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# From Facepalm to Brain Bender – Exploring Client-Side Cross-Site Scripting

*Ben Stock, Stephan Pfistner, Bernd Kaiser, Sebastian Lekies, Martin Johns*

# About me and this talk

- Postdoctoral Researcher at Center for IT-Security, Privacy and Accountability (CISPA)
- Focus on WebSec Research for PhD
- Now also on Systems and Network Security
- Repeat offender at OWASP
- Base for this talk is a paper at CCS 2015



# Agenda

- **Client-Side what...?** (Intro & History of Client-Side XSS)
- **But why?** (Motivation and Contribution)
- **How to get a nice data set?** (Bragging about our work)
- **How complex is a flow?** (Sciency stuff)
- **So, highlights?** (Facepalms and Brain Benders + Quiz)
- **How to do it right?** (Best practices)
- **TL;DR?** (Conclusion)





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# INTRO AND HISTORY OF CLIENT-SIDE CROSS-SITE SCRIPTING

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# Client-Side Cross-Site Scripting

- a.k.a. DOM-based Cross-Site Scripting
- ... caused by insecure JavaScript code

```
document.write("<img src='//adve.rt/ise?hash=" + location.hash.slice(1)+ "'/>");
```

```
<img src='//adve.rt/ise?hash= HASHVALUE '/>
```

```
<img src='//adve.rt/ise?hash= '/> <script>alert(1)</script> '/>
```

- Visit [http://vuln.com/#'><script>alert\(1\)</script>](http://vuln.com/#'><script>alert(1)</script>)



# A Brief History of Client-Side XSS

- 2005: Amit Klein coins the term „DOM-based XSS“
- 2011: Stefano di Paolo first releases DOMinator
  - Uses taint tracking to find data flows
- 2013: Lekies et al. conduct large-scale study
  - Find that more than 10% of Top 5k domains are vulnerable
- 2014: Stock et al. evaluate XSSAuditor and propose new defense using taint tracking





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# MOTIVATION AND CONTRIBUTION

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# Motivation

- Previous research in this area focused on the **detection** and **mitigation** in the browser
- No analysis of **underlying issues**
- Our focus: analyze real-world vulnerabilities



# Topics of this talk

- Analyze real-world client-side XSS vulnerabilities
- Answer a number of questions:
  - Are analysts overwhelmed by the *complexity* of flows?
  - Are developers not aware of the pitfalls?
  - Are there special circumstances in the Web model that cause such flaws?





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# DATA SET

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# Components

- Taint-Enhanced Browsing Engine
  - mark all user-provided data as "tainted"
  - precise information on source of each character
  - additional information about encoding
  - all relevant sinks report tainted access
- Crawling Extension
  - steers browser to crawl given set of domains
  - collects and transmits flow information



# Suspicious Flow = Vulnerability?

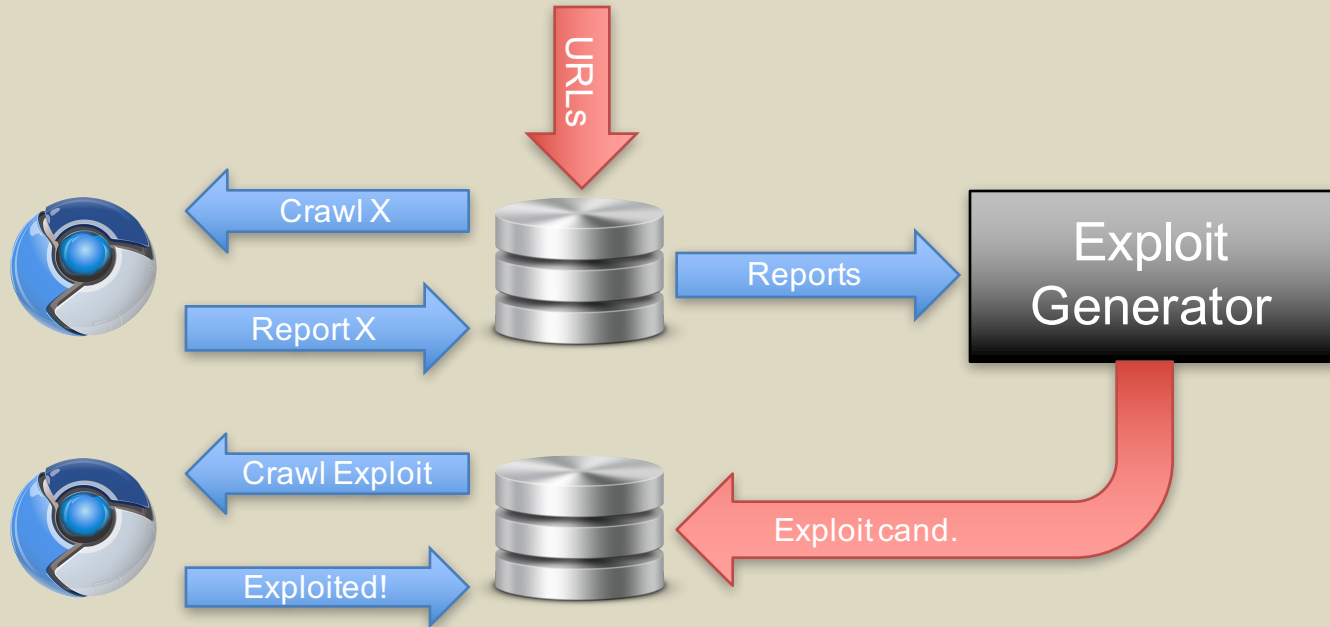
- Taint tracking engine reports suspicious flows of data
  - From attacker-controllable source to sink, not encoded using any built-in function (e.g., escape or encodeURIComponent)

```
<script>
  if (/^[a-z][0-9]+$/ .test(location.hash.slice(1))) {
    document.write(location.hash.slice(1));
  }
</script>
```

