# **Creative Software Programming**

4 – Dynamic Memory Allocation, References

# **Today's Topics**

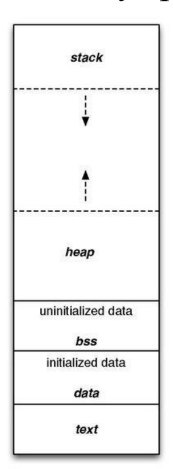
- Dynamic Memory Allocation
  - Typical Memory Layout of C / C++ Programs
  - malloc() / free() and new / delete
  - Memory leak

- References
  - Differences btwn. Pointer & Reference
  - When to use Pointer / Reference?

# **Dynamic Memory Allocation**

# **Typical Memory Layout of C / C++ Programs**

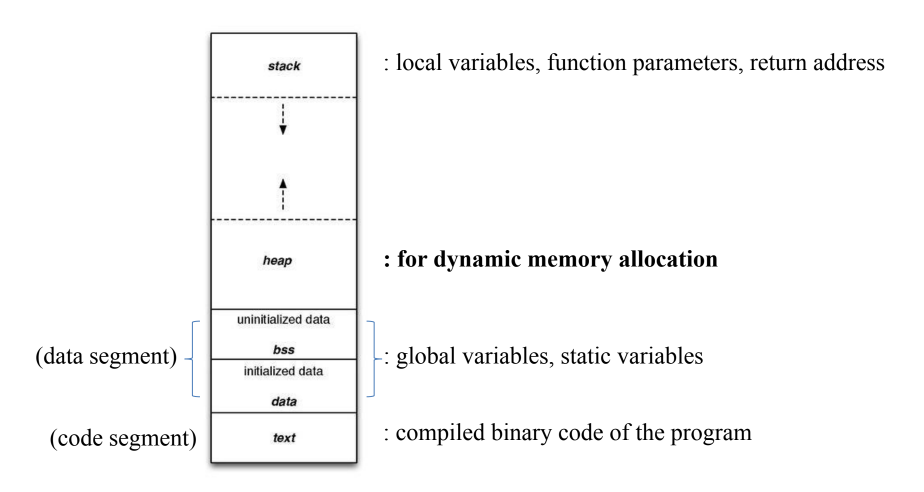
• When you run a C / C++ program, OS allocates memory space for the program like this:



Organized in several segments:

- Stack segment
- Heap segments
- BSS segments
- Data segments
- Text (code) segments

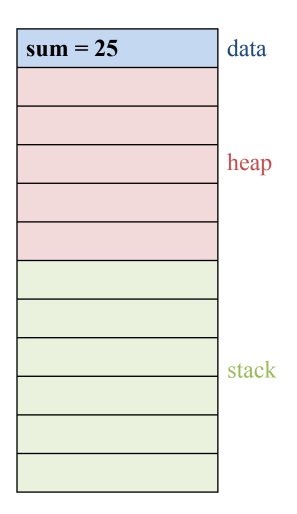
## **Typical Memory Layout of C / C++ Programs**



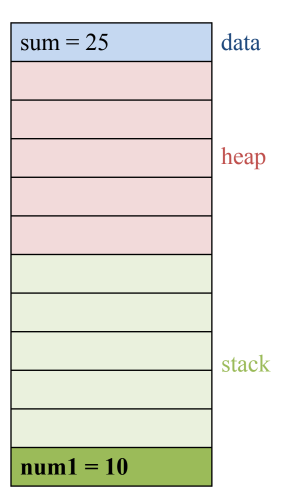
• The reason of "typical" is, it's actually platform / implementation dependent (not a part of C/C++ specifications), but it generally used in most popular platforms.

