### SeaJS

前端模块化开发探索与网站性能优化实践

玉伯 - 淘宝网 - Velocity 2011.12

### 关于我

- \* 王保平 / Frank Wang / lifesinger@gmail.com
- \* Twitter: @lifesinger
- \* Blog: http://lifesinger.wordpress.com
- \*新浪微博: @玉伯也叫射雕
- \* Fortran, C, .NET, Java, JavaScript, NodeJS
- \* 用开放的心态, 打造专业的人生。



## 大纲

- \* 遇到的问题
- \* 设计目标
- \* 用法与示例
- \* 内部设计
- \* 网站性能优化实践
- \* 总结



### 2010年9月淘宝商品详情页

```
view-source:a.tbcdn.cn/app ×
                                                                                ☆ ③ 3
            view-source:a.tbcdn.cn/app/tc/detail.source.js
              tap = Dom.query( .detail-report );
7711
7712
             var over = function(){
7713
                  Dom.css(tip info, "visibility", "visible");
7714
                  Dom.addClass(tip, "hover");
7715
                  Dom.addClass(tab, "report-hover");
7716
7717
             var out = function(){
7718
                  Dom.css(tip info, "visibility", "hidden");
                  Dom.removeClass(tip, "hover");
7719
                  Dom.removeClass(tab, "report-hover");
7720
7721
7722
             return{
7723
                  init:function(){
                      Event.add(tab, "mouseover", over);
7724
7725
                      Event.add(tab, "mouseout", out);
7726
7727
         }();
7728
7729 })();
```

近8000行的单文件

#### 2011年12月搜狐首页

#### view-source: http://www.sohu.com/

```
<script type="text/javascript" src="http://r.suc.itc.cn/
combo.action?v.11112401&r=
/itoolbar/plugins/jquery-1.6.2.js|
/itoolbar/core/passport.js|
/itoolbar/core/base64.js|
/itoolbar/core/jquery.cookie.js|
/itoolbar/jquery.itoolbar.index.js
&t=js&c=utf-8" charset="utf-8"></script>
```

Size Content	Time Latency	Timeline	1.45s	2.18s	2.91s
56.00KB					
151.36KB	286ms		0		

#### 2011年12月淘宝首页

```
view-source:www.taobao.co * \
         view-source:www.taobao.com
70 FP.add({
       'direct-promo': {
71
72
                   fullpath: 'http://a.tbcdn.cn/p/fp/2010c/js/fp-direct-promo-min.js?
   t=20111115.js'
73
74
       'fp-mods': {
           fullpath: 'http://a.tbcdn.cn/??s/kissy/1.1.6/switchable/switchable-pkg-
   min.js,s/kissy/1.1.6/suggest/suggest-pkg-min.js,s/kissy/1.1.6/datalazyload/datalazyload-
   pkg-min.js,s/kissy/1.1.3/flash/flash-pkg-min.js,p/search/searchsuggest-
   min.js,p/fp/2011a/expressway/profile-min.js,p/fp/2011a/header/header-
   min.js,p/fp/2011a/attraction/attraction-min.js,p/fp/2011a/attraction/ald-
   min.js,p/fp/2011a/expressway/expressway-min.js,p/fp/2011a/category/category-
   min.js,p/fp/2011a/category/sub-promotion-min.js,p/fp/2011a/guide/alimama-ecpm-
   min.js,p/fp/2010c/js/fp-hubble-monitor-min.js,p/fp/2011a/hotsale/p4p-
   min.js,p/fp/2011a/local-life/local-life-min.js,p/fp/2011a/footer/footer-min.js?
   t=20111128.js'
76
       1
77 });
```

繁重的配置

```
YUI().use("io-base", "mod-a", "mod-b", function(Y) {

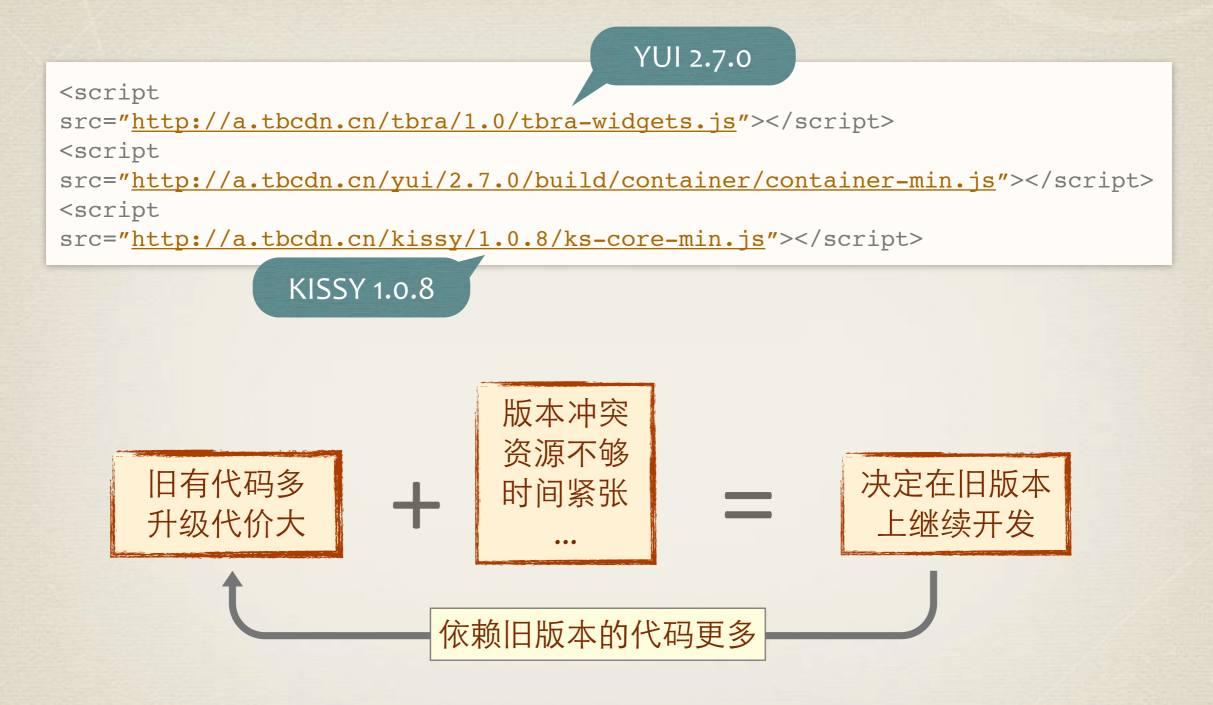
    // Y.on 是 mod-a 添加的、还是 mod-b 添加的?
    // 如果都往 Y 上添加 on 方法,会出现什么问题?
    Y.on(...);

    // io-base 在 Y 上添加了 io 方法。
    // 是怎么知道的呢? 查文档? 为什么不是 "Y.IO" ?
    var request = Y.io(...);

});
```

### YUI3 的命名空间困局

### 2011年12月淘宝CMS系统



版本"锁定"的苦恼

#/etc/hosts

127.0.0.1 a.tbcdn.cn









"在线"开发与调试

#### querystring.js

```
QueryString.parse('a=b&b=c');
//=> { a: 'b', b: 'c' }

QueryString.stringify({ 'foo': 'bar' });
//=> 'foo=bar'
```





如何跨环境共享通用模块?

## 遇到的问题小结

- \* 单文件过大,维护成本高,有损性能
- \* 同步阻塞式加载,影响网站打开速度
- \* 异步无阻加载的配置过重,维护不便
- \* 命名空间的记忆负担与潜在冲突
- \* 类库升级成本等因素导致版本"锁定"
- \* 开发、部署与上线后的 bug fix 不够便捷
- \* 跨环境开发的通用模块共享问题





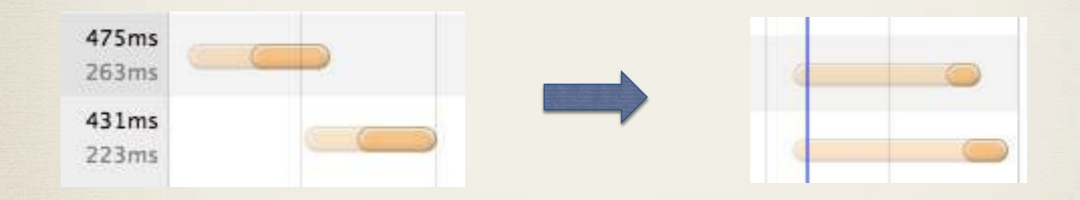
\*一个模块一个文件

a\_very\_big\_file.js



```
module_a.js
module_b.js
module_c.js
module_d.js
```

\*高性能: 异步+并行



\*使用简单:自动管理依赖+约定优于配置

```
FP.add({
'fp-mods': {
fullpath: 'http://
a.tbcdn.cn/??s/kissy/1.1.6/
switchable/switchable-pkg-
min.js,s/kissy/1.1.6/suggest/
suggest-pkg-min.js,s/kissy/
1.1.6/datalazyload/
datalazyload-pkg-min.js,s/
kissy/1.1.3/flash/flash-pkg-
min.js,p/search/searchsuggest-
min.js,p/fp/2011a/expressway/
profile-min.js,p/fp/2011a/
header/header-min.js,p/fp/
2011a/attraction/attraction-
min.js,...'
}});
```



```
// in module_a.js:
require('path/to/module_x');

// in html page:
seajs.use('path/to/main');

// in deployment:
$ spm build main.js --combine
```

\*可维护性:无命名空间冲突+多版本共存

```
var E = YAHOO.util.Event;
var Desc = TB.Detail.Desc;
```



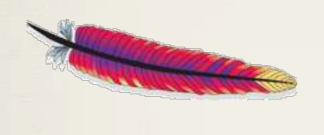
```
// in module_x.js:
var E = require('./event');
var Desc = require('./desc');
```

```
<script src="jquery-1.2.6.js">
  <script src="jquery-1.7.1.js">
    <script>
    var jq17 = $.noConflict(true);
  </script>
```



```
// in module_x.js:
var jq12 = require('jquery/1.2.6/jquery');
var jq17 = require('jquery/1.7.1/jquery');
```

\*弱依赖:浏览器即服务器











sudo vi /etc/hosts

UCool...

