

# Attacking iPhone XS Max Tielei Wang and Hao Xu

# About us

- Tielei Wang and Hao Xu (@windknown)
  - Co-founders of Team Pangu
  - Known for releasing jailbreak tools for iOS 7-9
  - Organizers of MOSEC (Mobile Security Conference) at Shanghai

# Outline

- UNIX Socket Bind Race Vulnerability in XNU
- Exploit the Bug on iPhone Prior to A12
- PAC Implementation and Effectiveness
- Re-exploit the Bug on iPhone XS Max
- Conclusion

# Unix Domain Socket

• A UNIX socket is an inter-process communication mechanism that allows bidirectional data exchange between processes running on the same machine.

```
int sock;
struct sockaddr un name;
char buf[1024];
/* Create socket from which to read. */
sock = socket(AF UNIX, SOCK DGRAM, 0);
/* Create name. */
name.sun family = AF UNIX;
strcpy(name.sun path, "1.txt");
name.sun_len = strlen(name.sun_path);
/* Bind socket to the path. */
bind(sock, (struct sockaddr *)&name,
    SUN LEN(&name));
/* Read from the socket. */
read(sock, buf, 1024);
close(sock);
```

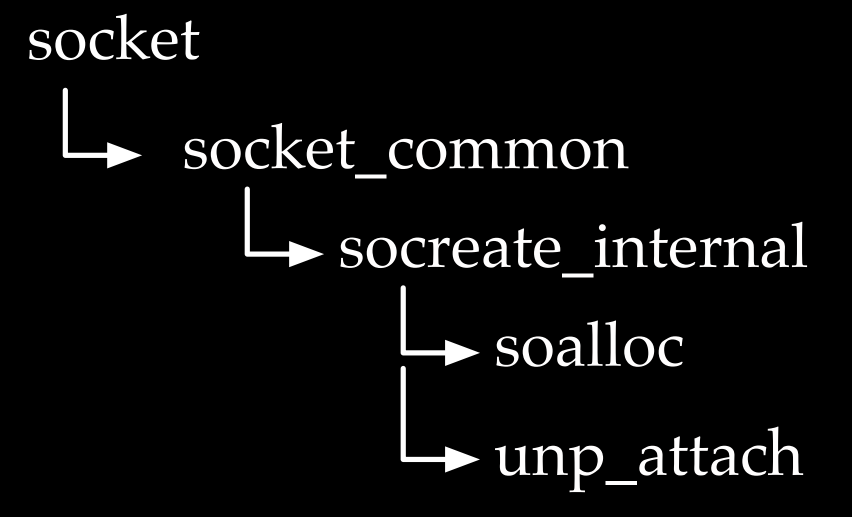
A simple server

```
int sock;
struct sockaddr un name;
char buf[1024];
/* Create socket from which to write. */
sock = socket(AF UNIX, SOCK DGRAM, 0);
/* Create name. */
name.sun family = AF UNIX;
strcpy(name.sun path, "1.txt");
name.sun len = strlen(name.sun path);
/* Connect the socket to the path. */
connect(sock, (struct sockaddr *)&name,
        SUN LEN(&name));
/* Write to the socket. */
write(sock, buf, 1024);
close(sock);
```

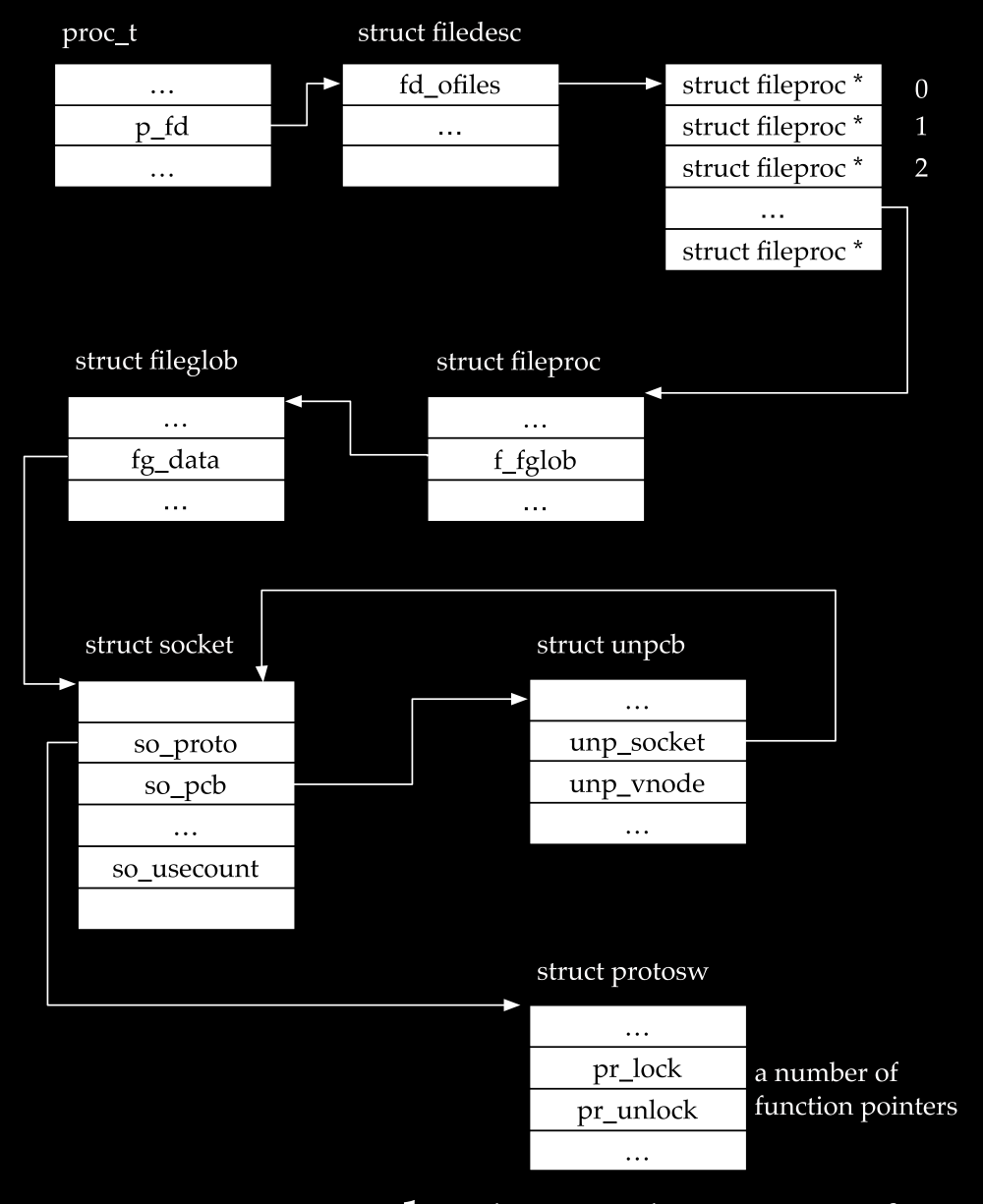
A simple client

```
int sock;
struct sockaddr_un name;
char buf[1024];
```

```
int sock;
struct sockaddr_un name;
char buf[1024];
/* Create socket from which to read. */
sock = socket(AF_UNIX, SOCK_DGRAM, 0);
```



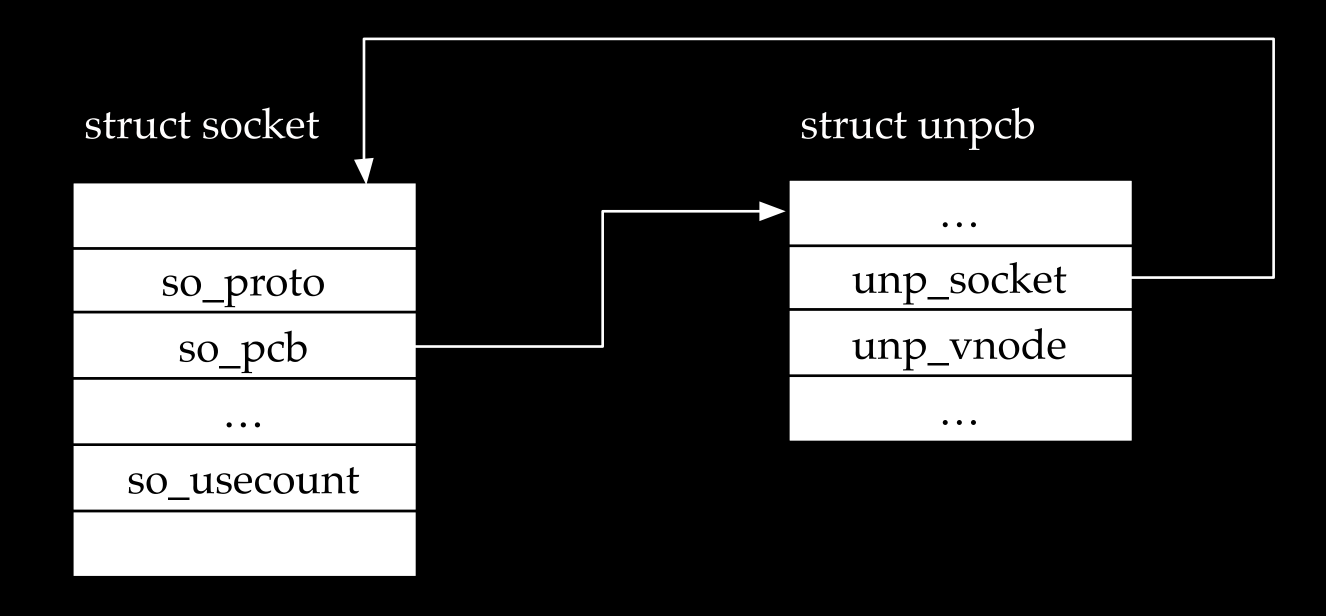
```
int sock;
struct sockaddr_un name;
char buf[1024];
/* Create socket from which to read. */
sock = socket(AF_UNIX, SOCK_DGRAM, 0);
```



From the kernel point of view

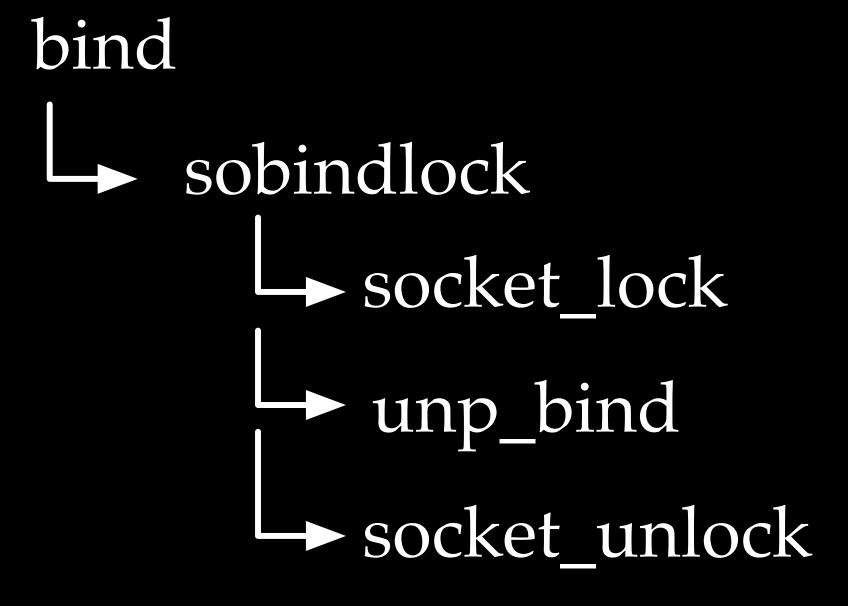
A simple server

```
int sock;
struct sockaddr_un name;
char buf[1024];
/* Create socket from which to read. */
sock = socket(AF_UNIX, SOCK_DGRAM, 0);
```



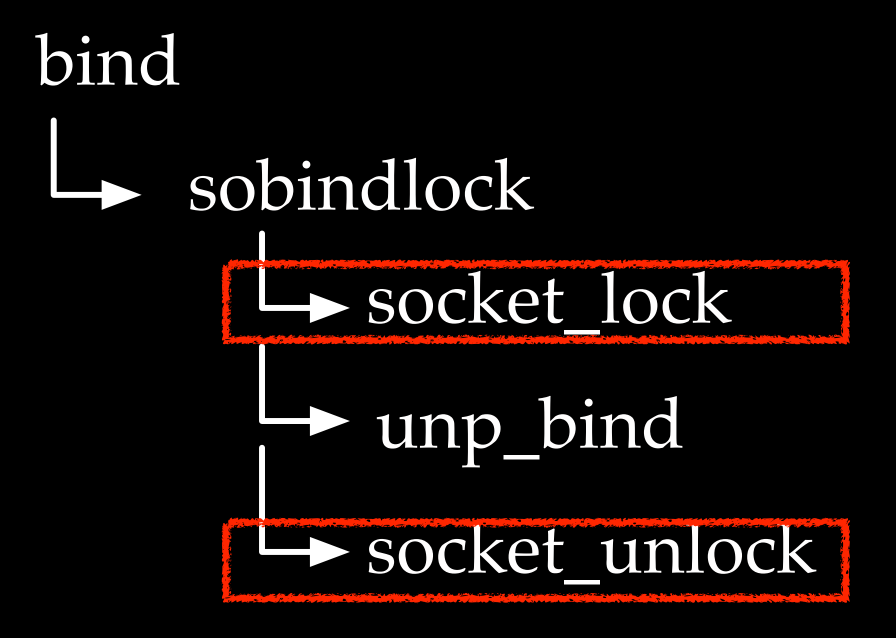
A simple server

```
int sock;
struct sockaddr un name;
char buf[1024];
/* Create socket from which to read. */
sock = socket(AF UNIX, SOCK DGRAM, 0);
/* Create name. */
name.sun family = AF UNIX;
strcpy(name.sun path, "1.txt");
name.sun len = strlen(name.sun path);
/* Bind socket to the path. */
bind(sock, (struct sockaddr *)&name,
     SUN LEN(&name));
```



