CS 3110 Lecture 1 Course Overview

Ramin Zabih Cornell University CS Fall 2011

www.cs.cornell.edu/courses/cs3110

Course staff

- Professor: Ramin Zabih
- Graduate TA's: Joyce Chen, Alex Fix
- Undergraduate section TA's:
 - Ashir Amer, Gautam Kamath, Katie Meusling
 - Possibly more to come
- Undergraduate course consultants:
 - Lots! Complete list available shortly
- You have a large and veteran staff to help you - make good use of them!

Course meetings

- Lectures Tuesdays and Thursdays
- Recitation sections Mondays and Wednesdays, 11:15, 2:30 and 3:35
 - A fourth section will be added shortly, at a time that helps out the students (probably in the evening)
 - Details in email, before Monday morning
- New material in lecture and section
 - You are expected to attend both
- Class participation counts
 - Please go to the same section

Course web site

- www.cs.cornell.edu/courses/cs3110
 - Will be live later today
 - Course material, homework, announcements, etc.
- Suggested readings will include a complete set of course notes
 - Nearest equivalent to a textbook
 - But the lectures and sections are definitive
- Links to lecture notes live after lecture
 - Sketchy, but most accurate summary
- Goal is to help, not replace attendance!

Course news group Piazza; CMS

- Piazza will be set up shortly
 - This is an experiment,
 - The old approach (news group) doesn't scale up
- Assignments will be handed in via CMS
 - Everything except exams and quizzes
 - Grades for everything recorded on CMS

Coursework

- 6 problem sets due Thursday 11:59PM
 - Exception: PS1 (out today) is due Tuesday 9/6
- Electronic submission via CMS
- Four single-person assignments, then two two-person assignments
 - You'll have 3 weeks for the big assignments
 - There will be checkpoints
- Two prelims plus a final
- 6 small in-lecture quizzes

Grading

- Roughly speaking we will follow the usual CS3110 curve (centered around B/B+)
- Problem sets & exams count about the same, quizzes & participation count a little
 - I'm mostly interested in what you know at the end of the class, especially as shown on the final exam
- I don't drop an assignment or exam, but I use your overall qualitative performance
 - Look for a pattern of your overall performance
 - But the bottom third of class isn't likely to get an A

Late policy

- You can hand it in until we start grading
 After that, no credit
- Be sure to save whatever you currently have done, and save frequently
 - CMS is your friend
 - Be certain you have submitted something, even if it isn't perfect and you are improving it
- If you have an emergency, talk to me. Alex or Joyce before the last second
- Qualitative grading algorithm!

Academic integrity

- Strictly enforced, and easier to check than you might think
 - Automated tools, etc.
- Exams count a lot
 - When exam scores differ from problem set scores, we typically go with exam scores
- To avoid pressure, start early
 - We try hard to encourage this
 - Take advantage of the large veteran staff

What this course is about

- Programming isn't hard
- Programming well is very hard
 - Huge difference among programmers (10x or more)
- We want you to write code that is:
 - Reliable, efficient, readable, testable, provable, maintainable... beautiful!
- Expand your problem-solving skills
 - Recognize problems and map them onto the right abstractions and algorithms

Thinking versus typing

- The sooner you start writing code, the longer it will take you to get done
 - "A year at the lab bench will save you an hour at the library"
- Fact: there are an infinite number of incorrect programs
 - $\hfill\square$ Corollary: the chances that small random tweaks to your code will result in the right answer are $\ensuremath{\epsilon}$
 - If you find yourself changing < to <= in the hopes that your code will start working, you're in trouble
- Lesson: think before you type!!

CS3110 challenges

- In previous programming courses smart students can get away with bad habits
 - "Just hack on the code all night until it works"
 - Can solve the entire problem by yourself
 - Write the whole program before testing any part(!)
- A bit like basketball; CS3110 ≈ NBA
 - Professionals need good work habits & right approach
- You will also need to think <u>rigorously</u> about programs and the models behind them
 - □ Think for a few minutes, rather than type for days!

