# Introduction

### Introduction

This course covers three main topics:

- modular design of applications and systems software, using the facilities of the Java programming language as examples,
- the need for and implementation of concurrency control and communication in inter-process and intra-process contexts and
- the concept of transactions and their implementation and uses.

Concurrent Systems and Applications replaces the Further Java and Concurrent Systems courses this year

Where possible concrete examples and source code will be used to illustrate topics in concurrent systems

More background information and general principles will be given than in the old *Further Java* course

Feedback's useful at any point – either through the lab website, or e-mail *tlh20@cam.ac.uk* (or turn up at FN06).

#### Notation

Many examples are illustrated using UML-style class diagrams in which nodes represent classes and edges between them denote different kinds of relationship between those classes



The notation is consistent with Gamma *et al's* text book; others may vary

## Concurrency

'Concurrent systems' just means those consisting of multiple things that might be happening at the same time, e.g.

- Between the system as a whole and its user, external devices, etc.
- Between applications running at the same time on a computer – whether through context switching by the OS or by genuine concurrency on a multi-processor machine
- Explicitly between multiple threads within an application
- Implicitly within an application, e.g. when receiving call-backs through a user-interface tool-kit
- Other 'housekeeping' activities within an application, e.g. garbage collection

#### **Books**

These course notes are not intended as a complete reference text – either to the subject or for practical programming in Java. For the latter, local documentation is available on the web.

```
http://www-uxsup.csx.cam.ac.uk/java/jdk-
1.2.2/docs is most relevant.
```

- Bacon, J. (1997). *Concurrent Systems*. Addison-Wesley (2nd ed.)
- Bracha, G., Gosling, J., Joy, B. & Steele, G. (2000). The Java Language Specification. Addison-Wesley (2nd ed.). http://java.sun.com/docs/books/jls/
- Lea, D. (1999). *Concurrent Programming in Java*. Addison-Wesley (2nd ed.)
- Gamma, E., Helm, R., Johnson, R., Vlissides, J. (1994). *Design Patterns*. Addison-Wesley

# Outline

- Objects and classes
  - Terminology
    - \* class, object, method
  - Structuring programs
    - \* encapsulation, inheritance
    - \* abstract classes, interfaces
    - \* design patterns
- GUIs (as examples of the above)
  - AWT, Swing
- Reflection and serialization
  - Class, Method, Field classes
  - newInstance(), clone()
  - Serializable, Externalizable
- Multi-threaded programming
  - Thread / process distinction
  - Thread control in Java
    - \* Creation
    - \* Why terminating threads is hard in this context
    - \* interrupt(), wait(), suspend(), resume()
  - Thread scheduling (uni- and multi-processor techniques)

# Outline (2)

- Communication within processes
  - Scenario: a shared address space
  - General problems:
    - \* Safety, liveness
  - Simple atomic operations
  - Mutual-exclusion
    - \* Condition variables
    - \* Deadlock detection and avoidance
  - Building other protocols (multi-reader etc)
  - Alternatives
- Communication between processes
  - Scenario: separate address spaces (and machines?)
  - General problems:
    - \* Parallel execution
    - \* Independent failures (of processes or links)
    - \* Maintaining consistent state
    - \* No global time
  - Naming
  - Access control
  - IDLs and marshalling to portable data formats
  - Java RMI case study
  - Message passing
    - \* Sockets API

# Outline (3)

- Transactions
  - Scenario: controlled through a transaction manager
  - Correctness criteria: serialisability, linearizability
  - ACID properties
  - Optimistic / pessimistic schemes
  - 2 phase-locking
  - Timestamp ordering
  - Cascading aborts
  - Logging
- Further Java topics
  - Memory models + volatile fields
  - Class loaders
  - Finalizers

# **Objects and classes**

# **Object-oriented programming**

Programs in Java are made up of *objects*, packaging together data and the operations that may be performed on the data

For example, we could define:

```
class TelephoneEntry {
1
     String name;
2
     String number;
3
4
     TelephoneEntry(String name, String number) {
5
       this.name = name;
6
       this.number = number;
7
     }
8
9
     String getName () {
10
       return name;
11
     }
12
13
     TelephoneEntry duplicate() {
14
       return new TelephoneEntry(name, number);
15
     }
16
17 }
```

# **Object-oriented programming (2)**

This example shows a number of concepts:

- Lines 1-17 comprise a complete *class* definition. A class defines how a particular kind of object works. Each object is said to be an *instance* of a particular class, e.g. line 15 creates a new instance of the TelephoneEntry class
- Lines 2-3 are *field* definitions. These are ordinary 'instance fields' and so a separate value is held for each object
- Lines 5-8 define a *constructor*. This provides initialization code for setting the field values for a new object
- Lines 10-12, 14-16 define two *methods*. These are 'instance methods' and so must be invoked on a specific object

# **Object references**

- A program manipulates objects through object references
- A value of an object reference type either (*i*) identifies a particular instance or (*ii*) is the special value null
- More than one reference can refer to the same object, for example:

TelephoneEntry te2 = te1;

creates two references to the same object:



• If tel.name is updated then that new value can also be accessed by tel.name

# Composition

- Placing a field of reference type in a class definition is a form of *composition*
- A new kind of data structure is defined in terms of existing ones, e.g.

```
class TEList
{
   TelephoneEntry te;
   TEList next;
}
```

- Used when modelling things related by a 'has a' relationship
  - e.g. a Car class might be expected to have a field of type Engine and a field of type Wheels[]
- By convention field names are spelled with an initial lower-case letter and have names that are nouns, e.g. steeringWheel or leftChild

## **Overloaded methods**

- The same name can be used for more than one method in any class. They are said to be *overloaded*
- ...however, they must have distinct parameter types to disambiguate which one to call,
- It is insufficient to merely have distinct return types, e.g. how would the following invocations behave?

```
void doSomething (String number) {
   this.number = number;
}
String doSomething (String c) {
   System.getRuntime().exec(c);
   return "OK";
}
String s = o.doSomething ("rm -rf /");
o.doSomething ("12345");
```

• The choice would have to depend on the *context* in which an expression occurs

## **Overloaded methods (2)**

• Calls to overloaded methods must also be unambiguous, e.g.

```
void f(int x, long y)
{
    ...
}
void f(long x, int y)
{
    ...
}
```

- Which should f(10,10) call? There is no best match
- However, unlike before, the caller can easily resolve the ambiguity by writing e.g. f((long)10,10) to convert the first parameter to a value of type long

### Constructors

- Using constructors makes it easier to ensure that all fields are appropriately initialized
- If the constructor signature changes (e.g. an extra parameter is added) then other classes using the old signature will fail to compile: the error is detected earlier
- As with methods, constructors can be overloaded
- Unlike methods, constructors do not have a declared return type or use the return statement
- A *default constructor* without any parameters is generated automatically if the programmer does not define any

## Inheritance

- Previous examples have defined new classes in terms of existing ones using *composition* – e.g. a class Bus containing a field of type Engine
- Inheritance is another way of combining classes it typically models an *is a* relationship, e.g. between a Car class and a more general Vehicle class
- Inheritance defines a new *sub-class* in terms of an existing *super-class*. The sub-class is intended to be a *more specialized* version of the super-class. It is typically used to
  - add new fields
  - add new methods
  - provide new implementations of existing methods
- A programmer defines inheritance using the extends keyword, e.g.

```
class NameNumberPlace extends NameNumber
{
   String place;
}
```

## **Types and inheritance**

• Reference types in Java are associated with particular classes:

```
class A {
   A anotherA; // Reference type A
}
```

- Such reference variables can also refer to any object of a sub-class of the one named, e.g. if B extends A then the field anotherA could refer to an instance of B
- A particular object may be accessed through fields of different *reference types* over the course of its lifetime; it's *class* is determined at its time of creation
- *Casting* operations convert references to an object between different reference types, e.g.

```
1 A refl = new B();
```

```
2 B ref2 = (B) ref1; // super -> sub
```

```
3 ref1 = ref2; // no cast needed: sub -> super
```

• The cast in line 2 is needed because the variable ref1 may refer to any instance of A or B. ref2 may only refer to instances of B. Casts are checked at run-time in Java.

#### Arrays and inheritance

- If B extends A then how are B[] and A[] related?
- As might be expected, B[] is a sub-type of A[], creating a subtle problem:

```
A[] array1;
1
    B[] array2;
2
    array1 = new A[2];
3
    array2 = new B[2];
4
    array1[0] = new B(); // A[] <- B, ok
5
    array2[0] = new B(); // B[] <- B, ok
6
    array1[1] = new A(); // A[] <- A, ok
7
    array2[1] = new A(); // B[] <- A, fails</pre>
8
```

• Line 8 fails at run-time: array2 refers to an object that is an *array of references to things of type B* and so an object of class A is incompatible

## **Fields and inheritance**

- A field in the sub-class is said to *hide* a field in the super-class if it has the same name. The hidden field can be accessed by writing super.name rather than this.name.
- For example:

```
class A {
  int x;
  int y;
  int z;
}
class B extends A {
  String x;
  int y;
 void f () {
    x = "Field defined in B";
    y = 42;
                   // B
    super.x = 17; // A
    super.y = 20; // A
    z = 23;
            // A
  }
}
```

## **Methods and inheritance**

A class inherits methods from its superclass

- It can *overload* them by making additional definitions with different signatures
- It can *override* them by supplying new definitions with the same signature

```
class A {
   int f () { }
}
class B extends A {
   int f () {
    System.out.println ("Override");
   }
   int f (int x) {
    System.out.println ("Overload");
   }
}
```

• When an overridden method is called, the code to execute is based on the *class* of the *target* object, not the *type* of the object reference

## Methods and inheritance (2)

• Consequently, the *type* of an object reference does not effect the chosen method in these examples. A common mistake:

```
class A {
1
       void f () {
2
          System.out.println ("Super-class");
3
       }
4
     }
5
     class B extends A {
6
       void f () {
7
          System.out.println ("Sub-class");
8
          ((A)this).f(); // Try to call original
9
       }
10
     }
11
```

• As with fields, the super keyword is used:

```
9 super.f();
```

## Packages

- Java groups classes into *packages*. Classes within a package are typically written by co-operating programmers and expected to be used together
- Each class has a *fully qualified* name consisting of its package name, a full stop, and then the class name. e.g. uk.ac.cam.cl.tlh20.NameNumber
- The package keyword is used to select which package a class definition is placed in, e.g.

package uk.ac.cam.cl.tlh20.examples;

```
class TelephoneEntry { ... }
```

• Definitions in the current package and java.lang can always be accessed. Otherwise, the import keyword can be used:

```
import java.util.*; // All from that package
import java.awt.Graphics; // Just named class
```

