Computational Geometry Chapter 2: Convex Hull

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Overview

- 1. Introduction and Definitions
- 2. Interlude: Algorithmic Paradigms
- 3. Jarvis' March
- 4. Quickhull
- 5. Divide-and-conquer and incremental construction
- 6. Graham's Scan
- 7. Optimal output-sensitive construction



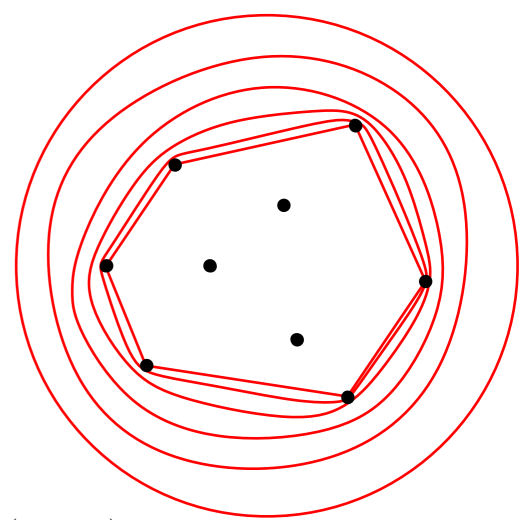
Introduction

Task:

- Given: Set of n points in \mathbb{R}^d
- Wanted: Smallest enclosing convex object

Intuition in \mathbb{R}^2 :

- Draw points on a wooden board.
- Put in nails at points.
- Let a rubber band snap to the nails.



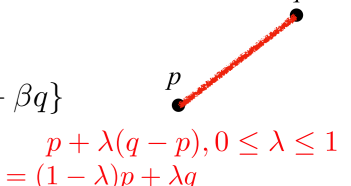
Theorem 1.18: Computing the convex hull takes $\Omega(n \log n)$.

Theorem 2.35: Computing the h vertices of the convex hull can be done in $\Omega(n \log h)$.



Definition 2.1

For
$$p, q \in \mathbb{R}^d : \overline{pq} := \{x \in \mathbb{R}^d \mid \exists \alpha, \beta \in \mathbb{R}, \alpha, \beta \geq 0, \alpha + \beta = 1, x = \alpha p + \beta q \}$$

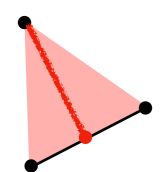


Definition 2.2

For $\{p_0,\ldots,p_{n-1}\}\subset\mathbb{R}^d$ point $x\in\mathbb{R}^d$ is a convex combination of $\{p_0,\ldots,p_{n-1}\}$, if

$$\exists \alpha_0, \dots, \alpha_{n-1} \in [0,1] \text{ with } \mathbf{1.} \sum_{i=0}^n \alpha_i p_i = x$$

2.
$$\sum_{i=0}^{n} \alpha_i = 1$$



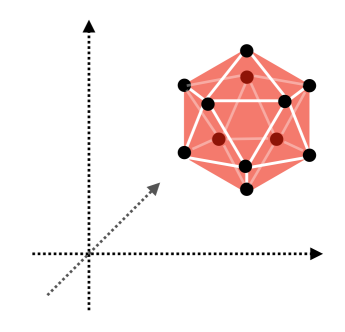
- $\overline{pq} = \{x \mid x \text{ convex combination of } \{p, q\}\}$
- $\triangle(p,q,r) = \{x \mid x \text{ convex combination of } \{p,q,r\}\}$



Definition 2.3

Convex hull $conv(\mathcal{P})$ of $\mathcal{P}:=\{p_0,\ldots,p_{n-1}\}$:

 $conv(\mathcal{P}) := \{ x \in \mathbb{R}^d \mid x \mid \text{ convex combination of } \mathcal{P} \}$

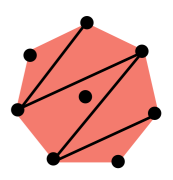


Theorem 2.4 (Carathéodory)

 $conv(\mathcal{P}) = \text{Union of all convex combinations with at most } (d+1) \text{ points in } \mathcal{P}$

Corollary 2.5

 $\mathcal{P}\subset\mathbb{R}^2\Rightarrow conv(\mathcal{P})$ union of all $\ \triangle(p,q,r)$ with $\ p,q,r\in\mathcal{P}$.

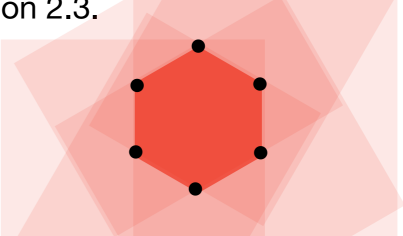




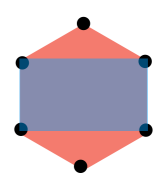
Lemma 2.6

The following definitions are equivalent to Definition 2.3.

1.
$$conv(\mathcal{P}) := \bigcap_{P \supset \mathcal{P}, P \text{ convex}} P$$



2. For d=2: \nexists convex polygon $P: \mathcal{P} \subseteq P \subsetneq \operatorname{conv}(\mathcal{P})$



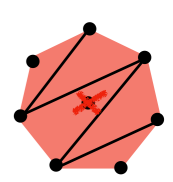
3. For d=2: $conv(\mathcal{P}):=$ conv. polygon P with minimal circumference (area) with $\mathcal{P}\subset P$



Computing the Convex Hull - I

- From now on $\mathcal{P} \subset \mathbb{R}^2$
- First Approach: Find vertices of conv(P) by elimination
- Negation of Corollary 2.5:

```
x not vertex of conv(\mathcal{P}) \Rightarrow \exists p_i, p_j, p_k \in \mathcal{P}: x = \text{non-trivial convex combination of } p_i, p_j, p_k .
```



Algorithm 2.7

```
1: for (all triples (p_i, p_j, p_k) of points in \mathcal{P}) do

2: for (all points in \in \mathcal{P}) do

3: if (p lies in the inside of \Delta(p_i, p_j, p_k)

or on a boundary edge of \Delta(p_i, p_j, p_k)) then

4: mark p as an interior point.

5: \mathcal{P}' := \{p \in \mathcal{P} \mid \text{is unmarked }\};
```



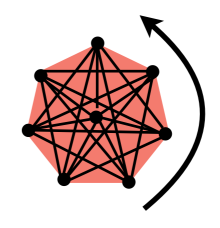
Computing the Convex Hull - II

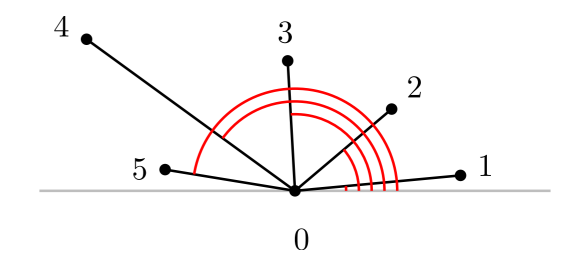
Analysis of Algorithm 2.7:

- $\binom{n}{3} \in \Theta(n^3)$ triangles
- Per triangle: $\Theta(n)$ further points
- Sort $\mathcal{O}(n)$ vertices
- Total runtime: $\mathcal{O}(n^4 + n \log n) = \mathcal{O}(n^4)$

Sorting criterion:

- CCW on $conv(\mathcal{P})$.
- Polar angle wrt y-minimal point in \mathcal{P} .
- Issue: Do we need trigonometry?







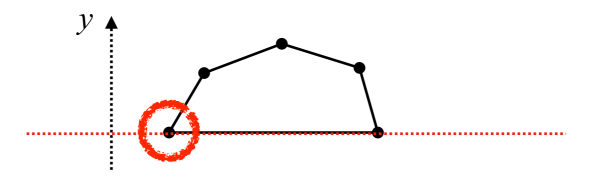
Lexicographic order

• Choose the "y-minimal" point by lexicographic order:

$$(p.x, p.y) \le_y (q.x, q.y) :\Leftrightarrow ((p.y < q.y) \lor ((p.y = q.y) \land (p.x \le q.x)))$$

Analogously: by x-coordinate

$$(p.x, p.y) \le_x (q.x, q.y) \Leftrightarrow ((p.x < q.x) \lor ((p.x = q.x) \land (p.y \le q.y)))$$

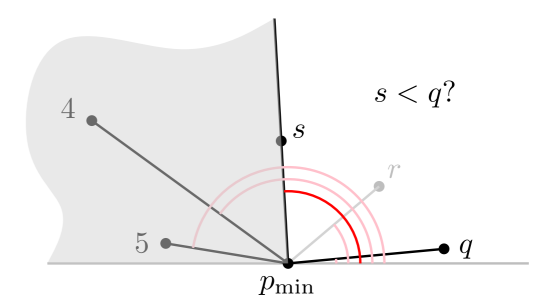


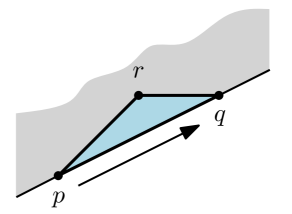


Sorting by Polar Coordinates

Observation:

- Goal: CCW order
- Sort by polar angle.
- Sufficient: pairwise comparion of points s, q
- Check relative position of q wrt $\overline{p_{\min}s}$





Consequence:

• Predicate: $a \le b :\Leftrightarrow ((a = p_{\min}) \lor (a = b) \lor (\text{LEFTTURN}(p_{\min}, a, b) = \text{TRUE}))$



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Review: Sorting

- Algorithms and Data Structures 1
- Various algorithmic paradigms

Sorting algorithms:

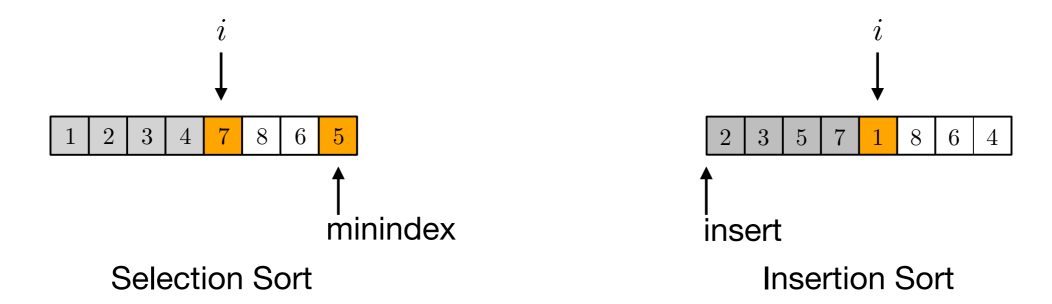
- Incremental methods:
 - Bubble Sort, Selection Sort, Insertion Sort
- Divide-and-conquer methods:
 - Quicksort, Mergesort
- Methods based on data structures:
 - Heapsort, sorting by AVL tree
- Other methods:
 - Bucket Sort, Shellsort, ...



