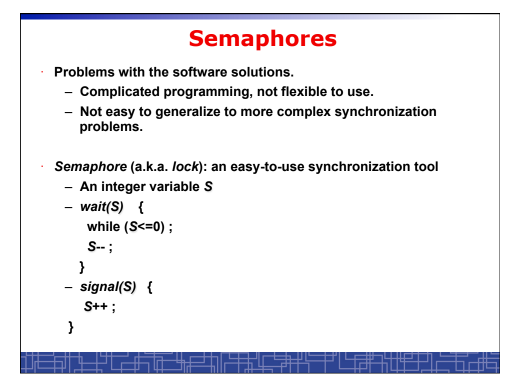
CSE 3221.3 Operating System Fundamentals

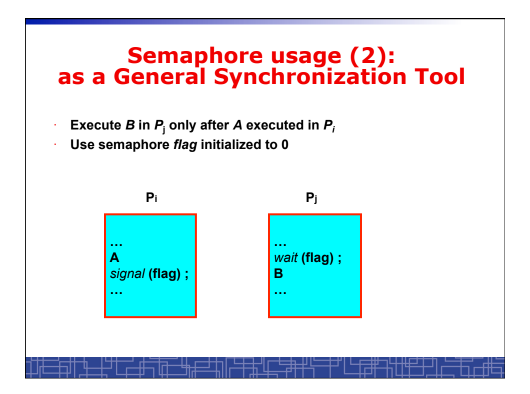
No.6

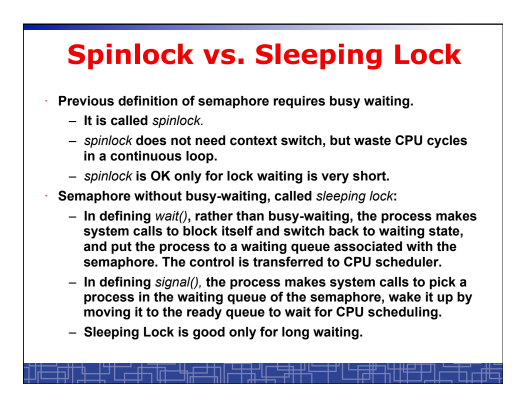
Process Synchronization(2)

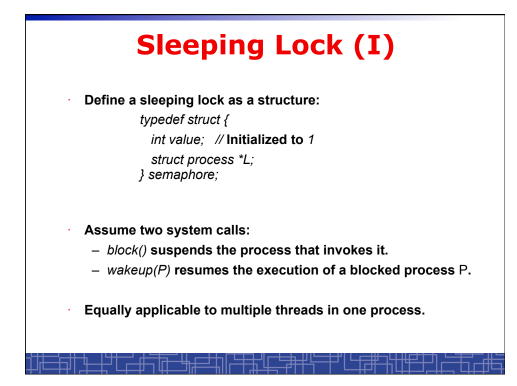
Prof. Hui Jiang Dept of Computer Science and Engineering York University

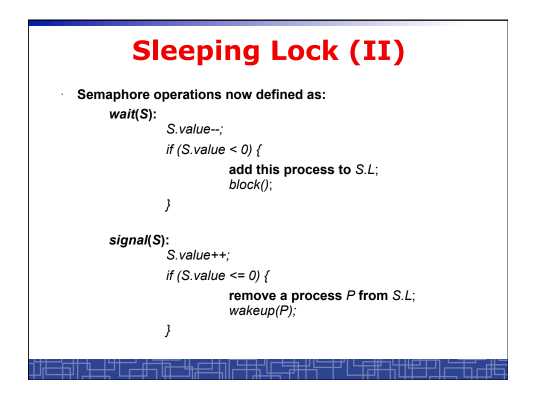


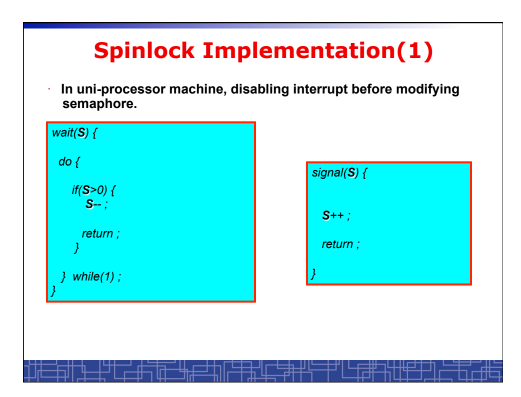
Semaphore usage (1): the n-process critical-section problem		
 The n processes share a semaphore, Semaphore mutex ; // mutex is initialized to 1. 		
Process Pi	do {	
	wait(mutex);	
	critical section of Pi	
	signal(mutex);	
	remainder section of Pi	
	} while (1);	
<u><u></u> <u></u> ↓ / ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ </u>		

