# CS1103 Computer Science I Honors

Fall 2017

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Boston College

Computer Science I

# Today

- What this course is about
- Logistics
- Course administration

**TA Staff** 



John Abreu Lab 01 Higgins 280 Wednesdays 5PM



Yueming Chen Lab 02 Higgins 280 Wednesdays 6PM

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#### Home

https://github.com/BC-CSCI1103/f17

## What CS1103 is About

## Three interwoven themes:

- 1. Learning about information & computation
- 2. Learning how to code
- 3. An introduction and gateway to *Computer Science*

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# Learning how to code

- Application of logic in problem solving (math-ish)
- Clear, concise expression of ideas/ algorithms (english/poetry-ish)

# Learning how to code

- Have an idea? You can build it!
- Empowering in almost any field (\$\$)
- Interesting and really fun!
- Learn by doing!

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# Learning how to code

• We'll use:

[Basic; Pascal; C; Java; Python]

OCaml! as our programming language

# Why OCaml?

- Computation can be approached from either a mathematical or mechanical perspective
- From the former, coding is a *natural* extension of algebra

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# Why OCaml?

- Ocaml emphasizes the most important ideas:
  - expression reduction/simplification,
  - functions, abstraction & composition

# Why OCaml?

- Ocaml emphasizes the most important ideas:
  - variables are mathematical variables,
  - types => early error detection
- Ocaml discovered rather than invented

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# Why OCaml?

- OCaml by other names: F# (Microsoft), Reason (Facebook)
- Languages in industry adopting ideas from ML: [Javascript; Java 8; C#; C++; Python; Rust; Go; Elm; Swift; Scala; ... ]
- Not that it matters, but other good schools doing likewise.

# Required Work

- Two 75-minute lectures each week open laptops prohibited!
- One 50-minute lab each week laptops required!
- Ten programming projects, time requires varies but expect 8-10 hours of work each week,
- Three exams.

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#### Take-Aways

- By the end of the semester:
  - You'll have a reasonably robust understanding of computation
  - You'll be skilled; able to think "computationally" able to code!
  - You'll have a better understanding of computer science.

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## Take-Aways

- By the end of the semester:
  - You'll be a competent beginning programmer and will be able to pick up Python or Java easily;
  - You'll be well-prepared for CS1102;
  - You'll have a better understanding of computer science.

# Required Background

- High School algebra
- Familiarity with basic trigonometry and geometry also helpful.
- No programming experience required.
- A taste for building things also helpful.

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# **Computation and Calculation**

## Three Aspects of Computation

- 1. Simplification
- 2. Abstraction
- 3. Composition

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## Simplification

In middle school we learned about algebraic expressions:

$$ax^2 + bx + c$$

Where a, b and c are **constants** and x is a **variable**. We learned to solve for roots, how to factor them, we learned properties of their curves, etc.

For example, letting the constants a = 3, b = 2 and c = 1, we have:

$$3x^2 + 2x + 1$$

Which has fixed constants and a variable x.

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# Simplification

We can plug a number in for variable x and simplify. Say 5:

$$3 \cdot 5^2 + 2 \cdot 5 + 1$$

$$3 \cdot 5^{2} + 2 \cdot 5 + 1$$
 $\rightarrow 3 \cdot 25 + 2 \cdot 5 + 1$ 
 $\rightarrow 75 + 2 \cdot 5 + 1$ 
 $\rightarrow 75 + 10 + 1$ 

- → 85 + 1
- **→** 86

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## Simplification

$$3 \cdot 5^{2} + 2 \cdot 5 + 1$$
 $\Rightarrow 3 \cdot 25 + 2 \cdot 5 + 1$ 
 $\Rightarrow 75 + 2 \cdot 5 + 1$ 
 $\Rightarrow 75 + 10 + 1$ 
 $\Rightarrow 85 + 1$ 
 $\Rightarrow 86$ 

A value

$$3 \cdot 5^{2} + 2 \cdot 5 + 1$$
5 units
of work
in 5 steps
$$3 \cdot 25 + 2 \cdot 5 + 1$$

$$\rightarrow 75 + 2 \cdot 5 + 1$$

$$\rightarrow 75 + 10 + 1$$

$$\rightarrow 85 + 1$$

$$\rightarrow 86$$

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## Parallel Simplification

$$3 \cdot 5^2 + 2 \cdot 5 + 1$$
5 units
of work
In 3 steps
$$3 \cdot 5^2 + 2 \cdot 5 + 1$$

$$3 \cdot 25 + 10 + 1$$

$$75 + 11$$

$$86$$

#### **Abstraction**

Algebraic expressions packaged up as functions:

$$f(x) = 3x^2 + 2x + 1$$

We can take this as a definition of function f.

