#### KEPLER: Facilitating Control-flow Hijacking Primitive Evaluation for Linux Kernel Vulnerabilities

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#### What are We Talking about?

- Discuss the challenges of kernel exploit development
- Introduce an exploit technique to bypass widely deployed kernel mitigations
- Discuss how to automate the exploit technique



# Background

- OS kernels are written in low-level languages C/C++
  - Linux: C
  - Windows: C and C++
- OS kernels are prone to memory corruption bugs
  - Out of Bounds Access, Use-After-Free, data race and even type confusion (in C++ components)
- Bugs in OS kernel are plenty and many of them are exploitable

- Exploit Mitigation: make exploit harder with ignorable cost
  - The cost to prove exploitability is increasing
- Exploitability: a predicate related to each bug
- A concrete "kernel exploit" could serve as a proof of exploitability



# Background (cont.)

- Automatic exploit generation systems: capable of generating concrete exploits
- Automatic exploit generation systems in two steps:
  - 1. Identifying exploit primitives
  - 2. Evaluating exploit primitives
- Exploit primitive:
  - A machine state which empowers an attacker to craft an exploit (a.k.a. programming weird machine)
    - Data flow: Writing 8 bytes anywhere, write 1 byte to adjacent heap chunk etc.
    - Control flow: Control-flow hijacking
- Control-flow hijacking primitive is one of the most popular exploit primitives.



#### Crafting a control-flow hijacking kernel exploit

Adjusting syscall parameters and memory layout

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Getting a controlflow hijacking primitive

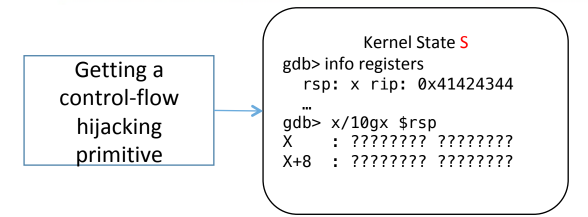
- Step 1. Adjusting parameters of system calls and memory layout
  - [USENIX-SEC18][CCS 16]
- Step 2. Getting a control-flow hijacking primitive
  - [P0 blog][POC16]
- Step 3. Payload execution
  - [USENIX-SEC 14]

Executing exploitation payload [USENIX-SEC14] Vasileios et al., ret2dir: Rethinking Kernel Isolation [CCS 16] Xu et al., From Collision To Exploitation: Unleashing Use-After-Free Vulnerabilities in Linux Kernel.

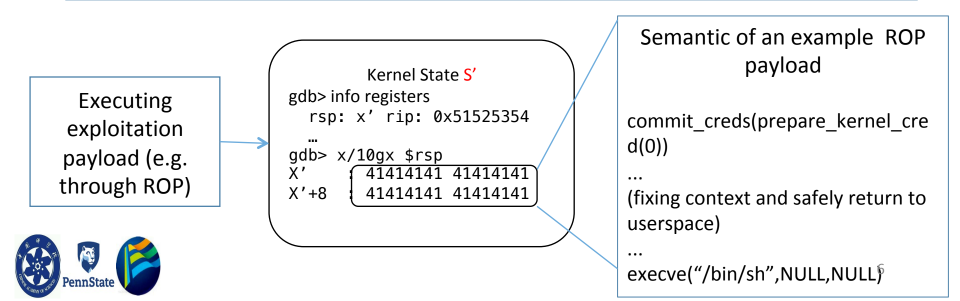
[USENIX-SEC18] Heelan et al., Automatic Heap Layout Manipulation for Exploitation.

