1 Overview

The introductory programming sequence (CS 115 & CS 116 or CS 201) teaches students the basic syntax and semantics of an object-oriented programming language, and how to use the language to solve a range of problems. Due to time and curricular constraints, the sequence focuses on classical imperative programming constructs (variables and assignments, statements, loops, etc.), paying little or no attention to the theory and practice of functional programming, which has grown increasingly important in today’s software development landscape.

The benefits of functional programming are significant in the areas of reasoning and verification, due to the lack of side effects and the natural pairing of induction and recursion, abstraction, owing to the emphasis on functions that operate on compound data as a whole instead of iteration (e.g., map and fold), and concurrency, due to referential transparency and the absence of state mutations.

This course focuses on teaching the functional programming paradigm and related techniques, including but not limited to the use of a strong, sophisticated type system, which is a natural extension of and boon to functional programming and reasoning.

2 Learning Outcomes

After completing the course successfully, students should be able to:

- Write substantial, well-typed programs using a purely functional programming language such as Haskell.
• Apply functional programming techniques such as recursion, higher-order functions, and pattern matching to solve problems and build data structures.

• Define and use types that make use of type classes and polymorphism.

• Use functional constructs such as functors and monads to build powerful, reusable abstractions.

• Apply formal, equational reasoning to software development.

• Identify opportunities for parallelism in code and exploit them by choosing appropriate data structures and function designs.

• Use automated testing tools such as Quickcheck to aid development.

3 Faculty and Staff

• Instructor
  – Michael Saelee
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• TA
  – Samuel Golden
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4 Prerequisites

Student are expected to be familiar with an imperative, statically-typed procedural or object-oriented language, and to have written reasonably sophisticated programs (500+ lines of code) with it. Having completed CS 115/116 or CS 201 fulfills this requirement.

5 References


6 Grading
Grades in the class are broken down as follows:

50% Machine Problems
25% Midterm Exam
25% Final Exam/Project

The grade scale is: \{A \geq 90\%; B \geq 80\%; C \geq 70\%; D \geq 60\%; E < 60\%\}.

There will be 4-6 individual programming assignments (a.k.a. “machine problems”). Exams will be comprehensive, and administered online – all exams will be open-book, open-notes.

6.1 Late Policy
Each student starts the semester with a 7-day late pool, which can be distributed however they please (one day at a time) across assignments. E.g., a student may choose to submit the first assignment 1 day late and the second assignment 2 days late, at which point they still have 4 late days to apply to later assignment(s). Once a student is out of late days, late assignments will not be accepted for credit.

7 Detailed topics
• Functional programming
• Type systems and Static verification
• Partial evaluation and Currying
• Recursion
• Testing
• Lazy evaluation
• Higher-order functions
• Algebraic data types, Type classes, and Polymorphism
• Recursive data structures
• Equational reasoning
• Functors, applicative functors, and monads
• Foldables and Monoids
• Isolating impure functions and I/O
• Search
• Concurrency and Software transactional memory

8 Academic Integrity

You are welcome to discuss assignments with classmates, but all final work must be your own. For details on what constitutes academic dishonesty, consult the university’s Code of Academic Honesty at https://web.iit.edu/student-affairs/handbook/fine-print/code-academic-honesty. Any confirmed cases of academic dishonesty will be reported to academichonesty@iit.edu, and any work involved will, at the very least, will receive a reduction in grade deemed appropriate by me.

9 Disability Accommodations

Reasonable accommodations will be made for students with documented disabilities. In order to receive accommodations, students must obtain a letter of accommodation from the Center for Disability Resources and make an appointment to speak with me as soon as possible. The Center for Disability Resources is located at 3424 S. State Street, Suite 1C3-2, 312-567-5744 or disabilities@iit.edu.
10 Sexual Harassment and Discrimination Information

Illinois Tech prohibits all sexual harassment, sexual misconduct, and gender discrimination by any member of our community. This includes harassment among students, staff, or faculty. Sexual harassment of a student by a faculty member or sexual harassment of an employee by a supervisor is particularly serious. Such conduct may easily create an intimidating, hostile, or offensive environment.

Illinois Tech encourages anyone experiencing sexual harassment or sexual misconduct to speak with the Office of Title IX Compliance for information on support options and the resolution process.

You can report sexual harassment electronically at [http://iit.edu/incidentreport](http://iit.edu/incidentreport), which may be completed anonymously. You may additionally report by contacting the Title IX Coordinator, Virginia Foster at foster@iit.edu or the Deputy Title IX Coordinator at eespeland@iit.edu.

For confidential support, you may reach Illinois Tech’s Confidential Advisor at (773) 907-1062. You can also contact a licensed practitioner in Illinois Tech’s Student Health and Wellness Center at student.health@iit.edu or (312)567-7550.

For a comprehensive list of resources regarding counseling services, medical assistance, legal assistance and visa and immigration services, you can visit the Office of Title IX Compliance website at [https://www.iit.edu/title-ix/resources](https://www.iit.edu/title-ix/resources).