## **Modifiers**

• This section looks at a number of *modifiers* that may be used when defining classes, fields and methods. Only access modifiers may be applied to constructors

```
<class-modifiers> class NameNumber {
    <field-modifiers> String name;
    <field-modifiers> String number;
    NameNumber () {
        /* Only access modifiers are allowed */
    }
    <method-modifiers> String getName () {
        return name;
    }
    <method-modifiers> String getNumber () {
        return number;
    }
}
```

## The final modifier

- A final method cannot be over-ridden in a sub-class typically used because it allows faster calls to the method, but also used for security
- A final class cannot be sub-classed at all
- The value of a final field is fixed after initialization either directly or in every constructor, e.g.

```
class FinalField {
  final String A = "Initial value";
  final String B;
  FinalField () {
    B = "Initial value";
  }
}
```

## The abstract modifier

• Used on class and method definitions. An abstract method is one for which the class does not supply an implementation (and hence cannot be instantiated), e.g.

```
public class A {
1
       abstract int methodName ();
2
     }
3
4
    public class B extends A \{
5
       int methodName () {
6
         return 42;
7
       }
8
     }
9
```

- Abstract classes are used where functionality is moved into a super-class, e.g. an abstract super-class representing 'sets of objects' supporting iteration, counting, etc., but relying on sub-classes to provide the actual representation
- Note that fields cannot be abstract: they cannot be overridden in sub-classes

#### The static modifier

- The static modifier can be applied to any method or field definition. (It can also be applied to *nested* classes, discussed later)
- It means that the field/method is associated with the class as a whole rather than with any particular object
- For example, suppose the example TelephoneEntry class maintains a count of the number of times that it has ever been instantiated: there is only 1 value for the whole class, rather than a separate value for each object
- Similarly, static methods are not associated with a current object unqualified field names and the this keyword cannot be used
- static methods can be called by explicitly naming the class within which the method is defined. The named class is searched, then its super-class, etc. Otherwise the search begins from the class in which the method call is made

#### The static modifier (2)

```
1 class Example {
     static int instantiationCount = 0;
2
3
    String name;
4
5
    Example (String name) {
6
       this.name = name;
7
       instantiationCount ++;
8
     }
9
10
    String getName () {
11
       return String;
12
     }
13
14
    static int getInstantiationCount () {
15
       return instantiationCount;
16
     }
17
18 }
```

## **Access modifiers**

- Previous examples have relied on the programmer being careful when implementing encapsulation
  - e.g. to interact with classes through their methods rather than directly accessing their fields
- Access modifiers can be used to ensure that encapsulation is honoured and also, in some standard libraries, to ensure that untrusted downloaded code executes safely



## The protected modifier

- A protected entity is always accessible in the package within which it is defined
- Additionally, it is accessible within sub-classes (B) of the defining class (A), but only when actually accessed on instances of B or its sub-classes

```
public class A {
1
       protected int field1;
2
     }
3
4
     public class B extends A {
5
       public void method2 (B b_ref, A a_ref) {
6
         System.out.println (field1);
7
         System.out.println (b_ref.field1);
8
         System.out.println (a_ref.field1);
9
       }
10
     }
11
```

- Lines 7-8 are OK: this and b\_ref must refer to instances of B or its sub-classes
- Line 9 is incorrect: a\_ref may refer to any instance of A or its sub-classes

# **Other modifiers**

- A strictfp method is implemented at run-time using IEEE 754/854 arithmetic (see Numerical Analysis 1) – identical results are guaranteed on all computers. Can be applied to classes (⇒ all methods are implicitly strictfp)
- A native method is implemented in native code e.g. to interact with existing code or for (perceived) performance reasons. The mechanism for locating the native implementation is system-dependent
- There are three other modifiers to be covered later:
  - synchronized and volatile are used in multi-threaded applications
  - transient is used with the serialization API

#### Interfaces

- There are often groups of classes that provide different implementations of the same kind of functionality
  - e.g. the *collection* classes in Java 1.2 HashSet and ArraySet provide set operations, ArrayList and LinkedList provide list-based operations
- In that example there are some operations available on all *collections*, further operations on all *sets* and a third set of operations on the HashSet class itself
- inheritance and abstract classes can be used to move common functionality into super-classes such as Collection and Set
  - Each class can only have a single super-class, so should HashSet extend a class representing the hashtable aspects of its behaviour, or a class representing the set-like operations available on it?
- More generally, it is often desirable to separate the definition of a standard programming *interface* (e.g. set-like operations) from their *implementation* using an actual data structure (e.g. a hash table)

## **Interfaces (2)**

• Each Java class may only extend a single super-class, but it can implement a number of interfaces

```
interface Set {
   boolean isEmpty();
   void insert(Object o);
   boolean contains(Object o);
}
class HashSet implements Hashtable, Set {
   ...
}
```

- An interface definition just declares method signatures and static final fields
- An ordinary interface may have public or *default* access. All methods and fields are implicitly public
- An interface may extend one or more *super-interfaces*
- A class that implements an interface must supply definitions for each of the declared methods (or be declared an abstract class)

#### **Nested classes**

- A *nested* class/interface is one whose definition appears inside another class or interface
- There are four cases:
  - inner classes in which the enclosed class is an ordinary class (i.e. non-static)
  - static nested classes in which the enclosed definition is declared static
  - *nested interfaces* in which an interface is declared within an enclosing class or interface
  - anonymous inner classes
- Beware: the term *inner class* is sometimes used incorrectly to refer to all nested classes

inner classes  $\subset$  nested classes

 In general nested classes are used (i) for programming convenience to associate related classes for readability (ii) as a shorthand for defining common kinds of relationship (iii) to provide one class with access to private members or local variables from its enclosing class

### Nested classes (2)

• An *inner class* definition associates each instance of the *enclosed* class with an instance of the *enclosing* class, e.g.

```
1 class Bus {
2 Engine e;
3
4 class Wheel {
5 ...
6 }
7 }
```

- Each instance of Wheel is associated with an *enclosing instance* of Bus. For example methods defined at Line 5 can access the field e without qualification
- An instance of Bus must explicitly keep track of the associated Wheel instances, if it wishes to do so
- As with static fields and static methods, a static nested class is not associated with any instance of an enclosing class. They are often used to organise 'helper' classes that are only useful in combination with the enclosing class. Nested interfaces are implicitly declared static

## **Anonymous inner classes**

• Anonymous inner classes provide a short-hand way of defining inner classes

```
1 class A {
2     void method1 () {
3         Object ref = new Object () {
4          void method2 () { };
5         };
6     }
7  }
```

• An anonymous inner class may be defined using an interface name rather than a class name, e.g.

```
interface Ifc {
1
        void InterfaceMethod ();
2
      }
3
4
     class A {
5
        void method1 () {
6
          Ifc i = new Ifc () {
7
            void InterfaceMethod () {
8
             };
9
          };
10
        }
11
      }
12
```
# **GUIs in Java**

# **Graphical interfaces**

- The Abstract Window Toolkit (AWT) and Java Foundation Classes (JFC) provide facilities that can be used for creating graphical applications in Java
- We'll look at them for a number of reasons:
- ...firstly to introduce the facilities provided and show how they can be used
- ...secondly because their design illustrates many of the object-oriented features of the Java programming language

These examples are intended to show the overall structure of these libraries, not to be a thorough reference

# **Graphical interfaces (2)**

The Java Foundation Classes (JFC) extends the original AWT with (e.g):

- Swing components
- Pluggable look and feel
- Accessibility API
- Java 2D rendering API
- Drag and drop

API specs are available on-line

(http://www.java.sun.com/products/jfc) but the emphasis here is how these facilities differ architecturally from AWT

AWT GUI components each had *peers* responsible for their display, e.g. an instance of java.awt.Scrollbar has an instance of a class implementing java.awt.peer.ScrollbarPeer as its peer.

# Graphics

• In both AWT and Swing, basic rendering primitives are available on instances of Graphics, e.g. using Java applets:

```
import java.awt.*;
public class E1 extends java.applet.Applet
{
    public void paint (Graphics g) {
        g.drawLine (0, 0, 100, 100);
    }
}
In E1.html:
<html><body>
<applet code="E1.class" width=100 height=100>
</applet>
</body></html>
```



#### Graphics (2)

- Here the rendering is performed by making invocations on an object of type Graphics
- Simple primitives are available, e.g.

• More abstractly, an instance of Graphics represents the component on which to draw (more on those later), a translation origin, the clipping mask, the current font, the drawing mode etc

# **Component hierarchy**



#### Components

- In general a graphical interface is built up from AWT *components* and *containers*
- *Components* represent the building blocks of the interface, for example buttons, check-boxes or text boxes
- Each kind of component is modelled by a separate Java class (e.g. java.awt.Button). Instances of those classes provide particular things in particular windows e.g. to create a button bar the programmer would instantiate the Button class multiple times
- As you might expect, new kinds of component can be created by sub-classing existing ones e.g. sub-classing Canvas (a blank rectangular area of the screen) to define how that component should be rendered by overriding its paint method

# **Components (2)**

- Containers are a special kind of component that can contain other AWT components as expected, the abstract class java.awt.Container extends java.awt.Component
- Containers implement an add method to place components within them
- Containers are used to model top-level windows for example java.awt.Window (a plain window, without title bar or borders) and java.awt.Frame (a 'decorated' window with a title bar etc)
- Other containers allow the programmer to control how components are organized – in the simplest case java.awt.Panel
- In fact, java.applet.Applet is actually a sub-class of Panel

#### Swing

- The java.awt.peer.\* definitions are interfaces defining operations that may be performed on the peer
- A particular implementation of AWT provides classes implementing these interfaces, typically using native code
- Hence the look and feel follows that of the underlying system

What are the problems here? Should portability include the exact mode of interacting with applications? What about devices without existing graphical toolkits, or non-graphical forms of input?

Swing GUI components are rendered in Java – i.e. drawn using invocations on java.awt.Graphics.

