

Module 13

Partha Pratin Das

Objectives & Outline

Parameterized Overloaded

Destruc

Default Constructo

Object Lifetime Automatic Static

Summar

## Module 13: Programming in C++

Constructors, Destructors & Object Lifetime

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## Module Objectives

Module 13

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Objectives & Outline

Constructor
Parameterized
Overloaded

Default

Object

Automatic Static Dynamic

- Understand Object Construction (Initialization)
- Understand Object Destruction (De-Initialization)
- Understand Object Lifetime



## Module Outline

Module 13

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Objectives & Outline

Constructor
Parameterize

Destructor

Default Constructo

Object Lifetime Automati

Automatic Static Dynamic

- Constructors
  - Parameterized
  - Default
  - Overloaded
- Destructor
- Default Constructor
- Object Lifetime
  - Automatic
    - Array
    - Dynamic



### Module 13: Lecture 23

Module 13

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Objectives & Outline

Constructor
Parameterized
Overloaded

Default

Default Constructo

Lifetime Automati Static

Summar

#### Constructors

- Parameterized
- Default
- Overloaded



## Program 13.01/02: Stack: Initialization

Module 13

Constructor

```
Public Data
```

```
#include <iostream>
using namespace std:
class Stack { public: // VULNERABLE DATA
    char data_[10]; int top_;
public:
    int empty() { return (top_ == -1); }
    void push(char x) { data [++top ] = x: }
    void pop() { --top : }
    char top() { return data_[top_]; }
ጉ:
int main() { char str[10] = "ABCDE":
    Stack s:
    s.top_ = -1; // Exposed initialization
    for (int i = 0; i < 5; ++i)
        s.push(str[i]);
    // s.top_ = 2; // RISK - CORRUPTS STACK
    while (!s.empty()) {
        cout << s.top(); s.pop();
    return 0:
```

- Spills data structure codes into application
- public data reveals the internals
- To switch container, application needs to change
- · Application may corrupt the stack!

#### Private Data

```
#include <iostream>
using namespace std:
class Stack { private: // PROTECTED DATA
    char data_[10]; int top_;
public:
    void init() { top_{-} = -1; }
    int empty() { return (top_ == -1); }
    void push(char x) { data [++top ] = x: }
    void pop() { --top : }
    char top() { return data_[top_]; }
};
int main() { char str[10] = "ABCDE":
    Stack s:
    s.init(); // Clean initialization
    for (int i = 0; i < 5; ++i)
        s.push(str[i]);
    // s.top_ = 2; // Compile error - SAFE
    while (!s.empty()) {
        cout << s.top(); s.pop();
    return 0:
```

- · Switching container is seamless
- Application cannot corrupt the stack



## Program 13.02/03: Stack: Initialization

Module 13

Constructor

```
Using init()
```

#include <iostream>

using namespace std: class Stack { private: // PROTECTED DATA

public:

**}**:

void init() {  $top_{-} = -1;$  } int empty() { return (top\_ == -1); } void push(char x) { data [++top ] = x: } void pop() { --top : } char top() { return data\_[top\_]; }

int main() { char str[10] = "ABCDE": Stack s: s.init(); // Clean initialization

for (int i = 0; i < 5; ++i) s.push(str[i]); // s.top\_ = 2; // Compile error - SAFE while (!s.empty()) { cout << s.top(); s.pop();

return 0:

• init() serves no visible purpose application may forget to call If application misses to call init(), we have a corrupt stack

char data\_[10]; int top\_;

using namespace std: class Stack { private: // PROTECTED DATA char data\_[10]; int top\_; public:

#include <iostream>

Stack(): top\_(-1) {} // Initialization int empty() { return (top\_ == -1); } void push(char x) { data [++top ] = x: } void pop() { --top : }

char top() { return data\_[top\_]; } }; int main() { char str[10] = "ABCDE": Stack s; // Init by Stack::Stack() call

Using Constructor

for (int i = 0; i < 5; ++i) s.push(str[i]);

while (!s.emptv()) { cout << s.top(); s.pop();

return 0:

· Yes. Constructor is implicitly called at instantiation as set by the compiler

• Can initialization be made a part of instantiation?



