*Linux/UNIX System Programming* 

### **POSIX Shared Memory**

Michael Kerrisk, man7.org  ${\ensuremath{\mathbb C}}$  2025

January 2025

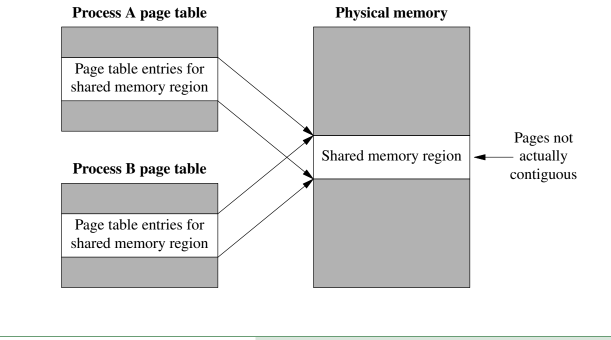
mtk@man7.org

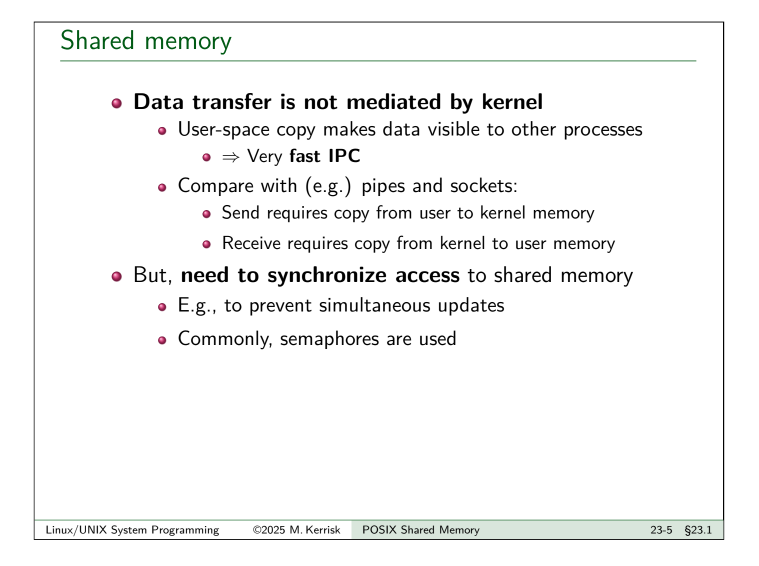
Outline	Rev: #8d7fc39ab521
23 POSIX Shared Memory	23-1
23.1 Overview	23-3
23.2 Creating and opening shared memory objects	23-8
23.3 Using shared memory objects	23-23
23.4 Synchronizing access to shared memory	23-32
23.5 Exercises	23-43

Outline	
23 POSIX Shared Memory	23-1
23.1 Overview	23-3
23.2 Creating and opening shared memory objects	23-8
23.3 Using shared memory objects	23-23
23.4 Synchronizing access to shared memory	23-32
23.5 Exercises	23-43

### 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

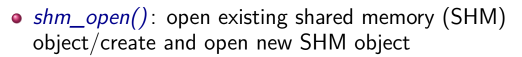




### POSIX shared memory objects

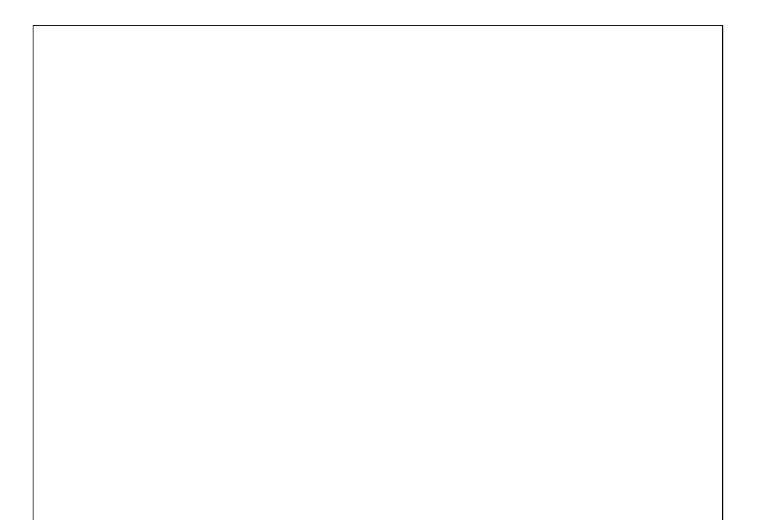
- Implemented (on Linux) as files in a dedicated *tmpfs* filesystem
  - *tmpfs* == memory-based filesystem that employs swap space when needed
- Objects have kernel persistence
  - Objects exist until explicitly deleted, or system reboots
  - Can map an object, change its contents, and unmap
  - Changes 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