\* 跨环境: 通用模块只需编写一次

```
// in html page:
<script src="sea.js"
data-main="./init"></script>

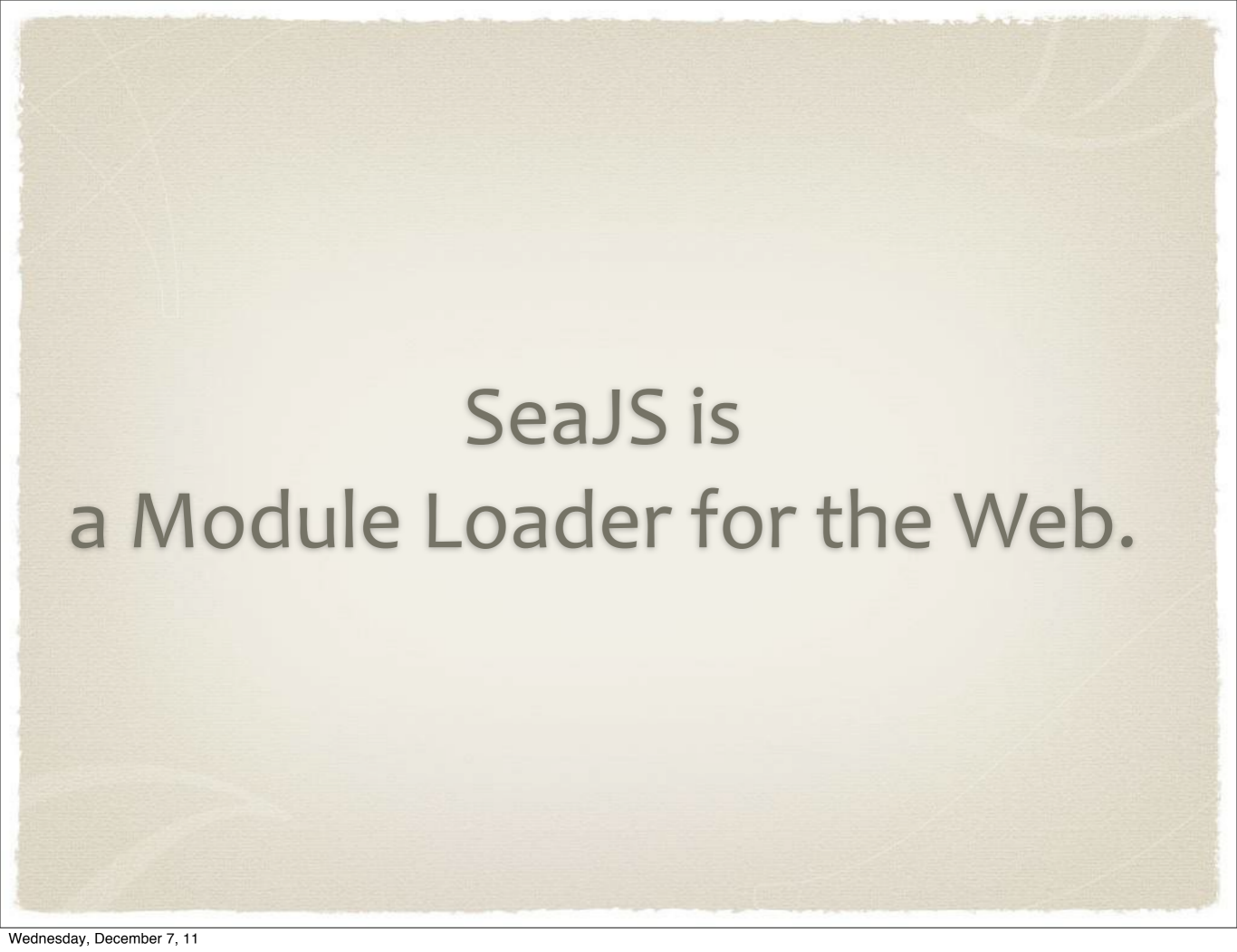
// in init.js:
var QS = require('querystring');
```

```
// in node environment:
$ node init.js

// in init.js:
require('seajs');
var QS = require('querystring');
```

\*稳定可靠:失败率和传统方式在一个量级

\* 可扩展性: 通过插件可满足自定义需求



#### https://github.com/seajs

http://seajs.com

#### Download

git repo

Development Version (1.1.0) Production Version (1.1.0) 32KB, Uncompressed with Comments 4KB, Minified and Gzipped

#### Compatible

```
IE 5.5+
Chrome 3+
Firefox 2+
Safari 3.2+
Opera 10+
```



## 安装

- 1. 安装 node:
  <a href="http://nodejs.org/dist/vo.6.4/node-vo.6.4.msi">http://nodejs.org/dist/vo.6.4/node-vo.6.4.msi</a>
- 2. 安装 spm: \$ npm install spm -g
- 3. 下载 seajs: \$ spm install seajs

```
init.js:
```

```
define(function() {
   alert('Hello, world!');
});
```

test.html:

```
<script src="libs/seajs/1.1.0/sea.js"></script>
<script>
   seajs.use('./init');
</script>
```

- \* 一个模块一个文件
- \* 使用 define 定义模块
- \* 使用 use 异步加载模块

```
init.js:
```

```
define(function(require, exports) {
  exports.message = 'Hello, world!';
});
```

#### test.html:

```
<script src="libs/seajs/1.1.0/sea.js"></script>
<script>
  seajs.use('./init', function(init) {
    alert(init.message);
  });
</script>
```

- \* 使用 exports 对外提供接口
- \* 使用 use 的回调函数获取加载的模块对象

init.js:

weather.js:

```
define(function(require, exports) {
  var io = require('./io');
  ...
  exports.getTemperature = function(city) { ... };
});
```

- \* 使用 require 获取其他模块对象
- \* 自动处理依赖
- \* 关注点分离: 直接依赖的模块+向外提供的接口

```
define(function(require, exports, module) {
  var a = require('./a');

  require.async('./b', function(b) {
    ...
  });

  exports.x = ...;
});
```

http://seajs.com/docs/zh-cn/module-definition.html

### 示例: transport

abc.js:

```
(function() {
  if (typeof ABC === 'undefined') {
    ABC = {};
  }

ABC.doSth = function() { ... };
  ABC.someMember = ...;
})();
```



```
define(function(require, exports) {
  var ABC = exports;

ABC.doSth = function() { ... };
  ABC.someMember = ...;
});
```

### 示例: transport

#### underscore/transport.js:

```
/**
 * @package https://raw.github.com/documentcloud/underscore/master/package.json
 * @src http://documentcloud.github.com/underscore/underscore.js
 * @min http://documentcloud.github.com/underscore/underscore-min.js
 * /
(function(factory) {
  if (typeof define === 'function') {
    define('#{{id}}}', [], factory);
  else if (typeof exports !== 'undefined') {
    factory(require, exports, module);
  else {
    factory();
})(function(require, exports, module) {
  /*{{code}}*/
});
      ~/Sites/spm/modules/underscore$ spm transport transport.js -f
      Start transporting
        ... Fetching https://raw.github.com/documentcloud/underscore/master/package.json
        ... Fetching http://documentcloud.github.com/underscore/underscore.js
        ... Fetching http://documentcloud.github.com/underscore/underscore-min.js
```

Transported to /Users/lifesinger/Sites/spm/modules/underscore/1.2.2

### http://modules.seajs.com/

#### modules in the sea

#### backbone v0.5.3

Give your JS App some Backbone with Models, Views, Collections, and Events.

backbone.js (5KB, Minified and Gzipped)
backbone-debug.js (42KB, Uncompressed Code)

#### es5-safe v0.9.2

Provides compatibility shims so that legacy JavaScript engines behave as closely as possible to ES5.

es5-safe.js (1KB, Minified and Gzipped) es5-safe-debug.js (10KB, Uncompressed Code)

#### jquery v1.7.1

A new kind of JavaScript Library.

jquery.js (33KB, Minified and Gzipped) jquery-debug.js (243KB, Uncompressed Code)

https://github.com/seajs/modules

### 示例: preload



```
Function.prototype.bind
Object.keys
Array.isArray
Array.prototype.forEach
Array.prototype.map
Array.prototype.filter
Array.prototype.every
Array.prototype.every
Array.prototype.some
Array.prototype.reduce
Array.prototype.reduce
Array.prototype.reduceRight
Array.prototype.indexOf
Array.prototype.lastIndexOf
String.prototype.trim
Date.now
```

#### 示例: preload

```
seajs.config({
  alias: {
    'es5-safe': 'es5-safe/0.9.2/es5-safe',
    'json': 'json/1.0.1/json'
  preload: [
    Function.prototype.bind ? '' : 'es5-safe',
    this.JSON ? '' : 'json'
});
seajs.use('./init', function() {
  console.log([2, 4, 8].reduce(function(a, b) {
    return a * b;
 }));
});
```

```
JSONP --> JSONM
data.js:
  define({
   "name": "Frank Wang",
   "age": 31
 });
x.js:
 define(function(require, exports) {
```

var data = require('path/to/data.js');

});

示例:多版本共存

SeaJS 的模块,理想情况下,不再有全局变量。

```
define(function(require, exports) {
   var $ = require('jquery/1.2.6/jquery');
   ...
});

new_module.js:

define(function(require, exports) {
   var $ = require('jquery/1.7.1/jquery');
   ...
});
```

old module.js:

```
jquery-fancybox.js:
```

```
define(function(require) { return function($) {
   if ($.fancybox) return;

   require('./jquery.easing.1.3.js')($);
   require('./jquery.mousewheel.js')($);
   require('./jquery.fancybox-1.3.4.css');

   $.fancybox = function(obj) { ... }
   ...
}});

   jQuery 穿肠过, 插件身上留。
```

module x.js:

```
define(function(require, exports) {
  var $ = require('jquery/1.7.1/jquery');
  require('./jquery-fancybox.js')($);

  $.fancybox(...);
});
```



```
// LESS
                                            /* Compiled CSS */
#header {
                                            #header h1 {
                                              font-size: 26px;
  h1 {
                                              font-weight: bold;
    font-size: 26px;
    font-weight: bold;
                                            #header p {
  p { font-size: 12px;
                                              font-size: 12px;
    a { text-decoration: none;
      &:hover { border-width: 1px }
                                            #header p a {
                                              text-decoration: none;
                                            #header p a:hover {
                                              border-width: 1px;
```

```
seajs.config({
  alias: {
    'less': 'less/1.1.5/less'
  },
  preload: ['plugin-less']
});
```

```
define(function(require, exports) {
  require('./style.less');
  ...
});
```

示例: less

\* plugin-text: 加载模板等文本文件

\* plugin-json: 加载 JSON 数据

\* plugin-coffee: 加载 coffee 脚本

\* plugin-less: 加载 less 样式

\* ...