Incremental Methods

Difference: Selection Sort <-> Insertion Sort

- Selection Sort: Search in unsorted part of array
- Insertion Sort: Search in sorted part of array

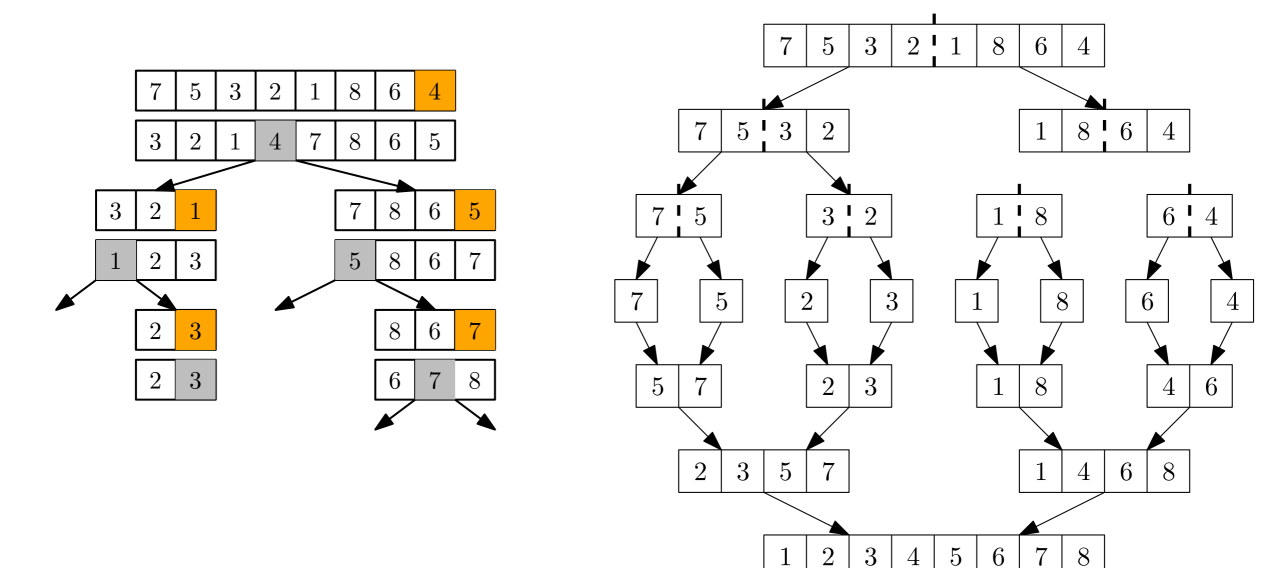


Approach:

- Selection Sort: Find next element for extending the order
- Insertion Sort: Insert next element, such that sequence remains sorted



Split (Quicksort) or combine (Mergesort)

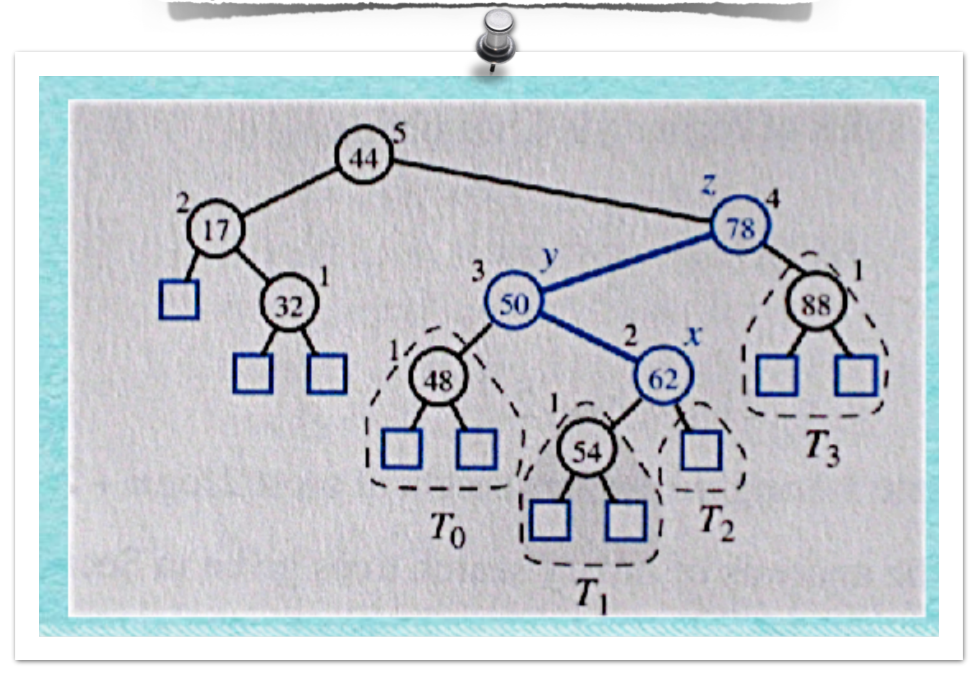


Quicksort Mergesort



Sorting Methods Based on Data Structures

"Algorithms and Data Structures": AVL-tree

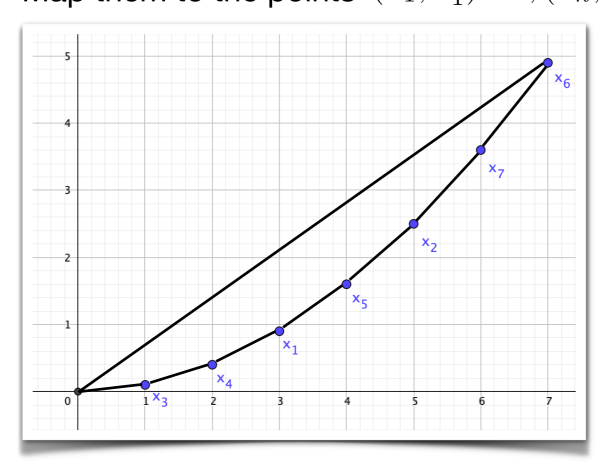




Theorem 1.18: Computing the convex hull takes $\Omega(n \log n)$ in certain models of computation.

Proof: Recall that comparison-based sorting takes $\Omega(n \log n)$.

Consider a set of n numbers, x_1, \ldots, x_n . Map them to the points $(x_1, x_1^2) \ldots, (x_n, x_n^2)$.



3, 5, 1, 2, 4, 7, 6

The convex hull yields the sorted order of numbers.



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ON THE IDENTIFICATION OF THE CONVEX HULL OF A FINITE SET OF POINTS IN THE PLANE

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Received 6 December 1972

convex hull

1. Introduction

This paper presents an extremely simple algorithm for identifying the convex hull of a finite set of points in the plane in essentially, at most n(n+1) operations for n points in the set and $m \le n$ points on the convex **hull.** In most cases far less than n(m + 1) operations are necessary because of a powerful point deletion mechanism that can easily be included. The operations are themselves trivial (computationally inexpensive) and consist of angle comparisons only. Even these angle comparisons need not be actually carried out if an improvement suggested in a late; section is implemented. Although Graham's algorithm [1] requires no more than $(n \log n)/\log 2 \cdot Cn$ operations*, the operations are themselves more complex than those of the method presented here; in particular, Graham's method would not be as efficient for low m.

2. Geometric interpretation

The underlying method of the algorithm can be described simply: find an origin point outside the point set and swing a radius arm in an arbitrary direction until a point of the set is mot; this point becomes

algorithm

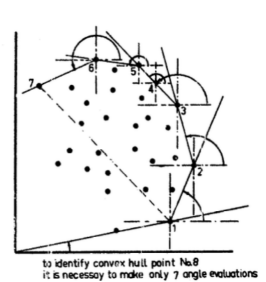


Fig. 1. Geometric interpretation of the algorithm.

the first point on the hull. Make this the new origin point and swing a radius arm from this point in the same direction as before till the next hull point is found. Repeat until the points are enclosed by the convex hull. Delete points from further consideration if

- (i) they have already been identified as being on the convex hull,
- (ii) they lie in the area enclosed by a line from the first to the last convex hull point found and the lines joining the convex hull points in the sequence found.
 - Fig. 1 illustrates this geometric interpretation.

To quote Graham, "C is a small positive constant which depends on what is meant by an 'operation'". In fact, C is distributed over the five basic steps of Graham's algorithm and his paper should be consulted for detailed interpretation.

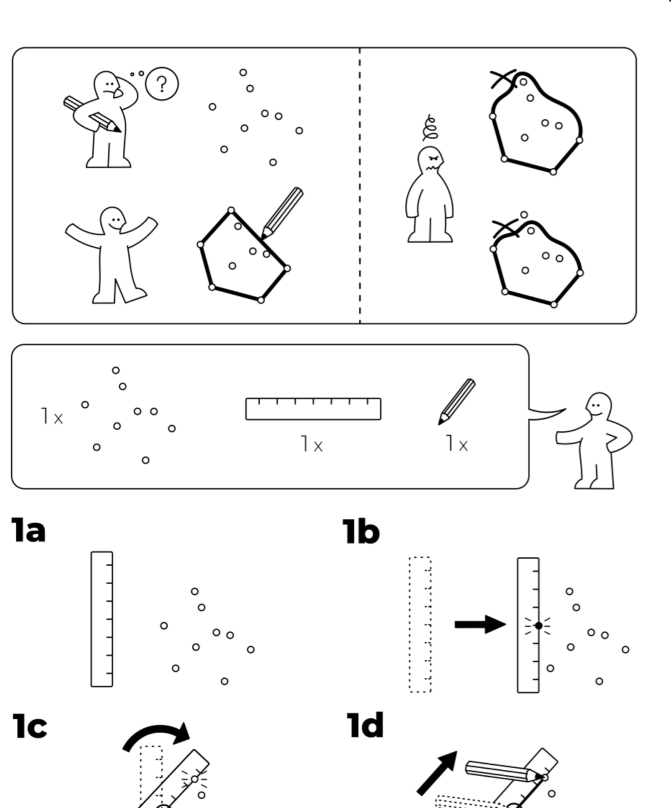
IDEA

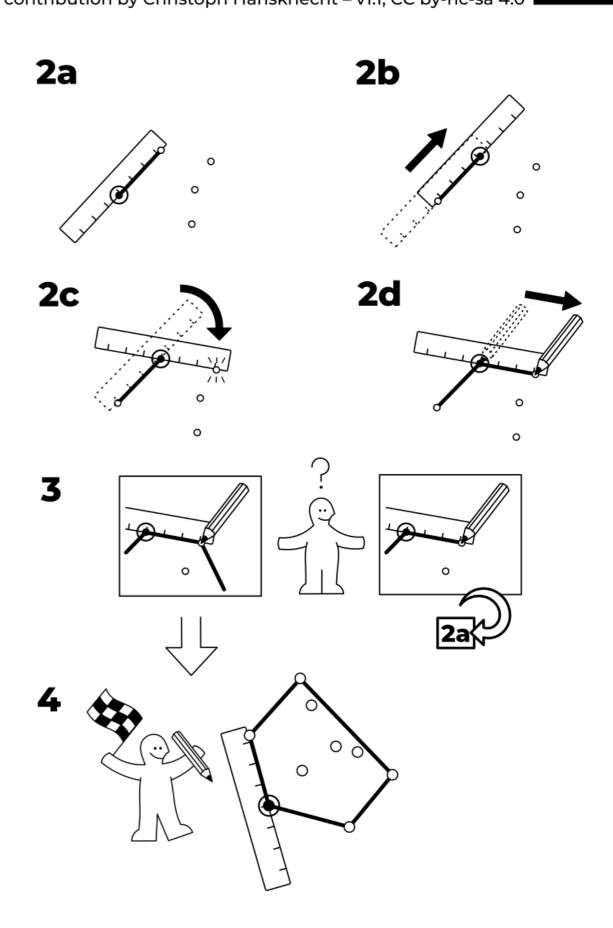


A series of nonverbal algorithm assembly instructions.

