8. GUI Construction

Oscar Nierstrasz
GUI Construction

Sources

> David Flanagan, Java Foundation Classes in a Nutshell, O’Reilly
> http://java.sun.com/docs/books/tutorials/tutorial/uiswing
> ant.apache.org
Roadmap

- Model-View-Controller (MVC)
- Swing Components, Containers and Layout Managers
- Events and Listeners
- Observers and Observables
- Jar files, Ant and Javadoc
- Epilogue: distributing the game
Roadmap

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A Graphical TicTacToe?

Our existing TicTacToe implementation is very limited:
> single-user at a time
> textual input and display

We would like to migrate it towards an interactive game:
> running the game with *graphical display and mouse input*
Version 6 of our game implements a *model of the game*, without a GUI. The GameGUI will implement a *graphical view* and a *controller for GUI events*.

The MVC paradigm separates an application from its GUI so that multiple views can be dynamically connected and updated.
The MVC paradigm is a way of breaking an application, or even just a piece of an application’s interface, into three parts:

– the *model*, responsible for the domain logic
– the *view*, responsible for the graphical display, and
– the *controller*, responsible for synchronizing the two.

**MVC was originally developed to map the traditional input, processing, output roles into the GUI realm:**

Input → Processing → Output

Controller → Model → View
In the diagram, a user clicks on a view of the game. This generates a `mouseClicked()` event, which is handled by the controller, a `MouseListener` object. This object interprets the mouse click by invoking `move()` on the model, a `TicTacToe` instance.

When the model changes state, it uses the *Publish/Subscribe* design pattern infrastructure to inform the views. These then update themselves to reflect the updated state.
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The java.awt package defines GUI components, containers and their layout managers.

A Container is a component that may contain other components.

A Panel is a container inside another container. (E.g., an Applet inside a browser.)

A Frame is a top-level Window

NB: There are also many graphics classes to define colours, fonts, images etc.
The Abstract Windowing Toolkit (AWT) provides basic facilities for creating graphical user interfaces (GUIs) and also for drawing graphics. The GUI features are layered on top of the native GUI system of the underlying platform. In other words if you create a graphical button, you will get a Windows button or a Mac button depending on the platform on which the application is running.

The root of the hierarchy is Component (every AWT component is a Component). Primitive components like Button or Label have no subparts. Composite components are all subclasses of Container.
Swing JComponents

The javax.swing package defines GUI components that can adapt their “look and feel” to the current platform.
Swing is a newer GUI toolkit, an extension to AWT. GUIs built with Swing are meant to automatically emulate the native “look and feel” of the underlying platform, so instead of looking like a “Java app”, they look like native Mac or Windows applications. Swing components are “lightweight”, in that they do not rely on underlying platform.

The root of the Swing hierarchy is JComponent. Since for technical reasons, JComponent inherits from java.awt.Container, this leads to a somewhat messy hierarchy — note that although JButton indirectly inherits from Container, it is not a composite (Swing) object.
Swing Containers and Containment

Swing Containers may contain other Components

```java
Jbutton b = new JButton("Push me");
JPanel p = new JPanel();
p.add(b);
```
In order to create a GUI, components must be arranged inside a container. A container is a component that can contain other components. Main application windows, dialog boxes are commonly used containers.

When building a GUI you must create your components, create the containers that will hold the components and then add the components to the containers.

Top level containers JFrame, JDialog, JWindow do not inherit from JComponent. Instead they create a child JRootPane to hold the components.
The Layout Manager defines how the components are arranged in a container (size and position).

```
import java.awt.

JPanel p = new JPanel(new BorderLayout());
```

```
Container contentPane = frame.getContentPane();
contentPane.setLayout(new FlowLayout());
```

http://docs.oracle.com/javase/tutorial/uiswing/layout/using.html
A layout manager is an object that implements the layout manager interface and determines the size and position of the components. Although the components can provide size and alignment hints, a container has the final say on the size and position of the components.

Some containers such as JTabbedPane and JSplitPane define a particular arrangement for their children. Others don’t. When working with containers you must specify a LayoutManager object to arrange the children within a container.
An example: GridLayout

A **GridLayout** places components in a grid of cells.
> Each component takes up all the space in a cell.
> Each cell is the same size

```java
GridLayout experimentLayout = new GridLayout(0,2);
...
compsToExperiment.setLayout(experimentLayout);
compsToExperiment.add(new JButton("Button 1"));
compsToExperiment.add(new JButton("Button 2"));
```
The GameGUI

The GameGUI is a `JFrame` using a `BorderLayout` (with a centre and up to four border components), and containing a `JButton` (“North”), a `JPanel` (“Center”) and a `JLabel` (“South”).

