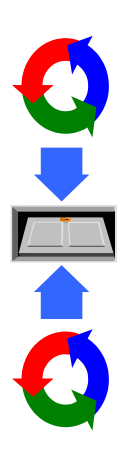
Chapter 5

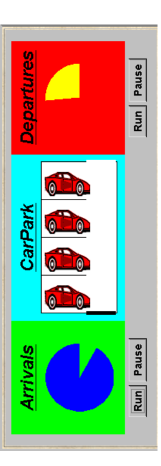
Monitors & Condition Synchronization



Concurrency: monitors & condition synchronization

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5.1 Condition synchronization



A controller is required for a carpark, which only permits cars to enter when the carpark is not full and does not permit cars to leave when there are no cars in the carpark. Car arrival and departure are simulated by separate threads.

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monitors & condition synchronization

Concepts: monitors:

encapsulated data + access procedures mutual exclusion + condition synchronization single access procedure active in the monitor nested monitors

Models: guarded actions

Practice: private data and synchronized methods (exclusion). wait(), notify() and notifyAll() for condition synch. single thread active in the monitor at a time

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carpark model

- Events or actions of interest?
- arrive and depart
- Identify processes.
- arrivals, departures and carpark control
- Define each process and interactions (structure).



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carpark model

Guarded actions are used to control arrive and depart.

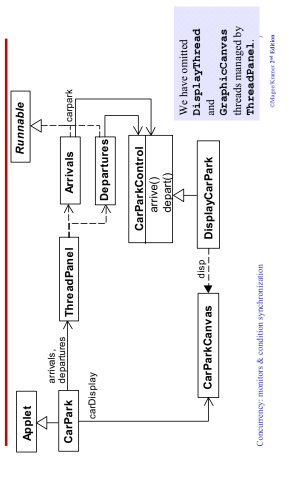
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Concurrency: monitors & condition synchronization

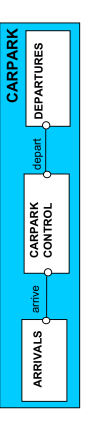
carpark program - class diagram



carpark program

- Model all entities are processes interacting by actions
- Program need to identify threads and monitors
- ◆ thread active entity which initiates (output) actions
- monitor passive entity which responds to (input) actions.

For the carpark?



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carpark program

Arrivals and Departures implement Runnable, CarParkControl provides the control (condition synchronization).

Instances of these are created by the **start()** method of the **CarPark** applet:

```
public void start() {
    CarParkControl c =
    new DisplayCarPark(carDisplay,Places);
    arrivals.start(new Arrivals(c));
    departures.start(new Departures(c));
}
```

Concurrency: monitors & condition synchronization

carpark program - Arrivals and Departures threads

condition synchronization in Java

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How do we implement the control of CarParkControl?

Concurrency: monitors & condition synchronization

Java provides a thread **wait set** per monitor (actually per object) with the following methods:

```
public final void notify()
```

Wakes up a single thread that is waiting on this object's wait set.

```
public final void notifyAll()
```

Wakes up all threads that are waiting on this object's wait set.

```
public final void wait()
```

throws InterruptedException
Waits to be notified by another thread. The waiting thread
releases the synchronization lock associated with the monitor.
When notified, the thread must wait to reacquire the monitor

before resuming execution.

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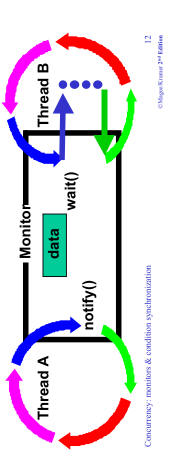
Carpark program - CarParkControl monitor

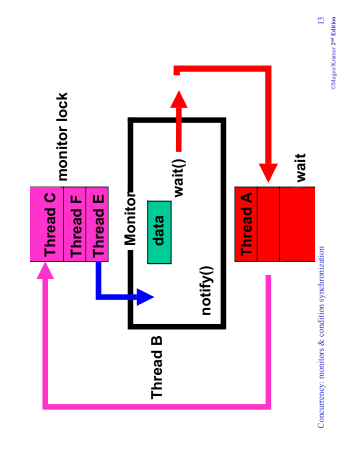
```
by synch methods
                                                                                              synchronization?
       mutual exclusion
                                                                                                                                                                                                               block if empty?
                                                                                                                                                                                                                                                                                                                                  ©Magee/Kramer 2nd Edition
                                                                                                                                    block if full?
                                                                                                                                                                                                                                         (spaces==N)
                                                                                                                                                              (spaces==0)
                                                                       condition
                                                                                                                                                                                                                  synchronized void depart() {
                                                                                                                                    synchronized void arrive()
                                                                                                      {capacity = spaces = n;}
                                           protected int capacity;
                     protected int spaces;
                                                                             CarParkControl(int n)
class CarParkControl
                                                                                                                                                                                                                                                                                                                concurrency: monitors & condition synchronization
                                                                                                                                                           --spaces; ...
                                                                                                                                                                                                                                           ... ++spaces; ...
```

condition synchronization in Java

We refer to a thread *entering* a monitor when it acquires the mutual exclusion lock associated with the monitor and *exiting* the monitor when it releases the lock.

