**Dynamic memory management** 



# Today's Agenda

- Dynamic memory allocation using new and delete operators
- Memory leak and allocation failures
- Dangling, void, null, Wild pointer
- Compile and run time polymorphism
- Virtual functions, Pure virtual functions
- virtual destructor
- Abstract classes and concrete class
- Self-Referential class
- Early binding and late binding, Dynamic constructors.



# **Let's Get Started-**

## Memory allocation

It is the process where memory for named variables is allocated by the compiler.

There are two ways to allocate-

**Compile time allocation or static allocation** of memory: where the memory for named variables is allocated by the compiler. Exact size and storage must be known at compile time and for array declaration, the size has to be constant.

**Runtime allocation or dynamic allocation** of memory: where the memory is allocated at runtime and the allocation of memory space is done dynamically within the program run . In this case, the exact space or number of the item does not have to be known by the compiler in advance. Pointers play a major role in this case.

## Why dynamic Memory allocation

Often some situation arises in programming where data or input is dynamic in nature, i.e. the number of data item keeps changing during program execution.

For example: we are developing a program to process lists of employees of an organization. The list grows as the names are added and shrink as the names get deleted.

We cannot use arrays to store employee data as arrays cannot grow and shrink as we want.

Such situations in programming require dynamic memory management techniques

dynamic memory Allocation refers to performing memory management for dynamic memory allocation manually.

## Dynamic memory allocation using new and delete operator

To allocate space dynamically, use the unary operator new, followed by the type being allocated.

new int; //dynamically allocates an integer type new double; // dynamically allocates an double type new int[60];

But the above-declared statements are not so useful as the allocated space has no names. But the lines written below are useful:

int \* p; // declares a pointer p which points an int type data
p = new int; // dynamically allocate memory to contain one single element of type int and
store the address in p

double \* d; // declares a pointer d which points to double type data d = new double; // dynamically allocate a double and loading the address in p

## **Practice question**

```
#include <iostream>
using namespace std;
int main()
  double* val = NULL;
  val = new double;
  *val = 38184.26;
  cout << "Value is : " << *val << endl;</pre>
  delete val;
```

## Dynamic memory allocation for arrays

If you as a programmer; wants to allocate memory for an array of characters, i.e., a string of 40 characters. Using that same syntax, programmers can allocate memory dynamically as shown below.

```
char* val = NULL; // Pointer initialized with NULL value val = new char[40]; // Request memory for the variable
```

## **Dynamic memory allocation for arrays**

```
int * arr;
arr= new int [5];
```

The system dynamically allocates space for five elements of type int and returns a pointer to the first element of the sequence, which is assigned to arr (a pointer). Therefore, arr now points to a valid block of memory with space for five elements of type int.

Here, arr is a pointer, and thus, the first element pointed to by arr can be accessed either with the expression arr[0] or the expression \*arr (both are equivalent). The second element can be accessed either with arr1] or \*(arr+1), and so on...

## **Dynamic memory allocation for arrays**

There is a substantial difference between declaring a normal array and allocating dynamic memory for a block of memory using new.

The most important difference is that the size of a regular array needs to be a constant expression, and thus its size has to be determined at the moment of designing the program, before it is run, whereas the dynamic memory allocation performed by new allows to assign memory during runtime using any variable value as size.

The dynamic memory requested by our program is allocated by the system from the memory heap

However, computer memory is a limited resource, and it can be exhausted. Therefore, there are no guarantees that all requests to allocate memory using operator new are going to be granted by the system.

# Dynamic memory allocation using constructors

```
class stud {
public:
  stud()
     cout << "Constructor Used" << endl;</pre>
  ~stud()
     cout << "Destructor Used" << endl;</pre>
int main()
  stud* S = new stud[6];
  delete[] S;
```

### Delete operator

In most cases, memory allocated dynamically is only needed during specific periods of time within a program; once it is no longer needed, it can be freed so that the memory becomes available again for other requests of dynamic memory. This is the purpose of operator delete, whose syntax is:

```
delete p; //releases memory allocated using int *p;
delete[] p; //releases memory allocated using int *p=new int[5];
```

The first statement releases the memory of a single element allocated using new, and the second one releases the memory allocated for arrays of elements using new and a size in brackets ([]).

