

The Process Model (1)

L41 Lecture 3, Part 2: Processes In Practice

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Process address space: dd(1)

- Inspect dd process address space with procstat -v

```
root@rpi4-000:~ # procstat -v 20921
```

PID	START	END	PRT	RES	PRES	REF	SHD	FLAG	TP	PATH
20921	0x200000	0x203000	r--	3	8	3	0	CN---	vn	/bin/dd
20921	0x212000	0x217000	r-x	5	8	3	0	CN---	vn	/bin/dd
20921	0x226000	0x227000	r--	1	0	1	0	C----	vn	/bin/dd
20921	0x236000	0x237000	rw-	1	1	1	0	-----	df	dd
20921	0x40236000	0x4023c000	r--	6	27	51	0	CN---	vn	/libexec/ld-elf.so.1
20921	0x4024b000	0x40260000	r-x	21	27	51	0	CN---	vn	/libexec/ld-elf.so.1
20921	0x4026f000	0x40270000	r--	1	0	2	0	C----	vn	/libexec/ld-elf.so.1
20921	0x40270000	0x40271000	rw-	1	0	2	0	C----	vn	/libexec/ld-elf.so.1
20921	0x40280000	0x402a3000	rw-	27	27	1	0	-----	df	rtld
20921	0x402a3000	0x402ab000	r--	8	19	37	0	CN---	vn	/lib/libutil.so.9
20921	0x402ab000	0x402ba000	---	0	0	0	0	CN---	--	
20921	0x402ba000	0x402c5000	r-x	11	19	37	0	CN---	vn	/lib/libutil.so.9
20921	0x402c5000	0x402d4000	---	0	0	0	0	CN---	--	
20921	0x402d4000	0x402d5000	r--	1	0	1	0	C----	vn	/lib/libutil.so.9
20921	0x402d5000	0x402e4000	---	0	0	0	0	CN---	--	libutil
20921	0x402e4000	0x402e5000	rw-	1	0	1	0	C----	vn	/lib/libutil.so.9
20921	0x402e5000	0x402e7000	rw-	0	0	0	0	-----	--	
20921	0x402e7000	0x40360000	r--	81	376	54	0	CN---	vn	/lib/libc.so.7
20921	0x40360000	0x4036f000	---	0	0	0	0	CN---	--	libc
20921	0x4036f000	0x404a7000	r-x	272	376	54	0	CN---	vn	/lib/libc.so.7
20921	0x404a7000	0x404b6000	---	0	0	0	0	CN---	--	
20921	0x404b6000	0x404c0000	r--	10	0	1	0	C----	vn	/lib/libc.so.7
20921	0x404c0000	0x404cf000	---	0	0	0	0	CN---	--	
20921	0x404cf000	0x404d6000	rw-	7	0	1	0	C----	vn	/lib/libc.so.7
20921	0x404d6000	0x40700000	rw-	17	17	1	0	-----	df	jemalloc heap
20921	0x40800000	0x41000000	rw-	48	48	1	0	-----	df	
20921	0xfffffbfffff000	0xfffffffffd000	---	0	0	0	0	-----	--	stack
20921	0xfffffffffd000	0xffffffffffff000	rw-	4	4	1	0	---D-	df	
20921	0xffffffffffff000	0x10000000000000	r-x	1	1	18	0	-----	ph	vdso / sigcode

r: read

x: execute

D: Downward growth

S: Superpage

w: write

C: Copy-on-write

N: Needs copy

ELF binaries

- UNIX: Executable and Linkable Format (ELF)
- Mac OS X/iOS: Mach-O; Windows: PE/COFF; same ideas
- Inspect dd ELF program header using objdump -p:

```
root@rpi4-000:~ # objdump -p /bin/dd  
/bin/dd:      file format elf64-littleaarch64
```

Program Header:

PHDR	off	0x0000000000000040	vaddr	0x00000000000200040	paddr	0x00000000000200040	align
	filesz	0x0000000000000268	memsz	0x0000000000000268	flags	r--	
INTERP	off	0x00000000000002a8	vaddr	0x000000000002002a8	paddr	0x000000000002002a8	align 2**0
	filesz	0x0000000000000015	memsz	0x0000000000000015	flags	r--	
LOAD	off	0x0000000000000000	vaddr	0x00000000000200000	paddr	0x00000000000200000	align 2**16
	filesz	0x000000000002f3c	memsz	0x0000000000002f3c	flags	r--	
LOAD	off	0x0000000000002f3c	vaddr	0x00000000000212f3c	paddr	0x00000000000212f3c	align 2**16
	filesz	0x0000000000034a4	memsz	0x00000000000034a4	flags	r-x	
LOAD	off	0x00000000000063e0	vaddr	0x000000000002263e0	paddr	0x000000000002263e0	align 2**16
	filesz	0x0000000000001a8	memsz	0x0000000000001a8	flags	rw-	
LOAD	off	0x0000000000006588	vaddr	0x00000000000236588	paddr	0x00000000000236588	align 2**16
	filesz	0x0000000000001e8	memsz	0x0000000000004d0	flags	rw-	
DYNAMIC	off	0x00000000000063f0	vaddr	0x000000000002263f0	paddr	0x000000000002263f0	align 2**3
	filesz	0x0000000000000000180	memsz	0x0000000000000000180	flags	rw-	
RELRO	off	0x00000000000063e0	vaddr	0x000000000002263e0	paddr	0x000000000002263e0	align 2**0
	filesz	0x00000000000000001a8	memsz	0x00000000000000001a8	flags	r--	

...

