# Queens College, CUNY, Department of Computer Science Numerical Methods CSCI 361 / 761 Spring 2019

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# 1 Homework set 1

- Please email your solution, as a file attachment, to Sateesh.Mane@qc.cuny.edu.
- Please submit one zip archive with all your files in it.
  - 1. The zip archive should have either of the names (CS361 or CS761):

```
StudentId_first_last_CS361_hw1.zip
StudentId_first_last_CS761_hw1.zip
```

- 2. The archive should contain one "text file" named "hw1.[txt/docx/pdf]" and one cpp file per question named "Q1.cpp" and "Q2.cpp" etc.
- 3. Note that not all homework assignments may require a text file.
- 4. Note that not all questions may require a cpp file.

#### 1.1 GCD

Euclid's algorithm to calculate the greatest common divisor (GCD) of two positive integers was presented in class. The code was given as follows

```
long gcd_euclid(long a, long b)
{
   if (a < b) {
      return gcd_euclid(b,a);
   }

  long c = (a%b);
  if (c == 0)
    return b;
  else if (c == 1)
    return 1;

  return gcd_euclid(b,c);
}</pre>
```

#### 1.1.1

- Modify the code to return 0 to guard against invalid inputs a < 0 or b < 0.
- Excel has a function "gcd(number1, number2)." Try it.

  Observe that Excel will complain if you enter negative inputs.

  What if either a or b equal zero? If a = 10 and b = 0, then Excel returns gcd(10, 0) = 10.
- Something to think about: if a > 0 and b = 0, then a obviously divides a, and logically, it also divides zero (the remainder is zero!).
  Modify the above code so that if a = 0 then return gcd = b, and if b = 0 then return gcd = a. Obviously if a = b = 0 then gcd = 0. You can check by comparing your function output to the Excel output, for arbitrary values of a and b.

#### 1.1.2

The lowest common multiple (LCM) of two positive integers is related to the GCD via

$$LCM(a,b) \times GCD(a,b) = ab$$
.

Write a function with signature "long LCM(long a, long b)" to compute the LCM of two integers a, b. If  $a \le 0$  or  $b \le 0$ , then return 0.

#### 1.2 Convert decimal to binary, decimal to hex

This function inputs a positive integer in decimal, and outputs an array (vector) with digits in any base from 2 through 16.

```
int dec_to_base(int a, int base, std::vector<char> & digits)
  char alphanum[16] = {'0', '1', '2', '3', '4', '5', '6', '7', '8', '9', 'A', 'B', 'C', 'D', 'E', 'F'};
  digits.clear();
  if ((base < 2) || (base > 16)) return 1;
                                               // fail
  if (a < 0) return 1;
                                               // fail
  if (a == 0) {
    digits.push_back(alphanum[0]);
    return 0;
  while (a > 0) {
    int rem = a % base;
    char c = alphanum[rem];
    digits.push_back(c);
    a /= base;
  }
  std::reverse(digits.begin(), digits.end()); // reverse the digits
  return 0;
}
```

- Note that the output vector is 'char' not 'int' because the digits are alphanumeric.
- The function return type is 'int' not 'void' because we test for bad inputs: the function returns 0 for success and 1 for failure.
- The output elements are ordered so that if we print as follows, we get the digits in the base

```
for (int i = 0; i < (int) digits.size(); ++i) {
   std::cout << digits[i];
}
std::cout << std::endl;</pre>
```

#### 1.2.1

#### Try this out for sample inputs such as a = 106 (you should get 6A), etc.

### 1.3 Horner's rule (nested summation) and Taylor series

• The exponential function  $\exp(x)$  can be expanded in a power series as

$$\exp(x) = \sum_{n=0}^{\infty} \frac{x^n}{n!} = 1 + x + \frac{x^2}{2!} + \frac{x^3}{3!} + \dots$$