[PO blog] Andrey Konovalov. Exploiting the Linux kernel via packet sockets. [POC2016] Dong-hoon you. New reliable android kernel root exploitation techniques.<sup>5</sup>

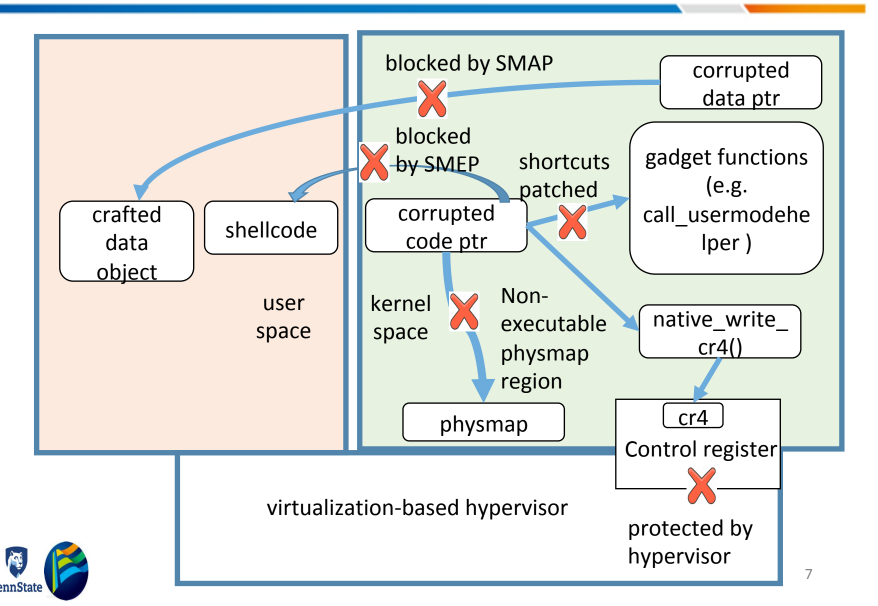
# Key Step: from control-flow hijack to ROP payload execution



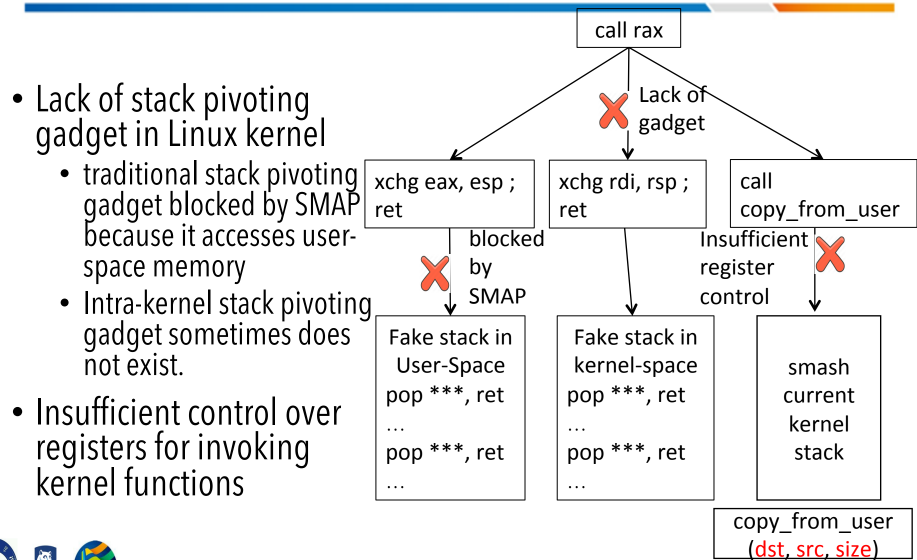
#### How to bootstrap a ROP attack? (e.g. Transition S -> S')



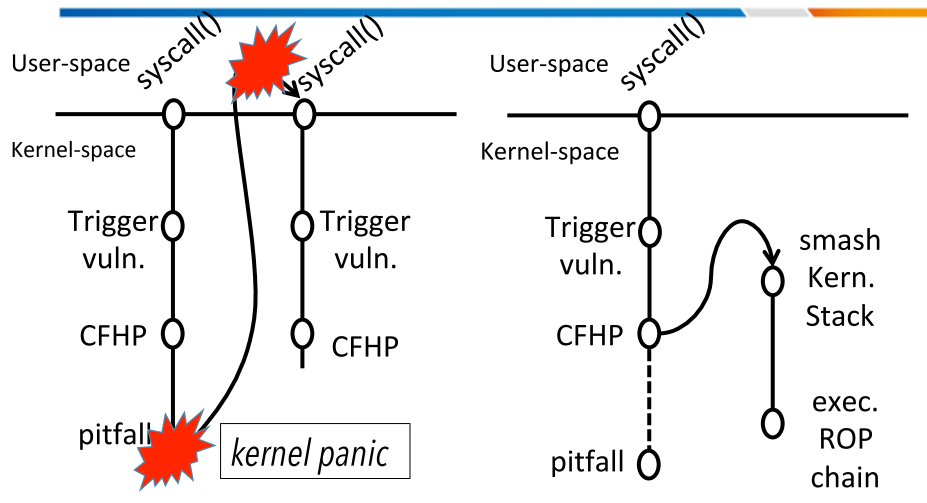
#### Challenge 1. kernel exploit mitigations



