Class StdDraw

Object

StdDraw

All Implemented Interfaces:

ActionListener, KeyListener, MouseListener, MouseMotionListener, EventListener

```
public final class StdDraw
extends Object
implements ActionListener, MouseListener, MouseMotionListener, KeyListener
```

The StdDraw class provides a basic capability for creating drawings with your programs. It uses a simple graphics model that allows you to create drawings consisting of points, lines, squares, circles, and other geometric shapes in a window on your computer and to save the drawings to a file. Standard drawing also includes facilities for text, color, pictures, and animation, along with user interaction via the keyboard and mouse.

Getting started. To use standard drawing, you must have StdDraw.class in your Java classpath. If you used our autoinstaller, you should be all set. Otherwise, download StdDraw.java and put a copy in your working directory.

Now, type the following short program into your editor:

```
public class TestStdDraw {
    public static void main(String[] args) {
        StdDraw.setPenRadius(0.05);
        StdDraw.setPenColor(StdDraw.BLUE);
        StdDraw.point(0.5, 0.5);
        StdDraw.setPenColor(StdDraw.MAGENTA);
        StdDraw.line(0.2, 0.2, 0.8, 0.2);
    }
}
```

If you compile and execute the program, you should see a window appear with a thick magenta line and a blue point. This program illustrates the two main types of methods in standard drawing—methods that draw geometric shapes and methods that control drawing parameters. The methods StdDraw.line() and StdDraw.point() draw lines and points; the methods StdDraw.setPenRadius() and StdDraw.setPenColor() control the line thickness and color.

Points and lines. You can draw points and line segments with the following methods:

```
point(double x, double y)
line(double x1, double y1, double x2, double y2)
```

The *x*- and *y*-coordinates must be in the drawing area (between 0 and 1 and by default) or the points and lines will not be visible.

Squares, circles, rectangles, and ellipses. You can draw squares, circles, rectangles, and ellipses using the following methods:

```
circle(double x, double y, double radius)
ellipse(double x, double y, double semiMajorAxis, double semiMinorAxis)
square(double x, double y, double radius)
rectangle(double x, double y, double halfWidth, double halfHeight)
```

All of these methods take as arguments the location and size of the shape. The location is always specified by the *x*- and *y*-coordinates of its *center*. The size of a circle is specified by its radius and the size of an ellipse is specified by the lengths of its semi-major and semi-minor axes. The size of a square or rectangle is specified by its half-width or half-height. The convention for drawing squares and rectangles is parallel to those for drawing circles and ellipses, but may be unexpected to the uninitiated.

The methods above trace outlines of the given shapes. The following methods draw filled versions:

```
• filledCircle(double x, double y, double radius)
```

- filledEllipse(double x, double y, double semiMajorAxis, double semiMinorAxis)
- filledSquare(double x, double y, double radius)
- filledRectangle(double x, double y, double halfWidth, double halfHeight)

Circular arcs. You can draw circular arcs with the following method:

```
• arc(double x, double y, double radius, double angle1, double angle2)
```

The arc is from the circle centered at (x, y) of the specified radius. The arc extends from angle1 to angle2. By convention, the angles are *polar* (counterclockwise angle from the *x*-axis) and represented in degrees. For example, stdDraw.arc(0.0, 0.0, 1.0, 0, 90) draws the arc of the unit circle from 3 o'clock (0 degrees) to 12 o'clock (90 degrees).

Polygons. You can draw polygons with the following methods:

```
polygon(double[] x, double[] y)filledPolygon(double[] x, double[] y)
```

The points in the polygon are (x[i], y[i]). For example, the following code fragment draws a filled diamond with vertices (0.1, 0.2), (0.2, 0.3), (0.3, 0.2), and (0.2, 0.1):

```
double[] x = { 0.1, 0.2, 0.3, 0.2 };
double[] y = { 0.2, 0.3, 0.2, 0.1 };
StdDraw.filledPolygon(x, y);
```

Pen size. The pen is circular, so that when you set the pen radius to *r* and draw a point, you get a circle of radius *r*. Also, lines are of thickness 2*r* and have rounded ends. The default pen radius is 0.005 and is not affected by coordinate scaling. This default pen radius is about 1/200 the width of the default canvas, so that if you draw 100 points equally spaced along a horizontal or vertical line, you will be able to see individual circles, but if you draw 200 such points, the result will look like a line.

