Exceptions and Java Graphics

Robert Keller
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Exceptions

- An exception is a kind of “extraordinary” exit from otherwise normal control flow.

- Exceptions are used to “catch” occasional situations for which:
  - code would get cluttered if we had to code checks for the situation repeatedly, or
  - the situation may come from inside a method to which we do not have access.

- Such situations are said to “throw” the exception.
Why we need to know about this

- It helps makes your code robust (insensitive to various failures).

- Many library methods throw exceptions; you need to know how to code for these methods.

- Indicating errors by calling immediate exit or embedding print-statements is clumsy, and sometimes not optimally helpful.
Exceptions Detail

- Exceptions could include:
  - Divide by 0
  - Arithmetic overflow
  - Error input-output operation
  - Bad input format
  - and others, including programmer-defined ones

- Exceptions in Java are implemented as Exception objects.

- Exceptions can carry values indicating the cause of the exception.

- Exceptions should not be used as a normal value-returning mechanism.
Exception Lingo

- When an exception occurs it is said to be
  - “thrown”

- If an exception is thrown inside a method, it can either be:
  - “caught” (the buck stops here), or
  - “passed” (hot potato)
Exception passing

- An exception not otherwise caught will eventually get passed to the **top-level main**, at which point it will either be:
  - reported, then ignored, or
  - cause the program to terminate, if sufficiently severe.

- Continuing to operate after an exception has been caught at the top level can be risky.
In Java, there is a more general interface, of which Exception is a special case:

- **Throwable** is the interface
- **Exception** is an implementation, typically used as a base class.
- **Error** is another implementation, usually indicating a more serious internal error.
Exception Examples

CloneNotSupportedException
DataFormatException
GeneralSecurityException
IllegalAccessException
InterruptedException
IOException
RuntimeException
RuntimeException Sub-classes

ArithmeticException
ClassCastException
EmptyStackException
IllegalArgumentException
IndexOutOfBoundsException
NegativeArraySizeException
NoSuchElementException
NullPointerException
SystemException

RunTimeExceptions do not need to be declared in the method head.

The programmer can construct subclasses of RunTimeExceptions.
Typical Exception Handling

- Keywords are:
  - **try**: execute some code (known as a **try-block**) in which an exception might be thrown
  - **catch**: handle the exception if it is thrown
  - **finally**: *optional* code executed after a try-block **whether or not** an exception was thrown
Problem: Opening a File

- A named file might not exist
- Attempting to open a non-existent file will throw an `FileNotFoundException`
- Need to catch, or will not compile
InputStream inStream = System.in;

if( arg.length > 0 ) {
    String filename = arg[0];
    try {
        inStream = new FileInputStream(filename);
    }
    catch( FileNotFoundException e ) {
        System.err.println("*** unable to open file: " + filename);
        System.exit(1);
    }
}
Generally >1 Exception Type

```java
try {
    ... 
}
catch( ExceptionType1 e ) {
    {
        ... 
    }
}
catch( ExceptionType2 e ) {
    {
        ... 
    }
}
...

finally {
    {
        ... 
    }
}
```

optional, always executed if present whether or not there is an exception
class Contains
{
public static void main(String arg[])
{
    if( arg.length != 2 )
    {
        System.err.println("usage: filename word"
                System.exit(1);
    }

    String filename = arg[0];
    String word = arg[1];

    FileInputStream stream = null;
    StreamTokenizer input;
    try
    {
        stream = new FileInputStream(filename);
        input = new StreamTokenizer(stream);
        boolean found = false;
        while( input.nextToken() != StreamTokenizer.TT_EOF )
        {
            if( word.equals(input.sval) )
            {
                found = true;
                break;
            }
        }
    }
    catch( IOException e )
    {
        System.err.println("IO exception opening or reading file "
                System.err.println("IO exception closing file " + filename);
    }
    finally
    {
        if( stream != null )
        {
            try
            {
                stream.close();
            }
            catch( IOException e )
            {
                System.err.println("IO exception closing file " + filename);
            }
        }
    }
}
Catch-all for Exceptions

```java
try {
    ...
}
catch( ExceptionType1 e ) {
    
    ...
}
catch( Exception e ) {
    
    . . .
}
```
catches everything but ExceptionType1
Declaring

If a method throws an exception, this fact must be **declared**:

```java
void myMethod() throws MyException {
    ... throw new MyException(msg);
}
```

won't compile without this
Declaring

If a method passes on an exception, this fact must be declared as if the method throws it:

```java
void myMethod() throws FileNotFoundException {
    inStream = new FileInputStream(filename);
}
```
Stopping the buck from being passed

If a method catches an exception, do not declare that it throws it, unless it does:

```java
void myMethod() throws FileNotFoundException
{
    try
    {
        inStream = new FileInputStream(filename);
    }
    catch( FileNotFoundException e)
    {
    }
}
```
Exception on Declaration Rule

- A subclass of RuntimeException does not have to be declared.

