Linux/UNIX System Programming

POSIX Shared Memory

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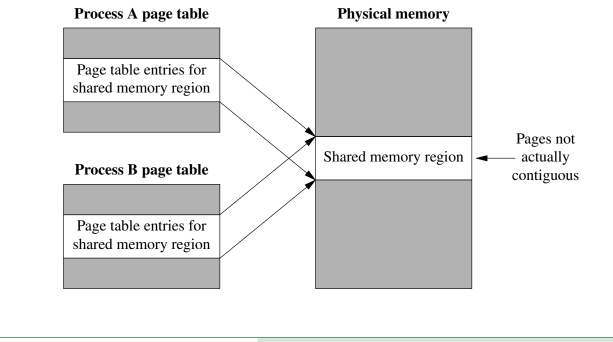
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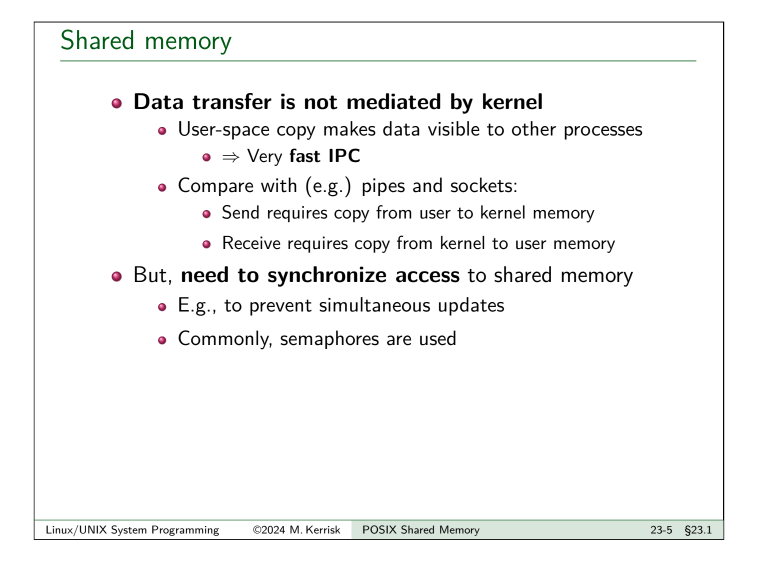
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Shared memory

- Data is exchanged by placing it in **memory pages shared by multiple processes**
 - Pages are in user virtual address space of each process

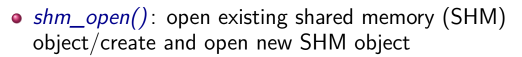




POSIX shared memory objects

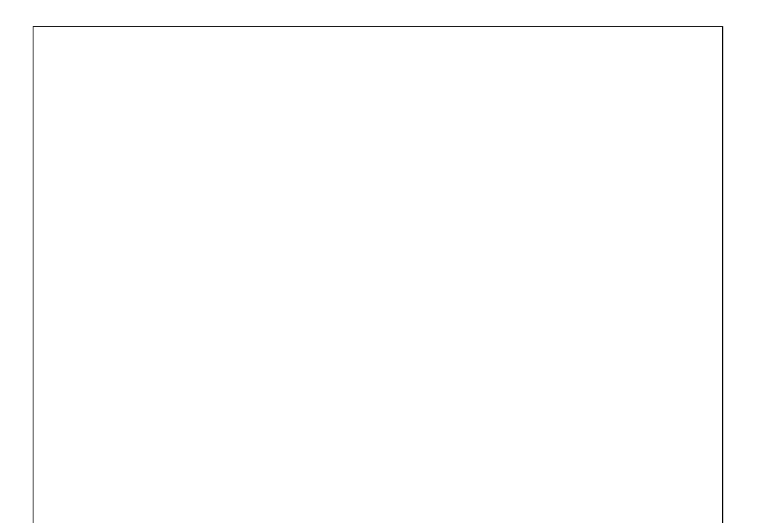
- Implemented (on Linux) as files in a dedicated *tmpfs* filesystem
 - *tmpfs* == memory-based filesystem that employs swap space when needed
- Objects have kernel persistence
 - Objects exist until explicitly deleted, or system reboots
 - Can map an object, change its contents, and unmap
 - Changes will be visible to next process that maps object
- Accessibility: user/group owner + permission mask

