File Input

CS2030 Lecture 4

Exception Handling and Assertions

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- □ Suppose reading via file input: \$ java Main data.in □ How can a user misuse our program?
 - User does not specify a file: \$ java Main
 - User misspells the filename: \$ java Main in.data
 - The file provided contains an odd number of double values
 - 0.46958466 -0.929214594 -2.798873326 3.000093839 -0.427611837
 - The file contains a non-numerical value

A -0.929214594 -2.798873326 3.000093839 -0.427611837 3.101891969

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Injecting Error Handling Code

Lecture Outline

- File input
- Exception handling
- Throwing exceptions
- try-catch-finally
- Handling multiple exceptions
- Exception control flow
- Checked and unchecked exceptions
- Generating exceptions
- □ Assertions
 - Preconditions and postconditions
- Java enum types

if (argc < 2) {
 fprintf(stderr, "Missing filename\n", argc);
} else {
 filename = argv[1];
 fd = fopen(filename, "r");
 if (fd == NULL) {
 fprintf(stderr, "Unable to open file %s.\n", filename);
} else {
 numOfPoints = 0;
 while ((errno = fscanf(fd, "%lf %lf", &point.x, &point.y)) == 2) {
 points[numOfPoints] = point;
 }
 if (errno != EOF) {
 fprintf(stderr, "File format error\n");
 }
 fclose(fd);
 }
}</pre>
Where is the main "business logic" in the program fragment?

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Separate Business Logic from Error Handling

What we desire is to separate the "business logic" part from

throws Exception Out of a Method

the error handling part of the code.

public static void main(String[] args) {

 FileReader file = new FileReader(args[0]);
 Scanner scanner = new Scanner(file);
 Point[] points = new Point[100];
 int numOfPoints = 0;
 while (scanner.hasNextDouble()) {
 double x = Double.parseDouble(scanner.next());
 double y = Double.parseDouble(scanner.next());
 points[numOfPoints] = new Point(x, y);
 numOfPoints++;
 }
 DiscCoverage maxCoverage = new DiscCoverage(points, numOfPoints);
 System.out.println(maxCoverage);

One way is to just throw the exception out from the main method in order to make it compile

public static void main(String[] args) throws FileNotFoundException {

□ When the file cannot be found, the exception will be thrown at the user of the program

```
$ javac Main.java
$ java Main in.data
Exception in thread "main" java.io.FileNotFoundException: in.data (No such file or directory)
    at java.base/java.io.FileInputStream.open@(Native Method)
    at java.base/java.io.FileInputStream.open(FileInputStream.java:196)
    at java.base/java.io.FileInputStream.
    int>(FileInputStream.java:139)
    at java.base/java.io.FileInputStream.
    int>(FileInputStream.java:94)
    at java.base/java.io.FileReader.
    int>(FileReader.java:58)
    at Main.main(Main1.java:12)
```

☐ The reserved word used here is **throws** and not to be confused with **throw** as discussed later

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Throwing Exceptions

Handling Exceptions

Compiling the program gives the following compilation error:

Main1.java:12: error: unreported exception FileNotFoundException;
must be caught or declared to be thrown
 FileReader file = new FileReader(args[0]);

1 error

☐ From the Java API Specifications for FileReader the following constructor is specified:

This means that the FileNotFoundException must be handled (or thrown)

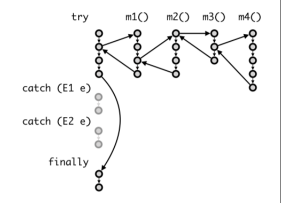
☐ The more responsible way is to handle the exception:

try and catch Blocks

- Notice that while error (exception) handling is performed, the business logic of the program does not change
- This is made possible because of separate try and catch blocks; specifically
 - The try block encompasses the business logic of the program
 - Exception handling is dealt with in separate catch blocks,
 typically one for each exception
 - In addition, there is an optional **finally** block which can be used for house-keeping tasks
- ☐ Exceptions provide us a way to keep track of the reason for program failure, without which we would then have to rely on error numbers stored in normal variables

