C++ Reference from the context of the course CSE 232: Introduction to Programming II

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March~8,~2021

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Fundamentals

1.1 g++ Compiler

A good windows c++ compiler is available here.

1.1.1 Flags

-Wall

The **-Wall** flag stands for Warnings all and enables additional compiler warnings that will prevent code with likely errors from compiling.

-std

The **-std** is used to set the version of the standard template library.

-c

The -c flag will compile the source file into object files but will not link.

-o

The $-\mathbf{o}$ flag links object files into an executable.

-9

The **-g** flag will enable the debugging output.

1.1.2 Compiling and Linking

To compile a single .cpp file to .exe file:

```
g++ helloworld.cpp -Wall -std=c++17
```

Compiling

To compile a Sources file $(.\mathbf{cpp})$ to an Object file $(.\mathbf{o})$:

```
1 g++ helloworld.cpp -c -Wall -std=c++17
```

Linking

To link an Object file (.o) into an Executable (.exe):

1 g++ helloworld.o -Wall -std=c++17 -o output.exe

1.2 Header Files (.h)

Header files contain declarations of classes and functions.

```
#pragma once // Ensures that this file is only included once
2
3
    //Example declaration
   long function1(long p1, long p2=2);
4
   //Templates are implimented in the Header File
7
    template <typename tmplt_type>
8
    void template1 (tmplt_type &first , tmplt_type &second) {
9
      tmplt_type temp;
     temp = first;
10
11
      first = second;
12
      second = temp;
13
```

1.3 Source Files (.cpp or .hpp)

Sources files contain the definitions of classes and functions.

```
#include <iostream> // STD library

#include "library.h" // Inclusion of a header file

int main(){
    std::cout << "Hello World" << std::endl;
}</pre>
```

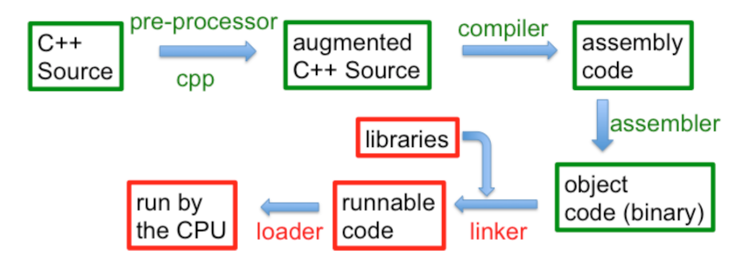
1.4 Object Files (.o)

Object files are assembly code that cannot be run on its own. Objects files must be linked with other object files and libraries to produce an executable.

1.5 Executable (.exe or .out)

Executable is the final machine code that can be run.

1.6 Multiple File Compilation



Types

2.1 Casting and TypeID

Static Cast

Requests the explicit converse between types.

```
1 static\_cast < int > ("1")
```

Type Info

The typeinfo library from STD allows for information about the type of a variable to extracted:

```
#include <typeinfo>

int main() {
    int i;
    typeid(*pi).name(); //Returns the name of the type
    typeid(*pi); //Returns a typeinfo object
}
```

2.2 Integer (int)

An integer stores a positive or negative number with no decimal places.

```
1 \quad int \quad variable = 5;
```

Fixed Width Integers

When a larger integer is needed you can manually specify a larger integer with the following types. This is recommend over the use of longs.

```
std::int8_t 1 byte signed integer -128 to 127

std::int16_t 2 byte signed integer -32,768 to 32,767

std::int32_t 4 byte signed integer -2,147,483,648 to 2,147,483,647

std::int64_t 8 byte signed integer -9,223,372,036,854,775,808 to 9,223,372,036,854,775,807
```

2.3 Double (double)

A double stores a number with decimals.

```
1 double variable = 2.75;
```

2.4 Boolean (bool)

A bool stores a single bit.

```
1 bool variable = true;
```

2.5 Floating Point Numbers(float)

A float stores a number with decimals in a slightly more efficient way.

```
1 \quad float \quad variable = 3.14;
```

2.6 Characters (char)

A char stores a single character as an integer.

```
char variable = 'a';
```

2.7 Strings (string)

A string is a sequence of zero or more chars. It requires importing a library from STD.

```
#include <string>
int main() {
   std::string variable = "hello";
}
```

