

## Programming - mutual exclusion Synchronization Ch 2: Multithreaded SIGA and all si the API? How to program with threads?

# Bill Cheng

http://merlot.usc.edu/cs402-s16



 makes your design cleaner, and therefore, less buggy multithreading is a powerful paradigm = Many things are easier to do with threads Why Threads? Oberating Systems - CSCI 402

Many things run faster with threads

to someone else, without explicitly giving up the CPU □ if you are just waiting, don't waste CPU cycles, give the CPU

Kernel threads vs. user threads

Pitfall of thread programmings - condition variables

semaphores

- basic concepts are the same

that's why we start here (to get your warmed up)! assignments for user-level threads

for kernel programming assignments, you need to fill

out missing parts of various kernel threads

puigola -opnəsd Server Client responses requests -A Simple Example: rlogind

have concurrency control or bad things can happen

only have one processor

like things are running in parallel

that's real concurrency

need to get executed

things in parallel

- do multiplexing to create the illusion

Asny things occur simultaneously in the OS

The down side is that if you want concurrency, you have to

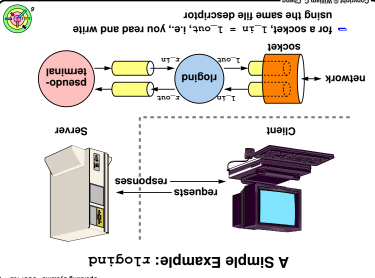
as it turns out, it's a good idea to do this even if you have

If you only have one processor, you may want to make it look

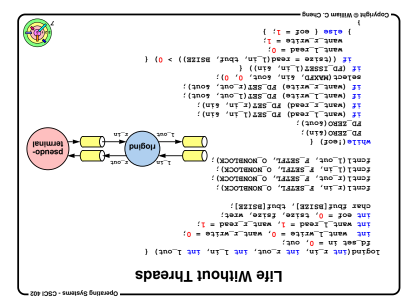
If you have multiple processors, you may be able to handle

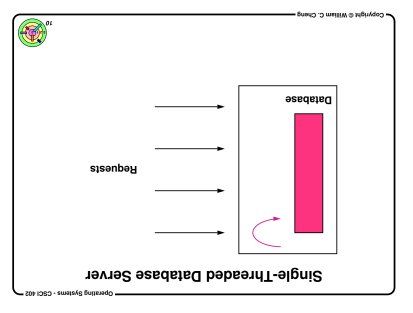
data coming from the keyboard, mouse got clicked, jobs - e.g., data coming from a disk, data coming from the network,

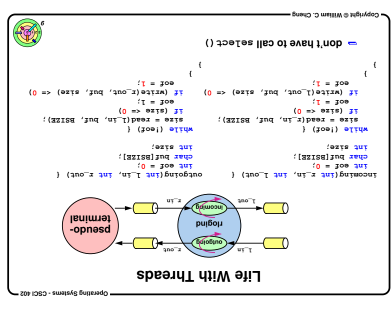
Concurrency

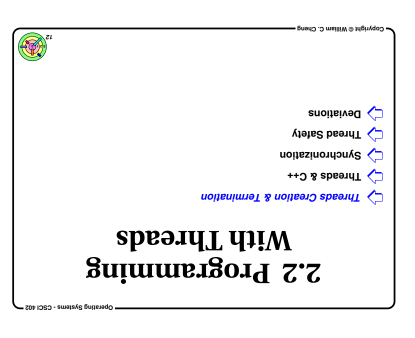


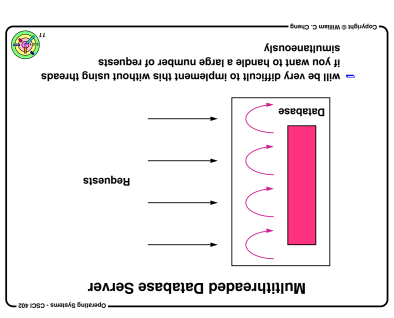
```
} eTze { eot = T: }
                                farze -= wret;
                         } (O =< Jewn) li esle {
                             want_r_write = 0;
                        if (FD_ISSET(r_out, &out)) {
                             } efse { eot = T; }
rlogind
                                farse -= wret;
                         } (0 =< jexw) li esle {
                             want_read = 1;
want_l_write = 0;
                      if (FD_ISSET(l_out, &out)) {
                             } erse { eot = 1; }
                             MSUF_TMITFG = T
                               want_r_read = 0;
   if (FD_ISSET(r_in, &in)) {
  if (feize = read(r_in, fbuf, BSIZE)) > 0) {
 Life Without Threads
```











```
- POSIX 1003.1c standard
                    pthread_create() returns 0 if successful
child thread ends when return from its start routine / first procedure
                                                     (0) uznqəz
                                           // perform service
                                     void *server(void *arg) {
                 argument); // argument
         // first procedure
     // default attributes
                // fpread ID
                                   pthread_create (&thread,
                   for (i=0; i<nr of_server_threads; i++)</pre>
                                                          f qur
                                            brpread_t thread;
                                             start_servers() {
                 Creating a POSIX Thread
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```

```
Creating a POSIX Thread

man pthread_create

synopsis

#include <pthread.thread.h>

int pthread_create(

pthread_thread.thread,

const pthread.attr_t *attr,

void *(*start_routine) (void *),

void *(start_routine) (void *),

the start_routine is also known as the "first procedure" or

"thread function" of the child thread

"thread function" of the child thread

in the first argument of pthread.create()

may not be a Thread_create()

may not be a Thread Control Block

may not be a Thread Control Block
```

```
These are the same:

— keep thread handle in the stack

pthread_t thread;

— keep thread_create(&thread, ...);

pthread_t *thread_ptr =

pthread_t *thread_ptr =

(pthread_t *thread_ptr =

pthread_create(thread_ptr, ...);

pthread_create(thread_ptr, ...);

pthread_create(thread_ptr, ...);

pthread_create(thread_ptr, ...);

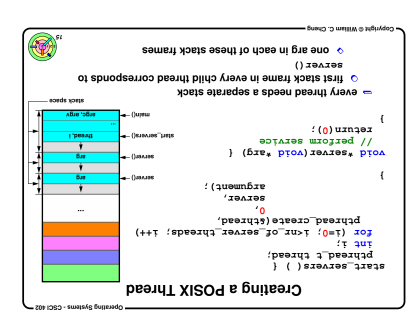
pthread_create(thread_ptr, ...);

