1 Writing Modules

This chapter covers the following topics

- Node's module system
- NPM's package tooling and infrastructure
- Initializing a module
- Setting up developer tooling for module writing
- Best practices
- Decomposition
- Publishing to NPM privately

Introduction

In idiomatic Node, the module is the fundamental unit of logic. Applications or systems should consist of many generic modules composed together while domain specific logic ties modules together at the application level. In this chapter we'll learn how Node's module system works, how to create modules for various scenarios and how we can reuse and share our code.

Scaffolding a Module

Getting Ready



If we don't already have Node installed, we can go to https://nodejs.org to pick up the latest version for our operating system.

If Node is on our system, then so is the npm executable.

npm is the default package manager for Node, it's useful for creating, managing, installing and publishing modules.

Before we run any commands, let's tweak the npm configuration a little:

```
npm config set init.author.name "<name here>"
```

This will speed up module creation and ensure each package we create has a consistent author name, thus avoiding typos and variation of our name.

npm stands for..

Contrary to popular belief, <code>npm</code> is not an acronym for Node Package Manager, in fact it stands for "npm is Not An Acronym", which is why it's not called NINAA.

How to do it

Let's say we want to create a module that converts HSL (hue, saturation, luminosity) values into a hex based RGB representation, such as would be used in CSS (for example: #fb4a45).

hs1-to-hex seems like a good name, so let's make a new folder for our module and cd into it.

```
mkdir hsl-to-hex
cd hsl-to-hex
```

Every Node module must have a package.json file, which holds meta data about the module.

Instead of manually creating a package.json file, we can simply execute the following command in our newly created module folder:

```
npm init
```

This will ask a series of questions. We can hit enter for every question without supplying an answer. Notice how the default module <code>name</code> corresponds to the current working directory, and the default <code>author</code> is the <code>init.author.name</code> value we set earlier on.

```
$ mkdir hsl-to-hex
$ cd hsl-to-hex/
$ npm init
This utility will walk you through creating a package.json file.
It only covers the most common items, and tries to guess sensible defaults.
See `npm help json` for definitive documentation on these fields and exactly what they do.
Use `npm install \protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pr
Press ^C at any time to quit. name: (hsl-to-hex)
 version: (1.0.0)
 description:
entry point: (index.js)
  test command:
git repository:
  keywords:
 license: (MIT)
   About to write to /Users/davidclements/z/Node-Cookbook-3rd-Ed/1-Writing-Modules/source/Setting Up/hsl-to-hex/package.json:
           "name": "hsl-to-hex",
          "version": "1.0.0",
"description": "",
          "description": "",
"main": "index.js",
"scripts": {
   "test": "echo \"Error: no test specified\" && exit 1"
         },
"author": "David Mark Clements",
"license": "MIT"
```

An npm init should look like this

Is this ok? (yes) \$ ls package.json

Upon completion we should have a package.json file that looks something like the following:

```
{
  "name": "hsl-to-hex",
  "version": "1.0.0",
  "description": "",
  "main": "index.js",
  "scripts": {
     "test": "echo \"Error: no test specified\" && exit 1"
  },
  "author": "David Mark Clements",
  "license": "MIT"
}
```

How it Works

When Node is installed on our system, npm comes bundled with it.

The npm executable is written in JavaScript, and runs on Node.

The npm config command can be used to permanently alter settings. In our case

we changed the init.author.name setting so that npm init would reference it for the default during a modules initialization.

We can list all current configuration settings with npm config 1s.

Config Docs

See https://docs.npmjs.com/misc/config for all possible npm configuration settings

When we run <code>npm init</code> the answers to prompts are stored in an object, serialized as JSON and then saved to a newly created <code>package.json</code> file in the current directory.

There's More

Let's find out some more ways to automatically manage the content of the package.json file via the npm command.

Reinitializing

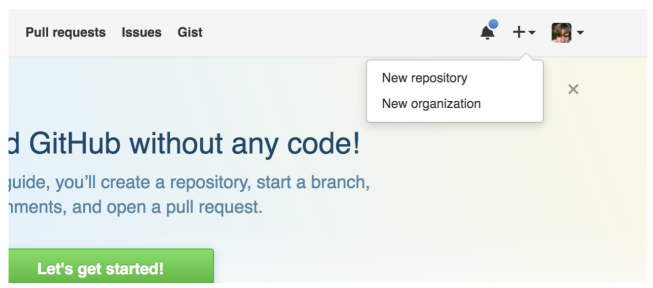
Sometimes additional meta data can be available after we've created a module. A typical scenario can arise when we initialize our module as a git repository and add a remote endpoint after creating the module.