• setPenRadius(double radius)

For example, StdDraw.setPenRadius(0.025) makes the thickness of the lines and the size of the points to be five times the 0.005 default. To draw points with the minimum possible radius (one pixel on typical displays), set the pen radius to 0.0.

Pen color. All geometric shapes (such as points, lines, and circles) are drawn using the current pen color. By default, it is black. You can change the pen color with the following methods:

```
setPenColor(int red, int green, int blue)setPenColor(Color color)
```

The first method allows you to specify colors using the RGB color system. This color picker is a convenient way to find a desired color. The second method allows you to specify colors using the Color data type that is discussed in Chapter 3. Until then, you can use this method with one of these predefined colors in standard drawing: BLACK, BLUE, CYAN, DARK_GRAY, GRAY, GREEN, LIGHT_GRAY, MAGENTA, ORANGE, PINK, RED, WHITE, and YELLOW. For example, StdDraw.setPenColor(StdDraw.MAGENTA) sets the pen color to magenta.

Canvas size. By default, all drawing takes places in a 512-by-512 canvas. The canvas does not include the window title or window border. You can change the size of the canvas with the following method:

```
    setCanvasSize(int width, int height)
```

This sets the canvas size to be *width*-by-*height* pixels. It also erases the current drawing and resets the coordinate system, pen radius, pen color, and font back to their default values. Ordinarly, this method is called once, at the very beginning of a program. For example, StdDraw.setCanvasSize(800, 800) sets the canvas size to be 800-by-800 pixels.

Canvas scale and coordinate system. By default, all drawing takes places in the unit square, with (0, 0) at lower left and (1, 1) at upper right. You can change the default coordinate system with the following methods:

```
• setXscale(double xmin, double xmax)
```

- setYscale(double ymin, double ymax)
- setScale(double min, double max)

The arguments are the coordinates of the minimum and maximum x- or y-coordinates that will appear in the canvas. For example, if you wish to use the default coordinate system but leave a small margin, you can call StdDraw.setScale(-.05, 1.05).

These methods change the coordinate system for subsequent drawing commands; they do not affect previous drawings. These methods do not change the canvas size; so, if the *x*- and *y*-scales are different, squares will become rectangles and circles will become ellipsoidal.

Text. You can use the following methods to annotate your drawings with text:

```
text(double x, double y, String text)
text(double x, double y, String text, double degrees)
textLeft(double x, double y, String text)
textRight(double x, double y, String text)
```

The first two methods write the specified text in the current font, centered at (x, y). The second method allows you to rotate the text. The last two methods either left- or right-align the text at (x, y).

The default font is a Sans Serif font with point size 16. You can use the following method to change the font:

```
• setFont(Font font)
```

You use the Font data type to specify the font. This allows you to choose the face, size, and style of the font. For example, the following code fragment sets the font to Arial Bold, 60 point.

```
Font font = new Font("Arial", Font.BOLD, 60);
StdDraw.setFont(font);
StdDraw.text(0.5, 0.5, "Hello, World");
```

Images. You can use the following methods to add images to your drawings:

```
picture(double x, double y, String filename)
picture(double x, double y, String filename, double degrees)
picture(double x, double y, String filename, double width)
picture(double x, double y, String filename, double width, double degrees)
```

These methods draw the specified image, centered at (x, y). The supported image formats are JPEG, PNG, and GIF. The image will display at its native size, independent of the coordinate system. Optionally, you can rotate the image a specified number of degrees counterclockwise or rescale it to fit inside a width-by-height pixel bounding box.

Saving to a file. You save your image to a file using the *File -> Save* menu option. You can also save a file programatically using the following method:

```
• save(String filename)
```

The supported image formats are JPEG and PNG. The filename must have either the extension .jpg or .png. We recommend using PNG for drawing that consist solely of geometric shapes and JPEG for drawings that contains pictures.

Clearing the canvas. To clear the entire drawing canvas, you can use the following methods:

```
clear()clear(Color color)
```

The first method clears the canvas to white; the second method allows you to specify a color of your choice. For example, StdDraw.clear(StdDraw.LIGHT_GRAY) clears the canvas to a shade of gray. Most often, these two methods are used in conjunction with animation mode.

Animations. Animation mode is one of the trickier features of standard drawing. The following two methods control the way in which objects are drawn:

```
show()show(int t)
```

By default, animation mode is off, which means that as soon as you call a drawing method—such as point() or line()—the results appear on the screen. StdDraw.show() turns off animation mode.