## Program 13.04/05: Stack: Constructor

Module 13

Constructor

```
Automatic Array
```

```
#include <iostream> using namespace std:
class Stack { private:
    char data_[10]; int top_; // Automatic
public:
    Stack(): // Constructor
    // More Stack methods
Stack::Stack(): // Initialization List
    top (-1) {
    cout << "Stack::Stack() called" << endl;</pre>
int main() { char str[10] = "ABCDE":
    Stack s; // Init by Stack::Stack() call
    for (int i=0: i<5: ++i) s.push(str[i]):
    while (!s.empty()) {
        cout << s.top(); s.pop();
    return 0:
Stack::Stack() called
```

#### top\_ initialized to -1 in initialization list

#### • data\_[10] initialized by default (automatic)

#### Dynamic Array

```
#include <iostream> using namespace std:
class Stack { private:
    char *data_; int top_; // Dynamic
public:
    Stack(): // Constructor
    // More Stack methods
Stack::Stack(): data (new char[10]), // Init
                top (-1) {
                                   // List
    cout << "Stack::Stack() called" << endl:
int main() { char str[10] = "ABCDE":
    Stack s; // Init by Stack::Stack() call
    for (int i=0: i<5: ++i) s.push(str[i]):
    while (!s.empty()) {
        cout << s.top(); s.pop();
    return 0:
Stack::Stack() called
EDCBA
```

- top\_ initialized to -1 in initialization list
- data\_initialized to new char[10] in init list.

EDCBA

<sup>•</sup> Stack::Stack() called automatically when control passes Stack s; - Guarantees initialization



## Constructor: Contrasting with Member Functions

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Objectives & Outline

Constructor Parameterized

Destructor

Default Constructo

Object Lifetime Automatic Static Dynamic

#### Constructor

- Is a member function with this pointer
- Name is same as the name of the class class Stack { public: Stack(); };
  - Has no return type

Stack::Stack(); // Not even void

No return; hence has no return statement
Stack::Stack(): top\_(-1)
{ } // Returns implicitly

• Initializer list to initialize the data members Stack::Stack(): // Initializer list data\_(new char[10]), // Init data\_ top\_(-1) // Init top\_

- Implicit call by instantiation / operator new Stack s; // Calls Stack::Stack()
- May have any number of parameters
- Can be overloaded

#### Member Function

- Has implicit this pointer
- Any name different from name of class class Stack { public: int empty(); };
- Must have a return type int Stack::empty();
- Must have at least one return statement
  int Stack::empty()
  { return (top\_ == -1); }

void pop()
{ --top\_; } // Implicit return

Not applicable

- Explicit call by the object s.empty(); // Calls Stack::empty(&s)
- May have any number of parameters
  - Can be overloaded



# Program 13.06: Complex: Parameterized Constructor

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Objectives & Outline

Constructor

Parameterized

Destructo

Default Constructo

Object Lifetime Automatic Static Dynamic

```
#include <iostream>
using namespace std;
class Complex { private: double re_, im_;
public:
   Complex(double re, double im): // Ctor w/ params
                                   // Params used to initialize
        re (re), im (im)
    {}
    double norm() { return sqrt(re_*re_ + im_*im_); }
    void print() {
        cout << "|" << re_ << "+j" << im_ << "| = ";
        cout << norm() << endl:
};
int main() {
    Complex c(4.2, 5.3), // Complex::Complex(4.2, 5.3)
            d = \{ 1.6, 2.9 \}; // Complex::Complex(1.6, 2.9) \}
    c.print();
    d.print();
   return 0:
|4.2+i5.3| = 6.7624
|1.6+i2.9| = 3.3121
```



# Program 13.07: Complex: Constructor with default parameters

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Objectives & Outline

Constructor Parameterized

Destructo

Default Constructo

Object Lifetime Automati Static

```
#include <iostream>
using namespace std;
class Complex { private: double re_, im_;
public:
   Complex(double re = 0.0, double im = 0.0) : // Ctor w/ default params
                                                // Params used to initialize
        re (re), im (im)
    {}
    double norm() { return sqrt(re_*re_ + im_*im_); }
    void print() { cout << "|" << re_ << "+i" << im_ << "| = " << norm() << endl; }</pre>
};
int main() {
    Complex c1(4.2, 5.3), // Complex::Complex(4.2, 5.3) -- both parameters explicit
                          // Complex::Complex(4.2, 0.0) -- second parameter default
            c2(4.2),
                          // Complex::Complex(0.0, 0.0) -- both parameters default
            c3:
    c1.print();
    c2.print():
    c3.print();
    return 0;
|4.2+j5.3| = 6.7624
|4.2+i0| = 4.2
|0+i0| = 0
```



