

# CS450

## Structure of Higher Level Languages

Lecture 1: Course info, arithmetic in Racket

Tiago Cogumbreiro

# About the course

- **Instructor:** Tiago (蒂亚戈) Cogumbreiro
- **Room:** M01-0409, McCormack
- **Schedule:** 3:00pm to 3:50pm, Monday, Wednesday, Friday
- **Office hours:** 1:00pm to 2:00pm, Monday, Wednesday, Friday

## Course webpage

[cogumbreiro.github.io/teaching/cs450/s20/](https://cogumbreiro.github.io/teaching/cs450/s20/)

# Syllabus

[cogumbreiro.github.io/teaching/cs450/s20/syllabus.pdf](https://cogumbreiro.github.io/teaching/cs450/s20/syllabus.pdf)

- Course divided into 8 modules
- 1 homework assignment per module
- Final grade: 90% homework + 10% participation
- **Homework grade:** average of **8 assignments** (possibly weighted)
- **Participation grade:** in-class quizzes, attendance classroom/online, participation in forum
- **Classroom attendance is required!**

<b>Grade</b>		<b>Letter</b>	
95 ≤	P		A
90 ≤	P	< 95	A-
85 ≤	P	< 90	B
75 ≤	P	< 85	B
70 ≤	P	< 75	B-
65 ≤	P	< 70	C+
55 ≤	P	< 65	C
50 ≤	P	< 55	C-
45 ≤	P	< 50	D+
35 ≤	P	< 45	D
30 ≤	P	< 35	D-
30 ≤	P		F

# Course requirements

## Checklist

- Install Racket 7.3: [racket-lang.org](http://racket-lang.org)
- Sign in on Gradescope: [www.gradescope.com/courses/37850](http://www.gradescope.com/courses/37850)
- Sign in on Piazza: [piazza.com/class/k5ubs34raz3ao](http://piazza.com/class/k5ubs34raz3ao)
- Sign in on Estalee: [www.estalee.com](http://www.estalee.com)

## Heads up

- Please, **register using your UMB email address**, otherwise you won't be able to submit your first homework.
- **Homework 1** is due February 9 at 11:59pm and your homework assignment sheet must be **picked up in person**, as each student has a unique assignment. Please, contact me if you cannot pick up your homework assignment page in class.

# Course overview

# This course is **NOT**...

- **on algorithms**

For a nice free book read Algorithms by Jeff Erickson.

- **an introduction on programming and computing**

For a nice free book read How to design programs by Matthias Felleisen, Robert Bruce Findler, Matthew Flatt, Shriram Krishnamurthi

- **on programming with Racket**

For a nice free book read The Racket Guide by Matthew Flatt, Robert Bruce Findler, and PLT

# This course is...

- **on designing programming language features**  
We will focus mainly on functional and object-oriented programming.
- **on semi-formal specification**  
We will drive our course with precise mathematical notations and tests.
- **on programming patterns**  
We will characterize patterns and study abstractions of these patterns.
- **on purely functional programming**  
We will approach programming without using assignment (mutation).

# Today we will learn

- a formalism to describe a programming language (Racket)
- the semantics of a programming language

## How we will learn it

■ We introduce one language feature at a time

1. **Syntax:** We formalize each language feature (What)
2. **Example:** We illustrate a feature with an example
3. **Semantics:** We introduce how each language feature works (How)



# Semantics

- Abstract **Syntax**: how we write something. Example, which characters/string we use write a keyword, or a number.
- **Semantics**: what that something does/means (evaluation here means as the program runs)

In this class, we focus on the **semantics** of programming languages. We define the semantics of some programming language features.

1. We shall **not** print to output!

Instead, we will use **assertions**.

2. We shall **not** mutate variables!

Instead, we will use **persistent data structures**.

3. We shall **not** use loops!

Instead, we will use **recursion**.

# Program

In Racket, **everything evaluates down to or is a value**. A Racket program consists of a preamble followed by zero or more expressions:

```
program = #lang racket expression*
```

1. Racket has no end-of-line delimiters (contrary to, say, C-like languages which use semi-colons)
2. Racket evaluates each expression from top-to-bottom, left-to-right

■ For space-constraint reasons, code listings might omit the preamble.

## Language specification

- **Grayed out text** represents the concrete syntax
- *Italic text* represents a meta-variable

# Expressions

Expressions can be values, among other things

```
expression = value | ...
```

# Values

- **Numbers**
- Void
- Booleans
- Lists
- ...

# Numbers

# Numbers

***All numbers are complex numbers.*** Some of them are real numbers, and all of the real numbers that can be represented are also rational numbers, except for `+inf.0` (positive infinity), `+inf.f` (single-precision variant), `-inf.0` (negative infinity), `-inf.f` (single-precision variant), `+nan.0` (not-a-number), and `+nan.f` (single-precision variant). Among the rational numbers, some are integers, because `round` applied to the number produces the same number.

Source: [Racket Manual, Section 4.2](#)

# Hello, Numbers!

## Your first Racket program

```
#lang racket
10      ; A positive number
+10     ; The plus sign is optional
-10     ; A negative number
0+1i    ; A complex number
1/3     ; A rational number
0.33    ; A floating-point number
```

```
$ racket nums.rkt
10
10
-10
0+1i
1/3
0.33
```

**Note:** a semi-colon (;) initiates a comment section, which is ignored in Racket. A semi-colon is **not** an end-of-line marker, like in C-like languages.



# Expressions are separated by white-space

These two programs are equal:

```
#lang racket
10
+10
-10
0+1i
1/3
0.33
```

```
#lang racket
10 +10 -10      0+1i 1/3 0.33
```

**Caveats:** `-1` is different than `- 1` (notice the white space in between both characters). The former is the negative one, the latter is the expression `-` and the value `1`. Similarly, `1/3` is a single rational number, whereas `1 / 3` are three expressions.

# Function calls

# Function call

Delimited by parenthesis and its constituents are separated by white-space characters. The first expression must evaluate to a function, the remaining expressions are the arguments. Each expression is evaluated to a value from left-to-right before applying the function.

```
expression = value | variable | function-call | ...
function-call = ( expression-func expression-arg* )
```

For instance, function call `(expt 2 3)`, for exponentiation, returns 2 raised to the power of 3. Function `sin` computes the sine function of its sole argument.

```
#lang racket
(expt 2 3)
(sin (expt 2 3))
```

```
$ racket nums-func.rkt
8
0.9893582466233818
```

**Note:** Function calls can be compounded, as the parameters of a function are arguments too.

# No infix notation in Racket

There is **NO INFIX NOTATION** for arithmetic operations (unlike most languages).

The usual arithmetic operations are all just variables: addition +, subtraction -, multiplication \*, division /.

Example:

```
( * 3.14159 ( * 10 10))
| | |      | | | |→ Number
| | |      | | | |→ Number
| | |      | |→ Variable
| | |      |→ Function call
| | |→ Number
| |→ Variable
|→ Function call
```

**Note:** In Racket parenthesis represent function application. Contrasted with most C-like languages where parenthesis in expressions are optional and only there to help the reader.