- Exact control over appearance
- Flexibility over look and feel

Superficially there's a clear correspondence between Swing components in javax.swing and AWT components in java.awt

Component	JComponent
Button	JButton
List	JList
??	JProgressBar
??	JPasswordField

JComponent extends Container (and transitively Component)

But there's no direct relationship between (e.g.) JButton and Button

#### Containers

• Components are organized within a container under the control of a *layout manager*, e.g.

```
import java.awt.*;
1
     public class Buttons extends Frame {
2
       public Buttons() {
3
         super();
4
         setLayout(new BorderLayout());
5
         add("North", new Button("North"));
6
         add("South", new Button("South"));
7
         add("East", new Button("East"));
8
         add("West", new Button("West"));
9
         add("Center", new Button("Center"));
10
       }
11
       public static void main (String args[]) {
12
         Buttons b = new Buttons();
13
         b.pack(); b.setVisible(true);
14
       }
15
     }
16
```

• For Swing, change Frame → JFrame and obtain the container using getContentPane(), e.g.

```
5 getContentPane().setLayout( ... );
```

#### **Containers (2)**

- BorderLayout, shown above, contains up to 5 components
- CardLayout treats each component in the container as a card. 1 card is visible at a time. Methods first and next flip through them
- FlowLayout lays out components in horizontal left-to-right lines e.g. for button bars. A new line is started when the current one becomes full
- GridLayout places components on a rectangular grid of equal-sized cells, e.g. setLayout (new GridLayout (3,2)) creates a 3x2 grid
- GridBagLayout is a more flexible layout manager: the rectangular cells may vary in size and instances of GridBagConstraints are used to describe how particular cells scale

Usually nesting containers to define a *spatial hierarchy* is preferable to using a complex layout manager: it promotes re-use of the nested components

# **Receiving input**

- An *event-based* mechanism is used for delivering input to applications
- Different kinds of event are represented by sub-classes of java.awt.AWTEvent. These are all in the java.awt.event package. E.g. MouseEvent is used for mouse clicks, KeyEvent for keyboard input, etc.
- The system delivers events by invoking methods on a Listener. E.g. instances of MouseListener are used to receive MouseEvent:

```
public interface MouseListener
  extends EventListener
{
  public void mouseClicked(MouseEvent e);
  ...
}
```

# **Receiving input (2)**

- Note that each kind of listener is represented by an *interface* definition rather than by a class. The programmer can therefore define one class that implements all of the listeners that they are interested in (typically the main part of the program, or the class representing a particular part of the UI)
- Instances of AWTEvent have a getSource() method that returns the component generating the event, so a single listener can disambiguate events from different sources. Sub-classes add methods to obtain other details – e.g. getX() and getY() on a MouseEvent
- Components provide methods for registering listeners with them, e.g. addMouseListener on Component

# **Receiving input (3)**

- All components can generate:
- 1. ComponentEvent when it is resized, moved, shown or hidden
- 2. FocusEvent when it gains or loses the focus
- 3. KeyEvent when a key is pressed or released
- 4. MouseEvent when mouse buttons are pressed or released
- 5. MouseMotionEvent when the mouse is dragged or moved
- Containers can generate ContainerEvent when components are added or removed
- Windows can generate WindowEvent when opened, closed, iconified etc

#### Input using inner classes

• Anonymous inner classes can be used as an effective way of handling some forms of input, e.g.

```
addActionListener (new ActionListener () {
   public void actionPerformed (ActionEvent e)
   {
    ...
   }
});
```

- Recall that this defines an anonymous inner class that *implements* the ActionListener interface
- This idiom is useful because the inner class is able to access the fields and methods of the enclosing instance

#### Input using inner classes (2)

- A further idiom is to define inner classes that extend *adapter* classes from the java.awt.event package. The adapters provide 'no-op' implementations of the associated interfaces – e.g. MouseMotionAdapter for MouseMotionListener
- The programmer just needs to override the methods for the kinds of event that they are interested in: there is no need to define empty methods for the entire interface

• The anonymous inner class *extends* the MouseMotionAdapter class

#### **Button / JButton**

 Instances of java.awt.Button (javax.swing.JButton) represent labelled buttons:

```
Button b = new Button ("Quit");
add (b);
```



 Input is delivered using ActionEvent supporting getActionCommand (defaults to the button's label) and getModifiers (e.g. if SHIFT/CTRL/ALT were pressed). An ActionListener has a single actionPerformed method

# **Checkbox / JCheckBox**

• A check box is a graphical component that can be in either an *on* or and *off* state – mouse clicks change between the states. For example:

```
setLayout(new GridLayout(3, 1));
add(new Checkbox("one", null, true));
add(new Checkbox("two"));
add(new Checkbox("three"));
```



- Check boxes can be grouped together (only one may be on in each group) with setCheckboxGroup
- An ItemListener receives input events through an itemStateChanged method

#### Label / JLabel

• Label objects represent single lines of read-only text – i.e. changeable by the application, but not able to be edited directly by the user. For example:

Hi There! Another Label

• The text string maybe passed to the constructor, or controlled using setText and getText methods

# List / JList

• Instances of these classes represent scrollable lists of text items. The programmer can control how many items are visible at once. For example:

```
List lst = new List(4, false);
lst.add("Tinky-winky"); lst.add("Dipsy");
lst.add("La-la"); lst.add("Po");
```



• Input can be received using an ItemListener (when entries are selected or deselected) and/or an ActionListener (when the user double-clicks on an entry)

#### Scrollbar / JScrollBar

• These classes embody scroll bars, for example used in a colour selector:

```
new Scrollbar(Scrollbar.VERTICAL, 0, 1, 0, 255);
```



- The parameters control the orientation, initial value, 'bubble size', minimum and maximum values
- An AdjustmentListener receives input events via a adjustmentValueChanged method

#### **TextComponent / JTextComponent**

- These are super-classes for TextArea (JTextArea) and TextField (JTextField)
- They define methods getText and setText, control over whether the text is editable by the user and whether some portion of the text is selected
- TextArea and TextField are multiple and single-line text regions, e.g.

```
TextField tf = new TextField ("Hello!", 20);
TextArea ta = new TextArea ("Goodbye!", 5, 20);
add("North", tf); add("South", ta);
```

Hello!	
ĵGoodbye!	
$\langle$	

#### Menus

- Menus can be defined using the Menu, MenuBar, MenuComponent, MenuContainer, MenuItem and MenuShortcut classes
- In AWT menus are not components, but can be bound to instances of Frame using the setMenuBar method
- In Swing JMenu sub-classes JMenuItem, AbstractButton and hence JComponent

	Examples Options	
1	Basic	
	Simple	
	🖬 Check	
	More Examples 🕨	

• Input is received using an ActionListener on a menu item (typically the same listener would be used for many items)

# Choice

• An instance of java.awt.Choice represents a pop-up menu of choices – the current choice is displayed as the title of the menu. For example:

```
Choice ColorChooser = new Choice();
ColorChooser.add("Green");
ColorChooser.add("Red");
ColorChooser.add("Blue");
```



• An ItemListener is used for input events

# Swing internals

Swing components use a 'model-view-controller' architecture (derived from Smalltalk-80)



This separates three aspects of the component:

- The *view*, responsible for rendering it to the display
- The *controller*, responsible for receiving input
- The model, the underlying logical representation

Multiple views may be based on the same model (e.g. a table of numbers and a graphical chart). This separation allows views can hopefully be changed independently of application logic

#### **Model-View-Controller (2)**

For simplicity the model and view are combined in Swing to form a *delegate* 

The component itself (here JButton) contains references to the current delegate and current model



#### Accessibility

Intended to allow interaction with Java applications through technologies such as screen readers and screen magnifiers

Pacakge: javax.accessibility

User interface components should implement Accessible, defining a single method

public AccessibleContext
getAccessibleContext()

This is implemented by the Swing components

#### Accessibility (2)

An instance of AccessibleContext describes and is used to interact with a particular UI component. It defines methods to retrieve associated instances of

- AccessibleAction representing operations that may be done on the component, named by strings
- AccessibleComponent represents the current visual appearance of the component. Allows colours, fonts, focus settings to be over-ridden
- AccessibleSelection e.g. items in a menu, table or tabbed pane
- AccessibleRole in terms of generic roles such as SCROLL\_PANE or SLIDER
- AccessibleState e.g. CHECKED, FOCUSED, VERTICAL
- AccessibleText represents textual information
- AccessibleValue represents numerical values (e.g. scroll bar positions)

# Design patterns

# **Design patterns**

A number of common idioms frequently emerge in object-oriented programming. Studying these *design patterns* provides

- common terminology for describing program organization in terms of inter-related classes
- examples of how to structure programs for flexibility and re-use







#### **Abstract factory pattern (2)**

- The *Client* invokes operations on an instance of abstract class *Factory*
- Code for these methods is provided by one of a number of sub-classes, e.g. *AFactory* or *BFactory*
- The factory class instantiates objects on behalf of the client from one of a family of related classes, e.g. *AFactory* instantiates *AWindow* and *AScrollBar*
- New families can be introduced by providing the client with an instance of a new sub-class of *Factory* 
  - The factory can ensure classes are instantiated consistently; e.g. AWindow always with AScrollBar
- Adding a new operation involves co-ordinated change to the *Factory* class and all its sub-classes

#### **Singleton pattern**



- The Singleton pattern solves the *Highlander problem*: there can be only one instance of a particular class
  - e.g. of a factory class in the previous Abstract Factory pattern
- Clients invoke getInstance() to retrieve the unique instance. The first invocation triggers instantiation of a (private) constructor
- More flexibile than a suite of static methods (allows sub-classing)
- Constraint can be relaxed in a single place e.g. if a pool of instances are to be used
- We'll return to the multi-threaded case later

#### **Adapter pattern**



- The *Client* wishes to invoke operations on the *Target* interface which the *Adaptee* does not implement
- The *Adapter* class implements the *Target* interface, in terms of operations the *Adaptee* supports
- The adapter can be used with any sub-class of the adaptee (unlike sub-classing adaptee directly)

# Visitor pattern

The Visitor pattern is one way of structuring operations that work on data structures comprising objects of different classes


# **Visitor pattern (2)**

- The data structure is built from instances of *ElementA*, *ElementB*, etc., all sub-classes of *Element*
- These classes, or a separate object structure class, provide some mechanism for traversing the data structure
- The abstract *Visitor* class defines operations corresponding to each sub-class of *Element*
- A concrete sub-class of *Visitor* is constructed for each kind of operation on the data structure
- The methods implementing a particular operation are kept together in a single sub-class of *Visitor*
- Operations can be added and updated without changing the data structure's definition
- X As with the Abstract Factory pattern, changing the data structure requires changes to many classes

#### **Observer pattern**



In Java *Observer* can be an interface rather than a concrete class

A many-to-many dynamically changing relationship can exist between subjects and observers

- The flexibility limits the extent of compile-time type-checking
- If observers can change the subject then cascading or cyclic updates may occur

# Reflection and serialization

# Reflection

- Java provides facilities for *reflection* or *introspection* of type information about objects at run time
- Given the name of a class, a program can...
  - find the methods and fields defined on that class,
  - instantiate the class to create new objects
- Given an object reference, a program can...
  - determine the class of the object it refers to,
  - invoke methods or update the values in fields.
- It is *not* possible to obtain or change the source code of methods
  - ...but at the end of the course we'll look at class loaders that provide a mechanism for dynamically loading *new* class definitions
- These facilities are often used 'behind the scenes' in the Java libraries, e.g. RMI, and in visual program developments environments presenting a graphical representation of the facilities provided by each class, or showing the way in which classes are combined through composition or inheritance

