Shared Memory Segments and POSIX Semaphores ¹

Alex Delis alex.delis -at+ nyu.edu

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IPCs (System V)

- ► Three types of IPCs:
 - Message Queues (not discussed)
 - Shared Memory
 - Semaphores (POSIX Interface)
- Each IPC structure is referred to by a non-negative integer identifier.
 - ▶ When an IPC is created, the program responsible for this creation provides a key of type key_t.
 - ► The Operating System converts this key into an IPC identifier.

Keys in the IPC Client-Server Paradigm

- ⇒ Keys can be created in three ways:
 - 1. The "server" program creates a new structure by specifying a private key that is IPC_PRIVATE.
 - Client has to become explicitly aware of this private key.
 - ► This is often accomplished with the help of a file generated by the server and then looked-up by the client.
 - 2. Server and client do agree on a key value (often defined and hard-coded in the header).
 - 3. Server and client can agree on a pathname to an existing file in the file system AND a project-ID (0..255) and then call ftok() to convert these two values into a unique key!

Keys

Keys help identify resources and offer access to the internal structures of the 3 IPC mechanisms (through systems calls):

```
struct msqid_ds // for message queues
struct shmid_ds // for shared segments
struct semid_ds // for semaphores
```

- Wrongly accessing resources returns -1
- Access rights for IPC mechanisms: read/write stored in struct ipc_perm
- Included header files:

```
#include <sys/ipc.h>
#include <sys/types.h>
```

The ftok() system call

converts a pathname and a project identifier to a (System V) IPC-key

```
key_t ftok(const char *pathname, int proj_id)
```

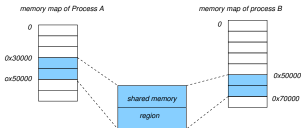
Calling the ftok():

```
if ( (thekey=ftok("/tmp/ad.tempfile", 23)) == -1)
    perror("Cannot create key from /tmp/ad.tempfile");
```

► The file /tmp/ad.tempfile must be accessible by the invoking process.

Shared Memory

A shared memory region is a portion of physical memory that is shared by multiple processes.



- ▶ In this region, structures can be set up by processes and others may read/write on them.
- Synchronization among processes using the segment (if required) is achieved with the help of semaphores.

Creating a shared segment with shmget()

```
#include <sys/ipc.h>
#include <sys/shm.h>
int shmget(key_t key, size_t size, int shmflg)
```

- returns the identifier of the shared memory segment associated with the value of the argument key.
- the returned size of the segment is equal to size rounded up to a multiple of PAGE_SIZE.
- shmflg helps designate the access rights for the segment (IPC_CREAT and IPC_EXCL are used in a way similar to that of message queues).
- ▶ If shmflg specifies both IPC_CREAT and IPC_EXCL and a shared memory segment already exists for key, then shmget() fails with errno set to EEXIST.

Attach- and Detach-ing a segment: shmat()/shmdt()

```
void *shmat(int shmid, const void *shmaddr, int shmflg)
```

- ► attaches the shared memory segment identified by shmid to the address space of the calling process.
- ► If shmaddr is NULL, the OS chooses a suitable (unused) address at which to attach the segment (frequent choice).
- Otherwise, shmaddr must be a page-aligned address at which the attach occurs.

```
int shmdt(const void *shmaddr)
```

detaches the shared memory segment located at the address specified by shmaddr from the address space of the calling process.

