TRIBHUVAN UNIVERSITY INSTITUTE OF SCIENCE AND TECHNOLOGY

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 $\label{eq:Lab-No.: 4} \mbox{A Lab Report on } \underline{\textit{Convex Hull}}$

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LAB 4

Implement Convex Hull using

- 1. extreme points
- 2. extreme edges
- 3. gift wrap

\mathbf{Code}^1

```
#!/usr/bin/env python
from basics import Point, LineSegment
from circular_doubly_linked_list import CircularDoublyLinkedList
from cg_lab_3 import is_point_inclusion
from cg_lab_2_lr_turn import is_left_turn, is_colinear, compute_area
import copy
import math
import pprint
''' change input file here '''
INPUT_FILE = 'cg_lab_4_input_file_test'
def get_extreme_points_based_convex_hull(points):
    ''' returns sorted list of extreme points from given set of points
        that forms the convex hull
        parameter: points - list of points
        returns: sorted list of extreme points
    ,,,
   n = len(points)
   # list to add non extreme points
   non_extreme_points = []
        for i upto N - 1:
            for j != i upto N -2:
                for k != i != j upto N - 3:
                    for 1 != i != j != k upto N - 4:
                        if point P_l lies inside triangle(P_i, P_j, P_k):
                            P_l is non-extreme points
    ,,,
   for i in range(n - 1):
        for j in range(n - 2):
            if j != i:
                for k in range(n - 3):
                    if k != i and k != j:
                        for 1 in range(n - 4):
                            if l != i and l != j and l != k:
                                # create triangle (polygon)
                                polygon = CircularDoublyLinkedList()
                                polygon.append(points[i])
                                polygon.append(points[j])
                                polygon.append(points[k])
```

 $^{^1}$ https://github.com/Brihat9/CG/blob/master/cg_lab_4_convex_hull.py

```
# check point_l lies inside triangle (polygon)
                                res = is_point_inclusion(polygon, points[1])
                                # if point lies inside, it is non extreme point
                                if res:
                                    non_extreme_points.append(points[1])
    ''' for testing: displays content of non_extreme_points '''
    # for index in range(len(non_extreme_points)):
          print(non_extreme_points[index]),
    #
          print("\t"),
    ''' using python 'set' datatype to find extreme point '''
   points_set = set(points)
   non_extreme_points_set = set(non_extreme_points)
    extreme_points_set = points_set - non_extreme_points_set
    extreme_points = list(extreme_points_set)
   # print(extreme_points)
    ''', for sorting extreme points '''
   # calculate centroid of polygon
    centroid = Point(sum([point.x for point in extreme_points])/len(extreme_points),sum([point.y for
point in extreme_points])/len(extreme_points))
    # print("Centroid of all Points: " + str(centroid))
    # sort vertices of polygon in anti-clockwise order
    sorted_extreme_points = copy.deepcopy(extreme_points)
    sorted_extreme_points.sort(key=lambda p: math.atan2(p.y-centroid.y,p.x-centroid.x))
    ''' for testing: show points in sorted order '''
    # print("\nExtreme points in sorted order")
    # for index in range(len(extreme_points)):
         print(sorted_extreme_points[index]),
    # print("\n")
   return sorted_extreme_points
def get_extreme_edges_based_convex_hull(points):
    ''' returns sorted list of extreme edges from given set of points
        that forms the convex hull
        parameter: points - list of points
       returns: sorted list of extreme edges
   n = len(points)
    # list to add non extreme points
   extreme_edges = []
    , , ,
        for i upto N - 1:
            for j != i upto N -2:
                for k != i != j upto N - 3:
                    if point P_k is left or colinear with line(P_i, P_j):
                         line(P_i, P_j) is extreme edge
                         line(P_i, P_j) is non-extreme edge
    , , ,
   for i in range(n):
        for j in range(n):
```

```
if j != i:
                res = [None] * n
                line = LineSegment(points[i], points[j])
                for k in range(n):
                    res[k] = is_left_turn(points[i], points[j], points[k]) or is_colinear(points[i],
points[j], points[k])
                if set(res) == {True}:
                    ''' for test '''
                    # print(points[i]),; print("\t"),; print(points[j]),; print("\t"),; print(res)
                    extreme_edges.append(line)
    # print(extreme_edges)
    extreme_edges_set = set(extreme_edges)
    ''' get vertices from extreme edges '''
    extreme_edge_vertex = []
   for index in range(len(extreme_edges)):
        line = extreme_edges[index]
        extreme_edge_vertex.append(line.start)
        extreme_edge_vertex.append(line.terminal)
    ''' get unique vertices from extreme edge vertices '''
    eev = list(set(extreme_edge_vertex))
    # print(eev)
    ''' for testing: displays content of non_extreme_points '''
    # for index in range(len(eev)):
         print(eev[index]),
    #
          print("\t"),
    "," for sorting extreme edge vertices ","
    centroid = Point(sum([point.x for point in eev])/len(eev), sum([point.y for point in eev])/len(eev))
   sorted_eev = copy.deepcopy(eev)
   sorted_eev.sort(key=lambda p: math.atan2(p.y-centroid.y,p.x-centroid.x))
    ''' for testing only '''
   # for index in range(len(sorted_eev)):
          print(sorted_eev[index]),
    #
          print("\t"),
    ''' obtain sorted edges from sorted edge vertices '''
   sorted_edge = []
   num_sorted_vertices = len(sorted_eev)
    for index in range(num_sorted_vertices):
        edge = LineSegment(sorted_eev[index], sorted_eev[(index + 1) % num_sorted_vertices])
        sorted_edge.append(edge)
    ''' for testing only: sorted edges '''
    # for index in range(len(sorted_edge)):
         print(sorted_edge[index]),
    #
         print("\t"),
   return(sorted_edge)
def gift_wrap_convex_hull_linked_list(point_linked_list):
    ''' Gift Wrap Algorithm implementation using Circular Doubly Linked List
        parameter: point_linked_list = Circular Doubly Linked List of sorted
```