# Program 13.08: Stack: Constructor with default parameters

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Objectives & Outline

Constructor Parameterized

Destruct

Default Constructo

Object Lifetime Automatic Static Dynamic

```
#include <iostream>
using namespace std;
class Stack { private: char *data_; int top_;
public:
    Stack(size t = 10): // Size of data defaulted
    int empty() { return (top_ == -1); }
    void push(char x) { data_[++top_] = x; }
    void pop() { --top : }
    char top() { return data_[top_]; }
};
Stack::Stack(size t s) : data (new char[s]). // Array of size s allocated
                         top_(-1)
{ cout << "Stack created with max size = " << s << endl: }
int main() {
    char str[] = "ABCDE";
    Stack s(strlen(str)): // Create a stack large enough for the problem
    for (int i = 0; i<5; ++i) s.push(str[i]);
    while (!s.empty()) {
        cout << s.top(); s.pop();
    return 0;
Stack created with max size = 5
EDCRA
```



## Module 13: End Of Lecture 23

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Objectives & Outline

Constructor Parameterized

D. . . . . . . . .

Default

Constructo

Object Lifetime

Static Dynamic

- Constructors
  - Parameterized
  - Default



#### Module 13: Lecture 24

Module 13

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Objectives Outline

Parameterized

Destructo

Default Constructo

Object Lifetime Automatic Static Dynamic

- Constructors
  - Overloaded
- Destructor
- Destructor Contrast to Member Function
- Default constructor & Destructor
- Example, Default Constructor



# Program 13.09: Complex: Overloaded Constructors

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Objectives & Outline

Constructor

Parameterize

Overloaded

Default Constructo

Object Lifetime Automatic Static Dynamic

```
#include <iostream>
using namespace std;
class Complex { private: double re_, im_;
public:
    Complex(double re, double im): re (re), im (im) {} // Two parameters
    Complex(double re): re_(re), im_(0.0) {}
                                                        // One parameter
    Complex(): re_(0.0), im_(0.0) {}
                                                        // No parameter
    double norm() { return sqrt(re_*re_ + im_*im_); }
    void print() { cout << "|" << re_ << "+i" << im_ << "| = " << norm() << endl; }</pre>
1:
int main() {
    Complex c1(4.2, 5.3), // Complex::Complex(4.2, 5.3)
                          // Complex::Complex(4.2)
            c2(4.2).
                          // Complex::Complex()
            c3:
    c1.print():
    c2.print();
    c3.print();
   return 0:
|4.2+i5.3| = 6.7624
|4.2+i0| = 4.2
|0+i0| = 0
```



## Program 13.10/11: Stack: Destructor

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Objectives & Outline

Constructor
Parameterize
Overloaded

Destructor

Default Construct

Object Lifetime Automatic Static Dynamic

Summar

```
Automatic Array
                                                                  Dynamic Array
#include <iostream> using namespace std:
                                                  #include <iostream> using namespace std:
                                                  class Stack { private:
class Stack { private:
    char *data_; int top_; // Dynamic
                                                      char *data_; int top_; // Dynamic
                                                  public: Stack(); // Constructor
public: Stack(): // Constructor
    void de init() { delete [] data_; }
                                                      ~Stack():
                                                                   // Destructor
    // More Stack methods
                                                      // More Stack methods
Stack::Stack(): data (new char[10]), top (-1)
                                                  Stack::Stack(): data (new char[10]), top (-1)
                                                  f cout << "Stack::Stack() called\n": }</pre>
f cout << "Stack::Stack() called\n": }</pre>
                                                  Stack::~Stack() {
                                                      cout << "\nStack::~Stack() called\n":
                                                      delete data :
int main() { char str[10] = "ABCDE":
                                                  int main() { char str[10] = "ABCDE";
                                                      Stack s: // Init by Stack::Stack() call
    Stack s; // Init by Stack::Stack() call
    // Reverse string using Stack
                                                      // Reverse string using Stack
    de_init();
                                                      return 0:
    return 0:
                                                  } // De-Init by Stack:: "Stack() call
Stack::Stack() called
                                                  Stack::Stack() called
EDCBA
                                                  EDCBA
                                                  Stack:: "Stack() called

    Dynamically allocated data_ leaks unless

                                                  • Can de-initialization (release of data_) be
```

released before program loses scope of s

Also, when should de init() be called?

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• Application may forget to call de\_init();

• Yes. Destructor is implicitly called at end of

a part of scope rules?

scope



## Destructor: Contrasting with Member Functions

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Objectives & Outline

Constructor
Parameterized
Overloaded

Destructor

Default Constructor

Object Lifetime Automatic Static Dynamic

Summar

#### Destructor

- Is a member function with this pointer
- Name is ~ followed by the name of the class class Stack { public: ~Stack(); };
- Has no return type

Stack::~Stack(); // Not even void

- No return; hence has no return statement Stack:: "Stack()
  - { } // Returns implicitly
- Implicitly called at end of scope or by operator delete. May be called explicitly by the object (rare)

```
{
    Stack s;
    // ...
} // Calls Stack:: "Stack(&s)
```

- No parameter is allowed unique for the class
- Cannot be overloaded

#### Member Function

- Has implicit this pointer
- Any name different from name of class class Stack { public: int empty(); };
- Must have a return type int Stack::empty();
- Must have at least one return statement
  int Stack::empty()
  { return (top\_ == -1); }
- Explicit call by the object

```
s.empty(); // Calls Stack::empty(&s)
```

- May have any number of parameters
- Can be overloaded



## Default Constructor / Destructor

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Objectives & Outline

Constructor
Parameterized
Overloaded

Destructo

Default Constructor

> Object Lifetime Automatic Static Dynamic

Summar

#### Constructor

- A constructor with no parameter is called a *Default Constructor*
- If no constructor is provided by the user, the compiler supplies a free default constructor
- Compiler-provided (default) constructor, understandably, cannot initialize the object to proper values. It has no code in its body
- Default constructors (free or user-provided) are required to define arrays of objects

#### Destructor

- If no destructor is provided by the user, the compiler supplies a free default destructor
- Compiler-provided (default) destructor has no code in its body



## Program 13.12: Complex: Default Constructor

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Objectives & Outline

Constructor
Parameterized
Overloaded

Destruct

Default Constructor

Object Lifetime Automat Static

```
#include <iostream>
using namespace std:
class Complex {
private: double re . im : // private data
public:
    double norm() { return sqrt(re_*re_ + im_*im_); }
    void print() { cout << "|" << re << "+i" << im << "| = " << norm() << endl: }</pre>
    void set(double re, double im) { re = re: im = im: }
1:
int main() {
    Complex c; // Free constructor from compiler
               // Initialization with garbage
    c.print():
                    // Print initial value - garbage
    c.set(4.2, 5.3); // Set proper components
    c.print():
                     // Print values set
    return 0:
} // Free destuctor from compiler
|-9.25596e+061+j-9.25596e+061| = 1.30899e+062
|4.2+i5.3| = 6.7624
```

- User has provided no constructor / destructor
- Compiler provides default (free) constructor / destructor
- Compiler-provided constructor does nothing components have garbage values
- Compiler-provided destructor does nothing



#### Module 13: End of Lecture 24

Module 13

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Objectives & Outline

Constructor
Parameterized
Overloaded

Destructo

Default Constructor

Object Lifetime Automatic Static Dynamic

- Constructors
  - Overloaded
- Destructor
- Destructor Contrast to Member Function
- Default constructor & Destructor
- Example, Default Constructor



### Module 13: Lecture 25

Module 13

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Objectives & Outline

Constructor
Parameterized
Overloaded

Destructo

Default Constructor

Object Lifetime

Automati Static

Summai

- Example, Default Constructor
- Object Life Time
  - Automatic
  - Static
  - Dynamic



## Program 13.13: Complex: Default Constructor

Module 13

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Objectives & Outline

Constructor
Parameterized
Overloaded

Destructo

Default Constructor

Object Lifetime Automatic Static Dynamic

```
#include <iostream>
using namespace std:
class Complex { private: double re_, im_;
public:
    Complex(): re_(0.0), im_(0.0) // Default Ctor
    { cout << "Ctor: (" << re_ << ", " << im_ << ")" << endl; }
    ~Complex() // Dtor
    { cout << "Dtor: (" << re_ << ", " << im_ << ")" << endl; }
    double norm() { return sqrt(re_*re_ + im_*im_); }
    void print() { cout << "|" << re_ << "+j" << im_ << "| = " << norm() << endl: }</pre>
    void set(double re, double im) { re = re; im = im; }
};
int main() {
    Complex c: // Default constructor -- user provided
                    // Print initial values
    c.print();
    c.set(4.2, 5.3): // Set components
    c.print();
                     // Print values set
    return 0:
} // Destuctor
Ctor: (0, 0)
|0+i0| = 0
|4.2+i5.3| = 6.7624
Dtor: (4.2, 5.3)
```

User has provided a default constructor



# Object Lifetime: When is an Object ready? How long can it be used?

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Objectives & Outline

Parameterized Overloaded

Destructor

Default Constructs

Object Lifetime

Static Dynamic

```
Application Class Code
```

#### Event Sequence and Object Lifetime

E1	MyFunc called. Stackframe allocated. c is a part of Stackframe	
E2	Control to pass Complex c. Ctor Complex::Complex(&c) called with the address of c on the frame	
E3	Control on Initializer list of Complex::Complex(). Data members initialized (constructed)	
E4	Object Lifetime STARTS for c. Control reaches the start of the body of Ctor. Ctor executes	
E5	Control at c.norm(). Complex::norm(&c) called. Object is being used	
E6	Complex::norm() executes	
E7	Control to pass return. Dtor Complex::~Complex(&c) called	
E8	Dtor executes. Control reaches the end of the body of Dtor. Object Lifetime ENDS for c	
E9	return executes. Stackframe including c de-allocated. Control returns to caller	



## Object Lifetime

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Objectives & Outline

Constructor
Parameterized
Overloaded

Destructor

Default Constructo

Object Lifetime Automat

Summa

#### Execution Stages

- Memory Allocation and Binding
- Constructor Call and Execution
- Object Use
- Destructor Call and Execution
- Memory De-Allocation and De-Binding

#### Object Lifetime

- Starts with execution of Constructor Body
  - Must follow Memory Allocation
  - As soon as Initialization ends and control enters Constructor Body
- Ends with execution of Destructor Body
  - As soon as control leaves Destructor Body
  - Must precede Memory De-allocation
- For Objects of Built-in / Pre-Defined Types
  - No Explicit Constructor / Destructor
  - Lifetime spans from object definition to end of scope



## Program 13.14: Complex: Object Lifetime: Automatic

Module 13

Automatic

```
#include <iostream>
using namespace std;
class Complex { private: double re_, im_;
public:
    Complex(double re = 0.0, double im = 0.0): re (re), im (im) // Ctor
    { cout << "Ctor: (" << re_ << ", " << im_ << ")" << endl; }
    ~Complex() // Dtor
    { cout << "Dtor: (" << re_ << ", " << im_ << ")" << endl: }
    double norm() { return sqrt(re_*re_ + im_*im_); }
    void print() { cout << "|" << re_ << "+j" << im_ << "| = " << norm() << endl; }</pre>
};
int main() {
    Complex c(4.2, 5.3), d(2.4); // Complex::Complex() called -- c, then d -- objects ready
    c.print():
                                 // Using objects
    d.print();
    return 0;
}
                                 // Scope over, objects no more available.
                                 // Complex::~Complex() called -- d then c
                                  // Note the reverse order!
Ctor: (4.2, 5.3)
Ctor: (2.4, 0)
|4.2+j5.3| = 6.7624
|2.4+j0| = 2.4
Dtor: (2.4, 0)
Dtor: (4.2, 5.3)
```



# Program 13.15: Complex: Object Lifetime: Automatic: Array of Objects

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Objectives & Outline

Constructor
Parameterized

Destructo

Default Constructor

Lifetime

Automatic

Static

Dynamic

```
Static
Dynamic
Summar
```

```
#include <iostream>
using namespace std;
class Complex { private: double re_, im_;
public:
    Complex(double re = 0.0, double im = 0.0) : re (re), im (im) // Ctor
    { cout << "Ctor: (" << re_ << ", " << im_ << ")" << endl; }
    ~Complex() // Dtor
    { cout << "Dtor: (" << re_ << ", " << im_ << ")" << endl; }
    void opComplex(double i) { re_ += i; im_ += i; } // Some operation with Complex
    double norm() { return sqrt(re_*re_ + im_*im_); }
    void print() { cout << "|" << re_ << "+j" << im_ << "| = " << norm() << endl; }</pre>
ጉ:
int main() {
    Complex c[3]; // Default ctor Complex::Complex() called thrice -- c[0], c[1], c[2]
    for (int i = 0: i < 3: ++i) { c[i].opComplex(i): c[i].print(): } // Use array
   return 0;
} // Scope over. Complex: "Complex() called thrice -- c[2], c[1], c[0] -- reverse order
Ctor: (0, 0)
Ctor: (0, 0)
Ctor: (0, 0)
|0+i0| = 0
|1+j1| = 1.41421
|2+i2| = 2.82843
Dtor: (2, 2)
Dtor: (1, 1)
Dtor: (0, 0)
```



# Program 13.16: Complex: Object Lifetime: Static

Module 13

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Objectives & Outline

Constructor
Parameterized

Destructo

Default Constructo

Object Lifetime Automati

```
#include <iostream>
using namespace std:
class Complex { private: double re_, im_;
public:
    Complex(double re = 0.0, double im = 0.0): re (re), im (im) // Ctor
    { cout << "Ctor: (" << re_ << ", " << im_ << ")" << endl; }
    ~Complex() // Dtor
    f cout << "Dtor: (" << re << ". " << im << ")" << endl: }</pre>
    double norm() { return sqrt(re_*re_ + im_*im_); }
    void print() { cout << "|" << re_ << "+j" << im_ << "| = " << norm() << endl; }</pre>
ጉ:
Complex c(4.2, 5.3); // Static (global) object
                     // Constructed before main starts
                     // Destructed after main ends
int main() {
    cout << "main() Starts" << endl:
    Complex d(2.4): // Ctor for d
                                                                    ---- OUTPUT ----
                                                                    Ctor: (4.2, 5.3)
    c.print(); // Use static object
                                                                    main() Starts
    d.print(): // Use local object
                                                                    Ctor: (2.4, 0)
                                                                    |4.2+j5.3| = 6.7624
    return 0:
                                                                    |2.4+i0| = 2.4
} // Dtor for d
                                                                    Dtor: (2.4. 0)
                                                                    Dtor: (4.2, 5.3)
// Dtor for c
```



# Program 13.17: Complex: Object Lifetime: Dynamic

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Objectives & Outline

Constructor
Parameterized
Overloaded

Destructo

Default Constructo

Object Lifetime Automatic Static Dynamic

```
#include <iostream>
using namespace std;
class Complex { private: double re_, im_;
public:
    Complex(double re = 0.0, double im = 0.0): re (re), im (im) // Ctor
    { cout << "Ctor: (" << re_ << ", " << im_ << ")" << endl; }
    ~Complex() // Dtor
    f cout << "Dtor: (" << re << ". " << im << ")" << endl: }</pre>
    double norm() { return sqrt(re_*re_ + im_*im_); }
    void print() { cout << "|" << re_ << "+i" << im_ << "| = " << norm() << endl; }
}:
int main() { unsigned char buf[100]:
                                               // Buffer for placement of objects
    Complex* pc = new Complex(4.2, 5.3);
                                               // operator new: allocates memory, calls Ctor
    Complex* pd = new Complex[2]:
                                               // operator new []: allocates memory.
                                                      calls default Ctor twice
    Complex* pe = new (buf) Complex(2.6, 3.9); // operator placement new: only calls Ctor
                                                      no allocation of memory, uses buf
    // Use objects
                                                                   ---- OUTPUT ----
    pc->print();
                                                                   Ctor: (4.2, 5.3)
    pd[0].print(); pd[1].print();
                                                                   Ctor: (0, 0)
    pe->print():
                                                                   Ctor: (0, 0)
                                                                   Ctor: (2.6, 3.9)
    // Release of objects - can be done in any order
                                                                   |4.2+i5.3| = 6.7624
    delete pc: // delete: calls Dtor, release memory
                                                                   |0+i0| = 0
    delete [] pd; // delete[]: calls 2 Dtor's, release mem
                                                                   |0+i0| = 0
    pe->~Complex(); // No delete: explicit call to Dtor
                                                                   |2.6+i3.9| = 4.68722
                    // Use with extreme care
                                                                   Dtor: (4.2, 5.3)
    return 0:
                                                                   Dtor: (0, 0)
                                                                   Dtor: (0, 0)
                                                                   Dtor: (2.6, 3.9)
```



## Module Summary

Module 13

Partha Pratir Das

Objectives & Outline

Constructor
Parameterize
Overloaded

Default

Default Constructo

Object Lifetime Automatic Static Dynamic Summary Objects are initialized by Constructors

- Constructors can be Parameterized and can be Overloaded
- Default Constructor does not take any parameter. It is necessary for defining arrays of objects
- Objects are cleaned-up by Destructors. Destructor for a class is unique
- Compiler provides free Default Constructor and Destructor, if not provides by the program
- Objects have a well-defined lifetime spanning from execution of the beginning of the body of a constructor to the execution till the end of the body of the destructor
- Memory for an object must be available before its construction and can be released only after its destruction



### Instructor and TAs

Module 13

Partha Pratii Das

Objectives of Outline

Constructor
Parameterized
Overloaded

Destructo

Default Constructo

Object Lifetime Automati Static

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