Constructing and Destructing

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	C	C++	Java
Objects on the stack:			
Construct	No	Yes	Impossible
Destruct	No	Yes	
Objects on the heap:			
Construct	No (malloc)	Yes (new)	Yes (new)
Destruct	No (free)	Yes (delete)	No (done automatically by garbage collector)

- C++ Laws of Construction and Destruction
- 1. Every object must be **constructed** before it is used.
 - Stack object: when it is defined.
 - Heap object: when it is created.

- 2. Every object must be **destructed** after it stops being of use.
 - · Stack object: when gets out of scope.
 - Heap object: when it is deleted.

```
Constructors (folder 4)
class MyClass
public:
  MyClass();
  MyClass( int i );
  MyClass( double x, double y );
};
int main() {
  MyClass a; // Calls 1
   MyClass b {5}; // Calls 2
   MyClass c {1.0, 0.0}; // Calls 3
```

Constructors and Arrays (folder 4)

```
class MyClass
public:
  MyClass();
  MyClass( int i );
  MyClass( double x, double y );
};
int main() {
  MyClass a[5]; // Calls 1 five times
   MyClass b[5] {11, 22}; // Calls 2 two times
   MyClass c[5] { \{11,22\}, 33\}; // Calls 3 then 2
```

Constructors – parameterless ctor

```
class MyClass {
public:
   MyClass(); // parameterless ctor.
   //...
//...
int main() {
   MyClass a; // parameterless ctor called
   // ...
```

Constructors – default parameterless ctor

```
class MyClass {
public:
   // No ctors
};
int main() {
  MyClass a; // default parameterless ctor:
```

```
Constructors – no default parameterless ctor
class MyClass {
public:
   MyClass(int x); // no parameterless ctor.
};
int main() {
  MyClass a; // compiler error -
   MyClass b[5]; // no parameterless ctor.
```

```
Constructors – explicit default parameterless ctor
class MyClass {
public:
   MyClass(int x);
   MyClass() = default;
};
int main() {
   MyClass a; // default parameterless ctor
```

```
Constructors – deleted default parameterless ctor
class MyClass {
public:
   MyClass() = delete;
};
int main() {
   MyClass a; // compiler error -
               // no parameterless ctor.
        // (why would someone do this??)
```

Destructors

Goal: Ensure proper "cleanup":

- Free allocated memory;
- Close opened files or db connections;
- Notify related objects, etc.

Use: Called for:

- A stack object when it goes out of scope.
- A heap object when it is explicitly deleted.

Destructors (folder 5)

```
#include <cstdlib>
                                   int main()
class MyClass
public:
                                       MyClass a;
   MyClass(); // constructor
                                       if( ... )
   ~MyClass(); // destructor
private:
   char* _mem;
                                           MyClass b;
MyClass::MyClass()
   _{mem} = new char[1000];
MyClass::~MyClass()
   delete[] _mem;
```

Destructors – common errors (folder 5)

- 1. Forgetting to write a destructor. Might cause a memory leak.
- 2. Calling a destructor twice.

 Possible reason shallow copy.

Memory allocation in C

```
IntList* L =
  (IntList*)malloc(sizeof(IntList));
Does not call constructor!
Internal data members are not initialized
```

```
free(L);
Does not call destructor!
Internal data members are not freed
```

Memory allocation in C++

Special operators:

```
IntList *L = new IntList;
```

- Allocate memory
- 2. Call constructor

```
delete L;
```

- 3. Call destructor
- 4. Free memory

new

Can be used with any type:

```
int *i = new int;
char **p = new (char *);
```

New & Constructors

```
class MyClass
public:
  MyClass();
2 MyClass( int i );
MyClass( double x, double y );
MyClass* a;
a = new MyClass; // Calls
a = new MyClass {5}; // Calls (2)
<u>a = new MyClass { 1.0, 0.0 }; // Calls </u>
```

```
New & arrays
To allocate arrays, use
int *a = new int[10]; //array of 10 ints
size t n = 4;
IntList *array = new IntList[n];
// array of n IntLists.
// - must have a parameterless ctor!
array[0].func();
IntList* b0 = new IntList;
b0→func();
```

Delete & arrays

Special operation to delete arrays

```
int *a = new int[10];
int *b = new int[10];
delete [] a; // proper delete command
delete b; // apparently works,
// but may cause segmentation fault
// or memory leak (folder 6)
```

```
Allocate array of objects w/o def. cons.
```

```
size t n = 4;
MyClass **arr = new MyClass *[n];
// array of n pointers to MyClass (no
// cons. is invoked)
for (size t i=0; i<n; ++i)
   arr[i] = new MyClass (i);
   // each pointer points to a MyClass
   // object allocated on the heap, and
   // the cons. is invoked.
```

```
Free an allocated array of pointers to objects
size t n = 4;
for (size t i=0; i<n; ++i)</pre>
   delete (arr[i]);
   // invoked the dest. of each MyClass
   // object allocated on the heap, and
   // free the memory.
delete [] arr;
// free the memory allocated for the
// array of pointers. No dest. is invoked
```

RAII – Resource Acquisition Is Initialization A class that uses resources (file, memory, database, locks ...) should:

- Acquire them in the constructor.
- Release them in the destructor.