# 23 JTable and JTree



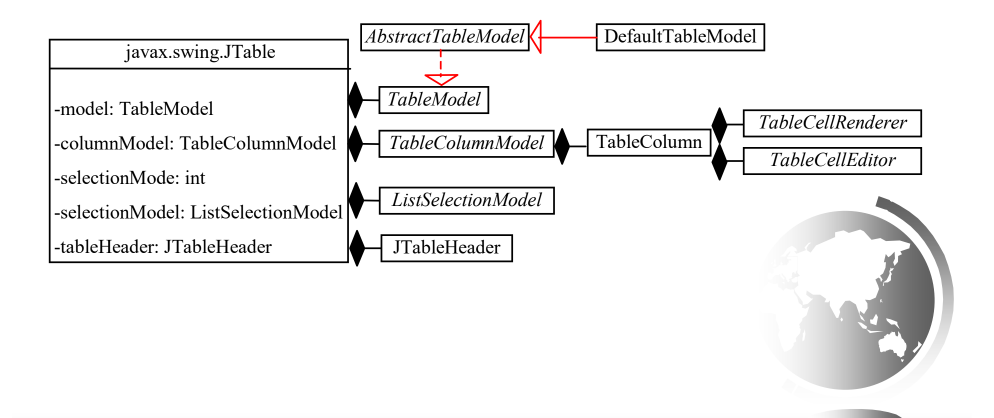
# **JTable**

<u>JTable</u> is a Swing component that displays data in rows and columns in a two-dimensional grid.

≜ TestTable				
Country	Capital	Population in Millions	Democracy	
USA	Washington DC	280	true	*
Canada	Ottawa	32	true	
United Kingdom	London	60	true	1
Germany	Berlin	83	true	=
France	Paris	60	true	П
Norway	Oslo	4.5	true	
India	New Delhi	1046	true	*

# JTable and Its Supporting Models

NOTE: All the supporting interfaces and classes for <u>JTable</u> are grouped in the <u>javax.swing.table</u> package.

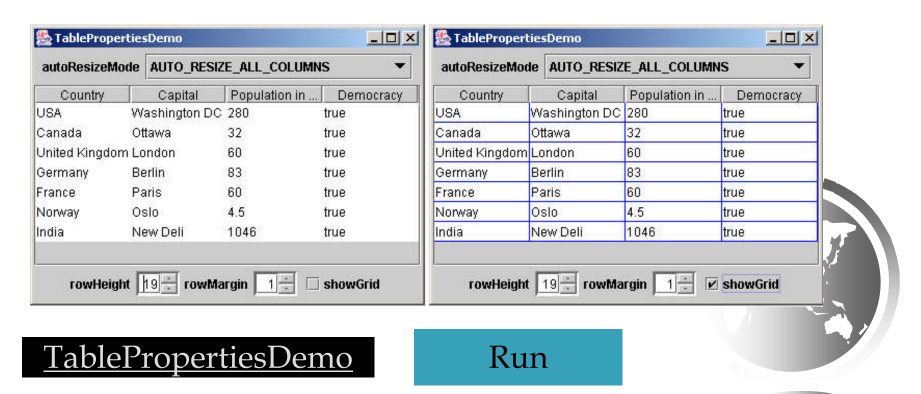


# The <u>JTable</u> Class

javax.swing.JTable	
-autoCreateColumnsFromModel: boolean	Indicates whether the columns are created in the table (default: true).
-autoResizeMode: int	Specifies how columns are resized (default: SUBSEQUENT_COLUMNS).
-cellEditor: TableCellEditor	Specifies a cell editor.
-cellSelectionEnabled: boolean	Specifies whether individual cells can be selected (Obsolete since JDK 1.3).
-columnModel: TableColumnModel	Maintains the table column data.
-columnSelectionAllowed: boolean	Specifies whether the rows can be selected (default: false).
-editingColumn: int	Specifies the column of the cell that is currently being edited.
-editingRow: int	Specifies the row of the cell that is currently being edited.
-gridColor: java.awt.Color	The color used to draw grid lines ((default: GRAY).
-intercellSpacing: Dimension	Specifies the horizontal and vertical margins between cells (default: 1, 1).
-model: TableModel	Maintains the table model.
-rowCount: int	Read-only property that counts the number of rows in the table.
-rowHeight: int	Specifies the row height of the table (default: 16 pixels).
-rowMargin: int	Specifies the vertical margin between rows (default: 1 pixel).
-rowSelectionAllowed: boolean	Specifies whether the rows can be selected (default: true).
-selectionBackground: java.awt.Color	The background color of selected cells.
-selectionForeground: java.awt.Color	The foreground color of selected cells.
-showGrid: boolean	Specify whether the grid lines are displayed (write-only, default: true).
-selectionMode: int	Specifies a selection mode (write-only).
-selectionModel: ListSelectionModel	Specifies a selection model.
-showHorizontalLines: boolean	Specifies whether the horizontal grid lines are displayed (default: true).
-showVerticalLines: boolean	Specifies whether the vertical grid lines are displayed (default: true).
-tableHeader: JTableHeader	Specifies a table header.
+JTable()	Creates a default JTable with all default models.
+JTable(numRows: int, numColumns: int)	Creates a JTable with the specified number of empty rows and columns.
+JTable(rowData: Object[][], columnData: Object[]]	Creates a JTable with the specified row data and column header names.
+JTable(dm: TableModel)	Creates a JTable with the specified table model.
+JTable(dm: TableModel, cm: TableColumnModel)	Creates a JTable with the specified table model and table column model.
+JTable(dm: TableModel, cm: TableColumnModel, sm: ListSelectionModel)	Creates a JTable with the specified table model, table column model, and selection model.
+JTable(rowData: Vector, columnNames: Vector)	Creates a JTable with the specified row data and column data in vectors.
+addColumn(aColumn: TableColumn): void	Adds a new column to the table.
+clearSelection(): void	Deselects all selected columns and rows.
+editCellAt(row: int, column: int): void	Edits the cell if it is editable.
+getDefaultEditor(column: Class): TableCellEditor	Returns the default editor for the column.
+getDefaultRenderer(col: Class): TableCellRenderer	Returns the default renderer for the column.
+setDefaultEditor(column: Class, editor:	Sets the default editor for the column.
TableCellEditor): void	
+setDefaultRenderer(column: Class, editor:	Sets the default renderer for the column.