- It was explained in class how mathematical libraries compute  $\exp(x)$ .
- Here we shall write a simple function to compute  $\exp(x)$  to an accuracy of  $10^{-15}$  for  $|x| \leq 0.5$ .
- First we truncate the above series to a finite sum up to  $n_{\rm max}$  terms

$$S_{\text{exp}} = 1 + x + \frac{x^2}{2!} + \frac{x^3}{3!} + \dots + \frac{x^{n_{\text{max}}}}{n_{\text{max}}!}.$$

- This makes the sum a Taylor series (or a Maclaurin series), and also a polynomial in x.
- Using  $n_{\text{max}} = 30$  is sufficient for our purposes.
- Write an efficient expression using nested sums to compute the above sum.
- Write a function to compute your sum.
- The function signature is

double exp\_sum(double x);

• Test your function using values of x where  $-0.5 \le x \le 0.5$ . (You will have to write a main program to call your function.) Compare your output to the library function value of  $\exp(x)$ . The absolute difference  $|\exp_{\mathbf{x}}(x) - \exp(x)|$  should be always less than  $10^{-15}$ .

# 1.4 Convex hull OPTIONAL, WILL NOT USED IN EXAMS

Let us write a function to compute the convex hull of a set of n points in a plane. Instead of carrying around too many arrays, let us employ the power of C++ and use a class.

• Write the following Point class. Make everything public for simplicity.

```
class Point {
public:
    Point(double x1, double y1) : x(x1), y(y1) {
        r = sqrt(x*x + y*y);
        if (r > 0.0) {
            theta = atan2(y,x);
        }
        else {
            theta = 0;
        }
    }

    double x;
    double y;
    double theta;
};
```

- We compute the values of r and  $\theta$  for later use in comparisons.
- This is the advantage of writing a class: we can store relevant information all in one object.
- As explained in the lectures, we shall require a comparison function. For points  $\boldsymbol{a}$  and  $\boldsymbol{b}$ , we test if  $\theta_a < \theta_b$ . If  $\theta_a = \theta_b$ , we test if  $r_a < r_b$ .
- Write the following comparison function.

```
bool vcomp(const Point &a, const Point &b)
{
   if (a.theta < b.theta) {
     return true;
   }
   else if (a.theta > b.theta) {
     return false;
   }
   return (a.r < b.r);
}</pre>
```

#### Now we write the convex hull function. This is the function signature:

- The inputs are
  - (i) int n (number of points)
  - (ii) arrays x and y of type double (coordinates of points).
- The output is
  - (iii) array convex\_hull of type Point.
- We need the input n.
- Do not assume the length of the input arrays x and y is exactly n. They could be longer.
- We could also make the input an array of Point objects.

# The following pseudocode describes the steps. You can use it as the basis to write a working function.

- 1. Let us define a constant tol =  $10^{-14}$  for later use.
- 2. We begin by clearing convex\_hull and testing for the trivial case  $n \leq 3$ . If  $n \leq 3$  we populate convex\_hull with the input coordinates and return. We insert the point (x[0], y[0]) at the end to close the polygon.

```
const double tol = 1.0e-14;
convex_hull.clear();
if (n <= 0) return; // simple safeguard
if (n <= 3) {
  for (int i = 0; i < n; ++i) {
    convex_hull.push_back( Point(x[i],y[i]) );
  }
  convex_hull.push_back( Point(x[0],y[0]) ); // close the polygon return;
}</pre>
```

- 3. Next, find the minimum value  $y_{\min}$  and save the partner value  $x_{\min}$ . Also store the index  $i_{\min}$  where the minimum is located. Initialize the variables int imin=0, double xmin=x[0] and double ymin=y[0].
  - (a) Loop from i = 1 to n 1.
  - (b) Test if ymin > y[i]. If yes, then set imin=i, xmin=x[i] and ymin=y[i].
  - (c) Else test if ymin == y[i]. If yes, then test if xmin > x[i]. If yes, then set imin=i, xmin=x[i] and ymin=y[i].