## Challenge 2. ill-suited exploit primitive



### Challenge 3. exploit path pitfall



Our Solution: "single-shot" exploitation

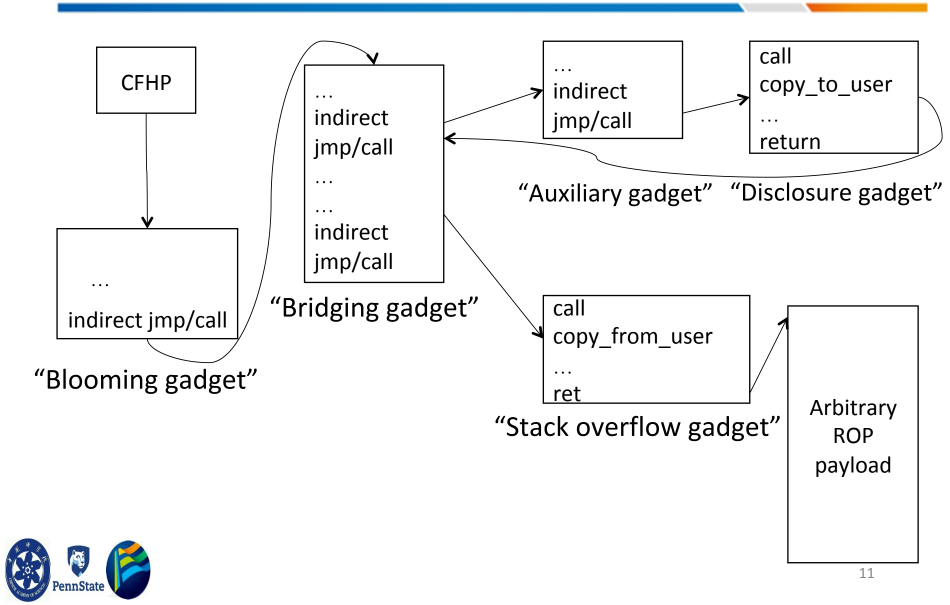


#### Roadmap

- Challenges
- Our Technique
- Evaluation with real-world Linux kernel vulnerabilities
- Conclusion

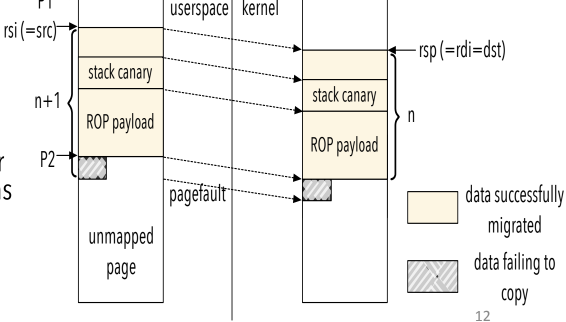


#### Overview of "single-shot" Exploitation



Stack smashing gadget	<pre>static long bsg_ioctl(struct file *file, unsigned int cmd, unsigned long arg){</pre>
<ul> <li>copy_from_user(dst, src, size)</li> <li>Data channel between user-space and kernel-space</li> <li>Destination is kernel stack for 91% invocations of copy_from_user() in Linux picerch</li> </ul>	<pre>struct sg_io_v4 hdr; // destination is local wariable if (copy_from_user(&amp;hdr, uarg, sizeof(hdr))) {     return -EFAULT; // short return } </pre>
Kernel 4.15.	

