

```

Loading vc-cvs...
1 package caltool.view_ui;
2
3 import caltool.schedule.*;
4 import caltool.view.*;
5 import caltool.caltool_ui.*;
6 import mvp.*;
7 import java.util.*;
8 import java.awt.*;
9 import javax.swing.*;
10
11 /****
12 *
13 * Class MonthlyAgendaDisplay is the companion view of a MonthlyAgenda model.
14 * The fixed layout of the display is a three-part vertical box. The box
15 * contains a date banner, a row of header labels for the days of the week, and
16 * the seven-column grid for the days of the month. The size and layout of the
17 * days grid is computed dynamically by the update method, based on the data
18 * from the model.
19 *
20 * @author Gene Fisher (gfisher@calpoly.edu)
21 * @version 6feb04
22 *
23 */
24 public class MonthlyAgendaDisplay extends CalendarToolWindow {
25
26     /**
27     * Construct this by constructing subpanels for the three parts of the
28     * display. Also construct an array of 31 day displays. This array
29     * provides direct access to the individual day displays by date number,
30     * which is handy for referencing the companion day models directly.
31     *
32     * Compute the default size of the days grid to be 5 rows by 7 columns of a
33     * default-size day display. If there are 4 or 6 rows, then the default
34     * rows are taller or shorter than they are wide. This formatting is per
35     * the requirements.
36     *
37     * Initialize the displayedOnce flag to false. The display is only set to
38     * the default size the first time it is displayed. After that, the
39     * display retains its size, including any resizing done by the user.
40     */
41     public MonthlyAgendaDisplay(Screen s, MonthlyAgenda monthlyAgenda,
42         CalendarToolUI calToolUI) {
43         super(s, monthlyAgenda, calToolUI);
44         days = new SmallDayViewDisplay[31];
45         dateBanner = new JPanel(new GridLayout(1, 1));
46         daysOfWeek = new JPanel(new GridLayout(1, 7));
47         dayGrid = new JPanel(new GridLayout(0, 7));
48         dayGrid.setBackground(Color.white);
49         defaultSize = new Dimension(
50             7 * defaultCellWidth, 5 * defaultCellHeight);
51         displayedOnce = false;
52     }
53
54     /**
55     * Compose this as a vertical box, consisting of a date-banner row, a
56
57     * days-of-the-week labels row, and an empty days grid. The grid will be
58     * populated by update.
59     */
60     public Component compose() {
61
62         /*
63         * Make a new window for this.
64         */
65         window = new mvp.Window();
66
67         /*
68         * Make an outer box.
69         */
70         vbox = new JPanel();
71         vbox.setLayout(new BorderLayout(vbox, BorderLayout.Y_AXIS));
72         vbox.setBorder(BorderFactory.createLineBorder(Color.black));
73
74         /*
75         * Compose the top two rows.
76         */
77         JPanel bannerBox = composeDateBanner();
78         JPanel labelBox = composeDaysOfWeek();
79
80         /*
81         * Add the date banner and days-of-week labels to the outer vbox.
82         */
83         vbox.add(bannerBox);
84         vbox.add(labelBox);
85
86         /*
87         * Add the empty day grid to the vbox. It will be populated by update.
88         */
89         vbox.add(dayGrid);
90
91         /*
92         * Add the vbox to the window and we're outta here.
93         */
94         window.add(vbox);
95         window.setTitle("Monthly Agenda");
96         return window;
97     }
98
99     /**
100     * Compose the date banner. For now it's a dummy label. In the full
101     * implementation, it will contain prev,next,today buttons and the
102     * current month/year.
103     */
104     protected JPanel composeDateBanner() {
105         JLabel bannerLabel = new JLabel(((MonthlyAgenda)model).
106             getFullMonthName());
107         JPanel bannerBox = new JPanel();
108
109         bannerBox.setLayout(new BorderLayout(bannerBox, BorderLayout.Y_AXIS));
110         bannerLabel.setForeground(Color.black);
111         bannerLabel.setFont(bannerLabel.getFont().deriveFont(Font.BOLD));
112         bannerLabel.setHorizontalAlignment(SwingConstants.CENTER);

```

```

112     dateBanner.add(bannerLabel);
113 //     dateBanner.setOpaque(false);
114     dateBanner.setMaximumSize(new Dimension(
115         2000, 2 * bannerLabel.getFont().getSize());
116
117     bannerBox.add(Box.createVerticalStrut(4));
118     bannerBox.add(dateBanner);
119     bannerBox.add(Box.createVerticalStrut(4));
120     bannerBox.setBorder(BorderFactory.createLineBorder(Color.black));
121 //     bannerBox.setBackground(Color.white);
122
123     return bannerBox;
124 }
125
126 /*
127  * Compose the days-of-the-week labeling row. It's a 1x7 grid of labels,
128  * so they'll align properly with the columns of the day grid
129  */
130 JPanel composeDaysOfWeek() {
131     JLabel dayLabel = new JLabel("");
132     JPanel labelBox = new JPanel();
133
134     labelBox.setLayout(new BoxLayout(labelBox, BoxLayout.Y_AXIS));
135     for (int dayNumber = 0; dayNumber < 7; dayNumber++) {
136         dayLabel = new JLabel(
137             DayName.values()[dayNumber].toString().substring(0,3));
138         dayLabel.setHorizontalAlignment(SwingConstants.CENTER);
139         dayLabel.setForeground(Color.black);
140         dayLabel.setFont(dayLabel.getFont().deriveFont(Font.BOLD));
141         daysOfWeek.add(dayLabel);
142     }
143 //     daysOfWeek.setOpaque(false);
144     daysOfWeek.setMaximumSize(new Dimension(
145         2000, 2 * dayLabel.getFont().getSize());
146
147     labelBox.add(Box.createVerticalStrut(4));
148     labelBox.add(daysOfWeek);
149     labelBox.add(Box.createVerticalStrut(4));
150     labelBox.setBorder(BorderFactory.createLineBorder(Color.black));
151 //     labelBox.setBackground(Color.white);
152
153     return labelBox;
154 }
155
156 /**
157  * Display the model data in the appropriate daily positions. The data are
158  * produced by firstDay and nextDay iterator methods. The display is a
159  * 7-column grid, with 4, 5, or 6 rows, depending on the configuration of
160  * the month.