Git and GitHub

If we've not used the <code>git</code> tool and GitHub before, we can refer to http://help.github.com to get started.

If we don't have a GitHub account we can head to http://github.com to get a free account.

To demonstrate, let's create a GitHub repository for our module. Head to GitHub and click the plus symbol in the top right, then select "new repository".



Select "New repository"

Specify the name as "hsl-to-hex" and click "Create Repository".

Back in the terminal, inside our module folder, we can now run:

```
git init
git add package.json
git commit -m '1st'
git remote add origin http://github.com/<username>/hsl-to-hex
git push -u origin master
```

Now here comes the magic part, let's initialize again (simply press enter for every question):

```
npm init
```

```
Initialized empty Git repository in /Users/davidclements/z/Node-Cookbook-3rd-Ed/1-Writing-Modules/source/Setting Up/hsl-to-hex/.git/
$ git add package.json
$ git commit -m '1st'
    ster (root-commit) eed6409] 1st
 1 file changed, 11 insertions(+)
create mode 100644 package.json
git remote add origin http://github.com/davidmarkclements/hsl-to-hex
  git push -u origin master
$ git push -u origin master
Counting objects: 3, done.

Delta compression using up to 8 threads.
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 375 bytes | 0 bytes/s, done.
Total 3 (delta 0), reused 0 (delta 0)
To http://github.com/davidmarkclements/hsl-to-hex
* [new branch] master -> master
 Branch master set up to track remote branch master from origin.
This utility will walk you through creating a package.json file.
It only covers the most common items, and tries to guess sensible defaults.
See `npm help json` for definitive documentation on these fields and exactly what they do.  \\
Use `npm install \mbox{-pkg-} --save` afterwards to install a package and save it as a dependency in the package.json file.
Press ^C at any time to quit.
name: (hsl-to-hex)
version: (1.0.0)
git repository: (http://github.com/davidmarkclements/hsl-to-hex)
hicense: (MIT)
About to write to /Users/davidclements/z/Node-Cookbook-3rd-Ed/1-Writing-Modules/source/Setting Up/hsl-to-hex/package.json:
   "name": "hsl-to-hex",
"version": "1.0.0",
"main": "index.js",
"scripts": {
    "test": "echo \"Error: no test specified\" && exit 1"
   "author": "David Mark Clements",
"license": "MIT",
    "repository": {
  "type": "git",
  "url": "git+ssh://git@github.com/davidmarkclements/hsl-to-hex.git"
   homepage": "https://github.com/davidmarkclements/hsl-to-hex#readme",
```

Reinitializing

"description":

Is this ok? (yes)

This time the Git remote we just added was detected and became the default answer for the "git repository" question. Accepting this default answer meant that the repository, bugs and homepage fields were added to package.json.

A repository field in the package.json is an important addition when it comes to publishing open source modules since it will be rendered as a link on the modules information page on http://npmjs.com.

A repository link enables potential users to peruse the code prior to installation. Modules that can't be viewed before use are far less likely to be considered viable.

Versioning

The npm tool supplies other functionality to help with module creation and management workflow.

For instance the npm version command can allow us to manage our module's version number according to semver semantics.

semver 💢

semver is a versioning standard. A version consists of three numbers separated by a dot, for example 2.4.16. The position of a number denotes specific information about the version in comparison to other versions. The three positions are known as MAJOR.MINOR.PATCH. The PATCH number is increased when changes have been made that don't break existing functionality nor add any new functionality. For instance, a bug fix would be considered a patch. The MINOR number should be increased when new backwards compatible functionality is added. For instance the adding of a method. The MAJOR number increases when backwards-incompatible changes are made. See http://semver.org/ for more information.

If we were to a fix a bug we would want to increase the PATCH number. We could either manually edit the version field in package.json, setting it to 1.0.1, or we can execute the following:

```
npm version patch
```

This will increase the version field in one command. Additionally, if our module is a Git repository, it will add a commit based on the version (in our case 'v1.0.1') which we can then immediately push.