Linux/UNIX System Programming	©2025 M. Kerrisk	POSIX Shared Memory	23-7 §23.1
-------------------------------	------------------	---------------------	------------



## Outline23POSIX Shared Memory23-123.1Overview23-323.2Creating and opening shared memory objects23-823.3Using shared memory objects23-2323.4Synchronizing access to shared memory23-3223.5Exercises23-43

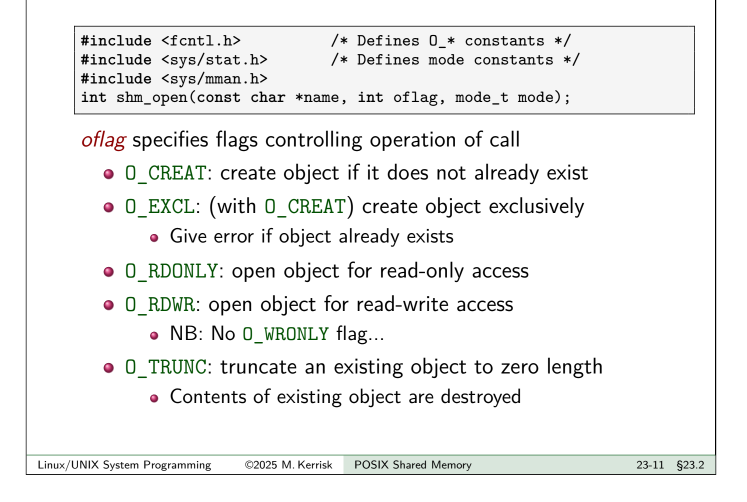
### Creating/opening a shared memory object: shm\_open()

```
#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);
```

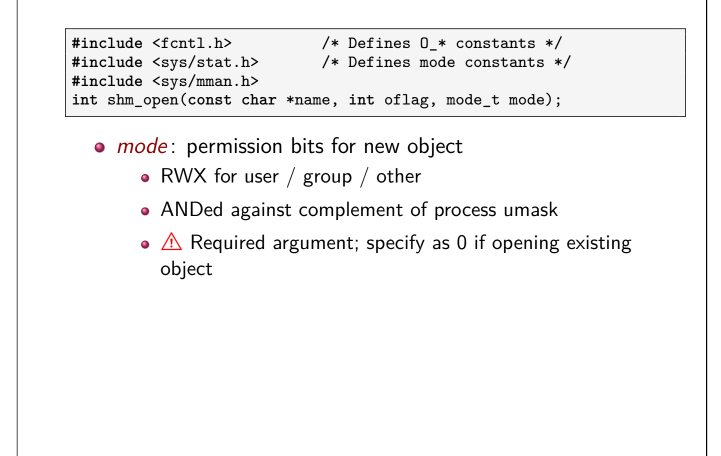
- Creates and opens a new object, or opens an existing object
- *name*: name of object (/somename)
- Returns file descriptor on success, or -1 on error
  - This FD is used in subsequent APIs to refer to SHM
  - (The close-on-exec flag is automatically set for the FD)

