

Module 11

## Module 11: Programming in C++

Classes and Objects

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## Module Objectives

Module 11

Objectives & Outline

• Understand the concept of classes and objects in C++



#### Module Outline

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Objectives & Outline

Classes

. . . .

Complex Rectangle

Member Functions Complex Rectangle Stack

this pointer

State of a Object Complex Rectangle Classes

Objects

Data Members of a class

Member functions of a class

this Pointer

State of an Object



### Classes

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Objectives & Outline

Classes

Objects

Data Members Complex Rectangle Stack

Member Functions Complex Rectangle Stack

this pointe

State of ar Object Complex Rectangle Stack  A class is an implementation of a type. It is the only way to implement User-defined Data Type (UDT)

- A class contains data members / attributes
- A class has operations / member functions / methods
- A class defines a namespace
- Thus, classes offer data abstraction / encapsulation of Object Oriented Programming
- Classes are similar to structures that aggregate data logically
- A class is defined by class keyword
- Classes provide access specifiers for members to enforce data hiding that separates implementation from interface
  - private accessible inside the definition of the class
  - public accessible everywhere
- A class is a blue print for its instances (objects)



## Objects

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Objectives & Outline

Objects

Data Member Complex Rectangle Stack

Member Functions Complex Rectangle Stack

this pointer

State of ar Object Complex Rectangle Stack  An object of a class is an instance created according to its blue print. Objects can be automatically, statically, or dynamically created

- A object comprises data members that specify its state
- A object supports member functions that specify its behavior
- Data members of an object can be accesses by "." (dot) operator on the object
- Member functions are invoked by "." (dot) operator on the object
- An implicit this pointer holds the address of an object. This serves the **identity** of the object in C++
- this pointer is implicitly passed to methods



## Program 11.01/02: Complex Numbers: Attributes

#### Module 11

Complex

C Program

```
// File Name:Complex_object.c:
#include <stdio.h>
typedef struct Complex { // struct
    double re, im; // Data members
```

```
int main() {
   // Variable n1 declared, initialized
   Complex n1 = \{4.2, 5.3\}:
   printf("%d %d", n1.re, n1.im); // Use
   return 0;
```

- struct is a keyword in C for data aggregation
- The struct Complex is defined as composite data type containing two double (re. im) data members • struct Complex is a derived data type used to
- create Complex type variable n1
- Data members are accessed using '.' operator struct only aggregates

} Complex:

4.2 5.3

#### C++ Program

```
// File Name:Complex_object_c++.cpp:
#include <iostream>
using namespace std;
class Complex { public: // class
    double re, im; // Data members
1:
int main() {
   // Object n1 declared, initialized
   Complex n1 = \{4.2, 5.3\}:
   cout << n1.re << " " << n1.im: // Use
   return 0;
```

 class is a new keyword in C+ for data aggregation

4.2 5.3

- The class Complex is defined as composite data type containing two double (re, im) data members
- class Complex is User-defined Data Type (UDT) used to create Complex type object n1
- Data members are accessed using '.' operator. · class aggregates and helps to do more for
- building a UDT Partha Pratim Das



# Program 11.03/04: Points and Rectangles: Attributes

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Objectives of Outline

Object

Data Membe Complex Rectangle

Member Functions

Complex Rectangle Stack

this pointe

State of a Object Complex Rectangle

```
C Program C++ Program
```

```
// File Name:Rectangle_object.c:
                                             // File Name:Rectangle_object_c++.cpp:
#include <stdio.h>
                                             #include <iostream>
                                             using namespace std:
                                             class Point { public: // class Point
typedef struct { // struct Point
                                                 int x; int y; // Data members
    int x; int y;
} Point;
                                             };
typedef struct { // Rect uses Point
                                             class Rect { public: // Rect uses Point
    Point TL: // Top-Left
                                                 Point TL: // Top-Left
    Point BR; // Bottom-Right
                                                 Point BR; // Bottom-Right
} Rect:
                                             }:
int main() {
                                             int main() {
    Rect r = \{\{0,2\}, \{5,7\}\};
                                                 Rect r = \{\{0,2\}, \{5,7\}\};
    // r.TL <-- {0.2}: r.BR <-- {5.7}
                                                 // r.TL <-- {0.2}: r.BR <-- {5.7}
    // r.TL.x <-- 0; r.TL.y <-- 2
                                                 // r.TL.x <-- 0; r.TL.y <-- 2
    // Members of structure r accessed
                                                 // Rectangle Object r accessed
                                                 cout << "[(" << r.TL.x << " " << r.TL.v <<
    printf("[(%d %d) (%d %d)]".
        r.TL.x, r.TL.y, r.BR.x, r.BR.y);
                                                     ") (" << r.BR.x << " " << r.BR.y << ")]";
    return 0:
                                                 return 0:
                                             ----
[(0 2) (5 7)]
                                             [(0 2) (5 7)]
```