- Short return
  - Check for non-zero return value and returns -EFAULT
  - Short return path exists for more than 99% invocations in Linux kernel 4.15





#### Bypassing stack canary: stack disclosure gadget

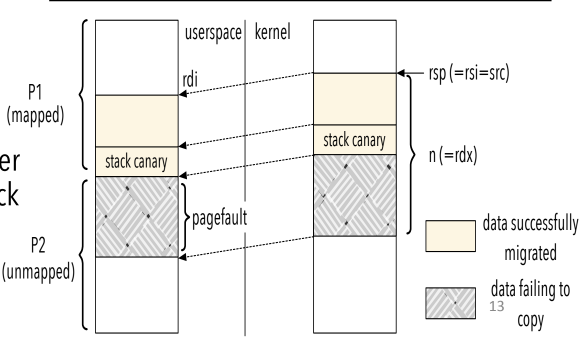
- copy\_to\_user(to, from, n)
  - Copying kernel data to user-space
  - Src is usually kernel stack (82% in 4.15)
  - Short return path exists
- Problem:
  - Caller of copy\_to\_user also protected by stack canary

PennState

SYSCALL\_DEFINE2(gettimeofday, struct timeval \*, tv, struct timezone \*, tz){

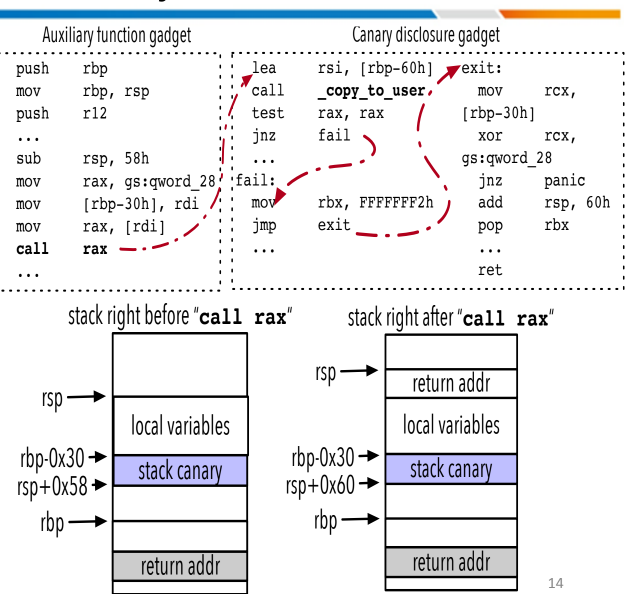
struct timeval ktv;

if(copy\_to\_user(tv, &ktv, sizeof(ktv))) {
 return -EFAULT;



#### Bypassing stack canary (cont.)

- Auxiliary function gadget
  - Protected by stack canary
  - controllable indirect call
- Leaking stack canary by combination of
  - Auxiliary function, and
  - Canary disclosure gadget



#### Enhancing register control: blooming gadget

- Linux kernel code have features of object-oriented programming
  - "self" passed as first parameter
- Blooming gadget:
  - Given register rdi is under control
  - A family of kernel functions containing an indirect call
    - target is controllable
    - three parameters of the indirect call are controllable

static void
aliasing\_gtt\_unbind\_vma(struct
i915\_vma(\*vma)){

vma->vm->clear\_range(vma->vm, vma>node.start, vma->size);

```
push rbp
    push rbx
  mov rbx, rdi
  mov rax, QWORD PTR [rdi+0xa8]
  [] mov rbp,QWORD PTR [rax+0x330]
    mov rax,QWORD PTR [rdi+0xf8]
    mov rdi,QWORD PTR [rbp+0x3f28]
    mov rdx,QWORD PTR [rbx+0xd0]
   mov rsi, QWORD PTR [rbx+0x8]
10
11
    pop rbx
12
    pop rbp
13
    mov rax, QWORD PTR [rdi+0x468]
14
    jmp rax
```

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# Bridging gadget

- Bridging gadget
  - Containing multiple controllable indirect calls
- Spawning two CFHPs and combining canary leak and stack smash into a single shot.