String Functions

```
std::stoi() String to int
std::stod() String to double
std::stol() String to long
std::stof() String to float
```

String Iterators

```
.begin() Return iterator to beginning
.end() Return iterator to end
.rbegin() Return reverse iterator to beginning
.rend() Return reverse iterator to end
```

String Capacity

```
.size() Return length of string (std::size_type)
.length() Return length of string (std::size_type)
.clear() Clear string
.empty() Test if string is empty
```

String Modifiers

```
operator+=
                         Append to string
                         Append string to string
.append(str)
.push_back(c)
                         Append character to string
.insert(pos, str)
                         Insert into string right before pos
.erase(pos, len)
                         Erase characters from string
.replace(pos, len, str2)
                         Replace portion of string
.swap(str)
                         Swap string values
                         Delete last character
.pop_back()
```

String operations

```
.find(content)
                     Find content in string
.rfind(content)
                     Find last occurrence of content in string
.find_first_of(s)
                     Find character in string that matches any of s
.find_last_of(s)
                     Find character in string from the end that matches any of s
.find_first_not_of(s)
                     Find absence of character in string that matches any of s
.find_last_not_of(s)
                     Find non-matching character in string from the end that matches any of s
.substr(pos, len)
                     Generate substring
.compare()
                     Compare strings
```

2.8 Vectors (vector)

A string is a sequence of zero or more chars. It requires importing a library from STD.

```
#include <vector>
int main() {
    std::vector<int> variable(5, 1546); // Vector with capacity 5
    std::vector<int> variable(5, 1546); // Vector with size and capacity 5 and default value 1546
    std::vector<char> variable = {'h','5','b'}; // Vector with size 3
}
```

Vector Iterators

```
.begin() Return iterator to beginning
.end() Return iterator to end
.rbegin() Return reverse iterator to beginning
.rend() Return reverse iterator to end
```

Vector Capacity

```
.size() Return length of vector (std::size_type)
.empty() Test if vector is empty
.front() Returns first element
.back() Returns last element
```

Vector Modifiers

$.push_back(e)$	Append element to end of vector
.pop_back()	Delete last element
.insert(pos, val)	Insert into vector right before pos
.erase(pos)	Erase element from vector
.erase(first, last)	Erase range elements from vector
.swap(str2)	Swap vectors
.clear()	Removes all elements from the vector

Declarations

3.1 Variable Declarations

3.1.1 Pointers

Pointers are variables that sort the memory address of other variables. To create a pointer to a type add a * after the type.

```
1 int* pointer = &variable; // Creates a pointer to an int
```

Dereferencing pointers

To dereference a pointer add a * in front of the variable name. This will recall the value that the pointer is pointing at.

```
1 *pointer;
```

3.1.2 References

References are simply variables that point to the same place in memory as another variable. To create a reference simply add a & after the type.

```
1 int& pointer = variable; // Creates a reference to an int
```

Memory Address of a variable

To recall the memory address of a variable add a & in front of the variable name. This is used to assign to pointers.

1 &variable;

3.1.3 Constants (const)

The const modifier indicates that the value of a variable is not to be changed. This can include pointers so read variable declarations right to left.

```
int const variable; // const int
int const * const variable; // const pointer to a const int
int * const variable; // const pointer to an int
int const * variable; // pointer to a const int
```

Statements

4.1 If Else

The if statement will check a condition and if the condition is true it will run a block of code otherwise it will move on to the next block. If can be chained with elseif and else to add additional possibilities if the first condition is false.

```
if (condition1){
    // Runs when condition1 is true
} else if (condition2){
    // Run when condition1 is false but condition2 is true
} else {
    // Runs when condition1 and condition2 are both false
}
```

4.2 Switch

The switch will run a code block if the expression matches a case.

4.3 While and Do While

While will execute a code block until a condition is met checking for the condition before each execution. A do while is the same as a while loop but it will check for the condition after executing the code block.

```
while (condition) {
    // code block to be executed
}

do{
    // code block to be executed
}

while (condition)
```

4.4 Continue

Continue will skip the rest of the current iteration of the loop and then continue looping.

