

steelme Example

1. Simple Example

Here's a snippet showing steelme in action. This creates a menu showing

1. all the themes installed in the `resources/themes` directory, and
2. the ThemeEditor, with which the user can create and save new themes

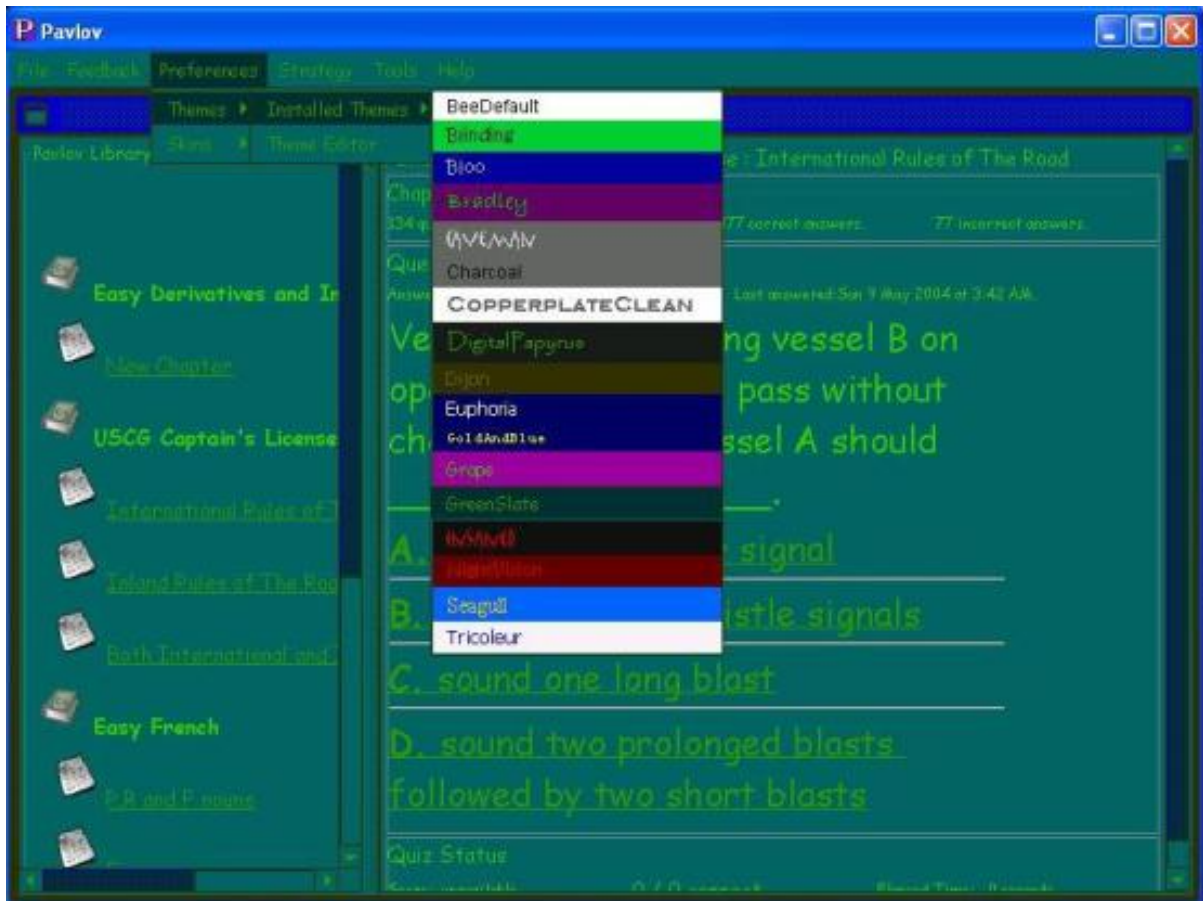
and adds the new menu to the application. To choose a theme, the user simply selects the menu item.

```
...
JFrame frame = new JFrame("Demo");           // create a JFrame
JMenuBar menubar = new JMenuBar();           // create a JMenuBar
File g = new File("resources/themes");       // directory with installed themes
JMenu menubar
    = new ThemeMenu(frame.getRootPane(),g); // create theme menu
menubar.add(menubar);                         // add theme menu to menu bar
frame.setJMenuBar(menubar);                   // add menu bar to application
...
```

Note:

You can see the full source for the steelme demo at <http://cvs.sourceforge.net/viewcvs.py/steelme/steelme/demo/NewDemo.java?rev=1.1&view=markup>.

And here's what the theme menu looks like in action:



theme menu example

A shot of the theme editor is available in the screenshots section of this web site.