Haskell IO: More than Pure Code in a Library

Github Repo:
thub.com/TheWizardTower/DevelopingAHaskellAppLambdaConf20

Me:

Lead Systems Engineer at daisee
Haskell enthusiast since 2013
LC attendee since 2016
Weirdo since day one

github.com/TheWizardTower twitter.com/TheWizardTower TheWizardTower.github.io Ocassionally, 2m

A Monad Tutorial

- A Monad Tutorial
- A walkthrough of the major typeclasses in Haskell

- A Monad Tutorial
- A walkthrough of the major typeclasses in Haskell
- Crazy, far out, way-cool, Category Theory, co-monadic... stuff

- A Monad Tutorial
- A walkthrough of the major typeclasses in Haskell
- Crazy, far out, way-cool, Category Theory, co-monadic... stuff
- Mostly ops centric, honestly. There's shell scripting, even a dockerfile, and talk about deploying binaries.

- A Monad Tutorial
- A walkthrough of the major typeclasses in Haskell
- Crazy, far out, way-cool, Category Theory, co-monadic... stuff
- Mostly ops centric, honestly. There's shell scripting, even a dockerfile, and talk about deploying binaries.

If you have need of this, Haskell Programming from First Principles is a great resource!

https://haskellbook.com/

• You know your way around monads

- You know your way around monads
- ...but you're confused about...

- You know your way around monads
- ...but you're confused about...
 - How do you use other people's code?
 - O How do you deploy your code?
 - Is Haskell really just a scripting language that got uppity?

- You know your way around monads
- ...but you're confused about...
 - How do you use other people's code?
 - O How do you deploy your code?
 - Is Haskell really just a scripting language that got uppity? (yes)

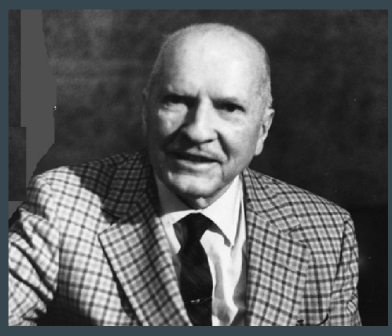
Scenario:

Port a shell script into something not-shell

Make it parallel, maybe?

TERMINAL TIME

As the ghost of Robert A. Heinlein reminds us...



There Ain't No Such Thing As A Free Lunch.

And that's bad enough, but what if...

- We're using a heavy library, like pandoc?
- We're deploying this on CPU-constrained servers?
- We're deploying on disk space constrained servers?
- Start-up time is a critical factor?

What distro are you building on?

- What distro are you building on?
- What distro are you deploying on?

- What distro are you building on?
- What distro are you deploying on?
 - They better match!

Questions?

Questions? Heckling?