

# Biostatistics 615/815 - Lecture 2

## Introduction to C++ Programming

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# BIOSTAT615/815 - Objectives

- 1 Equip the ability to IMPLEMENT computational/statistical IDEAS into working SOFTWARE PROGRAMs
- 2 Learn COMPUTATIONAL COST management in developing statistical methods.
- 3 Understand NUMERICAL and RANDOMIZED ALGORITHMS for statistical inference

# Algorithm SINGOLDMACDONALD

**Data:**  $animals[1 \dots n]$ ,  $noises[1 \dots n]$

**Result:** An “Old MacDonald” Song with  $animals$  and  $noises$

**for**  $i = 1$  **to**  $n$  **do**

    Sing “Old MacDonald had a farm, E I E I O”;

    Sing “And on that farm he had some  $animals[i]$ , E I E I O”;

    Sing “With a  $noises[i]$   $noises[i]$  here, and a  $noises[i]$   $noises[i]$  there”;

    Sing “Here a  $noise[i]$ , there a  $noise[i]$ , everywhere a  $noise[i]$   $noise[i]$ ”;

**for**  $j = i - 1$  **downto** 1 **do**

        Sing “ $noise[j]$   $noise[j]$  here,  $noise[j]$   $noise[j]$  there”;

        Sing “Here a  $noise[j]$ , there a  $noise[j]$ , everywhere a  $noise[j]$   $noise[j]$ ”;

**end**

    Sing “Old MacDonald had a farm, E I E I O.”;

**end**

(adapted from Jeff Erickson(UIUC)'s class notes)

# Key Idea of Insertion Sort

- For  $k$ -th step, assume that elements  $a[1], \dots, a[k-1]$  are already sorted in order.
- Locate  $a[k]$  between index  $1, \dots, k$  so that  $a[1], \dots, a[k]$  are in order
- Move the focus to  $k+1$ -th element and repeat the same step

# Algorithm INSERTIONSORT

**Data:** An unsorted list  $A[1 \cdots n]$

**Result:** The list  $A[1 \cdots n]$  is sorted

**for**  $j = 2$  **to**  $n$  **do**

$key = A[j];$

$i = j - 1;$

**while**  $i > 0$  *and*  $A[i] > key$  **do**

$A[i + 1] = A[i];$

$i = i - 1;$

**end**

$A[i + 1] = key;$

**end**

# Recap - Tower of Hanoi Problem

## Problem

- Input**
- A (leftmost) tower with  $n$  disks, ordered by size, smallest to largest
  - Two empty towers

**Output** Move all the disks to the rightmost tower in the original order

- Condition**
- One disk can be moved at a time.
  - A disk cannot be moved on top of a smaller disk.

## Key Idea - Think Recursively

- Move the other  $n - 1$  disks from the leftmost to the middle tower
- Move the largest disk to the rightmost tower
- Move the other  $n - 1$  disks from the middle to the rightmost tower

# A Recursive Algorithm for the Tower of Hanoi Problem

## Algorithm TOWEROFHANOI

**Data:**  $n$  : # disks,  $(s, i, d)$  : source, intermediate, destination towers

**Result:**  $n$  disks are moved from  $s$  to  $d$

**if**  $n == 0$  **then**

    do nothing;

**else**

    TOWEROFHANOI( $n - 1, s, d, i$ );

    move disk  $n$  from  $s$  to  $d$ ;

    TOWEROFHANOI( $n - 1, i, s, d$ );

**end**

# Today's and Next Lectures

## Today

- Basic Data Types
- Control Structures
- Pointers and Functions



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## Next few lectures

- The class does NOT focus on teaching programming language itself
- Expect to spend time to be familiar to programming languages yourself
  - ✓ Online reference : <http://www.cplusplus.com/doc/tutorial/>
  - ✓ Offline reference : C++ Primer Plus, 5th Edition
- VERY important to practice writing code on your own.
- Utilize office hours or after-class minutes for detailed questions in practice