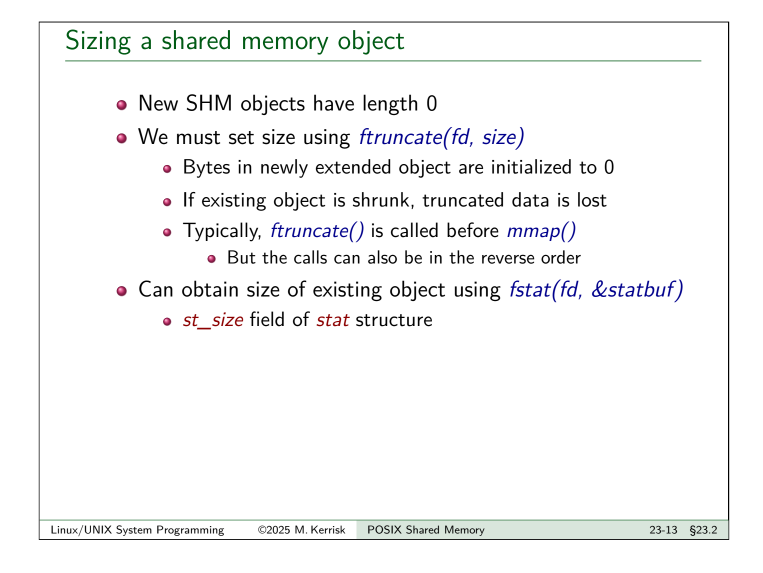
[TLPI §54.2]

### Creating/opening a shared memory object: shm\_open()



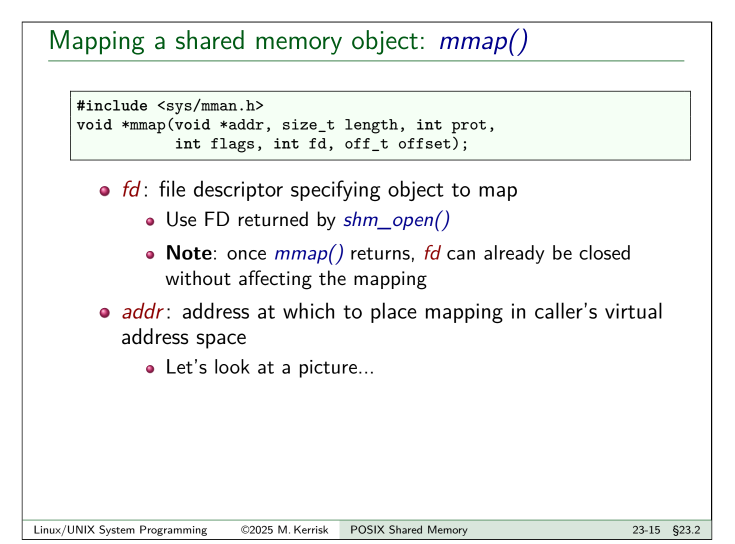
### Creating/opening a shared memory object: shm\_open()

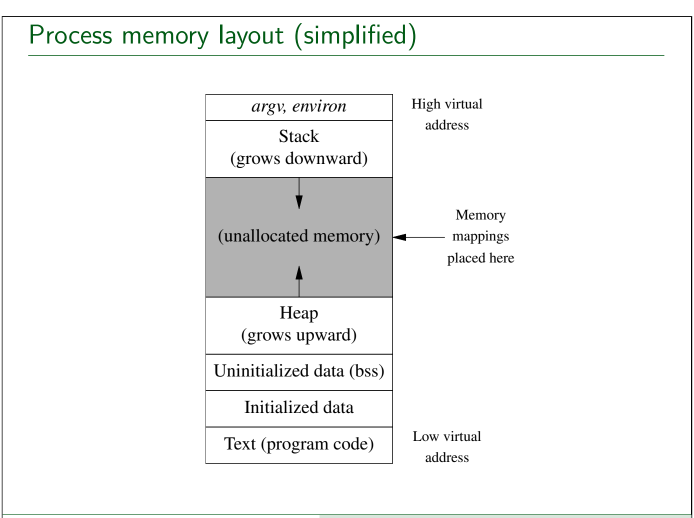




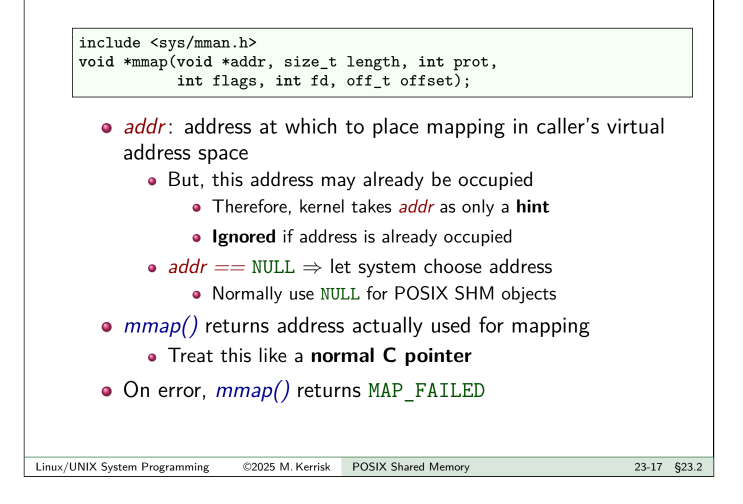
### Mapping a shared memory object: *mmap()*

