

Analysis of an optimal output-sensitive algorithm for bidimensional convex hulls

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Abstract

In this report it is presented an analysis of the optimal output-sensitive algorithms for computing convex hulls in 2 and 3 dimensions, proposed by *T. Chan* [1].

The first section offers the basic background knowledge needed to understand the remaining sections.

The second section presents various algorithms for computing **bidimensional convex hulls**, with a special focus on *Chan's algorithm*. It is also given a **Python implementation** of *Graham's scan* and of *Chan's algorithm*.

In the third section it is performed an analysis of the **running time** of *Chan's algorithm*, to test if the empirical results are coherent with the theoretical complexity of the algorithm.

In the fourth and final section, it is presented *Chan's tridimensional algorithm*, along with the algorithms and data-structures required to adapt the bidimensional algorithm to 3 dimensions.

1. Theoretical Background

The first chapter contains the theoretical background necessary to understand the later sections of the report.

1.1 Convex Hulls

Given an Euclidean Space of d -Dimensions E^d and a set of points P defined in this space,

Definition 1.1.1. The **Convex Hull** $CH(P)$ of P is the *minimal convex set* containing all the points in P .

A *convex set* S is a set in which, $\forall x, y \in S$, the segment $xy \subseteq S$. [7]

Equivalently, one can define the *Convex Hull* as the intersection of *all convex sets* that contains P , as the intersection of *all halfspaces* (the set of points on the side of a plane) that contain P , or as of the union of *all convex combinations* of the points in P , i.e. the points $CH(P)$ are such that: [9]

$$\sum_{i=1}^{|P|} w_i \cdot x_i, \forall x_i \in P, \forall w_i : w_i \geq 0 \text{ and } \sum_{i=1}^{|P|} w_i = 1 \quad (1)$$

In this report, it is assumed that the Euclidean Space is **bidimensional**, unless otherwise specified.

The computation of the *Convex Hull* is a classical problem of *computational geometry*, and finds applications in collision detection algorithms [7] and visual pattern matching [5], among others.

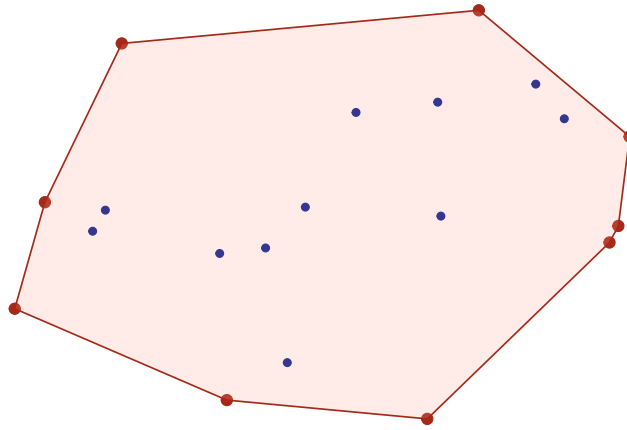


Figure 1: *Example of convex hull in 2 dimensions.*

1.2 Output-sensitive algorithms

Usually, the running time of algorithms is based on the size of their inputs. The complexity of *output-sensitive* algorithms, however is a function of both the input size the output size. [1]

It can be difficult to compare output-sensitive algorithms with algorithms whose complexity is purely input-dependent, unless it is possible to determine an upper bound on the output size. This is the case of convex hull algorithms, as presented in the following sections.

2. Algorithms for computing bidimensional convex hulls

In the literature there exists a wide number of algorithms for computing convex hulls in 2 or more dimensions. In this chapter, *Jarvis March* and *Graham Scan* are presented, two commonly employed algorithms for computing 2-dimensional convex hulls. Then, these two algorithms are used to as building blocks of an *optimal algorithm*, originally presented by T. M. Chan. [1] This last algorithm is described in details, and an implementation is provided.

Note: usually, the algorithms assume points to be in *general position*, i.e. no three points form a straight line (the points are not *collinear*).

This apparently restricting assumption is justified by the existence of the so-called **Perturbation Methods**: in short, the idea is to move every point by an infinitesimal amount, as to remove the collinearity. [3]

In practice, it is generally more efficient to modify the algorithms directly, to handle these special cases. Examples of how to do so are given in the following sections.

2.1 Jarvis March

2.1.1 Introduction

Jarvis March, also referred as *Gift Wrapping*, is a simple algorithm that exploit the following property of convex hulls:

given an edge of the convex hull, it is clear that the next edge to be added to the hull is the one that maximizes the angle between the last edge and the new one.

Additionally, assuming that we build the hull in counter-clockwise order, one can easily see that no points can lie on the right of the edges of the hull.

This last observation makes it possible not to compute explicitly the angle between pairs of edges, which is in general a slow procedure subject to numerical approximation. Indeed, to find whether a point r lies on the right of a given

segment going through two points p, q , it is enough to evaluate:

$$Det \left(\begin{bmatrix} 1 & p_x & p_y \\ 1 & q_x & q_y \\ 1 & r_x & r_y \end{bmatrix} \right)$$

If the determinant is < 0 , the point r is on the right of pq .

As implementative detail, the first point to be added to the hull is the leftmost point in our set, as it is always part of the final hull.