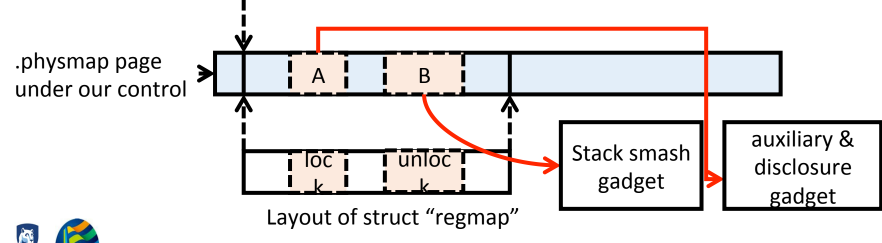
void regcache\_mark\_dirty(struct
regmap \*map){

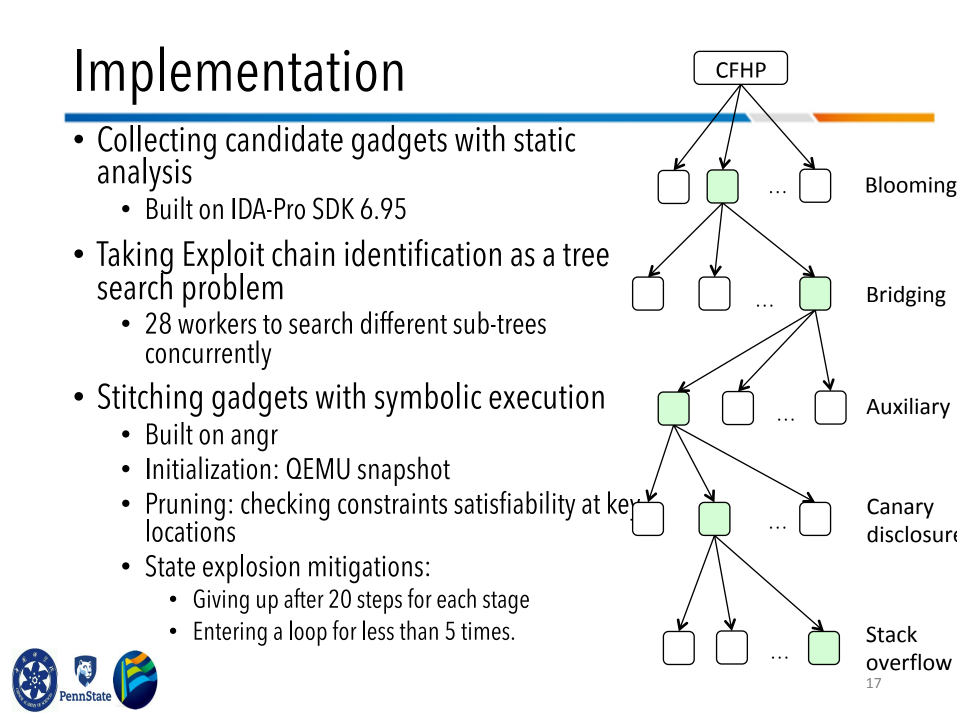
map->lock(map->lock\_arg);// the 1<sup>st</sup> control-flow hijack

map->cache\_dirty=true;

map->no\_sync\_defaults=true;