- 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*



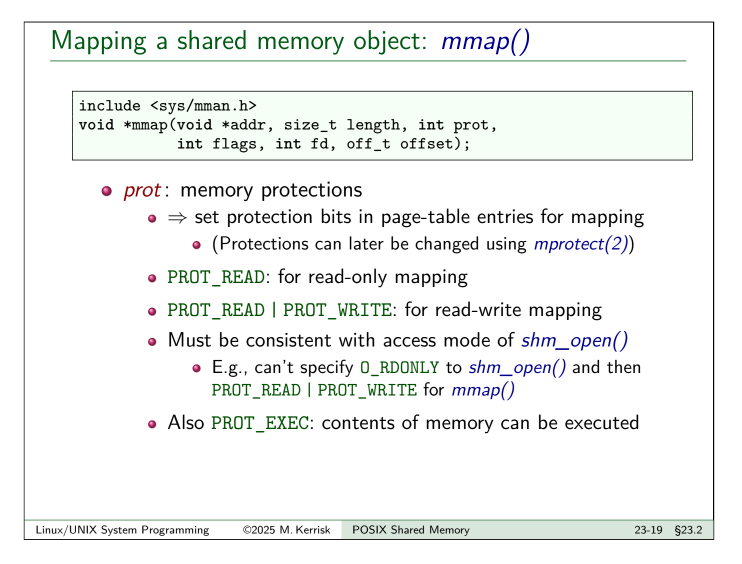


### Mapping a shared memory object: *mmap()*



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

Example: pshm,	/pshm_cre	eate_simple.c	
./pshm_create_sim	nple /shm-obj	ect-name size	
_		vith given name and size	
Linux/UNIX System Programming	©2025 M. Kerrisk	POSIX Shared Memory	23-21 §23.2

### Example: pshm/pshm\_create\_simple.c

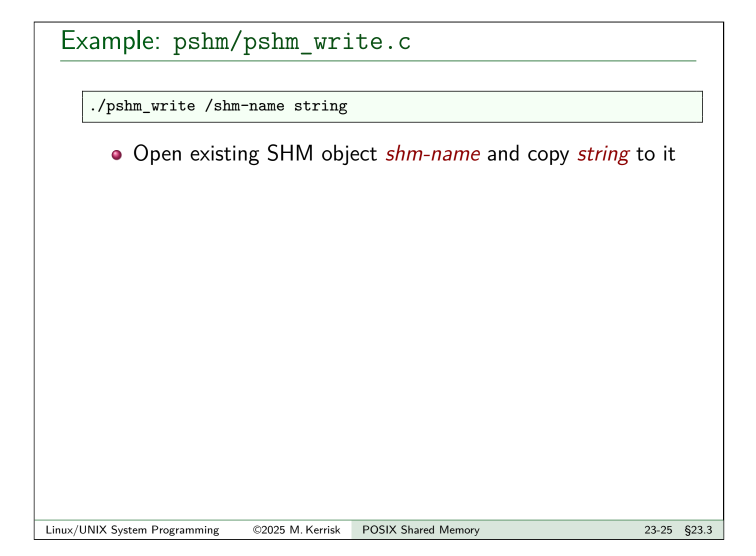


# Outline23POSIX Shared Memory23-123.1Overview23-323.2Creating and opening shared memory objects23-823.3Using shared memory objects23-2323.4Synchronizing access to shared memory23-3223.5Exercises23-43