4.5 Break

Break will skip the rest of the current iteration of the loop and exit the loop.

STD Features

5.1 Algorithms (algorithm)

This library from the std include a large number of useful templates for sorting or manipulating data.

1 #include <algorithm>

Non-Modifying Sequence

std::all_of(begin,end,cond) std::any_of(begin,end,cond) std::none_of(begin,end,cond) std::for_each(begin,end,func) std::find(begin,end,value) std::find_if(begin,end,cond) std::find_if_not(begin,end,cond) std::search(begin,end,cond)	econd
std::none_of(begin,end,cond)tests if all elements are falsestd::for_each(begin,end,func)calls func for each elementstd::find(begin,end,value)returns iterator to first match or endstd::find_if(begin,end,cond)returns iterator to first true element or endstd::find_if_not(begin,end,cond)returns iterator to first false element or endstd::search(begin,end,begin2,end2,equiv)returns iterator to first element of the first occurence of the sequence or end	econd
std::for_each(begin,end,func)calls func for each elementstd::find(begin,end,value)returns iterator to first match or endstd::find_if(begin,end,cond)returns iterator to first true element or endstd::find_if_not(begin,end,cond)returns iterator to first false element or endstd::search(begin,end,begin2,end2,equiv)returns iterator to first element of the first occurence of the sequence or end	econd
std::find(begin,end,value)returns iterator to first match or endstd::find_if(begin,end,cond)returns iterator to first true element or endstd::find_if_not(begin,end,cond)returns iterator to first false element or endstd::search(begin,end,begin2,end2,equiv)returns iterator to first element of the first occurence of the sequence or end	econd
std::find_if(begin,end,cond)returns iterator to first true element or endstd::find_if_not(begin,end,cond)returns iterator to first false element or endstd::search(begin,end,begin2,end2,equiv)returns iterator to first element of the first occurence of the sequence or end	econd
std::find_if_not(begin,end,cond) returns iterator to first false element or end std::search(begin,end,begin2,end2,equiv) returns iterator to first element of the first occurence of the sequence or end	econd
std::search(begin,end,begin2,end2,equiv) returns iterator to first element of the first occurence of the sequence or end	econd
sequence or end	econd
1	
at durage relative from the first instance of realizations and residual relative from the first instance of realizations and residual relative from the first instance of realizations and residual relative from the first instance of realizations and residual relative from the first instance of realizations and residual relative from the first instance of realizations and residual relative from the first instance of realizations and residual relative from the first instance of realizations and residual relative from the first instance of realizations and residual relative from the first instance of realizations and residual relative from the first instance of realizations and residual relative from the first instance of realizations and realizations and relative from the first instance of realizations and relative from the first instance of realizations and realizations are realizations and realizati	
std::search_n(begin,end,n,value) returns iterator to first element of the first instance of n ele	ments
matching value	
std::find_end(begin,end,begin2,end2,equiv) returns iterator to first element of the last occurrence of the statement occurrence occurrence of the statement occurrence occurre	econd
sequence or end	
std::find_first_of(begin,end,begin2,end2,equiv) returns iterator to first element that matches any element	in the
second sequence	
std::adjacent_find(begin,end,equiv) returns iterator to first element of the first pair of matching	ıg ele-
ments	
std::count(begin,end,value) returns number of elements equal to value	
std::count_if(begin,end,cond) returns number of true elements	
std::mismatch(begin,end,begin2,equiv) returns iterator to first mismatch	
std::equal(begin,end,begin2,equiv) tests if two sequences are equal	