- - -





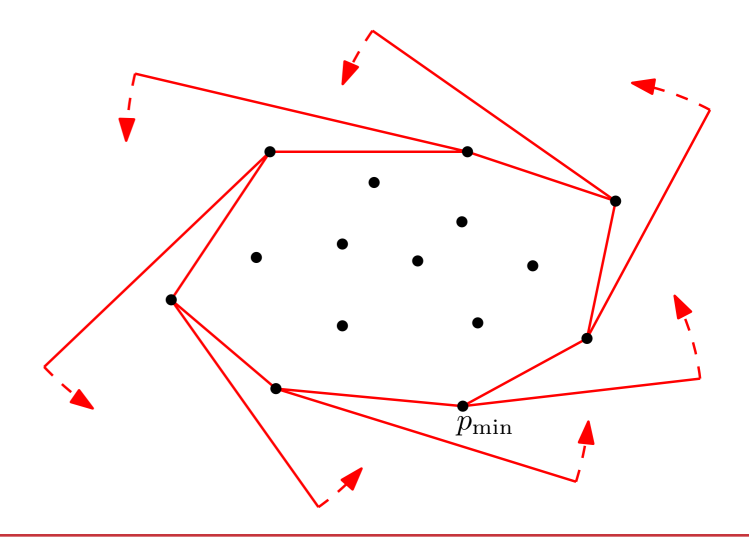


Basic idea:

- Iteratively find next edge on boundary of conv(P)
- Analogy: Selection Sort.
 - Find next element for continuing sorted order
- Start: minimal point p_{\min} wrt \leq_y

Intuition:

• "Gift wrapping"

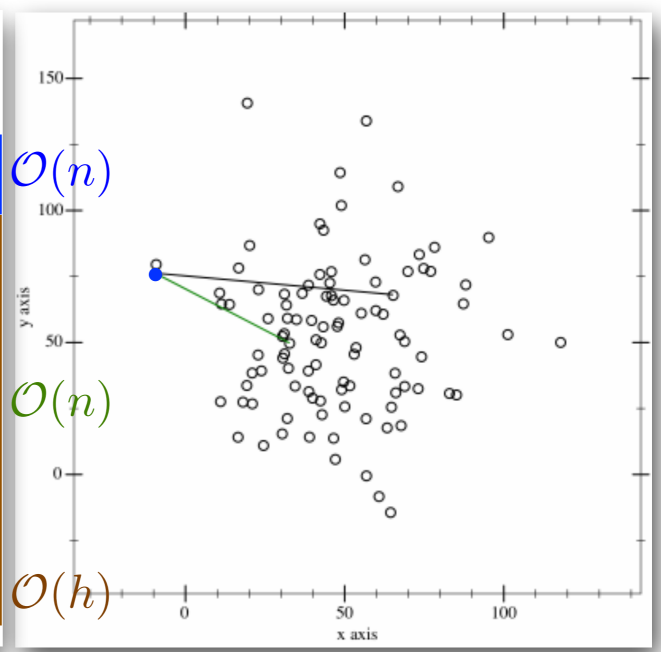




Giftwrapping: Pseudocode and Animation

Algorithm 2.9: Compute conv(P) with Jarvis' March.

```
algorithm jarvis(S) is
   // S is the set of points
   // P will be the set of points which form the
convex hull. Final set size is i.
    pointOnHull = leftmost point in S // which is
quaranteed to be part of the CH(S)
   i := 0
    repeat
       P[i] := pointOnHull
       endpoint := S[0]
                             // initial endpoint
for a candidate edge on the hull
       for i from 0 to |S| do
           // endpoint == pointOnHull is a rare
case and can happen only when j == 1 and a better
endpoint has not yet been set for the loop
            if (endpoint == pointOnHull) or (S[j]
is on left of line from P[i] to endpoint) then
                endpoint := S[i]
                                 // found
greater left turn, update endpoint
       i := i + 1
        pointOnHull = endpoint
   until endpoint = P[0]  // wrapped around
to first hull point
```



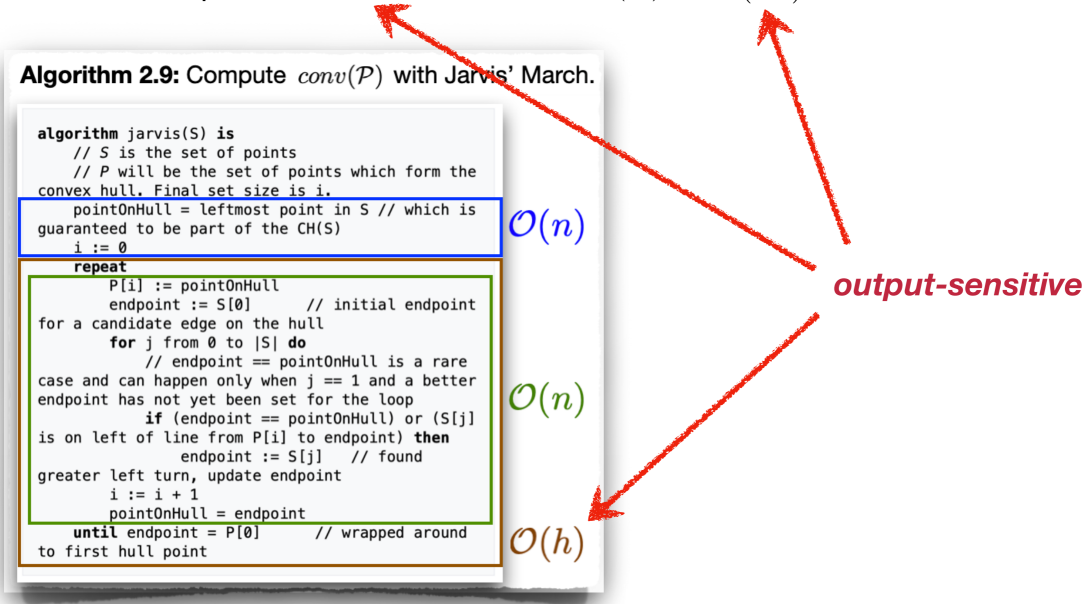






Theorem 2.10

Jarvis' March computes the h vertices of $conv(\mathcal{P})$ in $\mathcal{O}(hn)$.





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A New Convex Hull Algorithm for Planar Sets

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Carnegie-Mellon University

A new algorithm, CONVEX, that determines which points of a planar set are vertices of the convex hull of the set is presented. It is shown that CONVEX operates in a fashion similar to the sorting algorithm QUICKERSORT. Evidence is given which indicates that in some situations CONVEX is preferable to earlier algorithms. A Fortran implementation, intended to minimize execution time, is presented and an alternative, which minimizes storage requirements, is discussed.

Key Words and Phrases: convex hull, QUICKERSORT, partitioning, sorting CR Categories: 5.30, 5.31

The Algorithm: CONVEX, A New Convex Hull Algorithm for Planar Sets. ACM Trans. Math. Software 5, 4 (Dec. 1977), 411-412.

INTRODUCTION

The convex hull of a planar set is the minimum-area convex polygon containing the planar set. A convex polygon is clearly determined by its vertices. Graham [1] suggests an algorithm for determining which points of a planar set are vertices of its convex hull. Because his algorithm requires sorting the points, if there are N points then at least $O(N \log N)$ operations are needed to determine the vertices. Recently, Preparata and Hong [3, 4] have shown that there exist sets of points for which every algorithm requires at least $O(N \log N)$ operations to determine the vertices of the convex hull. Jarvis [2] gives an algorithm which requires $O(N \cdot C)$ operations, where C is the number of vertices. For some configurations of the points in the plane (those with small values of C) the algorithm given by Jarvis will be faster than the algorithm of Graham; for other configurations it may be slower. An adaptive algorithm, CONVEX, is presented here which never requires more than $O(N \cdot C)$ operations to determine the vertices of the convex hull and may require substantially fewer. However, CONVEX may require more operations than Graham's algorithm for some configurations of points. Evidence is presented which suggests that in applications CONVEX is preferable to the "sorting" algorithms [1, 3, 4] and to Jarvis's algorithm [2].

METHOD

Operationally, this algorithm is analogous to the sorting algorithm QUICKERSORT [5]. At each step QUICKERSORT partitions the input array with respect to a

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This research was supported in part by the National Science Foundation under Grant DCR75-08374.

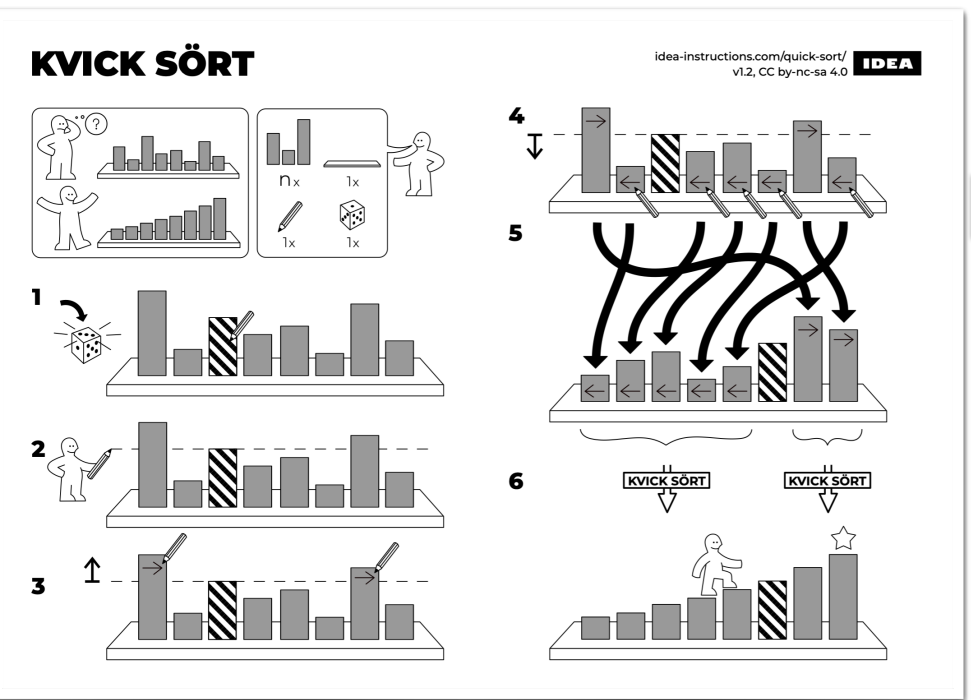
Author's address: Department of Statistics, Carnegie-Mellon University, Schenley Park, Pittsburgh, PA 15213.