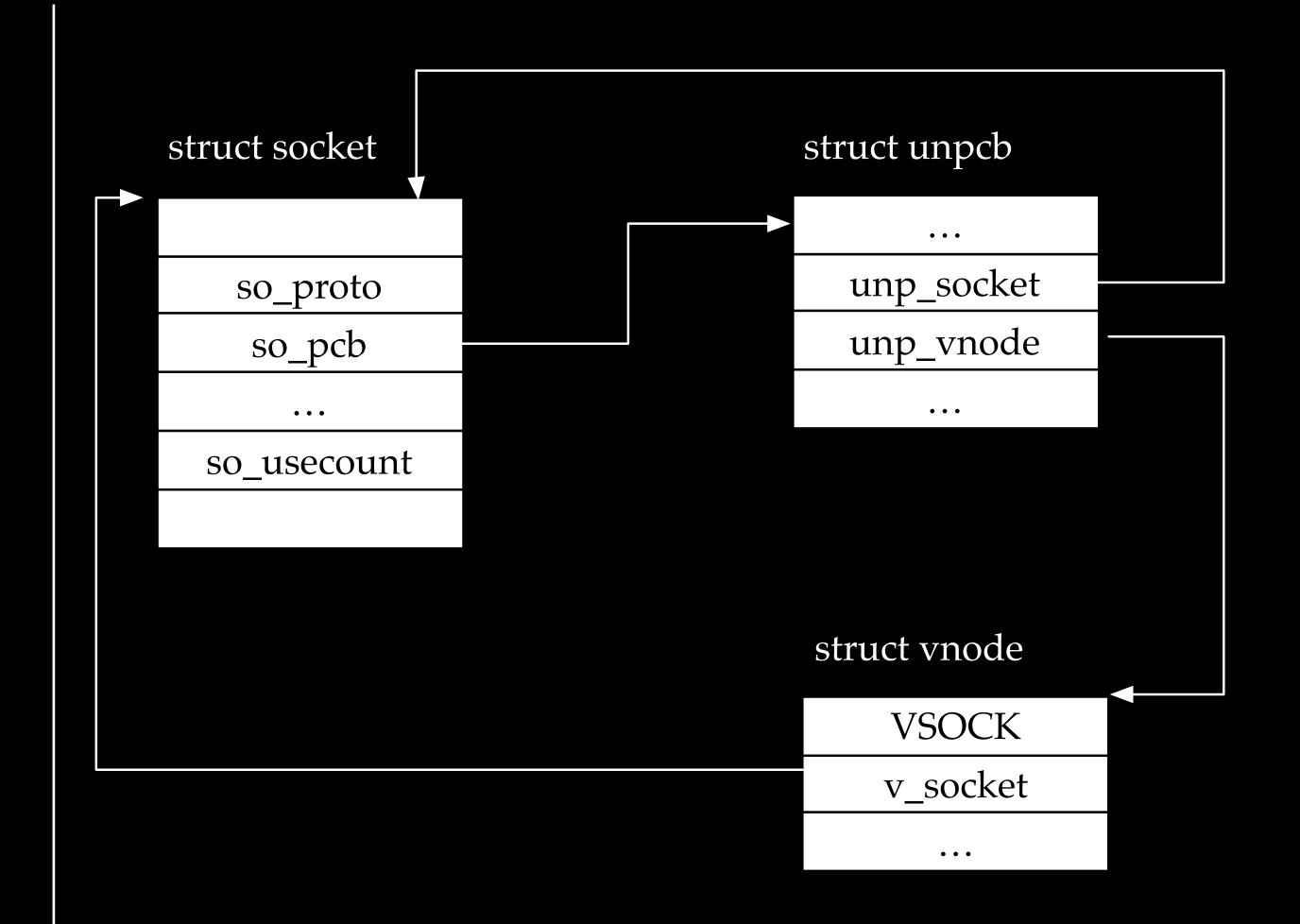
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name.sun family = AF UNIX;
strcpy(name.sun path, "1.txt");
name.sun len = strlen(name.sun path);
/* Bind socket to the path. */
bind(sock, (struct sockaddr *)&name,
     SUN LEN(&name));
```

Note that unp\_bind is surrounded by socket\_(un)lock so it is unraceable?



A simple server

```
int sock;
struct sockaddr un name;
char buf[1024];
/* Create socket from which to read. */
sock = socket(AF UNIX, SOCK DGRAM, 0);
/* Create name. */
name.sun family = AF UNIX;
strcpy(name.sun path, "1.txt");
name.sun len = strlen(name.sun_path);
/* Bind socket to the path. */
bind(sock, (struct sockaddr *)&name,
    SUN LEN(&name));
```



A simple server

From the kernel point of view

# Race Condition

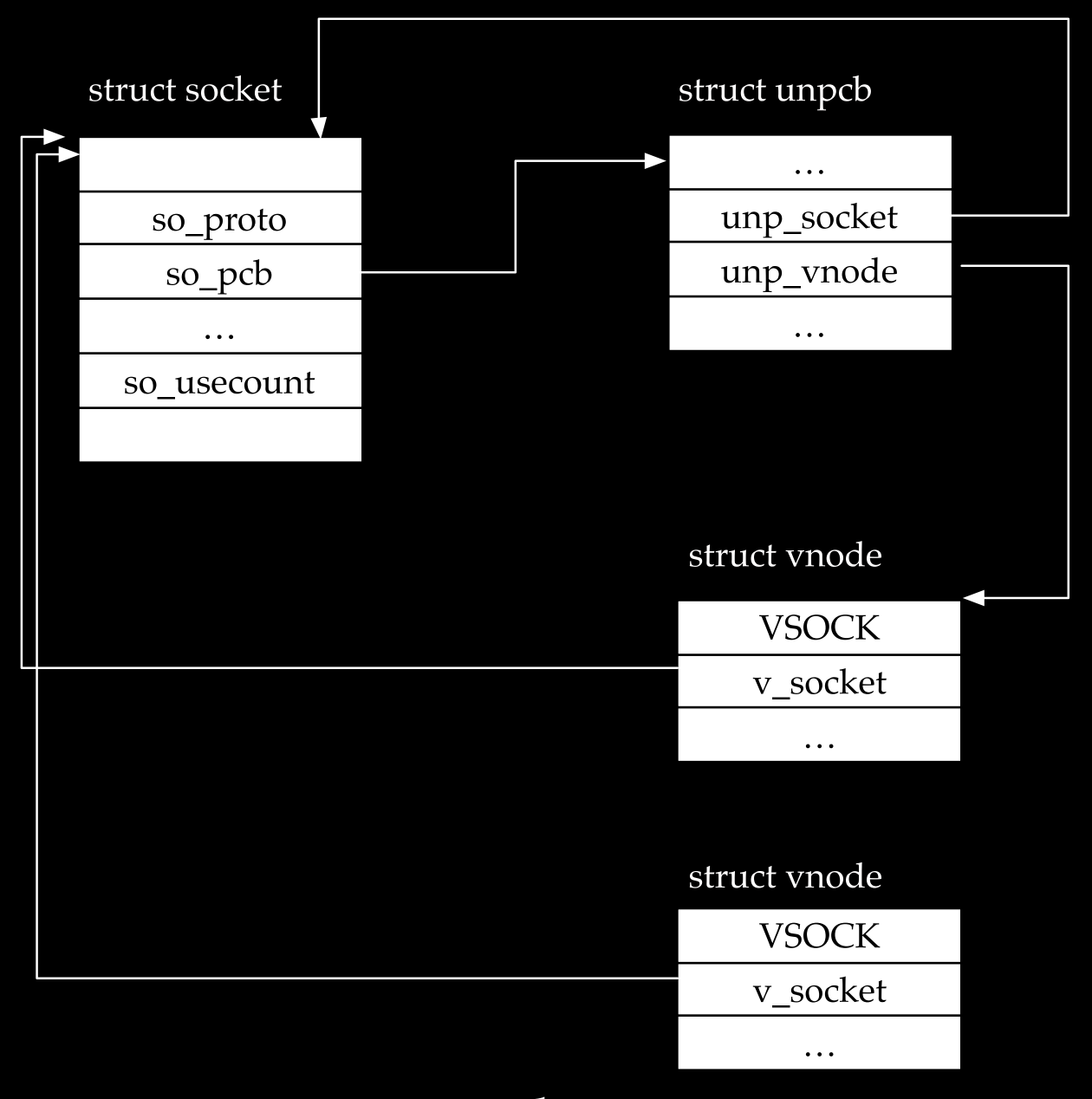
- The creation of a vnode is time consuming
- unp\_bind has a temporary unlock

```
unp_bind(
    struct unpcb *unp,
    struct sockaddr *nam,
    proc_t p)
    struct sockaddr_un *soun = (struct sockaddr_un *)nam;
    struct vnode *vp, *dvp;
    struct vnode_attr va;
    vfs_context_t ctx = vfs_context_current();
    int error, namelen;
    struct nameidata nd;
    struct socket *so = unp->unp_socket;
    char buf[SOCK_MAXADDRLEN];
    if (nam->sa_family != 0 && nam->sa_family != AF_UNIX) {
        return (EAFNOSUPPORT);
     * Check if the socket is already bound to an address
       (unp->unp_vnode != NULL)
        return (EINVAL);
     * Check if the socket may have been shut down
    if ((so->so_state & (SS_CANTRCVMORE | SS_CANTSENDMORE)) ==
        (SS_CANTRCVMORE | SS_CANTSENDMORE))
        return (EINVAL);
    namelen = soun->sun_len - offsetof(struct sockaddr_un, sun_path);
    if (namelen <= 0)</pre>
        return (EINVAL);
     * Note: sun_path is not a zero terminated "C" string
       (namelen >= SOCK_MAXADDRLEN)
       return (EINVAL);
    bcopy(soun->sun_path, buf, namelen);
    buf[namelen] = 0;
    socket_unlock(so, 0);
```

```
Thread 1
```

Thread 2

bind the socket to two file paths in parallel

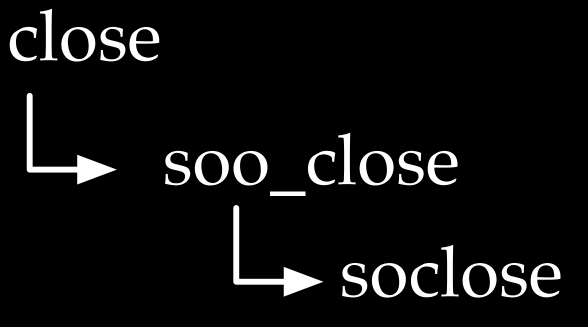


we can make a socket binding to two vnodes (two references)

bind the socket to two file paths in parallel

```
int sock;
struct sockaddr un name;
char buf[1024];
/* Create socket from which to read. */
sock = socket(AF UNIX, SOCK DGRAM, 0);
/* Create name. */
name.sun family = AF UNIX;
strcpy(name.sun path, "1.txt");
name.sun len = strlen(name.sun path);
/* Bind socket to the path. */
bind(sock, (struct sockaddr *)&name,
     SUN LEN(&name));
/* Read from the socket. */
read(sock, buf, 1024);
close(sock);
```

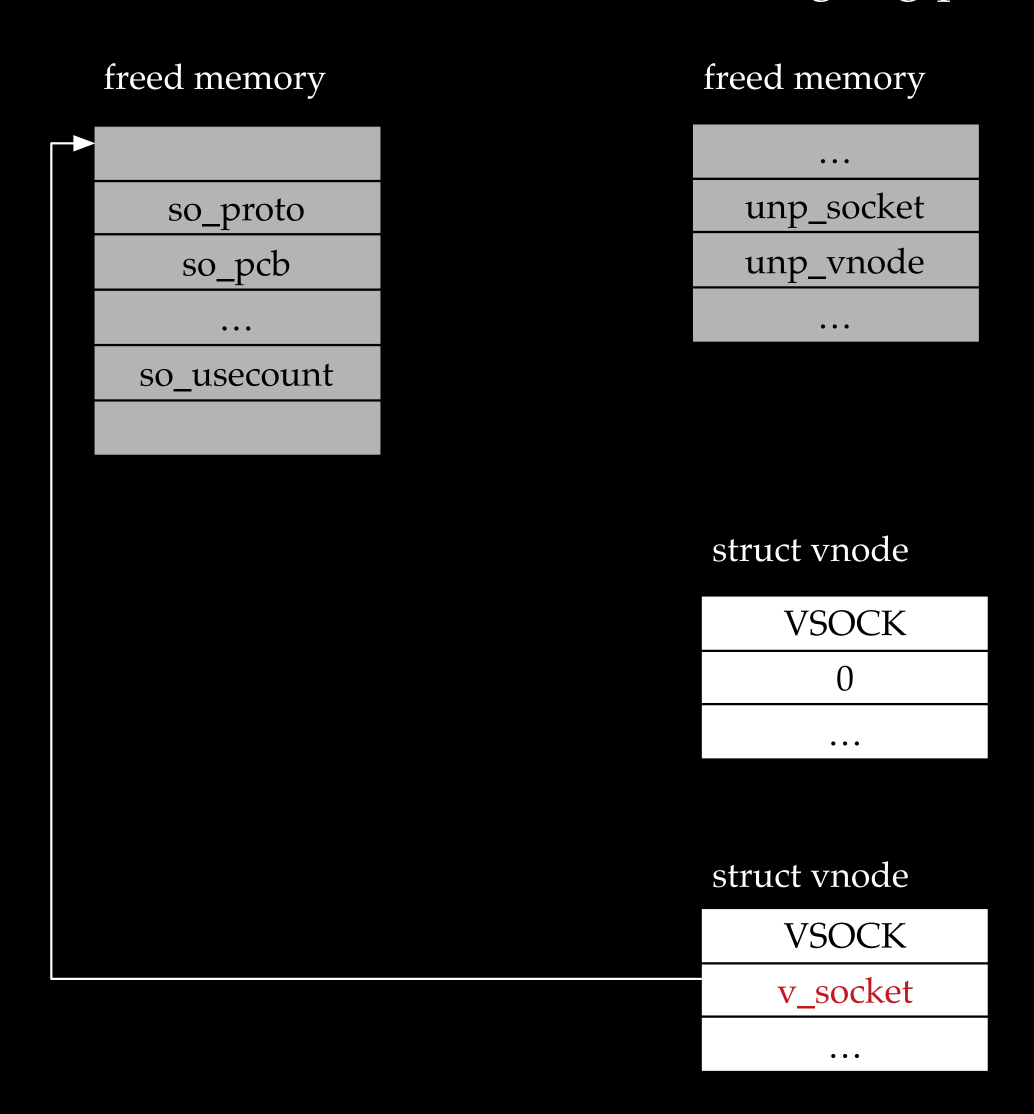
A simple server