You can call show(int t) to turn on animation mode. This defers all drawing to the screen until you are aready to

display them. Once you are ready to display them, you call show(int t) again, which transfer the offscreen drawing to the screen and waits for the specified number of milliseconds. In conjuction with clear(), you can create the illusion of movement by iterating the following three steps:

- · Clear the background canvas.
- Draw geometric objects.
- Show the drawing and wait for a short while.

Waiting for a short while is essential; otherwise, the drawing will appear and disappear so quickly that your animation will flicker.

Here is a simple example of an animation:

Keyboard and mouse inputs. Standard drawing has very basic support for keyboard and mouse input. It is much less powerful than most user interface libraries provide, but also much simpler. You can use the following methods to intercept mouse events:

- mousePressed()
- mouseX()
- mouseY()

The first method tells you whether a mouse button is currently being pressed. The last two methods tells you the *x*- and *y*-coordinates of the mouse's current position, using the same coordinate system as the canvas (the unit square, by default). You should use these methods in an animation loop that waits a short while before trying to poll the mouse for its current state. You can use the following methods to intercept keyboard events:

- hasNextKeyTyped()
- nextKeyTyped()
- isKeyPressed(int keycode)

If the user types lots of keys, they will be saved in a list until you process them. The first method tells you whether the user has typed a key (that your program has not yet processed). The second method returns the next key that the user typed (that your program has not yet processed) and removes it from the list of saved keystrokes. The third method tells you whether a key is currently being pressed.

Accessing control parameters. You can use the following methods to access the current pen color, pen radius, and font:

- getPenColor()
- getPenRadius()
- getFont()

These methods are useful when you want to temporarily change a control parameter and reset it back to its original value.

Corner cases. To avoid clutter, the API doesn't explicitly refer to arguments that are null, infinity, or NaN.

- Any method that is passed a null argument will throw a NullPointerException.
- Except as noted in the APIs, drawing an object outside (or partly outside) the canvas is permitted—however, only the part of the object that appears inside the canvas will be visible.
- Except as noted in the APIs, all methods accept Double.NaN, Double.POSITIVE_INFINITY, and Double.NEGATIVE_INFINITY as arugments. An object drawn with an x- or y-coordinate that is NaN will behave as if it is outside the canvas, and will not be visible.

Performance tricks. Standard drawing is capable of drawing large amounts of data. Here are a few tricks and tips:

- Use animation mode for static drawing with a large number of objects. That is, call StdDraw.show(0) before and after the sequence of drawing commands. The bottleneck operation is not drawing the geometric shapes but rather drawing them to the screen. By using animation mode, you draw all of the shapes to an offscreen buffer, then copy them all at once to the screen.
- When using animation mode, call show() only once per frame, not after drawing each object.
- If you call picture() multiple times with the same filename, Java will cache the image, so you do not incur the cost of reading from a file each time.
- Do not call setFont() in an animation loop (unless you really need to change the font in each iteration). It can cause flicker.

Known bugs and issues.

- The picture() methods may not draw the portion of the image that is inside the canvas if the center point (x, y) is outside the canvas. This bug appears only on some systems.
- Some methods may not draw the portion of the geometric object that is inside the canvas if the *x* or *y*-coordinates are infinite. This bug appears only on some systems.

Reference. For additional documentation, see Section 1.5 of *Introduction to Programming in Java: An Interdisciplinary Approach* by Robert Sedgewick and Kevin Wayne.

Author:

Robert Sedgewick, Kevin Wayne

Field Summary

Fields

Modifier and Type	Field and Description
static Color	BLACK
	The color black.
static Color	BLUE
	The color blue.
static Color	BOOK_BLUE
	Shade of blue used in Introduction to Programming in Java.
static Color	BOOK_LIGHT_BLUE
	Shade of light blue used in Introduction to Programming in Java.
static Color	BOOK_RED
	Shade of red used in Algorithms, 4th edition.
static Color	CYAN
	The color cyan.
static Color	DARK_GRAY
	The color dark gray.
static Color	GRAY The color gray
	The color gray.
	GREEN The color green.
static Color	
	LIGHT_GRAY The color light gray.
static Color	MAGENTA
	The color magenta.
static Color	ORANGE
	The color orange.
static Color	PINK
	The color pink.
static Color	RED
	The color red.
static Color	WHITE
	The color white.
static Color	YELLOW
	The color yellow.

