Managing Projects with the Haskell Tool Stack

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The Haskell Stack: Cross-Platform Build Tool

You specify a GHC version and which packages (and versions) to use, then can build and test your project (executables and libraries).

http://www.haskellstack.org

```
$ stack new my-project
$ cd my-project
$ stack setup
$ stack build
$ stack exec my-project-exe
$ stack run
$ stack install
```

Files generated by stack new

```
my-project/
     .gitignore
                       Files for git to ignore
     LICENSE
                       E.g., BSD3. Add your name
     ChangeLog.md
                       If you like
     README.md
                       E.g., for github
     stack.yaml
                       GHC version, non-standard package details
     package.yaml
                       Build instructions: packages, libraries, versions, etc.
     my-project.cabal Generated from package.yaml as necessary
                       Part of Cabal build system; boilerplate
     Setup.hs
                       Source files for executables
     app/
          Main.hs
                       Main function for my-project-exe
                       Source files for libraries
     src/
          Lib.hs
                       Sample library file
                       Unit test files
     test/
          Spec.hs
                       Sample test file
```

YAML Ain't (a) Markup Language (but it's almost JSON)

```
# Single-line comments
kev1: value1
kev2:
           # Keys in a group should be distinct
 key1: value2 # Value here is a dictionary
 key2: 34 # Space-only indentation for grouping
kev3:

    list-element # List element here is a string

  - list-element # List elements may repeat
kev4: [el1. el2] # Alternative syntax for lists
kev5:
  - item: foo
   price: 42
   name: "The first name" # Double-quotes forces a string type
  - item: bar
   price: 17
```

stack.yaml: Global build configuration

Main thing here is the "resolver": a combination of GHC version and versions for many (2500+) standard packages.

Use Long-Term Support packages from Stackage: https://www.stackage.org

```
resolver: lts-16.23
```

This is GHC-8.8.4 plus containers-0.6.2.1, bytestring-0.10.10.1, etc.

See, e.g., https://www.stackage.org/lts-16.23

```
packages:
- .
```

Optional list of directories (this is the default value).

"There's one package to be built in the current directory" (see package.yaml)

stack.yaml optional fields

```
extra-deps: # Packages outside the resolver

    acme-missiles-0.3

- git: https://github.com/commercialhaskell/stack.git
  commit: e7b331f14bcffb8367cd58fbfc8b40ec7642100a
require-stack-version: ">=2.5"
extra-include-dirs: # Searched during builds
- /opt/include
- baz/include
extra-lib-dirs:
                   # Searched during builds
- foo/baz/lib
```

package.yaml: Package-specific build rules

Translated into .cabal files by sparsely-documented *hpack* https://github.com/sol/hpack

name: # The main name peng version: 0.1.0.0"sedwards-lab/peng" github: license: BSD3 "Stephen A. Edwards" author: maintainer: "sedwards@cs.columbia.edu" copyright: "2020 Stephen A. Edwards" extra-source-files: - README.md ChangeLog.md description: Please see the README on GitHub

package.yaml: Common, optional directives

In executable, library, tests, or global

```
source-dirs: src # Directory in which to look for .hs files
ghc-options: # A list to pass to GHC while compiling
- -Wall
- -threaded
dependencies:
            # On which libraries to depend
- base >= 4.7 && < 5 # In resolver
acme-missiles # or extra-deps in stack.yaml
build-tools:
- alex
           # Scanner generator, for .x files
happy
            # Parser generator, for .y files
```

package.yaml: the library directive

All but the smallest projects will include this

```
library:
    source-dirs: src  # Consider all the .hs files here

ghc-options:  # Optional
    - -Wall

build-tools:  # Optional
    - happy
```

package.yaml: executables

```
executables:
                      # Generates a mv-exe executable
 mv-exe:
   main: Main.hs
                      # Where to look for main
   source-dirs: app # Consider all .hs files here
   dependencies:
                # Optional
                      # Name of the package (library)
   peng
 another-exe:
                      # Optional
   main: Another hs
   source-dirs: app2 # May want to make it distinct
```

package.yaml: tests

```
tests:
 hasic-test:
                       # Name of the particular test/executable
   type: exitcode-stdio-1.0 # Interface to the test (default)
   main: test/Basic.hs # Where to find the main function
   dependencies: # We typically test the main library
   peng
 another-test:
   type: detailed-1.0 # More complicated than exitcode-stdio-1.0
   main: test/Another.hs
   dependencies:
   peng
```

Approach

Mostly editing package.yaml and source files in src/

Have app/Main.hs include the main function, command-line stuff, and calls into the library. Don't put other .hs files in app/

Tests are set up for unit tests. See the documentation for *cabal* for more information about how to structure tests