```
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struct sockaddr un name;
char buf[1024];
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/* Bind socket to the path. */
bind(sock, (struct sockaddr *)&name,
     SUN LEN(&name));
/* Read from the socket. */
read(sock, buf, 1024);
close(sock);
```

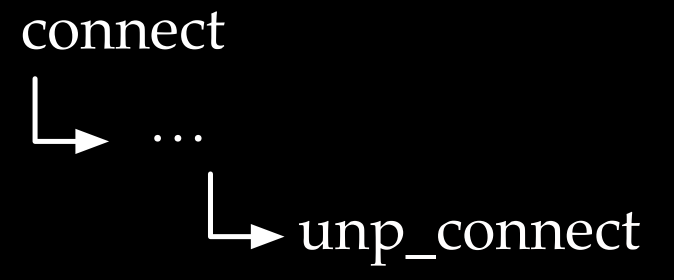
#### A simple server

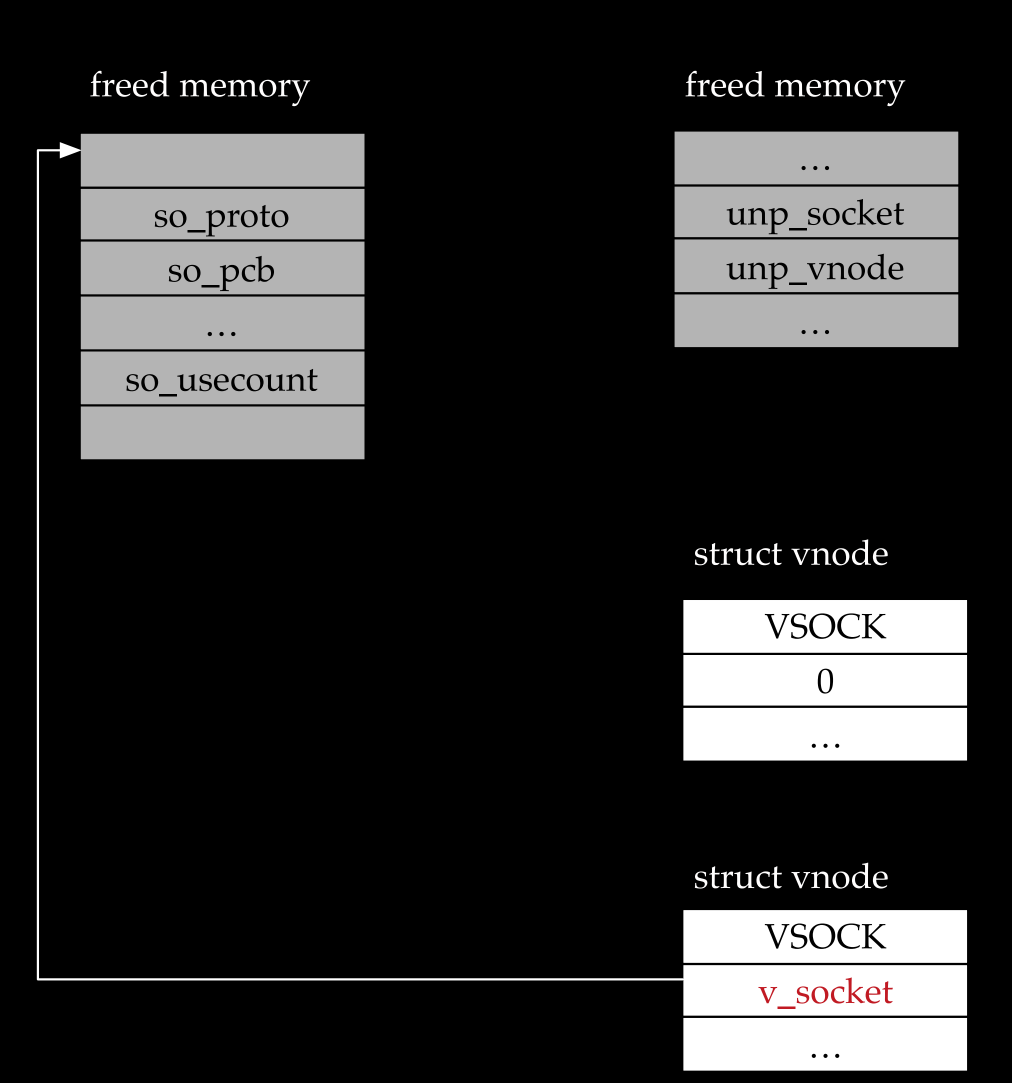
#### One of the vnodes will hold a dangling pointer



From the kernel point of view

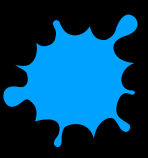
Trigger UAF by connecting two names

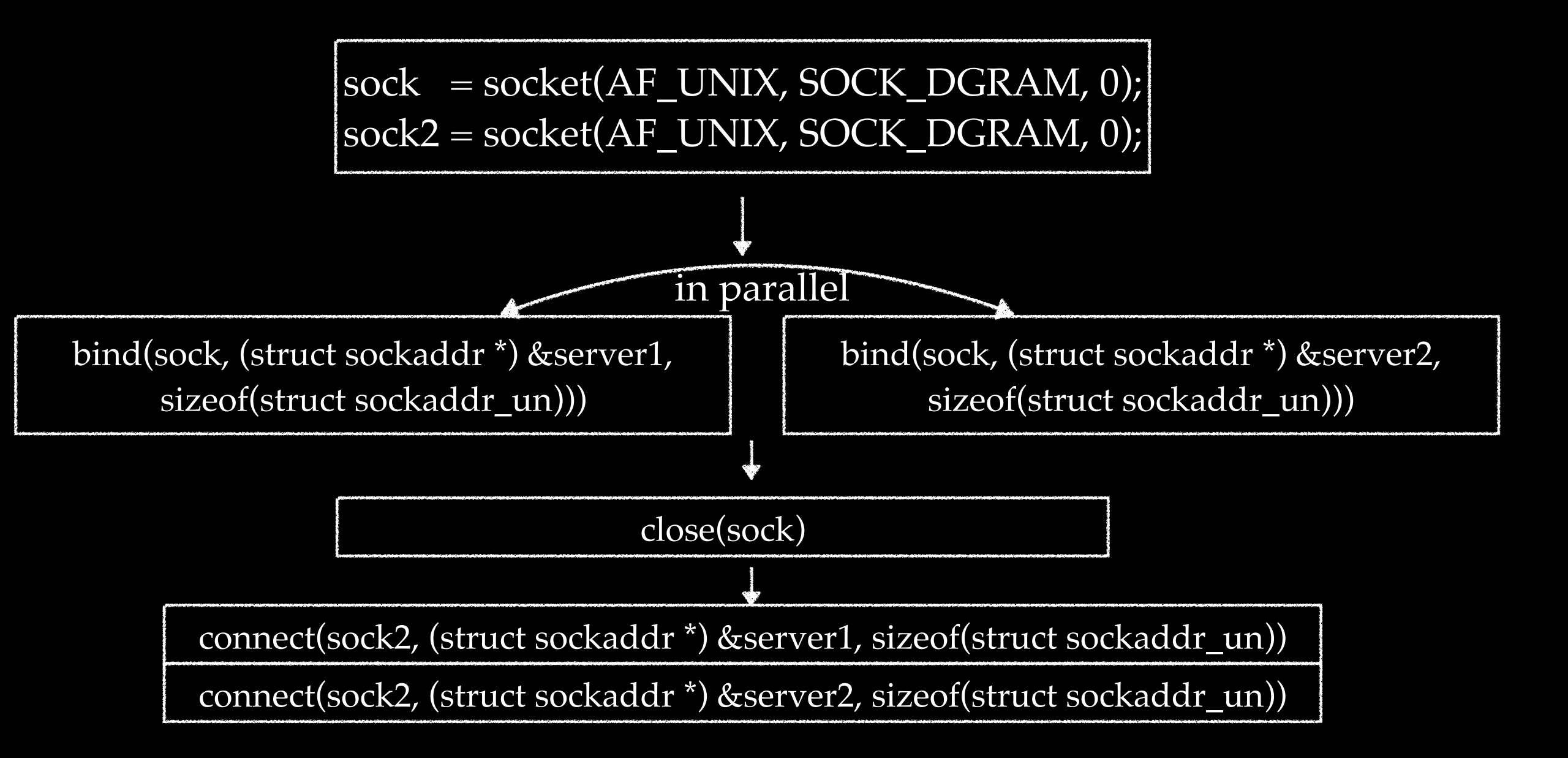




```
static int
unp_connect(struct socket *so, struct sockaddr *nam, __unused proc_t p)
    . . .
    NDINIT(&nd, LOOKUP, OP_LOOKUP, FOLLOW | LOCKLEAF, UIO_SYSSPACE,
        CAST_USER_ADDR_T(buf), ctx);
    error = namei(&nd);
    if (error) {
        socket_lock(so, 0);
        return (error);
    nameidone(&nd);
    vp = nd.ni_vp;
       (vp->v_type != VSOCK) {
        error = ENOTSOCK;
        socket_lock(so, 0);
        goto out;
       (vp->v\_socket == 0) {
        lck_mtx_unlock(unp_connect_lock);
        error = ECONNREFUSED;
        socket_lock(so, 0);
        goto out;
    socket_lock(vp->v_socket, 1); /* Get a reference on the listening socket *;
```

The dangling pointer in one of the vnodes will pass into socket\_lock()





The race condition bug results in a UAF

# The fix

- Fixed in iOS 12.2
  - Still raceable, but adding extra checks to make sure two vnodes will only keep one reference to the socket
- No public CVE

```
if(unp->unp_vnode==NULL){
    vp->v_socket = unp->unp_socket;
    unp->unp_vnode = vp;
}
```

# The pattern

- More and more bugs caused by temporary unlocks were discovered, implying an important bug pattern
  - CVE-2019-6205, Ian Beer, <a href="https://googleprojectzero.blogspot.com/2019/04/splitting-atoms-in-xnu.html">https://googleprojectzero.blogspot.com/2019/04/splitting-atoms-in-xnu.html</a>
  - CVE-2017-6979, Adam Donenfeld, <a href="https://blog.zimperium.com/ziva-video-audio-ios-kernel-exploit/">https://blog.zimperium.com/ziva-video-audio-ios-kernel-exploit/</a>

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# UAF, let's look at the USE

```
void
socket_lock(struct socket *so, int refcount)
    void *lr_saved;
    lr_saved = __builtin_return_address(0);
    if (so->so_proto->pr_lock) {
        (*so->so_proto->pr_lock)(so, refcount, lr_saved);
    } else {
#ifdef MORE_LOCKING_DEBUG
        LCK_MTX_ASSERT(so->so_proto->pr_domain->dom_mtx,
            LCK_MTX_ASSERT_NOTOWNED);
#endif
        lck_mtx_lock(so->so_proto->pr_domain->dom_mtx);
        if (refcount)
            so->so_usecount++;
        so->lock_lr[so->next_lock_lr] = lr_saved;
        so->next_lock_lr = (so->next_lock_lr+1) % SO_LCKDBG_MAX;
```

# UAF, let's look at the USE

fetch and call a function pointer through two deferences to a freed socket

```
void
socket_lock(struct socket *so, int refcount)
    void *lr_saved;
    lr_saved = __builtin_return_address(0);
       (so->so_proto->pr_lock) {
        (*so->so_proto->pr_lock)(so, refcount, lr_saved);
#ifdef MORE_LOCKING_DEBUG
        LCK_MTX_ASSERT(so->so_proto->pr_domain->dom_mtx,
            LCK_MTX_ASSERT_NOTOWNED);
#endif
        lck_mtx_lock(so->so_proto->pr_domain->dom_mtx);
        if (refcount)
            so->so_usecount++;
        so->lock_lr[so->next_lock_lr] = lr_saved;
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          LCK_MTX_ASSERT_NOTOWNED);
#endif
       lck_mtx_lock(so->so_proto->pr_domain->dom_mtx);
         (refcount)
          so->so_usecount++;
       so->lock_lr[so->next_lock_lr] = lr_saved;
```

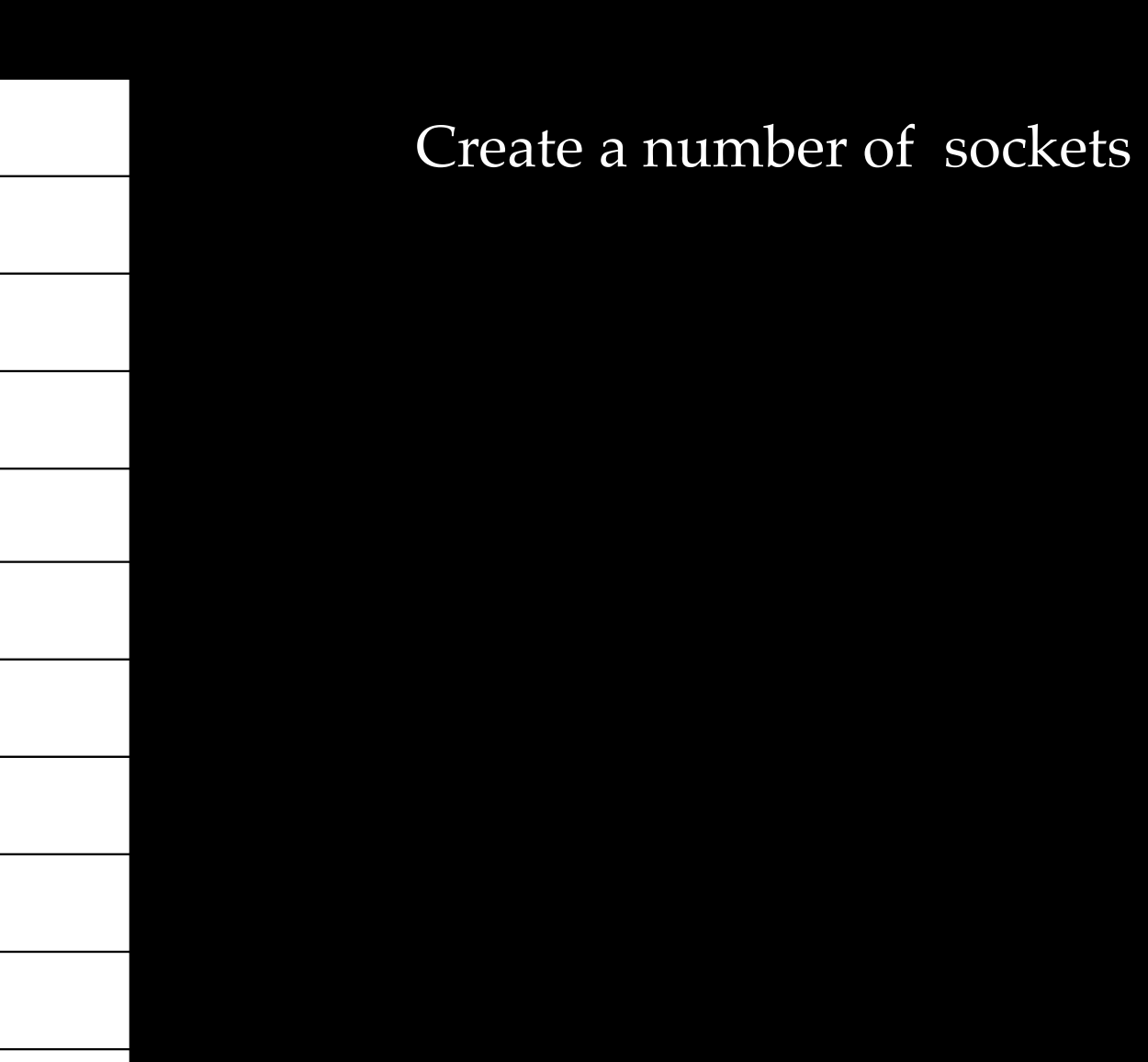
save a
return
address to
the freed
socket

# Binary version may be better

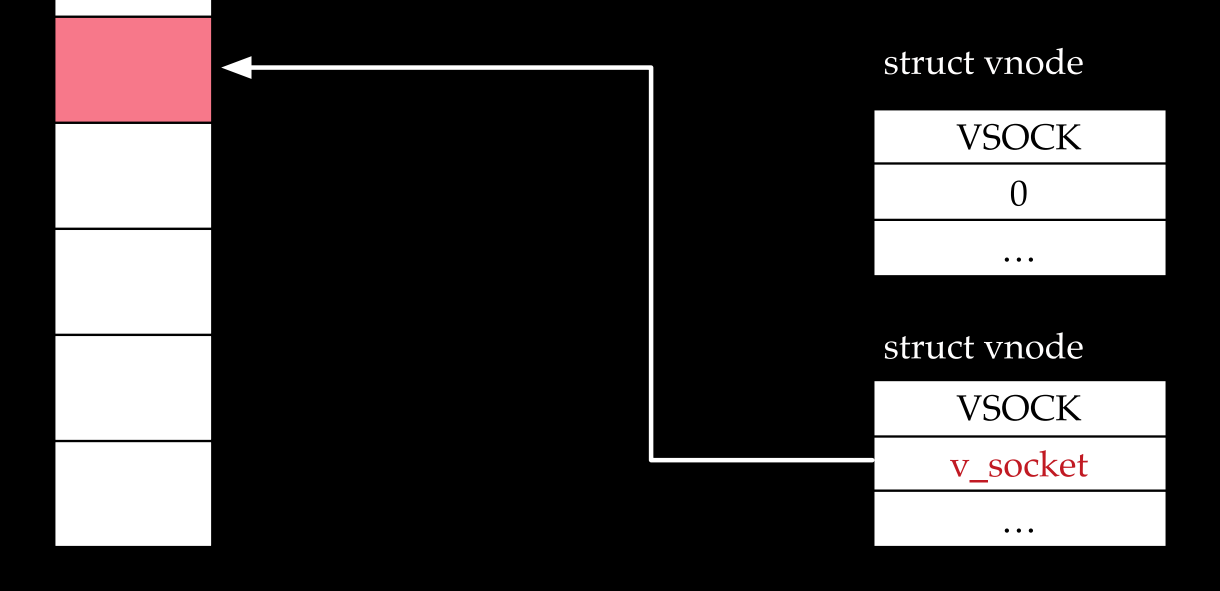
fetch and call a function pointer through two deferences to a freed socket