Modifying Sequence

std::copy(begin,end,result)	copies elements to another sequence
std::copy_n(begin,end,n,result)	copies first n elements to another sequence
std::copy_if(begin,end,result,cond)	copies true elements to another sequence
std::move(begin,end,result)	moves elements to another sequence
std::swap(a,b)	swaps the values of a and b
std::swap_ranges(begin,end,begin2)	swaps the values of two sequences
$std::iter_swap(a,b)$	swaps the values pointed at by a and b
std::transform(begin,end,result,func)	constructs output of func on each element of the sequence
std::transform(begin,end,begin2,result,func)	constructs output of func on each element of two sequences
std::replace(begin,end,find,replace)	replaces each instance of find with replace
std::replace_if(begin,end,cond,replace)	replaces each true element with replace
std::replace_copy(begin,end,result,find,replace)	copies then replaces each instance of find with replace
std::replace_copy_if(begin,end,result,cond,replace)	copies then replaces each true element with replace
std::fill(begin,end,value)	assigns value to all elements in the sequence
std::fill_n(begin,end,n,value)	assigns value to n elements in the sequence
std::generate(begin,end,func)	assigns value returned by func to all elements in the sequence
std::generate_n(begin,end,func)	assigns value returned by func to n elements in the sequence
std::remove(begin,end,value)	removes instances of value from the sequence
std::remove_if(begin,end,cond)	removes true elements from the sequence
std::remove_copy(begin,end,result,value)	copies sequence with instances of value removed
std::remove_copy_if(begin,end,result,cond)	copies sequence with true elements removed
std::unique(begin,end,equiv)	removes all but the first element from every consecutive group of equivalent elements
std::unique_copy(begin,end,result,equiv)	copies sequence with all but the first element from every consecutive group of equivalent elements removed
std::reverse(begin,end)	reverses sequence
std::reverse_copy(begin,end,result)	copies reversed sequence
std::rotate(begin,end,middle)	rolls elements such that middle becomes the first element
std::rotate_copy(begin,end,middle,result)	copies rolled sequence such that middle is the first element
std::random_shuffle(begin,end)	randomly shuffles sequence

Sorting

std::sort(begin,end,lessthan)	sorts elements in range in ascending order
$std::stable_sort(begin,end,lessthan)$	sort but preserves order of equivalent elements
std::is_sorted(begin,end,lessthan)	tests if sequence is sorted

Sorted

std::merge(begin,end,begin2,end2,result,lessthan)	combines the elements of two sorted sequences
std::includes(begin,end,begin2,end2,lessthan)	tests if the sorted sequence contains all the elements of the
	second sorted sequence
$std::\mathbf{set_union}(begin,end,begin2,end2,result,lessthan)$	constructs the union of the two sorted sequences
$std::\mathbf{set_difference}(begin,end,begin2,end2,result,lessthan)$	constructs the set of elements in the first sorted sequence
	that are not in the second sorted sequence
std::set_difference(begin,end,begin2,end2,result,lessthan)	constructs the set of elements in one sorted sequence but
	not the other

Min/Max

std::min(a,b,lessthan)	returns the min of a and b
std::max(a,b,lessthan)	returns the max of a and b
std::minmax(a,b,lessthan)	returns the a pair of a and b with the min first
std::min_element(begin,end,lessthan)	returns a interator to the min element
std::max_element(begin,end,lessthan)	returns a interator to the max element
std::minmax_element(begin,end,lessthan)	returns a pair of interators to the min and max elements

5.2 Math (math.h or cmath)

This library from the std include a variety of math functions.

```
#include <math.h>
    std::cos(x) // Computes cos std::sin(x) // Computes sin
    std::tan(x) // Computes tan
    std::acos(x) // Computes arc cos
    \operatorname{std}::\operatorname{tsin}\left(x\right) // Computes arc sin
    std::atan(x) // Computes arc tan
    std::atan2(y,x) // Computes arc tan and accounts for the direction
    \operatorname{std}::\operatorname{pow}(x,y) // Computes x to the power of y
    std::exp(x) // Computes e to the power of x
10
    std::log(x) // Computes the natural log of x std::abs(x) // Computes absolute value
11
12
    std::ceil(x) // Round up
13
    std::floor(x) // Round down
    std::round(x) // Round to nearest integer
```

