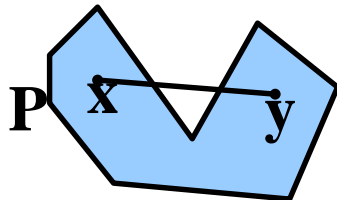


# Convex Hull

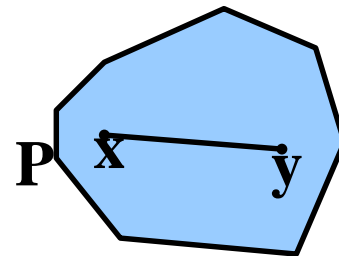
2012/10/23

# Convex vs. Concave

- A polygon  $P$  is convex if for every pair of points  $x$  and  $y$  in  $P$ , the line  $xy$  is also in  $P$ ; otherwise, it is called concave.



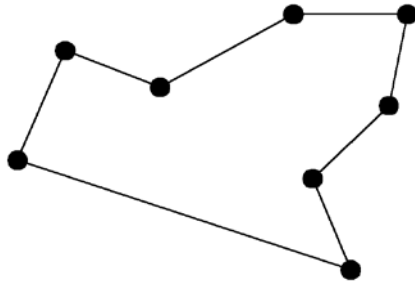
concave



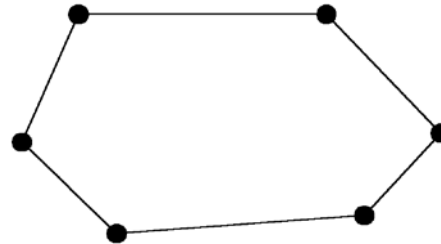
convex

# The convex hull problem

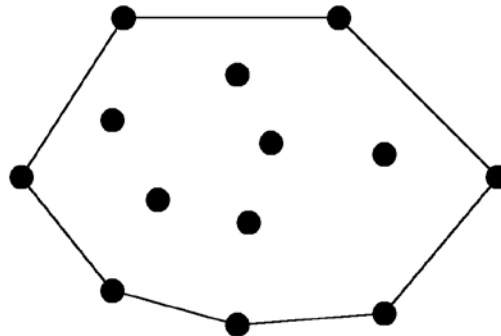
concave polygon:



convex polygon:



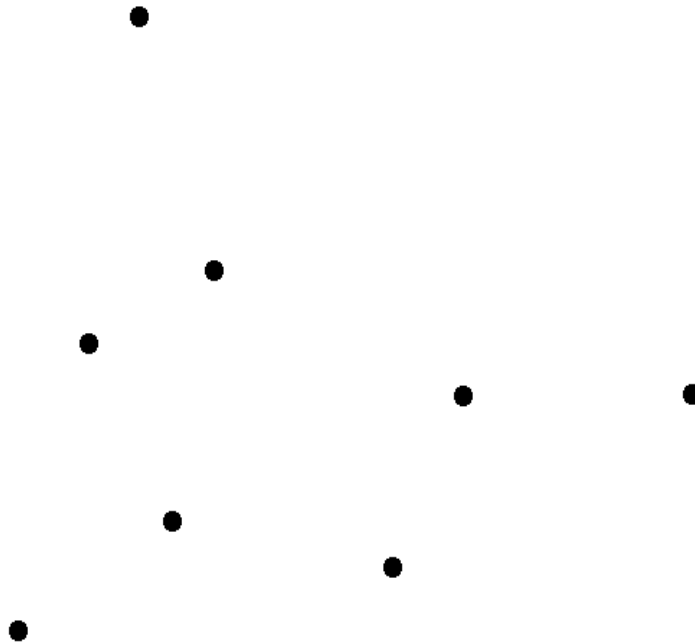
- The convex hull of a set of planar points is the smallest convex polygon containing all of the points.



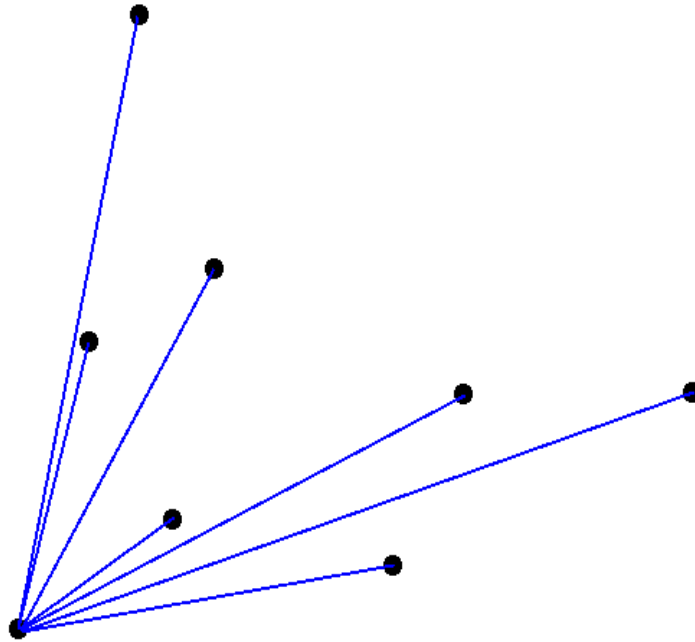
# Graham's Scan

- Start at point guaranteed to be on the hull.  
(the point with the minimum y value)
- **Sort** remaining points by **polar angles** of vertices relative to the first point.
- Go through sorted points, keeping vertices of points that have **left turns** and dropping points that have **right turns**.