Wait() - causes the thread to exit the monitor, permitting other threads to enter the monitor.





CarParkControl - condition synchronization

```
class CarParkControl {
    protected int spaces;
    protected int capacity;

CarParkControl(int n)
    {capacity = spaces = n;}
    synchronized void arrive() throws InterruptedException {
        while (spaces==0) wait();
        --spaces;
        notifyAll();
}

synchronized void depart() throws InterruptedException {
        while (spaces==capacity) wait();
        ++spaces;
        notifyAll();
    }

notifyAll();
}
```

condition synchronization in Java

The **while** loop is necessary to retest the condition *cond* to ensure that *cond* is indeed satisfied when it re-enters the monitor.

notifyall() is necessary to awaken other thread(s) that may be waiting to enter the monitor now that the monitor data has been changed.

models to monitors - summary

Active entities (that initiate actions) are implemented as **threads**. **Passive** entities (that respond to actions) are implemented as **monitors**.

Each guarded action in the model of a monitor is implemented as a **synchronized** method which uses a while loop and **wait()** to implement the guard. The while loop condition is the negation of the model guard condition.

Changes in the state of the monitor are signaled to waiting threads using notify() or notifyAll()

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5.2 Semaphores

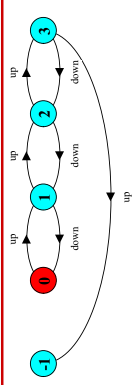
Semaphores are widely used for dealing with inter-process synchronization in operating systems. Semaphore s is an integer variable that can take only non-negative values.

block execution of the calling process if processes blocked on s then awaken one of them decrement s increment s down(s): if s > 0 then (s)dn processes are permitted on FIFO queue. and down(s). operations sare up(s) held in a The only **Blocked**

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modeling semaphores



Action down is only accepted when value v of the semaphore is greater than 0.

Action up is not guarded.

Trace to a violation: up → up → up → up

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modeling semaphores

To ensure analyzability, we only model semaphores that take a finite range of values. If this range is exceeded then we regard this as an ERROR. N is the initial value.

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semaphore demo - model

Three processes p[1..3] use a shared semaphore mutex to ensure mutually exclusive access (action critical) to some resource.

```
LOOP = (mutex.down->critical->mutex.up->LOOP).
||SEMADEMO = (p[1..3]:LOOP
||{p[1..3]}::mutex:SEMAPHORE(1)).
```

For mutual exclusion, the semaphore initial value is 1. Why?

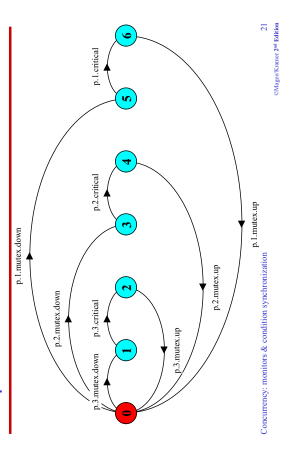
Is the Error state reachable for Semademo?

Is a binary semaphore sufficient (i.e. Max=1)?

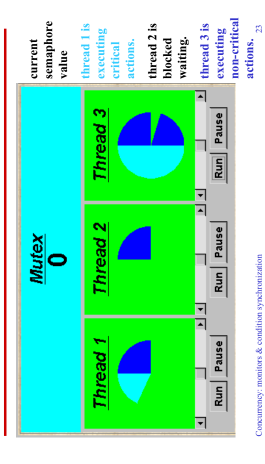
752

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semaphore demo - model



SEMADEMO display



semaphores in Java

```
here rather than notifyAll ()?
                                                                                                                                                                                                                                                                                                                                                                                              ©Magee/Kramer 2nd Edition
                                                                                                                                                                                                                                          throws InterruptedException {
                                                                                                                                                                                                                                                                                                                                         Is it safe to use notify()
                                                                                                                  synchronized public void up() {
                                                                                                                                                                                                                  synchronized public void down()
                                                           public Semaphore (int initial)
                                                                                                                                                                                                                                                                while (value== 0) wait();
public class Semaphore
                                                                                {value = initial;}
                            private int value;
                                                                                                                                                             notifyAll();
                                                                                                                                      ++value;
                                                                                                                                                                                                                                                                                      --value;
                                                                                                                                                                                                                                                                                                                                                                            Concurrency: monitors & condition synchronization
                                                                                                                                                                                                low-level mechanism
                                                                                                                                                                                                                                                                higher-level monitor
     Semaphores are
                                                                                      implemented as
                                passive objects,
                                                                                                                                                                             semaphores are a
                                                                                                                                                                                                                                           implementing the
                                                                                                                                                                                                                        often used in
                                                                                                               monitors.
                                                                                                                                                     (In practice,
                                                           therefore
                                                                                                                                                                                                                                                                                         construct.)
```

SEMADEMO

What if we adjust the time that each thread spends in its critical section?

