

Object Orientation PGP

Rishi Parmar

May 20, 2016

Contents

1	What the fuck is Object Orientation?	4
1.1	Introduction	4
1.2	What are objects?	4
1.3	What are classes?	4
1.4	Benefits of Data Encapsulation	4
2	Lecture 1 - Intro and zombies program	6
2.1	Introduction	6
2.2	Benefits of Object Orientation	6
3	Lecture 2 - More zombie shit	6
3.1	Accessors and Mutators	7
3.1.1	Using Accessor Methods	7
3.1.2	Using Mutator Methods	7
3.2	Member functions	8
3.3	Static members	8
4	Lecture 3 - Introduction to Java	8
4.1	Some standard Java classes	8
4.2	Java vs C: Differences	9
4.3	Data	9
4.4	Example of basic GUI Hell World	10
5	Lecture 4 - Decomposition by objects, Intro to class diagrams	11
5.1	More about Object-Oriented	11
5.1.1	More on Classes	11
5.2	Relationships between objects	11
5.2.1	Association	12
5.2.2	Aggregation	12
5.2.3	Composition	12
5.3	CRC-cards	12
5.4	Class Diagrams	13
5.5	Class libraries	15
5.6	New operator & Object References	15
6	Lecture 5 - Java Classes and Relationships	16
6.1	Constructors and Parameters	16
6.2	Object Diagrams	17
6.3	Layout managers	18
7	Lecture 6 - Virtual functions & Polymorphism	19
7.1	Inheritance Example	19
7.2	Polymorphism	20
7.3	Standar Class Hierachy	22

8	Lecture 7 - Packages and Interfaces	23
8.1	Packages	23
8.2	Some Reminders	24
8.2.1	Data Encapsulation	24
8.2.2	Inheritance	24
8.2.3	This and super	24
8.2.4	Sub Classes	25
8.3	Interfaces	25
8.4	Identifying classes: common types	26
8.5	Coupling and cohesion	26
8.6	Event handlers	27
9	Lecture 8 - Inner/Anonymous Classes	27
9.1	Abstract Classes/Methods	27
9.2	Nested/Inner classes	28
9.3	Adapters	29
9.4	Anonymous classes	29
9.5	Threads	30
10	Lecture 9 - Concurrency, exceptions	31
10.1	Sharing data/volatile	32
10.2	Creating threads	32

1 What the fuck is Object Orientation?

1.1 Introduction

Before giving notes for each lecture on OO, i'm going to spend some time outlining the key features of OO in the hope that you will gain a better understanding of what it is and how it differs to the procedural programming style that we used for C and Assembly. With OO, you deal with objects and classes.

1.2 What are objects?

You can think of objects in programming in a very similar way to which you think of objects in real life. For examples objects in real life have both a state, and a behaviour. Its state refers to its properties e.g. a bicycle has a speed, current gear, colour, size; and the behaviour refers to ways by which these states can change. For example, the behaviour for a bike object could be a gear change or applying the breaks. Software objects work in the same way, they have states, which are known as *fields* (variables), and executes behaviours through *methods* (functions).

1.3 What are classes?

Classes can be compared to blueprints, or specifications for objects. Objects are instances of classes. The class will describe the behaviours/states of the objects that it supports.

1.4 Benefits of Data Encapsulation

Data encapsulation is also known as 'data hiding'. It is the mechanism whereby the implementation details of a class are kept hidden from the user. The user is essentially restricted in terms of what data they can access and change. Due to the fact that classes in Object are re-used and passed around, data encapsulation suddenly becomes very important to ensure that everything doesn't fuck up. Here i'm going to give an example for when this can be used to avoid problems:

Ok so here we have a clock class. It only makes Sense that the number of hours is restricted to be 1-12, and the number of minutes restricted to 0-59. The data encapsulation comes into play here when we declare our variables as *private*.

```
public class Clock {  
  
    private int hours;    // 1-12  
    private int minutes; // 0-59
```

What this does is we can make sure that nobody can ever set them to illegal values, and if they do, we can make a method that will throw an exception and so no change will be made. E.g. :

```
public Clock(int hours, int minutes) {    //this is a
    constructor

    if (hours < 1 || hours > 12) {
        throw new IllegalArgumentException("Hours must
            be between 1 and 12");
    }
    if (minutes < 0 || minutes > 59) {
        throw new IllegalArgumentException("Minutes
            must be between 0 and 59");
    }
    //setting the variable values:
    this.hours = hours;
    this.minutes = minutes;
}
```

Due to this data encapsulation, if someone tried to create an object and give an invalid number for either hours or minutes, they would get the error message and the variable values would not change and everything is gucci. However, if we change the initial variable declaration to public instead of private, you could fuck everything up.

For example you could:

```
//Create an object called c and call the constructor
Clock c = new Clock(12,3);
c.hours = 69;
```

Here the hours variable will be set to 69 and there will be no error message and its just GG. Therefore data encapsulation is important for making sure values will always be in bounds for producing reliable code.

Another advantage of data encapsulation is the fact that it makes programs generally easier to use for humans. Using *Private* hides pieces from client programmers whereas languages like C would have every function available even if they weren't intended for public use. This dramatically reduces the chance that someone will break the code if they change something. The user has less to understand because they essentially have less to see/change. Even if they pass bad data to a method or create a bad object, they'll get a warning which will avoid problems early on that would potentially arise later on.

2 Lecture 1 - Intro and zombies program

2.1 Introduction

In this lecture he showed us some zombie game in C and tried to compare C to java using that as an example. They also gave a very brief introduction onto what OO is about e.g. advantages and key features. Note that in this lecture he mentions a couple of times that you should avoid using global variables/data. This applies especially to programs that have to be maintained. If you change, a global variable, it could be being used anywhere and would change the whole program.

Here are the key features they outlined:

1. Objects (and classes)
2. Encapsulation (methods and data together)
3. Data hiding (restrict access to data)
4. Composition (stronger than aggregation)
5. Inheritance (specialisation, reuse, 'is-a')
6. Abstraction (and interfaces)
7. Polymorphism (dynamic dispatch, late binding)

2.2 Benefits of Object Orientation

- Code Re-use: In object orientation its easy to re-use objects, or adapt existing work and classes are commonly shared.
- Debugging is easy because it is easy to enforce constraints and to validate changes.
- Data encapsulation means that you don't need to understand all the details of all the code if you want to use/work on it. This is because the knowledge of the implementation is hidden. Going back to what I explained earlier, data encapsulation makes it harder for the user to fuck things up by tampering with variables that they shouldn't.
- For large programs, many people prefer OO since you can break it into parts and plan all the objects out beforehand.

