Georgia State University — CSC 4330

Course Syllabus for CSC 4330: Programming Language Concepts

Fall 2020

Time

5:30pm — 7:15pm on Mondays and Wednesdays (online)

Room

Live, and fully online at: https://gsumeetings.webex.com/meet/mpatterson30 (lectures will also be recorded for viewing afterward)

Instructor

Name: Murray Patterson (he/him) Email: mpatterson30@gsu.edu Office: 1 Park Place, Room 636

Webex: https://gsumeetings.webex.com/meet/mpatterson30

Office Hours

- After class I will remain online; or
- by appointment send me an email to arrange a time

Teaching Assistant (TA)

Name: Chenyu Wang

Email: cwang50@student.gsu.edu

Prerequisites

CSC 2720, CSC 3210 and CSC 3320 with a grade of C or better

Recommended Textbooks

• Programming in Haskell, 2nd Edition. Graham Hutton, Cambridge University Press, 2016.

ISBN-13: 978-1316626221

• Prolog Wikibook: https://en.wikibooks.org/wiki/Prolog

• Other online resources will be provided as the course proceeds

References

Programming Languages: Principles and Practice, 3rd Edition. Kenneth C. Louden and Kenneth A. Lambert, Cengage Learning, 2012.

ISBN-13: 978-1-111-52941-3 ISBN-10: 1-111-52941-8

Course Content

Georgia State University iCollege — https://icollege.gsu.edu

Course Overview

Welcome to Georgia State University's CSC 4330! The objective of this course is to provide a better understanding of programming languages and their design. Various concepts and principles underlying the design and use of modern programming languages are considered, mainly functions and logic, but also syntax, semantics, data & program control, as well as abstraction and modularity. Among other languages, we will take a detailed look into a pure functional programming language called *Haskell*, and a logic programming language called *Prolog*. The course will have a theoretical and mathematical nature, but will also involve a practical component, namely writing programs in the above two languages, among others.

Course Objectives and Student Learning Outcomes

The main objective of this course is to introduce the student to the fundamental concepts and principles underlying high level computer programming languages. This main objective will be approached from three different angles in the following "mini" objectives, which correspond to four modules in this course:

- 1. **Objective** (Modules 1 & 2): To achieve the main objective using a comparative approach: learning other high level computer programming languages based on other (less common) programming paradigms, namely functional (Haskell, Module 1) and logical (Prolog, Module 2).
 - **Learning Outcome**: The student should be able to design and implement in Haskell and Prolog, a solution to a given computational problem.
- 2. **Objective** (*Module 3*): To achieve the main objective using a low level approach: moving to simpler languages (*e.g.*, regular languages) where the connection between the language and the corresponding model of computation is easier to grasp.
 - **Learning Outcome**: The student should understand the connection between, *e.g.*, regular languages, and the corresponding model of computation, and be able to use, *e.g.*, regular expressions, to solve a given computational problem.
- 3. **Objective** (*Module 4*): To achieve the main objective by studying how a programming language can be extended (or generalized) to solve a more difficult computational problem: namely, handling concurrent processes.
 - **Learning Outcome**: The student should understand how to model a concurrent process, both theoretically, but also using Java Threads, and how this interestingly connects back to the first

objective (e.g., what advantages does Prolog have in modeling concurrent processes?).

Course Structure

- Lecture Classes will be conducted in an online lecture format.
- Homework Weekly assignments will build on the lecture content of the week.
- Readings Course textbook pages, relevant articles and additional supporting content will be assigned for students to read.
- **Discussions** Opportunities to share questions about key concepts, homework assignments, and more

Exams

There will be a midterm and a final exam in this course. The exams will involve questions, problems, or programming assignments which cover lectures, homework assignments, and readings.

Grade Scale*

\mathbf{Grade}	Point Equivalent
A+	≥ 97
A	≥ 90
B+	≥ 87
В	≥ 80
C+	≥ 77
\mathbf{C}	≥ 70
D	≥ 60
\mathbf{F}	< 60

Grading $(subject\ to\ change)$

- Homework Assignments (50%)
- Midterm Exam (25%)
- Final Exam (25%)

Course Schedule (subject to change)

	Topic	Reading	Homework*
	Module 1		
Week 1	Syllabus & Introduction / System set-up	Ch. 1 [†]	
Week 2	Haskell: First steps, types and classes	Ch. $2/3$	HW 1
Week 3	Haskell: Defining functions and list comprehensions	Ch. $4/5$	HW 2
Week 4	Haskell: Recursive functions and higher-order functions	Ch. $6/7$	HW 3
	Module 2		
Week 5	Prolog: Introduction and rules	Wikibook [‡]	HW 4
Week 6	Prolog: Recursive rules and lists	Wikibook	HW 5
Week 7	Prolog: Variables and math	Wikibook	HW 6
Week 8	Review and Midterm Exam		
	Module 3		
Week 9	Regular languages & regular expressions	TBA	HW 7
Week 10	Grammars and parsing	TBA	HW 8
Week 11	Lexical, syntax and semantic analysis	TBA	HW 9
	Module 4		
Week 12	Concurrent programming	TBA	HW 10
Week 13	Concurrent programming	TBA	HW 11
Week 14	Wrap-up & exam review		
Finals	Final Exam		

^{*} Homework will be assigned on the *first day* of the given week (each week consisting of two consecutive class days), and will be due at the beginning of class on the first day of the following week (e.g., HW 1 is assigned on the first day of Week 2, which is Monday, August 31, and is due at the beginning of class on the first day of Week 3, which is Wednesday, September 9, because of the Labor Day holiday).

