## Concurrent Programming



 Imil
 HEC
 Imil
 Benoît Garbinato

 distributed object programming lab

## Processes & threads

- A process is a unit of execution managed at the level of the operating system
- Each process has its own address space, í.e., no other process can access ít
- A thread is a sequential flow of control executing within a process
- All threads within a process share the same address space, i.e., they share memory



## Pseudo vs. Quasi Parallelism

- With pseudo-parallelism, a thread can be interrupted by the system at any time (we say that the system is <u>preemptive</u>)
- With quasi-parallelism, a thread can only be interrupted voluntarily, either explicitly or when it performs a input/ output system call

## Liveness & safety

<u>Safety</u>: nothing bad ever happens

In object-oriented terms, this means that the state of no object will ever be corrupted

<u>Liveness</u> : something good eventually happens

In object-oriented terms, this means that the state of some object will eventually change

Concurrent Programming © Benoît Garbinato

```
Creating threads in java
                                                Implementing Runnable
  Extending Thread
public class PrimeThread extends Thread {
                                                public class PrimeRun implements Runnable {
   long minPrime:
                                                    long minPrime:
   public PrimeThread(long minPrime) {
                                                    public PrimeRun(long minPrime) {
       this.minPrime= minPrime;
                                                       this.minPrime= minPrime;
   }
                                                    }
   public void run() {
                                                    public void run() {
       // Compute prime larger than minPrime
                                                       // Compute prime larger than minPrime
   }
                                                    }
   public static void main(String[] args) {
                                                    public static void main(String[] args) {
       PrimeThread pt= new PrimeThread(7);
                                                       PrimeRun pr= new PrimeRun(7);
                                                       new Thread(pr).start();
       pt.start();
   }
                                                    }
}
                                                }
```

Mutual exclusion	
The readers/writers problem is a typ mutual exclusion problem:	ícal
no reader should be allowed to rea while a writer is writing	d
no wríter should be allowed to wrí whíle either another wríter is wrít a reader is reading	te íng or
Concurrent Programming © Benoît Garbinato	

<pre>public class Data {     private String name;     private String phone;     public void setName(String name) { this.name= na     public String getName() { return name;}     public void setPhone(String phone) { this.phone=     public String getPhone() { return name;} }</pre>	<pre>data= new Data(); w1= new Writer(data, "James", "007"); w2= new Writer(data, "Devil", "666"); r1= new Reader(data); r1.start(); w1.start(); w2.start(); ame; } = phone; }</pre>
<pre>} public class Reader extends Thread {</pre>	<pre>public class Writer extends Thread {     private Data data;     private String name;</pre>
<pre>private Data data; public Reader(Data data) { this.data= data; public void run() { while (true) { crítical { System.out.print(data.getName()); System.out.println(data.getPhone()); } } }</pre>	<pre>private String phone; public Writer(Data data, String name,</pre>
Concurrent Programming © Benoît Garbinato	

The concept of r	nonitor
<ul> <li>A monitor is associated</li> <li>implicitly ensure mutual e</li> <li>explicitly suspend or wake</li> <li>In Java, each object has a</li> </ul>	with an object to xclusion of its methods up threads using that object an associated monitor
You have two ways to execusion in Java:	press mutual
At the method level	At the object level
<pre>synchronized public void setData(String name, String phone) {     this.name= name;     this.phone= phone; }</pre>	<pre>synchronized (data) {     name= data.getName();     phone= data.getPhone(); }</pre>
Concurrent Programming © Benoît Garbinato	dob · · · P

<b>Readers/Writers</b>	revisited
<pre>public class Data {     private String name;     private String phone;     public String getName() { return name;}     public String getPhone() { return phone; }     synchronized     public void setData(String name_String phone) </pre>	<pre>data= new Data(); w1= new Writer(data, "James", "007"); w2= new Writer(data, "Devil", "666"); r1= new Reader(data); r1.start(); w1.start(); w2.start();</pre>
<pre>{ this.name= name; this.phone= phone; } }</pre>	<pre>public class Writer extends Thread {</pre>
<pre>public class Reader extends Thread {     private Data data;</pre>	<pre>private Data data; private String name; private String phone;</pre>
<pre>public Reader(Data data) {     this.data= data; }</pre>	<pre>public Writer(Data data, String name,</pre>
<pre>public void run() {     while (true) {</pre>	<pre>this.data= data; this.name= name; this.phone= phone; } public void run() { while (true)</pre>
} } }	<pre>{ data.setData(name,phone); } }</pre>
Concurrent Programming © Benoît Garbinato	dop

















Limitations of monitors (2)
The monitor abstraction is somewhat too low-level. In particular, it provides no direct support for:
🛛 Atomíc variables (thread-safe single variables)
Reader/writer and producer/consumer
Highly concurrent collection classes
Concurrent Programming © Benoît Garbinato

Concurrency utilities (IS	F5)
<ul> <li>Desígn goals</li> <li>Reduced programming effort</li> <li>Increased performance § reliability</li> <li>Improved maintainability § productivity</li> </ul>	,
<ul> <li>Features</li> <li>Task scheduling framework</li> <li>Concurrent collections &amp; atomic variables</li> <li>Synchronizers &amp; locks</li> <li>Nanosecond-granularity</li> </ul>	
Packages java.util.concurrent, java.util.concurrent.at	:omic,
Concurrent Programming © Benoît Garbinato	

<pre>ublic class BoundedBuffer {     final Lock lock = new Reentra     final Condition notFull = 1     final Condition notEmpty = 1     final Object[] items = new O     int putptr, takeptr, count;     public void put(Object x)     throws InterruptedException         lock.lock();     try {         while (count == item             notFull.await()             items[putptr] = x;         if (++putptr == item             putptr = 0;         ++count;         notEmpty.signal();     } } </pre>	<pre>ntLock(); bock.newCondition(); bock.newCondition(); bject[100]; { as.length) } }</pre>	<pre>public Object take() throws InterruptedException {     lock.lock();     try {         while (count == 0)             notEmpty.await();         Object x = items[takeptr];         if (++takeptr == items.length) takeptr = 0;        count;         notFull.signal();         return x;     } finally {         lock.unlock();     } }</pre>
<pre>} inally {     lock.unlock(); }</pre>	□ The await() c	call is equivalent to the wait() call

A	tomic variables
	Atomíc varíables lock-free § thread-safe programming on single variables
pub	<pre>ic class Sequencer {     private long unsafeSequenceNumber = 0;     private AtomicLong safeSequenceNumber = new AtomicLong(0);     public long unsafeNext() { return unsafeSequenceNumber++; }     synchronized public long blockingNext() { return unsafeSequenceNumber++; } </pre>





<b>Concurrent collections</b>	
The Hashtable is already thread-safe, so v define a new class ConcurrentHashMap?	why
With a Hashtable, every method is synch so no two threads can access it concurrent	ironízed, ly
<ul> <li>With a ConcurrentHashMap, multiple open can overlap each other without waiting, i.e.</li> <li>unbounded number of reads can overlap each</li> </ul>	rations , ch other
<ul> <li>np to 16 wrítes can overlap each other (by de</li> <li>reads can overlap wrítes</li> </ul>	fault)
Concurrent Programming © Benoît Garbinato	