler, terminals are tokens from the lexer
  - Terminals cannot be broken down, "terminate" expansion
- *Nonterminals* represent structures
  - Can always be further broken down into symbols
- *Productions* are substitution rules
  - Nonterminals are replaced with a sequence of symbols
- The *starting symbol* is the first nonterminal to replace

# Terminal vs Nonterminal

- IDENTIFIER?
- statement?
- program?
- SEMI?
- NUMBER?
- expression?

# Notations for Context-Free Grammars

- Chomsky normal form as used in Dragon Book

- Uppercase letters for nonterminals
- **Bold** or punctuation for terminals
- Arrows  $\rightarrow$  for productions
- Pipe  $|$  for alternate productions
- Gotcha: parentheses are terminals

$$\begin{aligned} E &\rightarrow E + \mathbf{number} \\ &| E - \mathbf{number} \\ &| ( E ) \end{aligned}$$

- Notation for this class

- Blend of Extended Backus-Naur Form and regular expressions
- lowercase for nonterminals
- UPPERCASE for terminals
- Equals sign  $=$  for productions
- Pipe  $|$  for alternate productions
- Gotcha parentheses are **not** terminals

they group symbols as in regular expressions

$$\begin{aligned} \text{expression} &= \text{expression PLUS expression} \\ &| \text{expression MINUS expression} \\ &| \text{LPAREN expression RPAREN} \end{aligned}$$

# Derivation: Generating Strings from the Grammar

# Derivation:

## Generating a String from the Grammar

- Generative grammar means utterances are created by following productions from starting symbol to string
- Each step uses a production, replacing the nonterminal
  - Replaced with a sequence of nonterminals and terminals
- Grammar may be recursive
  - E.g., expressions nested within expressions

# Demo: Arithmetic Expressions

expression

- = expression PLUS expression
- | expression MINUS expression
- | expression TIMES expression
- | expression DIVIDE expression
- | expression MOD expression
- | LPAREN expression RPAREN
- | NUMBER

2 \* ( 3 + 4 )

# Leftmost vs Rightmost Derivations

- Each step may have multiple nonterminals to replace
- A leftmost derivations always replaces the leftmost first
  - Conversely, rightmost derivations replace rightmost first

# Parsing Is Finding the Derivation of a String

- Generative grammar: produce *string* from *derivation*
- Parser: produce *derivation* from *string*
- The parser infers how string must have been created



# Derivations as Trees

- The parser constructs *parse trees*
- The root node is the starting symbol
- Each inner node is a nonterminal
- Child nodes are the symbols from the production
- Leaf nodes are terminals

# Demo: Parse Trees for Expressions

# Ambiguity: Multiple (Leftmost) Derivations

- "The passerby helped dog bite victim"
  - Two interpretations
  - Two syntactic structures
- A grammar is ambiguous when there is a string s.t.,
  - There is more than one derivation of the same string
    - (leftmost or rightmost derivation)
- For example:  $2 + 3 * 7$ 
  - Two interpretations, addition first or multiplication first
- Corresponds to different parse trees, i.e., derivations

# Demo: Ambiguous Expressions

# Resolving Ambiguity

- Our compiler ascribes meaning
  - Postorder traversal is order in which operations occur
- What does ambiguity reflect in the expression?
- How can we resolve the ambiguity?
- How can we implement the solution in the grammar?
  - Prevent the first derivation from being multiplication
  - Different grammar structures for multiplication/division and for addition/subtraction

# Operator Precedence

- Enforce operator precedence with the grammar
- Add extra nonterminals and productions
  - Adds factors and terms
  - Restricts operators to specific productions
- No way to do multiplication or division as first step in a derivation
  - Postorder traversal means lower on tree happens earlier

# Demo: Operator Precedence

# Conclusion

- Context-free grammars express language structures
  - Programming languages expressed with grammars
- The parsing problem
  - Given a string, how is it derived from the grammar?
  - Your project will parse a structured language
- Ambiguities mean different derivations (parse trees)
- Resolve ambiguities by rewriting the grammar