

Biostatistics 615/815 - Lecture 3

C++ Basics & Implementing Fisher's Exact Test

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helloWorld.cpp : Getting Started with C++

Writing helloWorld.cpp

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

towerOfHanoi.cpp : Tower of Hanoi Algorithm in C++

towerOfHanoi.cpp

```
#include <iostream>
#include <cstdlib> // include this for atoi() function
// recursive function of towerOfHanoi algorithm
void towerOfHanoi(int n, int s, int i, int d) {
    if ( n > 0 ) {
        towerOfHanoi(?,?,?,?); // 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(?,?,?,?); // 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;
}
```

Recap - Floating Point Precisions

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; // prints ???
    smallFloat = smallFloat + largeFloat;
    smallFloat = smallFloat - largeFloat;
    std::cout << smallFloat << std::endl; // prints ???
    return 0;
}
```

Quiz - Precision Example

pValueExample.cpp

```
#include <iostream>
int main(int argc, char** argv) {
    float pUpper = 1e-8; // small p-value at upper tail
    float pLower = 1-pUpper; // large p-value at lower tail
    std::cout << "upper tail p = " << pUpper << std::endl; // prints ??
    std::cout << "lower tail p = " << pLower << std::endl; // prints ??

    float pLowerComplement = 1-pLower; // complement of lower tail
    std::cout << "complement lower tail p = " << pLowerComplement << std::endl;
    // prints ??
    return 0;
}
```

Recap - Arrays and Pointers

```
int A[] = {2,3,5,7,11,13,17,19,21};
int* p = A;
std::cout << p[0] << std::endl; // prints ??
std::cout << p[4] << std::endl; // prints ??
std::cout << *p << std::endl; // prints ??
std::cout << *(p+4) << std::endl; // prints ??

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

Pointers and References

```
int a = 2;
int& ra = a;
int* pa = &a;
int b = a;
++a;
std::cout << a << std::endl; // prints ??
std::cout << ra << std::endl; // prints ??
std::cout << *pa << std::endl; // prints ??
std::cout << b << std::endl; // prints ??
```

Pointers and References

Reference and value types

```
#include <iostream>
int main(int argc, char** argv) {
    int A[] = {2,3,5,7};
    int& r1 = A[0];
    int& r2 = A[3];
    int v1 = A[0];
    int v2 = A[3];
    A[3] = A[0];
    std::cout << r1 << std::endl; // prints ??
    std::cout << r2 << std::endl; // prints ??
    std::cout << v1 << std::endl; // prints ??
    std::cout << v2 << std::endl; // prints ??
}
```

Command line arguments

```
int main(int argc, char** argv)
    int argc Number of command line arguments, including the program name itself
    char** argv List of command line arguments as double pointer
        One * for representing 'array' of strings
        One * for representing string as 'array' of characters
    ✓ argv[0] represents the program name (e.g., helloWorld)
    ✓ argv[1] represents the first command-line argument
    ✓ argv[2] represents the second command-line argument
    ✓ ...
    ✓ argv[argc-1] represents the last command-line argument
```

Handling command line arguments

echo.cpp - echoes command line arguments to the standard output

```
#include <iostream>
int main(int argc, char** argv) {
    for(int i=1; i < argc; ++i) { // i=1 : 2nd argument (skip program name)
        if ( i > 1 ) std::cout << " "; // print blank from 2nd element
        std::cout << argv[i]; // print each command line argument
    }
    std::cout << std::endl; // print end-of-line at the end
    std::cout << "Total number of arguments = " << argc << std::endl;
    return 0;
}
```

Compiling and running echo.cpp

```
user@host:~/ $ g++ -o echo echo.cpp
user@host:~/ $ ./echo 1 2 3 my name is foo
1 2 3 my name is foo
Total number of arguments = 8
```

Functions

```
Core element of function
    Type Type of return values
    Arguments List of comma separated input arguments
    Body Body of function with "return [value]" at the end
```

Defining functions

```
int square(int a) {
    return (a*a);
}
```

Calling functions

```
int x = 5;
std::cout << square(x) << std::endl; // prints 25
```