Exception Control Flow

- □ Consider a **try-catch-finally** block that catches two exceptions **E1** and **E2**.
- ☐ Within the **try** block
 - method m1() is called;
 - m1() calls method m2();
 - m2() calls method m3(); and
 - m3() calls method m4().
- The control flow for the normal (i.e. no exception) situation, looks like this:



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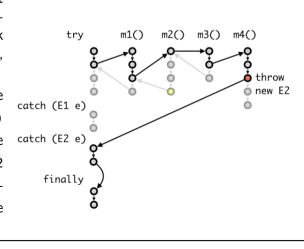
Catching Multiple Exceptions

- Multiple catch blocks can be defined to handle individual exceptions
- More than one exception can be handled in a single catch block using |
- An exception (just like an object) can be printed, typically through System.err.println

```
FileReader file = new FileReader(args[0]);
    Scanner scanner = new Scanner(file);
    Point[] points = new Point[100];
    int numOfPoints = 0:
    while (scanner.hasNext()) {
        double x = Double.parseDouble(scanner.next());
         double y = Double.parseDouble(scanner.next());
         points[numOfPoints] = new Point(x, y);
        numOfPoints++:
    DiscCoverage maxCoverage = new DiscCoverage(points, numOfPoi
    System.out.println(maxCoverage);
} catch (FileNotFoundException ex) {
    System.err.println("Unable to open file " + args[0] +
             "\n" + ex);
} catch (ArrayIndexOutOfBoundsException ex) {
    System.err.println("Missing filename");
} catch (NumberFormatException | NoSuchElementException ex) {
    System.err.println("Incorrect file format\n");
} finally {
    System.err.println("Program Terminates\n");
```

Exception Control Flow

- Suppose an exception E2 is thrown in m4(), and causes the execution in m4 to stop prematurely
- ☐ The block of code that catches E2 is searched, beginning at m4(), then back to it's caller m3(), then m2(), then m1()
- □ Notice that none of the methods m1() to m4() catches the exception; hence the code that handles E2 in the initial caller is executed before executing the finally block



Types of Exceptions

throw an Exception

- There are two types of exceptions:
 - A **checked exception** is one that the programmer should actively anticipate and handle
 - E.g. when opening a file, it should be anticipated by the programmer that the file cannot be opened and hence FileNotFoundException should be explicitly handled
 - An **unchecked exception** is one that is unanticipated, usually the result of a bug
 - ▶ E.g. a NullPointerException surfaces when trying to call p.distanceTo(q), with p being null
- All checked exceptions should be caught (catch) or propagated (throw)

- Given the constraints of a problem, if our program does not meet these constraints, then we have an exception scenario
- For example, given two points p and q, if their distance is more than 2, then they cannot form the boundary of a unit circle

The exception can be thrown to the caller which in this case is

Circle c = new Circle(points[i], points[j], 1.0);

int numOfPoints = findCoverage(c, points);

```
public Circle(Point p, Point q, double radius) {
    if (p.distanceTo(q) > 2 * radius) {
        throw new IllegalArgumentException(
                "Input points are too far apart");
    if (p.equals(q)) {
        throw new IllegalArgumentException(
                "Input points coincide");
    this.radius = radius:
    this.centre = findCentre(p, q, radius);
}
```

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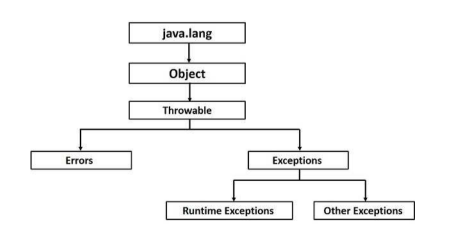
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Exception Hierarchy

throw and Exception

try {

ignored



if (numOfPoints > maxDiscCoverage) { maxDiscCoverage = numOfPoints; this.maxCircle = c; } catch (IllegalArgumentException ex) { // System.out.println(ex);

for (int i = 0; i < points.length - 1; i++) {

for (int j = i + 1; j < points.length; <math>j++) {

Unchecked exceptions are sub-classes of RuntimeException All Errors are also unchecked.