3 Lecture 2 - More zombie shit

He talks a bit more about decomposition which basically means splitting up the problem into smaller parts.

3.1 Accessors and Mutators

We are introduced to Accessors and Mutators (Set and Get methods) which used to return and set the values of an object's state. These are used to enforce data encapsulation, because you can use public get/set methods that will set or return the values of private variable values. Therefore you could return the value of the private variable even in another class.

For the examples below we're going to be working with the same Clock class I used earlier. The initialisation looks something like this:

```
public class Clock {  
    private int hours ; // 1 -12  
    private int minutes ; // 0 -59
```

So we have our private variables declared, now we can use Accessors/Mutators to assign values or return them.

3.1.1 Using Accessor Methods

The accessor method is used to return the value of a private field. You usually add the word *get* to the start of the method name. For example the accessor for our 'hours' field would be as follows:

```
public int getHours()  
{  
    return hours;  
}
```

Its pretty much as simple as that. The key thing is that because its in the same class, it can access this private field, yet because the method is public it can be used in other classes to obtain these values.

3.1.2 Using Mutator Methods

This is pretty much the same shit except you use them to set values, and it uses the *set* prefix. Note that these methods are usually declared as *void* since nothing is being returned. An example would be:

```
public void setHours(int hours)  
{  
    this.hours = hours;  
}
```

The this keyword does what it says on the tin, and sets the hours value to whatever was put in. It is important to understand that the main reason we do this is for data encapsulation. We could just set the initial variables to public but that would defeat the whole point of using object orientation. Note that this way, even if we change the way we want to store the data the outside world will not be affected in the respect that you would call the method in the same way.

3.2 Member functions

Member functions are just functions with an extra (hidden) pointer to denote which object they are currently working on. In java you can use the *this* keyword which acts as a pointer to whatever object that member function is currently invoking (you saw an example of this in the clock class).

3.3 Static members

In this lecture we are introduced to static members. These are essentially global functions that can access private data/functions. A static method is common across all objects, and can be accessed by any object. It is important to know that a static method can be called without using any object. You'll notice that the *main* method in java uses the keyword *static*. This is because the main method doesn't need any objects by default to work, which is why you could write a simple hello world statement and the program would run. As a result, in static methods, you can't use the *this* keyword. The *this* keyword refers to the object that called the method, and so it does not work because static methods are not called by objects. Although you can't use *this* in static methods, you can still access private data. You do this by providing the pointer to the object. Here is an example:

```
class Clock {
    private int hours;
    public static function do_test(){
        Clock c = new Clock();
        c.hours = 1;
    }
}
```

Since the pointer to the object is given (in this case the 'c.' is the pointer) you can access specific private data in static methods.

4 Lecture 3 - Introduction to Java

4.1 Some standard Java classes

We are introduced to 3 Java classes that we ended up using a lot. They were:

1. System: Class for things like text output. You can use System.out.println to print to the console.
2. JFrame: top level windows
3. JLabel: GUI component labels within a window.

4.2 Java vs C: Differences

- There are no pointers, object references are used instead. There is no *this* syntax in C.
- There is no need to free memory because it is dealt with at run time.
- Programs are usually executed through a virtual machine rather than a native executable although some native compilers do exist.
- Java is not quite as fast as C/C++ but is close.
- There are platform independent libraries for most things.
- There are no global functions in Java
- There is no malloc/memory allocation, the *new* operator is used instead.
- In java there is no direct access to memory locations like there is in C. This can be a problem advanced programs as there is no optimisation of data layout/caching. In C you can find/use memory location addresses.
- You tend to use a capital first letter for class names, and lower case first letter for variable names and method names.
- When a name has multiple words you tend to capitalise the first letter of subsequent words for example myComputer or getPussy.

4.3 Data

The data types are pretty much the same as C: int, float, boolean, double, long, char, etc. In this lecture they liken C struct pointers to object *references* (basically pointers to objects in java. They emphasise that if you don't use *new* then you will have no object(s). They mention that if you make a reference to another reference you are pointing/referring to the same object and not creating a new one. The same applies for when you pass an object reference into a function, or return one; it refers to the same object and does not create a new one

Strings are thought of as a hybrid of objects and basic types. Basically, strings are treated similarly to objects in the respect that they are passed around by reference in the same way objects are, rather than by making copies. With strings, there is support for using the + operator to join/concatenate them to make new strings. Here is an example of using the + operator to concatenate strings:

```
public class Noob{

    public static void main(String [] args){
        String first = "you are a ";
        String second = "fucking noob";

        System.out.println(first+second);

    }
}
```

In this scenario, the output would write: you are a fucking noob.

4.4 Example of basic GUI Hell World

They included an example at the end for the graphical version of Hello World which I'll include for reference. Its already pretty well commented so I'll leave it like it is.

```
//various classes libraries imported here

public class GUIHelloWorld { // Just the one class
    public static void main(String[] args) { // Same
        main function as before - static
        JFrame guiFrame = new JFrame(); // Create a new
            frame object - top level window
        guiFrame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
            // Close window exits
        guiFrame.setTitle("Hello World!"); // Set a
            caption/title bar content for the frame
        guiFrame.setLocationRelativeTo(null); // centre
            on screen
        guiFrame.setLayout( new FlowLayout() ); // Layout
            : how to layout components
        JLabel label = new JLabel(); // Create a new
            label objec
        label.setText("Hello World (again)!"); // Set its
            message to show
        label.setFont(new Font("Ariel", Font.BOLD, 30));
            // Set a font for the label
        guiFrame.add(label); // Add the label to the
            frame, so that it will show
        guiFrame.pack(); // Resize frame to fit content
        guiFrame.setVisible(true); // Display it - until
            you do it will not appear

    }
}
```

5 Lecture 4 - Decomposition by objects, Intro to class diagrams

At the beginning they talk about decomposition again and how it can reduce the amount you have to consider/think about at the same time. They say that having fewer things interacting makes the problem simpler to understand. The example they give is having to call only a few functions, which will call other functions.

