Teaching Case

Teaching Software Componentization:
A Bar Chart Java Bean

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ABSTRACT

In the current object-oriented paradigm, software construction increasingly involves creating and utilizing software components. These components can serve a variety of functions, from common algorithmic processes to database connectivity to graphical interfaces. The advantage of component architectures is that programmers can use pre-existing components to simplify their programming tasks and to facilitate rapid application development. In the Java world, components are implemented as Java Beans, which can be used in most Integrated Development Environments (IDEs) to construct user interface designs via form builders. This article describes a programming assignment for an advanced information systems course in which students create a graphical software component. In addition, the article discusses potential follow-up assignments in which the component can be used in useful software applications.

Keywords: Software components, JavaBeans, Graphics Programming, Event-Handling, Data Aggregation, Drill-Down.

1. INTRODUCTION

Modern-day software applications can be characterized as assemblages of portable software components. This has led to a new approach to software development, often called Component Based Development (CBD), which facilitates software reuse (Ratchivadranand and Rothenberger, 2003). The CBD approach is gradually working its way into programming curricula (Cunningham et al, 2003; Howe et al, 2004).

Most college-level computer programming classes in information systems curricula go into a fair amount of detail in building applications that use software components. A classic example would be in most Java courses, where students learn how to use many of the Swing GUI components (http://java.sun.com/javase/6/docs/api/javax/swing/package-summary.html). Similarly, Microsoft’s .NET API includes a broad collection of graphical components (called “controls” in the Microsoft world), for both Windows and Web applications, that are covered in programming courses using the .NET platform (http://msdn.microsoft.com/en-us/library/ms229335(v=VS.90).aspx).

Learning how to use these components involves instantiation, placement in forms and containers, viewing and manipulating their properties, invoking behaviors via method calls, and responding to events generated by the components. These are the skill that most students get comprehensive training and practice in during their programming coursework. It is far less common to teach students how to actually build these components, which would involve designing and implementing the very properties, behaviors, and event-generation algorithms that would be necessary to deliver to applications using the components. In other words, seeing “the other side of the coin” is a gap in the knowledge of most students graduating from a CIS curriculum.

This paper presents a sequence of two programming assignments that cover both sides of the coin, the component construction and the component usage. The first involves creation of a component that implements a bar chart, utilizing arrays of numbers and strings for the bar values and labels. In this assignment, students perform graphics programming, and implement listener registration and notification algorithms. The second assignment involves use of the bar chart component in an application that performs grouped aggregate queries on a database, generates the bar chart based on this aggregation and grouping, and responds to a user’s click on a particular bar in order to obtain detailed information about the corresponding group.

In the following sections, I will discuss the pedagogical benefits of the component-building-and-use approach, describe the bar chart component in general, and outline the
programming tasks involved in creating and using the bar chart.

2. PEDAGOGICAL BENEFITS OF IMPLEMENTING AND USING JAVA-BASED GRAPHICAL SOFTWARE COMPONENTS

In the Java world, graphical software components are implemented as JavaBeans (Liang 2009 pp1049-1064). For example, all of the Swing GUI classes in the Java Class Library are JavaBeans. JavaBeans are useful for rapid application development (RAD), because they provide developers with ready-made modular functional units that can typically be embedded in Java applications through an Integrated Development Environment’s (IDE) form-building design tools. NetBeans, Eclipse, and JBuilder are examples of Java IDE’s that include form-builders enabling JavaBean drag-and-drop design features.

JavaBeans are specially configured Java classes that involve the following characteristics: (1) they must be implemented as public classes; (2) they must include default constructors (i.e. constructors that take no arguments; (3) they must be serializable (i.e. implement the Serializable interface); (4) they will typically include properties involving private member variables with associated accessor and mutator methods; and (5) they will typically generate events, and therefore include associated Listener interfaces and public registration and deregistration facilities (Liang 2009, p1050).

From a pedagogical perspective, learning how to develop and use JavaBeans (or bean-like components) offers students important software development skills in object-orientation, event-driven software architectures, encapsulation and data hiding, and object persistence via serialization. If the JavaBean implementations require graphical programming techniques, this provides additional pedagogical benefits (Wolz and Kaufmann 1999), particularly related to geometric analysis and mapping data inputs to visualization outputs. Students involved in graphical programming must learn about the XY-coordinate system, RGB color control, and the mathematical formulas that are required to translate numerical data into visualization results.