It is same as free() function in c which frees dynamically allocated memory using malloc() and calloc() functions.

### Memory leak

- For normal variables like "int a", "char str[10]", etc, memory is automatically allocated and deallocated.
- For dynamically allocated memory like "int \*p = new int[10]", it is programmers responsibility to deallocate memory when no longer needed.
- If programmer doesn't deallocate memory, So that place is reserved for no reason.
- It causes memory leak (memory is not deallocated until program terminates).
- Memory leak occurs when programmers create a memory in heap and forget to delete it.
- Memory leaks are particularly serious issues for programs like daemons and servers which by definition never terminate. In such cases programs will never terminate and memory will never be freed.
- To avoid memory leaks, memory allocated on heap should always be freed when no longer needed.

If memory allocation using new is failed in C++ then how it should be handled?

When an object of a class is created dynamically using new operator, the object occupies memory in the heap.

Below are the major thing that must be kept in mind:

- 1. What if sufficient memory is not available in the heap memory, and how it should be handled? using try and catch block
- 2. If memory is not allocated then how to avoid the project crash? prevent memory crash by throwing an exception

```
#include <iostream>
using namespace std;
int main()
  // Allocate huge amount of memory
  long MEMORY SIZE = 0x7fffffff;
  // Put memory allocation statement
  // in the try catch block
  try {
    char* ptr = new char[MEMORY SIZE];
    // When memory allocation fails, below line is not be executed
    // & control will go in catch block
    cout << "Memory is allocated" << " Successfully" << endl;</pre>
```

```
// Catch Block handle error
  catch (const bad alloc& e) {
    cout << "Memory Allocation" << " is failed: " << e.what() << endl;
  return 0;
Output:
Memory Allocation is failed: std::bad alloc
The above memory failure issue can be resolved without using the try-catch block. It can be
fixed by using nothrow version of the new operator.
```

The nothrow constant value is used as an argument for operator new and operator new[] to indicate that these functions shall not throw an exception on failure but return a null pointer instead.

By default, when the new operator is used to attempt to allocate memory and the handling function is unable to do so, a bad\_alloc exception is thrown.

But when nothrow is used as an argument for new, and it returns a null pointer instead.

This constant (nothrow) is just a value of type nothrow\_t, with the only purpose of triggering an overloaded version of the function operator new (or operator new[]) that takes an argument of this type.

```
#include <iostream>
using namespace std;
int main()
  // Allocate huge amount of memory
  long MEMORY SIZE = 0x7fffffff;
  // Allocate memory dynamically using "new" with "nothrow" version of new
  char* addr = new (std::nothrow) char[MEMORY SIZE];
  // Check if addr is having proper address or not
  if (addr) {
     cout << "Memory is allocated" << " Successfully" << endl;
  else {
 // This part will be executed if large memory is allocated and failure occurs
    cout << "Memory allocation" << " fails" << endl;</pre>
                                                                    Output: Memory allocation fails
  return 0;
```

What are the ways to allocate memory to variables?

- 1. Using malloc
- 2. Using calloc
- 3. Using new

- A. 1,2
- B. 1,2,3
- C. Only 3
- D. None of the above

What are the ways to allocate memory to variables?

- 1. Using malloc
- 2. Using calloc
- 3. Using new

- A. 1,2
- B. 1,2,3
- C. Only 3
- D. None of the above

Answer: option B

Which of the following is not a correct way to dynamically allocate memory?

- 1. int new \*p;
- 2. int \*p=new int;
- 3. int \*p=new int[10];
- classA \*objA=new classA();

Which of the following in not correct way to dynamically allocate memory?

- int new \*p;
- 2. int \*p=new int;
- int \*p=new int[10];
- classA \*objA=new classA();

Answer: option A

Which of the following in not correct about dynamically allocated memory?