Handling command line arguments

argConv.cpp - convert arguments in different format

```
#include <iostream>
#include <cstdlib> // needed for using atoi and atof functions
int main(int argc, char** argv) {
    for(int i=1; i < argc; ++i) {
        std::cout << argv[i] << "\t" << atoi(argv[i])
            << "\t" << atof(argv[i]) << std::endl;
    }
    return 0;
}
```

Compiling and running argConv.cpp

```
user@host:~/ $ ./argConv 1 1.5 hello 2/3
1      1      1
1.5    1      1.5    (atoi recognize only integer)
hello  0      0      (non-numeric portion will be recognized as zero)
2/3    2      2      (only recognize up to numeric portion)
```

Call by value vs. Call by reference

```
callByValRef.cpp
#include <iostream>
int foo(int a) { // a is an independent copy of x when foo(x) is called
    a = a + 1;
    return a;
}
int bar(int& a) { // a is an alias of y when bar(y) is called
    a = a + 1;
    return a;
}
int main(int argc, char** argv) {
    int x = 1, y = 1;
    std::cout << foo(x) << std::endl; // prints 2
    std::cout << x << std::endl; // prints 1
    std::cout << bar(y) << std::endl; // prints 2
    std::cout << y << std::endl; // prints 2
    return 0;
}
```

Call by value vs. Call by reference

Call-by-value is useful

- If you want to avoid unwanted changes in the caller's variables by the callee
- If you want to abstract the callee as a function only between inputs and outputs.

Call-by-reference is useful

- If you want to update the caller's variables by invoking the function.
- If you want to avoid copying an object consuming large memory to reduce memory consumption and computational time for copying the object.
 - As an extreme example, passing an 1GB object using call-by-value consumes additional 1GB of memory, but call-by-reference requires almost zero additional memory.

Let's implement Fisher's exact Test

A 2 × 2 table

	Treatment	Placebo	Total
Cured	a	b	a+b
Not cured	c	d	c+d
Total	a+c	b+d	n

Desired Program Interface and Results

```
user@host:~/$ ./fishersExactTest 1 2 3 0
Two-sided p-value is 0.4
user@host:~/$ ./fishersExactTest 2 7 8 2
Two-sided p-value is 0.0230141
user@host:~/$ ./fishersExactTest 20 70 80 20
Two-sided p-value is 5.90393e-16
```

Fisher's Exact Test

Possible 2 × 2 tables

	Treatment	Placebo	Total
Cured	x	a+b-x	a+b
Not cured	a+c-x	d-a+x	c+d
Total	a+c	b+d	n

Hypergeometric distribution

Given $a + b, c + d, a + c, b + d$ and $n = a + b + c + d$,

$$\Pr(x) = \frac{(a + b)!(c + d)!(a + c)!(b + d)!}{x!(a + b - x)!(a + c - x)!(d - a + x)!n!}$$

Fishers's Exact Test (2-sided)

$$p_{FET}(a, b, c, d) = \sum_x \Pr(x) I[\Pr(x) \leq \Pr(a)]$$

intFishersExactTest.cpp - main() function

```
#include <iostream>
double hypergeometricProb(int a, int b, int c, int d); // defined later
int main(int argc, char** argv) {
    // read input arguments
    int a = atoi(argv[1]), b = atoi(argv[2]), c = atoi(argv[3]), d = atoi(argv[4]);
    int n = a + b + c + d;
    // find cutoff probability
    double pCutoff = hypergeometricProb(a,b,c,d);
    double pValue = 0;
    // sum over probability smaller than the cutoff
    for(int x=0; x <= n; ++x) { // among all possible x
        if ( a+b-x >= 0 && a+c-x >= 0 && d-a+x >=0 ) { // consider valid x
            double p = hypergeometricProb(x,a+b-x,a+c-x,d-a+x);
            if ( p <= pCutoff ) pValue += p;
        }
    }
    std::cout << "Two-sided p-value is " << pValue << std::endl;
    return 0;
}
```

intFishersExactTest.cpp

hypergeometricProb() function

```
int fac(int n) { // calculates factorial
    int ret;
    for(ret=1; n > 0; --n) { ret *= n; }
    return ret;
}
double hypergeometricProb(int a, int b, int c, int d) {
    int num = fac(a+b) * fac(c+d) * fac(a+c) * fac(b+d);
    int den = fac(a) * fac(b) * fac(c) * fac(d) * fac(a+b+c+d);
    return (double)num/(double)den;
}
```