2.1.2 Pseudocode

In this section is given the pseudocode of *Jarvis March*: [9]

Algorithm 1: Jarvis March

Input: a list S of bidimensional points.

Output: the convex hull of the set, sorted counterclockwise.

$hull = []$

$x_0 =$ the leftmost point.

$hull.push(x_0)$

Loop $hull.last() \neq hull.first()$

$candidate = S.first()$

foreach p in S **do**

if $p \neq hull.last()$ and p is on the right of the segment " $hull.last()$,
 $candidate$ " **then**

$candidate = p$

if $candidate \neq hull.first$ **then** $hull.push(candidate)$ **else break**

return $hull$

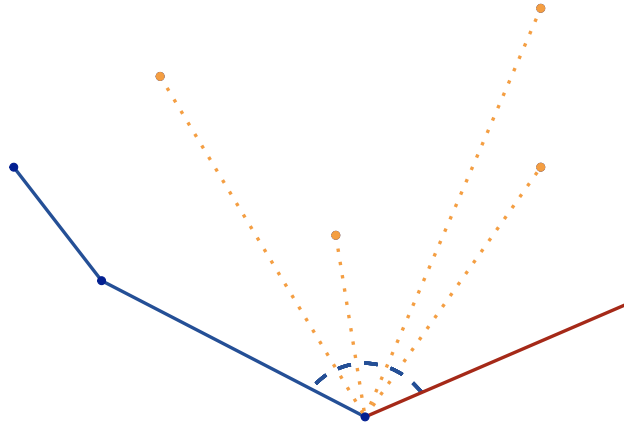


Figure 2: A step of the Jarvis March. The thick line is the next segment that will be added to the hull.

2.1.3 Complexity Analysis

From the previous pseudo-code it can be seen that the algorithm is composed of two nested loops.

The outer loop will be executed h times, where h is the size of the final hull. This happens as the outer cycle breaks when the next point to be added is already in the hull.

The inner loop scans all the points in s .

As a result, the overall complexity of the algorithm is $O(hn)$.

2.2 Graham Scan

2.2.1 Introduction

Another well-known convex hull algorithm is the so-called **Graham Scan**. The core idea of the algorithm is to preprocess the points by sorting them in counter-clockwise order around the leftmost point of the set S .

From here, it is possible to compute the hull in an incremental fashion, by making use of a stack-like structure that allows to process each of the point only once.

What the algorithm does is to push sequentially the points on the stack (which represents the hull). If the top three points on the stack cause a right turn, the second-to-last point is removed.

The idea, once again, is that the edges of a counter-clockwise sorted hull will make only left turns.

2.2.2 Pseudocode

In this section is given the pseudocode of *Graham Scan*: [9]

Algorithm 2: Graham Scan

Input: a list S of bidimensional points.

Output: the convex hull of the set, sorted counterclockwise.

$hull = []$

$x_0 =$ the leftmost point.

Put x_0 as the first element of S .

Sort the remaining points in counter-clockwise order, with respect to x_0 .

Add the first 3 points in S to the hull.

forall *the remaining points in S* **do**

while $hull.second_to_last(), hull.last(), p$ form a right turn **do**

$hull.pop()$

$hull.push(p)$

return $hull$

2.2.3 Implementation

```
# Compute the convex hull of the given list of points by using Graham scan
# Inspired by "http://www.geeksforgeeks.org/convex-hull-set-2-graham-scan/"
def convex_hull_graham_scan(input_points):
    # Copy the input points, so that it is possible to modify them
    points = list(input_points)
    convex_hull = []

    # Find the point with the smallest x.
    smallest_x_point_index = 0
    for index, p in enumerate(points):
        if (p.x < points[smallest_x_point_index].x) or \
            ((p.x == points[smallest_x_point_index].x) and
             (p.y < points[smallest_x_point_index].y)):
            smallest_x_point_index = index

    # Put the point with smallest x at the beginning of the list.
    points[0], points[smallest_x_point_index] = points[
        smallest_x_point_index], points[0]

    # Order the list with respect to the angle that each point forms
    # with the anchor. Given two points a, b, in the output a is before b
    # if the polar angle of a w.r.t the anchor is bigger than the one of b,
    # in counter-clockwise direction.
    anchor = Point(points[0].x, points[0].y)
    points = [anchor] + radial_sort(points[1:], anchor, cw = False)

    # If more points have the same angle w.r.t. the anchor, keep only the farthest one.
    # Used to deal with collinear points-
    i = 1
    while i < len(points) and
        (orientation_test(anchor, points[i], points[(i + 1) % len(points)]) == 0):
        points.pop((i + 1) % len(points))

    # Add the first 3 points to the convex hull.
    # The first 2 will be for sure part of the hull.
    convex_hull += points[0:3]

    for p in points[3:]:
        # While the i-th point forms a non-left turn with the last 2 elements
        # of the convex hull...
        while orientation_test(convex_hull[-2], convex_hull[-1], p) <= 0:
            # Delete from the convex hull the point that causes a right turn.
            convex_hull.pop()
        # Once no new right turns are found, add the point that gives a left turn.
        convex_hull.append(p)

    return convex_hull
```

2.2.4 Complexity Analysis

The complexity analysis of Graham Scan can be split in two parts: first, the counter-clockwise sorting of the points, which can be done in $O(n \cdot \log n)$ time; second, the scan of all the points in S , and, if needed, the scan of the hull stack.

