Today: Synchronization for Readers/

- An object is shared among may threads, each belonging to one of two classes:
 - Readers: read data, never modify it
 - Writers: read data and modify it
- Using a single lock on the data object is overly restrictive
 - => Want *many readers* reading the object at once
 - Allow only *one writer* at any point
 - How do we control access to the object to permit this protocol?
- Correctness criteria:
 - Each read or write of the shared data must happen within a critical section.
 - Guarantee mutual exclusion for writers.
 - Allow multiple readers to execute in the critical section at once.



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Lecture 10 page

Readers/Writers Problem

```
class ReadWrite {
  public:
    void Read();
    void Write();
  private:
    int    readers; // counts readers
    Semaphore mutex; // controls access to readers
    Semaphore wrt; // controls entry to first
}    // writer or reader
ReadWrite::ReadWrite {
  readers = 0;
  mutex->value = 1;
  wrt->value = 1;
```



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Readers/Writers Problem

```
ReadWrite::Write(){
 wrt->Wait();
                 // any writers or readers?
 <perform write>
 wrt->Signal(); // enable others
ReadWrite::Read(){
 mutex->Wait(); // ensure mutual exclusion
   readers += 1; // another reader
   if (readers == 1)
     wrt->Wait(); // block writers
 mutex->Signal();
 <perform read>
 mutex->Wait(); // ensure mutual exclusion
   readers -= 1; // reader done
   if (readers == 0)
     wrt->Signal();// enable writers
```



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Readers/Writers: Scenario 1

R1: R2: W1: Read ()

Read ()

Write ()



Readers/Writers: Scenario 2

R1: R2: W1:

Write ()

Read ()

Read ()



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Reader/Writers: Scenario 3

R1: R2: W1:

Read ()

Write ()

Read ()



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Readers/Writers Solution: Discussion

- Implementation notes:
 - 1. The first reader blocks if there is a writer; any other readers who try to enter block on mutex.
 - 2. The last reader to exit signals a waiting writer.
 - 3. When a writer exits, if there is both a reader and writer waiting, which goes next depends on the scheduler.
 - 4. If a writer exits and a reader goes next, then all readers that are waiting will fall through (at least one is waiting on wrt and zero or more can be waiting on mutex).
 - 5. Does this solution guarantee all threads will make progress?
- Alternative desirable semantics:
 - Let a writer enter its critical section as soon as possible.



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Lecture 10 page

Readers/Writers Solution Favoring

```
ReadWrite::Write() {
    write_mutex->Wait(); // ensure mutual exclusion
    writers += 1; // another pending writer
    if (writers == 1) // block readers
        read_block->Wait();
    write_mutex->Signal();
    write_block->Wait(); // ensure mutual exclusion
    <perform write>
    write_block->Signal();
    write_mutex->Wait(); // ensure mutual exclusion
        write_mutex->Wait(); // ensure mutual exclusion
        writers -= 1; // writer done
        if (writers == 0) // enable readers
        read_block->Signal();
    write_mutex->Signal(); }
```



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Readers/Writers Solution Favoring

```
ReadWrite::Read(){
 write_pending->Wait(); // ensures at most one reader will go
               // before a pending write
 read block->Wait();
 read_mutex->Wait();
                        // ensure mutual exclusion
   readers += 1;
                     // another reader
   if (readers == 1) // synchronize with writers
     write_block->Wait();
 read mutex->Signal();
 read block->Signal();
 write_pending->Signal();
  <perform read>
 read_mutex->Wait(); // ensure mutual exclusion
   readers -= 1;
                    // reader done
   if (readers == 0) // enable writers
     write_block->Signal();
  read mutex->Signal(); }
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```

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Readers/Writers: Scenario 4

R1: R2: W1: W2: Read() Read() Write () Write ()



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Lecture 10 page

Readers/Writers: Scenario 5

R1:

R2:

W1:

Write ()

W2:

Read ()

Read ()

Write ()

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Lecture 10 page

Reader/Writers: Scenario 6

R1:

R2:

W1:

W2:

Read ()

Write ()

Read ()

Write ()

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Readers/Writers using Monitors (Java)

```
class ReaderWriter {
    private int numReaders = 0;
    private int numWriters = 0;

private synchronized void prepareToRead () {
    while ( numWriters > 0 ) wait ();
    numReaders++;
    }

private synchronized void doneReading () {
        numReaders--;
    if ( numReaders--;
    if ( numReaders == 0 ) notify ();
    }

public ... someReadMethod () {
    // reads NOT synchronized: multiple readers
    prepareToRead ();
    <do the reading>
    doneReading ();
}
```

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Lecture 10 page

Readers/Writers using Monitors (Java)

