# A LINEAR ALGORITHM FOR FINDING THE CONVEX HULL OF A SIMPLE POLYGON \*

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Received 12 June 1979; revised version received 26 September 1979

Convex hull, simple polygon, analysis of algorithms

#### 1. Introduction

The problem of determining the convex hull of a set of n points in the plane has recently received a good deal of attention. Several algorithms for the general problem with worst case complexity O(n log n) have appeared (e.g., [3,4,6]). The special case where the points form the vertices of a simple polygon has long been considered easier. Indeed, Sklansky [5] has proposed an O(n) algorithm, but a recently published counter example of Bykat [2] shows that the algorithm can sometimes fail. A slightly different counterexample can be constructed for a similar algorithm of Shamos [4]. In this note we present and prove the validity of a new linear time algorithm for this problem.

## 2. Definitions, notation and preliminary results

In this note we will be concerned with polygons in the euclidean plane. A *point* is represented by its x and y coordinates and a *polygon* is represented by a list of points in the order that are encountered as the boundary is traversed. We shall refer to these points as *turn points*. We will not always distinguish the polygon from its boundary. A *simple polygon* is a polygon whose boundary is a simple closed curve.

The convex hull of a set S of points is denoted Hull(S). An extreme point of a polygon P is a point of P that lies on the boundary of Hull(P). It follows from the Jordan Curve theorem that the extreme points of a simple polygon are in sorted order: that is, if  $p_{i_1}, p_{i_2}, ..., p_{i_k}$  are the extreme points with  $i_1 < i_2 < \dots < i_k$ , then  $p_{i_1} p_{i_2} \cdots p_{i_k}$  represents a convex polygon. A simple polygon is clockwise oriented if its interior lies to the right as the polygon is traversed. As one can easily determine, and if necessary reverse, the orientation of a simple polygon in linear time, we assume that every simple polygon is represented with a clockwise orientation. Further, in order to simplify both the algorithm and its proof of correctness, we shall assume that no three turn points of the polygon are collinear, and also that there be unique turn points of the polygon with minimum and maximum x-coordinates. Slight modifications to the algorithm render these assumptions unnecessary.

Given three points  $p_i = (x_i, y_i)$ ,  $p_j = (x_j, y_j)$  and  $p_k = (x_k, y_k)$ , let

$$s = x_k(y_i - y_j) + y_k(x_j - x_i) + y_jx_i - y_ix_j$$
.

We say that  $p_k$  is *left* of (respectively *on*, *right* of) the directed line  $p_i p_j$  if s is positive (respectively zero, negative). When the points are distinct this agrees with intuition. We occasionally allow the possibility that  $p_i = p_j$  in which case s is zero and  $p_k$  is 'on' the line.

Let  $P = p_1p_2 \cdots p_{n-1}p_np_{n+1} \cdots p_m$  be a simple polygon such that  $p_1$  and  $p_n$  are the points with minimum and maximum x-coordinates respectively.

<sup>\*</sup> This research was supported by the National Research Council of Canada under research grant NRC A3013.

Define:

$$\text{LH}_n = \left\{ \begin{array}{l} \text{Hull}(p_1,\,p_n,\,\{p_j|\,k \leqslant j < n; \\ p_j \text{ is left of } p_1p_n\}) \;, \qquad 1 \leqslant k < n, \\ \\ \text{Hull}(p_1,\,p_n,\,\{p_j|\,k \leqslant j \leqslant m; \\ p_j \text{ is left of } p_np_1\}) \;, \qquad n \leqslant k \leqslant m. \end{array} \right.$$

Finally let Path(P,  $p_i$ ,  $p_j$ ) be the path in P from  $p_i$  to  $p_i$  which follows the orientation of P.

It is easily seen that  $p_1$  and  $p_n$  split Hull(P) into two paths, Path(Hull(P),  $p_1$ ,  $p_n$ ) and Path(Hull(P),  $p_n$ ,  $p_1$ ). It follows from convexity and the abovementioned sorted order property of simple polygons that

Path(Hull(P),  $p_1, p_n$ )  $\subseteq$  LH<sub>1</sub>, Path(Hull(P),  $p_n, p_1$ )  $\subseteq$  LH<sub>n</sub>.

Certainly,  $LH_1 \cup LH_n \subseteq Hull(P)$ . Thus we must have  $LH_1 \cup LH_n = Hull(P)$ . It suffices, then, to consider just the problem of finding the *left hull*  $LH_1$  of the polygonal path  $p_1p_2 \cdots p_n$ . In the next section we present an algorithm for solving this problem.

### 3. The algorithm

Input: n, the number of points, and an array  $P = p_1, p_2, ..., p_n$  representing a simple path such that  $p_1$  is the point with minimum x-coordinate,  $p_n$  is the point with maximum x-coordinate and no three points are collinear.