The two nested loops might lead to imagine a quadratic complexity, but in practice it isn't possible to remove from the stack elements that haven't been seen yet by the external loop. Indeed, each point is added to the hull once, and removed at most once.

Consequently, the cost of the second part of the algorithm is $O(n)$, which results in an overall cost of $O(n \cdot \log n)$.

Now, it would be interesting to compare the complexity of *Jarvis March* to the one of *Graham Scan*. However, being *Jarvis March* is an *output-sensitive* algorithm, this comparison is not straightforward: if the size of the hull h is smaller than $\log n$, then *Jarvis March* would perform better; without a-priori knowledge of the points distribution, however, it isn't possible to state something like that.

2.3 T. Chan's Optimal Algorithm for Bidimensional Hulls

2.3.1 Introduction

Starting from the considerations of the last section, it would be interesting to have an algorithm which can, regardless of the input, perform better than both *Jarvis March* and *Graham Scan*.

Kirkpatrick and *Seidel* [6] built a $O(n \cdot \log h)$ algorithm to compute the convex hull of a set of bidimensional points. Their algorithm is however quite complex, and hard to implement in a practical context.

To overcome the issue, *T. Chan* [1] built an $O(n \cdot \log h)$ algorithm that uses *Jarvis March* and *Graham Scan* as building blocks to compute the convex hull in a simple, yet optimal, way.

The algorithm initially splits the list S , of size n in groups of size at most m . As such, there will be $\lceil n/m \rceil$ groups.

Then, the convex hull of each group is computed, by using *Graham Scan* (or another $O(n \cdot \log n)$ algorithm). The idea of this preprocessing step is that, in a given group, only the points in the partial hull will have a chance to be part of the final hull. So, by computing the $\lceil n/m \rceil$ partial hulls, it is possible to discard a significant portion of the points in S . Without loss of generality, it is possible to

assume that the partial hulls will be returned with a counter-clockwise sorting.

After finding the partial hulls, *Jarvis March* comes into play: once again, given the last edge $p_{k-1}p_k$ belonging to the final hull, the next edge p_kp to be added is the one that maximizes the angle between the two edges; equivalently, the next point p to be added is the one that is on the right of every other point, with respect to the last hull edge $p_{k-1}p_k$.

However, given the last edge of the hull and the partial hulls, it isn't necessary to evaluate every point of the hulls to find p : in fact, in a partial hull the point p that maximizes the angle $\angle p_{k-1}p_kp$ is the one that forms the right tangent p_kp to the polygon.

As the final hull will have size h , h steps of *Jarvis March* will be required.

Now, it is reasonable to ask what should be the appropriate value of m .

Let's imagine that the hull size H is known: it turns out that by setting $H = m$, the algorithm will have optimal complexity (the details of the proof are found in section 2.3.4, Complexity Analysis).

However, the value of h isn't known: to solve the problem, the algorithm is called multiple times, and at each iteration i , the algorithm sets $m = H = 2^{2^i}$.

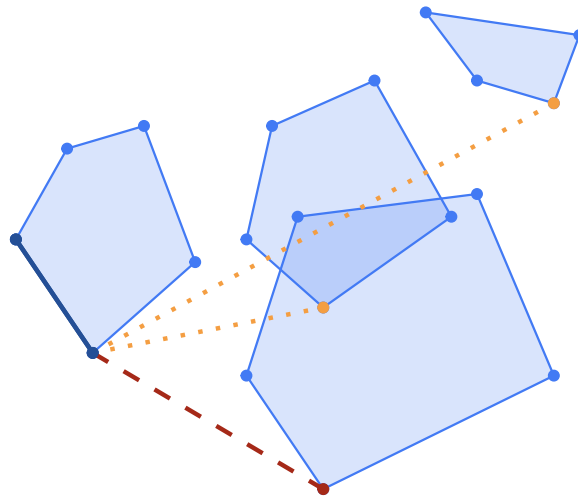


Figure 3: A step of Chan's algorithm. In blue, the existing hull, in orange, the tangents, in red, the new edge that will be added.

2.3.2 Pseudocode

In this section is given the pseudocode of *Chan's algorithm*: [1]

Algorithm 3: ChanHullStep, a step of Chan's algorithm

Input: a list S of bidimensional points, the parameters m, H
Output: the convex hull of the set, sorted counterclockwise, or an empty list, if H is $< h$
 Partition S into subsets $S_1, \dots, S_{\lceil n/m \rceil}$.
for $i = 1, \dots, \lceil n/m \rceil$ **do**
 Compute the convex hull of S_i by using Graham Scan, store the output in a counter-clockwise sorted list.
 $p_0 = (0, -\infty)$
 $p_1 =$ the leftmost point of S .
for $k = 1, \dots, H$ **do**
 for $i = 1, \dots, \lceil n/m \rceil$ **do**
 Compute the points $q_i \in S$ that maximizes $\angle p_{k-1}p_kq_i$, with $q_i \neq p_k$, by performing binary search on the vertices of the partial hull S_i .
 $p_{k+1} =$ the point $q \in \{q_1, \dots, q_{\lceil n/m \rceil}\}$.
 if $p_{k+1} = p_t$ **then** return $\{p_1, \dots, p_k\}$
 return *incomplete*