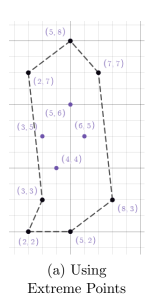
```
points (in non decreasing order of Y-Coord)
        result: Circular Doubly Linked List of Convex Hull Points
    ,,,
   # result to return
   gift_wrap_linked_list = CircularDoublyLinkedList()
   \mbox{\tt\#} first point is the point with least Y- coordinate
   first_point = point_linked_list.head
   # take first point as reference, and set next point to None '''
   ref_point = first_point
   next_point = None
   while(True):
        # add reference point to result
        gift_wrap_linked_list.append(ref_point.data)
        # get next point in linked list
        next_point = ref_point.next
        # set cursor to head of linked list
        cursor = point_linked_list.head
        # for all node in linked list
        while(True):
            # if there exist a point counter-clockwise to next point, set that point as next point
            if(compute_area(ref_point.data, cursor.data, next_point.data) > 0.0):
                next_point = cursor
            # increment cursor to next node
            cursor = cursor.next
            # stop when cursor reach head of linked list again
            if(cursor == point_linked_list.head):
                break
        # set next point as reference point for next iteration
        ref_point = next_point
        # iterate until we reach head of linked list
        if(ref_point == point_linked_list.head):
            break
   return gift_wrap_linked_list
def graham_scan_convex_hull(points):
    ''', Graham Scan Algorithm
        parameter: points = array of given points
        result: Array of Convex Hull Points
   # num of points
   vertex_num = len(points)
   # if number of points are less than 4, then the input set of points
   # are the convex hull itself
   if vertex_num < 4:
```

