Introduction to C++

A Basic C++ Program

```
#include <iostream>
#include <math.h>
using namespace std;
int main()
{
   float x;
   cout << "Enter a real number: " << endl;</pre>
   cin >> x;
   cout << "The square root of " << x << " is: "</pre>
               << sqrt(x) << endl;
```

A Basic C++ Program

```
// another C++ program
#include <iostream>
using std::cout;
using std::endl;
using std::cin;
int main(){
   int a=23;
   int b=34;
   cout << "Enter two integers:" << endl;</pre>
   cin >> a >> b;
   cout << endl;
   cout << "a + b =" << a+b << endl;
   return 0;
```

Data Types

- C++ is a **strongly typed** programming language where every variable has a type, name, value, and location in memory
- The **type** of a variable defines the contents of the variable. Every **type** is either:
 - Primitive
 - User-defined

Primitive Data Types

There are six common primitive types in C++:

- int integer: a whole number.
- char a single character/single byte
- bool stores a Boolean (true or false)
- float floating point number: i.e. a number with a fractional part.
- double a double-precision floating point value.
- void valueless special purpose type

User-defined Types

An unbounded number of user-defined types can exist – we'll create many of our own!

Two very common user-defined types:

- std::string, a string (sequence of characters)
- std::vector, a dynamically-growing array

C++ Standard Library

- The C++ standard library (std) provides a set of commonly used functionality and data structures to build upon.
- The C++ standard library is organized into many separate sub-libraries that can be #include'd in any C++ program
- The iostream header includes operations for reading/writing to files and the console itself, including std::cout.

Namespaces

- All functionality used from the standard library will be part of the **std namespace**.
- Namespaces allow us to avoid name conflicts for commonly used names.
- If a feature from a namespace is used often, it can be imported into the global space with using:

```
using std::cout;
```

Basic control structures

All C++ programs are written in terms of 3 control structures:

- Sequence structures: Built into C++.
 Programs executed sequentially by default.
- Selection structures: C++ has three types: if, if/else, and switch
- Repetition structures: C++ has three types:
 while, do/while and for

• What is the output from the following loop?

```
for ( int i=0; i < 5; i++) {
    cout << i;
}
cout<<endl;</pre>
```

• What is the output from the following loop?

```
for ( int i = 0; i < 10 ; i += 2) {
   cout << i << endl ;
}</pre>
```

```
int i = 24;
while ( i > 0) {
   cout << i << endl;
   i /= 2;
}</pre>
```

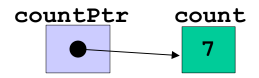
Pointers

• Normal variables contain a specific value (direct reference)

```
int count = 7;
count
7
```

• Pointer variables contain memory addresses as their values

```
int * countPtr;
countPtr = & count;
```



Pointer Variable Declarations and Initialization

• A pointer declaration takes the following form: type *identifier;

```
e.g.
int *myPtr;
```

- Declares a pointer to an int (pointer of type int *)
- We can declare pointers to any data type.

```
e.g. float *fptr; char *cptr;
```

- We usually initialize pointers to nullptr
 - nullptr points to nothing

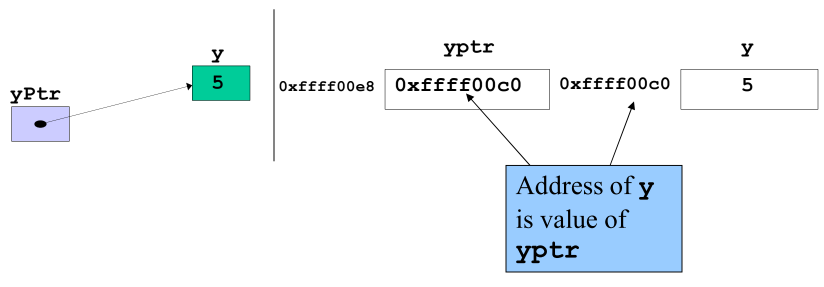
```
e.g.
```

```
myPtr = nullptr;
```

Pointer Operators

• & (address operator) - Returns the address of operand

```
int y = 5;
int *yPtr;
yPtr = &y;  // yPtr gets address of y
- yPtr "points to" y
```



Pointer Operators

- * (indirection/dereferencing operator)
 - Returns an alias of what its operand points to
 - *yptr returns y (because yptr points to y)
 - * can be used for assignment

```
*yptr = 7; // changes y to 7
```

- * and & are inverses
 - They cancel each other out

```
/* Print the values */
cout <<"rate = "<< rate << endl; /* direct access */
cout <<"rate = "<< *p rate << endl; /* indirect access */</pre>
```

```
int a, b, *p;
a = b = 7;
p = &a;
// 1st print statement
cout << "*p = " << *p << endl;
*p = 3;
// 2nd print statement
cout << "a = " << a << endl;
p = \&b;
*p = 2 * *p - a;
// 3rd print statement
cout << "b = " << b << endl;
```

Passing parameters to functions by value

```
void SetToZero (int var)
{
   var = 0;
}
```

• You would make the following call:

```
SetToZero(x);
```

- This function has no effect whatever to change the value of x.
- This is referred to as *call-by-value*.