# Example: Table Properties Demo

Problem: This example demonstrates the use of several <u>JTable</u> properties. The example creates a table and allows the user to choose an <u>Auto Resize Mode</u>, specify the row height and margin, and indicate whether the grid is shown.



```
// Create table column names
private String[] columnNames =
  {"Country", "Capital", "Population in Millions", "Democracy"};
// Create table data
private Object[][] rowData = {
                                                       // Initialize jTable1
  {"USA", "Washington DC", 280, true},
                                                       ¡Table1.setAutoResizeMode(JTable.AUTO RESIZE OFF);
  {"Canada", "Ottawa", 32, true},
                                                       jTable1.setGridColor(Color.BLUE);
  {"United Kingdom", "London", 60, true},
                                                       jTable1.setSelectionMode(ListSelectionModel.SINGLE SELECTION);
  {"Germany", "Berlin", 83, true},
                                                       ¡Table1.setSelectionBackground(Color.RED);
  {"France", "Paris", 60, true},
                                                       jTable1.setSelectionForeground(Color.WHITE);
  {"Norway", "Oslo", 4.5, true},
  {"India", "New Delhi", 1046, true}
};
// Create a table
private JTable jTable1 = new JTable(rowData, columnNames);
// Register and create a listener for jspiRowHeight
jspiRowHeight.addChangeListener(new ChangeListener() // Register and create a listener for jcboAutoResizeMode
  public void stateChanged(ChangeEvent e) {
                                                      jcboAutoResizeMode.addActionListener(new ActionListener() {
    jTable1.setRowHeight(
                                                        @Override
      ((Integer) (jspiRowHeight.getValue())).intValue
                                                        public void actionPerformed(ActionEvent e) {
                                                          String selectedItem =
});
                                                             (String) jcboAutoResizeMode.getSelectedItem();
// Register and create a listener for jspiRowMargin
                                                          if (selectedItem.equals("AUTO RESIZE OFF"))
                                                            jTable1.setAutoResizeMode(JTable.AUTO RESIZE OFF);
jspiRowMargin.addChangeListener(new ChangeListener()
                                                          else if (selectedItem.equals("AUTO RESIZE LAST COLUMN"))
  public void stateChanged(ChangeEvent e) {
    jTable1.setRowMargin(
                                                             jTable1.setAutoResizeMode(JTable.AUTO RESIZE LAST COLUMN);
      ((Integer)(jspiRowMargin.getValue())).intValue
                                                          else if (selectedItem.equals
                                                                    ("AUTO RESIZE SUBSEQUENT COLUMNS"))
});
                                                            jTable1.setAutoResizeMode(
                                                              JTable. AUTO RESIZE SUBSEQUENT COLUMNS);
// Register and create a listener for jchkShowGrid
                                                          else if (selectedItem.equals("AUTO RESIZE NEXT COLUMN"))
jchkShowGrid.addActionListener(new ActionListener()
                                                             jTable1.setAutoResizeMode(JTable.AUTO RESIZE NEXT COLUMN);
  @Override
                                                          else if (selectedItem.equals("AUTO RESIZE ALL COLUMNS"))
  public void actionPerformed(ActionEvent e) {
                                                            jTable1.setAutoResizeMode(JTable.AUTO RESIZE ALL COLUMNS);
    jTable1.setShowGrid(jchkShowGrid.isSelected());
                                                      });
});
```

# Table Models

JTable delegates data storing and processing to its table data model. A table data model must implement the TableModel interface, which defines the methods for registering table model listeners, manipulating cells, and obtaining row count, column count, column class, and column name.

The <u>DefaultTableModel</u> provides concrete storage for data using a vector.

The <u>AbstractTableModel</u> class provides partial implementations for most of the methods in <u>TableModel</u>. It takes care of the management of listeners and provides some conveniences for generating <u>TableModelEvents</u> and dispatching them to the listeners.

# javax.swing.table.TableModel +getColumnClass(columnIndex: int): Class +getColumnName(columnIndex: int): String +getColumnCount(): int +getRowCount(): int +getValueAt(rowIndex: int, columnIndex: int): Object +setValueAt(aValue: Object, rowIndex: int, columnIndex: int): void +isCellEditable(rowIndex: int, columnIndex: int): boolean +addTableModelListener(1: TableModelListener(1: TableModelListener): void +removeTableModelListener(1: TableModelListener): void

#### javax.swing.table.AbstractTableModel javax.swing.table.DefaultTableModel DefaultTableModel() DefaultTableModel(rowCount: int, columnCount: int) +DefaultTableModel(columnNames: Object[], rowCount: int) +DefaultTableModel(data: Object[][], columnNames: Object[]) +DefaultTableModel(columnNames: Vector, rowCount: int) +DefaultTableModel(data: Vector, columnNames: Vector) +DefaultTableModel(rowData: Vector, columnNames: Vector) +addColumn(columnName: Object): void +addColumn(columnName: Object, Object[] columnData) +addColumn(columnName: Object, columnData: Vector) +addRow(rowData: Object∏): void +addRow(rowData: Vector): void +getColumnCount(): int +getDataVector(): Vector +getRowCount(): int +insertRow(row: int, rowData: Object[]): void +insertRow(row: int, rowData: Vector): void +setColumnCount(columnCount: int): void +setColumnIdentifiers(newIdentifiers: Object[]): void +setColumnIdentifiers(columnIdentifiers: Vector): void +setDataVector(dataVector: Object[][], columnIdentifiers: Object[]): void +setDataVector(dataVector: Vector, columnIdentifiers: Vector):

setNumRows(rowCount: int): void

+setRowCount(rowCount: int): void +removeRow(row:int): void

# Table Column Model

#### javax.swing.table.TableColumnModel

+addColumn(aColumn: TableColumn): void

+getColumn(columnIndex: int): TableColumn

+getColumnCount(): int

+getColumnIndex(columnIdentifier:Object): int

+getColumnMargin(): int

+getColumns(): Enumeration

+getColumnSelectionAllowed(): boolean

+getSelectedColumnCount(): int

+getSelectedColumns(): void

+getSelectionModel(): ListSelectionModel

+getTotalColumnWidth(): int

+moveColumn(columnIndex: int, newIndex: int): void

+removeColumn(column: TableColumn): void

+setColumnMargin(newMargin: int): void

+setColumnSelectionAllowed(flag: boolean): void

+setSelectionModel(newModel: ListSelectionModel): void

javax.swing.tableDefaultTableColumnModel

javax.swing.table.TableColumn

Table column models manage columns in a table. They can be used to select, add, move, and remove table columns. A table column model must implement the <a href="mailto:TableColumnModel">TableColumnModel</a>

interface, which defines the methods for registering table column model listeners, and for accessing and manipulating columns.

DefaultTableColum
nModel is a
concrete class that
implements
TableColumnModel
and stores its
columns in a vector
and contains an
instance.



# The TableColumn Class

The column model deals with all the columns in a table. The <u>TableColumn</u> class is used to model an individual column in the table. An instance of <u>TableColumn</u> for a specified column can be obtained using the <u>getColumn(index)</u> method in <u>TableColumnModel</u> or the <u>getColumn(columnIdentifier)</u> method in <u>JTable</u>.

inverse and a Anhi Table Calman
javax.swing.table.TableColumn
+cellEditor: TableCellEditor
+cellRenderer: TableCellRenderer
+headerRenderer: TableCellRenderer
+headerValue: Object
+identifier: Object
+maxWidth: int
+minWidth: int
+modelIndex: int
+preferredWidth: int
+resizable: boolean
+width: int
+TableColumn()
+TableColumn(modelIndex: int)
+TableColumn(modelIndex: int, width: int)
+TableColumn(modelIndex: int, width: int, cellRenderer: TableCellRendere)
+sizeWidthToFit(): void

The editor for editing a cell inf this column.

The renderer for displaying a cell in this column.

The renderer for displaying the header of this column.

The header value of this column.

The identifier for this column.

The maximum width of this column.

The minimum width of this column (default: 15 pixels).

The index of the column in the table model (default: 0).

The preferred width of this column (default: 75 pixels).

Indicates whether this column can be resized (default: true).

Specifies the width of this column (default: 75 pixels).

Constructs a default table column.

Constructs a table column for the specified column.

Constructs a table column with the specified column and width.

Constructs a table column with the specified column, width, and cell renderer.

Resizes the column to fit the width of its header cell.

# The JTableHeader Class

<u>JTableHeader</u> is a GUI component that manages the header of the <u>JTable</u> (see Figure 36.29). When you create a <u>JTable</u>, an instance of <u>JTableHeader</u> is automatically created and stored in the <u>tableHeader</u> property.

#### javax.swing.table.JTableHeader

+columnModel: TableColumnModel

+draggedColumn: TableColumn

+draggedDistance: TableCellRenderer

+reorderingAllowed: boolean

+resizingAllowed: boolean

+resizingColumn: TableColumn

+table: JTable

+JTableHeader()

+JTableHeader(TableColumnModel cm)

The TableColumnModel of the table header.

The column being dragged.

The distance from its original position to the dragged position.

Whether reordering of columns is allowed (default: true).

Whether resizing of columns is allowed (default: true).

The column being resized.

The table for which this object is the header.

Constructs a JTableHeader with a default TableColumnModel.

