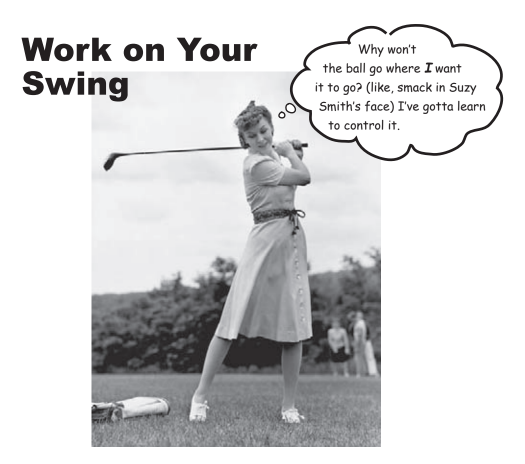
### 13 using swing



**Swing is easy.** Unless you actually *care* where things end up on the screen. Swing code *looks* easy, but then you compile it, run it, look at it and think, "hey, *that's* not supposed to go *there*." The thing that makes it *easy* to *code* is the thing that makes it *hard* to *control*—the **Layout Manager**. Layout Manager objects control the size and location of the widgets in a Java GUI. They do a ton of work on your behalf, but you won't always like the results. You want two buttons to be the same size, but they aren't. You want the text field to be three inches long, but it's nine. Or one. And *under* the label instead of *next* to it. But with a little work, you can get layout managers to submit to your will. In this chapter, we'll work on our Swing and in addition to layout managers, we'll learn more about widgets. We'll make them, display them (where *we* choose), and use them in a program. It's not looking too good for Suzy.

## Swing components

**Component** is the more correct term for what we've been calling a *widget*. The *things* you put in a GUI. *The things a user sees and interacts with*. Text fields, buttons, scrollable lists, radio buttons, etc. are all components. In fact, they all extend <code>javax.swing.JComponent</code>.

### Components can be nested

In Swing, virtually *all* components are capable of holding other components. In other words, *you can stick just about anything into anything else*. But most of the time, you'll add *user interactive* components such as buttons and lists into *background* components such as frames and panels. Although it's *possible* to put, say, a panel inside a button, that's pretty weird, and won't win you any usability awards.

With the exception of JFrame, though, the distinction between *interactive* components and *background* components is artificial. A JPanel, for example, is usually used as a background for grouping other components, but even a JPanel can be interactive. Just as with other components, you can register for the JPanel's events including mouse clicks and keystrokes.

A widget is technically a Swing Component. Almost every thing you can stick in a GUI extends from javax.swing.JComponent.

### Four steps to making a GUI (review)

- Make a window (a JFrame)
  JFrame frame = new JFrame();
- Make a component (button, text field, etc.)
  JButton button = new JButton("click me");
- 3 Add the component to the frame
  frame.getContentPane().add(BorderLayout.EAST, button);
- Display it (give it a size and make it visible) frame.setSize(300,300); frame.setVisible(true);

### **Put interactive components:**



### Into background components:



## Layout Managers

A layout manager is a Java object associated with a particular component, almost always a background component. The layout manager controls the components contained within the component the layout manager is associated with. In other words, if a frame holds a panel, and the panel holds a button, the panel's layout manager controls the size and placement of the button, while the frame's layout manager controls the size and placement of the panel. The button, on the other hand, doesn't need a layout manager because the button isn't holding other components.

If a panel holds five things, even if those five things each have their own layout managers, the size and location of the five things in the panel are all controlled by the panel's layout manager. If those five things, in turn, hold *other* things, then those *other* things are placed according to the layout manager of the thing holding them.

When we say *hold* we really mean *add* as in, a panel *holds* a button because the button was *added* to the panel using something like:

### myPanel.add(button);

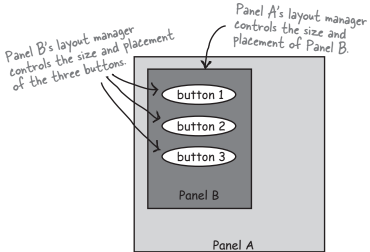
Layout managers come in several flavors, and each background component can have its own layout manager. Layout managers have their own policies to follow when building a layout. For example, one layout manager might insist that all components in a panel must be the same size, arranged in a grid, while another layout manager might let each component choose its own size, but stack them vertically. Here's an example of nested layouts:

```
JPanel panelA = new JPanel();
JPanel panelB = new JPanel();
panelB.add(new JButton("button 1"));
panelB.add(new JButton("button 2"));
panelB.add(new JButton("button 3"));
panelA.add(panelB);
```

As a layout manager,
I'm in charge of the size
and placement of your components.
In this GUI, I'm the one who decided
how big these buttons should be, and
where they are relative to each

other and the frame.





Panel A's layout manager has NOTHING to say about the three buttons. The hierarchy of control is only one level—Panel A's layout manager controls only the things added directly to Panel A, and does not control anything nested within those added components.

## How does the layout manager decide?

Different layout managers have different policies for arranging components (like, arrange in a grid, make them all the same size, stack them vertically, etc.) but the components being layed out do get at least *some* small say in the matter. In general, the process of laying out a background component looks something like this:

### A layout scenario:

- 1) Make a panel and add three buttons to it.
- ② The panel's layout manager asks each button how big that button prefers to be.
- The panel's layout manager uses its layout policies to decide whether it should respect all, part, or none of the buttons' preferences.
- 4 Add the panel to a frame.
- (5) The frame's layout manager asks the panel how big the panel prefers to be.
- The frame's layout manager uses its layout policies to decide whether it should respect all, part, or none of the panel's preferences.