Passing parameters by reference

```
void SetToZero (int *ip)
{
    *ip = 0;
}
```

• You would make the following call:

```
SetToZero(&x);
```

This is referred to as *call-by-reference using pointers*.

```
/* Swapping arguments (incorrect version) */
#include <iostream>
void swap (int p, int q)
{
      int tmp;
      tmp = p;
      p = q;
      q = tmp;
}
int main (void)
{
      int a = 3;
      int b = 7;
      cout << a << b << endl;</pre>
      swap(a,b);
      cout << a << b << endl;</pre>
      return 0;
```

```
/* Swapping arguments (correct version) */
#include <iostream>
void swap (int *p, int *q)
      int tmp;
      tmp = *p;
      *p = *q;
      *q = tmp;
int main (void)
                                    a
                                               b
      int a = 3;
      int b = 7;
      cout << a << b << endl;</pre>
      swap(&a, &b);
      cout << a << b << endl;</pre>
      return 0;
```

References

- References are a type of C++ variable that act as an *alias* to another variable.
- A reference variable acts just like the original variable it is referencing.
- References are declared by using an ampersand (&) between the reference type and the variable name.

Example

```
int n = 5, m = 6;
int &rn = n;

reference without
giving a value.
```

```
n = 0;
rn = 7,
cout << n << rn << m << endl;
rn = m;
cout << n << rn << m << endl;</pre>
```

Another Example

```
int * p = new int;
*p = 10;
int &r = *p;
r++;
cout << *p << endl;</pre>
```

```
/* Swapping arguments - with reference variables*/
#include <iostream>
void swap (int &p, int &q)
      int tmp;
      tmp = p;
      p = q;
      q = tmp;
int main (void)
                                      a
                                                 b
      int a = 3;
      int b = 7;
      cout << a << b << endl;</pre>
      swap(a, b);
      cout << a << b << endl;
      return 0;
```

```
/* Swapping arguments - with reference variables*/
#include <iostream>
void swap (int &p, int &q)
      int tmp;
      tmp = p;
      p = q;
                                     p
                                                  q
      q = tmp;
int main (void)
                                                b
                                      a
      int a = 3;
      int b = 7;
      cout << a << b << endl;</pre>
      swap(a, b);
      cout << a << b << endl;</pre>
      return 0;
```

```
void fun1(int *a, int b) {
   b = b - 1;
   *a = *a + b;
   cout << *a << " " << b << endl;
int main(){
   int x=3, y=3;
   fun1(&x,y);
   cout << x << " " << y << endl;
```

```
void fun1(int *a, int &b) {
   b = b - 1;
   *a = *a + b;
   cout << *a << " " << b << endl;
int main(){
   int x=3, y=3;
   fun1(&x,y);
   cout << x << " " << y << endl;
                                     29
```

```
void fun2(int &a, int b) {
   a = a * 2;
   b = a + b;
   cout << a << " " << b << endl;
int main(){
   int x=3, y=5;
   fun2(x,y);
   cout << x << " " << y << endl;
```

Classes and Objects

- Class: a type definition that includes both
 - data properties, and
 - operations permitted on that data
- Object: a variable that
 - is declared to be of some Class
 - therefore includes both data and operations for that data

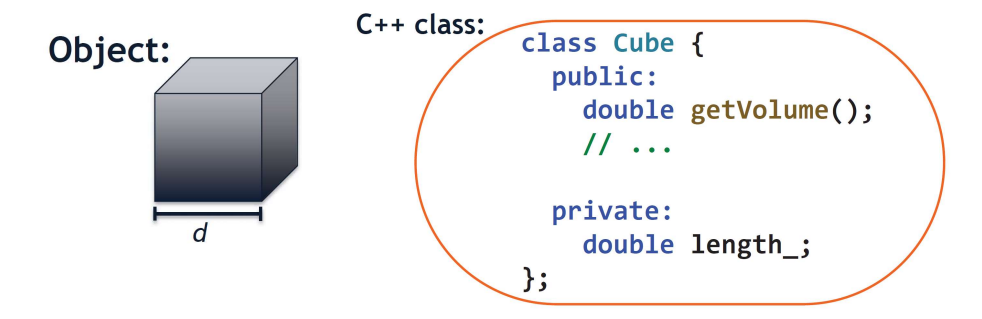
• Appropriate usage:

"A variable is an instance of a type."