ACM Transactions on Mathematical Software, Vol. 3, No. 4, December 1977, Pages 398-403.



Quickhull [Eddy, 1977]

Quickhull [Eddy, 1977]





Basic idee:

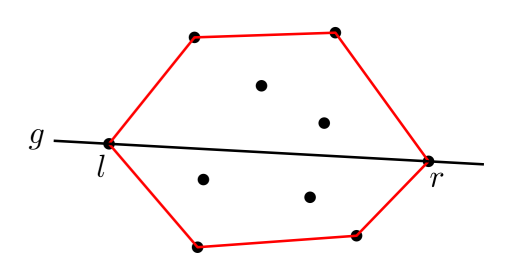
- Use pivot element for subdivision into independent subsets
- Analogy: Quicksort
 - Pivot element $m \in A$: $A \to A_{\leq m} \circ A_{=m} \circ A_{\geq m}$
 - Concatenate subsequences



- Separation of \mathcal{P} by line g
- g := line through extreme points l, r
- Concatenation of recursively computed hull

$$\rightarrow conv(\mathcal{P})$$

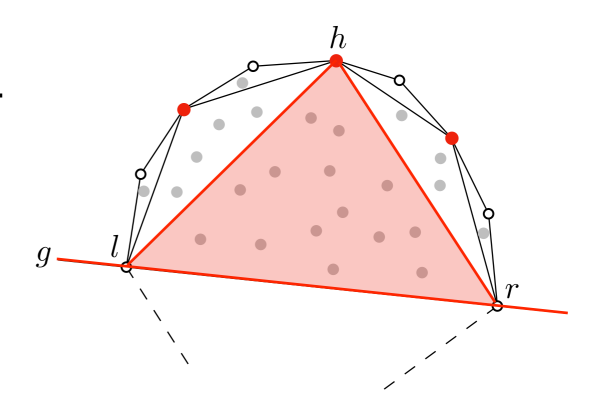






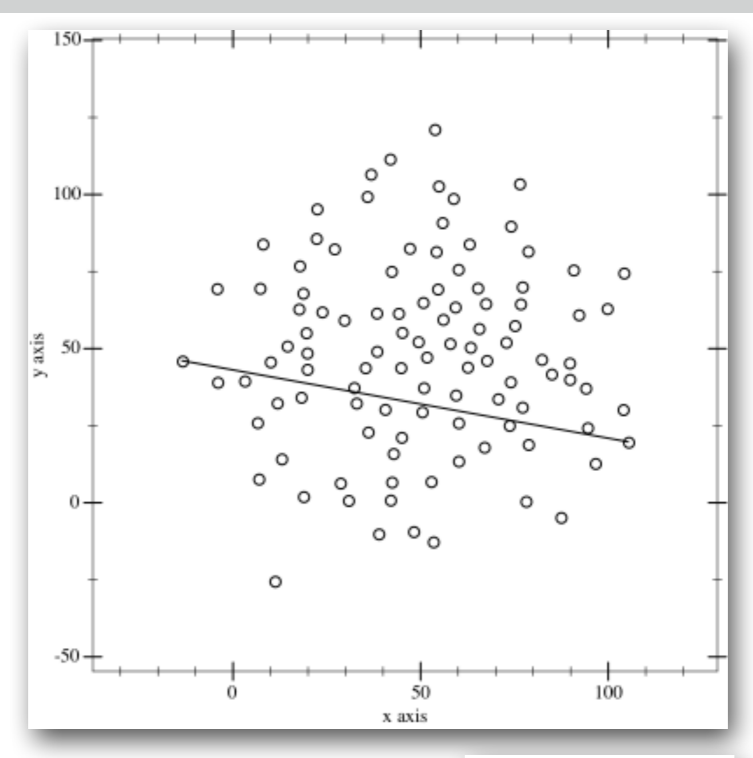
Choosing the pivot element:

- Points above g
- Auxiliary point h: maximal distance to g.
- New pivot elements: $\overline{lh}, \overline{hr}$
- Delete $\mathcal{P} \cap \triangle(l, r, h)$.
- Two recursions: Above \overline{lh} and below \overline{rh}
- "Exhaustion from inside"
- Analogously below g





Quickhull: Animation



By Maonus, CC BY-SA 4.0



Algorithm 2.11: Compute conv(P) with Quickhull.

```
Input = a set S of n points
Assume that there are at least 2 points in the input set S of points
function QuickHull(S) is
    // Find convex hull from the set S of n points
    Convex Hull := {}
    Find left and right most points, say A & B, and add A & B to convex hull
    Segment AB divides the remaining (n-2) points into 2 groups S1 and S2
        where S1 are points in S that are on the right side of the oriented line from A to B,
        and S2 are points in S that are on the right side of the oriented line from B to A
    FindHull(S1, A, B)
    FindHull(S2, B, A)
    Output := Convex Hull
end function
function FindHull(Sk, P, Q) is
    // Find points on convex hull from the set Sk of points
   // that are on the right side of the oriented line from P to Q
    if Sk has no point then
        return
    From the given set of points in Sk, find farthest point, say C, from segment PQ
    Add point C to convex hull at the location between P and Q
    Three points P, Q, and C partition the remaining points of Sk into 3 subsets: S0, S1, and
S2
        where S0 are points inside triangle PCQ, S1 are points on the right side of the
oriented
        line from P to C, and S2 are points on the right side of the oriented line from C to
Q.
    FindHull(S1, P, C)
    FindHull(S2, C, Q)
end function
```



From Wikipedia, the free encyclopedia

Theorem 2.12

Quickhull computes $conv(\mathcal{P})$ in $\mathcal{O}(n^2)$ worst-case and in $\mathcal{O}(n\log n)$ best-case runtime.

Excercises:

- Details of implementation
- Termination
- Runtime



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Programming Techniques

G. Manacher S.L. Graham

Convex Hulls of Finite Sets of Points in Two and Three Dimensions

F. P. Preparata and S. J. Hong University of Illinois at Urbana-Champaign

The convex hulls of sets of n points in two and three dimensions can be determined with O(n log n) operations. The presented algorithms use the "divide and conquer" technique and recursively apply a merge procedure for two nonintersecting convex hulls. Since any convex hull algorithm requires at least O(n log n) operations, the time complexity of the proposed algorithms is optimal within a multiplicative constant.

Key Words and Phrases: computational complexity, convex hull, optimal algorithms, planar set of points, spatial set of points

CR Categories: 4.49, 5.25, 5.32

1. Introduction

The determination of the convex hull of a finite set of points is relevant to several problems in computer graphics, design automation, pattern recognition and operations research: references [3, 4, 10]—just to cite a few—discuss some interesting applications in these areas, which require convex hull computation.

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This work was supported in part by the Joint Services Electronics Program (U.S. Army, U.S. Navy, and U.S. Air Force) under Contract DAAB-07-72-C-0259.

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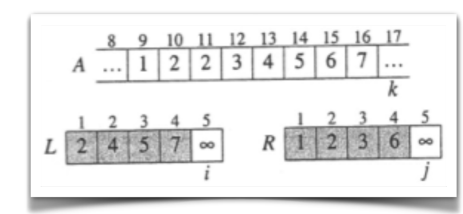
Communications

of the ACM February 1977 Volume 20 Number 2

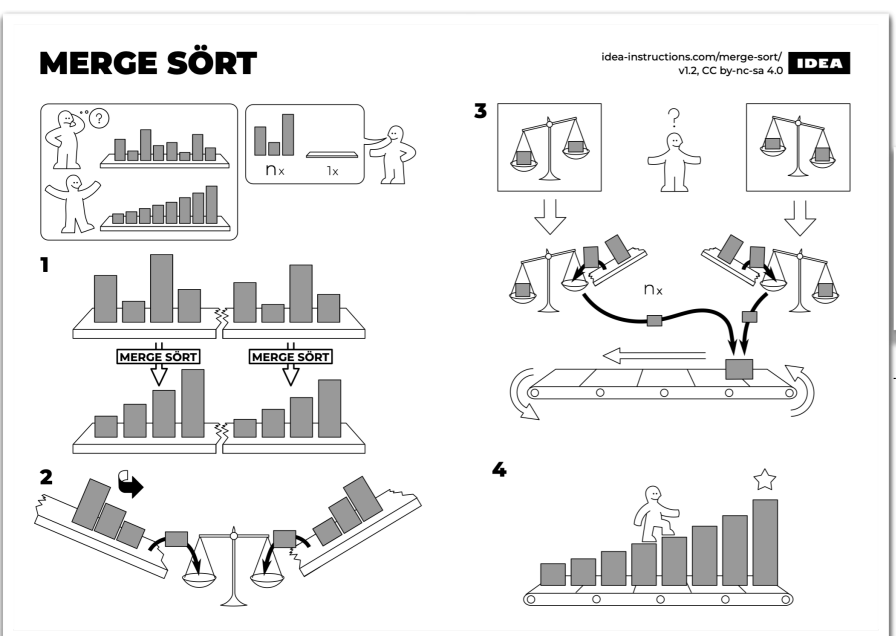


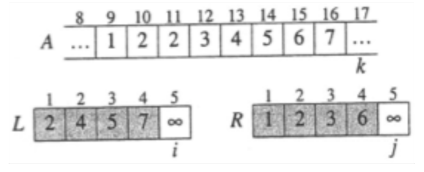
Basic idea:

- Balanced subdivision, solve recursively
- Analogy: Mergesort
 - Split array in a balanced fashion into two arrays
 - Sort recursively
 - Combine





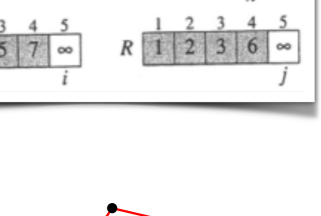






Basic idea:

- Balanced subdivision, solve recursively
- Analogy: Mergesort
 - Split array in a balanced fashion into two arrays
 - Sort recursively
 - Combine



Transfer to \mathbb{R}^2 :

- Separate by x-median
- Recursively: right and left hull
- Combine left and right hull



Merging Two Convex Hulls - I

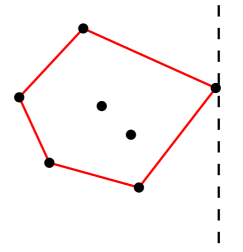
Assumption: General position (1. distinct *x* -coordinate and 2. no three points collinear)

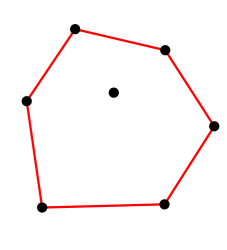
- Split wrt. x-median \Rightarrow Left and right hull disjoint
- Runtime:

$$T(n) = 2T\left(\frac{n}{2}\right) + f(n) + f_{merge}(n) \operatorname{with} f(n) \in \Theta(n)$$