• Data members of user-defined data types



## Program 11.05/06: Stacks: Attributes

#### Module 11

Stack

C Program

```
// File Name:Stack_object.c:
#include <stdio.h>
typedef struct Stack { // struct Stack
    char data [100]:
   int top:
} Stack:
// Codes for push, pop, top, empty
int main() {
    // Variable s declared
    Stack s:
    s.top = -1:
    // Using stack for solving problems
    return 0:
```

#### C++ Program

```
// File Name:Stack_object_c++.cpp:
#include <iostream>
using namespace std;
class Stack { public: // class Stack
    char data [100];
    int top:
}:
// Codes for push, pop, top, empty
int main() {
   // Object s declared
    Stack s:
    s.top = -1:
    // Using stack for solving problems
    return 0:
}
```

Data members of mixed data types



#### Classes

Module 11

Stack

• A class is an implementation of a type. It is the only way to implement User-defined Data Type (UDT)

- A class contains data members / attributes.
- A class defines a namespace
- Thus, classes offer data abstraction / encapsulation of **Object Oriented Programming**
- Classes are similar to structures that aggregate data logically
- A class is a blue print for its instances (objects)



## Objects

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Objectives & Outline

Objects

Data Member Complex Rectangle Stack

Member Functions Complex Rectangle Stack

this pointe

State of a Object Complex Rectangle  An object of a class is an instance created according to its blue print. Objects can be automatically, statically, or dynamically created

- A object comprises data members that specify its state
- Data members of an object can be accesses by "." (dot) operator on the object



# Program 11.07/08: Complex Numbers: Methods

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Objectives & Outline

Classes

Object

Data Members
Complex
Rectangle
Stack

Member Functions

Complex Rectangle Stack

this pointe

Object
Complex
Rectangle
Stack

#### C Program

```
// File Name: Complex_func.c:
#include <stdio.h>
#include <math h>
typedef struct Complex {
   double re, im;
} Complex;
// Norm of Complex Number - global fn.
double norm(Complex c) {
    return sart(c.re*c.re + c.im*c.im):
// Print number with Norm - global fn.
void print(Complex c) {
    printf("|%lf+i%lf| = ", c.re, c.im);
    printf("%lf", norm(c)); // Call global
int main() { Complex c = \{4.2, 5.3\}:
    // Call global fn. with 'c' as param
    print(c):
    return 0;
----
|4.200000+j5.300000| = 6.762396
```

#### C++ Program

```
// File Name:Complex_func_c++.cpp:
#include <iostream>
#include <cmath>
using namespace std;
class Complex { public:
    double re, im;
    // MEMBER FUNCTIONS / METHODS
    // Norm of Complex Number - method
    double norm() {
        return sart(re*re + im*im):
    // Print number with Norm - method
    void print() {
        cout << "|"<< re<< "+j"<< im<< "| = ":
        cout << norm(): // Call method
1: // End of class Complex
int main() { Complex c = \{ 4.2, 5.3 \};
    // Invoke method print of 'c'
    c.print():
    return 0;
|4.2+j5.3| = 6.7624
```