- → Not every flow is actually vulnerable
  - Need to verify that flow is exploitable



# Infrastructure Overview



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# Resulting Vulnerabilities

- 1,146 vulnerable URLs in Alexa Top 10,000 domains
  - Only slightly lower number vulnerable domains
- 1,273 distinct vulnerabilities
  - i.e., one page, multiple vulnerabilities

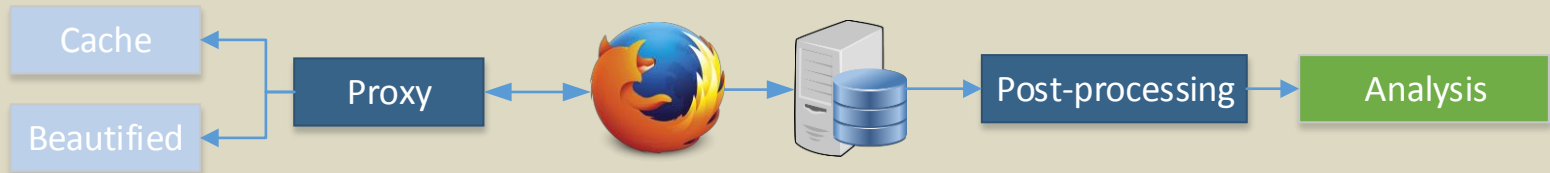


# Resulting Vulnerabilities

- 1,273 real-world exploits
  - many of them minified
    - Causes issues with metrics
  - many of them not stable (e.g. banner rotation)
- Need to be normalized for a sound analysis



# Normalizing the Data Set



1. Cache and beautify HTML, JavaScript
2. Proxy with „fuzzy matching“
3. Analyze pages with taint-aware engine to collect traces
4. Post-process reports (e.g. jQuery detection)
5. Application of Metrics / Additional Analysis





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# FLOW COMPLEXITY

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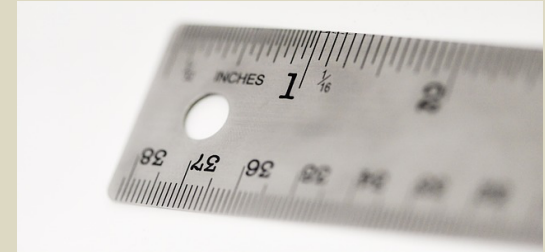
# Measuring *Complexity of Flows*

- Existing approaches measure complexity of code base
  - e.g. McCabe: # of linearly independent paths through program
- Our notion: *How hard is for an analyst to decide that a flow is actually vulnerable?*
- Find measurable properties of complexity



# $M_1$ : Number of operations on tainted data

- Intuition: more operations, more chance to miss something important

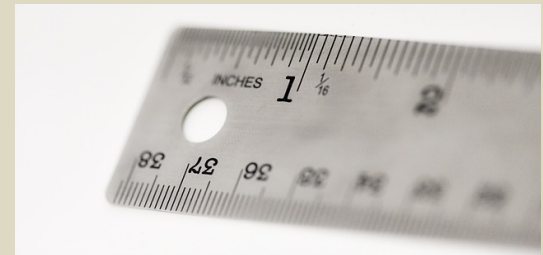


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# M<sub>2</sub>: Number of involved functions