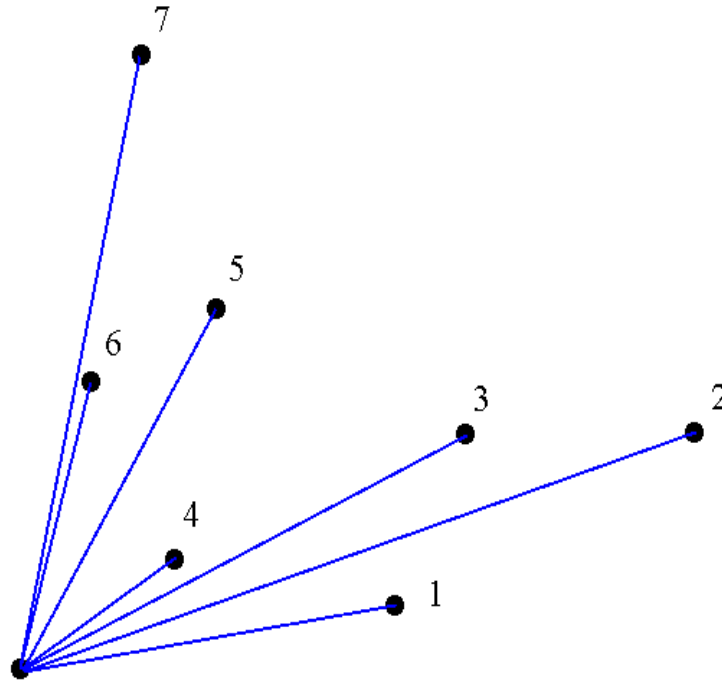
# Graham's Scan



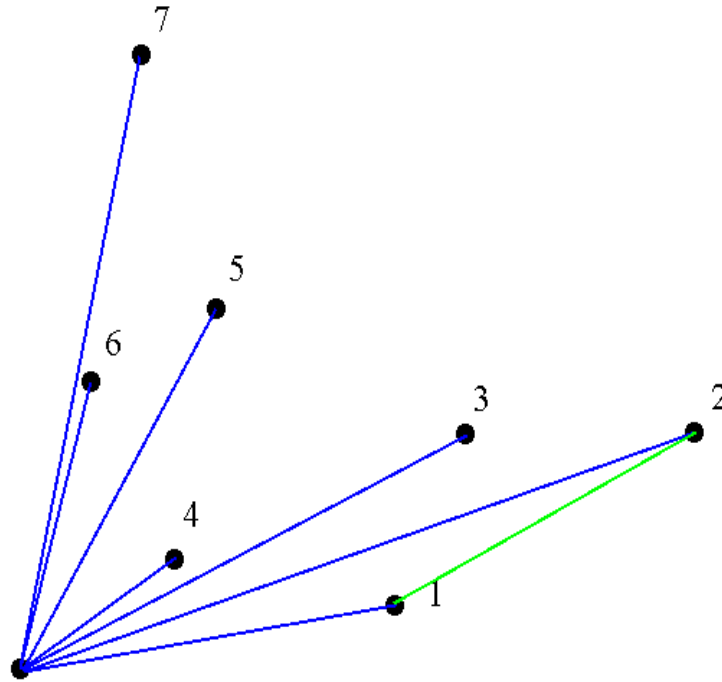
# Graham's Scan



# Graham's Scan

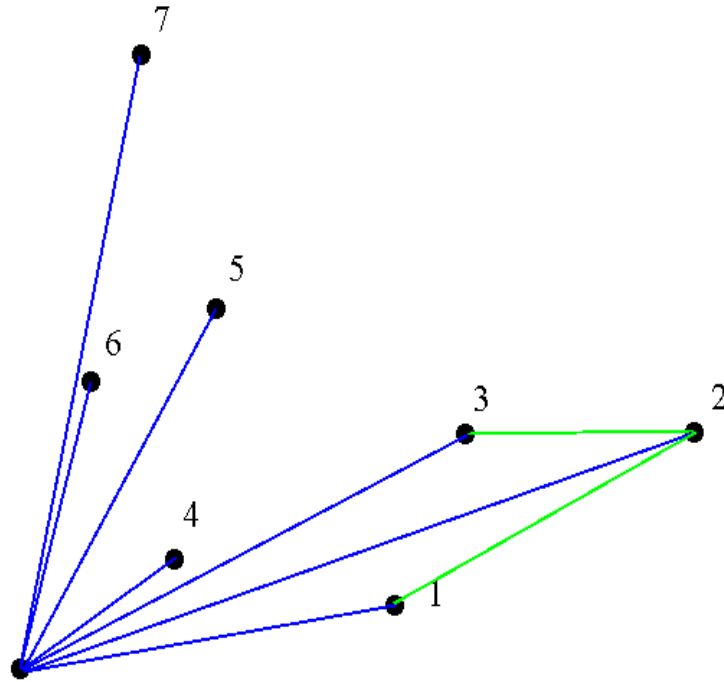


# Graham's Scan

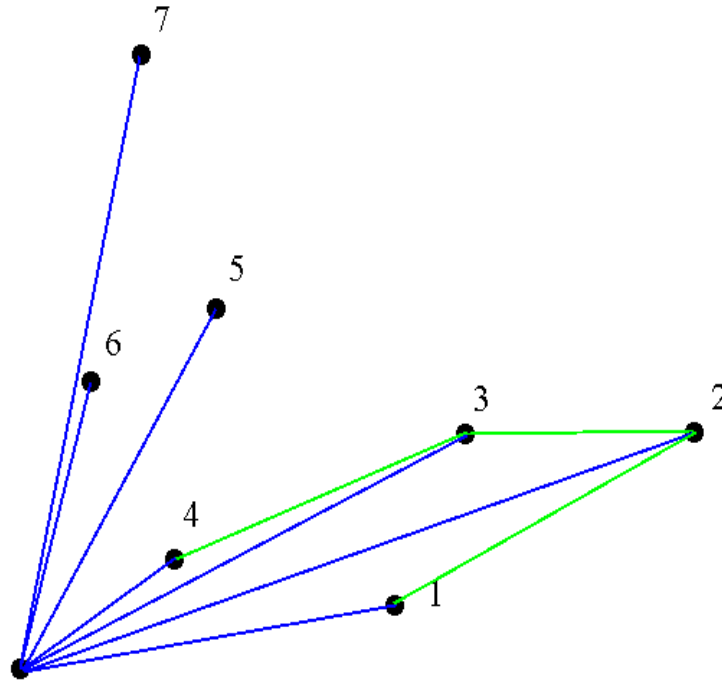




