Schedule

A week-by-week breakdown of the material.

Overview

- Introduction to Haskell and Fuctional Programming (1.1-1.14)
- Compiler and interpreter (2.1-2.7)
- Basic types (3.1-3.7)
- Designing and writing programs (4.1-4.8)
- Tuples and lists (5.1-5.7)
- More programming with lists (6.1-6.8)
- Defining functions over lists (7.1-7.6)
- Input and output in Haskell (8.1-8.6)
- Patterns of computation (10.1-10.5)
- Higher-order functions (11.1-11.5)
- Developing higher-order programs (12.1-12.7)
- Overloading and type-classes (13.1-13.8)
- Algebraic types (14.1-14.6)
- Case study: Huffman codes (15.1-15.7)
- Abstract data types (16.1-16.9)
- Lazy evaluation (17.1-17.8)
- I/O programming and Monads (18.1-18.6)

Week 1

Mon • Reading: 1.1-1.11. Optional: 1.12-1.14

- Setting up¹
- Introduction to Haskell and Fuctional Programming²

Wed • Reading: 2.1-2.7

¹notes/setup.html ²notes/intro.html

- Commands for GHCi interactive mode³
- Practice with GHCi⁴

Fri • Reading: 3.1-3.7

- Standard Haskell values and types.⁵
- Conditionals. Guarded Expressions.⁶
- Assignment 0. Due Wed 01/15⁷

Week 2

- **Mon** Reading: 4.1-4.3, 4.8, 5.1-5.3
 - Compound Types⁸
 - Type Aliases and Custom Types.9

Wed • Reading: 5.4-5.7

- Working with the GHC compiler and interpreter. Lists. 10
- List Comprehensions. 11
- Assignment 1. Due Mon 01/20¹²
- **Fri** Catchup/Practice

Week 3

- **Mon** List comprehension practice: Book Library¹³
- **Wed** Reading: 6.1-6.3, 6.7
 - Parametric polymorphism¹⁴
 - The supermarket billing example¹⁵
 - Assignment 2. Due Wed 1/29¹⁶

Fri TBD

³notes/ghci commands.html

⁴notes/ghci_practice.html

⁵notes/standard.html

⁶notes/functions_conditionals.html

⁷assignments/assignment0.html

⁸notes/compoundTypes.html

⁹notes/types_custom.html

¹⁰notes/lists.html

¹¹notes/list_comprehensions.html

¹²assignments/assignment1.html

¹³notes/list comp practice.html

¹⁴notes/parametric_polymorphism.html

¹⁵notes/supermarket_billing.html

¹⁶assignments/assignment2.html

Week 4 Mon TBD Wed TBD Fri TBD Week 5 Mon TBD Wed TBD

Week 6

Fri TBD

Mon TBD

Wed TBD

Fri TBD

Week 7

Mon TBD

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Fri TBD

Week 8

Mon TBD

Wed TBD

Fri TBD

Week 9

Mon TBD

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Fri TBD

Week 10

Mon TBD

Wed TBD

Fri TBD

Week 11

Mon TBD

Wed TBD

Fri TBD

Week 12

Mon TBD

Wed TBD

Fri TBD

Week 13

Mon TBD

Wed TBD

Fri TBD

Old links

- Currying¹⁷
- More advanced typing: Curried Functions. Polymorphism, Type classes. 18 (3.6-3.9)
- More advanced typing: Curried Functions. Polymorphism, Type classes. (cont)¹⁹ (3.6-3.9)
- Pattern Matching.²⁰ (4.4)

¹⁷notes/currying.html

¹⁸notes/types_advanced.html

¹⁹notes/types_advanced.html

²⁰notes/pattern_matching.html

- More practice with Pattern Matching.²¹
- Version Control²²
- Assignment 2. Due $09/29^{23}$
- Recursion²⁴ (6.1-6.6)
- Anonymous Functions. Sections.²⁵ (4.5-4.6)
- Assignment 3. Due 10/13²⁶
- The Maybe (Option) Type. 27
- Functions as Values: Difference Lists, Composition²⁸ (7.5)
- Functions as Values: Difference Lists, Composition (cont)²⁹ (7.5)
- MIDTERM (study guide³⁰)
- Interactive Programming³¹ (10.1-10.5)
- Practice with Interactive Programming³² (10.6)
- BREAK
- Recursive Types³³ (8.4)
- Assignment 4. Due 11/03³⁴
- Folding³⁵ (7.3-7.4)
- Overview of Software Development Practices³⁶
- Information hiding and abstraction with modules³⁷
- Testing³⁸

²¹notes/more_pattern_matching.html

²²notes/version control.html

²³assignments/assignment2.html

²⁴notes/recursion.html

 $^{^{25}}$ notes/anonymous_functions.html

²⁶assignments/assignment3.html

²⁷notes/maybe.html

²⁸notes/difference_lists.html

²⁹notes/difference_lists.html

³⁰notes/midterm_study_guide.html

³¹notes/interactive.html

³²notes/interactive hangman.html

³³notes/recursive_types.html

³⁴assignments/assignment4.html

³⁵notes/folding.html

³⁶notes/dev_overview.html

³⁷notes/modules.html

³⁸notes/testing.html

- The State Monad³⁹
- Functors, Applicatives, Monads⁴⁰
- Specification Testing with HSpec⁴¹
- Final Study Guide⁴²

³⁹notes/functors_monads.html ⁴⁰notes/functors_monads.html ⁴¹notes/testing_hspec.html ⁴²notes/final_study_guide.html