Constructs a JTableHeader with with a TableColumnModel.

# Auto Sort and Filtering

Auto sort and filtering are two useful new features in JDK 1.6. To enable auto sort on any column in a <u>JTable</u>, create an instance of <u>TableRowSet</u> with a table model and set <u>JTable</u>'s <u>rowSorter</u> with this <u>TableRowSet</u> instance, as follows:

<u>TableRowSorter<TableModel> sorter = new TableRowSorter<TableModel>(tableModel);</u>
<u>jTable.setRowSorter(sorter);</u>

Country -	Capital	Population in Millions	Democracy
Canada	Ottawa	32	true
France	Paris	60	true
Germany	Berlin	83	true
India	New Delhi	1046	true
Norway	Oslo	4.5	true
United Kingdom	London	60	true
USA	Washington DC	280	true

TestTableSortFilter

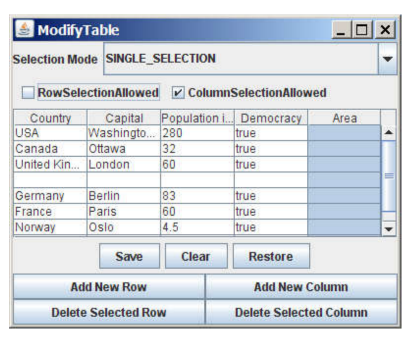


```
// Enable auto sorter
jTable1.setRowSorter(sorter);
JPanel panel = new JPanel(new java.awt.BorderLayout());
panel.add(new JLabel("Specify a word to match:"),
  BorderLayout. WEST);
panel.add(jtfFilter, BorderLayout.CENTER);
panel.add(btFilter, BorderLayout.EAST);
add (panel, BorderLayout. SOUTH);
add (new JScrollPane (jTable1), BorderLayout. CENTER);
btFilter.addActionListener(new java.awt.event.ActionListener() {
  @Override
  public void actionPerformed(java.awt.event.ActionEvent e) {
     String text = jtfFilter.getText();
     if (text.trim().length() == 0)
      sorter.setRowFilter(null);
    else
       sorter.setRowFilter(RowFilter.regexFilter(text));
});
```

# Example:

# Modifying Rows and Columns

Problem: This example demonstrates the use of table models, table column models, list-selection models, and the <u>TableColumn</u> class. The program allows the user to choose selection mode and selection type, to add or remove rows and columns, and to save, clear, and restore table.









```
jbtClear.addActionListener(new ActionListener() {
jbtAddRow.addActionListener(new ActionListener() {
                                                                        @Override
  @Override
                                                                       public void actionPerformed(ActionEvent e) {
  public void actionPerformed(ActionEvent e) {
                                                                          tableModel.setRowCount(0);
    if (jTable1.getSelectedRow() >= 0)
      tableModel.insertRow(jTable1.getSelectedRow(),
                                                                     });
        new java.util.Vector<String>());
    else
                                                              jcboSelectionMode.addActionListener(new ActionListener() {
      tableModel.addRow(new java.util.Vector<String>());
                                                               @Override
                                                               public void actionPerformed(ActionEvent e) {
1);
                                                                 String selectedItem =
                                                                   (String) jcboSelectionMode.getSelectedItem();
jbtAddColumn.addActionListener(new ActionListener() {
                                                                 if (selectedItem.equals("SINGLE SELECTION"))
  @Override
                                                                   jTable1.setSelectionMode(
  public void actionPerformed(ActionEvent e) {
                                                                     ListSelectionModel. SINGLE SELECTION);
    String name = JOptionPane.showInputDialog("New Column
                                                                 else if (selectedItem.equals("SINGLE INTERVAL SELECTION"))
                                                                   jTable1.setSelectionMode(
    tableModel.addColumn(name, new java.util.Vector());
                                                                     ListSelectionModel. SINGLE INTERVAL SELECTION);
                                                                 else if (selectedItem.equals("MULTIPLE INTERVAL SELECTION"))
});
                                                                   jTable1.setSelectionMode(
                                                                     ListSelectionModel.MULTIPLE_INTERVAL_SELECTION);
jbtDeleteRow.addActionListener(new ActionListener() {
  @Override
                                                              });
  public void actionPerformed(ActionEvent e) {
    if (jTable1.getSelectedRow() >= 0)
      tableModel.removeRow(jTable1.getSelectedRow(
                                                       jchkRowSelectionAllowed.addActionListener(new ActionListener() {
                                                         @Override
});
                                                         public void actionPerformed(ActionEvent e) {
                                                           jTable1.setRowSelectionAllowed(
jbtDeleteColumn.addActionListener(new ActionListener(
                                                             jchkRowSelectionAllowed.isSelected());
  @Override
 public void actionPerformed(ActionEvent e) {
                                                       });
    if (jTable1.getSelectedColumn() >= 0) {
      TableColumnModel columnModel = jTable1.getColum_jchkColumnSelectionAllowed.addActionListener(
      TableColumn tableColumn =
                                                           new ActionListener() {
          columnModel.getColumn(jTable1.getSelectedCo
                                                         @Override
      columnModel.removeColumn(tableColumn);
                                                         public void actionPerformed(ActionEvent e) {
                                                           jTable1.setColumnSelectionAllowed(
                                                             ichkColumnSelectionAllowed.isSelected());
});
                                                       });
```

# Table Renderers and Editors

Table cells are painted by cell renderers. By default, a cell object's string representation (toString()) is displayed and the string can be edited as it was in a text field. JTable maintains a set of predefined renderers and editors, listed in Table 36.1, which can be specified to replace default string renderers and editors.

The predefined renderers and editors are automatically located and loaded to match the class returned from the getColumnClass() method in the table model. To use a predefined renderer or editor for a class other than String, you need to create your own table model by extending a subclass of TableModel. In your table model class, you need to override the getColumnClass() method to return the class of the column, as follows:

```
public Class getColumnClass(int column) {
  return getValueAt(0, column).getClass();
}
```

By default, all cells are editable. To prohibit a cell from being edited, override the isCellEditable(int rowIndex, int columnIndx) method in TableModel to return false. By default, this method returns true in AbstractTableModel.

# Example: Using Predefined Table Renderers and Editors

Problem: Write a program that displays a table for the books. The table consists of three rows with column names Title, Copies Needed, Publisher, Date Published, In-Stock, and Book Photo, as shown in Figure 36.32. Display all the columns using the predefined renderers and editors. Assume dates and icons are not editable; prohibit users from editing of these two columns.

Title	Copies Needed	Publisher	Date Publi	In-stock	Book P
Introduction to Java Programming	120	Que Ed	Jan 6, 1998		roduction to
Introduction to Java Programming, 2E	220	Que Ed	Jan 6, 1999	V	rogramn Lista 🍍
Introduction to Java Programming, 3E	220	Prentice	Nov 30, 20	ľ	No.



<u>MyTableModel</u>

<u>TableCellRendererEditorDemo</u>

Run

```
// Create image icons
private ImageIcon introleImageIcon = new ImageIcon(
  getClass().getResource("/image/introle.gif"));
private ImageIcon intro2eImageIcon = new ImageIcon(
  getClass().getResource("/image/intro2e.gif"));
private ImageIcon intro3eImageIcon = new ImageIcon(
  getClass().getResource("/image/intro3e.jpg"));
// Create table data
private Object[][] rowData = {
  {"Introduction to Java Programming", 120,
   "Que Education & Training",
    new GregorianCalendar (1998, 1-1, 6).getTime(),
    false, introleImageIcon},
  {"Introduction to Java Programming, 2E", 220,
   "Que Education & Training",
    new GregorianCalendar(1999, 1-1, 6).getTime(),
    false, intro2eImageIcon),
  {"Introduction to Java Programming, 3E", 220,
    "Prentice Hall",
    new GregorianCalendar(2000, 12-1, 0).getTime(),
    true, intro3eImageIcon},
};
                                                                        MyTableModel
// Create a table model
private MyTableModel tabl
                           /** Override this method to return a class for the column */
  rowData, columnNames);
                          public Class getColumnClass(int column) {
                            return getValueAt(0, column).getClass();
// Create a table
private JTable jTable1 =
                          /** Override this method to return true if cell is editable */
                          public boolean isCellEditable(int row, int column) {
                            Class columnClass = getColumnClass(column);
                            return columnClass != ImageIcon.class &&
                               columnClass != Date.class;
```

### Custom Table Renderers and Editors

Predefined renderers and editors are convenient and easy to use, but their functions are limited. The predefined image icon renderer displays the image icon in a label. The image icon cannot be scaled. If you want the whole image to fit in a cell, you need to create a custom renderer.

