Synchronization: Advanced

Review: Semaphores

- Semaphore: non-negative global integer synchronization variable. Manipulated by P and V operations.
- P(s)
 - If s is nonzero, then decrement s by 1 and return immediately.
 - If s is zero, then suspend thread until s becomes nonzero and the thread is restarted by a V operation.
 - After restarting, the P operation decrements s and returns control to the caller.
- V(s):
 - Increment s by 1.
 - If there are any threads blocked in a P operation waiting for s to become non-zero, then restart exactly one of those threads, which then completes its P operation by decrementing s.
- Semaphore invariant: (s >= 0)

Review: Using semaphores to protect shared resources via mutual exclusion

Basic idea:

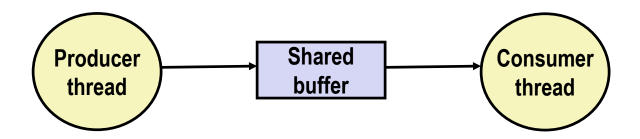
- Associate a unique semaphore mutex, initially 1, with each shared variable (or related set of shared variables)
- Surround each access to the shared variable(s) with P(mutex) and V(mutex) operations

```
mutex = 1
P(mutex)
cnt++
V(mutex)
```

Using Semaphores to Coordinate Access to Shared Resources

- Basic idea: Thread uses a semaphore operation to notify another thread that some condition has become true
 - Use counting semaphores to keep track of resource state and to notify other threads
 - Use mutex to protect access to resource
- Two classic examples:
 - The Producer-Consumer Problem
 - The Readers-Writers Problem

Producer-Consumer Problem



Common synchronization pattern:

- Producer waits for empty slot, inserts item in buffer, and notifies consumer
- Consumer waits for item, removes it from buffer, and notifies producer

Examples

- Multimedia processing:
 - Producer creates MPEG video frames, consumer renders them
- Event-driven graphical user interfaces
 - Producer detects mouse clicks, mouse movements, and keyboard hits and inserts corresponding events in buffer
 - Consumer retrieves events from buffer and paints the display

Producer-Consumer on an *n*-element Buffer

- Requires a mutex and two counting semaphores:
 - mutex: enforces mutually exclusive access to the the buffer
 - slots: counts the available slots in the buffer
 - items: counts the available items in the buffer
- Implemented using a shared buffer package called sbuf.

sbuf Package - Declarations

```
#include "csapp.h"
typedef struct {
  int *buf; /* Buffer array */
  int n; /* Maximum number of slots */
  int front; /* buf[(front+1)%n] is first item */
  int rear: /* buf[rear%n] is last item */
  sem_t mutex; /* Protects accesses to buf */
  sem_t slots; /* Counts available slots */
  sem t items; /* Counts available items */
} sbuf t:
void sbuf_init(sbuf_t *sp, int n);
void sbuf_deinit(sbuf_t *sp);
void sbuf_insert(sbuf_t *sp, int item);
int sbuf_remove(sbuf_t *sp);
                                                                             sbuf.h
```

sbuf Package - Implementation

Initializing and deinitializing a shared buffer:

```
/* Create an empty, bounded, shared FIFO buffer with n slots */
void sbuf_init(sbuf_t *sp, int n)
  sp->buf = Calloc(n, sizeof(int));
             /* Buffer holds max of n items */
  sp->n=n;
  sp->front = sp->rear = 0; /* Empty buffer iff front == rear */
  Sem_init(&sp->mutex, 0, 1); /* Binary semaphore for locking */
  Sem_init(&sp->slots, 0, n); /* Initially, buf has n empty slots */
  Sem init(&sp->items, 0, 0); /* Initially, buf has 0 items */
/* Clean up buffer sp */
void sbuf_deinit(sbuf_t *sp)
  Free(sp->buf);
```

sbuf Package - Implementation

Inserting an item into a shared buffer:

sbuf Package - Implementation

Removing an item from a shared buffer:

Readers-Writers Problem

Generalization of the mutual exclusion problem

Problem statement:

- Reader threads only read the object
- Writer threads modify the object
- Writers must have exclusive access to the object
- Unlimited number of readers can access the object