```
trongress and understable is the best and realization of model as a reduction of the state of the and the state
    // [COLLAPSED LOCAL DECLARATIONS. PRESS KEYPAD CTRL-"+" TO EXPAND]
    v3 = a2;
    v5 = *(QWORD *)(socket + 0x18);
    v6 = *(void (_ fastcall **)(_ int64, _ int64, _ int64))(v5 + 0x68);
    if ( v6 )
      v6(socket, a2, returnAddress);
    else
      v7 = *(_QWORD *)(*(_QWORD *)(v5 + 0x10) + 0x10LL);
      if (*(BYTE *)(v7 + 0xB) != 0x22)
        panic("\"Invalid mutex %p\"");
      v8 = ReadStatusReg(ARM64 SYSREG(3, 0, 0xD, 0, 4));
      while (1)
        v9 = __ldaxr((unsigned __int64 *)v7);
        if ( v9 )
          break;
        if ( !__stxr(v8, (unsigned __int64 *)v7) )
          if (!v3)
            goto LABEL 10;
          goto LABEL 9;
        clrex();
      lck mtx lock contended((unsigned int *)v7, v8, 0);
        ++*( DWORD *)(socket + 0x240);
  IABEL 10:
      *( QWORD *)(socket + 8LL * *(unsigned int8 *)(socket + 0x298) + 0x258) = returnAddress
      *( BYTE *)(socket + 0x298) = (*( BYTE *)(socket + 0x298) + 1) & 3;
```

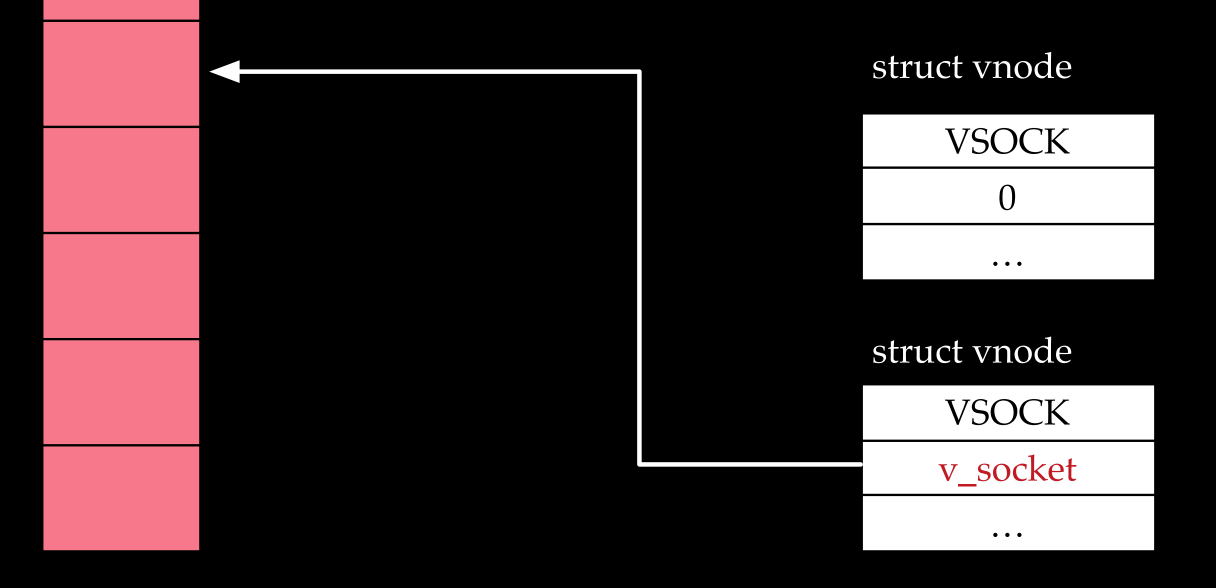
save a
return
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the freed
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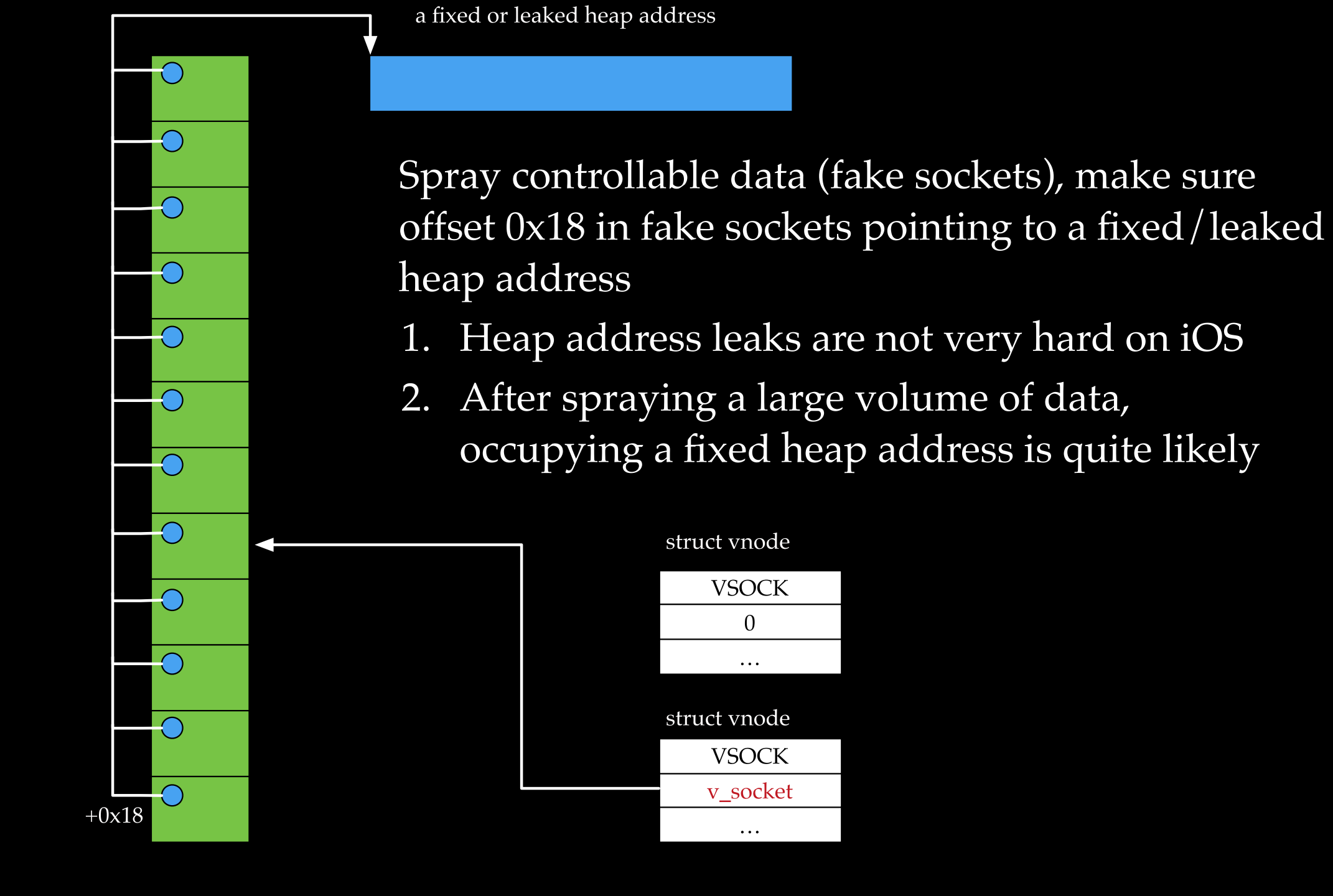


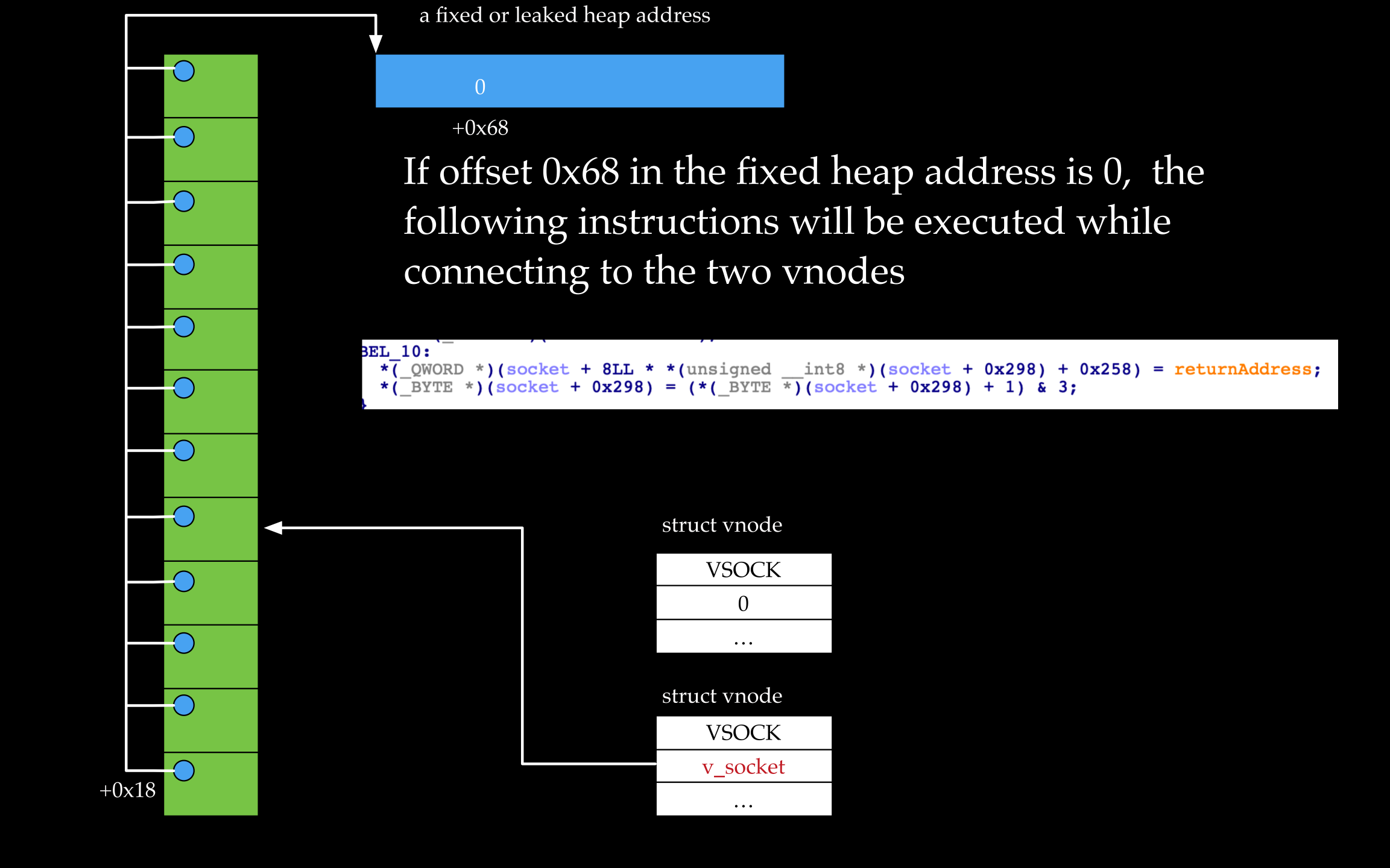
Exploit the race condition in unp\_bind to construct two vnodes holding a dangling pointer, pointing to one of the sockets

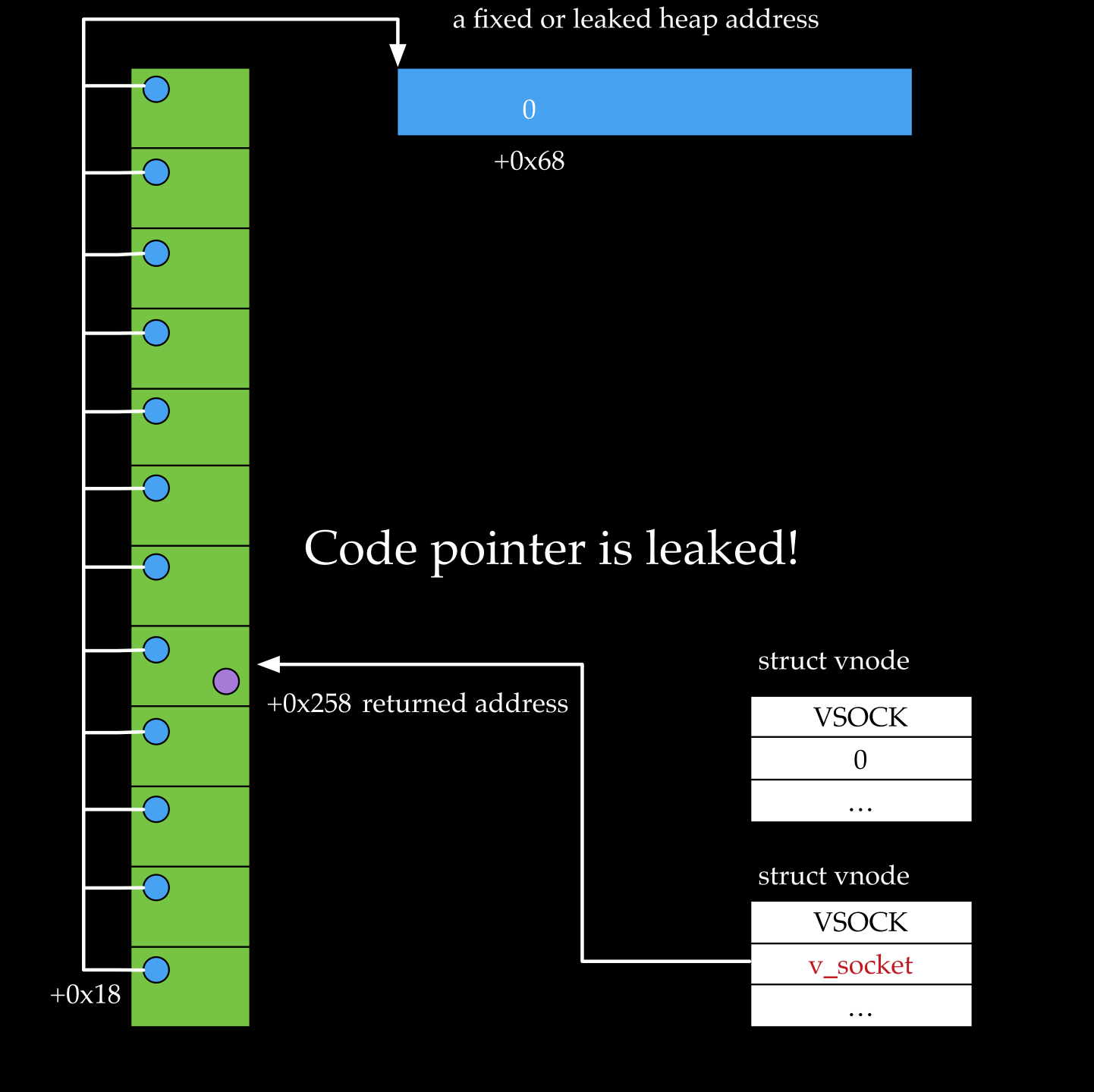


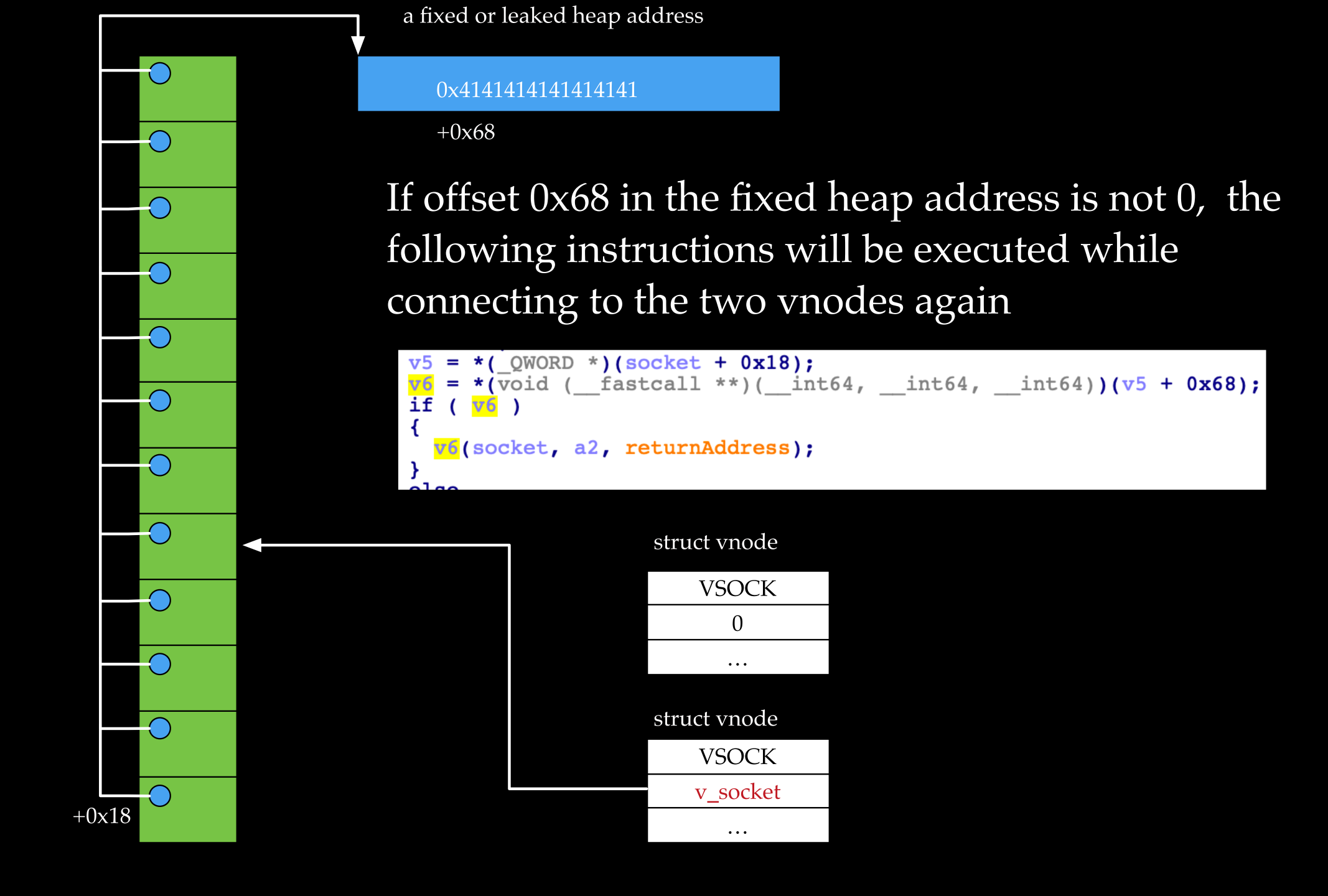
### Close all the sockets, and trigger zone\_gc()

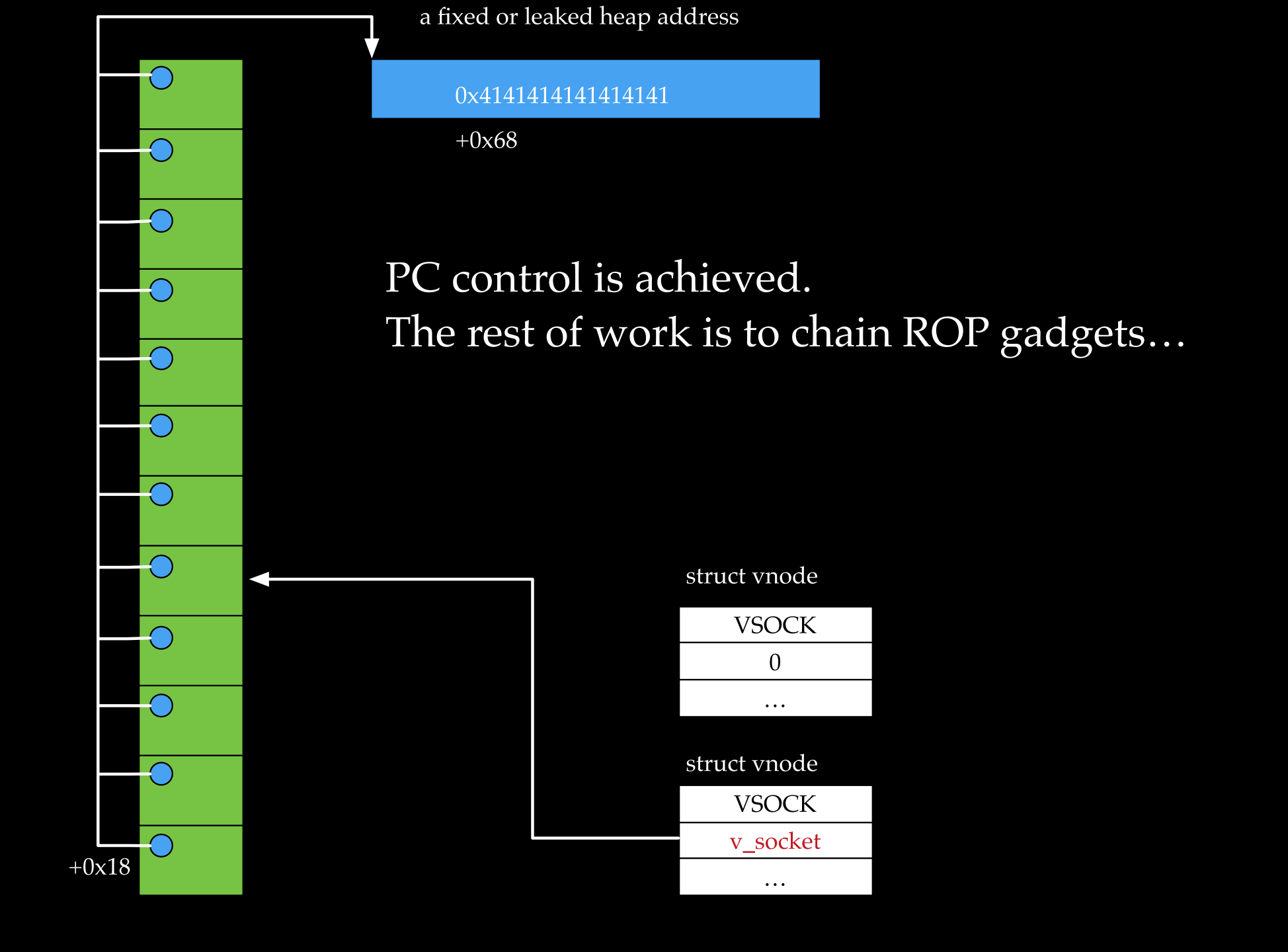














The exploit does NOT work on A12

(\*so->so\_proto->pr\_lock)(so, refcount, lr\_saved);

#### Instructions on old devices

LDR	х9,	[X21,#0x18]
LDR	<mark>х</mark> 8,	[X9, #0x68]
CBZ	<mark>X8</mark> ,	loc_FFFFFFF007BE4C18
MOV	W1,	#0
MOV	х0,	X21
MOV	x2	X20
BLR	<b>X8</b>	

