Why Can't We All Just Get Along?

 $\bullet \bullet \bullet$

(we can...)

Today's Superpower

Do a lot with a little by combining functions

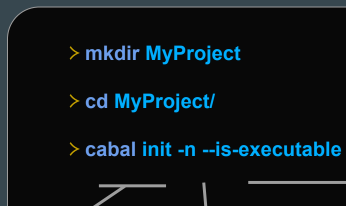
But First...

Cabal

The Haskell build tool

- > mkdir MyProject
- > cd MyProject/

>



Make this directory a Cabal project Don't prompt for project info We're building a running program

- mkdir MyProject
- > cd MyProject/
- > cabal init -n --is-executable

Guessing dependencies...

Generating LICENSE...

Warning: unknown license type, you must put a copy in LICENSE yourself.

Generating Setup.hs...

Generating CHANGELOG.md...

Generating Main.hs...

Generating MyProject.cabal...

Warning: no synopsis given. You should edit the .cabal file and add one. You may want to edit the .cabal file and add a Description field.

>

> Is CHANGELOG.md Main.hs MyProject.cabal Setup.hs

> **Is**

CHANGELOG.md Main.hs MyProject.cabal Setup.hs

module Main where

main :: IO ()

main = putStrLn "Hello, Haskell!"

name: MyProject version: 0.1.0.0 license-file: LICENSE author: pragdave

maintainer: dave@pragdave.me

build-type: Simple

extra-source-files: CHANGELOG.md

cabal-version: >=1.10

executable MyProject

main-is: Main.hs

-- other-modules:
-- other-extensions:

build-depends: base >=4.12 && <4.13

-- hs-source-dirs:

default-language: Haskell2010

> **Is**

CHANGELOG.md Main.hs MyProject.cabal Setup.hs

> cabal v2-run

Resolving dependencies...

Build profile: -w ghc-8.6.5 -O1

In order, the following will be built (use -v for more details):

- MyProject-0.1.0.0 (exe:MyProject) (first run)

Configuring executable 'MyProject' for MyProject-0.1.0.0..

Warning: The 'license-file' field refers to the file 'LICENSE' which does not

exist.

Preprocessing executable 'MyProject' for MyProject-0.1.0.0..

Building executable 'MyProject' for MyProject-0.1.0.0..

[1 of 1] Compiling Main (Main.hs,

 $/home/dave/Me/EastSide 2021/day three/code/MyProject/dist-newstyle/build/x86_64-linux/ghc-8.6.5/MyProject/dist-newstyle/build/x86_64-lin$

Project-0.1.0.0/x/MyProject/build/MyProject/MyProject-tmp/Main.o)

Linking

/home/dave/Me/EastSide2021/daythree/code/MyProject/dist-newstyle/build/x86_64-linux/ghc-8.6.5/MyProject-0.1.0.0/x/MyProject/build/MyProject/MyProject ...

Hello, Haskell!

> cabal v2-run

Resolving dependencies...

Build profile: -w ghc-8.6.5 -O1

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- MyProject-0.1.0.0 (exe:MyProject) (first run)

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Preprocessing executable 'MyProject' for MyProject-0.1.0.0..

Building executable 'MyProject' for MyProject-0.1.0.0..

[1 of 1] Compiling Main (Main.hs,

 $/home/dave/Me/EastSide 2021/day three/code/MyProject/dist-new style/build/x86_64-linux/ghc-8.6.5/MyProject/dist-new style/build/x86_64-linux/ghc-8.6.5/MyP$

Project-0.1.0.0/x/MyProject/build/MyProject/MyProject-tmp/Main.o)

Linking

/home/dave/Me/EastSide2021/daythree/code/MyProject/dist-newstyle/build/x86_64-linux/ghc-8.6.5/My Project-0.1.0.0/x/MyProject/build/MyProject/MyProject ...

Hello, Haskell!

> cabal v2-run

Up to date..

Hello, Haskell!

