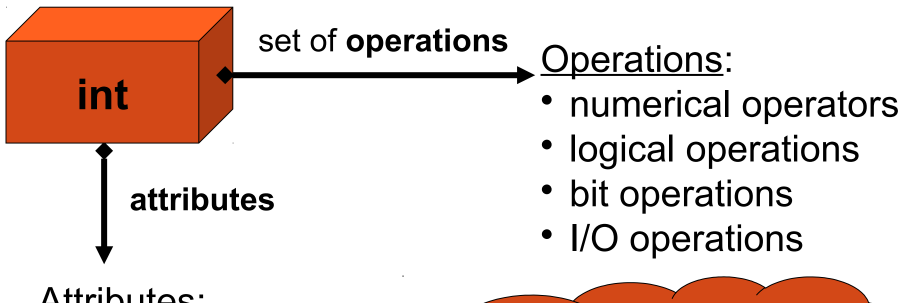
# Structs and Classes

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# Abstract Data Type (ADT)



### Attributes:

- 4 bytes.
- Integer numbers.

Data Types define the way you use storage (memory) in the .programs you write

### Classes

In C++ we use **classes** to define new ADTs:

```
class ClassName
{
   //attributes and operations
};
```

Objects are instances of classes. objects are to classes what variables are to types.

	C	C++	Java
Keyword	struct	class or struct	class
Filename	any (usually: name.h)	any (usually: name.hpp name.cpp)	name.java
Attributes	Yes	Yes	Yes
Methods	No	Yes	Yes
Access control	all public	public or private	public or private
Memory	stack	stack	heap
Operators	No	Yes	No

### structs and classes

Where did structs go?

 In C++ class==struct, except that by default struct members are public and class members are private:

```
int main()
struct MyStruct
                          MyStruct s;
   int x;
                          s.x = 1; // ok
                          MyClass c;
class MyClass
                          c.x = 1; // error
   int x;
```

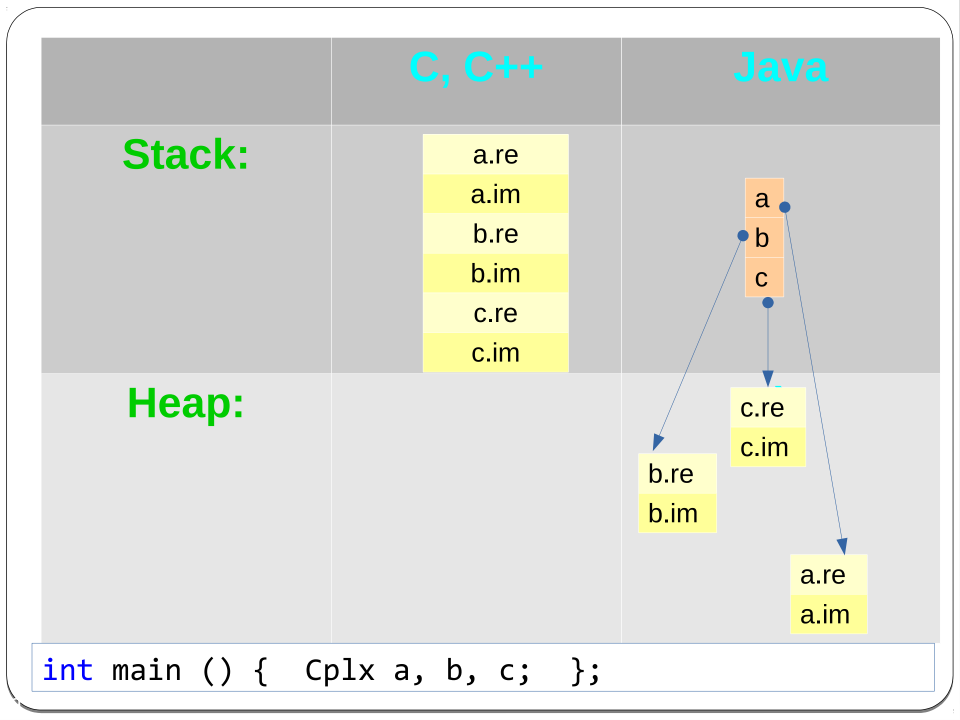
### structs & classes (folder 1)

```
All of these are the same:
                                All of these are the same (and useless):
                                class A
struct A
   int x;
                                    int x;
};
                                };
struct A
                                class A
   public:
                                    private:
   int x;
                                    int x;
};
                                };
class A
                                struct A
                                    private:
   public:
   int x;
                                    int x;
                                };
};
```

```
class Cplx {
struct Cplx {
                    double re, im;
 double re, im;
};
                  public:
                   Cplx sum
Cplx sumCplx(
                    (Cplx b) {...}
Cplx a, Cplx b)
                   Cplx
{...}
                    (double re,
                    double im) {...}
                  };
```

```
class Cplx {
 private double
    re, im;
 public Cplx sum
    (Cplx b) {...}
 public Cplx
 (double re,
  double im) {...}
```

```
void main(...) {
                 int main() {
int main() {
                     Cplx a(5,10);
                                        Cplx a =
   Cplx a;
                                        new
   a.re=5;
                                          Cplx(5,10);
   a.im=10;
```



```
Two ways to implement a method (folder 2)
```

```
class Complex {
  double re, im;
public:
Complex () { re=0; im=0; }// inline constructor
Complex (double re, double im); // "outline"
Complex sum (Complex b) { return
Complex(a.re+b.re, a.im+b.im); } // inline method
Complex diff (Complex b); // "outline"
};
```

