

 Lyon 1

## Mesh and Computational Geometry

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## 3D Shape Modelling

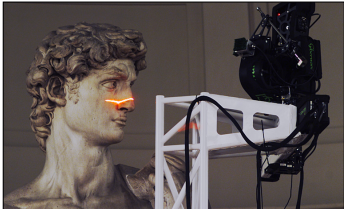
- How to obtain a mesh?
- Input data
  - Range images
  - Volumetric voxel images
  - CAD/CAM
  - Dirty meshes provided by graphic designers
  - 2D Images + stereovision





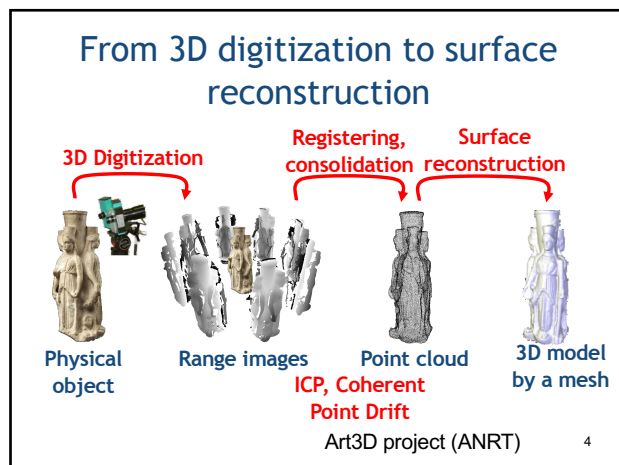
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## 3D objects digitization



Laser scanner (Michelangelo Project)

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## Shape Reconstruction

- Problem of 2D reconstruction
  - Reconstruct a curve from 2D input point samples on that curve
- Problem of 3D reconstruction
  - Reconstruct a surface from 3D input point samples on that surface

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## Case of a digital terrain model

- Data can be parameterized as a height function with respect to a reference plane (2D ½ dimension)
- Delaunay triangulation of the points projected on the reference plane
  - Triangulation maximizing the angles of the triangles projected on the 2D plane, not the angles of the 3D triangles

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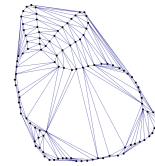
## Case of a digital terrain model

- How to better consider the height information?
  - Find the triangulation maximizing the angles of the 3D triangles
    - Remark : each pair of adjacent triangles can locally be flattened with a preservation of the angles
    - It is possible to reuse Lawson's flipping algorithm, without guaranteeing a global optimum
    - Non Delaunay edges  $\Pi - (\alpha + \beta) < 0$

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## Mesh generation from a 2D or 3D point set

- 2D Reconstruction
  - Look for the curve as a sub-graph of the 2D Delaunay triangulation
  - Provided it should be present in it!
- 3D Reconstruction
  - Look for the surface mesh as a sub-graph of the 3D Delaunay triangulation



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## In the following...

- We will distinguish
  - The original shape on which the input points have been sampled and which one seeks to approximate
  - The provided samples
- Care should be taken to maintain an equivalence between **continuous** and **discrete** notions

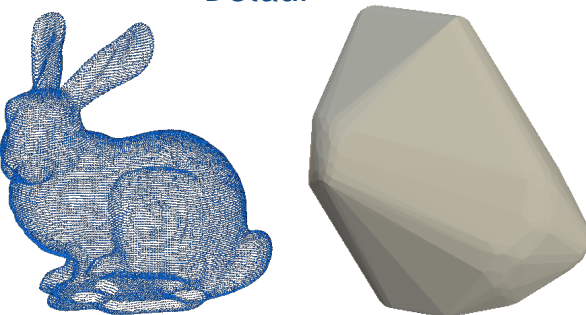
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## One of the first reconstruction algorithm

- CRUST (Amenta et al)
  - Algorithm provided with necessary and sufficient conditions on the **sampling density** to guarantee the result of the reconstruction
  - Minimal Sampling density characterized by using the « Local Feature Size » : distance from the **surface points** to the **skeleton** (medial axis) of the shape
  - Skeleton : set of maximal balls centers approximated by **Voronoi Centers**

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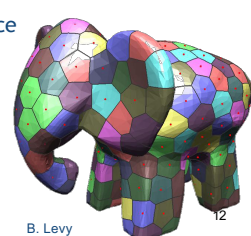
## Other algorithms based on Delaunay



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## Restricted Voronoi Diagram

- Given a set of points on a surface
  - Restricted Voronoi cell :
    - Intersection between a Voronoi cell and the surface
  - Can be used to construct triangles between points with adjacent restricted Voronoi cells