# **Reflection (2)**

- Reflection is provided by a number of classes in the java.lang and java.lang.reflect packages. Each class models one aspect of the Java programming language
- An instance of Class represents a Java class definition. The Class associated with an object is obtained by the getClass() method defined on it
- An instance of Field represents a field definition, obtained from the Class object by getFields()
- Instances of Method and Constructor represent method and constructor definitions, similarly obtained by getMethods() and getConstructors()
- Similarly for getSuperclass() and getInterfaces()

# **Reflection (3)**

• For example:

```
public class ReflExample
1
2
     ł
     public static void main (String args[])
3
       {
4
         ReflExample re = new ReflExample ();
5
         Class reclass = re.getClass ();
6
         String name = reclass.getName ();
7
         System.out.println (name);
8
       }
9
     }
10
```

- Line 5 creates a new instance of ReflExample
- Line 6 obtains the Class object for that instance
- Line 7 obtains the name of that class

# **Reflection (4)**

```
• We could do the same in reverse:
     public class ReflExample2
1
2
      ł
     public static void main (String args[])
3
        {
4
          try
5
             {
6
               Class c = Class.forName (args[0]);
7
               Object o = c.newInstance ();
8
               System.out.println (o);
9
             }
10
          catch (Exception e)
11
            {
12
               System.out.println (e);
13
            }
14
        }
15
      }
16
```

# **Reflection (5)**

• Here we're taking a class name supplied as a parameter to the program and then instantiating it. For example

```
$ java ReflExample2 java.lang.Object
java.lang.Object@80cb54d
```

- We could have named any class on the command line
- By default a 0-argument constructor is called (and must exist)
- Specific constructors are also modelled by Constructor objects and define a newInstance method

# **Fields and reflection**

- We can invoke getFields() on a Class object to obtain an array of the fields defined on that class
- As a shortcut we can also use getField(...), passing the name required, to obtain information about an individual field
- If there is a security manager then its checkMemberAccess method must permit general access for Member.PUBLIC and checkPackageAccess must permit reflection within the package
- Only public fields are returned by getFields()
- A general getDeclaredFields() method provides full access (subject to a checkMemberAccess test for member.DECLARED)
- Given an instance of Field we can use...
  - Class getDeclaringClass ()
  - String getName ()
  - int getModifiers ()
  - Class getType ()

#### **Fields and reflection (2)**

```
1 public class ReflExample3
2 {
3 public static int field1 = 17;
4 public static int field2 = 42;
5
6 public static void main (String args[])
7
     {
       try
8
         {
9
           Class c = Class.forName (args[0]);
10
           java.lang.reflect.Field f;
11
           f = c.getField (args[1]);
12
           int value = f.getInt (null);
13
           System.out.println (value);
14
         }
15
       catch (Exception e)
16
         {
17
           System.out.println (e);
18
         }
19
     }
20
  }
21
```

• For example,

```
$ java ReflExample3 ReflExample3 field1
17
```

```
$ java ReflExample3 ReflExample3 field2
42
```

\$ java ReflExample3 ReflExample3 incorrect
java.lang.NoSuchFieldException

• There are similar methods for setting the value of the field

#### **Methods and reflection**

- The reflection API represents Java methods as instances of a Method class
- This has an invoke operation defined on it that calls the underlying method, for example, given a reference m to an instance of Method:

```
Object parameters[] = new Object [2];
parameters[0] = ref1;
parameters[1] = ref2;
m.invoke (target, parameters);
```

is equivalent to making the call

```
target.mth (ref1, ref2);
```

where mth is the name of the method being called

#### Methods and reflection (2)

- The first value passed to invoke identifies the object on which to make the invocation. It must be a reference to an appropriate object (target in the example), or null for a static method
- Note how the parameters are passed as an array of type Object[]: this means that each element of the array can refer to any kind of Java object
- If a primitive value (such as an int or a boolean) is to be passed then this must be *wrapped* as an instance of Integer, Boolean, etc For example new Integer(42)
- The result is also returned as an object reference and may need unwrapping – e.g. invoking intValue() on an instance of Integer

#### Serialization

Reflection lets you inspect the definition of classes and manipulate objects without knowing their structure at compile-time

One use for this is automatically saving/loading data structures

- starting from a particular object you could use getClass() to find what it is, getFields() to find the fields defined on that class and then use the resulting Field objects to get the field values
- the data structure can be reconstructed by using newInstance() to instantiate classes and invocations on Field objects to restore their values

The ObjectInputStream and ObjectOutputStream classes automate this procedure

Beware: the term's used with two distinct meanings. Here it means taking objects and making a 'serial' representation for storage. We'll use it in a different sense when talking about transactions. In its simplest form the writeObject() method on
ObjectOutputStream and readObject() method on
ObjectInputStream transfer objects to/from an
underlying stream, e.g.

FileOutputStream s = new FileOutputStream ("file");
ObjectOutputStream o = new ObjectOutputStream (s);
o.writeObject (drawing);
o.close ();

or

```
FileInputStream s = new FileInputStream ("file");
ObjectInputStream o = new ObjectInputStream (s);
Vector v = (Vector) o.readObject ();
o.close ();
```

- A real example must consider exceptions as well
- Fields with the transient modifier applied to them are not saved or restored

# java.io.Serializable

These methods attempt to transfer the complete structure reachable from the initial object

However, classes must implement the java.io.Serializable interface to indicate that the programmer believes this is a suitable way of loading or saving instance state, e.g. considering

- whether field values make sense between invocations e.g. time stamps or sequence numbrs
- whether the complete structure should be saved/restored
   e.g. if it refers to a data structure used as a cache
- any impact on application-level access control e.g. if security checks were performed at instantiation time

The definition of Serializable is trivial:

```
public interface Serializable {
}
```

# java.io.Serializable (2)

A 0-argument constructor must be accessible to the subclass being serialized: it's used to initialize fields of non-serializable superclasses

More control can be achieved by implementing Serializable *and* also two special methods to save and restore *that particular class's* aspect of the object's state:

```
private void writeObject(
    java.io.ObjectOutputStream out)
    throws IOException;
```

```
private void readObject(
    java.io.ObjectInputStream in)
    throws IOException, ClassNotFoundException;
```

If present these are called to save/restore object state.

Further methods allow alternative objects to be introduced at each step, e.g. to canonicalize data structures:

ANY-ACCESS-MODIFIER Object writeReplace() throws ObjectStreamException;

ANY-ACCESS-MODIFIER Object readResolve() throws ObjectStreamException; writeObject and readObject are fiddly to use: they may require careful co-ordination within the class hierarchy. The documentation is unclear about the order in which they're called on difference classes.

The interface java.io.Externalizable is more useful in practice

```
public interface Externalizable
    extends java.io.Serializable
{
    void writeExternal(ObjectOutput out)
    throws IOException;
    void readExternal(ObjectInput in)
    throws IOException,
        ClassNotFoundException;
}
```

It is invoked using the normal rules of method dispatch

It is responsible for transferring the complete state of the object on which it is invoked

But note: readExternal is called *after* instantiating the new object

# Multi-threaded programming

### **Threads and processes**

Recall the two rôles of an operating system:

- to securely multiplex resources, i.e.
  - protect applications from each other, yet
  - share physical resources between them
- to provide an abstract *virtual machine,* e.g.
  - time-shareing CPU to provide virtual processors,
  - allocating and protecting memory to provide per-process virtual address spaces,
  - present h/w independent virtual devices.
  - divide up storage space by using filing systems.

In the introduction we talked about *explicit concurrency* in applications – how does this relate to these tasks of the OS?

#### **Threads and processes (2)**

Most OS introduce a distinction between *processes* (as discussed in Part 1A) and *threads* 

For each process have a *process control block* (PCB):

- Identification (e.g. PID, UID, GID)
- Memory management information
- Accounting information
- (Refs to) one or more TCBs...

For each thread have a *thread control block* (TCB):

- Thread state
- Context slot (perhaps in h/w)
- Refs to user (and kernel?) stack
- Scheduling parameters (e.g. priority)

#### Concurrency

- Previous examples have been implemented using a single thread that runs the main method of a program
- Java supports *lightweight* concurrency within an application – multiple threads can be running at the same time
- Can simplify code structuring and aid interactive response e.g. one thread deals with user interaction, another thread deals with computation
  - Easier to add additional tasks as new threads?
- Can benefit from multi-processor hardware
  - e.g. the hammer.thor machine has 4 processors
- Implementation schemes vary substantially. We'll look at how multiple threads are available to the Java programmer, then at how they may be implemented and managed by the OS

# **Creating threads**

• There are two ways of creating a new thread. The simplest is to define a sub-class of java.lang.Thread and to override the run() method, e.g.

```
Thread
                          MyThread
     class MyThread extends Thread {
1
       public void run() {
2
         while (true) {
3
            System.out.println ("Hello from " +
4
                                  this);
5
            Thread.yield ();
6
          }
7
       }
8
9
       public static void main (String args[]) {
10
          Thread t1 = new MyThread ();
11
          Thread t2 = new MyThread ();
12
          t1.start (); t2.start ();
13
14
       }
15
     }
```

# **Creating threads (2)**

- The run method of the class MyThread defines the code that the new thread(s) will execute. Just defining such a class does not create any threads
- Lines 11–12 *instantiate* the class to create two objects representing the two threads that will be executed
- Line 13 actually start the two threads executing
- The program continues to execute until all ordinary threads have finished, even after the main method has completed

```
Hello from Thread[Thread-5,5,main]
Hello from Thread[Thread-4,5,main]
Hello from Thread[Thread-5,5,main]
```

etc...