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Generating Exception

```
Create your own exception by inheriting from existing ones
```

```
class IllegalCircleException extends IllegalArgumentException {
    Point p;
    Point q;

    IllegalCircleException(String message) {
        super(message);
    }

    IllegalCircleException(Point p, Point q, String message) {
        super(message);
        this.p = p;
        this.q = q;
    }

    @Override
    public String toString() {
        return p + ", " + q + ": " + getMessage();
    }
}
```

```
Assertions
```

- While exceptions are usually used to handle user mishaps, assertions are used to prevent bugs
- □ When implementing a program, it is useful to state conditions that should be true at a particular point, say in a method
- These conditions are called **assertions**; there are two types:
 - Preconditions are assertions about a program's state when a program is invoked
 - Postconditions are assertions about a program's state after a method finishes
- ☐ There are two forms of assert statement
 - assert expression;
 - assert expression1 : expression2;

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Notes on Exceptions

- Only create your own exceptions if there is a good reason to do so, else just find one that suits your needs
- When overriding a method that throws a checked exception, the overriding method must throw only the same or more specific exception (why?)
- Although convenient, do not catch the "mother" Exception
- Handle exceptions at the appropriate abstraction level, do not just throw and break the abstraction barrier

```
just throw and break the ab-
straction barrier

public void m2() throws E2 { // Bad }
    // setup resources
    m3();
    // clean up resources
}

m3();
finally {
    // clean up resources
}
```

Assertions

 $\hfill\Box$ The -ea flag tells the JVM to enable assertions

public void m2() throws E2 { // Good

// setup resources

Assertions

□ For a more meaningful message, replace the assertion with assert distance >= 0 :

this.toString() + " " + q.toString() + " = " + distance;

- Run the program
- \$ java -ea Main data.in Program Terminates
- Exception in thread "main" java.lang.AssertionError: (0.470, -0.929) (-2.799, 3.000) = -5.110996220688496 at Point.distanceTo(Point.java:22) at Main.findMaxDiscCoverage(Main.java:38)

at Main.main(Main.java:67)

Notice the **finally** block still executes since assertions are just normal exceptions

- Enum's Fields and Methods
- □ Each constant of an **enum** type is an instance of the **enum** class and is a field declared with **public static final**
- □ Constructors, methods, and fields can be defined in **enum**s

```
enum Color {
                                  Color(double r, double g, double b) {
    BLACK(0, 0, 0),
                                      this.r = r:
    WHITE(1, 1, 1).
                                      this.q = q;
    RED(1, 0, 0),
                                      this.b = b:
    BLUE(0, 0, 1),
    GREEN(0, 1, 0),
    YELLOW(1, 1, 0),
                                  public double luminance() {
    PURPLE(1, 0, 1);
                                      return (0.2126 * r) + (0.7152 * g) +
                                          (0.0722 * b);
    private final double r;
                                  }
    private final double q;
    private final double b;
                                  public String toString() {
                                      return "(" + r + ", " + q + ", " + b + ")";
```

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Enumeration

- An **enum** is a special type of class used for defining constants
- □ To define an **enum**,
 - enum EventType {
 ARRIVE,
 SERVE,
 WAIT,
 LEAVE,
 DONE
- Declare say, eventType with type EventType instead of int
- enum are type-safe since eventType = 1 no longer works,
 but eventType = EventType.ARRIVE does

Lecture Summary

- Exceptions are meant to deal with "exceptional" events beyond our control such as user mistakes, network connection errors, external database storage errors, etc.
- These need to be handled elegantly
- Assertions, on the other hand, are meant to deal with programmer errors
 - Use them liberally to provide an assurance that conditions at certain points of the program are met
 - Letting the program "crash" when a condition is not met is still better than carrying on executing with the error

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