示例: markzhi.com



http://markzhi.com/

### 示例: markzhi.com



```
seajs-map.js:
```

```
define(function() {
  var rules = [];

rules.push([
    'http://markzhi.com/assets/',
    'http://localhost/markzhi/assets/'
]);

seajs.config({'map': rules});
});
```

URL	Status	Domain
► GET sea.js	200 OK	markzhi.com
► GET plugin-map.js	200 OK	markzhi.com
▶ GET seajs-map.js	200 OK	localhost
► GET router.js	200 OK	localhost
▶ GET head.js	200 OK	localhost
► GET ga.js	200 OK	localhost
▶ GET mark_list.js	200 OK	localhost
▶ GET jquery.js	200 OK	localhost
▶ GET mustache.js	200 OK	localhost
▶ GET dialog.js	200 OK	localhost
▶ GET underscore.js	200 OK	localhost
▶ GET canvas.js	200 OK	localhost
▶ GET jquery.ui.core.js	200 OK	localhost
GET jquery.ui.widget.js	200 OK	localhost
▶ GET jquery.ui.tabs.js	200 OK	localhost
15 requests		

### 在线本地调试大观

示例: nodejs

```
a.js:
    define(function(require, exports, module) {
        exports.basename = module.id.split(/[\/\\]/).pop();
    });

program.js:
    require('seajs');
    console.log(require('./a').basename);
```

\$ node program.js

### 使用 SeaJS 的网站

















https://github.com/seajs/seajs/wiki/SeaJS-Users



\* CommonJS/Modules 1.1.1



http://wiki.commonjs.org/wiki/Modules/1.1.1

#### math.js

```
exports.add = function() {
   var sum = 0, i = 0, args = arguments, l = args.length;
   while (i < l) {
      sum += args[i++];
   }
   return sum;
};</pre>
```

#### increment.js

```
var add = require('math').add;
exports.increment = function(val) {
    return add(val, 1);
};
```

#### program.js

```
var inc = require('increment').increment;
var a = 1;
inc(a); // 2
module.id == "program";
```

# CommonJS 很理想

- \*强沙箱:除非显式给global添加成员,否则都是局部变量。
- \* require 可同步读取文件,速度很快。
- \* 可根据 paths 查找本地文件来"寻找"模块。
- \* .....

# 浏览器之"痛"

- \* 同源策略限制。
- \*浏览器与服务器之间的"遥远"距离。
- \* HTTP 并发链接数限制。
- \*浏览器的兼容性,顽固的 IE6-8.
- \* .....

# Wrappings

```
(function() {
    ...
})();
```

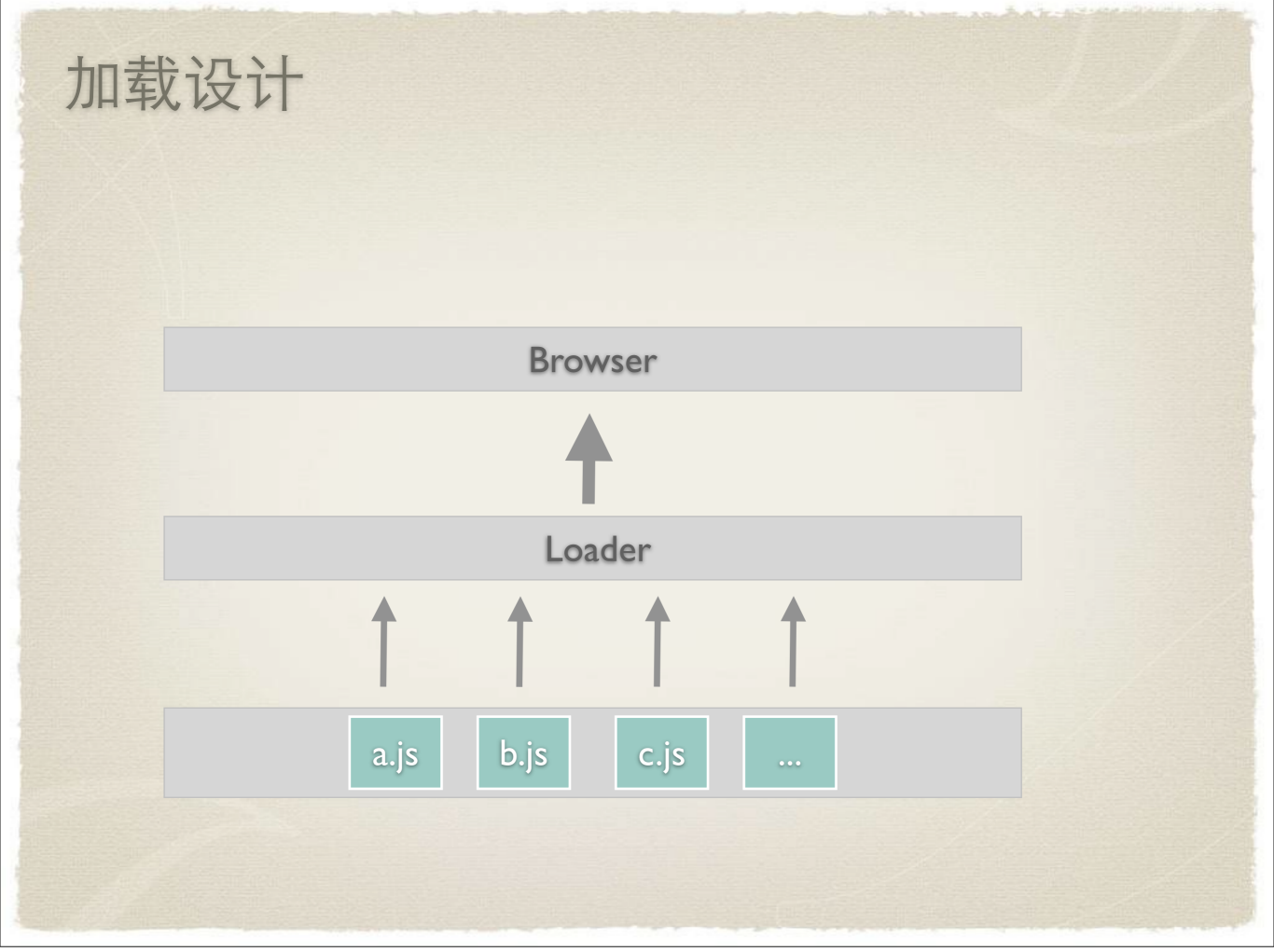


```
define(function(require, exports) {
    ...
});
```

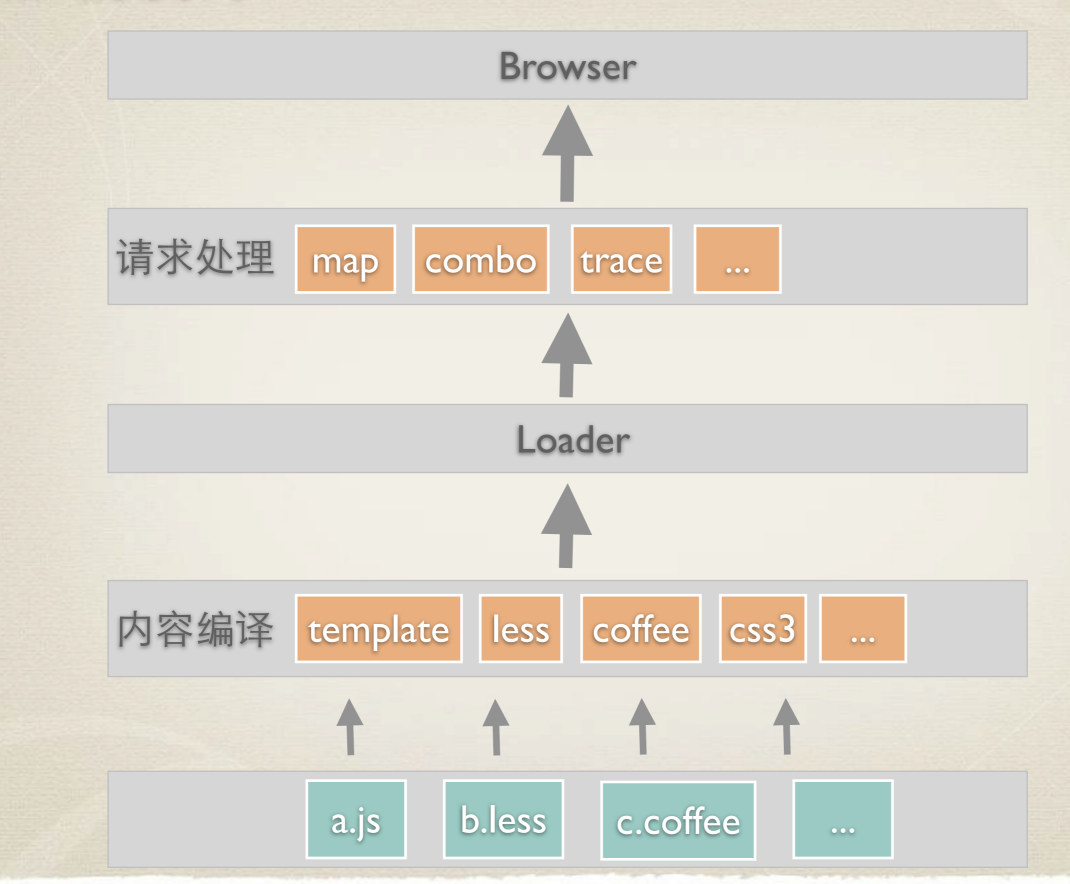
Web 开发中,本身就充满包裹层。 SeaJS 里把包裹层标准化为 define.