Running Examples

```
user@host:~/ $ ./intFishersExactTest 1 2 3 0
Two-sided p-value is 0.4 // correct
user@host:~/ $ ./intFishersExactTest 2 7 8 2
Two-sided p-value is 4.41018 // INCORRECT
```

Considering Precision Carefully

factorial.cpp

```
int fac(int n) { // calculates factorial
    int ret;
    for(ret=1; n > 0; --n) { ret *= n; }
    return ret;
}
int main(int argc, char** argv) {
    int n = atoi(argv[1]);
    std::cout << n << "! = " << fac(n) << std::endl;
}
```

Running Examples

```
user@host:~/ $ ./factorial 10
10! = 362880 // correct
user@host:~/ $ ./factorial 12
12! = 479001600 // correct
user@host:~/ $ ./factorial 13
13! = 1932053504 // INCORRECT
```

doubleFishersExactTest.cpp

new hypergeometricProb() function

```
double fac(int n) { // main() function remains the same
    double ret; // use double instead of int
    for(ret=1.; n > 0; --n) { ret *= n; }
    return ret;
}
double hypergeometricProb(int a, int b, int c, int d) {
    double num = fac(a+b) * fac(c+d) * fac(a+c) * fac(b+d);
    double den = fac(a) * fac(b) * fac(c) * fac(d) * fac(a+b+c+d);
    return num/den; // use double to calculate factorials
}
```

Running Examples

```
user@host:~/ $ ./doubleFishersExactTest 2 7 8 2
Two-sided p-value is 0.023041
user@host:~/ $ ./doubleFishersExactTest 20 70 80 20
Two-sided p-value is 0 (fac(190) > 1e308 - beyond double precision)
```

How to perform Fisher's exact test with large values

Problem - Limited Precision

- int handles only up to fac(12)
- double handles only up to fac(170)

Solution - Calculate in logarithmic scale

$$\log \Pr(x) = \log(a+b)! + \log(c+d)! + \log(a+c)! + \log(b+d)! - \log x! - \log(a+b-x)! - \log(a+c-x)! - \log(d-a+x)! - \log n!$$

$$\log(p_{FET}) = \log \left[\sum_x \Pr(x) I(\Pr(x) \leq \Pr(a)) \right]$$

$$= \log \Pr(a) + \log \left[\sum_x \exp(\log \Pr(x) - \log \Pr(a)) I(\log \Pr(x) \leq \log \Pr(a)) \right]$$

logFishersExactTest.cpp - main() function

```
#include <iostream>
#include <cmath> // for calculating log() and exp()
double logHypergeometricProb(int a, int b, int c, int d); // defined later
int main(int argc, char** argv) {
    int a = atoi(argv[1]), b = atoi(argv[2]), c = atoi(argv[3]), d = atoi(argv[4]);
    int n = a + b + c + d;
    double logpCutoff = logHypergeometricProb(a,b,c,d);
    double pFraction = 0;
    for(int x=0; x <= n; ++x) { // among all possible x
        if ( a+b-x >= 0 && a+c-x >= 0 && d-a+x >=0 ) { // consider valid x
            double l = logHypergeometricProb(x,a+b-x,a+c-x,d-a+x);
            if ( l <= logpCutoff ) pFraction += exp(l - logpCutoff);
        }
    }
    double logpValue = logpCutoff + log(pFraction);
    std::cout << "Two-sided log10-p-value is " << logpValue/log(10.) << std::endl;
    std::cout << "Two-sided p-value is " << exp(logpValue) << std::endl;
    return 0;
}
```

Filling the rest

logHypergeometricProb()

```
double logFac(int n) {
    double ret;
    for(ret=0.; n > 0; --n) { ret += log((double)n); }
    return ret;
}
double logHypergeometricProb(int a, int b, int c, int d) {
    return logFac(a+b) + logFac(c+d) + logFac(a+c) + logFac(b+d) - logFac(a)
        - logFac(b) - logFac(c) - logFac(d) - logFac(a+b+c+d);
}
```