3. A DESCRIPTION OF THE BAR CHART COMPONENT AND ITS USE

The bar chart JavaBean component discussed in this paper is a graphical component that can be embedded in Java applications, either through instantiation in the code, or by dragging onto a form in an IDE’s form builder. The BarChartPanel class is a subclass of JPanel, so this is a GUI component that can be placed into another Java Swing container, such as a frame, an applet, or another panel. The component requires two arrays for input data: an array of

![Figure 1: A BarChartPanel used by a tester application.](image-url)
Figure 2: An Employee Processing application utilizing the BarChartPanel component.
application, shown in Figure 2. This application interfaces to
an employee database consisting of employees, departments,
job types, and projects (using JDBC middleware). The
database includes a one-to-many relationship between
departments and employees and also a many-to-many
relationship between employees and projects.

In addition to the standard database processing
functions, such as scrolling forward and backward through
the employee table, displaying data from these queries,
identifying projects that an employee is working on, and
supporting updates to the database, this application performs
aggregate join queries in order to obtain statistics from the
database. These aggregate queries return result sets of (a)
employee counts per department (requiring a two-table joint
combined with grouped aggregation), and (b) employee
counts per project (requiring a three-table joint combined
with grouped aggregation). The application then instantiates
BarChartPanel objects to display the information, such as
shown above. The application also listens for events
generated by the BarChartPanel, so that when a user clicks
on a bar representing a department or a project in the chart,
the application retrieves the selected bar’s label and uses it in
a query to obtain and display drill-down detail about the
specific employees in that project or department. This is a
classic example of using the BarChartPanel component both
display of summary information and for user-requested
 drill-down to more specific details.

This component has also been used for several years by
CIS majors working on the capstone project in an advanced
core CIS course, a project that involves designing and
implementing a database, performing the interviewing tasks,
use case modeling and user interface design for an
application, and ultimately implementation and
documentation of a finished software product. Details of this
capstone project can be seen in (Mitri 2008). Students will
typically create the BarChartPanel as individual assignments
early in the semester, and then use it for a variety of purposes
in the applications they build during the capstone project.

4. PROGRAMMING TASKS FOR IMPLEMENTING
THE BAR CHART COMPONENT

Figure 3 shows a UML diagram for a typical implementation
of the BarChartPanel class and the BarChartListener
interface. I said earlier that the BarChartPanel is
implemented as a JavaBean. Actually, in the implementation
I use for my programming assignments, the BarChartPanel
does not satisfy all the requirements for a component to be a
true JavaBean. In particular, it does not actually have an
associated Event class. Strictly speaking, the BarChartPanel
does not generate an Event (i.e. an instance of a subclass of
Java’s Event class). All it really gives is a number, which is
the index value of the bar that was clicked or dragged. This
was both a pedagogical choice and a design choice.
Pedagogically, event objects aren’t really necessary for
teaching about the mechanism of event listening, and it saves
teaching time to leave them out. From a design perspective,
assuming that the only important piece of information is the

![UML diagram for a typical BarChartPanel implementation.](image-url)
Event object around it. It is always possible to enhance the component and have it meet the all the standards for “beandom”, but this is not necessary for making effective use of it in an application or for learning the relevant programming skills in a student project.

For a student assigned to create the BarChartPanel, the programming task requires three fairly advanced skills: (1) listener registration and notification, (2) geometric analysis and data mapping, and (3) bar-selection and listener notification based on mouse event processing. These skills will be addressed in order.

4.1 Listener registration and notification

Event handling via the Java Swing GUI components operate on what is commonly called a delegation model (Liang 2009, pp485-490). The idea is that event-generating objects (such as buttons or menu items or list boxes) send their events to listener objects. The Java class library is full of many event-generating classes, particularly in the javax.swing package. In the Java library, listeners are interfaces, which are highly abstracted class-like structures that typically consist of one (or at most a few) abstract method, which will be called by the event-generating objects. A Java application that is going to respond to the user’s click on a button or selection of a list item must implement the listener by overriding the abstract method. The overridden method constitutes the behavior that the listener object will perform in response to the button click.