Method Summary

Methods

Modifier and Type	Method and Description
void	actionPerformed(ActionEvent e) This method cannot be called directly.
static void	<pre>arc(double x, double y, double radius, double angle1, double angle2) Draws a circular arc of the specified radius, centered at (x, y), from angle1 to angle2 (in degrees).</pre>
static void	circle (double x, double y, double radius) Draws a circle of the specified radius, centered at (x, y) .
static void	clear() Clears the screen to the default color (white).
static void	clear(Color color) Clears the screen to the specified color.
static void	ellipse(double x, double y, double semiMajorAxis, double semiMinorAxis) Draws an ellipse with the specified semimajor and semiminor axes, centered at (x,
static void	<pre>y). filledCircle(double x, double y, double radius) Draws a filled circle of the specified radius, centered at (x, y).</pre>
static void	<pre>filledEllipse(double x, double y, double semiMajorAxis, double semiMinorAxis) Draws an ellipse with the specified semimajor and semiminor axes, centered at (x, y).</pre>
static void	filledPolygon (double[] x, double[] y) Draws a polygon with the vertices (x_0, y_0) , (x_1, y_1) ,, (x_{n-1}, y_{n-1}) .
static void	<pre>filledRectangle(double x, double y, double halfWidth, double halfHeight) Draws a filled rectangle of the specified size, centered at (x, y).</pre>
static void	filledSquare (double x, double y, double halfLength) Draws a filled square of the specified size, centered at (x, y) .
static Font	getFont() Returns the current font.
static Color	<pre>getPenColor() Returns the current pen color.</pre>
static double	<pre>getPenRadius() Returns the current pen radius.</pre>
static boolean	hasNextKeyTyped() Returns true if the user has typed a key (that has not yet been processed).
static boolean	<pre>isKeyPressed(int keycode) Returns true if the given key is being pressed.</pre>
void	keyPressed(KeyEvent e) This method cannot be called directly.
void	keyReleased(KeyEvent e) This method cannot be called directly.
void	keyTyped(KeyEvent e) This method cannot be called directly.
static void	<pre>line(double x0, double y0, double x1, double y1)</pre>

```
Draws a line segment between (x_0, y_0) and (x_1, y_1).
static void
                          main(String[] args)
                          Test client.
void
                          mouseClicked(MouseEvent e)
                          This method cannot be called directly.
void
                          mouseDragged(MouseEvent e)
                          This method cannot be called directly.
void
                          mouseEntered(MouseEvent e)
                          This method cannot be called directly.
void
                          mouseExited(MouseEvent e)
                          This method cannot be called directly.
void
                          mouseMoved(MouseEvent e)
                          This method cannot be called directly.
static boolean
                          mousePressed()
                          Returns true if the mouse is being pressed.
void
                          mousePressed(MouseEvent e)
                          This method cannot be called directly.
void
                          mouseReleased(MouseEvent e)
                          This method cannot be called directly.
static double
                          mouseX()
                          Returns the x-coordinate of the mouse.
static double
                          mouseY()
                          Returns the y-coordinate of the mouse.
static char
                          nextKeyTyped()
                          Returns the next key that was typed by the user (that your program has not already
                          processed).
static void
                          picture(double x, double y, String filename)
                          Draws the specified image centered at (x, y).
static void
                          picture(double x, double y, String filename, double degrees)
                          Draws the specified image centered at (x, y), rotated given number of degrees.
static void
                          picture(double x, double y, String filename, double scaledWidth,
                          double scaledHeight)
                          Draws the specified image centered at (x, y), rescaled to the specified bounding box.
                          picture(double x, double y, String filename, double scaledWidth,
static void
                          double scaledHeight, double degrees)
                          Draws the specified image centered at (x, y), rotated given number of degrees, and
                          rescaled to the specified bounding box.
static void
                          point(double x, double y)
                          Draws a point centered at (x, y).
static void
                          polygon(double[] x, double[] y)
                          Draws a polygon with the vertices (x_0, y_0), (x_1, y_1), ..., (x_{n-1}, y_{n-1}).
static void
                          rectangle (double x, double y, double halfWidth,
                          double halfHeight)
                          Draws a rectangle of the specified size, centered at (x, y).
static void
                          save(String filename)
                          Saves the drawing to using the specified filename.
static void
                          setCanvasSize()
                          Sets the canvas (drawing area) to be 512-by-512 pixels.
static void
                          setCanvasSize(int canvasWidth, int canvasHeight)
                          Sets the canvas (drawing area) to be width-by-height pixels.
```

