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## On deletion in Delaunay triangulations — Source link []

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# On Deletion in Delaunay Triangulations

Olivier Devillers

#### Abstract

This paper presents how the space of spheres and shelling may be used to delete a point from a *d*-dimensional triangulation efficiently. In dimension two, if k is the degree of the deleted vertex, the complexity is  $O(k \log k)$ , but we notice that this number only applies to low cost operations, while time consuming computations are only done a linear number of times.

This algorithm may be viewed as a variation of Heller's algorithm, [1, 2] which is popular in the geographic information system community. Unfortunately, Heller algorithm is false, as explained in this paper.

keywords: Computational geometry, Delaunay, power, space of circles

## 1 Introduction

The computation of the Delaunay triangulation of a set S of n points in the plane is one of the classical problems of computational geometry.

Many structures and algorithms have been proposed in the past to compute Delaunay triangulations. Some of these algorithms have the two following properties: they are incremental and they do not used complicated data structures in addition to the triangulation itself. Among these algorithms, let us mention the historical algorithm of Green and Sibson [3], or some other variants [4, 5, 6, 7, 8]. All perform a walk in the triangulation to accelerate point location.

The advantage of that category of incremental Delaunay algorithms is that they may easily be turned into fully dynamic Delaunay algorithms. Since there is no complicated data structure for point location, the deletion of a point is reduced to the deletion in the triangulation itself.

## Definition and notations

Given a set S of points in *d*-dimensional space,  $\mathcal{DT}(S)$ , the Delaunay triangulation of S is defined by the following property: d + 1 points of S are the vertices of a Delaunay simplex if and only if the sphere passing through these points does not contain another point of S in its interior (see Figure 1 for a Delaunay triangulation in two dimensions).

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Given the Delaunay triangulation  $\mathcal{DT}(\mathcal{S})$  and a vertex p in  $\mathcal{DT}(\mathcal{S})$ , we address the problem of finding  $\mathcal{DT}(\mathcal{S} \setminus \{p\})$ .

In two dimensions, the natural parameter to evaluate the complexity of this problem is the degree k of p in  $\mathcal{DT}(S)$ , since the deletion of p means that k triangles must be removed from the triangulation and k-2 new triangles must be created to fill this hole. In the worst case, k may be |S|, but if p is chosen randomly in S, then it is well known that the expected value of k is 6, without any assumption on the point distribution.

In higher dimensions, the number of simplices incident to p is not directly related to the number of simplices created to fill the hole. We will let f denote the sum of these two numbers. In the worst case, the whole Delaunay triangulation may be affected, and  $f = O(n^{\lfloor \frac{d+1}{2} \rfloor})$ . This distribution does not reflect practical configurations, and a constant value of f is more likely in practice. For a uniform point distribution, the expected value of f may be shown to be constant. In three dimensions, the expected number of deleted tetrahedron for Poisson distribution is  $\frac{96}{35}\pi^2 \simeq 27$  [9].

Thus, even if we do not want to neglect the possible case of a big value for k, we have to keep in mind that a good algorithm must perform well on small values of k.

#### Previous related work

Classical Computational Geometry has already addressed the problem of deleting points from Delaunay triangulations. This can be done with optimal asymptotic complexity O(k) in 2 dimensions [10, 11]. But these algorithms are a little bit too intricate and the big O hides too important a constant for them to be good algorithms for reasonable values of k (we give some details in Section 4.1.3 for Chew's algorithm, Aggarwal et al's algorithm is even more complicated).

Practitioners often prefer algorithmic simplicity to theoretical optimality, and favour a simple suboptimal  $O(k^2)$ , implementation of the deletion algorithm. This may be achieved, for example, by flipping, to reduce the degree of the deleted vertex to 3, and flipping again to restore the Delaunay property. Another simple algorithm consists in finding the Delaunay triangle incident to an edge of the hole in O(k) time, which also yields an  $O(k^2)$  time algorithm.

A very simple  $O(k \log k)$  solution was suggested by Heller [1, 2], in which successive ears are filled in turn. In that way, during the algorithm we always have a simple polygon of decreasing size to triangulate. Unfortunately, this solution is wrong, but we will show in this paper how to correct it.

