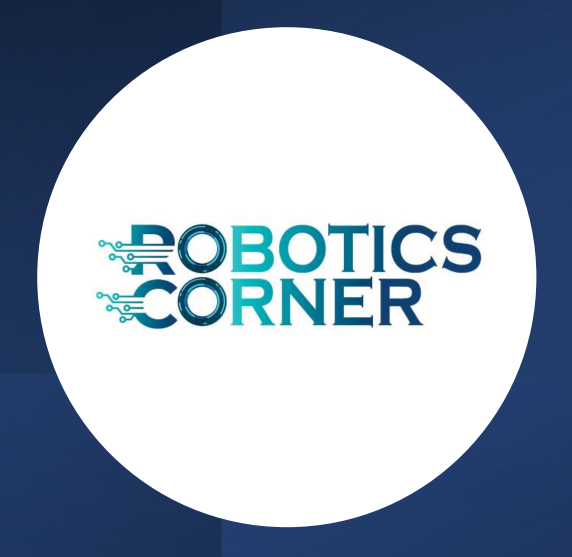
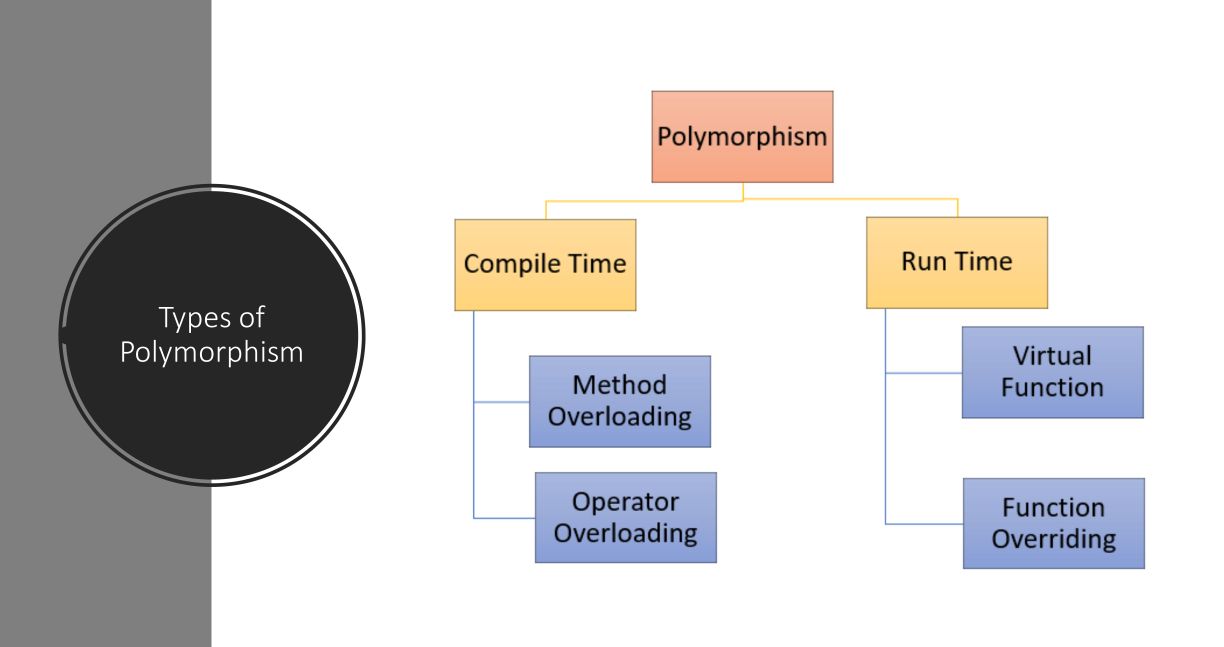
## Polymorphism

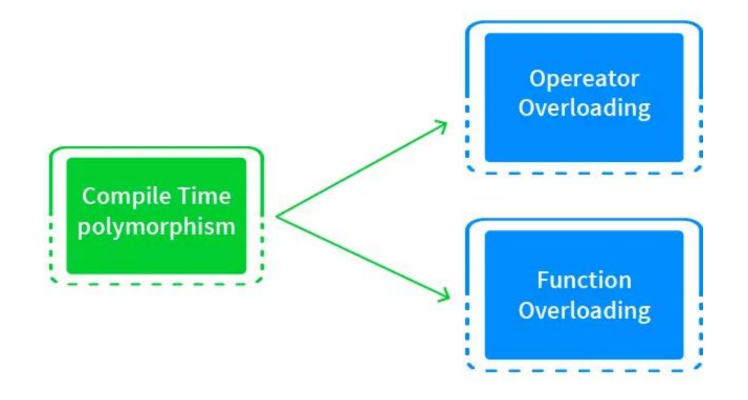
**Mohamed Saied** 





#### Static Polymorphism

 This type of polymorphism is also referred to as static binding or early binding. It takes place during compilation.
 We use function overloading and operator overloading to achieve compile-time polymorphism.