### Different layout managers have different policies

Some layout managers respect the size the component wants to be. If the button wants to be 30 pixels by 50 pixels, that's what the layout manager allocates for that button. Other layout managers respect only part of the component's preferred size. If the button wants to be 30 pixels by 50 pixels, it'll be 30 pixels by however wide the button's background *panel* is. Still other layout managers respect the preference of only the *largest* of the components being layed out, and the rest of the components in that panel are all made that same size. In some cases, the work of the layout manager can get very complex, but most of the time you can figure out what the layout manager will probably do, once you get to know that layout manager's policies.

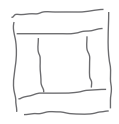
Let's see here... the
first button wants to be
30 pixels wide, and the text field
needs 50, and the frame is 200 pixels
wide and I'm supposed to arrange
everything vertically...



# The Big Three layout managers: border, flow, and box.

### **BorderLayout**

A BorderLayout manager divides a background component into five regions. You can add only one component per region to a background controlled by a BorderLayout manager. Components laid out by this manager usually don't get to have their preferred size. BorderLayout is the default layout manager for a frame!



one component per region

### **FlowLayout**

A FlowLayout manager acts kind of like a word processor, except with components instead of words. Each component is the size it wants to be, and they're laid out left to right in the order that they're added, with "word-wrap" turned on. So when a component won't fit horizontally, it drops to the next "line" in the layout. FlowLayout is the default layout manager for a panel!



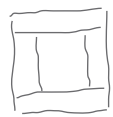
components added left to right, wrapping to a new line when needed

### **BoxLayout**

A BoxLayout manager is like FlowLayout in that each component gets to have its own size, and the components are placed in the order in which they're added. But, unlike FlowLayout, a BoxLayout manager can stack the components vertically (or horizontally, but usually we're just concerned with vertically). It's like a FlowLayout but instead of having automatic 'component wrapping', you can insert a sort of 'component return key' and force the components to start a new line.



components added top to bottom, one per 'line'



## **BorderLayout cares about five regions:** east, west, north, south, and center

### Let's add a button to the east region:

```
import java.awt.*; BorderLayout is in java.awt package
public class Button1 {
    public static void main (String[] args) {
       Button1 gui = new Button1();
       gui.go();
   }
                                                    specify the region
   public void go() {
       JFrame frame = new JFrame();
       JButton button = new JButton("click me"); 
       frame.getContentPane().add(BorderLayout.EAST, button);
       frame.setSize(200,200);
       frame.setVisible(true);
  }
}
```



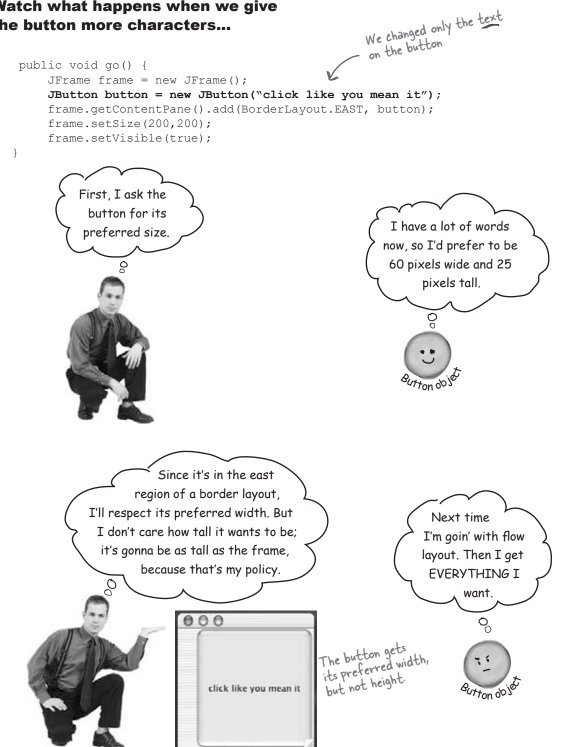
How did the BorderLayout manager come up with this size for the button?

What are the factors the layout manager has to consider?





### Watch what happens when we give the button more characters...



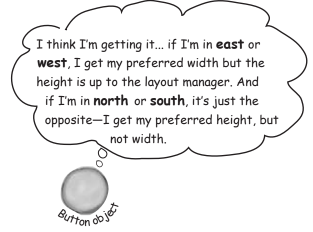
### Let's try a button in the NORTH region

```
public void go() {
    JFrame frame = new JFrame();
     JButton button = new JButton("There is no spoon...");
     frame.getContentPane().add(BorderLayout.NORTH, button);
     frame.setSize(200,200);
     frame.setVisible(true);
                                                                      The button is as tall as it wants to be, but as wide as the frame.
                                           000
                                              There is no spoon...
```

### Now let's make the button ask to be taller

How do we do that? The button is already as wide as it can ever be—as wide as the frame. But we can try to make it taller by giving it a bigger font.

```
A bigger font will force the frame to allocate more space for the button's height
public void go() {
    JFrame frame = new JFrame();
     JButton button = new JButton("Click This!"); √
    Font bigFont = new Font("serif", Font.BOLD, 28);
    button.setFont(bigFont);
     frame.getContentPane().add(BorderLayout.NORTH, button);
    frame.setSize(200,200);
     frame.setVisible(true);
                                                                     — The width stays the same, but now
                                          000
                                                                       the button is taller. The north
                                             Click This!
                                                                        region stretched to accomodate
                                                                        the button's new preferred height.
```



