# 2023/2024(1) EF234302 Object Oriented Programming

Lecture #4c

Exception: More about

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#### More about exception

- Pretty much everything in the package java.io has the potential to generate exceptions, which we need to handle.
- We should be able to see the obvious potential for exceptions when trying to read from a file. What if the file isn't there? Java obviously can't read from it, and so has to raise an exception.
- However, the sort of exceptions we're dealing with here aren't the RuntimeExceptions from above. They're known as checked exceptions.

#### Exception: Unchecked vs checked

• We've mentioned a number of exceptions already. Remember them?

```
String[] arr = new String[6];
System.out.println(arr[6]); // What happens here?
System.out.println(arr[3].length); // What about here?
Object x = new Integer(0);
System.out.println((String) x); // How about now?
```

- All of the above examples are so-called *unchecked* exceptions. There are a couple of reasons for this name.
- Unchecked exceptions all extend the class RuntimeException, and the compiler will not force us to catch them. This is because it cannot usually tell whether these exceptions are likely to occur during runtime, and that is because unchecked exceptions are generally down to programmer error, i.e., the programmer is probably doing something stupid. That much should be clear from the above examples.
- Generally, if we get an *unchecked exception* from our code, it's *our fault*, and we should do something to try to fix it. Simply catching these exceptions may not be getting to the root of the problem.

### Exception: Unchecked vs checked (continued)

• Checked exceptions are slightly different. Java knows that these are likely to occur, and forces us to catch them. The java.io package is a good example. If we try to compile the following code:

```
import java.io.*;
public class Test {
    public static void main(String[] args) {
        BufferedReader br = new BufferedReader(new FileReader("filename.txt"));
    }
}
```

• compilation wouldn't work. The compiler will tell us:

```
Test.java:4: unreported exception java.io.FileNotFoundException; must be caught or declared to be thrown
```

## Exception: Unchecked vs checked (continued)

• The semantics of this sentence need to be understood. Either the exception FileNotFoundException must be caught by our code, or our code must say that it deliberately doesn't handle the exception, but throws it to the method from where it was called. In the code above, it would be a very bad idea to allow main to declare that it throws FileNotFoundException. Instead, we should handle the possibility that the file isn't there:

• As we might have guessed, the above code is as such not useful (why not?), though it would now compile.

### Causing exceptions to happen

• Sometimes, we want to force our own exceptions to happen, if a user does something which we want to forbid. For this reason, we can cause an exception with the throw keyword:

```
public void getSomeNumbers(int first, int second) {
    if (first + second >= 20) {
        throw new IllegalArgumentException("The numbers you've entered are not acceptable.");
    }
    System.out.println("Your numbers are fine. Well done.");
}
```

 A couple of important things to finally note. If we throw an exception, it must be caught somewhere (or the program crashes because of it). E.g.:

```
public void myExceptionHandlingMethod() {
    try {
        dangerousMethod();
    } catch (IdiotUserException iue) { /* handle error */ }
}
public void dangerousMethod(User u) throws IdiotUserException {
    if (u.isIdiot()) {
        throw new IdiotUserException();
    }
}
```

• Lastly, it's considered good practice to only throw exceptions when you want to show that *error* behaviour has occurred. Exceptions shouldn't be used for other reasons.

### Finally

• When dealing with files (or I/O generally), there's an extra part to the try...catch block, called the finally block. What we put in this block is things that must be done, irrespective of whether an exception was thrown or not. The most common that we need to worry about is when reading or writing using streams. Those streams must be closed once you're done with them. In the example below, we're copying a file:

```
FileInputStream source = null;
FileOutputStream target = null;
try {
     source = new FileInputStream ("/path/to/my/filename.txt");
     target = new FileOutputStream("/path/to/copy.txt");
     for (int c = source.read(); c != -1; c = source.read()) {
           target.write(c);
} catch (IOException e)
     System.err.println("IO error " + args[0]);
     System.err.println(e.getMessage());
     exitCode = abnormalTermination; // We've changed our mind.
} finally {
     try {
           source.close();
           target.close();
     } catch(IOException e) { /* handle error */ }
```

• If we were just reading using a BufferedReader, we should call close on that. Note that as the close method itself can throw an IOException, it too should be enclosed in a try...catch (this could get complicated)!