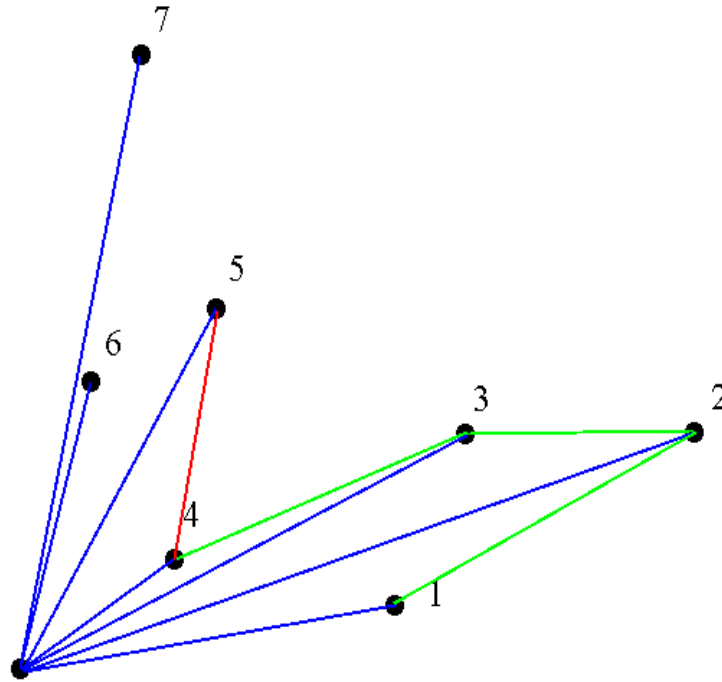
# Graham's Scan



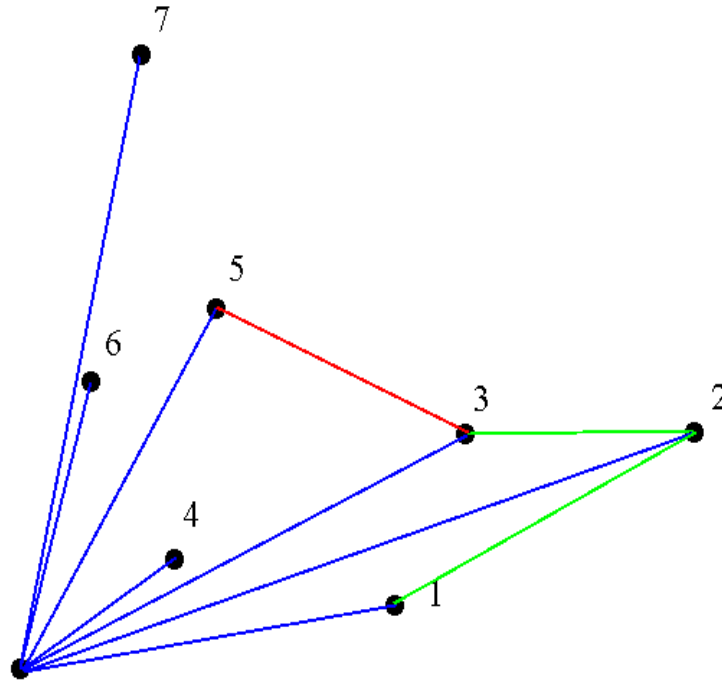
# Graham's Scan



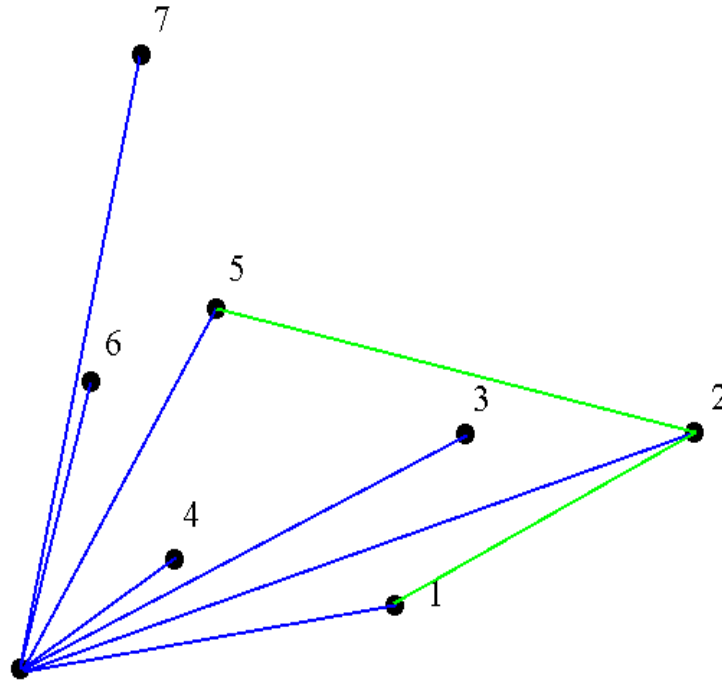
# Graham's Scan



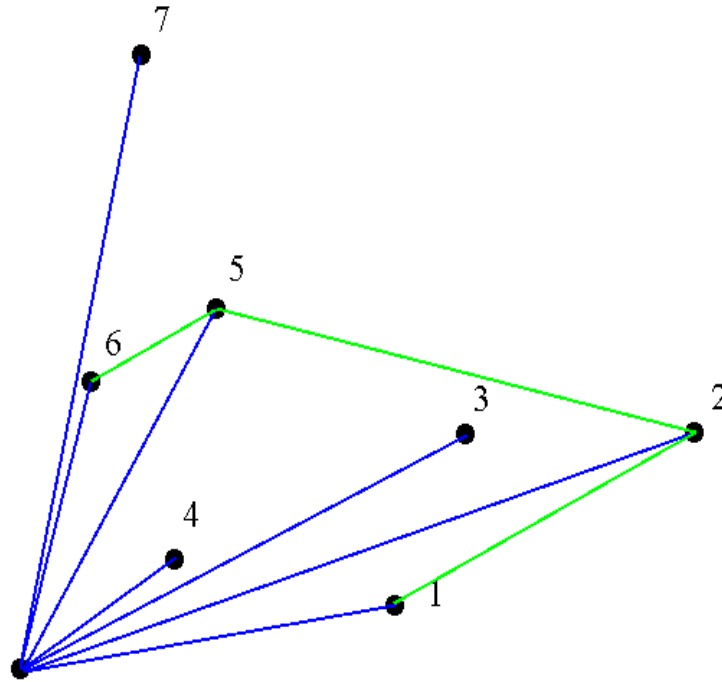