Algorithm 4: Chan's algorithm

Input: a list S of bidimensional points
Output: the convex hull of the set
for $i = 1, 2, \dots$ **do**
 $L = \text{ChanHullStep}(S, m, H)$, where $m = H = \min\{|S|, 2^{2^i}\}$
 if $L \neq \text{incomplete}$ **then** return L

2.3.3 Implementation

The previous algorithm has been implemented in **Python**. What follows is an extract of the code, with the necessary comments. Note that the implementation of some sub-functions is not shown here. The full code can be found [here](#).

```

def hull_2d_step(points, m, H):
    # Partition the points in groups of size at most m.
    points_in_groups = list(chunks(points, m))
    hulls = []
    final_hull = []

    # Compute the convex hull of each group, and store its vertices in ccw order.
    for group_i in points_in_groups:
        hulls.append(convex_hull_graham_scan(group_i))
    # Leftmost point of the list
    final_hull.append(Point(-MIN_VALUE, -MIN_VALUE))
    # Find the next point, ccw, belonging to the hull of p_1
    p_k = Point(MIN_VALUE, MIN_VALUE)

    # Hull index of the last point added to the final hull,
    # and during the loop of the hull that is a candidate for containing
    # the next point of the final hull.
    current_hull_number = -1
    # Position of the last point added to the final hull,
    # inside its partial hull
    pos_in_last_hull = -1

    # Hull number of the last point inserted, updated after inserting a new point
    # in the final hull.
    old_hull = -1

    # Find the leftmost point.
    for hull_index, hull_i in enumerate(hulls):
        for i in range(0, len(hull_i)):
            if hull_i[i].x < final_hull[0].x:
                final_hull[0] = hull_i[i]
                current_hull_number = hull_index
                pos_in_last_hull = i

    for k in range(0, H):
        # Compute the next point in the hull of hull[-1],
        # also store the index of that hull
        p_k = hulls[current_hull_number][(pos_in_last_hull + 1) %
                                         len(hulls[current_hull_number])]
        old_hull = current_hull_number

    for hull_index, hull_i in enumerate(hulls):
        # Find the bottom tangent to from p_{k-1}, p_k to a point q_i in hull_i
        if hull_index != old_hull:
            temp_p = find_tangent_bin_search(hull_i, final_hull[-1])
            if temp_p:
                temp_tan = temp_p["tan_point"]
                temp_tan_index = temp_p["tan_index"]

                # Test if the tangent point lies on the left of
                # the segment hull[-1], p_k:
                # If so, the angle given by the tangent point is bigger,
                # and we have a new candidate.
                o = orientation_test(final_hull[-1], temp_tan, p_k)

                # If angle (hull[-2], hull[-1], temp_p) >

```

```

        # angle(hull[-2], hull[-1], p_k)
        if o > 0:
            p_k = temp_tan
            current_hull_number = hull_index
            pos_in_last_hull = temp_tan_index
    if old_hull == current_hull_number:
        pos_in_last_hull = (
            pos_in_last_hull + 1) % len(hulls[current_hull_number])
    if p_k == final_hull[0]:
        return final_hull
    final_hull.append(p_k)

return False

def hull_2d(points):
    t = 1
    while True:
        H = min(2**2**t, len(points))
        hull = hull_2d_step(points, H, H)
        if hull:
            return hull
        t += 1

```

2.3.4 Complexity Analysis

The analysis of the running time of *Chan's algorithm* can be decomposed in multiple steps. First, compute the convex hull of each subset of S , by using Graham Scan. As there are $\lceil n/m \rceil$ subsets, each of size m , the cost of this step is $O((n/m) \cdot (m \log m)) = O(n \cdot \log m)$.

Then, for all the H points in the final hull, we have to compute the tangent to each subset S_i . There will be H points in the final hull, and each step of *Jarvis March* will inspect $\lceil n/m \rceil$ partial hulls.

Finding the tangent is done with binary search in $O(\log m)$, where m is the size of a partial hull.

Consequently, this phase has an overall cost of $O(H(n/m) \log m)$. The total cost of a step of *Chan's algorithm* will thus be $O(n \log m + (H(n/m) \log m)) = O(\log m(n(1 + H/m)))$, and it will return the final hull if $H \geq h$, the real hull size.

By choosing $m = H$, the complexity becomes

$$O(\log m(n(1 + H/m))) = O(n \log H)$$

As we don't know in advance the real value of h , it is required to iterate the algorithm multiple times. At each step i , the algorithm sets $m = H = 2^{2^i}$, and as the algorithm ends as soon as $H \geq h$, the number of iterations will be $\lceil \log \log h \rceil$.

The cost of an iteration will be $O(n \log H) = O(n2^i)$. Finally, it is possible to compute the overall cost of *Chan's algorithm* as

$$O\left(\sum_{i=1}^{\lceil \log \log h \rceil} n2^i\right) = O(n2^{\lceil \log \log h \rceil + 1}) = O(n \log h)$$

3. Empirical Analysis of Chan's Algorithm

3.1 Introduction

To test whether the theoretical results about *Chan's algorithm* are coherent with the implemented version of the algorithm, multiple tests have been performed. The criterion taken into account to measure the performances is the **execution time**, as function of **input size** and **output size**.

