# The Process Model (2) L41 Lecture 4

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# Reminder: last time

- The process model and its evolution
  - Isolation via virtual addressing and rings
  - Controlled transition to kernel via traps
  - **Controlled communication** to other processes via the kernel
- Brutal (re,pre)-introduction to virtual memory
- Where processes come from: the **process life cycle**, **ELF** and **run-time linking**

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# System-call synchronous C functions Most syscalls behave like synchronous C functions Calls with arguments (by value or by reference) Return values (an integer/pointer or by reference) When the caller regains control, the work is complete E.g.: getpid() retrieves the process ID via a return value read() reads data from a file: on return, data in buffer Some syscalls manipulate control flow or process thread/life cycle; e.g.: \_exit() never returns fork() returns ... twice pthread\_create() creates a new thread setucontext() manipulates thread state

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# 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? L41 Lecture 2 - Kernels and Tracing

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))); Current thread pointer, system-call argument structure · 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? L41 Lecture 2 - Kernels and Tracing 14

## 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 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
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System calls in practice: dd (1)
# time dd if=/dev/zero of=/dev/null bs=10m count=1 status=none
0.000u 0.396s 0:00.39 100.0% 25+170k 0+0io 0pf+0w

syscall:::entry /execname == "dd"/ {
 self->start = timestamp;
 self->insyscall = 1;
}
syscall:::return /execname == "dd" && self->insyscall != 0/ {
 length = timestamp - self->start;
 @syscall\_time[probefunc] = sum(length);
 @ctoaltime = sum(length);
 self->insyscall = 0;
}

END {
 printa(@syscall\_time);
 printa(@totaltime);

}

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=1 status=none f+0w
7645
8900
9571
11122
1/116
29445
49062
50743
83953
113850
154841
176638
453835
562472
697051
770581

### Traps in practice: dd (1) syscall:::entry /execname == "dd"/ { @syscalls = count(); self->insyscall = 1; self->start = timestamp; } syscall:::return /execname == "dd" && self->insyscall != 0/ { length = timestamp - self->start; @syscall\_time = sum(length); self->insyscall = 0; } fbt::trap:entry /execname == "dd" && self->insyscall == 0/ { @traps = count(); self->start = timestamp; } fbt::trap:return /execname == "dd" && self->insyscall == 0/ { length = timestamp - self->start; @trap\_time = sum(length); } END { printa(@syscalls); printa(@syscall\_time); printa(@traps); printa(@trap\_time); } ..... L41 Lecture 2 - Kernels and Tracing 18













