# INFO1113 / COMP9003 Object-Oriented Programming

**Lecture 8** 



# **Acknowledgement of Country**

I would like to acknowledge the Traditional Owners of Australia and recognise their continuing connection to land, water and culture. I am currently on the land of the Gadigal people of the Eora nation and pay my respects to their Elders, past, present and emerging.

I further acknowledge the Traditional Owners of the country on which you are on and pay respects to their Elders, past, present and future.

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# **Topics: Part A**

- Exceptions
- Using exceptions
- Enums
- Using enums

**Exceptions** evolve from the state of the machine or program execution being considered invalid.

- Dividing by 0
- Accessing memory that does not belong to your process
- Null pointer

There are a number of aspects we need to consider with the usage of exceptions.

Different types of except states and severity.

Checked Exception

This ensures you have handled the exception at compile time, it identifies a state that the programmer must handle.

Runtime Exception (Unchecked Exception)

It is a state that **should** occur during runtime and you cannot handle nicely prior. Unless you are expecting the code to raise an exception.

Error (State that cannot be handled)

Errors in Java can be handled by a try-catch block (but it is considered bad practice to catch them) and typically invoked when the state of the program is considered unrecoverable.

Exceptions and errors should be **thrown** when the **precondition** of the method has been violated.

Refer to Chapter 9.1 Basic Exception Handling, p. 706-719 (Java, An Introduction to Problem Solving & Programming, Savitch & Mock)

[1]https://shipilev.net/blog/2014/exceptional-performance/

# What's a precondition?

#### **Pre-condition**

A precondition is input that must be within its bounds for it to execute correctly.

**For example**, if the method expects only a positive integer, any negative integer breaks the constraint afforded by the method.

We may want to invoke an exception **NegativeIntegerException**, **InvalidIntegerException** or something more specific to the problem domain.

**Exception** classes do not differ from any other classes besides extending from either **Exception**, **RuntimeException** and **Error**.

### **Syntax:**

[public] class ExceptionName extends Exception

[public] class <a href="ExceptionName">ExceptionName</a> extends RuntimeException

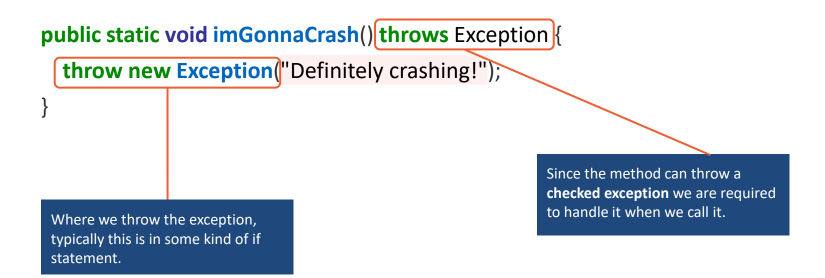
[public] class <u>ErrorName</u> extends Error

# Let's quickly revise exceptions briefly

Let's examine the following

```
public static void imGonnaCrash() throws Exception {
   throw new Exception("Definitely crashing!");
}
```

### Let's examine the following



```
Let's examine the following
public static void imGonnaCrash() throws Exception {
  throw new Exception("Definitely crashing!");
 Within our main method we cannot proceed with the following.
public static void main(String[] args) {
  imGonnaCrash();
```

Let's examine the following public static void imGonnaCrash() throws Exception { throw new Exception("Definitely crashing!"); We are **forced** to catch it by the compiler;. public static void main(String[] args) { try { imGonnaCrash(); } catch(Exception e) { e.printStackTrace();

# **Runtime Exception**

```
Let's examine the following
public static void imGonnaCrash() {
  throw new RuntimeException("Definitely crashing!");
 Where the compiler will not force the programmer to handle a
 RuntimeException.
public static void main(String[] args) {
  imGonnaCrash();
```