Given the complexity of the algorithm, other measures (such as explicitly counting the number of arithmetical operations) would have been hard to use in practice. Clearly, the execution times should not be evaluated by themselves, as they are dependent on the implementation, on the chosen programming language and on the machine running the algorithm.

However, it is useful to compare them as a function on *input and output size*, as they clearly capture the scaling and the complexity of the algorithm.

Chan's algorithm was tested on sets of points of increasing size, built by keeping the *hull size* constant, and on sets of fixed size but with increasing *hull size*. Then, the algorithm was tested against sets of increasing size but no further constraint, and compared with **Graham Scan**, to see how faster *Chan's algorithm* is in a practical scenario.

All the results are reported in the following sections. The original data are available at https://github.com/AlbertoParravicini/data_structures_and_algorithms/tree/master/Project/Results

The tests were performed on a *Surface Pro 4* with a Intel Core i5-6300U CPU clocked at 2.95 Ghz, and 4 GB of DDR3 RAM at 1867Mhz.

3.2 First Test: increasing number of points, fixed hull size

The first test consisted in running *Chan's algorithm* against sets of points of increasing size, while keeping the hull size constant. To do so, the hull was generated by sampling a fixed amount of points from a circumference, and by letting the other points being strictly inside the circumference.

The goal of this test is to eliminate the dependency of the algorithm on the **output size**, and to see if, by fixing the output size, the complexity becomes *linear* on the **input size**.

The size of the hull was set to 1000, and the number of points ranged from 10000 to 200000 (counting the hull), with increments of 10000 points. For each size, 10 tests have been performed.

The results are summarized below, and displayed in the following plot.

Set Size	Median	Mean	St. Deviation	Minimum	Maximum
10000	2.145138	2.160720	0.08463724	2.065363	2.354396
...					
200000	47.280301	49.648977	6.79343614	44.137937	67.650292

Chan's algorithm with increasing number of points

Hull size: 1000

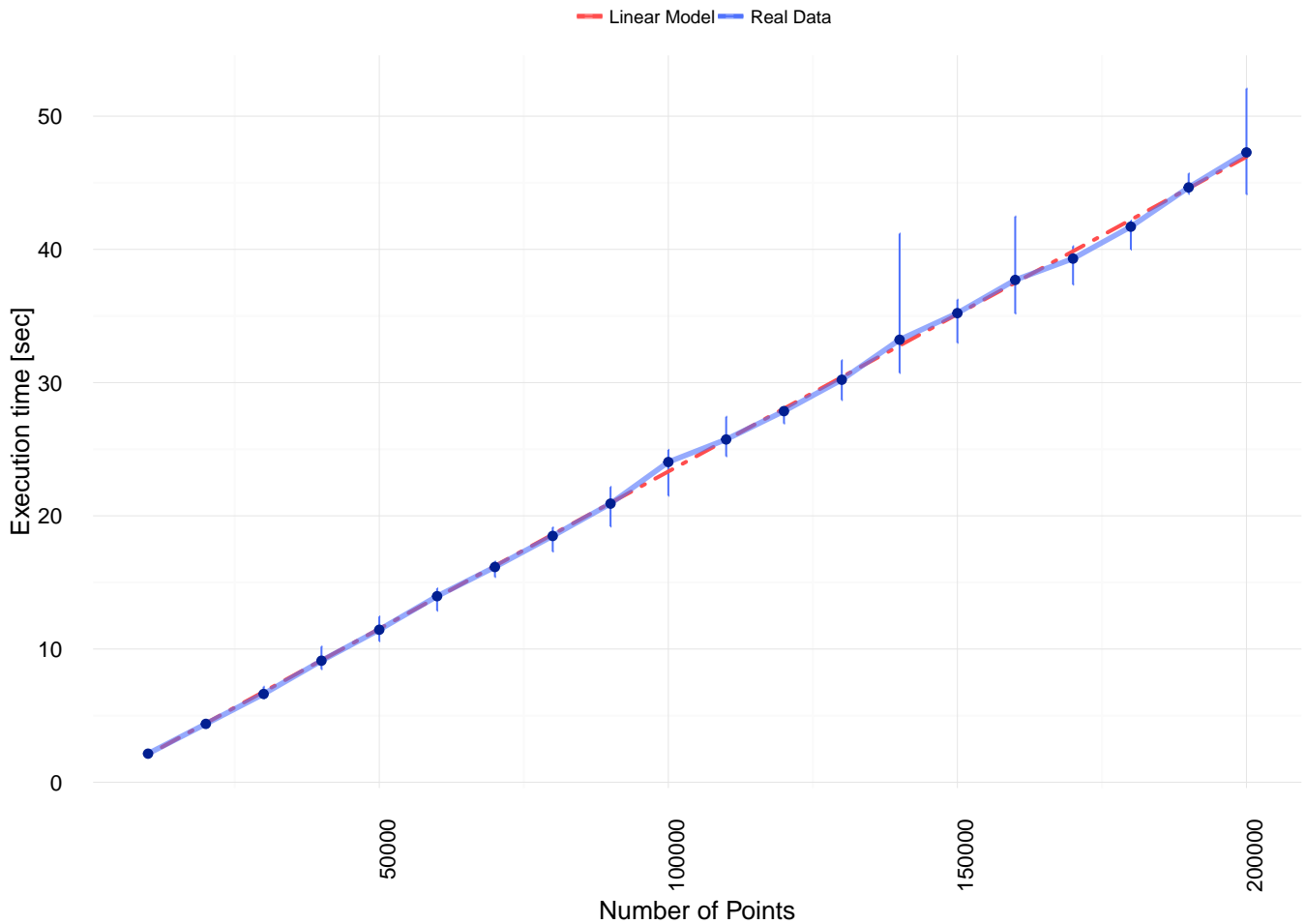


Figure 4: In *blue*, the measured execution times. In *red*, the linear regression of the measured execution times. The *blue* vertical lines are the variance of each set size.