Output: A linked list,

$$1 \rightarrow link(1) \rightarrow link(link(1)) \rightarrow \cdots n$$

stored in the array link containing the indices of the extreme points of LH<sub>1</sub> in clockwise order.

Method: The algorithm scans the points in reverse order from  $p_n$  to  $p_1$ , updating two stacks that are stored in the array link. After scanning  $p_k$ , the stacks are as follows:

Stack A (accept) contains the indices in P of those points so far scanned which have been tentatively accepted as extreme points. The bottom index in A is always n. Elements in A will always be in decreasing order from bottom to top. Upon termination of the algorithm, A will contain the extreme points of LH<sub>1</sub>. The variable ja points to the top element in the stack. The variable ia points to the next element in the

stack, if there is one; otherwise ia = ja = n.

Stack T (temporary) contains index 1 at the bottom and the indices of those points so far scanned, if any, which have been rejected as extreme points of  $LH_1$ , but which are extreme points of  $LH_k$ . Except for the bottom index, elements of T will be in decreasing order from the bottom to the top. Upon termination of the algorithm, T will contain just the index 1. The variable jt will point to the top element in T.

Before formally stating the algorithm, we give an informal description of its operation. For the remainder of the section we will refer to the regions diagrammed in Fig. 1. The points a<sub>1</sub>, ..., a<sub>5</sub> are stored in stack A, and the points t<sub>1</sub>, t<sub>2</sub>, t<sub>3</sub> are stored in stack T. The regions  $R_1, ..., R_5$  are defined formally in Section 4. The key point is that at each major iteration of the algorithm, stacks A and T combined contain the vertices of the convex hull of the points  $p_1$ ,  $p_n$ and the turn points of P that have already been examined. As stated above, the turnpoints of P are examined in reverse order from p<sub>n</sub> to p<sub>1</sub>. Consider the examination of  $p_k$ . If it lies in  $R_1$ , it may be immediately rejected as an extreme point of P. If pk lies in R<sub>2</sub>, then it must be added to stack A since it is tentatively an extreme point of P. Stack T must be backtracked at this point, since the inclusion of pk may have rendered some points in T interior to LH<sub>k</sub>. Any such points must lie on the top of stack T and are discarded. If  $p_k$  lies in  $R_3$ , the situation is similar, except that both stacks A and T must be backtracked in order to check for the top elements becoming interior points of LHk. Consider the case where pk lies in R<sub>4</sub>. Since P is simple, it can be shown that the top element pia stored in A can no longer be an extreme point of P. It is, however, an extreme point of  $LH_k$ , and so it is removed from A and placed onto T. The stack A is backtracked since the inclusion of pk may render other points interior to LH<sub>k</sub>. Again only the top elements need be considered. Note that any turnpoints of P stored on stack A except the previous top element p<sub>ja</sub> are interior to both LH<sub>k</sub> and P. They are not, therefore, transferred to stack T, but are discarded. The only remaining possibility is that  $p_k$  lies in R<sub>5</sub>. This case may, however, be excluded by an application of the Jordan Curve Theorem. A proof of this fact forms an important part of the verification

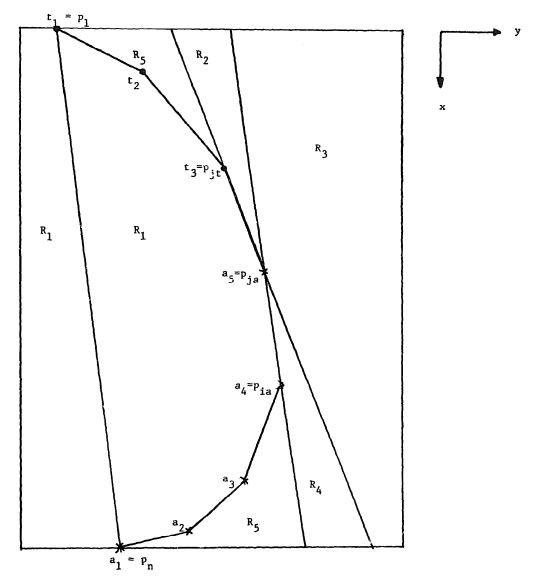


Fig. 1.

of the correctness of the algorithm that is given in Section 4.

The fact that the algorithm has a linear running time follows essentially from the fact that a point is either placed onto stack A, onto stack A and stack T, or is discarded. When a stack is backtracked, the points removed always lie on the top and may never be replaced onto the same stack. The major difference between our algorithm and the earlier algorithms is the maintenance of the stack T. Although the points on this stack can never lie on the convex hull of P

(except point  $p_1$ ), they are scantial for rejecting points interior to  $R_1$ . The recention of these *interior* points as tentative extreme points leads to the pitfalls discovered by Bykat [2]. We now give a formal statement of the algorithm.