# Example C++ Development Environment

## ① UNIX / gcc environment

- Instructor's preference
- UNIX environment will be commonly used in large-scale data analysis, so it would be good to be familiar with it.
- Ways to set up UNIX environment
  - Install Linux (e.g. Ubuntu) locally to your computer
  - Download and install Xcode in Mac OS X, and use terminal to access UNIX interface.
  - Install Cygwin to a windows machine (mimics UNIX environment)
  - Connect to U-M login service via SSH using PuTTY or similar software (Refer to <http://www.itd.umich.edu/login/> for details)
- Learning Unix-cultured editors such as vi or emacs is also recommended.

# Example C++ Development Environment

- 1 UNIX / gcc environment
- 2 Windows / Microsoft Visual C++
- 3 Windows / Borland C++ Builder
- 4 Mac OS X / Xcode development environment

# Getting Started with C++

## Writing helloWorld.cpp

```
#include <iostream> // import input/output handling library
int main(int argc, char** argv) {
    std::cout << "Hello, World" << std::endl;
    return 0; // program exits normally
}
```

# Getting Started with C++

## Writing helloWorld.cpp

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#include <iostream> // import input/output handling library
int main(int argc, char** argv) {
    std::cout << "Hello, World" << std::endl;
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}
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## Compiling helloWorld.cpp

```
user@host:~/ $ g++ -o helloWorld helloWorld.cpp
```

# Getting Started with C++

## Writing helloWorld.cpp

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int main(int argc, char** argv) {
    std::cout << "Hello, World" << std::endl;
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```

## Compiling helloWorld.cpp

```
user@host:~/ $ g++ -o helloWorld helloWorld.cpp
```

## Running helloWorld

```
user@host:~/ $ ./helloWorld
Hello, World
```

# How helloWorld works

## main() : First function to be called

```
// type of return value is integer
// return value of main() function is program exit code
// 0 is normal exit code and the others are abnormal exit codes
int
// name (identifier) of function is 'main'
// 'main' is a special function, invoked at the beginning of a program.
main
(
    // function arguments are surrounded by parentheses
    int argc,    // number of command line arguments
    char** argv // list of command line arguments - will explain later
)
{
    // ... function body goes here
    return 0; // return normal exit code
}
```

# How helloWorld works

## Using iostream to output strings to console

```
// includes standard library for handling I/Os (inputs/outputs)
// std::cout and std::endl cannot be recognized without including <iostream>
#include <iostream>
int main (int argc, char** argv) {
    std::cout // standard output stream - messages are printed to console.
    << // insertion operator : appends the next value to the output stream
    "Hello, World" // string appended to std::cout via operator<<
    << // insertion operator : appends the next value to the output stream
    std::endl; // end-of-line appended to std::cout via operator<<
    return 0;
}
```



# Implementing TOWEROFHANOI Algorithm in C++

## towerOfHanoi.cpp

```
#include <iostream>
#include <cstdlib>
// recursive function of towerOfHanoi algorithm
void towerOfHanoi(int n, int s, int i, int d) {
    if ( n > 0 ) {
        towerOfHanoi(n-1,s,d,i); // recursively move n-1 disks from s to i
        // Move n-th disk from s to d
        std::cout << "Disk " << n << " : " << s << " -> " << d << std::endl;
        towerOfHanoi(n-1,i,s,d); // recursively move n-1 disks from i to d
    }
}
// main function
int main(int argc, char** argv) {
    int nDisks = atoi(argv[1]); // convert input argument to integer
    towerOfHanoi(nDisks, 1, 2, 3); // run TowerOfHanoi(n=nDisks, s=1, i=2, d=3)
    return 0;
}
```