POSIX shared memory APIs



- Returns file descriptor that refers to open object
- ftruncate(): set size of SHM object
- mmap(): map SHM object into caller's address space
- *close()*: close file descriptor returned by *shm_open()*
- shm_unlink(): remove SHM object name, mark for deletion once all processes have closed
- munmap(): unmap SHM object (or part thereof) from caller's address space
- Compile with cc -lrt
 - (No longer needed since glibc 2.34)
- *shm_overview(7)* manual page

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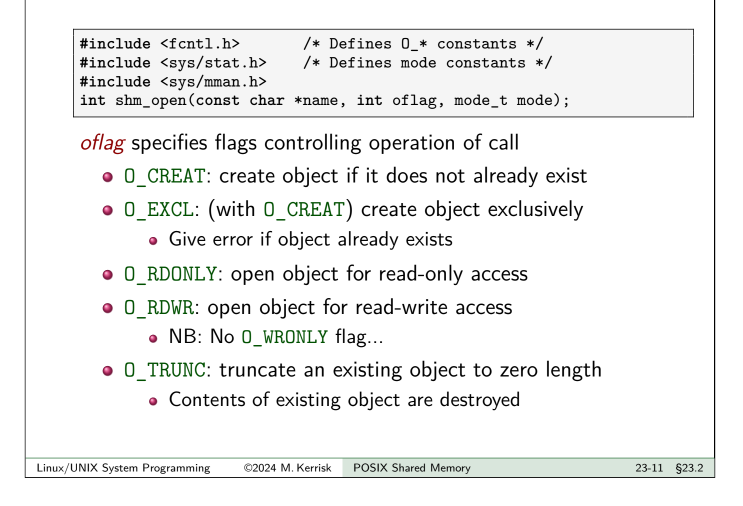
Creating/opening a shared memory object: shm_open()

```
#include <fcntl.h> /* Defines O_* constants */
#include <sys/stat.h> /* Defines mode constants */
#include <sys/mman.h>
int shm_open(const char *name, int oflag, mode_t mode);
```

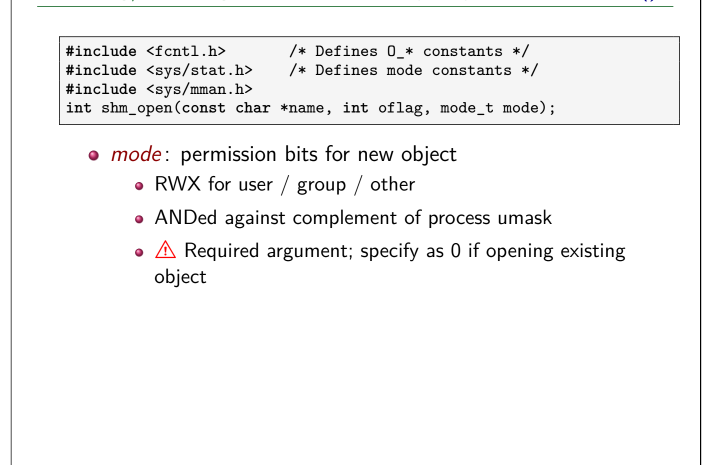
- Creates and opens a new object, or opens an existing object
- *name*: name of object (/somename)
- Returns file descriptor on success, or -1 on error
 - This FD is used in subsequent APIs to refer to SHM
 - (The close-on-exec flag is automatically set for the FD)

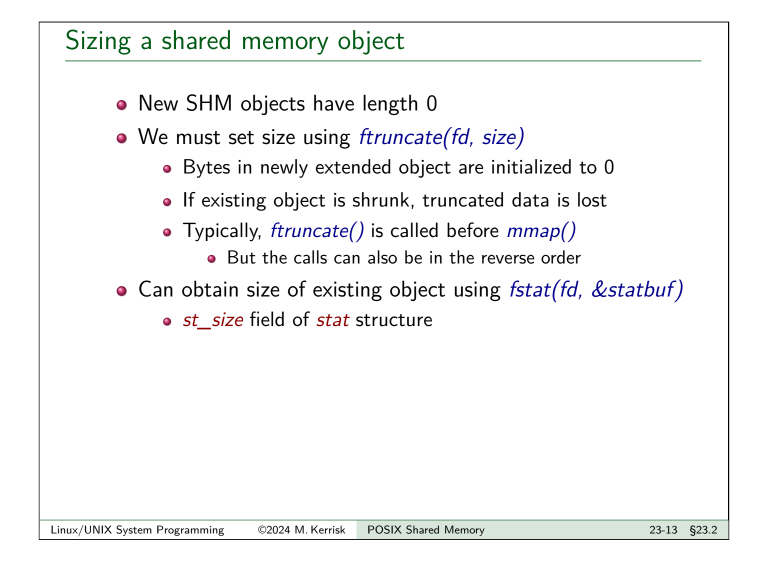
[TLPI §54.2]