## Program 11.09/10: Rectangles: Methods

#### Module 11

Rectangle

```
Using struct
```

#include <iostream>

```
using namespace std;
typedef struct {
    int x; int y;
} Point:
typedef struct {
    Point TL; // Top-Left
    Point BR: // Bottom-Right
} Rect:
// Global function
void computeArea(Rect r) {
```

cout << abs(r.TL.x - r.BR.x) \*

abs(r.BR.v - r.TL.v);

```
}
int main() {
    Rect r = \{ \{ 0, 2 \}, \{ 5, 7 \} \}:
```

```
// Global fn. call
computeArea(r);
```

```
return 0;
25
```

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#### Using class

```
#include <iostream>
using namespace std;
class Point { public:
    int x; int y;
}:
class Rect { public:
    Point TL; // Top-Left
    Point BR: // Bottom-Right
    // Method
    void computeArea() {
        cout << abs(TL.x - BR.x) *
                abs(BR.y - TL.y);
}:
int main() {
    Rect r = \{ \{ 0, 2 \}, \{ 5, 7 \} \}:
    // Method invocation
    r.computeArea();
    return 0;
```



## Program 11.11/12: Stacks: Methods

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Stack

Reversed String: EDCBA

Using struct

using namespace std: typedef struct Stack { char data [100]: int top :

} Stack: bool empty(const Stack& s) { return (s.top == -1); } char top(const Stack& s) { return s.data\_[s.top\_]; } void push(Stack& s. char x)

#include <iostream>

 $\{ s.data [++(s.top)] = x: \}$ void pop(Stack& s) { --(s.top\_); } int main() {

> Stack s;  $s.top_ = -1$ ; char str[10] = "ABCDE"; int i; for (i = 0; i < 5; ++i) push(s. str[i]):

cout << "Reversed String: "; while (!emptv(s)) { cout << top(s); pop(s); return 0:

Using class #include <iostream>

class Stack { public: char data\_[100]; int top\_; // METHODS bool empty() { return (top\_ == -1); } char top() { return data [top ]: }

using namespace std:

1:

void push(char x) { data [++top ] = x: } void pop() { --top\_; }

int main() { Stack s;  $s.top_ = -1$ ; char str[10] = "ABCDE"; int i; for (i = 0: i < 5: ++i) s.push(str[i]):

cout << "Reversed String: ": while (!s.emptv()) { cout << s.top(); s.pop();

Reversed String: EDCBA

return 0:



#### Classes

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Objectives Outline

Classes

Objects

Complex
Rectangle

Member Functions Complex Rectangle

this pointe

Object
Complex
Rectangle

A class has operations / member functions / methods

- A class defines a **namespace**
- Thus, classes offer data abstraction / encapsulation of Object Oriented Programming



## Objects

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Objectives & Outline

...

Objects

Complex
Rectangle

Member Functions Complex Rectangle

this pointer

Object
Complex
Rectangle

 An object of a class is an instance created according to its blue print. Objects can be automatically, statically, or dynamically created

- A object supports member functions that specify its behavior
- Member functions are invoked by "." (dot) operator on the object



## Program 11.13: this Pointer

NPTEL MOOCs Programming in C++

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this pointer

• An implicit this pointer holds the address of an object

- this pointer serves as the **identity** of the object in C++
- Type of this pointer for a class X object: X \* const this;
- this pointer is accessible *only in methods*

```
#include <iostream> using namespace std;
class X { public: int m1, m2;
   void f(int k1, int k2) {
                                        // Sample Method
                                         // Implicit access w/o 'this' pointer
       m1 = k1;
       this->m2 = k2;
                                         // Explicit access w/ 'this' pointer
       cout << "Id = " << this << endl: // Identity (address) of the object
   }
};
int main() {
   X a:
   a.f(2, 3);
   cout << "Addr = " << &a << endl; // Address (identity) of the object
   cout << "a.m1 = " << a.m1 << " a.m2 = " << a.m2 << end1:
   return 0;
    = 0024F918
Addr = 0024F918
a.m1 = 2 a.m2 = 3
```

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#### this Pointer

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Objectives & Outline

Classes

Complex Rectangle

Member Functions Complex Rectangle Stack

this pointer

State of a Object Complex Rectangle • this pointer is implicitly passed to methods

# In Source Code In Binary Code class X { void f(int, int); ... } void X::f(X \* const this, int, int); X a; a.f(2, 3); X::f(&a, 2, 3); // &a = this

