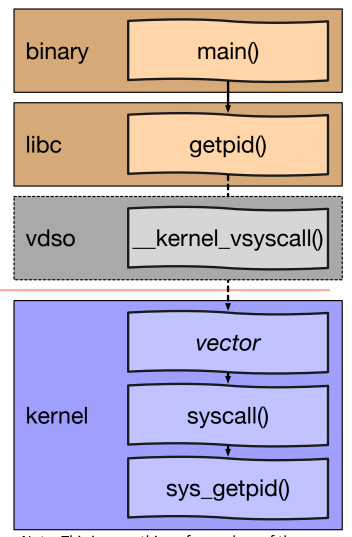
# The Process Model (2)

Lecture 4, Part 2: Traps and Syscalls in Practice
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# Reminder: System-call invocation



Note: This is something of a mashup of the system-call paths of different operating systems, to illustrate how the ideas compose

- libc system-call stubs provide linkable symbols
- Inline system-call instructions or dynamic implementations
  - Linux vdso
  - Xen hypercall page
- Machine-dependent trap vector
- Machine-independent function syscall()
  - Prologue (e.g., breakpoints, tracing)
  - Actual service invoked
  - Epilogue (e.g., tracing, signal delivery)

# System-call entry — syscallenter

cred\_update\_thread sv\_fetch\_syscall\_args ktrsyscall ptracestop IN\_CAPABILITY\_MODE syscall\_thread\_enter systrace\_probe\_func AUDIT\_SYSCALL\_ENTER sa->callp->sy\_call AUDIT\_SYSCALL\_EXIT systrace\_probe\_func syscall\_thread\_exit sv\_set\_syscall\_retval Update thread cred from process
ABI-specific copyin() of arguments
ktrace syscall entry
ptrace syscall entry breakpoint
Capsicum capability-mode check
Thread drain barrier (module unload)
DTrace system-call entry probe
Security event auditing

### System-call implementation! Woo!

Security event auditing
DTrace system-call return probe
Thread drain barrier (module unload)
ABI-specific return value

That's a lot of tracing hooks – why so many?

# getauid: return process audit ID

```
int
sys_getauid(struct thread *td, struct getauid_args *uap)
{
    int error;

    if (jailed(td->td_ucred))
        return (ENOSYS);
    error = priv_check(td, PRIV_AUDIT_GETAUDIT);
    if (error)
        return (error);
    return (copyout(&td->td_ucred->cr_audit.ai_auid, uap->auid, sizeof(td->td_ucred->cr_audit.ai_auid)));
}
```

- Arguments: Current thread pointer, system-call argument struct
- Security: lightweight virtualisation, privilege check
- Copy value to user address space can't write to it directly!
- No explicit synchronisation as fields are thread-local
- Does it matter how fresh the credential pointer is?

# System-call return — syscallret

### userret

- **™** KTRUSERRET
- g\_waitidle
- → addupc\_task
- → sched\_userret

p\_throttled
ktrsysret
ptracestop
thread\_suspend\_check
P\_PPWAIT

Complicated things, like signals ktrace syscall return

Wait for disk probing to complete

Wait for disk probing to complete

System-time profiling charge

Scheduler adjusts priorities

... various debugging assertions...

racct resource throttling

Kernel tracing: syscall return

ptrace syscall return breakpoint

Single-threading check

vfork wait

- That is a lot of stuff that largely never happens
- The trick is making all of this nothing fast e.g., via perthread flags and globals that remain in the data cache

# System calls in practice: dd (1)

```
root@rpi4-000:/data # time dd if=/dev/zero of=/dev/null bs=10m count=1 status=none
0.000u 0.035s 0:00.03 100.0% 26+176k 0+0io 0pf+0w
```

```
__sysctl
cap enter
                                                                     0
cap_fcntls_limit
cap_ioctls_limit
cap_rights_limit
                                                                    Zero execution
close
                                                                    times probably
fstat
fstatat
                                                                    reflect coarse-
ioctl
                                                                    grained DTrace
issetugid
                                                                    †9mer
munmap
open
                                                                    granularity on
openat
pread
                                                                    PreeBSD/arm64
readlink
sigaction
sigfastblock
write
                                                               997784
mmap
mprotect
                                                              1017154
read
                                                             25010967
        27025905
```

# System calls in practice: dd (2)

```
root@rpi4-000:/data # time dd if=/dev/zero of=/dev/null bs=1000m count=1
status=none
0.000u 2.838s 0:02.83 100.0% 23+154k 0+0io 0pf+0w
```

```
profile:::profile-997 /execname == "dd"/ {
    @traces[stack()] = count();
}
```

# The two most frequent kernel stack traces

kernel`uiomove\_faultflag+0x14c kernel`uiomove\_faultflag+0x148 kernel`zero\_read+0x3c kernel`devfs\_read\_f+0xd0 kernel`dofileread+0x7c kernel`sys\_read+0xbc kernel`do\_el0\_sync+0x448 kernel`handle\_el0\_sync+0x90 527

kernel`vm\_fault+0xb64 kernel`vm\_fault+0xb60 kernel`vm\_fault\_trap+0x60 kernel`data\_abort+0xf4 kernel`handle\_ellh\_sync+0x78 kernel`uior Trap from kernel to kernel kernel`zero\_read+0x3c kernel`devfs\_read\_f+0xd0 kernel`dofileread+0x7c kernel`sys\_read+0xbc kernel`do\_el0\_sync+0x448 kernel`handle\_el0\_sync+0x90 Trap from user to kernel Trace taken
while copying
zeros from
kernel to user
buffer

Trace taken
while processing
a VM fault
during memory
copy to
userspace

```
vm_fault_zerofill(struct faultstate *fs)
    * If there's no object left, fill the page in the top
    * object with zeros.
   if (fs->object != fs->first_object) {
       vm_object_pip_wakeup(fs->object);
       fs->object = fs->first_object;
       fs->pindex = fs->first_pindex:
   MPASS(fs->first m != NULL);
   MPASS(fs->m == NULL);
   fs->m = fs->first m;
   fs->first m = NULL:
   * Zero the page if necessary and mark it valid.
   if ((fs->m->flags & PG_ZERO) == 0) {
       pmap_zero_page(fs->m);
       VM_CNT_INC(v_ozfod);
   VM CNT INC(v zfod):
   vm_page_valid(fs->m);
```

Lecture 4 - The Process Model (2)

## What have we learned?

- Our benchmark was synthetic (and quite artificial):
  - Read 1GB of zeros from /dev/zero
  - Write 1GB of read zeroes to /dev/null
- Observations:
  - The read(2) system call dominates kernel tracing
    - Zeroes are really copied into user memory
  - The write(2) system call doesn't appear at all
    - The /dev/null implementation elides its memory copy
  - Much of the read(2) time was spent in nested traps
    - The VM system was zeroing the 1GB buffer as it was copied to
    - We were zeroing all the memory twice!
- The security and reliability properties of the process model come with a real cost
- To prevent confused deputies, the process abstraction is also maintained for kernel access to user memory
- The VM system performed most of its work lazily