Creating/opening a shared memory object: shm_open()



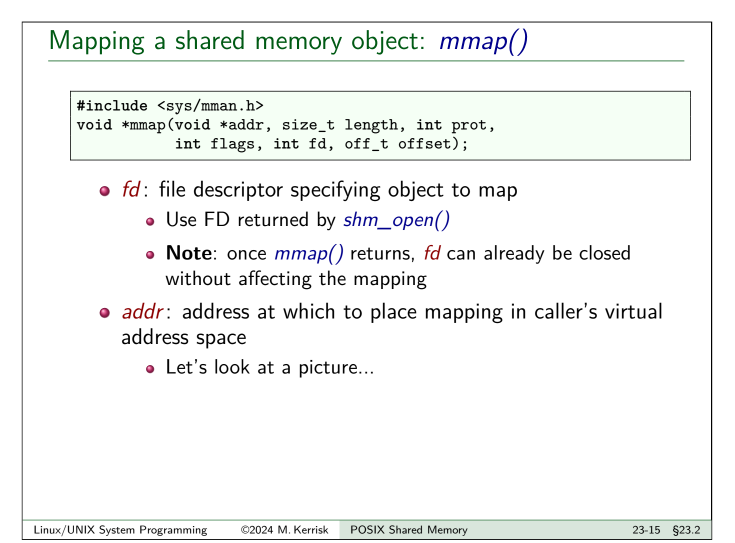
Creating/opening a shared memory object: shm_open()

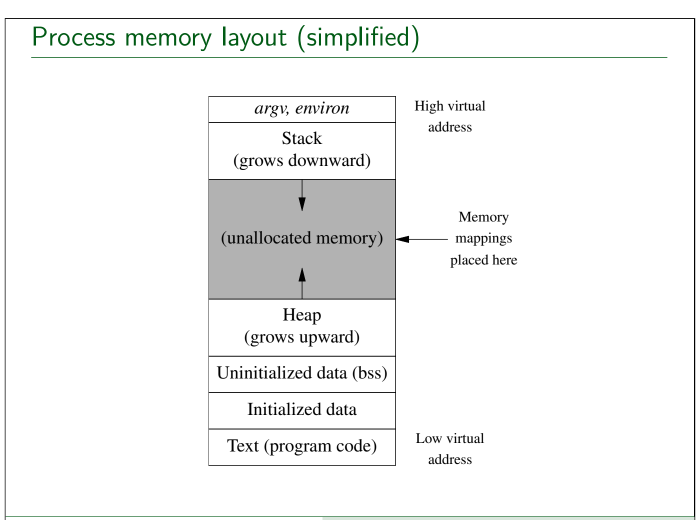




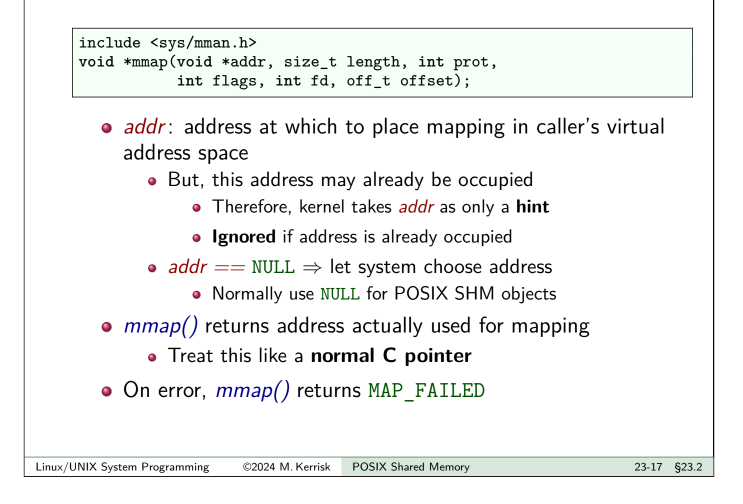
Mapping a shared memory object: *mmap()*