# But at what point should we use them?

```
Let's examine the following
                                                               In the following problem we are designing a
                                                               system to set the refresh rate on a monitor.
                                                               We have implemented a simple method to set
public class Monitor {
                                                               the refresh rate of the monitor object.
                                                               As part of this problem, the refresh rate should
private double refreshRate;
                                                               never be above MAX_REFRESH_RATE.
public final double MAX REFRESH RATE;
  public Monitor(double defaultRate, double max) {
     MAX REFRESH RATE = max;
     refreshRate = defaultRate;
                                                          However we can see that in the current
  public double setRefreshRate(double hz) {
                                                          implementation we can easily break this
                                                          rule.
     refreshRate = hz;
     return refreshRate;
                                                          This is where the pre-condition is violated
                                                          and our method does nothing about it.
```

# So what should we do?

```
class InvalidRefreshRateException extends Exception {
  public InvalidRefreshRateException() {
    super("Unsupported refresh rate value");
public class Monitor {
  private double refreshRate;
  public final double MAX_REFRESH_RATE;
  public Monitor(double defaultRate, double max) {
    MAX REFRESH RATE = max;
    refreshRate = defaultRate;
  public double setRefreshRate(double hz) {
    refreshRate = hz;
    return refreshRate;
```

This is where we would implement an exception to show where the precondition has been violated.

```
class InvalidRefreshRateException extends Exception {
  public InvalidRefreshRateException() {
    super("Unsupported refresh rate value");
                                                                            This is where we would
                                                                            implement an exception
                                                                             to show where the pre-
                                                                             condition has been
public class Monitor {
                                                                            violated.
  private double refreshRate;
  public final double MAX REFRESH RATE;
  public Monitor(double defaultRate, double max) {
                                                                   We will mark the method to throw an
    MAX REFRESH RATE = max;
                                                                   InvalidRefreshRateException.
    refreshRate = defaultRate;
public double setRefreshRate(double hz) throws InvalidRefreshRateException
    refreshRate = hz;
    return refreshRate;
```

```
public InvalidRefreshRateException() {
    super("Unsupported refresh rate value");
public class Monitor {
  private double refreshRate;
  public final double MAX REFRESH RATE;
  public Monitor(double defaultRate, double max) {
    MAX_REFRESH_RATE = max;
   refreshRate = defaultRate:
public double setRefreshRate(double hz) throws InvalidRefreshRateException {
    if(hz < 0 | | hz > MAX_REFRESH_RATE)
       throw new InvalidRefreshRateException();
     else
       refreshRate = hz;
    return refreshRate;
```

class InvalidRefreshRateException extends Exception {

We add the logic to check that refreshRate can never be < 0 or > MAX\_REFRESH\_RATE.

# **Using exceptions**

The java language provides a construct for enumerated types.

**Enums** are a set of defined instances of the same type. An enum within java allows a finite set of instances to be constructed.

We are unable to create new unique instance (cannot use the **new** keyword) of an enum type.

Refer to Java Language Specification 8.9, (https://docs.oracle.com/javase/specs/jls/se8/html/jls-8.html#jls-8.9)

We may use enums in situations where the number of instances are finite or manageable within a sequence of instances.

- A deck of playing cards (52 cards, 4 suits, 13 different ranks)
- Telephone State (Busy, Offline, Awaiting, Dialing)
- Laptop State (On, Sleeping, Off)
- Days of the week (Monday, Tuesday, Wednesday, ...)
- Months of a year (January, February, March, April, ...)
- Direction (Left, Right, Up, Down)

**Enum** is defined similar to a class but there are two variants of the construction.

Syntax:

[public] enum EnumName

**Enum** is defined similar to a class but there are two variants of the construction.

```
Syntax: [public] enum EnumName
```

#### Variant 1:

```
enum Suit {
    Hearts,
    Diamonds,
    Spades,
    Clubs;
}
```

**Enum** is defined similar to a class but there are two variants of the construction.

### **Syntax:**

[public] enum EnumName

### Variant 1:

```
Each instance of Suit is labelled and can be referred to using the enum identifier.

Diamonds,

Spades,
Clubs;
}
```