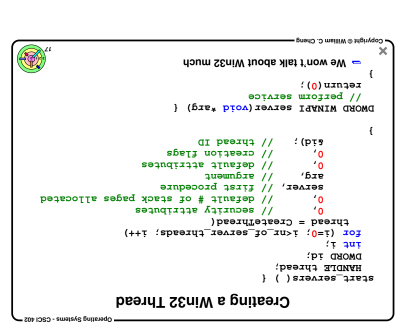
pthread_create(thread_ptr);

pthread_create(thread_ptr);

tree (thread_ptr);
```

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```
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                                         ... dsril<-q
                      f_* = f_* = f_* = f_*
                            } (void *arg) {
             /* How do we wait till they are done? */
                                 ! (uṛŋ
                             tncoming,
                           pthread_create(&in_thread,
      two_ints_t in={r_in, l_out}, out={l_in, r_out};
    pthread_t in_thread, out_thread;
                                          'a_saui_owa {
                                   int first, second;
                                      typedef struct {
                 Multiple Arguments
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```

```
xefnxu MNFF;
                                   ... dsril<-q ...
                   f_* = f_* = f_* = f_*
                         } (void *arg) {
         /* How do we wait till they are done? */
                           tncoming,
                        pthread_create(&in_thread,
  two_ints_t in={r_in, l_out}, out={l_in, r_out};
rlogind(int r_in, int r_out, int l_in, int l_out) {
    pthread_t in_thread, out_thread;
                                        'a_saui_owa {
                                 int first, second;
                                     typedef struct {
             atnamugyA alqitluM
```

```
pthread_join(out_thread, 0);
                            pthread_join(in_thread, 0);
       pthread_create(&out_thread, 0, outgoing, &out);
         pthread_create(&in_thread, 0, incoming, &in);
       two_ints_t in={r_in, l_out}, out={l_in, r_out};
    pthread_t in_thread, out_thread; trogind(int r_in, int l_out) {
          When Is The Child Thread Done?
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```

Multiple Arguments

Call pthread\_create() Weed to be careful how to pass argument to new thread when you

- there is no way to pass multiple arguments in either POSIX

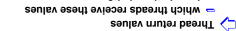
scope until the thread is done with it only works if we are certain the this storage doesn't go out of passing address of a local variable (like the previous example)

ti nished with it if we can free the storage when, and only when, the thread is passing address of a dynamically allocated storage only works are certain that only one thread at a time is using the storage passing address of a static or a global variable only works if we

o this would not be a problem if the language supports

garbage collection

different solution if the answer is, "I hope it works", then you need a Ask yourself, "How can you be sure?"



 clearly, receiving thread must wait until the producer how do they do it?

thread to terminate So we must have a way for one thread to wait for another thread produced it, i.e., producer thread has terminated

Thread Termination

- must have a way to say which thread you are waiting for

o need a unique identifier

tricky if it can be reused

(void \*\*) ret\_value); int pthread\_join(thread\_t thread, To wait for another thread to terminate

{ ... :2 9850 Exit/Return Code case 1: ... αIT switch ((int) result) { I nread Control Block (void\*\*) &result); refurn ((void\*)2);  ${f p}$ срхеаd ${f d}$ јоти (срхеаd ${f d}$ 0, child, 0); pthread\_exit((void\*)1);  $\mathtt{brpxesq\_cxeste}\,(\mathtt{\&rpxesq})$ if (terminate\_now) { :qrsear\* piov pthread\_t thread; void \*child(void \*arg) { parent() { √ ret\_value is of type (void\*) 2) Call pthread\_exit (ret\_value) return a value of type (void\*) 1) return from its "first procedure" Californimate self-terminate? Thread Termination

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```
sa it turns out, this special case is taken care of in the
                             exit () is never called
O here, pthread_exit() will terminate the main thread, so
                                return (0);
pthread_exit(0); // exit the main thread
        • what about this code?
             o it will not wait for any thread to terminate
                                        ti ni gninnur
     - exit () terminates the process, including all threads
      ■ pthread_exit() terminates only the calling thread
           Difference between pthread_exit() and exit()
              Thread Termination
```

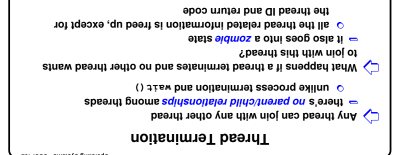
You should use pthread\_join() unless you are absolutely

pthread library implemetation

■– ()uism ■ pthread\_exit() terminates only the calling thread Difference between pthread\_exit() and exit() Thread Termination

child threads may get a chance to run as a result, none of the created עhen main() returns, exit() will be called (0) tanqəz // create all the threads int main(int argc, char \*argv[]) { Sob ebos eill this code do? it will not wait for any thread to terminate ti ni gninnur - exit () terminates the process, including all threads

server() { { bryread\_detach (thread); pthread\_create(&thread, 0, server, 0); for (i=0; i<nr of\_server\_threads; i++) {</pre> f qur prhread\_t thread; start\_servers() { Detached Threads Operating Systems - CSCI 402



= after the first thread joins, the thread ID and return code are



pthread\_attr\_destroy(&thr\_attr); pthread\_create(&thread, &thr\_attr, startroutine, arg); /\* establish some attributes \*/ pthread\_attr\_init(&thr\_attr); pthread\_attr\_t thr\_attr; pthread\_t thread; Thread Attributes

created • therefore, it can be destroyed as soon as the thread is - thread attribute only needs to be valid when a thread is created



a function is just an address (of something in the text/code teprin (0): int i = (int)arg;

void \*func(void \*arg) { // func definition 3

void func(int i) { // func definition 2

;([(\* biov)

freed up and the thread ID may get reused

Sbseriff emse ent ithiw nioj of finsw ebseriff owf if ithW 🔷

(void \*(\* biov) (\*) \* biov)

Types

int func = 4; // func definition l

pthread\_create(&tid,

!sid1 ob 1'nob os =

```
pthread_join(thr[i], 0)
              (++T :W>T :0=T) IOI
                                                              C[xow][cof] = f
                                             t += A[row][\dot{\iota}] * B[\dot{\iota}][col];
                                                          (++i ;N>i ;0=i) rol
                                               for (col=0; col < P; col++) {</pre>
      sfrerror (error));
              fprintf(stderr,
                                                                         (1 'τ quτ
                                                      tuf com = (int) arg, col;
             , thumsem
} ((i(* biov))
                    '[ṭ]¤q֏%
                                                                         Tur C[W][b]:
for (i=0; i<M; i++) {
   if (error = pthread_create(</pre>
                                                                        int A[M][W];
int B[W][P];
  // create the worker threads
                                                                        #define P 5
                                                                            M enileb#
... initialize the matrices ...
                         tur error;
                                                             #include <stdio.h>
#include <ptirps://diamon.ho/
#include <string.h>
                pthread_t thr[M];
                             } ( ) nism
i dri
                                Example
```