# 模块规范小结

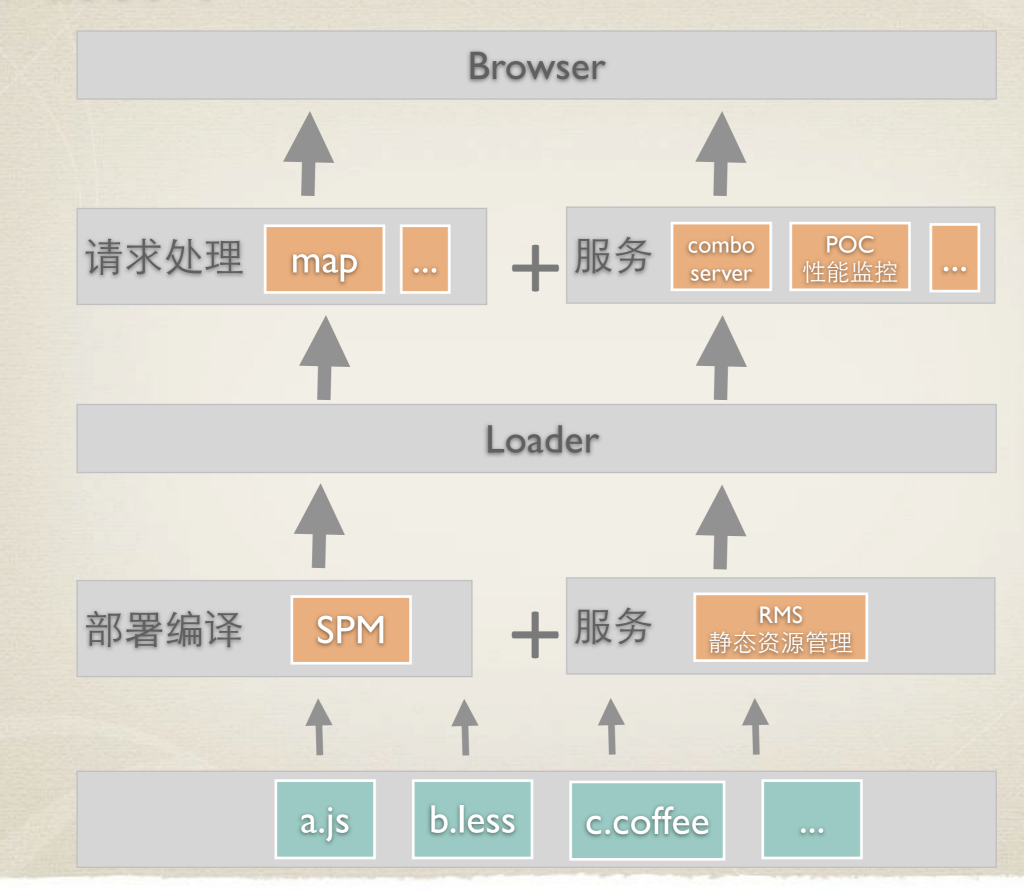
- \* CommonJS/Modules 1.1.1
- \* NodeJS Modules
- \* Define Wrappings
- \* UnCommonJS Specifications



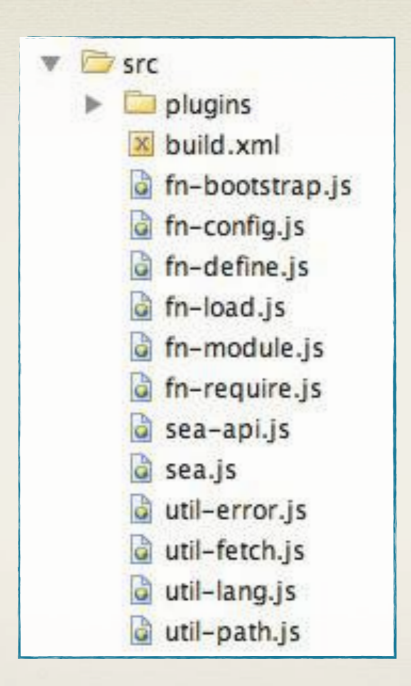
## 加载设计



## 加载设计



## 源码



https://github.com/seajs/seajs/tree/master/src



## 一个典型的淘宝商品详情页

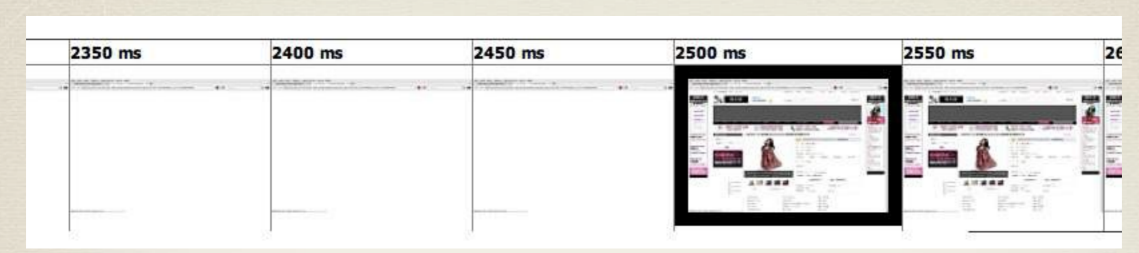


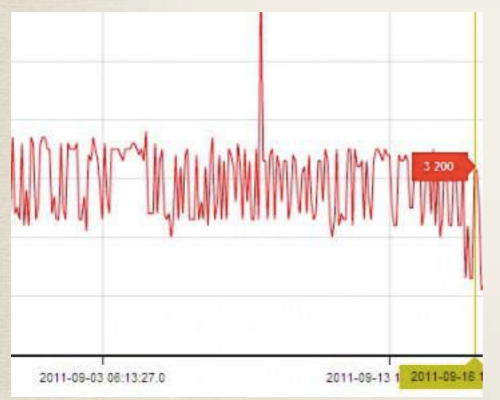
## 商品详情页最重要的要素



- \* 商品图片、价格等信息
- \* 立刻购买、加入购物车按钮
- \* 商品描述信息

## 遇到的问题





img04.taobaocdn.co	6.3 KB	36ms		
dsc.taobaocdn.com	1.6 KB	9ms		
a.tbcdn.cn	35.3 KB		11ms	
a.tbcdn.cn	3.6 KB		4ms	
a.tbcdn.cn	29.7 KB		11ms	
a.tbcdn.cn	760 B		22.	1ms
atpanel.com	49 B			1ms
acookie.taobao.com	49 B			2ms
cart.daily.taobao.net	47 B			11ms
a.tbcdn.cn	10.4 KB			4ms
img03.taobaocdn.co	4.9 KB			5ms
img03.taobaocdn.co	91.6 KB			63ms

## 首屏平均时间高达3秒

\* 服务器端处理时间

```
Quantity: 1042461
quantiles
                        RT(ms)
                                           mean(ms)
                         0.3
   5.0%
                                              0.2
                                              8.0
                        22.5
  10.0%
                                             16.5
                        27.0
  20.0%
                                             20.5
                        29.7
  30.0%
                        32.3
                                             23.1
  40.0%
                        35.1
                                             25.2
  50.0%
                        38.2
                                             27.1
  60.0%
                        42.3
                                             29.0
  70.0%
  80.0%
                        48.6
                                             31.0
                                             33.6
  90.0%
                        62.9
  95.0%
                        83.6
                                             35.6
                                             38.9
  99.0%
                       219.9
  99.9%
                      2704.1
                                             44.8
 99.99%
                    12425.4
                                             49.1
99.999%
                    45002.2
                                             51.5
   100%
                     72455.2
```