Occurs frequently in real systems, e.g.,

- Online airline reservation system
- Multithreaded caching Web proxy

Variants of Readers-Writers

- First readers-writers problem (favors readers)
 - No reader should be kept waiting unless a writer has already been granted permission to use the object
 - A reader that arrives after a waiting writer gets priority over the writer
- Second readers-writers problem (favors writers)
 - Once a writer is ready to write, it performs its write as soon as possible
 - A reader that arrives after a writer must wait, even if the writer is also waiting
- Starvation (where a thread waits indefinitely) is possible in both cases

Solution to First Readers-Writers Problem

Readers:

```
int readcnt; /* Initially = 0 */
sem_t mutex, w; /* Initially = 1 */
void reader(void)
  while (1) {
          P(&mutex);
          readcnt++;
          if (readcnt == 1) /* First in */
       P(&w);
          V(&mutex);
          /* Critical section */
          /* Reading happens */
          P(&mutex);
          readcnt--;
          if (readcnt == 0) /* Last out */
       V(&w);
          V(&mutex);
```

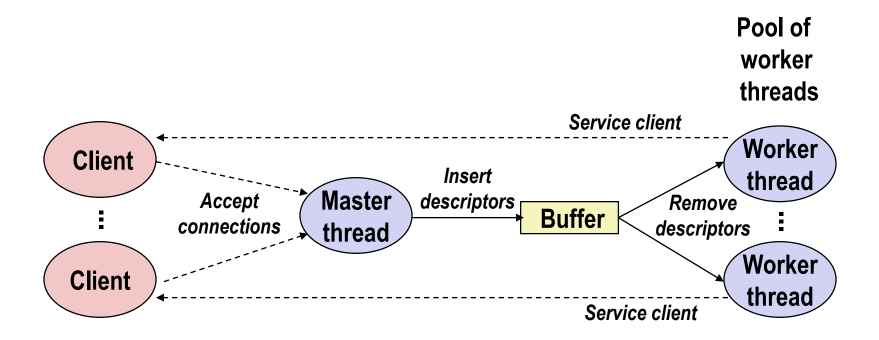
Writers:

```
void writer(void)
{
    while (1) {
        P(&w);

    /* Critical section */
    /* Writing happens */

        V(&w);
    }
}
```

Putting It All Together: Prethreaded Concurrent Server



```
sbuf t sbuf; /* Shared buffer of connected descriptors */
int main(int argc, char **argv)
  int i. listenfd. connfd;
  socklen t clientlen;
  struct sockaddr_storage clientaddr;
  pthread t tid;
  listenfd = Open_listenfd(argv[1]);
  sbuf init(&sbuf, SBUFSIZE);
  for (i = 0; i < NTHREADS; i++) /* Create worker threads */
         Pthread_create(&tid, NULL, thread, NULL);
  while (1) {
         clientlen = sizeof(struct sockaddr_storage);
         connfd = Accept(listenfd, (SA *) &clientaddr, &clientlen);
         sbuf_insert(&sbuf, connfd); /* Insert connfd in buffer */
                                                                     echoservert pre.c
```

Worker thread routine:

echo_cnt initialization routine:

```
static int byte_cnt; /* Byte counter */
static sem_t mutex; /* and the mutex that protects it */

static void init_echo_cnt(void)
{
    Sem_init(&mutex, 0, 1);
    byte_cnt = 0;
}

echo_cnt.c
```

Worker thread service routine:

```
void echo_cnt(int connfd)
  int n;
  char buf[MAXLINE];
  rio_t rio;
  static pthread once t once = PTHREAD ONCE INIT;
  Pthread_once(&once, init_echo_cnt);
  Rio readinitb(&rio, connfd);
  while((n = Rio_readlineb(&rio, buf, MAXLINE)) != 0) {
         P(&mutex);
         byte cnt += n;
         printf("thread %d received %d (%d total) bytes on fd %d\n",
             (int) pthread_self(), n, byte_cnt, connfd); V(&mutex);
         Rio_writen(connfd, buf, n);
                                                                          echo cnt.o
```