It can be seen from the plot that if the hull size is kept constant, the scaling is clearly linear with respect to the input size.

3.3 Second Test: increasing size of hull, fixed number of points

Chan's algorithm was tested against a set of points of fixed size, with increasing size of hull. The points on the hull were drawn from a circumference, while the other points were strictly inside of it.

The test measures if the scaling becomes *logarithmic* with respect to the *output size*, if the *input size* is kept constant.

The size of the set of points was set to 40000 (including the hull), and the size of the hull ranged from 1000 to 20000, with increments of 1000.

For each size, 10 tests have been performed.

The results are summarized below, and displayed in the following plot.

Hull Size	Median	Mean	St. Deviation	Minimum	Maximum
1000	8.974487	9.234982	0.908936	8.120295	11.4063
...					
20000	10.33646	10.19473	0.444094	9.527542	10.88218

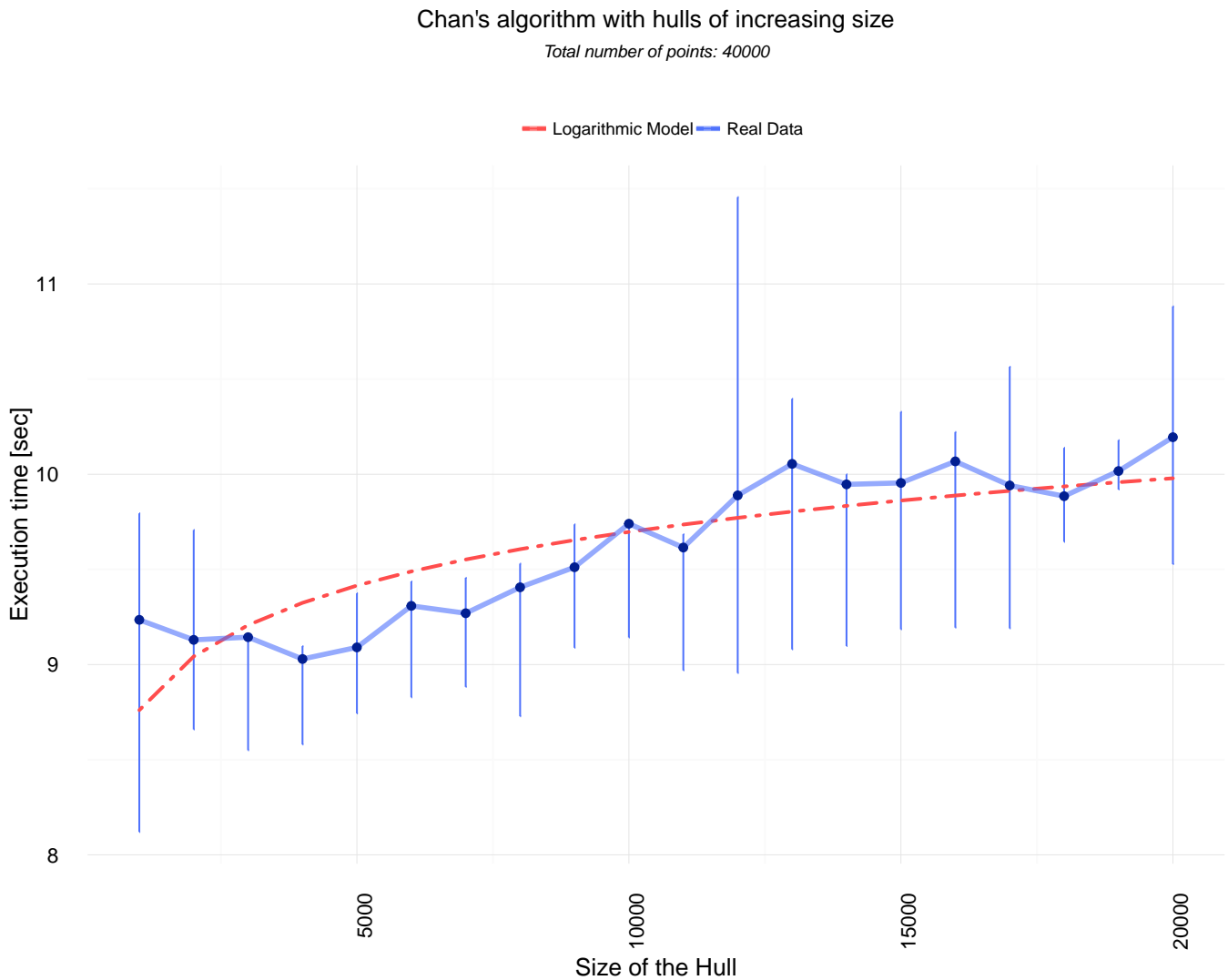


Figure 5: In *blue*, the measured execution times. In *red*, the logarithmic regression of the measured execution times. The *blue* vertical lines are the variance of each set size.

