

# Haskell IO: More than Pure Code in a Library

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Github Repo:

`github.com/TheWizardTower/DevelopingAHaskellAppLambdaConf2020`

Me:

Lead Systems Engineer at daisee

Haskell enthusiast since 2013

LC attendee since 2016

Weirdo since day one

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Ocasionally, 2m

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

<https://haskellbook.com/>

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(yes)

**Scenario:**

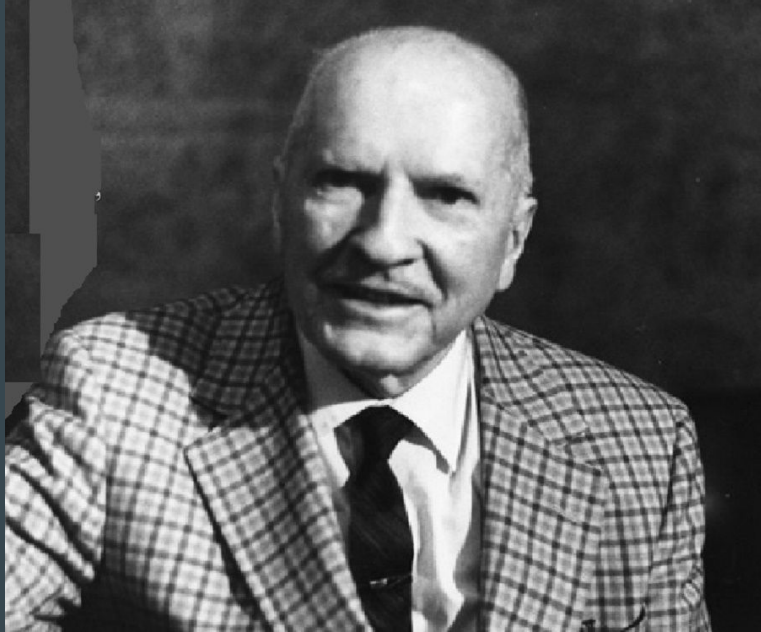
Port a shell script into something not-shell

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?

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

# Questions?



Questions?  
Heckling?