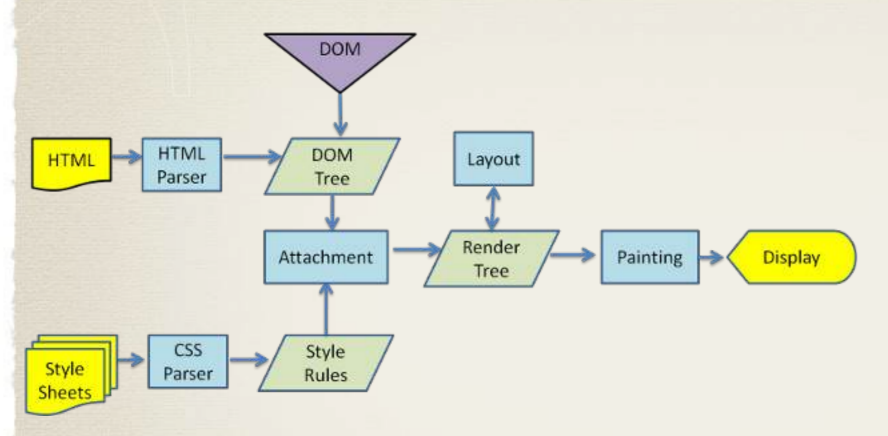
详情页服务器处理时间平均值为 52 ms

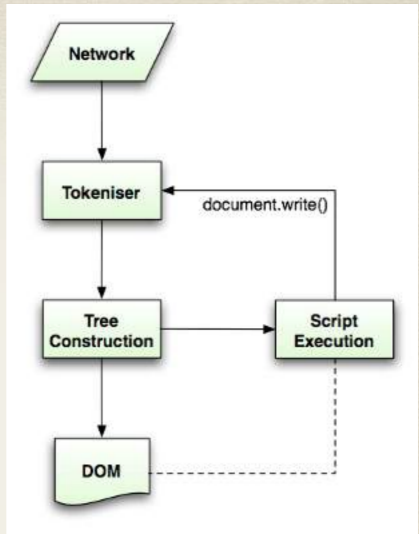
## \* 网络耗时

antiles(x)	:/tnp/h,/tnp/a original(ns)	optimized(ns)	diff(na)	diff(x)	org_mean(ms)	opt_mean(ms)	dif_nean(ns)	dif_mean(x
5.0	406.0	348.0	-66.8	-16.3	384.5	248.8	-55.7	-18.3
10.8	516.0	422.0	-94.8	-18.2	385.0	316.6	-68.4	-17.8
20.0	687.8	573.0	-114.8	-16.6	493.5	408.1	-85.4	-17.3
30.0	859.0	719.0	-140.0	-16.3	585.7	487.0	-98.7	-16.9
40.0	1062.0	986.0	-156.8	-14.7	679.0	568.1	-110.9	-16.3
50.0	1359.0	1140.0	-219.8	-16.1	783.2	657.8	-125.4	-16.8
60.0	1781.0	1485.0	-296.8	-16.6	912.1	765.4	-146.7	-16.1
70.0	2422.0	2031.0	-391.0	-16.1	1078.8	904.5	-174.3	-16.2
80.0	3531.8	3847.8	-484.8	-13.7	1319.3	1180.8	-209.5	-16.8
90.0	5570.0	4984.0	-666.0	-12.0	1650.1	1403.4	-246.7	-15.0
95.8	8688.0	7828.0	-860.0	-9.9	1922.7	1649.0	-273.7	-14.2
99.8	20703.0	20750.0	47.8	0.2	2341.0	2848.8	-292.2	-12.5
99.9	64953.8	72832.0	7079.0	10.9	2603.2	2320.3	-282.9	-10.9
99.99	192987.0	215094.0	22187.8	11.5	2687.5	2417.7	-269.8	-10.0
9.999	284375.0	402469.0	118094.0	41.5	2707.9	2442.3	-265.6	-9.8
188	587223.0	632593.0	45370.8	7.7	2712.5	2448.5	-264.8	-9.7
cat 2011-02	-14-taobao-acces		cund/results/rtcm pin = 3_win = 9_ngu					
cat 2011-02 mpare Files	-14-taobao-acces :/tmp/b./tmp/a	is_log_tcp_cnpv	vin\=3win\=9_ngu	024120.cn3	org mean(ms)	out mean(ms)	dif mean(ms)	dif mean(
cat 2011-02 mpare Files antiles(%)	-14-taobao-acces :/tnp/b./tmp/a original(ns)	optinized(ns)	diff(ns)	024120.cn3 diff(x)	org_mean(ms) 384.5	opt_mean(ms)	dif_mean(ms)	
cat 2011-02 mpare Files antiles(x) 5.0	-14-taobao-acces :/tnp/b./tmp/a original(ns) 406.0	optinized(ns)	diff(ms) -78.8	024120.cm3 diff(%) -19.2	304.5	242.7	-61.8	-20.3
cat 2011-02 mpare Files antiles(%)	-14-taohao-acces :/tmp/b./tmp/a original(ms) 406.0 516.0	optinized(ns) 328.0 415.0	diff(ns) -78.8 -101.0	024120.cn3 diff(%) -19.2 -19.6	304.5 385.0	242.7 388.1		
cat 2011-02 mpare Files antiles(%) 5.0 10.0	-14-taobao-acces :/tnp/b./tmp/a original(ns) 406.0	optinized(ns)	diff(ms) -78.8	024120.cm3 diff(%) -19.2	304.5	242.7	-61.8 -76.9	-20.3 -20.8
cat 2011-02 mpare Files antiles(%) 5.0 10.8 20.0	-14-taobao-acces :/tmp/b./tmp/a original(ms) 406.0 516.0 687.0	optimized(ns) 328.0 415.0 559.0	diff(ns) -78.8 -101.8 -128.0	diff(%) -19.2 -19.6 -18.6	384.5 385.0 493.5	242.7 388.1 396.6	-61.8 -76.9 -96.9	-20.3 -20.8 -19.6
cat 2011-02 mpare Files antiles(%) 5.0 10.8 20.8 30.0	-14-taobao-acces :/tmp/b./tmp/a original(ms) 406.0 516.0 687.0 859.0	optimized(ns) 328.0 415.0 559.0 703.0	diff(ns) -78.8 -101.8 -128.8 -156.8	diff(x) -19.2 -19.6 -18.6 -18.2	304.5 385.0 493.5 585.7	242.7 388.1 396.6 474.1	-61.8 -76.9 -96.9 -111.6	-20.3 -20.0 -19.6 -19.1
cat 2011-02 mpare Files antiles(%) 5.0 10.0 20.0 30.0 40.0	-14-taobao-acces :/tmp/b./tmp/a original(ms) 406.0 516.0 687.0 859.0 1062.0	optimized(ns) 328.0 415.0 559.0 703.0 891.0	diff(ns) -78.8 -101.8 -128.6 -156.8 -171.8	diff(x) -19.2 -19.6 -18.6 -18.2 -16.1	304.5 385.0 493.5 585.7 679.0	242.7 388.1 396.6 474.1 554.3	-61.8 -76.9 -96.9 -111.6 -124.7	-20.3 -20.8 -19.6 -19.1 -18.4
cat 2011-02 mpare Files mantiles(%) 5.0 10.0 20.0 30.0 40.0	-14-taobao-acces :/tmp/b./tmp/a original(ms) 406.0 516.0 687.0 859.0 1062.0 1359.0	optimized(ns) 328.0 415.0 559.0 703.0 891.0 1123.0	diff(ns) -78.8 -101.8 -128.8 -156.8 -171.8 -236.8	diff(x) -19.2 -19.6 -18.6 -18.2 -16.1 -17.4 -18.4 -17.4	385.0 493.5 585.7 679.0 783.2	242.7 388.1 396.6 474.1 554.3 643.0	-61.8 -76.9 -96.9 -111.6 -124.7 -140.2	-20.3 -20.8 -19.6 -19.1 -18.4 -17.9
cat 2011-02 mpare Files santiles(%) 5.0 10.0 20.0 30.0 40.0 50.0	-14-taobao-acces :/tmp/b./tmp/a original(ms) 406.0 516.0 687.0 859.0 1062.0 1359.0 1781.0	optimized(ns) 328.0 415.0 559.0 703.0 891.0 1123.0 1454.0	diff(ns) -78.8 -181.8 -128.8 -156.8 -171.8 -236.8 -327.8 -422.8 -515.8	diff(x) -19.2 -19.6 -18.6 -18.2 -16.1 -17.4 -18.4	304.5 385.0 493.5 585.7 679.0 783.2 912.1	242.7 388.1 396.6 474.1 554.3 643.0 748.6	-61.8 -76.9 -96.9 -111.6 -124.7 -140.2 -163.5	-20.3 -20.8 -19.6 -19.1 -18.4 -17.9 -17.9
cat 2011-02 mpare Files santiles(x) 5.8 10.8 20.0 30.0 40.8 50.0 60.8 70.8	-14-taobao-acces :/tmp/b./tmp/a original(ms) 406.0 516.0 687.0 859.0 1062.0 1359.0 1781.0 2422.0 3531.0 5570.0	optimized(ns) 328.0 415.0 559.0 703.0 891.0 1123.0 1454.0 2000.0	diff(ns) -78.8 -101.8 -128.8 -156.8 -171.8 -236.8 -327.8 -422.8	diff(x) -19.2 -19.6 -18.6 -18.2 -16.1 -17.4 -18.4 -17.4 -14.6 -11.9	304.5 385.0 493.5 585.7 679.0 783.2 912.1 1078.8	242.7 388.1 396.6 474.1 554.3 643.0 748.6 885.8 1080.5 1384.0	-61.8 -76.9 -96.9 -111.6 -124.7 -140.2 -163.5 -193.8	-20.3 -20.8 -19.6 -19.1 -18.4 -17.9 -17.9 -17.9 -17.5 -16.1
cat 2011-02 mpare Files antiles(x) 5.8 10.0 20.0 30.0 40.0 50.0 60.8 70.8 80.0 90.8	-14-taobao-acces:/tmp/b./tmp/a original(ms) 406.0 516.0 687.0 859.0 1062.0 1359.0 1781.0 2422.0 3531.0 5570.0 8688.0	optimized(ns) 328.0 415.0 559.0 703.0 891.0 1123.0 1454.0 2000.0 3016.0 4986.0	diff(ns) -78.8 -181.8 -128.8 -156.8 -171.8 -236.8 -327.8 -422.8 -515.8 -664.8 -795.8	diff(x) -19.2 -19.6 -18.6 -18.2 -16.1 -17.4 -18.4 -17.4 -14.6 -11.9 -9.2	304.5 385.0 493.5 585.7 679.0 783.2 912.1 1078.8 1318.3 1658.1 1922.7	242.7 388.1 396.6 474.1 554.3 643.0 748.6 885.8 1080.5 1384.0 1632.3	-61.8 -76.9 -96.9 -111.6 -124.7 -140.2 -163.5 -193.0 -229.8 -266.1 -290.4	-20.3 -20.8 -19.6 -19.1 -18.4 -17.9 -17.9 -17.9 -17.5 -16.1 -15.1
cat 2011-02 mpare Files antiles(%) 5.8 10.0 20.0 30.0 40.0 50.0 60.8 70.8 80.0 90.8 97.8	-14-taobao-acces:/tmp/b./tmp/a original(ms) 406.0 516.0 687.0 859.0 1062.0 1359.0 1781.0 2422.0 3531.0 5570.0 8688.0 20703.0	optimized(ns) 328.0 415.0 559.0 703.0 891.0 1123.0 1454.0 2000.0 3016.0 4906.0 7893.0 20172.0	diff(ns) -78.8 -101.8 -128.8 -156.8 -171.8 -236.8 -327.8 -422.8 -515.8 -664.8 -795.8 -531.8	diff(x) -19.2 -19.6 -18.6 -18.2 -16.1 -17.4 -18.4 -17.4 -14.6 -11.9 -9.2 -2.6	304.5 385.0 493.5 585.7 679.0 783.2 912.1 1078.8 1319.3 1658.1 1922.7 2341.0	242.7 388.1 396.6 474.1 554.3 643.0 748.6 885.8 1080.5 1384.0 1632.3 2033.3	-61.8 -76.9 -96.9 -111.6 -124.7 -140.2 -163.5 -193.0 -229.8 -266.1 -290.4 -307.7	-20.3 -20.8 -19.6 -19.1 -18.4 -17.9 -17.9 -17.9 -17.5 -16.1 -15.1 -13.1
cat 2011-02 mpare Files mpare Files santiles(x) 5.8 10.0 20.0 30.0 40.0 50.0 60.8 70.8 80.0 90.8 97.8	-14-taobao-acces:/tmp/b./tmp/a original(ms) 406.0 516.0 687.0 859.0 1062.0 1359.0 1781.0 2422.0 3531.0 5570.0 8688.0 20703.0 64953.0	optimized(ns) 328.0 415.0 559.0 703.0 891.0 1123.0 1454.0 2000.0 3016.0 4906.0 7893.0 20172.0 64389.0	diff(ns) -78.8 -101.8 -128.8 -156.8 -171.8 -236.8 -327.8 -422.8 -515.8 -664.8 -795.8 -531.8 -564.8	diff(x) -19.2 -19.6 -18.6 -18.2 -16.1 -17.4 -18.4 -17.4 -14.6 -11.9 -9.2 -2.6 -8.9	304.5 385.0 493.5 585.7 679.0 783.2 912.1 1078.8 1319.3 1659.1 1922.7 2341.0 2603.2	242.7 388.1 396.6 474.1 554.3 643.0 748.6 885.8 1080.5 1384.0 1632.3 2033.3	-61.8 -76.9 -96.9 -111.6 -124.7 -140.2 -163.5 -193.0 -229.8 -266.1 -290.4 -307.7 -304.2	-20.3 -20.8 -19.6 -19.1 -18.4 -17.9 -17.9 -17.9 -17.5 -16.1 -15.1 -13.1 -11.7
cat 2011-02 mpare Files antiles(x) 5.8 10.0 20.0 40.0 50.0 60.0 70.8 80.0 90.8 97.0 97.9	-14-taobao-acces :/tmp/b./tmp/a original(ms) 406.0 516.0 687.0 859.0 1062.0 1359.0 1781.0 2422.0 3531.0 5570.0 8688.0 20703.0 64953.0	optimized(ns) 328.0 415.0 559.0 703.0 891.0 1123.0 1454.0 2000.0 3016.0 4906.8 7893.0 20172.0 64389.0	diff(ns) -78.8 -101.8 -128.0 -156.0 -171.8 -236.8 -327.0 -422.8 -515.0 -664.8 -795.8 -531.8 -564.0 1846.0	diff(x) -19.2 -19.6 -18.6 -18.2 -16.1 -17.4 -18.4 -17.4 -14.6 -11.9 -9.2 -2.6 -8.9 0.5	304.5 385.0 493.5 585.7 679.0 783.2 912.1 1078.8 1319.3 1659.1 1922.7 2341.0 2603.2 2687.5	242.7 388.1 396.6 474.1 554.3 643.0 748.6 885.8 1080.5 1384.0 1632.3 2033.3 2299.0 2384.2	-61.8 -76.9 -96.9 -111.6 -124.7 -140.2 -163.5 -193.0 -229.8 -266.1 -290.4 -307.7 -304.2 -303.3	-28.8 -19.6 -19.1 -18.4 -17.9 -17.9 -17.5 -16.1 -15.1 -13.1 -11.7 -11.3
cat 2011-02 mpare Files mpare Files santiles(x) 5.8 10.0 20.0 30.0 40.0 50.0 60.8 70.8 80.0 90.8 97.8	-14-taobao-acces:/tmp/b./tmp/a original(ms) 406.0 516.0 687.0 859.0 1062.0 1359.0 1781.0 2422.0 3531.0 5570.0 8688.0 20703.0 64953.0	optimized(ns) 328.0 415.0 559.0 703.0 891.0 1123.0 1454.0 2000.0 3016.0 4906.0 7893.0 20172.0 64389.0	diff(ns) -78.8 -101.8 -128.8 -156.8 -171.8 -236.8 -327.8 -422.8 -515.8 -664.8 -795.8 -531.8 -564.8	diff(x) -19.2 -19.6 -18.6 -18.2 -16.1 -17.4 -18.4 -17.4 -14.6 -11.9 -9.2 -2.6 -8.9	304.5 385.0 493.5 585.7 679.0 783.2 912.1 1078.8 1319.3 1659.1 1922.7 2341.0 2603.2	242.7 388.1 396.6 474.1 554.3 643.0 748.6 885.8 1080.5 1384.0 1632.3 2033.3	-61.8 -76.9 -96.9 -111.6 -124.7 -140.2 -163.5 -193.0 -229.8 -266.1 -290.4 -307.7 -304.2	-20.3 -20.8 -19.6 -19.1 -18.4 -17.9 -17.9 -17.5 -16.1 -15.1 -13.1 -11.7