```
pthread_attr_destroy(&thr_attr);
pthread_create(&thread, &thr_attr, startroutine, arg);
   pthread_attr_setstacksize(&thr_attr, 20*1024*1024);
                         pthread_attr_init(&thr_attr);
                              pthread_attr_t thr_attr;
                                     pthread_t thread;
                     Stack Size
```

- the above code set the stack size to 20MB

% gcc -o mat mat.c -lpthread

- the stack size o if you need to create a lot of threads, you need to control the default stack size is very large
- 8MB in some Linux implementations → default stack size is probably around 1MB in Solaris and

  Output

  Description

  Output



Compiling It

... print the results ...

2.2.3 Synchronization

the same time 🗘 In real life, "synchronization" means that you want to do things at

OR, it means that you want to prevent do things at the same time In computer science, "synchronization" could meant the above,

Mutual Exclusion

## Threads and Mutual Exclusion

incremented by 2 in the end looks like it doesn't matter how you execute, x will be

- thread 2 executes x = x+1 then thread 1 executes x = x+1





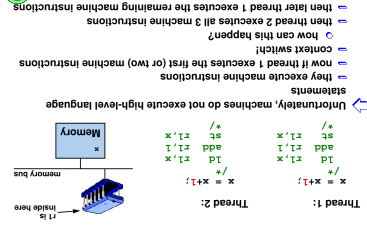
t + x = x $t_{+x} = x$ Thread 2: Thread 1:

choices are

thread 1 executes x = x+1 then thread 2 executes x = x+1

• are there other choices?



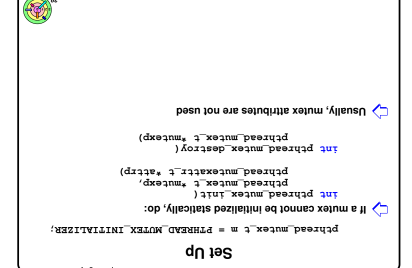


Threads and Mutual Exclusion

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x would have only increased by 1

bcpread\_mntex\_unlock(&m2); bryread\_mutex\_unlock(&ml); bryresq\_mnrex\_nulock(&ml); brpread\_mutex\_unlock(&m2); \\* use objects 1 and 2 \*/ /\* use objects 1 and 2 \*/ pthread\_mutex\_lock(&ml); pthread\_mutex\_lock(&m2); /\* use object 2 \*/ /\* use object 1 \*/ pthread\_mutex\_lock (&m2);  $\texttt{bfpresd\_mnfex\_lock(\&ml):}$ proc2() { brocg() { - when you have more than one locks, you may get into trouble Mutex is not a cure-all Taking Multiple Locks



## Mecessary Conditions For Deadlocks

possible (no guarantee that a deadlock may occur) All 4 conditions below must be met in order for a deadlock to be

only a finite number of threads can have concurrent access 1) Bounded resources

to a resource

2) Wait for resources

resources that they hold threads wait for resources to be freed up, without releasing

3) No preemption

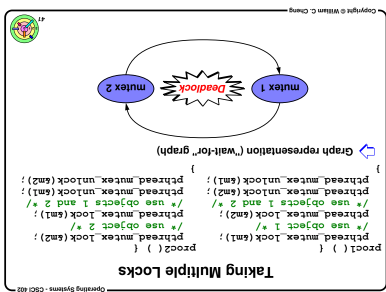
