From last time

Explain briefly how a deadlock may occur (2 marks)

line 1. 2.	Thread A do{ V(S1)	Thread B do{ P(S1)	shared variables: x, y, s
<u> </u>	P(S2)	V(S2)	initial values:
4.	x=x+y	P(S1)	S1=S2=0
5.	V(S1)	y=x-y	x=y=1
6.	V(S1)	s=s+1	s=0
7.	P(S2)	P(S1)	
8.	print s,y	V(S2)	
9.	}while(s<7)	}while(s<7)	

Will A ever terminate? Justify your answer. (1 mark)

Explain the purpose of the semaphores in:

- lines 2 & 3 of both threads (1 mark)

- line 5 of A & line 4 of B. (1 mark)

- lines 6 & 7 of A & lines 7 & 8 of B. (1 mark)

What is output by the print statement in line 8 of A? (3 marks)



COMP25111: Operating Systems Lecture 9: Java Threads

John Gurd

School of Computer Science, University of Manchester

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Overview & Learning Outcomes

Creating and running threads

- java.lang.Thread (class)
- java.lang.Runnable (interface)

- run(), start()

Synchronized accesses to shared data

- synchronize methods & blocks
- wait(), notify(), notifyAll()

java.util.concurrent

java.lang.Thread

public class Thread extends Object implements Runnable

- create new thread
- call start () of thread to execute run () concurrently

In two ways:

- subclasss of Thread
- Runnable interface

1) subclass of Thread

```
class T1 extends Thread {
  public void run() {...}
}
...
```

new T1().start();

Example 1

```
class MyThread extends Thread {
public void run() {
   try {
     for (int i = 5; i > 0; i--) {
       System.out.println( i );
       Thread.sleep(1000);
   J
   catch (InterruptedException e) {
     System.out.println("child interrupted");
   ł
   System.out.println("exiting child thread");
```

Example 1 ctd

```
public static void main(String [] args) {
  MyThread myt = new MyThread();
 myt.start();
  trv {
    Thread.sleep(2000);
  catch (InterruptedException e) {
    System.out.println("interrupted");
  System.out.println("exiting main thread");
}
```

Question

What output would you expect from Example 1?

2) Runnable interface

```
class T2 implements Runnable {
  public void run() {...}
}
...
```

new Thread(new T2()).start();

Example 2

```
class ThreadDemo implements Runnable {
 ThreadDemo() {
   Thread ct = Thread.currentThread();
   Thread t = new Thread(this, "Demo Thread");
   System.out.println("currentThread: " + ct);
   System.out.println("Thread created: " + t);
   t.start();
   try {Thread.sleep(3000);}
   catch (InterruptedException e)
     {System.out.println("interrupted");}
   System.out.println("exiting main thread");
 }
 // public void <u>run()</u> as previous example
public static void main(String args[ ]) {
   new ThreadDemo();
```

Example 2 - output

```
currentThread: Thread[main,5,main]
Thread created: Thread[Demo Thread,5,main]
5
4
3
exiting main thread
2
1
exiting child thread
```

Every object/class has an associated mutually exclusive "lock"

use to synchronize access to object/class contents

Only one thread may hold the lock at any one time

Methods can be declared synchronized

i.e. the lock must be obtained before the method can start

Example

```
class Position {
 private double x, y, z;
 Position (double x, double y, double z) {
    this.x= x; this.y= y; this.z= z;
  synchronized void update(double newx,
               double newy, double newz) {
   x= newx; y= newy; z= newz;
  synchronized void retrieve(Position ans) {
    ans.x= x; ans.y= y; ans.z= z;
```

synchronized (expression) { \ldots }

"expression" gives object (e.g. this)

whose lock will be obtained and held

while the following block $\{ \ldots \}$ is executed

wait & notify

void wait() throws InterruptedException

Having obtained a lock, we can relinquish it temporarily The waiting thread is re-queued

void notify() Wakes one thread waiting on the lock

void notifyAll() Wakes all threads waiting on the lock

Can also explicity use any object as the locking object

We want a data buffer of fixed maximum size to carry values between processes (or threads).

Able to read to/write from buffer asynchronously (at any time), but prevent buffer overflow/underflow

overflow: write a value when the buffer is already full underflow: to read from an empty buffer

Example code - class BoundedBuffer

```
class BoundedBuffer {
private int [] buffer;
private int inPtr, outPtr, count, numEls;
 public BoundedBuffer (int size) {
  buffer= new int[size]; numEls= size;
   inPtr= 0; outPtr= 0; count= 0;
 }
public synchronized void deposit (int message)
                throws InterruptedException {
   while (count == numEls)
     wait();
   buffer[inPtr] = message;
   inPtr= (inPtr + 1) % numEls;
   if (count++==0)
     notifyAll();
 }
```

Example code – class BoundedBuffer ctd.

```
public synchronized int extract ()
               throws InterruptedException {
  while (count == 0)
    wait();
  int message= buffer[outPtr];
  outPtr= (outPtr + 1) % numEls;
  if (count-- == numEls)
    notifyAll();
  return message;
```

} // end of class BoundedBuffer

Notes

```
use while ... wait(); not if ... wait();
because the notified thread does not necessarily succeed
when it tries to acquire the lock
and if some other thread changes the state it may not be
appropriate to continue.
```

```
Similarly, use notifyAll() not notify()
because otherwise danger of "lost wakeup"
e.g. two consumers waiting, two items deposited, but only one
notify occurs
```

stackoverflow.com/questions/37026/#3186336

Example code - class User

```
class User implements Runnable {
private BoundedBuffer buffer ;
 User(BoundedBuffer newBuffer) {
   buffer= newBuffer;
   Thread t = new Thread(this, "Consumer");
   t.start();
   try {
     for (int i = 0; i < 30; i++) {
       buffer.deposit(i);
       System.out.println("Sent " + i);
   } catch (InterruptedException e) {
   System.out.println("Producer interrupted");
```

Example code – class User ctd.

```
public void run() {
 try {
  for (int i = 0; i < 30; i++)
  System.out.println("Got " +
                       buffer.extract());
  } catch (InterruptedException e) {
  System.out.println("Consumer interrupted");
public static void main(String [] args) {
 BoundedBuffer myBuffer=new BoundedBuffer(8);
 new User(myBuffer);
}// end of class User
```

Question: Possible Output?

java.util.concurrent

Executors

Queues

TimeUnit

Synchronizers

Concurrent Collections

Memory Consistency

COMP25111 Lecture 9

java.util.concurrent

Summary of key points

Creating and running threads

- java.lang.Thread (class)
- java.lang.Runnable (interface)
- run(), start()

Synchronized accesses to shared data

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java.util.concurrent

Next time . . .

Your Questions

Exam Questions

What happens when a synchronised static method is called in Java? (2 marks)

In Java, it is possible to use a synchronised statement as the body of an instance method instead of making the method itself synchronised. Illustrate this with some simple code. (2 marks)

Briefly explain why Java code which waits in a synchronized method for a condition to hold will commonly retest the condition when it has been released from its wait. (2 marks)

Glossary

Thread start() run() sleep() InterruptedException Runnable currentThread() Lock synchronized wait() notify() notifyAll()

Reading

OSC/J (6th ed.): Sections 5.7, 7.8 good; 6.8 OK

OSC (7 ed.): Section 4.3.3 (rather condensed) & box on p218