```
private void prepareToWrite () {
    numWriters++;
    while ( numReaders != 0 ) wait ();
}
private void doneWriting () {
    numWriters--;
    notify ();
}
public synchronized void someWriteMethod (...) {
    // syncronized => only one writer
    prepareToWrite ();
    <do the writing>
    doneWriting ();
}
```



Read/write Locks

- pthreads and Java support read/write locks
 - A thread can acquire a read lock or a write lock
 - Multiple threads can hold the same read lock concurrently
 - Only one thread can hold a write lock
 - Java: ReadWriteLock class
 - readLock()
 - writeLock()""
 - pthread routines:

```
pthread_rwlock_init()
pthread_rwlock_rdlock()
pthread_rwlock_wrlock()
pthread_rwlock_unlock()
```

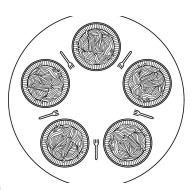


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Lecture 10 page

Dining Philosophers

- It's lunch time in the philosophy dept
- Five philosophers, each either eats or thinks
- Share a circular table with five chopsticks
- Thinking: do nothing
- Eating => need two chopsticks, try to pick up two closest chopsticks
 - Block if neighbor has already picked up a chopstick
- After eating, put down both chopsticks and go back to thinking





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Dining Philosophers v1



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Lecture 10 page

Dining Philosophers v2 (monitors)

```
monitor DP
                                         void test (int i) {
                                         if ( (state[(i + 4) % 5] != EATING)&&
                                         (state[i] == HUNGRY) &&
        enum { THINKING; HUNGRY,
                                              (state[(i + 1) % 5] != EATING) ) {
EATING) state [5];
                                                           state[i] = EATING ;
        condition self [5];
                                                          self[i].signal ();
void synchronized pickup (int i) {
          state[i] = HUNGRY;
                                               initialization_code() {
                                                   for (int i = 0; i < 5; i++)
          test(i);
                                                        state[i] = THINKING;
          if (state[i] != EATING)
            self [i].wait;
void synchronized putdown (int i) {
           state[i] = THINKING;
       //test left and right neighbors
           test((i + 4) % 5);
           test((i + 1) % 5);
```



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Dining Philosophers (semaphores)

```
#define N
                                      /* number of philosophers */
#define LEFT
                      (i+N-1)%N
                                      /* number of i's left neighbor */
#define RIGHT
                      (i+1)%N
                                      /* number of i's right neighbor */
#define THINKING
                                      /* philosopher is thinking */
#define HUNGRY
                     1
                                      /* philosopher is trying to get forks */
#define EATING
                                      /* philosopher is eating */
                                      /* semaphores are a special kind of int */
typedef int semaphore;
                                      /* array to keep track of everyone's state */
int state[N];
semaphore mutex = 1;
                                      /* mutual exclusion for critical regions */
                                      /* one semaphore per philosopher */
semaphore s[N];
void philosopher(int i)
                                      /* i: philosopher number, from 0 to N-1 */
     while (TRUE) {
                                      /* repeat forever */
         think();
                                      /* philosopher is thinking */
                                      /* acquire two forks or block */
         take_forks(i);
         eat();
                                      /* yum-yum, spaghetti */
         put forks(i);
                                      /* put both forks back on table */
```

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Lecture 10 page

Dining Philosophers (contd)

```
void take_forks(int i)
                                       /* i: philosopher number, from 0 to N-1 */
     down(&mutex);
                                       /* enter critical region */
     state[i] = HUNGRY;
                                       /* record fact that philosopher i is hungry */
    test(i);
                                       /* try to acquire 2 forks */
                                       /* exit critical region */
    up(&mutex);
     down(&s[i]);
                                       /* block if forks were not acquired */
                                       /* i: philosopher number, from 0 to N-1 */
void put_forks(i)
     down(&mutex):
                                       /* enter critical region */
     state[i] = THINKING;
                                       /* philosopher has finished eating */
    test(LEFT);
                                       /* see if left neighbor can now eat */
    test(RIGHT);
                                       /* see if right neighbor can now eat */
     up(&mutex);
                                       /* exit critical region */
void test(i)
                                       /* i: philosopher number, from 0 to N-1 */
     if (state[i] == HUNGRY && state[LEFT] != EATING && state[RIGHT] != EATING) {
         state[i] = EATING;
         up(&s[i]);
```



Summary

- Readers/writers problem:
 - Allow multiple readers to concurrently access a data
 - Allow only one writer at a time
- Two possible solutions using semaphores
 - Favor readers
 - Favor writers
- Starvation is possible in either case!
- Dining philosophers: mutually exclusive access to multiple resources



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