A *daemon* thread will not prevent the application from exiting:

t1.setDaemon(true);

# **Creating threads (3)**

• The second way of creating a new thread is to define a class that implements the java.lang.Runnable interface, e.g.



```
class MyCode implements Runnable {
1
       public void run() {
2
         while (true) {
3
            System.out.println ("Hello from " +
4
                             Thread.currentThread());
5
            Thread.yield ();
6
          }
7
       }
8
       public static void main (String args[]) {
9
         MyCode mt = new MyCode ();
10
         Thread t_a = new Thread (mt);
11
         Thread t b = new Thread (mt);
12
         t_a.start (); t_b.start ();
13
       }
14
     }
15
```

# **Creating threads (4)**

- As before, Lines 2–8 define the code that the new threads will execute
- Lines 11–12 instantiate two Thread objects, passing a reference to an instance of MyCode to them as their *target*
- Line 13 starts these two threads executing
- Note that here the run methods of the two threads are being executed on the *same* MyCode object, whereas two separate MyThread objects were required
- The second way of creating threads is more complex, but also more flexible
- Generally, fields in the class containing the run method will hold per-thread state e.g. which part of a problem a particular thread is tackling

# **Creating threads (5)**

• In some cases anonymous inner classes can be used to simplify thread creation, e.g.

```
class Example {
1
       public static void main (String args[]) {
2
          Thread t = new Thread () {
3
            public void run () {
4
              System.out.println ("Hello world!");
5
            }
6
          };
7
8
          t.start ();
9
       }
10
     }
11
```

- Recall that Lines 3–7 define and instantiate a new anonymous class that *extends* Thread
- As before, line 9 actually starts the thread executing

#### **Terminating a thread**

- A thread can be forced to exit by invoking the stop method on it. This method throws an exception *into* the thread – the thread behaves as if the exception had suddenly been thrown at the point at which it was executing
  - Usually, an instance of java.lang.ThreadDeath is thrown. The programmer may pass some other object as a parameter to stop

```
Thread t = new MyThread ();
t.start ();
t.stop ();
```

- Beware: when using stop the exception may be delivered to the target thread when it is executing a finally block
- stop is deprecated in newer version of Java: it should not be used in new programs, in favour of the interrupt() method on java.lang.Thread
- A thread is responsible for periodically calling isInterrupted()

#### **Terminating a thread (2)**

 In some situations a thread is interrupted immediately if it is blocked – e.g. sleep may throw InterruptedException. For example:

```
class Example {
1
       public static void main (String args[])
2
        {
3
          Thread t = new Thread () {
4
            public void run () {
5
              try {
6
                do {
7
                   Thread.sleep (1000); // sleep 1s
8
                 } while (true);
9
              } catch (InterruptedException ie) {
10
                 // Interrupted: exit
11
              }
12
            }
13
          };
14
          t.start (); // Start...
15
          t.interrupt (); // ...interrupt
16
        }
17
     }
18
```

If the thread didn't block then line 9 could perhaps be
 while (!isInterrupted());

9

# Join

• The join method on java.lang.Thread causes the currently running thread to wait until the target thread dies

```
1
     class Example {
       public void startThread (void)
2
                       throws InterruptedException
3
       {
4
          Thread t = new Thread () \{
5
            public void run () {
6
              System.out.println ("Hello world!");
7
            }
8
          };
9
10
          t.start (); // Start thread...
11
          t.join (0); // ...wait for it to exit
12
       }
13
14
     }
```

- Line 12 waits for the thread started at Line 11 to finish. The parameter specifies a time in milliseconds (0 ⇒ wait forever)
- The throws clause in line 3 is required: the call to join may be interrupted

### **Priority controls**

- Methods setPriority and getPriority on java.lang.Thread allow the priority to be controlled
- A number of standard priority levels are defined: MIN\_PRIORITY, NORM\_PRIORITY, MAX\_PRIORITY
- The programmer can also try to influence thread scheduling using the yield method on java.lang.Thread. This is a hint to the system that it should try switching to a different thread note how it was used in the previous examples
  - In a non-preemptive system even low priority threads may continue to run unless they periodically yield
- Selecting priorities becomes complex when there are many threads or when multiple programmers are working together

Although it may work on some systems, the variation in behaviour between different JVMs means that it is *never* correct to use thread priorities to control access to shared data in portable code

# **Thread scheduling**

- The choice of exactly which thread(s) execute at any given time can depend both on the operating system and on the JVM
- Some systems are *preemptive* i.e. they switch between the threads that are eligible to run. Typically these are systems in which the OS supports threads directly, i.e. maintaining separate PCBs and TCBs
- Other systems are *non-preemptive* i.e. they only switch when the running thread yields, becomes blocked or exits. Typically these systems implement threads within the JVM
- The Java language specification says that, in general, threads with high priorities will run in preference to those with lower priorities

To write correct portable code it's therefore important to think about what the JVM is *guaranteed* to do – not just what it does on one system. Different behaviour may occur at different nodes within a distributed system

# **Thread scheduling (2)**

For now assume a five-state model with threads supported by the OS:



- The operating system must:
  - decide if a new thread should be admitted
  - wake up blocked threads when appropriate
  - clean up after threads terminate
  - choose amongst runnable threads  $\Rightarrow$  *schedule*
- Typical scheduling objectives:
  - Maximise CPU utilisation
  - Maximise throughput
  - Minimise average response time
- Also want to minimise overhead (space + time).

### Scheduler data structures



Inside scheduler maintain TCBs according to state:

- Runnable  $\Rightarrow$  "current\_thread"
- Ready  $\Rightarrow$  on ready queue
- Blocked  $\Rightarrow$  on a blocked queue

Sometimes there will be multiple current threads (e.g. a multi-processor system) or multiple ready queues (e.g. for different thread priorities)

#### When do we schedule?

Can choose a new thread to run when:

- 1. a running thread blocks (running  $\rightarrow$  blocked)
- 2. a timer expires (running  $\rightarrow$  ready)
- 3. a waiting thread unblocks (blocked  $\rightarrow$  ready)
- 4. a thread terminates (running  $\rightarrow$  exit)
- A non-preemptive system schedules on 1, 4 only:
  - simple to implement
  - × open to denial of service
  - X poor priority concept
  - X doesn't extend cleanly to MP
- Most modern systems use *preemptive* scheduling:
  - solves above problems
  - ✗ introduces concurrency problems...

# Static priority scheduling

All threads are not equal ⇒ associate a *priority* with each, e.g.

Highest	Interrupt handlers
	Device handlers
	Pager and swapper
	Other OS daemons
	Interactive jobs
Lowest	Batch jobs

- Scheduling decision simple: just select runnable thread with highest priority. (Be careful when seeing any system that refers to explicit priority numbers: lower numbers often denote higher priority)
- Problem: how to resolve ties?
  - round robin with time-slicing
  - allocate quantum to each thread in turn.
  - Problem: biased towards CPU intensive jobs.
    - \* per-thread quantum based on usage?
    - \* ignore?
- Problem: starvation...
# **Dynamic priority scheduling**

- Use same scheduling algorithm, but allow priorities to change over time
- e.g. simple aging:
  - threads have a (static) *base priority* and a dynamic *effective priority*
  - if thread starved for k seconds, increment effective priority
  - once thread runs, reset effective priority
- e.g. computed priority:
  - First used in Dijkstra's THE
  - time slots: ..., t, t + 1, ...
  - in each time slot t, measure the CPU usage of thread  $j: u^j$

- priority for thread 
$$j$$
 in slot  $t + 1$ :  
 $p_{t+1}^j = f(u_t^j, p_t^j, u_{t-1}^j, p_{t-1}^j, \ldots)$ 

- e.g. 
$$p_{t+1}^j = p_t^j/2 + k u_t^j$$

- penalises CPU bound  $\rightarrow$  supports I/O bound.

#### **Example: 4.3BSD Unix**

- Priorities 0 (high) 127 (low), user processes  $\geq$  50, round robin within priorities, quantum 100ms.
- Priorities are based on usage and "nice" value:

$$P_{j}(i) = Base_{j} + \frac{CPU_{j}(i-1)}{nticks} + 2 \times nice_{j}$$

gives the priority of process j at the beginning of interval i, where  $nice_j \in [-20, 20]$ . i.e. penalizes (recently) CPU bound processes in favour of I/O bound ones.

• *CPU<sub>j</sub>*(*i*) is incremented every tick in which process *j* is executing, and decayed each second using:

$$CPU_{j}(i) = \frac{2 \times load_{j}}{(2 \times load_{j}) + 1} CPU_{j}(i-1) + nice_{j}$$

- *load<sub>j</sub>*(*i*) is the sampled average length of the run queue in which process *j* resides, over the last minute of operation
- so if e.g. load is 1 ⇒ ~ 90% of 1 seconds CPU usage "forgotten" within 5 seconds

### **Example: Windows 2000**

- Hybrid static/dynamic priority scheduling:
  - Priorities 16–31: "real-time" (static priority)
  - Priorities 1–15: variable (dynamic priority)
  - Priority 0: system (zero page thread)
- Default quantum 2 ticks (~20ms) on Professional, 12 ticks (~120ms) on Server.
- Threads have *base* and *current* ( $\geq$  base) priorities.
  - On return from I/O, current priority is *boosted* by driver-specific amount
  - Subsequently, current priority decays by 1 after each completed quantum
  - Also get boost for GUI threads awaiting input
  - Yes, this is true:
     HKLM\SYSTEM\CurrentControlSet\
     Control\Priority-Control
- On Professional also get *quantum stretching*:
  - "... performance boost for the foreground application" (window with focus)
  - All threads in the foreground application get double or triple quantum
  - (More ad-hoc scheduler hacks to come)

#### **Real-time systems**

- Produce correct results *and* meet predefined deadlines.
- "Correctness" of output related to time delay it requires to be produced, e.g.
  - nuclear reactor safety system
  - JIT manufacturing
  - video on demand
- Typically distinguish hard (HRT) and soft real-time (SRT): *HRT:* output utility = 100% before the deadline, 0 (or less) after the deadline. *SRT* output utility = 100% before the deadline, (100 -*kt*)% if *t* seconds late.
- Building such systems is all about *predictability*.
- It is *not* about speed.