# Graham's Scan



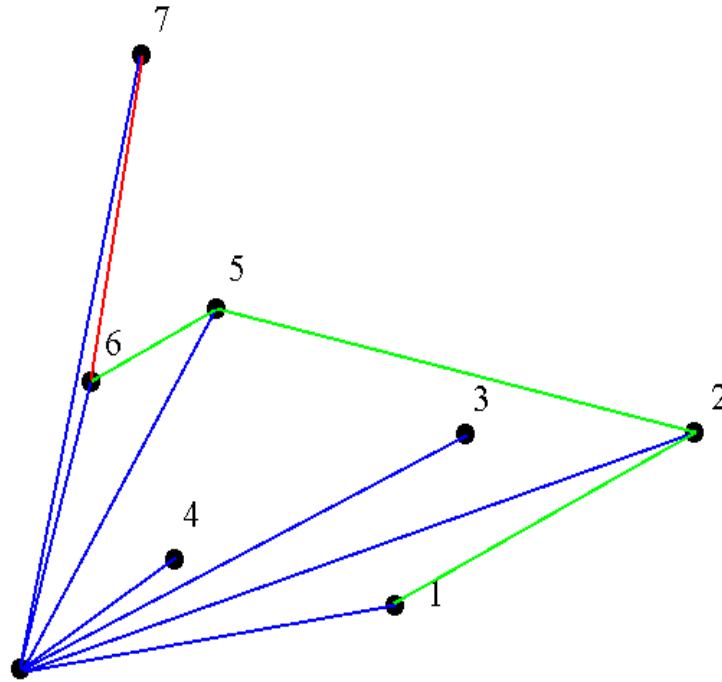
# Graham's Scan



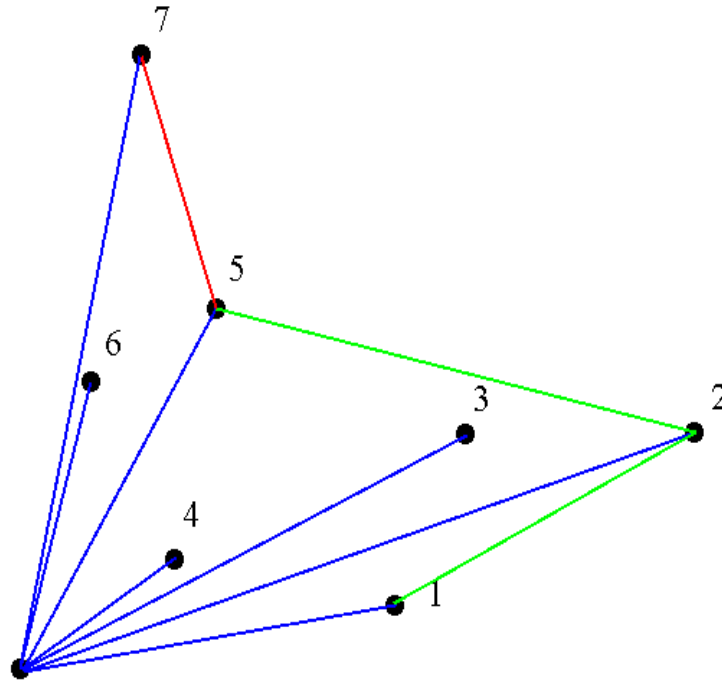
# Graham's Scan



# Graham's Scan

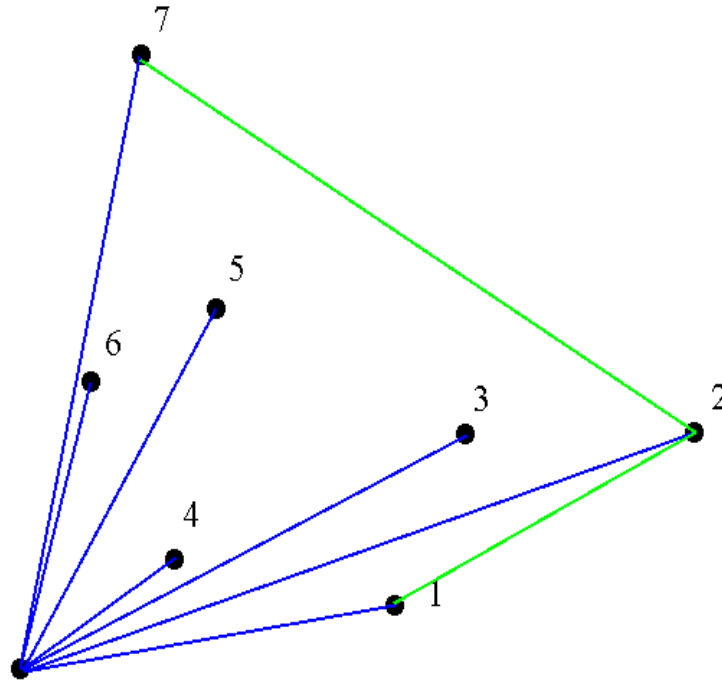