# Running TOWEROFHANOI Implementation

## Running towerOfHanoi

```
user@host:~/ $ ./towerOfHanoi 3
Disk 1 : 1 -> 3
Disk 2 : 1 -> 2
Disk 1 : 3 -> 2
Disk 3 : 1 -> 3
Disk 1 : 2 -> 1
Disk 2 : 2 -> 3
Disk 1 : 1 -> 3
```

# Homework 0

- Implement the following two programs and send the output screenshots to the instructor (hmkang at umich dot edu) by E-mail
  - ① HelloWorld.cpp
  - ② TowerOfHanoi.cpp
- Briefly describe your operating system and C++ development environment with your submission
- This homework will not be graded, but mandatory to submit for everyone who wants to take the class for credit
- No due date, but homework 0 must be submitted prior to submitting any other homework.

# Declaring Variables

## Variable Declaration and Assignment

```
int foo; // declare a variable
foo = 5; // assign a value to a variable.
int foo = 5; // declaration + assignment
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## Variable Names

```
int poodle; // valid
int Poodle; // valid and distinct from poodle
int my_stars3; // valid to include underscores and digits
int 4ever; // invalid because it starts with a digit
int double; // invalid because double is C++ keyword
int honky-tonk; // invalid -- no hyphens allowed
```

# Basic Digital Units

- bit** A single binary digit number which can represent either 0 or 1
- byte** A collection of 8 bits which can represent  $256 (= 2^8)$  unique numbers. One character can typically be stored within one byte.
- word** An ambiguous term for the natural unit of data in each processor. Typically, a word corresponds to the number of bits to represent a memory address. In 32-bit address scheme which can represent up to 4 gigabytes, 32 bits (4 bytes) are spent to represent a memory address. In 64-bit address scheme, up to 18 exabytes can be represented by using 64 bits (8 bytes) to represent a memory address.

# Data Types

## Signed Integer Types

```
char foo; // 8 bits (1 byte) : -128 <= foo <= 128
short foo; // 16 bits (2 bytes) : -32,768 <= foo <= 32,767
int foo; // Mostly 32 bits (4 bytes) : -2,147,483,648 <= foo <= 2,147,483,647
long foo; // 32 bits (4 bytes) : -2,147,483,648 <= foo <= 2,147,483,647
long long foo; // 64 bits
short foo = 0; foo = foo - 1; // foo is -1
```

# Data Types

## Signed Integer Types

```
char foo; // 8 bits (1 byte) : -128 <= foo <= 128
short foo; // 16 bits (2 bytes) : -32,768 <= foo <= 32,767
int foo; // Mostly 32 bits (4 bytes) : -2,147,483,648 <= foo <= 2,147,483,647
long foo; // 32 bits (4 bytes) : -2,147,483,648 <= foo <= 2,147,483,647
long long foo; // 64 bits
short foo = 0; foo = foo - 1; // foo is -1
```

## Unsigned Integer Types

```
unsigned char foo; 8 bits (1 byte) : 0 <= foo <= 255
unsigned short foo; // 16 bits (2 bytes) : 0 <= foo <= 65,535
unsigned int foo; // Mostly 32 bits (4 bytes) : 0 <= foo <= 4,294,967,295
unsigned long foo; // 32 bits (4 bytes) : 0 <= foo <= 4,294,967,295
unsigned long long foo; // 64 bits
unsigned short foo = 0; foo = foo - 1; // foo is 65,535
```



# Floating Point Numbers

## Comparisons

| Type                | float                 | double                 | long double             |
|---------------------|-----------------------|------------------------|-------------------------|
| Precision           | Single                | Double                 | Quadruple               |
| Size                | 32 bits               | 64 bits                | 128 bits                |
| (in most modern OS) | 4 bytes               | 8 bytes                | 16 bytes                |
| Sign                | 1 bit                 | 1 bit                  | 1 bit                   |
| Exponent            | 8 bits                | 11 bits                | 15 bits                 |
| Fraction            | 23 bits               | 52 bits                | 112 bits                |
| (# decimal digits)  | 7.2                   | 16                     | 34                      |
| Minimum (>0)        | $1.2 \times 10^{-38}$ | $2.2 \times 10^{-308}$ | $3.4 \times 10^{-4932}$ |
| Maximum             | $3.4 \times 10^{38}$  | $1.8 \times 10^{308}$  | $1.2 \times 10^{4932}$  |

# Handling Floating Point Precision Carefully

## precisionExample.cpp