**Enum** is defined similar to a class but there are two variants of the construction.

**Syntax:** 

[public] enum EnumName

### Variant 1:

```
enum Suit {

Hearts //0

Diamonds, //1

Spades , //2

Clubs; //3

Each instance has an ordinal number within the set. This also allows us to iterator through them
```

**Enum** is defined similar to a class but there are two variants of the construction.

### **Syntax:**

### [public] enum EnumName

#### Variant 2:

```
Properties are defined within type. We can refer to these variables within our methods

private int number;
private String colour;

Suit(int n, String colour) {
    this.number = n;
    this.colour = colour;
}

public String getColour() {
    return this.colour;
}

We have specified a constructor to be used. Each instance can invoke this and setup its attributes.
```

**Enum** is defined similar to a class but there are two variants of the construction.

### **Syntax:**

### [public] enum EnumName

#### Variant 2:

```
enum Suit {

Hearts(2, "Red"),
Diamonds(1, "Red"),
Spades(3, "Black"),
Clubs(0, "Black");

private int number;
private String colour;

We are able to initialise each instance at the start of the enum, passing parameters to it

Suit(int n, String colour) {
    this.number = n;
    this.colour = colour;
}

public String getColour() {
    return this.colour;
}
```

# Let's see how we can use enums

```
We have defined our enum type that
enum LightColour {
                                                will be used for TrafficLight class.
  Red,
  Green,
  Yellow;
public class TrafficLight {
  private LightColour colour;
  public TrafficLight() {
    colour = LightColour.Red; //By default it is Red.
                                                                         We have our property within the class
                                                                        and initialised it in the constructor.
  public void change() {
    if(colour == LightColour.Red) {
      colour = LightColour.Green;
    } else if(colour == LightColour.Yellow) {
      colour = LightColour.Red;
    } else if(colour == LightColour.Green) {
      colour = LightColour.Yellow;
```

# Can we do it better?

### Of course!

```
enum LightColour {
  Red,
  Green,
  Yellow;
  public LightColour change() {
    if(this == Red) {
      return Green;
    } else if(this == Green) {
      return Yellow;
    } else if(this == Yellow) {
      return Red;
public class TrafficLight {
  private LightColour colour;
  public TrafficLight() {
    colour = LightColour.Red; //By default it is Red.
  public LightColour change() {
    colour = colour.change();
    return colour;
```

We have moved the change() method logic to the enum type. This allows us to specify it within the type instead of outside.

What else can we do with enums?

#### **Enums**

Enums don't differ all that much from classes and we are able to utilise most class features with them.

- Implement interfaces
- Abstract methods
- Constructor overloading
- Method overloading
- Modify variables within a globally accessible instance.

# Let's go one step further with the traffic lights example

## **Example**

Since we can define abstract methods we can force each instance to contain their own implementation.

```
enum LightColour {
  public abstract LightColour change();
public class TrafficLight {
  private LightColour colour;
  public TrafficLight() {
    colour = LightColour.Red; //By default it is Red.
  public LightColour change() {
    colour = colour.change();
    return colour;
```

# **Example**

Since we can define abstract methods we can force each instance to contain their own implementation.

```
enum LightColour {
    Red{ public LightColour change() { return Green; } },
    Green{ public LightColour change() { return Yellow; } },
    Yellow{ public LightColour change() { return Red; } };

public abstract LightColour change();
}
```

```
public class TrafficLight {
    private LightColour colour;

    public TrafficLight() {
        colour = LightColour.Red; //By default it is Red.
    }

    public LightColour change() {
        colour = colour.change();
        return colour;
    }
}
```

We do not need to check. Each instance has its own transition method that specifies its return type.

# Take a break!



# **Topics: Part B**

- Assert Keyword
- JUnit

Java includes support for the **assert** keyword that allows checking for the truthiness of an expression.

The assert keyword is used in conjunction with a boolean expression.