## Implementing methods out-of-line

```
Complex::Complex (double re, double im) {
    this > re = re;
    this > im = im;
}
```

The address of the instance for which the member method was invoked.

```
Complex Complex::diff(Complex b) {
    return Complex(a.re-b.re, a.im-b.im);
}
```

```
Class Basics – member/static (folder 3)
class List
public:
   static int getMaxSize();
   int getSize();
   // static int max size=1000; //error! (declare outside)
   int size=0;
};
int List::max_size=1000; //ok, in one cpp file
int main()
   List 1;
   1.getSize();
   List::getMaxSize();
   l.getMaxSize(); //compiles ok, but bad style
```

### this

```
static int List::getMaxSize() //no this!
{
    return this->size; // compile error!
    return max_size; // ok
}
int List::getSize()
{
    return this->size; //ok
}
```

- 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.

### What file-names should we use?

- The C++ compiler does not care how your files are called.
- It is common to put a class declaration in file ClassName.hpp (or ClassName.h) and the class implementation in file ClassName.cpp.
- Why is it better?
  - Hiding implementation details.
  - Saving comiplation time when you have a good **Makefile** (see folder 4).

```
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:
  // Calls parameterless ctors of members
```

```
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
                                         MyClass a;
public:
   MyClass(); // constructor
                                         if( ... )
   ~MyClass(); // destructor
private:
   char* _mem;
                                             MyClass b;
MyClass::MyClass()
   _{mem} = new char[1000];
                                   \Longrightarrow
MyClass::~MyClass()
   delete[] _mem;
```

## Destructors – common errors (folder 5)

- 1. Forgetting to write a destructor causes a memory leak.
- 2. Shallow copy causes destructor to be called twice.

### C struct and functions

```
struct IntList;
typedef struct IntList IntList;
IntList* intListNew();
void intListFree(
                    IntList* List );
                    IntList* List, int x);
void intListPushFront(
void intListPushBack(
                    IntList* List, int x);
int intListPopFront( IntList* List );
int intListPopBack( IntList* List );
int intListIsEmpty( IntList const* List);
typedef void (*funcInt)( int x, void* Data );
funcInt Func, void* Data );
```

### C++ Class

```
private:
In header file:
                                struct Node
class IntList
                                    int value;
                                    Node *next;
public:
                                    Node *prev;
  IntList();
                                };
  ~IntList();
                                Node* m start;
  void pushFront(int x);
                               Node* m end;
                             };
  void pushBack(int x);
  int popFront();
  int popBack();
  bool isEmpty() const;
```

# Classes & Memory allocation

What is the difference?

```
Consider this C++ code
                          Compare to C style:
                          main()
main()
                              IntList* L =
                              intListNew()
    IntList L;
                              intListFree(L)
```

### 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;
```

- 1. 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 is a global operator
- new expression invokes the new operator to allocate memory, and then calls ctor
- Can be overloaded (or replaced)
- By default, failure throws exception. Can be changed.
- See <new> header

```
New & Constructors
class MyClass
public:
1) MyClass();
2 MyClass( int i );
3 MyClass( double x, double y );
};
MyClass* a;
a = new MyClass; // Calls (1)
a = new MyClass {5}; // Calls(2)
a = new MyClass { 1.0, 0.0 }; // Calls(3)
```

```
New & arrays
To allocate arrays, use
int *a = new int[10]; // array of 10
                         //ints
size t n = 4;
IntList *b = new IntList[n];
              // array of n IntLists
Objects in allocated array must have an
argument-less constructor!
```

## 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.