The system call shmctl()

```
int shmctl(int shmid, int cmd, struct shmid_ds *buf)
```

- performs the control operation specified by cmd on the shared memory segment whose identifier is given in shmid.
- The buf argument is a pointer to a shmid_ds structure:

```
struct shmid_ds {
   struct ipc_perm shm_perm; /* Ownership and permissions */
   size t
                 shm segsz: /* Size of segment (butes) */
                 shm atime:
                             /* Last attach time */
   time t
                             /* Last detach time */
   time_t
                 shm_dtime;
   time t
                 shm_ctime;
                             /* Last change time */
   pid_t
                 shm_cpid; /* PID of creator */
   pid_t
                 shm_lpid; /* PID of last shmat(2)/shmdt(2) */
                  shm_nattch;
                             /* No. of current attaches */
   shmatt_t
};
```

The system call shmctl()

Usual values for cmd are:

- ► IPC_STAT: copy information from the kernel data structure associated with shmid into the shmid_ds structure pointed to by buf.
- ▶ IPC_SET: write the value of some member of the shmid_ds structure pointed to by buf to the kernel data structure associated with this shared memory segment, updating also its shm_ctime member.
- ▶ IPC_RMID: mark the segment to be destroyed. The segment will be destroyed after the last process detaches it (i.e., shm_nattch is zero).

Use Cases of Calls

Only one process creates the segment:

```
int id;
id = shmget(IPC_PRIVATE, 10, 0666);
if ( id == -1 ) perror("Creating");
```

• Every (interested) process attaches the segment:

```
int *mem;
mem = (int *) shmat (id, (void *)0, 0);
if ( (int)mem == -1 ) perror("Attachment");
```

• Every process detaches the segment:

```
int err;
err = shmdt((void *)mem);
if ( err == -1 ) perror("Detachment");
```

Only one process has to remove the segment:

```
int err;
err = shmctl(id, IPC_RMID, 0);
if ( err == -1 ) perror("Removal");
```

Creating and accessing shared memory (shareMem1.c)

```
#include <stdio.h>
#include <sys/types.h>
#include <sys/ipc.h>
#include <svs/shm.h>
int main(int argc, char **argv){
   int id=0. err=0:
   int *mem:
   id = shmget(IPC_PRIVATE, 10,0666); /* Make shared memory segment */
   if (id == -1) perror ("Creation"):
    else printf("Allocated. %d\n",(int)id);
    mem = (int *) shmat(id, (void*)0, 0); /* Attach the segment */
    if (*(int *) mem == -1) perror("Attachment.");
    else printf("Attached. Mem contents %d\n",*mem);
    *mem=1: /* Give it initial value */
    printf("Start other process. >"); getchar();
    printf("mem is now %d\n", *mem); /* Print out new value */
    err = shmctl(id, IPC_RMID, 0); /* Remove segment */
    if (err == -1) perror ("Removal."):
    else printf("Removed. %d\n", (int)(err));
    return 0;
```

Creating and accessing shared memory (shareMem2.c)

```
#include <stdio.h>
#include <stdlib.h>
#include <sys/types.h>
#include <svs/ipc.h>
#include <sys/shm.h>
int main(int argc, char **argv) {
   int id. err:
   int *mem;
   if (argc <= 1) { printf("Need shared memory id. \n"); exit(1); }
    sscanf(argv[1], "%d", &id); /* Get id from command line. */
    printf("Id is %d\n", id);
   mem = (int *) shmat(id, (void*) 0,0); /* Attach the segment */
    if ((int) mem == -1) perror("Attachment.");
    else printf("Attached. Mem contents %d\n",*mem);
    *mem=2: /* Give it a different value */
    printf("Changed mem is now %d\n", *mem);
    err = shmdt((void *) mem); /* Detach segment */
   if (err == -1) perror ("Detachment.");
    else printf("Detachment %d\n", err);
    return 0;
```

Running the two programs:

• Starting off with executing "shareMem1":

```
ad@haiku:"/SharedSegments$ ./shareMem1
Allocated. 1769489
Attached. Mem contents 0
Start other process. >
```

Executing "shareMem2":

```
ad@haiku:~/SharedSegments$ ./shareMem2 1769489
Id is 1769489
Attached. Mem contents 1
Changed mem is now 2
Detachment 0
ad@haiku:~/SharedSegments$
```

Providing the final input to "shareMem1":

```
Start other process. >s
mem is now 2
Removed. O
ad@haiku:~/SharedSegments$
```

Semaphores

- ► Fundamental mechanism that facilitates synchronization and coordinated accessing of resources placed in shared memory.
- A semaphore is an integer whose value is never allowed to fall below zero.
- Two operations can be atomically performed on a semaphore:
 - increment the semaphore value by one (UP or V() ala Dijkstra).
 - decrement a semaphore value by one (DOWN or P() ala Dijkstra).
 - If the value of semaphore is currently zero, then the invoking process will block until the value becomes greater than zero.

