# COMP 322: Introduction to C++

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# Lecture 8 (Classes and inheritance)

- Friendship
- Inheritance
- Construction/destruction order
- Types of inheritance
- Is-a VS Has-a
- Virtual methods
- Abstract classes

How many methods does the following class have?

```
class SomeAwesomeClass
{
};
```

- How many methods does the following class have?
  - Answer is 6

```
class SomeAwesomeClass
{
};
```

- Prior to C++11, the compiler would provide 4 methods for you unless you explicitly define them yourself:
  - Default constructor
  - Default destructor
  - Copy constructor
  - Copy assignment operator
- Since C++11, compiler will also generate 2 extra methods (so total now is 6):
  - Move constructor
  - Move assignment operator
- Probably other methods were being added in C++20

- Default constructor
- Default destructor
- Copy constructor
- Copy assignment operator

```
class SomeAwesomeClass
{

int main()
{
    SomeAwesomeClass sac1;
    SomeAwesomeClass sac2 = sac1;
    SomeAwesomeClass sac3(sac2);
    SomeAwesomeClass sac4;
    sac4 = sac1;
}
```

### Classes - Copy Constructor

- SomeAwesomeClass( const SomeAwesomeClass & obj);
  - Instantiate and Initialize an object from another object having the same type
  - In Java we can obtain similar behavior by simply inheriting from "Cloneable" (however the way Cloneable works is very different from C++ copy constructor)

```
class SomeAwesomeClass
{
};
int main()
{
    SomeAwesomeClass sac1;
    SomeAwesomeClass sac2 = sac1;
    SomeAwesomeClass sac3(sac2);
}
```

### Classes - Copy Assignment Operator

- SomeAwesomeClass & operator= (const SomeAwesomeClass & obj);
  - Assign an object from another object having the same type

```
class SomeAwesomeClass
{

};
int main()
{
    SomeAwesomeClass sac1;
    SomeAwesomeClass sac2 = sac1;
    SomeAwesomeClass sac3(sac2);
    SomeAwesomeClass sac4;
    sac4 = sac1;
}
```

### Classes - friends

```
class GPS
public:
    GPS(double altitude, double longitude, double latitude):
        altitude(altitude),
        longitude(longitude),
        latitude(latitude)
        cout << "GPS Constructor" << endl;</pre>
    ~GPS()
        cout << "GPS Destructor" << endl;</pre>
    friend void setLongitude(GPS& gps);
private:
    double altitude;
    double longitude;
    double latitude;
};
void setLongitude(GPS& gps)
    gps.longitude = 42;
```

- Functions and classes can be declared "friends" using the friend keyword
- A friend function or class can have access to a class's private and protected members

### What is class inheritance?

- Capability of a class to inherit (or extend) the members (data and methods) of another class
- Reuse of functionalities and characteristics of a base class by a derived class
- Multiple classes can derive from the same base class
- One class may derive from multiple base classes (unlike Java)
- Derived classes inherit all the accessible members of their base classes: public and protected members
- Derived classes can extend the inherited members by adding their own members
- Base class cannot access extended members defined within inherited classes

# Class inheritance: example

```
140 class Aircraft
16 public:
        Aircraft() {cout << "Aircraft ctor" << endl;}</pre>
17
        ~Aircraft(){cout << "Aircraft ~dtor" << endl;}
18
19
20
       void setCapacity(int i) {capacity = i;}
        void fly() {cout << "Aircraft flying: " << capacity << endl;}</pre>
        // ...
   protected:
        int capacity; //nbre of pass.
25 };
27@ class Boeing: public Aircraft
28
29 public:
        Boeing() {cout << "Boeing ctor" << endl;}</pre>
30
        ~Boeing(){cout << "Boeing ~dtor" << endl;}
```

32 };

```
34 // main function

35⊖ int main()

36 {

37     Aircraft a;

38     a.setCapacity(50);

39     a.fly();

40

41     Boeing b;

42     b.setCapacity(100);

43     b.fly();

44 }
```