A custom renderer can be created by extending the DefaultTableCellRenderer, which is a default implementation for the TableCellRender interface. The custom renderer must override the getTableCellRendererComponent() to return a component for rendering the table cell. The getTableCellRendererComponent() is defined as follows:

public Component getTableCellRendererComponent

(JTable table, Object value, boolean isSelected,

boolean isFocused, int row, int column)

This method signature is very similar to the getListCellRendererComponent() method used to create custom list cell renderers.

# Example: Using Custom Table Renderers and Editors

Problem: Revise Example 36.9, "Using Predefined Table Renderers and Editors," to display scaled image icons and to use a custom combo editor to edit the cells in the Publisher column.

Title	Copies Needed	Publisher	Date Publis	In-stock	Book P
Introduction to Java Programming	120	Que Edu	Jan 6, 1998		JAVA PROGRAMMEN
ntroduction to Java Programming, 2E	220	Que Edu	Jan 6, 1999	V	Java
Introduction to Java Programming, 3E	220	Prentice	Nov 30, 2000	V	JAVA

CustomTableCellRenderEditorDemo

Run

```
// Set custom renderer for displaying images
TableColumn bookCover = jTable1.getColumn("Book Photo");
bookCover.setCellRenderer(new MyImageCellRenderer());
// Create a combo box for publishers
JComboBox jcboPublishers = new JComboBox();
jcboPublishers.addItem("Prentice Hall");
jcboPublishers.addItem("Que Education & Training");
jcboPublishers.addItem("McGraw-Hill");
// Set combo box as the editor for the publisher column
TableColumn publisherColumn = jTable1.getColumn("Publisher");
publisherColumn.setCellEditor(
  new DefaultCellEditor(jcboPublishers));
public class MyImageCellRenderer extends DefaultTableCellRenderer {
 /** Override this method in DefaultTableCellRenderer */
 public Component getTableCellRendererComponent
      (JTable table, Object value, boolean isSelected,
      boolean is Focused, int row, int column) {
    Image image = ((ImageIcon) value).getImage();
    ImageViewer imageViewer = new ImageViewer(image);
   return imageViewer;
```

```
4 public class ImageViewer extends JPanel {
 5 /** Hold value of property image */
    private java.awt.Image image;
   /** Hold value of property stretched */
   private boolean stretched = true;
 9
10
11 /** Hold value of property xCoordinate */
    private int xCoordinate;
13
14 /** Hold value of property yCoordinate */
    private int yCoordinate;
16
17
   /** Construct an empty image viewer */
    public ImageViewer() {
18-
19
20
   /** Construct an image viewer for a specified Image object */
21
    public ImageViewer(Image image) {
      this.image = image;
23
                                       @Override
24
   }
                                       protected void paintComponent(Graphics g) {
                                         super.paintComponent(q);
                                         if (image != null)
                                           if (isStretched())
                                              g.drawImage(image, xCoordinate, yCoordinate,
                                                getSize().width, getSize().height, this);
                                           else
                                              g.drawImage(image, xCoordinate, yCoordinate, this);
                                       /** Return value of property image */
                                       public java.awt.Image getImage() {
                                         return image;
                                       /** Set a new value for property image */
                                       public void setImage(java.awt.Image image) {
                                         this.image = image;
                                         repaint();
```

### Table Events

JTable does not fire table events.

It fires the events such as MouseEvent, KeyEvent, and ComponentEvent inherited from its superclass JComponent.

Table events are fired by table models, table column models, and table-selection models whenever changes are made to these models.

Table models fire TableModelEvent when table data are changed.

Table column models fire TableColumnModelEvent when columns are added, removed, or moved, or when the column selection changes.

Table-selection models fire ListSelectionEvent when the selection changes.

# Example: Using Table Events

Problem: This example demonstrates handling table events.

The program displays messages on a text area when a row or a

column is selected, when a cell is edited, or when a column is

removed.

	De	elete Selected Colu	mn	
Title	Publisher	Date Published	In-stock	Book Photo
Introduction to	Prentice Hall	Jan 6, 1998		JAVA TROGRAMMING
Introduction to	Que Education	Jan 6, 1999		Java <b>5</b>
			namananan	JAVA ,
Row 0 and colum				
Row 0 and colun Table changed a	in 2 selected t row 0 and colun	nn 2		
Row 0 and colum				
Row 0 and colun	nn 1 selected			8
Column indexed	at 1 is deleted			1



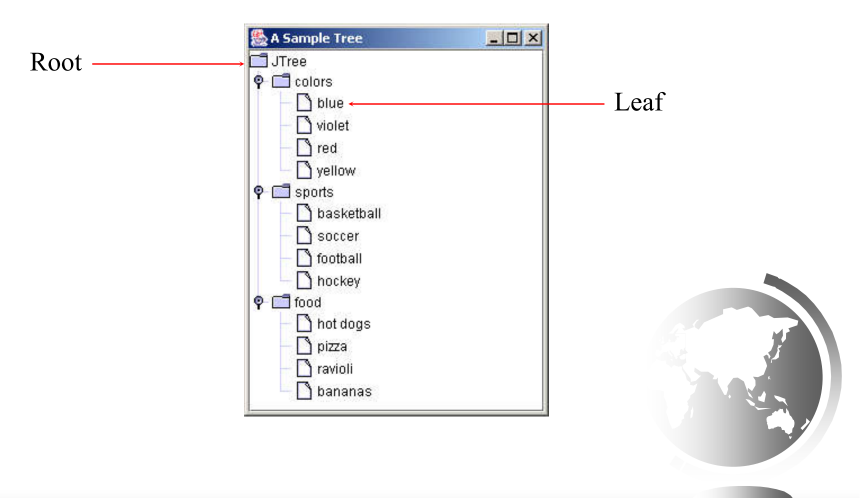
<u>TableEventDemo</u>

Run

```
tableModel.addTableModelListener(new TableModelListener() {
  @Override
  public void tableChanged(TableModelEvent e) {
    jtaMessage.append("Table changed at row " +
      e.getFirstRow() + " and column " + e.getColumn() + "\n");
});
tableColumnModel.addColumnModelListener(
    new TableColumnModelListener() {
  @Override
  public void columnRemoved(TableColumnModelEvent e) {
   jtaMessage.append("Column indexed at " + e.getFromIndex() +
     " is deleted \n");
  @Override
  public void columnAdded(TableColumnModelEvent e) {
                                 selectionModel.addListSelectionListener(
                                     new ListSelectionListener() {
  @Override
  public void columnMoved (TableCol
                                   @Override
                                   public void valueChanged(ListSelectionEvent e) {
                                     jtaMessage.append("Row " + jTable1.getSelectedRow() +
  @Override
                                       " and column " + jTable1.getSelectedColumn() +
  public void columnMarginChanged()
                                       " selected\n");
                                 });
  @Override
  public void columnSelectionChanged(ListSelectionEvent e) {
});
```

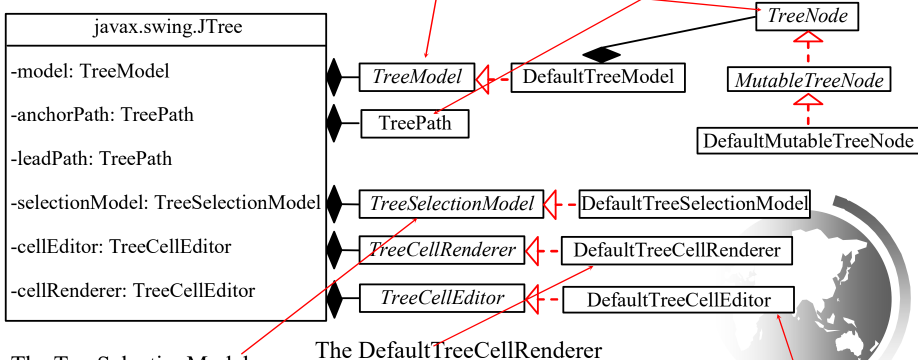
## JTree

<u>JTree</u> is a Swing component that displays data in a treelike hierarchy.



