DUMPLING: FINE-GRAINED DIFFERENTIAL JAVASCRIPT ENGINE FUZZING





Optimization:→ Deptimization:--->

TurboFan

2



Even confusing -0.0 with +0.0 is enough for RCE [Röt18]

Optimization:→ Deptimization:--->

TurboFan



VM STATE

Θ	:	01	0d	e8	ff	ff	1f	LdaSmi.ExtraWide [53687088	8]	
6	:	c5						Star0		
7	:	13	00					LdaConstant [0]		
9	:	c2						Star3		
10	:	2d	f6	01	00			<pre>GetNamedProperty r3, [1],</pre>	[0]	
14	:	с3						Star2		
15	:	5e	f7	f6	f9	02		CallProperty1 r2, r3, r0,	[2]	
20	:	c4						Star1		
21	:	2d	f8	02	04			GetNamedProperty r1, [2],	[4]	
25	:	с3						Star2		
26	:	13	03					LdaConstant [3]		
28	:	c1						Star4		
29	:	5f	f7	f8	f5	f9	06	CallProperty2 r2, r1, r4,	r0,	[6
35		aa						Return		





JIT COMPILATION

LdaConstant [0] Star2 Mov <closure>, r3 CallRuntime [DeclareGlobals], r2-r3 LdaZero Star1 LdaUndefined Star0 LdaSmi.Wide [10000] TestLessThan r1, [0] JumpIfFalse [31] (0x4ea00040085 @ 53) LdaGlobal [1], [1] Star2 CreateObjectLiteral [2], [3], #41 Star3 Ldar r1 DefineNamedOwnProperty r3, [3], [4] CallUndefinedReceiver1 r2, r3, [6] Star0 Ldar r1 Inc [8] Star1 JumpLoop [34], [0], [9] (0x4ea0004005f @ 15) Ldar r0 Return



int3l movl rbx,[rcx-0xc] 1c REX.W org rbx,[r13+0x1e0] testb [rbx+0x1a],0x20 jz 0x7fe5e00003b6 B0 <+0x36> REX.W movq r10,0x7fe5b9df2a00 (CompileLazyDeoptimizedCode) ;; off hea <u>33</u> jmp r10 push rbp 37 REX.W movq rbp, rsp push rsi push rdi push rax 3d REX.W subg rsp,0x8 41 REX.W movg [rbp-0x20],rsi 45 REX.W cmpq rsp,[r13-0x60] (external value (StackGuard::address_of_jslimit jna 0x7fe5e0000456 B1 <+0xd6> REX.W movg rdx, [rbp+0x18] 53 testb rdx,0x1 jz 0x7fe5e0000488 jz 0x7fe5e0000488 movl rcx,0x298bdd ;; (compressed) object: 0x1bdd00298bdd <Map[16](HOLE cmpl [rdx-0x1],rcx jnz 0x7fe5e000048c <+0x10c> movl rcx,[rdx+0xb] REX.W movg rdi,0x1bdd00284d2d ;; object: 0x1bdd00284d2d <JSFunction lo movl rsi, [rdi+0x13] REX.W addq rsi,r14 push rcx REX.W movg rcx,0x1bdd00284c65 ;; object: 0x1bdd00284c65 <console map = push rcx REX.W leag rcx, [r14+0x741] push rcx push 0xc push rdi REX.W leag rax, [r14+0x69] push rax ;; external reference (Builtin_ConsoleLo REX.W movg rbx,0x7fe5baad57c0 movl rax,0x6 REX.W movg rcx, rax REX.W movg r10,0x7fe5ba1885c0 (CEntry_Return1_ArgvOnStack_BuiltinExit) call r10 REX.W leaq rax,[r14+0x69] bc REX.W movg rcx, [rbp-0x18]

JIT COMPILATION

LdaConstant [0] Star2 Mov <closure>, r3 CallRuntime [DeclareGlobals], r2-r3 LdaZero Star1 LdaUndefined Star0 LdaSmi.Wide [10000] TestLessThan r1, [0] JumpIfFalse [31] (0x4ea00040085 @ 53) LdaGlobal [1], [1] Star2 CreateObjectLiteral [2], [3], #41 Star3 Ldar r1 DefineNamedOwnProperty r3, [3], [4] CallUndefinedReceiver1 r2, r3, [6] Star0 Ldar r1 Inc [8] Star1 JumpLoop [34], [0], [9] (0x4ea0004005f @ 15) Ldar r0 Return