5.1 More about Object-Orientation

They talk a bit about what objects are etc but I've already covered that. They went into a bit more detail on what classes are so I'll do that here.

5.1.1 More on Classes

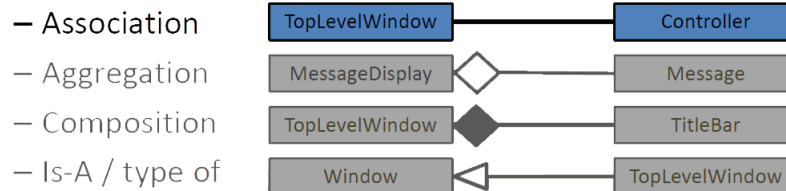
- Java programs are made from classes and objects
- Objects are defined by classes
- The class defines the functions that act on the objects
- The class also defines the behaviour and which data members are in the objects for that class.
- Multiple objects can be created from the same class- think about how multiple different houses can be built from one blueprint- and still have different properties. They all have their own state (data) and identity (similar to address in C).

5.2 Relationships between objects

We are introduced to the various relationships between objects so that we are able to draw the class diagrams appropriately. The three types of relationships and their respective shapes are:

1. Association
2. Aggregation
3. Composition

Line for each relationship



5.2.1 Association

Association is used to describe a relationship between objects where there is no single owner, and they are able to exist without one another. You create or destroy the objects of the classes independently. It is defined as a 'using' relationship. Each object has their own life cycle. The example i'm going to use is using a project, a manager, workers and a swipecard. The manager needs to use a swipecard to get into the office, they are both objects. Yet they both have their own life cycles and can be created or deleted independently from each other. You don't NEED a swipecard to create a manager or vice versa. They can exist without each other and there is no single owner.

5.2.2 Aggregation

Aggregation is known as the 'has a' relationship. It is similar to association except one of the objects is an owner. For example the manager object owns worker objects. The child object (worker) can not belong to any other object. For example, a Worker object can't belong to a swipe card object. Having said this, aggregation is similar to association in the respect that the worker object can have its own life cycle which is independent from the Manager object. So if the manager object is deleted, the Worker object doesn't die. All the lecture slides says about aggregation is 'Exists anyway, but conceptually a part' so they just want us to understand that its a child object of a parent but can still exist without it.

5.2.3 Composition

The lecture notes for composition simply reads 'only exists while container does.' This one is fairly easy to understand. The analogy would be a project that depends on the project manager. The project object can't exist if the manager doesn't exist, they are dependant on each other. If one of them is deleted, they are both deleted.

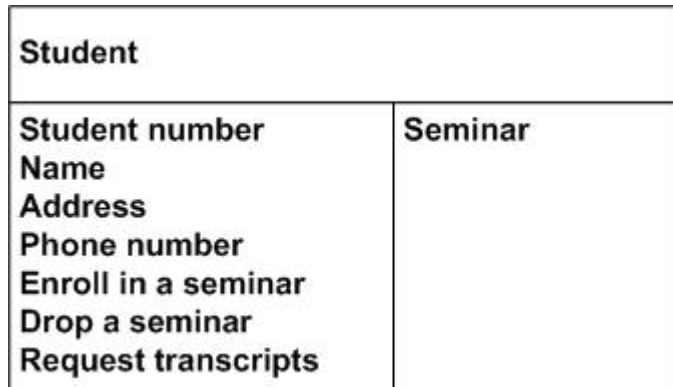
5.3 CRC-cards

CRC stands for Class-Responsibility-Collaboration. We can split this up into each component:

1. Class → This refers to the type of objects you're creating- you know what this shit means (I hope)
2. Responsibility →
 - 2.1. What is their role?
 - 2.2. Why are they there?
 - 2.3. What are they responsible for doing?
 - 2.4. What do they do?

3. Collaboration → Which other classes does it need to collaborate with in order to fulfil each of its responsibilities.

Here is an example:



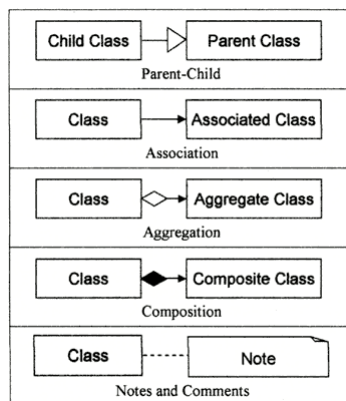
I have no idea how important this shit is they don't seem to put much emphasis on it in lectures.

5.4 Class Diagrams

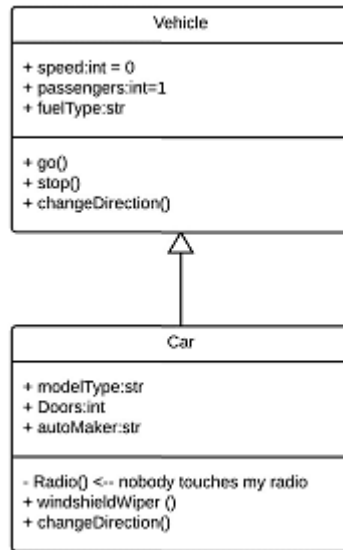
HERE WE FUCKING GO BOYS HERES THE SHIT WE NEVER DID. Aight let me try and see what this shit is all about. Im going to start from basics since I don't even know what they are at this point. Ok so a class diagram is made up with rectangles + special arrows that represent their relationships. The rectangles have three sections which are:

1. Class Name
2. State/attributes/data members
3. Operations/functions- each method takes its own line.

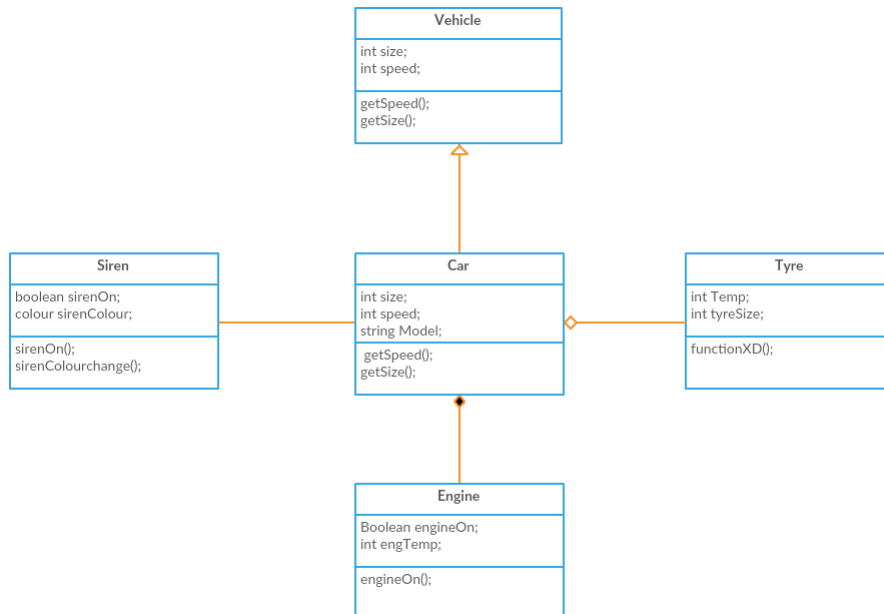
Here is a reminder on the symbols required that describe the relationship:



The Parent-Child is the equivalent to is-A/ type of and relates to *inheritance* which we will be looking at later on.



This is an example of an inheritance relationship in a class diagram. The **Car** class inherits the characteristics of the **Vehicle** class. It is the child class and the vehicle is the parent class. Here is a class diagram I made which contains all relationships:



The Car class inherits the Vehicle class as explained previously. The tyre is in an aggregation relationship with the car because they have a 'has a' relationship (the car has a tyre) and the car is technically the owner of the tyre, however if one object were to be deleted the other wouldn't necessarily cease to function or need to be deleted. Another good example of an aggregation would be if tyre model 69 is part of a car model 51, as the tyre 69 may also be part of a different car model e.g. 420. The engine is in a composition relationship between the car because the car wouldn't be able to function without the engine. The car only exists as a functional car as long as there is this functional engine. The siren is in association with the car because they are in a 'uses a' relationship, in that the car uses a siren. But there is no ownership, the siren is placed on top of the car. If one were to be destroyed the other would not give a baboon's arse. They can be created and destroyed independently of each other.

5.5 Class libraries

They talk a bit about re-using existing classes e.g. the colorlabel class. They mention that good objects will be customisable/ adaptable in some ways. For example you can usually change their state e.g. change the data in them. Often using a method starting with 'set'. They emphasise that more customisation = better and that we should think about this when we design classes. This lecture they define *Operations* as 'Things that we can ask the objects to do'. I'm pretty sure this crap is basically methods I wouldn't worry about it too much. Later on they say that there is no class that does exactly what you want and that you often need to adapt classes by creating new classes based on them.

5.6 New operator & Object References

- *New* operator creates an object from the blueprint (the class)
- All objects are created using this operator
- If there is no new operator then it isn't an object (it could be in another function)

Some reminders:

- Passing a reference(java pointer) into another function gives it access to the same object
- Returning a reference from a function refers to the same object
- Object references aren't objects- they're basically pointers
- Creating a reference doesn't create an object
- Assigning one reference to another makes them refer to the same object (think pointer to a pointer)

6 Lecture 5 - Java Classes and Relationships

The notes for this lecture are probably going to be short since i've already gone into a lot of detail about class relationships and because most of the lectures slides are just code. I'm not going to copy and paste all the code as there is too much of it. If you want to review it, the code goes over some functional decomposition, they create a class based on another and they create multiple objects. I don't think its anything super important but worth understanding whats going on. We are introduced to constructors which i'll go over and I think theres some bullshit about object diagrams or something too.

6.1 Constructors and Parameters

Constructors are fairly easy to understand and you guys probably already know about them but I'll go over them anyway. A constructor is called automatically when the object is created. Constructors are basically methods which have the same name as the class, and are usually used for initialising data members i.e. setting an initial state/setting attribute values. A default constructor takes no parameters.

Here is an example of a default constructor that takes no parameters:

```
public class Retards {  
  
    private String Full_name;  
    private Int Age;  
    private Boolean isaFag;  
  
    Retards() { //this is the constructor  
        Full_name = "No Name";  
        Age = 0;  
        isaFag = TRUE;  
    }  
}
```

Alright so this is a constructor because the function has the same name as the class and it is setting default values for the variables that are required for the Retard object to be made. So in this case if we were to create an object as such:

```
Retards gayboi = new Retards(); //this shit  
    automatically calls the default constructor
```

It would create a Retard object with the name No Name, an age of 0 and a gay status of true. During the creation of the object, Retards(); is called which is basically calling the default constructor for this class. You can have as many constructors as you want in a class, providing that the number of arguments is different each time. If you had two constructors with 2 arguments the program wouldnt work because it wouldnt know which constructor to call when you create an object with two arguments. It is often good to create multiple constructors to make it easier to assign values to object variables. For example:


```
public class Retards {  
  
    private String Full_name;  
    private Int Age;  
    private Boolean isaFag;  
  
    Retards() { //this is the default constructor  
        Full_name = "No Name";  
        Age = 0;  
        isaFag = TRUE;  
    }  
  
    Retards(String a, Int b, Boolean c) { //gets  
        //called if the user inputs 3 arguments  
        a = Full_name;  
        b = Age;  
        c = isaFag;  
    }  
}
```

This way if we were to create an object as follows:

```
Retards straightman = new Retards("Kappa", 30, FALSE)
```

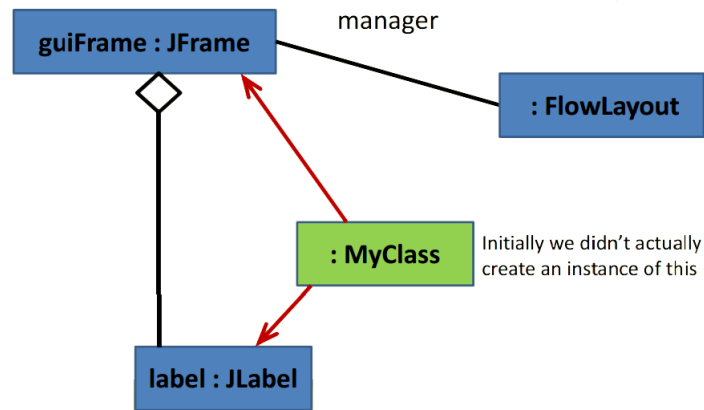
The respective values would be initialised to what the user inputted.