### Tree Models

While <u>JTree</u> displays the tree, the data representation of the tree is handled by <u>TreeModel</u>, <u>TreeNode</u>, and <u>TreePath</u>. <u>TreeModel</u> represents the entire tree, <u>TreeNode</u> represents a node, and <u>TreePath</u> represents a path to a node. Unlike the <u>ListModel</u> or <u>TableModel</u>, the tree model does not directly store or manage tree data. Tree data are stored and managed in <u>TreeNode</u> and <u>TreePath</u>.



The <u>TreeSelectionModel</u> interface handles tree node selection.

The <u>DefaultTreeCellRenderer</u> class provides a default tree node renderer that can display a label and/or an icon in a node.

The <u>DefaultTreeCellEditor</u> can be used to edit the cells in a text field.

```
145 @SuppressWarnings("serial")
146 public class JTree extends JComponent implements Scrollable, Accessible
                                                                           DefaultTreeModel
147 {
                                                                           root : TreeNode
148
149
       * @see #getUIClassID

    listenerList : EventListenerList

       * @see #readObject
150
                                                                             asksAllowsChildren: boolean
151
152
      private static final String uiClassID = "TreeUI";
                                                                           DefaultTreeModel(TreeNode)
153
                                                                           DefaultTreeModel(TreeNode, boolean)
154
155
       * The model that defines the tree displayed by this object.
                                                                           setAsksAllowsChildren(boolean): void
156
                                                                           asksAllowsChildren(): boolean
157
       transient protected TreeModel
                                         treeModel;
150
                                                                           setRoot(TreeNode): void
                                                                           • getRoot() : Object
                                                                           • getIndexOfChild(Object, Object) : int
52 public class DefaultTreeModel implements Serializable, TreeModel {
                                                                           • getChild(Object, int) : Object
53
       /** Root of the tree. */
       protected TreeNode root;
54
                                                                           • getChildCount(Object) : int
                                                                           • isLeaf(Object): boolean
  // Serialization support.
                                                                           reload(): void
 private void writeObject(ObjectOutputStream s) throws IOException {
                                                                           • valueForPathChanged(TreePath, Object) : void
      Vector<Object> values = new Vector<Object>();

    insertNodeInto(MutableTreeNode, MutableTreeNo

      s.defaultWriteObject();
                                                                           removeNodeFromParent(MutableTreeNode): void
      // Save the root, if its Serializable.
                                                                           nodeChanged(TreeNode): void
     if(root != null && root instanceof Serializable) {
          values.addElement("root");
                                                                           reload(TreeNode): void
          values.addElement(root);
                                                                           nodesWereInserted(TreeNode, int[]): void
                                                                           nodesWereRemoved(TreeNode, int[], Object[]): voi
      s.writeObject(values);
                                                                           nodesChanged(TreeNode, int[]): void
                                                                           nodeStructureChanged(TreeNode): void
 private void readObject(ObjectInputStream s)
      throws IOException, ClassNotFoundException {
                                                                           getPathToRoot(TreeNode): TreeNode[]
      s.defaultReadObject();
                                                                           • getPathToRoot(TreeNode, int) : TreeNode[]
                                                                           • addTreeModelListener(TreeModelListener): void
      Vector
                      values = (Vector)s.readObject();
                      indexCounter = 0;
                                                                           • removeTreeModelListener(TreeModelListener): voi
      int
                      maxCounter = values.size();
                                                                           getTreeModelListeners(): TreeModelListener[]
                                                                           fireTreeNodesChanged(Object, Object[], int[], Object
      if(indexCounter < maxCounter && values.elementAt(indexCounter).</pre>
         equals("root")) {
                                                                           fireTreeNodesInserted(Object, Object[], int[], Object
          root = (TreeNode) values.elementAt(++indexCounter);
                                                                           fireTreeNodesRemoved(Object, Object[], int[], Obje
          indexCounter++;

    fireTreeStructureChanged(Object, Object[], int[], Object[]

                                                                           fireTreeStructureChanged(Object, TreePath) : void

    getListeners(Class<T>) <T extends EventListener> :
```

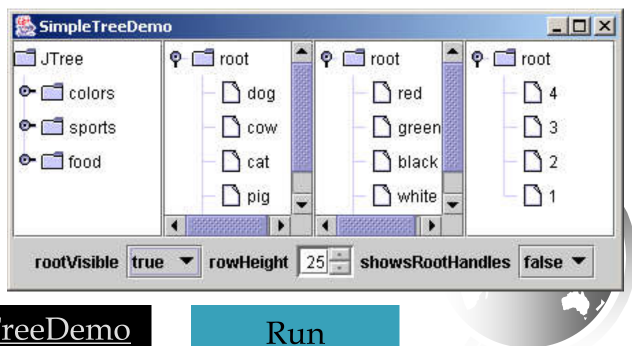
writeObject(ObjectOutputStream) : void

# The JTree Class

	javax.swing.JTree	
	#cellEditor: TreeCellEditor	Specifies a cell editor used to edit entries in the tree.
	#cellRenderer: TreeCellRenderer	Specifies whether individual cells can be selected (Obsolete since JDK 1.3).
_	#editable: boolean	Specifies whether the cells are editable (default: false).
	#model: TreeModel	Maintains the tree model.
	#rootVisible: boolean	Specifies whether the root is displayed (depending on the constructor).
	#rowHeight: int	Specifies the height of the row for the node displayed in the tree (default: 16 pixels).
	#scrollsOnExpand: boolean	If true, when a node is expanded, as many of the descendants are scrolled to be visible (default: 16 pixels).
_	#selectionModel: TreeSelectionModel	Models the set of selected nodes in this tree.
	#showsRootHandles: boolean	Specifies whether the root handles are displayed (default: true).
	#toggleClickCount: int	Number of mouse clicks before a node is expanded (default: 2).
_	-anchorSelectionPath: TreePath	The path identified as the anchor.
	-expandsSelectedPaths: boolean	True if paths in the selection should be expanded (default: true).
	-leadSelectionPaths: TreePath	The path identified as the lead.
	+JTree()	Creates a JTree with a sample tree model, as shown in Figure 24.35.
	+JTree(value: java.util.Hashtable)	Creates a JTree with an invisible root and the keys in the Hashtable key/value pairs as its children.
	+JTree(value: Object[])	Creates a JTree with an invisible root and the elements in the array as its children.
	+JTree(newModel: TreeModel)	Creates a JTree with the specified tree model.
	+JTree(root: TreeNode)	Creates a JTree with the specified tree node as its root.
	+JTree(root: TreeNode, asksAllowsChildren: boolean)	Creates a JTree with the specified tree node as its root and decides whether a node is a leaf node in the specified manner.
	+JTree(value: Vector)	Creates a JTree with an invisible root and the elements in the vector as its children.
	+addSelectionPath(path: TreePath): void	Adds the specified TreePath to the current selection.
	+addSelectionPaths(paths: TreePath[]): void	Adds the specified TreePaths to the current selection.
	+addSelectionRow(row: int): void	Adds the path at the specified row to the current selection.
	+addSelectionRows(rows: int[]): void	Adds the path at the specified rows to the current selection.
	+clearSelection(): void	Clears the selection.
	+collapsePath(path: TreePath): void	Ensures that the node identified by the specified path is collapsed and viewable.
	+getSelectionPath(): TreePath	Returns the path from the root to the first selected node.
	+getSelectionPaths(): TreePath[]	Returns the paths from the root to all the selected nodes.
	+getLastSelectedPathComponent()	Returns the last node in the first selected TreePath.
	+getRowCount():int	Returns the number of rows currently being displayed.
	+removeSelectionPath(path: TreePath): void	Removes the node in the specified path.
	+removeSelectionPaths(paths: TreePath[]):void	Removes the node in the specified paths.