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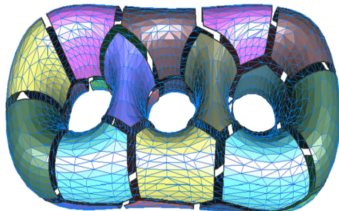
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## Voronoi diagram restricted to a surface

- Restricted Voronoi diagram

- Intersections between the 3D Voronoi cells and the surface of the original shape (**if ever we have it!!**)



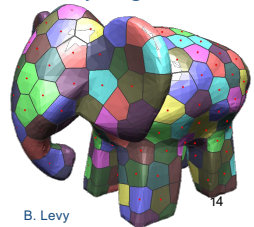
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## Restricted Delaunay Triangulation

- Restricted Delaunay :

- Defined by duality
- Each adjacency between 2 restricted Voronoi cells results in a restricted Delaunay edge
- Creation of triangles of restricted Delaunay by duality to a vertex of Restricted Voronoi



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## Restricted Delaunay Triangulation

- Edelsbrunner and Shah's theorem[1997]

- If each face of the Restricted Voronoi diagram is **homeomorphic to a topological disc**, then the restricted Delaunay triangulation is homeomorphic to the unknown surface.

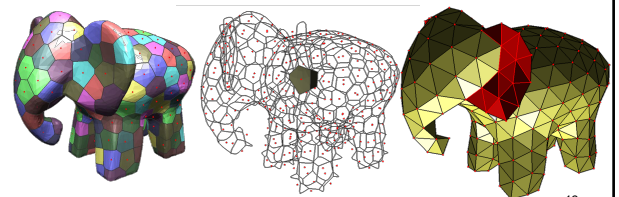


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## Restricted Delaunay Triangulation

- Topological disk property not satisfied for insufficient sampling....



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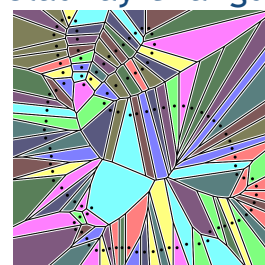
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## Restricted Delaunay Triangulation

- In presence of an  $\varepsilon$ -sampling with  $\varepsilon < 0.1$ , the property of the topological disk is satisfied [Amenta and Bern 99]
- The problem is that we do not know the original surface, and we need it to build the restricted Voronoi cells and the associated dual triangulation...

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**What if the surface is unknown?**  
Cocone : An other reconstruction approach using Voronoi diagram and Delaunay triangulation



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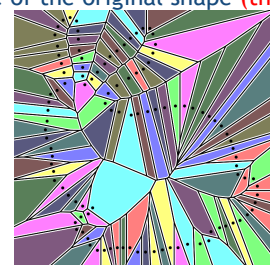
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## Voronoi diagram restricted to a curve

- Restricted Voronoi diagram

- Intersections between the 2D Voronoi cells and the curve of the original shape (that we do not know !!)

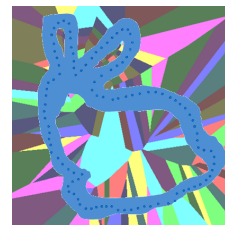


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## Cocone

- Idea: find some kind of thickened version of the original surface and make a restricted Delaunay triangulation of this thickened version



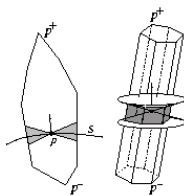
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## Cocone

- Thickening of the unknown surface :

- For this purpose, a Cocone is placed at each sampled point [Amenta et al 2000]
- Positioning using the tangent plane
  - using unoriented normal or estimating it from Voronoi 3D cell
- A triangle is created from every triplet of adjacent cocones
  - Residual filtering still needed (non manifoldness) <sup>21</sup>



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## Other reconstruction approaches based on an approximation of the skeleton

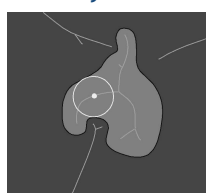
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## Power Crust

- Observation :

- any point of a compact surface is on the boundary of two maximal balls centered on the skeleton
- an outer ball and an inner medial ball

- Use the idea that the inside of any closed surface is a union of balls



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## Back to the medial axis/ skeleton

- In 2D :

- Center of the maximal balls contained within the curve
- All points that have more than one nearest neighbor on the curve

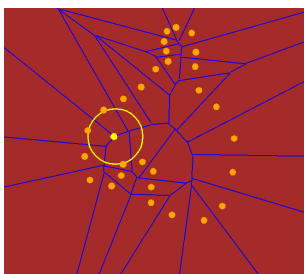


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## Back to the medial axis

- 2D approximation :

