

Shell scripting with Haskell

Franz Thoma

Berlin, 2017-02-24



Overview

- Shell scripting with high-level languages
- The `turtle` library
- Scripts & Dependency Management
- Parsing command line options
- A small application
- Conclusion

Shell scripting with high-level
languages

Why use a high-level language for scripting

- **Abstraction:** Support for data structures, types and encapsulation helps allow cleaner semantics.
- **Flexibility:** High-level languages provide a rich set of both high-level and low-level libraries.
- **Scalability:** Module systems keep growing applications organized.
- **Robustness:** All of these make refactoring easier and applications more resilient.

Why use a statically typed language for scripting

- Dynamically typed languages are pretty popular in the scripting world as they are easy to hack away with.
- However, they share a number of problems with bare shell scripts: As scripts grow larger, the initial flexibility now makes the application increasingly harder to reason about.
- Statically typed programs are easy to refactor and extend

Why use Haskell for scripting

- Concise syntax, virtually no boilerplate
- Good library support, e.g. command line option parsers, ncurses bindings
- Can be interpreted using `runhaskell`

The turtle library

The `turtle` library

- `turtle` is an implementation of the UNIX command line environment in Haskell.
- The idea is to provide a set of recognizable functions for accessing the file system, streaming data, and job control.

Demo

```
:set -XOverloadedStrings
import Turtle
import qualified Data.Text as Text
import qualified Filesystem.Path.CurrentOS as Path
```

```
projectDir <- pwd
print projectDir
cd =<< home
pwd
cd projectDir
pwd
view (ls ".")
let less file = proc "less" [file] empty
less "README.md"
less ".ghci"
```

Shell commands and their types

Turtle exposes some default shell commands:

- `echo :: Text -> IO ()`
- `cd :: FilePath -> IO ()`
- `mv :: FilePath -> FilePath -> IO ()`
- `cp :: FilePath -> FilePath -> IO ()`
- `rm :: FilePath -> IO ()`
- `pwd :: IO FilePath`

Building your own commands

The `proc` function allows calling external commands:

```
proc :: Text          -- Command
      -> [Text]        -- Arguments
      -> Shell Text    -- Lines of standard input
      -> IO ExitCode
```

Example:

```
vi :: FilePath -> IO ExitCode
vi file = proc "vi" [filename] empty
  where filename = Text.pack (Path.encodeString file)
```

Shell streams

What about piping standard output to `less`?

```
less :: Shell Text -> IO ExitCode  
less txt = proc "less" [] txt
```

The Shell type

`Shell a` is a stream of items of type `a`, with the possibility to execute `IO` actions.

- `stdin :: Shell Text`
- `input :: FilePath -> Shell Text`
- `yes :: Shell Text`
- `select :: [a] -> Shell a`
- `ls :: FilePath -> Shell FilePath`
- `cat :: [Shell a] -> Shell a`
- `view :: Show a => Shell a -> IO ()`

Shell composition

Function application/composition can be used to compose shell actions: (.) and (\$) act like unix pipes (but backwards):

```
less' :: FilePath -> IO ()  
less' = less . input  
-- »cat <file> | less«
```

The bind operator (>>=) is the equivalent to xargs:

```
dircat :: FilePath -> Shell Text  
dircat dir = ls dir >>= input  
-- »ls <dir> | xargs cat«
```

Scripts & Dependency Management

runhaskell

GHC has a script interpreter that can be used in a shebang line:

```
#!/usr/bin/env runhaskell

{-# LANGUAGE OverloadedStrings #-}

import Turtle

main = echo "Hello, World"
```

However, this fails unless `turtle` is installed globally in the user environment.

stack runhaskell

Stack has a remedy for the dependency problem:

```
#!/usr/bin/env stack
-- stack runhaskell --resolver=lhs-8.0 --package=turtle

{-# LANGUAGE OverloadedStrings #-}

import Turtle

main = echo "Hello, World"
```

Parsing command line options

Auto-generated CLIs

```
> my-application --help  
My Application
```

```
Usage: my-application
```

```
Available options:
```

```
  -h, --help          Show this help text
```

Turtle can generate this CLI for us:

```
{-# LANGUAGE OverloadedStrings #-}  
  
import Turtle  
  
main = do  
  command <- options "My Application" (pure ())  
  print command
```

Parameters and options

`turtle` provides an API for parsing parameters and options:

```
data Options = Options
  { foo :: Bool
  , bar :: Maybe Text
  , baz :: Text }
deriving (Show)

optionsParser :: Parser Options
optionsParser = liftA3 Options
  (switch "foo" 'f' "To foo or not to foo")
  (optional (optText "bar" 'b' "A bar option"))
  (argText "BAZ" "Some baz args")
```

```
> ./my-application-turtle --help
```

```
Parse some options
```

```
Usage: my-application-turtle [-f|--foo] [-b|--bar BAR] BAZ
```

```
Available options:
```

<code>-h, --help</code>	Show this help text
<code>-f, --foo</code>	To foo or not to foo
<code>-b, --bar BAR</code>	A bar option
<code>BAZ</code>	Some baz args

Simple CLIs

Sometimes only one or two simple parameters need to be passed. The `optparse-generic` library requires even less boilerplate to generate a CLI.

```
{-# LANGUAGE DeriveGeneric, OverloadedStrings #-}

import Options.Generic

data Positional = Positional Text Int (Maybe Text)
    deriving (Show, Generic)

instance ParseRecord Positional

main = do
    command <- getRecord "My Application" :: IO Positional
    print command
```

```
> ./my-application-positional --help
My Application

Usage: my-application-positional TEXT INT [TEXT]

Available options:
  -h, --help          Show this help text
```


bash auto-completion

... is provided out of the box:

```
source <( my-application --bash-completion-script $(which my-application) )
```

A small application

Demo

`brick/select-file.hs`

Conclusion

Conclusion

Haskell has a rich ecosystem for scripting and small CLI applications:

- `turtle` for shell-like file-system access, external processes, and streaming
- `optparse-applicative` for declarative command line option parsing
- `brick` (and `vty`) as a lightweight ncurses textual interface

Thank you

Questions?