"An object is an instance of a class."

C++ Classes

C++ classes encapsulate data and associated functionality into an **object**:



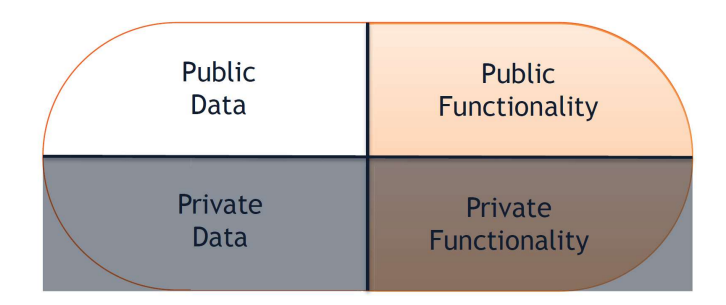
Encapsulation

Encapsulation encloses data and functionality into a single unit (called a **class**):



Encapsulation

In C++, data and functionality are separated into two separate protections: **public** and **private**.



Public vs. Private

- The protection level determines the access that "client code" has to the member data or functionality:
- Public members can be accessed by client code.
- **Private** members <u>cannot</u> be accessed by client code (only used within the class itself).

Class syntax - Example

```
// A class for simulating an integer memory cell
class IntCell
  public:
       IntCell( ) {
         storedValue = 0;
                                           constructors
       IntCell(int initialValue ) {
         storedValue = initialValue;
       int read( ) {
         return storedValue;
      void write( int x ) {
         storedValue = x;
  private:
       int storedValue;
};
```

Object declaration and use

• In C++, an object is declared just like a primitive type.

```
#include <iostream>
#include "IntCell.h"

using namespace std;

int main()
{
    //correct declarations
    IntCell m1;
    IntCell m2 (8);
    IntCell *m3;

    // program continues in the next slide
```

Object use in a client program

```
// program continues
m1.write(44);
m2.write(m2.read() +1);
cout << m1.read() << " " << m2.read() << endl;
m3 = new IntCell;
cout << "m3 = " << m3->read() << endl;
return 0;
}</pre>
```

Dynamic Memory Allocation

new and delete

- new automatically creates object of proper size, calls constructor, returns pointer of the correct type
- delete destroys object and frees space
- You can use them in a similar way to malloc and free in C.

• Syntax:

- TypeName *typeNamePtr;
- typeNamePtr = **new** TypeName;
 - new creates TypeName object, returns pointer (which typeNamePtr is set equal to)
- delete typeNamePtr;
 - Calls destructor for TypeName object and frees memory

Examples

```
// declare a ptr to user-defined data type IntCell
IntCell *ptrl;
int *ptr2;
// dynamically allocate space for an IntCell;
// initialize values; return pointer and assign
// to ptr1
ptr1 = new IntCell(5);
// similar for int:
ptr2 = new int(2);
// free up the memory that ptrl points to
delete ptr1;
                                                  40
```

```
// dynamically allocate array of 23 IntCell slots
// in each storedValue will be initialized to 0
ptr1 = new IntCell[23];

// similar for int
ptr2 = new int[12];

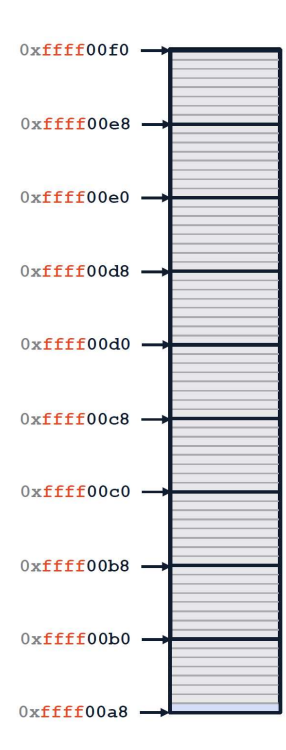
// free up the dynamically allocated array
delete [] ptr1;
```

Stack Memory

- By default, every variable in C++ is placed in stack memory.
- Stack memory is associated with the current function and the memory's lifecycle is tied to the function:
 - When the function returns or ends, the stack memory of that function is released.