resources cannot be revoked from a thread

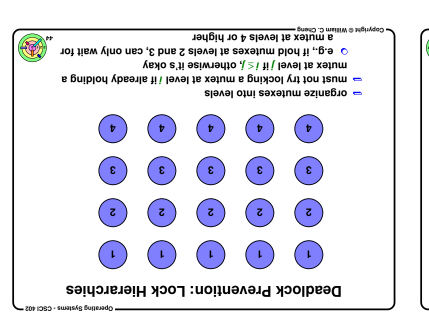
is waiting for a resource held by another - there exists a set of waiting threads, such that each thread 4) Circular wait

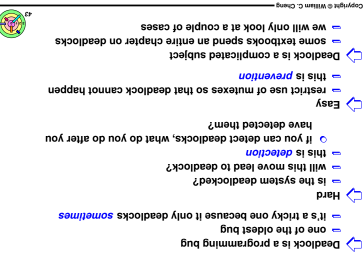


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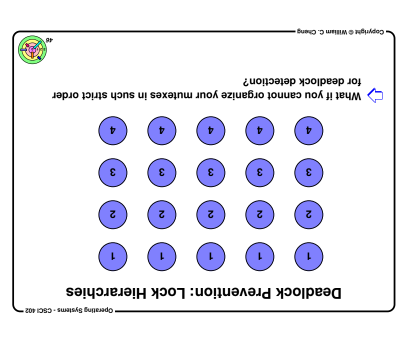
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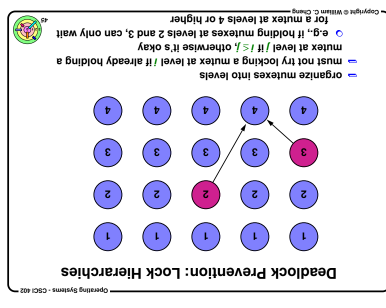


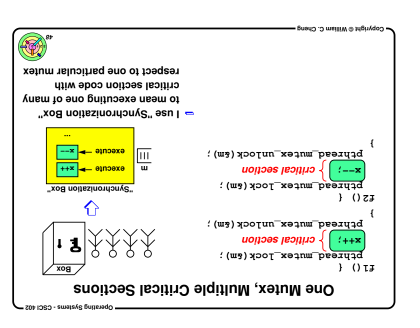


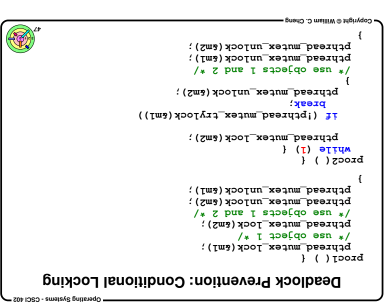


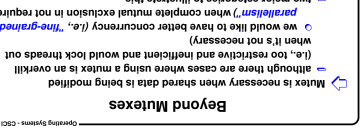
Dealing with Deadlock







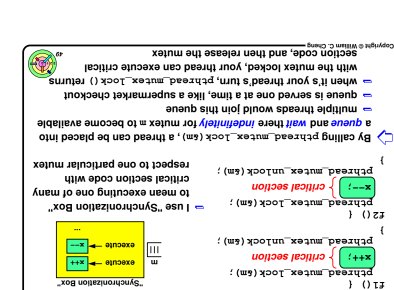




e.g., Readers-Writers problem piece of data? 2) what if some threads just want to look at (i.e., read) a ponugeg-pntter problem) e.g., Producer-Consumer problem (a.k.a., time and synchronization is only required occasionally? 1) what if threads don't interfere one another most of the two major categories to illustrate this parallelism") when complete mutual exclusion in not required we would like to have better concurrency (i.e., "fine-grained ∪

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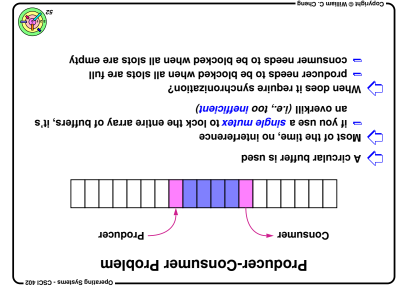
Barrier Synchronization

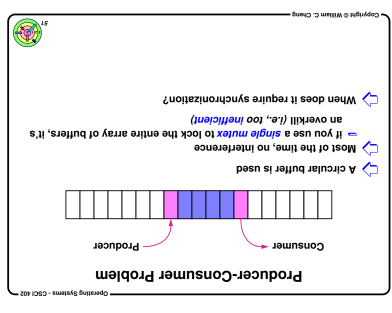


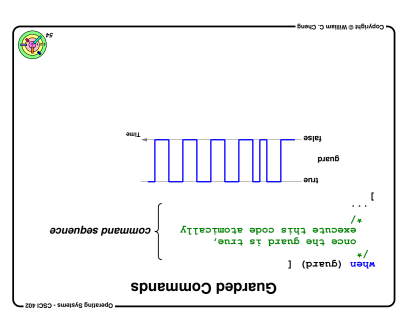
One Mutex, Multiple Critical Sections

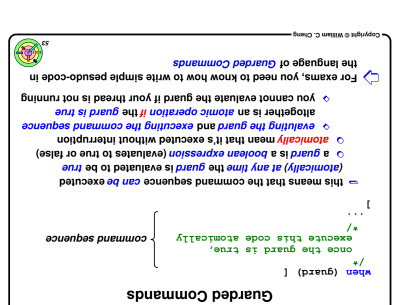
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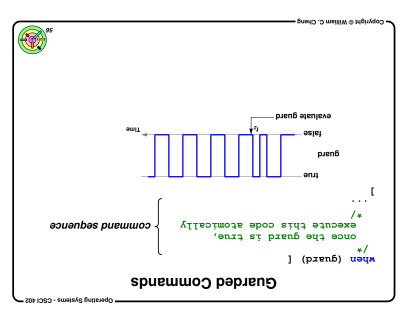
} () t#

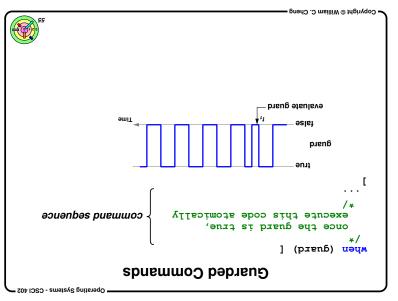


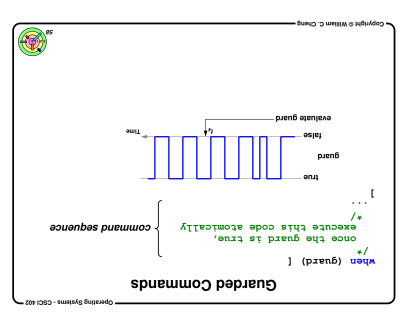


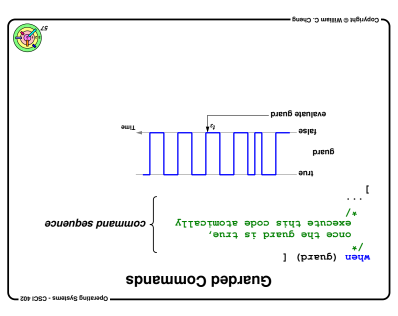


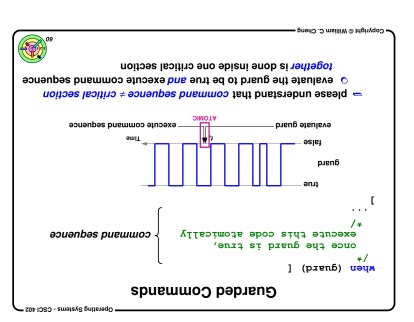


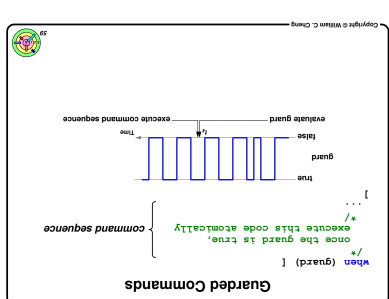












Semaphores

] (0 < S) uəum O = P(S) operation (implemented as a guarded command): exactly two operations defined by two garded commands A semaphore, S, is a nonnegative integer on which there are

 $[:\tau + s = s]$ w(s) operation (implemented as a guarded command):

= there are no other means for manipulating the value of s

other than initializing it

t - s = s



# this is okay because it's just pseudo-code atomic: as if it's executed in an instance of time (duration = 0) execute command sequence guard evaluate to be true and guard eowwand sequence execute this code atomically ouce the guard is true, Mhen (guard) [ **Guarded Commands**

Implement A Mutex With A Binary Semaphore