Running Examples

```
user@host:~/$ ./logFishersExactTest 2 7 8 2
Two-sided log10-p-value is -1.63801, p-value is 0.0230141
user@host:~/$ ./logFishersExactTest 20 70 80 20
Two-sided log10-p-value is -15.2289, p-value is 5.90393e-16
user@host:~/$ ./logFishersExactTest 200 700 800 200
Two-sided log10-p-value is -147.563, p-value is 2.73559e-148
```

Even faster

Computational speed for large dataset

```
time ./logFishersExactTest 1982 3018 2056 2944
Two-sided log10-p-value is -0.863914, p-value is 0.1368
0:10.17 elapsed ...
```

```
time ./fastFishersExactTest 1982 3018 2056 2944
Two-sided log10-p-value is -0.863914, p-value is 0.1368
0:00.00 elapsed,
```

How to make it faster?

- Most time consuming part is the repetitive computation of factorial
 - # of logHypergeometricProbs calls is $\leq a + b + c + d = n$
 - # of logFac call $\leq 9n$
 - # of log calls $\leq 9n^2$ - could be billions in the example above
- Key Idea is to store logFac values to avoid repetitive computation

newFac.cpp : new operator for dynamic memory allocation

```
#include <iostream>
#include <cstdlib>
int main(int argc, char** argv) {
    int n = atoi(argv[1]); // takes an integer argument
    double* facs = new double[n+1]; // allocate variable-sized array
    facs[0] = 1;
    for(int i=1; i <= n; ++i) {
        facs[i] = facs[i-1] * i; // calculate factorial
    }
    for(int i=n; i >= 0; --i) { // prints factorial values from n! to 0!
        std::cout << i << "!" << facs[i] << std::endl;
    }
    delete [] facs; // if allocated by new[], must be freed by delete[]
    return 0;
}
```

fastFishersExactTest.cpp

Preambles and Function Declarations

```
#include <iostream>
#include <cmath>
#include <cstdlib>

// *** defined previously
double logHypergeometricProb(double* logFacs, int a, int b, int c, int d);

// *** New function ***
void initLogFacs(double* logFacs, int n);

int main(int argc, char** argv);
```

fastFishersExactTest.cpp - main() function

```
int main(int argc, char** argv) {
    int a = atoi(argv[1]), b = atoi(argv[2]), c = atoi(argv[3]), d = atoi(argv[4]);
    int n = a + b + c + d;
    double* logFacs = new double[n+1]; // *** dynamically allocate memory logFacs[0..n] ***
    initLogFacs(logFacs, n); // *** initialize logFacs array ***
    double logpCutoff = logHypergeometricProb(logFacs,a,b,c,d); // *** logFacs added
    double pFraction = 0;
    for(int x=0; x <= n; ++x) {
        if ( a+b-x >= 0 && a+c-x >= 0 && d-a+x >= 0 ) {
            double l = logHypergeometricProb(logFacs,x,a+b-x,a+c-x,d-a+x);
            if ( l <= logpCutoff ) pFraction += exp(l - logpCutoff);
        }
    }
    double logpValue = logpCutoff + log(pFraction);
    std::cout << "Two-sided log10-p-value is " << logpValue/log(10.) << std::endl;
    std::cout << "Two-sided p-value is " << exp(logpValue) << std::endl;
    delete [] logFacs;
    return 0;
}
```

fastFishersExactTest.cpp - other functions

function initLogFacs()

```
void initLogFacs(double* logFacs, int n) {
    logFacs[0] = 0;
    for(int i=1; i < n+1; ++i) {
        logFacs[i] = logFacs[i-1] + log((double)i); // only n times of log() calls
    }
}
```

function logHyperGeometricProb()

```
double logHypergeometricProb(double* logFacs, int a, int b, int c, int d) {
    return logFacs[a+b] + logFacs[c+d] + logFacs[a+c] + logFacs[b+d]
        - logFacs[a] - logFacs[b] - logFacs[c] - logFacs[d] - logFacs[a+b+c+d];
}
```

Classes and user-defined data type

C++ Class

- A user-defined data type with
 - Member variables
 - Member functions

An example C++ Class

```
class Point { // definition of a class as a data type
public:      // making member variables/functions accessible outside the class
    double x; // member variable
    double y; // another member variable
};
Point p; // A class object as an instance of a data type
p.x = 3.; // assign values to member variables
p.y = 4.;
```

