## Objects and classes

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#### **Classes**



# 1. Definition of object/class

An object is an entity that you can request to do certain things. These actions are the *methods*, and to make these possible the object probably stores data, the *members*.

When designing a class, first ask yourself: 'what functionality should the objects support'.

A class is a user-defined type; an object is an instance of that type.



## 2. Running example

We are going to build classes for points/lines/shapes in the plane.

```
1 class Point {
2     /* stuff */
3 };
4 int main () {
5     Point p; /* stuff */
6 }
```



## Exercise 1

Thought exercise: what are some of the actions that a point object should be capable of?



# 3. Object functionality

Small illustration: point objects.

```
Code:
1 // /functionality.cpp
   Point p(1.,2.); // make point
       (1.2)
3 cout << "distance to origin "</pre>
          << p.distance_to_origin()</pre>
          << '\n';
   p.scaleby(2.);
   cout << "distance to origin "</pre>
          << p.distance to origin()
         << '\n'
         << "and angle " << p.angle()
10
11
          << '\n':
```

```
Output:

distance to origin
2.23607
distance to origin
4.47214
and angle 1.10715
```

Note the 'dot' notation.



## Exercise 2

Thought exercise: What data does the object need to store to be able to calculate angle and distance to the origin? Is there more than one possibility?



## 4. The object workflow

• First define the class, with data and function members:

```
class MyObject {
   // define class members
   // define class methods
};
(details later) typically before the main.
```

You create specific objects with a declaration

```
MyObject
object1( /* .. */ ),
object2( /* .. */ );
```

You let the objects do things:

```
object1.do_this();
x = object2.do_that( /* ... */ );
```



## 5. Construct an object

The declaration of an object x of class Point; the coordinates of the point are initially set to 1.5,2.5.

```
Point x(1.5, 2.5);
```

```
1 class Point {
2 private: // data members
3  double x,y;
4 public: // function members
5  Point
6  ( double x_in,double y_in
     ) {
7     x = x_in; y = y_in;
8  };
9  /* ... */
10 };
```

Use the constructor to create an object of a class: function with same name as the class. (but no return type!)



## 6. Private and public

Best practice we will use:

```
class MyClass {
private:
   // data members
public:
   // methods
}
```

- Data is private: not visible outside of the objects.
- Methods are public: can be used in the code that uses objects.
- You can have multiple private/public sections, in any order.



### Methods



### 7. Class methods

Definition and use of the distance function:

```
Code:
1 // /pointclass.cpp
2 class Point {
3 private:
    float x, y;
5 public:
6 Point(float ux,float uy) { x =
       ux; y = uy; };
7 float distance_to_origin() {
   return sqrt( x*x + y*y );
   }:
10 }:
    /* ... */
11
12 Point p1(1.0,1.0);
    float d = p1.distance_to_origin();
14 cout << "Distance to origin: "
         << d << '\n';
15
```

```
Output:
Distance to origin:
1.41421
```



## 8. Class methods

- Methods look like ordinary functions,
- except that they can use the data members of the class, for instance x,y;
- Methods can only be used on an object with the 'dot' notation. They are not independently defined.



### Exercise 3

Add a method *angle* to the *Point* class. How many parameters does it need?



Hint: use the function atan or atan2.

You can base this off the file pointclass.cxx in the repository



## **Exercise 4**

Make a class <code>GridPoint</code> which can have only integer coordinates. Implement a function <code>manhattan\_distance</code> which gives the distance to the origin counting how many steps horizontal plus vertical it takes to reach that point.



## 9. Food for thought: constructor vs data

The arguments of the constructor imply nothing about what data members are stored!

Example: create a point in x,y Cartesian coordinates, but store r, theta polar coordinates:

```
1 #include <cmath>
2 class Point {
3 private: // members
4   double r, theta;
5 public: // methods
6   Point( double x, double y ) {
7    r = sqrt(x*x+y*y);
8   theta = atan2(y/x);
9 }
```

Note: no change to outward API.



### Exercise 5

Discuss the pros and cons of this design:

```
1 class Point {
2 private:
3   double x,y,r,theta;
4 public:
5   Point(double xx,double yy) {
6     x = xx; y = yy;
7     r = // sqrt something
8   theta = // something trig
9   };
10   double angle() { return alpha; };
11 };
```



### 10. Data access in methods

You can access data members of other objects of the same type:

```
1 class Point {
2 private:
3   double x,y;
4 public:
5   void flip() {
6     Point flipped;
7     flipped.x = y; flipped.y = x;
8     // more
9   };
10 };
```

(Normally, data members should not be accessed directly from outside an object)



## Exercise 6

Extend the Point class of the previous exercise with a method: distance that computes the distance between this point and another: if p,q are Point objects,

p.distance(q)

computes the distance between them.



