<!DOCTYPE html>

<html>

<head>

<title></title>

<script src="https://cdn.bootcss.com/jquery/2.2.0/jquery.js"></script>

<script src="https://cdn.bootcss.com/handlebars.js/4.0.11/handlebars.min.js"></script>

</head>

<body>

</body>

<script id="tpl" type="text/x-handlebars-template">

<div class="demo">

<!-- 渲染 -->

<h1>{{name}}</h1>

<p>{{{content}}}</p>

<!-- 遍历属性 -->

<ul>

{{#programme}}

<li>{{language}}</li>

{{/programme}}

</ul>

<!-- 遍历数组 -->

<ul>

{{#each name}}

<li>{{this}}</li>

{{/each}}

</ul>

<!-- 判断语句 -->

<!-- 判断是否有list -->

{{#if info}}

<ul id="list">

{{#each info}}

<li>{{this}}</li>

{{/each}}

</ul>

{{else}}

<p>{{error}}</p>

{{/if}}

<!-- 反向的判断语句 -->

<!-- {{#unless data}}

<ul id="list">

{{#each info}}

<li>{{this}}</li>

{{/each}}

</ul>

{{else}}

<p>{{error}}</p>

{{/unless}} -->

<!-- 渲染多个-->

<div class="entry">

<h1>{{title}}</h1>

{{#with author}}

<h2>By {{firstName}} {{lastName}}</h2>

{{/with}}

</div>

<!-- 直接获取属性值 -->

<h1>{{author.id}}</h1>

<!-- 可以返回路径获取值-->

{{#with person}}

<h1>{{../company.name}}</h1>

{{/with}}

</div>

</script>

<script type="text/javascript">

//预编译模板

var template = Handlebars.compile($("#tpl").html());

//模拟json数据

var context = { name: "zhaoshuai", content: "learn Handlebars"};

var list={

programme: [

{language: "JavaScript"},

{language: "HTML"},

{language: "CSS"}

]

};

var names={

name: ["html","css","javascript"]

};

var data = {

info:['HTML5','CSS3',"WebGL"],

"error":"数据取出错误"

}

var jsons={

title: "My first post!",

author: {

firstName: "Charles",

lastName: "Jolley"

}

}

var ids={

title: "My First Blog Post!",

author: {

id: 47,

name: "Yehuda Katz"

},

body: "My first post. Wheeeee!"

};

var path={

"person":

{ "name": "Alan" },

company:

{"name": "Rad, Inc." }

};

// 格式化数据

Handlebars.registerHelper('formatnumber', function(num, options){

num = num + '';

return num.replace(/(?=(?!^)(?:\d{3})+(?:\.|$))(\d{3}(\.\d+$)?)/g,',$1');

});

/\*　　然后就可以在模板中使用：{{formatnumber num}}\*/

// 也可通过该方法更改数据内容

//匹配json内容

var html = template(list);

//输入模板

$("body").html(html);

</script>

</html>

自定义组件

可通过自定义模块返回的this得到当前值

通过设置后用return的方法返回赋值。