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/**
 * This object is a tool to use when doing some basic graphics in
 * Java. For basic use, initialize the GraphicsWindow and then call
 * the <code>getPen()</code> or <code>getGraphics2D()</code> methods,
 * to obtain the <code>Graphics2D</code> object to use to draw. When
 * you're done, be sure to call <code>finalize()</code> so that
 * everything you drew is visible.
 *
 * Version 2.0 introduced the use of &ldquo;double buffering&rdquo;;,
 * for flicker-free animation. To use, define the new object with the
 * new special constructor. Draw to the object in the same way as
 * before (though nothing will appear yet), and then call
 * <code>flip()</code> to flip the invisible back buffer to the
 * front. Repeat the process when the next frame of animation is
 * ready.
 *
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 * @version 2.0
 */

import java.awt.*;
import java.awt.event.*;
import java.awt.image.BufferedImage;
import java.io.*;
import java.util.*;
import javax.imageio.ImageIO;

public class GraphicsWindow extends Frame {
    private BufferedImage image, backImage;
    private int leftOffset, topOffset;

    /**
     * Create a new <code>GraphicsWindow</code> to hold graphical
     * output, without double buffering. Use this constructor if you
     * aren't animating anything.
     * @param title the title of the window on your desktop
     * @param width the width of the window's content
     * @param height the height of the window's content
     * @param x the initial x-location of the window on the desktop
     * @param y the initial y-location of the window on the desktop
     * @since 1.0
     */
    public GraphicsWindow(String title, int width, int height, int x, int
y) {
        this(title, null, width, height, x, y, false);
    }

    /**
     * Create a new <code>GraphicsWindow</code> to hold graphical output,
     * with possible double buffering for animation.
     * @param title the title of the window on your desktop
     * @param width the width of the window's content
     * @param height the height of the window's content
     * @param x the initial x-location of the window on the desktop
     * @param y the initial y-location of the window on the desktop
     * @param doDoubleBuffering if true, double buffering is activated
     */
}

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        * @since 2.0
    */

    public GraphicsWindow(String title, int width, int height, int x, int
y, boolean doDoubleBuffering) {
        this(title, null, width, height, x, y, doDoubleBuffering);
    }

    /**
     * Create a new <code>GraphicsWindow</code> to hold graphical output,
with possible double buffering for animation.
     * @param title the title of the window on your desktop
     * @param icon the icon to use for this window
     * @param width the width of the window's content
     * @param height the height of the window's content
     * @param x the initial x-location of the window on the desktop
     * @param y the initial y-location of the window on the desktop
     * @param doDoubleBuffering if true, double buffering is activated
     * @since 2.0
    */
}

public GraphicsWindow(String title, Image icon, int width, int height,
int x, int y, boolean doDoubleBuffering) {
    super(title); // call the Frame constructor, on which this
object is based

    // if an image was passed, use it as the icon
    if (icon != null) setIconImage(icon);

    setLocation(x, y);

    // set the window to close, when the user hits the close
button
    addWindowListener(new WindowAdapter() {public void
windowClosing(WindowEvent e) {destroy();}});

    // calculate offsets for border, title bar, etc.
    setVisible(true);
    setResizable(false);
    Insets insets = getInsets();
    leftOffset = insets.left;
    topOffset = insets.top;

    // set the size to be big enough for all that
    setSize(width+leftOffset+insets.right,
height+topOffset+insets.bottom);

    // define the images inside the window (with no double
buffering, they are aliases)
    image = new BufferedImage(width, height,
BufferedImage.TYPE_INT_RGB);
    if (doDoubleBuffering) backImage = new BufferedImage(width,
height, BufferedImage.TYPE_INT_RGB);
    else backImage = image;

    // paint a black rectangle, as the first image
    paintBackground(Color.BLACK);
}

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        // paint the whole thing
        repaint();
    }

    /**
     * Copies the image from the front buffer to the back buffer.
     * @since 2.0
     */

    public void copyBack() {
        backImage.createGraphics().drawImage(image, null, 0, 0);
    }

    /**
     * Eliminates this <code>GraphicsWindow</code> object, erasing it from
     * the
     * screen.
     * @since 2.0
     */

    public void destroy() {
        image = backImage = null;
        dispose();
    }

    /**
     * Make sure that everything you drew is properly showing. This is
     * really just an alias for <code>repaint()</code>. If you are
     * using double buffering, use <code>flip()</code> instead.
     * @since 2.0
     */

    public void finalize() {
        repaint();
    }

    /**
     * Flip the image, so the back buffer is showing. If there is no
     * double buffering, effectively just calls repaint().
     * @since 2.0
     */

    public void flip() {
        BufferedImage swap = backImage;
        backImage = image;
        image = swap;
        repaint();
    }

    /**
     * Acquire a <code>Graphics2D</code> object to use to paint.
     * @return the <code>Graphics2D</code> object
     * @since 1.0
     */

    public Graphics2D getGraphics2D() {

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        return backImage.createGraphics();
    }