When we ran the command, <code>npm</code> output the new version number. However we can double check the version number of our module without opening <code>package.json</code>:

```
npm version
```

This will output something similar to the following:

```
{ 'hsl-to-hex': '1.0.1',
    npm: '2.14.17',
    ares: '1.10.1-DEV',
    http_parser: '2.6.2',
    icu: '56.1',
    modules: '47',
    node: '5.7.0',
    openssl: '1.0.2f',
```

```
uv: '1.8.0',
v8: '4.6.85.31',
zlib: '1.2.8' }
```

The first field is our module along with its version number.

If we added new backwards compatible functionality, we could run:

```
npm version minor
```

Now our version is 1.1.0.

Finally for a major version bump we can run the following:

```
npm version major
```

This sets the our modules version to 2.0.0.

Since we're just experimenting and didn't make any changes we should set our version back to 1.0.0.

We can do this via the npm command as well:

```
npm version 1.0.0
```

See also

Installing Dependencies

Getting ready

For this recipe, all we need is a command prompt open in the hsl-to-hex folder from the **Scaffolding a Module** recipe.

How to do it

Our hs1-to-hex module can be implemented in two steps

- 1. convert the hue degrees, saturation percentage and luminosity percentage to corresponding red, green and blue numbers between 0 and 255
- 2. convert the RGB values to HEX

Before we tear into writing an HSL to RGB algorithm, we should check whether this problem has already been solved.

The easiest way to check is to head to http://npmjs.com and perform a search.



9 results for 'hsl to rgb'



Oh look somebodies already solved this

After some research we decide that the hsl-to-rgb-for-reals module is the best fit.

Ensuring we are in the hsl-to-hex folder, we can now install our dependency with the following:

```
npm install --save hsl-to-rgb-for-reals
```

Now let's take a look at the bottom of package.json:

```
tail package.json #Linux/osx

type package.json #windows
```

Tail output should give us:

```
"bugs": {
    "url": "https://github.com/davidmarkclements/hsl-to-hex/issues"
},
    "homepage": "https://github.com/davidmarkclements/hsl-to-hex#readme",
    "description": "",
    "dependencies": {
        "hsl-to-rgb-for-reals": "^1.1.0"
}
```

We can see that the dependency we installed has been added to a dependencies object in the package.json file.

How it works

The top two results of the npm search are hsl-to-rgb and hsl-to-rgb-for-reals. The first result is unusable, because the author of the package forgot to export it and is unresponsive to fixing it. The hsl-to-rgb-for-reals module is a fixed version of hsl-to-rgb.

This situation serves to illustrate the nature of the npm ecosystem.

On the one hand there are over 200,000 modules and counting, on the other many of these modules are of low value. Nevertheless, the system is also self healing, in that if a module is broken and not fixed by the original maintainer a second developer often assumes responsibility and publishes a fixed version of the module.

When we run npm install in a folder with a package.json file, a node_modules folder is created (if it doesn't already exist). Then the package is downloaded from the npm registry and saved into a subdirectory of node_modules (for example, node_modules/hsl-to-rgb-for-reals).

npm 2 vs npm 3

Our installed module doesn't have any dependencies of its own. But if it did the sub-dependencies would be installed differently depending on whether we're using version 2 or version 3 of npm.

Essentially npm 2 installs dependencies in a tree structure, for instance

node_modules/dep/node_modules/sub-dep-of-dep/node_modules/sub-dep-of-sub-dep. Conversely npm 3 follows a maximally flat strategy where sub-dependencies are installed in the top level node_modules folder when possible. For example node_modules/dep, node_modules/sub-dep-of-dep and node_modules/sub-dep-of-sub-dep. This results in fewer downloads and less disk space usage. npm 3 resorts to a tree structure in cases where there's two version of a sub-dependency, which is why it's called a "maximally" flat strategy.

Typically if we've installed Node 4 or above, we'll be using npm version 3.

There's more

Installing Development Dependencies

We usually need some tooling to assist with development and maintenance of a module or application. The ecosystem is full of programming support modules, from linting, to testing to browser bundling to transpilation.

In general we don't want consumers of our module to download dependencies they don't need. Similarly, if we're deploying a system built in node, we don't want to burden the continuous integration and deployment processes with superfluous, pointless work.