POSIX Semaphores

```
#include <semaphore.h>
```

▶ sem_init, sem_destroy, sem_post, sem_wait, sem_trywait

```
int sem_init(sem_t *sem, int pshared, unsigned int value);
```

- The above initializes a semaphore.
- Compile either with -lrt or -lpthread
- pshared indicates whether this semaphore is to be shared between the threads of a process, or between processes:
 - zero: semaphore is shared between the threads of a process;
 should be located at an address visible to all threads.
 - non-zero: semaphore is shared among processes.

POSIX Semaphore Operations

sem_wait(), sem_trywait()

```
int sem_wait(sem_t *sem);
int sem_trywait(sem_t *sem);
```

- Perform P(s) operation.
- sem_wait blocks; sem_trywait will fail rather than block.
- sem_post()
 - int sem_post(sem_t *sem)
 - ▶ Performs V(s) operation.
- sem_destroy()
 - int sem_destroy(sem_t *sem);
 - Destroys a semaphore.

Creating and using a POSIX Semaphore

```
#include <stdio.h>
#include <stdlib.h>
#include <semaphore.h>
#include <sys/types.h>
#include <sys/ipc.h>
extern int errno:
int main(int argc, char **argv)
   sem_t sp; int retval;
   /* Initialize the semaphore. */
   retval = sem_init(&sp,1,2);
   if (retval != 0) {
        perror("Couldn't initialize."): exit(3): }
   retval = sem_trywait(&sp);
    printf("Did trywait. Returned %d >\n".retval): getchar():
    retval = sem_trywait(&sp);
    printf("Did trywait. Returned %d >\n".retval): getchar():
    retval = sem_trywait(&sp);
    printf("Did trywait. Returned %d >\n",retval); getchar();
    sem_destroy(&sp);
    return 0;
```

Executing the Program

```
ad@ad-desktop:~/src/PosixSems$ ./semtest
Did trywait. Returned 0 >
Did trywait. Returned 1 >
Did trywait. Returned -1 >
ad@ad-desktop:~/src/PosixSems$
```

Example of Shared Memory & Semaphore: semtest3.c

```
/* semtest3.c: POSIX Semaphore test example using shared memory */
#include <stdio.h>
#include <stdlib.h>
#include <semaphore.h>
#include <sys/types.h>
#include <sys/ipc.h>
#include <sys/shm.h>
#define SEGMENTSIZE sizeof(sem t)
#define SEGMENTPERM 0666
int main(int argc, char **argv)
        sem_t *sp;
        int retval;
        int id. err:
        /* Make shared memory segment. */
        id = shmget(IPC PRIVATE, SEGMENTSIZE, SEGMENTPERM);
        if (id == (void *) -1) perror("Creation");
        else printf("Allocated %d\n", id);
        /* Attach the segment. */
        sp = (sem_t *) shmat(id,(void*) 0, 0);
        if (sp == (void *) -1) { perror("Attachment."); exit(2);}
```

Example: semtest3.c

```
/* Initialize the semaphore. */
retval = sem init(sp.1.2):
if (retval != 0) {
        perror("Couldn't initialize.");
        exit(3):
retval = sem_trywait(sp);
printf("Did trywait. Returned %d >\n", retval); getchar();
retval = sem_trywait(sp);
printf("Did trywait. Returned %d >\n", retval); getchar();
retval = sem_trywait(sp);
printf("Did trywait. Returned %d >\n", retval); getchar();
sem_destroy(sp);
/* Remove segment. */
err = shmctl(id, IPC_RMID, 0);
if (err == -1) perror("Removal.");
else printf("Removed. %d\n".err);
return 0;
```