#### Instructions on A12 devices

LDR	X9, [X20,#0x18]
LDR	<mark>X8</mark> , [X9,#0x68]
CBZ	<pre>X8, loc_FFFFFF007F805E4</pre>
MOV	W1, #0
MOV	X0, X20
MOV	x2, x21
BLRAAZ	X8

(\*so->so\_proto->pr\_lock)(so, refcount, lr\_saved);

#### Instructions on old devices

LDR	X9, [X21,#0x18]
LDR	$x_8, [x_9, \#0x68]$
CBZ	<pre>X8, loc_FFFFFF007BE4C18</pre>
MOV	W1, #0
MOV	X0, X21
MOV	x2 x20
BLR	X8

#### Instructions on A12 devices

LDR LDR CBZ	X9, [X20,#0x18]  X8, [X9,#0x68]  X8, loc FFFFFF007F805E4
MOV	W1, #0 X0, X20 X2, X21
MOV BLRAAZ	X8

Hijack control flow by controlling X8

Cannot hijack control flow by controlling X8

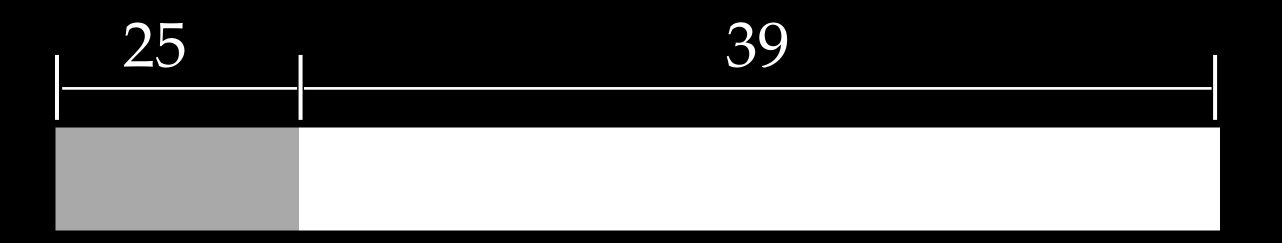
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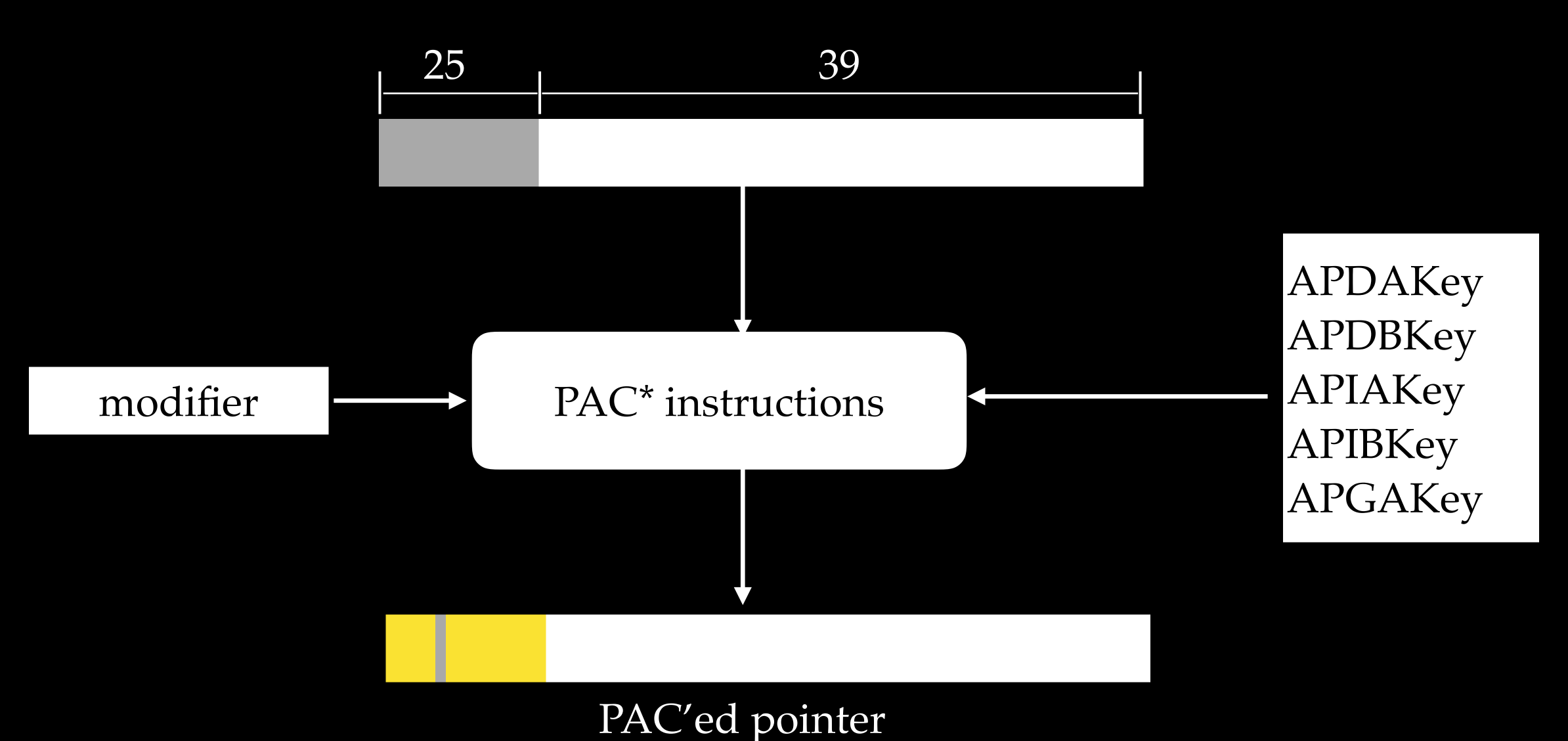
#### Much excellent research and disclosure

- Ivan Krstić. Behind the scenes of iOS and Mac Security, Blackhat USA 2019.
- Brandon Azad, A study in PAC, MOSEC 2019.
- Bradon Azad, https://googleprojectzero.blogspot.com/2019/02/examining-pointer-authentication-on.html
- Ian Beer, Escaping userspace sandboxes with PAC, https://googleprojectzero.blogspot.com/2019/04/splitting-atoms-in-xnu.html
- Marco Grassi and Liang Chen, 2PAC 2Furious: Envisioning an iOS Compromise in 2019, Infiltrate 2019.
- Xiaolong Bai and Min Zheng, HackPac: Hacking Pointer Authentication in iOS User Space, Defcon 2019.
- Qualcomm, https://www.qualcomm.com/media/documents/files/whitepaper-pointer-authentication-on-armv8-3.pdf

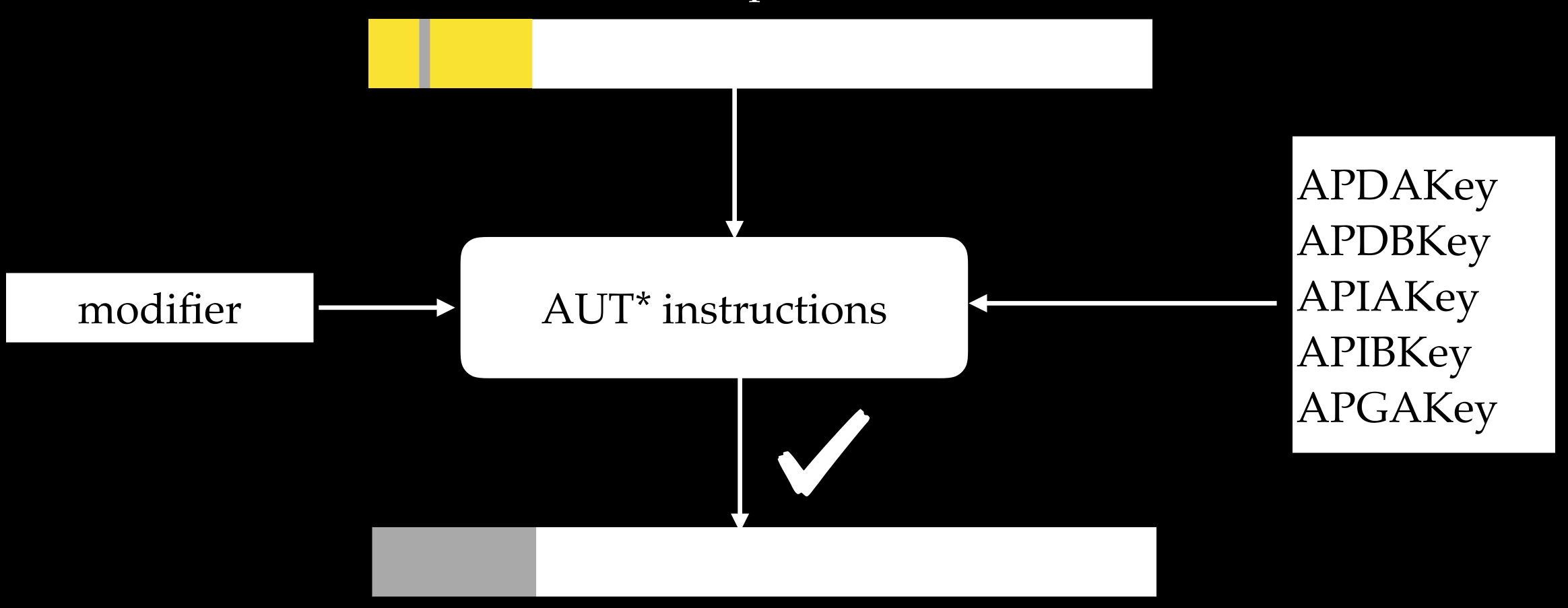
- Introduced in ARM v8.3
- Hardware based solution for pointer integrity
- Encode authentication code in unused bits of a pointer, and verify the code before using the pointer



a 64bits pointer



PAC'ed pointer



original pointer

PAC'ed pointer **APDAKey APDBKey APIAKey** modifier **AUT\*** instructions APIBKey **APGAKey** 

invalid pointer with error code

(\*so->so\_proto->pr\_lock)(so, refcount, lr\_saved);