4. Now construct and sort the vectors  $v_i$ . Do it as follows:

```
std::vector<Point> v;
for (int iv = 0; iv < n; ++iv) {
  double vx = x[iv] - xmin;
  double vy = y[iv] - ymin;
  if (iv == imin) { // avoid roundoff error
    vx = 0;
    vy = 0;
  }
  v.push_back( Point(vx,vy) );
}
// sort the vectors
std::sort(v.begin(), v.end(), vcomp);</pre>
```

- 5. Note the following important details:
  - (a) The special case vx = 0 and vy = 0 for iv == imin is to avoid roundoff error. This is the "starting point" of the convex hull.
  - (b) In the lecture, there were only n-1 vectors  $v_i$ .
  - (c) Furthermore, the lecture also stated (for the starting point) "Without loss of generality, suppose this point is  $(x_1, y_1)$ ."
  - (d) This is impractical for computation. Instead, the code has n vectors  $\mathbf{v}_i$ , with  $\mathbf{v}_i = (0,0)$  for  $\mathbf{i} = \mathbf{imin}$ . The comparison function vcomp has been formulated so that the sort algorithm will move that item to the first element in the sorted array.
- 6. Now construct the points  $p_i$ . As stated in the lecture,  $p_i$  and  $v_i$  can share the same memory. Note that  $p_0 = (x_{\min}, y_{\min})$  automatically (from the sort).

```
// add (xmin, ymin) to sorted vectors
for (int ip = 0; ip < n; ++ip) {
  v[ip].x += xmin;
  v[ip].y += ymin;
}
std::vector<Point> &p = v; // p is reference to v, shares same memory
```

7. Initialize the stack for the convex hull.

```
convex_hull.push_back(p[0]);
convex_hull.push_back(p[1]);
```

8. Next loop through the points  $p_i$  and update the stack. The tests are described in the lecture. However, they require vector calculus. It is unrealistic to ask you to code them on your own. I will give you the code for the loop of tests.

We use the const parameter "tol" in the tests.

```
int i = convex_hull.size();
while (i < n) {
  // test for direction of rotation of edges
  int last = convex_hull.size() - 1;
  int second_last = last - 1;
  double ux = convex_hull[last].x - convex_hull[second_last].x;
  double uy = convex_hull[last].y - convex_hull[second_last].y;
  double wx = p[i].x - convex_hull[last].x;
  double wy = p[i].y - convex_hull[last].y;
  double cross_product = ux*wy - uy*wx;
  if (cross_product > tol) {
    // counterclockwise rotation = add to convex hull
    convex_hull.push_back(p[i]);
    ++i;
  }
  else if (fabs(cross_product) <= tol) {</pre>
    // straight line = replace old point by new point
    convex_hull.pop_back();
    convex_hull.push_back(p[i]);
    ++i;
  }
  else {
    // clockwise rotation = erase a point in the stack
    convex_hull.pop_back();
  }
}
```

9. After the loop is over, the stack contains the points of the convex hull. Close the convex hull polygon by adding  $p_0$  to the end.

```
convex_hull.push_back(p[0]);
```

10. We are done. Exit the function.

Write a main program to call the function. Generate some points and compute the convex hull. Plot the points (in a spreadsheet?). Plot the convex hull (closed polygon). See if it works.

- The function will work even if some of the points are not distinct.
- The function will work even if ALL the points coincide.

- If you know about C++ iterators, there is a more elegant way to write the code for the tests.
- We use a const\_reverse\_iterator to access the last and second last elements in the stack.
- We use "const" because we do not change the data inside the Point objects.
- You should learn how to use C++ iterators.

```
int i = convex_hull.size();
while (i < n) {
  // test for direction of rotation of edges
  std::vector<Point>::const_reverse_iterator cit = convex_hull.crbegin();
  const Point &last_pt = *cit;
  const Point &second_last_pt = *(++cit);
  double ux = last_pt.x - second_last_pt.x;
  double uy = last_pt.y - second_last_pt.y;
  double wx = p[i].x - last_pt.x;
  double wy = p[i].y - last_pt.y;
  double cross_product = ux*wy - uy*wx;
  if (cross_product > tol) {
    // counterclockwise rotation = add to convex hull
    convex_hull.push_back(p[i]);
    ++i;
  }
  else if (fabs(cross_product) <= tol) {</pre>
    // straight line = replace old point by new point
    convex_hull.pop_back();
    convex_hull.push_back(p[i]);
    ++i;
  }
  else {
    // clockwise rotation = erase a point in the stack
    convex_hull.pop_back();
  }
}
```