# Graham's Scan

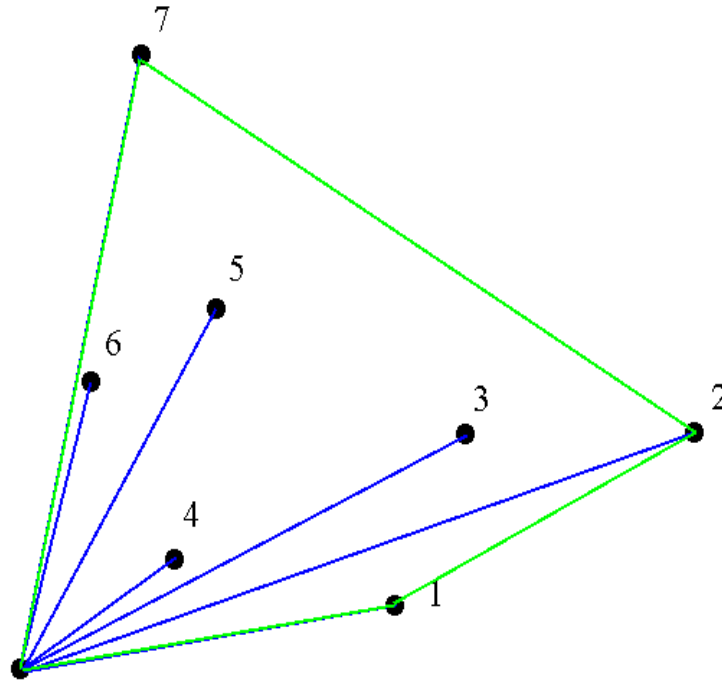




# Graham's Scan



# Graham's Scan



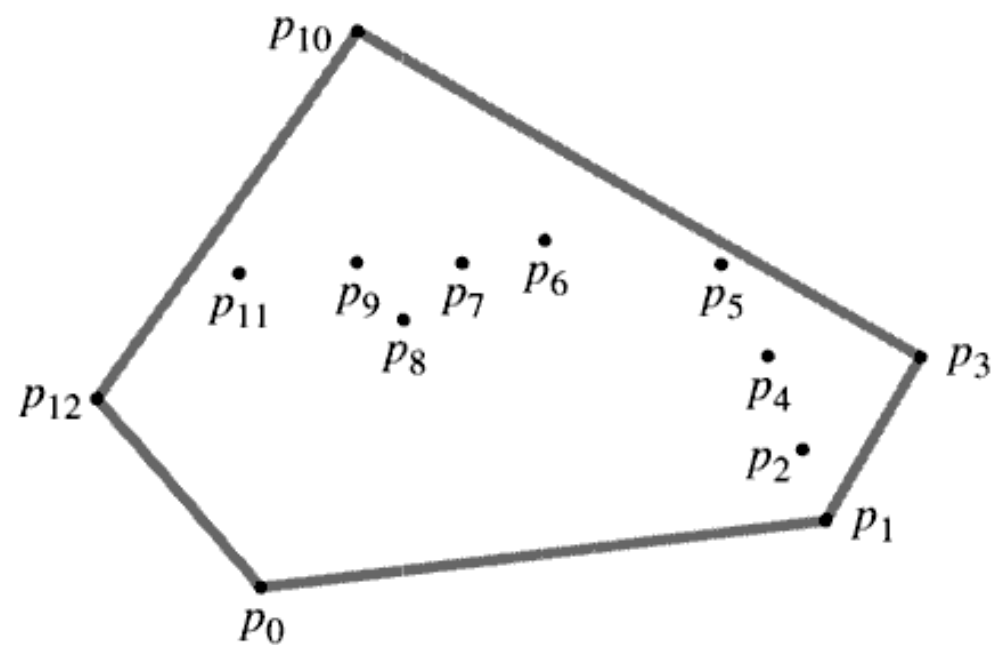
# Graham's Runtime

- Graham's scan is  $O(n \log n)$  due to initial sort of angles.