Students will typically have experience on the “listener” side of the equation. The student’s application will implement the listener or perhaps an anonymous inner class will be used, but in either case, the student should understand that the listener class needs to be created (implementing the listener interface and overriding its abstract methods) and that instances of this class must be registered to the event-generated object. The classic example is the JButton class, its associated ActionEvent and ActionListener. Any reasonably trained GUI Java programming student will have done this plenty of times.

What students typically will not have, however, is experience with the other side of the coin. It is much less frequent for Java students to design and create the event-generating class itself. If students are going to do this, then they need to incorporate the data structures and algorithms required for (a) enabling registration of listeners and (b) sending event messages to registered listeners. Both of these are fairly simple programming tasks.

All that is required for enabling registration is to declare a listener interface (typically three lines of code), instantiate a collection of references to these listeners (such as an array or vector), and create a registration method that, when called from a listener that wants to register on the object, will assign that listener’s reference into the array or vector. By convention, this method is called addXXXListener, where XXX is the name of the event. For example, JButtons and other classes that generate ActionEvents have an addActionListener method. The caller of the registration method passes an instance of a class that implements the listener, and the component adds this instance to the array or vector. In this way, an event-generating object can keep track of all its listeners, so that when the event is to be sent the object knows where to send it. So, the BarChartPanel has an associated BarChartListener interface, with an abstract barChanged method. A BarChartPanel instance also has an array (or it could be implemented as a Vector) to keep track of the registered listener objects.

In order to send the event messages to the listeners, the event-generating class itself needs to make use of lower-level Java events. For example, the BarChartPanel responds to mouse clicks and mouse drags on the panel’s surface. So, the BarChartPanel implements MouseListener and MouseMotionListener. In the BarChartPanel’s overridden event-handling methods, there is code for determining which bar is clicked (making use of geometric logic described below) and sending that information to the listeners. Sending the information is very simple; just loop through the array of listeners and call each one’s barChanged method.

Pedagogically, this simple programming task brings much to the table. First, it enriches the students’ understanding of event-handling by giving the student experience on the other side of the coin, the event-generation side. Second, this reinforces the students’ understanding and experience with polymorphism, and exposes the students to advanced object oriented features like abstract classes and interfaces. Third, if the course includes rigorous memory analysis training, this sort of problem is an excellent training ground for doing memory analysis drills.

4.2 Geometric analysis and data mapping

Most data visualizations use shape and size to represent numeric values, and in particular to provide a visual display allowing users to intuitively compare these values. The size ratios of the elements in a graph (e.g. bars) should mimic the ratios of the numeric values they represent. Thus, a major graphics programming task when drawing the bar chart is to map data values into pixel ranges. In addition, bars should be placed in specific locations and orientations in the bar chart. The bottom of all bars should be on the same horizontal position, and the tops of the bars will differ, simply because the heights differ in the same ratios as the differing data values they represent. Bars will have identical widths, and the calculated width should be based on the total number of visible bars and the overall width of the chart.

All of these considerations must be made in the context of the standard graphical surface, represented by Java’s Graphics class, a reference to which is received in the paintComponent method. The paintComponent method is a method of the Component class, of which BarChartPanel is a descendent. So, the creator of the BarChartPanel class is overriding this method (again, the student is exposed to polymorphism). This graphical surface has an X-orientation (horizontal), in which the X-value is 0 at the leftmost point and increases to the right. And there is a Y-orientation (vertical), in which the Y-value is 0 at the topmost point and increases as you go down. In this context, students need to write the necessary algorithm for determining the sizes and locations of the bars based on the data values, for actually drawing these bars onto the graphics surface, and for maintaining the size and location information in memory for the purpose of facilitating event-handling.

These positions and sizes can be stored in Rectangle objects. Keeping track of each bar’s position and size will be
important for identifying which bar is clicked or dragged. So, in addition to the data value array and the label array, there should be a parallel array of Rectangles, one for each bar, similar to the variable declarations shown below (note: the Rectangle class is part of the Java API, found in the java.awt package).

Mapping a data value to a bar height is based on the following premise: the tallest bar, which represents the largest data value, should take the full height of the chart. All other bars will be sized proportionately. Therefore the first step is to find the largest data value, which involves a simple loop through the data array. Also, we need to determine the chart height in pixels, which is easily calculated.

