

CSE216

Programming Abstractions

State University of New York, Korea

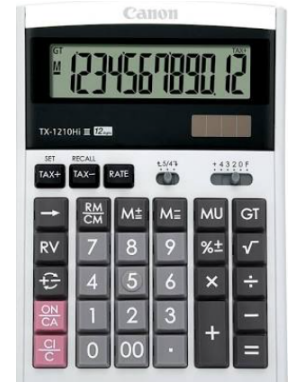
Agenda

- Regular expression
- context free grammar

Regular Expressions

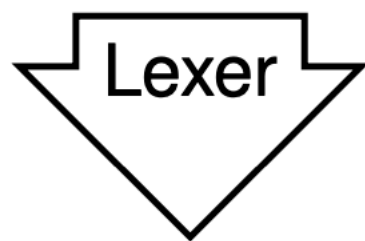
What is a program?

- Let us consider an expression $x + y * 10$
- Think of this expression as a program in a programming language
- This is actually a program written in a programming language used by a calculator
- Today we will analyze the syntax of a general program — Syntax analysis
- Syntax analysis can take a whole semester to learn; we will touch only the surface



How to specify program syntax?

"x + y * 10"



Regular
expression
Specification

x

+

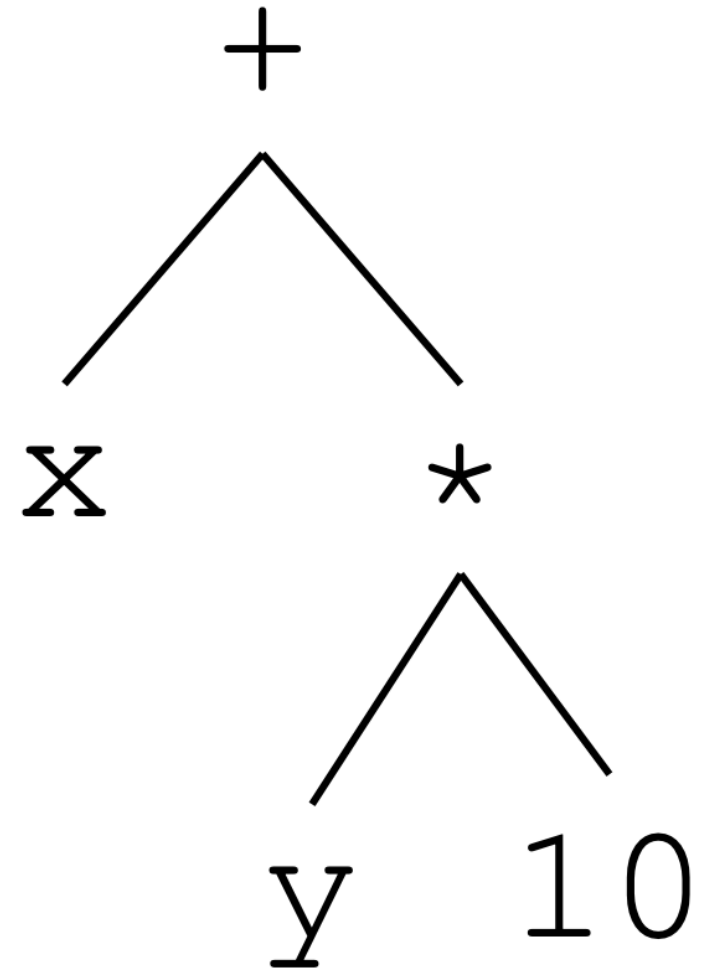
y

*

10

Parser

Context-
free grammar
specification



Regular expression specification looks like this in Ocaml

```
rule Token = parse
| [' ' '\t' '\n' '\r'] { Token lexbuf }
| ['0'-'9']+ { CSTINT (...) }
| ['a'-'z''A'-'Z']['a'-'z''A'-'Z''0'-'9']*
| { keyword (...) }
| '+' { PLUS }
| '-' { MINUS }
| '*' { TIMES }
| '(' { LPAR }
| ')' { RPAR }
| eof { EOF }
| _ { lexerError lexbuf "Bad char" }
```

Regular expressions

r	Meaning	Language $\mathcal{L}(r)$
a	Character a	$\{ "a" \}$
ε	Empty string	$\{ "" \}$

