nix-info ¹ Eric Bailey March 18, 2017

¹ a brew info clone for Nix.

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special contents, but the length of words should match the language.

THE MOTIVATION FOR USING HASKELL to write nix-info is its strong, static typing, etc, etc...

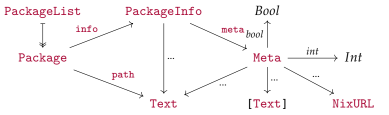
Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift - not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special contents, but the length of words should match the language.

fixme: obviously

Data Types

```
\langle Data\ Types\ {}_{1}\rangle \equiv
                                                                                              (916)
   \langle Meta \ _{\bf 2} \rangle
                                                                                                                                 "standard meta-attributes" [Con17]
                                                                                                                        Meta
   ⟨PackageInfo ₃⟩
                                                                                                               PackageInfo
                                                                                                                                 name, system and meta
   ⟨Package ₄⟩
                                                                                                                    Package
                                                                                                                                 path and info
   ⟨PackageList 5⟩
                                                                                                               PackageList
                                                                                                                                 [Package]
   ⟨NixURL 6⟩
                                                                                                                     NixURL
                                                                                                                                 URL
```

The standard meta-attributes are documented in the Nixpkgs Contributors Guide [Con17]. nix-env, which is called by nix-info in $\langle nixQuery_{12} \rangle$, returns a nested **Object**, with relationships as described by the following diagram.



:: Maybe Text

Flesh this out.

position

deriving (Show)

}

```
\langle Meta \ {}_{2} \rangle \equiv
                                                                         (1)
  data Meta = Meta
    { description
                         :: Maybe Text
    , longDescription
                         :: Maybe Text
                         :: Maybe Text
    , branch
    , homepage
                         :: Maybe NixURL
    , downloadPage
                         :: Maybe NixURL
    , maintainers
                         :: Maybe [Text]
    , priority
                         :: Maybe Int
    , platforms
                         :: Maybe [Text]
    , hydraPlatforms
                         :: Maybe [Text]
                         :: Maybe Bool
    , broken
    , updateWalker
                         :: Maybe Bool
    , outputsToInstall :: Maybe [Text]
```