The full height of the bar chart would be the difference between the bottom margin and the top margin of the chart. These are known at the time the panel is painted. Thus, the following ratio is the correct one for determining each bar’s height:

\[
\frac{\text{BarHeight}}{\text{ChartHeight}} = \frac{\text{BarValue}}{\text{MaxBarValue}}
\]

For example, consider the following scenario. Assume the full height of the chart is 400 pixels, and that the numeric array contains the following five values \{25, 50, 30, 40, 10\}. In this case, the max value in the array is 50. So, the pixel heights of the corresponding bars are \{200, 400, 240, 320, 30\}.

At this point, the trick is to set the bar’s y-position to be the lowest margin y position minus the bar’s height. Oftentimes, the student makes the mistake of setting the y-position to be at the top of the chart, so that the bars, while being the correct height, will appear “upside down” in the chart. Once the student corrects this mistake, the task of drawing the bar chart is complete.

In summary, calculating bar heights and positions involve the following:

1) Determining the largest value
2) Establishing each bar’s pixel height, compared to the full height of the chart, to be equal to the ratio of that bar’s value to the max value of all bars.
3) Establishing each bar’s y-position, by subtracting the bar’s height from the bottom margin position of the chart.

### 4.3 Bar Selection and Listener Notification

As mentioned earlier, the major internal data elements of the BarChartPanel are three parallel arrays: (1) an array of Strings for the bar labels, (2) an array of doubles for the bar values, and (3) an array of Rectangle objects to represent the bars positions and sizes. In addition, the BarChartPanel implements Java’s MouseListener interface (found in the java.awt.event package), and therefore overrides the mouseClicked method. The mouseClicked method takes a MouseEvent as a parameter, and this MouseEvent includes information about the x- and y-position of the mouse within the BarChartPanel when it was clicked.

The Rectangle class has a useful method called “contains”. If you pass an x-value and a y-value to that method, it returns a Boolean result indicating whether the Rectangle contains that point. So, in the mouseClicked() method, the student can write a loop that goes through the array of Rectangles, calling each Rectangle object’s contains() method. As soon as it finds the Rectangle containing the point of the mouse click, it can then send the index value of the array to each of its BarChartListeners. Thus, the student’s programming task here is to use a nested loop; the outer loop processes through the Rectangle array, and when the proper Rectangle is found, the inner loop processes through the BarChartListener array.

### 5. PROGRAMMING TASKS FOR UTILIZING THE BAR CHART COMPONENT

Once students have developed their BarChartPanel classes, they can begin to use it in subsequent programming assignments. At this point, the BarChartPanel becomes a useful pedagogical tool for teaching about data visualization. In particular, programming projects can make use of JDBC for database connectivity, and incorporate SQL aggregate queries to produce result sets that can be mapped into the BarChartPanel. In order to do this, an application would need to perform the following tasks:

1) Invoke the JDBC DriverManager class’s getConnection method to establish a Connection to the data source of choice.
2) Via the Connection, obtain a Statement object.
3) Invoke the Statement object’s executeQuery method, passing it a String with the appropriate aggregate SQL query (averages, sums, counts, etc.). This query should include a GROUP BY clause.
4) Scroll through the ResultSet obtained from the executeQuery method, assigning each group into a String array and each group’s statistic into a double array.
5) Instantiate a BarChartPanel, and add it as a component to the desired location in the GUI (typically it will be added to a JFrame, JDialog, JApplet, or JPanel).
6) Call the BarChartPanel object’s setLabelsAndValues method, passing the associated data arrays as arguments. This will cause the BarChartPanel’s bars and labels to become visible in the GUI.
7) Implement the BarChartListener interface in the application, and override its barChanged method to perform the desired operations that will occur when the user clicks a bar. If bars correspond with aggregate queries, a typical operation to perform when a bar is clicked is another SQL statement focusing on the group that the bar represents.