- large resource requirement more conflict?
- (eg. more than 67% of a rotation)?
- small resource requirement no conflict?

(eg. less than 33% of a rotation)?

Hence the time a thread spends in its critical section should be kept as short as possible.

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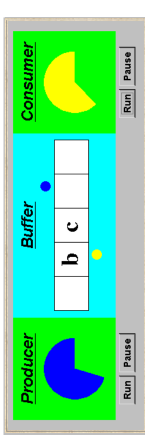
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SEMADEMO program - revised ThreadPanel class

```
return false when in initial color, return true when in second color
                                                                                                                                                                                                                              (String title, Color c, boolean hasSlider) {...}
                                                                                                public ThreadPanel (String title, Color c)
                                                                                                                                                                                                                                                                                                                                                                                                     throws InterruptedException {...}
                                                                                                                                                                                                                                                                                                                                                                                                                                                        // rotate display of currently running thread by degrees
public static void rotate(int degrees)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      throws InterruptedException {...}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // create a new thread with target r and start it running
public class ThreadPanel extends Panel
                                                                                                                                                                                                                                                                                    // rotate display of currently running thread 6 degrees
                                                      // construct display with title and rotating arc color c
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                public void start(Runnable r) {...}
                                                                                                                                                // hasSlider == true creates panel with slider
                                                                                                                                                                                                                                                                                                                                                              public static boolean rotate()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // stop the thread using Thread.interrupt()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       public void stop() {...}
                                                                                                                                                                                          public ThreadPanel
```

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5.3 Bounded Buffer



A bounded buffer consists of a fixed number of slots. Items are put into the buffer by a producer process and removed by a consumer process. It can be used to smooth out transfer rates between the producer and consumer.

(see car park example)

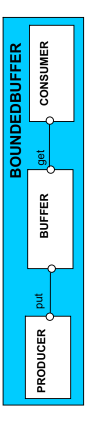
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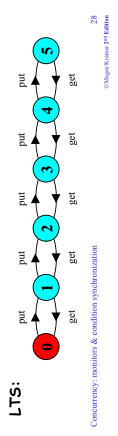
SEMADEMO program - MutexLoop

```
created by the
                                               semaphore are
                                                                                                                                                                                                                                                                                                                                                                                                                                                         Concurrency: monitors & condition synchronization actions (dark color) and true otherwise.
                  Threads and
                                                                                                                                       start()
                                                                                                                                                                                                                                                                                                                                                                                                                               false while executing non-critical
                                                                                                                                                              method.
                                                                                                                                                                                                                                                                                                                                                                                                    ThreadPanel.rotate() returns
                                                                                                         applet
                                                                                                                                                                                                                                                            while(ThreadPanel.rotate()); //critical actions
                                                                                                                                                                                                                                                                                           /release mutual exclusion
                                                                                                                                                                                                                                  // get mutual exclusion
                                                                       MutexLoop (Semaphore sema) {mutex=sema;}
                                                                                                                                                                                                  while(!ThreadPanel.rotate());
                                                                                                                                                                                                                                                                                                                                                 } catch(InterruptedException e) { }
class MutexLoop implements Runnable {
                                                                                                               public void run() {
                                                                                                                                                                                                                                  mutex.down();
                                                                                                                                                                                                                                                                                             mutex.up();
                            Semaphore mutex;
                                                                                                                                                                         while (true)
```

bounded buffer - a data-independent model



The behaviour of BOUNDEDBUFFER is independent of the actual data values, and so can be modelled in a data-independent manner.



bounded buffer - a data-independent model

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bounded buffer program - producer process

```
class Producer implements Runnable {
    Buffer buf;
    String alphabet= "abcdefghijklmnopqrstuvwxyz";
    Producer(Buffer b) {buf = b;}
    public void run() {
        int ai = 0;
        while(true) {
            ThreadPanel.rotate(12);
            buf.put(alphabet.charAt(ai));
            ai=(ai+1) % alphabet.length();
            ThreadPanel.rotate(348);
        }
    }
} catch (InterruptedException e){}
}
```