#### Overview

In this paper, we provide a very simple and efficient  $O(k \log k)$  algorithm to delete a vertex in a planar Delaunay triangulation based on shelling [12, 13] and duality [14, 15]. We also discuss the effective complexity of this algorithm and of a few others for small values of k. We will study the different kinds of geometric predicates necessary for these algorithms.

This algorithm generalizes well in higher dimensions: its time complexity becomes  $O(f \log f)$ , where f is the number of tetrahedra created, and it also

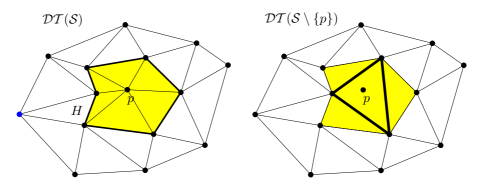


Figure 1: Deletion of a vertex.

generalizes to regular triangulations (power diagrams). Of course this deletion algorithm apply to regular triangulation only if all the points belong to the triangulation, discovering hidden points which reappear when a point is deleted is a more difficult task.

# 2 Two Dimensional Algorithm

A deletion algorithm has to remove all triangles incident to p and retriangulate "Delaunay-wise" the star-shaped polygon  $H = \{q_0, q_1, \ldots, q_{k-1}, q_k = q_0\}$ created by these removals (see Figure 1).

## 2.1 Ears, and a Wrong Algorithm

We first define what an ear of a polygon is. Three consecutive vertices  $q_i q_{i+1} q_{i+2}$ along *H*'s boundary are said to form an ear of *H* if the line segment  $q_i q_{i+2}$  is inside *H* and does not cross its boundary. An ear of *H* is said to be Delaunay, if the circle through  $q_i q_{i+1}$  and  $q_{i+2}$  does not contain any other vertices of *H* in its interior. Heller [1] (also cited by Midtbø [2]) claimed (without proof) that among all the potential ears  $q_i q_{i+1} q_{i+2}$  of *H*, the one having the circumcircle with smallest radius is a Delaunay ear. This claim is false, as illustrated by Figure 2: on the left handside are shown the Delaunay triangulation  $\mathcal{DT}(S)$ and the hole *H* to be retriangulated; on the right handside are shown two potential ears  $q_0 q_1 q_2$  and  $q_1 q_2 q_3$ .  $q_0 q_1 q_2$  has the smallest circumcircle among all ears of *H*, but it contains  $q_3$ , which invalidates Heller's claim. Heller's mistake is to assume that when we deform a circle through  $q_1 q_2$  to maximise its portion inside *H*, the radius increases, but this is true only if the center of the circle is inside *H*, which is not the case in Figure 2.

In fact, the idea of finding an ear belonging to the Delaunay triangulation works, but with another criterion, as explained below.

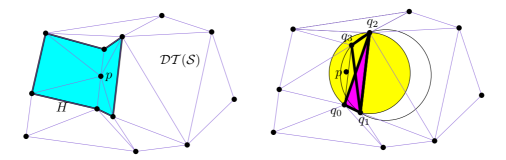


Figure 2: The smallest potential ear may not belong to the final Delaunay triangulation. The shaded triangle is the ear with smallest circumradius, but its associated circle contains  $q_3$  and thus is not a Delaunay ear.

### 2.2 Delaunay and Convex Hull

There exists a well known duality between Delaunay triangulations in dimension d and convex hulls in dimension d + 1 [16, 17, 14]. If we associate to a point  $p = (x, y) \in S$  a point  $p^* = (x, y, x^2 + y^2)$  on the paraboloid  $\Pi$  of equation  $z = x^2 + y^2$ , the Delaunay triangulation of S is the projection of the convex hull of the 3D points. The reason is that for  $p, q, r, s \in S$ , p is inside the circle  $C_{qrs}$  through qrs if and only if  $p^*$  is below the plane  $P_{qrs}$  through  $q^*r^*s^*$  ( $\Pi \cap P_{qrs}$  projects onto circle  $C_{qrs}$ ). We even have the equality between the power of p with respect to  $C_{qrs}$  and the signed vertical distance between  $p^*$  and  $P_{qrs}$ .<sup>1</sup>