- 1. It is necessary to free memory allocated dynamically to avoid memory leaks
- 2. To allocate memory dynamically we use new operator
- 3. We must use delete operator to de-allocate dynamically allocated memory
- 4. The dynamic memory requested by our program is allocated by the system from the memory stack

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Answer: option 4. It is allocated from heap

## **Dangling pointer**

```
Dangling pointer is a pointer pointing to a memory location that has been freed (or deleted)
or it goes out of scope.
//when variable goes out of scope
int main() {
 int *p;
//some code//
   int c; p=\&c;
 //some code//
 //p is dangling pointer here because variable c does not exist here, so p is now pointing to
memory location that is freed.
```

## **Dangling pointer**

```
Dangling pointer is a pointer pointing to a memory location that has been freed (or deleted)
or it goes out of scope.
//when memory is freed or deleted
#include <iostream>
using namespace std;
int main()
  int *ptr = (int *)malloc(sizeof(int));
  // After below free call, ptr becomes a
  // dangling pointer
  free(ptr);
  // No more a dangling pointer
 // ptr = NULL;
```

## **Void pointer**

Void pointer in C is a pointer which is not associate with any data types. It points to some data location in storage means points to the address of variables. It is also called general purpose pointer.

It has some limitations

Pointer arithmetic is not possible of void pointer due to its concrete size.

It can't be used as dereferenced.

## **Void pointer**

```
#include<iostream>
using namespace std;
int main() {
 int a = 7;
 float b = 7.6;
 void *p;
 p = &a;
 cout<<*((int*) p)<<endl;
 p = &b;
 cout<< *((float*) p);
 return 0;
```

## **Null pointer**

Null pointer is a pointer which points nothing.

Some uses of null pointer are

- To initialize a pointer variable when that pointer variable isn't assigned any valid memory address yet.
- To pass a null pointer to a function argument if we don't want to pass any valid memory address.
- To check for null pointer before accessing any pointer variable. So that, we can perform error handling in pointer related code e.g. dereference pointer variable only if it's not NULL.

## **Null pointer**

The value of pointer is 0

```
#include <iostream>
using namespace std;
int main() {
  int *p= NULL; //initialize the pointer as null.
  cout<<"The value of pointer is ";</pre>
  cout<<p;</pre>
 return 0;
Output:
```

## Wild pointer

- Wild pointers are pointers those are point to some arbitrary memory location. (not even NULL)
- They may cause the programs to crash or misbehave.
- They point to some memory location even we don't know

```
int main() {
  int *ptr; //wild pointer
  *ptr = 5;
}
How to avoid wild pointers?
by allocating memory explicitly using malloc or new functions like follows:
int *ptr= (int * ) malloc(sizeof(int)); // avoid wild pointer
```

## Wild pointer

```
How to avoid wild pointers?
```

1. by allocating memory explicitly using malloc or new functions like follows:

```
int *ptr= (int * ) malloc(sizeof(int)); // avoid wild pointer
 *ptr = 5;
2. By initializing the address
int main()
int *p; /* wild pointer */
 int a = 10;
 p = &a; /* p is not a wild pointer now*/
 *p = 12; /* This is fine. Value of a is changed */
```

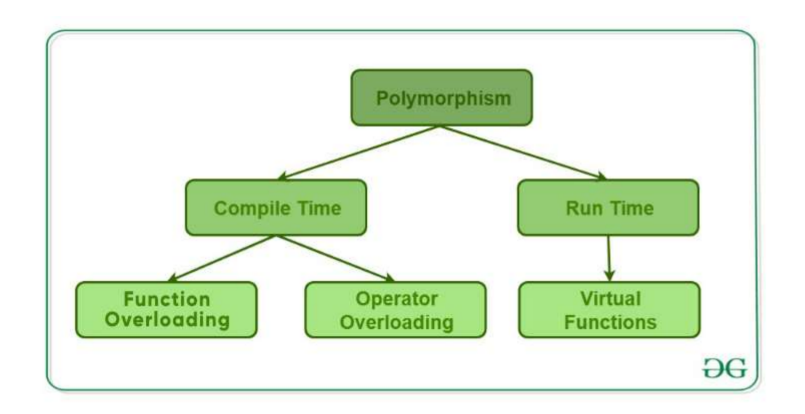
## **Assignment**

Write a C++ program to create an array of five Student CLASS. You can store attributes of your interest in student class. Use dynamic way of memory allocation to objects.