Aircraft ctor
Aircraft flying: 50
Aircraft ctor
Boeing ctor
Aircraft flying: 100
Boeing ~dtor
Aircraft ~dtor
Aircraft ~dtor

### construction/destruction call order

#### Construction

- Base class constructor is called first then the constructor of the derived class
- Whenever any constructor of a derived class (either default or with parameters) is called, the default constructor of the base class is called automatically and executed first

#### Destruction

- It works in exactly the opposite order of construction
- Derived class destructor is called first then the destructor of the base class

### Construction/destruction order: example 1

53 }

```
class Aircraft
public:
    Aircraft() {cout << "Default Aircraft ctor" << endl:}
    Aircraft(int i)
        capacity = i;
        cout << "Aircraft ctor with parameters" << endl;</pre>
    ~Aircraft(){cout << "Aircraft ~dtor" << endl;}
    void setCapacity(int i) {capacity = i;}
    void fly() {cout<<"Aircraft flying: "<<capacity<< endl;}</pre>
protected:
    int capacity; //nbre of pass.
};
```

```
class Boeing: public Aircraft
public:
    Boeing() {cout << "Default Boeing ctor" << endl;}</pre>
    Boeing(int i)
             capacity = i;
             cout<<"Boeing ctor with parameters"<<endl;</pre>
    ~Boeing(){cout << "Boeing ~dtor" << endl;}
};
  // main function
                           Default Aircraft ctor
49@ int main()
                           Boeing ctor with parameters
50 {
                           Aircraft flying: 300
       Boeing b(300);
                           Boeing ~dtor
       b.fly();
52
                           Aircraft ~dtor
```

# Construction/destruction order: example 2

```
class Aircraft
public:
                                                                 public:
    Aircraft() {cout << "Default Aircraft ctor" << endl:}
    Aircraft(int i)
        capacity = i;
        cout << "Aircraft ctor with parameters" << endl;</pre>
    ~Aircraft(){cout << "Aircraft ~dtor" << endl;}
    void setCapacity(int i) {capacity = i;}
                                                                 };
    void fly() {cout<<"Aircraft flying: "<<capacity<< endl;}</pre>
protected:
                                                                 50 {
    int capacity; //nbre of pass.
};
                                                                 52
```

```
class Boeing: public Aircraft
    Boeing() {cout << "Default Boeing ctor" << endl;}</pre>
    Boeing(int i):Aircraft(i)
             capacity = i;
             cout<<"Boeing ctor with parameters"<<endl;</pre>
    ~Boeing(){cout << "Boeing ~dtor" << endl;}
   // main function
                          Aircraft ctor with parameters
49@ int main()
                          Boeing ctor with parameters
                          Aircraft flying: 300
       Boeing b(300);
                          Boeing ~dtor
       b.fly();
                          Aircraft ~dtor
53 }
```

### Types of inheritance

- Derived classes can inherit a base class in three different fashions
  - Public
    - Derived class keeps the same access rights to the inherited members
    - Public members in base class remain public in derived class
    - Protected members in base class remain protected in derived class
  - Private
    - Derived class changes the accessibility rights to the inherited members
    - Public and protected members in base class become private in derived class
  - Protected
    - Derived class changes the accessibility rights to the inherited members
    - Public and protected members in base class become protected in derived class

### Architecture dilemma: is-a VS has-a

- When designing the classes of a software you should define carefully the relationship between those classes
  - Should class A inherit from class B or should it contain a pointer to class B?
  - Should class Aircraft inherit from class Engine since every aircraft has an engine?
- If A is B then A should inherit from B
- If A has B as one of its components then A should contain B and not inherit from it

### Few words about multiple inheritance

- C++ allows a class to inherit from multiple other classes
  - class FighterJet: public Aircraft, public Fighter
- Order of construction follows the same order of declaration
  - Aircraft ctor then Fighter ctor, then FighterJet ctor
- Beware the diamond problem
  - Use virtual inheritance to avoid the headache

