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Contents

1	Previous methods		
	1.1	Shared variables	1
	1.2	Semaphores	2
2	Mo	nitors	2
	2.1	The condition data type	2
	2.2	Producer/Consumer	2
		2.2.1 The Monitor	2
		2.2.2 The Producer	3
		2.2.3 The Consumer	3
	2.3	Problems with monitors	3
	2.0	2.3.1 Embedded signals	3
		2.3.2 Nested monitors	5
3	Mo	nitors and Java	6
	3.1	Introduction	6
	3.2	Java Code	7
		3.2.1 Carpark control	7
		3.2.2 Cars arriving	7
		3.2.3 Cars leaving	8
		3.2.4 The car park	8
	3.3	Synchronised statements	9
	3.4	Conditions	9
	.).4	Oudinous	.7

1 Previous methods

1.1 Shared variables

- ullet complex algorithms
- time wasting busy waits
- primitive (atomic) actions are too weak

1.2 Semaphores

- easy to forget to use a semaphore (in complex programmes)
- forgetting a poll() results in lack of mutual exclusion
- forgetting a vote() often leads to deadlock
- nesting of poll()s and vote()s is risky
- cannot test value of semaphore without (possibly) blocking

Need separate primitives for mutual exclusion and synchronistion.

2 Monitors

A more structured and more user-friendly method of communication.

- generalisation of module concept
- only one process may execute procedures at any one time
- new data type condition

2.1 The condition data type

Two operations:

- cond.wait()
 Go to sleep (join the queue for cond) and release the monitor
- cond.signal()

 If the queue for cond is not empty, wake the *first* process in the queue.

 Otherwise no effect

2.2 Producer/Consumer

Note: this is not Java!

2.2.1 The Monitor

```
monitor ProducerConsumer <T> {// this is not Java

// Conditions for testing
  condition notFull, notEmpty;

// The buffer
Buffer<T> buffer;
...// see below for producer/consumer code
}
```

2.2.2 The Producer

```
public void producer(T item) {
   if (buffer.full()) {// is the buffer full?
      notFull.wait(); // if so, wait (and release the monitor)
   }
   buffer.put(item); // add the item to the buffer
   notEmpty.signal(); // signal that the buffer is not empty
}
```

2.2.3 The Consumer

```
public T consumer() {
   if (buffer.empty()) {// is the buffer empty?
      notEmpty.wait(); // if so, wait (and release the monitor)
   }
   T item = buffer.take(); // get the item from the buffer
   notFull.signal(); // signal that the buffer is not full
   return item;
}
```

2.3 Problems with monitors

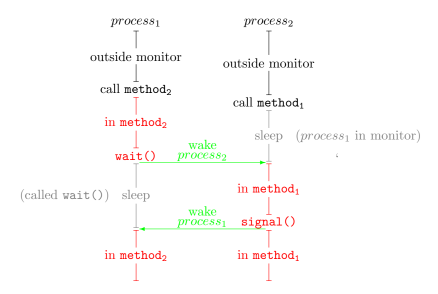
2.3.1 Embedded signals

```
monitor demo {
  condition cond;

void method<sub>1</sub>() {...; cond.signal(); ... }

void method<sub>2</sub>() {...; cond.wait(); ... }
}
```

Can lead to both processes in the monitor simultaneously...



Three possible solutions:

• simple: signal and leave

• complex: signal and continue

• even more complex: signal and urgent wait

Simple: Signal and leave

- signal must be last statement in a monitor
- signalling process will leave monitor immediately after signal()
- onus on programmer (or compiler?)

Complex: Signal and continue

- signal() wakes a waiting process, if any, and adds it to those contending for the monitor
- signaling process continues until it releases the monitor
- a contending process, if any, obtains the monitor

Signal and urgent wait Process signaling sleeps if necessary.

Two possibilities on cond.signal():

- No processes waiting on cond
 - signaler proceeds

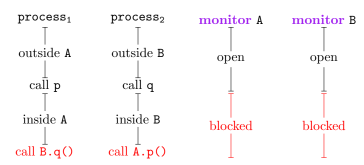
- Processes waiting on cond
 - signaler sleeps
 - wake waiting process
 - wake signaler when this process exits monitor
 - no other process may enter until woken process and signaler leave monitor

2.3.2 Nested monitors

Mutual calls

```
monitor A {
    void p() {
        ...; B.q(); ...
    }
}
monitor B {
    void q() {
        ...; A.p(); ...
    }
}
```

Can lead to deadlock...