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#### **Function Definitions and Uses**

Euler's notation for **uses**, **calls** or **applications** of function f:

$$f(5)$$
  $f(2 + 2)$ 

- 1. Simplify the argument to value V,
- 2. plug the value V in for x,
- 3. simplify the result.

$$f(2+2) \rightarrow f(4)$$
  
 $\rightarrow 3 \cdot 4^2 + 2 \cdot 4 + 1$   
 $\rightarrow 3 \cdot 16 + 2 \cdot 4 + 1$   
 $\rightarrow 48 + 2 \cdot 4 + 1$   
 $\rightarrow 48 + 8 + 1$   
 $\rightarrow 56 + 1$   
 $\rightarrow 57$ 

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#### **Functions and Code**

- Roughly speaking, a piece of computer software is a collection of functions.
- In HS algebra our functions usually worked with real numbers.
- In programming, there are lots and lots of interesting types of inputs for our functions.

# Code

OCaml:

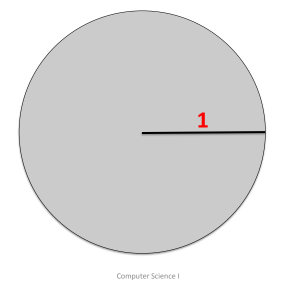
Python:

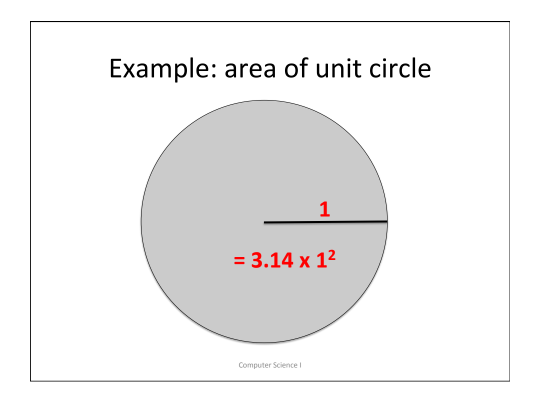
def f(x):

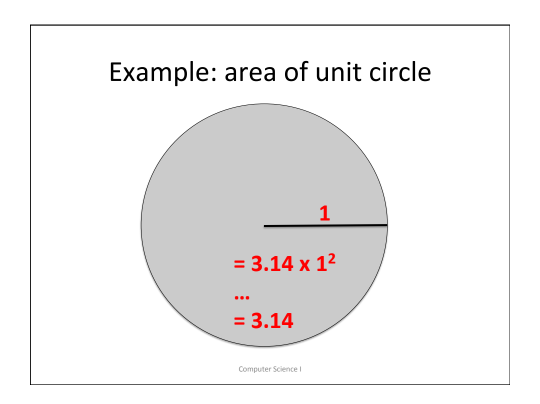
return 3 \* x \*\* 2 + b \* x + c

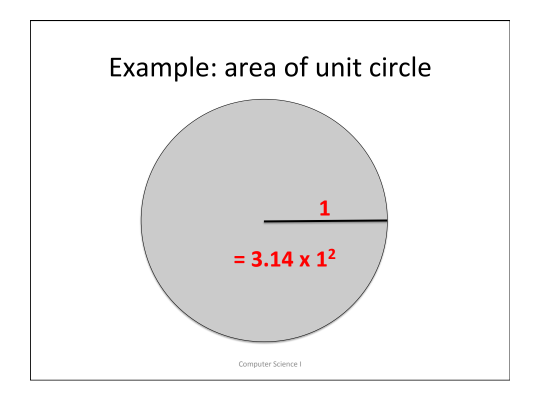
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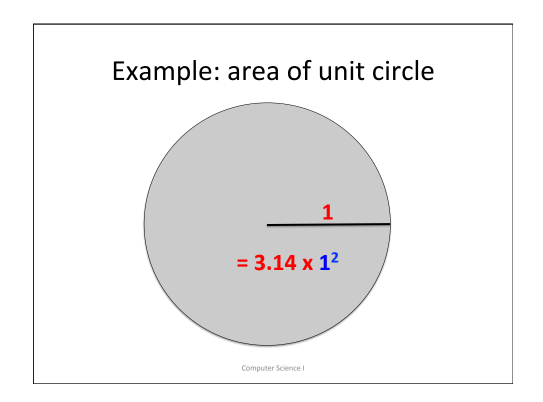
# Example: area of unit circle