int add(int, int);

Function overloading

int add(int, int, int); //number of parameters different

double add(double, double);
//type of parameters different

## Example code

```
#include <iostream>
using namespace std;
int add(int a, int b) {
return a+b;
int add(int a, int b, int c) {
return a+b+c;
double add(double a, double b) {
return a+b;
int main() {
int x = 3, y = 7, z = 12;
double n1 = 4.56, n2 = 13.479;
cout << "x+y = " << add(x,y) << endl;
cout << "x+y+z = " << add(x,y,z) << endl;
cout<<"n1+n2 = "<<add(n1,n2);
return 0;
```

## Operator overloading

- We can also overload operators in C++. We can change the behavior of operators for user-defined types like objects and structures.
- For example, the '+' operator, used for addition, can also be used to concatenate two strings of std::string class. Its behavior will depend on the operands.

#### Example Code

```
//Using + operator to add complex numbers
#include <iostream>
using namespace std;
class complex {
private:
float real, imag;
public:
complex(float r=0, float i=0){
real = r;
imag = i;
complex operator + (complex const &obj) {
complex result;
result.real = real + obj.real;
result.imag = imag + obj.imag;
return result;
```

```
void display() {
cout<<real<<"+i"<<imag<<endl;
int main() {
complex c1(12.4,6), c2(7.9,8);
complex c3 = c1 + c2;
c3.display();
return 0;
```

## Overloadable Operators

Any Operator in this table can be overloaded

+	-	*	1	%	٨
&	1	~	!	ı	=
<	>	<=	>=	++	_
<<	>>	==	!=	&&	11
+=	-=	/=	%=	^=	&=
=	*=	<<=	>>=		0
->	->*	new	new []	delete	delete []

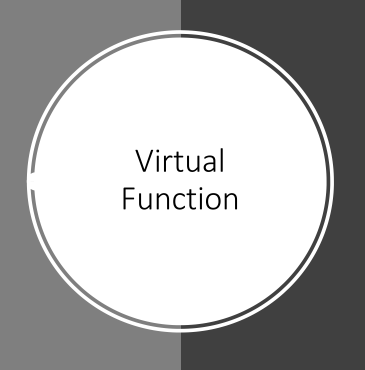
## Non Overloadable Operators

• Following is the list of operators, which can not be overloaded.



## Runtime Polymorphism





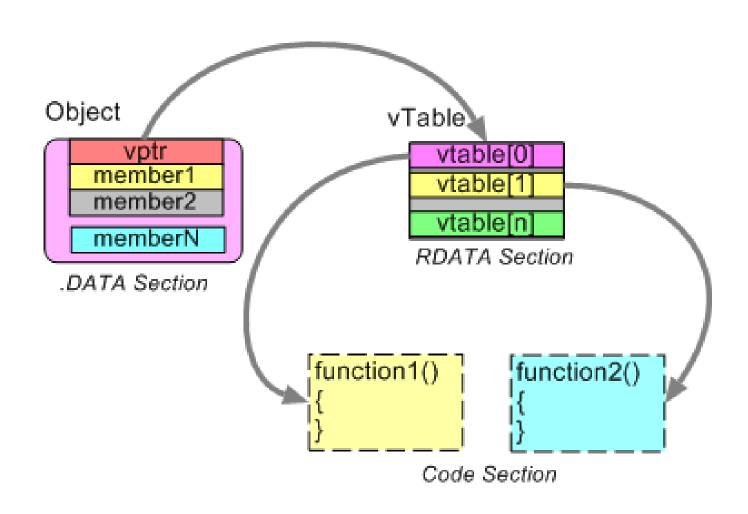
• Run-time polymorphism takes place when functions are invoked during run time. It is also known as dynamic binding or late binding. Function overriding is used to achieve run-time polymorphism.

# Virtual Function Example

- When a member function of a base class is redefined in its derived class with the same parameters and return type, it is called function overriding in C++. The base class function is said to be overridden.
- The function call is resolved during run time and not by the compiler.

```
#include <iostream>
using namespace std;
class base {
public:
virtual void display() {
cout<<"Function of base class"<<endl;
class derived : public base {
public:
void display() {
cout<<"Function of derived class"<<endl;
int main() {
derived d1;
d1.display();
return 0;
```

## Virtual Table



## Summary

Com	pile-time	Polymor	rnhism
COIII	pne-ume	I Olymbo	pmsm

Also called static or early binding.

Achieved through overloading.

The function to be executed is known during compile time.

Faster is execution.

Provides less flexibility.

#### **Run-time Polymorphism**

Also called dynamic or late binding.

Achieved through overriding.

The function to be executed is known during run time.

Slow in execution.

Provides more flexibility.

Virtual void draw() = 0;

Pure Virtual Function

Is the function in the base class left without implementation

The real implementation is done in the derived class

#### Abstract Class

 This is where pure virtual functions are used without implementation then this class is inherited to derived class and the concrete class is the One, we use to implement and invoke functions.

# Thank You