- Basic model:
  - consider set of tasks  $T_i$ , each of which requires  $s_i$ units of CPU time before a (real-time) deadline of  $d_i$
  - often extended to cope with *periodic* tasks: require  $s_i$  units every  $p_i$  units
- Best-effort techniques give no predictability
  - in general priority specifies *what* to schedule but not *when* or *how much*.
  - i.e. CPU allocation for thread  $t_i$ , priority  $p_i$  depends on all other threads at  $t_j$  s.t.  $p_j \ge p_i$ .
  - with dynamic priority adjustment becomes even more difficult.
- $\Rightarrow$  need something different
  - Three main approaches:
    - 1. static off-line scheduling
    - 2. static priority algorithms
    - 3. dynamic priority algorithms

# Static off-line scheduling

Advantages:

- Low run-time overhead
- Deterministic behavior
- System-wide optimization
- Resolve dependencies early
- Can prove system properties

Disadvantages:

- Inflexibility
- Low utilisation
- Potentially large schedule
- Computationally intensive

In general, off-line scheduling only used when determinism is the overriding factor, e.g. MARS

# Static priority algorithms

Most common is Rate Monotonic (RM)

- Assign static priorities to tasks at off-line (or at 'connection setup'), high-frequency tasks receiving high priorities
- the tasks processed with no further rearrangement of priorities required (⇒ reduces scheduling overhead)
- optimal, static, priority-driven alg. for preemptive, periodic jobs: i.e. no other static algorithm can schedule a task set that RM cannot schedule
- Admission control: the schedule calculated by RM is always feasible if the total utilisation of the processor is less than ln2
- for many task sets RM produces a feasible schedule for higher utilisation (up to  $\sim 88\%$ ); if periods harmonic, can get 100%
- Predictable operation during transient overload

# **Dynamic priority algorithms**

Most popular is Earliest Deadline First (EDF):

- Scheduling pretty simple:
  - keep queue of tasks ordered by deadline
  - dispatch the one at the head of the queue
- EDF is an optimal, dynamic algorithm:
  - It may reschedule periodic tasks in each period
  - If a task set can be scheduled by any priority assignment, it can be scheduled by EDF
- Admission control: EDF produces a feasible schedule whenever processor utilisation is  $\leq 100\%$
- Problem: scheduling overhead can be large
- Problem: if system overloaded, all bets are off

# **Multimedia scheduling**

- Increasing interest in multimedia applications (e.g. video conferencing, mp3 player, 3D games)
- Challenges OS since require presentation (or processing) of data in a timely manner
- OS needs to provide sufficient *control* so that apps behave well under contention
- Main technique: exploit soft real-time scheduling
- Effective since:
  - The value of multimedia data depends on the timeliness with which it is presented or processed
  - ⇒ Real-time scheduling allows applications to receive sufficient and timely resource allocation to handle their needs even when the system is under heavy load
    - Multimedia data streams are often somewhat tolerant of information loss
  - ⇒ informing applications and providing *soft* guarantees on resources are sufficient.
- Still ongoing research area

#### **Example: Atropos (CUCL)**



- Task requirements described by (p, s, x) triples
- System performs admission control
- Use a variant of EDF
- Expose CPU via activations
- Actual scheduling is easy (~200 lines C)

## **Multi-processors**

Two main kinds of [shared-memory] multi-processor:

1. Uniform Memory Access (UMA), aka SMP



- all (main) memory takes the same time to access
- scales only to 4, 8 processors
- 2. Non-Uniform Memory Access (NUMA)



- rarer and more expensive
- can have 16, 64, 256 CPUs ...

# **Multi-processor operating systems**

Multi-processor OSes may be roughly classed as either *symmetric* or *asymmetric*.

- Symmetric Operating Systems:
  - identical system image on each processor  $\Rightarrow$  convenient abstraction
  - all resources directly shared
    - $\Rightarrow$  high synchronisation cost
  - typical scheme on SMP (e.g. Linux, W2K).
- Asymmetric Operating Systems:
  - partition functionality among processors
  - better scalability (and fault tolerance?)
  - partitioning can be static or dynamic
  - common on NUMA (e.g. Hive, Hurricane)
  - NB: asymmetric ⇒ trivial "master-slave"
- Also get hybrid schemes, e.g. Disco:
  - (re-)introduce *virtual machine monitor*
  - can fake out SMP (but is this wise?)
  - can run multiple OSes simultaneously...

# **Multi-processor scheduling**

- Objectives:
  - Ensure all CPUs are kept busy
  - Allow application-level parallelism
- Problems:
  - Preemption within critical sections:
    - \* thread  $\mathcal{A}$  preempted while holding spinlock
    - $\Rightarrow$  other threads can waste many CPU cycles
      - similar situation with producer/consumer threads (i.e. wasted schedule)
  - Cache pollution:
    - if thread from different application runs on a given CPU, lots of compulsory misses
    - \* generally, scheduling a thread on a new processor is expensive
    - \* (can get degradation of factor or 10 or more)
  - Frequent context switching:
    - if number of threads greatly exceeds the number of processors, get poor performance

# **Multi-processor scheduling (2)**

Consider basic ways in which one could adapt uniprocessor scheduling techniques:

- Central queue:
  - simple extension of uniprocessor case
  - Ioad-balancing performed automatically
  - $\checkmark$  *n*-way mutual exclusion on queue
  - X inefficient use of caches
  - X no support for application-level parallelism
- Dedicated assignment:
  - contention reduced to thread creation/exit
  - better cache locality
  - X lose strict priority semantics
  - X can lead to load imbalance

Are there better ways?

# **Multi-processor scheduling (3)**

- Processor affinity:
  - modification of central queue
  - threads have *affinity* for a certain processor  $\Rightarrow$  can reduce cache problems
  - but: load balance problem again
  - make dynamic? (cache affinity?)
- 'Take' scheduling:
  - pseudo-dedicated assignment: idle CPU "takes" task from most loaded
  - can be implemented cheaply
  - nice trade-off: load high  $\Rightarrow$  no migration
- Co-scheduling / gang scheduling:
  - Simultaneously schedule "related" threads.
    - $\Rightarrow$  can reduce wasted context switches
  - Q: how to choose members of gang?
  - Q: what about cache performance?

# **Example: Mach**

- Basic model: dynamic priority with central queue.
- Processors grouped into disjoint *processor sets*:
  - Each processor set has 32 shared ready queues (one for each priority level)
  - Each processor has own local ready queue: absolute priority over global threads
- Increase quantum when number of threads is small
  - 'small' means #threads <  $(2 \times$  #CPUs)
  - idea is to have a sensible *effective quantum*
  - e.g. 10 processors, 11 threads
    - if use default 100ms quantum, each thread spends an expected 10ms on runqueue
    - \* instead stretch quantum to  $1s \Rightarrow$  effective quantum is now 100ms.
- Applications provide *hints* to improve scheduling:
  - 1. discouragement hints: mild, strong and absolute
  - 2. handoff hints (aka "yield to") can improve producer-consumer synchronization
- Simple gang scheduling used for allocation.

#### **MP thread architectures**



Hybrid schemes combine user and kernel threads, e.g. *three-level scheduling* in Solaris 2:

- 1 kernel thread  $\leftrightarrow$  1 LWP  $\leftrightarrow$  *n* user threads
- user-level thread scheduler  $\Rightarrow$  lightweight & flexible
- LWPs allow potential multi-processor benefit:
  - more LWPs  $\Rightarrow$  more scope for true parallelism
  - LWPs can be *bound* to individual processors  $\Rightarrow$  could in theory have user-level MP scheduler
  - kernel scheduler is relatively cache agnostic (although have processor sets (≠ Mach's))

Overall: either *first-class threads* (Psyche) or *scheduler activations* probably better for MP

# Communication in concurrent systems

#### Concurrency

The next section of the course concerns different ways of structuring systems in which concurrency is present and, in particular, co-ordinating multiple threads, processes and machines accessing shared resources and data

Two main scenarios:

- Tasks operating with a shared address space e.g. multiple threads created within a Java application
- Tasks communicating between address spaces e.g. different processes, whether on the same or separate machine

In each case we must consider

- How shared resources and data are named and referred to by the participants
- Conventions for representing shared data
- How access to resources and data is controlled
- What kinds of system failure are possible

## Safety

In each of these environments we must ensure that the system remains *safe* – i.e. that 'nothing bad happens'

- Unlike type-soundness, this cannot usually be checked automatically by compilers or tools (although some exist to help)
- It's often useful to think of safety in terms of *invariants* things that must remain true, no matter how different parts of the system evolve during execution
  - e.g. a 'transfer' operation between bank accounts preserves the total amount in them
- We can then identify *consistent* object states in which all fields obey their invariants
- ...and aim that the system's behaviour does not depend on objects in inconsistent states
- Therefore many of the problems we'll see come down to deciding when different threads can be allowed access to objects in various ways

# Liveness

As well as safety, we'd also like liveness – i.e. 'something good eventually happens'. We often distinguish per-thread and system-wide liveness

Standard problems include:

- Deadlock a circular dependency between processes holding resources and processes requiring them. Typically the resources will be access to mutual-exclusion locks
- Livelock a thread keeps executing instructions, but makes no useful progress, e.g. busy-waiting on a condition that will never become true
- *Missed wake-up* (*wake-up waiting*) a thread misses a notification that it should continue with some operation
- Starvation a thread is waiting for some resource but never receives it – e.g. a thread with a very low scheduling priority
- *Distribution failures* of nodes or network connections in a distributed system

Communication within processes – 129

# Communication within processes

#### Shared data

- Most useful multi-threaded applications will share data between threads
- Sometimes this is straightforward e.g. data passed to a thread through fields in the object containing the run method
- More generally, threads may share state through...
  - static fields in mutually-accessible classes, e.g.
     System.out
  - objects to which multiple threads have references
- What happens to field o.x:

Thread A	Thread B
o.x = 17;	o.x = 42;

- Most fields accesses are atomic the value read from
   .x after those updates will be either 17 or 42
- The only exceptions are numeric fields of type double or type long some third value may be read in that case

#### Locks in Java

- Simple shared data structures can be managed using *mutual exclusion locks* ('mutexes') and the synchronized keyword to control access to *critical sections* within an application
- The synchronized keyword can be used in two ways either applied to a method or applied to a block of code
- For example, suppose we want to maintain an invariant between multiple fields:

```
class BankAccounts {
  private int balanceA;
  private int balanceB;
  synchronized void transferToB (int v) {
    balanceA = balanceA - v;
    balanceB = balanceB + v;
  }
}
```

### Locks in Java (2)

- When a synchronized method is called, the thread must take out a mutual exclusion lock on the object
- If the lock is already held by another thread then the caller is blocked until the lock becomes available
- Locks operate on a *per-object* basis that is, only one synchronized method can be called on a particular object at any time
  - ...similarly, it is OK for multiple threads to be calling the same method, so long as they do so on different objects
- Locks are *re-entrant*, meaning that a thread may call one synchronized method from another
- If a static synchronized method is called then the thread must acquire a lock on the *class* rather than on an individual *object*
- The synchronized modifier cannot be used directly on classes or on fields

## Locks in Java (3)

• The second form of the synchronized keyword allows it to be used within methods, e.g.

```
void methodA (Object x) {
1
        synchronized (x) {
2
          System.out.println ("1");
3
        }
4
5
6
        . . .
7
        synchronized (x) {
8
          System.out.println ("2");
9
        }
10
      }
11
```

- The synchronized region at line 2 acquires a lock on the object referred to by x, performs the println operation at line 3 and then releases the lock at line 4
- The lock must be re-acquired at line 8

This kind of usage is good if an intervening operation, not requiring mutual exclusion, may take a long time to execute: other threads may acquire the lock

## **Priority inversion**

- All priority-based schemes can potentially suffer from *priority inversion*:
- e.g. consider low, medium and high priority threads called  $P_l$ ,  $P_m$  and  $P_h$  respectively.
  - 1. First  $P_l$  starts, and acquires a lock  $\mathcal{L}$ .
  - 2. Then other two processes start.
  - 3.  $P_h$  runs since highest priority, tries to lock  $\mathcal{L}$  and blocks.
  - 4. Then  $P_m$  gets to run, thus preventing  $P_l$  from releasing  $\mathcal{L}$ , and hence  $P_h$  from running.
- Usual solution is *priority inheritence*:
  - associate with every lock  $\mathcal{L}$  the priority P of the highest priority process waiting for it.
  - then temporarily boost priority of *holder* of the lock up to *P*.
  - can use handoff scheduling to implement.
- Windows 2000 "solution": priority boosts
  - checks if  $\exists$  ready thread not run  $\geq$  300 ticks.
  - if so, doubles quantum & boosts priority to 15
- What happens in Java?

