COMP 322: Introduction to C++

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Lecture 8 (Operator overloading)

- Function overloading
- Class polymorphism
- Operators overloading

Recap: function overloading

- Function name is the same but the function signature is different
- Multiple functions may have the same name but different number of arguments
 - int max(int i, int j);
 - int max(int i, int j, int k);
- Multiple functions may have the same name and same number of arguments but different types
 - int max(int i, int j);
 - float max(float i, float j);
- Compile time polymorphism

Recap: class polymorphism

- Different objects accessed by the same interface
- Run time polymorphism

```
class Aircraft
{
public:
    Aircraft();
    virtual ~Aircraft();
    virtual void fly() {// some implementation}
};

class Boeing: public Aircraft
{
public:
    Boeing();
    ~Boeing();
    void fly() {// some other implementation}
};
```

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

- Virtual method has an implementation in the base class and can be overridden by a derived class to obtain polymorphic behavior
- Pure virtual method 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

```
class Aircraft
public:
    Aircraft();
    virtual ~Aircraft();
    virtual void fly() = 0;
};
int main()
  Aircraft a;
```

- Abstract base classes (ABC) cannot be instantiated
- If you try to instantiate an ABC you'll get compilation error:
 - error: cannot declare variable 'a'
 to be of abstract type 'Aircraft'

```
class Aircraft
public:
    Aircraft();
    virtual ~Aircraft();
    virtual void fly() = 0;
};
class Boeing: public Aircraft
public:
    Boeing();
    virtual ~Boeing();
};
int main()
    Boeing b;
```

- Abstract base classes (ABC) cannot be instantiated
- If you try to instantiate a derived class you'll get compilation error:
 - error: cannot declare variable 'b' to be of abstract type 'Boeing'
 - We still don't have an implementation for the method fly()

```
class Aircraft
public:
    Aircraft() {};
    virtual ~Aircraft() {};
    virtual void fly() = 0;
};
class Boeing: public Aircraft
public:
    Boeing() {};
    virtual ~Boeing() {};
    void fly()
        // I believe I can fly
        // I believe I can touch the sky
};
int main()
    Boeing b;
```

 Now we can define an object of type Boeing.

Operator overloading

- The ability to reimplement (overload) most of the built in operators
 - The only non-overloadable operators are:
 - ::, ., ?: and .*
- Why overloading built in operators?
 - To be able to use them with user defined types
 - a + b is more natural than add(a, b)
- Java doesn't provide operator overloading mechanism

Operator overloading: example

```
class myVector
public:
   myVector():
        x(0), y(0), z(0) \{ \}
   myVector(int a, int b, int c):
        x(a), y(b), z(c) {}
    void display()
        cout << x << ", " << y << ", " << z << endl;
private:
    int x, y, z;
```

```
int main()
{
    myVector v1(2, 4, 6);
    myVector v2(3, 5, 7);
    v1.display();
    v2.display();
}
```

```
2, 4, 6
3, 5, 7
```

Operator overloading: example How to add two vectors?

```
class myVector
public:
   myVector():
        x(0), y(0), z(0) \{ \}
   myVector(int a, int b, int c):
        x(a), y(b), z(c) {}
    void display()
        cout << x << ", " << y << ", " << z << endl;
private:
    int x, y, z;
```

```
int main()
{
    myVector v1(2, 4, 6);
    myVector v2(3, 5, 7);
    v1.display();
    v2.display();

    myVector v3 = v1 + v2; // ??
}
```

Operator overloading: example How to add two vectors?

```
class myVector
public:
    myVector():
        x(0), y(0), z(0) \{\}
    myVector(int a, int b, int c):
        x(a), y(b), z(c) {}
    void display()
        cout << x << ", " << y << ", " << z << endl;
    myVector operator+ (const myVector& vec)
        myVector result;
        result.x = this->x + vec.x;
        result.y = this->y + vec.y;
        result.z = this->z + vec.z:
        return result;
private:
    int x, y, z;
```

```
int main()
{
    myVector v1(2, 4, 6);
    myVector v2(3, 5, 7);

    myVector v3 = v1 + v2;
    v3.display();
}
```

5, 9, 13

Operator overloading: example Overloading << operator

```
class myVector
public:
   myVector():
       x(0), y(0), z(0) {}
   myVector(int a, int b, int c):
       x(a), y(b), z(c) {}
   void display()
       cout << x << ", " << y << ", " << z << endl;
   myVector operator+ (const myVector& vec)
       myVector result;
        result.x = this->x + vec.x;
        result.y = this->y + vec.y;
        result.z = this->z + vec.z:
       return result;
private:
   int x, y, z;
```

- Let's replace display() method by overloading the ostream operator <<
- To be able to use cout to display a vector like any other built-in type
- Two options:
 - Member method
 - Friend method

Operator overloading: example Overloading << operator (member method)

```
class myVector
public:
    myVector():
        x(0), y(0), z(0) \{ \}
    myVector(int a, int b, int c):
        x(a), y(b), z(c) {}
    void display()
        cout << x << ", " << y << ", " << z << endl;
    ostream& operator<<(ostream& os)
        os << this->x << ", " << this->y << ", " << this->z;
        return os:
private:
    int x, y, z;
```

```
int main()
{
    myVector v1(2, 4, 6);
    v1 << cout;
}</pre>
```

- Notice that the syntax is a bit confusing
 - v1 << cout instead of cout << v1
- Stream operator << is being called on v1 object and not on cout object
- It is recommended to use a friend method to avoid this confusion

Operator overloading: example Overloading << operator (friend method)

```
class myVector
public:
   myVector():
        x(0), y(0), z(0) \{ \}
   myVector(int a, int b, int c):
        x(a), y(b), z(c) {}
    void display()
        cout << x << ", " << y << ", " << z << endl;
   friend ostream& operator<<(ostream& os, const myVector& vec);
private:
    int x, y, z;
```

```
ostream& operator<<(ostream& os, const myVector& vec)
    os << vec.x << ", " << vec.y << ", " << vec.z;
    return os;
int main()
    myVector v1(2, 4, 6);
    cout << v1:
                                 2, 4, 6
```