Refer to Programming with assertions, Preconditions, Postconditions, and Class Invariants, (https://docs.oracle.com/javase/7/docs/technotes/guides/language/assert.html#usage-conditions)

Syntax:

assert expression

**Syntax:** 

assert expression

**Example:** 

assert list.size() > 0

assert list.size() == 0 && writtenFiles

# What happens if the condition is false?

**Assert** evaluates an expression and will throw an **AssertionError** if the statement if false.

**Syntax:** 

assert <u>expression</u>

As discussed before, since it throws an **Error** type, it will cause our application to crash.

You would utilise this feature in an attempt to ensure that your program is sound. We are able to test preconditions, postconditions and anything in between.

Refer to Programming with assertions, Preconditions, Postconditions, and Class Invariants, (https://docs.oracle.com/javase/7/docs/technotes/guides/language/assert.html#usage-conditions)

### **Exceptions**

#### **Post-condition**

A post-condition is where any output from a method is considered to adhere to the requirements of the method.

**Simply**: What the method promises to do.

**For example**, A method must return the sum of numbers in a list. Failing this results in the post-condition being false.

#### Let's take a look at the following program

Each assert potentially will prevent the installer from progressing if it fails the check

```
public class PackageInstaller {
```

```
//<snipped>
```

```
public void install() {
  preCheck();
  startInstallation();
  postCheck();
}
```

The main method that will be called by our installer object is the **install()** method. This has simple list of instructions to carry out.

```
private void preCheck() {
    File f = new File(path);
    assert f.exists();
    assert key != null;
    assert key.verify(keyInput);
}
```

The first method being the **preCheck()** method that will need to verify if all dependencies for the installation are satisfied.

```
for(File file : files) {
    for(File file : files) {
        try {
            Files.copy(file);
            noFilesWritten++;
        } catch(IOException e) {}
}
```

If a precheck passes, then move to writing the files to the directory specified.

```
private void postCheck() {
    assert noFilesWritten > 0;
    assert noFilesWritten == files.size();
}
```

We will run checks after writing the files to ensure that they have been written correctly.

Although the compiler performs quite a number of checks for us to ensure we are using types correctly, it doesn't ensure that our program logic is infallible.

When building any meaningful software project you will need to formulate a mechanism of testing the software complies with the requirements.

For more information about JUnit, visit: <a href="https://junit.org/junit5/docs/current/user-guide/">https://junit.org/junit5/docs/current/user-guide/</a>

A common testing framework in the Java ecosystem is **JUnit**. You have written your own test classes to check if your code is performing correctly.

JUnit gives us a simple framework that allows us to mark methods as tests.

**Black Box Testing** - User centric testing, without knowledge of the internals, input is given and compared to match the output of the program.

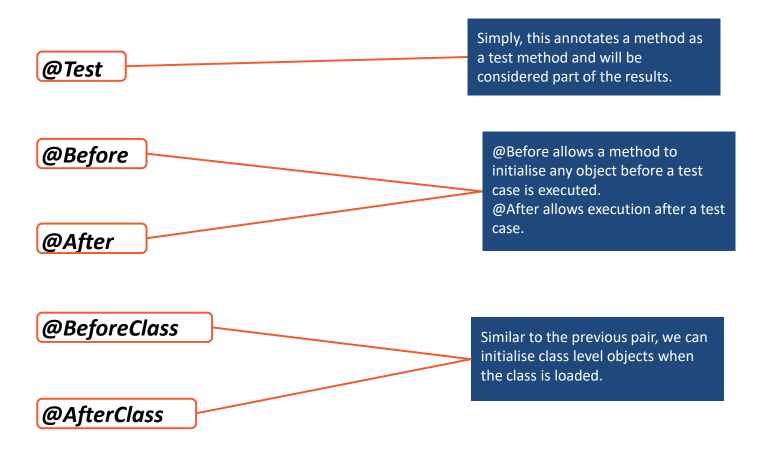
White Box Testing - This is typically where we employ some unit testing software, to help analyse the internals of the system and test them independently.