3.4 Third Test: increasing number of points with uniform distribution

In this section, *Chan's algorithm* was tested against sets of point of increasing size. No further constraints was imposed on the hull size. Points were drawn from a uniform bivariate distribution with support $[0, 1)$. It was measured how the hull size changes as a function of the *input size*, and how this relation is reflected on the execution times.

The size of the set of points ranged from 10000 to 10000, with increments of 10000.

For each size, 10 tests have been performed.

The results are summarized in the following tables.

Number of points	Median	Mean	St. Deviation	Minimum	Maximum
10000	23	22.8	2.93	18	28
20000	24	24	4.29	17	31
30000	29	27.2	5.51	20	35
40000	28	26.3	4.80	19	34
50000	28	26.7	4.29	20	34
60000	27	27.3	3.77	20	33
70000	28.5	28	3.52	21	32
80000	29.5	28.4	3.89	20	34
90000	29	28.5	4.06	21	35
100000	30	29.4	4.55	22	35

Table 1: Hull size as function of input size.

It can be seen that the size of the hull increases very slowly compared to the input size. As the hull size has a *logarithmic* impact on the final complexity, this implies that the hull size has a very minor influence over the overall execution times. As such, the scaling seems to be almost linear with respect to the input size.

It can also be noted how small the convex hull is, compared to the input size: this is most likely caused by the uniform distribution used to generate the points, which causes the points of the hull to be very close to the boundaries of the support.

Number of points	Median	Mean	St. Deviation	Minimum	Maximum
10000	0.769	0.862	0.283	0.597	1.502
20000	1.582	1.701	0.459	1.197	2.712
30000	2.396	2.388	0.364	1.860	2.994
40000	3.025	3.168	0.708	2.502	5.006
50000	3.863	3.876	0.777	3.044	5.570
60000	4.411	4.457	0.648	3.657	5.609
70000	5.087	5.079	0.544	4.331	5.793
80000	6.115	5.987	0.657	5.010	6.911
90000	6.574	6.886	1.392	5.637	10.38
100000	7.556	8.654	2.982	6.173	16.052

Table 2: Execution time as function of input size.

4. T. Chan's Optimal Algorithm for Tridimensional Hulls

4.1 Introduction

It is possible to extend the previously presented algorithm to tridimensional points.

The general structure remains the same, but the algorithms that are used as building blocks have to be adapted to work in the tridimensional space.

Specifically, *Jarvis's march* is substituted by *Chand and Kapur's gift-wrapping method* [2], *Graham's scan* is substituted by a $O(n \log n)$ algorithm that works in 3 dimensions, such as *Preparata and Hong divide-and-conquer algorithm* [8].

Lastly, computing the tangents is substituted by computing *supporting planes*, which can be done in logarithmic time if the partial hulls are stored in *Dobkin-Kirkpatrick hierarchies* [4].

All these new algorithms have the same complexity of their bidimensional counterparts (with different constant factors, obviously): as such, the overall complexity of the algorithm remains $O(n \log h)$.

The following sections contain a brief analysis of the aforementioned algorithms and data-structures.

4.2 Components of the 3D algorithm

4.2.1 Tridimensional Gift-Wrapping

The tridimensional equivalent of *Jarvis's march* works as follows: given a face f of an incomplete convex hull H , it is possible to find the 3 faces of H that are adjacent to f by considering the edges e_j , $j = 1, 2, 3$ of f .

Consider an edge e_j : the next face to be added to the hull will be formed by joining a point $p_j \notin e_j$ to the vertices of e_j .

The point p_j will be picked so that the angle between f and the new face is maximized.

As there are n points that have to be considered, the cost of this wrapping step is $O(n)$.

By generating the faces of the hull through a *breadth first visit* or a *depth first visit*, and by using a dictionary to check if a face has already been included to the hull, it is possible to generate the entire convex hull in $O(nh)$ time.

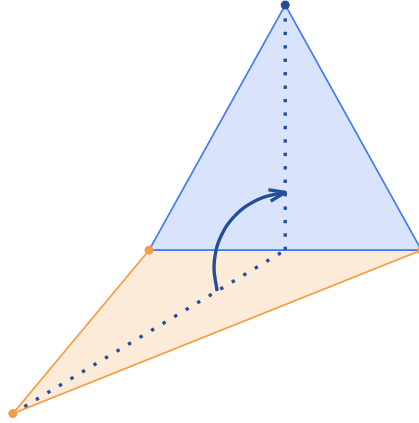


Figure 6: One step of the tridimensional gift wrapping algorithm

4.2.2 Preparata and Hong's Algorithm for 3D Hulls

Instead of *Graham's scan*, it is required to compute the partial hulls $H_1, \dots, H_{\lceil n/m \rceil}$ with an $O(n \log n)$ algorithm that supports tridimensional points.

One possible choice is *Preparata and Hong's algorithm* [8].