## 2.3 Shelling

Convex hulls may be computed by the shelling algorithm [13]. The shelling [12] of a convex polyhedron P is the enumeration of its faces in some appropriate order. Imagine an observer is moving along a line l going through the polyhedron, starting at the intersection of P and l. At the starting position, the observer can only see one face of P (the face intersecting its trajectory) and when she moves away from P she discovers other faces one by one; at infinity, the observer sees "half" of P. Then the observer turns round at infinity on the opposite side of l (where she sees the other half of P), and then moves on l, enumerating the faces of P when they disappear from her view. This order is called the shelling order of P with respect to l; it has the property that the set of enumerated faces remains simply connected during the enumeration. Seidel's algorithm for convex hull reports the faces of the convex hulls in that order,

<sup>&</sup>lt;sup>1</sup>If C is a circle of center x and radius r, p is a point and l is a line through p intersecting C in t and u, then  $power(p, C) = |xp|^2 - r^2 = \overline{ptpu}$  where  $\overline{yz}$  is the signed length of yz. power(p, C) is zero on C boundary, negative inside and positive outside. When C is given by three points, the power may be known without computing the circumradius, as explained in Section 3.1. Power is negative inside the circle and positive outside.

by maintaining a priority queue of potential new faces. These new faces are of two kinds depending on whether the next face contains a new vertex, or else connects already visible vertices.

#### 2.4**Deletion** in **Delaunay**

Let us now use the idea of finding Delaunay ears to retriangulate the hole created by the deletion of a point p in  $\mathcal{DT}(\mathcal{S})$ . Using duality with convex hulls, the problem is transformed into filling the hole in the convex hull created by the deletion of  $p^{\star}$ . Then we may note that if we use shelling order with respect to the vertical line through  $p^*$ , an observer (going up) reaching  $p^*$  sees the boundary of this hole exactly; thus, the end of the shelling procedure corresponds exactly to the triangulation of the hole. This partial shelling is easier to implement than Seidel's algorithm, since all the vertices are already visible and thus only one kind of potential new faces has to be found. The already noted correspondence between vertical distance and power yields the following lemma.

**Lemma:** Consider a polygon  $H = \{q_0, q_1, ..., q_{k-1}, q_k = q_0\}$  and a point p such that the edges of  $q_iq_{i+1}$  belongs to the Delaunay triangulation of  $\{q_0, q_1, ..., q_{k-1}, p\}$ . If  $|power(p, circle(q_i, q_{i+1}, q_{i+2}))|$ is maximal, then  $q_iq_{i+2}$  is an edge of the Delaunay triangulation of  $\{q_0, q_1, \ldots, q_{k-1}\}$ 

Thus the deletion of a point may be implemented in a simple way, by maintaining a structure to store the ears. The ears are naturally ordered along the boundary of the hole, each with its priority. This structure must support the following operations : find next and previous ear according to counterclockwise order along H's boundary, delete ear with minimum priority and update the priority of an ear. This structure may be implemented with any dictionary structure augmented by next and previous pointers.

#### Algorithm $Delete(\mathcal{DT}(\mathcal{S}), p))$

Let  $q_0q_1 \ldots q_{k-1}$  be the vertices incident to p in  $\mathcal{DT}(\mathcal{S})$  in ccw order around 1.

//not an ear

//inside circle power< 0

//insert(priority.key)

- 2. Let Q be a priority queue;
- for i = 0 to k 13.
- **do**  $ear \leftarrow q_i q_{i+1} q_{i+2};$ 4.

**if** clockwise $(q_i q_{i+1} q_{i+2})$ 5.

- 6. then  $p \leftarrow \infty$ ;
- else  $p \leftarrow -power(p, ear);$ 7. 8.

Q.insert(p.ear): while Q.size() > 3

- 9. 10. do  $ear \leftarrow Q.minimum();$
- 11. create triangle *ear* and link it to its two existing neighbors;
- 12. $ear0 \leftarrow ear.$  previous;
- 13.  $ear1 \leftarrow ear.next;$
- $ear0.vertex(2) \leftarrow ear.vertex(2); ear0.next \leftarrow ear1;$ 14.