```
(s) a
                            t = s
                                   :op <del>-</del>
bryresq_mnrex_nnlock(gm);
                         t + x = x
  \texttt{brpresq\_mnrex\_lock}\,(\mathfrak{em})\; ;
                        gniob to bsetsnl 🔷
```

- this looks just like mutex, what have we really gained? So, you can lock a data structure using a binary semaphore

o if you use it this way, nothing



; (S) V

- this is known as a binary semaphore :(s) A [:t+s=s]excInsively \*/ - v(s) operation: /\* code executed mutually t - s = s£(s): ] (0 < S) **nehw** • } ( ) əmiTAtAənO biov - P(S) operation: semsphore S = 1; Mutexes with Semaphores Oberating Systems - CSCI 402

Producer/Consumer with Semaphores

```
return (item);
             Y(empty);
        !0 = $noqxeu
                                        V (occupied);
    (A == twotxen) li
                                       f(0) = utaxeu
y = y = y = x + 1
                                    (A == nitxen) li
 ifem = buf[nextout];
                               uextin = nextin + 1;
          P (occupied);
                                pnt[nextin] = item;
                                           P (empty);
            char item;
       char Consume() {
                            void Produce (char item) {
                      int nextout = 0;
                        :0= utaxeu aut
             gewsbyore occupied = 0;
                 Semaphore empty = B;
```

can be used to solve the producer-consumer problem - this is known as a counting semaphore (S) A [:t+s=s]pere at once \*/ - v(s) operation:  $^{\star}$  no more than N threads t - s = s:(s)a ] (0 < S) uəum O } ( ) 9miTAJAW biov - P(S) operation:

Mutexes with Semaphores

thread performs a V operation on the same semaphore one thread performs a P operation on a semaphore, another therefore, it must be that thread that unlocks that mutex if a thread locks a mutex, it's holding the lock 🚄 Main difference between a semaphore and a mutex

Copyright © William C. Cheng Charles a semaphore

semsphore S = N;

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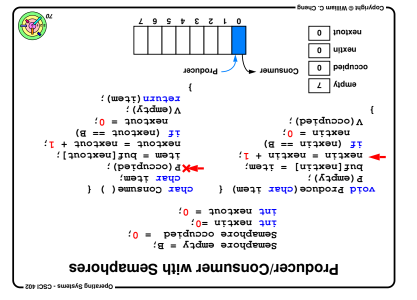
```
0 luoixen
                                               nitxən
                                              peiduooo
                      Producer
                                  Consumer
                                            empty 8
         return (item);
             Y(empty);
        t_0 = t_0
                                       V(occupied);
                                      '0 = utlean
    if (nextout == B)
                                   if (nextin == B)
y = y = y = x + 1
 ifem = buf[nextout];
                               uextin = nextin + 1;

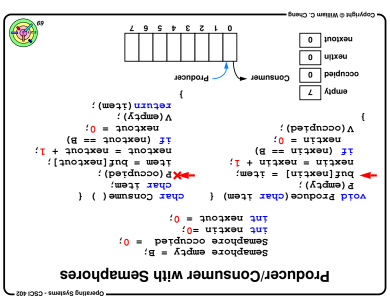
★ (occupied) ;

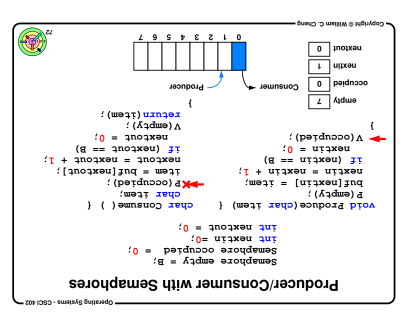
                                pnt[nextin] = item;
                                           ▶ P (empty);
            cust trem;
       cyst Cousume() {
                            void Produce(char item) {
                      int nextout = 0;
                        :0= utaxeu aut
             Semaphore occupied = 0;
                 Semaphore empty = B;
    Producer/Consumer with Semaphores
```

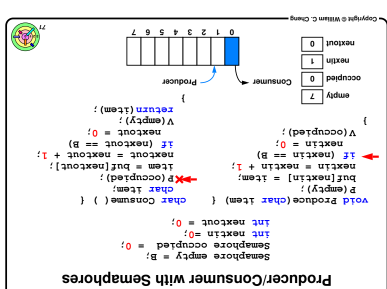
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```
Copyright © William C. Ci
                     1534
                                            0 luoixen
                                              nitxən
                                              occupied
                      Producer
                                  Consumer
                                            empty 8
         xeturn (item);
             Y(empty);
        t_0 = t_0
                                       V(occupied);
                                      '0 = utlean
     if (nextout == B)
t = uextonf = uextonf
                                   if (nextin == B)
  ifem = buf[nextout];
                               P (occupied);
                                buf[nextin] = item;
                                          P (empty);
            cust trem;
       cyst Cousume() {
                            void Produce (char item) {
                     int nextout = 0;
                       :0= utaxeu aut
             Semsphore occupied = 0;
                 Semaphore empty = B;
    Producer/Consumer with Semaphores
```









```
0 luoixen
                                                   nitxən
continue to produce
                                                 occupied 0
                        Producer
                                       Consumer
    - note: producer
                                                 empty 7
             xeturn (item);
                 Y(empty);
           :0 = qnoqxeu
                                            V(occupied);
                                           '0 = utlean
        if (nextout == B)
                                        if (nextin == B)
   y = y = y = x + 1
     ifem = buf[nextout];
                                    y = y = x + \frac{1}{2}
              P (occupied);
                                     buf[nextin] = item;
                                               P (empty);
                cust trem;
          char Consume ( ) {
                                yoid Produce(char item) {
                          int nextout = 0;
                            :0= utaxeu aut
                 Semaphore occupied = 0;
                     Semaphore empty = B;
       Producer/Consumer with Semaphores
```

```
9 9 7 8 7 1 0
```

```
nitxən
continue to produce
                                                      peiduooo
                         Producer
                                       Consumer
    nofe: producer
                                                   empty 7
             xeturn (item);
                  Y(empty);
                                               V(occupied);
            t_0 = t_0
                                             t_0 = utten
         (A == tuotxen) ii
   y = y = y = x + 1
                                          (A == nitxen) li
     ifem = buf[nextout];
                                      y = y = x + \frac{1}{2}
              P (occupied);
                                       pnt[nextin] = item;
                                                  P (empty);
                 cust trem;
                                  } (char item) {
void Produce (char item) {
           char Consume ( ) {
                           int nextout = 0;
                             :0= utaxeu aut
                  gewsbyore occupied = 0;
                       Semsphore empty = B;
        Producer/Consumer with Semaphores
Operating Systems - CSCI 402
```

1 2 3 4 2 6 7

T luotxen

```
0 luoixen
                                                   nitxən
continue to produce
                                                0 beiquooo
                        Producer
                                      Consumer ~
    nofe: producer
                                                empty 7
             xeturn (item);
                 Y(empty);
           t_0 = t_0
                                           V (occupied);
                                          uextin = 0;
        if (nextout == B)
   y = y = y = 1
                                       (A == nitxen) li
     ifem = buf[nextout];
                                   y = y = x + \frac{1}{2}
              P (occupied);
                                    pnt[nextin] = item;
                                               P (empty);
                cust trem;
                                void Produce(char item) {
          cyst Cousume() {
                         int nextout = 0;
                           :0= utaxeu aut
                 gewsbyore occupied = 0;
                     Semaphore empty = B;
       Producer/Consumer with Semaphores
```

9 9 7 8 7 1 9

int nextout = 0;

gewsbyore occupied = 0;

Producer/Consumer with Semaphores

Semaphore empty = B;

:0= utaxeu aut

Producer

xeturn (item);

P (occupied);

cyst Cousume() {

cust trem;

:0 = qnoqxeu

if (nextout == B)

y = y = y = x + 1

ifem = buf[nextout];

Y(empty);

continue to produce

- note: producer

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0 luoixen

empty 7

P (empty);

V (occupied);

'0 = utlean

if (nextin == B)

T + T + T

void Produce (char item) {

pnt[nextin] = item;