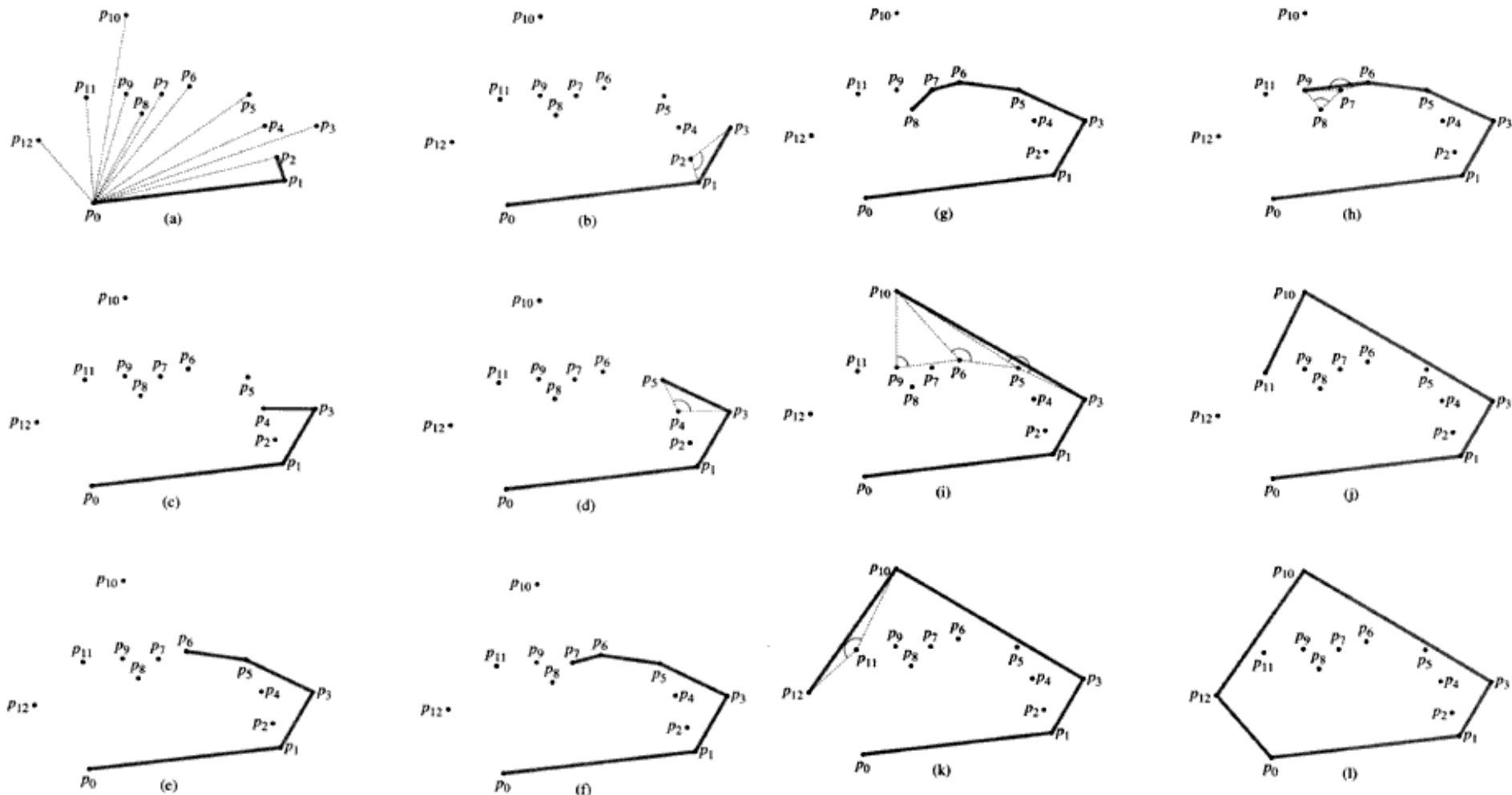
## ■ A more detailed algorithm

GRAHAM-SCAN( $Q$ )

- 1 let  $p_0$  be the point in  $Q$  with the minimum  $y$ -coordinate,  
or the leftmost such point in case of a tie
- 2 let  $\langle p_1, p_2, \dots, p_m \rangle$  be the remaining points in  $Q$ ,  
sorted by polar angle in counterclockwise order around  $p_0$   
(if more than one point has the same angle, remove all but  
the one that is farthest from  $p_0$ )
- 3 PUSH( $p_0, S$ )
- 4 PUSH( $p_1, S$ )
- 5 PUSH( $p_2, S$ )
- 6 **for**  $i \leftarrow 3$  **to**  $m$
- 7     **do while** the angle formed by points NEXT-TO-TOP( $S$ ), TOP( $S$ ),  
                  and  $p_i$  makes a nonleft turn
- 8         **do** POP( $S$ )
- 9         PUSH( $p_i, S$ )
- 10 **return**  $S$



**Figure 33.6** A set of points  $Q = \{p_0, p_1, \dots, p_{12}\}$  with its convex hull  $\text{CH}(Q)$  in gray.



**Figure 33.7** The execution of GRAHAM-SCAN on the set  $Q$  of Figure 33.6. The current convex hull contained in stack  $S$  is shown in gray at each step. (a) The sequence  $\langle p_1, p_2, \dots, p_{12} \rangle$  of points numbered in order of increasing polar angle relative to  $p_0$ , and the initial stack  $S$  containing  $p_0, p_1$ , and  $p_2$ . (b)–(k) Stack  $S$  after each iteration of the **for** loop of lines 6–9. Dashed lines show nonleft turns, which cause points to be popped from the stack. In part (h), for example, the right turn at angle  $\angle p_7 p_8 p_9$  causes  $p_8$  to be popped, and then the right turn at angle  $\angle p_6 p_7 p_9$  causes  $p_7$  to be popped. (l) The convex hull returned by the procedure, which matches that of Figure 33.6.

# Convex Hull

## by Divide-and-Conquer

- First, sort all points by their x coordinate.
  - (  $O(n \log n)$  time)
- Then divide and conquer:
  - Find the convex hull of the left half of points.
  - Find the convex hull of the right half of points.
  - Merge the two hulls into one.

# Convex Hull Pseudocode

---

```
//input: the number of points n, and
//an array of points S, sorted by x coord.
//output: the convex hull of the points in S.

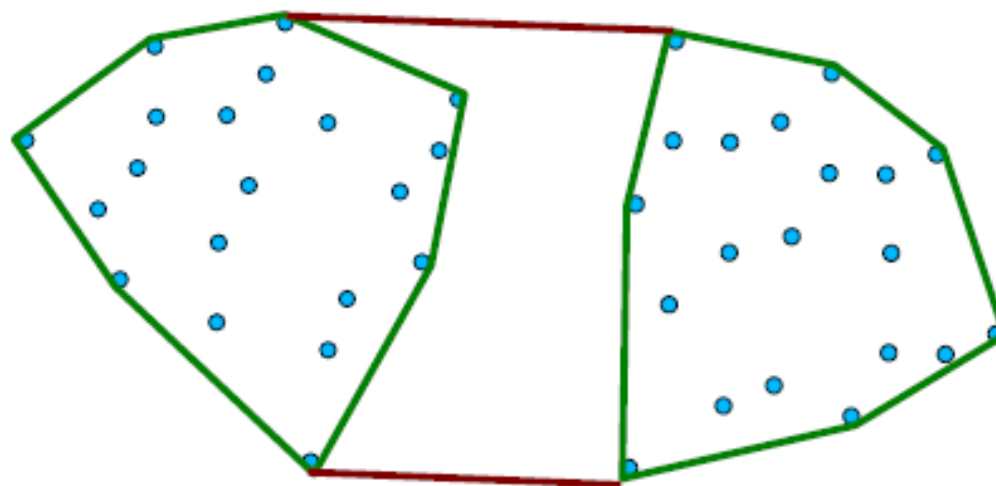
point[] findHullDC(int n, point S[]) {
    if (n > 5) {
        int h = floor(n/2);
        m = n-h;
        point LH[], RH[]; //left and right hulls
        LH = findHullDC(h, S[1..h]);
        RH = findHullDC(m, S[h+1..n]);
        return mergeHulls(LH.size(), RH.size(),
                           LH, RH);
    } else {
        return Hull of S by exhaustive search;
    }
}
```



