## CS 354: Programming Languages

#### Instructor

Instructor: Jim Buffenbarger

Office: CCP-359

Email: buff@cs.boisestate.edu

Phone: 208-426-3567

WWW: http://cs.boisestate.edu/~buff

### Meetings

Lectures: MoWe 4:30-5:45 CCP-260 Office hours: TuTh 10:15-11:15 CCP-359

by appointment CCP-359

Our Teaching Assistants are Michael Green and Lucas Marchand:

michaelgreen1@u.boisestate.edu lucasmarchand158@u.boisestate.edu

CS Tutoring Center office hours can be found at:

onyx:~jbuffenb/classes/354/pub/TutorOfficeHours

## Catalog Description

Principles of programming languages: design, syntax, semantics, information binding, strings, arithmetic, input/output, recursion and extensibility.

PREREQ: CS 321.

In addition, familiarity with Unix, C, and Java is assumed.

#### Goals

At the end of the course, the student will be able to do the following:

- identify characteristics of procedural, object-oriented, functional, and scripting languages
- describe the phases of program translation
- explain different forms of binding, visibility, scoping, and lifetime management
- demonstrate the differences between various parameter passing methods
- explain the concepts of encapsulation, abstraction, inheritance, and polymorphism
- write programs in languages based on several different programming paradigms
- evaluate a language on the basis of the various features which it supports

Students also experience working on a team, developing a website, and giving an oral presentation.

#### **Textbook**

• Programming Language Pragmatics, Michael L. Scott, Fourth edition, Elsevier: Morgan Kaufmann, 2015, ISBN: 9780124104099.

#### Other Course Material

This syllabus, lecture slides, assignments, and other material is available on the computers in the Computer Science Labs (CCP-240, CCP-241, and CCP-242), served by onyx.boisestate.edu, which is remotely accessible, via Secure Shell (SSH). It is *not* on the WWW, Blackboard, or elsewhere. It is in what is called our "pub" directory:

onyx:~jbuffenb/classes/354/pub

### Grading

At the end of the course, a letter grade is assigned to each student according to rank among classmates, which is determined from numerical scores assigned for performance of these activities:

Activity	Weight
Textbook Assignments	12%
Language Assignments	25%
Interpreter Assignments	15%
Language Website	18%
Exam	15%
Final	15%

### Textbook Assignments (TA)

Several problem sets are assigned, from the exercises at the end of each chapter of the textbook. Students work on these individually, not as teams.

#### Language Assignments (LA)

Several small programs are assigned, to be developed in what are expected to be unfamiliar programming languages (e.g., C#). Open-source translators for these languages are available on the Linux computers in the Computer Science lab. Students work on these individually, not as teams.

#### Interpreter Assignments (IA)

A couple of programs are assigned, to extend a provided Java implementation of a simple programming-language interpreter. A Java development environment is available on the Linux computers in the Computer Science lab. Students work on these individually, not as teams.

### Language Website (LW)

Each team of students develops a website dedicated to a particular, unfamiliar, programming language. Teams are formed, and languages are assigned, randomly. Several milestones are assigned. Open-source translators for these languages are available on the Linux computers in the Computer Science lab.

Results are shared in an team-delivered oral presentation. Of course, students work in teams.

#### Exam and Final

An exam and a final are administered. These are in-class, open-note, and open-textbook (but no other books) tests. Of course, students work on these individually.

#### **Documentation Standards**

Good documentation and programming style is very important. Your programs must demonstrate these qualities for full credit. Good documentation and programming style includes:

- heading comments giving: author, date, class, and description
- function/procedure comments giving description of: purpose, parameters, and return value
- other comments where clarification of source code is needed
- proper and consistent indentation
- proper structure and modularity

When you submit a program, include: the source code, sample input data, and its corresponding results.

#### **Due Dates**

Homework is due at 11:59PM, Mountain Time, on the day it is due. Late work is not accepted. To submit your solution to an assignment, login to a lab computer, change to the directory containing the files you want to submit, and execute:

```
{	t submit jbuffenb}\ {	t class}\ {	t assignment}
```

For example:

```
submit jbuffenb cs101 hw1
```

The submit program has a nice man page.

Makeup examinations are not normally administered.

Scores are posted near my office, as they become available. You are encouraged to check your scores to ensure they are recorded properly. If you feel that a grading mistake has been made, contact me within two weeks of the date that work is returned. Old scores are not changed.

### **Academic Integrity**

The University's goal is to foster an intellectual atmosphere that produces educated, literate people. Because cheating and plagiarism are at odds with that goal, those actions shall not be tolerated in any form. Academic dishonesty includes assisting a student to cheat, plagiarize, or commit any act of academic dishonesty. Plagiarism occurs when a person tries to represent another person's work as his or her own or borrows directly from another person's work without proper documentation.