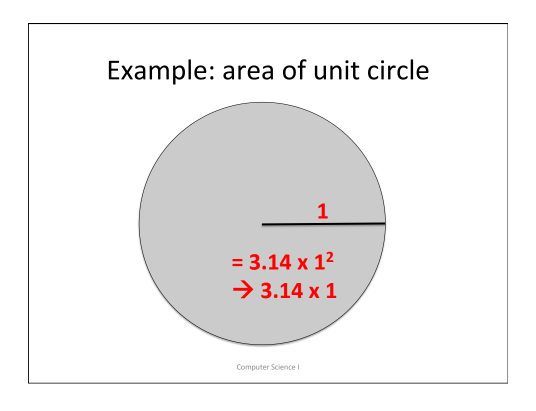


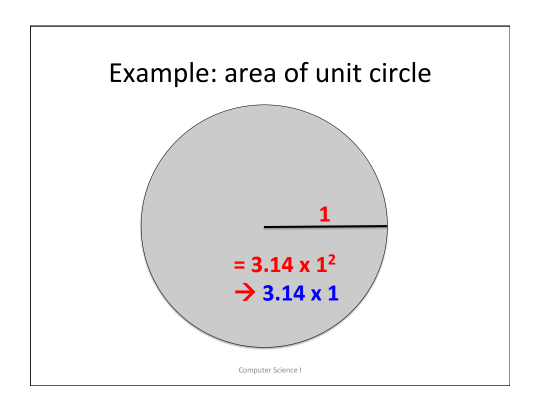


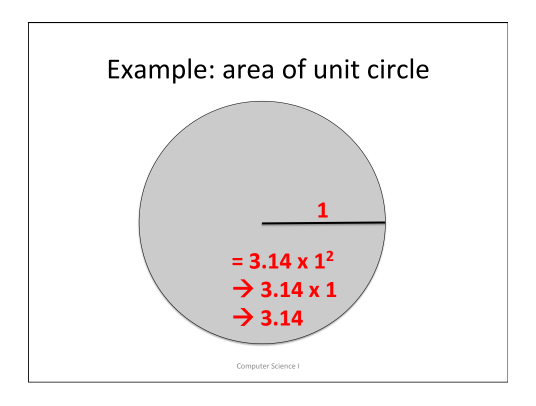


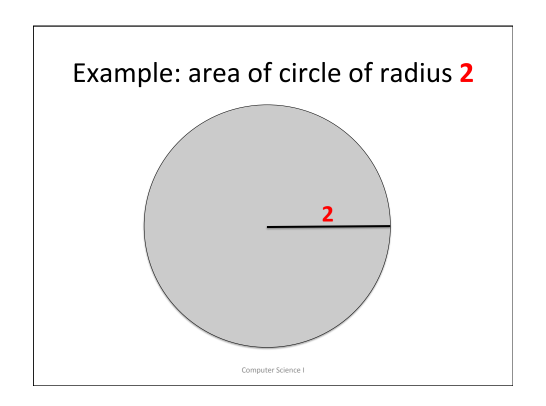


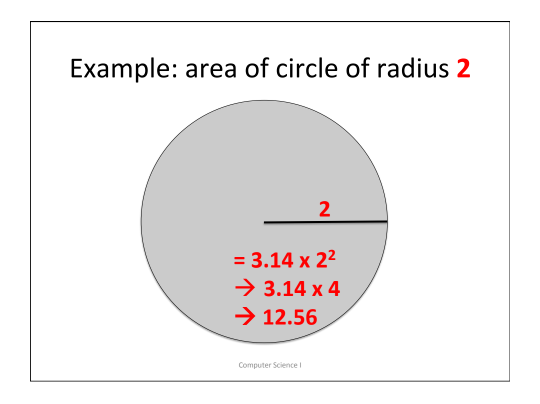


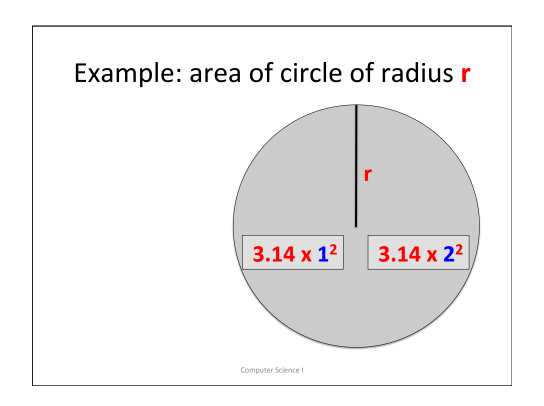


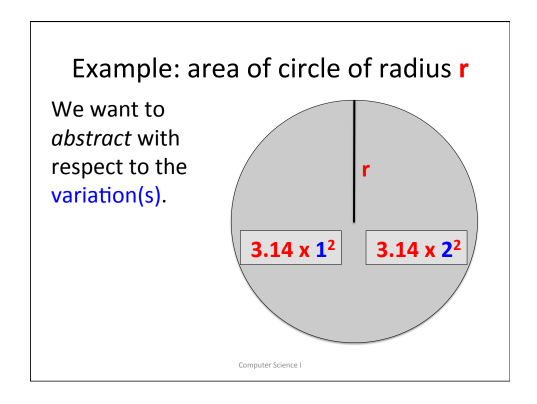


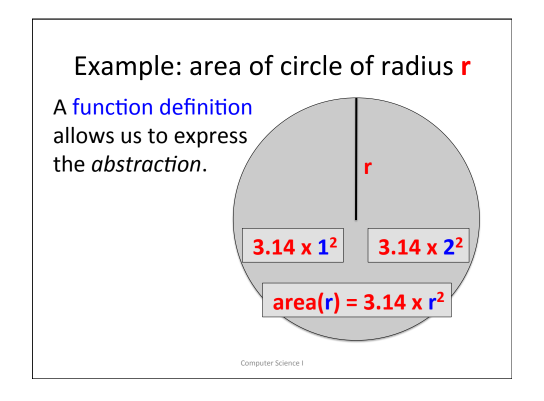


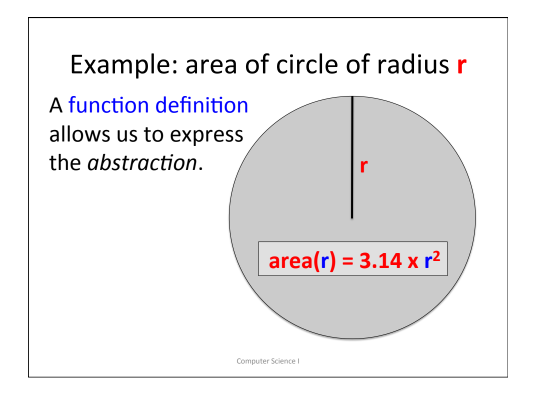


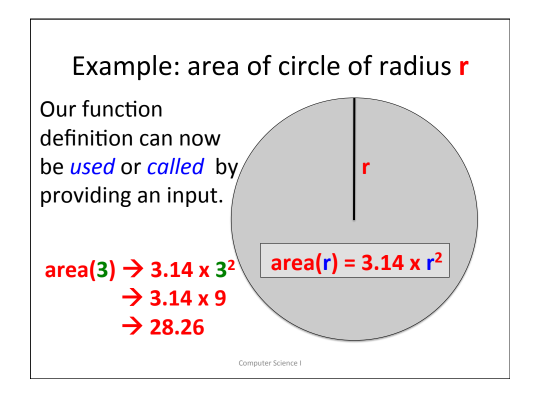












#### In OCaml

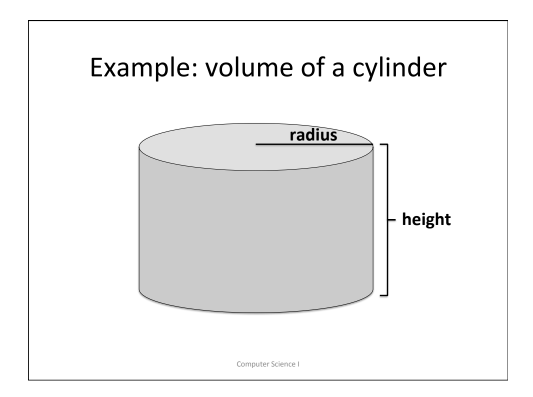
```
# let area radius = 3.14 *. radius ** 2.0;;
val area : float -> float = <fun>
# area(2.0);;
- : float = 12.56
```

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#### In OCaml

```
# let area radius =
    let pi = acos (-1.)
    in
    pi *. radius ** 2.0;;

val area : float -> float = <fun>
```



# In OCaml let area radius = let pi = acos (-1.) in pi \*. radius \*\* 2.0 let volume radius height = (area radius) \*. height

# Euclid's GCD Algorithm, 300BCE

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# Euclid's GCD Algorithm, 300BCE

## Euclid's GCD Algorithm, 300BCE

$$\begin{cases} m & \text{if } n = 0, \\ \gcd(m, n) = \begin{cases} \\ \gcd(n, m \% n) & \text{otherwise} \end{cases}$$

```
