Functional Programming and Verification revision course

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Organization

Wednesday, June 17th recursion. list comprehensions, higher-order functions Wednesday, June 24th algebraic data types, type classes, abstract data types, type inference Friday, June 26th automated theorem proving Wednesday, July 1st 10, evaluation/reduction

Schedule

Session 1

- Haskell fundamentals
- recursion, guards, pattern matching
- list comprehensions
- QuickCheck
- polymorphism
- currying, partial application
- higher-order functions (incl. fold)

Session 2

- type classes
- algebraic data types (incl. Maybe)
- modules, abstract data types
- type inference

Schedule

Session 3

- structural induction
- case analysis
- generalization
- extensionality
- computation induction

Session 4

- correctness
- I/O
- lazy evaluation, infinite data structures
- complexity and optimization

Structure

- 1. I give a brief introduction to a topic
- 2. we go over an example problem together
- 3. you work on problems
- 4. we compare results
- 5. I provide additional practice problems and further references

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- let me know when you want to spend more time on a topic

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Slides, problems, and solutions can be found on GitHub: https://github.com/jonhue/teaching-fpv-rev