 $f_{merge}(n)$:= time for merging right and left hull

- Goal: $f_{merge}(n) \in \Theta(n)$
- Then $T(n) \in \mathcal{O}(n \log n)$



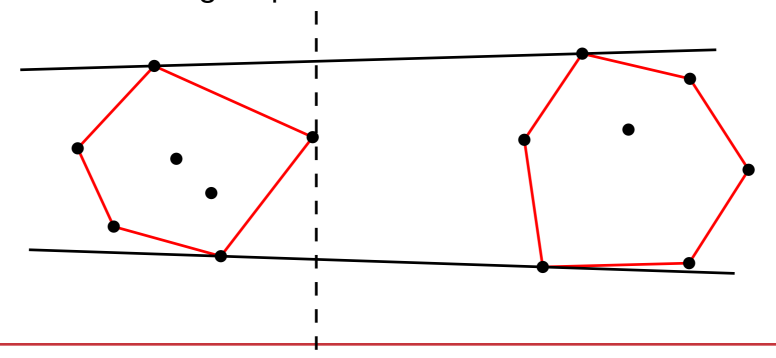


Algorithmic approach:

• Find extreme points wrt. \leq_x for both hulls

```
v_0, v_k := \min / \max x -coordinate in left hull w_0, w_l := \min / \max x -coordinate in right hull
```

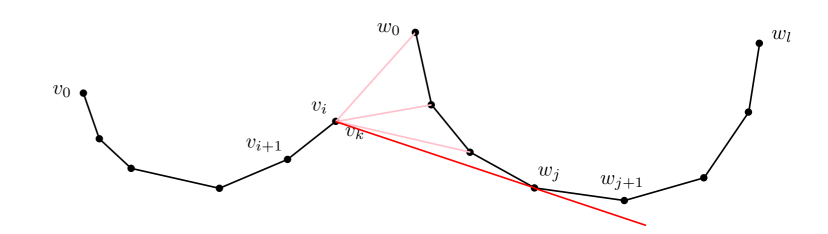
- ullet Find tangent for lower hulls (v_0,\ldots,v_k) und (w_0,\ldots,w_l) .
- Find tangent for upper hulls (v_k, \ldots, v_0) und (w_l, \ldots, w_0)
- Delete points between tangent points





Overview

- Some ideas similar to Gift Wrapping
- Various technical details
- Omitted here
- Lower bound: $\Omega(n \log n)$



 p_{\min}

Theorem 2.18

The algorithm of Preparata and Hong computes $conv(\mathcal{P})$ in optimal time $\Theta(n \log n)$.



- 1. Introduction and Definitions
- 2. Interlude: Algorithmic Paradigms
- 3. Jarvis' March
- 4. Quickhull
- 5. Divide-and-conquer and incremental construction
- 6. Graham's Scan
- 7. Optimal output-sensitive construction



AN EFFICIENT ALGORITH FOR DETERMINING THE CONVEX HULL OF A FINITE PLANAR SET

R.L. GRAHAM

Bell Telephone Laboratories, Incorporated Murray Hill, New Jersey, USA

Received 28 January 1972

convex hull

algorithm

Given a finite set $S = \{s_1, \ldots s_n\}$ in the plane, it is frequently of interest to find the convex hull CH(S) of S. In this note we describe an algorithm which determines CH(S) in no more than $(n \log n)/(\log 2) + cn$ "operations" where c is a small positive constant which depends upon what is meant by an "operation".

The algorithm we give determines which points of S are the extreme points of CH(S). These, of course, define CH(S). The algorithm proceeds in five steps.

Step 1: Find a point P in the plane which is in the interior of CH(S). At worst, this can be done in c_1n steps by testing 3 element subsets of S for collinearity, discarding middle points of collinear sets and stopping when the first noncollinear set (if there is one), say x, y and z, is found. P can be chosen to be the centroid of the triangle formed by x, y and z.

Step 2: Express each $s_i \in S$ in polar coordinates with origin P and $\theta = 0$ in the direction of an arbitrary fixed half-line L from P. This conversion can be done in c_2n operations for some fixed constant c_2 .

Step 3: Order the elements $\rho_k \exp(i\theta_k)$ of S in terms of increasing θ_k . This is well known to be possible in essentially $(n \log n)/\log 2$ comparisons (cf. [1]). We now have S in the form $S = \{ r_1 \exp(i\varphi_1), \ldots, r_n \exp(i\varphi_n) \}$ with $0 \le \varphi_1 \le \ldots \le \varphi_n < 2\pi$ and $r_i \ge 0$ (cf. fig. 1). Note that by the choice of $P, \varphi_{k-1} - \varphi_k < \pi$ where the index addition is modulo n.

Step 4: If $\varphi_i = \varphi_{i+1}$ then we may delete the point with the smaller amplitude since it clearly cannot be an extreme point of CH(S). Also any point with $r_i = 0$ can be deleted. We can eliminate all these points in less than n comparisons, and by relabelling the remaining points, we can set $S' = \{r_1 \exp(i\varphi_1), \ldots, r_{n'}, \exp(i\varphi_{n'})\}$ where $n' \leq n$.

Step 5: Start with three consecutive points in S', say, $r_k \exp(i\varphi_k)$, $r_{k+1} \exp(i\varphi_{k+1})$, $r_{k+2} \exp(i\varphi_{k+2})$ with $\varphi_k < \varphi_{k+1} < \varphi_{k+2}$ (cf. fig. 2). There are two possibilities:

(i) $\alpha + \beta \geqslant \pi$. Then we delete the point $r_{k+1} \exp(\mathrm{i}\varphi_{k+1})$ from S' since it cannot be an extreme point of CH(S), and return to the beginning of step 5 with the points $r_k \exp(\mathrm{i}\varphi_k)$, $r_{k+1} \exp(\mathrm{i}\varphi_{k+1})$, $r_{k+2} \exp(\mathrm{i}\varphi_{k+2})$ replaced by $r_{k-1} \exp(\mathrm{i}\varphi_{k-1})$, $r_k \exp(\mathrm{i}\varphi_k)$, $r_{k+2} \exp(\mathrm{i}\varphi_{k+2})$ (where indices are reduced modulo n').

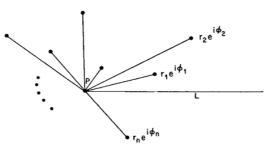


Fig. 1.



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Graham's Scan [Graham, 1972]

Overview:

- First optimal algorithm
- [Graham, 1972] is considered "the first publication in Computational Geometry".

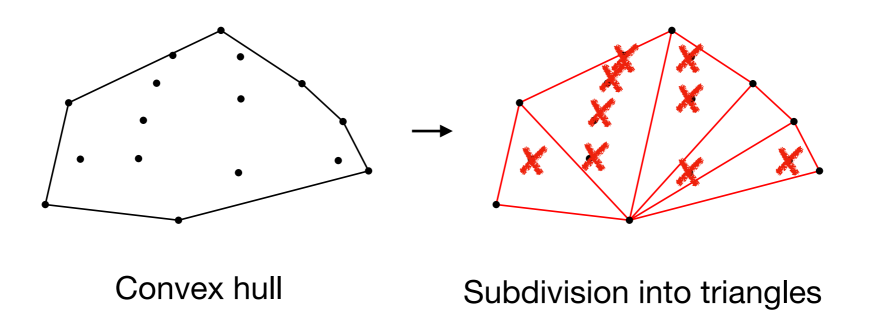
Basic idea:

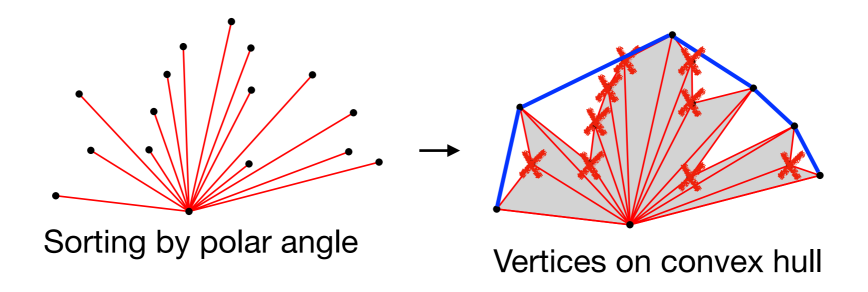
Delete points in triangles.

• Only consider $\mathcal{O}(n)$ triangles. [new]

• Ensure: #"point-in-triangle-tests $\in \mathcal{O}(n)$ [new]







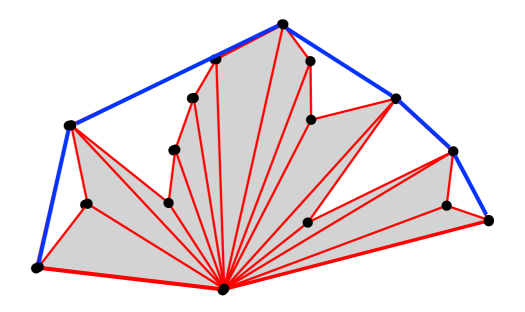


Goal:

Finding a sequence of "left" turns

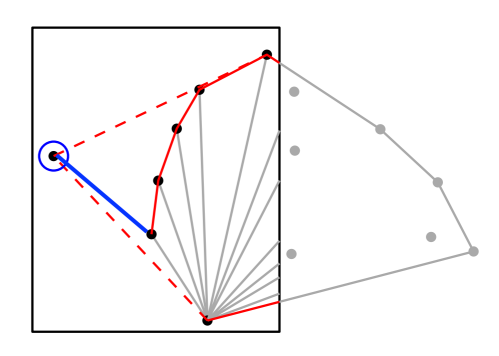


Knowing conv(P)



Approach:

- Maintain stack of vertices
- In case of a "right" turn:



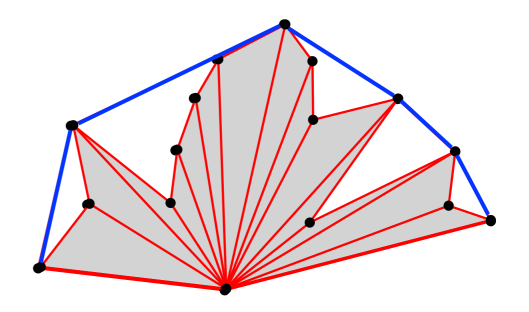


Goal:

Finding a sequence of "left" turns

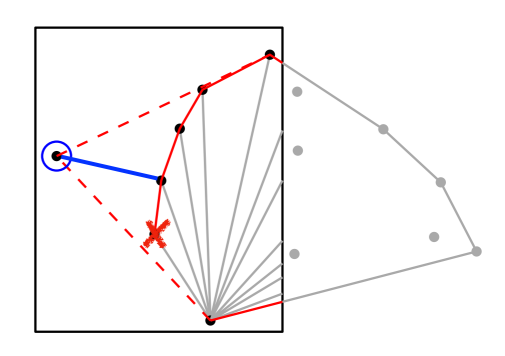


Knowing conv(P)



Approach:

- Maintain stack of vertices
- In case of a "right" turn:



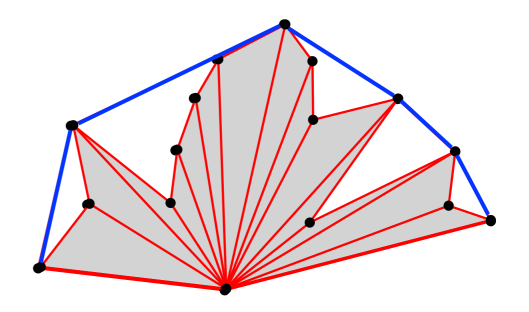


Goal:

Finding a sequence of "left" turns

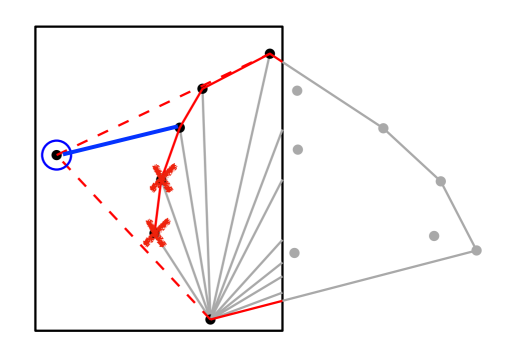


Knowing conv(P)



Approach:

- Maintain stack of vertices
- In case of a "right" turn:



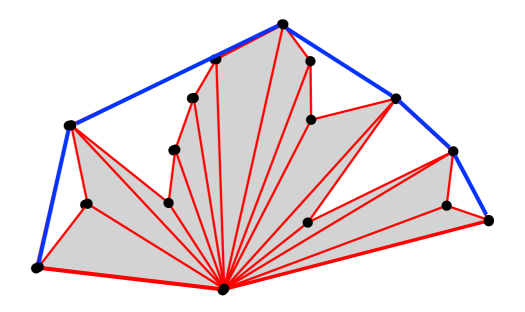


Goal:

Finding a sequence of "left" turns

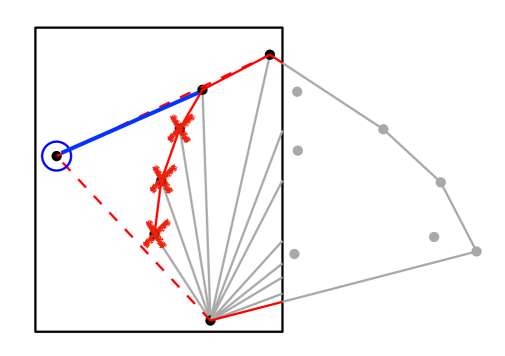


Knowing conv(P)



Approach:

- Maintain stack of vertices
- In case of a "right" turn:



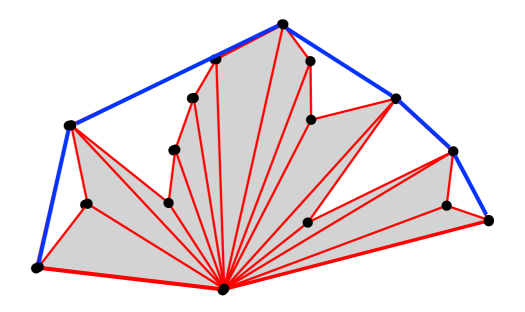


Goal:

Finding a sequence of "left" turns

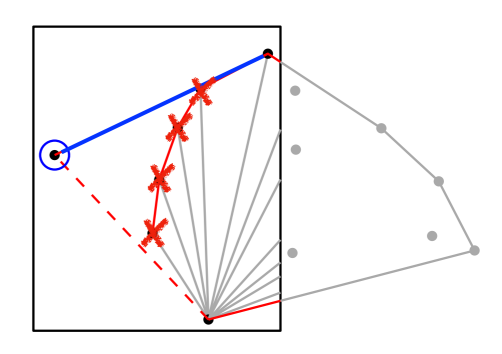


Knowing conv(P)



Approach:

- Maintain stack of vertices
- In case of a "right" turn:





Graham's Scan: Pseudocode and Animation

Algorithm 2.23: Compute conv(P) with Graham's Scan.

```
let points be the list of points
let stack = empty_stack()
find the lowest y-coordinate and leftmost
point, called P0
sort points by polar angle with P0, if
                                            \mathcal{O}(n \log n)
several points have the same polar angle
then only keep the farthest
for point in points:
    # pop the last point from the stack if
we turn clockwise to reach this point
    while count stack > 1 and
ccw(next_to_top(stack), top(stack), point)
<= 0:
        pop stack
    push point to stack
end
```



Theorem 2.24

Graham's Scan computes $conv(\mathcal{P})$ in $\Theta(n \log n)$.

Remarks:

- Implementation details: [O'Rourke, 1994, Chap. 3.5].
- Graham's Scan is also optimal in the following models:
 - Single-disk I/O-model [Aggarwal und Vitter, 1988].
 - Cache-oblivous model [Frigo et al., 1988].
 - In-place model [Brönnimann et al., 2004].



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Recall:

• Jarvis' March: output-sensitive: $\mathcal{O}(hn)$.

- *h* : Output

- *n* : Input

• No contradiction to $\Omega(n \log n)$, as $h \in \Theta(n)$ is po

Theorem 2.35 ([Kirkpatrick and Seidel, 1986])

Computing $conv(\mathcal{P})$ has a lower bound of $\Omega(n \log h)$.

Theorem 2.36 ([Kirkpatrick and Seidel, 1986])

Computing $conv(\mathcal{P})$ can be achieved in $\mathcal{O}(n \log h)$.



THE ULTIMATE PLANAR CONVEX HULL ALGORITHM?*

DAVID G. KIRKPATRICK† AND RAIMUND SEIDEL‡

Abstract. We present a new planar convex hull algorithm with worst case time complexity $O(n \log H)$ where n is the size of the input set and H is the size of the output set, i.e. the number of vertices found to be on the hull. We also show that this algorithm is asymptotically worst case optimal on a rather realistic model of computation even if the complexity of the problem is measured in terms of input as well as output size. The algorithm relies on a variation of the divide-and-conquer paradigm which we call the "marriage-before-conquest" principle and which appears to be interesting in its own right.

Key words. computational geometry, convex hull, divide-and-conquer, lower bounds **AMS(MOS) subject classifications.** 68P10, 52-04, 52A10

1. Introduction. The convex hull of a finite point set S in the plane is the smallest convex polygon containing the set. The vertices (corners) of this polygon must be points of S. Thus in order to compute the convex hull of a set S it is necessary to find those points of S which are vertices of the hull. For the purposes of constructing upper bounds we define the convex hull problem, as the problem of constructing the ordered sequence of points of S which constitute the sequences of vertices around the hull.

The convex hull problem was one of the first problems in the field of computational geometry to have been studied from the point of view of computational complexity. In fact, efficient algorithmic solutions were proposed even before the term "computational geometry" was coined. This, along with its very extensive analysis in recent years, reflects both the theoretical and practical importance of the problem.

Of the convex hull algorithms proposed so far several have $O(n \log n)$ worst case time bounds [4], [8], [14], [15], [17], where n is the size of the input point set. Shamos [17] even argued that the $O(n \log n)$ time bound is worst case optimal. He observed that a set S of n real numbers could be sorted by finding the convex hull of the planar set $S' = \{(x, x^2) | x \in S\}$. But sorting, of course, has an $\Omega(n \log n)$ lower bound on a wide range of computational models. Yao [19] and on weaker computational models Avis [2], van Emde Boas [7], and Preparata and Hong [15] proved the $\Omega(n \log n)$ bound for a less demanding version of the convex hull problem: just the vertices of the convex hull are to be identified, irrespective of their sequence.

In contrast to the results above, it is interesting to observe that algorithms exist which solve the planar convex hull problem in O(nH) time, where H is the number of vertices found to be on the hull [6], [9]. For small H, these algorithms seem to be superior to the $O(n \log n)$ methods. (This, of course, does not contradict the previously cited lower bound results, as H could be as large as n). It is notable, however, that all of the lower bound arguments mentioned above are insensitive to H in that they assume that some fixed fraction of the data points are vertices of the convex hull.

In this paper we present a convex hull algorithm with worst case time complexity $O(n \log H)$. Thus its running time is not only sensitive to both n and H, but it is also worst case optimal in the traditional sense when the running time is measured as a function of n only. However, we also show that our algorithm is asymptotically worst case optimal even if the complexity of the problem is measured as a function of both n and H.

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^{*} Received by the editors November 15, 1983, and in revised form August 15, 1984. This research was supported by the Natural Sciences and Engineering Research Council of Canada, grant A3583.

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Discrete Comput Geom 16:361-368 (1996)



Optimal Output-Sensitive Convex Hull Algorithms in Two and Three Dimensions*

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Abstract. We present simple output-sensitive algorithms that construct the convex hull of a set of n points in two or three dimensions in worst-case optimal $O(n \log h)$ time and O(n) space, where h denotes the number of vertices of the convex hull.

1. Introduction

Given a set P of n points in the Euclidean plane E^2 or Euclidean space E^3 , we consider the problem of computing the convex hull of P, conv(P), which is defined as the smallest convex set containing P. The convex hull problem has received considerable attention in computational geometry [11], [21], [23], [25]. In E² an algorithm known as Graham's scan [15] achieves $O(n \log n)$ running time, and in E^3 an algorithm by Preparata and Hong [24] has the same complexity. These algorithms are optimal in the worst case, but if h, the number of hull vertices, is small, then it is possible to obtain better time bounds. For example, in E^2 , a simple algorithm called Jarvis's march [19] can construct the convex hull in O(nh) time. This bound was later improved to $O(n \log h)$ by an algorithm due to Kirkpatrick and Seidel [20], who also provided a matching lower bound; a simplification of their algorithm has been recently reported by Chan et al. [2]. In E^3 an O(nh)-time algorithm can be obtained using the gift-wrapping method, an extension of Jarvis's march originated by Chand and Kapur [3]. A faster but more involved algorithm in E^3 was discovered by Edelsbrunner and Shi [13], having a running time of $O(n \log^2 h)$. Finally, by derandomizing an algorithm of Clarkson and Shor [8], Chazelle and Matoušek [7] succeeded in attaining optimal $O(n \log h)$ time in E^3 . These



^{*} This research was supported by a Killam Predoctoral Fellowship and an NSERC Postgraduate Scholarship.

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Chan's Algorithm [Chan, 1996]

Full Details

2. An Output-Sensitive Algorithm in Two Dimensions

Let $P \subset E^2$ be a set of $n \ge 3$ points. For simplicity, we assume that the points of P are in general position, i.e., no three points are collinear; see Section 4 for how to deal with degenerate point sets.

Recall that Jarvis's march [19], [23], [25] computes the h vertices of the convex hull one at a time, in counterclockwise (ccw) order, by a sequence of h wrapping steps: if p_{k-1} and p_k are the previous two vertices computed, then the next vertex p_{k+1} is set to be the point $p \in P$ that maximizes the angle $\angle p_{k-1}p_kp$ with $p \neq p_k$. One wrapping step can obviously be done in O(n) time by scanning all n points; with an appropriate initialization the method constructs the entire convex hull in O(nh) time.