ELF interpreter
(run-time linker)

Actual loaded
content

Virtual memory (quick but painful primer)

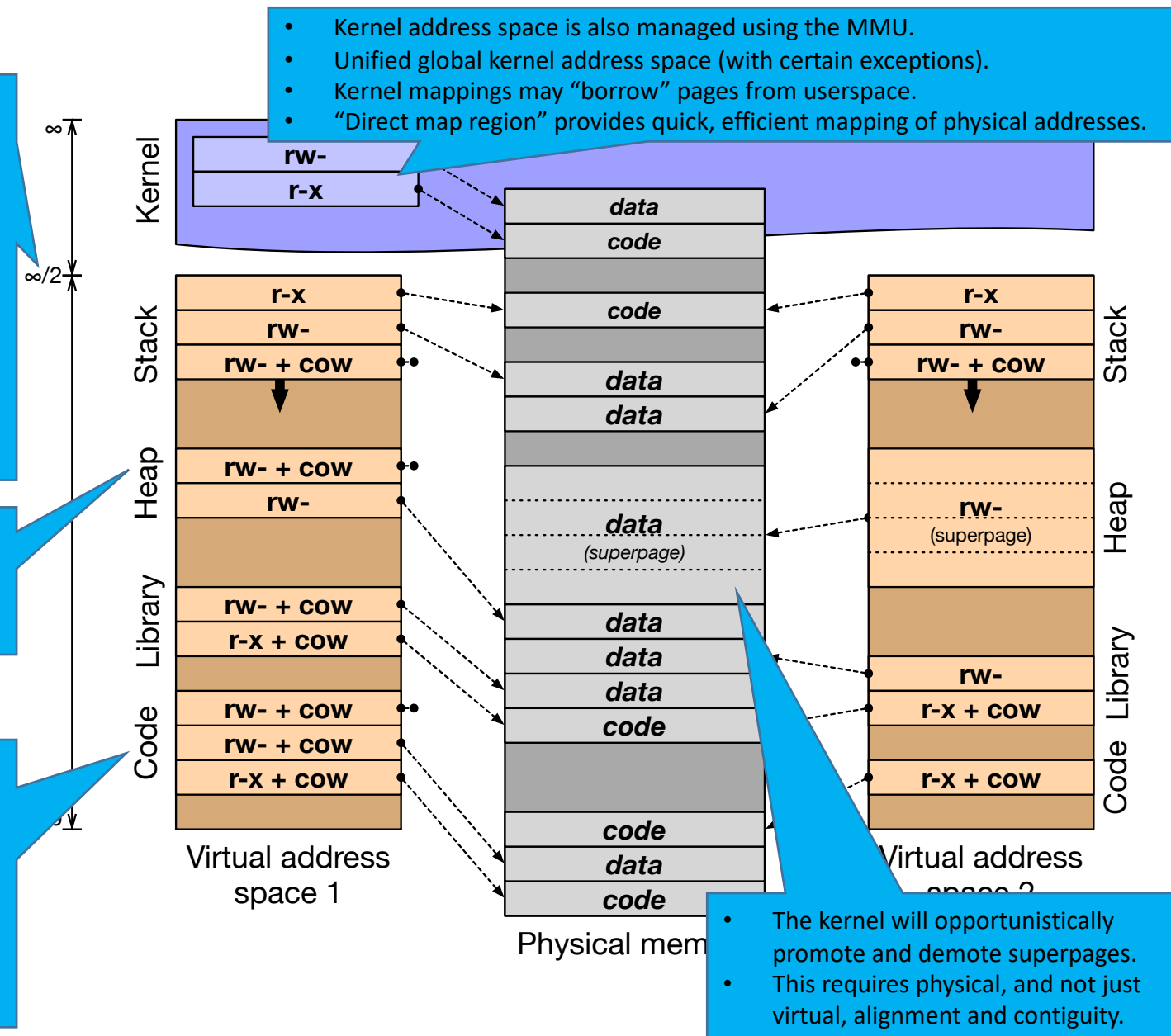
- **Memory Management Unit (MMU)**
 - Transforms **virtual addresses** into **physical addresses**
 - Memory is laid out in **virtual pages** (4K, 2M, 1G, ...)
 - Control available only to the supervisor (historically)
 - Software handles failures (e.g., store to read-only page) via **traps**
- **Page tables**
 - SW-managed **page tables** provide **virtual-physical mappings**
 - Access permissions, page attributes (e.g., caching), dirty bit
 - Various configurations + traps implement BSS, COW, sharing, ...
- **Translation Look-aside Buffer (TLB)**
 - Hardware cache of entries – avoid walking pagetables
 - Content Addressable Memory (CAM); 48? 1024? entries
 - TLB **tags**: entries **global** or for a specific **address-space ID (ASID)**
 - Software- vs. hardware-managed TLBs
- Hypervisors and **IOMMUs**:
 - I/O performs **direct memory access (DMA)** via virtual address space

