## CONVEX HULL IN 3 DIMENSIONS

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Based on [Berg], [Preparata], [Rourke] and [Boissonnat]

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## Talk overview

- Upper bounds for convex hull in 2D and 3D
- Other criteria for CH algorithm classification
- Recapitulation of CH algorithms
- Terminology refresh
- Convex hull in 3D
- Terminology
- Algorithms
- Gift wrapping
- D\&C Merge
- Randomized Incremental



## Upper bounds for Convex hull algorithms

- $\mathrm{O}(n)$ for sorted points and for simple polygon
- $O(n \log n)$ in $E^{2}, E^{3}$ with sorting
- insensitive about output
- $\mathrm{O}(n h), \mathrm{O}(n \log h), \quad \mathrm{h}$ is number of CH facets
- output sensitive
- O( $\left.n^{2}\right)$ or $\mathrm{O}(n \log n)$ for $n \sim h$
- $\mathrm{O}(\log n)$ for new point insertion in realtime algs.
=> O( $n \log n$ ) for $n$-points

$O(\log n)$ search where to insert


## Other criteria for CH algorithm classification

- Optimality - depends on data order (or distribution)

In the worst case $x$ In the expected case

- Output sensitivity - depends on the result ~ O(f(h))
- Extendable to higher dimensions?
- Off-line versus on-line
- Off-line - all points available, preprocessing for search speedup
- On-line - stream of points, new point $p_{i}$ on demand, just one new point at a time, CH valid for $\left\{p_{1}, p_{2}, \ldots, p_{i}\right\}$
- Real-time - points come as they "want" (come not faster than optimal constant $\mathrm{O}(\log n)$ inter-arrival delay)
- Parallelizable x serial
- Dynamic - points can be deleted
-     + Deterministic $x$ approximate (lecture 13 )

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## Graham scan

- $\mathrm{O}(n \log n)$ time and $O(n)$ space is
- optimal in the worst case
- not optimal in average case
 (not output sensitive)
- only 2D
- off-line
- serial (not parallel)
- not dynamic (no deleted points)
$O(n)$ for polygon (discussed in seminar)


## Jarvis March - Gift wrapping

- $O(h n)$ time and $O(n)$ space is
- not optimal in worst case $O\left(\mathrm{n}^{2}\right)$
- may be optimal if $h \ll n$ (output sensitive)
- 3D or higher dimensions (see later)
- off-line
- serial (not parallel)
- not dynamic



## Divide \& Conquer

- $\mathrm{O}(n \log n)$ time and $\mathrm{O}(n)$ space is
- optimal in worst case (in 2D or 3D)
- not optimal in average case (not output sensitive)
- 2D or 3D (circular ordering), in higher dims not optimal
- off-line
- Version with sorting (the presented one) - serial
- Parallel for overlapping merged hulls (see Chapter 3.3.5 in Preparata for details)
- not dynamic


## Quick hull

- $\mathrm{O}(n \log n)$ expected time, $\mathrm{O}\left(n^{2}\right)$ the worst case and $O(n)$ space in $2 D$ is
- not optimal in worst case $\mathrm{O}\left(\mathrm{n}^{2}\right)$
- optimal if uniform distribution then $h$ << $n$ (output sensitive)
- 2D, or higher dimensions [see http://www.qhull.org/]
- off-line
- parallelizable
- not dynamic


## Chan

- $O(n \log h)$ time and $O(n)$ space is
- optimal for $h$ points on convex hull (output sensitive)
- 2D and 3D --- gift wrapping
- off-line
- Serial (not parallel)
- not dynamic



## On-line algorithms

- Preparata's on-line algorithm
- Overmars and van Leeuven



## Preparata's 2D on-line algorithm

- New point $p$ is tested
- Inside $\quad$-> ignored
- Outside -> added to hull
- Find left and right supporting lines (touch at supporting points)
- Remove points between supporting points
- Add $p$ to CH between supporting lines



## Overmars and van Leeuven

- Allow dynamic 2D CH (on-line insert \& delete)
- Manage special tree with all intermediate CHs
- Will be discussed on seminar [7]




## Convex hull in 3D

- Terminology
- Algorithms

1. Gift wrapping
2. D\&C Merge
3. Randomized Incremental
4. Quick hull ... minule

## Terminology

- Polytope (d-polytope)
= a geometric object with "flat" sides $\mathrm{E}^{\text {d }}$ (may be or may not be convex)
- Flat sides mean that the sides of a (k)-polytope consist of ( $k-1$ )-polytopes that may have ( $k-2$ )-polytopes in common.