```
LDR X9, [X20,#0x18]
LDR X8, [X9,#0x68]
CBZ X8, loc_FFFFFFF007F805E4
MOV W1, #0
MOV X0, X20
MOV X2, X21
BLRAAZ X8
```

$$BLRAAZ = AUTIAZ + BLR$$

Filling X8 with arbitrary code gadget, AUTIAZ will yield an invalid address, leading to a kernel panic

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#### Recap

connect

\_\_\_\_\_unp\_connect

Trigger UAF by connecting two names

From the kernel point of view

# Take another look at unp\_connect

First use of the freed socket

```
static int
unp_connect(struct socket *so, struct sockaddr *nam, __unused proc_t p)
{
    ...
    socket_lock(vp->v_socket, 1); /* Get a reference on the listening socket */
    so2 = vp->v_socket;
    lck_mtx_unlock(unp_connect_lock);

if (so2->so_pcb == NULL) {
    error = ECONNREFUSED;
    if (so != so2) {
        socket_unlock(so2, 1);
    }
}
```

Note that we can safely return from socket\_lock, if we avoid the function pointer call

# Take another look at unp\_connect

```
static int
unp_connect(struct socket *so, struct sockaddr *nam, __unused proc_t p)
{
    ...
    socket_lock(vp->v_socket, 1); /* Get a reference on the listening socket */
    so2 = vp->v_socket;
    lck_mtx_unlock(unp_connect_lock);