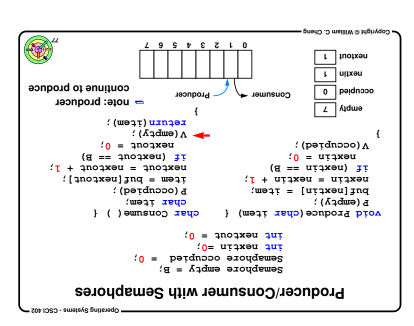
Consumer

nitxən

peiduooo

1 2 3 4 2 6 7

```
Copyright © William C. Ch
                   29978710
                                                 nextout 1
                                                    nitxən
continue to produce
                                                    peiduooo
                        Producer
                                     Consumer
    - note: producer
                                                 empty 8
             . κετηκώ (τρεω) :
                 V(empty);
            :0 = qnoqxeu
                                             V(occupied);
                                           t_0 = uttan
        if (nextout == B)
   y = y = y = x + 1
                                        if (nextin == B)
     ifem = buf[nextout];
                                    uextin = nextin + 1;
              P (occupied);
                                     buf[nextin] = item;
                                                P (empty);
                cust trem;
          char Consume ( ) {
                                 void Produce (char item) {
                          int nextout = 0;
                            :0= utaxeu aut
                 gewsbyore occupied = 0;
                      Semsphore empty = B;
       Producer/Consumer with Semaphores
```

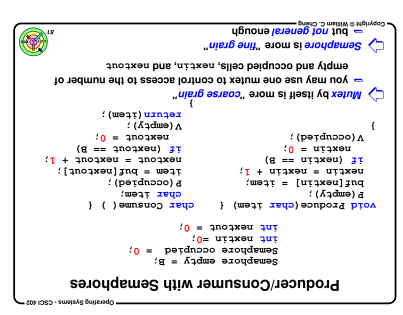


## Producer/Consumer with Semaphores

```
if consumer is fast and producer slow, consumer may wait
  if producer is fast and consumer slow, producer may wait
        = if produce and consume at same rate, no one waits
         return (item);
              Y(empty);
        t_0 = t_0
                                         V (occupied);
     (A == twotxen) li
                                        t_0 = utaxeu
y = y = y = x + 1
                                     (A == nitxen) li
  ifem = buf[nextout];
                                 uextin = nextin + 1;
          P (occupied);
                                  pnt[nextin] = item;
                                             P (empty);
             cusz rcem:
       char Consume ( ) {
                             void Produce (char item) {
                       int nextout = 0;
                         int nextin =0;
              Semaphore occupied = 0;
                  Semaphore empty = B;
```

#### 5 3 4 2 6 T luotxen nitxən continue to produce occupied Producer Consumer - note: producer empty 8 xeturn (item); Y(empty); $t_0 = t_0$ V (occupied); (A == twotxen) li y = x = 0y = y = y = x + 1if (nextin == B) ifem = buf[nextout]; uextin = nextin + 1; P (occupied); buf[nextin] = item; P (empty); char item; cyst Cousume() { void Produce (char item) { int nextout = 0; gewsbyore occupied = 0; Semaphore empty = B; Producer/Consumer with Semaphores

/\* V operation \*/ err = sem\_post(&semaphore); оретастоп err = sem\_trywait(&semaphore); /\* conditional P err = sem\_wait(&semaphore); /\* P operation \*/ err = sem\_destroy(&semaphore); err = sem\_init(&semaphore, pshared, init\_value); init\_value = B; // initial value **qut** // not shared among processes bsysteq = 0: quț fir: aut sew\_t semaphore; #include <semaphore.h> POSIX Semaphores Operating Systems - CSCI 402



```
/* command sequence */
                      Myen (drard) [
Implementation Of Guarded Commands
```

o need a bunch of rules to follow

2 a mutex is involved, but how?

need to be efficient

yleuoanstlumie

o need something else (known as condition variables)

variables that are involved and then evaluate it

we have to "sample" it, i.e., take snap shot of all the

- how can we "capture" the instance of time when it evaluates

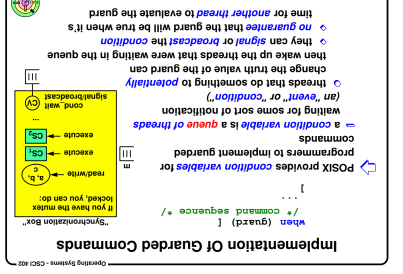
changing its value, continuously and by multiple threads the guard (which evaluates to either true or false) keeps

evaluation of several variables (e.g., a > 3 && f(b) <= c)

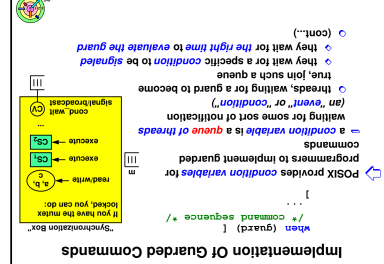
In general, the guard can be complicated and involving the

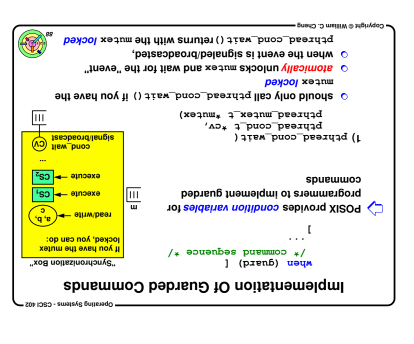
true so we can execute the command sequence atomically?

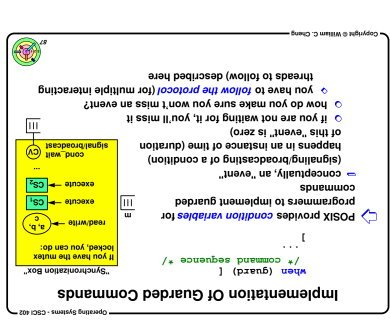
```
Copyright © William C. Cheng
         xefurn (item);
             Y(empty);
       t_0 = anoqxau
                                      Λ(occnbreq):
    (A == twotxen) ii
                                     uextin = 0;
T + T
                                  if (nextin == B)
                               ;[tem = buf[nextout];
         F (occupied);
                               pnt[nextin] = item;
                                          s (embcλ):
           cysz ţçew:
      char Consume() {
                           void Produce (char item) {
         return (item);
     sem_post (&empty);
       t_0 = anoaxeu
                              sem_post (&occupied);
    if (nextout >= B)
                                     t_0 = utaxeu
;[++tuotxen]tud = meti
                                   if (nextin >= B)
  sem_wait (&occupied);
                             pnt[nextin++] = item;
                                 sew_wait (&empty);
            cysr tcem;
                           void produce (char item) {
       cust consume() {
Producer-Consumer with POSIX Semaphores
```

