

1

Lecture 8. Project management and Software Design

Functional Programming

Utrecht University

- Build a complete Haskell application
 - Deal with multiple files and modules
 - Depend on other libraries
- Design a "large" program in Haskell

Take note for your own game practical

Organizing code

Haskell supports modules to organize code

• One Module per file.

module MyModuleName where

- One concept per Module.
 - e.g. Data.List for functionality concerning lists

Name of the file should correspond to the Module Name

Prefix corresponds to directory path i.e.

My.Long.Prefix.MyModule in 'My/Long/Prefix/MyModule.hs'

Importing code from other modules

- import Data.List
 - Import every function and type from Data.List
 - The imported declarations are used simply by their name, without any qualifier
- import Data.List (nub, permutations)
 - · Import only the declarations in the list
- import Data.List hiding (nub)
 - Import all the declarations *except* those in the list
- import qualified Data.List as L
 - Import every function from Data.List
 - The uses must be qualified by L, that is, we need to write L.nub, L.permutations and so on

• Specify to export only a subset of the functions and data types:

```
module MyModule(
    thing1, thing2 -- Declarations to export
, Foo(..), Bar
) where
```

- Packages are the unit of distibution of code
 - You can *depend* on them
 - Hackage is a repository of freely available packages
- Each packages provides one or more modules
- For example: 'containers' for data structures or 'gloss' for building games.

The project (.cabal) file

-- General information about the package

name: your-project

version: 0.1.0.0

author: Alejandro Serrano

-- How to build an executable (program) executable your-executable main-is: Main.hs hs-source-dirs: src

build-depends: base

. . .

Dependencies are declared in the build-depends field of a Cabal stanza such as executable

- Just a comma-separated list of packages
- Packages names as found in Hackage
- · Upper and lower bounds for version may be declared
 - A change in the major version of a package usually involves a breakage in the library interface

build-depends: base,

transformers >= 0.5 && < 1.0

Executables

In an executable stanza you have a main-is field

• Tells which file is the entry point of your program

module Main where

import M.A
import M.B

```
main :: IO ()
main = -- Start running here
```

- In later lectures we shall learn how to interact with the user, read and write files, and so on
 - This is the impure part of your program

Cabal and stack are tools for managing Haskell projects

- Downloads and installs dependencies
- Builds libraries and executables
 - No need to call ghc yourself
- Supports test suites and documentation
- Well integrated with the Haskell ecosystem

- 0. Update the list of available packages
 - \$ cabal update
- 1. Build the project (installing dependencies when required)
 - \$ cabal build
- 2. Run the executable
 - \$ cabal run your-executable

Software design in a functional language

Separate pure and impure parts

Pure functions deal only with values

- Always the same output for the same input
- The Haskell you have learnt until now

Impure functions communicate with the outside world

- Input and output, networking, interaction, ...
- Marked in Haskell with the IO type constructor

Most common pattern

- 1. Impure part which obtains the input
- 2. Pure part which manipulates the data
- 3. Impure part which communicates the result

- Big topic; large body of literature
- Some design patterns from OO carry over. For example MVC.
- FP Specific Concepts: Extensible Effects, Monad Transformers, etc.

• Model : All state / data of your program

data Model =

• View : How to display the Model

view :: Model -> Picture

• Controller: Business Logic, i.e. how to modify the Model.

```
update :: Input -> Model -> Model
```

Main ideas:

- Make impossible states impossible to represent.
- One type per concept.
- Abstract using modules and typeclasses.

```
type Boolean = Int
-- convention: 0 means False and 1 Means True
vs
```

data Boolean = False | True

```
• BAD:
```

```
• BAD:
```

- Type signature unhelpful
- partial functions may lead to runtime errors.

Introduce one type per concept

Even if types are isomorphic, a separate one

- · Improves readability and documents intention
- Prevents confusing one for the other
 - The compiler shouts if that is the case
- 1. Prevent "Boolean blindness"

```
data Status = Alive | Dead
data Level = Finished | InProgress
-- instead of reusing Bool
```

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```
data Status = Alive | Dead
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```

```
computeScore :: Bool -> Bool -> Int
vs
computeScore :: Status -> Level -> Int
```

2. Distinguish between points and vectors
 data Point = Point Float Float
 data Vector = Vector Float Float
 -- Moves a point along a direction
 translate :: Point -> Vector -> Point

```
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  data Point = Point Float Float
  data Vector = Vector Float Float
  -- Moves a point along a direction
  translate :: Point -> Vector -> Point
```

lengthOf :: Vector -> Float

Haskell already comes with many common abstractions

• Equality with Eq, ordering with Ord, ...

Haskell already comes with many common abstractions

- Equality with Eq, ordering with Ord, ...
- Design your own.

• Types that have a position and can be moved

• Types that can be rendered to the screen

```
class CanRender a where
    render :: a -> Picture
```

• In general, types that ...

- Use modules to maintain invariants
- Export only subset of functions and constructors for others to use

Modules for Abstraction (example)

• "names always start with a capital (and the rest is lower case)"

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Initial attempt:

```
type Name = String
```

```
isValidName :: String -> Bool
```

```
asValidName :: String -> Maybe Name
```

```
-- hope for the best....
```

Modules for Abstraction (example)

• "names always start with a capital (and the rest is lower case)"

module Name(Name, mkName , render) where
import Data.Char

newtype Name = MkName String deriving Eq

mkName :: String -> Name
mkName [] = MkName []
mkName (c:cs) = MkName \$ toUpper c : map toLower cs

render :: Name -> String
render (MkName s) = s

Exporting Data Types

2 ways to present a data type to the outer world

1. Exposed: constructors available to the outside world

```
module M (..., Type(..), ...) where
```

2. Abstract: the implementation is not exposed

```
module M (..., Type, ...) where
```

- · Values can only be created and inspected using the functions provided by the module
 - Data constructors and pattern matching are not available
- Implementation may change without rewriting the code which depends on it \implies decoupling