6.2 Object Diagrams

Sometimes its useful to look at the instances of your classes (objects) rather than the actual classes. Object diagrams are a (semi official) way to do this. In these diagrams you represent the objects and relationships at a particular instance in time. They usually have a specific purpose- to illustrate something spercific. Implementation details differ so they recommend using class diagram notation for simplicity. They differ to class diagrams as there is just one box but with two parts. They use the following syntax:

instancename:classname (you can also label attriubute values)

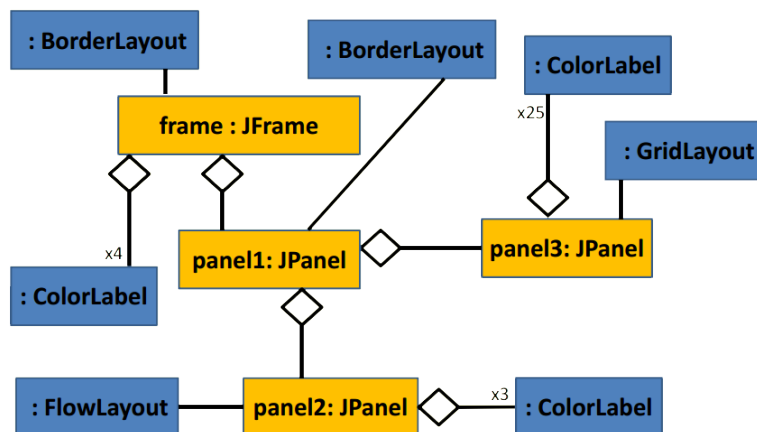
instancename refers to the instance of the class you have invoked. For example for a JFrame you may have used it to make an object called guiFrame which is in the following example (given on the powerpoint):



Notice how you can just give the class if there is no instance. The JLabel has an aggregation relationship with the JFrame because a JLabel requires the JFrame to exist before it can be displayed.

6.3 Layout managers

The lecture goes into some detail about the different layout managers you can use which include `FlowLayout()`, `BorderLayout()`, `GridLayout()`, and using panels. They then go over making a gui and make an OP object diagram for it. I'll include the object diagram but not the code as it will take up too much space and probably doesn't need to be learnt. Another object diagram could be useful though:



They used numbers like x25 to represent how many times the class is used. For the blue rectangles i.e. `GridLayout` they didn't create named objects but called their constructors inside other objects such as `Jpanels`.

7 Lecture 6 - Virtual functions & Polymorphism

This lecture introduces us to inheritance with code examples, as well as sub-type polymorphism.

7.1 Inheritance Example

They show class inheritance using the keyword 'extends'. Reminder: Inherited classes have an 'IS AN' relationship and so they share everything in the parent class and can change it.

```
public class Animal //parent class
{
    public String getName()
    {
        return "I am an animal";
    }

    public String getNoise()
    {
        return "Unknown noise";
    }
}
```

And now for the child class that inherits everything from animal:

```
public class Bear extends Animal
{
    public String getName()
    {
        return "I am a bear";
    }

    public String getNoise()
    {
        return "GROWL...";
    }
}
```

Now imagine, we made another 5 animal classes that all extend the original Animal class, we can use code like this in main:

```
public class TestAnimals
{
    public static void main(String[] args)
    {
        Animal[] animals = new Animal[6];
        //Array of object references
    }
}
```

```

        animals[0] = new Bear(); //6 objects
        created and stored in the array
        animals[1] = new Mouse();
        animals[2] = new Mouse();
        animals[3] = new Fish();
        animals[4] = new Mouse();
        animals[5] = new Bear();

        for ( int i = 0 ; i < animals.length
            ; i++ )
        {
            System.out.println( "" +
                animals[i].getName() +
                " ... " +
                animals[i].getNoise() );
        }
    }
}

```

7.2 Polymorphism

Despite the fact that the methods in the Animals and Bear, Mouse etc return different strings, the program understands that it needs to prioritise the method on the specialisation of the animal. I.e. It knew what class the object really was and used the function from that class instead. This is an example of run-time *polymorphism*. Polymorphism is the ability of an object to take on many forms. Fun Fact: The word *polymorphism* comes from the Greek word for ‘many forms’. In Java any object that can pass more than one ‘IS-A’ test is considered to be polymorphic. Technically speaking, every single object in Java is polymorphic because it passes the ‘IS-A’ test for itself and for the Object class (the object class is the root of the class hierarchy and every class has Object as a super class. All objects implement the methods of this class). I wouldn’t worry too much about that it’s just a technicality. Polymorphism is usually implemented through method overriding/overloading. Usually when we are talking about polymorphism in OO, we are referring to sub-type polymorphism. This refers to the fact that for a method you can pass in sub-types of objects e.g. Bears which is a sub type of the Animal class.

There are three types of polymorphism that they mention on the lecture—they say that we don’t need to worry about the others:

1. Parametric polymorphism

- In functional programming this is prevalent and so they just refer to it as polymorphism
- This is because it’s fucking OP and can work with anything #justF-Ptings

- In OO, it is referred to as generic programming (you don't use it much)
- It basically refers to when code is written without mention of any specific type and so can be used transparently with any number of new types. Here is an example:

```
public static <T> void sort(T[] a,
    Comparator<? super T> c) {
    ... //the Method accepts any type T and
        can handle it identically.
}
```

2. Ad-hoc polymorphism

- Uses function overloading
- For when the function name is the same, but uses different parameter types.
- The function may work differently depending on the type.
- The key difference between ad-hoc and parametric is the same function name can only denote a finite number of programming entities whereas with parametric it is infinite.
- Think about the + operator. In java it can be used to concatenate strings, add floats and to add integers (and probably more). Each implementation of these operations requires a different algorithm. And so the compiler decides at run time which algorithm to use based on the parameter *types*. And then it overrides that shit which is an example of ad-hoc polymorphism.

