Class Types

In this lesson, we will explore some of the properties of classes.

WE'LL COVER THE FOLLOWING ^

- Definition
 - Attributes
 - Methods
- Objects
 - Object instantiation
 - Accessing class members
- static attributes

Definition

Classes are data types encapsulating attributes and methods

C++ has several primitive classes such as integer, string, double, etc. Each type has its own methods that allow us to perform certain operations.

For example, the length() method can be used to calculate the length of a string.

In C++, we can create custom class types using the built-in types and defining our own methods.

Classes are quite similar to structs. For the purpose of this course, we will stick to classes.

Here is an example of a class:

class Account{

```
public:
    Account(double b);

    void deposit(double amt);
    void withdraw(double amt);
    double getBalance() const;

private:
    double balance;
};
```

Attributes

Attributes are variables defined in the class body. The variable, balance, is an attribute or *data member* since it stores data relevant to the class.

Methods

The functions of a class are known as *methods*. Methods usually perform an operation using the attributes of the class. We will discuss the public flag in a bit.

Objects

An object is an instance of a class.

Classes help us create objects that have the same properties.



Objects are concrete examples of a class that exist at run time.

Object instantiation

Creating a class object is the same as creating a string or integer. We must specify the class name, followed by the name of the variable.

```
Account account(100.0);
```

Here, we:

- Create an object, account, of type Account.
- Initialize the object.

• When it is created, it is known to the compiler.

One may wonder, "what will the object be capable of? The answer lies in the class's public methods and its attributes.

Accessing class members

All public methods can be accessed from outside the class. This means that for the Account class above, deposit(), withdraw(), etc. can be accessed directly for each object.

Each object will also have a balance attribute but it cannot be accessed directly since it is private. Only the methods of the class can use this data member.

The . operator can be used to access the members of a class. In the case of object pointers, -> is used instead.

Note: Based on the access rights, the compiler decides whether access to a class member is possible or not.

static attributes

A static, or class attribute, is an attribute *shared* by all instances of a class.

Usually, each object generates its own copy of the class's attributes, i.e., the attributes of one object are independent of the attributes of another.

This is not true for a *static* attribute. Only one instance of the attribute is

present and shared among all the objects.

Think of it as a global class variable.

A static attribute can also be accessed without a class instance because it is part of the class, not the individual object. To access it, we can use the scope resolution operator, ::.

Static class attributes can only be initialized outside the class.

```
class Account{
    ....
    static int deposits;
};
int Account::deposits = 0;
```

The next lesson highlights the purpose of constructors in classes.