### CS152: Programming Languages

#### Lecture 1 — Course Introduction

Dan Grossman Spring 2011

### Today

- Administrative stuff
- ► Introducing myself
  - ► Expanded version because I'm a visitor
- ► Course motivation and goals
  - A Java example
- Course overview
  - Expanded version because you're shopping
- ► Course pitfalls
- ► Start on Caml tutorial (most of Thursday)
  - Advice: start playing with it soon to learn and/or remember (e.g., hw1, problem 1)

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### Course facts

- ▶ Dan Grossman, Maxwell Dworkin 233, grossman@seas.harvard.edu
- ► TF: Paul Govereau, Maxwell Dworkin 309, govereau@cs.harvard.edu
- Office hours to-be-determined (see web page)
  - Also encouraged to make appointments with me or even just stop by
- ▶ Web page for:
  - ► "homework 0"
  - ▶ homework 1, fairly carefully pipelined with first lectures
    - ▶ Do not wait to do it all

### Coursework

- ▶ 6 homework assignments [almost surely]
  - "Paper/pencil" (LTFX recommended?)
  - Programming (Caml required)
  - ▶ Where you'll probably learn the most
  - ▶ Do challenge problems if you want but not technically "extra"
- ▶ One "introduction/summary" to a published research paper
  - ▶ More details in a few weeks; high work/length ratio
- ▶ 2 exams
  - my reference sheet plus your reference sheet; samples provided
- ▶ No textbook
  - ▶ But several books on reserve (see web page and ask)
  - ▶ Will post slides and will *try* to write lecture notes
  - ► Lecture notes from CS152 Spring 2010 may prove useful
    - ▶ 80%+ same material, but somewhat different order/style

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4

# Academic integrity

- ▶ Don't cheat in my class
  - ▶ I'll be personally offended
  - ▶ Being honest is far more important than your grade
- ► Rough guidelines
  - ▶ can sketch idea together
  - cannot look at code solutions
- ► Ask questions and always describe what you did
- ▶ Please do work together and learn from each other

## Logistical Advice

- ► Take notes:
  - Slides posted, but they are enough to teach from not to learn from
  - ▶ Will often work through examples by hand
- ► Arrive on time:
  - ► Unlike many CS people, I start and end punctually (10:07–11:30)
  - Missing the first N minutes is so much less efficient than missing the last N minutes
  - ▶ I know you can get here on time (cf. exam days)

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 5
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## Talking about myself

I'm a "visiting faculty member" just for this semester

- ► Normally at the University of Washington in Seattle
- ▶ This should *not* scare you away from taking this course
- Let me compensate for you not being able to look up my evaluations or ask your friends about me...

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### Student Evaluations

Evaluations from last time I taught a similar course (Fall 2009)

	Excellent	Very	Good	Fair	Poor	Very
		Good				Poor
Course as a whole	62%	29%	8%	0%	0%	0%
Course content	50%	33%	17%	0%	0%	0%
Instructor's contribution	83%	12%	4%	0%	0%	0%
Instructor's effectiveness	79%	12%	8%	0%	0%	0%
Instructor's interest	75%	12%	12%	0%	0%	0%
Amount learned	54%	17%	25%	4%	0%	0%
Grading techniques	42%	42%	12%	4%	0%	0%

#### More about me

Saving you a Google search:

What will this guy be like?

http://www.cs.washington.edu/homes/djg

▶ Last year's CS152 is a reasonable approximation

I love teaching and I love the material in this course
 Hopefully "Lecture 1" is the most boring one?
 Most professors don't teach while on sabbatical

and because the term is longer

▶ I've taught this material [mostly to graduate students] 8 times

▶ Planning about 15% new stuff to keep things fresh/improving

http://www.facebook.com/profile.php?id=10717335

Professional life story:

- ▶ St. Louis suburbs  $\rightarrow$  Rice  $\rightarrow$  Cornell  $\rightarrow$  UW
  - ▶ UW universally "top-10" CS and arguably #5
  - But try to convince my grandma
  - ► Seriously, if looking at grad school, we should talk
- ▶ Programming languages from theory to practice
  - ▶ Morrisett was my Ph.D. advisor; Chong was an office-mate
  - ▶ I'm here to refresh, collaborate, learn, and teach and have fun

Other: Ice hockey, cycling and running, non-fiction, my nephew, beer,  $\dots$ 

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10

## What could go wrong?

So this is sort of like "study abroad" for the professor instead of the students

- Please don't get too upset when I mess up the jargon, but correct me
  - ▶ TF, semester, concentration, ...
- ▶ Different logistics than I'm used to
  - ▶ web page, grades, photocopier, ...
  - will probably all settle down after this week
- ▶ Help me if you see me lost on campus :-)

More importantly, we may have to work together on the pace

▶ But based on last year's CS152, I think we'll be fine

### Programming-language concepts

Focus on semantic concepts:

What do programs mean (do/compute/produce/represent)?

How to define a language precisely?

English is a poor metalanguage

Aspects of meaning:

equivalence, termination, determinism, type, ...

This course does  $\it not$  gives superficial exposure to N weird PLs

- ▶ More like CS121 than CS51, but not really like either
- ▶ But it will help you learn new languages via foundations

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### Does it matter?

Novices write programs that "work as expected," so why be rigorous/precise/pedantic?