map->unlock(map->lock\_arg);// the 2<sup>nd</sup> control-flow hijack





### Evaluation

<ul> <li>Test Cases:</li> <li>16 CVEs + 3 CTF challenges</li> </ul>	ID	Vulnerability type	Public exploit	Q	FUZE	Kepler
-	CVE-2017-16995	OOB readwrite	à	X	X	$\checkmark$
	CVE-2017-15649	use-after-free	$\checkmark$	X	$\checkmark$	$\checkmark$
<ul> <li>Comparing with previous</li> </ul>	CVE-2017-10661	use-after-free	X	X	X	$\checkmark$
<ul> <li>Comparing with previous exploit generation/</li> </ul>	CVE-2017-8890	use-after-free	X	X	X	$\checkmark$
hardening techniques	CVE-2017-8824	use-after-free	$\checkmark$	X	$\checkmark$	$\checkmark$
FII7E: relying on an exploit	CVE-2017-7308	heap overflow	$\checkmark$	X	X	$\checkmark$
<ul> <li>FUZE: relying on an exploit technique named "CR4</li> </ul>	CVE-2017-7184	heap overflow	$\checkmark$	X	X	$\checkmark$
<ul><li>hijacking"</li><li>Not bypassing VMM-based</li></ul>	CVE-2017-6074	double-free	$\checkmark$	X	X	$\checkmark$
	CVE-2017-5123	OOB write	à	X	X	$\checkmark$
hypervisor	CVE-2017-2636	double-free	X	X	X	$\checkmark$
<ul> <li>Not bypassing exploitatio</li> </ul>	CVE-2016-10150	use-after-free	X	X	X	$\checkmark$
pitfalls	CVE-2016-8655	use-after-free	à	X	à	$\checkmark$
	CVE-2016-6187	heap overflow	X	X	X	$\checkmark$
adaet which is not	CVE-2016-4557	use-after-free	X	X	X	$\checkmark$
<ul> <li>Q : relying on stack-pivoting gadget which is not available in the kernel</li> </ul>	CVE-2017-17053	use-after-free	X	X	X	X
binary image	CVE-2016-9793	integer overflow	X	X	X	X
binary intage	TCTF-credjar	use-after-free	à	X	X	$\checkmark$
	0CTF-knote	uninitialized use	X	X	X	$\checkmark$
PennState	CSAW-stringIPC	OOB read&write	à	X	<b>X</b> 1	.8 🗸

#### Evaluation (cont.)

- Finding exploit chain in 50 wall clock minutes
- Generating tens of thousands of exploit chains
- Hard to defeat because the gadget could not be easily removed.

	ID	Vulnerability type	G1	G2	G3	G4	First chain (min)	Total time (hour)	Total # of exploitation chains
	CVE-2017-16995	OOB readwrite	41	114	27	201	45	37	29788
	CVE-2017-15649	use-after-free	29	79	25	280	16	28	60207
	CVE-2017-10661	use-after-free	28	78	30	301	17	25	49070
	CVE-2017-8890	use-after-free	21	88	23	304	17	18	50471
	CVE-2017-8824	use-after-free	63	101	35	306	50	70	164898
	CVE-2017-7308	heap overflow	31	91	30	241	14	47	110176
S	CVE-2017-7184	heap overflow	31	95	31	254	24	37	93752
-	CVE-2017-6074	double-free	18	79	31	308	16	15	31436
	CVE-2017-5123	OOB write	40	86	27	311	14	39	113466
	CVE-2017-2636	double-free	18	89	29	289	29	19	26372
	CVE-2016-10150	use-after-free	34	84	25	293	52	34	88499
	CVE-2016-8655	use-after-free	18	109	32	260	15	17	47413
	CVE-2016-6187	heap overflow	22	85	32	301	17	21	51954
	CVE-2016-4557	use-after-free	21	80	21	295	16	37	40889
ot	CVE-2017-17053	use-after-free	-	-	-	-	-	-	-
υt	CVE-2016-9793	integer overflow	-	-	-	-	-	-	-
	TCTF-credjar	use-after-free	35	89	25	292	25	14	82913
	0CTF-knote	uninitialized use	21	89	33	318	17	36	40923
	CSAW-stringIPC	OOB read&write	35	88	25	289	17	33	84414
			-						



#### Conclusions

- New technique: Single-shot exploitation is an effective kernel exploitation technique
  - Reduction: From "ROP is Turing Complete" to "control-flow hijacking is Turing Complete"
- New tool: Kepler is able to convert Linux kernel ROP bootstrapping task into a bounded tree-search problem and facilitate evaluation of control-flow hijacking primitive
  - Source: https://github.com/ww9210/ kepler-cfhp
- Suggestion: Kernel CFI should be deployed because other mitigations hardly stop exploitation



# Thank you.



#### Q&A



