Engaging, Large-Scale Functional Programming Education in Physical and Virtual Space

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July 28, 2022

Technical University of Munich



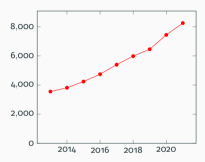
Challenges

Soaring Enrolments

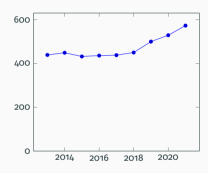
1. Number of Computer Science students exploded

Soaring Enrolments

Example: Computer Science at TU Munich



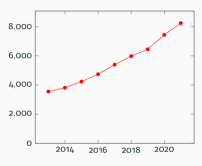
Number of CS students (132% increase)



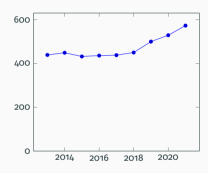
Number of CS academic staff (31% increase)

Soaring Enrolments

Example: Computer Science at TU Munich



Number of CS students (132% increase)



Number of CS academic staff (31% increase)

1000+ students per course are the new normal

2. Radical transition to online classes

How can we go from here...



to here...



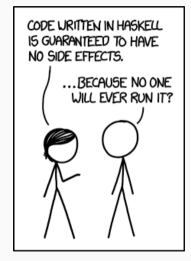
without ending up here?



Usefulness of Functional Programming

3. Students question the usefulness of functional languages beyond academia

Usefulness of Functional Programming



PROGRAMMING SO MUCH? WHAT DOES IT ACTUALLY GET YOU? TAIL RECURSION IS ITS OWN REWARD.

WHY DO YOU LIKE FUNCTIONAL

xkcd.com/1312

xkcd.com/1270

There is hope!

• We managed to cope with all these challenges

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- We managed to cope with all these challenges
- We share our insights, tools, and exercises for other educators

You can find our resources on:

github.com/kappelmann/engaging-large-scale-functional-programming

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Note: We used Haskell, but most ideas apply to any functional programming course

Practical Part

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Engagement Mechanisms

Feedback must come fast!

 $\bullet\,$ Automated testing and feedback

- Automated testing and feedback
 - ArTEMiS runs tests, manages scores, offers exam mode,...

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 - · Check Your Proof for automated proof checking

```
Lemma: XS ++ (VS ++ ZS) .= . (XS ++ VS) ++ ZS
Proof by induction on List xs
Case []
  To show: [] ++ (ys ++ zs) .=. ([] ++ ys) ++ zs
  Proof
                     [] ++ (vs ++ zs)
    (bv def ++) .=. vs ++ zs
    (bv \ def \ ++) \ .=. ([] \ ++ \ vs) \ ++ \ zs
  OED
Case x : xs
  To show: (x : xs) + (vs + zs) = ((x : xs) + vs) + zs
  IH: XS ++ (VS ++ ZS) .= . (XS ++ VS) ++ ZS
  Proof
```

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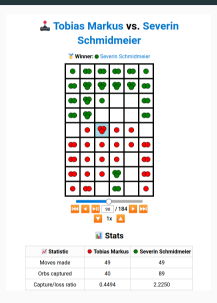
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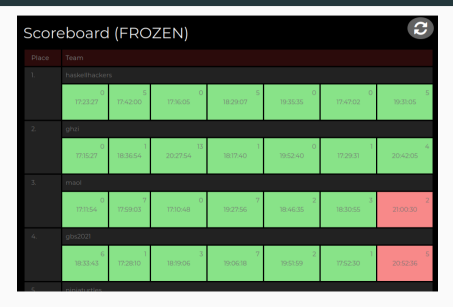
Maybe you want to offer a workshop as well? :)

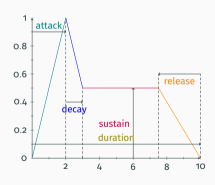
Offer diverse challenges!

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Weekly competition exercises







```
module Exercise 13 where
import Data, Bool (bool)
import Data.Maybe (fromMaybe)
import Data.List (stripPrefix, isPrefixOf, findIndex, genericIndex)
import Data Char (ord)
import Data, Word (Word8)
import qualified DataByteString as B
import Transform
animate :: [(String, Transform -> Transform)] -> String -> [String]
animate a s = map svq $ scant (flip applyfinim) (parseInput s) $ map (:[]) a
paint :: String -> String
paint = svg . parseInput
```

Offer diverse challenges!

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Diverse Challenges

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Maybe you want to offer awards or challenges as well? :)

I/O Mocking

Motivation

• Submissions (primarily) tested with QuickCheck

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So how do we test I/O in Haskell?

```
copyFile :: FilePath -> FilePath -> IO ()
copyFile = _
```

```
import qualified Prelude
import Prelude hiding (readFile, writeFile)
class Monad m => MonadFileSystem m where
  readFile :: FilePath -> m String
  writeFile :: FilePath -> String -> m ()
copyFile :: MonadFileSystem m =>
            FilePath -> FilePath -> m ()
copvFile =
```

```
import qualified Prelude
import Prelude hiding (readFile, writeFile)
class Monad m => MonadFileSystem m where
  readFile :: FilePath -> m String
  writeFile :: FilePath -> String -> m ()
copvFile :: MonadFileSystem m =>
            FilePath -> FilePath -> m ()
copvFile source target = do
  content <- readFile source
  writeFile target content
```

Multiple Instantiations

```
instance MonadFileSystem IO where
  readFile = Prelude.readFile
  writeFile = Prelude.readFile
```

Multiple Instantiations

```
instance MonadFileSystem IO where
  readFile = Prelude.readFile
  writeFile = Prelude readFile
data MockFileSvstem =
 MockFileSystem (Map FilePath String)
instance MonadFileSystem (State MockFileSystem) where
  readFile =
  writeFile =
```

The Problem

What is the problem with

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What is the problem with

Lack of transparency!

The Solution

Delay mocking to the compliation stage

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Delay mocking to the compliation stage

by replacing the ${\it IO}$ module with a mixin.

The Mixin

```
data RealWord = RealWord {
  workDir :: FilePath,
  files :: Map File Text,
  handles :: Map Handle HandleData,
  user :: IO (),
  ...
}
```

The Mixin

```
data RealWord = RealWord {
  workDir :: FilePath,
  files :: Map File Text,
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  user :: IO (),
  . . .
newtype IO a = IO { unwrapIO ::
  ExceptT IOException (PauseT (State RealWorld)) a }
```

The Pause Monad

```
class Monad m => MonadPause m where
  pause :: m ()
  stepPauseT :: m a -> m (Either (m a) a)
```

main = do

x <- getLine
putStrLn \$ "Hi " ++ x</pre>

user s = do

```
main = do

x <- getLine
putStrLn $ "Hi " ++ x</pre>
```

```
_____ Mock user ____
```

user s = do

```
_____ Student submission _____
                               _____ Mock user ____
main = do
 x <- getLine
 putStrLn $ "Hi " ++ x
```

```
user s = do
  hPutStrLn stdin s
  out <- hGetLine stdout
  when (out /= )
```

(fail \$ _)

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Find more in our repository!

- · Games, music synthesiser, turtle graphics,...
- · Proof checker for inductive and equational reasoning
- · More engagement mechanisms and insights, our technical setup,...

github.com/kappelmann/engaging-large-scale-functional-programming



Thanks to Tobias Nipkow, Manuel Eberl, our student assistants, our industry partners

(Active Group, QAware, TNG Technology Consulting, and Well-Typed), and

our 2000 Haskell students