Regular expressions

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ε	Empty string	$\{ " " \}$
$r_1 r_2$	r_1 followed by r_2	$\{ s_1 s_2 \mid s_1 \in \mathcal{L}(r_1), s_2 \in \mathcal{L}(r_2) \}$

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r^*	Zero or more r	$\{ s_1 \dots s_n \mid s_i \in \mathcal{L}(r), n \geq 0 \}$

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Examples

ab^* represents $\{ "a", "ab", "abb", \dots \}$

$(ab)^*$ represents $\{ "", "ab", "abab", \dots \}$

$(a|b)^*$ represents $\{ "", "a", "b", "aa", "ab", "ba", \dots \}$

Regular expressions

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a	Character a	$\{ "a" \}$
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Examples

ab^* represents $\{ "a", "ab", "abb", \dots \}$

$(ab)^*$ represents $\{ "", "ab", "abab", \dots \}$

$(a|b)^*$ represents $\{ "", "a", "b", "aa", "ab", "ba", \dots \}$

Exercise

What does $(a|b)c^*$ represent?

Regular expression abbreviations

Abbrev.	Meaning	Expansion
<code>[aeiou]</code>	Set	<code>a e i o u</code>
<code>[0-9]</code>	Range	<code>0 1 ... 8 9</code>
<code>[0-9 a-z]</code>	Ranges	<code>0 1 ... 8 9 a b ... y z</code>
<code>r?</code>	Zero or one <i>r</i>	<code>r ε</code>
<code>r⁺</code>	One or more <i>r</i>	<code>r r*</code>

Exercises:

Regular Expression

Exercise 1

Write regular expressions for:

- Non-negative integer constants

Demo: <https://regex101.com/>

Exercise 2

Write regular expressions for:

- Integer constants

Exercise 3

Write a **regular expression** that matches **floating-point constants**, including:

- ✓ **Decimal notation** (e.g., `3.14`)
- ✓ **Scientific notation** (e.g., `3E8` , `+6.02E23` , `-4.6E-09`)

Examples of valid floating-point constants:

- `3.14`
- `3E8`
- `+6.02E23`
- `3E+08`
- `4.6E-09`

Exercise 4

Write a **regular expression** that matches **valid Java variable names**, including:

- ✓ Lowercase and uppercase letters (e.g., `xy`)
- ✓ Underscore (`_`) as a valid starting character (e.g., `_x`)
- ✓ Combination of letters and numbers (e.g., `x12`)

Examples of valid Java variable names:

- `xy`
- `x12`
- `_x`
- `varName`
- `my_variable`
- `camelCase123`

Exercise 5

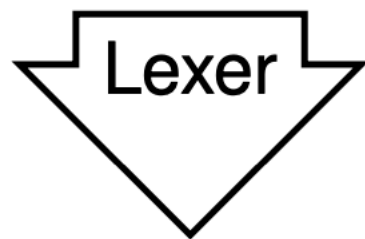
Give a RE for: $L = \{0^i 1^j \mid i \text{ is even and } j \text{ is odd} \}$

0^i above refers to repeating “0” i times. E.g. 0^4 means “0000”

Context-free grammar

Parsing

"x + y * 10"



