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 example 15
 - Assignment 2. Due Wed 1/29¹⁶
- **Fri** Reading: 7.1-7.4
 - Pattern Matching. 17

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

¹⁷notes/pattern_matching.html

Week 4

Mon • Reading: 7.5-7.6

• More practice with Pattern Matching. 18

Wed • Reading: 8.2-8.5

• Interactive Programming¹⁹

Fri • Practice with Interactive Programming²⁰

• Assignment 3. Due Fri 2/7²¹

Week 5

Mon • Reading: 10.1-10.2

• Higher-order functions²²

Wed • Reading: 10.3-10.5

• Folding²³

Fri • Reading: 11.2-11.3

• Types of recursion²⁴

• Anonymous Functions. Sections.²⁵

Week 6

Mon • Reading: 11.1, 11.4

Currying and partial application²⁶

• Function Composition²⁷

Wed • Higher order functions practice: 12.5²⁸

• Assignment 4. Due Fri 3/6²⁹

Fri • Random number generation in Haskell³⁰

¹⁸notes/more_pattern_matching.html

¹⁹notes/interactive.html

²⁰notes/interactive_hangman.html

²¹assignments/assignment3.html

²²notes/more_pattern_matching_functions.html

²³notes/folding.html

²⁴notes/recursion.html

²⁵notes/anonymous_functions.html

²⁶notes/currying.html

²⁷notes/function_composition.html

²⁸notes/higher order functions practice.html

²⁹assignments/assignment4.html

³⁰notes/random_numbers.html

Week 7

Mon Sick day

Wed • Shuffling a list³¹

Fri Midterm 1³²

Week 8

Mon TBD

Wed TBD

Fri TBD

Week 9

Mon TBD

Wed TBD

Fri TBD

Week 10

Mon TBD

Wed TBD

Fri TBD

Week 11

Mon TBD

Wed TBD

Fri TBD

 $^{^{31}}$ notes/random_numbers.html

³² notes/midterm1_study_guide.html

Week 12

Mon TBD

Wed TBD

Fri TBD

Week 13

Mon TBD

Wed TBD

Fri TBD

- Folding trees³³
- Reading: 14.1-14.3 Recursive Types³⁴

Old links

- More advanced typing: Curried Functions. Polymorphism, Type classes.³⁵ (3.6-3.9)
- Version Control³⁶
- The Maybe (Option) Type.³⁷
- Functions as Values: Difference Lists, Composition³⁸ (7.5)
- Functions as Values: Difference Lists, Composition (cont)³⁹ (7.5)
- MIDTERM (study guide⁴⁰)
- BREAK
- Assignment 4. Due 11/03⁴¹
- Overview of Software Development Practices⁴²

³³notes/foldingTrees.html

³⁴notes/recursive_types.html

³⁵notes/types_advanced.html

³⁶notes/version_control.html

³⁷notes/maybe.html

³⁸notes/difference_lists.html

³⁹notes/difference lists.html

⁴⁰notes/midterm study guide.html

⁴¹assignments/assignment4.html

⁴²notes/dev_overview.html

- \bullet Information hiding and abstraction with modules 43
- Testing⁴⁴
- The State Monad⁴⁵
- Functors, Applicatives, Monads⁴⁶
- Final Study Guide⁴⁷

⁴³notes/modules.html ⁴⁴notes/testing.html ⁴⁵notes/functors_monads.html

⁴⁶notes/functors_monads.html

⁴⁷notes/final_study_guide.html