Suppose that a and b refer to two different shared objects,

Thread P Thread Q
synchronized (a) synchronized (b)
synchronized (b) synchronized (a)
{
...
}

- If P locks both a and b then it can complete its operation and release both locks, thereby allowing Q to acquire them
- Similarly, Q may acquire both locks, then release them and then allow P to continue
- ✗ If P locks a and Q locks b then neither thread can continue: they are *deadlocked* waiting for the resources that the other has

# **Deadlock** (2)

Whether this deadlock actually occurs depends on the dynamic behaviour of the applications. We can show this graphically in terms of the threads' progress:



The shaded areas indicate (left and right) that one thread is blocked by the other waiting to lock a and (above and below) to lock b

Paths (1) and (2) show how these threads may be scheduled without reaching deadlock

Deadlock is inevitable on path (3)

## **Deadlock (3)**

If all of the following conditions are true then deadlock exists:

- 1. A resource request can be refused e.g. a thread cannot acquire a mutual-exclusion lock because it is already held by another thread
- 2. Resources are held while waiting e.g. when a thread blocks waiting for a lock it does not have to release any others it holds
- 3. No preemption of resources e.g. once a thread acquires a lock then it's up to that thread to choose when to release it
- 4. Circular wait a cylce of threads exist such that each holds a lock requested by the next process in the cycle, and that request has been refused

In the case of mutual exclusion locks in Java, 1–3 are always true, and so the existence of a circular wait leads to deadlock

# **Object allocation graphs**

An *object allocation graph* shows the various tasks in a system and the resources that they have acquired and are requesting. We'll use a simplified form in which resources are considered to be individual objects

P has acquired object a and is requesting object b:



P holds a and Q holds b:



Should  $r_2$  be allocated to S or T?



Deadlock can be detected by looking for cycles (as in the second example on the previous slide)

Let A be the object allocation matrix, with one thread per row and one column per object.  $A_{(i,j)}$  indicates whether thread *i* holds a lock on object *j* 

Let R be the object request matrix.  $R_{(i,j)}$  indicates whether thread i is waiting to lock object j

We proceed by *marking* rows of *A* indicating threads that are *not* part of a deadlocked set. Initially no rows are marked. A working vector *W* indicates which objects are available

- 1. Select an unmarked row *i* such that  $R_i \leq W$  i.e. a thread whose requests can be met. Terminate if none
- 2. Set  $W = W + A_i$ , mark row *i*, and repeat

This identifies when deadlock *has occurred* – we may be interested in other properties such as whether deadlock is

- inevitable (must happen in some possible execution path)
- possible (may happen in some path)

## **Deadlock detection (2)**

$$A = \begin{pmatrix} 0 & 0 & 1 & 0 & 0 \\ 0 & 1 & 0 & 0 & 0 \\ 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \end{pmatrix}$$
$$R = \begin{pmatrix} 0 & 1 & 0 & 0 & 1 \\ 0 & 0 & 1 & 0 & 1 \\ 0 & 0 & 0 & 0 & 1 \\ 1 & 0 & 0 & 0 & 1 \end{pmatrix}$$

- 1. W = (0, 0, 0, 1, 1)
- 2. Thread 3's requests can be met  $\rightarrow$  it's not deadlocked, so can continue and may release object 1
- 3. W = (1, 0, 0, 1, 1)
- 4. Thread 4's requests can now be met  $\rightarrow$  it's not deadlocked
- 5. W = (1, 0, 0, 1, 1)
- X Nothing more can be done: threads 1 and 2 are both deadlocked

A conservative approach:

- Require that each process identifies the maxmium set of resources that it may ever lock,  $C_{(i,j)}$
- When thread *i* requests a resource then construct a hypothetical allocation matrix *A*' in which it has been made and a hypothetical request matrix *B*' in which every other process makes its maximum request
- If A' and B' do not indicate deadlock then the allocation is safe
- It does avoid deadlock may be preferable to deadlock recovery
- X Need to know maximum requests
- X Run-time overhead
- What if there are no safe states?
- X Objects are instantiated dynamically...

# **Deadlock avoidance (2)**

It's often more practical to prevent deadlock by careful design. How else can we tackle the four requirements for deadlock?

- Use locking schemes that allow greater concurrency e.g. multiple-readers, single-writer in preference to mutual exclusion
- Do not hold resources while waiting e.g. acquire all necessary locks at the same time (not possible as a primitive operation in Java if > 1 lock)
- Allow preemption of locks and roll-back (again, not a primitive in Java if using built-in locks)
- Enforce a lock acquisition order, making it impossible for circular waits to arise, e.g. lock 2 'bank account' objects in account number order

# **Limitations of mutexes**

• Suppose we want a one-cell buffer with a put operation (store something if cell empty) and a remove operation (read something if anything there):

```
class Cell {
1
       private int value;
2
       private boolean full;
3
4
       public synchronized removeValue () {
5
          if (full) {
6
            full = false;
7
            return value;
8
          } else {
9
            /* ??? */
10
          }
11
12
13
14
      }
15
```

• What can we put in line 10? We could just write code that keeps testing full (a 'spin lock'), but at best that would be inefficient (also need to only hold the lock 6–9)
## **Limitations of mutexes (2)**

- Another problem: what if we want to enforce some other kind of concurrency control?
- e.g. if we identify *read-only* operations which can be executed safely by multiple threads at once
- e.g. if we want to control which thread gets next access to the shared data structure
  - perhaps to give preference to threads performing update operations
  - or to enforce a first-come first-served regime
  - or to choose on the basis of the threads' scheduling priority?
- All that mutexes are doing here is preventing more than one thread from running the code on a particular object at the same time

### **Suspending threads**

• The suspend and resume methods on java.lang.Thread allow one thread to temporarily stop and start the execution of another

```
Thread t = new MyThread ();
t.suspend ();
t.resume ();
```

- As with stop, the suspend and resume methods are deprecated
- This is because the use of suspend can lead to deadlocks if the target thread is holding locks. It also risks race conditions if multiple thread use them against the same target
- They should be avoided even if the program does not explicitly take out locks: many systems use additional locks in their implementation

## **Condition variables**

- Java provides *condition variables* for this kind of situation
- There is an individual condition variable associated with each mutex
- Condition variables support two kinds of operation:
  - a *wait* operation causes the current thread to block
  - *notify* operations that cause blocked thread(s) to continue
- In each case there are important details about when the operation can be used and, in the case of *notify*, which blocked thread(s) are woken. We'll first look at an example and then at the details

## **Condition variables (2)**

```
1 class Cell {
    private int value;
2
    private boolean full = false;
3
4
    public synchronized int removeValue () {
5
       while (!full) wait ();
6
7
       full = false;
8
       notifyAll ();
9
       return value;
10
     }
11
12
    public synchronized void putValue (int v) {
13
       while (full) wait ();
14
15
       full = true;
16
       value = v;
17
       notifyAll ();
18
     }
19
20 }
```

## **Condition variables (3)**

- Line 2 causes a thread executing removeValue to block on the condition variable until the cell is full
- Line 4 updates the object to mark it empty
- Line 5 notifies any threads currently blocked on the condition variable
- Similarly, line 10 causes a thread executing PutValue to block on the condition variable until the cell is empty
- Lines 12–13 update the fields to mark the cell full and store the value in it
- Line 14 notifies any threads currently blocked on the condition variable

## **Condition variables (4)**

- wait, notify and notifyAll are operations defined on java.lang.Object
- A thread can only perform a *wait* or *notify* operation on a condition variable when it holds the associated mutex
- When a thread *waits* it atomically releases the mutex and becomes blocked on the condition variable
- When a thread is *notified* it must re-acquire the mutex before it continues



## **Condition variables (5)**

- There are two forms of *notify* operation:
  - notifyAll() notifies every thread blocked on the condition variable
  - notify() notifies exactly one thread if any are blocked
- Both require care to ensure correct use. With notifyAll() the programmer must ensure that every thread blocked on the condition variable can continue safely
  - e.g. line 2 in the example surrounds the wait() operation with a while loop – if a 'getting' thread is notified when there is no work for it, then it just waits again
- notify() selects arbitrarily between the waiting threads: the programmer must therefore be sure that they do not mind which thread is chosen

 $\mathtt{notify}(\ )$  does not guarantee to wake the longest waiting thread

## **Condition variables (6)**

- The example shows a common way of using condition variables
- notifyAll() is always used and the application contains extra code (the while loop) so that threads wait() again if they are woken prematurely
- Although only one thread is expected to continue, notify() would be incorrect here because the choice *does* matter: suppose there are some threads blocked in removeValue() and some threads blocked in putValue()
- When it is safe to use, some programmers prefer notify() because it may be more efficient
- If using other programming languages then take care that their versions of these operations behave in the same way

#### **N-slot buffer**

```
class NSlotBuffer {
  int spacesFree = SIZE; int spacesUsed = 0;
  Object empty = new Object ();
  Object full = new Object ();
  void insert (int x) {
    synchronized (full) {
      while (spacesFree == 0) full.wait ();
      spacesFree --;
      . . .
    }
    synchronized (empty) {
      spacesUsed ++; empty.notify ();
    }
  }
  int remove () {
    synchronized (empty) {
      while (spacesUsed == 0) empty.wait ();
      spacesUsed --;
      . . .
    }
    synchronized (full) {
      spacesFree ++; full.notify ();
    }
  }
}
```

This example illustrates a couple of points,

- Firstly, it generalizes the previous one into allow up to SIZE insert() operations to be performed without intervening invocations of remove()
- Secondly, it shows how multiple objects can be used to indicate different conditions

Each Java object has an associated mutex and condition variable, so instances of java.lang.Object are often used for this purpose

Remember that a thread must acquire a lock on the object before invoking wait(), notify() or notifyAll()

Do insert(...) and remove(...) still need to be
synchronized?