The central Panel itself contains a grid of squares (Panels) and uses a `GridLayout`.

*NB:* `GameGUI` is the only class that differs substantially for AWT & Swing.
public class GameGUI extends JFrame implements Observer {
    ...
    public GameGUI(String title) throws HeadlessException {
        super(title);
        game = makeGame();
        ...
        this.setSize(...);
        add("North", makeControls());
        add("Center", makeGrid());
        label = new JLabel();
        add("South", label);
        showFeedBack(game.currentPlayer().mark() + " plays");
        ...
        this.show();
    }
}
A class can implement the **Observer** interface when it wants to be informed of changes in **Observable** objects. We’ll see more on this very shortly …

Aside: A **HeadlessException** is thrown when code that is dependent on a keyboard, display, or mouse is called in an environment that does not support a keyboard, display, or mouse.
As usual, we introduce helper methods to hide the details of GUI construction ...

```java
protected Component makeControls() {
    JButton again = new JButton("New game");
    ...
    return again;
}
```
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Interactivity with Events

> To make your GUI do something you need to handle events

— An event is typically a user action — a mouse click, key stroke, etc.
— The Java Event model is used by Java AWT and Swing
  (java.awt.AWTEvent and javax.swing.event)
The program is always responsive to *user interaction*, no matter what it is doing.

The runtime of the Swing framework creates *threads* — you don’t explicitly create them.

The *Event Dispatch thread* is responsible for *event handling*.
Every program has a set of threads where the application logic begins. In standard programs there is just one thread — it invokes the main method of some “main” class.

In Swing programs the initial threads do not have a lot to do. Once the GUI is created the application is driven by the GUI events, each of which causes the execution of a short task on the event dispatch thread.

Each component registers event listener methods for events that component is interested in.
Instead of actively checking for GUI events, you can define *callback methods* that will be invoked when your GUI objects receive events:

*Hardware events* ...

*(MouseEvent, KeyEvent, ...)*

*... are handled by subscribed Listener objects*

AWT/Swing Components *publish* events and (possibly multiple) Listeners *subscribe* interest in them.

http://docs.oracle.com/javase/tutorial/uiswing/events/index.html
In procedural languages like C, callbacks are pointers to handler functions that will be called when the event is raised. In an object-oriented language, a callback is an object that implements a given handler interface. The technology may be different, but the underlying idea is the same: when an event is raised, all registered handlers are invoked with arguments that specify the raised event.
Events and Listeners (II)

Every AWT and Swing component publishes a variety of different events (see java.awt.event) with associated Listener interfaces.

<table>
<thead>
<tr>
<th>Component</th>
<th>Events</th>
<th>Listener Interface</th>
<th>Listener methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>JButton</td>
<td>ActionEvent</td>
<td>ActionListener</td>
<td>actionPerformed()</td>
</tr>
<tr>
<td>JComponent</td>
<td>MouseEvent</td>
<td>MouseListener</td>
<td>mouseClicked()</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MouseMotionListener</td>
<td>mouseDragged()</td>
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<td></td>
<td></td>
<td></td>
<td>mouseMoved()</td>
</tr>
<tr>
<td></td>
<td>KeyEvent</td>
<td>KeyListener</td>
<td>keyPressed()</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>keyReleased()</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>keyTyped()</td>
</tr>
</tbody>
</table>
Every kind of event is associated with a particular listener interface. The listener (i.e., the callback object or event handler) simply implements the listener methods that it wants to react on. For example, a `MouseListener` may decide to implement `mouseClicked()` while ignoring all other mouse events, i.e., by implementing empty listener methods for `mouseEntered()` etc.
When we create the “New game” Button, we *attach an ActionListener* using the Button.addActionListener() method:

```java
protected Component makeControls() {
    Button again = new Button("New game");
    again.addActionListener(new ActionListener() {
        public void actionPerformed(ActionEvent e) {
            showFeedBack("starting new game ...");
            newGame(); // NB: has access to methods
        }
    });
    return again;
}
```

We instantiate an *anonymous inner class* to avoid defining a named subclass of ActionListener.
An *inner class* is simply a class nested inside another class. An *anonymous inner class* is a nested class that has no name. It is defined at the precise point where the class is instantiated, by declaring a new instance of the parent class (or interface), and supplying in curly braces after the name of the parent the implementation of the anonymous subclass.