let rec gcd m n =
  match n = 0 with
  | true -> m
  | false -> gcd n (m mod n)
```

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#### CS1 and CS2

- A principal theme of CS1 is mastering the art of expressing algorithms as functions, procedural abstraction.
- A principal theme of CS2 is mastering the art of writing new types, (values and functions), data abstraction.

## **How Programming Works**

- Using an editor program, a programmer develops the TEXT of a program in some language, e.g., OCaml or Python
- They then use another program, a compiler, to translate the text into the binary language of the machine.

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# Programming (Basic Model)



Binary Program is in the native language of the computer so the binary program can be executed.

# Programming (Basic Model)



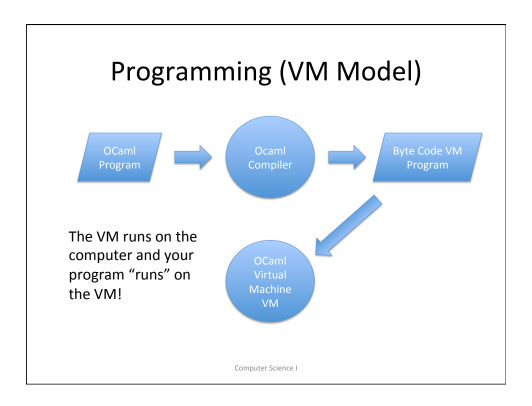
Since each computer has it's own native language, a compiler that can produce binaries for one computer won't necessarily be able to produce binaries that will run on a different computer.

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# Programming (VM Model)



The Byte Code Program is in the native language of a "virtual" computer. The virtual machine (VM) is just a program that can be implemented on any computer, no matter it's binary language.



## **Course Admin**

#### **Course Admin**

• Two 75-minute lectures each week;

No laptops/screens in lecture.

• One one-hour lab each week;

Laptops required in lab.

NB: FIRST LABS MEET THIS WEEK.

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Tour of course website

#### Resources

- Extensive lecture notes
- Most of our material is covered in lecture, background reading in OCaml from the Beginning.
- Office hours, Piazza, the internet, your colleagues

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## Grading

- 50% for 10 problem sets, plenty of opportunity for extra credit
- 38% for 3 exams
- 12% for consistent course participation
  - Lab, lecture, Piazza forum

#### How to Succeed in CS 1103

- Start problem sets *right away*!
- Pay careful attention to detail.
- Seek help when you need it.
- Show up consistently, participate in class, ask questions.

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#### Rules of the Road

- Late homework penalty 25% each day, penalty excused for documented medical problems or family emergencies only;
- Honor code strictly enforced.