

C and C+

Intructors: Abir Das and Sourangshu Bhattacharya

Arrays and vectors

Strings

C and C++

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Slides heavily lifted from Programming in Modern C++ NPTEL Course by Prof. Partha Pratim Das



Module Objectives

and C

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Arrays and vectors

Strings

- Understand differences between C and C++ programs
- ullet Appreciate the ease of programming in C++

Note that here we are trying to understand the difference between the C-style of programming with the C++-style of programming, and how the C++ features make programming easier and less error-prone compared to its C equivalent. This is different from the compatibility issues between the two languages.



Program: Hello World

```
C Program
                                                            C++ Program
// HelloWorld.c
                                          // HelloWorld.cpp
#include <stdio.h>
                                          #include <iostream>
int main() {
                                          int main() {
    printf("Hello World in C");
                                               std::cout << "Hello World in C++";</pre>
    printf("\n");
                                               std::cout << std::endl:
    return 0:
                                               return 0:
Hello World in C
                                          Hello World in C++
• IO Header is stdio.h
                                          • IO Header is iostream
• printf to print to console
                                          • operator<< to stream to console
• Console is stdout file
```

• printf is a variadic function

• \n to go to the new line

• operator<< is a binary operator

• Console is std::cout ostream (in std namespace)

• std::endl (in std namespace) to go to the new line • std::endl is stream manipulator (newline) functor



Program: Add Two Numbers and Handling IO

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Arrays and vectors Strings

```
C Program
```

```
// Add Num.c
#include <stdio.h>
int main() { int a, b; int sum;
    printf("Input two numbers:\n");
    scanf("%d%d", &a, &b);
    sum = a + b:
   printf("Sum of %d and %d", a, b):
   printf(" is: %d\n", sum);
Input two numbers:
3 4
```

Input two numbers:

// Add_Num_c++.cpp

#include <iostream>

int main() { int a, b;

std::cin >> a >> b:

3 4 Sum of 3 and 4 is: 7

- scanf to scan (read) from console
- Console is stdin file

Sum of 3 and 4 is: 7

- scanf is a variadic function
- Addresses of a and b needed in scanf
- All variables a, b & sum declared first (K&R)
- Formatting (%d) needed for variables CS20202: Software Engineering

```
• operator>> to stream from console
```

- Console is std::cin istream (in std namespace)
- operator>> is a binary operator
- a and b can be directly used in operator>> operator
- sum may be declared when needed. Allowed from C89 too

C++ Program

std::cout << "Input two numbers:\n":

int sum = a + b; // Declaration of sum

" is: " << sum << std::endl:

std::cout << "Sum of " << a << " and " << b <<

• Formatting is derived from type (int) of variables Intructors: Abir Das and Sourangshu Bhattacharva



Program: Square Root of a number

Default precision in print is 6

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Arrays and vectors Strings

```
C Program C++ Program
```

```
// Sgrt_c++.cpp
// Sgrt.c
#include <stdio.h>
                                                #include <iostream>
#include <math h>
                                                #include <cmath>
                                                using namespace std:
int main() { double x, sqrt_x;
                                                int main() { double x;
    printf("Input number:\n"):
                                                     cout << "Input number:" << endl:</pre>
    scanf("%1f", &x):
                                                     cin >> x:
                                                     double sart x = sart(x):
    sart x = sart(x):
    printf("Sq. Root of %1f is:", x):
                                                     cout << "Sq. Root of " << x:
    printf(" %lf\n", sqrt_x);
                                                     cout << " is: " << sart x << endl:
Input number:
                                                Input number:
Square Root of 2.000000 is: 1.414214
                                                Square Root of 2 is: 1.41421
• Math Header is math.h (C Standard Library)
                                                • Math Header is cmath (C Standard Library in C++)
• Formatting (%1f) needed for variables
                                                • Formatting is derived from type (double) of variables
• sqrt function from C Standard Library
                                                • sqrt function from C Standard Library
```

• Default precision in print is 5 (different)