## **Polymorphism**

- Crucial feature of OOP
- In simple words, we can define polymorphism as the ability of a message to be displayed in more than one form.
- A real-life example of polymorphism, a person at the same time can have different characteristics. Like a person (or student) at the same time is a son/daughter, a student, a friend, a brother/sister, an employee etc. So the same person posses different behavior in different situations. This is called polymorphism.
- One name, many forms.

## Types of polymorphism



## Compile time polymorphism

Class A{

Compile time polymorphism: This type of polymorphism is achieved by function overloading or operator overloading.

**Function Overloading**: When there are multiple functions with same name but different parameters then these functions are said to be overloaded. Functions can be overloaded by change in number of arguments or/and change in type of arguments.

```
void func(int); //assume implementation of these overloaded functions
void func(double);
void func(int, float);
int main() {
          A obja;
          obja.func(7);//These functions behave differently in different situations
          obja.func(8.345);
          obja.func(9, 5.76);
```

## Compile time polymorphism

#### **Operator Overloading:**

C++ also provide option to overload operators.

For example, we can make the operator ('+') for string class to concatenate two strings.

We know that this is the addition operator whose task is to add two operands.

So a single operator '+' when placed between integer operands, adds them and when placed between string operands, concatenates them.

```
class Complex {
private:
   int real, imag;
public:
   Complex(int r = 0, int i = 0) {real = r; imag = i;}

void print() { cout << real << " + i" << imag << endl; }</pre>
```

# Compile time polymorphism

```
// This is automatically called when '+' is used with between two Complex objects
  Complex operator + (Complex const &obj) {
     Complex res;
     res.real = real + obj.real;
     res.imag = imag + obj.imag;
     return res;
int main() {
  Complex c1(10, 5), c2(2, 4);
  Complex c3 = c1 + c2; // An example call to "operator+"
  c3.print();
The operator '+' is an addition operator and can add two numbers (integers or floating point)
```

but here the operator is made to perform addition of two imaginary or complex numbers.

## Runtime polymorphism

This type of polymorphism is achieved by Function Overriding.

Function overriding on the other hand occurs when a derived class has a definition for one of the member functions of the base class. That base function is said to be overridden.

Typically, Run time polymorphism occurs when there is a hierarchy of classes and they are related by inheritance.

Run time polymorphism means that a call to a member function will cause a different function to be executed depending on the type of object that invokes the function

Always implemented using pointers and virtual function.

```
using namespace std;
class base
public:
  void print ()
         cout<< "print base class" <<endl;</pre>
   void show ()
         cout<< "show base class" <<endl;</pre>
```

```
class derived:public base
public:
  void print ()
         cout<< "print derived class" <<endl;</pre>
  void show ()
         cout<< "show derived class" <<endl;
```

```
//main function
int main()
  base *bptr;
  derived d;
  bptr = &d;
  bptr->print();
  bptr->show();
  return 0;
```

Output: print base class show base class

The reason for the this output is that the call of the functions print() and show() is being set once by the compiler as the version defined in the base class. This is called **static resolution** of the function call, or **static linkage** - the function call is fixed before the program is executed. This is also sometimes called **early binding** because the print() and show() functions is set during the compilation of the program.