The comments in the statement of the algorithm refer to the regions shown in Fig. 1. These regions are established each time step IIH3 is executed; they are defined formally in Section 4. The backtracking steps are to maintain convexity of the paths represented by the indices stored in the respective stacks.

# Procedure halfhull(n.p,link) begin 11111: it←1: $link(1)\leftarrow 1;$ link(n)←n; $k \leftarrow n-1$ ; while $p_k$ right of $p_1p_n$ do $k \leftarrow k-1$ ; link(k)←n: if k=1 return; ja←k; ia←n; 11112 $k\leftarrow k-1$ ; 1113: if k=1 then begin link(k)←ja; return; end: if pk right of piapia then begin comment $p_k$ in $R_4$ , push ja onto T; if pk left of piapit then begin !ink(ja)←jt; jt←ja; end; comment $p_k$ in $R_3$ , backtrack T; else while pk right of pitplink(it) do it +-link(jt); comment backtrack A; while pk right of piallink(ia) do ia←link(ia); comment push k onto A; link(k)←ia; ja←k; goto HH2; end; if pk left of piapit then go to HH2; comment if pk in R1, reject; otherwise $p_k$ in $R_2$ , push k onto A; link(k)←-ja; ia←ia; ja←k; comment backtrack T; while pk right of pjtplirk(jf) do it -link(it); goto HH2; end halfhull;

# 4. Analysis of the algorithm

Before analyzing the algorithm we introduce some further notation. Suppose that at a general step of the algorithm the stacks A and T contain respectively  $\alpha$  and  $\tau$  indices. Let the corresponding turn points of p be denoted  $a_1, ..., a_{\alpha}$  and  $t_3, ..., t_{\tau}$  respectively, where  $a_1 = p_n$  and  $t_1 = p_1$  are the bottom elements of the stacks. An important part of the proof will be to show that every time the algorithm begins execution of step HH3, LH<sub>k+1</sub> is the convex polygon represented by  $t_1 \cdots t_{\tau} a_{\alpha} \cdots a_1$ .

Define

$$R = \{(x, y) | x_1 \le x \le x_n, y_{\min} \le y \le y_{\max} \},$$

where  $y_{min}$  and  $y_{max}$  are the minimum and maximum y coordinates. In the sequel, sets will be considered open or closed relative to R.

Prior to each execution of HH3, we will consider the following five open regions of R, which depend on the contents of stacks A and T at that moment (see Fig. 1):

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\begin{split} R_1 &= \text{Interior}(\{p \in R \mid p \text{ is right of } p_1 p_n\} \\ &\quad \cup \text{Hull}(a_1, ..., a_\alpha, t_\tau, ..., t_1)) \;, \\ R_2 &= \{p \in R \mid p \text{ is right of } p_{ja} p_{jt} \text{ and left of } p_{ia} p_{ja}\} \;, \\ R_3 &= \{p \in R \mid p \text{ is right of } p_{ja} p_{jt} \text{ and right of } p_{ia} p_{ja}\} \;, \\ R_4 &= \{p \in R \mid p \text{ is left of } p_{ja} p_{jt} \text{ and right of } p_{ia} p_{ja}\} \;, \\ R_5 &= \text{Interior}(R - \{R_1 \cup R_2 \cup R_3 \cup R_4\}) \;. \end{split}
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These regions are illustrated in Fig. 1. Note that since A contains at least two indices immediately prior to execution of HH3,  $R_1$ ,  $R_2$  and  $R_4$  will be non-empty regions.  $R_3$  will be empty if and only if  $p_k$  has maximum y-coordinate.  $R_5$  will be empty if and only if T contains exactly one index and A contains exactly two indices. The main part of the proof is contained in the following lemma:

Lemma. Every time HH3 is executed, the following conditions hold:

- (a)  $LH_{k+1}$  is the convex polygon  $t_1 \cdots t_{\tau} a_{\tau} \cdots a_1$ ,
- (b) if  $\tau \ge 2$ ,  $t_2$ , ..., t are interior points of LH<sub>1</sub>.
- (c)  $a_{\alpha}$  is the most recently scanned extreme point of  $LH_{k+1}$ .