### 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]



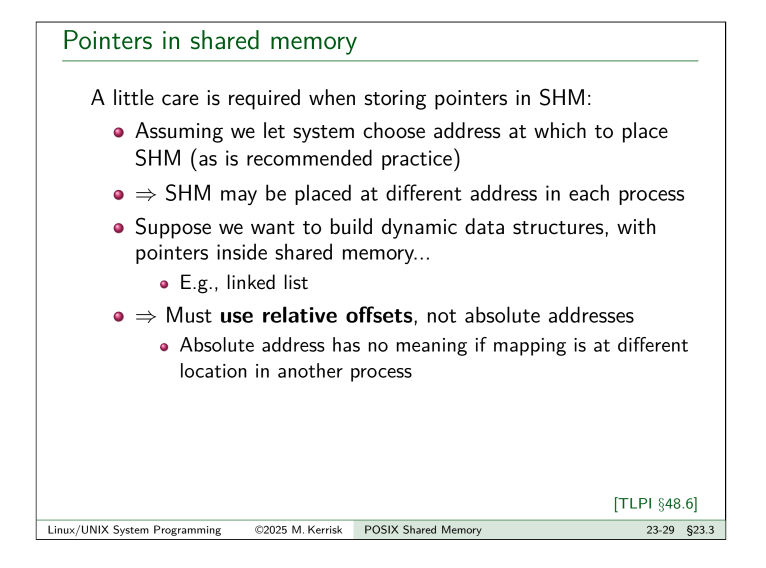
### Example: pshm/pshm\_write.c

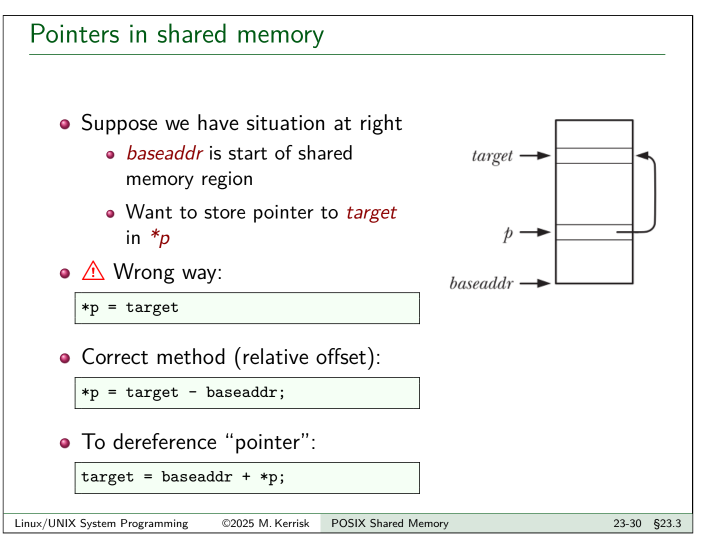
```
SHM object is closed and unmapped on process termination
```

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>	e	
Linux/UNIX System Programming	©2025 M. Kerrisk	POSIX Shared Memory	23-27	§23.3

```
Example: pshm/pshm_read.c
```