30KB的页面,有50%的用户下载时间超过1秒

\* 浏览器渲染





#### 对于详情页:

- 1. 一个页面约 2000 个节点。渲染一个 DOM 节点,平均需 0.5ms
- 2. JS 执行与 UI Update 共享一个线程。无 JS 时,可直接提速 1s
- 3.简化页面布局,对首屏时间无明显影响。

### \* 浏览器的渐进式渲染

Show Page Timeline | Show Statistics | Clear

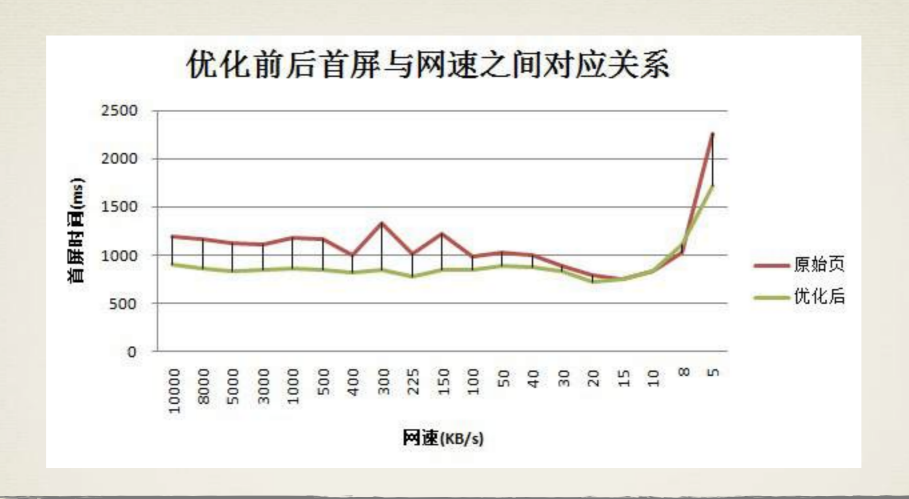
■ H05875【柠檬杀】Skin79 三重功效修颜防晒BB霜 SPF25 红桶40g-淘宝网

■ GET sleep.htm?t=2500&b=1&s_tid: 200 OK	speed.taobao.com:9	207.5 KB	2.52s
■ GET a.tbcdn.cn 200 OK	a.tbcdn.cn	24.4 KB	11ms
<b>■ GET gray.css?1.1.css</b> 200 OK	a.tbcdn.cn	417 B	2ms
<b>■ GET a.tbcdn.cn</b> 200 OK	a.tbcdn.cn	10.2 KB	5ms
<b>■ GET T1174_XgRjXXb1upjX.jpg</b> 200 OK	logo.taobaocdn.com	18.3 KB	19ms
<b>■ GET s_crown_3.gif</b> 200 OK	pics.taobaocdn.com	3.4 KB	7ms
<b>■ GET T1U1BVXjtDXXXXXXXX-16-19.p</b> 200 OK	img04.taobaocdn.cc	1.1 KB	9ms
<b>■ GET T1NddsXfFoXXXXXXXX-24-20.p</b> i 200 OK	img01.taobaocdn.cc	960 B	8ms
■ GET T1_cRsXhXxXXXXXXXXXX-22-16.g 200 OK	img08.taobaocdn.cc	286 B	9ms

#### 对于详情页:

- 1. 页面渲染默认是渐进式的,从网络层取到 8K 内容时,就会开始渲染。
- 2. 页面是边下载边执行的。

\* 浏览器的贪婪渲染



#### 对于详情页:

- 1. 当网速太快时,浏览器会进入贪婪渲染,首屏时间不一定快。
- 2. 当网速大于 50KB/s 时,chunked 优化才有价值。
- 3. 网速太快的用户,也需要优化。

## 与首屏相关的一些有意思的结论

- \* 并非服务器越快, 首屏就越快
- \*并非 HTML 越大,首屏就越慢
- \* 网速越快, 首屏有可能越慢
- \* BigPipe 等 Flushed 输出,不一定让首屏变快

## 本次优化目标

- \* 大幅度减少首屏渲染时间
- \* 尽量不改变原有开发习惯
- \* 用尽量少的代码做尽可能多的优化

## 不适合本次优化的方案

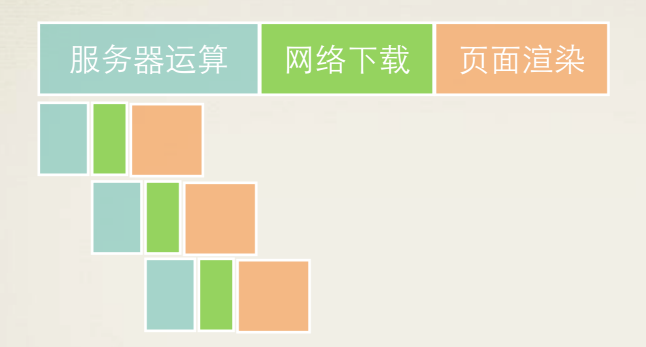
\* HTML 重构



存在大量用户自定义代码

## 不适合本次优化的方案

\* BigPipe 流水线



BigPipe 的核心优化是让服务器运算、网络下载和浏览器渲染三者能尽量并行处理。但对于淘宝商品详情页来说,服务器端已经够快,在服务器端做类 Facebook 的 BigPipe 会显著增加服务器端的复杂度,得不偿失。