So we separate our dependencies into production and development categories.

When we use npm --save install <dep> we're installing a production module.

To install a development dependency we use --save-dev.

Let's go ahead and install a linter.



standard is a JavaScript linter that enforces an unconfigurable rule set The premise of this approach is that we should stop using precious time up on bikeshedding about syntax.

All the code in this book uses the standard linter so we'll install that.

npm install --save-dev standard

semistandard

If the absence of semi-colons is abhorrent, we can choose to install semistandard instead of standard at this point. The lint rules match those of standard, with the obvious exception of requiring semi-colons. Further, any code written using standard can be reformatted to semistandard using the semistandard-format command tool. Simply npm -g i semistandard-format to get started with it.

Now let's take a look at the package.json file:

```
{
  "name": "hsl-to-hex",
  "version": "1.0.0",
  "main": "index.js",
  "scripts": {
    "test": "echo \"Error: no test specified\" && exit 1"
  },
  "author": "David Mark Clements",
  "license": "MIT",
  "repository": {
    "type": "git",
    "url": "git+ssh://git@github.com/davidmarkclements/hsl-to-hex.git"
  },
  "bugs": {
    "url": "https://github.com/davidmarkclements/hsl-to-hex/issues"
  "homepage": "https://github.com/davidmarkclements/hsl-to-hex#readme",
  "description": "",
  "dependencies": {
    "hsl-to-rgb-for-reals": "^1.1.0"
  },
  "devDependencies": {
    "standard": "^6.0.8"
  }
}
```

We now have a devDependencies field alongside the dependencies field.

When our module is installed as a sub-dependency of another package, only the hsl-to-rgb-for-reals module will be installed whilst the standard module since will be ignored since it's irrelevant to our modules actual implementation.

If this package.json file represented a production system we could run the install step with the --production flag like so:

```
npm install --production
```

Alternatively, this can be set in production environment with the following command:

```
npm config set production true
```

Currently we can run our linter using the executable installed in the node_modules/.bin folder. For example:

```
./node_modules/.bin/standard
```

This is ugly and not at all ideal. See Using npm run scripts for a more elegant approach.

Using npm run scripts

Our package.json file currently has a scripts property that looks like this:

```
"scripts": {
   "test": "echo \"Error: no test specified\" && exit 1"
},
```

Let's edit the package. json file and add another field, called lint.

Like so:

```
"scripts": {
   "test": "echo \"Error: no test specified\" && exit 1",
   "lint": "standard"
},
```

Now, as long as we have standard installed as a development dependency of our module (see Installing Development Dependencies), we can run the following command to run a lint check on our code:

```
npm run-script lint
```

This can be shortened to:

```
npm run lint
```

When we run an npm script, the current directory's <code>node_modules/.bin</code> folder is appended to the execution contexts <code>PATH</code> environment variable. This means even if we don't have the <code>standard</code> executable in our usual system <code>PATH</code>, we can reference it in an npm script as if it was in our <code>PATH</code>.

Some consider lint checks to be a precursor to tests.

Let's alter the scripts.test field like so:

```
"scripts": {
    "test": "npm run lint",
    "lint": "standard"
},
```

Chaining commands



Later we could append other commands to the test script using the double ampersand (&&), to run a chain of checks. For instance, "test": "npm run lint && tap test"

Now to run the test script:

```
npm run test
```

Since the test script is special, we can simply run

```
npm test
```

Eliminating The Need for Sudo

The npm executable can install both local and global modules. Global modules are mostly installed so their as command line utilities can be used system wide.

On OSX and Linux the default npm set up requires sudo access to install a module.

For example, for following will fail on a typical OS X or Linux system with the default npm set up:

```
npm -g install cute-stack # <-- oh oh needs sudo
```

This is unsuitable for several reasons. Forgetting to use sudo becomes frustrating, we're trusting npm with root access and accidentally using sudo for a local install causes permissions problems (particularly with the npm local cache).