# Merging Hulls

---

- Big picture:
  - first find the lines that are upper tangent, and lower tangent to the two hulls (the two red lines)

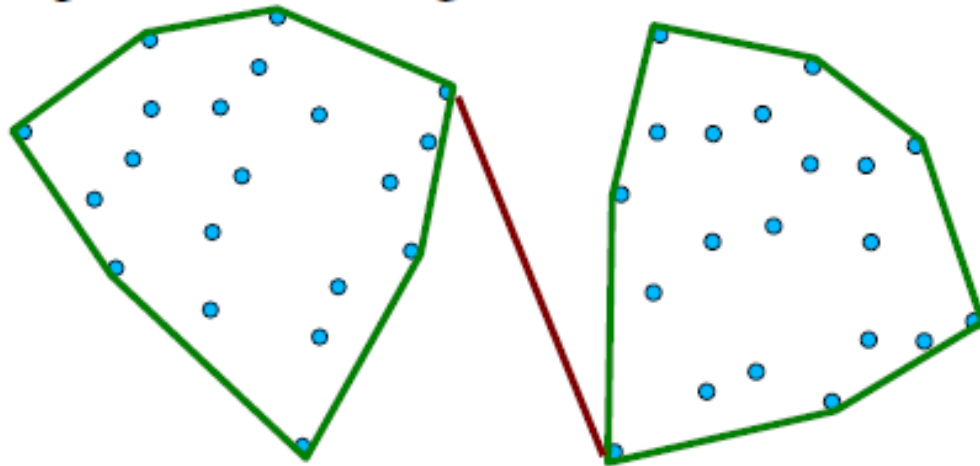


- Then remove the points that are cut off.

# Finding Tangent Lines

---

- Start with the rightmost point of the left hull, and the leftmost point of the right hull:

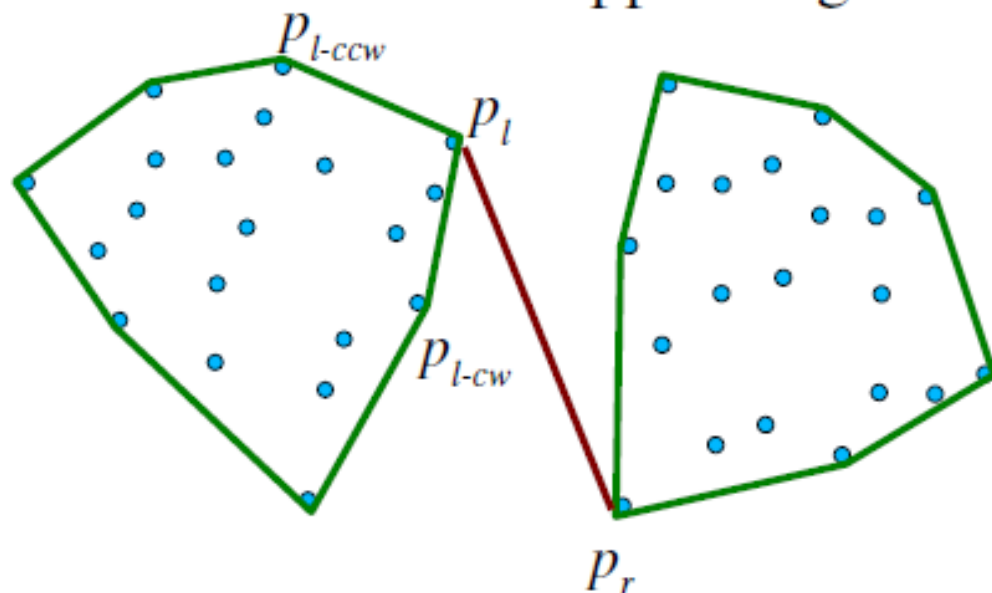


- While the line is not upper tangent to both left and right:
  - While the line is not upper tangent to the left, move to the next point (counter-clockwise).
  - While the line is not upper tangent to the right, move to the next point (clockwise).

# Checking Tangentness

---

- How can we tell if a line is upper tangent to the left hull?



- The pair of line segments  $\overline{p_r p_l}$ , and  $\overline{p_l p_{l-ccw}}$  should make a CCW turn at  $p_r$
- The same goes for  $\overline{p_r p_l}$  and  $\overline{p_l p_{l-cw}}$ .