# But what happens in the center region?

### The center region gets whatever's left!

(except in one special case we'll look at later)

```
public void go() {
    JFrame frame = new JFrame();
    JButton east = new JButton("East");
    JButton west = new JButton("West");
    JButton north = new JButton("North");
    JButton south = new JButton("South");
    JButton center = new JButton("Center");
    frame.getContentPane().add(BorderLayout.EAST, east);
    frame.getContentPane().add(BorderLayout.WEST, west);
    frame.getContentPane().add(BorderLayout.NORTH, north);
    frame.getContentPane().add(BorderLayout.SOUTH, south);
    frame.getContentPane().add(BorderLayout.CENTER, center);
    frame.setSize(300,300);
    frame.setVisible(true);
                                   000
                                                 North
    Components in the center get
                                                                              When you put something
    whatever space is left over,
                                                                              in the north or south, it
    based on the frame dimensions
                                                                              goes all the way across
    (300 × 300 in this code).
                                                                             the frame, so the things
                                                                             in the east and west
                                     West
                                                Center
                                                             East
                                                                            won't be as tall as they would be if the north and
    Components in the east and
    west get their preferred width
                                                                            south regions were empty.
    Components in the north and south get their preferred
                                                 South
     height.
                                              300 pixels
```



### FlowLayout cares about the flow of the components:

left to right, top to bottom, in the order they were added.

### Let's add a panel to the east region:

A JPanel's layout manager is FlowLayout, by default. When we add a panel to a frame, the size and placement of the panel is still under the BorderLayout manager's control. But anything inside the panel (in other words, components added to the panel by calling panel.add (aComponent)) are under the panel's FlowLayout manager's control. We'll start by putting an empty panel in the frame's east region, and on the next pages we'll add things to the panel.

The panel doesn't have anything in it, so it doesn't ask for much width in the east region.

```
import javax.swing.*;
                                                   000
import java.awt.*;
public class Panel1 {
    public static void main (String[] args) {
       Panel1 gui = new Panel1();
       gui.go();
   public void go() {
       JFrame frame = new JFrame();
                                              -Make the panel gray so we can see
       JPanel panel = new JPanel();
                                              where it is on the frame.
       panel.setBackground(Color.darkGray);
       frame.getContentPane().add(BorderLayout.EAST, panel);
       frame.setSize(200,200);
       frame.setVisible(true);
  }
```

### Let's add a button to the panel

```
public void go() {
             JFrame frame = new JFrame();
                                                                        Add the button to the panel and add the
             JPanel panel = new JPanel();
                                                                        panel to the frame. The panel's layout manager
             panel.setBackground(Color.darkGray);
                                                                        (flow) controls the button, and the frame's
                                                                layout manager (border) controls the panel.
             JButton button = new JButton("shock me");
             panel.add(button);
             frame.getContentPane().add(BorderLayout.EAST, panel);
             frame.setSize(250,200);
             frame.setVisible(true);
                      000
                                                        000
                                                                                        The panel expanded!
                                                                           shock me
                                                                                        And the button got its preferred size in both
                                  panel
                                                              panel
                                                                                       dimensions, because the panel uses flow layout, and the button is part of the panel (not the frame).
                                                                   I need
       Ok... I need to
                                                             to know how big the
   know how big the
                                                             button wants to
   panel wants to be..
                                                                                      Based on my font size
                                 I have a button now,
                                                                                      and the number of
                              so my layout manager's
                                                                                     characters, I want to be 70
                              gonna have to figure out
                                                                                     pixels wide and 20 pixels tall.
                              how big I need to be...
                 controls
                                                                                 controls
                              anel object
     The frame's
                                                                    The panel's
BorderLayout manager
                                                               FlowLayout manager
```

### What happens if we add TWO buttons to the panel?

```
public void go() {
     JFrame frame = new JFrame();
     JPanel panel = new JPanel();
     panel.setBackground(Color.darkGray);
     JButton button = new JButton ("shock me"); — make TWO buttons
JButton buttonTwo = new JButton ("shock me");
     panel.add(button); add BOTH to the Panel
     frame.getContentPane().add(BorderLayout.EAST, panel);
     frame.setSize(250,200);
     frame.setVisible(true);
}
```

### what we wanted:

## 000 shock me bliss

We want the buttons stacked on top of each

### what we got:



The panel expanded to fit both buttons side by side.

notice that the 'bliss' button is smaller than the 'shock me' button... that's how flow layout works. The button gets just what it needs (and no more).

## Sharpen your pencil

If the code above were modified to the code below, what would the GUI look like?

```
JButton button = new JButton("shock me");
JButton buttonTwo = new JButton("bliss");
JButton buttonThree = new JButton("huh?");
panel.add(button);
panel.add(buttonTwo);
panel.add(buttonThree);
```



Draw what you think the GUI would look like if you ran the code to the left.

(Then try it!)



# BoxLayout to the rescue! It keeps components stacked, even if there's room to put them side by side.

Unlike FlowLayout, BoxLayout can force a 'new line' to make the components wrap to the next line, even if there's room for them to fit horizontally.