- 15.  $ear1.vertex(0) \leftarrow ear.vertex(0); ear1.previous \leftarrow ear2;$
- 16. Q.delete(ear);
- 17. Q.modify-priority(ear0);
- 18. Q.modify-priority(*ear1*);
- 19.  $ear \leftarrow Q.minimum();$
- 20. create triangle *ear* and link it to its three existing neighbors;

**Higher dimensions** The generalization to d dimensions is easy. The boundary of the region to retriangulate is a simple polyhedron H, and the ears are simplices formed by the vertices of two incident facets of H. The difference is that the same simplex may correspond to  $O(d^2)$  pairs of incident facets, and that the creation of an ear may modify  $O(d^2)$  other ears in the priority queue.

//the three last ears are identical

# 3 2D Analysis

## 3.1 Power Computation

An analytical expression of the power of p with respect to  $q_0q_1q_2$  is

$$power(p, circle(q_0, q_1, q_2)) = \frac{\begin{vmatrix} x_{q_0} & x_{q_1} & x_{q_2} & x_p \\ y_{q_0} & y_{q_1} & y_{q_2} & y_p \\ x_{q_0}^2 + y_{q_0}^2 & x_{q_1}^2 + y_{q_1}^2 & x_{q_2}^2 + y_{q_2}^2 & x_p^2 + y_p^2 \\ 1 & 1 & 1 & 1 \\ \begin{vmatrix} x_{q_0} & x_{q_1} & x_{q_2} \\ y_{q_0} & y_{q_1} & y_{q_2} \\ 1 & 1 & 1 \end{vmatrix}}$$

The  $3 \times 3$  determinant is the orientation test of  $q_0q_1q_2$ , and the  $4 \times 4$  determinant the incircle test of p with respect to  $q_0q_1q_2$ . First note that if  $q_0q_1q_2$  has the wrong orientation, then it is not an ear and thus the  $4 \times 4$  determinant does not need to be computed, and also that the orientation test is a minor of the incircle test, and thus the power computation just requires one division in addition to the usual incircle test.

Using a dynamic programming development of the determinant, the power computation requires 14 additions, 15 multiplications and one division.

Finally, note that if only  $q_2$  changes, we do not need to recompute everything. In fact, we can do it with 6 additions, 7 multiplications and one division.

#### 3.2 Complexity

The theoretical asymptotic complexity of this algorithm is clearly  $O(k \log k)$ , but this complexity only concerns the management of the priority queue, which involves relatively cheap operations (pointer manipulations and comparisons of computed powers).

Since the most expensive geometric operations are the power computations, we shall count the number of such operations exactly. The initial size of the priority queue is k, and thus its initialization requires at most k power computations. Each ear creation implies the modification of two other ears, and thus two powers must be recomputed, and the deletion is completed when the size of the queue is 3; thus the total number of power computations is k+2(k-4) = 3k-8.

It is possible, as noticed above, to update the power of p with respect to  $q_iq_{i+1}q_{i+2}$  when ear  $q_{i+1}q_{i+2}q_{i+3}$  is processed. In the new polygon  $H \setminus \{q_{i+2}\}$ ,  $q_iq_{i+1}q_{i+3}$  is an ear and the power of p with respect to  $q_iq_{i+1}q_{i+3}$  may be obtained by updating the power of p with respect to  $q_iq_{i+1}q_{i+2}$  at a cheaper cost. Then the total number of computations becomes 2k - 4 power computations and k - 4 power updates.

#### **3.3** Robustness Issues and Degeneracies

The algorithm presented above does not address robustness issues. If floating point arithmetic is used to perform power computations, the results are rounded and their comparisons could be evaluated erroneously. We can first observe that the deletion algorithm will terminate even with incorrect arithmetic: it fill ears in turn and thus constructs a topological triangulation, which may be non Delaunay, or even have a non-planar embedding. But, even if producing a nonexact Delaunay triangulation may be acceptable for the deletion algorithm, it is unacceptable for many insertion algorithms which are not capable of processing non-exact triangulations.

The usual way to solve robustness issues consists in using exact arithmetic. To ensure good performance, we can use arithmetic filters to use exact computations in power comparisons only in difficult cases where the two powers are close. Exact computations are then used to take the right decision. This approach of filtering out easy cases has been proven efficient on the orientation and incircle tests [18, 19]. Degeneracies can be solved using perturbation techniques [20, 21].