Crucial concept: Thread Safety

- Functions called from a thread must be thread-safe
- Def: A function is thread-safe iff it will always produce correct results when called repeatedly from multiple concurrent threads
- Classes of thread-unsafe functions:
 - Class 1: Functions that do not protect shared variables
 - Class 2: Functions that keep state across multiple invocations
 - Class 3: Functions that return a pointer to a static variable
 - Class 4: Functions that call thread-unsafe functions ©

Thread-Unsafe Functions (Class 1)

- Failing to protect shared variables
 - Fix: Use P and V semaphore operations
 - Example: goodcnt.c
 - Issue: Synchronization operations will slow down code

Thread-Unsafe Functions (Class 2)

- Relying on persistent state across multiple function invocations
 - Example: Random number generator that relies on static state

```
static unsigned int next = 1;
/* rand: return pseudo-random integer on 0..32767 */
int rand(void)
  next = next*1103515245 + 12345;
  return (unsigned int)(next/65536) % 32768;
/* srand: set seed for rand() */
void srand(unsigned int seed)
  next = seed:
```

Thread-Safe Random Number Generator

- Pass state as part of argument
 - and, thereby, eliminate global state

```
/* rand_r - return pseudo-random integer on 0..32767 */

int rand_r(int *nextp)
{
    *nextp = *nextp * 1103515245 + 12345;
    return (unsigned int)(*nextp/65536) % 32768;
}
```

Consequence: programmer using rand_r must maintain seed

Thread-Unsafe Functions (Class 3)

- Returning a pointer to a static variable
- Fix 1. Rewrite function so caller passes address of variable to store result
 - Requires changes in caller and callee
- Fix 2. Lock-and-copy
 - Requires simple changes in caller (and none in callee)
 - However, caller must free memory.

Thread-Unsafe Functions (Class 4)

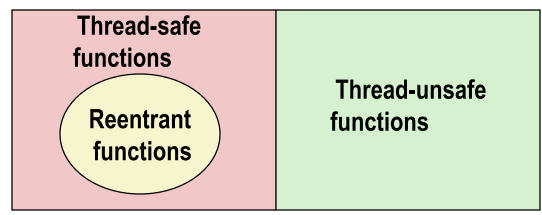
Calling thread-unsafe functions

- Calling one thread-unsafe function makes the entire function that calls it thread-unsafe
- Fix: Modify the function so it calls only thread-safe functions ©

Reentrant Functions

- Def: A function is reentrant iff it accesses no shared variables when called by multiple threads.
 - Important subset of thread-safe functions
 - Require no synchronization operations
 - Only way to make a Class 2 function thread-safe is to make it reetnrant (e.g., rand_r)

All functions



Thread-Safe Library Functions

- All functions in the Standard C Library (at the back of your K&R text) are thread-safe
 - Examples: malloc, free, printf, scanf
- Most Unix system calls are thread-safe, with a few exceptions:

Thread-unsafe function	Class	Reentrant version
asctime	3	asctime_r
ctime	3	ctime_r
gethostbyaddr	3	gethostbyaddr_r
gethostbyname	3	gethostbyname_r
inet_ntoa	3	(none)
localtime	3	localtime_r
rand	2	rand_r