- 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



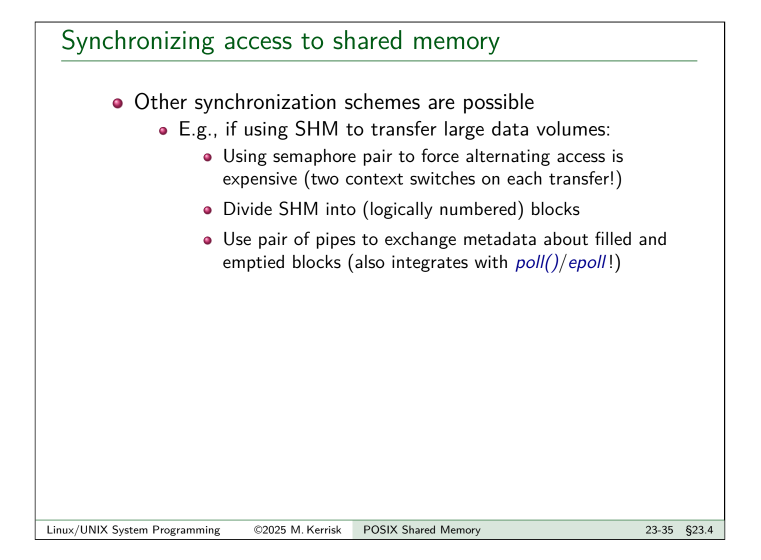


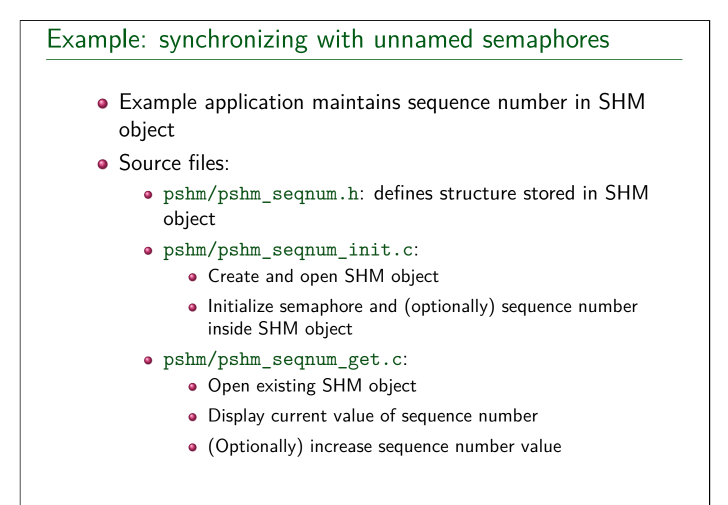
### The /dev/shm filesystem On Linux: • tmpfs filesystem used to implement POSIX SHM is mounted at /dev/shm • Can list objects in directory with *ls(1)* • Is -I shows permissions, ownership, and size of each object \$ ls -l /dev/shm -rw-----. 1 mtk mtk 4096 Oct 27 13:58 myshm -rw-----. 1 mtk mtk 32 Oct 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 ©2025 M. Kerrisk

## Outline23POSIX Shared Memory23-123.1Overview23-323.2Creating and opening shared memory objects23-823.3Using shared memory objects23-2323.4Synchronizing access to shared memory23-3223.5Exercises23-43

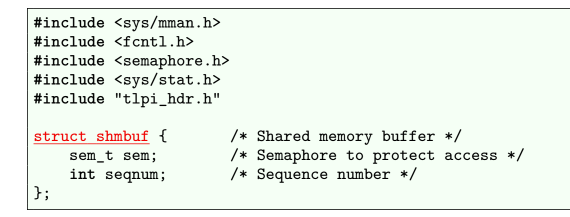
### Synchronizing access to shared memory

- 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

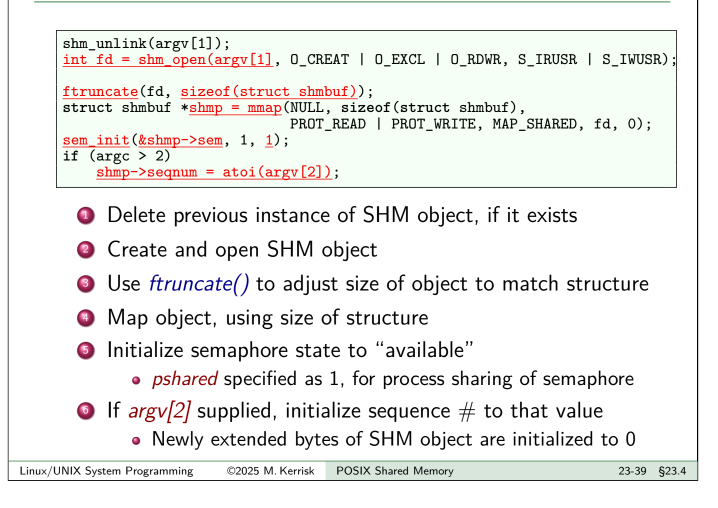


- Header file used by pshm/pshm\_seqnum\_init.c and pshm/pshm\_seqnum\_get.c
- Includes headers needed by both programs
- Defines structure used for SHM object, containing:
  - Unnamed semaphore that guards access to sequence number
  - Sequence number

Linux/UNIX System Programming	©2025 M. Kerrisk	POSIX Shared Memory
-------------------------------	------------------	---------------------