But now you'll have to change the panel's layout manager from the default FlowLayout to BoxLayout.

```
Change the layout manager to be a new instance of BoxLayout.
public void go() {
    JFrame frame = new JFrame();
    JPanel panel = new JPanel();
    panel.setBackground(Color.darkGray);
    panel.setLayout(new BoxLayout(panel, BoxLayout.Y_AXIS));
                                                       The BoxLayout constructor needs to know
                                                        the component its laying out (i.e., the panel)
    JButton button = new JButton("shock me");
                                                        and which axis to use (we use Y_AXIS for a
    JButton buttonTwo = new JButton("bliss");
    panel.add(button);
                                                       vertical stack).
    panel.add(buttonTwo);
    frame.getContentPane().add(BorderLayout.EAST, panel);
    frame.setSize(250,200);
    frame.setVisible(true);
```



Notice how the panel is narrower again, because it doesn't need to fit both buttons horizontally. So the panel told the frame horizontally. So the point for only the largest it needed enough room for only the largest button, 'shock me'.

## Dumb Questions

### : How come you can't add directly to a frame the way you can to a panel?

A: A JFrame is special because it's where the rubber meets the road in making something appear on the screen. While all your Swing components are pure Java, a JFrame has to connect to the underlying OS in order to access the display. Think of the content pane as a 100% pure Java layer that sits on top of the JFrame. Or think of it as though JFrame is the window frame and the content pane is the... glass. You know, the window pane. And you can even swap the content pane with your own JPanel, to make your JPanel the frame's content pane, using,

myFrame.setContentPane(myPanel);

## Can I change the layout manager of the frame? What if I want the frame to use flow instead of border?

A : The easiest way to do this is to make a panel, build the GUI the way you want in the panel, and then make that panel the frame's content pane using the code in the previous answer (rather than using the default content pane).

### What if I want a different preferred size? Is there a setSize() method for components?

A:Yes, there is a setSize(), but the layout managers will ignore it. There's a distinction between the preferred size of the component and the size you want it to be. The preferred size is based on the size the component actually needs (the component makes that decision for itself). The layout manager calls the component's getPreferredSize() method, and that method doesn't care if you've previously called setSize() on the component.

### Can't I just put things where I want them? Can I turn the layout managers off?

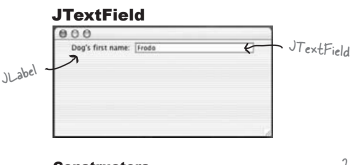
**A:** Yep. On a component by component basis, you can call setLayout (null) and then it's up to you to hard-code the exact screen locations and dimensions. In the long run, though, it's almost always easier to use layout managers.



- Layout managers control the size and location of components nested within other components.
- When you add a component to another component (sometimes referred to as a background component, but that's not a technical distinction), the added component is controlled by the layout manager of the background component.
- A layout manager asks components for their preferred size, before making a decision about the layout. Depending on the layout manager's policies, it might respect all, some, or none of the component's wishes.
- The BorderLayout manager lets you add a component to one of five regions. You must specify the region when you add the component, using the following syntax:
  - add(BorderLayout.EAST, panel);
- With BorderLayout, components in the north and south get their preferred height, but not width. Components in the east and west get their preferred width, but not height. The component in the center gets whatever is left over (unless you use pack ()).
- The pack() method is like shrink-wrap for the components; it uses the full preferred size of the center component, then determines the size of the frame using the center as a starting point, building the rest based on what's in the other regions.
- FlowLayout places components left to right, top to bottom, in the order they were added, wrapping to a new line of components only when the components won't fit horizontally.
- FlowLayout gives components their preferred size in both dimensions.
- BoxLayout lets you align components stacked vertically, even if they could fit side-by-side. Like FlowLayout, BoxLayout uses the preferred size of the component in both dimensions.
- BorderLayout is the default layout manager for a frame; FlowLayout is the default for a panel.
- If you want a panel to use something other than flow. you have to call **setLayout()** on the panel.

## Playing with Swing components

You've learned the basics of layout managers, so now let's try out a few of the most common components: a text field, scrolling text area, checkbox, and list. We won't show you the whole darn API for each of these, just a few highlights to get you started.



JTextField field = new JTextField(20); the text field.

JTextField field = new JTextField(20); **Constructors** 

### How to use it

- 1) Get text out of it
  - System.out.println(field.getText());
- 2 Put text in it

```
field.setText("whatever");
field.setText("");
This clears the field
```

3 Get an ActionEvent when the user presses return or enter

You can also register for key events if you really want to hear about it every time the user presses a key.

field.addActionListener(myActionListener);

Select/Highlight the text in the field

```
field.selectAll();
```

Out the cursor back in the field (so the user can just start typing)

```
field.requestFocus();
```

### **JTextArea**



Unlike JTextField, JTextArea can have more than one line of text. It takes a little configuration to make one, because it doesn't come out of the box with scroll bars or line wrapping. To make a JTextArea scroll, you have to stick it in a ScrollPane. A ScrollPane is an object that really loves 10 means 10 lines (sets the preferred height)

20 means 20 columns (sets the preferred width)

10,201. to scroll, and will take care of the text area's scrolling needs.