This feature is most often used when there is only a single method to implement. Note that an instance of an anonymous inner class has full access to the scope of its enclosing object, including all methods and instance variables (even private ones).

Aside: Java 8 supports *lambdas* (anonymous functions), which can be more concise that anonymous inner classes in some cases.
A WindowAdapter provides an *empty implementation* of the WindowListener interface (!)

```java
public class GameGUI extends JFrame implements Observer {
  ...
  public GameGUI(String title) throws HeadlessException {
    ...
    this.addWindowListener(new WindowAdapter(){
      public void windowClosing(WindowEvent e) {
        GameGUI.this.dispose();
        // NB: disambiguate "this"!
      }
    });
    this.show();
  }
}
```
The `WindowListener` interface requires seven callback methods to be implemented. If you are only interested in one of these seven events, instead of implementing six empty methods in addition to the one you really want, you can simply inherit from `WindowAdapter`, which provides seven empty methods, and override the one you want. This is especially handy when defining a very simply anonymous inner class, as is the case here.

We can also see another curious problem with inner classes: since we have one object nested within another, the inner `this` hides (or “shadows”) the outer `this`. We explicitly refer to the outer object by prepending `this` with the name of its class (`GameGUI`).
Listening for mouse clicks

We also attach a MouseListener to each Place on the board.

protected Component makeGrid() { ...
    Panel grid = new Panel();
    grid.setLayout(new GridLayout(3, 3));
    places = new Place[3][3];
    for (Row row : Row.values()) {
        for (Column column : Column.values()) {
            Place p = new Place(column, row);
            p.addMouseListener(new PlaceListener(p, this));
            ...
        }
    }
    return grid;
}
Since PlaceListener has an implementation that is longer than a couple of lines, we implement it as a proper class, rather than an anonymous inner class.
The PlaceListener

MouseListener is another convenience class that defines *empty* MouseListener methods

```java
public class PlaceListener extends MouseAdapter {
    protected final Place place;
    protected final GameGui gui;
    public PlaceListener(Place myPlace, GameGUI myGui) {
        place = myPlace;
        gui = myGui;
    }
    ...
}
```
The PlaceListener ...

public void mouseClicked(MouseEvent e) {
    ...
    if (game.notOver()) {
        try {
            ((GUIplayer) game.currentPlayer()).move(col,row);
            gui.showFeedback(game.currentPlayer().mark() + " plays");
        } catch (AssertionError err) {
            gui.showFeedback(err.getMessage());
        } catch (InvalidMoveException err) {
            gui.showFeedback(err.getMessage());
        }
    }
    if (!game.notOver()) {
        gui.showFeedback("Game over -- " + game.winner() + " wins!");
    }
} else {
    gui.showFeedback("The game is over!");
}
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The Observer Pattern

> Also known as the *publish/subscribe* design pattern — to observe the state of an object in a program.

> *Observers* registered to *observe* state changes in an observable object, known as the *subject*.

> The *subject* maintains a set of *observers* to notify whenever its state changes.
Our BoardGame Implementation

- JFrame
- GameGUI
  - game : BoardGame
  - label : JLabel
  - places : Places[][]
- Observer
  - update()

- Observable
  - AbstractBoardGame
    - TicTacToe
    - Gomoku

Observer

Observable / Subject
The TicTacToe game maintains a list of Observers to notify whenever its state changes. The GameGui registers itself as an observer to be notified whenever the game state changes.
Observers and Observables

A class can implement the `java.util.Observer` interface when it wants to be informed of changes in `Observable` objects.

An `Observable` object can have **one or more `Observers`**.

After an observable instance changes, calling `notifyObservers()` causes all observers to be notified by means of their `update()` method.
In Java, Observer is an interface providing an update() method. Any object can be an observer by implementing this simple interface.