Compare VM states from unoptimized execution (left) to optimized execution (right).

int3l movl rbx,[rcx-0xc] 1c REX.W org rbx,[r13+0x1e0] testb [rbx+0x1a],0x20 jz 0x7fe5e00003b6 B0 <+0x36> REX.W movq r10,0x7fe5b9df2a00 (CompileLazyDeoptimizedCode) ;; off hea jmp r10 push rbp REX.W movg rbp, rsp push rsi push rdi push rax REX.W subg rsp,0x8 REX.W movg [rbp-0x20],rsi 45 REX.W cmpq rsp,[r13-0x60] (external value (StackGuard::address of jslimit jna 0x7fe5e0000456 B1 <+0xd6> REX.W movg rdx, [rbp+0x18] testb rdx,0x1 jz 0x7fe5e0000488 jz 0x7fe5e0000488 ;; (compressed) object: 0x1bdd00298bdd <Map[16](HOLE movl rcx,0x298bdd cmpl [rdx-0x1],rcx jnz 0x7fe5e000048c <+0x10c> movl rcx,[rdx+0xb] REX.W movg rdi,0x1bdd00284d2d ;; object: 0x1bdd00284d2d <JSFunction lo movl rsi,[rdi+0x13] REX.W addg rsi,r14 push rcx REX.W movg rcx,0x1bdd00284c65 ;; object: 0x1bdd00284c65 <console map = push rcx REX.W leag rcx, [r14+0x741] push rcx 91 push 0xc 93 push rdi 94 REX.W leag rax, [r14+0x69] push rax ;; external reference (Builtin ConsoleLo REX.W movg rbx,0x7fe5baad57c0 movl rax,0x6 REX.W movg rcx, rax REX.W movg r10,0x7fe5ba1885c0 (CEntry_Return1_ArgvOnStack_BuiltinExit) b5 call r10 b8 REX.W leag rax, [r14+0x69] bc REX.W movq rcx, [rbp-0x18]

OVERVIEW





TRACES Execution traces even during JIT

MATCHING

Matching algorithm **Differential Fuzzer** to compare traces using our bug oracle



DUMPLING

V8 BUGS Evaluation and 8 new V8 bugs

STATE EXTRACTION







STATE EXTRACTION: JIT

• State is spread accross machine registers and stack

B0:	
29	push rbp
<u>2a</u>	REX.W movq rbp,rsp
<u>2d</u>	push rsi
<u>2e</u>	push rdi
<u>2f</u>	push rax
30	REX.W subq rsp,0x8
34	REX.W movq [rbp-0x20],rsi
38	REX.W cmpq rsp,[r13-0x60] (ex
<u>3c</u>	jna 0x7f8d89f84134 <u>B1,14 <+0</u>
B2,3:	
42	REX.W movq rcx,[rbp+0x18]
46	testb rcx,0x1
<u>49</u>	jz 0x7f8d89f841aa < <u><+0x16a></u>
54	<pre>movl rdi,0x99e75 ;; (compr</pre>
59	cmpl [rcx-0x1],rdi
<u>5c</u>	jnz 0x7f8d89f841ae <+0x16e>
67	<pre>movl r8,[rcx+0xb]</pre>
<u>6b</u>	REX.W movq r9,[rbp+0x20]
<u>6f</u>	testb r9,0x1
73	jz 0x7f8d89f841b2 <-+0x172>
<u>7e</u>	cmpl [r9-0x1],rdi
82	jnz 0x7f8d89f841b6 <-+0x176>

external value (StackGuard::address_of_jslimit())) +0xf4>

npressed) object: 0x28ba00099e75 <Map[16](HOLEY_ELEMENTS)>

<u>e></u>

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STATE EXTRACTION: JIT

- State is spread accross machine registers and stack
- How do we get back to state comparable to interpreter execution?
- Where is state extraction possible?