Rule #1

- Good programmers are lazy
 - Never write the same code twice (why?)
 - Reuse libraries (why?)
 - Keep interfaces small and simple (why?)
- Pick a language that makes it easy to write the code you need
 - Early emphasis on speed is a disaster (why?)
- Rapid prototyping!

Key goal of CS3110

- Master key linguistic abstractions:
 - procedural abstraction
 - control: iteration, recursion, pattern matching, laziness, exceptions, events
 - encapsulation: closures, ADTs
 - parameterization; higher-order procedures, modules
- Mostly in service to rule #1
- Transcend individual programming languages

Other goals

Exposure to software eng. techniques:

- modular design.
- unit tests, integration tests.
- critical code reviews.

Exposure to abstract models:

- models for design & communication.
- models & techniques for proving correctness of code.
- models for space & time.
- Rigorous thinking about programs!
 - Proofs, somewhat like high school geometry

Choice of language

- This matters less than you suspect
- Must be able to learn new languages
 - This is relatively easy if you understand programming models and paradigms
- We will be using OCaml, a dialect of ML
- Why use yet another language?
 - Not to mention an obscure one??
- Main answer: OCaml programs are much easier to think about

Why OCaml?

- RDZ's favorite feature: OCaml makes certain common errors simply impossible
 - More precisely, they fail at compile time
 - Early failure is very important (why?)
- OCaml is a functional language
 - More on this in a second
- It is statically typed and type-safe
 Lots of bugs are caught at compile time

Imperative Programming

- Program uses commands (a.k.a statements) that *do* things to the state of the system:
 - $\Box x = x + 1;$
 - p.next = p.next.next;

Functions/methods can have side effects
 int wheels(Vehicle v) { v.size++; return v.numw; }

Functional Style

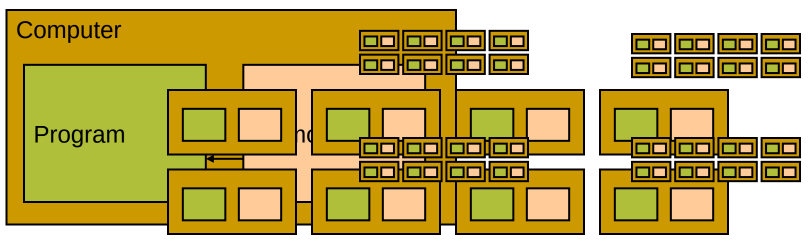
- Idea: program without side effects
 - □ Effect of a function is *only* to return a result value
- Program is an expression that evaluates to produce a value (e.g., 4)
 - E.g., 2+2
 - Works like mathematical expressions
- Enables equational reasoning about programs:
 - if x = y, replacing y with x has no effect:

let x = f(0) in x+x same as f(0)+f(0)

Functional Style

- Binding variables to values, not changing values of existing variables
- No concept of x=x+1 or x++
- These do nothing remotely like x++ let x = x+1 in x let rec x = x+1 in x
- Former assumes an existing binding for x and creates a new one (no modification of x), latter is invalid expression

Trends against imperative style



Fantasy: program interacts with a single system state

- Interactions are reads from and writes to variables or fields.
- Reads and writes are very fast
- Side effects are instantly seen by all parts of a program
- Reality today: there is no single state
 - Multicores have own caches with inconsistent copies of state
 - Programs are spread across different cores and computers (PS5 & PS6)
 - Side effects in one thread may not be immediately visible in another
 - Imperative languages are a bad match to modern hardware