Observable, on the other hand, is a class providing implementations of several useful methods (addObserver(), hasChanged(), setChanged(), notifyObservers() etc.). To be an observable, a class should extend this existing class and call setChanged() and notifyObservers() at appropriate points in its own code (i.e., when its state changes, and when it is done with any possibly mutating public method).
public class GameGUI extends JFrame implements Observer
{
  ...
  public GameGUI(String title) throws HeadlessException {
    super(title);
    game = makeGame();
    game.addObserver(this); // notify GameGui if state change
  }
  ...
}
Observing the BoardGame

In our case, the GameGUI represents a *View*, so plays the role of an Observer of the BoardGame TicTacToe:

```java
public class GameGUI extends JFrame implements Observer {
    ...
    public void update(Observable o, Object arg) {
        Move move = (Move) arg; // Downcast Object type
        showFeedback("got an update: " + move);
        places[move.col][move.row].setMove(move.player);
    }
}
...
View = Observer: here the BoardGame (Observable/Subject) informs the view that the state of the game has changed by invoking its update method. This then causes the GUI to reflect the change of state.
Observing the BoardGame ...

The BoardGame represents the Model, so plays the role of an Observable (i.e. the subject being observed):

```java
public abstract class AbstractBoardGame
    extends Observable
    implements BoardGame
{
    ... public void move(int col, int row, Player p) {
        ...
        setChanged();
        notifyObservers(new Move(col, row, p));
    }
}
```
Note how the observable object separates notification into two separate actions: first it calls `setChanged()` at specific points in its code where it is certain that its state has changed, and second, it calls `notifyObservers()` when it is done with a possibly mutating action. Notification will only take place if the state has truly changed.

By separating these two actions we (i) ensure that unnecessary notifications are not issued, and (ii) we avoid the need for the object itself to implement a way to check if its state has really changed.
Handy way of Communicating changes

A Move instance bundles together information about a change of state in a BoardGame:

```java
public class Move {
    public final int col, row;  // NB: public, but final
    public final Player player;
    public Move(int col, int row, Player player) {
        this.col = col; this.row = row;
        this.player = player;
    }
    public String toString() {
        return "Move(" + col + "," + row + "," + player + ")";
    }
}
```
Move is a very simple data object, but it does serve two useful purposes: (i) to bundle together the state change information, and (ii) to provide a printable representation for feedback.
Setting up the connections

When the GameGUI is created, the *model* (*BoardGame*), *view* (*GameGui*) and *controller* (*Place*) components are instantiated.

The GameGUI *subscribes itself as an Observer* to the game (observable), and subscribes a PlaceListener to MouseEvents for each Place on the view of the BoardGame.
In the setup phase, we just create all the objects that play a role in the game, and we configure the publish/subscribe relationships.

Note that Place is a listener (subscriber) to GameGUI events, while the GameGUI is an observer (subscriber) to changes in the game state. The publish/subscribe design pattern is therefore used in two different ways to avoid entangling GUI code and game logic: the GUI is completely unaware of game logic, and the game is completely unaware of GUI code. This simplifies the implementation of both parts and makes them both more robust to further changes in design.
Playing the game

Mouse clicks are propagated from a **Place** (controller) to the **BoardGame** (model): 

If the corresponding move is valid, the model’s state changes, and the **GameGUI** updates the **Place** (view).

![Diagram showing the interaction between Place, PlaceListener, GUIplayer, and TicTacToe classes.](image-url)
Here we see how the game is played. The (human) player clicks on the GUI, generating a mouse clicked event. This is propagated to the PlaceListener which triggers the GUIPlayer to make a move on the game. This in turn generates a change in the game state, which finally causes the GUI to be updated.
Checking user errors

> Assertion failures are generally a sign of errors in our program
  — However we cannot guarantee the user will respect our contracts!
  — We need special *always-on* assertions to check user errors

```java
public void move(int col, int row, Player p)
    throws InvalidMoveException
{
    assert this.notOver();
    assert p == currentPlayer();
    checkInput(this.get(col, row).isNobody(),
               "That square is occupied!");
    ...
}