The Employee Database application described in Section 3 and shown in Figure 2 involves all of these steps. Figure 4 shows the code used by this application for setting up and displaying the bars in the BarChartPanel. Note: this assignment makes use of class called DbSource that students created in a previous assignment for simplifying the process of connecting to and querying databases. The application puts the BarChartPanel, referenced via a variable called bcp, into a JFrame object, which pops up, as shown in Figure 2.
public void showStats(String command) {
    String query = "";
    // create the required aggregate query string
    if (command.equals("Employees per Department")) {
        query = "select departmentname, count(*) from departments d, " +
                "employees e where e.departmentid = d.departmentid " +
                "group by departmentname";
    } else {
        query = "select projectname, count(*) from projects p, " +
                "employeeproject e where e.projectid = p.projectid " +
                "group by projectname";
    }
    // connect to data source and execute the query
    DbSource dbsStats = new DbSource("empdb", true);
    if (dbsStats.processQuery(query, false)) {
        String labels[] = new String[100];
        double values[] = new double[100];
        int count = 0;
        // place group labels and numbers into barchart panel's data arrays
        while (dbsStats.nextRecord()) {
            labels[count] = dbsStats.getField(1);
            values[count] = Double.parseDouble(dbsStats.getField(2));
            count++;
        }
        // give the data arrays to the BarChartPanel, and display it
        bcp.setValuesAndLabels(values, labels, count);
        bchartFrame.setTitle(command);
        bchartFrame.setVisible(true);
    }
}

Figure 4: Code for populating data arrays and displaying the BarChartPanel.

The event-handler method in the Employee application is shown in figure 5. This method implements the drill-down operations that enable display of the specific employees involved in a selected department or project, based on clicking a bar in the chart. Recall that barChanged is the name of the event-handler method of the BarChartListener interface, and barNbr is the index of the bar that was clicked. The method call to getBarLabel returns the string of the label for the clicked bar, and this is used in the query to obtain the details of the group from the database that the bar represents.


```java
public void barChanged(int barNbr) {
    bcp.repaint();
    String title = bchartFrame.getTitle();
    String message = "";
    String query = "";
    // establish the appropriate query string and message
    // this requires obtaining the label of the bar that was clicked;
    if (title.equals("Employees per Department")) {
        message = "Employees in department " +
                    bcp.getBarLabel(barNbr) + ":";
        query = "select firstname + ' ' + lastname " +
                "from employees e, departments d where " +
                "e.departmentid = d.departmentid and departmentname = '" +
                bcp.getBarLabel(barNbr) + "' order by lastname, firstname";
    } else {
        message = "Employees working on project " + bcp.getBarLabel(barNbr);
        query = "select firstname + ' ' + lastname " +
                "from employees e, employeeproject ep, projects p where " +
                "e.employeoid = ep.employeoid and " +
                "ep.projectid=p.projectid and projectname = '" +
                bcp.getBarLabel(barNbr) + "' order by lastname, firstname";
    }
    // set up connection to the database and perform the query
    DbSource dbsDetails = new DbSource("empdb",true);
    if (dbsDetails.processQuery(query,false)) {
        while (dbsDetails.nextRecord(false)) {
            message += "\n" + dbsDetails.getField(1);
        }
    }
    // display the results
    JOptionPane.showMessageDialog(null, message);
}
```

Figure 5: Code for performing drill-down query when a bar is clicked.

Therefore, this barChanged method causes the names of all employees to be displayed in a message dialog when a bar is clicked, as shown in the screenshot of figure 2.

6. CONCLUSION

The BarChartPanel component and its use in Java applications provide many pedagogical benefits for programming students. By building a graphical component students learn about elements of graphical programming, including geometric analysis and color control. By coding the component to generate events, students learn how to manage listener registration and notification, thereby building on their understanding of object-oriented principles such as inheritance and polymorphism. By using this component, students are able to gain an understanding of the mapping from aggregate SQL queries to data visualizations, as well as getting practical experience with drill-down capabilities that enable applications to go from summary (aggregate) information to more specific details at the click of a button. I have used the BarChartPanel assignment for several years, and find it to be an invaluable element of my advanced programming course.

Although no formal study has been conducted regarding student reactions to this assignment, anecdotal student responses have been favorable. They generally find the skills gained in terms of graphical programming and low-level event-handling to be useful, and they make extensive use of their completed bar chart component in their group projects.

The BarChartPanel assignment, source code, and documentation, and the Employee application assignment, source code, and documentation are available as Teaching
Notes accompanying this Teaching Case. In addition, class notes and sample code relevant for teaching the skills required of BarChartPanel construction and use are also provided.(see teaching notes @ http://jise.org/)

7. REFERENCES


Author Biography

Michel Mitri is a professor of computer information systems at James Madison University in Harrisonburg, Virginia, where he has taught since 2001. He holds a PhD in computer science from Michigan State University. His primary teaching focus includes software development, business intelligence, web development, and database design. His research interests involve applying artificial intelligence and decision support technologies to business and educational domains.