#### (Program starts)

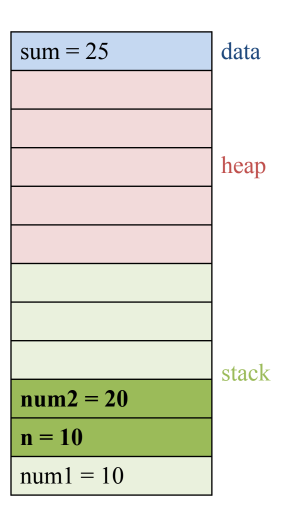
```
int sum = 25;
int main() {
  int num1 = 10;
  func(num1);
  num1++;
  func(num1);
  return 0;
void func(int n) {
  int num2 = 20;
```



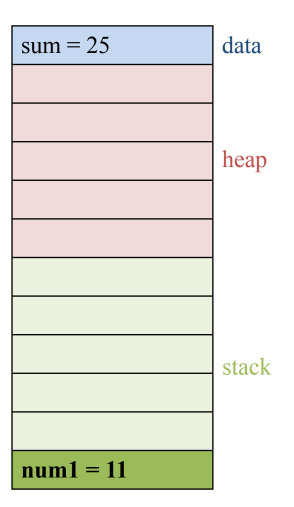
```
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int main() {
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  func(num1);
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  int num2 = 20;
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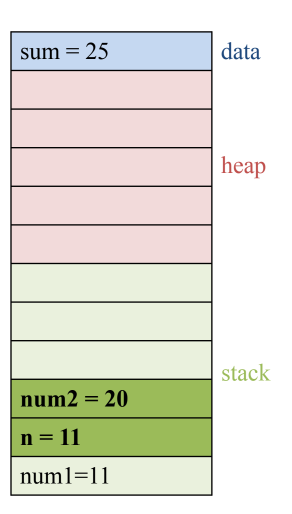
```
int sum = 25;
     int main() {
       int num1 = 10;
call implication func (num1);
       num1++;
       func(num1);
       return 0;
     void func(int n) {
       int num2 = 20;
```



```
int sum = 25;
int main() {
  int num1 = 10;
  func(num1);
 num1++;
  func(num1);
  return 0;
void func(int n) {
  int num2 = 20;
```

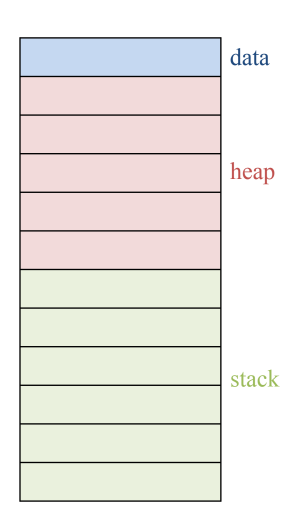


```
int sum = 25;
     int main() {
       int num1 = 10;
       func(num1);
       num1++;
call implication func (num1);
       return 0;
     void func(int n) {
       int num2 = 20;
```



#### (Program ends)

```
int sum = 25;
int main() {
  int num1 = 10;
  func(num1);
  num1++;
  func(num1);
  return 0;
void func(int n) {
  int num2 = 20;
```



# **Dynamic Memory Allocation**

- How to create an array whose length changes while the program is running?
- What if you could not determine the type and number of data to use when writing code?
- -> Your program has to **dynamically** allocate the necessary memory space during execution.
- Dynamically allocated data is store in the **heap**.

## C malloc / free

- Allocate and deallocate memory block.
  - Example: C arrays are with fixed sizes.
  - How can we use variable size array?

• (FYI) C99 standard supports variable-length array, but it's not encouraged to use.

(<a href="https://en.wikipedia.org/wiki/Variable-length\_array">https://en.wikipedia.org/wiki/Variable-length\_array</a>)

## C malloc / free

- Allocate and deallocate memory block.
  - Use malloc/free to manage memory allocation.

```
#include <iostream>
#include <stdlib.h>
using namespace std;

void TestFunction(int n) {
   int* variable size array = (int*) malloc(sizeof(int) * n);
   for (int i = 0; i < n; ++i) {
      cout << variable_size_array[i] << endl;
   }
   free(variable_size_array);
}