- Complex, general-purpose API for creating memory mapping in caller's virtual address space
 - 15+ bits employed in *flags*
 - See TLPI Ch. 49 and mmap(2)
- We consider only use with POSIX SHM
 - In practice, only a few decisions to make
 - Usually just *length*, *prot*, and maybe *offset*



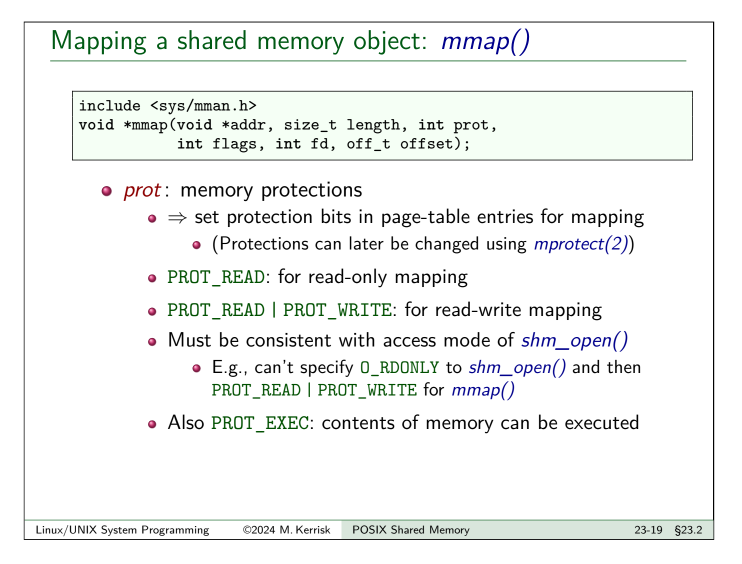


Mapping a shared memory object: *mmap()*



Mapping a shared memory object: *mmap()*

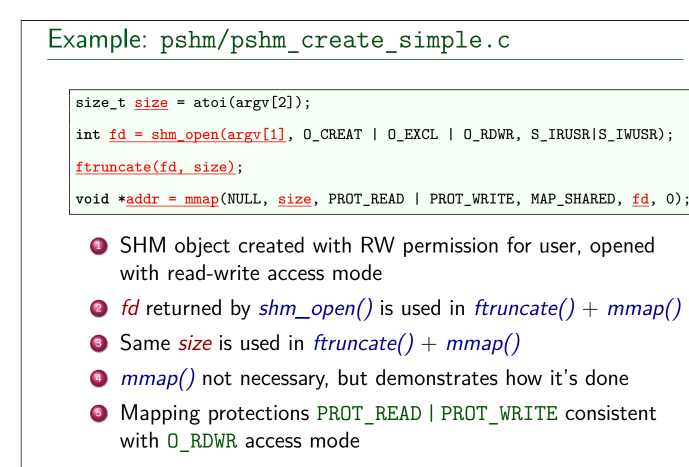
- *length* : size of mapping
 - Normally should be \leq size of SHM object
 - System rounds up to multiple of system page size
 - sysconf(_SC_PAGESIZE)
- offset: starting point of mapping in underlying file or SHM object
 - Must be multiple of system page size
 - Commonly specified as 0 (map from start of object)



Mapping a shared memory object: *mmap()*

- *flags*: bit flags controlling behavior of call
 - POSIX SHM objects: need only MAP_SHARED
 - MAP_SHARED == make caller's modifications to mapped memory visible to other processes mapping same object