23-37 §23.4

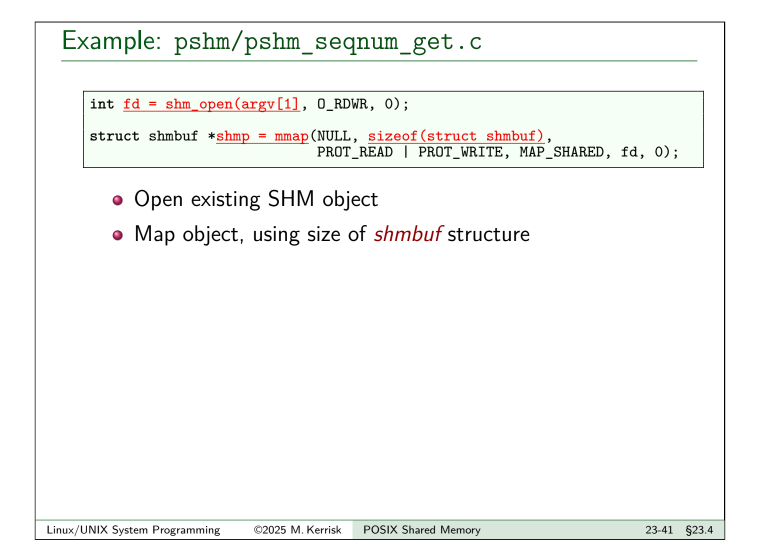
### Example: pshm/pshm\_seqnum\_init.c



### 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

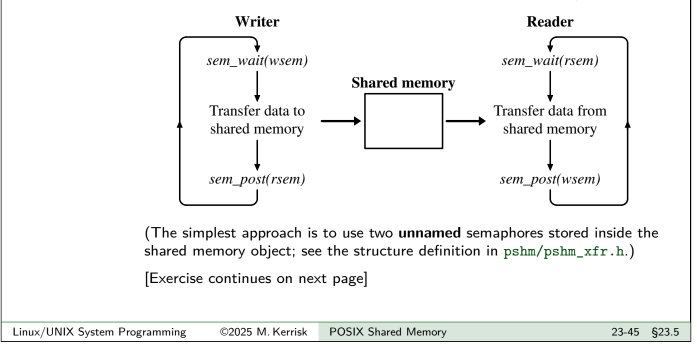
- Reserve semaphore before touching sequence number
- Display current value of semaphore
- If (nonnegative) argv[2] provided, add to sequence number
  - Sleep during update, to see that other processes are blocked
- Release semaphore

## Outline23 POSIX Shared Memory23-123.1 Overview23-323.2 Creating and opening shared memory objects23-823.3 Using shared memory objects23-2323.4 Synchronizing access to shared memory23-3223.5 Exercises23-43

### Exercise Write two programs that exchange a stream of data of arbitrary length via a POSIX shared memory object [Shared header file: pshm/pshm\_xfr.h]: • The "writer" creates and initializes the shared memory object and semaphores used by both programs, and then reads blocks of data from stdin and copies them a block at a time to the shared memory region [Template: pshm/ex.pshm\_xfr\_writer.c]. • The "reader" copies each block of data from the shared memory object to stdout [Template: pshm/ex.pshm\_xfr\_reader.c]. Shared stdin Writer Reader stdout Memory Note the following points: • Use the structure defined in pshm/pshm\_xfr.h for your shared memory. [Exercise continues on next page]

### Exercise

• You must ensure that the writer and reader have **exclusive**, **alternating access** to the shared memory region (so that, for example, the writer does not copy new data into the region before the reader has copied the current data to *stdout*). The following diagram shows how two semaphores can be used to achieve this. The semaphores should be initialized as *wsem=1* and *rsem=0*, so that the writer has first access to the shared memory.



Exercise When the "writer" reaches end of file, it should provide an indication to the "reader" that there is no more data. To do this, maintain a byte-count field in the shared memory region which the "writer" uses to inform the "reader" how many bytes are to be written. Setting this count to 0 can be used to signal end-of-file. Once it has sent the last data block, the "writer" should unlink the shared memory object. • Test your programs using a large file that contains random data: \$ dd if=/dev/urandom of=infile count=100000 \$ ./ex.pshm\_xfr\_writer < infile &</pre> ./ex.pshm\_xfr\_reader > outfile \$ diff infile outfile There is also a target in the Makefile for performing this test: make pshm\_xfr\_test [An optional exercise follows on the next page]