if (so2->so_pcb == NULL) {
    error = ECONNREFUSED;
    if (so != so2) {
        socket_unlock(so2, 1);
}
```

Second use of the freed socket

# UAF, let's look at the second USE

struct socket

so\_proto

so\_pcb

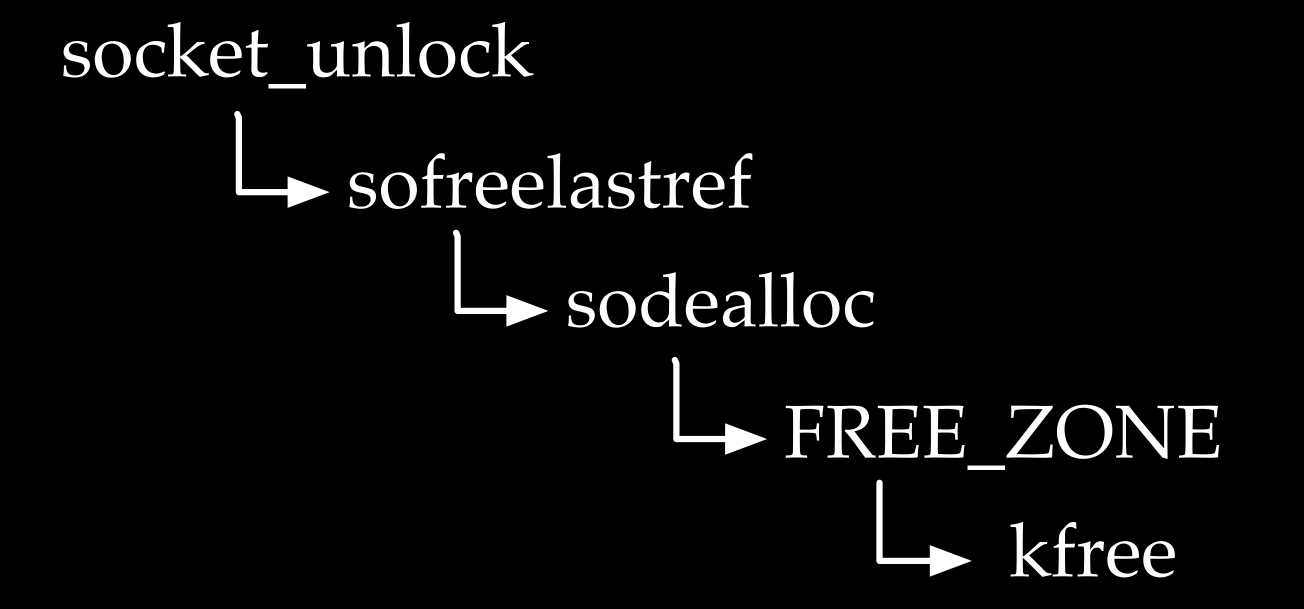
• • •

so\_usecount

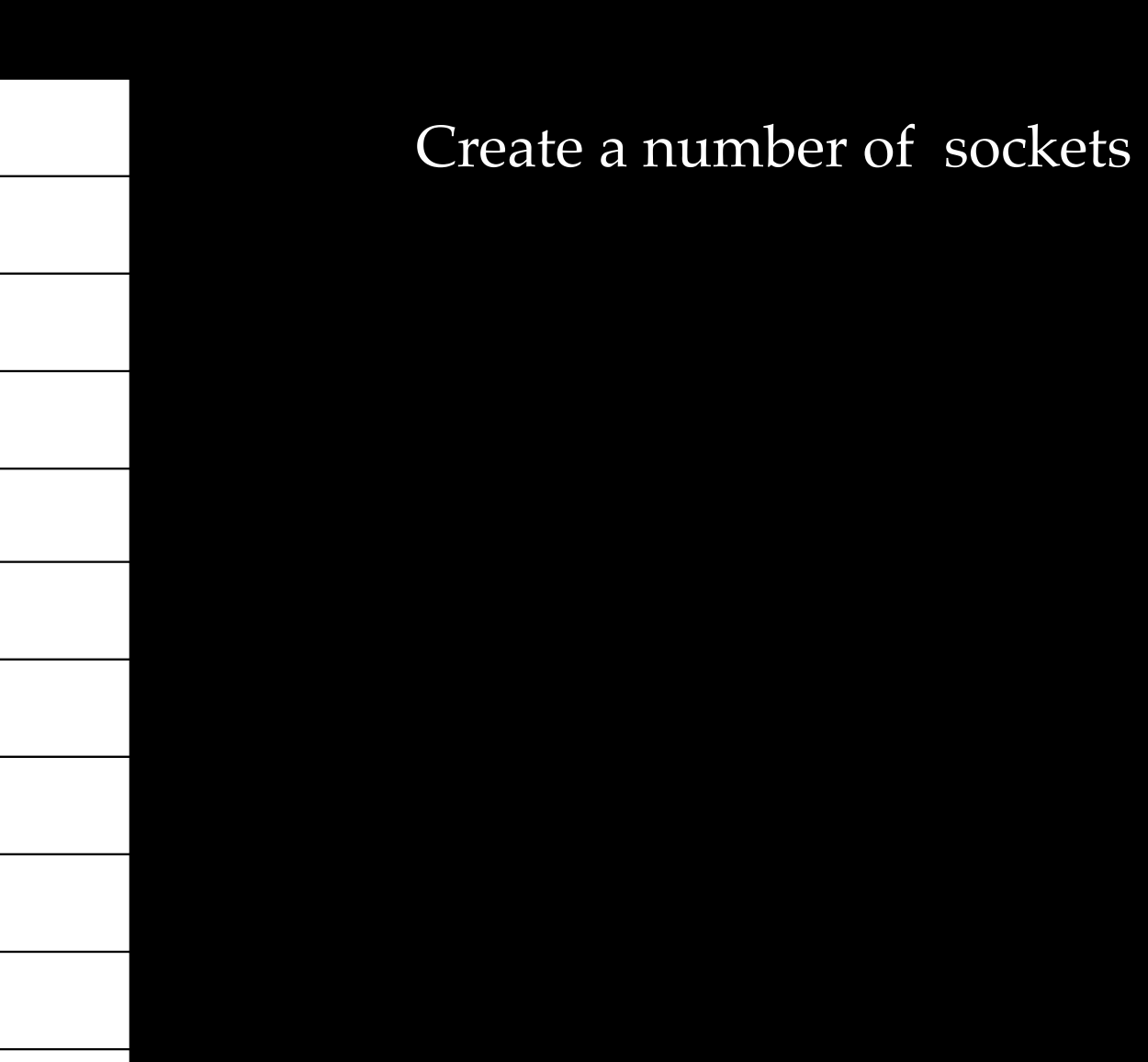
socket\_unlock is very similar to socket\_lock, except when so->so\_usecount turns to 0

### sofreelastref

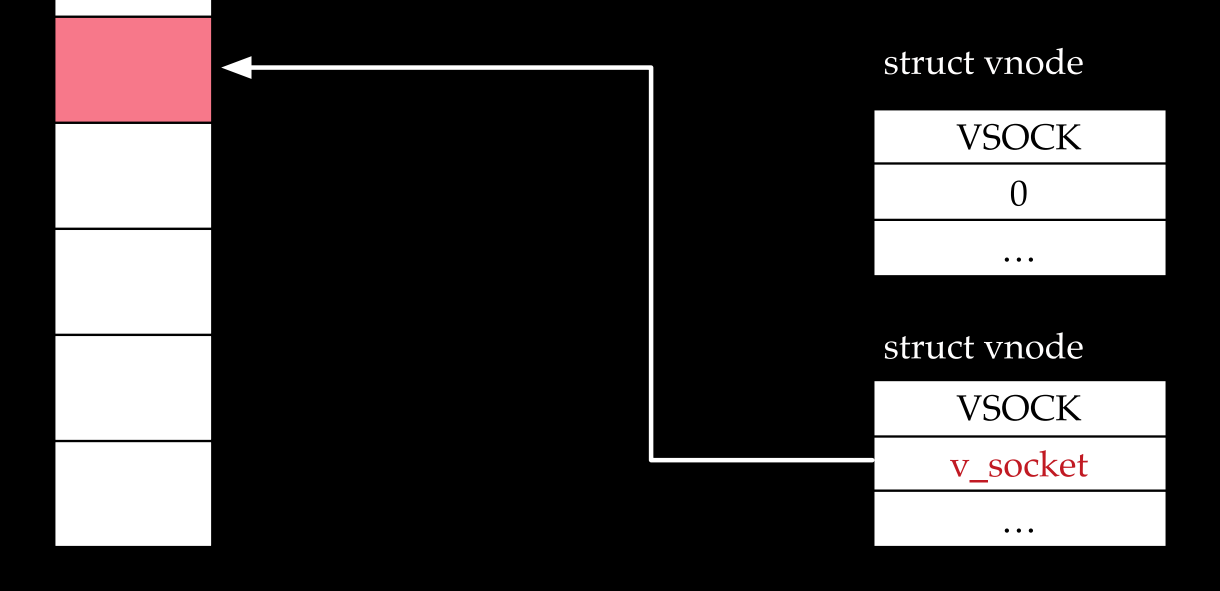
sofreelastref has a lot of cleanup, but eventually calls kfree



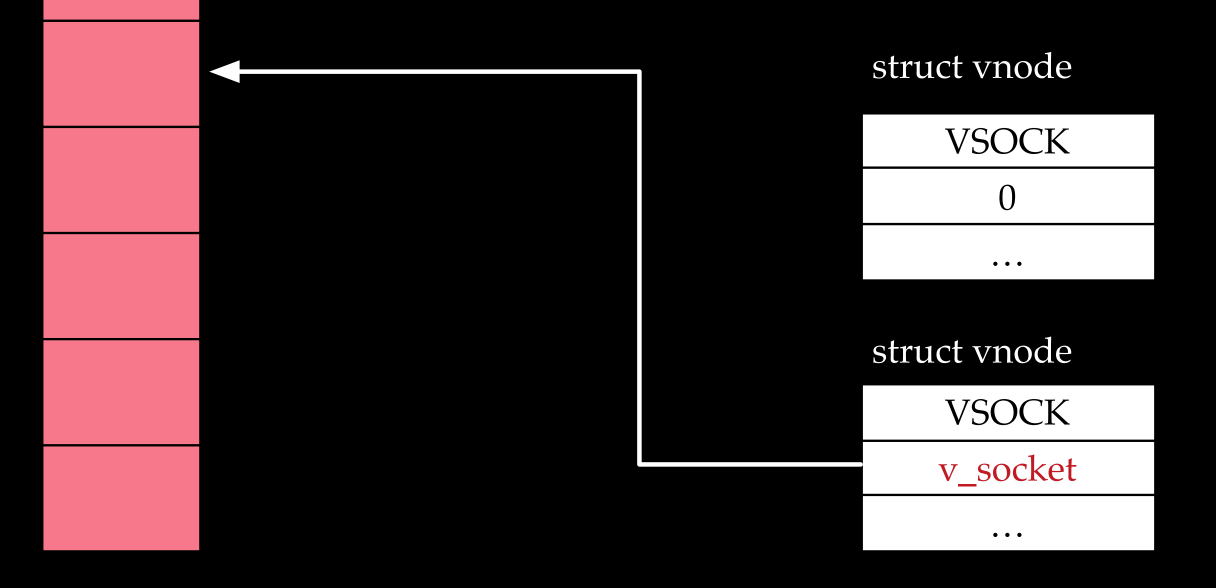
The race condition bug results in a UAF The UAF results in a double free

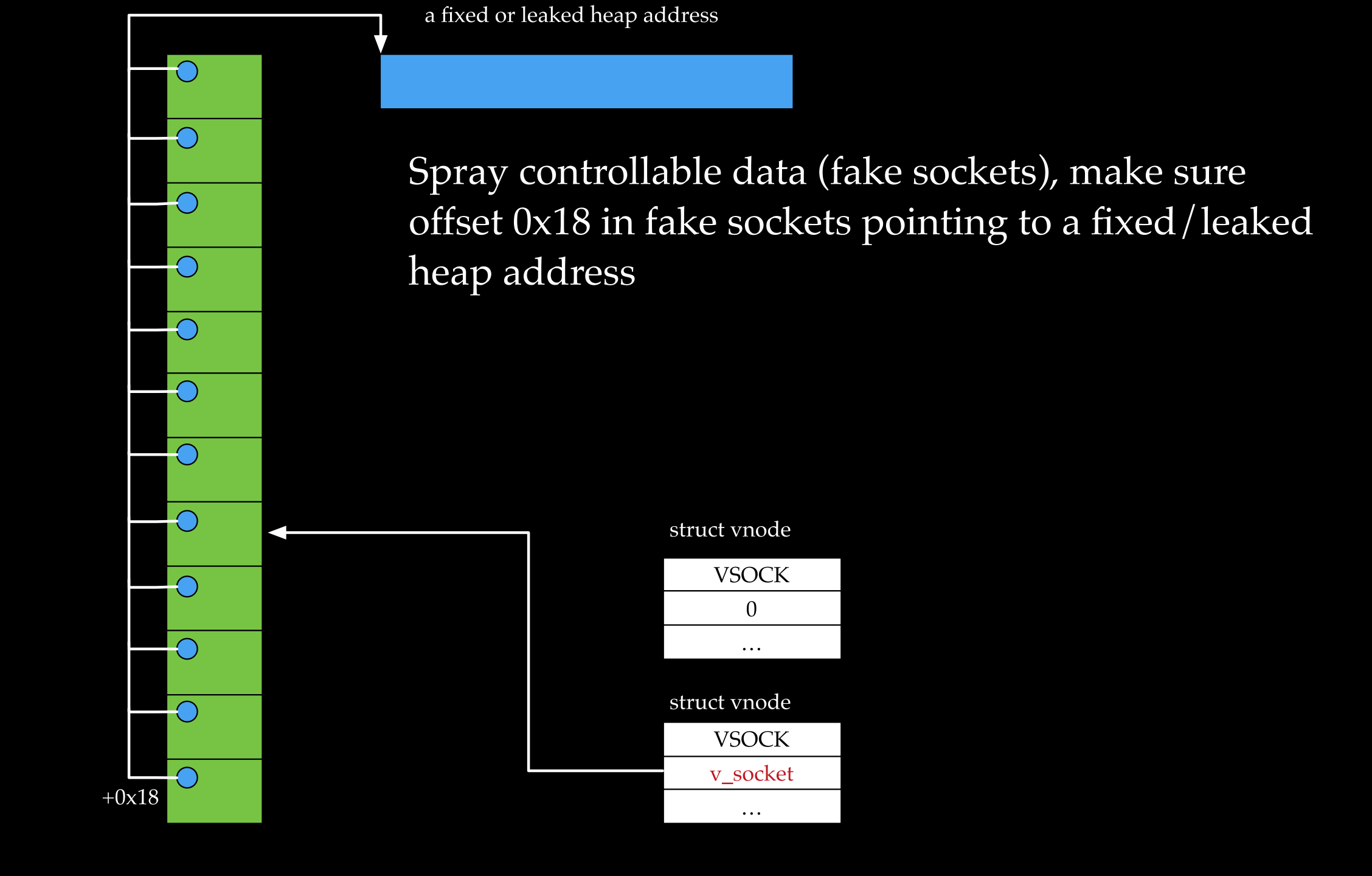


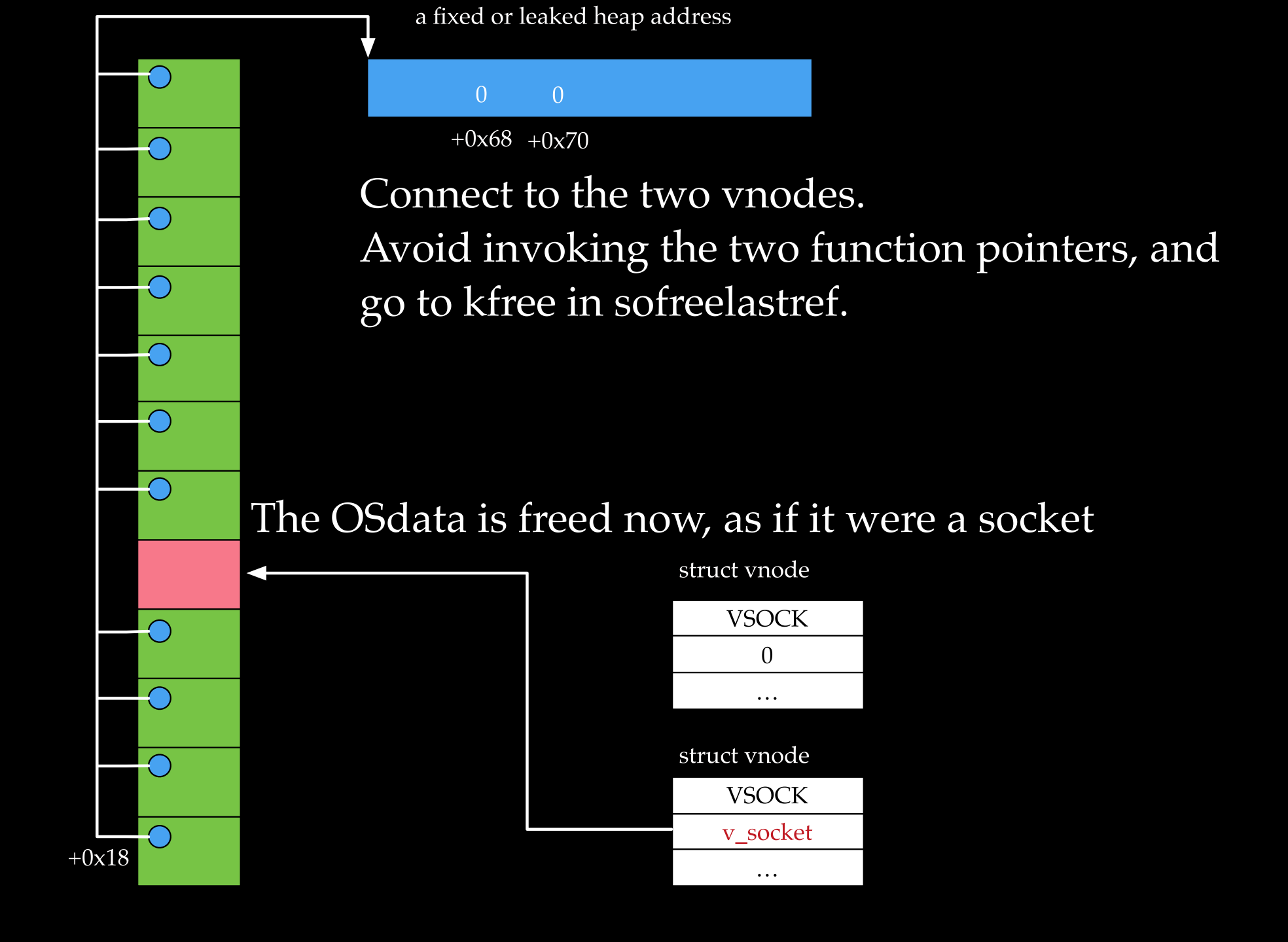
Exploit the race condition in unp\_bind to construct two vnodes holding a dangling pointer, pointing to one of the sockets

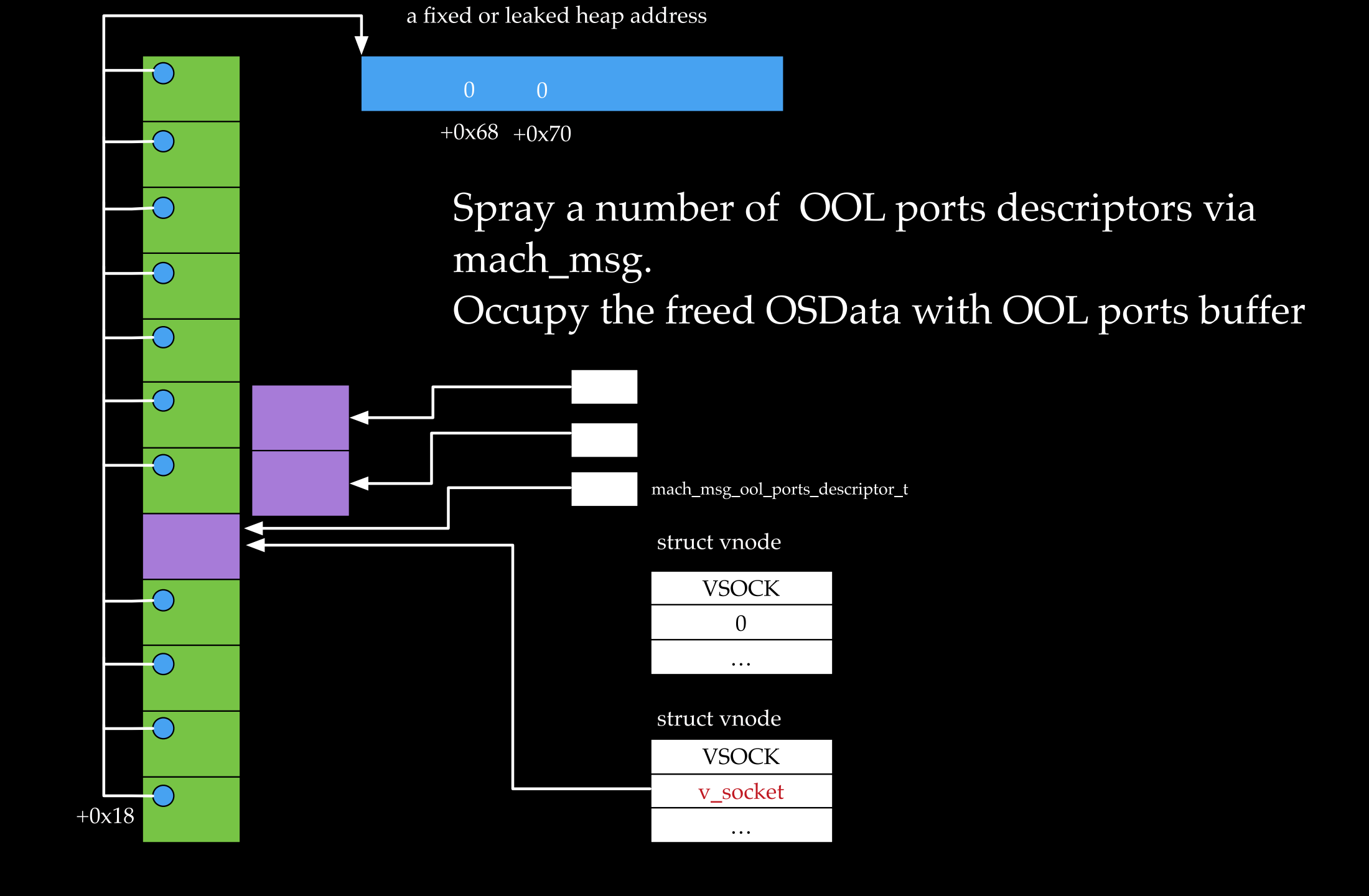


#### Close all the sockets, and trigger zone\_gc()





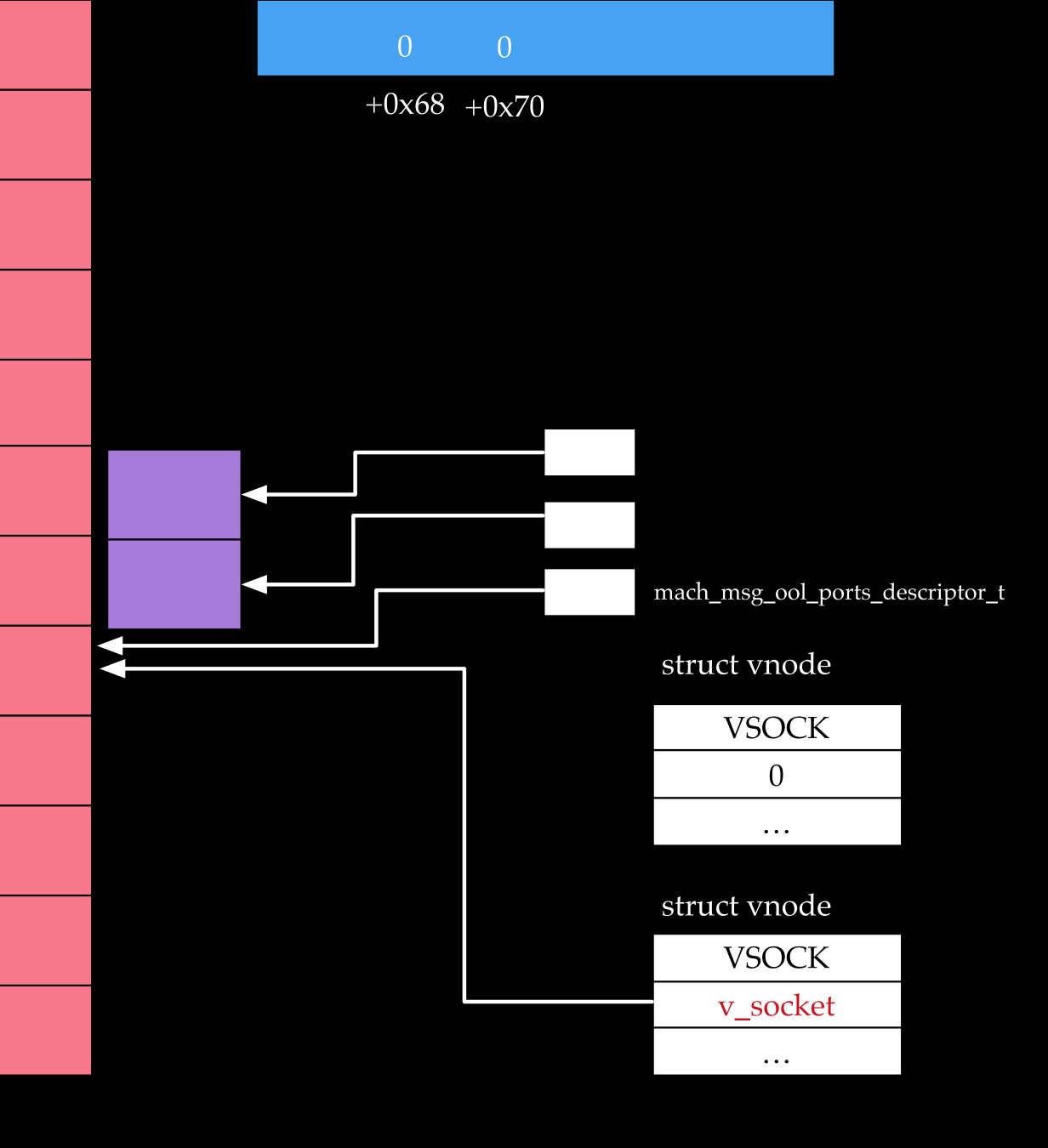


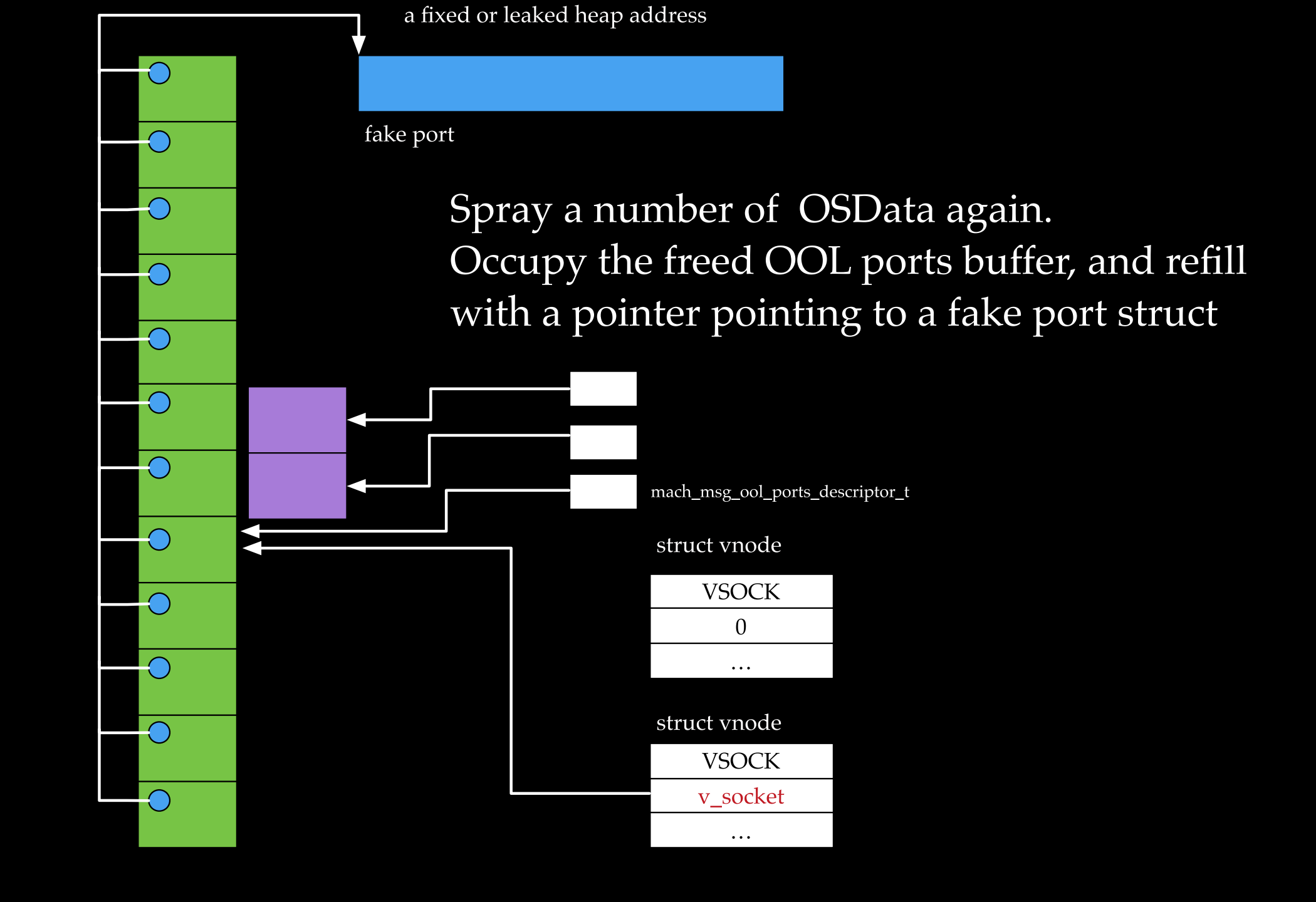


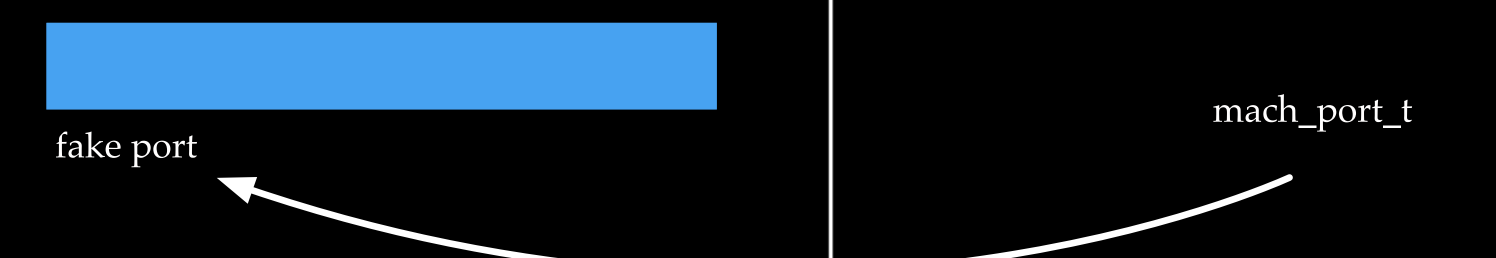
a fixed or leaked heap address



The OOL
ports buffer
is freed, as
if it were
OSData







Build a fake kernel task object, we gain an arbitrary kernel read and write (tfp0)

Receive all the mach messages, gain a send right to a fake port

So far so good. Can we win the game without a fight with PAC?

Kernel

Userspace

# Got troubles while adding trust caches

- With tfp0, adding trust caches is quit straightforward on old devices
  - by adding adhoc hashes, we can avoid code signature validations on our executables
- But on A12 devices, we got a new type panic when adding hashes