### Constructor

JTextArea text = new JTextArea(10,20);

How to use it

1 Make it have a vertical scrollbar only

JScrollPane scroller = new JScrollPane(text); text.setLineWrap(true); Turn on line wrapping

Make a JScrollPane and give it the text area that it's going to scroll for.

scroller.setVerticalScrollBarPolicy(ScrollPaneConstants.VERTICAL SCROLLBAR ALWAYS); scroller.setHorizontalScrollBarPolicy(ScrollPaneConstants.HORIZONTAL SCROLLBAR NEVER);

Important!! You give the text area to the scroll pane (through the scroll pane constructor), then add the scroll pane to the panel. You don't add the text area directly to the panel! panel.add(scroller);

2 Replace the text that's in it

text.setText("Not all who are lost are wandering");

- 3 Append to the text that's in it text.append("button clicked");
- Select/Highlight the text in the field text.selectAll();
- (5) Put the cursor back in the field (so the user can just start typing)

```
text.requestFocus();
```

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### JTextArea example

```
import javax.swing.*;
import java.awt.*;
                                                                                                                                                                                 000
import java.awt.event.*;
                                                                                                                                                                                      button clicked
                                                                                                                                                                                      button clicked
                                                                                                                                                                                      button clicked
public class TextAreal implements ActionListener {
             JTextArea text;
            public static void main (String[] args) {
                      TextArea1 gui = new TextArea1();
                      gui.go();
                                                                                                                                                                                                                        Just Click It
         public void go() {
                   JFrame frame = new JFrame();
                   JPanel panel = new JPanel();
                   JButton button = new JButton("Just Click It");
                  button.addActionListener(this);
                   text = new JTextArea(10,20);
                   text.setLineWrap(true);
                   JScrollPane scroller = new JScrollPane(text);
                   scroller.setVerticalScrollBarPolicy(ScrollPaneConstants.VERTICAL SCROLLBAR ALWAYS);
                   scroller.setHorizontalScrollBarPolicy(ScrollPaneConstants.HORIZONTAL SCROLLBAR NEVER);
                  panel.add(scroller);
                   frame.getContentPane().add(BorderLayout.CENTER, panel);
                   frame.getContentPane().add(BorderLayout.SOUTH, button);
                   frame.setSize(350,300);
                   frame.setVisible(true);
                                                                                                                                                                                                 into (lickedutto clickedutton (lickedutton (lickedutton clickedutton c
         public void actionPerformed(ActionEvent ev) {
                   text.append("button clicked \n ");
                                                                                   Insert a new line so the words go on a separate line each time the button is clicked. Otherwise, they'll run together.
}
```

### **JCheckBox**



### Constructor

```
JCheckBox check = new JCheckBox("Goes to 11");
```

### How to use it

- 1 Listen for an item event (when it's selected or deselected) check.addItemListener(this);
- (2) Handle the event (and find out whether or not it's selected)

```
public void itemStateChanged(ItemEvent ev) {
   String onOrOff = "off";
   if (check.isSelected()) onOrOff = "on";
   System.out.println("Check box is " + onOrOff);
```

3 Select or deselect it in code

```
check.setSelected(true);
check.setSelected(false);
```

## Dumb Questions

Aren't the layout managers just more trouble than they're worth? If I have to go to all this trouble, I might as well just hardcode the size and coordinates for where everything should go.

A: Getting the exact layout you want from a layout manager can be a challenge. But think about what the layout manager is really doing for you. Even the seemingly simple task of figuring out where things should go on the screen can be complex. For example, the layout manager takes care of keeping your components from overlapping one another. In other words, it knows how to manage the spacing between components (and between the edge of the frame). Sure you can do that yourself, but what happens if you want components to be very tightly packed? You might get them placed just right, by hand, but that's only good for your JVM!

Why? Because the components can be slightly different from platform to platform, especially if they use the underlying platform's native 'look and feel'. Subtle things like the bevel of the buttons can be different in such a way that components that line up neatly on one platform suddenly squish together on another.

And we're still not at the really Big Thing that layout managers do. Think about what happens when the user resizes the window! Or your GUI is dynamic, where components come and go. If you had to keep track of re-laying out all the components every time there's a change in the size or contents of a background component...yikes!

### **JList**



JList constructor takes an array of any object type. They don't have to be Strings, but a String representation will appear in the list.

### Constructor

```
String [] listEntries = {"alpha", "beta", "gamma", "delta",
                            "epsilon", "zeta", "eta", "theta "};
list = new JList(listEntries);
```

### How to use it

1 Make it have a vertical scrollbar

This is just like with JTextArea -- you make a JSerollPane (and give it the list), then add the scroll pane (NOT the list) to the panel.

```
JScrollPane scroller = new JScrollPane(list);
scroller.setVerticalScrollBarPolicy(ScrollPaneConstants.VERTICAL SCROLLBAR ALWAYS);
scroller.setHorizontalScrollBarPolicy(ScrollPaneConstants.HORIZONTAL SCROLLBAR NEVER);
```

```
panel.add(scroller);
```

2 Set the number of lines to show before scrolling

```
list.setVisibleRowCount(4);
```

3 Restrict the user to selecting only ONE thing at a time

```
list.setSelectionMode(ListSelectionModel.SINGLE SELECTION);
```

4 Register for list selection events

```
list.addListSelectionListener(this);
```

(5) Handle events (find out which thing in the list was selected)

```
You'll get the event TWICE if you don't
put in this if test.
```

public void valueChanged(ListSelectionEvent lse) { if( !lse.getValueIsAdjusting()) { String selection = (String) list.getSelectedValue(); getSelectedValue() actually returns an Object. A list isn't System.out.println(selection); limited to only String objects. }



This part's optional. We're making the full BeatBox, GUI and all. In the Saving Objects chapter, we'll learn how to save and restore drum patterns. Finally, in the networking chapter (Make a Connection), we'll turn the BeatBox into a working chat client.