Make-up Policy

Exams

There are no make-up exams unless the student missed the exam due to a pre-arranged excused absence e.g., participation in a GSU sports event, observance of a religious holiday, or an emergency, etc. In all cases, documentation needs to be provided before or after, e.g., a note from the coach, a note about the religious holiday, or a slip from the doctor, etc. — only official excuses will be accepted. Any uncoordinated, unexcused missed exam will result in a score of zero for that exam.

Homework

Each homework assignment is due at the beginning of class on the due date. Late submission will result in an automatic 50% of the assignment score, with few exceptions.

Academic Honesty Policy

In academics, intellectual property is extremely important. This is one reason we hold students to the tenets of the Academic Honesty Policy — other topics related to student conduct are available at

[†] Programming in Haskell, 2nd Edition. Graham Hutton, Cambridge University Press, 2016.

[†] Prolog Wikibook: https://en.wikibooks.org/wiki/Prolog

https://codeofconduct.gsu.edu/. But intellectual property goes beyond that when it comes to the materials created by your instructor and the publisher of your textbook. Your instructor has spent a great deal of time and energy developing materials for this course, and the publisher holds a copyright to all materials associated with the textbook. Please be aware that the GSU community takes this very seriously.

It is for this reason that a recent senate meeting has passed a special policy regarding copyright, found at https://cetl.gsu.edu/services/instructional-support/constructing-a-syllabus/. This policy implies that the selling, sharing, publishing, presenting, or distributing of instructor-prepared course lecture notes, videos, audio recordings, or any other instructor-produced materials from any course for any commercial purpose is strictly prohibited unless explicit written permission is granted in advance by the course instructor (note that this includes homework assignments, labs, exams or their solutions). This includes posting any such materials on websites such as Chegg, Course Hero, OneClass, Stuvia, StuDocu and other similar sites. Unauthorized sale or commercial distribution of such material is a violation of the instructor's intellectual property and the privacy rights of students attending the class, and is prohibited.

Sharing of any materials from the textbook, such as questions from publisher provided quizzes, is likewise prohibited.

Moreover:

- All assignments are supposed to be individual work, and any collaboration or cheating would result
 in a zero score for the assignment this includes obtaining answers from websites such as Chegg,
 Course Hero, etc., mentioned above.
- A second incident of dishonest work will result in an automatic F grade for the class.
- It is also the responsibility of each student to protect his or her work including computer files, etc., from being obtained by others. Computer accounts will be de-activated immediately if the student is found to have been careless in maintaining his or her files (*i.e.*, has kept them open for others to read). If such carelessness results in another student copying the computer files and submitting them for the assignments, all students involved will automatically get a zero for the assignment.

Course Evaluations

Your constructive assessment of this course plays an indispensable role in shaping education at Georgia State. Upon completing the course, please take the time to fill out the online course evaluation.

COVID-19 and other serious communicable infections

The university is continuously monitoring the situation, and revising its policy accordingly — up-to-date information can be found at https://covidinfo.gsu.edu/. Currently, classes will be fully face-to-face, with no online option. I will let you know as soon as possible if any changes in course modality occur.

Attendance

Although the attendance policy will be more lenient than in normal circumstances, and seating charts for in-person classes will not be used, I will be taking attendance with the seat submission and query tools, developed by Dr. Yubao Wu of Computer Science.

The URLs for the seat submission and query forms are in the homepage https://ousp.cs.gsu.edu/(GSU IP or VPN required). The seat submission form can be found in the departmental homepage \rightarrow Students \rightarrow Resources \rightarrow Seat Submission Form. A course will appear in the seat submission and query

tools only during the class time window: [5 minutes before the class begin time, 5 minutes after the class end time]. A course will not be shown in the tools outside that time window in order to reduce the number of courses to choose in the dropdown list.

Extended Absences

For students, the Dean of Students' Office will continue to provide faculty with notifications when students file **Professor Notification for Absences (PNAs)**. This notification indicates that the Dean of Students office has reviewed the documentation related to a student's medical circumstances. For more information about this, and how to submit such a notification, see https://deanofstudents.gsu.edu/student-assistance/#professor.

Students with Disabilities

Students who wish to request accommodation for a disability may do so by registering with the Access and Accommodation Center. Students may only be accommodated upon issuance by the Access and Accommodation Center of a signed **Accommodation Plan** and are responsible for providing a copy of that plan to instructors of all classes in which accommodations are sought.

Basic Needs Statement

Any student who faces challenges securing their food or housing and believes this may affect their performance in the course is urged to contact the Dean of Students for support. Furthermore, please notify the professor if you are comfortable in doing so. This will enable us to provide resources that we may possess. The Embark program at GSU provides resources for students facing homelessness and Panther's Pantry provides resources for students facing food insecurity.

Disclaimer

The course syllabus provides a general plan for the course — deviations may be necessary.