The prefix setting stores the location for globally installed modules, we can view this with:

```
npm config get prefix
```

Usually the output will be /usr/local'. To avoid the use of sudo all we have to do is set ownership permissions on any subfolders in /usr/local used by npm`:

```
sudo chown -R $(whoami) $(npm config get prefix)/{lib/node_modules,bin,share}
```

Now we can install global modules without root access:

```
npm -g install cute-stack # <-- now works without sudo
```

If changing ownership of system folders isn't feasible, we can use a second approach which involves changing the prefix setting to a folder in our home path:

```
mkdir ~/npm-global
npm config set prefix ~/npm-global
```

We'll also need to set our PATH:

```
export PATH=$PATH:~/npm-global/bin
source ~/.profile
```

The source essentially refreshes the terminal environment to reflect the changes we've made.

See also

Writing module code

Getting Ready

Let's ensure that we have a folder called hsl-to-hex, with a package.json file in it. The package.json file should contain hsl-to-rgb-for-reals as a dependency. If there isn't a node_modules folder, we need to make sure we run npm install from the command line with the working directory set to the hsl-to-hex directories path.

To get started let's create a file called index.js in the hsl-to-hex` folder, then open it in our favourite text editor.

How to do it

The first thing we'll want to do in our index.js file is specify any dependencies we'll be using.

In our case, there's only one dependency

```
var toRgb = require('hsl-to-rgb-for-reals')
```

Typically all dependencies should be declared at the top of the file.

Now let's define an API for our module, we're taking hue, saturation and luminosity values and outputting a CSS compatible hex string.

Hue is in degrees, between 0 and 359. Since degrees a cyclical in nature, we'll support numbers greater than 359 or less than 0 by "spinning" them around until they fall within the 0 to 359 range.

Saturation and luminosity are both percentages, we'll represent these percentages with whole numbers between 0 and 100. For these numbers we'll need to enforce a maximum and a minimum, anything below 0 will become 0, anything above 100 will become 100.

Let's write some utility functions to handle this logic:

```
function max (val, n) {
   return (val > n) ? n : val
}

function min (val, n) {
   return (val < n) ? n : val
}

function cycle (val) {
   // for safety:
   val = max(val, 1e7)
   val = min(val, -1e7)
   // cycle value:
   while (val < 0) { val += 360 }
   while (val > 359) { val -= 360 }
   return val
}
```

Now for the main piece, the hsl function:

```
function hsl (hue, saturation, luminosity) {
 // resolve degrees to 0 - 359 range
 hue = cycle(hue)
 // enforce constraints
  saturation = min(max(saturation, 100), 0)
  luminosity = min(max(luminosity, 100), 0)
 // convert to 0 to 1 range used by hsl-to-rgb-for-reals
  saturation /= 100
  luminosity /= 100
 // let hsl-to-rgb-for-reals do the hard work
 var rgb = toRgb(hue, saturation, luminosity)
 // convert each value in the returned RGB array
 // to a 2 character hex value, join the array into
 // a string, prefixed with a hash
 return '#' + rgb
    .map(function (n) {
     return (256 + n).toString(16).substr(-2)
   })
   .join('')
}
```

In order to make our code into a bona fide module we have to export it:

```
module.exports = hsl
```

We can run a few sanity checks to ensure our code is working.

Maximum saturation and luminosity should be white (#ffffff), regardless of hue. So, with our current working directory set to our modules folder, let's try the following:

```
node -p "require('./')(0, 100, 100)"
```

This should print #ffffff.

The -p flag

The -p flag tells node to evaluate the supplied string and print the result to the terminal.

Okay that was easy. Let's try another test. A saturation of 0% and a luminosity of 50% should create red, green and blue values that are half way between 0 and 256 (128). In hex this is 80, so the following should output #808080:

```
node -p "require('./')(0, 0, 50)"
```

We've checked luminosity and saturation, let's finish by ensuring that hue input works as expected.

Hue represents the color spectrum, starting and finishing with red, defined in degree points.



Hue degrees

As we know, setting both saturation and luminosity to 100% will always result in white. After 50% luminosity colours beyond the defined hue will be added to further increase the brightness of the colour. This means that we should get a pure hue by

setting saturation to 100% and luminosity to 50%.

So, the following should output #ff0000 (red)

```
node -p "require('./')(0, 100, 50)"
```

A hue of 240 should give exact blue (#0000ff):

```
node -p "require('./')(240, 100, 50)"
```

And 180 should result in cyan (#00ffff):

```
node -p "require('./')(180, 100, 50)"
```

How it works

The algorithmic heavy lifting is performed by our dependency hsl-to-rgb-for-reals. This is often the case in the landscape of Node's ecosystem. Many fundamental computer science problems have already been solved (often multiple times) by third party contributors.