> 2-polytop = polygon


## Terminology

- Convex Polytope (convex d-polytope)
= convex hull of finite set of points in $\mathrm{E}^{d}$

- Simplex (k-simplex, d-simplex)
$=\mathrm{CH}$ of $k+1$ affine independent points
(vectors $\left(p_{k}-p_{0}\right)$ are linearly independent)


3-simplex
$=$ "Special" Convex Polytope with all the points on the CH


## Terminology (2)

- Affine combination
$=$ linear combination of the points $\left\{p_{1}, p_{2}, \ldots, p_{n}\right\}$ whose coefficients $\left\{\lambda_{1}, \lambda_{2}, \ldots, \lambda_{n}\right\}$ sum to 1 , and $\lambda_{i} \in R$

$$
\sum_{i=1}^{n} \lambda_{i} p_{i}
$$



- Affine independent points
= no one point can be expressed as affine combination of the others
- Convex combination

$=$ linear combination of the points $\left\{p_{1}, p_{2}, \ldots, p_{n}\right\}$ whose coefficients $\left\{\lambda_{1}, \lambda_{2}, \ldots, \lambda_{n}\right\}$ sum to 1, and $\lambda_{i}^{+} \in \mathrm{R}^{+}{ }_{0}$ (i.e., $\forall i \in\{1, \ldots, n\}, \lambda_{i} \geq 0$ )

$$
\Rightarrow \lambda_{i}^{+} \in\langle 0,1\rangle
$$

## Terminology (3)

- Any (d-1)-dimensional hyperplane $h$ divides the space into (open) halfspaces $h^{+}$and $h^{-}$,
so that $E^{n}=h^{+} \cup h \cup h^{-}$
- Def: $\overline{h^{+}}=h^{+} \cup h, \overline{h^{-}}=h^{-} \cup h$ (closed halfspaces)
- Hyperplane supports a convex polytope $P$
(Supporting hyperplane - opěrná nadrovina)
- if $h \cap P$ is not empty and
- if $P$ is entirely contained within either $\overline{h^{+}}$or $\overline{h^{-}}$




## Faces and facets

- Face of the convex polytope
= Intersection of convex polytope $P$ with a supporting hyperplane $h$
- Faces are convex polytopes of dimension $d$ ranging from 0 to $d-1$
- 0 -face $=$ vertex
- 1-face = edge
- (d - 1)-face = facet


In 3D we often say face, but more precisely a facet
(In 3D a 2 -face = facet)
(In 2D a 1-face = facet)

## Proper faces

- Proper faces
$=$ Faces of dimension $d$ ranging from 0 to $d-1$
- Improper faces
= proper faces + two additional faces:
$-\{ \}=$ Empty set $=$ face of dimension -1
- Entire convex polytope $=$ face of dimension $d$


```
Improper faces in 3D:
    Empty set {}
    Vertices: a,b,c,d
    Edges: ab, ac, ad, bc, bd, cd
    Facets: abc, abd, bcd
    Entire polytope: abcd
```


## Incident graph

- Stores topology of the polytope
- Ex: 3-simplex:


Dimension

- d-simplex is a very regular face structure:
- 1-face for each pair of vertices


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## Facts about polytopes

- Boundary o polytope is union of its proper faces
- Polytope has finite number of faces (next slide). Each face is a polytope
- Convex polytope is convex hull of its vertices (the def), its bounded
- Convex polytope is the intersection of finite number of closed halfspaces $\overline{h^{+}}$ (conversely not: intersection of closed halfspaces may be unbounded => called unbounded polytope)