static void setFont() Sets the font to the default font (sans serif, 16 point). static void setFont(Font font) Sets the font to the specified value. static void setPenColor() Set the pen color to the default color (black). static void setPenColor(Color color) Sets the pen color to the specified color. static void setPenColor(int red, int green, int blue) Sets the pen color to the specified RGB color. static void setPenRadius() Sets the pen size to the default size (0.002). static void setPenRadius(double radius) Sets the radius of the pen to the specified size. static void setScale() Sets the x-scale and y-scale to be the default (between 0.0 and 1.0). static void setScale(double min, double max) Sets both the x-scale and y-scale to the (same) specified range. static void setXscale() Sets the x-scale to be the default (between 0.0 and 1.0). static void setXscale(double min, double max) Sets the *x*-scale to the specified range. static void setYscale() Sets the *y*-scale to be the default (between 0.0 and 1.0). setYscale(double min, double max) static void Sets the y-scale to the specified range. static void show() Display on-screen and turn off animation mode: subsequent calls to drawing methods such as line(), circle(), and square() will be displayed on screen when called. static void show(int t) Display on screen, pause for t milliseconds, and turn on animation mode: subsequent calls to drawing methods such as line(), circle(), and square() will not be displayed on screen until the next call to show(). static void square(double x, double y, double halfLength) Draws a square of side length 2r, centered at (x, y). text(double x, double y, String text) static void Write the given text string in the current font, centered at (x, y). static void text(double x, double y, String text, double degrees) Write the given text string in the current font, centered at (x, y) and rotated by the specified number of degrees. textLeft(double x, double y, String text) static void Write the given text string in the current font, left-aligned at (x, y). static void textRight(double x, double y, String text) Write the given text string in the current font, right-aligned at (x, y).

Methods inherited from class Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

Field Detail

BLACK

public static final Color BLACK

The color black.

BLUE

public static final Color BLUE

The color blue.

CYAN

public static final Color CYAN

The color cyan.

DARK_GRAY

public static final Color DARK_GRAY

The color dark gray.

GRAY

public static final Color GRAY

The color gray.

GREEN

public static final Color GREEN

The color green.

LIGHT_GRAY

public static final Color LIGHT_GRAY

The color light gray.

MAGENTA

public static final Color MAGENTA

The color magenta.

ORANGE

public static final Color ORANGE

The color orange.

PINK

public static final Color PINK

The color pink.

RED

public static final Color RED

The color red.

WHITE

public static final Color WHITE

The color white.

YELLOW

public static final Color YELLOW

The color yellow.

BOOK_BLUE

public static final Color BOOK_BLUE

Shade of blue used in *Introduction to Programming in Java*. It is Pantone 300U. The RGB values are approximately (9, 90, 166).

BOOK_LIGHT_BLUE

public static final Color BOOK_LIGHT_BLUE

Shade of light blue used in *Introduction to Programming in Java*. The RGB values are approximately (103, 198, 243).

BOOK_RED

public static final Color BOOK_RED

Shade of red used in *Algorithms, 4th edition*. It is Pantone 1805U. The RGB values are approximately (150, 35, 31).

Method Detail

setCanvasSize

public static void setCanvasSize()

Sets the canvas (drawing area) to be 512-by-512 pixels. This also erases the current drawing and resets the coordinate system, pen radius, pen color, and font back to their default values. Ordinarly, this method is called once, at the very beginning of a program.

setCanvasSize

Sets the canvas (drawing area) to be *width*-by-*height* pixels. This also erases the current drawing and resets the coordinate system, pen radius, pen color, and font back to their default values. Ordinarly, this method is called once, at the very beginning of a program.

Parameters:

canvasWidth - the width as a number of pixels canvasHeight - the height as a number of pixels

Throws:

IllegalArgumentException - unless both width and height are positive

setXscale

public static void setXscale()

Sets the x-scale to be the default (between 0.0 and 1.0).

setYscale

public static void setYscale()

Sets the *y*-scale to be the default (between 0.0 and 1.0).

setScale

public static void setScale()

Sets the x-scale and y-scale to be the default (between 0.0 and 1.0).

setXscale

Sets the *x*-scale to the specified range.

Parameters:

```
min - the minimum value of the x-scale
```

max - the maximum value of the x-scale

Throws:

```
IllegalArgumentException - if (max == min)
```

setYscale

Sets the *y*-scale to the specified range.

Parameters:

```
min - the minimum value of the y-scale
```

max - the maximum value of the y-scale

Throws:

```
IllegalArgumentException - if (max == min)
```

setScale

Sets both the *x*-scale and *y*-scale to the (same) specified range.