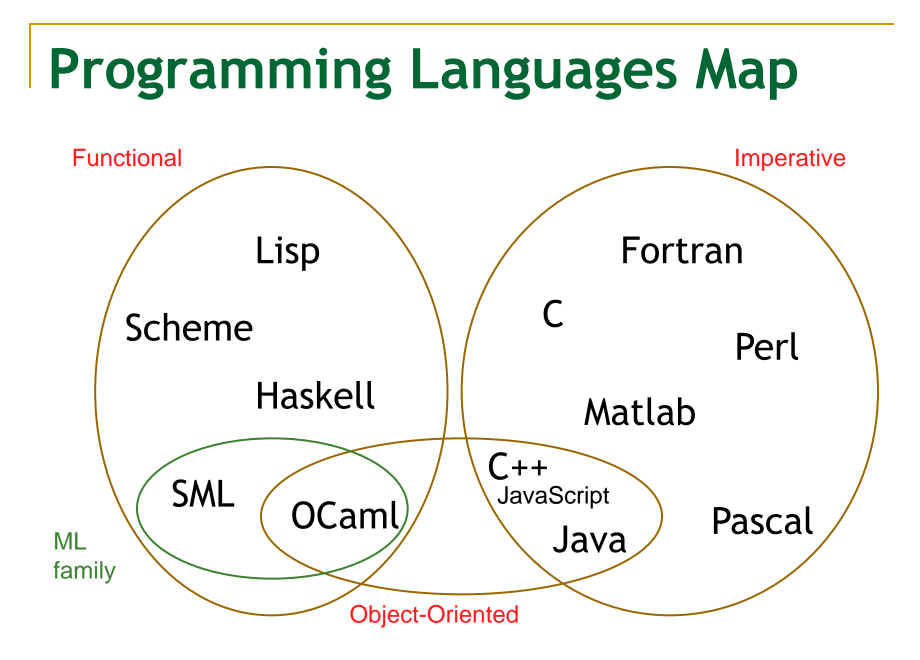
Imperative vs. functional

ML: a *functional* programming language

- Encourages building code out of functions
- Like mathematical functions; f(x) always gives the same result
- No side effects: easier to reason about what happens
- Equational reasoning is easier
- A better fit to hardware, distributed and concurrent programming

Functional style usable in Java, C, …

- Becoming more important with fancy interactive UI's and with multiple cores
- A form of encapsulation hide the state and side effects inside a functional abstraction



Imperative "vs." functional

Functional languages:

- Higher level of abstraction
- Closer to specification
- Easier to develop robust software

Imperative languages:

- Lower level of abstraction
- Often more efficient
- More difficult to maintain, debug
- More error-prone

Example 1: Sum Squares

y = 0; for (x = 1; x <= n; x++) { y = y + x*x; }

```
Example 1: Sum Squares
int sumsq(int n) {
    y = 0;
    for (x = 1; x \le n; x++) {
       y += x*x;
    return n;
}
let rec sumsq (n:int):int =
  if n=0 then 0
  else n*n + sumsq(n-1)
```

Example 1: Sum Squares Revisited

Types can be left implicit and are then <u>inferred</u>: **n** an integer, returns an integer

let rec sumsq n =
 if n=0 then 0
 else n*n + sumsq(n-1)

Example 1a: Sum f's

Functions are first-class objects, used as arguments returned as values

let rec sumop f n = if n=0 then 0 else f n + sumop f (n-1) sumop cube 5 sumop (function x -> x*x*x) 5

Example 2: Reverse List

```
List reverse(List x) {
  List y = null;
  while (x != null) {
     List t = x.next;
     x.next = y;
     y = x;
     \mathbf{x} = \mathbf{t};
  return y;
```

Example 2: Reverse List

let rec reverse lst =
 match lst with
 [] -> []
 | h :: t -> reverse t @ [h]

Pattern matching simplifies working with data structures, being sure to handle all cases

Example 3: Pythagoras

let pythagoras x y z =
 let square n = n*n in
 square z = square x + square y

Every expression returns a value, when this function is applied it returns a Boolean value

Why ML?

- ML (esp. Objective Caml) is the most robust and general functional language available
 Used in financial industry: good for rapid prototyping.
- ML embodies important ideas much better than Java, C++
 - Many of these ideas still work in Java, C++, and you should use them...
- Learning a different language paradigms will make you more flexible down the road
 - □ Likely that Java and C++ will be replaced by other languages
 - Principles and concepts beat syntax
 - Ideas in ML will probably be in next gen languages

Rough schedule

- Introduction to functional programming (6)
- Modular programming and functional data structures (4)
- Reasoning about correctness (4)
- Prelim 1
- Imperative programming and concurrency (4)
- Data structures and analysis of algorithms (5)

Prelim 2

- Topics: memoization, streams, managed memory (5)
- Final exam