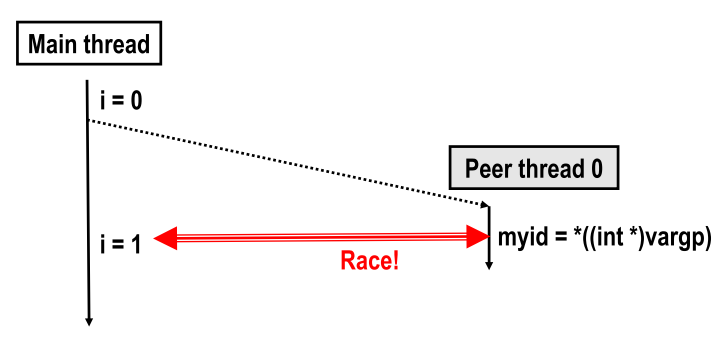
One worry: Races

 A race occurs when correctness of the program depends on one thread reaching point x before another thread reaches point y

```
/* A threaded program with a race */
int main()
                                                N threads are sharing i
  pthread_t tid[N];
  int i;
  for (i = 0; i < N; i++)
     Pthread_create(&tid[i], NULL, thread, &i);
  for (i = 0; i < N; i++)
     Pthread_join(tid[i], NULL);
  exit(0);
/* Thread routine */
void *thread(void *vargp)
  int myid = *((int *)vargp);
  printf("Hello from thread %d\n", myid);
  return NULL;
                                                             race.c
```

Race Illustration

```
for (i = 0; i < N; i++)
Pthread_create(&tid[i], NULL, thread, &i);
```



- Race between increment of i in main thread and deref of vargp in peer thread:
 - If deref happens while i = 0, then OK
 - Otherwise, peer thread gets wrong id value

Could this race really occur?

Main thread

Peer thread

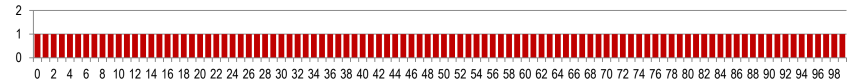
```
void *thread(void *vargp) {
   Pthread_detach(pthread_self());
   int i = *((int *)vargp);
   save_value(i);
   return NULL;
}
```

Race Test

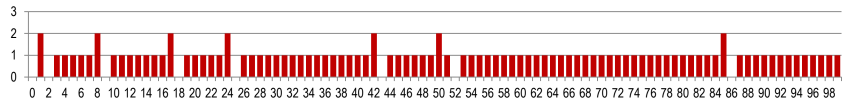
- If no race, then each thread would get different value of i
- Set of saved values would consist of one copy each of 0 through 99

Experimental Results

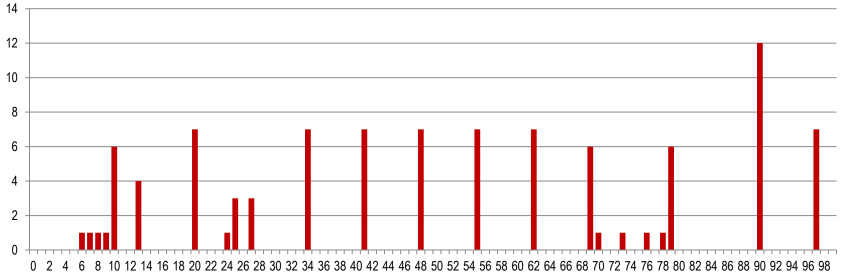
No Race



Single core laptop



Multicore server



The race can really happen!

Race Elimination

```
/* Threaded program without the race */
int main()
  pthread_t tid[N];
  int i, *ptr;
  for (i = 0; i < N; i++) {
     ptr = Malloc(sizeof(int));
     *ptr = i;
     Pthread_create(&tid[i], NULL, thread, ptr);
  for (i = 0; i < N; i++)
     Pthread_join(tid[i], NULL);
  exit(0);
/* Thread routine */
void *thread(void *vargp)
  int myid = *((int *)vargp);
  Free(vargp);
  printf("Hello from thread %d\n", myid);
  return NULL;
                                                              norace.c
```

d sharing of

Another worry: Deadlock

Def: A process is deadlocked iff it is waiting for a condition that will never be true

Typical Scenario

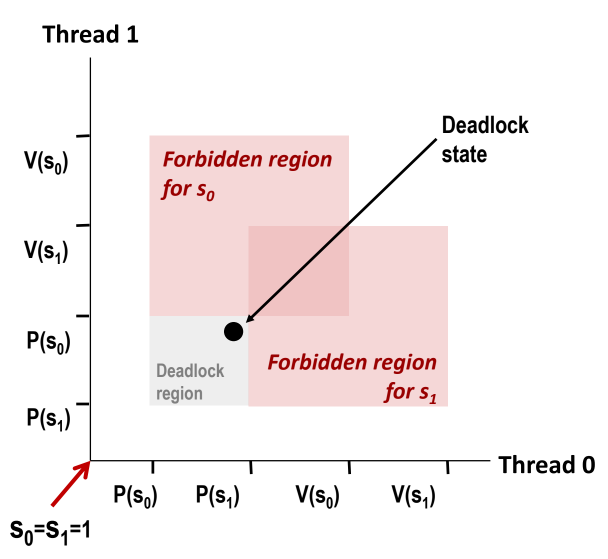
- Processes 1 and 2 needs two resources (A and B) to proceed
- Process 1 acquires A, waits for B
- Process 2 acquires B, waits for A
- Both will wait forever!