bounded buffer program - buffer monitor

```
implementation
                     We separate the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                here rather than notifyAll ()?
                                            interface to
                                                                                                          alternative
                                                                             permit an
                                                                                                                                                                                                                                                                                                                                                                                                                                                   Is it safe to use notify()
                                                                                                                                                                    later.
                                                                                                                                                                                                                                                                                                                           E o =buf[out];
buf[out]=null; --count; out=(out+1)%size;
                                                class BufferImpl <E> implements Buffer <E>
                                                                                                                                                                      buf[in] = 0; ++count; in=(in+1)%size;
notifyAll();
                                                                                                    public synchronized void put(E o)
    throws InterruptedException {
                                                                                                                                                                                                                                                                              throws InterruptedException {
                                                                                                                                                 while (count==size) wait();
public interface Buffer <E> {...
                                                                                                                                                                                                                                                       public synchronized E get()
                                                                                                                                                                                                                                                                                                      while (count==0) wait();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Concurrency: monitors & condition synchronization
                                                                                                                                                                                                                                                                                                                                                                           notifyAll();
                                                                                                                                                                                                                                                                                                                                                                                                      return (o);
```

5.4 Nested Monitors

Suppose that, in place of using the *count* variable and condition synchronization directly, we instead use two semaphores *full* and *empty* to reflect the state of the buffer.

```
class SemaBuffer <E> implements Buffer <E> {
    ...
    Semaphore full; //counts number of items
    Semaphore empty; //counts number of spaces
    SemaBuffer(int size) {
        this.size = size; buf =(E[])new Object[size];
        full = new Semaphore(0);
        empty= new Semaphore(size);
}
...
}
```

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nested monitors - bounded buffer program

empty is decremented during a **put** operation, which is blocked if *empty* is zero; *full* is decremented by a **get** operation, which is blocked if *full* is zero.

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nested monitors - bounded buffer model

LTSA analysis predicts a possible DEADLOCK:

```
Composing
potential DEADLOCK
States Composed: 28 Transitions: 32 in 60ms
Trace to DEADLOCK:
get
```

The Consumer tries to get a character, but the buffer is empty. It blocks and releases the lock on the semaphore full. The Producer tries to put a character into the buffer, but also blocks. Why?

This situation is known as the nested monitor problem.

```
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```

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nested monitors - bounded buffer model

```
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                                                                                                                                                                                                                                                                                                                                                                                                        ©Magee/Kramer 2nd Edition
                                                                                                                                                                                                                                                                                                                    Does this behave
                                                                                                                                                                                                                                                                                                                                              as desired?
                                                                                                                                                                                                                                      = (PRODUCER | | BUFFER | | CONSUMER
                                                                                           (put -> empty.down ->full.up ->BUFFER
                                                                                                               get -> full.down ->empty.up ->BUFFER
                                                                                                                                                                                                                                                               | | empty:SEMAPHORE(5)
                                                                                                                                                                                                                                                                                 ||full:SEMAPHORE(0)
                                                                                                                                                                                                                                                                                                                    ) @ {put, get}.
                                                                                                                                                                            = (put -> PRODUCER).
                                                                                                                                                                                                  CONSUMER = (get -> CONSUMER).
                                                             ...as before...
                                                                                                                                                                                                                                                                                                                                                                                      Concurrency: monitors & condition synchronization
                         0..Max
                                                                                                                                                                                                                                     | BOUNDEDBUFFER
const Max = 5
                      range Int =
                                                           SEMAPHORE
                                                                                             BUFFER =
                                                                                                                                                                              PRODUCER
```

nested monitors - bounded buffer model

```
synchronized public Object get()

throws InterruptedException{
full.down(); // if no items, block!

...

get

buffer

wait

empty
```

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nested monitors - revised bounded buffer program

The only way to avoid it in Java is by careful design. In this example, the deadlock can be removed by ensuring that the monitor lock for the buffer is not acquired until *after* semaphores are decremented.

5.5 Monitor invariants

An **invariant** for a monitor is an assertion concerning the variables it encapsulates. This assertion must hold whenever there is no thread executing inside the monitor i.e. on thread **entry** to and **exit** from a monitor.

```
CarParkControl Invariant: 0 \le spaces \le N

Semaphore Invariant: 0 \le value

Buffer Invariant: 0 \le count \le size

and 0 \le in < size

and 0 \le out < size

and 0 \le out < size

and 0 \le out < size
```

Invariants can be helpful in reasoning about correctness of monitors using a logical *proof-based* approach. Generally we prefer to use a *model-based* approach amenable to mechanical checking.

nested monitors - revised bounded buffer model

The semaphore actions have been moved to the producer and consumer. This is exactly as in the implementation where the semaphore actions are outside the monitor.

Does this behave as desired?

Minimized LTS?

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Summary

- Concepts
- monitors: encapsulated data + access procedures

mutual exclusion + condition synchronization

- nested monitors
- ◆ Model
- guarded actions
- Practice
- private data and synchronized methods in Java
- wait(), notify() and notifyAll() for condition synchronization
- single thread active in the monitor at a time

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