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## Lecture 4: Monitors

- Introduction (Operations & Signalling Mechanisms);
- The Readers-Writers Problem SR;
- Emulating Semaphores with Monitors & Vice Versa
- The Dining Philosophers problem in SR;
- The Sleeping Barber Problem;
- Monitors in Java:
  - Recap on Basic Concurrency in Java
  - Queue Class in Java
  - Readers/Writers Problem

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# Monitors

- The main disadvantage with semaphores is that they are a low level programming construct.
- In a many programmers project, if one forgets to do V () operation on a semaphore after a CS, then the whole system can deadlock.
- What is required is a higher level construct that groups the responsibility for correctness into a few modules.
- *Monitors* are such a construct. These are an extension of the monolithic monitor found in OS for allocating memory etc.
- They *encapsulate* a set of procedures, and the data they operate on, into single modules (monitors)
- They guarantee that only one process can execute a procedure in the monitor at any given time (mutual exclusion).
- Of course different processes can execute procedures from different monitors at the same time.

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#### Monitors (cont'd): Condition Variables Synchronisation is achieved by using condition variables, data structures that have 3 operations defined for them: wait (C) The process that called the monitor containing this operation is suspended in a FIFO gueue associated with C. Mutual exclusion on the monitor is released. signal (C) If the queue associated with C is non-empty, then wake the process at the head of the queue. non-empty (C) Returns true if the queue associated with C is non-empty. Note the difference between the **P** in semaphores and wait (C) in monitors: latter always delays until signal (C) is called, former only if the semaphore variable is zero. CA463D Lecture Notes (Martin Crane 2013 30

















**Monitors: The Sleeping Barber Problem** • A small barber shop has two doors, an entrance and an exit. • Inside is a barber who spends all his life serving customers, one at a time. 1. When there are none in the shop, he sleeps in his chair. 2. If a customer arrives and finds the barber asleep: he awakens the barber. - sits in the customer's chair and sleeps while his hair is being cut. 3. If a customer arrives and the barber is busy cutting hair, - the customer goes asleep in one of the two waiting chairs. 4. When the barber finishes cutting a customer's hair, - he awakens the customer and holds the exit door open for him. 5. If there are waiting customers, - he awakens one and waits for the customer to sit in the barber's chair, otherwise he sleeps. CA463D Lecture Notes (Martin Crane 2013) 39





### Sleeping Barber Using Monitors (cont'd) Resource Main (main.sr)

```
resource main ( )
      import barber shop
      process customer (i:= 1 to 5)
             barber shop.get haircut(i)
             sit_n_sleep()
      end
      process barber ()
             do true ->
                    barber shop.get next customer( )
                    cut hair ( )
                    barber shop.finished cut( )
             od
      end
end
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                                                            42
```







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# Monitors in Java: Recap on Threads (cont'd)

• We can define the **run** method by extending the **Thread** class:

```
class myProcess extends Thread ();
{
    public void run ()
    {
        System.out.println ("Hello from the thread");
    }
}
myProcess p = new myProcess ();
p.start ();
• Best to terminate threads by letting run method to terminate.
```

 If you don't need to keep a reference to the new thread can do away with p and simply write:

new myProcess ( ).start( );

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Readers/Writers in Monitors: Readerswriters Class	
<pre>class Reader extends Thread {     int rounds;     ReadersWriters RW;</pre>	<pre>class Writer extends Thread {     int rounds;     ReadersWriters RW;</pre>
<pre>Reader(int rounds, ReadersWriters RW) +     this.rounds = rounds;     this.RW = RW; }</pre>	<pre>{ Writer(int rounds, ReadersWriters RW) {     this.rounds = rounds;     this.RW = RW; }</pre>
<pre>public void run (){     for (int i = 0; i &lt; rounds; i++)         RW.read (); }</pre>	<pre>public void run (){     for (int i = 0; i &lt; rounds; i++)         RW.write (); }</pre>
	<pre>class RWProblem {     static ReadersWriters RW = new     ReadersWriters ( );</pre>
	<pre>public static void main(String[] args){     int rounds = Integer.parseInt         (args[0], 10);     new Reader(rounds, RW).start ();     new Writer(rounds, RW).start (); }</pre>
• This is the <i>Reader Preference</i> Se	, olutionªneHow to make this fair? ₅₅