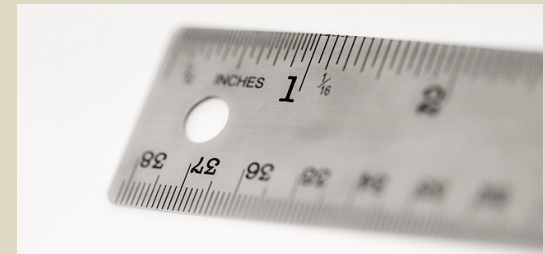
- Functionality can be split up into functions
- Intuition: The more functions, the harder it is to follow the data flow



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# M<sub>3</sub>: Number of involved contexts

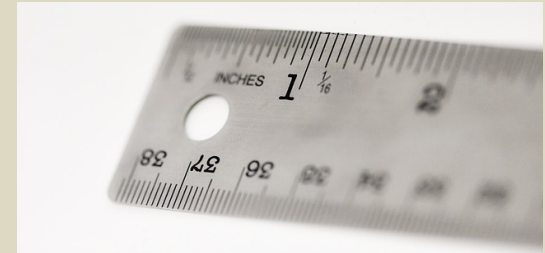
- JavaScript may resides in several scripts elements
  - Inline scripts
  - Externally included JavaScript files
- Intuition: When you have to switch between inline scripts and external files, you might loose track



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# M<sub>4</sub>: Code locality of source and sink

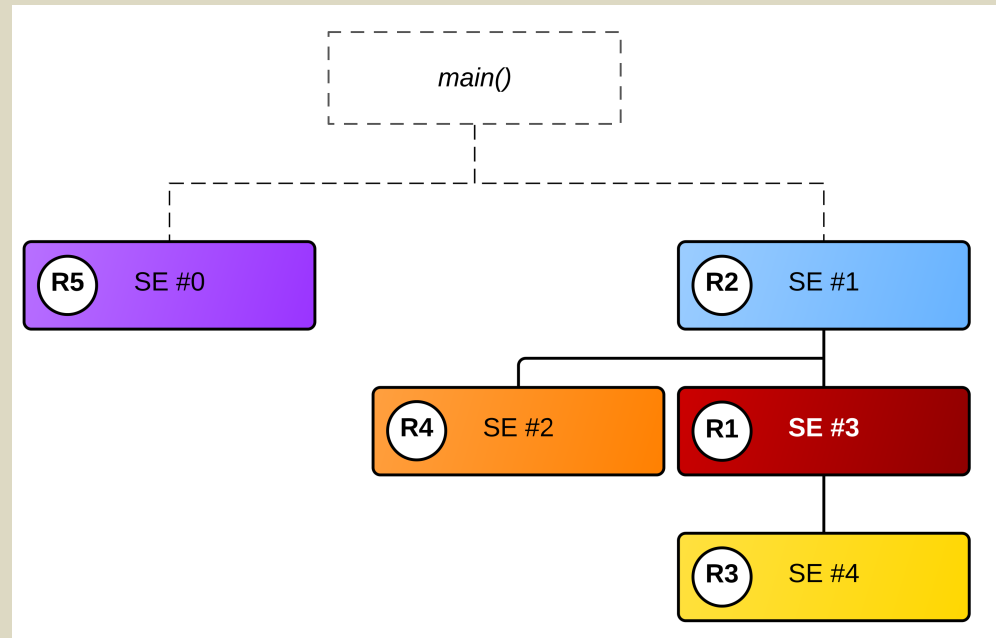
- Lines of code between source and sink
  - If they even reside within the same context
- Intuition: Data flows within a couple of lines are easier to spot



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# M<sub>5</sub>: Call Stack Relation Source and Sink

