A brief outline of using JavaScript’s ES Modules to implement a custom module library.

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Intro

Modules in JavaScript are not a new concept. For example, CommonJS is a popular option for modular development with Node.js.

However, with the introduction of ES2015 (ES6), we now have a built-in option for plain JavaScript, **ES Modules**.

We may also use this module structure to develop and structure custom module libraries.

For example, we might abstract utility modules, such as loggers, to a custom library for easy re-use in future projects.

Spire JS library

For an example JS library, we may define the following directory structure

```

|-- lib
  |-- spire
    |-- helpers
      |-- log.js
      |-- spire.js
    |__ main.js

```

The `lib` directory contains the custom JS libraries, which may then be imported for use within an app.

For app usage, we might structure it as follows

```

|-- lib
  |-- spire
    |__ helpers

```
**main.js**

The `main.js` file is loaded from the `index.html` file, and acts as the loader file for JS in an example app. We may also import the example **Spire** JS library into this app using this main loader file.

e.g.

```javascript
import Spire from './lib/spire/spire.js';
```

The **Spire** object is the access point to the exported methods and variables for the custom JS library.

**basic usage**

A custom JS library may then be accessed using this Spire object. For example, we might call a method from the library,

```javascript
const greeting = 'greetings from the planet Earth';
// basic log to console
Spire.log('${greeting}...we wish you well');
```

The custom method `log()` provides a reusable method for various logging options in the application.

We might also call the following method using the same pattern,

```javascript
Spire.dir({'name': 'test dir logger...'});
```

**Spire JS library - module usage**

A sample usage might include the above **helpers**, which we may package in the directory `spire/helpers/`. For example, we currently have a `log.js` module for various custom loggers.

```javascript
// basic logger to console
function log(value, ...values) {
    const logValue = console.log(value, ...values);
```
```javascript
function log(value) {
    return logValue;
}

// directory logger to console
function dir(value, ...values) {
    const dirValue = console.dir(value, ...values);

    return dirValue;
}
```

We may then simply export these methods from the `log.js` module, e.g.

```javascript
export {
    log,
    dir
}
```

So, the interface for this module has now been defined relative to the above exported modules.

**spire.js - import modules**

To allow a module to use these exported methods, and interact with the exposed interface, we may then import this module.

As part of the JS library structure, we may define a root module for organising a unified interface for the overall library.

In this example, we use the module `spire.js` to import the required modules and their interfaces e.g.

```javascript
import * as loggers from './helpers/log.js';
```

We may then define a `Spire` object for the overall library, e.g.

```javascript
const Spire = {
    log: loggers.log,
    dir: loggers.dir,
}
```

This is then exported as the general interface for the Spire JS library,

```javascript
export default Spire;
```