

举例：doT 模板初始化 & 将相关功能挂载在ctx 上下文对象

```
import doT from 'dot'
// http://olado.github.io/doT/index.html
export default class DoT {
  constructor() {
    this.partials = {}
    const defs = {
      partials: partialPath => {
        if (typeof this.partials[partialPath] === 'undefined') {
          throw new Error(`illegal partial path: '${partialPath}'`)
        }
        return this.partials[partialPath]
      },
    },
  }

  glob('**/*.def', { cwd: tplPath, dot: false, sync: true })
    .forEach(file => this.partials[file.replace(/\.\\w+$/, '')] = fs.readFileSync(path.resolve(tplPath, file)))

  glob('**/*.jst', { cwd: tplPath, dot: false, sync: true })
    .forEach(async file => {
      this[camelCase(file.replace(/\\/g, ' ').replace(/\.\\w+$/, ''))] = doT.template(
        await fs.readFile(path.resolve(tplPath, file)), null, defs
      )
    })
}

// 直接使用 ctx.doT.notFound()
app.use( (ctx) => this.body = ctx.doT.notFound({}))
```