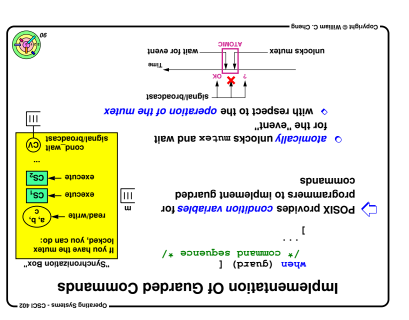


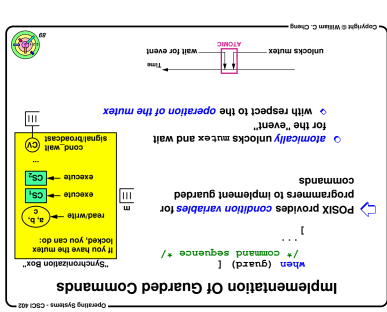
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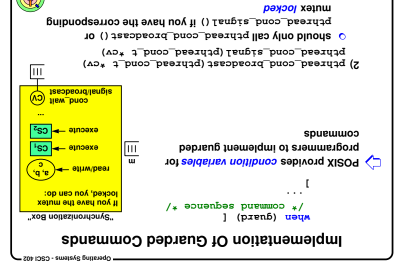




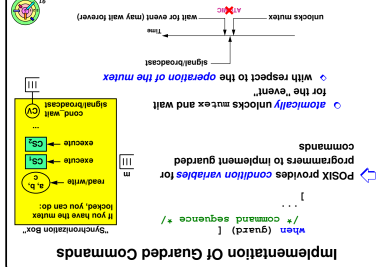




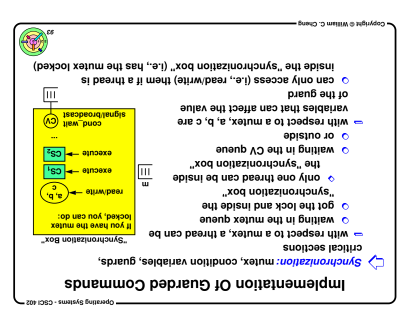


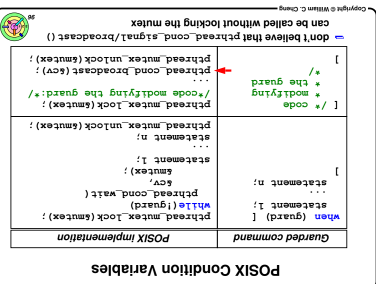


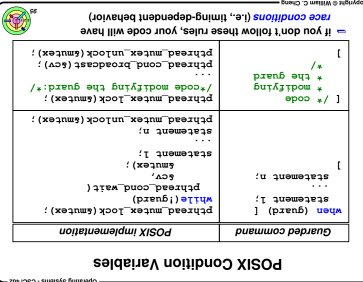
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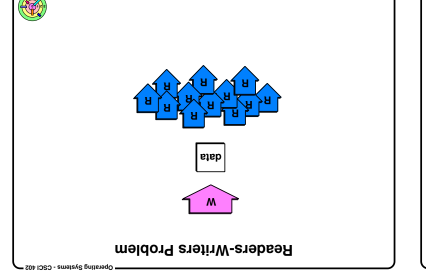


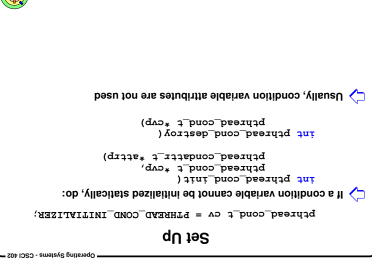


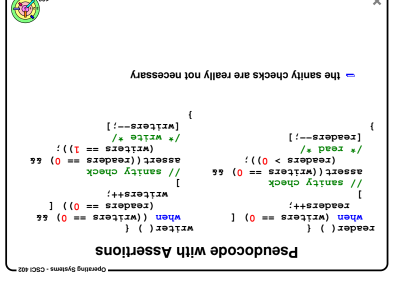


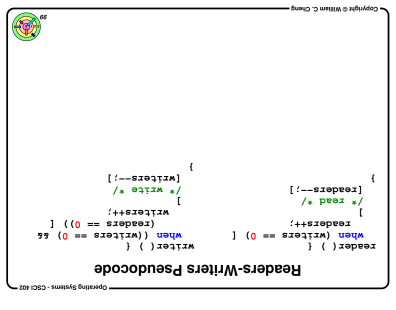


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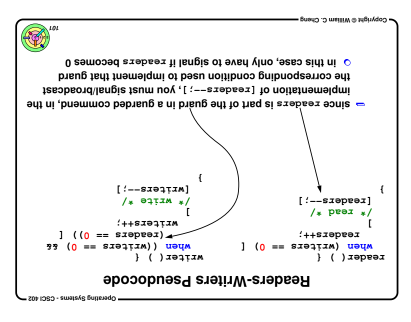








```
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                   conditions used to implement these guards
of [writers--;], you must signal/broadcast the corresponding
 (and these two guards are not identical), in the implementation
also, since writers is part of the guarded in guarded commends
                [writers--;]
                 /* write */
                                                 [resders--;]
                                                    /* read */
                writers++;
     _ (readers == 0)) [
                                                  readers++;
   when ((writers == 0) &&
                                       when (writers == 0) [
                   | Nx̄τ̄c̄ēx ( ) {
                                                     reader() {
              Readers-Writers Pseudocode
```



```
for writer's guard (since
    CV) readersQ (CV) writersQ
                                reader's guard and one CV
        execute —
                                   Dere we use one CV for tor
        ES2
           execute —
                          Ш
                                   up a thread unnecessarily
           execute —
                                   so you don't have to wake
            - əınəəxə
                                              use multiple CVs
       read/write →
                                 to be even more "efficient", can
      "Synchronization Box"
                [writers--;]
                                                  [readers--;]
                 /* Arite */
                                                    /* read */
                writers++;
     (readers == 0)) [
                                                  readers++;
   when ((writers == 0) &&
                                       when (writers == 0) [
                   writer() {
                                                     reader() {
              Solution with POSIX Threads
Oberating Systems - CSCI 402
```

Ш

1111

```
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                                  wasteful/inefficient
       it's not wrong to signal/broadcast here, it's just
             signal/broadcast conditions won't be useful

    you need to look at your program logic and figure when

                    a don't have to worry about this writers
                    areaders don't have to worry about this readers
                 [writers-
             [:
              /* write */
                                               [readers--;]
                                                  /* read */
             writers++;
  (readers == 0)) [
                                                readers++;
                                    when (writers == 0) [
when ((writers == 0) &&
                writer() {
                                                   reader() {
          Readers-Writers Pseudocode
```

Can the writer never get a chance to write? [writers--;] /\* write \*/ [readers--;] /\* read \*/ writers++; (resders == 0))readers++; when (writers == 0) [ MyGu ((MKŢĘGKS == 0) && writer() { reader() { The Starvation Problem Operating Systems - CSCI 402