## Making the BeatBox

This is the full code listing for this version of the BeatBox, with buttons for starting, stopping, and changing the tempo. The code listing is complete, and fully-annotated, but here's the overview:

- Build a GUI that has 256 checkboxes (JCheckBox) that start out unchecked, 16 labels (JLabel) for the instrument names, and four buttons.
- Register an ActionListener for each of the four buttons. We don't need listeners for the individual checkboxes, because we aren't trying to change the pattern sound dynamically (i.e. as soon as the user checks a box). Instead, we wait until the user hits the 'start' button, and then walk through all 256 checkboxes to get their state and make a MIDI track.
- 3 Set-up the MIDI system (you've done this before) including getting a Sequencer, making a Sequence, and creating a track. We are using a sequencer method that's new to Java 5.0, setLoopCount(). This method allows you to specify how many times you want a sequence to loop. We're also using the sequence's tempo factor to adjust the tempo up or down, and maintain the new tempo from one iteration of the loop to the next.
- When the user hits 'start', the real action begins. The event-handling method for the 'start' button calls the buildTrackAndStart() method. In that method, we walk through all 256 checkboxes (one row at a time, a single instrument across all 16 beats) to get their state, then use the information to build a MIDI track (using the handy makeEvent() method we used in the previous chapter). Once the track is built, we start the sequencer, which keeps playing (because we're looping it) until the user hits 'stop'.

#### BeatBox code

```
import java.awt.*;
import javax.swing.*;
import javax.sound.midi.*;
import java.util.*;
import java.awt.event.*;
public class BeatBox {
                                                We store the checkboxes in an ArrayList
    JPanel mainPanel;
    ArrayList<JCheckBox> checkboxList;
    Sequencer sequencer;
    Sequence sequence;
    Track track;
                                                   These are the names of the instruments, as a String array, for building the GUI labels (on each row)
    JFrame theFrame;
    String[] instrumentNames = {"Bass Drum", "Closed Hi-Hat",
        "Open Hi-Hat", "Acoustic Snare", "Crash Cymbal", "Hand Clap",
        "High Tom", "Hi Bongo", "Maracas", "Whistle", "Low Conga",
        "Cowbell", "Vibraslap", "Low-mid Tom", "High Agogo",
        "Open Hi Conga"};
    int[] instruments = {35,42,46,38,49,39,50,60,70,72,64,56,58,47,67,63};
                                                                        These represent the actual drum 'keys'
                                                                        The drum channel is like a piano, except
    public static void main (String[] args) {
                                                                        each 'key' on the piano is a different drum. So the number '35' is the key for the Bass drum, 42 is Closed Hi-Hat, etc.
         new BeatBox2().buildGUI();
    public void buildGUI() {
         theFrame = new JFrame("Cyber BeatBox");
         theFrame.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
         BorderLayout layout = new BorderLayout();
         JPanel background = new JPanel(layout);
         background.setBorder(BorderFactory.createEmptyBorder(10,10,10,10));
         checkboxList = new ArrayList<JCheckBox>();
                                                                       An 'empty border' gives us a margin
         Box buttonBox = new Box(BoxLayout.Y AXIS);
                                                                       between the edges of the panel and
                                                                       where the components are placed.
         JButton start = new JButton("Start");
                                                                       Purely aesthetic.
         start.addActionListener(new MyStartListener());
         buttonBox.add(start);
         JButton stop = new JButton("Stop");
         stop.addActionListener(new MyStopListener());
                                                                         Nothing special here, just lots of GUI code. You've seen most of it before.
         buttonBox.add(stop);
         JButton upTempo = new JButton("Tempo Up");
         upTempo.addActionListener(new MyUpTempoListener());
         buttonBox.add(upTempo);
         JButton downTempo = new JButton("Tempo Down");
```

```
downTempo.addActionListener(new MyDownTempoListener());
    buttonBox.add(downTempo);
    Box nameBox = new Box(BoxLayout.Y_AXIS);
    for (int i = 0; i < 16; i++) {
        nameBox.add(new Label(instrumentNames[i]));
                                                                 Still more GUI set-up code.
    background.add(BorderLayout.EAST, buttonBox);
                                                                 Nothing remarkable.
    background.add(BorderLayout.WEST, nameBox);
    theFrame.getContentPane().add(background);
    GridLayout grid = new GridLayout(16,16);
    grid.setVgap(1);
    grid.setHgap(2);
    mainPanel = new JPanel(grid);
    background.add(BorderLayout.CENTER, mainPanel);
    for (int i = 0; i < 256; i++) {
         JCheckBox c = new JCheckBox();
         c.setSelected(false);
                                               Make the checkboxes, set them to
         checkboxList.add(c);
                                               false (so they aren't checked) and add them to the ArrayList AND to
         mainPanel.add(c);
    } // end loop
    setUpMidi();
    theFrame.setBounds(50,50,300,300);
    theFrame.pack();
    theFrame.setVisible(true);
} // close method
public void setUpMidi() {
  try {
                                                        The usual MIDI set-up stuff for getting the Sequencer, the Sequence, and the Track. Again, nothing special.
    sequencer = MidiSystem.getSequencer();
    sequencer.open();
    sequence = new Sequence(Sequence.PPQ,4);
    track = sequence.createTrack();
    sequencer.setTempoInBPM(120);
  } catch(Exception e) {e.printStackTrace();}
} // close method
```

```
This is where it all happens! Where we
                                                        We'll make a 16-element array to hold the values for
turn checkbox state into MIDI events,
                                                        one instrument, across all 16 beats. If the instrument is
                                                        supposed to play on that beat, the value at that element will be the key. If that instrument is NOT supposed to
and add them to the Track.
                                                         play on that beat, put in a zero.
 public void buildTrackAndStart()
    int[] trackList = null;
                                                  get rid of the old track, make a fresh one.
    sequence.deleteTrack(track);
    track = sequence.createTrack();
       for (int i = 0; i < 16; i++) { do this for each of the 16 ROWS (i.e. Bass, Congo, etc.)

trackList = now int 15
          trackList = new int[16];
                                                    Set the 'key'. that represents which instrument this is (Bass, Hi-Hat, etc. The instruments array holds the actual MIDI numbers for each instrument.)
          int key = instruments[i];
          for (int j = 0; j < 16; j++) { _____ Do this for each of the BEATS for this row
               JCheckBox jc = (JCheckBox) checkboxList.get(j + (16*i));
               if ( jc.isSelected()) {
                   trackList[j] = key;
                                                         Is the checkbox at this beat selected? If yes, put
               } else {
                                                         the key value in this slot in the array (the slot that represents this beat). Otherwise, the instrument is
                   trackList[j] = 0;
                                                         NOT supposed to play at this beat, so set it to zero
           } // close inner loop
                                                               For this instrument, and for all 16 beats,
           makeTracks(trackList);
                                                               make events and add them to the track.
           track.add(makeEvent(176,1,127,0,16));
      } // close outer
                                                             We always want to make sure that there IS an event at
                                                             beat 16 (it goes O to 15). Otherwise, the BeatBox might
      track.add(makeEvent(192,9,1,0,15));
                                                             not go the full 16 beats before it starts over.
          sequencer.setSequence(sequence);
                                                                                        Let's you specify the number of loop iterations, or in this
          sequencer.setLoopCount(sequencer.LOOP_CONTINUOUSLY);
           sequencer.start();
                                                                                        case, continuous looping.
           sequencer.setTempoInBPM(120);
      } catch(Exception e) {e.printStackTrace();}
  } // close buildTrackAndStart method
 public class MyStartListener implements ActionListener {
       public void actionPerformed(ActionEvent a) {
                                                                                     First of the inner classes, listeners for the buttons. Nothing special here.
            buildTrackAndStart();
  } // close inner class
```