The algorithm uses a **divide-and-conquer** approach to compute the convex hull: points are recursively split in two groups, until the base case (i.e. a tetrahedron) is found. Then, the groups are merged, two-by-two.

The merging approach works as follow: given two non-intersecting convex polyhedrons A and B , initially find a tangent line ab from A to B , by projecting them on a bidimensional plane and applying a bidimensional algorithm for computing tangents.

The goal is to wrap A and B in a sort of "cylinder" of triangular faces. To do so, build a triangle abc by picking a point $c \in A$ or $c \in B$. c is picked following a principle similar to *gift-wrapping*; from a face f of the "cylinder", an edge e_j is chosen: the new face to be added will be the one touching e_j that maximizes the angle with f .

Reiterate to build more triangles, until the edge ab is found again. Then, discard the portions of A and B that are "hidden" by the cylinder.

One merging step takes $O(n)$, and because the sets of points are split in two at each step, the recursion has form $T(n) = 2T(\frac{n}{2}) + O(n)$, which gives complexity $T(n) = O(n \log n)$, according to the *Master Theorem*.

4.2.3 Dobkin-Kirkpatrick Hierarchies

The **Dobkin-Kirkpatrick hierarchy** of a polytope P is a sequence P_0, \dots, P_k of nested increasingly smaller approximations of P , with $P = P_0$.

Given P_i , P_{i+1} is computed by selecting a maximal set of *independent* (non-adjacent) vertices of P_i .

The construction of the hierarchy stops when the P_k is the smallest possible polytope, given the number of dimensions of P (P_k is a tetrahedron, in 3 dimensions).

Building P_{i+1} can be done with a simple greedy procedure, that after adding a vertex p to P_{i+1} marks the neighbours of p , so that they cannot be added to P_{i+1} .

P_{i+1} is guaranteed to be a fraction of the size of P_i (half the size, in 2 dimensions). As such, the height of the hierarchy is $O(\log n)$.

To construct P_{i+1} it is necessary to scan once all its vertices, giving a step of complexity $O(|P_{i+1}|)$. The overall cost will be (with q being an integer constant > 1 dependent on the number of dimensions):

$$n + \frac{n}{q} + \frac{n}{q^2} + \dots + 1 = O(n)$$

4.2.4 Computing Supporting Planes in 3D

In 3 dimensions, instead of computing the tangent of a point to a polygon, it is necessary to compute the supporting plane to a polyhedron P , imposing that the plane passes through a given edge e_j (external to P).

The supporting plane of a polyhedron P is a plane that touches P in one point p (which will be the equivalent of the 2 dimensional tangent point) and such that P is completely contained in one of the half-spaces defined by the plane.

Given e_j , there will be 2 supporting planes to P ; in *Chan's algorithm* as it is necessary to maximize the angle given by a face of the hull delimited by e_j and p , only the bottom plane will be kept (the one such that P is completely above the plane).

To compute the supporting plane in logarithmic time, it is necessary to use the *Dobkin-Kirkpatrick hierarchy* of the polyhedron P .

Initially, it is computed the supporting plane of the innermost polyhedron P_k . P_k is a tetrahedron, so the procedure is done in constant time.

Then, the hierarchy is climbed bottom-up: when moving from P_{i+1} to P_i , the tangency point p will remain the same or will move to a neighbour of p in P_i . As the number of neighbours is finite, checking if they are tangent points is also done in constant time.

As the hierarchy has height $O(\log n)$, finding the required supporting plane will take logarithmic time.

4.3 Pseudocode

Algorithm 5: ChanHullStep3D, a step of Chan's 3D algorithm

Input: a list S of tridimensional points, the parameters m, H
Output: the convex hull of the set, sorted counterclockwise, or an empty list, if H is $< h$
Partition S into subsets $S_1, \dots, S_{\lceil n/m \rceil}$.
for $i = 1, \dots, \lceil n/m \rceil$ **do**
 Compute the convex hull of S_i by using Preparata and Hong's algorithm, store each partial hull in a Dobkin-Kirkpatrick hierarchy.
 $H = \{f_0\}$, with f_0 some facet of $\text{conv}(P)$. H is the final hull, implemented as a dictionary.
 $Q = \{f_0\}$, with Q a queue or a stack, used to store the faces processed by gift-wrapping.
for $k = 1, \dots, 2H - 4$ **do**
 if $Q = \emptyset$ **then**
 return F
 for $i = 1, \dots, \lceil n/m \rceil$ **do**
 Pick $f \in Q$, remove it from Q .
 Let $e_j, j = 1, 2, 3$ the edges of f .
 for $j = 1, 2, 3$ **do**
 Compute the point p_j that maximizes the angle between f and the face formed by e_j and p_j , by searching the hierarchy of the partial convex hull H_i .
 Add the face formed by p_j and e_j , for $j = 1, 2, 3$ to H and Q , if the face isn't already in H .
return *incomplete*

Algorithm 6: Chan's 3D algorithm

Input: a list S of tridimensional points
Output: the convex hull of the set
for $i = 1, 2, \dots$ **do**
 $L = \text{ChanHullStep3D}(S, m, H)$, where $m = H = \min\{|S|, 2^{2^i}\}$
 if $L \neq \text{incomplete}$ **then** return L

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