# 1.5 Convex hull #2 OPTIONAL, WILL NOT USED IN EXAMS

- I was impressed by the suggestion in class by a student, for a computationally cheaper sort function.
- The suggestion is equivalent to the use of the vector cross product.
- We do not need the angle  $\theta$ , and we do not need to compute any square roots.
- Let us implement the sort using the vector cross product.
- To avoid confusion, let us define a new class Point2.
- You can rename the previous class Point1 if you like.
- Write the following Point2 class. Make everything public for simplicity.

```
class Point2 {
public:
   Point2(double x1, double y1) : x(x1), y(y1) {
    r2 = x*x + y*y;
   }
   double x;
   double y;
   double r2;
};
```

- The sort function is as follows. We are given input objects a and b.
  - 1. If  $a_x b_y a_y b_x > 0$ , return true.
  - 2. If  $a_x b_y a_y b_x < 0$ , return false.
  - 3. If  $a_x b_y a_y b_x = 0$ , test if  $a_x^2 + a_y^2 < b_x^2 + b_y^2$ .
- Write the following comparison function.

```
bool vcomp2(const Point2 &a, const Point2 &b)
{
   double diff = a.x*b.y - b.x*a.y;
   if (diff > 0.0) {
     return true;
   }
   else if (diff < 0.0) {
     return false;
   }
   return (a.r2 < b.r2);
}</pre>
```

- Everything else is the same as in Question 1.4.
- Replace Point by Point2 and vcomp by vcomp2.

- Here are some input points to test your code.
- I stated that the algorithm will work even if some of the points coincide.
- Let us have  $10^4$  points, each repeated 100 times, so a total of  $10^6$  points (why not?).

```
std::vector<double> x_vec;
std::vector<double> y_vec;

int n = 10000;
for (int i = 0; i < 100*n; ++i) {
    x = cos(i%n);
    y = sin(3*(i%n)) * (1.0 - 0.5*x*x);

    x_vec.push_back(x);
    y_vec.push_back(y);
}</pre>
```

- On my computer, the original algorithm took 0.81 sec and the new algorithm took 0.67 sec.
- A plot of the points and the convex hull, using either sort function, is shown in Fig. 1.

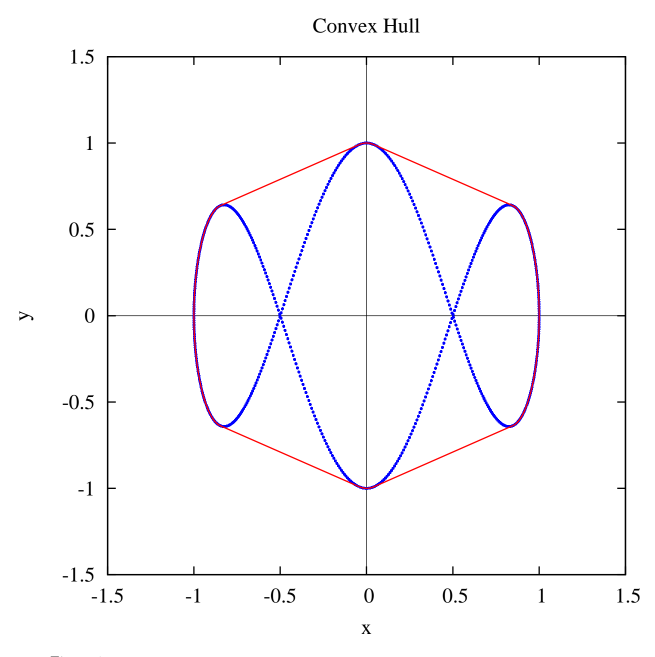


Figure 1: Plot of points in a plane and convex hull, using the algorithm in Question 1.4 or 1.5.