use better types than just **Text** everywhere ...

```
describe this
      \langle PackageInfo_3 \rangle \equiv
3
                                                                                (1)
         data PackageInfo = PackageInfo
                   :: Text
           { name
           , system :: Text
           , meta :: Meta
           }
           deriving (Show)
                                                                                         describe this
      \langle Package_{4} \rangle \equiv
                                                                                (1)
4
         data Package = Package
           { path :: Text
           , info :: PackageInfo
           }
           deriving (Show)
         This newtype is a cheap trick to avoid using FlexibleInstances
      for the automagically derived \langle From | SON | Instances \rangle.
                                                                                         describe why
      \langle PackageList 5 \rangle \equiv
                                                                                (1)
5
        newtype PackageList = PackageList [Package]
                                                                                         Mention the avoidance of the
      \langle NixURL 6 \rangle \equiv
                                                                                (1)
                                                                                         orphan instance.
6
         newtype NixURL = NixURL URL deriving (Show)
                                                                                         describe this
      ⟨magically derive ToJSON and FromJSON instances 7⟩≡
                                                                                (8)
7
         $(deriveJSON defaultOptions "Meta)
         $(deriveJSON defaultOptions "PackageInfo)
                                                                                         describe this
      \langle From JSON Instances 8 \rangle \equiv
                                                                             (916)
         ⟨magically derive ToJSON and FromJSON instances ¬⟩
         instance FromJSON PackageList where
           parseJSON (Object v) =
             PackageList <$> traverse (\(p,y) -> Package p <$> parseJSON y) (HM.toList v)
           parseJSON _
                                  = fail "non-object"
         instance FromJSON NixURL where
           parseJSON (String t) = case importURL (T.unpack t) of
                                       Just url -> pure $ NixURL url
                                       Nothing -> fail "no parse"
           parseJSON _
                                  = fail "non-string"
         instance ToJSON NixURL where
           toJSON (NixURL url)
                                     = String (T.pack (exportURL url))
           toEncoding (NixURL url) = text (T.pack (exportURL url))
```

```
4
```

```
\langle src/NixInfo/Types.hs 9 \rangle \equiv
  - |
  - Module
                : NixInfo.Types
  - Copyright : (c) 2017, Eric Bailey
  - License
                : BSD-style (see LICENSE)
  - Maintainer : eric@ericb.me
               : experimental
  - Stability
  - Portability : portable
  - Data types and JSON parsers for nix-info
  ⟨OverloadedStrings 18⟩
  ⟨TemplateHaskell 19⟩
  module NixInfo.Types where
  ⟨NixInfo.Types Imports 24⟩
  ⟨Data Types 1⟩
  ⟨FromJSON Instances 8⟩
Helper Functions
⟨printPackage 10⟩≡
                                                                  (11 16)
  - printPackage :: MonadIO io => Package -> io ()
  printPackage :: Package -> IO ()
  printPackage (Package pkgPath (PackageInfo pkgName _pkgSystem pkgMeta)) =
    traverse_ putStrLn $
    catMaybes
    [ Just pkgName
    - , Just pkgSystem
    , description pkgMeta
    , T.pack . exportURL . (\(NixURL url) -> url) <$> homepage pkgMeta
    - , T.unwords . T.words <$> longDescription pkgMeta
    , T.unwords <$> maintainers pkgMeta
    - , T.unwords <$> outputsToInstall pkgMeta
    - , T.unwords <$> platforms pkgMeta
    , Just pkgPath
    , position pkgMeta
```

```
\langle src/NixInfo.hs 11 \rangle \equiv
11
         - |
         - Module
                         : NixInfo
         - Copyright : (c) 2017, Eric Bailey
         - License
                        : BSD-style (see LICENSE)
         - Maintainer : eric@ericb.me
         - Stability : experimental
         - Portability : portable
         - brew info clone for Nix
         module NixInfo (printPackage) where
         import
                            NixInfo.Types
         ⟨hide Prelude.putStrLn 20⟩
         ⟨import traverse_, catMaybes 26⟩
         import qualified Data.Text
                                                      as T
         ⟨import Data.Text.IO 25⟩
         import
                            Network. URL
                                                       (exportURL)
         ⟨printPackage 10⟩
       Main Executable
12
       \langle nixQuery_{12}\rangle \equiv
                                                                            (14 16)
         nixQuery :: Text -> Shell (Maybe PackageList)
         nixQuery arg =
           procStrict "nix-env" ["-qa", arg, "-json" ] empty »= \case
            (ExitSuccess,txt) -> pure $ decode (cs txt)
           (status,_)
                               -> exit status
       \langle main 13 \rangle \equiv
13
                                                                            (14 16)
         main :: IO ()
         main =
           sh $ arguments >>= \case
           [arg] -> nixQuery arg »= \case
                     Just (PackageList pkgs) -> liftI0 $ traverse_ printPackage pkgs
                     Nothing
                                                -> exit $ ExitFailure 1
                  -> do echo "TODO: usage"
                         exit $ ExitFailure 1
```

```
⟨app/Main.hs 14⟩≡
  - |
                : Main
  - Module
  - Copyright : (c) 2017, Eric Bailey
  - License
                : BSD-style (see LICENSE)
  - Maintainer : eric@ericb.me
               : experimental
  - Stability
  - Portability : portable
  - Main executable for nix-info.
  ⟨LambdaCase 17⟩
  ⟨OverloadedStrings 18⟩
  module Main (main) where
  import
                    NixInfo
                                             (printPackage)
  import
                   NixInfo.Types
  (import Data.Aeson 21)
  import
                    Data.Foldable
                                            (traverse_)
  import
                    Data.String.Conversions (cs)
  import
                   Data.Text
                                            (Text)
  ⟨import Turtle 27⟩
  ⟨nixQuery 12⟩
  (main 13)
As a Script
⟨shebang 15⟩≡
                                                                   (16)
  #! /usr/bin/env nix-shell
  #! nix-shell -i runhaskell -p "haskellPackages.ghcWithPackages (h: [ h.turtle h.aeson h.string-conversions h.url ])"
```

```
\langle script/nix-info\ 16 \rangle \equiv
16
          ⟨shebang 15⟩
          ⟨LambdaCase 17⟩
          ⟨OverloadedStrings 18⟩
          ⟨TemplateHaskell 19⟩
          module Main (main) where
          ⟨hide Prelude.putStrLn 20⟩
          ⟨NixInfo.Types Imports 24⟩
          (import traverse_, catMaybes 26)
          import
                              Data.String.Conversions (cs)
          ⟨import Data.Text.IO 25⟩
          ⟨import Turtle 27⟩
          ⟨Data Types 1⟩
          ⟨FromJSON Instances 8⟩
          ⟨printPackage 10⟩
          ⟨nixQuery 12⟩
          (main 13)
       Language Extensions
       For brevity:
17
       \langle LambdaCase 17 \rangle \equiv
                                                                                  (14 16)
          {-# LANGUAGE LambdaCase
                                               #-}
          To manage juggling Text, (lazy) ByteString, and Line
       values, use the \langle OverloadedStrings_{18} \rangle language extension [Cha14].
       \langle OverloadedStrings 18 \rangle \equiv
18
                                                                                 (9 14 16)
          {-# LANGUAGE OverloadedStrings #-}
          Enable the \langle TemplateHaskell _{19} \rangle language extension [Wes14]
       to \(\text{magically derive ToJSON and FromJSON instances 7}\)\) from record
       definitions via Data. Aeson. TH
       ⟨TemplateHaskell 19⟩≡
                                                                                   (9 16)
19
          {-# LANGUAGE TemplateHaskell
```