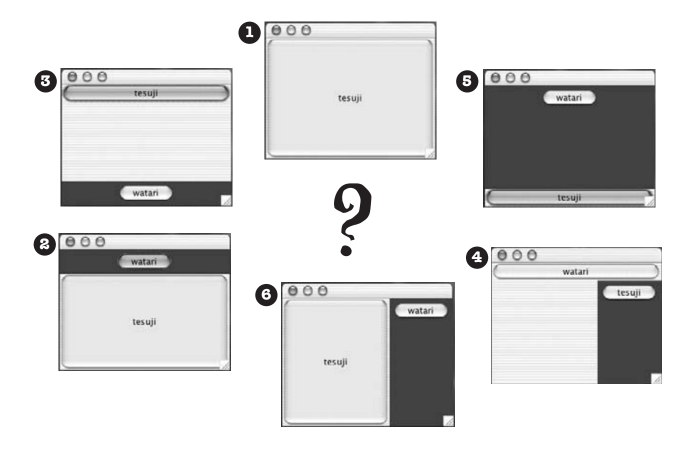
```
public class MyStopListener implements ActionListener {
         public void actionPerformed(ActionEvent a) {
             sequencer.stop();
    } // close inner class
                                                                               The other inner class
                                                                               listeners for the buttons
    public class MyUpTempoListener implements ActionListener {
         public void actionPerformed(ActionEvent a) {
            float tempoFactor = sequencer.getTempoFactor();
             sequencer.setTempoFactor((float)(tempoFactor * 1.03));
     } // close inner class
                                                                                The Tempo Factor scales
                                                                                the sequencer's tempo by
     public class MyDownTempoListener implements ActionListener {
                                                                                the factor provided. The
          public void actionPerformed(ActionEvent a) {
                                                                               default is 1.0, so we're
            float tempoFactor = sequencer.getTempoFactor();
             sequencer.setTempoFactor((float)(tempoFactor * .97));
                                                                                adjusting +/- 3% per
    } // close inner class
                                                  This makes events for one instrument at a time, for
                                                  all 16 beats. So it might get an int[ ] for the Bass
                                                  drum, and each index in the array will hold either
    public void makeTracks(int[] list) {
                                                  the key of that instrument, or a zero. If it's a zero,
                                                  the instrument isn't supposed to play at that beat
        for (int i = 0; i < 16; i++) {
                                                  Otherwise, make an event and add it to the track.
           int key = list[i];
           if (key != 0) {
              track.add(makeEvent(144,9,key, 100, i));
              track.add(makeEvent(128,9,key, 100, i+1));
                                                                  NOT OFF events, and
           }
                                                                  add them to the Track
        }
    }
    public MidiEvent makeEvent(int comd, int chan, int one, int two, int tick) {
         MidiEvent event = null;
         try {
             ShortMessage a = new ShortMessage();
             a.setMessage(comd, chan, one, two);
                                                            This is the utility method from last chapter's CodeKitchen. Nothing new.
             event = new MidiEvent(a, tick);
         } catch(Exception e) {e.printStackTrace(); }
         return event;
    }
} // close class
```

exercise: Which Layout?