int main() {
   TestFunction(3);
   return 0;
}</pre>
```

- o malloc(n): allocates n bytes of memory block and return the pointer to the block.
- o free (ptr): deallocates the allocated memory block.

## C malloc / free

- What happens if allocated blocks are not freed?
- Memory leak: an allocated but unused memory is not returned to OS.
  - Usually happens when the pointer to it gets lost.

# **Dynamic Memory Allocation**

- C: malloc(), free() functions
  - #include <stdlib.h>
     int\* pNum = (int\*)malloc(sizeof(int));
     free(pNum);

- C++: **new**, **delete** operators
  - int\* pNum = new int;
  - delete pNum;
  - Use this way in C++ (especially for class objects)

## C++ new / delete

- C++ has new and delete operators built-in.
  - o new: creates a variable(instance) of the type(class).
  - o delete: destructs a variable(instance) created by new.
  - o new []: creates an array of variables (instances) of the type (class).
  - o delete[]: destructs an array created by new[].

	One instance	Array
Allocate	new	new []
Deallocate	delete	delete[]

# **Examples - Dynamic Memory Allocation 1**

C version

C++ version

```
#include <iostream>
#include <iostream>
#include <stdlib.h>
using namespace std;
                                                     using namespace std;
int main() {
                                                     int main() {
  int n;
                                                        int n;
  cin >> n;
                                                        cin >> n;
  // allocate one instance
  int* num = (int*) malloc(sizeof(int));
  // allocate an array
  int* numArr = (int*) malloc(sizeof(int)*n);
  *num = n;
                                                        *num = n;
  for (int i = 0; i < n; i++) {</pre>
    numArr[i] = i;
                                                          numArr[i] = i;
  cout << *num << endl;</pre>
  for (int i = 0; i < n; i++) {
    cout << numArr[i] << " ";</pre>
  cout << endl;</pre>
                                                        cout << endl;</pre>
  free (num);
              // deallocate the instance
                                                        delete num;
  free(numArr); // deallocate the array
  return 0;
                                                        return 0;
```

```
// allocate one instance
int* num = new int;
// allocate an array
int* numArr = new int[n];
for (int i = 0; i < n; i++) {</pre>
cout << *num << endl;</pre>
for (int i = 0; i < n; i++) {
  cout << numArr[i] << " ";</pre>
                  // deallocate the instance
delete[] numArr; // deallocate the array
```

# **Examples - Dynamic Memory Allocation 2**

#### C version

#### C++ version

```
#include <iostream>
#include <stdlib.h>
using namespace std;
void TestFunction(int n) {
  int* int instance =
      (int*) malloc(sizeof(int));
  int* variable size array =
      (int*) malloc(sizeof(int) * n);
  *int instance = 10;
  for (int i = 0; i < n; ++i) {
    cin >> variable size array[i];
  free(int instance);
  free(variable size array);
int main() {
  TestFunction(3);
  return 0;
```

```
#include <iostream>
#include <stdlib.h>
using namespace std;
void TestFunction(int n) {
  int* int instance = new int;
  int* variable size array = new int[n];
  *int instance = 10:
  for (int i = 0; i < n; ++i) {
    cin >> variable size array[i];
  delete int instance:
  delete[] variable size array;
int main() {
  TestFunction(3);
  return 0;
```

# Quiz #1

• Fill in the space (a) below to dynamically allocate a char variable, and write how many bytes are allocated on the stack and heap at the time (b). Assume that 64-bit system.

```
#include <stdio.h>
#include <stdlib.h>

int main() {
   char* pi = ___(a)__;
   *pi = 'a';

   // (b)