If a student engages in academic dishonesty, the student may be dismissed from the class and may receive a failing grade. Other penalties may include suspension or expulsion from the University.

Much more information about academic integrity, including examples of academic dishonesty, is at:

http://cs.boisestate.edu/~buff/files/www-integrity.pdf

If you are unsure about a particular behavior, ask your instructor.

## Labs and Safety

Each student receives an account on the cluster of computers in the Computer Science Labs: CCP-240, CCP-241, and CCP-242. The cluster comprises a server named onyx.boisestate.edu and a set of nodes with shared home directories. It is remotely accessible, via SSH. The cluster runs the Linux and Windows operating systems, via VMware.

Physical access requires building and room access. After-hours building access, and all-hours room access, require an authenticated proximity-type student-identification card.

You are responsible for understanding and obeying lab rules:

### http://coen.boisestate.edu/its/lab-rules

The health and safety of all members of our academic community is very important. While computer science is a relatively safe science/engineering discipline, dangers exist, and we should be prepared for them. Basically, call 911 to report an emergency. Beyond that, please take a moment to review this common-sense information:

http://coen.boisestate.edu/cs/safetydocument

# Schedule

3   Sep 09 Mon   Names, Scopes, and Bindings   LA1,TA1   3	Week	Date	Topic	Assigned	Due	Reading
2	1	Aug 26 Mon	Introduction			1
Sep 04 Wed   Programming Language Syntax   2.0-2.1		Aug 28 Wed				
Sep 09 Mon   Names, Scopes, and Bindings   LA1,TA1   3	2	Sep 02 Mon	Labor Day			
Sep 11 Wed   Sep 16 Mon   Sep 18 Wed   Sep 23 Mon   Sep 25 Wed   LA1		Sep 04 Wed	Programming Language Syntax			2.0-2.1
Sep 16 Mon   Sep 18 Wed   Sep 23 Mon   Sep 25 Wed   Sep 30 Mon   Oct 02 Wed   TA1	3	Sep 09 Mon	Names, Scopes, and Bindings	LA1,TA1		3
Sep 18 Wed   IA1   IA1   Sep 25 Wed   IA1   IA2   IA1   IA2   IA1   IA2   IA1   IA2   IA1   IA2   IA3   IA3   IA4   IA		Sep 11 Wed				
5         Sep 23 Mon Sep 25 Wed         IA1         LA1           6         Sep 30 Mon Oct 02 Wed         TA1         TA1           7         Oct 07 Mon Oct 09 Wed         Control Flow         6           8         Oct 14 Mon Oct 16 Wed Data Types         7-8           9         Oct 21 Mon Exam Oct 23 Wed         LA2           10         Oct 28 Mon Oct 30 Wed         LW1 IA2,TA2           11         Nov 04 Mon Nov 06 Wed Subroutines and Control Abstractions         9.0-9.4           12         Nov 11 Mon Nov 13 Wed         LA3           13         Nov 18 Mon Nov 20 Wed         LA5,TA3 LA4           14         Nov 25 Mon Thanksgiving Nov 27 Wed         Thanksgiving           15         Dec 02 Mon Presentations         LW2           Dec 04 Wed Presentations         LA5,TA3           Dec 01 Wed Presentations         LA5,TA3	4	_				
Sep 25 Wed						
6         Sep 30 Mon Oct 02 Wed         TA1         4.0-4.1           7         Oct 07 Mon Oct 09 Wed         LA2,TA2 IA1         6           8         Oct 19 Wed Oct 14 Mon Oct 16 Wed Data Types         7-8         7-8           9         Oct 21 Mon Exam Oct 23 Wed Oct 23 Wed Oct 23 Wed Oct 23 Wed Oct 30 Wed Oct	5			IA1		
Oct 02 Wed         TA1           7         Oct 07 Mon Oct 09 Wed         LA2,TA2 IA1           8         Oct 14 Mon Oct 16 Wed Data Types         7-8           9         Oct 21 Mon Oct 23 Wed Oct 30 Wed Oct 3		Sep 25 Wed			LA1	
7         Oct 07 Mon Oct 09 Wed         Control Flow         6           8         Oct 14 Mon Oct 16 Wed Data Types         7-8           9         Oct 21 Mon Exam Oct 23 Wed Dct 28 Mon Oct 30 Wed Dct	6			IA2		4.0-4.1
Oct 09 Wed					TA1	
8         Oct 14 Mon Oct 16 Wed Data Types         7-8           9         Oct 21 Mon Oct 23 Wed Oct 23 Wed Oct 23 Wed Oct 23 Wed Oct 28 Mon Oct 30 Wed Oct	7		Control Flow			6