Example: semtest3a.c

```
/* semtest3a.c POSIX Semaphore test example using shared memory */
#include <stdio.h>
#include <stdlib.h>
#include <semaphore.h>
#include <sys/types.h>
#include <svs/ipc.h>
#include <sys/shm.h>
#define SEGMENTSIZE sizeof(sem_t)
#define SEGMENTPERM 0666
extern int errno;
int main(int argc, char **argv)
    sem_t *sp; int retval; int id, err;
    if (argc <= 1) { printf("Need shmem id. \n"); exit(1); }</pre>
    /* Get id from command line. */
    sscanf(argv[1], "%d", &id);
    printf("Allocated %d\n", id);
    /* Attach the seament. */
    sp = (sem_t *) shmat(id,(void*) 0, 0);
    if (sp == (void *) -1) { perror("Attachment."); exit(2);}
    /* Initialize the semaphore. */
    retval = sem_init(sp,1,1);
    if (retval != 0) { perror("Couldn't initialize."): exit(3): }
```

Example: semtest3.c

```
retval = sem_trywait(sp);
printf("Did trywait. Returned %d >\n", retval); getchar();

retval = sem_trywait(sp);
printf("Did trywait. Returned %d >\n", retval); getchar();

retval = sem_trywait(sp);
printf("Did trywait. Returned %d >\n", retval); getchar();

/* Remove segment. */
err = shmdt((void *) sp);
if (err == -1) perror ("Detachment.");
return 0;
}
```

Running the two programs: semtest and semtest3a

• Starting off with executing "semtest3":

```
ad@serifos:<sup>-</sup>/Recitation3/src$ ./semtest3
Allocated 14549024
Did trywait. Returned 0 >
```

• Executing "semtest3a" in another tty:

```
ad@serifos:~/Recitation3/src$ ./semtest3a 14549024
Allocated 14549024
Did trywait. Returned 0 >
Did trywait. Returned -1 >
```

• Continue with "semtest3":

```
Did trywait. Returned -1 >
Did trywait. Returned -1 >
```

Running the two programs: semtest and semtest3a

• Continue with "semtest3a":

Did trywait. Returned -1 >

• Follow up with "semtest3":

Removed. 0 ad@serifos:~/Recitation3/src\$

• Finish with "semtest3a":

ad@serifos:~/Recitation3/src\$

Initialize and Open a named Semaphore

- creates a new POSIX semaphore OR opens an existing semaphore whose name is name.
- oflag specifies flags that control the operation of the call
 - O_CREAT creates the semaphore;
 - provided that both O_CREAT and O_EXCL are specified, an error is returned if a semaphore with name already exists.
- ▶ if oflag is O_CREAT then 2 more arguments have to be used:
 - mode specifies the permissions to be placed on the new semaphore.
 - value specifies the initial value for the new semaphore.

More on Named POSIX Semaphores

- A named semaphore is identified by a (persistent) name that has the form /this_is_a_sample_named_semaphore.
 - consists of an initial slash followed by a (large) number of character (but no slashes).
- ▶ If you want to "see" (list) all named sempahores in your (Linux) system look at directory /dev/shm

More on Named POSIX Semaphores

```
int sem_close(sem_t *sem)
```

 closes the named semaphore referred to by sem freeing the system resources the invoking process has used.

```
int sem_unlink(const char *name)
```

- removes the named semaphore in question.

```
int sem_getvalue(sem_t *sem, int *sval)
```

- obtains the current value of semaphore..
- the cheater API-call!