## 4 Alternative Methods and Practical Results

## 4.1 Alternative Methods in Two Dimensions

#### 4.1.1 Diagonal flipping

One of the interests of a method using diagonal flipping is that it does not introduce new geometric predicates: it only uses incircle tests, and thus has lower degree and generalizes easily to various metrics. However such a method may require  $O(k^2)$  incircle tests in the worst case, and is not so simple to code efficiently. A good implementation of a flipping method [22] will retriangulate H by basically linking all  $q_i$  to  $q_0$  and flipping the edges turning around  $q_0$ . In the worst case, such a method may use  $(k-3) + (k-4) + \ldots + 1 = \frac{(k-2)(k-3)}{2}$  incircle tests.

With this flipping method, the triangulation may be not planar at some intermediate stage although planarity is restored at the end. Because of that coding this algorithm and particularly, traversing a non planar triangulation can be a little bit tricky. A simpler solution may consist in maintaining a queue of edges to be tested for potential flip. Each time the diagonal of a quadrilateral is flipped, the four edges of the quadrilateral are inserted in the queue. This simpler algorithm will make much more incircle tests, since the flip are not performed in some relevant order as above.

#### 4.1.2 Edge completion

A second method consists in finding  $q_i$  such that  $q_0q_1q_i$  is a Delaunay triangle, which may be done in k-3 incircle tests, and triangulating recursively the two holes. In the worst case, the number of incircle tests is exactly the same that in the flipping method.

#### 4.1.3 Randomized algorithm

Chew [10] randomized algorithm compute the Delaunay triangulation of a convex polygon, but can apply also to the triangulation of the hole  $H = \{q_0, q_1, \ldots, q_{k-1}, q_k = q_0\}$  created by the deletion of p in  $\mathcal{DT}(\mathcal{S})$ . This algorithm chose at random a point  $q_j$ , triangulate recursively the interior of polygon  $H' = \{q_0, q_1, \ldots, q_{j-1}, q_{j+1}, \ldots, q_{k-1}, q_k\}$  and then insert the points  $q_j$ ; by construction we know that the edge  $q_{j-1}, q_{j+1}$  belongs to  $\mathcal{DT}(H')$  and that  $q_j$  is incident to  $q_{j-1}$  and  $q_{j+1}$  in  $\mathcal{DT}(H)$ , thus inserting  $q_j$  can be done without locating  $q_j$  first, since the expected number of triangles having  $q_j$  as vertex in  $\mathcal{DT}(H)$  is 3 we get a constant complexity to insert  $q_j$  and a linear complexity overall. More precisely, when  $q_j$  is inserted, incircle tests must be performed for the triangles of  $\mathcal{DT}(H')$  destroyed by the insertion (2 on average) and their neighbors inside H' (between 2 and 3 on average) which yields a total of 5k + O(1) incircle tests.

Implementation of Chew algorithm needs to be done with some special auxiliary data structure to manage the triangulation of a simple polygon and then sew with the hole H since recursive steps such as triangulation of H' the boundary of the polygon H' does not necessary belongs to  $\mathcal{DT}(\mathcal{S})$ .

#### 4.1.4 On alternative methods

For small value of k < 9, flipping or edge completion requires less incircle tests computations, but the simplicity of our "ear-queue" algorithm and its good performance for  $k \ge 9$  make it a very good candidate for Delaunay vertex deletion. Nevertheless, it can be interesting to treat as special cases some small k values such as k = 4 and k = 5.

### 4.2 Higher Dimensions

In higher dimensions, flipping, edge completion and shelling algorithms generalize but things became more difficult. The flipping must be done in a higher dimension, which makes it more intricate to implement [23]. Edge completion transforms into facet completion, and must deal with the triangulation of non simply connected polyhedra. Shelling is the easiest method to generalize. Furthermore, the increase in the average value of k with the dimension reinforces its advantage over alternative candidates in higher dimensions.

## 4.3 Experimental Results

#### 4.3.1 Code and data

This algorithm was implemented within the author's simple hierarchical structure [6].

Robustness issues are solved using 24 bits integers to store points coordinates. Geometric predicates are computed with approximate arithmetic and the exactness of the result can be ensured by static and semi-static filters<sup>2</sup>. The filters failure are backed up by exact computations.

According to paragraphs above, we have coded several versions of the deletion procedure.

