Imperial College London

Software Engineering 2: Object Oriented Software Engineering

Week 1 - Classes and Objects $I - Lab^*$

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class point

Write a class point featuring:

- Member variables for x and y coordinates and the distance from the origin.
- Mutator member functions (setters) for the coordinates (keeping the state consistent with respect to the distance from the origin).
- A member function returning a string with some kind of representation of the point (e.g. (3.3, 4.2)).
- A member function returning the distance of the point from the origin.
- A member function which, given as argument another point, returns the distance between the two points.
- A member function changing the state of the object to its symmetric with respect to the origin.
- A member function which, given as argument another point, translates the first point accordingly. E.g. if point p1 has state (1, 2) and point p2 (3, 4), after p1.translate(p2) the state of p1 should be (4, 6).

You can add other global and member functions as you find suitable, however keep in mind principles of **abstraction** and **encapsulation**.

^{*}Lab content originally written by Max Cattafi.

Symmetry, translation, distance

Write a main to test the class. For instance check that the distance from the origin is not affected by symmetry transformations with respect to the origin, check how the distance of a point from the origin changes after a translation.

Points and lines

Write a program which:

- Reads from the user a vector of numbers, each representing the parameter b in the line equation y = b.
- Reads from the user (the coordinates of) a point P_0 .
- For each number b, computes the distance between the line y = b and P_0 using the member function **distance** described above (hint: as for the declaration of usual variables, you can declare an object locally to the scope e.g. of a loop), and prints it on the screen.

Farthest point

Write a (global) function which takes as argument a vector of points and returns the index of the one which is farthest from the origin. Write a main to test the function.