Using External Libraries

Two-step process:

- Getting them onto your machine
- Adding them to your project

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cabal v2-install glossResolving dependencies...Up to date

Using External Libraries

Two-step process:

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- Adding them to your project

MyProject.cabal

name: MyProject version: 0.1.0.0

license-file: LICENSE

author: pragdave

maintainer: dave@pragdave.me

build-type: Simple
cabal-version: >=1.10

executable MyProject

main-is: Main.hs

build-depends: base >=4.12 && <4.13</pre>

MyProject.cabal

Using External Libraries

Two-step process:

- Getting them onto your machine
- Adding them to your project

```
name: MyProject
version: 0.1.0.0
license-file: LICENSE
author: pragdave
```

maintainer: dave@pragdave.me

build-type: Simple
cabal-version: >=1.10

```
build-depends: base >=4.12 && <4.13, gloss
```

<4.13, gloss

Gloss

Simple Haskell Graphics Library

module Main where

import Graphics. Gloss

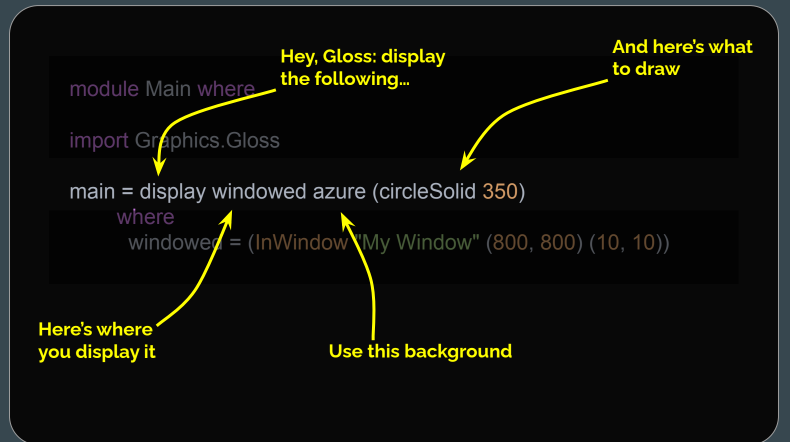
main = display windowed azure (circleSolid 350)
where
windowed = (InWindow "My Window" (800, 800) (10, 10))



module Main where

import Graphics. Gloss

```
main = display windowed azure (circleSolid 350)
where
windowed = (InWindow "My Window" (800, 800) (10, 10))
```



module Main where import Graphics. Gloss main = display windowed azure (circleSolid 350) where windowed = (InWindow "My Window" (800, 800) (10, 10)) In a window (not coord of size full screen) top-left Window title

```
module Main where
import Graphics.Gloss
main =
   display windowed azure drawing
    where
     windowed = InWindow . . .
     drawing = circleSolid 350
```

module Main where

```
import Graphics.Gloss

face = circleSolid 350

main = display windowed azure drawing where windowed = InWindow "My Window" (800, 800) (10, 10) drawing = face
```

```
module Main where
import Graphics.Gloss
face =
 circleSolid 350
hub =
 color orange $ circleSolid 40
main =
 display windowed azure drawing
  where
   windowed = InWindow "My Window" (800, 800) (10, 10)
   drawing = pictures [
```

What's Going On?

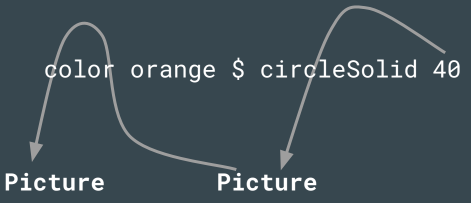
- The 3rd parameter to display is the picture to display. It is a value of type Picture.
- circleSolid is a function that takes a number (the radius) and returns a Picture
 circleSolid :: Float -> Picture
- color is a function that takes a Color and a Picture, and returns a new Picture drawn in that color

```
color :: Color -> Picture -> Picture
```

What's Going On?

```
circleSolid :: Float -> Picture
  color :: Color -> Picture -> Picture
  color orange $ circleSolid 40
               Picture
Picture
```

Seems backwards!



I want to write

circleSolid 40 |> color orange

color orange (circleSolid 40)

Not part of Haskell

So let's add it

|> is an operator that takes what's on the left and adds it as a parameter to what's on the right

Sounds pretty complex...

$$(|>) x f = f x$$

```
module Main where
import Graphics.Gloss
(|>) x f = f x
             -- forward pipeline
face =
 circleSolid 350
hub =
 circleSolid 40
 |> color orange
main =
 display windowed azure drawing
  where
   windowed = InWindow "My Window" (800, 800) (10, 10)
   drawing = pictures [
      face,
      hub
```

```
face =
 circleSolid 350
hand =
 rectangleSolid 5 340
 |> color yellow
 |> translate (-2.5) 170
hub =
 circleSolid 40
 |> color orange
main =
 display windowed azure drawing
  where
   windowed = InWindow "My Window" (800, 800) (10, 10)
   drawing = pictures [
           face,
           hand,
           hub
```

Boring!

Let's animate it

(Remember I said early on: ease of change is the driver of good design...)

```
face =
           circleSolid 350
3
          hand seconds =
           rectangleSolid 5 340
           |> color yellow
           |> translate (-2.5) 170
                                                         2.
            > rotate (seconds * 6)
4
          hub =
           circleSolid 40
           |> color orange
          main =
           animate windowed azure renderer
            where
             windowed = InWindow "My Window" (800, 800) (10, 10)
             renderer seconds =
              pictures [
                face.
                 hand seconds,
                hub
```

- Use animate instead of display. (this calls the 3rd parameter at intervals, passing in the elapsed number of seconds)
- 2. Pass the number of seconds to the hand drawing code.
- 3. Accept the parameter
- 4. Use it to rotate the hand.

```
face =
 circleSolid 350
                                       Data flows through transformations
hand seconds =
 rectangleSolid 5 340
                                       Forward pipelines (|>) make
 > color yellow
                                       flow explicit
 |> translate (-2.5) 170
 |> rotate (seconds * 6)
hub =
                                       Type checking ensures interfaces
 circleSolid 40
                                       between transformations are correct
 |> color orange
main =
 animate windowed azure renderer
  where
   windowed = InWindow "My Window" (800, 800) (10, 10)
   renderer seconds =
    pictures [
     face,
     hand seconds,
     hub
```

Homework...

Due Tuesday, April 27

Fork and clone the repo https://github.com/Eastside-FP/daythree You'll be working on code the the assignment/ directory, and submitting using a pull request.

Fork and clone the repo https://github.com/Eastside-FP/daythree. You'll be working on code the the assignment/ directory, and submitting using a pull request.

In that directory, you'll find a version of the code we developed in class. Before you change anything, use cabal v2-run to make sure it runs for you.

The four parts of the assignment are on the next slide. Before you tackle them, take a moment to think about the ideas of pipelines and transformations. Each of the parts can be solved in many ways, and different parts have different styles of solution. But see if you can identify and express some of those solutions as transformations.

- 1. The hand currently takes 60s to complete a revolution, because it treats the animation time (seconds) as the time to display. Change the code so that our internal time is 30 times faster than animation time. Think about how this change can be expressed in a functional way (as a transformation).
- 2. Add another hand that rotates 60 times slower than the first. Try to reuse existing code as much as possible, rather than just copying the hand function.
- 3. Add a time display that shows the value of our internal time as mm:ss. The seconds field should display 0 to 59 as the second hand sweeps, and the minute field will increase by one for each of the second hand's revolutions. (You'll need to search https://hackage.haskell.org/ for useful functions)
- 4. Split the time display, and show the seconds by the end of the second hand, and the minutes by the minutes hand. You choose whether the numbers are shown horizontally or parallel to the hand.