Farewell

Functional Programming 2017/18

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Final menu

- Presentations about libraries and structures
- Q&A session
 - Write Qs on a piece of paper
 - As after the break
- Closing remarks

Presentations

- ► Libraries
 - ► Generic deriving and aeson -> JSON
 - ▶ persistent -> databases
 - ▶ monad-par -> parallellism
- ► Structures
 - Semirings
 - Arrows

Q&A session



What does the state monad do and why is it used?

Why?

- Some algorithms are inherently stateful
 - Or that is the easiest way to express them
 - ► E.g., Dijkstra's algorithm for shortest paths
- We want to use them in our application
- Without compromising the pure/impure separation
 - ► We *simulate* mutation using pure means

What does the state monad do and why is it used?

What?

A *stateful* computation gets the current state and produces a new one along with the result

```
type State s a = s \rightarrow (a, s)
```

- ▶ The State monad threads the state for you
 - Less boilerplate, fewer stupid mistakes
- State + do notation feels like imperative programming

Closing remarks



Goals for the course

- ► Learn the **functional** paradigm and **style**
 - ► You can apply FP techniques everywhere!
 - Every (serious) language has H-O functions
- Experience a strong static type system
- ► **Reason** about programs
 - Correct software is our ultimate goal

Courses about or using FP at UU

- ► Functioneel Programmeren
- ► Talen en Compilers: year 3, period 2
 - Haskell applied to compiler writing
- Software Testing en Verificatie: year 3, period 4
 - More reasoning about programs

If you want to know more

More Haskell?

- Pearls of Functional Algorithm Design, by Bird
 - Puzzles with a nice functional solution
- the fun of programming, by Gibbons and de Moor
 - Even more niceties in a functional style
- Haskell from First Principles, by Allen and Moronuki
 - Covers additional topics, like transformers
- Beginning Haskell, by, ehmmm... me
 - Which happens to be an intermediate book

If you want to know more

Learn other functional languages

- ► F# for the .NET platform
 - ▶ Beginning F# 4.0 and Expert F# 4.0
- Scala for the Java platform
 - Functional Programming in Scala
- Swift for iOS development
 - Functional Swift

If you want to know more

Or just drop by my office

Success with your exams!