## Review quiz 1

#### T/F?

- A class is primarily determined by the data it stores.
   /poll "Class determined by its data" "T" "F"
- A class is primarily determined by its methods.
   /poll "Class determined by its methods" "T" "F"
- If you change the design of the class data, you need to change the constructor call.

```
/poll "Change data, change constructor proto too" "T" "F"
```



## 11. Methods that alter the object

For instance, you may want to scale a vector by some amount:

```
Code:
1 // /pointscaleby.cpp
2 class Point {
3 /* ... */
4 void scaleby( double a ) {
x *= a; y *= a; 
6 /* ... */
7 };
8 /* ... */
9 Point p1(1.,2.);
10 cout << "p1 to origin "
        << p1.length() << '\n';
11
12 p1.scaleby(2.);
13 cout << "p1 to origin "
        << p1.length() << '\n';
14
```

```
Output:

p1 to origin 2.23607

p1 to origin 4.47214
```



#### **Data initialization**



### 12. Member default values

Class members can have default values, just like ordinary variables:

```
class Point {
private:
   float x=3., y=.14;
public:
   // et cetera
}
```

Each object will have its members initialized to these values.



#### 13. Data initialization

#### The naive way:

#### The preferred way:



Interaction between objects



## 14. Methods that create a new object

```
Code:
1 // /pointscale.cpp
2 class Point {
3 /* ... */
  Point scale( double a ) {
      auto scaledpoint =
          Point( x*a, y*a );
   return scaledpoint;
   };
   /* ... */
   cout << "p1 to origin "
         << p1.dist to origin()
11
         << '\n':
12
    Point p2 = p1.scale(2.);
    cout << "p2 to origin "
14
15
         << p2.dist_to_origin()</pre>
         << '\n':
16
```

```
Output:

p1 to origin 2.23607

p2 to origin 4.47214
```

Note the 'anonymous object' in the assignment



# 15. Anonymous objects

Create a point by scaling another point:

```
new_point = old_point.scale(2.81);
```

Two ways of handling the return statement:

'move semantics' and 'copy elision': compiler is pretty good at avoiding copies



# Optional exercise 7

Write a method halfway that, given two Point objects p,q, construct the Point halfway, that is, (p+q)/2:

```
Point p(1,2.2), q(3.4,5.6);
Point h = p.halfway(q);
```

You can write this function directly, or you could write functions Add and Scale and combine these.

(Later you will learn about operator overloading.)

How would you print out a *Point* to make sure you compute the halfway point correctly?



## 16. Using the default constructor

No constructor explicitly defined;

You recognize the default constructor in the main by the fact that an object is defined without any parameters.

```
Code:
1 // /default.cpp
2 class IamOne {
3 private:
4 int i=1;
5 public:
  void print() {
  cout << i << '\n':
  }:
9 };
  /* ... */
10
11 IamOne one;
  one.print();
12
```

```
Output:
```



### 17. Default constructor

Refer to point definition: 9
Consider this code that looks like variable declaration, but for objects:



### 18. Default constructor

The problem is with p2:

```
Point p1(1.5, 2.3);
Point p2;
```

- p1 is created with the constructor;
- p2 uses the default constructor:

```
Point() {};
```

- as soon as you define a constructor, the default constructor goes away;
- you need to redefine the default constructor:

```
// /pointdefault.cpp
Point() {};
Point( double x,double y )
: x(x),y(y) {};
```

(but only if you really need it.)



# 19. Other way



### Exercise 8

```
Make a class LinearFunction with a constructor:
LinearFunction( Point input_p1,Point input_p2 );
and a member function
float evaluate_at( float x );
which you can use as:
LinearFunction line(p1,p2);
cout << "Value at 4.0: " << line.evaluate_at(4.0) << endl;</pre>
```



# 20. Classes for abstract objects

Objects can model fairly abstract things:

```
Code:
1 // /stream.cpp
2 class Stream {
3 private:
4 int last result{0};
5 public:
6 int next() {
7 return last_result++; };
8 };
10 int main() {
11 Stream ints:
12 cout << "Next: "
13
         << ints.next() << '\n':
14 cout << "Next: "
15
         << ints.next() << '\n';
16 cout << "Next: "
17
         << ints.next() << '\n':
```

```
Output:

Next: 0
Next: 1
Next: 2
```



# 21. Preliminary to the following exercise

A prime number generator has: an API of just one function: nextprime

To support this it needs to store: an integer last\_prime\_found



# **Programming Project Exercise 9**

Write a class primegenerator that contains:

- Methods number\_of\_primes\_found and nextprime;
- Also write a function isprime that does not need to be in the class.