## Number of faces on a d-simplex

- Number of $j$-dimensional faces on a $d$-simplex

$$
\binom{d+1}{j+1}=\frac{(d+1)!}{(j+1)!(d-j)!}
$$

- Ex.: Tetrahedron = 3-simplex:
- facets (2-dim. faces) $\quad\binom{3+1}{2+1}=\frac{4!}{3!!}=4$
- edges (1-dim. faces) $\quad\binom{3+1}{1+1}=\frac{4!}{2!2!}=6$
- vertices (0-dim faces) $\binom{3+1}{0+1}=\frac{4!}{113!}=4$


## Complexity of 3D convex hull is $O(n)$

- 3-polytope - has polygonal faces
- convex 3-polytope (CH of a point set in 3D)
- simplical 3-polytope
- has triangular faces (=> more edges and faces)
- simplical convex 3-polytope with all $n$ points on CH
- the worst case complexity
- => maximum \# of edges and faces for given points
- has triangular facets, each generates 3 edges, shared by 2 triangles $=>3 F=2 E \quad 2$-manifold



## Complexity of 3D convex hull is $O(n)$

- The worst case complexity $\rightarrow$ if all $n$ points on CH
=> use simplical convex 3-polytop for complexity derivation

1. has all points on its surface - on the Convex Hull
2. has triangular facets, each generates 3 edges, shared by 2 triangles $=>3 F=2 E$
2 -manifold $\quad F=2 E / 3$
$V-E+F=2 \quad \ldots$ Euler formula for $V=n$ points
$V-E+2 E / 3=2 \quad F=2 E / 3$
$\mathrm{V}-2=\mathrm{E} / 3 \quad \mathrm{~F}=2 \mathrm{~V}-4$
$E=3 V-6, \quad V=n \quad F=O(n)$
$\mathrm{E}=\mathrm{O}(\mathrm{n})$

## 1. Gift wrapping in higher dimensions

- First known algorithm for n-dimensions (1970)
- Direct extension of 2D alg.
- Complexity O(nF)
- F is number of CH facets
- Algorithm is output sensitive
- Details on seminar, assignment [10]



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## 2. Divide \& conquer 3D convex hull ${ }_{[\text {Preparata, Hong7] }}$

- Sort points in x-coord
- Recursively split, construct CH, merge
- Merge takes $\mathrm{O}(\mathrm{n})=>\mathrm{O}(n \log n)$ total time

[Rourke]


## Divide \& conquer 3D convex hull

- Merge( $\mathrm{C}_{1}$ with $\mathrm{C}_{2}$ ) uses gift wrapping
- Gift wrap plane around edge $e$ - find new point $p$ on $\mathrm{C}_{1}$ or on $\mathrm{C}_{2}$ (neighbor of $a$ or $b$ )
- Search just the CW or CCW neighbors around $a, b$



## Divide \& conquer 3D convex hull

- Performance $\mathrm{O}(n \log n)$ rely on circular ordering
- In 2D: Ordering of points around CH
- In 3D: Ordering of vertices around 2-polytop Co (vertices on intersection of new CH edges with separating plane $\mathrm{H}_{0}$ ) [ordering around horizon of $\mathrm{C}_{1}$ and $\mathrm{C}_{2}$ does not exist, as both horizons may be non-convex and even not simple polygons]



## Divide \& conquer 3D convex hull

Merge( $\mathrm{C}_{1}$ with $\mathrm{C}_{2}$ )

- Find the first CH edge $L$ connecting $\mathrm{C}_{1}$ with $\mathrm{C}_{2}$
- $e=L$
- While not back at $L$ do
- store e to $C$
- Gift wrap plane around edge $e$ - find new point $P$ on $C_{1}$ or on $C_{2}$ (neighbor of $a$ or $b$ )
- $e=$ new edge to just found end-point $P$
- Store new triangle e $P$ to $C$
- Discard hidden faces inside CH from C
- Report merged convex hull $C$



## Divide \& conquer 3D convex hull

Merge( $\mathrm{C}_{1}$ with $\mathrm{C}_{2}$ )