Stack Memory

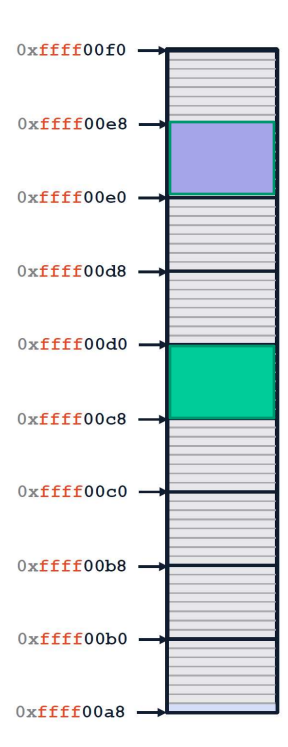
• Stack memory always starts from high addresses and grows down:



```
num in main(): 7
                            &num in main(): 0x6dfefc
#include <iostream>
                             x in foo(): 42
using namespace std;
                            &x in foo(): 0x6dfecc
                            Process returned 0 (0x0) execution time: 0.075 s
void foo() {
                            Press any key to continue.
   int x = 42;
   cout << " x in foo(): " << x << endl;
   cout << "&x in foo(): " << &x << endl;
int main(){
    int num = 7;
    cout << " num in main(): " << num << endl;</pre>
    cout << "&num in main(): " << &num << endl;</pre>
    foo();
    return 0;
```

Stack Memory

• When a function returns, its stack memory is released.



```
#include "IntCell.h"
                                         0xffff00e8 -
using namespace std;
                                         0xffff00e0
IntCell *CreateIntCell() {
   IntCell x;
                                         0xffff00d8
   x.write(15);
   return &x;
                                         0xffff00d0
int main(){
                                         0xffff00c8
    IntCell *p = CreateIntCell();
    someOtherFunction();
                                         0xffff00c0
    int a = p - > read();
    return 0;
                                         0xffff00b8 -
                                         0xffff00b0 -
                                         0xffff00a8 -
```

0xffff00f0 -

```
0xffff00f0 →
#include "IntCell.h"
                                         0xffff00e8 -
using namespace std;
                                          0xffff00e0
IntCell *CreateIntCell() {
   IntCell x;
                                         0xffff00d8 -
   x.write(15);
   return &x;
                                         0xffff00d0
int main(){
                                         0.4fff00c8
    IntCell *p = CreateIntCell();
    someOtherFunction();
                                         0xffff00c0 -
    int a = p - > read();
    return 0;
                                         0xffff00b8 -
                                         0xffff00b0 -
                                         0xffff00a8 -
```

Heap Memory

- If memory needs to exist for longer than the lifecycle of the function, we must use **heap memory**.
 - The <u>only</u> way to create heap memory in C++ is with the new operator.
- The **new** operator returns a **pointer** to the memory storing the data not an instance of the data itself.

C++'s new operator

- The **new** operator in C++ will always do three things:
 - 1. Allocate memory on the heap for the data structure
 - 2. Initialize the data structure
 - 3. Return a pointer to the start of the data structure
- The memory is only ever reclaimed by the system when the pointer is passed to the **delete** operator.

Heap Memory

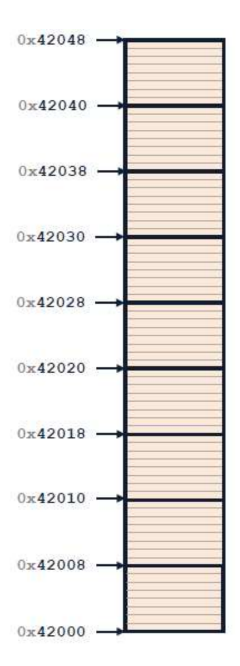
The code below allocates two chunks of memory:

- Memory to store an integer pointer on the stack
- Memory to store an **integer** on the **heap**

```
int *numPtr= new int;
```

Stack and Heap Memory

```
int main(){
   int *p = new int;
   IntCell *c = new IntCell;
   *p = 42;
   (*c).write(4);
          // or: c ->write(4);
   delete c;
   delete p;
   return 0;
      0xffff00f0 -
      0xffff00e8
      0xfffff00e0 -
      0xffff00d8 -
      0xfffff00d0 -
```



nullptr

- The C++ keyword **nullptr** is a pointer that points to the memory address 0x**0**.
- nullptr represents a pointer to "nowhere"
- Address 0x0 is reserved and never used by the system.
- Address 0x0 will always generate an "segmentation fault" when accessed.
- Calls to **delete** 0x0 are ignored.