Deadlocking With Semaphores

```
int main()
{
    pthread_t tid[2];
    Sem_init(&mutex[0], 0, 1); /* mutex[0] = 1 */
    Sem_init(&mutex[1], 0, 1); /* mutex[1] = 1 */
    Pthread_create(&tid[0], NULL, count, (void*) 0);
    Pthread_create(&tid[1], NULL, count, (void*) 1);
    Pthread_join(tid[0], NULL);
    Pthread_join(tid[1], NULL);
    printf("cnt=%d\n", cnt);
    exit(0);
}
```

```
Tid[0]: Tid[1]: P(s<sub>0</sub>); P(s<sub>1</sub>); P(s<sub>0</sub>); Cnt++; V(s<sub>0</sub>); V(s<sub>1</sub>); V(s<sub>0</sub>);
```

Deadlock Visualized in Progress Graph



Locking introduces the potential for *deadlock:* waiting for a condition that will never be true

Any trajectory that enters the *deadlock region* will eventually reach the *deadlock state*, waiting for either S_0 or S_1 to become nonzero

Other trajectories luck out and skirt the deadlock region

Unfortunate fact: deadlock is often nondeterministic (race)

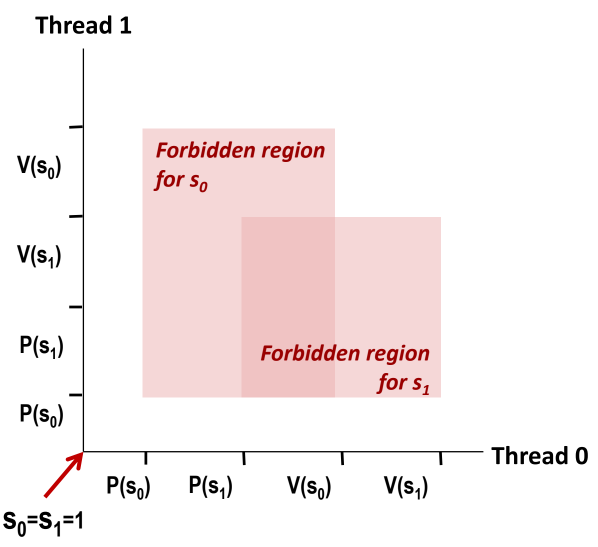
Avoiding Deadlock Acquire shared resources in same order

```
int main()
   pthread t tid[2];
    Sem init(&mutex[0], 0, 1); /* mutex[0] = 1 */
    Sem init(&mutex[1], 0, 1); /* mutex[1] = 1 */
   Pthread create(&tid[0], NULL, count, (void*) 0);
   Pthread create(&tid[1], NULL, count, (void*) 1);
   Pthread join(tid[0], NULL);
   Pthread join(tid[1], NULL);
   printf("cnt=%d\n", cnt);
   exit(0);
```

```
void *count(void *vargp)
    int i;
    int id = (int) vargp;
    for (i = 0; i < NITERS; i++) {
        P(&mutex[0]); P(&mutex[1]);
       cnt++;
       V(&mutex[id]); V(&mutex[1-id]);
    return NULL;
```

```
Tid[0]:
            Tid[1]:
P(s0);
            P(s0);
P(s1);
            P(s1);
cnt++;
            cnt++;
V(s0);
           V(s1);
            V(s0);
V(s1);
```

Avoided Deadlock in Progress Graph



No way for trajectory to get stuck

Processes acquire locks in same order

Order in which locks released immaterial