Imports

```
Hide Prelude.putStrLn, so we can \(\langle import Data.Text.IO \(25\rangle\)\) (putStrLn).
⟨hide Prelude.putStrLn 20⟩≡
                                                                       (11 16)
                                                 hiding (putStrLn)
  import
                     Prelude
⟨import Data.Aeson 21⟩≡
                                                                       (14 24)
  import
                     Data.Aeson
⟨import Data.Aeson.Encoding 22⟩≡
                                                                          (24)
                     Data.Aeson.Encoding
  import
                                                 (text)
⟨import Data.Aeson.TH 23⟩≡
                                                                         (24)
                     Data.Aeson.TH
  import
                                                 (defaultOptions, deriveJSON)
\langle NixInfo.Types\ Imports\ 24 \rangle \equiv
                                                                        (9 16)
  ⟨import Data.Aeson 21⟩
  ⟨import Data.Aeson.Encoding 22⟩
  ⟨import Data.Aeson.TH 23⟩
  import qualified Data.HashMap.Lazy
                                                 as HM
  import
                     Data.Text
                                                 (Text)
  import qualified Data.Text
                                                 as T
                     Network. URL
                                                (URL, exportURL, importURL)
  import
⟨import Data.Text.IO 25⟩≡
                                                                       (11\ 16)
  import
                     Data.Text.IO
                                                 (putStrLn)
⟨import traverse_, catMaybes 26⟩≡
                                                                       (11\ 16)
  import
                     Data.Foldable
                                                 (traverse_)
  import
                     Data.Maybe
                                                 (catMaybes)
⟨import Turtle 27⟩≡
                                                                       (1416)
  import
                     Turtle
                                                 (ExitCode (..), Shell, arguments,
                                                  echo, empty, exit, liftIO,
                                                  procStrict, sh)
```

Package Setup

main = defaultMain

```
⟨package.yaml 28⟩≡
         name: nix-info
         version: '0.1.0.0'
         synopsis: brew info clone for Nix
         description: See README at <https://github.com/nix-hackers/nix-info#readme>
         category: Development
         stability: experimental
         homepage: https://github.com/nix-hackers/nix-info
         github: nix-hackers/nix-info
         author: Eric Bailey
         maintainer: eric@ericb.me
         license: BSD3
         extra-source-files:
         - ChangeLog.md
         ghc-options: -Wall
         dependencies:
         - base >=4.9 && <4.10
         - aeson >=1.0 && <1.2
         - string-conversions >=0.4 && <0.5
         - text >=1.2 && <1.3
         - turtle >=1.3 && <1.4
         - unordered-containers >=0.2 && <0.3
         - url >=2.1 && <2.2
         library:
           source-dirs: src
           exposed-modules:
           - NixInfo
           - NixInfo.Types
         executables:
          nix-info:
             main: Main.hs
             source-dirs: app
             dependencies:
             - nix-info
      \langle Setup.hs 29 \rangle \equiv
29
         import Distribution.Simple
         main :: IO ()
```