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Program: Using bool

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Arrays and vectors Strings

```
C Program
                                                                                        C++ Program
// bool.c
                                    // bool.c
                                                                               // bool_c++.cpp
#include <stdio h>
                                    #include <stdio.h>
                                                                               #include <iostream>
#define TRUE 1
                                    #include <stdbool.h>
#define FALSE 0
                                                                               using namespace std;
int main() {
                                    int main() {
                                                                               int main() {
    int x = TRUE:
                                        bool x = true;
                                                                                   bool x = true:
    printf
                                        printf
                                                                                   cout <<
        ("bool is %d\n", x);
                                             ("bool is %d\n", x);
                                                                                       "bool is " << x:
hool is 1
                                    bool is 1
                                                                               hool is 1
• Using int and #define for bool

    stdbool h included for bool

    No additional headers required

• Only way to have bool in K&R
                                    • Bool type & macros in C89 expanding:
                                                                                 bool is a built-in type
                                      bool to Bool
                                      true to 1
                                                                                 true is a literal
                                      false to 0
                                                                                 false is a literal
                                      _bool_true_false_are_defined to 1
```



Program: Fixed Size Array

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Arrays and vectors

Strings

```
C Program C++ Program
```

```
// Array_Fixed_Size.c
                                              // Array_Fixed_Size_c++.cpp
#include <stdio.h>
                                              #include <iostream>
int main() {
                                              int main() {
    short age[4]:
                                                  short age[4]:
   age[0] = 23:
                                                  age[0] = 23:
    age[1] = 34:
                                                  age[1] = 34:
    age[2] = 65;
                                                  age[2] = 65:
    age[3] = 74:
                                                  age[3] = 74:
   printf("%d ", age[0]);
                                                  std::cout << age[0] << " ";
   printf("%d ", age[1]);
                                                  std::cout << age[1] << " ";
   printf("%d ", age[2]);
                                                  std::cout << age[2] << " ":
   printf("%d ", age[3]);
                                                  std::cout << age[3] << " ":
   return 0;
                                                  return 0;
23 34 65 74
                                              23 34 65 74
```

• No difference between arrays in C and C++



Arbitrary Size Array

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Arrays and vectors

Strings

This can be implemented in C(C++) in the following ways:

- Case 1: Declaring a large array with size greater than the size given by users in all (most) of the cases
 - Hard-code the maximum size in code
 - Declare a manifest constant for the maximum size
- Case 2: Using malloc (new[]) to dynamically allocate space at run-time for the array



Program: Fixed large array / vector

C (array & constant)

• arr declared as int []

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Arrays and vectors
Strings

```
// Array_Macro_c.c
                                             // Array_Macro_c++.cpp
#include <stdio.h>
                                             #include <iostream>
#include <stdlib.h>
                                             #include <vector>
                                             using namespace std;
#define MAX 100
                                             #define MAX 100
int main() { int arr[MAX];
                                             int main() { vector<int> arr(MAX); // MAX is within ()
    printf("Enter no. of elements: "):
                                                 cout << "Enter the no. of elements: ":
    int count, sum = 0, i;
                                                 int count, sum = 0:
    scanf("%d", &count):
                                                 cin >>count:
    for(i = 0: i < count: i++) {
                                                 for(int i = 0: i < count: i++) {
        arr[i] = i: sum + = arr[i]:
                                                     arr[i] = i: sum + = arr[i]:
    printf("Array Sum: %d", sum):
                                                 cout << "Array Sum: " << sum << endl:
Enter no. of elements: 10
                                             Enter no. of elements: 10
Array Sum: 45
                                             Array Sum: 45

    MAX is the declared size of array

    MAX is the declared size of vector.

    No header needed

    Header vector included
```

arr declared as vector<int>

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C++ (vector & constant)



Program: Dynamically managed array size

C Program

Arrays and vectors

```
// Array_Malloc.c
                                                   // Array_Resize_c++.cpp
#include <stdio.h>
                                                   #include <iostream>
#include <stdlib h>
                                                   #include <vector>
                                                   using namespace std:
int main() { printf("Enter no. of elements ");
                                                   int main() { cout << "Enter the no. of elements: ";</pre>
    int count, sum = 0, i:
                                                        int count. sum=0:
    scanf("%d", &count):
                                                        cin >> count:
   int *arr = (int*) malloc
                                                        vector<int> arr: // Default size
        (sizeof(int)*count):
                                                        arr.resize(count): // Set resize
   for(i = 0; i < count; i++) {
                                                        for(int i = 0; i < arr.size(); i++) {
        arr[i] = i: sum + = arr[i]:
                                                            arr[i] = i: sum + = arr[i]:
   printf("Array Sum: %d ", sum):
                                                        cout << "Array Sum: " << sum << endl:
Enter no. of elements: 10
                                                   Enter no. of elements: 10
Array Sum: 45
                                                   Array Sum: 45
                                                   • resize fixes vector size at run-time
```

