单个输出和检测 var gulp = require('gulp'); var coffee = require('gulp-coffee'); gulp.src var uglify = require('gulp-uglify'); gulp.task('js', function(){ return gulp.src('./js/src/*.coffee') coffee .pipe(coffee()) .pipe(uglify()) .pipe(gulp.dest('./js/')); }); uglify gulp.task('watch', function(){

多个输出

gulp.src

autoprexier

gulp.dest

minify-css

rename

gulp.dest

```
var gulp = require('gulp');
var autoprefixer = require('gulp-autoprefixer');
var minifyCss = require('gulp-minify-css');
var rename = require('gulp-rename');
gulp.task('css', function(){
   return qulp.src('./css/src/style.css')
      .pipe(autoprefixer('last 2 versions'))
      .pipe(qulp.dest('./css/'))
      .pipe(minifyCss())
      .pipe(rename({extname: '.min.css'}))
      .pipe(gulp.dest('./css/'));
});
```

增量重新构建

```
var gulp = require('gulp');
                     var cached = require('gulp-cached');
 gulp.src
                     var uglify = require('gulp-uglify');
                      var remember = require('gulp-remember');
                      var concat = require('gulp-concat');
  cached
                      qulp.task('script', function(){
                        return gulp.src('./js/src/*.js')
                           .pipe(cached())
                           .pipe(uglify())
   uglify
                           .pipe(remember())
                           .pipe(concat('app.js'))
                           .pipe(gulp.dest('./js/'));
remember
                     });
   conca
gulp.dest
```

```
任务依赖
```

gulp.dest

```
gulp.task('css', ['font', 'less'], function(){
  // do something after font and less
```

\$ npm install -g gulp

全局安装

```
项目安装
$ npm install --save-dev gulp
$ npm install --save-dev gulp-other-plugins
```

\$ gulp task name

\$ gulp task name other task

运行多个任务

运行任务



gulp.watch('./js/src/*.coffee', ['js']);



只针对修改过的文件执行任务