Virtual memory (quick but painful primer)

- A fixed partition between user and kernel address space makes checks quick and easy to implement.
- On some architectures (e.g., ARMv8-A), this point is configurable
- The kernel also needs substantial address space. It's a squeeze in 32 bits, and fine with 64.

- Pages will be zero filled on demand – e.g., for BSS or heap memory

- Memory mappings from program binaries include:
- Read-write (COW) demand-zeroed pages (BSS)
 - Read-write (COW) mappings of data
 - Read-execute mappings of program text (COW)



Role of the run-time linker (rtld)

- **Static linking**: program, libraries linked into one binary
 - Process address space laid out (and fixed) at compile time
- **Dynamic linking**: program, libraries in separate binaries
 - Shared libraries avoid code duplication, conserving memory
 - Shared libraries allow different update cycles, ABI ownership
 - Program binaries contain a list of their **library dependencies**
 - The run-time linker (rtld) loads and links libraries
 - Also used for plug-ins via `dlopen()`, `dlsym()`
- Three separate but related activities:
 - **Load**: Load ELF segments at suitable virtual addresses
 - **Relocate**: Rewrite **position-dependent code** to load address
 - **Resolve symbols**: Rewrite inline/PLT addresses to other code
- The run-time linker also plays a role in debugging
 - Its internal state is inspected and understood by the debugger

Starting a binary (and dependencies)

```
root@rpi4-000:~ # ldd /bin/dd
/bin/dd:
    libutil.so.9 => /lib/libutil.so.9 (0x402a3000)
    libc.so.7 => /lib/libc.so.7 (0x402e7000)
```

- When the `execve` system call starts the new program:
 - ELF binaries name their **interpreter** in ELF metadata
 - Kernel maps `rtld` and the application binary into memory
 - Userspace starts execution in `rtld`
 - `rtld` loads and links dynamic libraries
 - `rtld` runs library and application binary constructors
 - `rtld` calls `main()`
- Optimisations:
 - **Lazy binding**: don't resolve all function symbols at load time
 - **Prelinking**: relocate, link in advance of execution
 - Difference is invisible – but surprising to many programmers

Arguments and ELF auxiliary arguments

- C-program arguments are argc, argv[], and envv[]:

```
root@rpi4-000:~ # procstat -c 20921
  PID COMM          ARGS
20921 dd      dd if=/dev/zero of=/dev/null bs=1k
```

- The run-time linker also accepts arguments from the kernel:

PID	COMM	AUXV	VALUE
20921	dd	AT_PHDR	0x200040
20921	dd	AT_PHENT	56
20921	dd	AT_PHNUM	11
20921	dd	AT_PAGESZ	4096
20921	dd	AT_FLAGS	0
20921	dd	AT_ENTRY	0x213148
20921	dd	AT_BASE	0x40236000
20921	dd	AT_EHDRFLAGS	0
20921	dd	AT_EXECPATH	0xfffffffffffffd8
20921	dd	AT_OSRELDATE	1300138
20921	dd	AT_CANARY	0xffffffffffffef98
20921	dd	AT_CANARYLEN	64
20921	dd	AT_NCPUS	4
20921	dd	AT_PAGESIZES	0xffffffffffffef80
20921	dd	AT_PAGESIZESLEN	24
20921	dd	AT_TIMEKEEP	0xfffffffffffff1c0
20921	dd	AT_STACKPROT	NONEXECUTABLE
20921	dd	AT_HWCAP	0x83
20921	dd	AT_HWCAP2	0
20921	dd	AT_BSDFLAGS	0x1
20921	dd	AT_ARGC	4
20921	dd	AT_ARGV	0xfffffffffffffea68
20921	dd	AT_ENVC	24
20921	dd	AT_ENVV	0xfffffffffffffea90
20921	dd	AT_PS_STRINGS	0xfffffffffffffe0

Address of binary's ELF program header

Entry address for binary

Base address of binary (or rtld if used)

Command-line arguments and environment above stack

Wrapping up

- In this lecture, we have talked about:
 - The basics and history of the process model
 - A few gory implementation details
- Our next lecture, also on the process model, will explore:
 - Traps and system calls
 - Ideas about isolation, security, and reliability
 - More gory details of the VM system
- Readings for the next lecture:
 - Paper - Navarro, et al. 2002. (**L41 only**)