**Proof.** By induction on the number of times that HH3 is executed. Initially  $\tau = 1$  and  $\alpha = 2$  and condi-

tions (a)—(c) are easily verified. We assume inductively that the conditions are satisfied immediately prior to the scanning of point  $p_k$ . Note that initially  $a_{\alpha} = p_{ja}$ ,  $a_{\alpha-1} = p_{ia}$ ,  $t_{\tau} = p_{jt}$ . By our assumption of non collinearity,  $p_k$  must lie in  $R_1 \cup R_2 \cup R_3 \cup R_4 \cup R_5$ . We consider each case separately:

- (i)  $p_k \in R_1$ : The algorithm leaves stacks unchanged and  $LH_k = LH_{k+1}$ .
- (ii)  $p_k \in R_2$ : The algorithm pushes  $p_k$  onto stack A and backtracks stack T. Suppose  $t_{\tau'}$  is at the top of T after backtracking. Then it is easily verified that  $\{t_{\tau'+1}, ..., t_{\tau}\} \subseteq \text{Hull}(a_{\alpha}, p_k, t_{\tau'})$ . Thus the polygon  $t_1 \cdots t_{\tau'} p_k a_{\alpha} \cdots a_1$  contains  $LH_{k+1}$  and  $p_k$ , is convex by construction, and is the smallest such polygon; hence it is  $LH_k$ .
- (iii)  $p_k \in R_3$ : The algorithm backtracks A and T, then pushes  $p_k$  onto stack A. Suppose that after backtracking,  $a_{\alpha'}$  is at the top of A and  $t_{\tau'}$  is at the top of T. Then  $\{a_{\alpha'+1} \cdots a_{\alpha}, t_{\tau'+1}, ..., t_{\tau}\} \subseteq$  Hull $(a_{\alpha'}, p_k, t_{\tau'})$  so that, as in (ii), LH<sub>k</sub> is the convex polygon  $t_1 \cdots t_{\tau'} p_k a_{\alpha'} \cdots a_1$ .

(iv)  $p_k \in R_4$ : The algorithm pushes  $a_\alpha$  onto stack T, backtracks A to  $a_{\alpha'}$ , then pushes  $p_k$  onto stack A. As in (ii) and (iii),  $LH_k$  is the convex polygon  $t_1 \cdots t_\tau a_\alpha p_k a_{\alpha'} \cdots a_1$ . It remains to show that  $a_\alpha$  is an interior point of  $LH_1$ . This will follow if we can show that  $R_3 \cap Path(P, p_1, p_k) \neq \emptyset$ . For if a point p is contained in this intersection, then  $a_\alpha \in Hull(p, p_k, t_\tau)$ . On the other hand,  $Path(P, a_\alpha, p_n) \subset closure(R_1)$  by induction hypothesis (a), and separates  $R - R_3$  into two components with  $p_k$  and  $p_1$  in opposite components. If  $Path(P, p_1, p_k) \subset R - R_3$ , then it must intersect  $Path(P, a_\alpha, p_n)$  which is impossible. Thus we have shown that  $R_3 \cap Path(P, p_1, p_k) \neq \emptyset$  and  $a_k$  is interior to  $LH_1$ .

(v)  $p_k \in R_5$ : This case is impossible. Suppose that  $\{a_{\alpha-1}, t_7\} = \{p_i, p_j\}$  and that i < j. Then Path $(P, p_i, p_j)$  separates closure  $(R_1 \cup R_5)$  into two components with  $a_{\alpha}$  and  $R_5$  in separate components. For this path cannot contain  $a_{\alpha}$  by inductive hypothesis (c) and does not intersect  $R_5$  by inductive hypothesis (a). Now Path $(P, p_k, a_{\alpha}) \subseteq$  closure  $(R_1 \cup R_5)$  because by inductive hypothesis (a) Path $(P, p_{k+1}, a_{\alpha}) \subseteq$  closure  $(R_1)$  and the line  $p_k p_{k+1}$  lies in closure  $(R_1 \cup R_5)$  since this region is convex. Therefore Path $(P, p_k, a_{\alpha})$  must cross Path $(P, p_i, p_i)$  which is impossible.

Cases (i) to (v) are exhaustive and so the lemma follows by induction.

**Theorem.** Procedure halfhull finds the left hull of p in linear time.

**Proof.** The validity of the algorithm follows from the lemma applied when k = 2, noting that  $LH_2 = LH_1$ . The main step, HH3, of the algorithm is executed at most n - 2 times. A given turn point may be placed into neither stack, into stack A once, or into both stacks A and T once each. Once discarded, a point is never reconsidered and so the algorithm runs in linear time.

### 5. Conclusion

We have exhibited an O(n) algorithm for finding the convex hull of a simple polygon. It is clear, however, that the algorithm will work on a much larger class of polygons. We are unable to characterize this class, although it is easily shown that the extreme points of such polygons must appear in sorted order. Under the linear decision tree model, Avis [1] has found an  $\Omega(n \log n)$  lower bound for the general problem of finding the convex hull of a set of points in the plane. A similar result for the more powerful quadratic decision tree model has been recently announced by Yao [7]. Thus it would be of interest to characterize the class of polygons for which an O(n) algorithm exists.

### Acknowledgment

The authors gratefully acknowledge the help and encouragement of Godfried Toussaint during the course of this research.

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