Concurrent Programming

Monitors [Per Brinch Hansen, CAR Hoare]

- Attach synchronization control to the data that is being protected
- Monitor is like a class in an OO language
 - Data definition to which access is restricted across threads
 - Collections of functions operating on this data all are implicitly mutually exclusive
- ► Monitor guarantees mutual exclusion if one function is active, any other function will have to wait for it to finish

Monitors

```
monitor bank_account{
  double accounts[100];
  boolean transfer (double amount, int source, int target) {
    // transfer amount accounts[source] -> accounts[target]
    if (accounts[source] < amount){ return false; }</pre>
    accounts[source] -= amount;
    accounts[target] += amount;
    return true;
  double audit(){
    // compute the total balance across all accounts
    double balance = 0.00;
    for (int i = 0; i < 100; i++){ balance += accounts[i]; }
    return balance;
```

Monitors . . .

```
transfer(500.00,i,j);
transfer(400.00,j,k);
```

- Mechanism for a thread to suspend itself and give up the monitor
- A suspended process is waiting for monitor to change its state
- Separate internal queue, as opposed to external queue where initially blocked threads wait
- Dual operation to wake up suspended processes

Monitors . . .

```
boolean transfer (double amount, int source, int target){
  while (accounts[source] < amount){ wait(); }
  accounts[source] -= amount;
  accounts[target] += amount;
  notify();
  return true;
}</pre>
```

What happens when a process executes notify()?

- Signal and exit notifying process immediately exits the monitor
- Signal and wait notifying process swaps roles and goes into the internal queue of the monitor
- Signal and continue notifying process keeps control till it completes and then one of the notified processes steps in

Monitors . . .

Makes sense to have more than one internal queue

```
monitor bank account{
  double accounts[100];
  queue q[100]; // one internal queue for each account
  boolean transfer (double amount, int source, int target) {
    while (accounts[source] < amount){</pre>
      q[source].wait(); // wait in the queue associated with source
    accounts[source] -= amount:
    accounts[target] += amount;
    q[target].notify(); // notify the queue associated with target
    return true;
```

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- wait() and notify() to suspend and resume
 - notify() signals one (arbitrary) waiting process
 - notifyAll() signals all waiting processes
 - Java uses signal and continue



Monitors in Java ...

```
public class bank_account{
 double accounts[100];
 public synchronized boolean
      transfer (double amount, int source, int target) {
    while (accounts[source] < amount){ wait(); }</pre>
    accounts[source] -= amount; accounts[target] += amount;
    notifyAll();
    return true;
 }
  public synchronized double audit(){
    double balance = 0.0;
    for (int i = 0; i < 100; i++){ balance += accounts[i]; }
    return balance;
 public double current_balance(int i){ // not synchronized!
    return accounts[i];
  }
```

Object locks

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```
public class XYZ{
  Object o = new Object();
  public int f(){
    synchronized(o){ ... }
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- ▶ f() and g() can start in parallel
- Only one of the threads can grab the lock for o



Object locks . . .

► Each object has its own internal queue

```
Object o = new Object();
public int f(){
  synchronized(o){
     o.wait(); // Wait in queue attached to "o"
     . . .
public double g(){
  synchronized(o){
     o.notifyAll(); // Wake up queue attached to "o"
     . . .
```

Object locks

► Can convert methods from "externally" synchronized to "internally" synchronized

```
public double h(){
    synchronized(this){
        ...
    }
}
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Monymous" wait(), notify(), notifyAll() abbreviate
this.wait(), this.notify(), this.notifyAll()

Object locks

- ► Actually, wait() can be "interrupted" by an InterruptedException
- ► Should write

```
try{
   wait();
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catch (InterruptedException e) { ... };
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 - ► IllegalMonitorStateException

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- ► Error to use wait(), notify(), notifyAll() outside synchronized method
 - ► IllegalMonitorStateException
- ► Likewise, use o.wait(), o.notify(), o.notifyAll() only in block synchronized on o

Java threads

- ► Have a class extend Thread
- ▶ Define a function run() where execution can begin in parallel

```
public class Parallel extends Thread{
 private int id;
 public Parallel(int i){ id = i; }
 public void run(){
   for (int j = 0; j < 100; j++){
     System.out.println("My id is "+id);
     try{
       sleep(1000); // Go to sleep for 1000 ms
     catch(InterruptedException e){}
```

Invoking threads

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- p[i].start() initiates p[i].run() in a separate thread
 - ► Directly calling p[i].run() does not execute in separate thread!

- ▶ sleep(...) is a static function in Thread
 - Argument is time to sleep, in milliseconds
 - ► Use Thread.sleep(...) if current class does not extend Thread
 - ► sleep(...) throws InterruptedException (like wait())

- ► Cannot always extend Thread
 - ► Single inheritance

- Cannot always extend Thread
 - Single inheritance
- ► Instead, implement Runnable

► To use Runnable class, must explicitly create a Thread and start() it

```
public class TestParallel {
  public static void main(String[] args){
   Parallel p[] = new Parallel[5];
    Thread t[] = new Thread[5];
   for (int i = 0; i < 5; i++){
      p[i] = new Parallel(i);
      t[i] = new Thread(p[i]); // Make a thread t[i] from p[i]
      t[i].start(); // Start off p[i].run() concurrently
                        // Note: t[i].start(), not p[i].start()
```

Life cycle of a Java thread

A thread can be in four states

- ► New: Created but not start()ed.
- Runnable: start()ed and ready to be scheduled.
 - Need not be actually "running"
 - No guarantee made about how scheduling is done
 - Most Java implementations use time-slicing
- Blocked: not available to run
 - ► Within sleep(...) unblocked when sleep timer expires
 - Suspended by wait() unblocked by notify() or notfifyAll().
 - Blocked on input/output unblocked when the i/o succeeds.
- Dead: thread terminates.

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- ► Raises InterruptedException within wait(), sleep()
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- Detecting an interrupt while running or waiting

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 - ▶ t.isAlive() is true if t is Runnable or Blocked
 - ► t.isAlive() is false if t is New or Dead
- ► Can also stop(), suspend() and resume() a thread, but should not!

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- ► Cars waiting to cross from one side may enter bridge in any order after direction switches in their favour.
- When bridge becomes empty and cars are waiting, yet another car can enter in the opposite direction and makes them all wait some more.

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 - Should permit multiple cars to be on the bridge at one time (all going in the same direction!)
- Bridge has a public method

```
public void cross(int id, boolean d, int s)
```

- id is identity of car
- d indicates direction
 - true is North
 - ► false is South
- s indicates time taken to cross (milliseconds)

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- Method cross prints out diagnostics
 - A car is stuck waiting for the direction to change
 Car 7 going North stuck at Thu Mar 13 23:00:11 IST 2009
 - 2. The direction changes

```
Car 5 switches bridge direction to North at Thu Mar 13 23:00:14 IST 2009
```

3. A car enters the bridge.

```
Car 8 going North enters bridge at Thu Mar 13 23:00:14 IST 2003
```

4. A car leaves the bridge.

```
Car 16 leaves at Thu Mar 13 23:00:15 IST 2003
```

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► Use java.util.Date to generate time stamps