= so, this implementation can be unfair to writers - yes, if there are always readers

noitulos 🔷

writer can do the actual writing at a time → use active\_writers to make sure that only one • writers now means the number of writers wanting to write once a writer arrives, shut the door on new readers

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different)

their expressions are

writersQ) one mutex (m) and two condition variables (readersQ and bryresq\_mnrex\_nnlock(gm); &readersQ); brpread\_cond\_broadcast( bryresq\_mnrex\_nnlock(gm); &writersQ); pthread\_cond\_signal( &writersQ); writers--; brpread\_cond\_signal( if (--readers == 0) bryread\_mutex\_lock(&m); pthread\_mutex\_lock(&m); /\* ATTXM \*/ brpread\_mutex\_unlock(&m); /\* read \*/ bryread\_murex\_unlock(&m); %writersQ, &m); readers++; pthread\_cond\_wait( &readersQ, &m); (writers == 0))pthread\_cond\_wait( while(!((readers == 0) && while (!(writers == 0)) bryread\_mutex\_lock(&m); bryread\_murex\_lock(&m); MITCGI() { reader() { Solution with POSIX Threads

/\* read \*/ bryread\_murex\_unlock(&m); readers++; FLESGERS Y FW); pthread\_cond\_wait( while (!(writers == 0)) bryread\_mutex\_lock (&m); reader() { Improved Reader Operating Systems - CSCI 402

assigning priorities to threads! This is an example of how to give threads priority without isn't writing more important than reading anyway? now it's unfair to the readers gcfive\_writers--; (--szəqtzm ] /\* write \*/ gcfive\_writers++; [resders--;] /\* read \*/ (active\_writers == 0)) when ((readers == 0) && readers++; [ /++szəqtzm] when (writers == 0) [ reader() { MxffGx() { Solving The Starvation Problem

- exactly the same as before!

bryresd\_mutex\_unlock(&m); &writersQ); pthread\_cond\_signal(

TI (--readers == U)  $brhread_mutex_lock(\epsilon m)$ ; Copyright © William C. Cheng

```
70+ 1000 - emale (o filmarado
```

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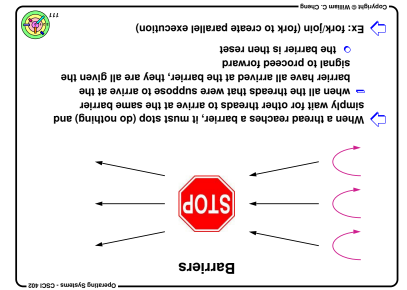
### New, From POSIX!

```
b_{f}y_{k} = x_{f} + y_{f} 
                            int pthread_rwlock_unlock(
bryread_rwlock_t *lock, struct timespec *ts);
                       int pthread_timedrwlock_wrlock(
:(sq* page timespec *ts);
                       bryread_rwlock_t *lock,
                       int pthread_timedrwlock_rdlock(
                      bfpread_rwlock_t *lock);
                         int pthread_rwlock_trywrlock(
                      bryresq_rwlock_r *lock);
                         int pthread_rwlock_tryrdlock(
                      bfpread_rwlock_t *lock);
                            int pthread_rwlock_wrlock(
                      bcpread_rwlock_t *lock);
                            int pthread_rwlock_rdlock(
                      bfpread_rwlock_t *lock);
                           int pthread_rwlock_destroy(
                   bryresq_rwjockstr_r*str);
                       int pthread_rwlock_t *lock,
    pthread_rwlock_t *lock,
```

```
\mathtt{bryresq\_mnrex\_nurock}\,(\mathfrak{e}\mathtt{w})\; ;
pthread_cond_broadcast (&readersQ);
   bthread_cond_signal (&writersQ);
                      if (writers > 0)
                     active_writers--;
                             writers--;
              bryread_mutex_lock(&m);
                            /* write */
            bryread_murex_unlock(&m);
                     active_writers++;
 pthread_cond_wait (&writersQ, &m);
       (active_writers == 0))) {
           while (!((readers == 0) &&
                             writers++;
              bryread_murex_lock(&m);
                              MITCGI() {
Improved Writer
```

# ?noitulo2 A

```
spontaneously, so this won't work
     as it turns out, pthread_cond_wait () might return
                        for the condition to be signaled
condition while all the other threads are blocked at waiting
     = the idea here is to have the last thread broadcast the
                           brpread_mutex_unlock(&m);
          pthread_cond_broadcast (&BarrierQueue);
                                          conuf = 0;
                                              } GT2G {
           pthread_cond_wait (&BarrierQueue, &m);
                                   } (u > qunop++) ;
                             bryread_murex_lock(&m);
                                  void barrier_sync() {
                          bcpread_cond_t BarrierQueue;
                                     pthread_mutex_t m;
                                          t_{0} = aunob aut
```



http://pubs.opengroup.org/onlinepubs/009604599/functions/pthread\_cond\_signal.html

Snoitulo2 A

```
int count = 0;

pthread_mutex_t m;

pthread_cond_t BarrierQueue;

pthread_cond_t barrierQueue;

pthread_cond_wait(&BarrierQueue, &m);

pthread_cond_wait(&BarrierQueue, &m);

pthread_cond_wait(&BarrierQueue, &m);

pthread_cond_broadcast(&BarrierQueue, &m);

pthread_cond_broadcast(&BarrierQueue, &m);

pthread_cond_broadcast(&BarrierQueue, &m);

pthread_mutex_unlock(&m);

count = 0;

if the n th thread wakes up all the other blocked threads, most ocount = 0;

moving count = 0;

amoving count = 0 around won't help

count = 0;

count = 0;

amoving count = 0;

count = 0;

pthread_mutex_unlock(&m);

count = 0;

amoving count = 0 around won't help

count = 0;

amoving count = 0 around won't help

count = 0;

amoving count = 0 around won't help

count = 0;

amoving count = 0 around won't help

count = 0;

amoving count = 0 around won't help

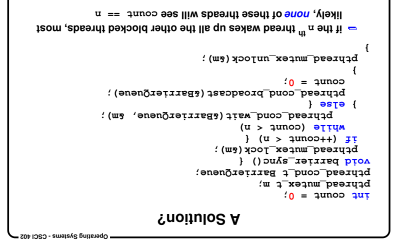
count = 0;

amoving count = 0;

amoving count = 0;

count = 0;

amoving coun
```



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```
■ Operating Systems - CSCI 402 ■
```

## More From POSIX!

```
int pthread_barrier_init(
   pthread_barrier_t *barrier,
   pthread_barrierattr_t *attr,
   pthread_barrierattr_t *attr,
   unsigned int count);
   int pthread_barrier_destroy(
       pthread_barrier_t *barrier);
   int pthread_barrier_wait(
       pthread_barrier_t *parrier);
}
```



# Barrier in POSIX Threads

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