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Example: pshm/	psnm_cre	eate_simple.c		
./pshm_create_sim	ple /shm-obj	ect-name size		
• Create a SH	HM object w	ith given name and size		
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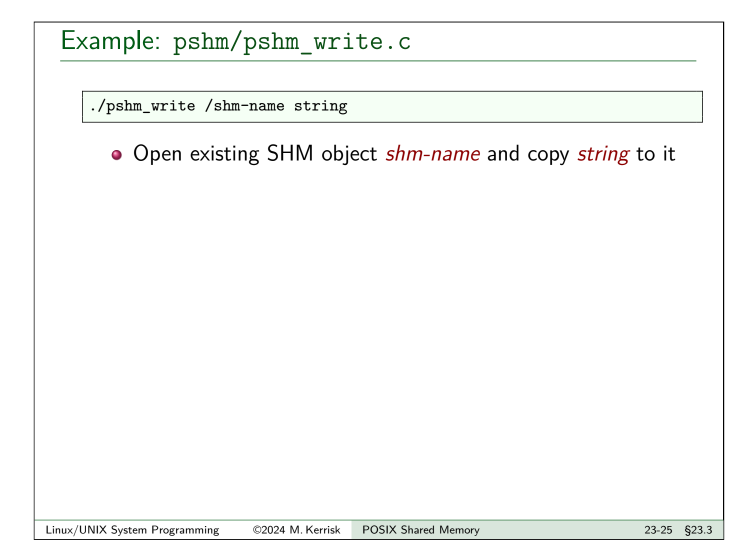


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Using shared memory objects

- Address returned by mmap() can be used just like any C pointer
 - Usual approach: treat as pointer to some structured type
- Can read and modify memory via pointer

[TLPI §48.6]



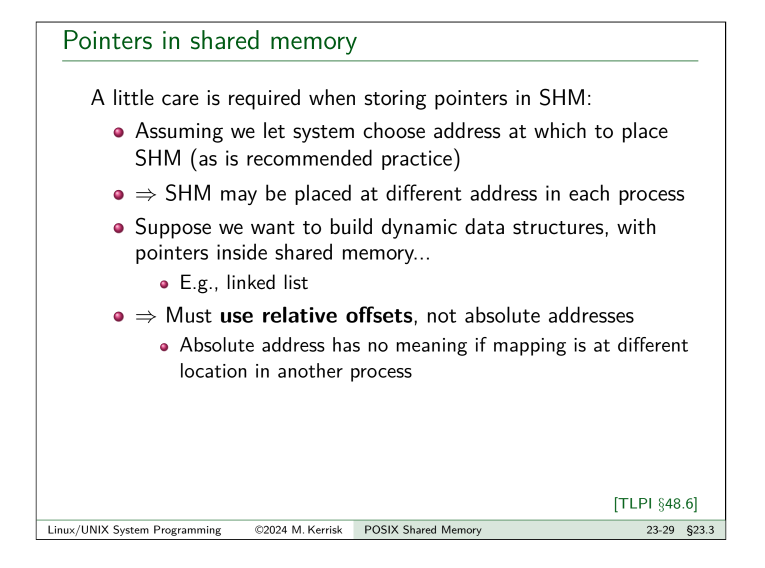
Example: pshm/pshm_write.c

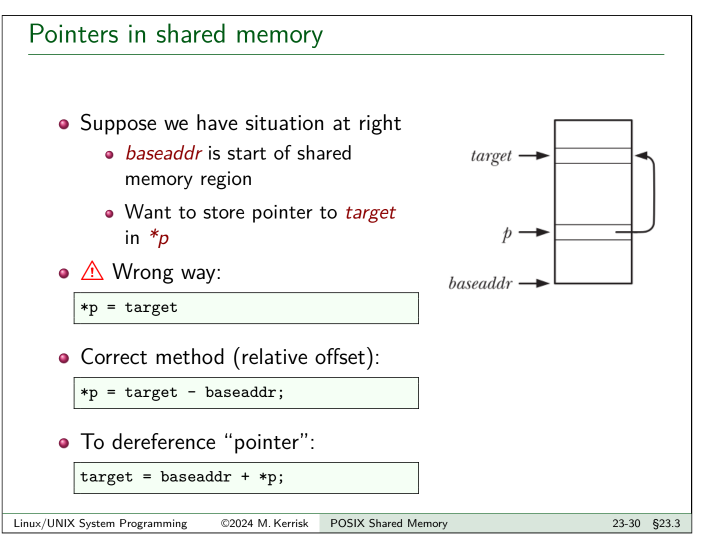
Example: pshm/	'pshm_rea	ad.c	
./pshm_read /shm-	name		
•	ng SHM obj t contains to	ect <i>shm-name</i> and write th o <i>stdout</i>	ıe
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Example: pshm/pshm_read.c

```
int fd;
char *addr;
struct stat sb;
<u>fd = shm_open(argv[1]</u>, O_RDONLY, 0);
<u>fstat(fd, &sb);</u>
<u>addr = mmap(NULL, sb.st_size</u>, PROT_READ, MAP_SHARED, fd, 0);
close(fd);  /* 'fd' is no longer needed */
<u>write(STDOUT_FILENO, addr, sb.st_size);</u>
write(STDOUT_FILENO, "\n", 1);
```