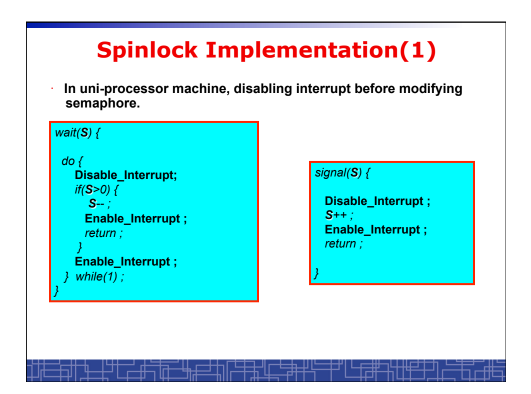


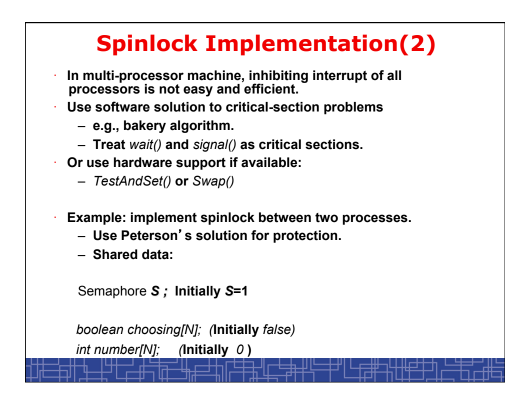


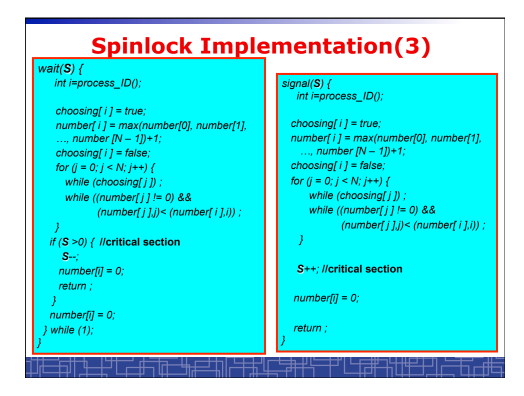


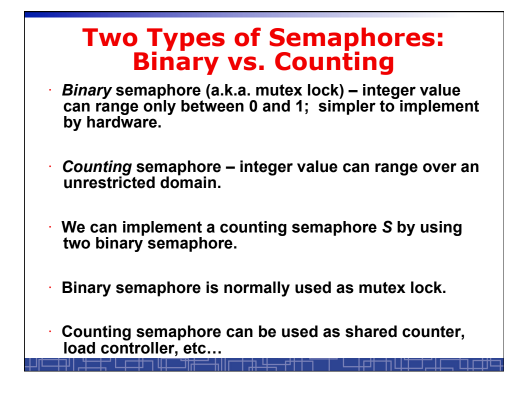


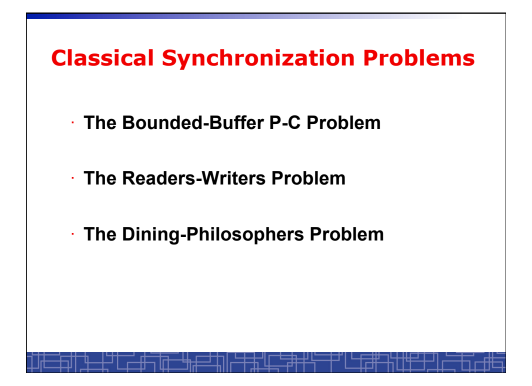


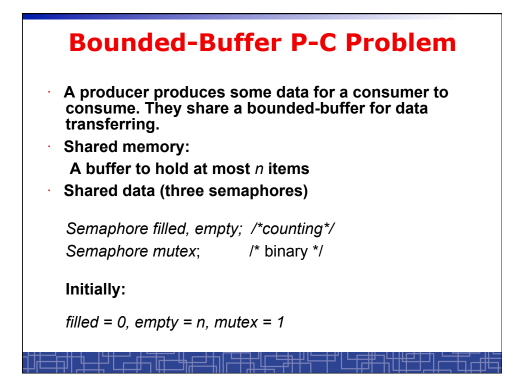


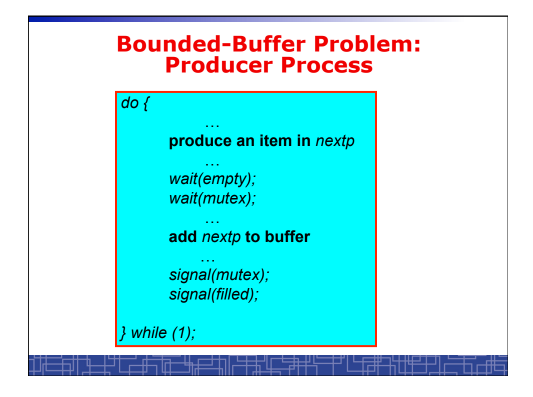


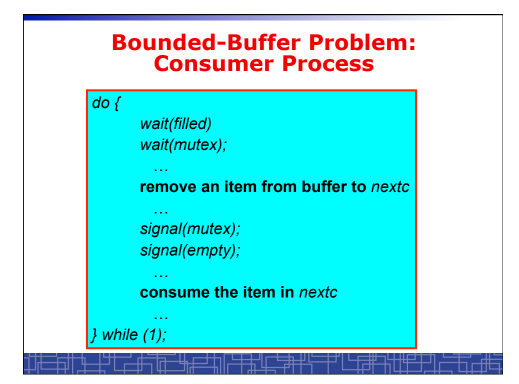


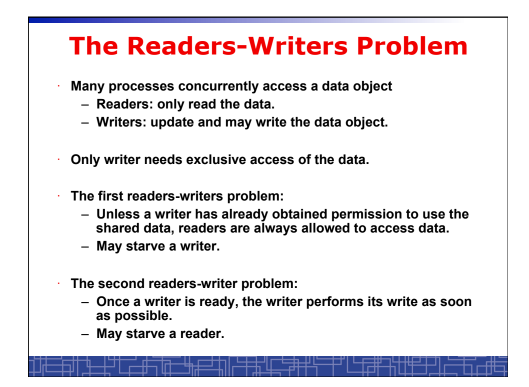