To set up JUnit you need to acquire junit.jar and hamcrest.jar files

Within the java ecosystem .jar files (Java Archive) are a collection of .class files that we can import into our own application. It exposes a whole new set of methods.

Within **JUnit** we have access to variety of **annotations** that allow us to determine an order of execution for some of our methods.

The annotations which we can use.

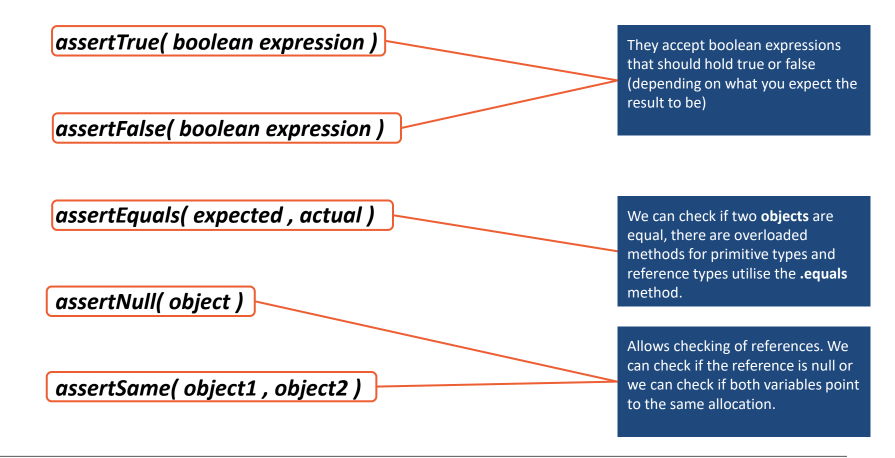


Refer to JUnit API Documentation, (https://junit.org/junit5/docs/current/api/overview-summary.html)

Testing a for a simple null

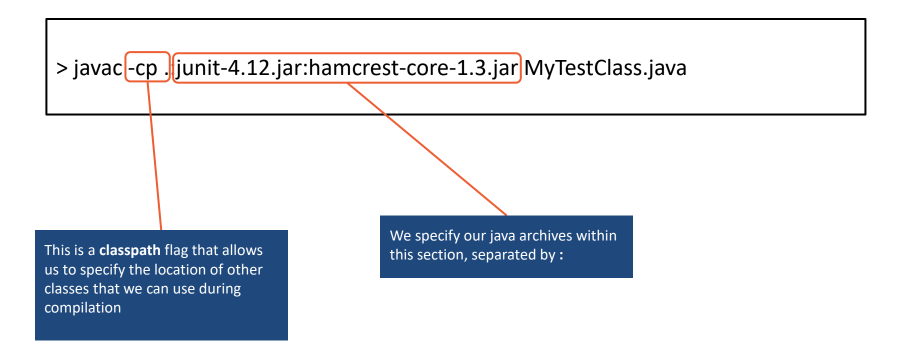
```
import static org.junit.Assert.*;
import org.junit.Test;
public class TestMethods{
                                                     @Test, provides annotation of the
                                                     method that it is a test case.
        @Test
        public void checkForNull() {
          Container a = new Container(null);
          assertNull(a.get());
                                                            We can use the JUnit library
                                                            methods to test if it is true.
```

Our assert methods we have available within our JUnit.



## **Compile Test File**

Once we have constructed our test case, we will need to compile it with the junit and hamcrest archives.



#### **Run Test File**

To execute a JUnit class, we need to run the program differently from before.

> java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar org.junit.runner.JUnitCore MyTestClass

Because we are utilising classes in a java archive file, we will need to refer to that when executing our program.

#### **Run Test File**

To execute a JUnit class, we need to run the program differently from before.

> java -cp .:junit-4.12.jar:hamcrest-core-1.3.jar org.junit.runner.JUnitCore MyTestClass

JUnit version 4.12

Time: 0.003

OK (2 tests)

## Let's write a test file

# See you next time!