We add some additional sanity to the inputs (like rotating 360 degrees back to 0 and enforcing minimum and maximums) and then convert the output from decimal values to hex values, prefixing them with a hash (#).

Since the hsl-to-rgb-for-reals module returns an array of values between 0 and 255, we can use the native map method to iterate over each element in the array and convert it from base 10 to base 16. Then we join the resulting array into a string.

In our quick command line checks, we call the <code>node</code> binary with the <code>-p</code> flag. This simply evaluates a supplied expression, and outputs its value. In each case the expression involves calling <code>require</code>.

The require function is central to Node's module system, when it's called the module system performs a series of steps.

First require has to locate the module according to the supplied argument. Depending on the input, the module may be a local file, a core module or a separately installed module.

We supplied a path './', so the require function attempts to load the current directory as a module. In order to do this it looks for a package.json file, and looks up the main field in the package.json file. The main field in our package.json file is 'index.js', so require recognises this file as the modules entry point. In the absence of a package.json file or main field, require also defaults to index.js as the entry point.

Once an entry point file has been identified, Node synchronously loads it into a string. The modules code is wrapped with the following:

```
(function (exports, require, module, __filename, __dirname) {
  /* module code here */
})
```

The resulting string is passed through the vm module's runInThisContext method, which essentially tells the JavaScript engine to compile the string into a function. This function is then called with the five parameters dictated in the wrapper (exports, require, module, __filename, __dirname). The exports argument is an empty object, the module argument is an object with an exports property pointing to the exports object. So there are two reference to the initial exports object: the exports parameter and the module.exports property.

The value returned from require is the module.exports property.

In our code we overwrote the module.exports property with the hsl function, which is why we can call the result of require immediately (for example require('./')(180, 100, 50)). An alternative approach is to simply append properties to the exports object, but this doesn't allow for exporting a function, only an object.

There's more

Adding tests

If bugs arise, or we decide to make changes, or extend functionality it would be nice if we could run a single command that runs some checks against our code so we can be confident that we're not unintentionally breaking anything. We could lump all of our <code>node -p</code> checks from the main recipe into a single bash (or batch) file, but there's a more standard and elegant approach.

Let's write some tests.

First we'll need a test library, let's use the tap module. The tap tool is simple, doesn't require it's own test runner, has built in coverage analysis and outputs TAP, the Test Anything Protocol, which is used across many languages.

```
npm install --save-dev tap
```

Remember we're installing with --save-dev because this dependency would not be required in production.

Now, assuming we're in the hsl-to-hex-folder, let's create a test folder

```
mkdir test
```


For an excellent article on test writing and TAP output, check out Eric Elliots blog post Why I use Tape instead of Mocha & so should you

Now, in the test folder let's create an index.js file, with the following code:

```
var hsl = require('.../')
var test = require('tap').test
test('pure white', function (assert) {
  var expected = '#ffffff'
  var actual = hsl(0, 100, 100)
  var it = 'max saturation and luminosity should return pure white'
  assert.is(actual, expected, it)
  assert.end()
})
test('medium gray', function (assert) {
  var expected = '#808080'
  var actual = hsl(0, 0, 50)
  var it = '0% saturation, 50% luminosity should be medium gray'
  assert.is(actual, expected, it)
  assert.end()
})
test('hue - red', function (assert) {
  var expected = '#ff0000'
  var actual = hsl(0, 100, 50)
```

```
var it = '0deg should be red'
  assert.is(actual, expected, it)
  assert.end()
})
test('hue - blue', function (assert) {
  var expected = '#0000ff'
  var actual = hsl(240, 100, 50)
  var it = '240deg should be blue'
  assert.is(actual, expected, it)
  assert.end()
})
test('hue - cyan', function (assert) {
  var expected = '#00ffff'
  var actual = hsl(180, 100, 50)
  var it = '180deg should be cyan'
  assert.is(actual, expected, it)
  assert.end()
})
test('degree overflow', function (assert) {
  var expected = hsl(1, 100, 50)
  var actual = hsl(361, 100, 50)
  var it = '361deg should be the same as 1deg'
  assert.is(actual, expected, it)
  assert.end()
})
test('degree underflow', function (assert) {
  var expected = hsl(-1, 100, 50)
  var actual = hsl(359, 100, 50)
  var it = '-1deg should be the same as 359deg'
  assert.is(actual, expected, it)
  assert.end()
})
test('max constraint', function (assert) {
  var expected = hsl(0, 101, 50)
  var actual = hsl(0, 100, 50)
  var it = '101% should be the same as 100%'
  assert.is(actual, expected, it)
  assert.end()
})
test('max constraint', function (assert) {
  var expected = hsl(0, -1, 50)
  var actual = hsl(0, 0, 50)
  var it = '-1% should be the same as 0%'
  assert.is(actual, expected, it)
  assert.end()
```