# Polymorphism: having different forms

```
class Boeing: public Aircraft
class Aircraft
                                                                        public:
public:
                                                                            Boeing() {cout << "Default Boeing ctor" << endl;}</pre>
    Aircraft() {cout << "Default Aircraft ctor" << endl;}
                                                                            Boeing(int i):Aircraft(i)
    Aircraft(int i)
                                                                                     capacity = i;
         capacity = i;
                                                                                     cout<< "Boeing ctor with parameters" << endl;
         cout << "Aircraft ctor with parameters" << endl;</pre>
                                                                            ~Boeing(){cout << "Boeing ~dtor" << endl;}
    ~Aircraft(){cout << "Aircraft ~dtor" << endl;}
                                                                            void flv() {cout<<"Boeing flving: "<<capacity<< endl;}</pre>
                                                                        };
    void setCapacity(int i) {capacity = i;}
                                                                         int main()
                                                                                                     Aircraft ctor with parameters
    void fly() {cout<<"Aircraft flying: "<<capacity<< endl;}</pre>
                                                                                                     Boeing ctor with parameters
                                                                             Aircraft* af:
                                                                                                     Aircraft flying: 300
                                                                             af = new Boeing(300);
                                                                                                     Aircraft ~dtor
protected:
                                                                             af->fly();
    int capacity; //nbre of pass.
                                                                             delete af:
}:
```

# Polymorphism

```
int main()
{
    Aircraft* af;
    af = new Boeing(300);
    af->fly();
    delete af;
}
```

Aircraft ctor with parameters Boeing ctor with parameters Aircraft flying: 300 Aircraft ~dtor

- Two main problems
  - Boeing::fly method is not being executed (Aircraft::fly was being called instead)
  - Boeing destructor never executed at all (potential memory leak)

# Polymorphism: virtual methods

```
class Aircraft
public:
    Aircraft() {cout << "Default Aircraft ctor" << endl;}
    Aircraft(int i)
        capacity = i;
        cout << "Aircraft ctor with parameters" << endl;</pre>
    virtual ~Aircraft(){cout << "Aircraft ~dtor" << endl;}</pre>
    void setCapacity(int i) {capacity = i;}
    virtual void fly() {cout<<"Aircraft flying: "<<capacity<< endl;}</pre>
protected:
    int capacity; //nbre of pass.
```

```
class Boeing: public Aircraft
public:
    Boeing() {cout << "Default Boeing ctor" << endl;}</pre>
    Boeing(int i):Aircraft(i)
            capacity = i;
            cout<<"Boeing ctor with parameters"<<endl;
    ~Boeing(){cout << "Boeing ~dtor" << endl;}
    void fly() {cout<<"Boeing flying: "<<capacity<< endl;}</pre>
1:
int main()
                          Aircraft ctor with parameters
   Aircraft* af;
                          Boeing ctor with parameters
   af = new Boeing(300);
                          Boeing flying: 300
   af->fly();
                          Boeing ~dtor
   delete af;
                          Aircraft ~dtor
```

## Polymorphism: virtual keyword

- Always mark destructor virtual if the class is meant to be inherited
- You only need to mark the destructor of the base class virtual. By doing so, the compiler will automatically consider all subclasses' destructors as virtual as well.
- You only need to mark the polymorphic methods in the base class as virtual.
   However, it is common to mark them virtual in the derived classes as well for readability.
- C++11 introduced the keyword "override" to enhance the readability of the polymorphic methods

## Virtual methods VS pure virtual methods

- <u>Virtual method</u> has an implementation in the base class and can be overridden by a derived class to obtain polymorphic behavior
- <u>Pure virtual method</u> does not have an implementation in the base class and should necessarily be implemented in the derived classes
  - o virtual void fly() = 0;
- Class that does have at least one pure virtual method is called an abstract base class (similar to Java's interface classes)
- Abstract base classes cannot be instantiated. Only derived classes can

# Reading assignment for next week

- Friend functions
- Difference between regular class and abstract base class
- Operator overloading