# CH-230-A

## Programming in C and C++

C/C++

#### **Tutorial 11**

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## C++ References (1)

A reference is a constant pointer which is automatically dereferenced and that has to be initialized when it is created

- Constant means that it cannot be modified to reference a different entity
  - But you can of course modify what it is pointing to
- Cannot reference NULL

## C++ References (2)

- ► References create a synonym (alias)
  - ► Previous example: acting on a reference is the same that acting on the variable a
- The first use of references is for creating functions and methods having out parameters
  - ► Indeed C++ references can be used even if you do not exploit the object-oriented capabilities of the language
- outparameters.cpp

#### outparameters.cpp

```
1 #include (instream)
2 using namespace std;
3 /* This function takes two parameters. Only modifications
      done on the first one are visible outside. */
   void oldStyle(int *outval, int inval)
6 4
    cout << "Inside oldStyle" << endl;
   inval++:
g
     (*outval)++:
                                      // need to dereference
10 F
11 /* Also this function takes two parameters. Again, only
     modifications done on the first one are visible outside. */
   void newStyle(int &outval, int inval)
14 €
15
    cout << "Inside newStyle" << endl;
16
    inval++:
     outval++;
                                      // no need to dereference
18 F
19 int main(int argc, char** argv)
20 ₹
21
   int a = 0, b = 0;
   cout << a << " " << b << endl:
23
   oldStyle(&a, b);
                                     // needs to take the address
24
    cout << a << " " << b << endl:
   a = b = 0:
                                     // reset to initial values
26
    newStyle(a, b);
                                     // no specific syntax to pass the parameter
27
    cout << a << " " << b << endl:
28
    return 0:
29 1
```

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## Passing const Object References

The usual way to pass an input parameter to a function or method, is to pass it as a **const** reference

- ▶ Improved efficiency + cannot modify
  - ▶ No need to create a temporary copy of the object
- ▶ No need to define a copy constructor (more soon)

```
void method(const string& byvaluepar) {
// use it as a constant object
}
```

 All previous examples should be rewritten according to this indication

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## Passing Objects by Reference

► Another case: use a reference when you wish to pass an object by reference, i.e., if modifications have to be seen outside

```
void modifyString(string& tomod) {
tomod.assign("new value");
// non const as modification has to be seen
}
```

► The use is consistent with basic data types

## Dynamic Memory Allocation

C++ References

- ▶ C++ has an operator for dynamic memory allocation
  - ▶ It replaces the use of the C malloc function
  - Easier and safer
- ► The operator is called new
  - ▶ It can be applied both to user defined types (classes) and to native types

## Using new for Predefined Data Types

- ► The operator returns a pointer to a specified type
- ▶ It automatically calculates the amount of memory necessary
  - ▶ It only requires the type and the number of "objects" to hold
- newarrays.cpp
- Note: same syntax for pointers to different types (no casting needed)

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### Dynamic Memory Deallocation

- As malloc has the companion function free, the operator new is coupled with the operator delete, which removes an object from memory
- delete requires the address of the object(s) to be deleted from the memory

```
int *a, *b;
   a = new int;
   b = new int[40]:
4 delete a:
 delete []b:
```

#### More on delete

- ► When delete is called to remove an object, the destructor is invoked before removing it
- ► Calling delete twice (or more) on the same object will result in an undefined behavior
- ► Calling delete on a NULL pointer will do nothing
  - Thus it could be advisable to set a pointer to NULL after calling delete (further delete will have no effect)
- ▶ Do not mix calls to new / delete with malloc / free similar purpose, but predictably very bad result

### new and delete for Arrays of Objects

- It is possible to dynamically create arrays of objects (instances of classes)
  - ► There must be a default (empty) constructor for the class (which will be called for every element of the array)
  - An array of objects must be explicitly deleted, by using the following syntax delete []ptr;
  - ▶ In this way the compiler is able to call the destructor for every element before freeing memory
  - ▶ There is no need to specify how many elements
- studentsrevised.cpp

#### Even More on delete

- ► When you create objects via new, you should destroy them via delete
  - All the memory you get from the operating system should be returned
  - Again, your programs must avoid memory leaks
- Most of the bugs in early stage are due to bad / misplaced calls of delete
  - Many memory related errors cause severe problems

## Constants (1)

- As in C, the keyword const is used to define values that do not change
- ▶ In C++ the use of constants is wider
  - Constants should be used instead of the preprocessor #define directive

```
// avoid #define SIZE 100
const int SIZE = 100:
3 // use this instead
```

Why? Preprocessor directives can hide bugs which are nasty to find

const

▶ Constants can be inserted into header files, name clashes will be detected by the compiler

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## Constants (2)

- ▶ Methods or method parameters can be declared as const
  - Does not add information to the outside, but rather force the compiler to check that no modifications are attempted

const

- Useful when dealing with temporarily generated objects
- Useful for efficient parameter passing (more soon)
- constantparameters.cpp

### const Objects

- Again, as classes are types, it is possible to declare const objects or to declare a method which accepts a const object
  - ▶ The syntax is the same
- ► For a const object it is not possible to modify its public data members

#### Constant Methods

- ► A constant method is a method which does not alter the object. Thus
  - ▶ It cannot modify data members
  - It may call only other const methods
- Constant methods are the only methods which can be called for constant objects
- constclass.cpp

### Multiple Inclusions

- ► Class declarations go to header files
- Header files will be included in all the .cpp files that need their declarations
- What if a header file is included twice?
  - A repeated class declaration is an error
    - But a repeated function declaration is not (as long as the declarations are the same)
- Should the programmer take care of not including the file twice?
  - ▶ Almost impossible in big projects

## Conditional Compilation

C++ References

- ▶ The preprocessor can be used to avoid multiple inclusions
- ▶ The #ifdef, #ifndef, #else, #endif directives allow to exclude some parts of the code according to specified conditions
- ▶ They are to be used with the #define that you already know

#### The Structure of a Header File

1 /\* Student.h \*/

```
2 #ifndef _STUDENT_H
3 #define _STUDENT_H
4 class student {
5   /* your class declaration */
6 };
7 #endif // this matches the initial #ifndef
```

#### How Does This Work?

- ► The first time the header is included the symbol \_STUDENT\_H is not defined
  - ► Then the class declaration is compiled and then the symbol is defined
- ► In all the subsequent inclusions the symbol is already defined and then the class declaration is skipped
- You must always protect (or guard) your header files with this mechanism