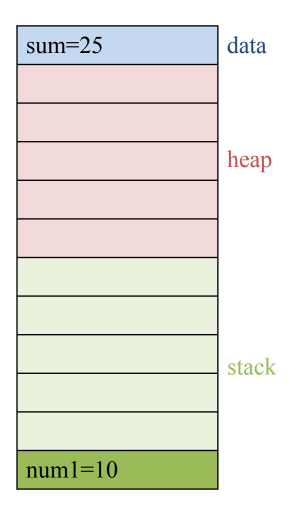
   delete pi;
}
```

# C++ new / delete

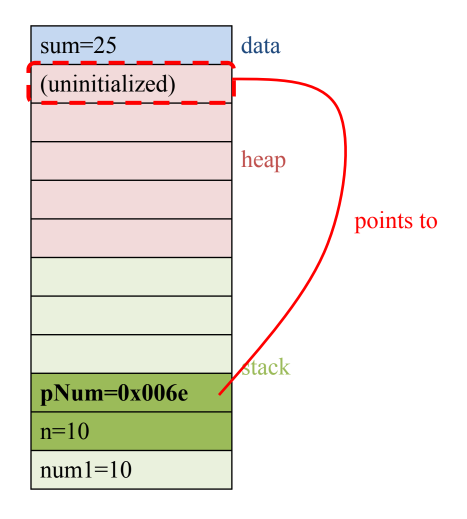
• Just like C malloc() / free(), C++ new / delete can cause memory leak.

- Be sure to call delete every time you call new.
  - Always use new and delete in pairs.
  - Do not call new and delete in different functions (More likely to make a mistake not to call delete).

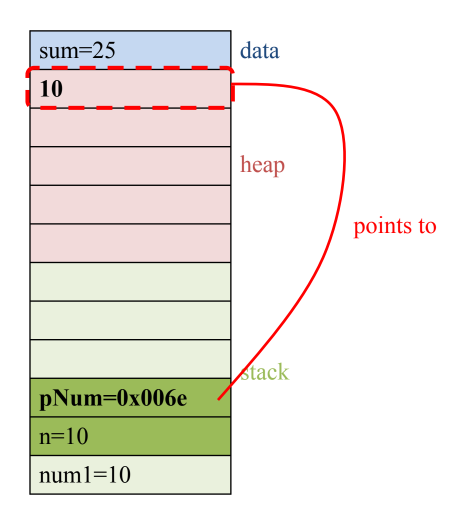
```
int sum = 25;
int main(void) {
  int num1 = 10;
  fct(num1);
  num1++;
  fct(num1);
  return 0;
void fct(int n) {
  int* pNum = new int;
  *pNum = n;
  delete pNum;
```



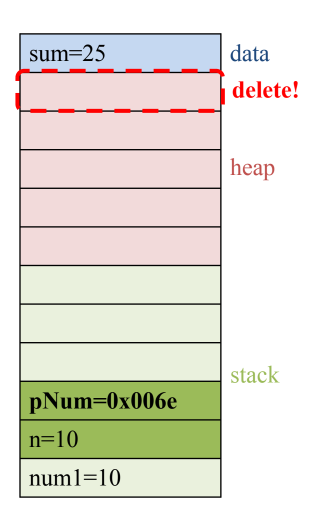
```
int sum = 25;
    int main(void) {
       int num1 = 10;
call in fct (num1);
      num1++;
       fct(num1);
       return 0;
    void fct(int n) {
      int* pNum = new int;
      *pNum = n;
      delete pNum;
```



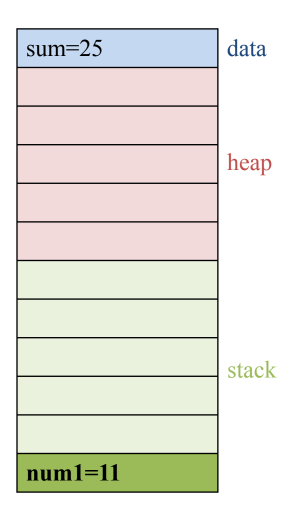
```
int sum = 25;
    int main(void) {
       int num1 = 10;
call if fct (num1);
      num1++;
       fct(num1);
      return 0;
    void fct(int n) {
       int* pNum = new int;
       *pNum = n;
      delete pNum;
```



```
int sum = 25;
    int main(void) {
       int num1 = 10;
call if fct (num1);
      num1++;
       fct(num1);
      return 0;
    void fct(int n) {
       int* pNum = new int;
       *pNum = n;
      delete pNum;
```

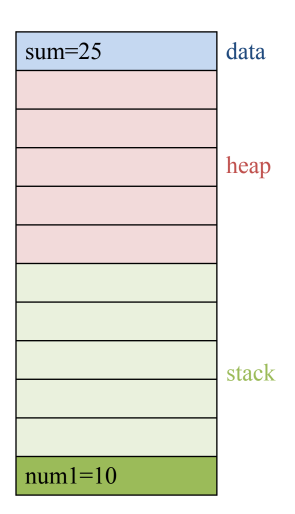