10

Chunks

```
⟨app/Main.hs 14⟩
⟨Data Types 1⟩
⟨FromJSON Instances 8⟩
⟨hide Prelude.putStrLn 20⟩
(import Data. Aeson 21)
⟨import Data.Aeson.Encoding 22⟩
⟨import Data.Aeson.TH 23⟩
⟨import Data.Text.IO 25⟩
⟨import traverse_, catMaybes 26⟩
⟨import Turtle 27⟩
⟨LambdaCase 17⟩
⟨magically derive ToJSON and FromJSON instances ¬⟩
\langle main 13 \rangle
\langle Meta_2 \rangle
⟨NixInfo.Types Imports 24⟩
⟨nixQuery 12⟩
\langle NixURL 6 \rangle
⟨OverloadedStrings 18⟩
⟨Package ₄⟩
⟨package.yaml 28⟩
⟨PackageInfo ₃⟩
⟨PackageList 5⟩
⟨printPackage 10⟩
\langle script/nix-info\ {\bf 16} \rangle
⟨Setup.hs 29⟩
⟨shebang 15⟩
⟨src/NixInfo.hs 11⟩
⟨src/NixInfo/Types.hs 9⟩
⟨TemplateHaskell 19⟩
Index
arguments:
                  13, <u>27</u>
branch:
              2
broken:
catMaybes:
                  10, <u>26</u>
         12, 14, <u>16</u>
cs:
Data.Aeson:
                   <u>21</u>, 22, 23
Data.Aeson.Encoding:
Data.Aeson.TH:
Data.Foldable:
                        14, <u>26</u>
                             24
Data.HashMap.Lazy:
```

11

```
Data.Maybe:
                 26
Data.Text:
              11, 14, <u>24</u>, 25
Data.Text.IO: 25
defaultOptions: 7, 23
deriveJSON: 7, 23
description: \underline{2}, \underline{10}, \underline{28}
downloadPage:
                    2
echo:
          13, 27
empty:
           12, <u>27</u>
        12, 13, <u>27</u>
exit:
ExitCode:
               27
exportURL: 8, 10, <u>11</u>, <u>24</u>
FromJSON: 8, 9
HM: 8, <u>24</u>
homepage:
              <u>2</u>, 10, 28
hydraPlatforms:
                   2
importURL: 8, 24
          <u>4</u>, 9, 11, 14, 28
info:
liftIO: 13, <u>27</u>
longDescription: \underline{2}, \underline{10}
Main:
          14, <u>16</u>, 28
main:
          <u>13</u>, 14, <u>16</u>, 28, 29
maintainers:
                 2, 10
Meta:
          <u>2</u>, 3
meta:
          3
name:
          <u>3</u>, 28
Network.URL: 11, 24
NixInfo.Types:
                     <u>9</u>, 11, 14, 28
              <u>12</u>, 13
nixQuery:
NixURL: 2, \underline{6}, 8, 10
outputsToInstall: 2, 10
           <u>4</u>, 5, 8, 10
Package:
PackageInfo: 3, 4, 10
PackageList: 5, 8, 12, 13
path:
platforms: 2, 10
position:
               <u>2</u>, 10
priority:
procStrict: 12, 27
              10, 20, <u>25</u>
putStrLn:
sh:
        13, <u>27</u>
Shell: 12, <u>27</u>
system:
             3
T: 8, 10, 11, 24
```

Text: 2, 3, 4, 11, 12, 14, <u>24</u>, 25

text: 8, <u>22</u>, 28

traverse_: 10, 13, 14, $\underline{26}$

Turtle: <u>27</u>

updateWalker: 2

URL: 6, 11, <u>24</u>

References

- [Cha14] Oliver Charles. 24 Days of GHC Extensions: Overloaded Strings. Dec. 17, 2014. URL: https://ocharles.org.uk/blog/posts/2014-12-17-overloaded-strings.html (visited on 03/18/2017).
- [Con17] Nix Contributors. Nixpkgs Contributors Guide. 2017. URL: https://nixos.org/nixpkgs/manual/#sec-standard-meta-attributes (visited on 03/18/2017).
- [Wes14] Sean Westfall. 24 Days of GHC Extensions: Template Haskell.

 Dec. 22, 2014. URL: https://ocharles.org.uk/blog/
 guest-posts/2014-12-22-template-haskell.html (visited on 03/18/2017).