protected void checkInput(Boolean condition, String message)
    throws InvalidMoveException
{
    if (!condition) {
        throw new InvalidMoveException(message);
    }
}
```
In Design by Contract, a failed assertion indicates an error in our code. *If our code is free of errors, the assertions should, in principle, never fail.*

But the square that the user selects to make a move is *not under the control of our code*, so we need to check it and take appropriate action if it fails. The `checkInput()` method is meant to express this. Note that we do not take any action here, except to raise an exception, which we will handle somewhere else at a suitable level in our code.
Refactoring the BoardGame

Adding a GUI to the game affects many classes. We iteratively introduce changes, and *rerun our tests after every change* ...

> **Shift responsibilities** between BoardGame and Player (both should be passive!)
  - introduce Player interface, InactivePlayer and StreamPlayer classes
  - move `getRow()` and `getCol()` from BoardGame to Player
  - move `BoardGame.update()` to `GameDriver.playGame()`
  - change BoardGame to hold a matrix of Player, not marks

> **Introduce GUI classes** (GameGUI, Place, PlaceListener)
  - Introduce GUIplayer
  - PlaceListener triggers GUIplayer to move

> **BoardGame must be observable**
  - Introduce Move class to communicate changes from BoardGame to Observer

> **Check user input!**
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Jar files

We would like to bundle the Java class files of our application into a single, executable file

— A *jar* is a Java Archive
— The *manifest* file specifies the main class to execute

```
Manifest-Version: 1.0
Main-Class: tictactoe.gui.GameGUI
```

*We could build the jar manually, but it would be better to automate the process …*

(http://java.sun.com/docs/books/tutorial/deployment/jar/)
The Java ARchive (JAR) file format enables you to bundle multiple files into a single archive file. Typically a JAR file contains the class files and auxiliary resources associated with applets and applications.

The mechanism for handling JAR files is a standard part of the Java platform’s core API. You can click on the jar and the main class of the jar specified by the “manifest” file will be executed.

JAR (Java Archive) is a platform-independent file format that aggregates many files into one. Multiple Java applets and their requisite components (.class files, images and sounds) can be bundled in a JAR file and subsequently downloaded to a browser in a single HTTP transaction, greatly improving the download speed. The JAR format also supports compression, which reduces the file size, further improving the download time. In addition, the author can digitally sign individual entries in a JAR file to authenticate their origin.