In the package.json file we'll edit the scripts.test field to read thusly:

```
"test": "npm run lint && tap --cov test",
```

We can see if our tests are passing by running npm test

```
npm test
```

We also get to see a coverage report which was enabled with the --cov flag.

coverage 💯

Coverage is a percentage of the amount of logic paths that were touched by our tests. This can be measured in several ways, for instance did we cover all the if/else branches? Did we cover every line of code? This can provide a sort of quality rating for our tests. However there are two things to consider when it comes to coverage. First, 100% coverage does not equate to 100% of possible scenarios. There could be some input that causes our code to crash or freeze. For example, what if we passed in a hue of Infinity. In our case we've handled that scenario, but haven't tested it. Yet we have 100% coverage. Secondly, in many real world cases, getting the last 20% of coverage can become the most resource intensive part of development and it's debatable whether that last 20% will deliver on the time and effort investment required.

Modernizing syntax

Recent Node.js versions support modern JavaScript syntax (known as EcmaScript 6), let's use some of these shiny new JavaScript features to improve the tests we wrote in the previous section.

EcmaScript 6

Learn more about EcmaScript 6 at http://es6-features.org/

For this to work, we'll need at least Node version 5 installed, preferable Node version 6 or greater.

Managing Node Versions



Check out nvm or n for an easy way to switch between node versions

Node v6 and above should support all of the syntax we'll be using, Node v5 will support all of it, as long as we pass a special flag.

Transpilation 🔍



For version below Node 5, or to use syntax that currently isn't available in even in the latest versions of Node we can fall back to transpilation. Transpilation is essentially compiling a later version of a language into an earlier version. This is beyond our scope, but check out <babelis.io> for more information on how to transpile.

If we're using Node version 5 we'll need to adjust the test field in the package. json file like so:

```
"test": "npm run lint && tap --node-arg='--harmony-destructuring' --cov test",
```

The --node-arg is supplied to the tap test runner to pass through a Node specific flag which will be applied via tap when it runs out tests.

In this case we passed the --harmony-destructuring flag, this turns on an experimental syntax in Node version 5 (as mentioned, we don't need to do this for Node v6 and up).

Syntax Switches



Get a full list of experimental syntax and behaviours by running node --v8options | grep harmony or if we're on windows: node --v8-options | findstr harmony.

Now let's rewrite out test code like so:

```
const hsl = require('../')
const {test} = require('tap')
test('pure white', ({is, end}) => {
  const expected = '#ffffff'
  const actual = hsl(0, 100, 100)
```

```
const it = `
    max saturation and luminosity should return pure white
  is(actual, expected, it)
  end()
})
test('medium gray', ({is, end}) => {
  const expected = '#808080'
  const actual = hsl(0, 0, 50)
  const it = `
    0% saturation, 50% luminosity should be medium gray
  is(actual, expected, it)
  end()
})
test('hue', ({is, end}) => {
  {
    const expected = '#ff0000'
    const actual = hsl(0, 100, 50)
    const it = `
      Odeg should be red
    is(actual, expected, it)
  }
  {
    const expected = '#0000ff'
    const actual = hsl(240, 100, 50)
    const it = `
      240deg should be blue
    is(actual, expected, it)
  }
  {
    const expected = '#00ffff'
    const actual = hsl(180, 100, 50)
    const it = `
     180deg should be cyan
    is(actual, expected, it)
  }
  end()
})
test('degree overflow/underflow', ({is, end}) => {
  {
    const expected = hsl(1, 100, 50)
    const actual = hsl(361, 100, 50)
    const it = `
      361deg should be the same as 1deg
```

```
is(actual, expected, it)
  }
  {
   const expected = hsl(-1, 100, 50)
    const actual = hsl(359, 100, 50)
    const it = `
     -1deg should be the same as 359deg
   is(actual, expected, it)
  }
 end()
})
test('max constraint', ({is, end}) => {
   const expected = hsl(0, 101, 50)
    const actual = hsl(0, 100, 50)
    const it = `
     101% should be the same as 100%
   is(actual, expected, it)
 }
 {
   const expected = hsl(0, -1, 50)
   const actual = hsl(0, 0, 50)
    const it = `
     -1% should be the same as 0%
   is(actual, expected, it)
 }
 end()
})
```