- Find the first CH edge $L$ connecting $\mathrm{C}_{1}$ with $\mathrm{C}_{2}$
- $e=L$
- While not back at $L$ do CHYBA
- store e to $C$
- Gift wrap plane around edge $e$ - find new point $P$ on $C_{1}$ or on $C_{2}$ (neighbor of $a$ or $b$ )
- $e=$ new edge to just found end-point $P$
- Store new triangle $e P$ to $C$
- Discard hidden faces inside CH from C
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## Divide \& conquer 3D convex hull

- Problem of the wrapping phase [Edelsbrunner 88]
- The edges on horizon do not form simple circle but a "barbell" $0,2,4,0,1,3,5,1$ Do not stop here! ${ }^{\uparrow}$




[Berg]


## 3. Randomized incremental alg. principle

1. Create tetrahedron (smallest CH in 3D) $\mathrm{CH}\left(P_{4}\right)$

- Take 2 points $p_{1}$ and $p_{2}$
- Search the $3^{\text {rd }}$ point not lying on line $p_{1} p_{2}$
- Search the $4^{\text {th }}$ point not lying in plane $p_{1} p_{2} p_{3}$...if not found, use 2D CH

2. Perform random permutation of remaining points $\left\{p_{5}, \ldots, p_{n}\right\}$
3. For $p_{r}$ in $\left\{p_{5}, \ldots, p_{n}\right\}$ do add point $p_{r}$ to $\mathrm{CH}\left(P_{r-1}\right)$

Notation: for $r \geq 1$ let $P_{r}=\left\{p_{1}, \ldots, p_{r}\right\}$ is set of already processed pts

- If $p_{r}$ lies inside or on the boundary of $\mathrm{CH}\left(P_{r-1}\right)$ then do nothing
- If $p_{r}$ lies outside of $\mathrm{CH}\left(P_{r-1}\right)$ then
- find and remove visible faces
- create new faces (triangles) connecting $p_{r}$ with lines of horizon



## Conflict graph

- Stores unprocessed points with facets of CH they see conflicts
- Bipartite graph unprocessed points facets of CH points $p_{t}, t>r \ldots$ unprocessed points facets of $\mathrm{CH}\left(P_{r}\right) \ldots$ facets of convex hull conflict arcs ... conflict, as visible facets cannot be in CH
- Maintains sets:
$\mathrm{P}_{\text {conflict }}(f)$... points, that see $f$

$\mathrm{F}_{\text {conflict }}\left(p_{r}\right) \ldots$ facets visible from $p_{r} \ldots+P_{\text {confict }}(f)$ (visible region - deleted after insertion of $p_{r}$ )


## Conflict graph - init and final state

- Initialization
- Points $\left\{p_{5}, \ldots, p_{n}\right\}$ (not in tetrahedron)
- Facets of the tetrahedron (four)
- Arcs - connect each tetrahedron facet with points visible from it
- Final state
- Points $-\{ \}=$ empty set
- Facets of the convex hull
- Arcs - none



## Visibility between point and face

- Face $f$ is visible from a point $p$ if that point lies in the open half-space on the other side of $h_{f}$ than the polytope

$f$ is visible from $p$ ( $p$ is above the plane)
$f$ is not visible from $q$
$p \in \mathrm{P}_{\text {conflict }}(f), \quad \mathrm{p}$ is among the points that see the face f
$f \in \mathrm{~F}_{\text {conflict }}(p) \mathrm{f}$ is among the faces visible from point $p$


## Visibility between point and face

- Face $f$ is visible from a point $p$ if that point lies in the open half-space on the other side of $h_{f}$ than the polytope

$f$ is visible from $p$ ( $p$ is above the plane)
$f$ is not visible from $r$ lying in the plane of $f$ (this case will be discussed next)
$f$ is not visible from $q$
$p \in \mathrm{P}_{\text {conflict }}(f), \quad \mathrm{p}$ is among the points that see the face f
$f \in \mathrm{~F}_{\text {conflict }}(p) \quad \mathrm{f}$ is among the faces visible from point $p$


## New triangles to horizon

- Horizon = edges e incident to visible and invisible facets

- New triangle $f$ connects edge $e$ on horizon and point $p_{r}$ and
- creates new node for facet $f$ updates the conflict graph
- add arcs to points visible from $f$ (subset from $\mathrm{P}_{\text {coflict }}\left(f_{1}\right) \cup \mathrm{P}_{\text {coflict }}\left(f_{2}\right)$ )
- Coplanar triangles on the plane $e p_{r}$
- are merged with new triangle.