```
#include <iostream>
int main(int argc, char** argv) {
    float smallFloat = 1e-8; // a small value
    float largeFloat = 1.; // difference in 8 (>7.2) decimal figures.
    std::cout << smallFloat << std::endl; // "1e-08" is printed
    smallFloat = smallFloat + largeFloat; // smallFloat becomes exactly 1
    smallFloat = smallFloat - largeFloat; // smallFloat becomes exactly 0
    std::cout << smallFloat << std::endl; // "0" is printed
    // similar thing happens for doubles (e.g. 1e-20 vs 1).
    return 0;
}
```

# Basics of Arrays and Strings

## Array

```
int A[] = {3,6,8}; // A[] can be replaced with A[3]
std::cout << "A[0] = " << A[0] << std::endl; // prints 3
std::cout << "A[1] = " << A[1] << std::endl; // prints 6
std::cout << "A[2] = " << A[2] << std::endl; // prints 8
```

## String as an array of characters

```
char s[] = "Hello, world"; // or equivalently, char* s = "Hello, world"
std::cout << "s[0] = " << s[0] << std::endl; // prints 'H'
std::cout << "s[5] = " << s[5] << std::endl; // prints ','
std::cout << "s = " << s << std::endl; // prints "Hello, world"
```

# Summary - Data Types and Precisions

- Each data type consumes different amount of memory
  - For example, 1GB can store a billion characters, and 125 million double precision floating point numbers
  - To store a human genome as character types, 3GB will be consumed, but 12GB will be needed if each nucleotide is represented as an integer type
- Precision is not unlimited.
  - Unexpected results may happen if the operations require too many significant digits.

# Assignment and Arithmetic Operators

```
int a = 3, b = 2; // valid
int c = a + b;   // addition : c == 5
int d = a - b;   // subtraction : d == 1
int e = a * b;   // multiplication : e == 6
int f = a / b;   // division (int) generates quotient : f == 1
int g = a + b * c; // precedence - add after multiply : g == 3 + 2 * 5 == 13
a = a + 2;       // a == 5
a += 2;          // a == 7
++a;             // a == 8
a = b = c = e;   // a == b == c == e == 6
```

# Comparison Operators and Conditional Statements

```
int a = 2, b = 2, c = 3;
std::cout << (a == b) << std::endl; // prints 1 (true)
std::cout << (a == c) << std::endl; // prints 0 (false)
std::cout << (a != c) << std::endl; // prints 1 (true)
if ( a == b ) { // conditional statement
    std::cout << "a and b are same" << std::endl;
}
else {
    std::cout << "a and b are different" << std::endl;
}
std::cout << "a and b are " << (a == b ? "same" : "different") << std::endl
<< "a is " << (a < b ? "less" : "not less") << " than b" << std::endl
<< "a is " << (a <= b ? "equal or less" : "greater") << " than b" << std::endl;
```

# Loops

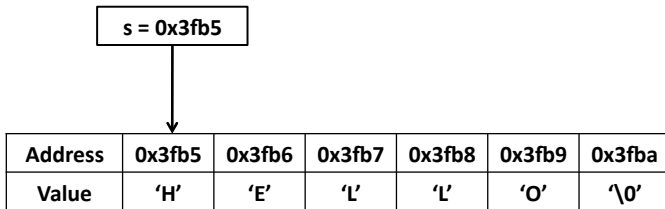
## while loop