Your main program should look as follows:

```
// /6primesbyclass.cpp
  cin >> nprimes;
  primegenerator sequence;
  while (sequence.number_of_primes_found() < nprimes) {
    int number = sequence.nextprime();
    cout << "Number " << number << " is prime" << '\n';
}</pre>
```



### Turn it in!

- If you have compiled your program, do: coe\_primes yourprogram.cc
   where 'yourprogram.cc' stands for the name of your source file.
- Is it reporting that your program is correct? If so, do: coe\_primes -s yourprogram.cc where the -s flag stands for 'submit'.
- If you don't manage to get your code working correctly, you can submit as incomplete with coe\_primes -i yourprogram.cc
- If you don't understand what the script is telling you, try the debug flag:
  - coe\_primes -d yourprogram.cc



# **Programming Project Exercise 10**

The Goldbach conjecture says that every even number, from 4 on, is the sum of two primes p+q. Write a program to test this for the even numbers up to a bound that you read in.

This is a great exercise for a top-down approach! First formulate the quantor structure of this statement, then translate that to code:

- 1. Make an outer loop over the even numbers e.
- 2. For each e, generate all primes p.
- 3. From p + q = e, it follows that q = e p is prime: test if that q is prime.

For each even number e then print e,p,q, for instance:

The number 10 is 3+7

### Turn it in!

- If you have compiled your program, do: coe\_goldbach yourprogram.cc
   where 'yourprogram.cc' stands for the name of your source file.
- Is it reporting that your program is correct? If so, do: coe\_goldbach -s yourprogram.cc where the -s flag stands for 'submit'.
- If you don't manage to get your code working correctly, you can submit as incomplete with
   coe\_goldbach -i yourprogram.cc



## 22. A Goldbach corollary

The Goldbach conjecture says that every even number 2n (starting at 4), is the sum of two primes p + q:

$$2n = p + q$$
.

Equivalently, every number n is equidistant from two primes:

$$n = \frac{p+q}{2}$$
 or  $q-n = n-p$ .

In particular this holds for each prime number:

$$\forall_{r \text{prime}} \exists_{p,q \text{ prime}} : r = (p+q)/2 \text{ is prime.}$$



# **Programming Project Exercise 11**

Write a program that tests this. You need at least one loop that tests all primes r; for each r you then need to find the primes p, q that are equidistant to it. Do you use two generators for this, or is one enough? Do you need three, for p, q, r?

For each r value, when the program finds the p, q values, print the p, q, r triple and move on to the next r.



### Turn it in!

- If you have compiled your program, do: coe\_pqr yourprogram.cc where 'yourprogram.cc' stands for the name of your source file.
- Is it reporting that your program is correct? If so, do: coe\_pqr -s yourprogram.cc where the -s flag stands for 'submit'.
- If you don't manage to get your code working correctly, you can submit as incomplete with
   coe\_pqr -i yourprogram.cc



#### **Advanced stuff**



### 23. Direct alteration of internals

Return a reference to a private member:

```
1 class Point {
2 private:
3   double x,y;
4 public:
5   double &x_component() { return x; };
6 };
7 int main() {
8   Point v;
9   v.x_component() = 3.1;
10 }
```

Only define this if you need to be able to alter the internal entity.



#### 24. Reference to internals

Returning a reference saves you on copying.

Prevent unwanted changes by using a 'const reference'.

```
1 class Grid {
2 private:
3   vector<Point> thepoints;
4 public:
5   const vector<Point> &points() const {
6    return thepoints; };
7 };
8 int main() {
9   Grid grid;
10   cout << grid.points()[0];
11  // grid.points()[0] = whatever ILLEGAL
12 }</pre>
```



### 25. Access gone wrong

We make a class for points on the unit circle

```
1 // /unit.cpp
2 class UnitCirclePoint {
3 private:
4  float x,y;
5 public:
6  UnitCirclePoint(float x) {
7   setx(x); };
8  void setx(float newx) {
9   x = newx; y = sqrt(1-x*x);
10 };
```

You don't want to be able to change just one of x, y! In general: enforce invariants on the members.



### 26. Const functions

A function can be marked as const: it does not alter class data, only changes are through return and parameters



# 27. 'this' pointer to the current object

Inside an object, a pointer to the object is available as this:

```
1 class Myclass {
2 private:
3   int myint;
4 public:
5   Myclass(int myint) {
6    this->myint = myint; // `this' redundant!
7   };
8 };
```



#### 28. 'this' use

You don't often need the this pointer. Example: you need to call a function inside a method that needs the object as argument)

```
1 /* forward definition: */ class someclass;
2 void somefunction(const someclass &c) {
3   /* ... */ }
4 class someclass {
5 // method:
6 void somemethod() {
7   somefunction(*this);
8 };
```

(Rare use of dereference star)



Operator overloading



# 29. Operator overloading

Syntax:

```
<returntype> operator<op>( <argument> ) { <definition> }
```

#### For instance:

```
Code:
1 // /pointscale.cpp
2 Point Point::operator*(double f) {
     return Point(f*x,f*y);
4 }:
5 /* ... */
6 cout << "p1 to origin "
         << p1.dist to origin() <<
       '\n';
  Point scale2r = p1*2.;
  cout << "scaled right: "</pre>
         << scale2r.dist_to_origin()</pre>
10
       << '\n':
// ILLEGAL Point scale21 = 2.*p1;
```

```
Output:

p1 to origin 2.23607
scaled right: 4.47214
```

### Exercise 12

Revisit exercise 7 and replace the add and scale functions by overloaded operators.