Regular
expression
Specification

x

+

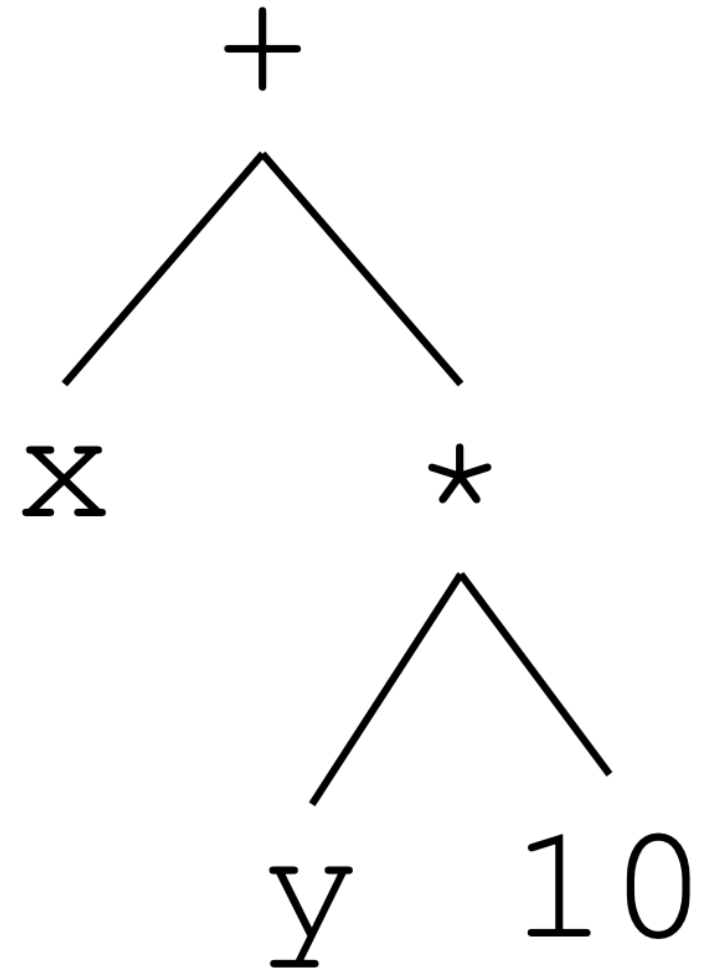
y

*

10

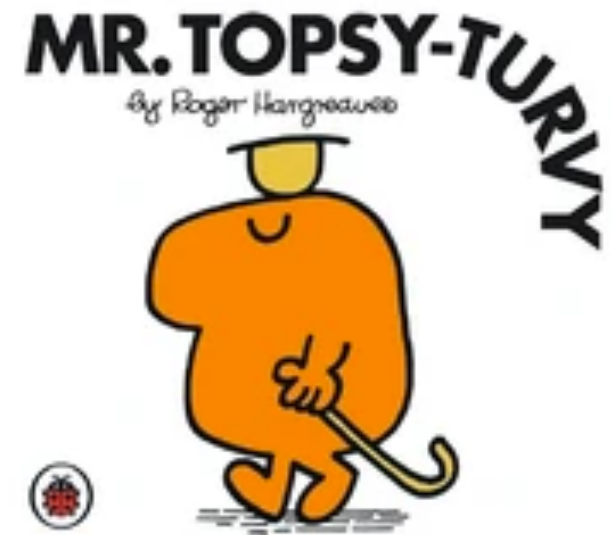
Parser

Context-
free grammar
specification



The need for a grammar

"Afternoon good, I'd room a like."



Mr. Men and Little Miss Series

Context-Free Grammar

- A notation for describing languages.
- More powerful than regular expressions.
- It still cannot define all possible languages.
- Useful for recursive structures, e.g., most today's programming languages.

Basic idea

- A language can be decomposed to smaller parts
- Each part can be defined recursively
- Use **production rules** to generate the language

Example 1

Program ::= Stmt Program

| ""

Stmt ::= Var = AExpr

| if (BExpr) Stmt else Stmt

| while (BExpr) Stmt

AExpr ::= AExpr + AExpr

| AExpr - AExpr

| AExpr * AExpr

| AExpr / AExpr

| Var

| Number

BExpr ::= AExpr == AExpr

| AExpr < AExpr

| not (BExpr)

| BExpr and BExpr

...

Var ::= x | y | z ...

Number ::= 0 | 1 | 2 ...

Demo: Parse tree for x = 2

Example 2

- Production rule:
 - $S \rightarrow 01$
 - $S \rightarrow 0S1$
- Basis: 01 is in the language.
- Induction: If w is in the language, then so is $0w1$.
- The generated language is $\{0^n 1^n, n \geq 1\}$

Overview

- Use **terminal** symbols a, b, c, d... for the alphabet of a language.
- Use **nonterminal** symbols A, B, C, D, recursively
- **Starting symbol** is a special nonterminal
- Use **production rules** to generate the language

Production

- A production has the form
 $\text{variable} \rightarrow \text{string of variables and terminals}$
- Convention
 - A, B, C, \dots are variables.
 - a, b, c, \dots are terminals.