## Overview of new point insertion

Processing of point $p_{r}$ outside
Remove facets that $p_{r}$ sees from the CH
(do not delete them from the graph $G$ )
Find horizon edges (around the hole in CH )

- Create new facets from horizon edges to $p_{r}$
- add them to CH
- create face nodes $f$ in $G$ for them
- Compute what $p_{r}$ sees - search only from

$$
\left.P(e)=P_{\text {conflict }}\left(f_{1}\right) \cup P_{\text {conflict }}\left(f_{2}\right)\right)
$$

Delete node $p_{r}$ and face $F_{\text {conflict }}\left(p_{r}\right)$ from $G$

## Incremental Convex hull algorithm

## IncrementalConvexHull(P)

Input: $\quad$ Set of $n$ points in general position in 3D space
Output: $\quad$ The convex hull $C=C H(P)$ of $P$

1. Find four points that form an initial tetrahedron, $C=C H\left(\left\{p_{1}, p_{2}, p_{3}, p_{4}\right\}\right)$
2. Compute random permutation $\left\{p_{5}, p_{6}, \ldots, p_{n}\right\}$ of the remaining points
3. Initialize the conflict graph $G$ with all visible pairs $\left(p_{t}, f\right)$, where $f$ is facet of $C$ and $p_{t}, t>4$, are non-processed points
4. for $r=5$ to $n$ do ...inserting $p_{r}$, into $C$
5. $\vdots$ if $\left(F_{\text {conflict }}\left(p_{r}\right)\right.$ is not empty) then $\ldots p_{r}$ is outside, insert $p_{r}$, into $C$
6. Delete all facets $F_{\text {conflict }}\left(p_{r}\right)$ from $C \ldots$ only from hull $C$, not from $G$
7. Walk around visible region boundary, create list $L$ of horizon edges
8. $\quad$ for all $e \in L$ do
9. $\quad$ connect $e$ to $p_{r}$ by a new triangular facet $f$
10. 
11. 
12. 


if $f$ is coplanar with its neighbor facet $f^{\prime}$ along $e$ then merge $f$ and $f^{\prime}$ in $C$, take conflict list from $f^{\prime}$ else ... determine conflicts for new facet $f$
$\qquad$ [continue on the next slide]

## Incremental Convex hull algorithm (cont...)

12. 

Complexity: Convex hull of a set of points in $E^{3}$ can be computed incrementally in $O(n \log n)$ randomized expected time (process $O(n)$ points, but number of facets and arcs depend on the order
of inserting points - up to $O\left(n^{2}\right)$ )
For proof see: [Berg, Section11.3]

else ... not coplanar => determine conflicts for new facet $f$
! Insert $f$ into hull $C$
Create node for $f$ in $G \quad / / .$. new face in conflict graph $G$ Let $f_{1}$ and $f_{2}$ be the facets incident to $e$ in the old $C H\left(P_{r-1}\right)$ $P(e)=P_{\text {conflict }}\left(f_{1}\right) \cup P_{\text {conflict }}\left(f_{2}\right)$
for all points $p \in P(e)$ do
if $f$ is visible from $p$, then $\operatorname{add}(p, f)$ to $G \ldots$ new edges in $G$ Delete the node corresponding to $p_{r}$ and the nodes corresponding to facets in $F_{\text {conflict }}\left(p_{r}\right)$ from $G$, together with their incident arcs
return

## Convex hull in higher dimensions

- Convex hull in dimensions can have $\Omega\left(n^{\lfloor d / 2\rfloor}\right)$ Proved by [Klee, 1980]
- Therefore, 4D hull can have quadratic size
- No O(n $\log n$ ) algorithm possible for $\mathrm{d}>3$
- These approaches can extend to d>3
- Gift wrapping
- D\&C
- Randomized incremental
- QuickHull


## Conclusion

- Recapitulation of 2D algorithms
- >=3D algorithms
- Gift wrapping
- D\&C
- Randomized incremental
- QuickHull


## References

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