# Finding the lower tangent in $O(n)$ time

a = rightmost point of A

b = leftmost point of B

while T=ab not lower tangent to both  
convex hulls of A and B do{

while T not lower tangent to  
convex hull of A do{

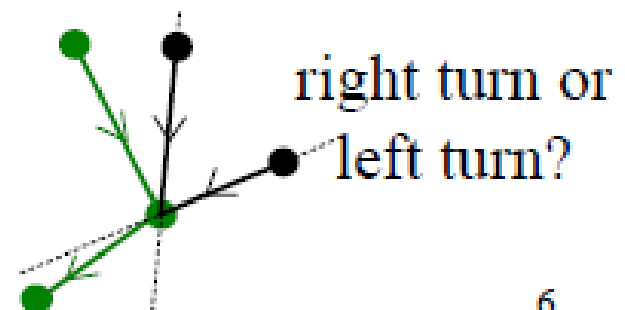
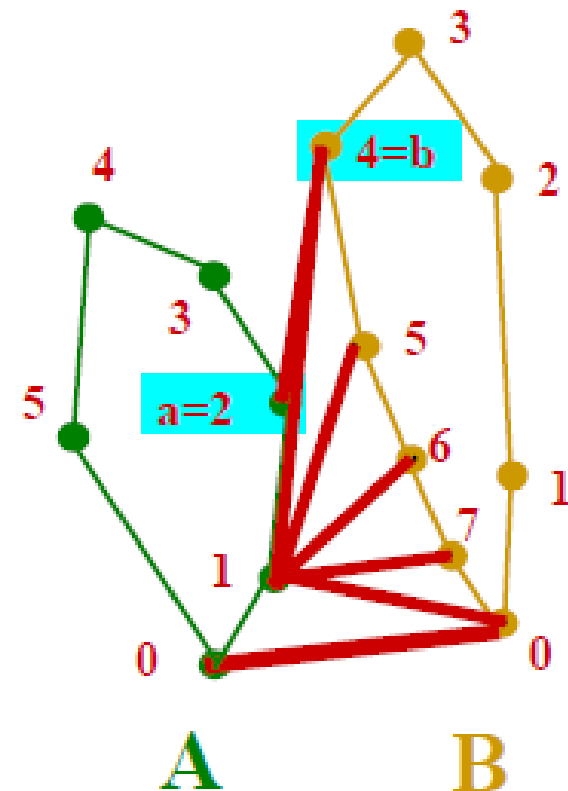
a=a-1

}  
while T not lower tangent to  
convex hull of B do{

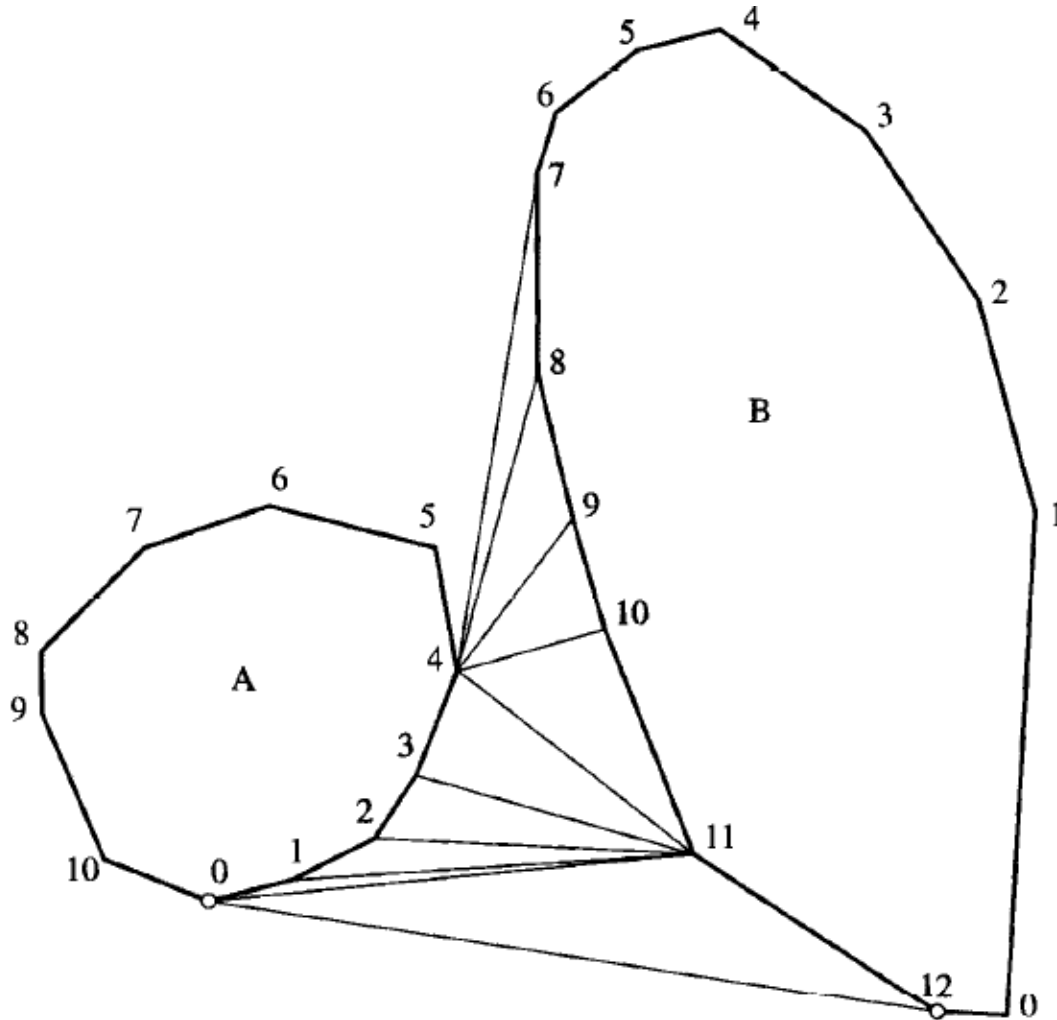
b=b+1

}

can be checked  
in constant time



# Lower Tangent Example



- Initially,  $T=(4, 7)$  is only a lower tangent for A. The A loop does not execute, but the B loop increments  $b$  to 11.
- But now  $T=(4, 11)$  is no longer a lower tangent for A, so the A loop decrements  $a$  to 0.
- $T=(0, 11)$  is not a lower tangent for B, so  $b$  is incremented to 12.
- $T=(0, 12)$  is a lower tangent for both A and B, and  $T$  is returned.

# Convex Hull: Runtime

• Preprocessing: sort the points by x-coordinate	$O(n \log n)$ just once
• Divide the set of points into two sets <b>A</b> and <b>B</b> :	$O(1)$
• <b>A</b> contains the left $\lfloor n/2 \rfloor$ points,	
• <b>B</b> contains the right $\lceil n/2 \rceil$ points	
• Recursively compute the convex hull of <b>A</b>	$T(n/2)$
• Recursively compute the convex hull of <b>B</b>	$T(n/2)$
• Merge the two convex hulls	$O(n)$

$$T(n) = 2 T(n/2) + cn$$

$$T(n) = O(n \log n)$$

**Q&A**