3. Subtype polymorphism

- I've already explained what this is a bit but I'll add some shit.
- The set of elements of a subtype is a subset of some existing set.
- Important to think about the fact that the method will only accept the parameter type of the super class. E.g. think about the Animal example, it could only work with strings.

They talk a bit about the benefits of sub-classing:

1. If you create a sub class/specialisation of a class, you can easily add or change behaviour.
2. Doing this still allows you to keep all of the other behaviour
3. This avoids a lot of copy & pasting and offers an easy way to re-use code (this is what OO is all about).
4. You do this by making a class that 'extends' a current class.

5. With subtype polymorphism, you can replace some functions and it will use your replacements instead of the originals.

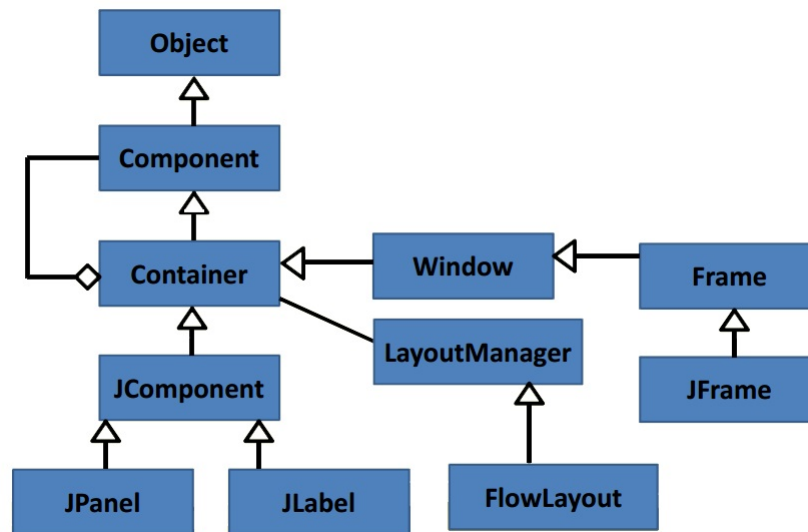
They emphasise that you shouldn't use a sub-class just to configure objects, there isn't much point if its the default object anyway. You can pass things to the super-class constructor instead by using *super*.

```
public class MyLabel extends JLabel
{
    MyLabel()
    {
        super("My label");    //using
                               superclass constructor to
                               configure the object
        //setText("My label"); (using
                               sub-class just to configure same
                               object - don't do this)
        setFont(new Font("Ariel", Font.BOLD,
                           30));
    }
}
```

Next there is some code which demonstrates changing sub classes to gain certain things in the context of GUI's. There's quite a lot and its probably not super important so I wont include it. There is also a lot of code using ColorLabel and talking about its constructors- nothing too complex.

7.3 Standar Class Hierachy

They list the standar classes and link the gui objects to it, creating a class diagram of sorts. I mentioned earlier that every class is derived from Object, and so they all support some default methods which are in the Object Class. As we work down the hierachy, we get more specialised and add more methods/abilities. You can see the various types of relationships and hopefully understand them by now. The Containers have layout managers associated with them. Containers are inherited from Component, i.e. a container 'IS A' component. If a component contains other components it is no longer called a component but is now a container. An example of a component is a GUI window.



8 Lecture 7 - Packages and Interfaces

They remind us at the beginning that we don't have global functions in Java like we used to have in C, since all functions are in classes. They say that where you would normally have a global function, you would use static methods instead. Reminder: Static methods are good for functions that don't have a specific object to act on. Static methods can access private data if they have an object (might want to look back to referencing objects in static methods).

8.1 Packages

Java classes are organised into a package structure, similar to a directory. You're probably familiar with this from the java work we've done. You use the line 'package<name>' at the top of the class file. The compiler will then look in the current packages for classes. Since the package system is basically like a directory, we can also have subpackages. E.g. you could write:

```

package myPackage.mySubPackage;

public class MyClass
{
    ...
}
  
```

8.2 Some Reminders

I've already covered a lot of the stuff from this lecture in fairly good detail so i'll add anything I missed out here and use this as an opportunity to remind you of some things.

8.2.1 Data Encapsulation

You'll know what this is by now, they only started explaining it in this lecture. They talk about the various declarations and the impact this has on encapsulation:

1. Public → Anything can access the function/data. Using public members discourages data encapsulation.
2. Private → Only class members can access it.
3. Protected → Similar to private, except members from any sub-class can access it as well as any class.
4. `blank` → If you don't put anything, access will be set to package level by default- anything in the current package can access it.

8.2.2 Inheritance

First they say some bullshit that i've already covered. They go on to mention that since inheritance implies an 'IS-A' relationship, a base class object reference can refer to a sub-class object. Lets go back to the previous animal example; you could create a gorilla object by referencing the animal object. Well this works both ways since the sub-class object literally 'IS-A' base class object. E.g:

```
Animal myAnimal = new Gorilla(); //we create an
    animal object of type Gorilla
```

8.2.3 This and super

They remind us that you use *this* to refer to the current object that a function is acting upon. E.g:

```
this.size //is data member size in that current
    object.
```

You can use *this* to call an alternative constructor from a constructor (to set default values).

```
public ColorLabel( int width, int height, Color color
    )
{
```



```
        // Call the other constructor with default
        values
        this( width, height, color, 0, null );
    }
```

Notice that the constructor called using `this` has 4 arguments while the `Colorlabel` constructor that it sits in has 3 constructors which is why its a different constructor. You could do the same using `super` if you want to call constructors from the super class. They make the point that a class extend one and only one superclass.

8.2.4 Sub Classes

Subtype Polymorphism \rightarrow They state that sub-type polymorphism is useful because you can have a reference to an object where we don't actually know what type of object it will be at runtime. This is because the object type is named in the base class, and there is an 'IS-AN' relationship. It is treated as a base class object and the implementation will be changed to act correctly at runtime if there are any changes.