```
panic(cpu 3 caller 0xfffffff013cb2880): \"pmap_enter_options_internal: page locked down, \" \"pmap=0xffffff013cd40a0, v=0xffffffe04a27c000, pn=2108823, prot=0x3, fault_type=0x3, flags=0x0, wired=1, options=0x9\"
```

Apparently, there are other mitigations

#### APRR

- More protections on kernel heap memory
  - Protected kernel heap memory could only be written from approved kernel code
- New PPL\* segments introduced

##TEXT_EXEC:text	FFFFFF008EA3FD8	FFFFFF008EA40A8
##TEXT_EXEC:initcode	FFFFFF008EA40A8	FFFFFFF008EA4844
<pre>#PPLTEXT:text</pre>	FFFFFF008EA8000	FFFFFFF008EBB2E4
PPLTRAMP:text	FFFFFF008EBC000	FFFFFFF008EC80C0
PPLDATA_CONST:const	FFFFFF008ECC000	FFFFFF008ECC0C0
##LAST:pinst	FFFFFF008ED0000	FFFFFFF008ED0020
LAST:mod_init_func	FFFFFF008ED0020	FFFFFFF008ED0028
PPLDATA:data	FFFFFF008ED4000	FFFFFFF008ED4DE0
##KLD:text	FFFFFFF008ED8000	FFFFFFF008ED98F8

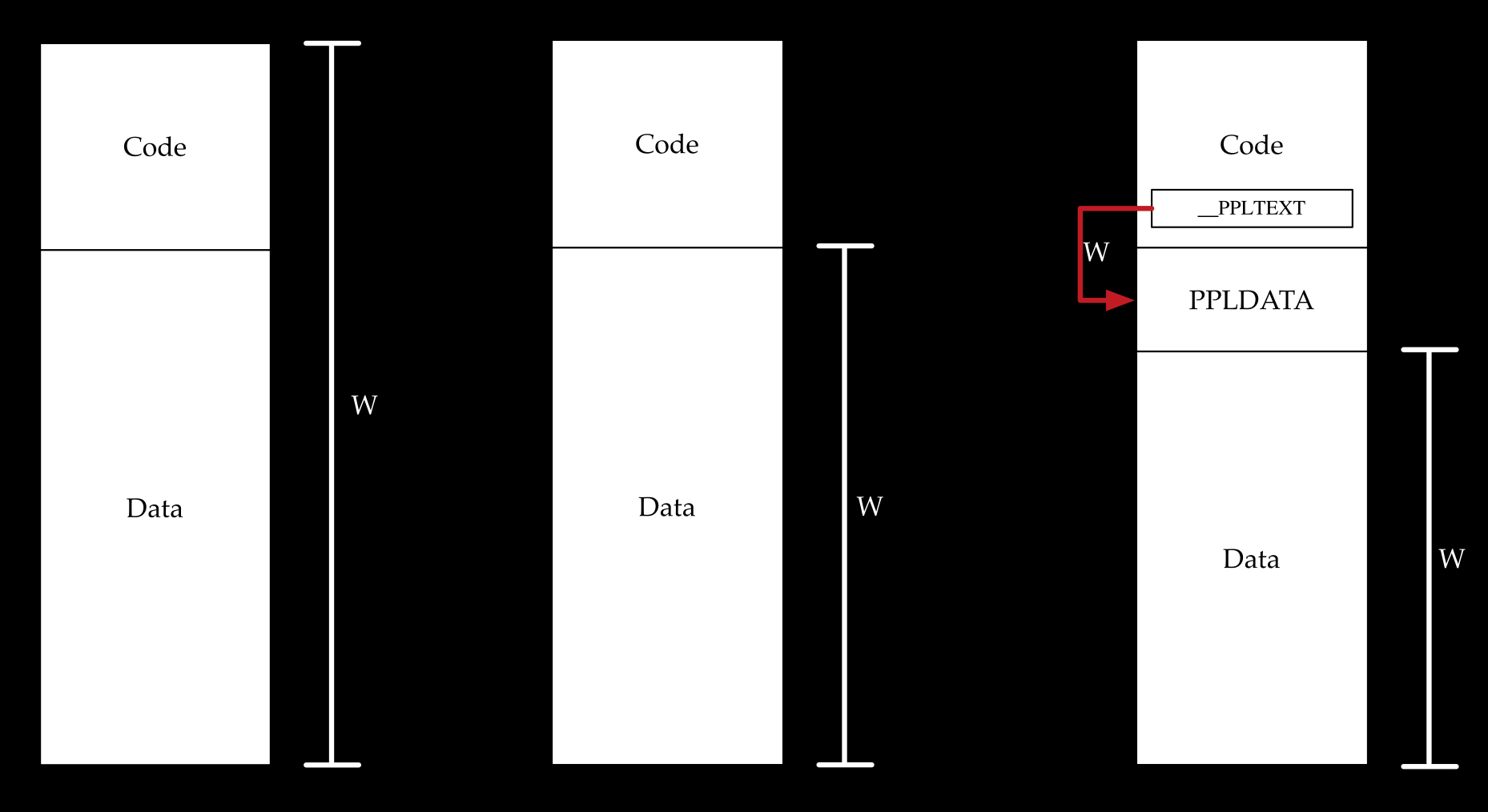
### PPLTEXT

- Contains code for
  - Pmap related functions
  - Code signature related functions
  - Trust cache related functions
  - ...
- Code in \_\_PPLTEXT cannot be executed unless a special register ("#4, c15, c2, #1) is set to 0x4455445564666677

### PPLTRAMP

- The only entry point to set the special register "#4, c15, c2, #1" to 0x4455445564666677
- Dispatch calls to functions in \_\_PPLTEXT

# tfp0's write capability for kernel image



Before iPhone 7

Since iPhone 7 (KTRR introduced)

Since iPhone XS (APRR introduced)



#### Look for unprotected control flow transfer points

- Indirected function calls
- Context switches
- Interrupt handlers

• ...

Please refer to Brandon Azad, "A study in PAC", MOSEC 2019 for more bypass methods

• thread\_exception\_return is used to return a thread from the kernel to usermode

C6.2.77 ERET

Exception Return using the ELR and SPSR for the current Exception level. When executed, the PE restores PSTATE from the SPSR, and branches to the address held in the ELR.

• When eret instruction is executed, the CPU restores PSTATE from the SPSR, and branches to the address held in the ELR.

LDR X0, [SP,#arg\_108]

LDR W1, [SP,#arg\_110]

LDR W2, [SP,#arg\_340]

LDR W3, [SP,#arg\_340+4]

MSR #0, c4, c0, #1, X0; [>] ELR\_EL1 (Exception Link Register (EL1))

MSR #0, c4, c0, #0, X1; [>] SPSR\_EL1 (Saved Program Status Register (EL1))

• • •

**ERET** 

LDR X0, [SP,#arg\_108]

LDR W1, [SP,#arg\_110]

LDR W2, [SP,#arg\_340]

LDR W3, [SP,#arg\_340+4]

MSR #0, c4, c0, #1, X0; [>] ELR\_EL1 (Exception Link Register (EL1))

MSR #0, c4, c0, #0, X1; [>] SPSR\_EL1 (Saved Program Status Register (EL1))

• • •

eret to arbitrary kernel address at EL1

**ERET** 

if we can control the memory loads

LDR X0, [SP,#arg\_108]

LDR W1, [SP,#arg\_110]

LDR W2, [SP,#arg\_340]

LDR W3, [SP,#arg\_340+4]

MSR #0, c4, c0, #1, X0; [>] ELR\_EL1 (Exception Link Register (EL1))

MSR #0, c4, c0, #0, X1; [>] SPSR\_EL1 (Saved Program Status Register (EL1))

• • •

BL jopdetector

• • •

However, there is a special function

**ERET** 

# Let's check this jopdetector

```
; CODE XREF: sub FFFFFFF0079FFA40+54îp
jopdetector
                                       machine load context+4Clp ...
               PACGA
                              X1, X1, X0
                              AND
                              X1, X2, X1
               PACGA
                              X1, X3, X1
               PACGA
                              X2, [X0, #0x128]
               LDR
                              X1, X2
; End of function jopdetector
                              X1, X0
                              X0, aJopHashMismatc; "JOP Hash Mismatch Detected (PC, CPSR, o"...
aJopHashMismatc DCB "JOP Hash Mismatch Detected (PC, CPSR, or LR corruption)",0
                                     ; DATA XREF: __text:FFFFFF007A090C8To
               ALIGN 0x20
```

jop detector is supposed to check the integrity of the saved thread context

# Let's check this jopdetector

```
jopdetector
                                       CODE XREF: sub FFFFFFF0079FFA40+541p
                                       machine load context+4Clp ...
               PACGA
                              X1, X1, X0
                              AND
                              X1, X2, X1
               PACGA
                              X1, X3, X1
               PACGA
                              v2 rv0 #0×1281
                              X1, X2
; End of function jopdetector
                              X1, X0
                              X0, aJopHashMismatc; "JOP Hash Mismatch Detected (PC, CPSR, o"...
aJopHashMismatc DCB "JOP Hash Mismatch Detected (PC, CPSR, or LR corruption)",0
                                     ; DATA XREF: __text:FFFFFF007A090C8To
               ALIGN 0x20
```

But wait, a mismatch of hash values does not lead to a panic because of an early return

### What can we do

- Make a thread trapping into the kernel and waiting for return (e.g., waiting for a mach msg)
- Change the saved thread context (ELR\_EL1 and SPSR\_EL1) based on tfp0
- Make the thread return (e.g., sending a msg)
- Gain arbitrary code execution in the kernel via eret
- Call ppl\_loadTrustCache (0x25) to load our own dynamic trust cache

#### Got ssh on iPhone XS Max

```
[root@ (/var/root)# id
uid=0(root) gid=0(wheel) groups=0(wheel),1(daemon),2(kmem),3(sys),4(tty),5(operator),8(procview),9(pr
ocmod),20(staff),29(certusers),80(admin)
[root@ (/var/root)# uname -a
Darwin iPhone 18.0.0 Darwin Kernel Version 18.0.0: Tue Aug 14 22:07:18 PDT 2018; root:xnu-4903.202.2~
1/RELEASE_ARM64_T8020 iPhone11,2
[root@ (/var/root)# debugserver
debugserver-@(#)PROGRAM:debugserver PROJECT:debugserver-360.0.26.3
 for arm64.
Usage:
  debugserver host:port [program-name program-arg1 program-arg2 ...]
  debugserver /path/file [program-name program-arg1 program-arg2 ...]
  debugserver host:port --attach=<pid>
  debugserver /path/file --attach=<pid>
  debugserver host:port --attach=process_name>
  debugserver /path/file --attach=process_name>
root@ (/var/root)#
```

## The fix

```
; sub FFFFFFF00/C6DD3C+32C|p ...
    PACGA
                    X1, X1, X0
                    AND
                   X1, X2, X1
X1, X3, X1
    PACGA
    PACGA
                    X2. [X0.#0x1281]
    LDR
    CMP
                    X1, X2
                    loc FFFFFFF00815D1A8
    B.NE
    RET
00815D1A8
                           ; CODE XREF: sub_FFFFFFF00815D188+18fj
                   X1, X0
    MOV
                   X0, aJopHashMismatc; "JOP Hash Mismatch Detected (PC, CPSR, o"
    ADR
    BL
                    callpanic
nction sub FFFFFFF00815D188
```

# Black Hat Sound Bytes

- Temporary unlock is becoming an source of race condition bugs
- PAC+PPL is great, but does not end the memory war
- A good design needs a good, complete implementation

# Thank you!