Put Everything Together

- Here is a formal CFG for $\{0^n 1^n \mid n \geq 1\}$.
- Terminals = $\{0, 1\}$.
- Variables = $\{S\}$.
- Start symbol = S .
- Productions =
 $S \rightarrow 01$
 $S \rightarrow 0S1$

Notation

- Symbol $::=$ is often used for \rightarrow .
- Symbol $|$ is used for **or**.
 - A shorthand for a list of productions with the **same** left side.

Example: $S \rightarrow 0S1 \mid 01$ is a shorthand for
 $S \rightarrow 0S1$ and $S \rightarrow 01$.

Exercise 1: Construct a parse tree

Program ::= Stmt Program

while (x<10) x = x + 1

| ""

Stmt ::= Var = AExpr

| if (BExpr) Stmt else Stmt

| while (BExpr) Stmt

AExpr ::= AExpr + AExpr

| AExpr - AExpr

| AExpr * AExpr

| AExpr / AExpr

| Var

| Number

BExpr ::= AExpr == AExpr

| AExpr < AExpr

| not (BExpr)

| BExpr and BExpr

...

Var ::= x | y | z ...

Number ::= 0 | 1 | 2 ...

Exercise 2: Construct a parse tree

AExpr ::= AExpr + AExpr
| AExpr - AExpr
| AExpr * AExpr
| AExpr / AExpr
| Var
| Number

BExpr ::= AExpr == AExpr
| AExpr < AExpr
| not (BExpr)
| BExpr and BExpr
...

Var ::= x | y | z ...

Number ::= 0 | 1 | 2 ...

1 + 0 * 2

Exercise 3: Construct a parse tree

expr ::= term
 | expr + term
 | expr - term

1 + 0 * 2

term ::= factor
 | term * factor
 | term / factor

factor ::= NUMBER
 | NAME
 | (expr)

Ambiguous grammar

- An ambiguous grammar is a formal grammar that can produce **multiple parse trees** or interpretations for the same input sentence or sequence of symbols.
- This can be problematic in various contexts because it can **make it difficult to determine the correct meaning** or parse tree of a sentence or sequence of symbols.
- To avoid ambiguity, it is often necessary to **use unambiguous grammars** or to add rules or constraints to the ambiguous grammar to disambiguate the interpretations.

Summary

- Context free grammar concepts
- Parse tree
- Ambiguous grammar
- Grammar \rightarrow Language
- Language \rightarrow Grammar

Exercises:

Context-Free Grammar

Exercise 1

- Construct a parse tree for 000111 for this grammar:

$$S \rightarrow 01$$

$$S \rightarrow 0S1$$

Exercise 2

- Construct a parse tree for $((\))()$ for this grammar:

$$S \rightarrow SS \mid (S) \mid ()$$

Exercise 3

Given the grammar G with the following productions:

- $S \rightarrow aSb$
- $S \rightarrow \epsilon$

Determine the language $L(G)$ generated by G .

Exercise 4

Given the grammar G with the productions:

- $S \rightarrow aSa$
- $S \rightarrow bSb$
- $S \rightarrow \epsilon$

What is the language $L(G)$?

Exercise 5

Consider the grammar G defined as:

- $S \rightarrow aS$
- $S \rightarrow Sb$
- $S \rightarrow \epsilon$

Define the language $L(G)$.

Exercise 6

Create a grammar that generates the language of all strings of the form:

- a language containing only the words "dog", "cat", and "fish".

Exercise 7

Create a grammar that generates the language of all strings of the form:

- " a^n ", where $n \geq 0$.

Exercise 8

Create a grammar that generates the language of all strings of the form:

- " $a^n b^m$ ", where $n, m \geq 0$.

Exercise 9

Create a grammar that generates the language of all strings of the form:

- " $a^n b^n$ ", where $n \geq 0$.

Exercise 10

Create a grammar that generates the language of all strings of the form:

- all strings over $\{a, b\}$ that start with 'a' and end with 'b'.

Exercise 11

- Create a grammar that generates all valid sequences of balanced parentheses, e.g., "", "()", "(()", "()()", but not "(()", ")(", or "())(").

Exercise 12: Context-Free Grammar for Parsing Booking Requests

- A user enters a booking request in the following format:
 - *book* <number> *tickets in* <category>
 - *Example book 2 tickets in vip*
- Grammar Rules
 - <number> is between 1 and 5.
 - <category> can be "vip" or "general"