```
int i=0; // initialize the key value
while( i < 10 ) { // evaluate the loop condition
    std::cout << "i = " << i << std::endl; // prints i=0 ... i=9
    ++i; // update the key value
}
```

## for loop

```
for(int i=0; i < 10; ++i) { // initialize, evaluate, update
    std::cout << "i = " << i << std::endl; // prints i=0 ... i=9
}
```

# Pointers



## Another while loop

```
char* s = "HELLO"; // array of {'H','E','L','L','O','\0'}  
while ( *s != '\0' ) { // *s access the character value pointed by s  
    std::cout << *s << std::endl; // prints 'H','E','L','L','O' at each line  
    ++s; // advancing the pointer by one; points to the next element  
}
```



# Pointers and Loops

## while loop

```
char* s = "HELLO"; // array of {'H','E','L','L','O','\0'}
while ( *s != '\0' ) {
    std::cout << *s << std::endl; // prints 'H','E','L','L','O' at each line
    ++s; // advancing the pointer by one
}
```

## for loop

```
// initialize array within for loop
for(char* s = "HELLO"; *s != '\0'; ++s) {
    std::cout << *s << std::endl; // prints 'H','E','L','L','O' at each line
}
```

# Pointers are complicated, but important

```
int A[] = {3,6,8}; // A is a pointer to a constant address
int* p = A;       // p and A are containing the same address
std::cout << p[0] << std::endl; // prints 3 because p[0] == A[0] == 3
std::cout << *p << std::endl;  // prints 3 because *p == p[0]
std::cout << p[2] << std::endl; // prints 8 because p[2] == A[2] == 8
std::cout << *(p+2) << std::endl; // prints 8 because *(p+2) == p[2]
int b = 3;       // regular integer value
int* q = &b;    // the value of q is the address of b
b = 4;         // the value of b is changed
std::cout << *q << std::endl; // *q == b == 4

char s[] = "Hello";
char *t = s;
std::cout << t << std::endl; // prints "Hello"
char *u = &s[3]; // &s[3] is equivalent to s + 3
std::cout << u << std::endl; // prints "lo"
```

# Pointers and References

```
int a = 2;
int& ra = a; // reference to a
int* pa = &a; // pointer to a
int b = a; // copy of a
++a; // increment a
std::cout << a << std::endl; // prints 3
std::cout << ra << std::endl; // prints 3
std::cout << *pa << std::endl; // prints 3
std::cout << b << std::endl; // prints 2
int* pb; // valid, but what pb points to is undefined
int* pc = NULL; // valid, pc points to nothing
std::cout << *pc << std::endl; // Run-time error : pc cannot be dereferenced.
int& rb; // invalid. reference must refer to something
int& rb = 2; // invalid. reference must refer to a variable.
```

# Summary so far

- Algorithms are computational steps
- `towerOfHanoi` utilizing recursions
- `insertionSort`
  - ✓ Simple but a slow sorting algorithm.
  - ✓ Loop invariant property
- Data types and floating-point precisions
- Operators, `if`, `for`, and `while` statements
- Arrays and strings
- Pointers and References
- At Home : Reading material for novice C++ users :  
<http://www.cplusplus.com/doc/tutorial/>

# At Home : Write, Compile and Run..

## The following list of programs

- `helloWorld.cpp`
- `callByValRef.cpp`
- `towerOfHanoi.cpp`
- `precisionExample.cpp`

# At Home : Write, Compile and Run..

## The following list of programs

- helloWorld.cpp
- towerOfHanoi.cpp
- callByValRef.cpp
- precisionExample.cpp

## How to ...

**Write** Notepad, Vim, Emacs, Eclipse, VisualStudio, etc

**Compile** `g++ -Wall -o [progName] [progName].cpp`  
(Unix, Mac OS X, or Cygwin)

**Run** `./[progName] [list of arguments]`

# Next Lecture

- Fisher's Exact Test
- More on C++ Programming
  - Standard Template Library
  - User-defined data types