8.3 Interfaces

Interfaces \rightarrow We usually hide the implementation data inside the class (encapsulation) and then expose some kind of interface to the outside world. The interface is just a set of functions. Polymorphism allows behaviour to be changed at run time so we give 0 fucks about how its implemented inside the class. When designing an interface your main worry are which functions are available. On this slide, an interface is defined as 'a set of functions, without implementations'. The assumption is that the classes which implement the interface will provide the implementations of all of the functions, and will have the internal data to facilitate this e.g. in the form of private variables. In java you use the *Interface* keyword to declare an interface. For an interface, the .java file needs to have the same name as the .class file.

Here is an example of an interface- you use 'implements' for interfaces instead of extends- this still counts as sub-type polymorphism.

```
public interface Animal
{
    String getName();
    String getNoise();
}
```

This interface contains only the functions needed: in this case to get the Name of the animal or the noise.

```
public class Bear implements Animal
{
    public String getName()
```

```
    {  
        return "I am a bear";  
    }  
    public String getNoise()  
    {  
        return "GROWL...";  
    }  
}
```

8.4 Identifying classes: common types

Here are some common class types:

1. Hard/physical – real world objects, mirror, laser, motor
2. Discovered – things application experts already knew about, e.g. Process, Semaphore, Queue
3. Invented – things to make a system of rules work, e.g. Parameter, Event, Timeline, ...
4. Simulated – simulation of a real world object. May be more abstract
5. Specification – design, plan, blueprint, scheme, etc
6. Incident – a dynamic event, e.g. note played, error which occurred, etc
7. Interaction – consequence of a relationship, e.g. a reservation relationship between passenger and flight
8. Role – a role that a physical object takes, which may have some behaviour associated with it

8.5 Coupling and cohesion

They start off by saying that Classes should be cohesive and weakly coupled. Cohesion and coupling are essentially measurements.

1. Cohesion \rightarrow Measurement of how closely related the class members (methods, functionality within a method etc) are to the other members of the same class. Basically it refers to how well the class meshes together (informal definition). E.g. A Car class should remember its make, colour, speed. It is responsible for changing speed; the speedUp() and slowDown() methods should be in the Car class; no other class should make your Car go faster or slower.
 - Low cohesion means that the class does a great variety of actions, without being focused on what it should actually be doing.

- Therefore high cohesion is desirable because it implies that the class has a specific task and only does that task, but does it well.
 - The lecture recommends splitting up classes into more classes if the you find that the objects are dealing with more than one type of class. In OO, you want your objects to be specific.
2. Coupling → Measurement of how well different packages/classes interact with each other and how dependant they are on each other.
- High coupling implies that packages/classes are very dependant on each other, meaning that making a big change in one class would cause a big change in another. FUCK THAT
 - Ways to avoid this are to use data encapsulation e.g. have as small a public interface as possible, non-constant fields should have private access etc. This is desirable because a big change in one class would mean you wouldn't have to change much if anything in the other class(es).
 - Lecture notes emphasise that objects shouldn't be strongly related to each other.

8.6 Event handlers

Really not much to say about this crap. Does what it says on the tin. You can make an individual component handle events e.g. JButton. The event is 'listened' for constantly and if it occurs, the components look whether they have an object registered to handle the event. This object will usually implement the interface and call a method to change something. This is another example of subtype polymorphism because this object is in an 'IS A' relationship with the parent object (the interface) and then decides what to do.

9 Lecture 8 - Inner/Anonymous Classes

9.1 Abstract Classes/Methods

We are introduced to abstract classes. Alright lemme get straight to the point yeah? SO BASICS FAM- classes are blueprints for objects. Remember how we can compare objects to IRL objects? Well abstract objects don't really exist physically its kinda like a concept. Lets think back to our vehicle/car example. If we're using a car/bike objects that are a sub class of a Vehicle object, the Vehicle isn't a physical object its a concept, we just use it to create sub classes. You can't actually create an object based on this class if it is abstract. Shout-out to MC.Jonny for referring back to this example and enlightening me. So we have an abstract concept of vehicles, we can therefore make the vehicle class an abstract one. We could declare it as so:

```
public abstract class Vehicle{  
    ...  
}
```

The purpose of this is to act as a base for subclasses. Now onto abstract functions. If you add an abstract function to a class, the class must be declared as abstract as well. However not all methods in an abstract class need to be abstract, you can have a mix. The lecture draws the comparison of abstract classes to interfaces, where the functions in the interface are abstract and there is no member data. The difference is you use implements rather than extends. Note that you can only extend one class, but can implement many interfaces. Here is an example of an abstract method:

```
public abstract class MyAbstractClass {  
  
    public abstract void abstractMethod();  
}
```

Subclasses of an abstract class must implement (override) all the abstract methods of the superclass. In this case there is only one so we are unlikely to fuck up. Here is an example subclass of the abstract superclass:

```
public class MySubClass extends MyAbstractClass {  
  
    public void abstractMethod() {  
        System.out.println("My method  
            implementation");  
    }  
}
```

Most of this lecture is basically code talking about using JButtons and even listeners- theres way too much for me to put here as listings and there isn't much OO theory. It might be worth checking it out if you want to understand Java a bit more. Shoutout to MC.Charles for being savage af and not giving a fuck gg.

9.2 Nested/Inner classes

IM SO FUCKING TILTED 40 hours 4 hour sleep GG xD xD xD. OK real talk now.

A nested class is a class defined inside another class. Nested classes are divided into two categories: Static and Non-Static. Nested classes that are declared static are called *static nested classes*. Non-static nested classes are called *inner classes*. The main difference between the two is that inner classes have access to other members of the enclosing class, even if they are declared as private. This is very useful for data encapsulation. Consider two top-level classes, A and B, where B needs access to members of A that would otherwise be declared private. By hiding class B within class A, A's members can be declared private

and B can access them. In addition, B itself can be hidden from the outside world. BOOM DATA FUCKING ENCAPSULATIONS IG. WOW. Static nested classes, however do not have access to other members of the enclosing class. If we refer back to previous notes on static methods, I mean i've said it like 10 fucking times c*nt. I'll say it again. With static its asociated with the class as a whole instead of a specific object which is why you cant use the *this* keyword. The key with static nested classes is that they are not associated with a specific instance of that class. This is useful for grouping or hiding implementation classes. The lecture notes then give some code

which implements nested classes.