# Design

Suppose that we wish to have a shared data structure on which multiple threads may make read-only access, or a single thread may make updates

- How can this be implemented using the facilities of Java,
  - In terms of a well-designed OO structure?
  - In terms of the concurrency-control features?

One option is based on delegation and the Adapter pattern,



• BasicImpl provides the actual data structure implementation, conforming to Interface. The class MTImpl wraps each operation with appropriate code for its use in a multi-threaded application, delegating calls to an instance of BasicImpl.



• How does that compare with:



- Sub-classes enforce encapsulation and mean that only one instance is needed
- Delegation may be easier, just use
  super.operation()
- Separate sub-classes are needed for e.g. MTImp12
- Composition of wrappers is fixed at compile time

Communication within processes – 156

In each of these cases the class MTImpl will define methods that can be split into three sections:

- 1. An *entry protocol* responsible for concurrency control usually waiting until it is safe for the operation to continue
- 2. *Delegation* to the underlying data structure implementation (either by an ordinary method invocation on an instance of BasicImpl or a call using the super keyword)
- 3. An *exit protocol* generally selecting the next thread(s) to perform operations on the structure

This common structure often motivates further separation of concurrency control protocols from the data structure

# Design (4)



MTImpl now just deals with delegation, wrapping each invocation on Interface with appropriate calls to enter() and exit() on a general concurrency-control interface (CCInterface).

Sub-classes, e.g. CCImpl, provide specific entry/exit protocols. A factory class may be used to instantiate and assemble these objects

Concurrency-control protocols can be shared

Only a single MTImpl class is needed per data structure interface

## Multiple readers, single writer

We'll now look at implementing an example protocol, MRSW

```
class MRSWImpl1 implements MRSW {
  int numReaders = 0;
  int numWriters = 0;
```

A reader can enter when numWriters is zero. A writer can enter when both fields are zero:

```
synchronized void enterRead ()
  throws InterruptedException
{
  while (numWriters > 0)
   wait ();
  numReaders ++;
}
synchronized void enterWrite ()
  throws InterruptedException
{
  while ((numWriters > 0) ||
        (numReaders > 0))
   wait ();
  numWriters ++;
}
```

## **Multiple readers, single writer (2)**

The exit protocols are more straightforward:

```
synchronized void exitRead () {
  numReaders --;
  notifyAll ();
}
synchronized void exitWrite () {
  numWriters --;
  notifyAll ();
}
```

V

}

Simple design: (1) create a class containing the necessary fields (2) write entry protocols that keep checking these fields and waiting (3) write exit protocols that cause any waiting threads to assess whether they can continue.

Is that efficiency likely to be a problem?

Could notify() be used instead?

```
• 1999 Paper 4 Q3
```

## **Giving writers priority**

We may want to ensure writes are made as soon as possible – how can that be implemented?

```
class MRSWImpl2 implements MRSW {
  int numReaders = 0;
  int numWriters = 0;
  int waitingWriters = 0;
  synchronized void enterRead ()
    throws InterruptedException
  {
    while ((numWriters > 0) || (waitingWriters > 0))
      wait ();
    numReaders ++;
  }
  synchronized void enterWrite ()
    throws InterruptedException
  {
    waitingWriters ++;
    while ((numWriters > 0) || (numReaders > 0))
      wait ();
    waitingWriters --;
    numWriters ++;
  }
```

## **First-come first-served ordering**

Suppose now we want an ordinary lock that provides FCFS semantics – the longest waiting thread is given access next

```
class FCFSImpl implements CCInterface {
  int currentTurn = 0;
  int nextTicket = 0;
```

Threads take a ticket and wait until it becomes their turn:

```
synchronized void enter ()
   throws InterruptedException
{
    int myTicket = nextTicket ++;
    while (currentTurn < myTicket)
        wait ();
   }
   synchronized void exit ()
   {
    currentTurn ++;
    notifyAll ();
   }
}</pre>
```

• 2001 Paper 4 Q3

# **First-come first-served ordering (2)**

#### The implementation is simple

- > notifyAll() will wake all threads waiting in enter()
  on this object in this case we know that only one can
  continue
- What happens if the program runs for a long time and nextTicket overflows?

Resolving these issues must depend on the context the class is being used in, e.g.

- Lots of waiting threads and frequent contention: have an explicit queue of per-thread objects and use notify() on the object at the head of the queue
- No undetected failures: would longs ever overflow here?

#### **Primitives for concurrency**

These examples have used the language-level *mutexes* and *condition variables* exposed in Java.

*Semaphores* provide simpler operations on which the language-level features could be based. In Java-style pseudo-code:

```
class CountingSemaphore {
   CountingSemaphore (int x) {
    ...
   }
   native void P();
   native void V();
}
```

- P (sometimes called *wait*) decrements the value and then blocks if it is less than zero
- V (sometimes called *signal*) increments the value and then, if it is zero or less, selects a blocked thread and unblocks it

# **Programming with semaphores**

Typically the integer value is used to represent the number of instances of some resource that are available, e.g.:

```
class Mutex {
  CountingSemaphore sem;

  Mutex () {
    sem = new CountingSemaphore (1);
  }

  acquire () {
    sem.P();
  }
  release () {
    sem.V();
  }
}
```

- The mutex is considered unlocked when the value is 1 (it is initialized un-lcoked)
- ...and locked when the value is 0 or less
- How does this mutex differ from a Java-style one?

## **Programming with semaphores (2)**

```
class CondVar {
  int numWaiters = 0;
  Mutex cv lock = new Mutex();
  CountingSemaphore cv_sleep =
          new CountingSemaphore (0);
  CVWait (Mutex m) {
    cv lock.acquire ();
    numWaiters ++;
    m.release ();
    cv_lock.release ();
    cv_sleep.P ();
    m.acquire ();
  }
  CVNotify (Mutex m) {
    cv lock.acquire ();
    if (numWaiters > 0) {
      cv_sleep.V();
      numWaiters --;
    }
    cv_lock.release ();
  }
}
```

# **Programming with semaphores (3)**

Why doesn't Java just provide semaphores?

- They can be implemented using mutexes and condition variables
- Using semaphores directly is intricate the programmer must ensure P()/V() are paired correctly
- Many OS provide mutexes and condition variables directly

There are other general problems both with semaphores and with the facilities in Java:

- wait() and notify() still need care from the programmer
- The usual interfaces do not provide isLocked(), tryToLock(), tryToLockUntil(...) or lockAny(...) operations

- how could these be implemented?

### **Implementing semaphores**

Uni-processor only: disable thread switches during the implementation of P() and V()

All systems: rely on atomic primitive operations provided by the processor to implement simple spin-locks

P()	sem.lock() sem.val -= 1
	if sem.val<0 block thread
	sem.unlock()

Each semaphore has an assocaited value, boolean lock field and blocked-thread queue. The block operation

- 1. adds the current thread to the blocked-thread queue
- 2. updates the thread control block (TCB)
- 3. unlocks the semaphore

#### **Implementing semaphores (2)**

How are lock and unlock implemented?

Almost all processors have atomic operations such as tas (test-and-set), cas (compare-and-swap) or ll/sc (load-linked / store-conditional, not covered here)

	$\checkmark$	
lock()	tas lock.val, 0, 1	
	if failed	

#### unlock() mov 0 -> lock.val

This *spin lock* is not a good solution in general:

X uni-processor non-preemptive case...

threads waiting to acquire the lock are continually attempting tas operations – they do not block

Spin locks tend to be used when blocking is unlikely or for only short durations, so the time spent spinning is much less than the time taken to block and unblock a thread

#### **Mutexes without hardware support**

- What can we do if there isn't a cas or tas instruction, just atomic read and write? (e.g. the ARM7 only has a swap operation)
- 'Bakery' algorithm due to Lamport (1974)

exit() ticket[i] = 0;

• Threads enter the critical region in ticket order, using their IDs as a tie-break

#### **Event counts and sequencers**

The bakery algorithm suffers the same efficiency concerns as a spin-lock using tas.

What happens if n changes?

However, a similar algorithm can easily be built from *event count* and *sequencer primitives,* proposed as an alternative to semaphores

- An event count is represented by a positive integer, initialized to zero, supporting the following atomic operations:
  - advance() increment the value by one, returning the new value
  - read() return the current value
  - await(i) wait until the value is greater than or equal to i
- A sequencer is again represented by a positive number, initialized to zero, supporting a single atomic operation:
  - ticket() increment the value by one, returning the old value

## **Event counts and sequencers (2)**

- Mutual exclusion is easy: a thread takes a ticket entering a critical region and then invokes await to receive its turn
- The values returned by await can be used directly in implementing a single-producer single-consumer N-slot buffer: they give the modulo-N indices to read/write
- A general N-slot buffer is more difficult. Two sequencers are used to order producers and consumers to ensure slots are read/written in order
- Note that many operations on event counts and sequencers have a straightforward implementation using cas – as before with semaphores, care is needed to avoid missed wake-ups between await and advance

cas x, y, z atomically compares the contents of location x against the value y: if they match then z is written to x, otherwise x is unchanged. It's a primitive operations on x86, IA-64 and SPARC processors

#### Monitors

A *monitor* is an abstract data type in which mutual exclusion is enforced between invocations of its operations. Often depicted graphically showing the internal state and external interfaces, e.g. in pseudo-code



When looking at a definition such as this, independent of a specific language, it's important to be clear on what semantics are required of wait and notify

- Does notify wake at most one, exactly one or more than one waiting thread?
- Does notify cause the resumed thread to continue immediately (if so, must the notifier exit the monitor)?

### **Active objects**

An *active object* achieves mutual exclusion between operations by (at least conceptually) having a dedicated thread that performs them on behalf of external callers, e.g.

```
loop
  SELECT
    when count < buffer-size
      ACCEPT insert(param) do
        [insert item into buffer]
      end;
    increment count;
    [manage ref to next slot for insertion]
    or when count > 0
      ACCEPT remove(param) do
        [remove item from buffer]
      end;
    decrement count;
    [manage ref to next slot for removal]
  end SELECT
end loop
```

```
• Guarded ACCEPT statements provide operations and pre-conditions that must hold for their execution
```

• Management code occurs outside the ACCEPT statements

Application-specific<br/>concurrency control<br/>(e.g. MRSW)Support<br/>Support<br/>Support<br/>Semaphores or event-<br/>counts & sequencersSemaphores or event-<br/>counts & sequencersSupport<br/>Semaphores or event-<br/>counts & sequencersPrimitive atomic<br/>operationsSupport<br/>Semaphores or event-<br/>sequencers

The details of exactly what is implemented where vary greatly between systems, e.g.

- Whether the thread scheduler is implemented in user-space or in the kernel
- Which synchronization primitives can be used between address spaces
- Whether mutexes, condition variables are provided directly as primitives