    /**
     * Alias for {@link #getGraphics2D()}. Acquire a
<code>Graphics2D</code> object to use to paint.
     * @return the <code>Graphics2D</code> object
     * @since 1.0
     */

    public Graphics2D getPen() {
        return getGraphics2D();
    }

    /**
     * Get the height of the window's active area.
     * @return the height
     * @since 2.0
     */

    public int getImageHeight() {
        return image.getHeight();
    }

    /**
     * Get the width of the window's active area.
     * @return the width
     * @since 2.0
     */

    public int getImageWidth() {
        return image.getWidth();
    }

    /**
     * Static utility to load an image file as a
<code>BufferedImage</code>, to draw later.
     * @param filename the name of the image file (JPEG, PNG, GIF, etc.)
     * @return the loaded image
     * @since 1.0
     */

    public static BufferedImage loadImage(String filename) {
        BufferedImage image;
        try {
            return ImageIO.read(new File(filename));
        }
        catch (IOException e) {
            System.err.println("Had a problem loading " +filename+
".");
            return null;
        }
    }

    /**
     * Static utility to load an image file as a 1D array of
<code>BufferedImage</code>s.

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        * It loads the file, chops it into several images, and returns the
set as an array.
        * @param filename the name of the image file (JPEG, PNG, GIF, etc.)
        * @param tileSize the width of each subimage
        * @return the array of loaded images
        * @since 1.0
        */

    public static BufferedImage[] loadImageAsTiles(String filename, int
tileSize) {
        int i;

        BufferedImage master;
        BufferedImage[] tiles;
        int tileHeight;

        // load up the big image
        master = loadImage(filename);

        // get a bunch of tiles, that are subimages of the big one
        tileHeight = master.getHeight();
        tiles = new BufferedImage[master.getWidth() / tileSize];
        for (i=0; i<tiles.length; i++) {
            tiles[i] = master.getSubimage(i*tileSize, 0, tileSize,
tileHeight);
        }

        return tiles;
    }

    /**
     * Static utility to load an image file as a 2D array of
<code>BufferedImage</code>s.
     * It loads the file, chops it into several images, and returns the
set as an array.
     * @param filename the name of the image file (JPEG, PNG, GIF, etc.)
     * @param tileSize the width of each subimage
     * @param tileHeight the height of each subimage
     * @return the 2D array of loaded images (row, then column)
     * @since 1.0
     */
}

    public static BufferedImage[][] loadImageAsTiles(String filename, int
tileWidth, int tileHeight) {
        int i, j;

        BufferedImage master;
        BufferedImage[][] tiles;

        // load up the big image
        master = loadImage(filename);

        // get a bunch of tiles, that are subimages of the big one
        tiles = new BufferedImage[master.getHeight() /
tileHeight][master.getWidth() / tileSize];
        for (i=0; i<tiles.length; i++) {
            for (j=0; j<tiles[i].length; j++) {

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        tiles[i][j] = master.getSubimage(j*tileWidth,
i*tileHeight, tileSize, tileSize);
    }
}

return tiles;
}

/**
 * Paints the image to the window, when needed. Mostly used by
 * other classes, and not directly by a human programmer.
 * @param pen the interface to the window
 * @since 1.0
 */

@Override
public void paint(Graphics pen) {
    pen.drawImage(image, leftOffset, topOffset, null);
}

/**
 * Paint the window a solid color, on both surfaces.
 * @param color the color to paint it
 * @since 1.0
 */

public void paintBackground(Color color) {
    Graphics pen = image.createGraphics();
    pen.setColor(color);
    pen.fillRect(0, 0, image.getWidth(), image.getHeight());

    pen = backImage.createGraphics();
    pen.setColor(color);
    pen.fillRect(0, 0, backImage.getWidth(),
backImage.getHeight());
}

/**
 * Pause execution for a little while.
 * @param millis number of milliseconds to pause
 * @since 2.0
 */

public static void sleep(int millis) {
    try {
        Thread.sleep(millis);
    } catch (InterruptedException e) {
        // do nothing if sleep got interrupted
    }
}

/**
 * Translate the window-relative x coordinate into the active-area-
relative x coordinate. This might be useful
 * @return the width
 * @since 2.0
 */

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public int translateWindowX(int windowX) {
    return windowX - leftOffset;
}

/**
 * Translate the window-relative x coordinate into the active-area-
relative x coordinate. This might be useful
 * @return the width
 * @since 2.0
 */

public int translateWindowY(int windowY) {
    return windowY - topOffset;
}

/**
 * Update method called by the object itself, to reduce flicker.
 * @since 2.0
 */

@Override
public void update(Graphics g) {
    paint(g);
}

/**
 * Outputs the window as a PNG file.
 * @param filename the name of the file to be created
 * @since 1.0
 */

public void writeAsPNG(String filename) {
    // output to disk
    try {
        ImageIO.write(image, "PNG", new File(filename));
    }
    catch (IOException ex) {
        System.err.println("ERROR: Couldn't write to file \""
+filename+"\".");
    }
}
```