```
int sum = 25;
int main(void) {
  int num1 = 10;
  fct(num1);
 num1++;
  fct(num1);
  return 0;
void fct(int n) {
  int* pNum = new int;
  *pNum = n;
  delete pNum;
```



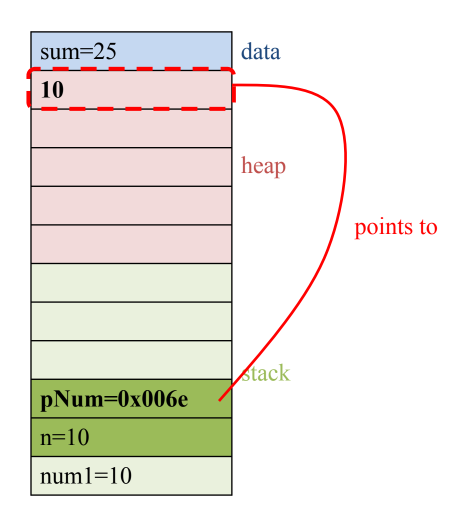
## **Example - Memory Layout (Memory Leak) 1**

```
int sum = 25;
int main(void) {
  int num1 = 10;
  fct(num1);
  num1++;
  fct(num1);
  return 0;
void fct(int n) {
  int* pNum = new int;
  *pNum = n;
  // delete pNum;
```



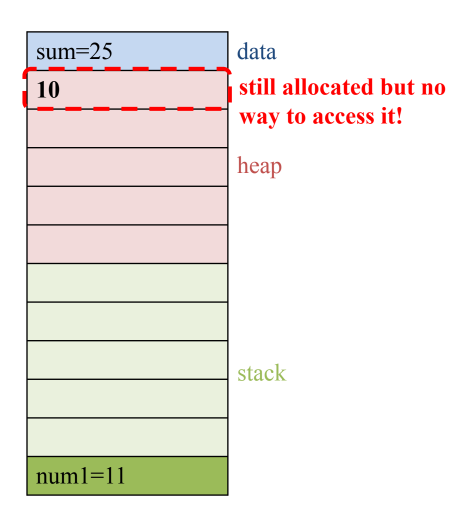
## **Example - Memory Layout (Memory Leak) 2**

```
int sum = 25;
    int main(void) {
       int num1 = 10;
call if fct (num1);
      num1++;
       fct(num1);
      return 0;
    void fct(int n) {
      int* pNum = new int;
      *pNum = n;
      // delete pNum;
```



## **Example - Memory Layout (Memory Leak) 3**

```
int sum = 25;
int main(void) {
  int num1 = 10;
  fct(num1);
 num1++;
  fct(num1);
  return 0;
void fct(int n) {
  int* pNum = new int;
  *pNum = n;
  // delete pNum;
```



# Quiz #2

• Write down the comment number of wrong code.

```
#include <iostream>
using namespace std; // 1
int main() {
  int num;
 cin >> num; // 2
  int* nums = new int[num]; // 3
  for (int i = 0; i < num; i++) {
   nums[i] = i; //4
 delete nums; // 5
  return 0;
```

# References

# C++ Reference (&)

- References can be used similar to pointers (Think of it as a "referenced pointer")
  - Less powerful but safer than the pointer type.

```
#include <iostream>
using namespace std;
int main() {
 int a = 10;
 int* pa = &a; // pa can be regarded as an "alias" of a
  *pa = 20;
 cout << a << " " << *pa << endl; // 20 20
 int b = 10;
 int& rb = b; // rb can be regarded as an "alias" of b
 rb = 20;
 cout << b << " " << rb << endl; // 20 20
 return 0;
```

## Differences btwn. Pointer & Reference

• A pointer can be uninitialized

```
int* pa; // ok
```

• A reference must be initialized

```
int& rb; // error
int b = 10;
int& rb = b; // ok
```

## Differences btwn. Pointer & Reference

• A pointer can be reassigned

```
int a = 1, b = 2;
int* p;
p = &a;
p = &b;
```

• A reference cannot be reassigned (must be initialized)