Here we've used several EcmaScript 6 features, all of which are available out-ofthe-box in Node 6.

The features we've used are

- destructuring assignment (enabled with --harmony-destructuring on Node v5)
- arrow functions
- template strings (also known as template literals)
- const and block scope

Destructuring is an elegant shorthand for taking property from an object and loading into a variable.

We first use destructuring assignment early on in our rewritten tests when we take

test method from the exported tap object and load it into the test const, like SO:

```
const {test} = require('tap')
```

This is equivalent to:

```
const test = require('tap').tap
```

On one line this doesn't deliver much value but destructuring reveals its terse simplicity when we wish to extract several properties from an object and assign to variables of the same name.

For instance, the following:

```
var foo = myObject.foo
var bar = myObject.bar
var baz = myObject.baz
```

Can be achieved in one line with destructuring, with less noise and (subjectively) greater readability. Like so:

```
var {foo, bar, baz} = myObject
```

We also destructure the assert object in each of our test callbacks.

For instance the top line of first test looks like this:

```
test('pure white', ({is, end}) => {
```

Parameter destructuring allows us to focus only on the properties we're interested in using for that function. It presents a clear contract to whatever's calling our function. Namely the input object should have is and end properties.

Destructuring 🎾



Find more detail about destructuring at

https://developer.mozilla.org/en/docs/Web/JavaScript/Reference/Operators/D

Each of the callbacks supplied to our test are arrow functions, which look like this:

```
var fn = (some, params) => { return 'something' }
```

When it makes sense, arrow functions we can also omit the braces and the return keyword:

```
[1,2,3,4,5].map(n \Rightarrow n * n) // [1, 4, 9, 16, 25]
```

We use arrow functions purely for aesthetics, removing noise enhances the focus of our code.

Arrow Functions



We should note that arrow functions behave differently to normal functions, in particular when it comes to the this context. Find out more about arrow functions at

https://developer.mozilla.org/en/docs/Web/JavaScript/Reference/Functions/Ar row_functions

Template strings are denoted with backticks (<code> </code>) and can be multiline. We use these for our it constants purely for the multiline capabilities, since describing behaviour can often take up more than 80-100 columns, or more than one line. Template strings (the clue being in the name), also supply interpolation, like so:

```
var name = 'David'
console.log(`Hi name is ${name}`)
```

Template strings



Find out more about template strings at https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Template_literals

Finally, EcmaScript 6 supplies two additional assignment keywords to the JavaScript lexicon: 1et and const . In JavaScript the lifetime of var assigned reference occurs within the closest parent function. The let and const keywords introduce the more traditional block-scoped behavior, where the references lifetime is relative to the closest block (for example, as denoted by the braces in a for loop). We used this to our advantage and merged some of the tests together. For instance, hue - blue, hue - red and hue - cyan could all be separate assertions in a single hue test. Block scoping makes it easy to maintain the repeating pattern of expected, actual, and it without clashing with neighbouring assertions. The let keyword is similar to var in that it allows for reassignment. The const keyword is a constant reference to a value (it does **not** make the value a constant). We use const throughout since we have no intention of reassigning our references, and if that occurred it would be a bug (in which case our tests would conveniently throw).

Block Scope In JavaScript

For more info about block scope a look at Dr. Axel Rauschmayer's article at http://www.2ality.com/2015/02/es6-scoping.html

See also

Publishing a module

In this recipe we'll prepare our module to be published then publish it as a scoped package.

Getting ready

How to do it

How it works

There's more

Listing Installed Modules

Module Security Audit

Bundling Dependencies

See also

Using a private repository

Getting ready

How to do it

How it works

There's more

See also