We observe that a wrapping step can be done faster if we preprocess the points. Choose a parameter m between 1 and n and partition P into $\lceil n/m \rceil$ groups each of size at most m. Compute the convex hull of each group in $O(m \log m)$ time by, say, Graham's scan [15]. This gives us $\lceil n/m \rceil$ possibly overlapping convex polygons each with at most m vertices, after a preprocessing time of $O((n/m)(m \log m)) = O(n \log m)$. Now, a wrapping step can be done by scanning all $\lceil n/m \rceil$ polygons and computing tangents or supporting lines of the polygons through the current vertex p_k , as shown in Fig. 1. Since tangent finding takes logarithmic time for a convex polygon by binary or Fibonacci search [5], [25] (the dual problem is to intersect a convex polygon with a ray), the time required for a wrapping step is then $O((n/m) \log m)$. As h wrapping steps are needed to compute the hull, the total time of the algorithm becomes $O(n \log m + h((n/m) \log m)) = O(n(1 + h/m) \log m)$.

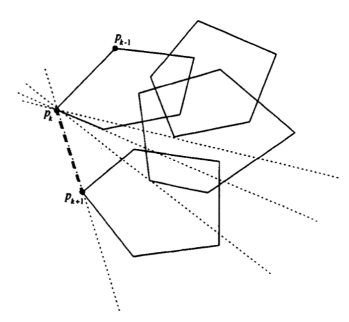
The following is a pseudocode of the algorithm just described. The procedure always runs within $O(n(1 + H/m) \log m)$ time and successfully returns the list of vertices of conv(P) in ccw order when $H \ge h$.

Algorithm Hull2D(P, m, H), where $P \subset E^2$, $3 \le m \le n$, and $H \ge 1$

- 1. partition P into subsets $P_1, \ldots, P_{\lceil n/m \rceil}$ each of size at most m
- 2. for $i = 1, ..., \lceil n/m \rceil$ do
- 3. compute $conv(P_i)$ by Graham's scan and store its vertices in an array in ccw order
- 4. $p_0 \leftarrow (0, -\infty)$
- 5. $p_1 \leftarrow$ the rightmost point of P



Optimal Output-Sensitive Convex Hull Algorithms in Two and Three Dimensions



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Fig. 1. Wrapping a set of $\lceil n/m \rceil$ convex polygons of size m.

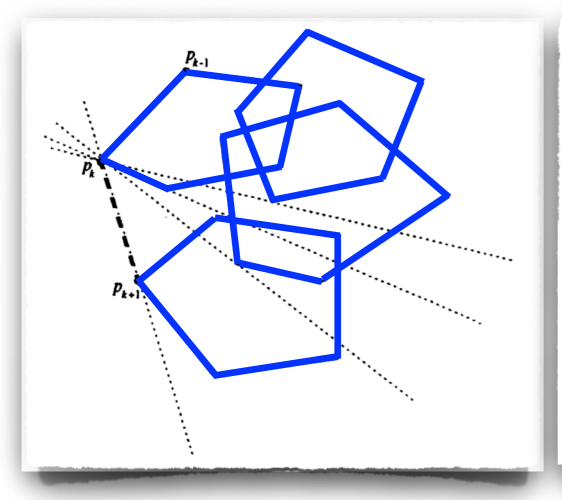
- 6. for k = 1, ..., H do
- 7. for $i = 1, \ldots, \lceil n/m \rceil$ do
- 8. compute the point $q_i \in P_i$ that maximizes $\angle p_{k-1} p_k q_i \ (q_i \neq p_k)$ by performing a binary search on the vertices of $conv(P_i)$
- 9. $p_{k+1} \leftarrow \text{the point } q \text{ from } \{q_1, \dots, q_{\lceil n/m \rceil}\} \text{ that maximizes } \angle p_{k-1} p_k q$
- 10. if $p_{k+1} = p_1$ then return the list (p_1, \ldots, p_k)
- 11. return incomplete

By choosing m = H, the complexity of the algorithm is then $O(n(1+H/m)\log m) = O(n\log H)$. Since the value of h is not known in advance, we use a sequence of H's to "guess" its value as shown below (the same strategy is used in Chazelle and Matoušek's algorithm):

Algorithm Hull2D(P), where $P \subset E^2$

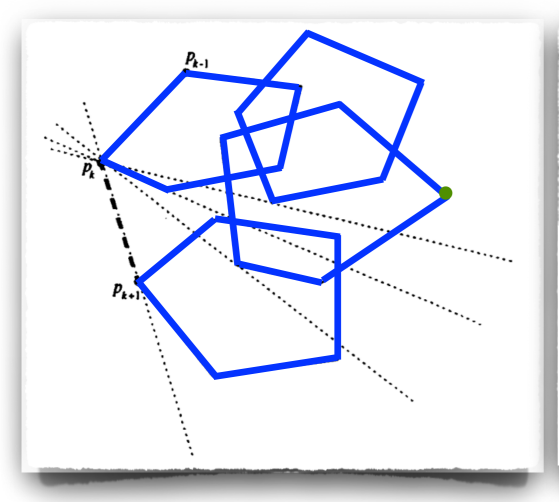
- 1. for t = 1, 2, ... do
- 2. $L \leftarrow \text{Hull2D}(P, m, H)$, where $m = H = \min\{2^{2^i}, n\}$
- 3. if $L \neq incomplete$ then return L

The procedure stops with the list of hull vertices as soon as the value of H in the for-loop reaches or exceeds h. The number of iterations in the loop is $\lceil \log \log h \rceil$ (using base-2 logarithms), and the tth iteration takes $O(n \log H) = O(n2^t)$ time. Therefore, the total running time of the algorithm is $O(\sum_{t=1}^{\lceil \log \log h \rceil} n2^t) = O(n2^{\lceil \log \log h \rceil + 1}) = O(n \log h)$. The storage requirement is clearly linear.



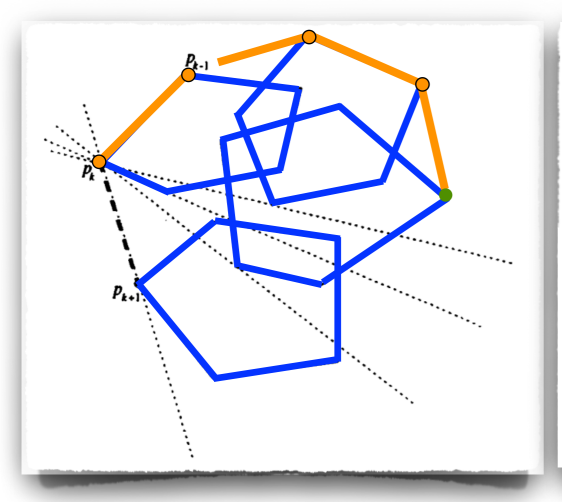
- 1. partition P into subsets $P_1, \ldots, P_{\lceil n/m \rceil}$ each of size at most m
- 2. for $i = 1, ..., \lceil n/m \rceil$ do
- 3. compute $conv(P_i)$ by Graham's scan and store its vertices in an array in ccw order
- 4. $p_0 \leftarrow (0, -\infty)$
- 5. $p_1 \leftarrow$ the rightmost point of P
- 6. for k = 1, ..., H do
- 7. for $i = 1, ..., \lceil n/m \rceil$ do
- 8. compute the point $q_i \in P_i$ that maximizes $\angle p_{k-1} p_k q_i \ (q_i \neq p_k)$ by performing a binary search on the vertices of $conv(P_i)$
- 9. $p_{k+1} \leftarrow \text{ the point } q \text{ from } \{q_1, \dots, q_{\lceil n/m \rceil}\} \text{ that maximizes } \angle p_{k-1} p_k q$
- 10. if $p_{k+1} = p_1$ then return the list (p_1, \ldots, p_k)
- 11. return incomplete





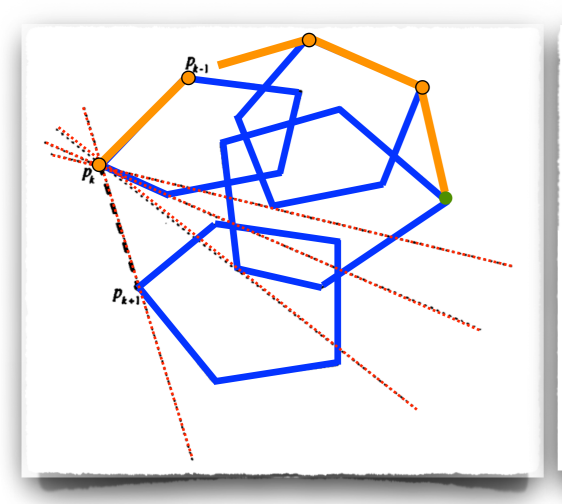
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- 10. if $p_{k+1} = p_1$ then return the list (p_1, \ldots, p_k)
- 11. return incomplete





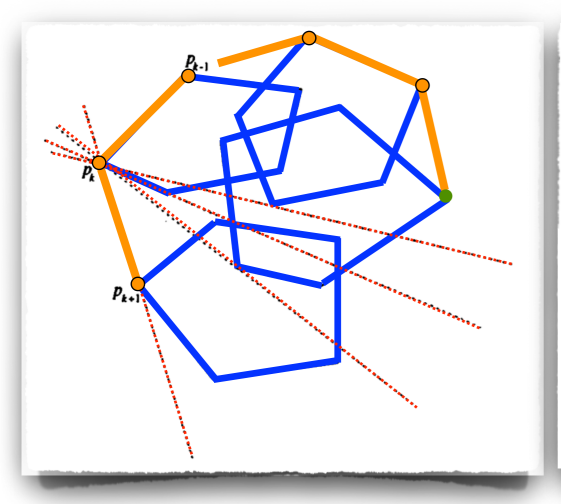
- 1. partition P into subsets $P_1, \ldots, P_{\lceil n/m \rceil}$ each of size at most m
- 2. for $i = 1, ..., \lceil n/m \rceil$ do
- 3. compute $conv(P_i)$ by Graham's scan and store its vertices in an array in ccw order
- 4. $p_0 \leftarrow (0, -\infty)$
- 5. $p_1 \leftarrow$ the rightmost point of P
- 6. for k = 1, ..., H do
- 7. for $i = 1, ..., \lceil n/m \rceil$ do
- 8. compute the point $q_i \in P_i$ that maximizes $\angle p_{k-1} p_k q_i$ $(q_i \neq p_k)$ by performing a binary search on the vertices of $conv(P_i)$
- 9. $p_{k+1} \leftarrow \text{ the point } q \text{ from } \{q_1, \dots, q_{\lceil n/m \rceil}\} \text{ that maximizes } \angle p_{k-1} p_k q$
- 10. if $p_{k+1} = p_1$ then return the list (p_1, \ldots, p_k)
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Algorithm Hull2D(P, m, H), where $P \subset E^2$, $3 \le m \le n$, and $H \ge 1$

- 1. partition P into subsets $P_1, \ldots, P_{\lceil n/m \rceil}$ each of size at most m
- 2. for $i = 1, ..., \lceil n/m \rceil$ do
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9.