- Intuition: Detecting flows is harder when you cannot follow the flows directly



Relative to sink access in SE #3

# Relation 1

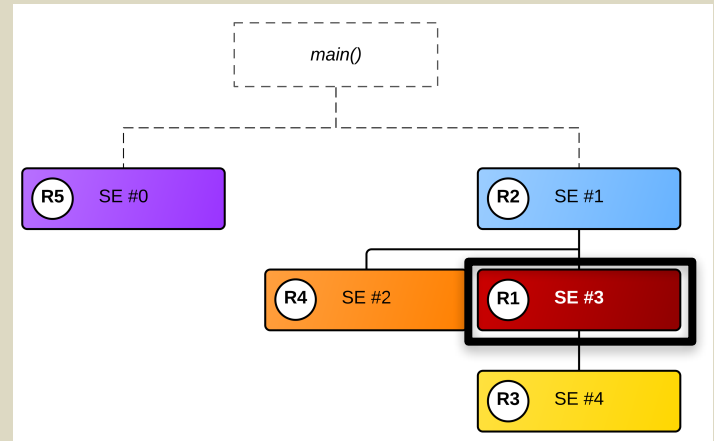
```
<script>
```

```
var source = location.href;
```

```
...
```

```
document.write(source);
```

```
</script>
```



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# Relation 5

```
<script>
```

```
var global = location.href;
```

```
...
```

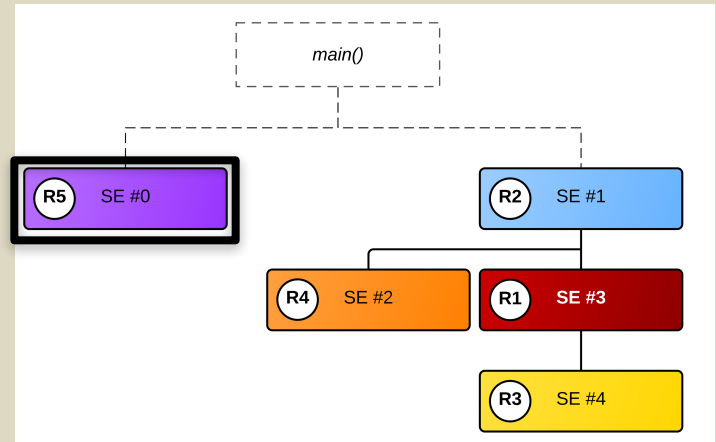
```
</script>
```

```
...
```

```
<script>
```

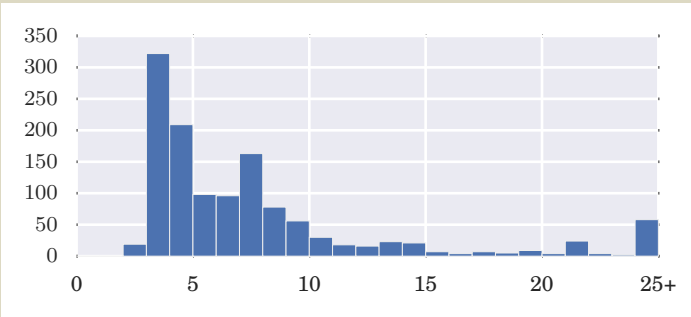
```
eval(global);
```

```
</script>
```

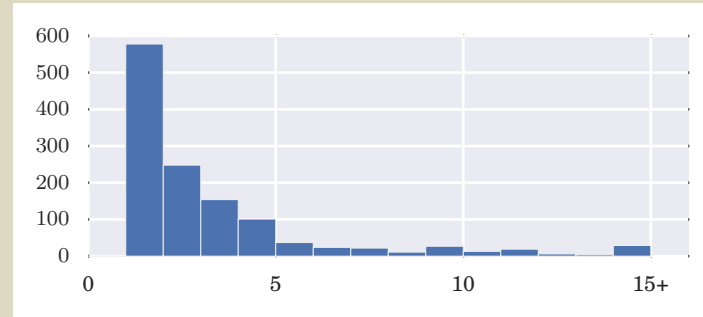


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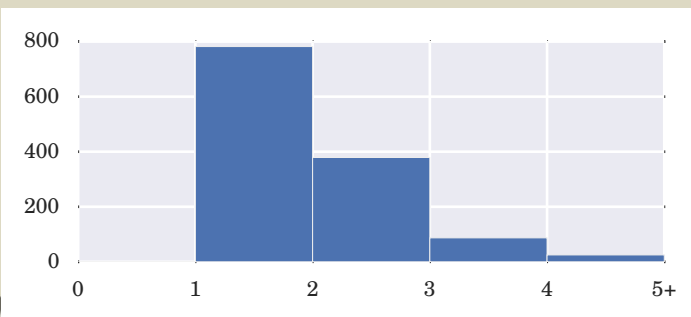
# Metric Results



