

Haskell Web Server Functional Programming

Jens Egholm Pedersen and Anders Kalhauge



Spring 2017

Outline



Haskell

Web Server with Scotty WebSockets with Warp



- □ http://adit.io/posts/ 2013-04-15-making-a-website-with-haskell.html
- □ https://www.paramander.com/blog/ playing-with-websockets-in-haskell-and-elm

Beaming up Scotty



- > mkdir haskell-scotty
- > cd haskell-scotty
- > cabal sandbox init
- > git init
- > atom .

Scotty Hello World



```
{-# LANGUAGE OverloadedStrings #-}
import Web.Scotty

main = scotty 3000 $ do
  get "/" $ do
   html "HellouWorld!"
```

Make a cabal file



- □ Name it your-project-name.cabal
- □ Run:
- > cabal install
- > .cabal-sandbox/bin/haskell-scotty



```
get "/" $ do
   text "gotten!"

delete "/" $ do
   text "deleted!"

post "/" $ do
   text "posted!"

put "/" $ do
   text "put-ted!"
```



```
get "/hello" $ do
  name <- param "name"
  text name

get "/:word" $ do
  beam <- param "word"
  html $ mconcat ["<h1>Scotty,u", beam, "umeuup!</h1>"]
```



```
module Todo.Views.Index where

render = do
  html $ do
   body $ do
    h1 "My_todo_list"
   ul $ do
    li "learn_haskell"
    li "make_a_website"
```



```
import qualified Todo.Views.Index
blaze = S.html . renderHtml

scotty 3000 $ do
  get "/" $ do
   blaze Todo.Views.Index.render
```