# Example: Simple Tree Demo

Problem: Write a program to create four trees: a default tree using the no-arg constructor, a tree created from an array of objects, a tree created from a vector, and a tree created from a hash table. Enable the user to dynamically set the properties for rootVisible, rowHeight, and showsRootHandles.



```
SimpleTre...
 boolean rootVisible =
                                                                                                                                                                                                                                                                                    X
                                                                                                                                                                                                                                                              П
         jcboRootVisible.getSelectedItem().equals("traccolors
                                                                                                                                                                                                               dog
                                                                                                                                                                                                                                           red
                                                                                                                                                                                                                                                                      4
                                                                                                                                                                                   sports
  jTree1.setRootVisible(rootVisible);
                                                                                                                                                                                                                                                                      3
                                                                                                                                                                                                               Cow
                                                                                                                                                                                                                                           green
                                                                                                                                                                                  food
                                                                                                                                                                                                               ) cat
                                                                                                                                                                                                                                           black
                                                                                                                                                                                                                                                                       1 2
  jTree2.setRootVisible(rootVisible);
                                                                                                                                                                                                                                                                       1
                                                                                                                                                                                                               pig
                                                                                                                                                                                                                                           white
  jTree3.setRootVisible(rootVisible);
                                                                                                                                                                                                               rabbit
                                                                                                                                                                                                                                           purple
  jTree4.setRootVisible(rootVisible);
boolean showsRootHandles =
       jcboShowsRootHandles.getSelectedItem().equals("tru
jTree1.setShowsRootHandles(showsRootHandles);
iTree2.setShowsRootHandles(showsRootHandles);
                                                                                                                                                                                         rootVisible false ▼ rowHeight 16 + showsRootHandles false ▼
iTree3.setShowsRootHandles(showsRootHandles);
iTree4.setShowsRootHandles(showsRootHandles);
                                                                                                                                                                                      SimpleTre...
                                                                                                                                                                                                                                                                                    X
                                                                                                                                                                                                                                                                       P ☐ root

→ ITree

JTree

Output

Description

Output

D
                                                                                                                                                                                                               9 ☐ root
                                                                                                                                                                                                                                           P □ root
                                                                                                                                                                                         colors
                                                                                                                                                                                                                        dog
                                                                                                                                                                                                                                                     red
                                                                                                                                                                                                                                                                                1
  int height =
                                                                                                                                                                                         - sports
                                                                                                                                                                                                                                                    green
                                                                                                                                                                                                                                                                               3
                                                                                                                                                                                                                        cow
          ((Integer)(jSpinnerRowHeight.getValue())).intVa
                                                                                                                                                                                         - food
                                                                                                                                                                                                                                                                               12
                                                                                                                                                                                                                        cat
                                                                                                                                                                                                                                                    ) black
                                                                                                                                                                                                                                                                               1
                                                                                                                                                                                                                        pig
                                                                                                                                                                                                                                                    N white
  jTree1.setRowHeight(height);
                                                                                                                                                                                                                       rabbit
                                                                                                                                                                                                                                                   Durple
  jTree2.setRowHeight(height);
  jTree3.setRowHeight(height);
  iTree4.setRowHeight(height);
                                                                                                                                                                                         rootVisible true ▼ rowHeight 16 + showsRootHandles true ▼
```

30

# TreeModel and DefaultTreeModel

**TreeModel** contains

the structural information about the tree, and tree data are stored and managed by <u>TreeNode</u>.

<u>DefaultTreeModel</u> is a concrete implementation for <u>TreeModel</u> that uses TreeNodes.

#### javax.swing.tree.TreeModel

+getChild(parent: Object, index: int): Object

+getChildCount(parent: Object): int

+getIndexOfChild(parent: Object, child: Object): int

+getRoot(): Object

+isLeaf(node: Object): boolean

+addTreeModelListener(listener: TreeModelListener): void

+valueForPathChanged(path: TreePath, newValue: Object): void

ect): Void

Returns the child of parent at the index in the parent's child array.

Returns the number of children of the specified parent in the tree model.

Returns the index of child in parent. If parent or child is null, returns -1.

Returns the root of the tree. Returns null if the tree is empty.

Returns true if the specified node is a leaf.

Adds a listener for the TreeModelEvent posted after the tree changes.

Removes a listener previously added with addTreeModelListener.

Messaged when the user has altered the value for the item identified by path to newValue.

javax.swing.tree.DefaultTreeModel

#asksAllowsChildren: Boolean

#root: TreeNode

Tells how leaf nodes are determined. True if only nodes that do not allow children are leaf nodes, false if nodes that have no children are leaf nodes.

The root of the tree.

+DefaultTreeModel(root: TreeNode)

+DefaultTreeModel(root: TreeNode, asksAllowsChildren: boolean)

+asksAllowsChildren(): boolean

+getPathToRoot(aNode: TreeNode): TreeNode[]

+insertNodeInto(newChild: MutableTreeNode, parent: MutableTreeNode, index: int): void

+reload(): void

+removeNodeFromParent(node: MutableTreeNode):

Creates a DefaultTreeModel with the specified root.

Creates a DefaultTreeModel with the specified root and decides whether a node is a leaf node in the specified manner.

Returns asksAllowsChildren.

Returns the nodes in an array from root to the specified node.

Inserts newChild at location index in parents children.

Reloads the model (invoke this method if the tree has been modified)

Removes the node from its parent.

### TreeNode, MutableTreeNode, and DefaultMutableTreeNode

TreeNode stores models a single node in the tree.

MutableTreeNode defines a subinterface of TreeNode with additional methods for changing the content of the node, for inserting and removing a child node, for setting a new parent, and for removing the node itself.

DefaultMutableTreeNode is a concrete implementation of MutableTreeNode.

#### javax.swing.tree.TreeNode

+children(): java.util.Enumeration -getAllowsChildren(): boolean

+getChildAt(childIndex: int): TreeNode

+getChildCount(): int

+getIndex(node: TreeNode): int

+getParent(): TreeNode

+isLeaf():boolean

Returns the children of this node.

Returns true if this node can have children.

Returns the child TreeNode at index childIndex.

Returns the number of children under this node.

Returns the index of the specified node in the current node's children.

Returns the parent of this node.

Returns true if this node is a leaf.

#### 4 javax.swing.tree.MutableTreeNode

insert(child: MutableTreeNode, index: int): void

remove(index: int): void

+remove(node: MutableTreeNode): void

+removeFromParent(): void

+setParent(newParent: MutableTreeNode): void

+setUserObject(object: Object): void

Adds the specified child under this node at the specified index.

Removes the child at the specified index from this node's child list.

Removes the specified node from this node's child list.

Removes this node from its parent.

Sets the parent of this node to the specified newParent.

Resets the user object of this node to the specified object.