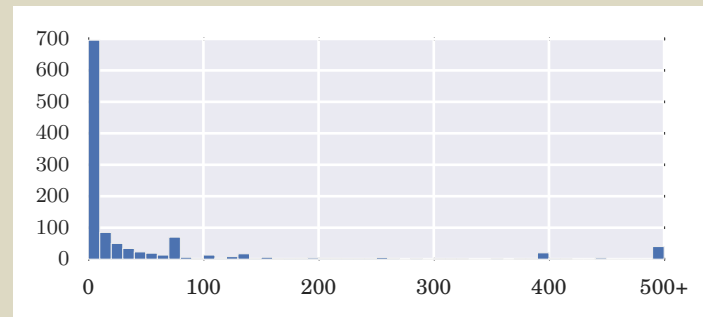
$M_1$ : Operations



$M_2$ : Functions



$M_3$ : Contexts



$M_3$ : Contexts       $M_4$ : Locality

# Putting the Results into Perspective

- Derive 80<sup>th</sup> and 95<sup>th</sup> percentile for all metrics
  - Either low, medium or high complexity
- Overall score = single highest rating of any classifier
  - Notion: see if metrics correlate or not

	80 <sup>th</sup>	95 <sup>th</sup>	100 <sup>th</sup>
M <sub>1</sub>	<= 9	<= 22	> 22
M <sub>2</sub>	<= 4	<= 10	> 10
M <sub>3</sub>	<= 2	3	> 3
M <sub>4</sub>	<= 75	<= 394	> 394
M <sub>5</sub>	R1, R2	R3, R4	R5



# Combined Classification

	Low Complexity	Medium Complexity	High Complexity
M <sub>1</sub>	1,079	134	60
M <sub>2</sub>	1,161	85	27
M <sub>3</sub>	1,035	178	60
M <sub>4</sub>	920	179	51
M <sub>5</sub>	1,094	120	59
<b>Combined</b>	<b>813 (63.9%)</b>	<b>261 (20.5%)</b>	<b>199 (15.6%)</b>



# Is Complexity the Causing Factor?

	80 <sup>th</sup>	95 <sup>th</sup>	100 <sup>th</sup>		80 <sup>th</sup>	95 <sup>th</sup>	100 <sup>th</sup>
<b>M<sub>1</sub></b>	<= 9	<3				<= 44	> 44
<b>M<sub>2</sub></b>	<= 4	<3		Maybe, but randomly sampled flows are more complex		<= 19	> 19
<b>M<sub>3</sub></b>	<= 2	3				3	> 3
<b>M<sub>4</sub></b>	<= 75	<3				<= 1,208	> 1,208
<b>M<sub>5</sub></b>	R1, R2	R3, R4	R5	M <sub>5</sub>	R1, R2, R3	R4	R5

Vulnerable flows

Randomly sampled flows



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# FACEPALMS AND BRAIN BENDERS

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# Facepalms

- 350 one liners
  - `document.write(location.href);`
- 542 with less than **five** operations
  - Mostly concat of hard-coded + user-controlled data
- Personal favorite: [w3schools.com](http://w3schools.com)
  - `document.write("Page location is " + location.href);`



# Brain Benders

- **59 non-linear control flows (R5)**
  - No means to follow the data flow
  - Sometimes even event-driven
- **31 functions** were passed in the most complex flow
- up to **291 operations** conducted on tainted data
  - Mostly regexps tests for sub-domains, though



# Involving Third-Parties

- **Included third-party** JavaScript code is executed in context of **including** site
  - Vulnerable third-party code → own site vulnerable
  - Code might change, even though URL remains the same
- **273** vulnerabilities caused only by third-party code
- **25 flaws** due to outdated, vulnerable version of jQuery
  - Same version on **472** pages, most did not use the vulnerable API



# Non-linear control flow

```
// inline
var parts = window.location.href.split("#");
if (parts.length > 1) {
    var kw = decodeURIComponent(parts.pop());
    var meta = document.createElement('meta');
    meta.setAttribute('name', 'keywords');
    meta.setAttribute('content', kw);
    document.head.appendChild(meta);
}

// third-party
var kwds = getKwds();
document.write('<iframe src="...&loc=' + kwds + '"></iframe>');
```





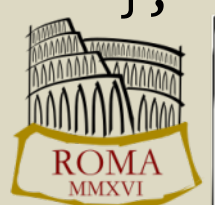
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# QUIZ TIME