## 最后选用的方案

BigRender - 在浏览器端对资源下载和页面渲染做合理调度。

- 1. 对服务端的修改非常小。
- 2. 在浏览器端通过 JS 来调度资源下载和页面渲染。

# BigRender 要点

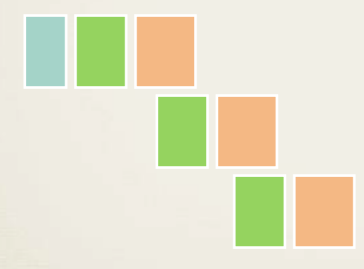
\* 优化前

S

资源下载

页面渲染

\*采用 BigRender

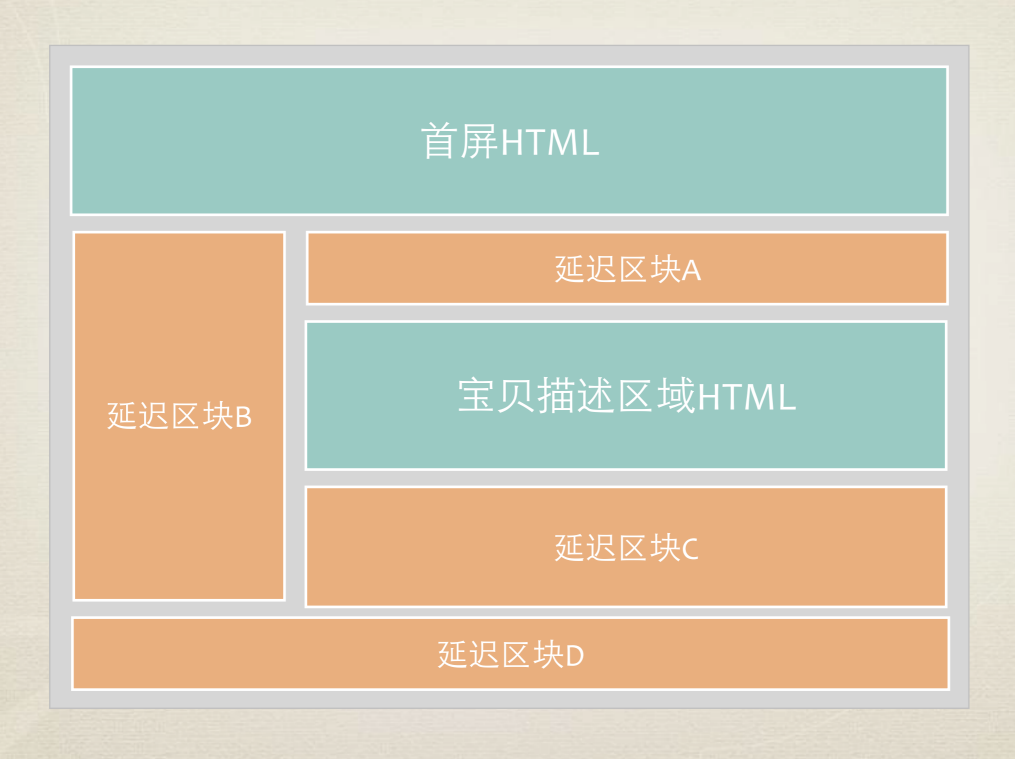


# BigRender 要点

- \*减少首屏 DOM 节点数
- \* 减少脚本阻塞
- 米合理调度资源下载和页面渲染

## 减少首屏 DOM 节点数

\* 挖坑:



### 减少首屏 DOM 节点数

\* 在页面中存放大块 HTML 代码的方式

- 1. js 字符串存储方式
- 2. 用注释来存放
- 3. 用 Raw text elements 元素(script 与 style)来存放
- 4. 用RCDATA elements 元素(textarea 与 title)来存放

http://lifesinger.wordpress.com/2011/09/23/bigrender-for-taobao-item/

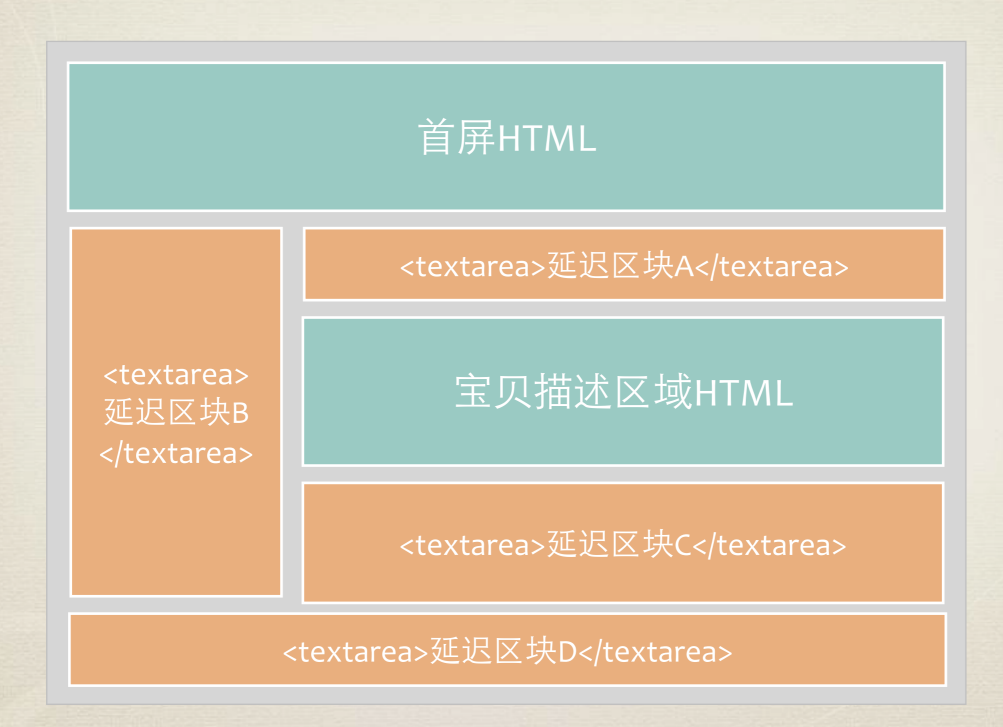
### 减少首屏 DOM 节点数

\* 最后选择 textarea 来存储数据

- 1. 服务端,要将 HTML 中的 & 转义成 & amp;
- 2. 服务端,要打破 ETAGO,将 </textarea 转义成 &lt;/textarea
- 3. 浏览器端,不需要任何转义,用 textarea.value 获取即可

### 减少首屏 DOM 节点数

\* 挖坑:



## 减少脚本阻塞

- 1. 采用 SeaJS 来做加载器
- 2. sea.js 本身的无阻加载
- 3. 通过 SeaJS 异步并行加载其他文件

### 减少脚本阻塞

\* sea.js 本身的无阻加载 - 异步载入方式

```
// load sea.js asynchronously:
;(function(m, o, d, u, l, a, r) {
   if(m[d]) return;
   function f(n, t) { return function() { r.push(n, arguments); return t; } }
   m[d] = a = { args: (r = []), config: f(0, a), use: f(1, a) };
   m.define = f(2);
   u = o.createElement('script');
   u.id = d + 'node';
   u.src = 'http://example.com/libs/seajs/1.1.0/sea.js';
   l = o.getElementsByTagName('head')[0];
   l.insertBefore(u, l.firstChild);
})(window, document, 'seajs');
```

http://seajs.com/docs/bootstrapping.html#async

### 减少脚本阻塞

\* sea.js 本身的无阻加载 - AssetsTransfer 方案

- 1. 第一次访问时,内嵌 sea.js 到 HTML 页面中,并随后预加载 sea.js 文件
- 2. 再次访问时,用 <script> 正常加载缓存版本
- 3. 通过 cookie 来记录有无预加载
- 4. 该方案可使得无缓存访问时首屏速度更快,比 sea.js 的异步载入方案更优

首屏HTML

宝贝描述区域HTML

setTimeout(renderNext, delay);

#### 首屏HTML

<textarea>延迟区块A</textarea>

宝贝描述区域HTML

#### 首屏HTML

<textarea>延迟区块A</textarea>

<textarea> 延迟区块B </textarea>

宝贝描述区域HTML

#### 首屏HTML

<textarea>延迟区块A</textarea>

<textarea> 延迟区块B </textarea>

宝贝描述区域HTML

<textarea>延迟区块C</textarea>

#### 首屏HTML

<textarea>延迟区块A</textarea>

<textarea> 延迟区块B </textarea>

宝贝描述区域HTML

<textarea>延迟区块C</textarea>

<textarea>延迟区块D</textarea>

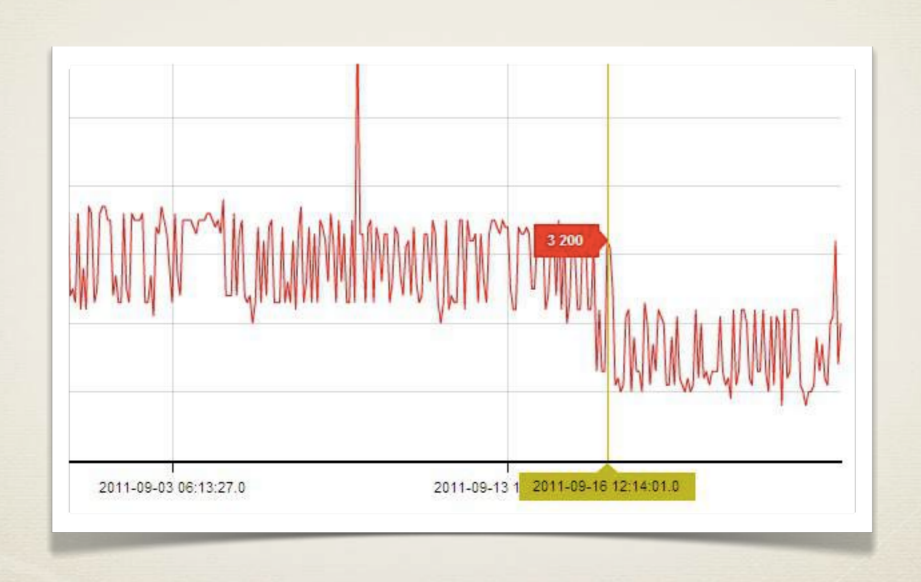
### \*核心逻辑

- 1. 根据预设的优先级,延迟处理各个 textarea
- 2. 获取 textarea 的 HTML 内容,放入对应容器
- 3. 执行动态 HTML 中的 script 脚本
- 4. 处理 document.write
- 5. bigrender.js 最后只有不到 200 行源码