9.3 Adapters

Think back to when we used the mouselistener interface. By default, we had to implement all of the functions contained in the interface even though we were only looking for a click. So the initialisation looked like this:

```
class MyMouseHandler implements MouseListener
{
    public void mouseClicked(MouseEvent e)
    {
        //code for click
    }
    public void mousePressed(MouseEvent e) {}
    public void mouseReleased(MouseEvent e) {}
    public void mouseEntered(MouseEvent e) {}
    public void mouseExited(MouseEvent e) {}
}
```

This is basically shit code because we only needed one of the function implementations. The solution for this fuckery is to use adapters. The adapter implements the interface for us and provides dummy implementations for the function implementations that we don't include. Since the interface is done for us, we don't use *implements* anymore and use *extends* instead. Reminder that 'implements' is only for interfaces. So this is what we do instead:

```
class MyMouseHandler extends MouseAdapter
{
    public void mouseClicked(MouseEvent e) {}
}
```

And this code is a lot neater, just one line instead of 5. In this lecture they give a warning not to confuse adapter classes with adapter patterns(which will be covered later).

9.4 Anonymous classes

Ok so anonymous classes are like local classes except they don't have a name. They are useful if you only need to use a local class once. This can work with

the event listeners. You can do this by adding and the subclass functions implementation onto the end of the new statement.

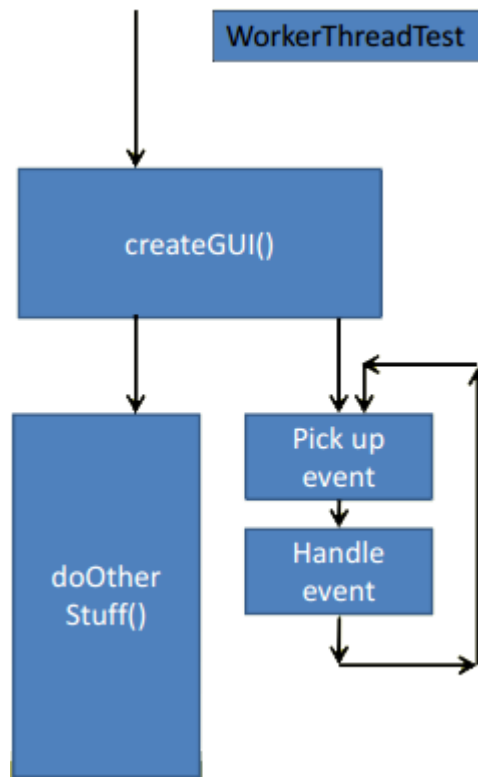
```
new MouseAdapter()  
{//anonymous class that extends or implements  
  ActionListener.  
    public void mouseClicked(MouseEvent e)  
    { System.out.print("C"); }  
};
```

Note that you can give anonymous classes member data if you want. This can be useful for example if you wanted to implement a counter or some shit e.g:

```
button1.addMouseListener(  
    new MouseMotionAdapter()  
    {  
        int count;  
        public void  
            mouseDragged(MouseEvent e)  
        { System.out.print("D" +  
            (count++) ); }  
    } );
```

9.5 Threads

Java is a multi threaded programming language. This means the program contains two or more parts that can run concurrently and each part can handle different task at the same time. This makes optimal use of the available resources, especially when your computer has multiple CPU's. These threads share memory(process space). Java gives you capability to control/create your own threads. In this lecture they outline that Java provides simple fixes to avoid most problems. They also express that Java.Swing creates its own worker thread when you display the first window. As a result, Swing is not thread-safe. Problems could occur if other code interferes with the drawing thread. The next page shows an image which is an example of main thread doing things.



- The main thread starts with `main()`
- When it creates the window (`setVisible()`) another thread will start (event listener)
- Normally `main()` then ends
- Here it's left running because the event listener is always listening

They have a 'Warning' slide which says that you shouldn't change the GUI from any thread other than the GUI thread. In other words, if there is a thread creating a GUI, no other thread should be doing that because it will cause problems. Threads should be able to pass information to each other but should be specific.

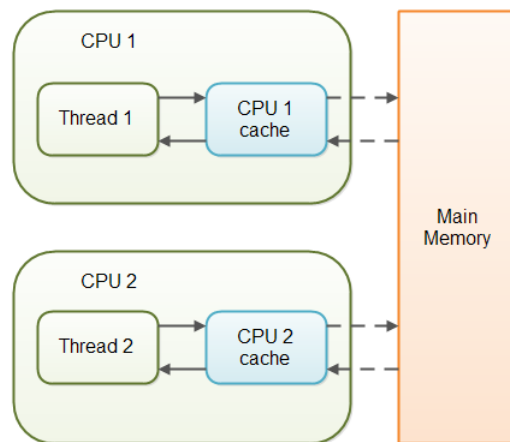
We are introduced to the word *threadsafe*. A system is said to be threadsafe if multiple threads are running at the same time and using it won't cause problems. Swing is NOT threadsafe.

10 Lecture 9 - Concurrency, exceptions

You can use `invokeLater` to move code to be called when the worker thread begins. It asks the worker thread to call the `run()` later when it can.

10.1 Sharing data/volatile

Sharing data between threads can cause problems. This is because threads may try to keep their own copies of data for efficiency, and other threads may not always see changes as quickly as they are happening. This can lead to changes overwriting changes from other threads. For setting something in one thread and reading it in another, *volatile* may be the answer. The picture below explains what happens with non-volatile variables. Each thread may copy variables from main memory into a CPU cache while working on them, for performance reasons. When there is more than one CPU like in the example, each thread may run on a different CPU. That means that each thread may copy the variables into a CPU cache of different CPU's. In these instances, there is no guarantee that the Java Virtual Machine reads data from main memory into CPU caches or writes data from CPU caches to main memory. This can cause problems such as variables changing number. Volatile tells runtime not to cache the variable locally.



10.2 Creating threads

The Runnable interface is used to do this. This is a common interface when you just want to ask something to run a function for you. E.g:

```

public interface Runnable
{
    public abstract void run();
}
class RunMe implements Runnable
{
    public void run()
    {

```



```
        //RANDOM SHIT
    }
}
```

90 percent of shit is here but TBC