Named POSIX Semaphore

```
#include
                <stdio.h>
#include
                <svs/stat.h>
#include
                <semaphore.h>
int main(int argc, char *argv[]){
const char *semname:
int op=0; int val=0;
if (argc==3) {
        semname=argv[1]; op=atoi(argv[2]);
else
        printf("usage: nameSem nameOfSem Operation\n"); exit(1);
sem_t *sem=sem_open(semname, O_CREAT|O_EXCL, S_IRUSR|S_IWUSR, 0);
if (sem! = SEM FAILED)
        printf("created new semaphore!\n"):
else if (errno == EEXIST ) {
        printf("semaphore appears to exist already!\n"):
        sem = sem open(semname. 0):
else ;
assert(sem != SEM_FAILED);
sem_getvalue(sem, &val);
printf("semaphore's before action value is %d\n", val);
```

Named Posix Semaphore

```
if ( op == 1 ) {
        printf("incrementing semaphore\n");
        sem post(sem):
else if ( op == -1 ) {
        printf("decrementing semaphore\n");
        sem wait(sem):
else if ( op == 2 ){
        printf("clearing up named semaphore\n");
        sem_close(sem); // close the sem
        sem_unlink(semname); // remove it from system
        exit(1):
else
        printf("not defined operation! \n");
sem_getvalue(sem, &val);
printf("semaphore's current value is %d\n",val);
sem close(sem):
return(0):
```

Execution Outcome

```
ad@serifos: "/PosixSems$ ls /dev/shm/
pulse-shm-1024070233 pulse-shm-1294442337
                                            pulse-shm-2927836935
pulse-shm-1274848112 pulse-shm-2305588894
                                            pulse-shm-3888866544
ad@serifos:~/PosixSems$ ./namedSem /delis 1
created new semaphore!
semaphore's before action value is 0
incrementing semaphore
semaphore's current value is 1
ad@serifos: "/PosixSems$ ls /dev/shm/
pulse-shm-1024070233 pulse-shm-1294442337
                                            pulse-shm-2927836935 sem.delis
                                            pulse-shm-3888866544
pulse-shm-1274848112 pulse-shm-2305588894
ad@serifos: "/PosixSems$ ./namedSem /delis -1
semaphore appears to exist already!
semaphore's before action value is 1
decrementing semaphore
semaphore's current value is 0
ad@serifos:~/PosixSems$ ./namedSem /delis 2
semaphore appears to exist already!
semaphore's before action value is 0
clearing up named semaphore
ad@serifos: "/PosixSems$ ls /dev/shm/
pulse-shm-1024070233 pulse-shm-1294442337
                                            pulse-shm-2927836935
pulse-shm-1274848112 pulse-shm-2305588894
                                            pulse-shm-3888866544
ad@serifos: "/PosixSems$ ./namedSem /delis 1
created new semaphore!
semaphore's before action value is 0
incrementing semaphore
semaphore's current value is 1
```

Execution Outcome

```
ad@serifos: "/PosixSems$ ./namedSem /delis 1
semaphore appears to exist already!
semaphore's before action value is 1
incrementing semaphore
semaphore's current value is 2
ad@serifos: "/PosixSems$ ls /dev/shm/
pulse-shm-1024070233 pulse-shm-1294442337
                                             pulse-shm-2927836935 sem.delis
pulse-shm-1274848112 pulse-shm-2305588894
                                            pulse-shm-3888866544
ad@serifos: ~/PosixSems$ ./namedSem /delis -1
semaphore appears to exist already!
semaphore's before action value is 2
decrementing semaphore
semaphore's current value is 1
ad@serifos: ~/PosixSems$ ./namedSem /delis -1
semaphore appears to exist already!
semaphore's before action value is 1
decrementing semaphore
semaphore's current value is 0
ad@serifos:~/PosixSems$ ./namedSem /delis 2
semaphore appears to exist already!
semaphore's before action value is 0
clearing up named semaphore
ad@serifos: "/PosixSems$ ls /dev/shm/
pulse-shm-1024070233 pulse-shm-1294442337
                                            pulse-shm-2927836935
pulse-shm-1274848112 pulse-shm-2305588894
                                            pulse-shm-3888866544
ad@serifos:~/PosixSems$
```