## Which code goes with which layout?

Five of the six screens below were made from one of the code fragments on the opposite page. Match each of the five code fragments with the layout that fragment would produce.



## Code Fragments

```
JFrame frame = new JFrame();
JPanel panel = new JPanel();
panel.setBackground(Color.darkGray);
JButton button = new JButton("tesuji");
JButton buttonTwo = new JButton("watari");
frame.getContentPane().add(BorderLayout.NORTH,panel);
panel.add(buttonTwo);
frame.getContentPane().add(BorderLayout.CENTER,button);
```

```
JFrame frame = new JFrame();

JPanel panel = new JPanel();

panel.setBackground(Color.darkGray);

JButton button = new JButton("tesuji");

JButton buttonTwo = new JButton("watari");

panel.add(buttonTwo);

frame.getContentPane().add(BorderLayout.CENTER,button);

frame.getContentPane().add(BorderLayout.EAST, panel);
```

```
JFrame frame = new JFrame();

JPanel panel = new JPanel();

panel.setBackground(Color.darkGray);

JButton button = new JButton("tesuji");

JButton buttonTwo = new JButton("watari");

panel.add(buttonTwo);

frame.getContentPane().add(BorderLayout.CENTER,button);
```

```
JFrame frame = new JFrame();

JPanel panel = new JPanel();

panel.setBackground(Color.darkGray);

JButton button = new JButton("tesuji");

JButton buttonTwo = new JButton("watari");

panel.add(button);

frame.getContentPane().add(BorderLayout.NORTH,buttonTwo);

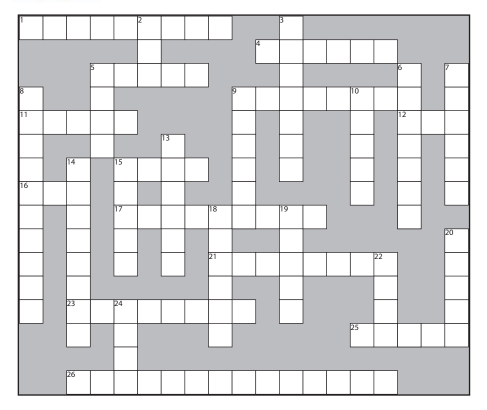
frame.getContentPane().add(BorderLayout.EAST, panel);
```

```
JFrame frame = new JFrame();
JPanel panel = new JPanel();
panel.setBackground(Color.darkGray);
JButton button = new JButton("tesuji");
JButton buttonTwo = new JButton("watari");
frame.getContentPane().add(BorderLayout.SOUTH,panel);
panel.add(buttonTwo);
frame.getContentPane().add(BorderLayout.NORTH,button);
```

puzzle: crossword



## GUI-Cross 7.0



You can do it.

### **Across**

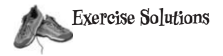
- 1. Artist's sandbox
- 4. Border's catchall
- 5. Java look
- 9. Generic waiter
- 11. A happening
- 12. Apply a widget
- 15. JPanel's default
- 16. Polymorphic test

- 17. Shake it baby
- 21. Lots to say
- 23. Choose many
- 25. Button's pal
- 26. Home of actionPerformed

### Down

- 2. Swing's dad
- 3. Frame's purview
- 5. Help's home
- 6. More fun than text
- 7. Component slang
- 8. Romulin command
- 9. Arrange
- 10. Border's top

- 13. Manager's rules
- 14. Source's behavior
- 15. Border by default
- 18. User's behavior
- 19. Inner's squeeze
- 20. Backstage widget
- 22. Mac look
- 24. Border's right









```
JFrame frame = new JFrame();
JPanel panel = new JPanel();
panel.setBackground(Color.darkGray);
JButton button = new JButton("tesuji");
JButton buttonTwo = new JButton("watari");
frame.getContentPane().add(BorderLayout.NORTH,panel);
panel.add(buttonTwo);
frame.getContentPane().add(BorderLayout.CENTER,button);
```



```
JFrame frame = new JFrame();
JPanel panel = new JPanel();
panel.setBackground(Color.darkGray);
JButton button = new JButton("tesuji");
JButton buttonTwo = new JButton("watari");
frame.getContentPane().add(BorderLayout.SOUTH,panel);
panel.add(buttonTwo);
frame.getContentPane().add(BorderLayout.NORTH,button);
```



```
JFrame frame = new JFrame();

JPanel panel = new JPanel();

panel.setBackground(Color.darkGray);

JButton button = new JButton("tesuji");

JButton buttonTwo = new JButton("watari");

panel.add(button);

frame.getContentPane().add(BorderLayout.NORTH,buttonTwo);

frame.getContentPane().add(BorderLayout.EAST, panel);
```



```
JFrame frame = new JFrame();

JPanel panel = new JPanel();

panel.setBackground(Color.darkGray);

JButton button = new JButton("tesuji");

JButton buttonTwo = new JButton("watari");

panel.add(buttonTwo);

frame.getContentPane().add(BorderLayout.CENTER,button);

frame.getContentPane().add(BorderLayout.EAST, panel);
```



## Puzzle Answers GUI-Cross 7.0