• malloc allocates space using sizeof

C++ Program



Strings in C and C++

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Arrays an vectors

Strings

String manipulations in C and C++:

- C-String and string.h library
 - C-String is an array of char terminated by NULL
 - C-String is supported by functions in string.h in C standard library
- string type in C++ standard library
 - string is a type
 - With operators (like + for concatenation) it behaves like a built-in type
 - In addition, for functions from C Standard Library string.h can be used in C++ as cstring in std namespace



Program: Concatenation of Strings

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Arrays and vectors
Strings

```
C Program
                                                                              C++ Program
// Add_strings.c
                                                               // Add_strings_c++.cpp
#include <stdio.h>
                                                               #include <iostream>
#include <string.h>
                                                               #include <string>
                                                               using namespace std:
int main() { char str1[] = {'H', 'E', 'L', 'L', 'O', '', '\0'};
                                                               int main(void) { string str1 = "HELLO ";
    char str2[] = "WORLD":
                                                                   string str2 = "WORLD":
    char str[20]:
    strcpv(str, str1):
    strcat(str. str2):
                                                                   string str = str1 + str2:
   printf("%s\n", str);
                                                                   cout << str:
HELLO WORLD
                                                               HELLO WORLD
```

- Need header string.h
- C-String is an array of characters
- String concatenation done with streat function
- Need a copy into str

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• str must be large to fit the result

- Need header string
- string is a data-type in C++ standard library
 Strings are concatenated like addition of int



More Operations on Strings

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Arrays and vectors

Strings

Further,

- operator= can be used on strings in place of strcpy function in C
- operator<=, operator<, operator>=, operator> operators can be used on strings in place of strcmp function in C



Program: Bubble Sort

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Arrays and vectors Strings

Sorting

```
C Program C++ Program
```

```
#include <iostream>
#include <stdio.h>
                                                    using namespace std;
                                                    int main() { int data[] = {32, 71, 12, 45, 26};
int main() { int data[] = {32, 71, 12, 45, 26};
    int i, step, n = 5, temp;
                                                        int n = 5, temp;
   for(step = 0; step < n - 1; ++step)
                                                        for(int step = 0; step < n - 1; ++step)
        for(i = 0; i < n-step-1; ++i) {
                                                            for(int i = 0; i < n-step-1; ++i) {
            if(data[i] > data[i+1]) {
                                                                 if (data[i] > data[i+1]) {
                temp = data[i]:
                                                                    temp = data[i]:
                data[i] = data[i+1];
                                                                    data[i] = data[i+1];
                data[i+1] = temp:
                                                                    data[i+1] = temp:
   for(i = 0: i < n: ++i)
                                                         for(int i = 0: i < n: ++i)
        printf("%d ", data[i]);
                                                             cout << data[i] << " ":
12 26 32 45 71
                                                    12 26 32 45 71
```

• Implementation is same in both C and C++ apart from differences in header files



Program 04.02: Using sort from standard library

Sorting

```
C Program (Desc order)
```

```
C++ Program (Desc order)
```

```
#include <iostream>
#include <stdio h>
#include <stdlib.h> // gsort function
                                                       #include <algorithm> // sort function
                                                       using namespace std:
// compare Function Pointer
                                                       // compare Function Pointer
int compare(
                                                       bool compare(
    const void *a. const void *b) { // Type unsafe
                                                            int i, int j) { // Type safe
   return (*(int*)a < *(int*)b): // Cast needed
                                                           return (i > j); // No cast needed
int main () { int data[] = {32, 71, 12, 45, 26};
                                                       int main() { int data[] = \{32, 71, 12, 45, 26\};
    // Start ptr., # elements, size, func. ptr.
                                                            // Start ptr., end ptr., func. ptr.
    gsort(data, 5, sizeof(int), compare);
                                                            sort(data, data+5, compare):
   for(int i = 0; i < 5; i++)
                                                            for (int i = 0; i < 5; i++)
        printf ("%d ", data[i]);
                                                                cout << data[i] << " ":
```

71 45 32 26 12

- sizeof(int) and compare function passed to gsort
- compare function is type unsafe & needs complicated cast CS20202: Software Engineering

71 45 32 26 12

• Only compare passed to sort. No size is needed

- Only Size is inferred from the type int of data
- compare function is type safe & simple with no cast Intructors: Abir Das and Sourangshu Bhattacharva