B0:		
	29	push rbp
	<u>2a</u>	REX.W movq rbp,rsp
	<u>2d</u>	push rsi
	<u>2e</u>	push rdi
	<u>2f</u>	push rax
	30	REX.W subq rsp,0x8
	34	REX.W movq [rbp-0x20],rsi
	38	REX.W cmpq rsp,[r13-0x60] (
	<u>3c</u>	jna 0x7f8d89f84134 <u>B1,14 <</u>
<u>B2,3</u>	::	
	42	REX.W movq rcx,[rbp+0x18]
	46	testb rcx,0x1
	<u>49</u>	jz 0x7f8d89f841aa < <u>+0x16a></u>
	54	<pre>movl rdi,0x99e75 ;; (com</pre>
	59	<pre>cmpl [rcx-0x1],rdi</pre>
	<u>5c</u>	jnz 0x7f8d89f841ae <+0x16e
	67	movl r8,[rcx+0xb]
	<u>6b</u>	REX.W movq r9,[rbp+0x20]
	<u>6f</u>	testb r9,0x1
	<u>73</u>	jz 0x7f8d89f841b2 <+0x172>
	<u>7e</u>	<pre>cmpl [r9-0x1],rdi</pre>
	82	jnz 0x7f8d89f841b6 <+0x176

external value (StackGuard::address of jslimit())) +0xf4>

pressed) object: 0x28ba00099e75 <Map[16](HOLEY ELEMENTS)>

>

>



STATE EXTRACTION: JIT

- State is spread accross machine registers and stack
- How do we get back to state comparable to interpreter execution?
- Where is state extraction possible?
- No influence on JS execution semantics and JIT compiler optimizations

B0:		
	<u>29</u>	push rbp
	<u>2a</u>	REX.W movq rbp,rsp
	<u>2d</u>	push rsi
	<u>2e</u>	push rdi
	<u>2f</u>	push rax
	30	REX.W subq rsp,0x8
	34	REX.W movq [rbp-0x20],rsi
	38	REX.W cmpq rsp,[r13-0x60] (
	<u>3c</u>	jna 0x7f8d89f84134 <u>B1,14 <</u>
<u>B2,3</u>	3:	
	42	REX.W movq rcx,[rbp+0x18]
	46	testb rcx,0x1
	<u>49</u>	jz 0x7f8d89f841aa <+0x16a>
	<u>54</u>	<pre>movl rdi,0x99e75 ;; (com</pre>
	59	<pre>cmpl [rcx-0x1],rdi</pre>
	<u>5c</u>	jnz 0x7f8d89f841ae <+0x16e
	67	movl r8,[rcx+0xb]
	<u>6b</u>	REX.W movq r9,[rbp+0x20]
	<u>6f</u>	testb r9,0x1
	<u>73</u>	jz 0x7f8d89f841b2 <-+0x172>
	<u>7e</u>	cmpl [r9-0x1],rdi
	82	jnz 0x7f8d89f841b6 <-+0x176

external value (StackGuard::address of jslimit())) :+0xf4>

ipressed) object: 0x28ba00099e75 <Map[16](HOLEY ELEMENTS)>

<u>e></u>

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DEOPTIMIZATION POINTS



- Deopt points guard usage of specualtive assumption
- JIT tracks context to restore VM state at deopt points