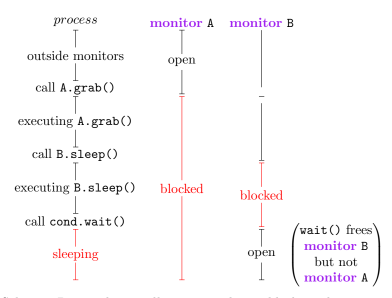
Solution

Assign priorities to monitors — no calls to monitors of lower priority allowed.

Blocking waits

```
monitor A {
    void grab() {
        ...; B.sleep(); ...;
    }
    void release() {
        ...; B.wake(); ...
}

void release() {
        ...; cond.wait(); ...;
    }
    void wake() {
        ...; cond.signal(); ...
}
```



Solution: Process leaves all monitors when it blocks — however must then enter multiple monitors when freed (as an atomic action).

3 Monitors and Java

3.1 Introduction

Java — synchronised methods, rather than synchronised classes. Java keywords:

 $\begin{array}{c} \textbf{synchronized} \ \ \text{method is synchronised (executing thread owns object's monitor)} \end{array}$

wait wait until another thread invokes notify or notifyall (invoking thread must own object's monitor)

```
notify allow a waiting thread, if one exists, to compete for object's monitor
     (current thread continues until it relinquishes monitor — signal and con-
notifyall wake all waiting threads
3.2
      Java Code
      Carpark control
class CarParkControl {
   protected int spaces;
   protected int capacity;
   public CarParkControl(int n) {
      capacity = spaces = n;
   ...// see below for enter() and leave() methods
enter()
synchronized void enter() throws InterruptedException {
   if (spaces == 0) {
      wait();
   }
   --spaces;
   notify();
}
leave()
synchronized void leave() throws InterruptedException {
   if (spaces == capacity) {
      wait();
   }
   ++spaces;
   notify();
```

3.2.2 Cars arriving

class Arrivals extends Thread {

```
CarParkControl control;
   public Arrivals(CarParkControl control) {
      this.control = control;
   public void run() {
      try {
         while (true) {
            carpark.enter();
      } catch (InterruptedException e) {}
}
3.2.3 Cars leaving
class Departures extends Thread {
   CarParkControl control;
   public Departures(CarParkControl control) {
      this.control = control;
   public void run() {
     try {
         while (true) {
            carpark.leave();
      } catch (InterruptedException e) {}
}
3.2.4 The car park
public class CarPark {
   public CarPark(int n) throws InterruptedException {
      CarParkControl control = new CarParkControl(n);
      Arrivals arrivals = new Arrivals(control);
      Departures departures = new Departures(control);
      arrivals.start(); departures.start();
```

```
arrivals.join(); departures.join();
}
```

3.3 Synchronised statements

Java also has synchronized statements allowing finer grained concurrency. In synchronised statements you need to specify the object whose monitor lock is to be used.

```
private SomeType thing1, thing2;
private Object lock1 = new Object(), lock2 = new Object();

public void access1() {
    synchronized(lock1) {
        // do something to thing1
    }
}

public void access2() {
    synchronized(lock2) {
        // do something to thing2
    }
}
```

3.4 Conditions

Java synchronisation provides you with *one* wait-set per object. Use Conditions and Locks for multiple wait-sets.

```
final Lock lock = new ReentrantLock();
final Condition notFull = lock.newCondition();
final Condition notEmpty = lock.newCondition();

final T[] buffer = new T[...];
final int putIndex = 0; takeIndex = 0; numberOfElements = 0;

public void put(T item) throws InterruptedException {
   lock.lock();
   try {
     while (count == buffer.length) notFull.await();
     buffer[putIndex] = item;
     putIndex = (putIndex+1)%buffer.length;
     numberOfElements++;
     notEmpty.signal();
```

```
} finally {
    lock.unlock();
}

public T take() throws InterruptedException {
    lock.lock();
    try {
        while (count == 0) notEmpty.await();
        T item = buffer[takeIndex];
        takeIndex = (takeIndex+1)%buffer.length;
        numberOfElements--;
        notFull.signal();
        return item;
    } finally {
        lock.unlock();
    }
}
```

End of monitors lecture