- Open existing SHM object
- Use *fstat()* to discover size of object
- Map the object, using size from *fstat()* (in *sb.st_size*)
- Write all bytes from object to *stdout*, followed by newline



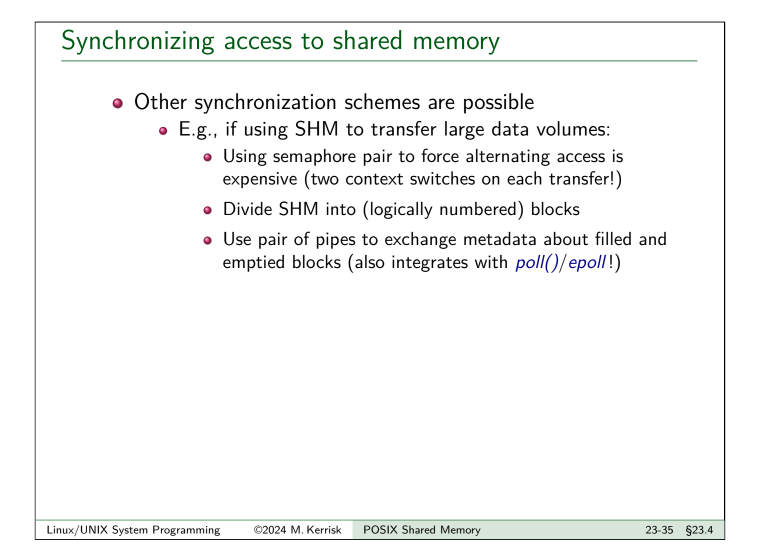


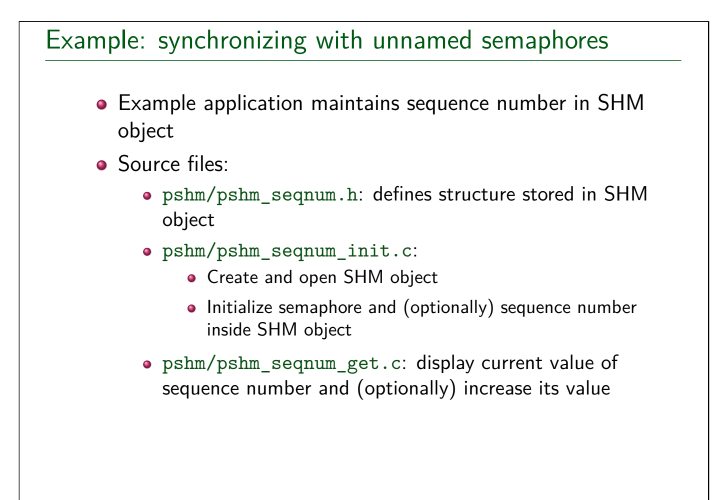
The /dev/shm filesystem On Linux: • tmpfs filesystem used to implement POSIX SHM is mounted at /dev/shm • Can list objects in directory with *ls(1)* • Is -I shows permissions, ownership, and size of each object \$ ls -l /dev/shm -rw-----. 1 mtk mtk 4096 Oct 27 13:58 myshm -rw-----. 1 mtk mtk 32 Oct 27 13:57 sem.mysem • POSIX named semaphores are also visible in /dev/shm • As small SHM objects with names prefixed with "sem." • Can delete objects with rm(1)Linux/UNIX System Programming **POSIX Shared Memory** 23-31 §23.3 ©2024 M. Kerrisk

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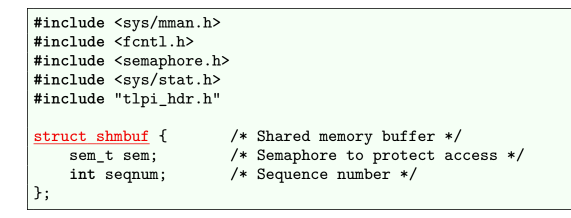
Synchronizing access to shared memory

