CSE216 Programming Abstraction

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Instructor's office hours update

 Instructor's Office hours: TU and TH 10:25 - 11:25 at B424

Today

- Quiz week 01 review
- A missing Python crash course
- Regular expressions

Quiz week 01 review

Warm up

Consider the following program in Python:

```
numbers = [1, 2, 3, 4, 5, 6]
sum = 0
for number in numbers:
    if number % 3 == 0:
        sum += number
print(sum)
```

- 1. (points = 5) What will be output if we run this program?
- Answer: 9
- 2. (points = 5) What is the major paradigm used in the code? Choose a single answer from (a-e) below: (a) functional (b) object-oriented (c) imperative (d) declarative, and (e) procedural
- Answer: c: imperative

Lambda functions

In Python, lambda functions are defined using the lambda keyword followed by a commaseparated list of arguments (if any), followed by a colon and an expression. Here's an example:

```
add = lambda x, y: x + y
print(add(9, 3))
```

In this example, we define a lambda function add that takes two arguments x and y, and returns their sum. We then call the add function with arguments 9 and 3, which returns the sum 12.

- 3. (points = 10) Define an lambda function in python that takes a two input numbers and returns their distance. You can use the python function abs for the absolute value function. For example, abs(-4.2) returns 4.2. Write out the lambda expression. It should start with the key word "lambda".
- Answer: lambda x, y: abs(x-y)

Multi-Paradigm Programming Languages

JavaScript

JavaScript is a multi-paradigm programming language. For each piece of JavaScript code below, what is the major paradigm used in the code? Choose a single answer from (a-e): (a) functional (b) object-oriented (c) imperative (d) declarative, and (e) procedural

13. (points = 5)

```
let counter = 0;
for (let i = 0; i < 5; i++) {
    counter += i;
}
console.log(counter); // Output: 10</pre>
```

• Answer: c. imperative

14. (points = 5)

```
const numbers = [1, 2, 3, 4, 5];
const squared = numbers.map(num => num ** 2);
const evenSquared = squared.filter(num => num % 2 === 0);
const sum = evenSquared.reduce((acc, num) => acc + num, 0);
console.log(sum); // Output: 20
```

a. functional

SQL

SQL usually stands as a pure showcase of declarative programming, although vendors have extended it with procedural elements. For each piece of SQL code below, what is the major paradigm used in the code? Choose from (d-e): (d) declarative, and (e) procedural

```
15. (points = 5)
```

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```
SELECT *
FROM Customers
WHERE PurchaseDate >= DATEADD(MONTH, -1, GETDATE());
```

Answer: d: declarative

15. (points = 5)

```
CREATE PROCEDURE UpdateCustomerEmail
    @customerId INT,
    @newEmail NVARCHAR(255)

AS

BEGIN
    UPDATE Customers
    SET Email = @newEmail
    WHERE CustomerID = @customerId;

END;
```

Answer:

d&e

A missing Python crash course

- list data structure, loops, conditions, functions
- https://colab.research.google.com/drive/ 15eilquB2QVacfZWadm_jlw5Xv2ihl60J#scrollTo=UhcbBQUi StHG
- Try to finish the exercises in the link above yourself (ungraded)

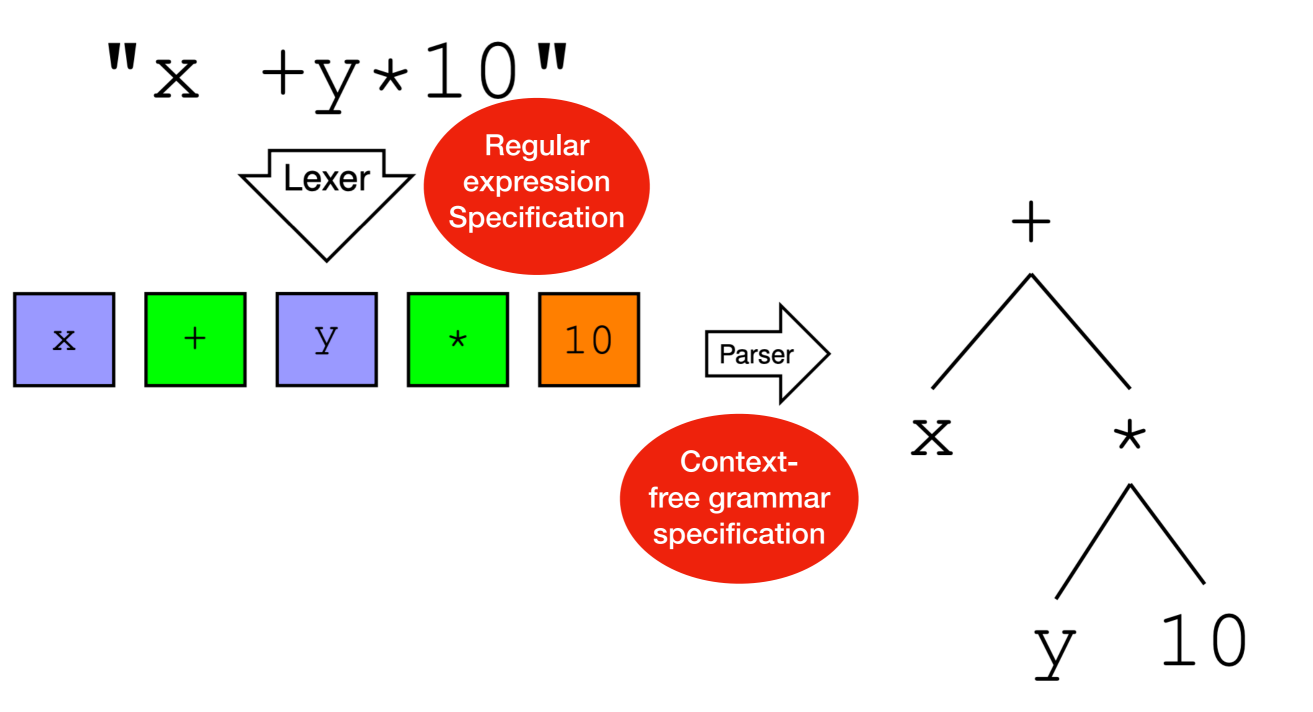
What is a program?

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?



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 }
  l eof
                          { EOF }
                          { lexerError lexbuf "Bad char" }
```

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

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$r_1 r_2$	r_1 followed by r_2	$\left\{ \mathbf{\textit{s}}_{1}\mathbf{\textit{s}}_{2}\mid\mathbf{\textit{s}}_{1}\in\mathcal{L}\left(\mathit{\textit{r}}_{1} ight),\mathbf{\textit{s}}_{2}\in\mathcal{L}\left(\mathit{\textit{r}}_{2} ight) ight\}$

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

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Examples

```
ab* represents {"a","ab","abb",...}

(ab)* represents {"","ab","abab",...}

(a|b)* represents {"","a","b","aa","ab","ba",...}
```

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```
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(ab)* represents {"","ab","abab",...}

(a|b)* represents {"","a","b","aa","ab","ba",...}
```

Exercise

What does (a|b)c* represent?

Regular expression abbreviations

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

Exercise 1

Write regular expressions for:

Non-negative integer constants

Demo: https://regex101.com/

Exercise 2

Write regular expressions for:

- Non-negative integer constants
- Integer constants