161  *
162  * In the current implementation, the display is fully redrawn at each call
163  * to update, with no display efficiencies implemented. Possible display
164  * efficiencies that might be implemented include the following. (1) If the
165  * model data have not changed at all, no updating is performed. This is
166  * the presumably rare case where the user has executed a 'Goto Date'
167  * command for the current month. (2) If the number of weeks in the new
168
169     * model month is the same as the current model month, the row boxes are
170     * not reallocated.
171     */
172 public void update(Observable o, Object arg) {
173     int row = 0; // Week row number
174     int dayPosition; // Ordinal position 0-41 of the current day
175     int i; // Loop index
176     SmallDayViewDisplay // Loop var for each day's display
177         dayViewDisplay;
178     int numberOfWeeks = // Number of weeks === number or rows
179         ((MonthlyAgenda)model).getNumberOfWeeks();
180     Dimension curSize = // Current x/y size of grid
181         vbox.getSize();
182     Dimension cellDimension // Size of one day cell
183         = new Dimension(
184             (int) (curSize.getWidth() / 7),
185             (int) (curSize.getHeight() / numberOfWeeks));
186
187     /*
188     * Clear everything out and set the number of rows to the number of
189     * weeks in the model month.
190     */
191     Arrays.fill(days, null);
192     dayGrid.removeAll();
193     GridLayout layout = (GridLayout) dayGrid.getLayout();
194     layout.setRows(numberOfWeeks);
195
196     /*
197     * Put empty grey boxes up to the first day position.
198     */
199     SmallDayView dayView = ((MonthlyAgenda)model).getFirstDay();
200     dayPosition = dayView.getDay().ordinal();
201     for (i = 0; i < dayPosition; i++)
202         dayGrid.add(greyDay());
203
204     /*
205     * Populate the individual day displays with model data.
206     */
207     for (; dayView != null;
208         dayView = ((MonthlyAgenda)model).getNextDay(), dayPosition++) {
209         dayViewDisplay = new SmallDayViewDisplay(
210             screen, dayView, (MonthlyAgenda)model, cellDimension);
211         days[dayView.getDate()] = dayViewDisplay;
212         dayGrid.add(dayViewDisplay.getWidget());
213     }
214
215     /*
216     * Put empty grey boxes up to the last day position in the last row.
217     */
218     for (i = dayPosition; i % 7 != 0; i++) {
219         dayGrid.add(greyDay());
220     }
221
222     /*
223     * Set grid to the default size if this is the first time it's being
224     * displayed. Otherwise, leave its size as it was. In either case,

```

```
224     * pack the grid in order to "burn in" the layout.
225     */
226     window.getContentPane().setBackground(Color.blue);
227     if (! displayedOnce) {
228         dayGrid.setPreferredSize(defaultSize);
229         displayedOnce = true;
230         window.pack();
231     }
232 }
233
234 /**
235  * Build an empty grey-background, black-border day display. A fresh one
236  * of these needs to be allocated for each use since JFC doesn't play
237  * reuses of a components in containers.
238  */
239 protected JPanel greyDay() {
240     JPanel panel = new JPanel();
241     panel.setBackground(Color.lightGray);
242     panel.setBorder(BorderFactory.createLineBorder(Color.black));
243
244     return panel;
245 }
246
247 /** Array of day displays for convenient access by date number. This array
248     contains references to the same day-display objects that are laid out
249     in the day grid. */
250 protected SmallDayViewDisplay days[];
251
252 /** Outermost box of the laid-out display. */
253 protected JPanel vbox;
254
255 /** The date banner at the top of the display. */
256 protected JPanel dateBanner;
257
258 /** The days-of-the week labeling row. */
259 protected JPanel daysOfWeek;
260
261 /** The day grid. */
262 protected JPanel dayGrid;
263
264 /** Number or weeks (hence display rows) in the current display. */
265 protected int numberOfWeeks;
266
267 /** Flag that's true after the display has been shown the first time. */
268 boolean displayedOnce;
269
270 /** Initial default size of the day grid. */
271 protected Dimension defaultSize;
272
273 /** Default constant for the height of one day display cell. */
274 protected final int defaultCellHeight = 75;
275
276 /** Default constant for the width of one day display cell. */
277 protected final int defaultCellWidth = 75;
278
279 }
```