

# Presentation03

June 12, 2017

## Contents

```
% Created 2017-06-12 Mon 00:18 [presentation]beamer [utf8]inputenc
[T1]fontenc fixltx2e graphicx longtable float wrapfig rotating [normalem]ulem
amsmath textcomp marvosym wasysym amssymb hyperref xeCJK minted
Source Han Serif CN {highlight.sty} [block=fill]metropolis metropolis
metropolis metropolis metropolis June 12, 2017 JavaScript { pdfkey-
words={}, pdfsubject={}, pdfcreator={Emacs 25.2.1 (Org mode 8.2.10)}}
\label=sec-1] <2-> <3->
```

- 
- 
- 

\label=sec-2]

\label=sec-3] uab.js JavaScript \label=sec-4]

- 1.
- 2.
- 3.
- 1.
- 2.
- 3.

\label=sec-5]

1.

- DONE
- DONE

2.

(a)

- DONE window
- DONE []
- DONE

(b)

- DONE
- DONE

(c)

- redTODO
- redTODO

3.

- redTODO
- redTODO
- redTODO

```

[fraggable,label=sec-6]1  js var hello = console.log("hello world");    win-
dow js this.hello = this.console.log("hello world");    [] js this["hello"]
= this["console"]["log"]("hello world");    [fraggable,label=sec-7]2  js !func-
tion(gin1, gin2, gin3, gin4, gin5) gin1[gin2] = gin1[gin3][gin4](gin5); (this,
"hello", "console", "log", "hello world");    [fontsize=]js

```

```
function(Gin) {function(gin1, gin2, gin3, gin4, gin5) gin1[gin2] = gin1[gin3][gin4](gin5); (this, Gin(3, 1, 2, 2, 6), Gin(8, 6, 5, 0, 6, 2, 1), Gin(2, 6, 7), Gin(3, 1, 2, 2, 6, 9, 4, 6, 10, 2, 11)); (function(Gin) return function() for (var t = arguments, r = "", u = 0, i = t.length; i > u; u++) r += Gin[t[u]]; return r; }(["s", "e", "l", "h", "w", "n", "o", "r", "g", "s", "c", " ", " ", "r", "d"]);
```

```

[fragile,label=sec-8.3]{\fontsize=]js!function(I){function(F,L,H,f, )F[L]=F[H][f](this,I(10,8,6,6,9),I(0,9,3,4,9,6,8),I(6,9,5),I(
=B.length;> r:r++)c+=V[B[r]];return;c; }("c","w","d","n","s","g","l","r","e","o","h","r"))};

```

```

\fragile,label=sec-9]4 \fontsize=js !function(l) !function(c, B, r, n, D) c[B] = c[r][n](D); (this,
l(0x8, 0x2, 0x6, 0x6, 0x5), l(0x1, 0x5, 0x0, 0x3, 0x5, 0x6, 0x2), l(0x6, 0x5, 0x7), l(0x8, 0x2, 0x6, 0x6, 0x5, 0x9,
0xa, 0x5, 0xb, 0x6, 0x4)); (function(v) return function() for (var q = arguments, t = "", P = 0x0, = q.length; >
P; P++) t += v[q[P]]; return t; ; ([!006e", !0063", !0065", !0073", !0064", !006f", !006c", !0067", !0068", !0020",
!0077", !0072",

```

$$\mathbb{I}[\text{fragile}, \text{label}=\text{sec-10}]5 \quad [\text{fontsize}=\text{js} \text{!function}(\text{U})\{\text{function}(\text{z}, \text{m}, \text{f}, \text{g}, \text{A})\{\text{z}[\text{m}]=\text{z}[\text{f}][\text{g}](\text{A}); (\text{this}, \text{U}(0\text{x}3, 0\text{x}\text{b}, 0\text{x}7, 0\text{x}7, 0\text{x}9), \text{U}(0\text{x}5, 0\text{x}9, 0\text{x}\text{a}, 0\text{x}6, 0\text{x}9, 0\text{x}7, 0\text{x}\text{b}), \text{U}(0\text{x}7, 0\text{x}9, 0\text{x}4), \text{U}(0\text{x}3, 0\text{x}\text{b}, 0\text{x}7, 0\text{x}7, 0\text{x}9, 0\text{x}1, 0\text{x}0, 0\text{x}9, 0\text{x}2, 0\text{x}7, 0\text{x}8)\}; \text{function}(\text{k})\{\text{return} \text{function}() \{\text{for} (\text{var}$$

```
L=arguments,I="",J=0x0,C=L.length;C>J;J++)I+=k[L[J]];return I;;([" 077"," 020"," 072"," 068"," 067"," 063"," 073"," 06c"," 064"," 06f"," 06e"," 06b"," 06d"," 06a"," 065"," 062"," 069"," 066"," 061"," 060"]));
```

[fragile,label=sec-11]

```
[fontSize=]js function hello() // do something
[fontSize=]js var hello = function() // do something
[fontSize=]js !function(a) a.hello = function() // do something (this)
  [label=sec-12]
```

- 1.
- 2.
- 3.

```
[label=sec-13] while switch...case [fragile,label=sec-14] [fontSize=]js
var sum = 1 + 2; console.log(1); console.log(2); [fragile,label=sec-15]
  [fontSize=]js var 0x2b972d = '426c67' : function0x160d18(0xdc9f31,0x3741dd)return0xdc9f31+0x3741dd;;var0x170490 = '
357c347c337c36['73706c6974']('7c'),0x4f3437 = 0x0; while(!![])switch(0x170490[0x4f3437++])case'33' : console['6c6f67'](0x2);continue;case'34'
[fragile,label=sec-16] console [fontSize=]js (function() try var cconsole= console; Object.defineProperty(window,"console",{get :
function(val) cconsole=val } catch (ignore))(); [fragile,label=sec-17] [fontSize=]js (func-
tion() var chars = '119119119461161011151164699111109'; // www.test.com,Unicode var hosts = location.host;
var s = ''; for(var i=0;i<hosts.length;i++) s += hosts[i].charCodeAt(0); if(s != chars) throw new URIError('');
)(); [label=sec-18]
```