- ► The world runs on software
  - ▶ Web-servers and nuclear reactors don't "seem to work"
- ▶ You buy language implementations—what do they do?
- Software is buggy—semantics assigns blame
- Real languages have many features: building them from well-understood foundations is good engineering
- ▶ Never say "nobody would write that" (surprising interactions)

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13

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I believe this "theory" makes you a better computer scientist

Focus on the model-building, not just the PL features

Building a rigorous and precise model is a hallmark of deep

► Convenience for establishing (proving) properties

▶ Revealing alternatives and design decisions

Why we mostly do it for programming languages:

▶ Ability to communicate ideas concisely

Remarkably complicated (need rigor)

. . .

#### **APIs**

Like almost anything in computing, we can describe the course in terms of designing an API.

Many APIs have 1000s of functions with simple inputs

Kernel calls take a struct or two and return an int

A typical language implementation more or less has just

- ightharpoonup typecheck: program 
  ightarrow bool
- ightharpoonup compile: program 
  ightharpoonup (string 
  ightarrow value)

But defining program and these functions is subtle, hard

- ► Conversely, "a data structure is just a really dumb PL"
- Every extensible system ends up defining a PL (game engines, editors, web browsers, CAD tools, ...)

dumb PL"

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### Java example

Is this Really about PL?

The value of a model is in its:

Elegant things we all use

understanding.

Fidelity

```
class A { int f() { return 0; } }
class B {
  int g(A x) {
    try { return x.f(); }
    finally { s }
  }
}
```

For all s, is it equivalent for g's body to be "return 0;"? Motivation: code optimizer, code maintainer, ...

#### Punch-line

Not equivalent:

- ► Extend A
- ▶ x could be null
- lacktriangleright s could modify global state,  $\emph{diverge}$ , throw, ...
- ightharpoonup s could return

A silly example, but:

- ▶ PL makes you a good adversary, programmer
- ▶ PL gives you the tools to argue equivalence (hard!)

### Course goals

- 1. Learn intellectual tools for describing program behavior
- 2. Investigate concepts essential to most languages
  - mutation and iteration
  - scope and functions
  - types
  - objects
  - threads
- 3. Write programs to "connect theory with the code"
- 4. Sketch applicability to "real" languages
- Provide background for current PL research (less important for most of you)

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### Course nongoals

- Study syntax; learn to specify grammars, parsers
  - ▶ Transforming 3+4 or (+34) or +(3,4) to "application of plus operator to constants three and four"
  - ▶ Stop me when I get too sloppy
- ► Learn specific programming languages (but some ML)

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## Plenty of Theory

Hard to give a taste of what the "theory" will look like, but here is some cut-and-paste from topics we will cover in the next few weeks

Lectures 3-5

$$rac{H \; ; \, e \Downarrow c}{H \; ; \, x := e o H, x \mapsto c \; ; \mathsf{skip}}$$

$$rac{H\;;\,e\,\psi\,c\quad c{>}0}{H\;;\,\mathsf{if}\;e\;s_1\;s_2
ightarrow H\;;s_1} \qquad rac{H\;;\,e\,\psi\,c\quad c{\leq}0}{H\;;\,\mathsf{if}\;e\;s_1\;s_2
ightarrow H\;;s_2}$$

Lectures 7-10

$$\frac{\Gamma, x: \tau_1 \vdash e: \tau_2}{\Gamma \vdash \lambda x. \; e: \tau_1 \rightarrow \tau_2} \qquad \frac{\Gamma \vdash e_1: \tau_2 \rightarrow \tau_1 \qquad \Gamma \vdash e_2: \tau_2}{\Gamma \vdash e_1 \; e_2: \tau_1}$$

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22

#### **Pitfalls**

How to hate this course and get the wrong idea:

- ▶ Forget that we made simple models to focus on the essence
- Don't quite get inductive definitions and proofs when introduced
- ▶ Don't try other ways to model/prove the idea
  - ► You'll probably be wrong
  - ► And therefore you'll learn more
- ▶ Think PL people focus on only obvious facts
  - ► Need to start there

#### Caml

What we will do

Define really small languagesUsually Turing complete

Always unsuitable for real programming

▶ Digress for cool results (this is fun!?!)

▶ Do programming assignments in Caml

▶ Extend them to realistic languages less rigorously

Study models very rigorously via operational models

- ► Caml is an awesome, high-level language
- We will use a tiny core subset of it that is well-suited for manipulating recursive data structures (like programs!)
- ► You mostly have to learn it outside of class
  - ▶ Don't procrastinate
  - Don't hesitate to ask questions
- Resources on course webpage
- ► I am not a language zealot, but knowing ML makes you a better programmer

Final Metacomment

Acknowledging others is crucial...

This course draws heavily on pedagogic ideas from at least: Chambers, Chong, Felleisen, Flatt, Fluet, Harper, Morrisett, Myers, Pierce, Rugina, Walker

And material covered in texts from Pierce, Wynskel, and others (This is a course, not my work.)

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# Caml tutorial

- ▶ "Let go of Java/C"
- ► If you have seen SML, Haskell, Scheme, Lisp, etc. this will feel more familiar
- ▶ If you have seen Caml, focus here on "how I say things" and what subset will be most useful to us in studying PL
- ► Give us some small code snippets so we have a common experience we can talk about
- ► Also see me use the tools

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25