5.3 IO Streams (iostream)

IO streams are how c++ communicates with the console. cin is console input which allows for functions to take input from the console. cout is console output which allows for printing to the console. String stream and file streams are also streams so they inherit all the functions used in this section.

```
#include <iostream>
   std::cout << "Text or Variable"; // Writes to console
   std::cout << std::boolalpha(); // Alphanumeric output of bools
std::cout << std::noboolalpha(); // Numeric output of bools</pre>
   std::cout << std::fixed(); // Fixes the number decimal places
   std::cout << std::setprecision(5); // Sets decimal precision
   std::cout << "Text or Variable" << std::endl; // Writes to console and goes to the next line.
    int variable;
    std::cin >> variable; // Reads from console and converts to integer.
   std::cin >> std::noskipws; // Sets cin to not skip whitespace
10
    while (!cin.eof()) { // Read until end of file
12
        std::string current_line;
13
        std::getline(cin, current_line); // Read one line of input from console
14
```

5.4 String Streams (sstream)

String streams are stream generated from or to strings. They allow for more elegant string conversion to variable types. There are two types of streams input and output. Input streams are created from a string and can be read from into variables. Output streams can be written to from variables and then converted back to strings.

```
#include < iostream >
    using std::cout; using std::endl;
   #include < string >
   using std::string;
   #include < sstream >
    using std::istringstream; using std::ostringstream;
8
    int main (){
      string input_str = "Homer 36";
10
      string name;
11
      long age;
12
      // istringstream iss(input_str);
13
      istringstream iss;
14
15
      iss.str(input_str);
16
      iss >> name;
17
      iss >> age;
18
19
      ostringstream oss;
20
      oss << name << " is " << age << endl;
21
      cout << oss.str() << endl;
22
23
      oss.str("");
24
```

5.5 File Streams (fstream)

File streams are streams generated from or pointing to files in storage.

```
#include <iostream>
2
   #include <fstream>
   using namespace std;
   int main () {
     ofstream myfile;
     myfile.open ("example.txt");
7
      myfile << "Writing this to a file.\n";
      myfile.close();
10
     return 0;
11
   #include <iostream>
   #include <fstream>
2
   #include <string>
   using namespace std;
   int main () {
     string line;
7
      ifstream myfile ("example.txt");
9
      if (myfile.is_open())
10
        while ( getline (myfile, line) )
11
12
          cout << line << '\n';</pre>
13
14
        myfile.close();
15
16
17
      else cout << "Unable to open file";</pre>
18
19
20
      return 0;
21
```

Exceptions

6.1 Try Catch Block

The try catch block with run a block of code until an exception is thrown. When an exception is thrown in the try block the corresponding catch block is called and passed the exception object.

```
#include < stdexcept >
    try {
    C = my_str.at(indx);
2
3
                                                      // thows out_of_range
         char_long = stol( string(1,C));
                                                         // throws invalid_argument
5
         if (charlong == 0)
           throw runtime_error("division by zero");
      cout << my_str.size() / char_long << endl;
} catch (out_of_range& e) {</pre>
         cout << "In the out of range catcher" << endl;</pre>
10
         cout \ll e.what() \ll endl;
11
      } catch (invalid_argument& e) {
         cout << "in the invalid_{arg} \ catcher" << endl; \\
12
13
         cout << e.what() << endl;</pre>
```

6.2 Throw Expression

The throw keyword will throw an exception. This can be used to indicate when a problem has occurred.

```
1 #include < stdexcept >
2 throw std::runtime_error("division by zero");
```

6.3 List of Exceptions

```
#include<stdexcept>
std::runtime_error; // General error
std::out_of_range; // Out of an index range
std::invalid_argument; // Bad value
```

Iterators and Lambdas

7.1 Iterators

Iterators are pointers to elements in an iteratable type. The ++ and -- operators can be used to iterate to the next iterator. All iteratable types have a .begin() and .end() which return iterators at the beginning and end + 1. You can dereference an iterator with *.

```
1  for (auto pos=v.begin(), end=v.end(); pos != end; ++pos){
2    auto element = *pos;
3    element += 1;
4  }
```

Back inserter is an extension of iterators that allows for elements to be added to a vector or strings beyond there current length.

```
#include<iterator>
vector<int>v;
back_inserter(v);
```

7.2 Lambdas

Lambdas are single use declarations of functions for use when passing functions. The brackets indicate any variables from the current scope to be pass into the function implementation and the parentheses indicates the signature of the function.

```
1 std::sort(v.begin(), v.end(),
2  [&variable] (const auto& a, const auto& b){
3    return (a+b>variable);
4  });
```