- Use of this pointer
  - Distinguish member from non-member

Explicit Use

```
// Link the object
class DoublyLinkedNode { public: DoublyLinkedNode *prev, *next; int data;
    void append(DoublyLinkedNode *x) { next = x; x->prev = this; }
}
---
// Return the object
Complex& inc() { ++re; ++im; return *this; }
```



## State of an Object: Complex

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Objectives & Outline

Classes

Object

Data Member Complex Rectangle

Member Functions Complex Rectangle Stack

this pointe

Object
Complex
Rectangle

 The state of an object is determined by the combined value of all its data members. Consider class Complex:

```
class Complex { public:
    double re_, im_; // ordered tuple of data members decide the state at any time
    double get_re { return re_; }
    void set_re(double re) { re_ = re; }
    double get_im { return im_; }
    void set_im(double im) { im_ = im; }
}
Complex c1 = {4.2, 5.3};
// STATE 1 of c1 = {4.2, 5.3} // Denotes a tuple / sequence
```

A method may change the state:

```
Complex c = {4.2, 5.3};
// STATE 1 of c = {4.2, 5.3}

c.set_re(6.4);
// STATE 2 of c = {6.4, 5.3}

c.get_re();
// STATE 2 of c = {6.4, 5.3} // No change of state

c.set_im(7.8);
// STATE 3 of c = {6.4, 7.8}
```



## State of an Object: Rectangle

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Objectives & Outline

Classes

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Complex
Rectangle

Member Functions Complex Rectangle

this pointer

Object
Complex
Rectangle

• Consider class Point and class Rect:

```
Data members of Rect class: Point TL; Point BR; // Point class type object
Data members of Point class: int x; int y

Rectangle r = {{0, 5}, {5, 0}}; // Initialization
// STATE 1 of r = {{0, 5}, {5, 0}}
{ r.TL. x = 0; r.TL. y = 5; r.BR. x = 5; r.BR. y = 0 }

r.TL. y = 9;
// STATE 2 of r = {{0, 9}, {5, 0}}

r.computeArea();
// STATE 2 of r = {{0, 9}, {5, 0}} // No change in state

Point p = {3, 4};
r.BR = p;
// STATE 3 of r = {{0, 9}, {3, 4}}
```



### State of an Object: Stack

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Objectives & Outline

Classes

Objects

Complex Rectangle

Member Functions Complex

this pointe

this pointer

Object Complex Rectangle

#### Consider class Stack:

```
Data members of Stack class: char data[5] and int top;
Stack s:
// STATE 1 of s = \{\{?, ?, ?, ?\}, ?\} // No data member is initialized
s.top = -1:
// STATE 2 of s = \{\{?, ?, ?, ?, ?\}, -1\}
s.push('b'):
// STATE 3 of s = \{\{'b', ?, ?, ?, ?\}, 0\}
s.push('a'):
// STATE 4 of s = \{\{'b', 'a', ?, ?, ?\}, 1\}
s.emptv():
// STATE 4 of s = {{'b', 'a', ?, ?}, 1} // No change of state
s.push('t'):
// STATE 5 of s = \{\{'b', 'a', 't', ?, ?\}, 2\}
s.top();
// STATE 5 of s = {{'b', 'a', 't', ?, ?}, 2} // No change of state
s.pop();
// STATE 6 of s = \{\{'b', 'a', 't', ?, ?\}, 1\}
```



## Module Summary

Module 11

• We have covered the following:

	class Complex { public: double re_, im_;		
Class	<pre>double norm() { // Norm of Complex Number     return sqrt(re_ * re_ + im_ * im_); }; </pre>		
Attributes	Complex::re_, Complex::re_im_		
Method	double Complex::norm();		
Object	Complex c = {2.6, 3.9};		
Access	c.re_ = 4.6; cout << c.im_;		
	cout << c.norm;		
this Pointer	double Complex::norm() { cout << this; return }		



#### Instructor and TAs

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Objectives & Outline

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Object:

Data Member Complex Rectangle

Member Functions Complex Rectangle

this pointer

Object
Complex
Rectangle

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