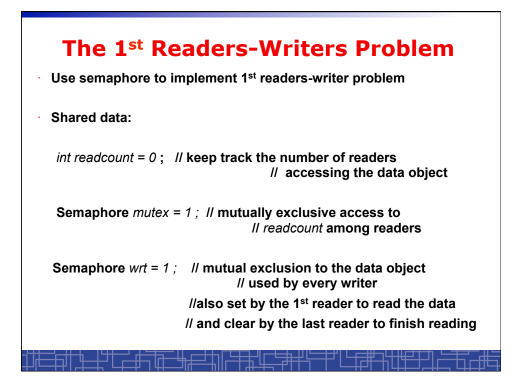


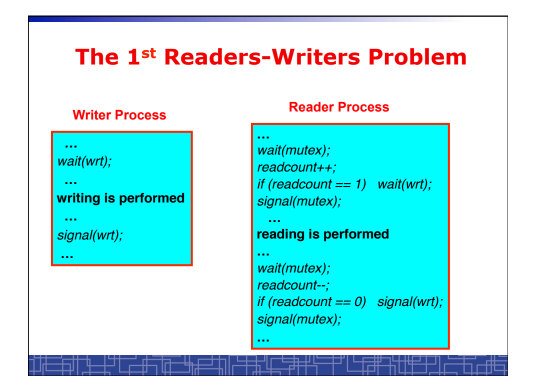


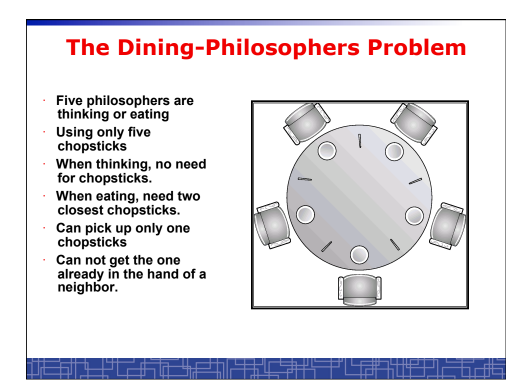


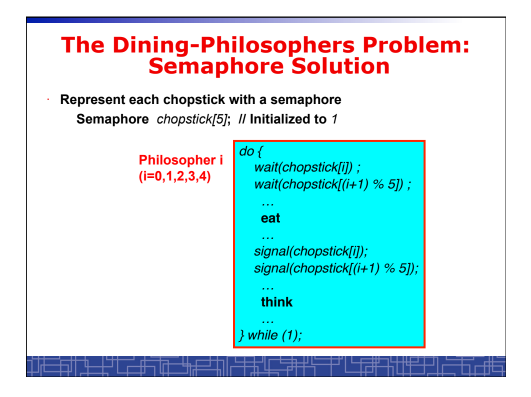


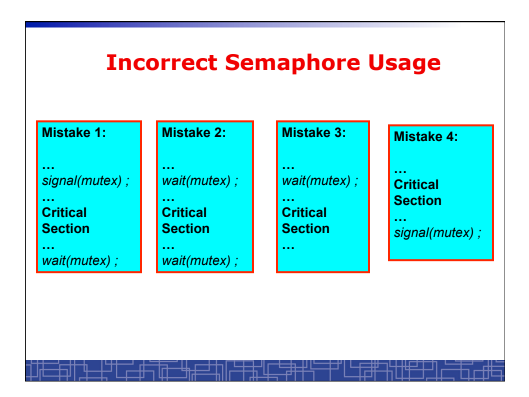


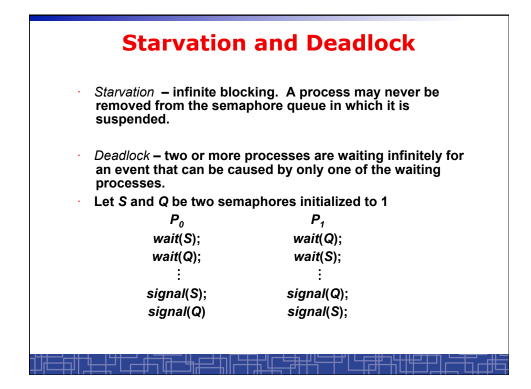


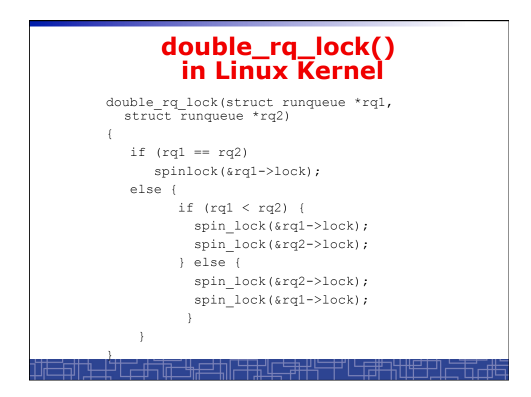


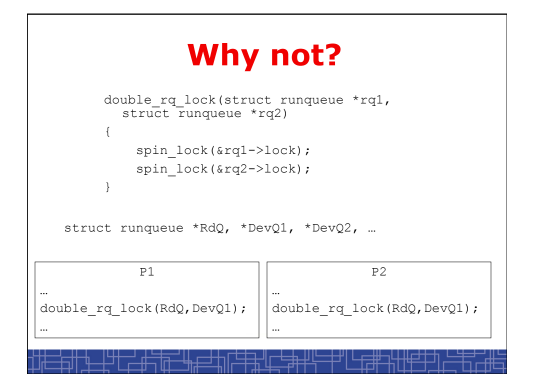


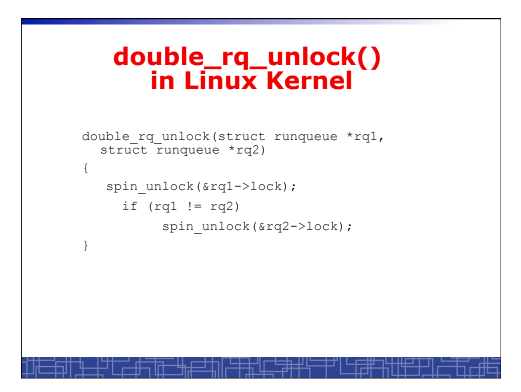