B0:		
	<u>29</u>	push rbp
	<u>2a</u>	REX.W movq rbp,rsp
	<u>2d</u>	push rsi
	<u>2e</u>	push rdi
	<u>2f</u>	push rax
	30	REX.W subq rsp,0x8
	34	REX.W movq [rbp-0x20],rsi
	38	REX.W cmpq rsp,[r13-0x60] (ex
	<u>3c</u>	jna 0x7f8d89f84134 <u>B1,14 <+</u>
<u>B2,</u>	3:	
	42	REX.W movq rcx,[rbp+0x18]
	<u>46</u>	testb rcx,0x1
	<u>49</u>	jz 0x7f8d89f841aa <u><+0x16a></u>
	<u>49</u>	jz 0x7f8d89f841aa <u><+0x16a></u>
	<u>49</u> <u>54</u>	jz 0x7f8d89f841aa <u><+0x16a></u> movl rdi,0x99e75 ;; (comp
	<u>49</u> <u>54</u> <u>59</u>	jz 0x7f8d89f841aa <+0x16a> movl rdi,0x99e75 ;; (comp cmpl [rcx-0x1],rdi
	<u>49</u> <u>54</u> <u>59</u> <u>5c</u>	<pre>jz 0x7f8d89f841aa <+0x16a> movl rdi,0x99e75 ;; (comp cmpl [rcx-0x1],rdi jnz 0x7f8d89f841ae <+0x16e></pre>
	<u>54</u> 59 5c	jz 0x7f8d89f841aa <+0x16a> movl rdi,0x99e75 ;; (comp cmpl [rcx-0x1],rdi jnz 0x7f8d89f841ae <+0x16e>
	<u>49</u> <u>54</u> <u>59</u> <u>5c</u> <u>67</u>	<pre>jz 0x7f8d89f841aa <+0x16a> movl rdi,0x99e75 ;; (comp cmpl [rcx-0x1],rdi jnz 0x7f8d89f841ae <+0x16e> movl r8,[rcx+0xb]</pre>
	49 54 59 5c 67 6b	jz 0x7f8d89f841aa <+0x16a> movl rdi,0x99e75 ;; (comp cmpl [rcx-0x1],rdi jnz 0x7f8d89f841ae <+0x16e> movl r8,[rcx+0xb] REX.W movq r9,[rbp+0x20]
	49 54 59 5c 67 6b 6f	jz 0x7f8d89f841aa <+0x16a> movl rdi,0x99e75 ;; (comp cmpl [rcx-0x1],rdi jnz 0x7f8d89f841ae <+0x16e> movl r8,[rcx+0xb] REX.W movq r9,[rbp+0x20] testb r9,0x1
	49 54 59 5c 67 6b 6f 73	jz 0x7f8d89f841aa <+0x16a> movl rdi,0x99e75 ;; (comp cmpl [rcx-0x1],rdi jnz 0x7f8d89f841ae <+0x16e> movl r8,[rcx+0xb] REX.W movq r9,[rbp+0x20] testb r9,0x1 jz 0x7f8d89f841b2 <+0x172>
	49 54 59 5c 67 6b 6f 73	jz 0x7f8d89f841aa <+0x16a> movl rdi,0x99e75 ;; (comp cmpl [rcx-0x1],rdi jnz 0x7f8d89f841ae <+0x16e> movl r8,[rcx+0xb] REX.W movq r9,[rbp+0x20] testb r9,0x1 jz 0x7f8d89f841b2 <+0x172>
	49 54 59 5c 67 6b 6f 73 7e	jz 0x7f8d89f841aa <+0x16a> movl rdi,0x99e75 ;; (comp cmpl [rcx-0x1],rdi jnz 0x7f8d89f841ae <+0x16e> movl r8,[rcx+0xb] REX.W movq r9,[rbp+0x20] testb r9,0x1 jz 0x7f8d89f841b2 <+0x172> cmpl [r9-0x1],rdi
	49 54 59 5c 67 6b 6f 73 7e 82	jz 0x7f8d89f841aa <+0x16a> movl rdi,0x99e75 ;; (comp cmpl [rcx-0x1],rdi jnz 0x7f8d89f841ae <+0x16e> movl r8,[rcx+0xb] REX.W movq r9,[rbp+0x20] testb r9,0x1 jz 0x7f8d89f841b2 <+0x172> cmpl [r9-0x1],rdi jnz 0x7f8d89f841b6 <+0x176>





DEOPTIMIZATION POINTS



- Deopt points guard usage of specualtive assumption
- JIT tracks context to restore VM state at deopt points
- \rightarrow Deopt points as natural probing positions for interesting state

B0:		
	29	push rbp
	<u>2a</u>	REX.W movq rbp,rsp
	<u>2d</u>	push rsi
	<u>2e</u>	push rdi
	<u>2f</u>	push rax
	30	REX.W subq rsp,0x8
	34	REX.W movq [rbp-0x20],rsi
	38	REX.W cmpq rsp,[r13-0x60] (e
	<u>3c</u>	jna 0x7f8d89f84134 <u>B1,14 <+</u>
<u>B2,</u>	3:	
	42	REX.W movq rcx,[rbp+0x18]
	<u>46</u>	testb rcx,0x1
	<u>49</u>	jz 0x7f8d89f841aa <u><+0x16a></u>
	54	<pre>movl rdi,0x99e75 ;; (comp</pre>
	59	<pre>cmpl [rcx-0x1],rdi</pre>
	<u>5c</u>	jnz 0x7f8d89f841ae <+0x16e>
	67	movl r8,[rcx+0xb]
	<u>6b</u>	REX.W movq r9,[rbp+0x20]
	<u>6f</u>	testb r9,0x1
	<u>73</u>	jz 0x7f8d89f841b2 <-+0x172>
	<u>7e</u>	<pre>cmpl [r9-0x1],rdi</pre>
	82	jnz 0x7f8d89f841b6 <-+0x176>
	<u>73</u>	jz 0x7f8d89f841b2 <u><+0x1</u>





DUMPING DURING SPECULATIVE JIT EXECUTION

- Save state
 Build VM state
 Rematerialize escaped values
 "Dump" VM state
 Restore state and continue JIT execution
 - → partial use of existing deopt mechanism