Now let us change the program by making use of virtual function

```
using namespace std;
class base
public:
  virtual void print ()
         cout<< "print base class" <<endl;</pre>
   void show ()
         cout<< "show base class" <<endl;</pre>
```

```
class derived:public base
public:
  void print() //print() is already a virtual function in base class
         cout<< "print derived class" <<endl;
  void show ()
         cout<< "show derived class" <<endl;
```

```
//main function
int main()
  base *bptr;
  derived d;
  bptr = &d;
 //virtual function, binded at runtime (Runtime polymorphism)
  bptr->print();
// Non-virtual function, binded at compile time
 bptr->show();
  return 0;
```

Output: print derived class show base class

This time, the compiler looks at the contents of the pointer instead of it's type. In earlier case, compiler was looking at only the type of pointer, which was base class pointer. So though it was storing object of derived class, it was calling base class member function.

## Virtual function / late binding

A virtual function is a member function which is declared in the base class using the keyword virtual and is re-defined (Overriden) by the derived class.

Defining in a base class a virtual function, with another version in a derived class, signals to the compiler that we don't want static linkage for this function.

This sort of operation is referred to as dynamic linkage, or late binding.

The main thing to note about the program is that the derived class's function is called using a base class pointer.

The idea is that virtual functions are called according to the type of the object instance pointed to or referenced, not according to the type of the pointer or reference.

In other words, virtual functions are resolved late, at runtime.

#### **Pure Virtual Functions**

It is possible that you want to include a virtual function in a base class so that it may be redefined in a derived class to suit the objects of that class, but that there is no meaningful definition you could give for the function in the base class.

A pure virtual function (or abstract function) in C++ is a virtual function for which we don't have an implementation, we only declare it.

A pure virtual function is declared by assigning 0 in the declaration.

virtual int area() = 0;

The = 0 tells the compiler that the function has no body and above virtual function will be called pure virtual function.

## **Pure Virtual function**

```
class Shape {
  protected:
   int width, height;
  public:
   Shape(int a = 0, int b = 0) {
     width = a;
     height = b;
   // pure virtual function
   virtual int area() = 0;
//class Shape is abstract class here
```

#### Abstract class

Classes that contain at least one pure virtual function are known as abstract base classes.

Abstract base classes cannot be used to instantiate objects

If derived class do not redefine virtual function of base class, then derived class also becomes abstract just like the base class.

It is the responsibility of the all further derived classes to provide the definition to the pure virtual member function.

But an abstract base class is not totally useless. It can be used to create pointers to it, and take advantage of all its polymorphic abilities as shown in example in slide 15.

And can actually be dereferenced when pointing to objects of derived (non-abstract) classes.

#### **Concrete class**

 An abstract class is a class for which one or more methods are declared but not defined, meaning that the compiler knows these methods are part of the class, but not what code to execute for that method. These are called abstract methods. Here is an example of an abstract class.

```
class shape {
public:
virtual void draw() = 0;
};
```

- To be able to actually use the draw method you would need to derive classes from this abstract class, which do implement the draw method, making the classes concrete.
- A class that has any abstract methods is abstract, any class that doesn't is concrete.
- It's just a way to differentiate the two types of classes.
- Every class is either abstract or concrete. A base class can be either abstract or concrete and a derived class can be either abstract or concrete:

#### **Abstract versus concrete class**

Abstract class can not be used to create an object. Whereas, concrete class can be used to create an object.

In other words, an abstract class can't be instantiated. Whereas, a concrete one can.

Concrete means "existing in reality or in real experience; perceptible by the senses; real". Whereas, abstract means 'not applied or practical; theoretical'.

An abstract class is one that has one or more pure virtual function. Whereas a concrete class has no pure virtual functions.

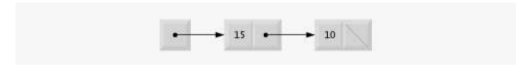
An abstract class serves as "blueprint" for derived classes, ones that can be instantiated.

E.g. Car class (abstract) whilst Audi S4 class (deriving from Car) class is a concrete implementation.