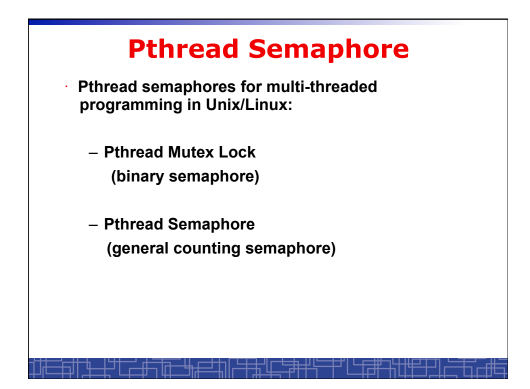


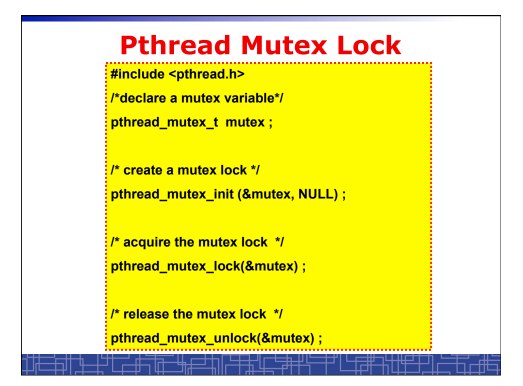






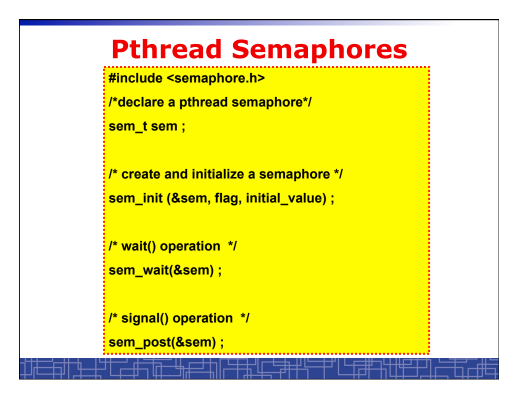




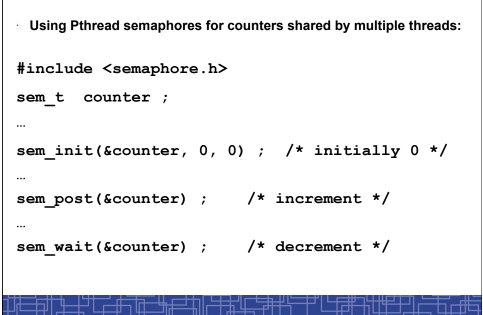


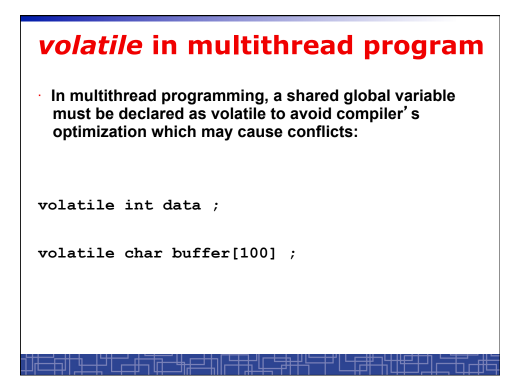
Using Pthread Mutex Locks

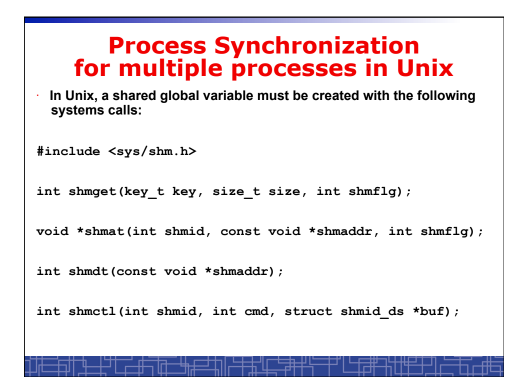
Use mutex locks to solve critical section problems: #include <pthread.h> pthread_mutex_t mutex ; ... pthread_mutex_init(&mutex, NULL) ; ... pthread_mutex_lock(&mutex) ; /*** critical section ***/ pthread_mutex_unlock(&mutex) ;



Using Pthread semaphore







nanosleep()		
<pre>#include <time.h></time.h></pre>		
<pre>int nanosleep(const struct timespec *req,</pre>		
<pre>struct timespec { time_t tv_sec; /* seconds */ long tv_nsec; /* nanoseconds 0-999,999,999 */ };</pre>		