# 6 – Object-Orientated Programming

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OOP involves writing code around classes and objects.

### Why is the paradigm used?

What's the point?

https://stackoverflow.com/questions/24270/whats-the-point-of-oop

#### **Key Concepts**

Some of the concepts used in OOP are:

- Class an extensible template to create objects
- Object an instance of a class, containing variables, procedures and data structures
- Instantiation the process of creating a class from an object
- Encapsulation the process of making object data only accessible via methods (private)
- Inheritance importing methods and variables from one class into another
- Aggregation holding a reference to a different object within another
- Composition creating an instance of a different object within another
- Polymorphism classes have different functionality but a common interface (e.g. integers and floats can both be added, subtracted etc but are different classes and you could create your own `number` classes that also implemented these functionalities).
- Overriding when superclass methods are re-defined by sub-classes

See <a href="https://github.com/joeiddon/python">https://github.com/joeiddon/python</a> chat for Python language specifics.

## **Principals**

There are three object-oriented design principles:

- encapsulate what varies make code localised rather than interlinked (e.g. through messy globals), so if a project requirement changes, the code change is not spread around
- · favour composition over inheritance composition can give you access to just some methods of classes rather than all. E.g. a bird may need the fly ability of a plane, so it makes sense to extract the fly ability out of the plane as a class/interface/both and make it a member of both classes
- program to interfaces, not implementation this hides the things you do not need to know about a class, so using it is simpler. Think of library documentation.

(An interface is a contract defining the methods that must be defined for each implementation. They are not available in Python but are in, for instance, Java.)

## Class Diagrams

- Straight line = inheritance, arrow pointing to parent
- Empty diamond arrow= aggregation
- Filled diamond arrow = composition
- Variables must give their type and their visibility is described by these specifiers: