

Module 10

Partha Pratin Das

Objectives & Outline

Management in C

malloc & free

Memory Management in C++

new & delete Array Placement new

Overloading new & delete

Summar

## Module 10: Programming in C++

Dynamic Memory Management

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# Module Objectives

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# Objectives & Outline

Management in C

Memory Management in C++

Array
Placement new
Restrictions

new & delete

Summa

 $\bullet$  Understand the dynamic memory management in C++



### Module Outline

Module 10

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# Objectives & Outline

Memory Management in C

Memory Managemen

new & delete Array Placement new

Overloading new & delete

Summar

- Memory management in C
  - malloc() & free()
- Memory management in C++
  - new and delete
  - Array new[] and delete[]
  - Placement new()
  - Restrictions
- Overloading new and delete



### Module 10: Lecture 17

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# Objectives & Outline

Memory Management in C

Memory Management

new & delete Array Placement new

Overloading new & delete

Summar

- Memory management in C
  - malloc() & free()
- Memory management in C++
  - new and delete
  - Array new[] and delete[]
  - Placement new()
  - Restrictions



# Program 10.01/02: malloc() & free(): C & C++

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Objectives Outline

in C

Memory Management in C++

new & delete
Array
Placement new
Restrictions

Overloading new & delete

Summa

```
C Program
                                                            C++ Program
#include <stdio.h>
                                              #include <iostream>
#include <stdlib.h>
                                              #include <cstdlib>
                                              using namespace std;
int main() {
                                              int main() {
    int *p = (int *)malloc(sizeof(int));
                                                  int *p = (int *)malloc(sizeof(int));
    *p = 5:
                                                  *p = 5:
    printf("%d", *p);
                                                  cout << *p;
    free(p);
                                                  free(p);
    return 0:
                                                  return 0;
```

- Dynamic memory management functions in stdlib.h header for C (cstdlib header for C++)
- malloc() allocates the memory on heap
- sizeof(int) needs to be provided
- Pointer to allocated memory returned as void \* needs cast to int \*
- Allocated memory is released by free() from heap
- calloc() and realloc() also available in both languages



# Program 10.02/03: operator new & delete: Dynamic memory management in C++

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new & delete

 C++ introduces operators new and delete to dynamically allocate and de-allocate memory:

#### malloc() & free() Operatorsnew & delete #include <iostream> #include <iostream> #include <cstdlib> using namespace std: using namespace std: int main() { int main() { int \*p = (int \*)malloc(sizeof(int)); int \*p = new int(5): \*p = 5: cout << \*p; cout << \*p; free(p); delete p; return 0: return 0: Function malloc() for allocation on heap Operator new for allocation on heap • sizeof(int) needs to be provided No size specification needed, type suffices

- Allocated memory returned as void \*
- Casting to int \* needed
- · Cannot be initialized
- Function free() for de-allocation from heap
- Library feature header cstdlib needed

- Allocated memory returned as int \*
- No casting needed
- Can be initialized.
- Operator delete for de-allocation from heap
- Core language feature no header needed



# Program 10.02/04: Functions: operator new() & operator delete()

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Objectives Outline

Management in C malloc & free

Memory Management in C++

new & delete

Placement new Restrictions

Overloading new & delete

 C++ also allows operator new and operator delete functions to dynamically allocate and de-allocate memory:

```
malloc() & free()
                                                                 new & delete
#include <iostream>
                                                 #include <iostream>
#include <cstdlib>
                                                 #include <cstdlib>
using namespace std:
                                                 using namespace std:
int main() {
                                                 int main(){
    int *p = (int *)malloc(sizeof(int));
                                                     int *p = (int *)operator new(sizeof(int));
    *p = 5:
                                                     *p = 5:
    cout << *p;
                                                     cout << *p;
    free(p);
                                                     operator delete(p);
    return 0:
                                                     return 0:

    Function malloc() for allocation on heap

    Function operator new() for allocation on

                                                 heap

    Function free() for de-allocation from heap

    Function operator delete() for de-allocation

                                                 from heap
```

There is a major difference between operator new and function operator new(). We explore this

angle more after we learn about classes



# Program 10.05/06: Operators new[] & delete[]: Dynamically managed Arrays in C++

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```
malloc() & free()
```

```
#include <iostream>
#include <cstdlib>
```

```
int main() {
    int *a = (int *)malloc(sizeof(int)* 3);
    a[0] = 10: a[1] = 20: a[2] = 30:
```

```
for (int i = 0: i < 3: ++i)
    cout << "a[" << i << "] = "
         << a[i] << "
cout << endl:
free(a):
```

return 0:

using namespace std;

```
a[0] = 10
```

- Allocation by malloc() on heap
- # of elements implicit in size passed to malloc()
- Release by free() from heap

```
new[] & delete[]
```

```
#include <iostream>
using namespace std;
int main() {
    int *a = new int[3]:
    a[0] = 10: a[1] = 20: a[2] = 30:
    for (int i = 0: i < 3: ++i)
        cout << "a[" << i << "] = "
             << a[i] << " ":
    cout << endl;
    delete [] a:
    return 0:
```

- Allocation by operator new[] (different from operator new) on heap
- # of elements explicitly passed to operator new[]
- Release by operator delete[] (different from operator delete) from heap

a[0] = 10 a[1] = 20

a[2] = 30



# Program 10.07: Operator new(): Placement new in C++

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Placement new

```
return 0:
Buf Addr
001BFC54 001BFC54
1st Int 2nd Int
Heap Addr 3rd Int
```

003799B8

```
#include <iostream> using namespace std;
int main() {
    unsigned char buf[sizeof(int)* 2]; // Buffer on stack
    // placement new in buffer buf
    int *pInt = new (buf) int (3); int *qInt = new (buf+sizeof(int)) int (5);
    int *pBuf = (int *)(buf + 0): int *aBuf = (int *)(buf + sizeof(int)):
    cout << "Buf Addr Int Addr" << endl:
    cout << pBuf << " " << pInt << endl << qBuf << " " << qInt << endl;
    cout << "1st Int 2nd Int" << endl;
    cout << *pBuf << "
                             " << *aBuf << endl:
    int *rInt = new int(7); // heap allocation
    cout << "Heap Addr 3rd Int" << endl;
    cout << rInt << " " << *rInt << endl:
                            // delete integer from heap
    delete rInt;
    // No delete for placement new

    Placement new operator takes a buffer address to place objects

          Int. Addr
                                • These are not dynamically allocated on heap -
001BFC50 001BFC50
                               may be allocated on stack
```

Allocations by Placement new operator must not be deleted



### Module 10: End of Lecture 17

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Objectives & Outline

Memory Management in C

malloc & free

Memory Management in C++

Array

Placement new

Overloading

Summary

- Memory management in C
  - malloc() & free()
- Memory management in C++
  - new and delete
  - Array new[] and delete[]
  - Placement new()
  - Restrictions



### Module 10: Lecture 18

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Objectives Outline

Memory Managemer in C

Memory Managemen

new & delete Array

Placement new Restrictions

new & delete

Overloading operator new and delete



# Mixing malloc, operator new, etc

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Objectives of Outline

Management in C

Memory Management in C++

new & delete Array Placement new Restrictions

new & delete

Summa

 Allocation and De-Allocation must correctly match. Do not free the space created by new using free(). And do not use delete if memory is allocated through malloc(). These may results in memory corruption

Allocator	De-allocator	
malloc()	free()	
operator new	operator delete	
operator new[]	operator delete[]	
operator new()	No delete	

Passing NULL pointer to delete operator is secure

NPTEL MOOCs Programming in C++

- Prefer to use only new and delete in a C++ program
- The new operator allocates exact amount of memory from Heap
- new returns the given pointer type no need to typecast
- new, new[] and delete, delete[] have separate semantics



## Program 10.08: Overloading operator new

Module 10

Overloading new & delete

```
#include <iostream>
#include <stdlib.h>
using namespace std;
void* operator new(size_t n) { // Definition of new
    cout << "Overloaded new" << endl:
    void *ptr:
    ptr = malloc(n);
                               // Memory allocated to ptr
    return ptr;
void operator delete(void *p) { // definition of delete
    cout << "Overloaded delete" << endl:
    free(p):
                                 // Allocated memory released
int main() {
    int *p = new int; // calling overloaded operator new
    *p = 30:
                      // Assign value to the location
    cout << "The value is :\t" << *p << endl;
                      // calling overloaded operator delete
    delete p;
    return 0:

    operator new overloaded

Overloaded new
```

- The first parameter of overloaded operator new must be size\_t
- The return type of overloaded operator new must be void \*
- The first parameter of overloaded operator delete must be void \*
- The return type of overloaded operator delete must be void
- More parameters may be used for overloading
- operator delete should not be overloaded (usually) with extra parameters

The value is : 30

Overloaded delete



# Program 10.09: Overloading operator new[]

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Objectives &

Memory Managemer in C

Mamon

Management in C++

new & delete
Array
Placement new
Restrictions

Overloading new & delete

Summary

```
#include <cstdlib>
using namespace std;
void* operator new [] (size_t os, char setv) { // Fill the allocated array with setv
    void *t = operator new(os);
    memset(t. setv. os):
    return t:
7
void operator delete [] (void *ss) {
    operator delete(ss);
int main() {
    char *t = new('#')char[10]; // Allocate array of 10 elements and fill with '#'
    cout << "p = " << (int) (t) << endl:
    for (int k = 0; k < 10; ++k)
        cout << t[k]:
    delete [] t:
                              • operator new[] overloaded with initialization
    return 0;
                              • The first parameter of overloaded operator new[] must be size_t
                              • The return type of overloaded operator new[] must be void *
                              · Multiple parameters may be used for overloading
p = 19421992
                              • operator delete [] should not be overloaded (usually) with
##########
                              extra parameters
```

#include <iostream>



# Module Summary

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Objectives & Outline

Management in C

Memory
Management

new & delete Array Placement new Restrictions

Overloading new & delete

Summary

- Introduced new and delete for dynamic memory management in C++
- Understood the difference between new, new[] and delete, delete[]
- Compared memory management in C with C++
- Explored the overloading of new, new[] and delete, delete[] operators



### Instructor and TAs

Module 10

Partha Prati Das

Objectives Outline

Management in C

Memory
Managemen

Array
Placement ne

Overloading new & delete

Summary

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