Hint: for the add function you may need 'this'.



### 30. Constructors and contained classes

Finally, if a class contains objects of another class,

```
1 class Inner {
2 public:
3   Inner(int i) { /* ... */ }
4 };
5 class Outer {
6 private:
7   Inner contained;
8 public:
9 };
```



# 31. When are contained objects created?

```
Outer( int n ) {
  contained = Inner(n);
};
```

- 1. This first calls the default constructor
- then calls the Inner(n) constructor,
- 3. then copies the result over the *contained* member.

```
Outer( int n )
  : contained(Inner(n)) {
    /* ... */
};
```

- This creates the Inner(n) object,
- 2. placed it in the *contained* member,
- 3. does the rest of the constructor, if any.



### **32. Copy constructor**

 Default defined copy and 'copy assignment' constructors:

```
some_object x(data);
some_object y = x;
some_object z(x);
```

- They copy an object:
  - simple data, including pointers
  - included objects recursively.
- You can redefine them as needed.

```
1 // /copyscalar.cpp
2 class has_int {
3 private:
4 int mine{1};
5 public:
6 has int(int v) {
7
      cout << "set: " << v
           << '\n':
      mine = v; };
   has_int( has_int &h ) {
      auto v = h.mine;
11
     cout << "copy: " << v
12
           << '\n';
13
      mine = v; };
14
    void printme() {
15
      cout << "I have: " << mine
16
           << '\n'; };
17
18 };
```

# 33. Copy constructor in action

```
Code:

1 // /copyscalar.cpp
2 has_int an_int(5);
3 has_int other_int(an_int);
4 an_int.printme();
5 other_int.printme();
6 has_int yet_other = other_int;
7 yet_other.printme();
```

```
Output:
set: 5
copy: 5
I have: 5
I have: 5
copy: 5
I have: 5
```



# 34. Copying is recursive

Class with a vector:

```
1 // /copyvector.cpp
2 class has_vector {
3 private:
4    vector<int> myvector;
5 public:
6    has_vector(int v) { myvector.push_back(v); };
7    void set(int v) { myvector.at(0) = v; };
8    void printme() { cout
9    << "I have: " << myvector.at(0) << '\n'; };
10 };</pre>
```

Copying is recursive, so the copy has its own vector:

```
Code:

1 // /copyvector.cpp
2 has_vector a_vector(5);
3 has_vector other_vector(a_vector);
4 a vector.set(3);

Output:

I have: 3
I have: 5
```

### 35. Destructor

- Every class myclass has a destructor ~myclass defined by default.
- The default destructor does nothing:

```
~myclass() {};
```

A destructor is called when the object goes out of scope.
 Great way to prevent memory leaks: dynamic data can be released in the destructor. Also: closing files.



### 36. Destructor example

Just for tracing, constructor and destructor do cout:



### 37. Destructor example

#### Destructor called implicitly:

#### Output:

Before the nested scope calling the constructor Inside the nested scope calling the destructor After the nested scope



### Headers



# 38. C headers plusplus

You know how to use .h files in C.

Classes in C++ need some extra syntax.



### 39. Data members in proto

Data members, even private ones, need to be in the header file:

```
1 class something {
2 private:
   int localvar;
4 public:
5 // declaration:
6 double somedo(vector);
7 };
 Implementation file:
1 // definition
2 double something::somedo(vector v) {
    .... something with v ....
    .... something with localvar ....
5 };
```



### 40. Static class members

A static member acts as if it's shared between all objects.

(Note: C++17 syntax)

```
Code:
1 // /static17.cpp
2 class myclass {
3 private:
    static inline int count=0;
5 public:
    myclass() { ++count; };
  int create_count() {
  return count; };
9 }:
    /* ... */
11 myclass obj1, obj2;
    cout << "I have defined "
         << obj1.create count()
13
         << " objects" << '\n';
14
```

```
Output:

I have defined 2 objects
```



# 41. Static class members, C++11 syntax

```
1 // /static.cpp
2 class myclass {
3 private:
4   static int count;
5 public:
6   myclass() { ++count; };
7   int create_count() { return count; };
8 };
9   /* ... */
10 // in main program
11 int myclass::count=0;
```