### **Self referential classes**

```
It is a special type of class.
It is basically created for linked list and tree based implementation in C++.
If a class contains the data member as pointer to object of similar class, then it is called a self-
referential class. Eg.
class node
          private:
                    int data;
                    node * next; //pointer to object of same type
          public:
                    //Member functions.
node *next; represents the self-referential class declaration, node is the name of same class
and next is the pointer to class (object of class).
```

### **Self referential classes**



Self-referential class objects linked together.

Self-referential objects can be linked together to form useful data structures, such as linked lists, queues, stacks and trees.

```
When allocation of memory is done dynamically using dynamic memory allocator "new" in a
constructor, it is known as dynamic constructor.
By using this, we can dynamically initialize the objects.
#include <iostream>
using namespace std;
class A{
  int* p;
public:
  // default constructor
  A()
     // allocating memory at run time
     p = new int;
     p = 0
```

```
// parameterized constructor
  A(int x)
     p = new int;
     p = x;
  void display()
     cout << *p << endl;
```

```
int main()
  // default constructor would be called
  A obj1 = A();
  obj1.display();
  // parameterized constructor would be called
  A obj2 = A(7);
  obj2.display();
```

- In this integer type pointer variable is declared in class which is assigned memory dynamically when the constructor is called.
- When we create object obj1, the default constructor is called and memory is assigned dynamically to pointer type variable and initialized with value 0.
- And similarly when obj2 is created parameterized constructor is called and memory is assigned dynamically.
- Creating and maintaining dynamic data structures requires dynamic memory allocation.

  The new operator is essential to dynamic memory allocation.
- Operator new takes as an operand the type of the object being dynamically allocated and returns a reference to an object of that type.
- For example, the statement
- Node nodeToAdd = new Node( 10 );
- allocates the appropriate amount of memory to store a Node and stores a reference to this object in nodeToAdd.

Which of the following in not true about virtual function and pure virtual function?

- 1. Both are members of base class and redefined by derived class
- Base class having virtual function can't be instantiated whereas the one with pure virtual function can be.
- 3. Virtual void show()=0; is a definition of pure virtual function
- 4. Classes with pure virtual function are known as abstract class

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Which of the following in not correct about abstract and concrete classes?

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- 2. Concrete class is the derived class with implementation of pure virtual method
- Concrete class cannot be instantiated
- 4. Abstract class cannot be instantiated

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Choose an incorrect option.

Run time polymorphism is achieved using

- 1. pointers
- 2. Virtual function
- 3. Function overriding
- 4. Operator overloading

Choose an incorrect option.

Run time polymorphism is achieved using

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#### Choose an incorrect option.

- 1. compile time polymorphism is also called static binding
- 2. Run time polymorphism is also known as late binding
- 3. Function overriding is a type of run time polymorphism only
- 4. Run time Polymorphism is always implemented using inheritance

#### Choose an incorrect option.

- 1. compile time polymorphism is also called static binding
- 2. Run time polymorphism is also known as late binding
- 3. Function overriding is an example of run time polymorphism
- 4. Run time Polymorphism is always implemented using inheritance

#### Which of the following is incorrect?

- A. Making base class destructor virtual guarantees that the object of derived class is destructed properly
- B. An abstract class and concrete class has one pure virtual function
- C. Dynamic constructor allocates memory dynamically using "new" in a constructor.
- D. Self referential classes are used to create dynamic data structures likes stacks and queues.

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## **Assignment**

Write a C++ program to create a class Shape with length and width as data members. Have pure virtual method print\_area() in base class. Derive a class called rectangle which will implement the method and calculate and print the area of a rectangle. Implement the above program using runtime polymorphism

## **Assignment**

Create a class called Player with name of the player as data member and getdata(), displaydata() as member functions. Player class is further inherited by two classes-CricketPlayer and FootballPlayer. CricketPlayer has getRuns() method to get the runs scored by player andFootballPlayer has getGoals() method to get goals of the player. Make displaydata() function as virtual in base class and overload it in derived classes to display name and run/goals of respective players. Write a COMPLETE C++ program to achieve runtime polymorphism in the above example.

# **Any Questions??**

# Thank You!

See you guys in next class.