- ear3. The basic version using the ear queue explained in this paper.
- ear5. A variant processing the ears' queue while its size is greater than five. When the region to triangulate is a pentagon, a specific method using two or three incircle tests is used . Degree three, four and five vertices are removed by a specific algorithms.
- flip. The flipping-based method briefly described above.
- $d_{limit}$ . A mixed method using ear5 if the degree of the removed point is  $\geq d_{limit}$  and the flip method otherwise.

#### 4.3.2 Results

The code was tested on a 2,000,000 points set uniformly distributed in a square (Figure 3). The Delaunay triangulation of the points is first computed (in 104 seconds). Next the points are removed in a random order. We tried the methods ear3, ear5, flip and the mixed method for  $5 \leq d_{limit} \leq 11$ . Figure 4 provides the whole deletion time, the number of incircle predicate evaluations and the number of power computations.

These experiments have been done on a Sun Ultra10 300MHz workstation 256Mo main memory. The code is written in C++ and compiled with AT-T's compiler with optimizing options. Times were obtained with the clock command and are given in seconds and are only for the deletion phase.

static: error bound is determined at compile time,

 $<sup>^{2}</sup>$ Filters can be classified in static, semi-static and dynamic [24]:

**dynamic:** error bound is determined at run time, usually with an error computation for all intermediate results,

**semi-static:** error bound is mainly determined at compile time, with addition of very few computation at run time.

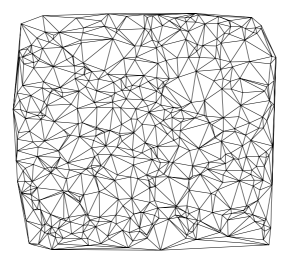


Figure 3: Delaunay triangulation of random points in a square.

As inferred from the theory, the performance is optimal when  $d_{limit}$  is about 9. The mixed method therefore reduces the complexity of the deletion of high degree vertices from  $O(k^2)$  to  $O(k \log k)$ .

# 5 Lower Bound

The ear-queue method, i.e. the construction of the ears in the right order, has a  $\Omega(k \log k)$  lower bound. Consider the origin r and points  $p_i, 0 \leq i \leq n$ and  $q_i, 0 \leq i \leq n$  so that angles  $p_i r q_i = q_i r p_{i+1} = \frac{\pi}{n}$  and distances  $p_i r = 1$ and  $q_i r = x_i, 1 < x_i < \alpha$ .  $\alpha$  is chosen so that the Delaunay triangulation of  $S = \{r, p_0 \dots p_n, q_0 \dots q_n\}$  links r to all other points (Figure 5). When deleting r, all  $p_i q_i p_{i+1}$  are Delaunay ears, but finding the right order on this ears, which is not necessary to find the new Delaunay triangulation, is equivalent to sorting the  $x_i$  and thus as a  $\Omega(n \log n)$  lower bound.

# 6 Conclusion

We have proposed a simple method for point deletion in Delaunay triangulations. This method guarantees an  $O(k \log k)$  complexity where k is the degree of the removed point while most alternatives have a quadratic behavior in the worst case. The implementation in two dimensions corroborates these results and shows a good behavior in practice. The algorithm should be even more efficient in higher dimensions due to the lack of alternative methods and the higher average degree of a Delaunay vertex.

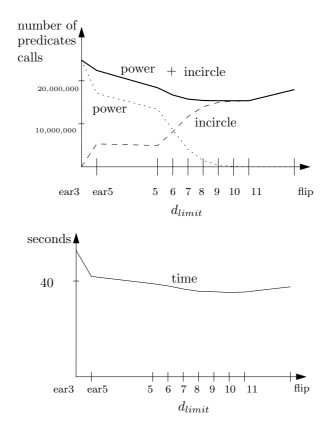


Figure 4: Deletion time for two millions of random points in a square for different deletion methods. See paragraph "Results" for details.

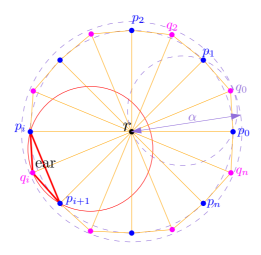


Figure 5: For  $\Omega(k \log k)$  lower bound.

**Code** A compiled demo version is available at http://www.inria.fr/prisme/logiciels/del-hierarchy/.

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