```
jar -tvf junit.jar | more
```
Ant

Ant is a Java-based make-like utility that uses XML to specify dependencies and build rules.

You can specify in a “build.xml”:

> the *name* of a project
> the *default target* to create
> the *basedir* for the files of the project
> *dependencies* for each target
> *tasks* to execute to create targets
> You can extend ant with your own tasks
> Ant is included in eclipse

(Each task is run by an object that implements a particular Task interface.)

(http://ant.apache.org/manual/index.html)
<project name="TicTacToeGUI" default="all" basedir="."/>
<!-- set global properties for this build -->
<property name="src" value="src"/>
<property name="build" value="build"/>
<property name="doc" value="doc"/>
<property name="jar" value="TicTacToeGUI.jar"/>

<target name="all" depends="jar,jdoc"/>

<target name="init">
  <!-- Create the time stamp -->
  <tstamp/>
  <!-- Create the build directory structure used by compile -->
  <mkdir dir="${build}"/>
  <copy todir="${build}/tictactoe/gui/images">
    <fileset dir="${src}/tictactoe/gui/images"/>
  </copy>
  <mkdir dir="${doc}"/>
</target>

<target name="compile" depends="init">
  <!-- Compile the java code from ${src} into ${build} -->
  <javac srcdir="${src}" destdir="${build}"
    source="1.5" target="1.5"
    classpath="junit.jar" />
</target>

...
<target name="jdoc" depends="init">
  <!-- Generate the javadoc -->
  <javadoc destdir="${doc}" source="1.5">
    <fileset dir="${src}" includes="**/*.java"/>
  </javadoc>
</target>

<target name="jar" depends="compile">
  <jar jarfile="${jar}" manifest="${src}/tictactoe/gui/manifest-run" basedir="${build}"/>
</target>

<target name="run" depends="jar">
  <java fork="true" jar="${jar}"/>
</target>

<target name="clean">
  <!-- Delete the ${build} directory -->
  <delete dir="${build}"/>
  <delete dir="${doc}"/>
  <delete>
    <fileset dir="." includes="TicTacToeGUI.jar"/>
  </delete>
</target>
</project>
Running Ant

% ant jar
Buildfile: build.xml

init:
   [mkdir] Created dir: /Scratch/P2-Examples/build
   [mkdir] Created dir: /Scratch/P2-Examples/doc

compile:
   [javac] Compiling 18 source files to /Scratch/P2-Examples/build

jar:
   [jar] Building jar: /Scratch/P2-Examples/TicTacToeGUI.jar

BUILD SUCCESSFUL
Total time: 5 seconds

Ant assumes that the build file is called build.xml
Javadoc generates API documentation in HTML format for specified Java source files.

- Each class, interface and each public or protected method may be preceded by "javadoc comments" between /** and */.
- Comments may contain special tag values (e.g., @author) and (some) HTML tags.
package p2.tictactoe;
/**
 * Minimal interface for Player classes that get moves from user
 * and forward them to the game.
 * @author $Author: oscar $
 * @version $Id: Player.java,v 1.5 2005/02/22 15:08:04 oscar Exp $ 
 */
public interface Player {
    /**
     * @return the char representation of this Player
     * @see AbstractBoardGame#toString
     */
    public char mark();
    ...
}
p2.tictactoe

Interface Player

All Known Implementing Classes:
   InactivePlayer

public interface Player

Minimal interface for Player classes that get moves from user and forward them to the game.

Version:
   $Id: Player.java,v 1.5 2005/02/22 15:08:04 oscar Exp$

Author:
   $Author: oscar$

Method Summary

<table>
<thead>
<tr>
<th>boolean</th>
<th>isNobody()</th>
</tr>
</thead>
<tbody>
<tr>
<td>char</td>
<td>mark()</td>
</tr>
<tr>
<td>void</td>
<td>setGame(BoardGame game)</td>
</tr>
</tbody>
</table>

Let this player join a particular game.
GUI objects in practice ...

Consider using Java webstart
> Download whole applications in a secure way

Consider other GUI frameworks (eg SWT from eclipse)
> org.eclipse.swt.* provides a set of native (operating system specific) components that work the same on all platforms.

Use a GUI builder
> Interactively build your GUI rather than programming it — add the hooks later.
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A Networked TicTacToe?

We now have a usable GUI for our game, but it still supports only a single user.

We would like to support:

> players on *separate machines*
> each running the game GUI locally
> with a remote "*game server*" managing the state of the game
The concept
In this scenario, the GameServer runs on a dedicated server in a local area network. A user can start up a client application running a GameConsole on another client machine on the same network. This causes the GameServer to create a new game instance with a Player X connected to the GameGUI running on the client machine. When a second player requests to join the game, the Player O will be created and be connected as a target of actions of that client’s GUI.

When either player makes a move on their machine’s GUI, the move will be propagated to the virtual player on the server. Whenever the game is updated on the server, both client GUIs will be updated.
Remote Method Invocation

RMI allows an application to \textit{register} a Java object under a \textit{public name} with an \textit{RMI registry} on the server machine.

A client may \textit{look up} the service using the public name, and obtain a local object (stub) that acts as a \textit{proxy} for the remote server object (represented by a skeleton).
All this works with a dedicated Java API called RMI, supporting remote method invocation. On each of the machines in an RMI application, *remote objects* are represented locally by “*stub*” objects that are responsible for handling the communication.

To invoke a method on a remote object, you simply invoke a normal method on the local stub. The stub translated the method call to network communication to a remote *skeleton* object that translates the communication back to a normal call to the remote object on that machine.

The tricky part is what happens to the method arguments: all arguments are either *serialized objects* that are recreated on the remote machine, or they are themselves remote objects passed by reference (and represented by a stub at the receiving end).

In our design, the **Game**, the **GameServer** and the **Observer** are remote objects, and the **Move** objects are serialized.
Playing the game
Now we can clearly benefit from our separation of GUI and game logic. The GUI runs on client machines and the game logic runs on the server. Although translating the game to work with RMI is not trivial, the impact on our existing design is quite limited. We only have to introduce remote objects at the points where we cross the boundary between the client and the server.

*Caveat:* RMI only really works well on a local area network due to typical network security restrictions.
What you should know!

- The TicTacToe game knows nothing about the GameGUI or Places. How is this achieved? Why is this a good thing?
- What are models, view and controllers?
- What is a Container, Component?
- What does a layout manager do?
- What are events and listeners? Who publishes and who subscribes to events?
- How does the Observer Pattern work?
- Ant
- javadoc
Can you answer these questions?

✎ How could you make the game start up in a new Window?
✎ What is the difference between an event listener and an observer?
✎ The Move class has public instance variables — isn’t this a bad idea?
✎ What kind of tests would you write for the GUI code?
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