#### javax.swing.tree.DefaultMutableTreeNode

#allowsChildren: Boolean #parent: MutableTreeNode #userObject: Object

+DefaultMutableTreeNode()

+DefaultMutableTreeNode(userObject: Object)

DefaultMutableTreeNode(userObject: Object,

allewsChildren: boolean)

-add(MutableTreeNode newChild) getChildAfter(aChild: TreeNode): TreeNode

getChildBefore(aChild: TreeNode): TreeNode

getFirstChild(): TreeNode getLastChild(): TreeNode

getFirstLeaf(): DefaultMutableTreeNode getLastLeaf(): DefaultMutableTreeNode

+getNextLeaf(): DefaultMutableTreeNode +getPreviousLeaf(): DefaultMutableTreeNode

+getLeafCount(): int

+getDepth(): int

+getLevel(): int

getNextNode(): DefaultMutableTreeNode +getPreviousNode(): DefaultMutableTreeNode

+getSiblingCount(): int

+getNextSibling(): DefaultMutableTreeNode

getPath(): TreeNode[] +getRoot(): TreeNode +isRoot(): boolean

+breadthFirstEnumeration(): Enumeration +depthFirstEnumeration(): Enumeration +postorderEnumeration(): Enumeration

+preorderEnumeration(): Enumeration

True if the node is able to have children.

Stores the parent of this node.

Stores the content of this node.

Creates a tree node without user object, and allows children.

Creates a tree node with the specified user object, and allows children.

Creates a tree node with the specified user object and the specified mode to indicate whether children are allowed.

Adds the specified node to the end of this node's child vector.

Returns the next (previous) sibling of the specified child in this node's child

These two methods return this node's first (last) child in the child's vector of this node.

These four methods return the first (last, next, and previous) leaf that is a descendant of this node. The first (last, next, and previous) leaf is recursively defined as the first (last, next, and previous) child's first (last, next, and previous) leaf.

Returns the total number of leaves that are descendants of this node.

Returns the depth of the tree rooted at this node.

Returns the distance from the root to this node.

Returns the node that follows (precedes) this node in a preorder traversal of

Returns the number of siblings of this node.

Returns the next sibling of this node in the parent's child vector.

Returns the path from the root to this node.

Returns the root of the tree that contains this node.

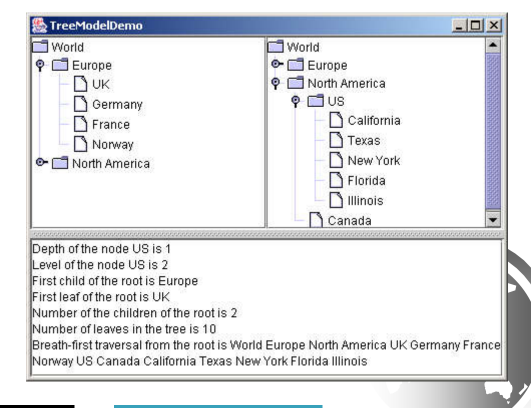
Returns true if this node is the root of the tree.

Creates and returns an enumeration that traverses the subtree rooted at this node in breadth-first order (depth-first order, postorder, preorder). These traversals were discussed in Chapter 17, "Data Structure Implementations."

# Example: Tree Model Demo

Problem: Write a program to create two trees that displays world, continents, countries and states. The two trees display identical contents. The program also displays the properties of

the tree in a text area.



<u>TreeNodeDemo</u>

Run

```
TreeNodeDemo
                                                                                                              X
// Create the first tree
                                                               World
                                                                                         World
DefaultMutableTreeNode root, europe, northAmerica, us;
                                                               e Europe
                                                                                          - Europe
                                                                                          - North America
                                                                  1 UK
europe = new DefaultMutableTreeNode("Europe");
                                                                  Germany
europe.add(new DefaultMutableTreeNode("UK"));
                                                                  France
europe.add(new DefaultMutableTreeNode("Germany"));
                                                                  Norway
                                                               North America
europe.add(new DefaultMutableTreeNode("France"));
europe.add(new DefaultMutableTreeNode("Norway"));
                                                               Depth of the node US is 1
                                                               Level of the node US is 2
nonth Amonica - mer Defeuil+Mutable Impediade / INonth Amonic
                                                               First child of the root is Europe
                                                              First leaf of the root is UK
                                                              Number of the children of the root is 2
                                                              Number of leaves in the tree is 10
                                                              Breath-first traversal from the root is World Europe North America UK Germany France Norway US
                                                              Canada California Texas New York Florida Illinois
// Get tree information
jtaMessage.append("Depth of the node US is " + us.getDepth());
jtaMessage.append("\nLevel of the node US is " + us.getLevel());
jtaMessage.append("\nFirst child of the root is " +
   root.getFirstChild());
jtaMessage.append("\nFirst leaf of the root is " +
   root.getFirstLeaf());
jtaMessage.append("\nNumber of the children of the root is " +
   root.getChildCount());
jtaMessage.append("\nNumber of leaves in the tree is " +
   root.getLeafCount());
String breadthFirstSearchResult = "";
// Breadth-first traversal
Enumeration bf = root.breadthFirstEnumeration();
while (bf.hasMoreElements())
  breadthFirstSearchResult += bf.nextElement().toString() + " ";
jtaMessage.append("\nBreath-first traversal from the root is "
  + breadthFirstSearchResult);
```

# The TreePath Class

The <u>TreePath</u> class represents a path from an ancestor to a descendant in a tree.

#### javax.swing.tree.TreePath

+TreePath(singlePath: Object)

+TreePath(path: Object[])

+getLastPathComponent(): Object

+getParentPath(): TreePath

+getPath(): Object[]

+getPathComponent(element: int): Object

+getPathCount(): int

+isDescendant(aTreePath: TreePath): Boolean

+pathByAddingChild(child: Object): TreePath

Constructs a TreePath containing only a single element.

Constructs a path from an array of objects.

Returns the last component of this path.

Returns a path containing all but the last path component.

Returns an ordered array of objects containing the components of this TreePath.

Returns the path component at the specified index.

Returns the number of elements in the path.

Returns true if a TreePath contains all the components in this TreePath.

Returns a new path containing all the elements of this TreePath plus child.



# TreeSelectionModel and DefaultTreeSelectionModel

The selection of tree nodes is defined in the <u>TreeSelectionModel</u> interface.

The <u>DefaultTreeSelectionM</u> <u>odel</u> class is a concrete implementation of the <u>TreeSelectionModel</u>, which maintains an array of <u>TreePath</u> objects representing the current selection.

#### javax. swing. tree. Tree Selection Model

+addSelectionPath(path: TreePath): void

+addSelectionPaths(paths: TreePath[]): void

+clearSelection(): void

+getLeadSelectionPath(): TreePath

+getSelectionCount(): int

+getSelectionPath(): TreePath

+getSelectionPaths(): TreePath[]

+getSelectionMode(): int

+removeSelectionPath(path: TreePath): void +removeSelectionPaths(paths: TreePath[]):void

+setSelectionMode(mode: int): void

+setSelectionPath(path: TreePath): void

+setSelectionPaths(paths: TreePath[]): void

+addTreeSelectionListener(x: TreeSelectionListener): void

 $+ remove Tree Selection Listener (x:\ Tree Selection Listener):\ void$ 

Adds the specified TreePath to the current selection.

Adds the specified TreePaths to the current selection.

Clears the selection.

Returns the last path in the selection.

Returns the number of paths in the selection.

Returns the first path in the selection.

Returns all the paths in the selection.

Returns the current selection mode,

Removes path from the selection.

Removes paths from the selection.

Sets the selection mode.

Sets the selection to path.

Sets the selection to paths.

