Functional programming, Seminar No 1

Danya Rogozin Lomonosov Moscow State University, Serokell ÖÜ

Higher School of Economics Faculty of Computer Science



General words on Haskell

The language is named after American logician Haskell Curry

• First implementation: 1990

• The language standard: Haskell2010

Default compiler: Glasgow Haskell compiler

Haskell is a strongly-typed, polymorphic, and purely functional programming language



GHC

- GHC is a default Haskell compiler as we told above
- GHC is an open-source project. Don't hesistate to contribute!
- GHC is mostly implemented on Haskell
- GHC development is produced under the GHC Steering committee control
- Very roughly, compiling pipeline is arranged as follows: parsing ⇒ compile-time (type-checking) ⇒ runtime (program execution)



GHCi

- GHCi is a Haskell interpreter based on GHC.
- One may run GHCi with a quite simple command ghci on a shell

•



Cabal

• Cabal is a system of library and dependency management



The Haskell Platform installation

There are several ways to install the Haskell platform on Mac:

- Download the .pkg file
- Run the script curl -sSL https://get.haskellstack.org/ | sh
- Install ghc, stack, and cabal via Homebrew

Choose any way you prefer. All those ways are equivalence to each other.

I'm a Mac user, but I believe that you'll manage to install the Haskell Platform on NixOs/Windows/Linux.

Stack

- Stack is a cross-platform build tool for Haskell projects
- Stack allows one to
 - install packages and version of GHC (and their concrete versions) you need
 - build, execute, and test projects
 - reproduce builds
 - create an isolated location



Snapshots

- Snapshot is a curated package set used by Stack
- Stackage is a stable repository that stores snapshots
- Resolver is a reference to a required snapshot
- Let us take a look at the screenshot from Stackage: TODO: insert a screenshots

Creating a Haskell project via Stack

- Figure out how to call your project and run the script stack new projectname>
- You will see the following story after 1s in the project directory: TODO: insert a screenshot



stack.yaml and cabal files

Let us discuss dependencies files in a Haskell project. First of all, we observe the stack yaml file: TODO: insert a screenshot

Building and running a project

The following commands are crucially important:

- stack build
- stack run
- stack exec
- stack ghci
- stack clean

Hackage

According to its description, 'Hackage is the Haskell community's central package archive of open source software'.

- Webpage: https://hackage.haskell.org
- Browsing packages
- Simplified package search
- Current uploads



Hoogle

Summary