Oct 16 Wed         Data Types         7-8           9         Oct 21 Mon Oct 23 Wed         LA2           10         Oct 28 Mon Oct 30 Wed         LW1 IA2,TA2           11         Nov 04 Mon Nov 06 Wed         Subroutines and Control Abstractions         9.0-9.4           12         Nov 11 Mon Nov 13 Wed         LA4           13         Nov 18 Mon Nov 20 Wed         LA5,TA3           14         Nov 25 Mon Thanksgiving Nov 27 Wed         LA5,TA3           15         Dec 02 Mon Presentations         LW2           Dec 04 Wed Presentations         LA5,TA3           Dec 11 Wed Presentations         LA5,TA3				LA2,TA2	IA1	
9         Oct 21 Mon Oct 23 Wed         Exam           10         Oct 28 Mon Oct 30 Wed         LA3           11         Nov 04 Mon Nov 06 Wed         Subroutines and Control Abstractions         9.0-9.4           12         Nov 11 Mon Nov 13 Wed         LA4           13         Nov 18 Mon Nov 20 Wed         LA5,TA3           14         Nov 25 Mon Thanksgiving Nov 27 Wed Thanksgiving         LW2           15         Dec 02 Mon Presentations         LW2           16         Dec 09 Mon Presentations         LA5,TA3           Dec 11 Wed Presentations         LA5,TA3	8					
Oct 23 Wed         LA2           10         Oct 28 Mon         LA3           Oct 30 Wed         LW1         IA2,TA2           11         Nov 04 Mon         Nov 06 Wed         Subroutines and Control Abstractions         9.0-9.4           12         Nov 11 Mon         LA4         LA3           13         Nov 18 Mon         LW2         LW1           Nov 20 Wed         LA5,TA3         LA4           14         Nov 25 Mon         Thanksgiving         LW2           Nov 27 Wed         Thanksgiving         LW2           Dec 02 Mon         Presentations         LW2           Dec 04 Wed         Presentations         LA5,TA3           Dec 11 Wed         Presentations         LA5,TA3			Data Types			7-8
10	9		Exam			
Oct 30 Wed         LW1         IA2,TA2           11         Nov 04 Mon					LA2	
11	10			LA3		
Nov 06 Wed   Subroutines and Control Abstractions   9.0-9.4				LW1	IA2,TA2	
12         Nov 11 Mon         LA4           Nov 13 Wed         LA3           13         Nov 18 Mon         LW2         LW1           Nov 20 Wed         LA5,TA3         LA4           14         Nov 25 Mon         Thanksgiving         LW2           Nov 27 Wed         Thanksgiving         LW2           Dec 02 Mon         Presentations         LW2           Dec 04 Wed         Presentations         LA5,TA3           Dec 11 Wed         Presentations         LA5,TA3	11					
Nov 13 Wed			Subroutines and Control Abstractions			9.0-9.4
13         Nov 18 Mon         LW2         LW1           Nov 20 Wed         LA5,TA3         LA4           14         Nov 25 Mon         Thanksgiving           Nov 27 Wed         Thanksgiving         LW2           15         Dec 02 Mon         Presentations         LW2           Dec 04 Wed         Presentations         LA5,TA3           Dec 11 Wed         Presentations         LA5,TA3	12			LA4		
Nov 20 Wed         LA5,TA3         LA4           14         Nov 25 Mon         Thanksgiving           Nov 27 Wed         Thanksgiving           15         Dec 02 Mon         Presentations           Dec 04 Wed         Presentations           16         Dec 09 Mon         Presentations           Dec 11 Wed         Presentations						
14         Nov 25 Mon Nov 27 Wed Thanksgiving         Itwo 25 Mon Thanksgiving           15         Dec 02 Mon Presentations         Itw2           Dec 04 Wed Presentations         Itw2           16         Dec 09 Mon Presentations         Itw3,TA3           Dec 11 Wed Presentations         Itw4,TA3	13					
Nov 27 Wed         Thanksgiving           15         Dec 02 Mon         Presentations           Dec 04 Wed         Presentations           16         Dec 09 Mon         Presentations           Dec 11 Wed         Presentations				LA5,TA3	LA4	
15         Dec 02 Mon Presentations         LW2           Dec 04 Wed Presentations         LA5,TA3           16         Dec 09 Mon Presentations         LA5,TA3           Dec 11 Wed Presentations         Dec 11 Wed Presentations	14					
Dec 04 Wed         Presentations           16         Dec 09 Mon         Presentations           Dec 11 Wed         Presentations						
16         Dec 09 Mon         Presentations         LA5,TA3           Dec 11 Wed         Presentations	15				LW2	
Dec 11 Wed Presentations						
	16				LA5,TA3	
17 Dec 18 Wed   Final: 5:00-7:00						
	17	Dec 18 Wed	Final: 5:00-7:00			