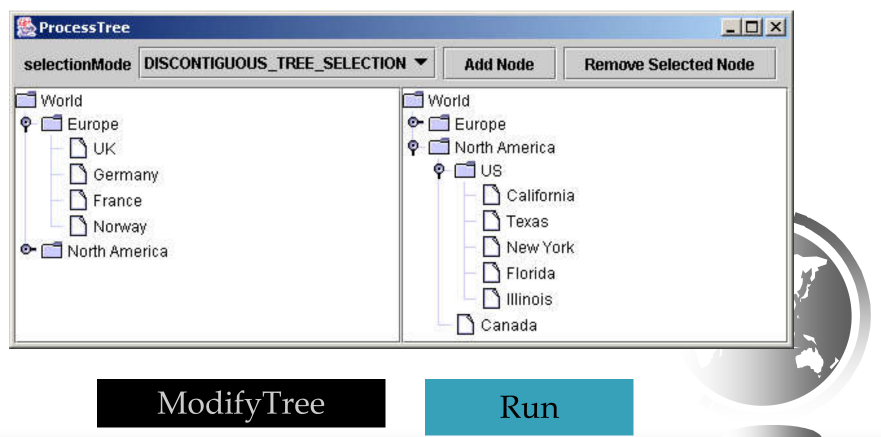
Register a TreeSelectionListener.

Remove a TreeSelectionListener.



# Example: Modifying Trees

Problem: Write a program to create two trees that displays the same contents: world, continents, countries and states, as shown in Figure 36.44. For the left tree on the left, enable the user to choose a selection mode, add a new child under the first selected node, and remove all the selected nodes.



```
// Register listeners
jcboSelectionMode.addActionListener(new ActionListener() {
  @Override
 public void actionPerformed(ActionEvent e) {
    if (jcboSelectionMode.getSelectedItem().
        equals ("CONTIGUOUS TREE SELECTION"))
      jTree1.getSelectionModel().setSelectionMode(
        TreeSelectionModel. CONTIGUOUS TREE SELECTION);
    else if (jcboSelectionMode.getSelectedItem().
        equals ("DISCONTIGUOUS TREE SELECTION"))
      jTree1.getSelectionModel().setSelectionMode(
        TreeSelectionModel. DISCONTIGUOUS TREE SELECTION);
    else
      jTree1.getSelectionModel().setSelectionMode(
        TreeSelectionModel. SINGLE TREE SELECTION);
});
jchkEditable.addActionListener(new ActionListener() {
  @Override
 public void actionPerformed(ActionEvent e) {
    jTree1.setEditable(jchkEditable.isSelected());
});
```

```
jbtAdd.addActionListener(new ActionListener() {
  @Override
  public void actionPerformed(ActionEvent e) {
    DefaultMutableTreeNode parent = (DefaultMutableTreeNode)
      iTree1.getLastSelectedPathComponent();
    if (parent == null) {
      JOptionPane.showMessageDialog(null,
        "No node in the left tree is selected");
      return;
    // Enter a new node
    String nodeName = JOptionPane.showInputDialog(
      null, "Enter a child node for "+ parent, "Add a Child",
      JOptionPane. QUESTION MESSAGE);
                                                       jbtRemove.addActionListener(new ActionListener() {
                                                         public void actionPerformed(ActionEvent e) {
    // Insert the new node as a child of treeNode
                                                           // Get all selected paths
    parent.add(new DefaultMutableTreeNode(nodeName));
                                                           TreePath[] paths = jTree1.getSelectionPaths();
    // Reload the model since a new tree node is adde
                                                           if (paths == null) {
    ((DefaultTreeModel)(iTree1.getModel())).reload();
                                                             JOptionPane.showMessageDialog(null,
    ((DefaultTreeModel)(jTree2.getModel())).reload();
                                                                "No node in the left tree is selected");
});
                                                             return;
                                                           // Remove all selected nodes
                                                           for (int i = 0; i < paths.length; i++) {</pre>
                                                             DefaultMutableTreeNode node = (DefaultMutableTreeNode)
                                                                  (paths[i].getLastPathComponent());
                                                             if (node.isRoot()) {
                                                               JOptionPane.showMessageDialog(null,
                                                                  "Cannot remove the root");
                                                             else
                                                               node.removeFromParent();
                                                           // Reload the model since a new tree node is added
                                                           ((DefaultTreeModel)(iTree1.getModel())).reload();
                                                           ((DefaultTreeModel)(jTree2.getModel())).reload();
                                                       });
```

# Tree Node Rendering

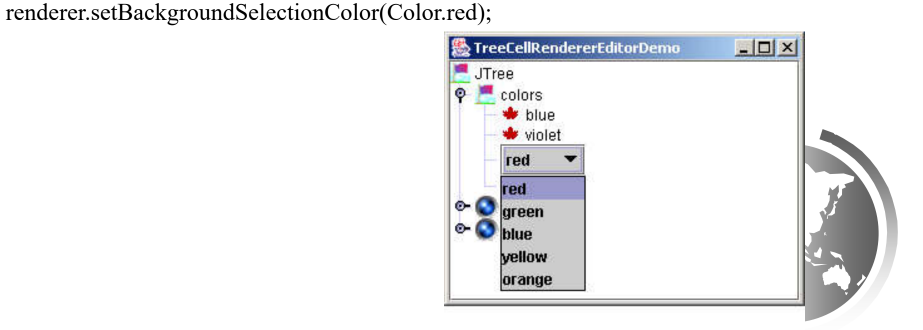
DefaultTreeCellRenderer renderer =

(DefaultTreeCellRenderer)jTree1.getCellRenderer();

renderer.setLeafIcon(yourCustomLeafImageIcon);

renderer.setOpenIcon(yourCustomOpenImageIcon);

renderer.setClosedIcon(yourCustomClosedImageIcon);



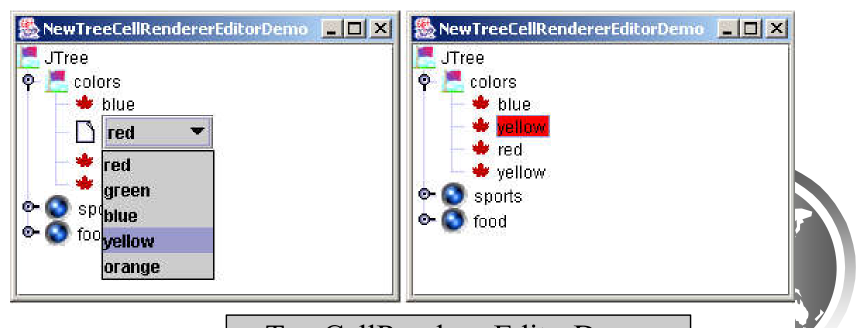
# Tree Editing

```
// Customize editor
 JComboBox jcboColor = new JComboBox();
 jcboColor.addItem("red");
 jcboColor.addItem("green");
 jcboColor.addItem("blue");
 jcboColor.addItem("yellow");
 jcboColor.addItem("orange");
 jTree1.setCellEditor(new DefaultCellEditor(jcboColor));
 jTree1.setEditable(true);
```



# Tree Rendering and Editing

```
jTree1.setCellEditor
  (new DefaultTreeCellEditor(jTree1,
    new DefaultTreeCellRenderer(),
    new DefaultCellEditor(jcboColor)));
```



### Tree Events

<u>JTree</u> can fire <u>TreeSelectionEvent</u> and <u>TreeExpansionEvent</u>, among many other events.

Whenever a new node is selected, <u>JTree</u> fires a <u>TreeSelectionEvent</u>. Whenever a node is expanded or collapsed, JTree fires a <u>TreeExpansionEvent</u>.

To handle the tree selection event, a listener must implement the <u>TreeSelectionListener</u> interface, which contains a single handler named <u>valueChanged</u> method.

<u>TreeExpansionListener</u> contains two handlers named <u>treeCollapsed</u> and <u>treeExpanded</u> for handling node expansion or node closing.