Adding member functions

```
#include <iostream>
#include <cmath>
class Point {
public:
    double x;
    double y;
    double distanceFromOrigin() { // member function
        return sqrt( x*x + y*y );
    }
};
int main(int argc, char** argv) {
    Point p;
    p.x = 3.;
    p.y = 4.;
    std::cout << p.distanceFromOrigin() << std::endl; // prints 5
    return 0;
}
```

Constructor - A better way to initialize an object

```
#include <iostream>
#include <cmath>
class Point {
public:
    double x;
    double y;
    Point(double px, double py) { // constructor defines here
        x = px;
        y = py;
    }
    // equivalent to -- Point(double px, double py) : x(px), y(py) {}
    double distanceFromOrigin() { return sqrt( x*x + y*y );}
};
int main(int argc, char** argv) {
    Point p(3,4) // calls constructor with two arguments
    std::cout << p.distanceFromOrigin() << std::endl; // prints 5
    return 0;
}
```

Constructors and more member functions

```
#include <iostream>
#include <cmath>
class Point {
public:
    double x, y; // member variables
    Point(double px, double py) { x = px; y = py; } // constructor
    double distanceFromOrigin() { return sqrt( x*x + y*y ); }
    double distance(Point& p) { // distance to another point
        return sqrt( (x-p.x)*(x-p.x) + (y-p.y)*(y-p.y) );
    }
    void print() { // print the content of the point
        std::cout << "(" << x << ", " << y << ")" << std::endl;
    }
};
int main(int argc, char** argv) {
    Point p1(3,4), p2(15,9); // constructor is called
    p1.print(); // prints (3,4)
    std::cout << p1.distance(p2) << std::endl; // prints 13
    return 0;
}
```


More class examples - pointRect.cpp

```
class Point { ... }; // same Point class as last slide
class Rectangle { // Rectangle
public:
    Point p1, p2; // rectangle defined by two points
    // Constructor 1 : initialize by calling constructors of member variables
    Rectangle(double x1, double y1, double x2, double y2) : p1(x1,y1), p2(x2,y2) {}
    // Constructor 2 : from two existing points
    // Passing user-defined data types by reference avoid the overhead of creating r
    Rectangle(Point& a, Point& b) : p1(a), p2(b) {}
    double area() { // area covered by a rectangle
        return (p1.x-p2.x)*(p1.y-p2.y);
    }
};
```

Initializing objects with different constructors

```
int main(int argc, char** argv) {
    Point p1(3,4), p2(15,9); // initialize points
    Rectangle r1(3,4,15,9); // constructor 1 is called
    Rectangle r2(p1,p2); // constructor 2 is called
    std::cout << r1.area() << std::endl; // prints 60
    std::cout << r2.area() << std::endl; // prints 60
    r1.p2.print(); // prints (15,9)
    return 0;
}
```

Pointers to an object : objectPointers.cpp

```
#include <iostream>
#include <cmath>
class Point { ... }; // same as defined before
int main(int argc, char** argv) {
    // allocation to "stack" : p1 is alive within the function
    Point p1(3,4);
    // allocation to "heap" : *pp2 is alive until delete is called
    Point* pp2 = new Point(5,12);
    Point* pp3 = &p1; // pp3 is simply the address of p1 object
    p1.print(); // Member function access - prints (3,4)
    pp2->print(); // Member function access via pointer - prints (5,12)
    pp3->print(); // Member function access via pointer - prints (3,4)
    std::cout << "p1.x = " << p1.x << std::endl; // prints 3
    std::cout << "pp2->x = " << pp2->x << std::endl; // prints 5
    std::cout << "(*pp2).x = " << (*pp2).x << std::endl; // same to pp2->x
    delete pp2; // allocated memory must be deleted
    return 0;
}
```

Summary : Classes

- Class is an abstract data type
- A class object may contain member variables and functions
- Constructor is a special class for initializing a class object
 - There are also destructors, but not explained today
 - The concepts of default constructor and copy constructor are also skipped
- new and delete operators to dynamic allocate the memory in the heap space.

Assignments and Next Lectures

Problem Set #1

- Posted on the class web page.
- Due on September 20th.

More on C++ Programming

- Standard Template Library

Divide and Conquer Algorithms

- Binary Search
- Merge Sort