Parameters:

```
min - the minimum value of the x- and y-scales
```

max - the maximum value of the x- and y-scales

Throws:

```
IllegalArgumentException - if (max == min)
```

clear

```
public static void clear()
```

Clears the screen to the default color (white).

clear

```
public static void clear(Color color)
```

Clears the screen to the specified color.

Parameters:

getPenRadius

public static double getPenRadius()

Returns the current pen radius.

Returns:

the current value of the pen radius

setPenRadius

public static void setPenRadius()

Sets the pen size to the default size (0.002). The pen is circular, so that lines have rounded ends, and when you set the pen radius and draw a point, you get a circle of the specified radius. The pen radius is not affected by coordinate scaling.

setPenRadius

public static void setPenRadius(double radius)

Sets the radius of the pen to the specified size. The pen is circular, so that lines have rounded ends, and when you set the pen radius and draw a point, you get a circle of the specified radius. The pen radius is not affected by coordinate scaling.

Parameters:

radius - the radius of the pen

Throws:

IllegalArgumentException - if radius is negative

getPenColor

public static Color getPenColor()

Returns the current pen color.

Returns:

the current pen color

setPenColor

public static void setPenColor()

Set the pen color to the default color (black).

setPenColor

public static void setPenColor(Color color)

Sets the pen color to the specified color.

The predefined pen colors are StdDraw.BLACK, StdDraw.BLUE, StdDraw.CYAN, StdDraw.DARK_GRAY, StdDraw.GRAY, StdDraw.GREEN, StdDraw.LIGHT_GRAY, StdDraw.MAGENTA, StdDraw.ORANGE, StdDraw.PINK, StdDraw.RED, StdDraw.WHITE, and StdDraw.YELLOW.

Parameters:

color - the color to make the pen

setPenColor

Sets the pen color to the specified RGB color.

Parameters:

```
red - the amount of red (between 0 and 255)
green - the amount of green (between 0 and 255)
blue - the amount of blue (between 0 and 255)
```

Throws:

IllegalArgumentException - if red, green, or blue is outside its prescribed range

getFont

public static Font getFont()

Returns the current font.

Returns:

the current font

setFont

```
public static void setFont()
```

Sets the font to the default font (sans serif, 16 point).

setFont

public static void setFont(Font font)

Sets the font to the specified value.

Parameters:

line

Draws a line segment between (x_0, y_0) and (x_1, y_1) .

Parameters:

- x_0 the x-coordinate of one endpoint
- y0 the y-coordinate of one endpoint
- x1 the x-coordinate of the other endpoint
- y1 the y-coordinate of the other endpoint

point

Draws a point centered at (x, y). The point is a filled circle whose radius is equal to the pen radius. To draw a single-pixel point, first set the pen radius to 0.

Parameters:

- x the x-coordinate of the point
- y the y-coordinate of the point

circle

Draws a circle of the specified radius, centered at (x, y).

Parameters:

- x the x-coordinate of the center of the circle
- y the y-coordinate of the center of the circle

radius - the radius of the circle

Throws:

IllegalArgumentException - if radius is negative

filledCircle

Draws a filled circle of the specified radius, centered at (x, y).

Parameters:

- x the x-coordinate of the center of the circle
- y the y-coordinate of the center of the circle

radius - the radius of the circle

Throws:

IllegalArgumentException - if radius is negative

ellipse

Draws an ellipse with the specified semimajor and semiminor axes, centered at (x, y).

Parameters:

- x the x-coordinate of the center of the ellipse
- y the y-coordinate of the center of the ellipse

semiMajorAxis - is the semimajor axis of the ellipse

semiMinorAxis - is the semiminor axis of the ellipse

Throws:

IllegalArgumentException - if either semiMajorAxis Or semiMinorAxis is negative

filledEllipse

Draws an ellipse with the specified semimajor and semiminor axes, centered at (x, y).

Parameters:

- x the x-coordinate of the center of the ellipse
- y the y-coordinate of the center of the ellipse

semiMajorAxis - is the semimajor axis of the ellipse

semiMinorAxis - is the semiminor axis of the ellipse

Throws:

IllegalArgumentException - if either semiMajorAxis Or semiMinorAxis is negative

arc

Draws a circular arc of the specified radius, centered at (x, y), from angle 1 to angle 2 (in degrees).