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# Is there something wrong here?

```
function escapeHtml(s) {  
    var div = document.createElement('div');  
    div.innerHTML = s;  
    var scripts = div.getElementsByTagName('script');  
    for (var i = 0; i < scripts.length; ++i) {  
        scripts[i].parentNode.removeChild(scripts[i]);  
    }  
    return div.innerHTML;  
};
```



# There is something wrong here!

```
function escapeHtml(s) {  
    var div = document.createElement('div');  
    div.innerHTML = s;  
    var scripts = div.getElementsByTagName('script');  
    for (var i = 0; i < scripts.length; i++) {  
        scripts[i].parentNode.removeChild(scripts[i]);  
    }  
    return div.innerHTML;  
};
```

innerHTML does not  
execute script elements

It does, however, allow to  
create event handlers...



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# Is there something wrong here?

```
var slotId = parseInt(userdata, 10);  
if (slotId) {  
    AD_CLB_fillSlot(userdata);  
}  
}
```



# There is something wrong here!

```
var slotId = parseInt(userdata, 10);  
if (slotId) {  
    AD_CLB_fillSlot(userdata);  
}  
}
```

parseInt("1<script>") will  
not crash, but return 1



# Is there something wrong here?

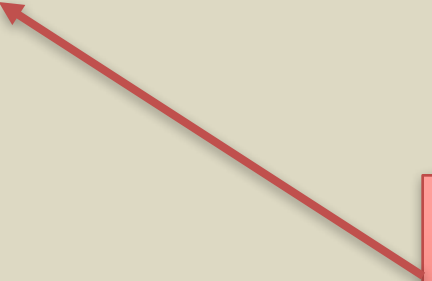
```
jQuery("#warning404 .errorURL").html(  
location.href.replace(/</, "&lt;"))
```



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# There is something wrong here!

```
jQuery( "#warning404 .errorURL" ).html(  
location.href.replace(/</, "&lt;"))
```



First parameter is a regular expression, does not have global modifier



# Underlying Causes

- Are analysts overwhelmed by the *complexity* of flows?
  - Some flows are quite complex, but randomly sampled flows are more complex on average
- Are developers not aware of the pitfalls?
  - Improper API usage, single line flaws, explicit decoding
- Are there special circumstances in the Web model that cause such flaws?
  - Third-party flaws cause vulnerability in including application





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# BEST PRACTICES

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# Best practices: document.write

```
// vulnerable
document.write("<base href=' " + location.href " '>");

// fixed
var base = document.createElement("base");
base.href = location.href;
document.body.appendChild(base);
// or
document.write(base.outerHTML);
```



# Best practices: avoid eval

```
if (url.indexOf('?') >= 0) {  
    var qs = url.slice(url.indexOf('?') + 1).split('&');  
    for (var i = 0; i < qs.length; i++) {  
        var t_p = qs[i].split('=');  
        if (t_p.length == 2) {  
            eval('data.' + t_p[0] + '=' + t_p[1] + '');  
        }  
    }  
}
```



# Best practices: avoid eval

```
if (url.indexOf('?') >= 0) {  
    var qs = url.slice(url.indexOf('?') + 1).split('&');  
    for (var i = 0; i < qs.length; i++) {  
        var t_p = qs[i].split('=');  
        if (t_p.length == 2) {  
            data[t_p[0]] = t_p[1];  
        }  
    }  
}
```



# Best practices: third parties

- Ask your advertisement provider if they know what DOM-based XSS is ;-)
- Does your ad really need full access to your main domain?
  - Run it in a frame with a different sub domain to contain damage



# Best practices: third parties

- Update your libraries!
  - Use retire.js to find them if necessary

The image shows a tweet from Erlend Oftedal (@webtonull) with a timestamp of 37 Min. ago. The tweet contains the following text:  
Fortune 500:  
Feb 2014: 77%  
Feb 2015: 68%  
Oct 2015: 72%  
Jun 2016: 83%  
The tweet ends with the handle @RetireJS. Below the tweet are standard Twitter interaction icons: a left arrow, a retweet icon, a heart icon, and a three-dot ellipsis.



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# SUMMARY AND CONCLUSION

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# Summary & Conclusion

- Covered basics and history of Client-Side XSS
- Investigated a data set of 1,273 real-world vulnerabilities
- Several causes: complexity, unawareness, third parties
- Bad examples and best practices

Thank you!

