# Using Hesh, the Haskell-Extensible Shell

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Hesh makes writing scripts in Haskell easier. Here's an example:

```
#!/usr/bin/env hesh
   -- Backup a PostgreSQL database to an encrypted file.
   main = do
     args <- System.Environment.getArgs</pre>
     case args of
        [database] -> do
          today <- (date + Y-m-d)
         let file = database ++ "-" ++ today ++ ".sql.gpg"
          $(pg_dump $database) |> $(gpg -e -r $EMAIL) /> file
10
        _ -> do
11
         progName <- System.Environment.getProgName</pre>
12
          $(echo "Usage: $progName <database>") /> "/dev/stderr"
13
```

Let's look at how this differs from standard Haskell.

- On line 1, hesh is used like runhaskell to start the script without previous compilation.
- On line 5, the call to System. Environment.getArgs has no accompanying qualified import.
- On line 8, \$() is used to execute a command and read its output into a variable (like Bash's \$()).
- On line 10, \$() is used again, this time with a variable substitution (\$database). However, instead of reading the result of the command into a variable, standard output is piped (|>) to another command. The output of that command is redirected (/>) to a file.

## Hesh as a Shell

Hesh is not an interactive shell.<sup>1</sup> It's intended only for scripts. It's designed to reduce the verbosity of Haskell for shell-script-style tasks enough to make it a viable alternative to Bash.<sup>2</sup>

Hesh implements some of the functionality you'd expect from a shell, such as process spawning, I/O redirection, and variable substitution. For the rest, you can rely on Haskell and its libraries.

#### **Spawning Processes**

Spawning a process with \$() behaves somewhat similar to what you'd expect from other shells, but is designed to be minimal.<sup>3</sup> It interprets its contents in 3 steps:

- 1. separate into tokens on whitespace (excluding quoted whitespace)
- 2. expand variables
- 3. spawn the command specified by the first token with all following tokens as arguments

\$() returns either a String, a CreateProcess, or () (all in the IO monad), depending on the context. This—along with some proprocessing Hesh does before compiling your script—helps make sure it behaves as you'd expect in most cases.

# Quoting

If you want a string containing whitespace to be passed as a single argument to a program, you must quote it with double-quotes (""). To use a quote inside double quotes, escape it with a backslash (").

## Variable Expansion

\$() expands any variable reference of the form \$variableName or \${variableName} (the latter allows for placing variables next to each other or within a string of text, like \${var1}\${var2} or computer\${suffix}). If you want to include a literal \$, escape it with a backslash (\\$).

<sup>&</sup>lt;sup>1</sup>Hesh is on its way to becoming an interactive shell, but there are non-trivial obstacles to making it one.

<sup>&</sup>lt;sup>2</sup>If it wasn't obvious, Hesh is not Bash-compatible, even though it borrows some of its syntax.

<sup>&</sup>lt;sup>3</sup>\$() does not currently support nesting.

Variables must be valid Haskell identifiers (excluding infix operators), 4 such as \$varName or \$val'. For convenience, if the variable begins with an uppercase character, it's assumed to be an environment variable name and substituted with the corresponding environment variable. 5

Note that variables are expanded *after* tokenization. This means that you don't have to worry about a variable containing whitespace: it will still be passed as a single argument (unlike with Bash). For example, in:

```
let var = "a filename with spaces"
in $(ls $var)
```

the 1s program will be called with a single argument, not with 4 arguments.

#### **Argument Lists**

If you already have a list of arguments you'd like to pass to a program, you can use cmd instead of \$(). \$() itself invokes cmd after tokenization and variable expansion. The following 2 examples are equivalent:

```
$(ls a b c)
cmd "ls" ["a", "b", "c"]
```

# Redirecting I/O

- |> Pipes the output of the process on the left to the input of the process on the right.<sup>6</sup> This behaves the same as Bash's | (but is named differently to prevent clashing with Haskell's |).
- /> Redirects the output of a process to a file. This behaves the same as Bash's > (again named differently to prevent clashing with Haskell's >).
- !> Redirects stderr of a process to a file. This behaves the same as Bash's 2> (which is not a valid identifier in Haskell).
- &> Redirects both stdout and stderr of a process to a file. This behaves the same as Bash's &>.

 $<sup>^4</sup>$  Allowed variable names start with any lowercase Unicode character followed by any number of Unicode alphanumeric characters and/or apostrophes (').

<sup>&</sup>lt;sup>5</sup>Allowed environment variable names start with any uppercase Unicode character followed by any number of Unicode alphanumeric characters and/or underscores (\_). If you want to reference an environment variable that doesn't begin with an uppercase character, you'll need to read it into a Haskell variable via System.Environment.getEnv first.

 $<sup>^6\</sup>mathrm{As}$  with Bash, piping does not affect stderr.

</ Read a file as input to a process. This behaves the same as Bash's <.</p>

All of these functions are available via the Hesh library (which is automatically imported for use in Hesh scripts), so you can also use them in your non-Hesh Haskell programs.<sup>7</sup>

# Hesh as a Compiler

You can use Hesh to compile native binaries. In fact, that's what Hesh is doing each time it evaluates your script:

- 1. pre-process the script
- 2. generate a Cabal file
- 3. run Cabal build in a temporary directory<sup>8</sup>
- 4. execute the resulting binary

## Preprocessing

Hesh's first feature was its automatic Cabal file generation. Without it, your scripts would be limited to the base libraries. From there, the preprocessor evolved hand-in-hand with Hesh's shell functions in order to make writing scripts feel as natural as possible. The preprocessor does the following:

- 1. desugars \$() into [sh||] quasiquotes<sup>9</sup>
- 2. finds all uses of qualified names and adds them to the import list (e.g. System.Environment.getArgs)
- 3. looks in the Hackage database for any modules imported and adds them to the generated Cabal file
- 4. adds a type signature to \$() in certain common contexts

#### Hesh and Hackage

The first time you run Hesh, it will take a while. That's because it's parsing the Hackage database (the one created by cabal update) and converting it into a

<sup>&</sup>lt;sup>7</sup>Note that \$() is syntactic sugar for Hesh's sh quasiquoter, so you have to convert all instances of \$(command) to [sh|command|] if you use the Hesh library outside of Hesh.

<sup>&</sup>lt;sup>8</sup>A new temporary directory is created every time the script changes. Hesh used to also use a Cabal sandbox to try to mitigate dependency problems, but the result was found to be too expensive while developing and testing scripts.

<sup>&</sup>lt;sup>9</sup>Desugaring activates the TemplateHaskell and QuasiQuotes Haskell extensions. You can skip this desugaring by passing the **--no-sugar** or **-n** option to Hesh.

more convient form for future runs.  $^{10}$  Hesh uses this database to look up which package a module belongs to.

Hesh uses a very simplistic method of looking up packages and specifying package version constraints. In particular, its behavior is undefined if more than 1 package exports a module with the same name.

<sup>10</sup> The modules from the Hackage database is cached in modules.json in your Hackage path (usually package.hackage.haskell.org in your .cabal directory).