Parameters:

- x the x-coordinate of the center of the circle
- y the y-coordinate of the center of the circle

radius - the radius of the circle

angle1 - the starting angle. 0 would mean an arc beginning at 3 o'clock.

angle2 - the angle at the end of the arc. For example, if you want a 90 degree arc, then angle2 should be angle1 + 90.

Throws:

IllegalArgumentException - if radius is negative

square

Draws a square of side length 2r, centered at (x, y).

Parameters:

- x the x-coordinate of the center of the square
- y the y-coordinate of the center of the square

halfLength - one half the length of any side of the square

Throws:

IllegalArgumentException - if halfLength is negative

filledSquare

Draws a filled square of the specified size, centered at (x, y).

Parameters:

- x the x-coordinate of the center of the square
- y the y-coordinate of the center of the square

halfLength - one half the length of any side of the square

Throws:

IllegalArgumentException - if halfLength is negative

rectangle

Draws a rectangle of the specified size, centered at (x, y).

Parameters:

- x the x-coordinate of the center of the rectangle
- y the y-coordinate of the center of the rectangle

halfWidth - one half the width of the rectangle

halfHeight - one half the height of the rectangle

Throws:

IllegalArgumentException - if either halfWidth or halfHeight is negative

filledRectangle

Draws a filled rectangle of the specified size, centered at (x, y).

Parameters:

- x the x-coordinate of the center of the rectangle
- y the y-coordinate of the center of the rectangle

halfWidth - one half the width of the rectangle

halfHeight - one half the height of the rectangle

Throws:

IllegalArgumentException - if either halfWidth or halfHeight is negative

polygon

Draws a polygon with the vertices $(x_0, y_0), (x_1, y_1), ..., (x_{n-1}, y_{n-1}).$

Parameters:

x - an array of all the x-coordinates of the polygon

y - an array of all the y-coordinates of the polygon

Throws:

IllegalArgumentException - unless x[] and y[] are of the same length

filledPolygon

Draws a polygon with the vertices (x_0, y_0) , (x_1, y_1) , ..., (x_{n-1}, y_{n-1}) .

Parameters:

- x an array of all the x-coordinates of the polygon
- y an array of all the y-coordinates of the polygon

Throws:

IllegalArgumentException - unless x[] and y[] are of the same length

picture

Draws the specified image centered at (x, y). The supported image formats are JPEG, PNG, and GIF. As an optimization, the picture is cached, so there is no performance penalty for redrawing the same image multiple times (e.g., in an animation). However, if you change the picture file after drawing it, subsequent calls will draw the original picture.

Parameters:

- x the center x-coordinate of the image
- y the center y-coordinate of the image
- filename the name of the image/picture, e.g., "ball.gif"

Throws:

IllegalArgumentException - if the image filename is invalid

picture

Draws the specified image centered at (x, y), rotated given number of degrees. The supported image formats are JPEG, PNG, and GIF.

Parameters:

x - the center x-coordinate of the image

```
y - the center y-coordinate of the image

filename - the name of the image/picture, e.g., "ball.gif"

degrees - is the number of degrees to rotate counterclockwise
```

Throws:

IllegalArgumentException - if the image filename is invalid

picture

Draws the specified image centered at (x, y), rescaled to the specified bounding box. The supported image formats are JPEG, PNG, and GIF.

Parameters:

```
x - the center x-coordinate of the image
```

y - the center y-coordinate of the image

filename - the name of the image/picture, e.g., "ball.gif"

scaledWidth - the width of the scaled image in pixels

scaledHeight - the height of the scaled image in pixels

Throws:

```
IllegalArgumentException - if either scaledWidth or scaledHeight is negative IllegalArgumentException - if the image filename is invalid
```

picture

Draws the specified image centered at (x, y), rotated given number of degrees, and rescaled to the specified bounding box. The supported image formats are JPEG, PNG, and GIF.

Parameters:

```
{\bf x} - the center x-coordinate of the image
```

y - the center y-coordinate of the image

filename - the name of the image/picture, e.g., "ball.gif"

scaledWidth - the width of the scaled image in pixels

 ${\tt scaledHeight}$ - the height of the scaled image in pixels

degrees - is the number of degrees to rotate counterclockwise

Throws:

```
IllegalArgumentException - if either scaledWidth or scaledHeight is negative IllegalArgumentException - if the image filename is invalid
```

text

Write the given text string in the current font, centered at (x, y).

Parameters:

```
x - the center x-coordinate of the text
```

y - the center y-coordinate of the text

text - the text to write

text

Write the given text string in the current font, centered at (x, y) and rotated by the specified number of degrees.