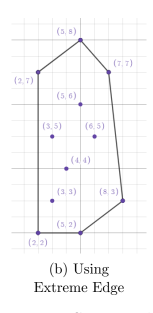
```
return points
   # result variable
    convex_hull_graham_scan = []
   # get min Y- Coord point
    sorted_points_inc_y = copy.deepcopy(points)
    sorted_points_inc_y.sort(key=lambda p: p.y)
    min_y_coord_point = sorted_points_inc_y[0]
    # print(min_y_coord_point)
    # sort points in anti-clockwise order wrt min_y_coord_point
    sorted_p = copy.deepcopy(points)
    sorted_p.sort(key=lambda p: math.atan2(p.y-min_y_coord_point.y,p.x-min_y_coord_point.x))
    ''' Graham Scan Algorithm begins here '''
   # add first three coordinates of sorted points in result
    convex_hull_graham_scan.append(sorted_p[0])
    convex_hull_graham_scan.append(sorted_p[1])
    convex_hull_graham_scan.append(sorted_p[2])
    ''' these are top of stack and next top of stack, using list (for testing)'''
    # print(point_stack[-1])
    # print(point_stack[-2])
    ,,,
        i = 3
        while(i < N):
            if left_turn(top(stack), next_top(stack), sorted_point(i)):
                stack.push(sorted_point[i])
                i++
            else:
                stack.pop()
    , , ,
    index = 3
    while(index < vertex_num):</pre>
        if is_left_turn(convex_hull_graham_scan[-2], convex_hull_graham_scan[-1], sorted_p[index]):
            convex_hull_graham_scan.append(sorted_p[index])
            index += 1
        else:
            convex_hull_graham_scan.pop()
   return convex_hull_graham_scan
def main():
   """ Main Function """
   print("CG LAB 4")
   print("Brihat Ratna Bajracharya\n19/075\n")
    ''' reads input file '''
   in_file = open(INPUT_FILE, 'r')
    ''' get number of points '''
   print("Enter number of points:"),
   points_num = int(in_file.readline())
   print(points_num)
    ''' reads coords of point '''
    input_coords = in_file.readline()
    input_coords_list = input_coords.split()
```

```
# print(input_coords_list)
    ''' initialize vertex list '''
   points = [None] * points_num
    ''' get coordinates of each point '''
   for index in range(points_num):
        print(" Enter coordinates of point P{}:".format(index+1)),
        input_coords_point = input_coords_list[index].split(',')
        points[index] = Point(int(input_coords_point[0]), int(input_coords_point[1]))
        print(points[index])
    ''' FINDING CONVEX HULL BASED ON EXTREME POINTS '''
    convex_hull_exp_pt = get_extreme_points_based_convex_hull(points)
   print("\nConvex Hull (Extreme Points): ["),
    for index in range(len(convex_hull_exp_pt)):
        print(convex_hull_exp_pt[index]),
        if index != len(convex_hull_exp_pt) - 1:
            print(","),
   print("]")
    ''' FINDING CONVEX HULL BASED ON EXTREME EDGES '''
    convex_hull_exp_edges = get_extreme_edges_based_convex_hull(points)
   print("\nConvex Hull (Extreme Edges): ["),
   for index in range(len(convex_hull_exp_edges)):
        print(convex_hull_exp_edges[index]),
        if index != len(convex_hull_exp_edges) - 1:
            print("---"),
   print("]")
    ''' FINDING CONVEX HULL: GIFT WRAP ALGORITHM (USING CIRCULAR DOUBLY LINKED LIST) '''
   points_inc_order_of_y_coord = copy.deepcopy(points)
   points_inc_order_of_y_coord.sort(key=lambda point: point.y)
   point_linked_list = CircularDoublyLinkedList()
   for index in range(len(points)):
        point_linked_list.append(points_inc_order_of_y_coord[index])
    convex_hull_gift_wrap_linked_list = gift_wrap_convex_hull_linked_list(point_linked_list)
    convex_hull_gift_wrap_linked_list.display("Convex Hull (Gift Wrap) 2")
    ''' FINDING CONVEX HULL: GRAHAM SCAN ALGORITHM '''
    convex_hull_graham_scan = graham_scan_convex_hull(points)
   print("\nConvex Hull (Graham Scan): ["),
    for index in range(len(convex_hull_graham_scan)):
        print(convex_hull_graham_scan[index]),
        if index != len(convex_hull_graham_scan) - 1:
            print(","),
   print("]")
   print("\nDONE.")
if __name__ == '__main__':
   main()
```

Output

```
$ ./cg_lab_4_convex_hull.py
CG LAB 4
Brihat Ratna Bajracharya
19/075
Enter number of points: 11
Enter coordinates of point P1: (5, 8)
Enter coordinates of point P2: (2, 7)
Enter coordinates of point P3: (7, 7)
Enter coordinates of point P4: (5, 6)
Enter coordinates of point P5: (3, 5)
Enter coordinates of point P6: (6, 5)
Enter coordinates of point P7: (4, 4)
Enter coordinates of point P8: (3, 3)
Enter coordinates of point P9: (2, 2)
Enter coordinates of point P10: (5, 2)
Enter coordinates of point P11: (8, 3)
Convex Hull (Extreme Points): [ (3, 3) , (2, 2) , (5, 2) , (8, 3) , (7, 7) , (5, 8) , (2, 7) ]
Convex Hull (Extreme Edges): [ [(2, 2), (5, 2)] --- [(5, 2), (8, 3)] --- [(8, 3), (7, 7)] --- [(7,
7), (5, 8)] --- [(5, 8), (2, 7)] --- [(2, 7), (2, 2)] ]
Convex Hull (Gift Wrap) 2: [ (2, 2) (5, 2) (8, 3) (7, 7) (5, 8) (2, 7) ] #
Convex Hull (Graham Scan): [ (2, 2), (5, 2), (8, 3), (7, 7), (5, 8), (2, 7)]
DONE.
```





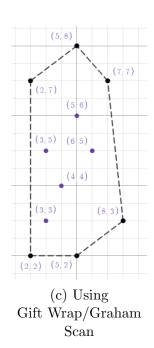


Figure 1: Convex Hull

Input File²

11

5,8 2,7 7,7 5,6 3,5 6,5 4,4 3,3 2,2 5,2 8,3

²https://github.com/Brihat9/CG/blob/master/cg_lab_4_input_file