http://item.taobao.com/item.htm?id=13259093442&bigrender\_delay=1000

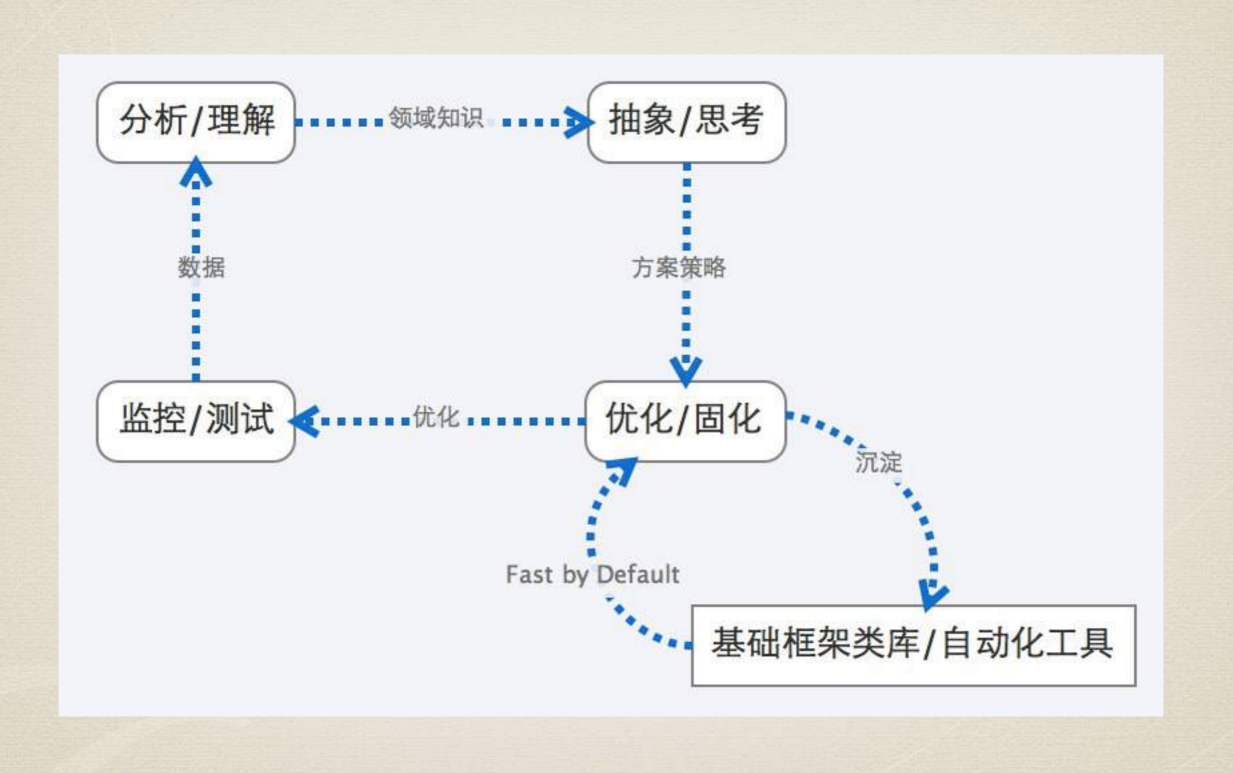
http://a.tbcdn.cn/p/shop/1.0/bigrender.js

# 优化成果

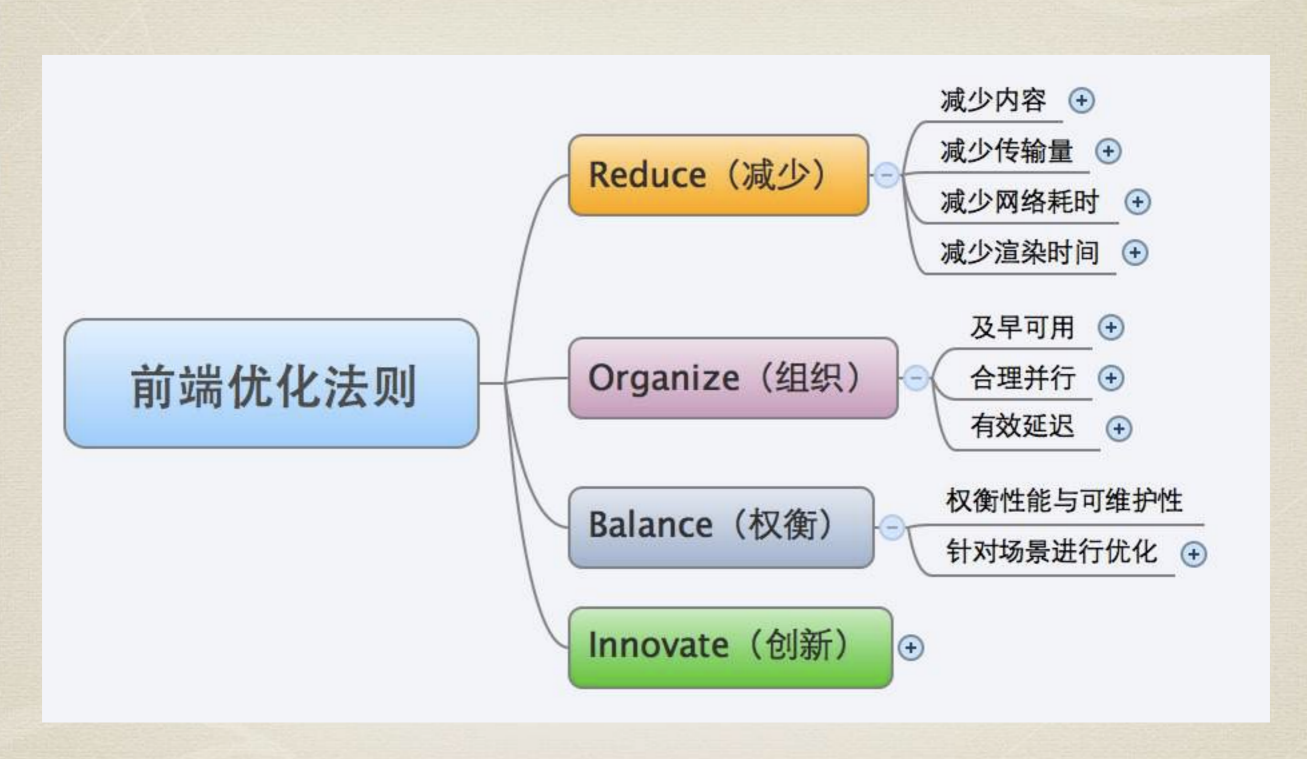




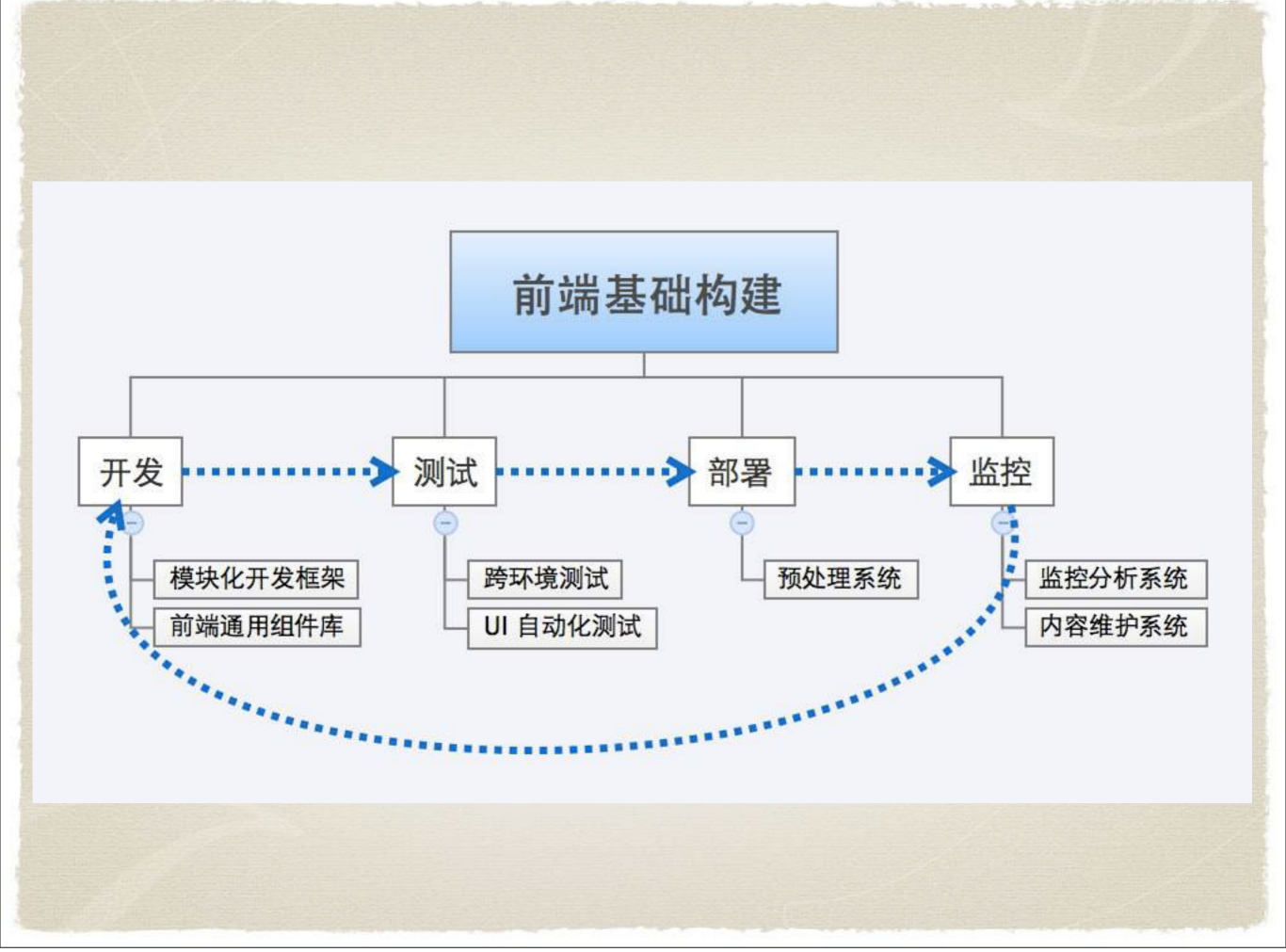
### 优化过程总结



### 优化思路总结



lifesinger.github.com/blog/upload/2011/robi.xmind





Twitter: @lifesinger

微博: @玉伯也叫射雕