Parameters:

```
x - the center x-coordinate of the text
```

y - the center y-coordinate of the text

text - the text to write

degrees - is the number of degrees to rotate counterclockwise

textLeft

Write the given text string in the current font, left-aligned at (x, y).

Parameters:

```
x - the x-coordinate of the text
```

y - the y-coordinate of the text

text - the text

Write the given text string in the current font, right-aligned at (x, y).

Parameters:

- x the x-coordinate of the text
- y the y-coordinate of the text

text - the text to write

show

public static void show(int t)

Display on screen, pause for t milliseconds, and turn on animation mode: subsequent calls to drawing methods such as line(), circle(), and square() will not be displayed on screen until the next call to show(). This is useful for producing animations (clear the screen, draw a bunch of shapes, display on screen for a fixed amount of time, and repeat). It also speeds up drawing a huge number of shapes (call show(0) to defer drawing on screen, draw the shapes, and call show(0) to display them all on screen at once).

Parameters:

t - number of milliseconds

show

public static void show()

Display on-screen and turn off animation mode: subsequent calls to drawing methods such as line(), circle(), and square() will be displayed on screen when called. This is the default.

save

public static void save(String filename)

Saves the drawing to using the specified filename. The supported image formats are JPEG and PNG; the filename suffix must be .jpg or .png.

Parameters:

filename - the name of the file with one of the required suffixes

actionPerformed

public void actionPerformed(ActionEvent e)

This method cannot be called directly.

Specified by:

actionPerformed in interface ActionListener

mousePressed

public static boolean mousePressed()

Returns true if the mouse is being pressed.

Returns:

true if the mouse is being pressed; false otherwise

mouseX

public static double mouseX()

Returns the *x*-coordinate of the mouse.

Returns:

the x-coordinate of the mouse

mouseY

public static double mouseY()

Returns the *y*-coordinate of the mouse.

Returns:

y-coordinate of the mouse

mouseClicked

public void mouseClicked(MouseEvent e)

This method cannot be called directly.

Specified by:

mouseClicked in interface MouseListener

mouseEntered

public void mouseEntered(MouseEvent e)

This method cannot be called directly.

Specified by:

mouseEntered in interface MouseListener

mouseExited

public void mouseExited(MouseEvent e)

This method cannot be called directly.

Specified by:

mouseExited in interface MouseListener

mousePressed

public void mousePressed(MouseEvent e)

This method cannot be called directly.

Specified by:

mousePressed in interface MouseListener

mouseReleased

public void mouseReleased(MouseEvent e)

This method cannot be called directly.

Specified by:

mouseReleased in interface MouseListener

mouseDragged

public void mouseDragged(MouseEvent e)

This method cannot be called directly.

Specified by:

mouseDragged in interface MouseMotionListener

mouseMoved

public void mouseMoved(MouseEvent e)

This method cannot be called directly.

Specified by:

mouseMoved in interface MouseMotionListener

hasNextKeyTyped

public static boolean hasNextKeyTyped()

Returns true if the user has typed a key (that has not yet been processed).

Returns:

nextKeyTyped

public static char nextKeyTyped()

Returns the next key that was typed by the user (that your program has not already processed). This method should be preceded by a call to hasNextKeyTyped() to ensure that there is a next key to process. This method returns a Unicode character corresponding to the key typed (such as 'a' or 'A'). It cannot identify action keys (such as F1 and arrow keys) or modifier keys (such as control).

Returns:

the next key typed by the user (that your program has not already processed).

Throws:

NoSuchElementException - if there is no remaining key

isKeyPressed

public static boolean isKeyPressed(int keycode)

Returns true if the given key is being pressed.

This method takes the keycode (corresponding to a physical key) as an argument. It can handle action keys (such as F1 and arrow keys) and modifier keys (such as shift and control). See KeyEvent for a description of key codes.

Parameters:

keycode - the key to check if it is being pressed

Returns:

true if keycode is currently being pressed; false otherwise

keyTyped

public void keyTyped(KeyEvent e)

This method cannot be called directly.

Specified by:

keyTyped in interface KeyListener

keyPressed

public void keyPressed(KeyEvent e)

This method cannot be called directly.

Specified by:

keyPressed in interface KeyListener

keyReleased

public void keyReleased(KeyEvent e)

This method cannot be called directly.

Specified by:

keyReleased in interface KeyListener

main

public static void main(String[] args)

Test client.