B0:		
	29	push rbp
	<u>2a</u>	REX.W movq rbp,rsp
	<u>2d</u>	push rsi
	<u>2e</u>	push rdi
	<u>2f</u>	push rax
	30	REX.W subq rsp,0x8
	34	REX.W movq [rbp-0x20],rsi
	38	REX.W cmpq rsp,[r13-0x60] (
	<u>3c</u>	jna 0x7f8d89f84134 <u>B1,14 <</u>
B2,	3:	
	<u>42</u>	REX.W movq rcx,[rbp+0x18]
	<u>46</u>	testb rcx,0x1
	<u>49</u>	jz 0x7f8d89f841aa <+0x16a>
	<u>4f</u>	call 0x7f8d29faa1c0 (DumpT
	54	<pre>movl rdi,0x99e75 ;; (com</pre>
	<u>59</u>	<pre>cmpl [rcx-0x1],rdi</pre>
	<u>5c</u>	jnz 0x7f8d89f841ae <+0x16e
	62	call 0x7f8d29faalc0 (DumpT
	67	<pre>movl r8,[rcx+0xb]</pre>
	<u>6b</u>	REX.W movq r9,[rbp+0x20]
	<u>6f</u>	testb r9,0x1
	73	jz 0x7f8d89f841b2 <-+0x172>
	<u>79</u>	call 0x7f8d29faa1c0 (DumpT
	<u>7e</u>	cmpl [r9-0x1],rdi
	82	jnz 0x7f8d89f841b6 <-+0x176
	88	call 0x7f8d29faalc0 (DumpT

external value (StackGuard::address_of_jslimit()))

Call Dumpling hook if deopt point not hit

FurboFrame) ;; near builtin entry
npressed) object: 0x28ba00099e75 <Map[16](HOLEY_ELEMENTS)>

2>

FurboFrame) ;; near builtin entry

2

FurboFrame) ;; near builtin entry

6>

TurboFrame) ;; near builtin entry



STATE EXTRACTION: DUMPLING MODE -INTERPRETER

- Optimized run reports dump locations to the fuzzer
- Hook bytecode execution and extract state at those dump locations

er se dump locations



STATE SERIALIZATION

```
-----TurboFan frame dump-----
pc: 7
acc: 13.37
a0: <Object>{
 _proto___: <Class C7>{<String[1]: f>[enumerable]<JSArray>[]},
<String[1]: a>[configurable][enumerable]42(enum cache: 2),
<String[1]: f>[configurable][enumerable]13.37(enum cache: 0)
r0: -INFINITY
context: <ScriptContext[4]>
receiver: <JSGlobalProxy>
closure: <JSFunction f0>
Function ID: 27
```

- Invariant across execution tiers
- Fine-grained and in-depth
- Concise to minimize transmission overhead





DIFFERENTIAL ORACLE



- No 1:1 mapping of dumps
- Any JIT dump must have an interpreter equivalent in the same function invocation



EVALUATION: OVERHEAD



Fuzzilli Fuzzer **JIT-Picker** FuzzJIT Executions 63,775,062 99,240,042 61,434,736 51,535,553



Dumpling



BUGS

Found 8 new V8 bugs 🎉





CASE STUDY

```
function A() {
    Object.defineProperty(this, "x", { writable: true, configurable: true, value: undefined });
class B extends A {
    x = {};
for (let i = 0; i < 100; i++) {</pre>
    new B();
```

Here not "visible", but already detectable by Dumpling



CASE STUDY

```
function A() {
    Object.defineProperty(this, "x", { writable: true, configurable: true, value: undefined });
class B extends A {
    x = \{\};
for (let i = 0; i < 100; i++) {</pre>
    new B();
```

Here not "visible", but already detectable by Dumpling

Other fuzzers need generate something like

let b = new B();console.log(b.propertyIsEnumerable("x"));

optimizations enabled: "true", optimizations disabled: "false"



CONCLUSION **KEY PROBLEM**

Find differentials between JS engine execution tiers automatically DUMPLING

Extract VM states during runtime and compare between JIT and interpreter

Leveraging deoptimization points, a mechanism already implemented in JS engines

RESULT

Find bugs before they become "visible"



QUESTIONS?

Find our artifact here: github.com/two-heart/dumpling-artifact-evaluation



@ @95p@mastodon.cloud

X @NearBeteigeuze



☑ liam@seine.email



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