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

Kevin Kappelmann, Jonas Rädle, Lukas Stevens

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KRAKÓW | POLAND

# Challenges

# 1. Number of Computer Science students exploded

#### **Soaring Enrolments**

#### Example: Computer Science at TU Munich





Number of CS academic staff (31% increase)

#### **Soaring Enrolments**

#### Example: Computer Science at TU Munich



#### 1000+ students per course are the new normal

# 2. Radical transition to online classes

#### The Pandemic

#### How can we go from here...



#### The Pandemic

#### to here...



#### The Pandemic

#### without ending up here?



# 3. Students question the usefulness of functional languages beyond academia

#### **Usefulness of Functional Programming**





xkcd.com/1312

xkcd.com/1270

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- We share our insights, tools, and exercises for other educators

#### You can find our resources on:

 $\verb|github.com/kappelmann/engaging-large-scale-functional-programming||$ 

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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** 

• Automated testing and feedback

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  - ArTEMiS runs tests, manages scores, offers exam mode,...

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  - · Check Your Proof for automated proof checking

#### **Instant Feedback**

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

. . .

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#### Workshops With Industry Partners

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

• Weekly competition exercises

#### **Diverse Challenges**

# La Tobias Markus vs. Severin Schmidmeier

#### Vinner: • Severin Schmidmeier

٠	8	8	8	8	•			
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8	4	•			8			
8	4				8			
	•	\$	٠	•				
8	•	•	•	•	8			
8	•	•	•		8			
8	•	•	٩		8			
•	8		8		•			
I ≤ ►II 90 / 184 ► ►I 1x Δ								

🖬 Stats

📈 Statistic	Tobias Markus	Severin Schmidmeier		
Moves made	49	49		
Orbs captured	40	89		
Capture/loss ratio	0.4494	2.2250		

#### **Diverse Challenges**

Scoreboard (FROZEN)									
	haskellhackers								
	0 17:23:27	5 17:42:00	0 17:16:05	5 18:29:07	0 19:35:35	0 17:47:02	5 19:31:05		
	ghzi								
	0 17:15:27	1 18:36:54	13 20:27:54	1 18:17:40	0 19:52:40	1 17:29:31	4 20:42:05		
	maol								
	0 17:11:54	7 17:59:03	0 17:10:48	7 19:27:56	2 18:46:35	3 18:30:55	2 21:00:30		
	gbs2021								
	6 18:33:43	1 17:28:10	3 18:19:06	7 19:06:18	2 19:51:59	1 17:52:30	5 20:52:36		
	pipipturtles								



#### module Exercise\_13 where import Data.Bool (bool) import Data\_Maybe (fromMaybe) import Data\_List (stripPrefix, isPrefixOf, findIndex, genericIndex) import Data\_List (ord) import Data\_Word (Word0) import qualified Data.ByteString as B import Transform animate :: [(String, Transform -> Transform)] -> String -> [String] animate a s = map sug \$ scall (flip applyfinim) (parseInput s) \$ map (:[]) a paint :: String -> String paint := sug . parseInput

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

I/O Mocking

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## So how do we test I/O in Haskell?

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

#### **The Standard Way**

```
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 ()
copyFile = _
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import qualified Prelude
import Prelude hiding (readFile, writeFile)

```
class Monad m => MonadFileSystem m where
readFile :: FilePath -> m String
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```

```
copyFile :: MonadFileSystem m =>
        FilePath -> FilePath -> m ()
copyFile source target = do
    content <- readFile source
    writeFile target content</pre>
```

#### instance MonadFileSystem IO where

readFile = Prelude.readFile
writeFile = Prelude.readFile

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```
writeFile = Prelude.readFile
```

# data MockFileSystem = MockFileSystem (Map FilePath String) instance MonadFileSystem (State MockFileSystem) where readFile = \_ writeFile = \_

#### What is the problem with

```
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    FilePath -> FilePath -> m ()
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Lack of transparency!

#### Delay mocking to the compliation stage

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by replacing the IO module with a mixin.

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

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

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





(fail \$ \_)



(fail \$ )















# 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

# **Any questions?**

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