



Web Tools: Task Runners: Grunt

Jogesh K. Muppala



THE DEPARTMENT OF
COMPUTER SCIENCE & ENGINEERING
計算機科學及工程學系



香港科技大學
THE HONG KONG UNIVERSITY OF
SCIENCE AND TECHNOLOGY

Grunt

- Grunt: Task runner based on configuration of tasks

- Installing Grunt

- Grunt Command Line Interface (install globally)
 - Allows for different Grunt versions in different projects

`npm install -g grunt-cli` (use `sudo` on OSX, Linux)

- Install Grunt locally

`npm install grunt --save-dev`

- need to setup *package.json* file

Configuring Grunt

- Configuration in *Gruntfile.js*

```
module.exports = function(grunt) {  
    // do requires here  
    require('jit-grunt')(grunt);  
  
    // do grunt task configurations here  
    grunt.initConfig({  
  
    });  
  
    // register tasks here  
    grunt.registerTask('build', [ 'jshint' ] );  
    grunt.registerTask('default', ['build']);  
};
```

File Globbing Patterns

- Grunt uses filename expansion (globbing)
 - * matches any number of characters, but not /
 - ? Matches a single character, but not /
 - ** matches any number of characters, including /, as long as it's the only thing in a path part
 - {} allows for comma-separated list of “or” expressions
 - ! At the beginning of a pattern will negate the match
- We'll see examples of these in the following slides

JSHint

- Install:

```
npm install grunt-contrib-jshint --save-dev
```

```
npm install jshint-stylish --save-dev
```

JSHint: static JS code analysis tool

- Configuration:

.jshintrc: json file contains configuration for JSHint

```
jshint: {  
  options: {  
    jshintrc: '.jshintrc',  
    reporter: require('jshint-stylish')  
  },  
  all: {  
    src: [ 'Gruntfile.js', 'app/scripts/{,*/}*.js' ]  
  }  
}
```

Creating a Distribution Folder

- Your project contains many files
 - Bower components, node modules, Less/Sass files and configuration files
- You may wish to generate a distribution folder that:
 - contains only files essential to serve up your website
 - compacted and minified files

Copying and Cleaning Up

- Create a distribution folder and clean up the distribution folder:

```
npm install grunt-contrib-copy --save-dev
```

```
npm install grunt-contrib-clean --save-dev
```

- Configuration:

```
copy: {  
  dist: {  
    cwd: 'app',  
    src: [ '**', '!**/*.css', '!**/*.js' ],  
    dest: 'dist',  
    expand: true  
  }  
}  
  
clean: {  
  build: {  
    src: [ 'dist/' ]  
  }  
}
```

```
grunt.registerTask('build', [ 'clean', 'jshint', 'copy' ]);
```

Preparing the Distribution Folder

- Grunt modules:

```
npm install grunt-contrib-concat --save-dev
```

```
npm install grunt-contrib-cssmin --save-dev
```

```
npm install grunt-contrib-uglify --save-dev
```

```
npm install grunt-filerev --save-dev
```

```
npm install grunt-usemin --save-dev
```


grunt-usemin

- Umbrella task that configures and completes most of the CSS and JS minification and uglification tasks
- Flow of tasks:
 useminPrepare → concat
 → cssmin → uglify → filerev → usemin

useminPrepare

- Looks for block configuration in an html file

```
<!-- build:css styles/main.css -->
```

```
...
```

```
<!-- endbuild -->
```

- Configuration:

```
useminPrepare: {  
  html: 'app/menu.html',  
  options: { dest: 'dist' }  
}
```

- Will automatically generate configuration information for concat, cssmin and uglify tasks

filerev

- Revision your files: adds revision tag to the name of your file:
 - e.g.: main.css → main.23758735.css
- Configuration:

```
filerev: {  
  options: {  
    encoding: 'utf8', algorithm: 'md5', length: 20  
  },  
  release: {  
    files: [{  
      src: [ 'dist/scripts/*.js', 'dist/styles/*.css', ]  
    }]  
  }  
}
```

usemin

- After concat, cssmin, uglify and filerev are run, this will replace the css and JS links with the single concatenated files from the dest folder
- Configuration:

```
usemin:{  
  html: ['dist/*.html'],  
  css: ['dist/styles/*.css'],  
  options: {  
    assetsDirs: ['dist', 'dist/styles']  
  }  
}
```

Watch

- Keeps a watch on files and reruns tasks whenever changes occur
npm install grunt-contrib-watch --save-dev

- Configuration:

```
watch: {  
  copy: {  
    files: [ 'app/**', '!app/**/*.css', '!app/**/*.js'],  
    tasks: [ 'build' ]  
  },  
  livereload: {  
    options: { livereload: '<%= connect.options.livereload %>' },  
    files: [ 'app/{,*/}*.*html', '.tmp/styles/{,*/}*.*css',  
            'app/images/{,*/}*.{png,jpg,jpeg,gif,webp,svg}' ]  
  }  
}
```

Connect

- Start a server to serve the website

`npm install grunt-contrib-connect --save-dev`

- Configuration:

```
connect: {  
  options: {  
    port: 9000, hostname: 'localhost', livereload: 35729  
  },  
  dist: {  
    options: {  
      open: true,  
      base: { path: 'dist', options: { index: 'menu.html', maxAge: 300000 } }  
    }  
  }  
}
```

Grunt Tasks

- Register Multiple Tasks:

```
grunt.registerTask('build',  
  [ 'clean', 'jshint', 'useminPrepare', 'concat', 'cssmin',  
    'uglify', 'copy', 'filerev', 'usemin' ] );
```

```
grunt.registerTask('serve',['build','connect:dist','watch']);
```

```
grunt.registerTask('default',['build']);
```

Exercise: Web Tools: Grunt

- Install Grunt CLI and Grunt packages in your project
- Configure a Grunt file with a set of tasks to build a web project from a source, and serve the built project using a server