Written in nodejs

Why do you return the stream?

TODO

var gulp = require('gulp');

var jshint = require('gulp-jshint');

var jscs = require('gulp-jscs');

gulp.task('hello-world', function() {

console.log('Hello world.');

});

gulp.task('vet', function() {

return

gulp.src([

'./src/\*\*/\*.js',

'./\*.js'

])

.pipe(jscs())

.pipe(jshint());

});

Custom functions

You can write your own javascript functions and use in gulp tasks

* Logging
* …

Externalizing magic strings

Use a gulp.config.js to store glob patterns outside the gulpfile.js

Make it a module, then just require it in the gulpfile.js