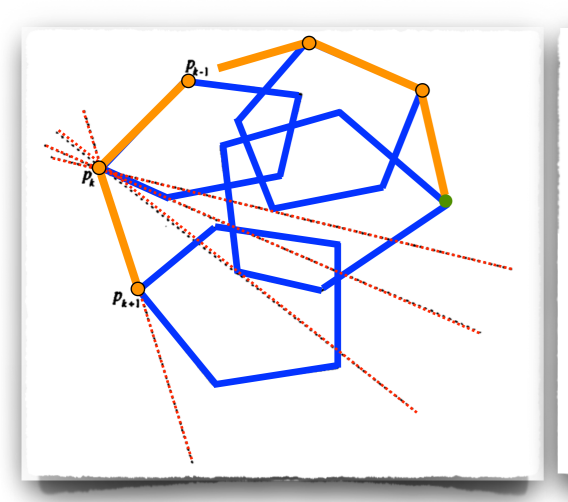
By choosing m = H, the complexity of the algorithm is then $O(n(1+H/m)\log m) = O(n\log H)$. Since the value of h is not known in advance, we use a sequence of H's to "guess" its value as shown below (the same strategy is used in Chazelle and Matoušek's algorithm):

Algorithm Hull2D(P), where $P \subset E^2$

- 1. for t = 1, 2, ... do
- 2. $L \leftarrow \text{Hull2D}(P, m, H)$, where $m = H = \min\{2^{2^t}, n\}$
- 3. if $L \neq incomplete$ then return L

The procedure stops with the list of hull vertices as soon as the value of H in the for-loop reaches or exceeds h. The number of iterations in the loop is $\lceil \log \log h \rceil$ (using base-2 logarithms), and the tth iteration takes $O(n \log H) = O(n2^t)$ time. Therefore, the total running time of the algorithm is $O(\sum_{t=1}^{\lceil \log \log h \rceil} n2^t) = O(n2^{\lceil \log \log h \rceil + 1}) = O(n \log h)$. The storage requirement is clearly linear.





Algorithm Hull2D(P, m, H), where $P \subset E^2$, $3 \le m \le n$, and $H \ge 1$

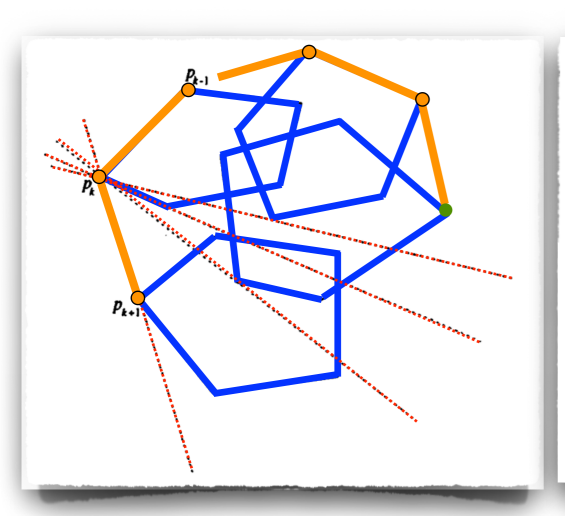
- 1. partition P into subsets $P_1, \ldots, P_{\lceil n/m \rceil}$ each of size at most m
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 - compute the point $q_i \in P_i$ that maximizes $\angle p_{k-1} p_k q_i \ (q_i \neq p_k)$ by performing a binary search on the vertices of $conv(P_i)$
- 9. $p_{k+1} \leftarrow$ the point q from $\{q_1, \ldots, q_{\lceil n/m \rceil}\}$ that maximizes $\angle p_{k-1} p_k q$
- 10. if $p_{k+1} = p_1$ then return the list (p_1, \ldots, p_k)
- 11. return incomplete

Issues:

- 1. What is the runtime?
- 2. How do we find the tangent points?
- 3. How do we set the parameters m and H?
- 4. What is ...incomplete"?
- 5. What is the *overall* runtime?



$\mathcal{O}((n/m)m\log m)$ $\mathcal{O}(H(n/m)T)$



Algorithm Hull2D(P, m, H), where $P \subset E^2$, $3 \le m \le n$, and $H \ge 1$

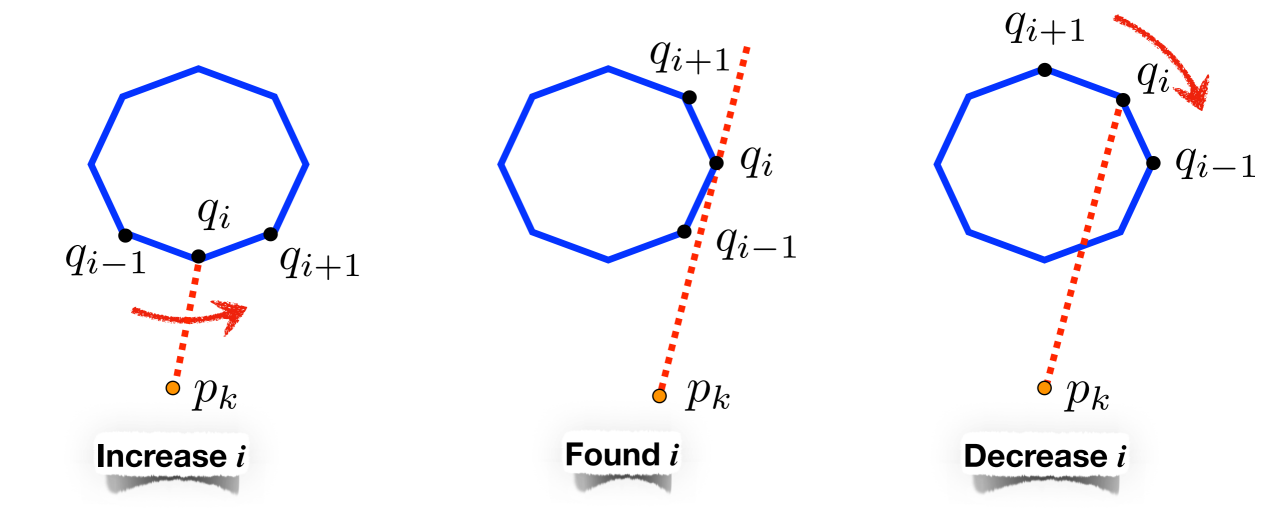
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- if $p_{k+1} = p_1$ then return the list $\langle p_1, \ldots, p_k \rangle$ 10.
- 11. return incomplete

Issues:

- 1. What is the runtime?
- 2. How do we find the tangent points?
- 3. How do we set the parameters m and H?
- 4. What is *..incomplete*"?
- 5. What is the *overall* runtime?



• Check relative position:



Binary search!

 $T = (\log m)$



Choose m=H:

$$\frac{\mathcal{O}((n/m)m\log m) + \mathcal{O}(H(n/m)\log m)}{= \mathcal{O}((n\log m))}$$

How do we find m?

- 1. for t = 1, 2, ... do
- 2. $L \leftarrow \text{Hull2D}(P, m, H)$, where $m = H = \min\{2^{2^t}, n\}$
- 3. if $L \neq incomplete$ then return L





- 1. for t = 1, 2, ... do
- 2. $L \leftarrow \text{Hull2D}(P, m, H)$, where $m = H = \min\{2^{2^t}, n\}$
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Algorithm Hull2D(P), where $P \subset E^2$

- 1. for t = 1, 2, ... do
- 2. $L \leftarrow \text{Hull2D}(P, m, H)$, where $m = H = \min\{2^{2^t}, n\}$
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The number of iterations in the loop is $\lceil \log \log h \rceil$



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th iteration takes $O(n \log H) = O(n2^t)$ time



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$$O(\sum_{t=1}^{\lceil \log \log h \rceil} n 2^t)$$



Algorithm Hull2D(P), where $P \subset E^2$

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$$O(\sum_{t=1}^{\lceil \log \log h \rceil} n2^t) = O(n2^{\lceil \log \log h \rceil + 1})$$



Algorithm Hull2D(P), where $P \subset E^2$

- 1. for t = 1, 2, ... do
- 2. $L \leftarrow \text{Hull2D}(P, m, H)$, where $m = H = \min\{2^{2^t}, n\}$
- 3. if $L \neq incomplete$ then return L

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$$O(\sum_{t=1}^{\lceil \log \log h \rceil} n 2^t) = O(n 2^{\lceil \log \log h \rceil + 1}) = O(n \log h)$$

Theorem 2.38 ([Chan, 1996])

Computing $conv(\mathcal{P})$ can be achieved in $\mathcal{O}(n\log h)$.



Refinements

4. Refinements

In this section we suggest ideas on possible improvements that may speed up our algorithms in practice; we also discuss how degenerate cases can be handled.

Idea 1. First, points found to be in the interior of $conv(P_i)$ in line 3 of Hull 2D(P, m, H) or Hull 3D(P, m, H) can be eliminated from further consideration. This may potentially save work during future iterations of the algorithm, although it does not affect the worst-case complexity.

Idea 2. In Hull2D(P) and Hull3D(P) we choose the group size m = H so as to balance the $O(n \log m)$ preprocessing cost and the $O(H((n/m) \log m))$ cost for the O(H) wrapping steps. Alternatively, we can choose $m = \min\{H \log H, n\}$ (or set $H = m/\log m$). This choice of m does not affect the former cost except in the lower-order terms, but it reduces the latter cost from $O(n \log H)$ to O(n) and thus results in a smaller constant factor overall.

Idea 3. With Idea 2, the dominant cost of algorithm $\operatorname{Hull2D}(P, m, H)$ lies in the preprocessing, i.e., the computation of the convex hulls of the groups in line 3. To reduce this cost, we may consider reusing hulls computed from the previous iteration and merging them as the group size is increased. Suppose m' is the previous group size. Since the convex hull of two convex polygons can be computed in linear time (the dual problem is to intersect two convex polygons), we can compute the convex hull of $\lceil m/m' \rceil$ convex m'-gons in $O(m \log(m/m'))$ time by the standard "mergehull" divide-and-conquer algorithm [25]. Thus, the $\lceil n/m \rceil$ hulls in line 3 can be constructed in $O(n \log(m/m'))$



Refinements

3D

Programming Techniques

G. Manacher S.L. Graham Editors

Convex Hulls of Finite Sets of Points in Two and Three Dimensions

F. P. Preparata and S. J. Hong University of Illinois at Urbana-Champaign

The convex hulls of sets of n points in two and three dimensions can be determined with O(n log n) operations. The presented algorithms use the "divide and conquer" technique and recursively apply a merge



Refinements

Programming Techniques

G. Manacher S.L. Graham

Optimal Output-Sensitive Convex Hull Algorithms in Two and Three Dimensions*

T. M. Chan

F. P. Preparata and S. J. Hong

We can use the same grouping idea from the previous section to improve the time complexity to optimal $O(n \log h)$ while maintaining linear space. The calls to Graham's scan (line 3 of Hull2D(P, m, H)) are now replaced by calls to Preparata and Hong's three-dimensional convex hull algorithm [24], which has the same complexity. To make line 8

The convex hulls of sets of n points in two and three dimensions can be determined with O(n log n) operations. The presented algorithms use the "divide and conquer" technique and recursively apply a merge

3D



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Thank you!