```
int a = 1, b = 2;
int& r = a;
r = b; // Not referencing b, just copy value of b to a

r = 100;
cout << a << " " << b << " " << r << endl; // 100 2 100</pre>
```

## Differences btwn. Pointer & Reference

• A pointer can point to a null object (NULL or nullptr in c++11)

```
int* p = NULL; // ok
```

• A reference cannot refer to a null object

```
int& r = NULL; // error
```

## **Recall: When to use Pointers in C?**

- Passing read-only parameters to a function
  - Recall: void printPoint(const Point\* p)
  - C/C++ parameter passing and returning copy the data
  - If a function does not need to modify the value of passed variables, use "pointer to constant" to avoid copying
- You can use **references** for this purpose as well!
  - void printPoint(const Point& p)

# Passing by Reference to Constant

- Passing arguments using const reference type (const &)
  - The instances remains unchanged after the function call.
  - Avoids copying the arguments.
  - Guarantees reference to a valid instance.

## **Recall: When to use Pointers in C?**

- Call-by-reference
  - Recall: void swap(int\* p1, int\* p2)
  - swap function can modify the value of passed variables
  - These parameters are often called *out parameters*
- You can use **references** for this purpose as well!
  - void swap(int& i1, int& i2)

# Passing by Reference

- Passing arguments using reference type (&)
  - The instances probably are modified by the function.
  - Avoids copying the arguments.
  - Guarantees reference to a valid instance (whereas pointer can be null)

```
struct Triplet { int a, b, c; };

void TestReference(Triplet t, Triplet* pt, Triplet& rt) {
    t.a = 10, pt->b = 20, rt.c = 30;
}

int main() {
    Triplet triplet;
    triplet.a = 0, triplet.b = 0, triplet.c = 0;

    TestReference(triplet, &triplet);
    // triplet.a == 0, triplet.b == 20, triplet.c == 30

TestReference(triplet, NULL, triplet); // Causes SEGFAULT.
    return 0;
}
```

## **Recall: When to use Pointers in C?**

- Dynamic memory allocation
  - One has to use pointers to access memory on the **heap**

```
- int* pNum = (int*)malloc(sizeof(int));
- int* pNum = new int;
```

• References cannot be used for this purpose.

# Quiz #3

```
#include <iostream>
#include <string>
using namespace std;
void AddHello (const string & name)
  name += ", hello";
int main() {
  string name = "Tom";
  AddHello (name);
  cout << name << endl;</pre>
  return 0;
```

- What is the expected output of this program?
  - **–** 1) Tom
  - 2) Tom, hello
  - 3) A compile error occurs

# DO NOT Confuse Address-of Operator(&) and Reference(&)!

Address-of operator

```
int a = 0;
int* pa = &a; // `& `+[variable name]
```

Reference

```
int a = 0;
int& a_ref = a; // [type name]+'&'
```

# Local Variable, Pointer, Reference

```
int a = 10;
                                             10
                                                       r, cr
                                      а
int b = a;
                                      b
                                             10
int* p = &a;
const int* cp = &a;
                                             &a
                                      р
                                             &a
                                     ср
int & r = a;
const int& cr = a;
          // a: 20, b: 10, p: &a, *p: 20, cp: &a, *cp: 20, r: 20, cr: 20.
a = 20;
b = 30; // a: 20, b: 30, p: &a, *p: 20, cp: &a, *cp: 20, r: 20, cr: 20.
*p = 10; // a: 10, b: 30, p: &a, *p: 10, cp: &a, *cp: 10, r: 10, cr: 10.
*cp = 0; // Error!
r = 40; // <u>a: 40</u>, b: 30, p: &a, *p: 40, cp: &a, *cp: 40, r: 40, cr: 40.
cr = 0; // Error!
p = \&b; // a: 40, b: 30, p: &b, *p: 30, cp: &a, *cp: 40, r: 40, cr: 40.
*p = 50; // a: 40, b: 50, p: &b, *p: 50, cp: &a, *cp: 40, r: 40, cr: 40.
int** pp = &p;
*pp = &a; // pp: &p, p: &a, *p: 40
*pp = &b; // pp: &p, p: &b, *p: 50
```

# **Next Time**

- Next lecture:
  - 5 Compilation and Linkage, CMD Args