- Example: OpenlistException

```java
class OpenlistException extends RuntimeException {
    . . .
}
```
Inheritance Application: Graphics

Some of Java’s GUI classes
• The drawing commands are encapsulated in the Graphics class \((\text{graphics} \text{ is the data member’s name})\)

```java
void setColor(Color c)

void fillRect(int x, int y, int width, int height)
void fillOval(int x, int y, int width, int height)
void fillPolygon(int[] xPoints, int[] yPoints, int nPoints)

Each of the above have “draw” versions:
drawRect, drawOval, drawPolygon

void drawString(String str, int x, int y)
void drawLine(int x1, int y1, int x2, int y2)
void drawImage(Image img, int x, int y, null)
```
AWT Graphics Components (old)

canvas (for drawing)

panel (contains other components)
“Swing” Graphics Components

“J” Prefix designates Swing

- JFrame (whole window)
- JMenuBar
- Jmenus (3)
- JPanels
- JScrollPane (contains panel)

Select node type and click upper-left position, or click on right side of node to start a connector.
Customization by Inheritance

Our window

public class MainFrame extends javax.swing.JFrame
{
    ...
}

Base class
View from Netbeans GUI Builder

JMenultems (5)
Design View with GUI Inspector

Navigator view
A large amount of code is generated from this panel specification.
Events Properties for Main Panel

“Callbacks” to user-provided code
Some (Swing) Graphics-Related Interfaces

interface KeyListener
{
    void keyPressed(KeyEvent evt);
    void keyReleased(KeyEvent evt);
    void keyTyped(KeyEvent evt);
}

different interface MouseListener
{
    void mousePressed(MouseEvent evt);
    void mouseDragged(MouseEvent evt);
    ...  
}

interface ActionListener
{
    void actionPerformed(ActionEvent evt);
}
Generated Code for Event Handling

```java
mainPanel.addMouseListener(new java.awt.event.MouseAdapter()
{
    public void mouseReleased(java.awt.event.MouseEvent evt) {
        mouseReleasedHandler(evt);
    }
    public void mouseClicked(java.awt.event.MouseEvent evt) {
        mouseClickedHandler(evt);
    }
});

mainPanel.addMouseMotionListener(new java.awt.event.MouseMotionAdapter() {
    public void mouseMoved(java.awt.event.MouseEvent evt) {
        mouseMovedHandler(evt);
    }
    public void mouseDragged(java.awt.event.MouseEvent evt) {
        mouseDragHandler(evt);
    }
});

mainPanel.addKeyListener(new java.awt.event.KeyAdapter() {
    public void keyPressed(java.awt.event.KeyEvent evt) {
        keyPressedHandler(evt);
    }
});
```
/**
 * Handle mouse clicks, single and double
 * @param evt
 */

private void mouseClickedHandler(java.awt.event.MouseEvent evt) {
    System.out.println("\nMouse clicked at ", ", ", ", ");

    switch( evt.getClickCount() ) {
    case 1: // Single Click
        analyzeSingleClick(evt);
        break;

    case 2: // Double Click
        analyzeDoubleClick(evt);
        break;
    }
}
Events

- Events are things that happen to a graphical application
  - Button Presses
  - Key Events
  - Text Entries
  - Mouse Events

- Each object receiving an event notifies its “Listener”
- The Listener then handles the event appropriately

```java
public void keyPressed(KeyEvent evt) {
    graphics.setColor(Color.white);
    graphics.fillRect(300, 180, 100, 40);
    graphics.setColor(Color.black);
    graphics.drawString("Key " + evt.getKeyChar() + " pressed", 300, 200);
    repaint();
}
```
some event occurs, such as calling `repaint()` or making the window visible

`update()` is called on the window’s graphics, which then calls `paint()`

display by drawing inside `paint()`

These methods can be overridden.
Double Buffer to Avoid Flicker

```java
public void update(Graphics g) {
    paint(g);
}

public void paint(Graphics g) {
    g.drawImage(image, 0, 0, null);
}
```
Double Buffer Creation Code

User declarations inside the JFrame extension:

```java
/**
 * Image providing off-screen buffer.
 */

Image buffer; // Image to be drawn on screen by paint method
Graphics graphics = null; // The Graphics of that buffer.
```

Buffer initialization code:

```java
buffer = mainPanel.createImage(mainPanel.getWidth(), mainPanel.getHeight());

graphics = buffer.getGraphics();
```
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```java
buffer = mainPanel.createImage(mainPanel.getWidth(),
                                mainPanel.getHeight());

graphics = buffer.getGraphics();
```
Painting Code

(example not over-riding mainPanel’s paint method)

```java
mainPanel.getGraphics().drawImage(buffer, 0, 0, null);
mainPanel.paintAll(buffer.getGraphics());
```