- Accesses to SHM object by different processes must be synchronized
 - Prevent simultaneous updates
 - Prevent read of partially updated data
- Semaphores are a common technique
- POSIX unnamed semaphores are often convenient, since:
 - Semaphore can be placed inside shared memory region
 - (And thus, automatically shared)
 - We avoid task of creating name for semaphore





Example: pshm/pshm_seqnum.h



- Header file used by pshm/pshm_seqnum_init.c and pshm/pshm_seqnum_get.c
- Includes headers needed by both programs
- Defines structure used for SHM object, containing:
 - Unnamed semaphore that guards access to sequence number
 - Sequence number

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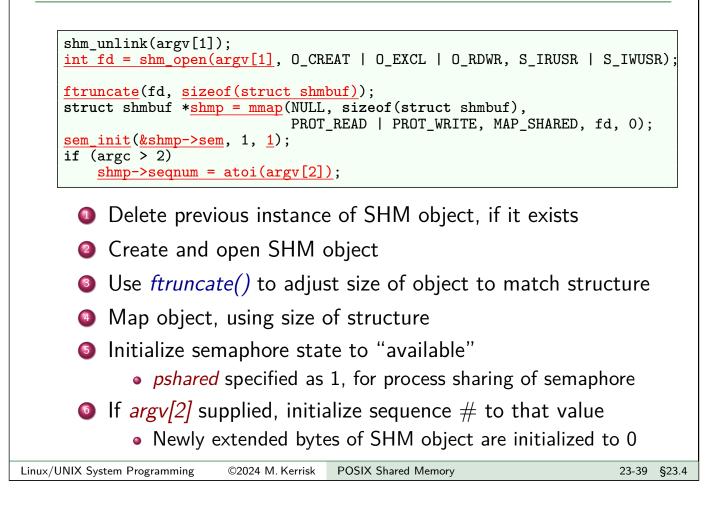
Example: pshm/pshm_seqnum_init.c

./pshm_seqnum_init /shm-name [init-value]

• Create and open SHM object
• Reset semaphore inside object to 1 (i.e., semaphore available)
• Initialize sequence number

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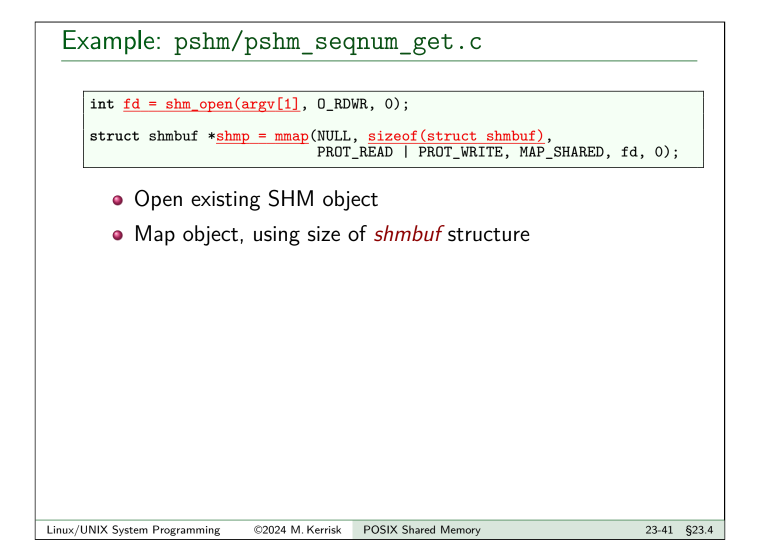
Example: pshm/pshm_seqnum_init.c



Example: pshm/pshm_seqnum_get.c

./pshm_seqnum_get /shm-name [run-length]

- Open existing SHM object
- Fetch and display current value of sequence number in SHM object *shm-name*
- If *run-length* supplied, add to sequence number



Example: pshm/pshm_seqnum_get.c

- Reserve semaphore before touching sequence number
- Display current value of semaphore
- If (nonnegative) argv[2] provided, add to sequence number
 - Sleep during update, to see that other processes are blocked
- Release semaphore