- Voronoi balls are the discrete equivalent of maximal balls



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## 2D reconstruction

- By approximating the medial axis

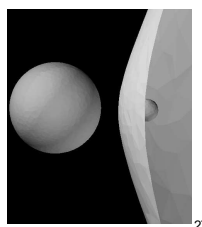
- We can therefore approximate a 2D shape as a union of inner Voronoi balls
- What we need to know is which balls are inside (resp. outside) or at least which ones have different signs

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## Back to the Medial Axis

- In 3D:

- The medial axis of a surface is a surface (possibly with pieces of curves)

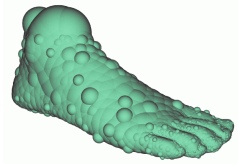
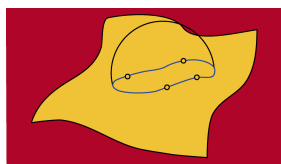


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## 3D reconstruction by approximating the Medial Axis

- 3D approximation:

- Beware of Voronoi balls that are centered on the surface (sliver)
- Even for a good surface sampling

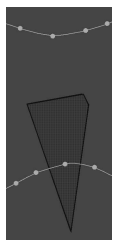


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## Back to Voronoi

- In case of a dense and noise free sampling

- Long and thin Voronoi cells,
- Direction aligned with the normal to the surface
- With extremities close to the medial axis

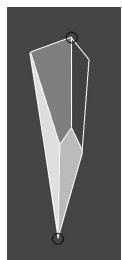


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## Poles

- Poles

- Voronoi vertices at the extremities of the elongated cells



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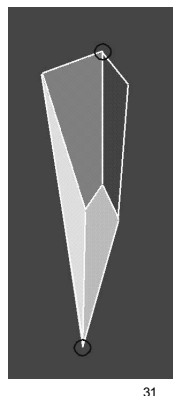
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## Poles

- Approximation

- Let  $V_p$  be the Voronoi cell of a point  $p$
- Positive pole  $p^+$  : Voronoï vertex of  $V_p$  furthest from  $p$ .
- Vector pole  $pp^+$  : approximation of the normal direction at  $p$ .
- The negative pole  $p^-$  : vertex of  $V_p$  furthest from  $p^+$  in the direction opposite to the vector  $pp^+$

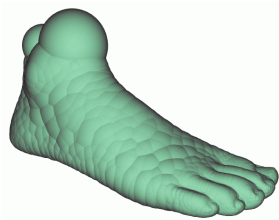
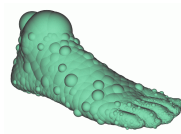


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## 3D reconstruction by approximating the medial axis

- 3D approximation:

- Retain only polar balls (centered on the poles)



Amenta and Bern 98

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## 3D reconstruction by approximating the medial axis

- 3D approximation:

- Retain only polar balls (centered on the poles)
- Yes, but which ones?

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## Power Crust

- It is difficult to know which polar balls are internal
- However, local criteria make it possible to distinguish polar balls of different natures
  - Two adjacent "deeply intersecting" polar balls are considered to be on the same side of the surface
  - Two "barely intersecting" polar balls are one internal and the other external

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## Power Crust

- Labelling of polar balls

- Global heuristics

- "External" labelling of the poles incident to a large enclosing box

- Propagation of labels:

- For any pole  $p$  labelled "external".

- each unlabelled neighbor  $q$  such that the polar balls associated with  $p$  and  $q$  intersect deeply is labelled "external".

- For each point  $s$  of  $S$  considering  $p$  is the pole, the other pole is labelled internal.

- For any pole labelled "internal".

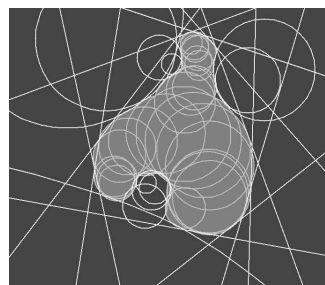
- Symmetrical work

- Using a priority queue

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## Power Crust

- How to switch from a set of balls to a mesh?



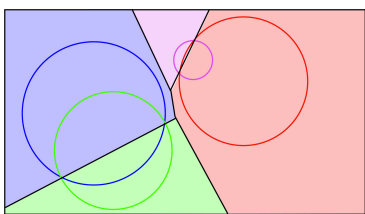
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## Power Crust

- How to switch from a set of balls to a mesh?
  - Construction of a ball **power diagram**.



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## Power diagram

- Can be seen as a Voronoi diagram of balls with an adhoc metric
  - Ball B of center  $c$  and radius  $r$
  - Power distance of a point  $x$  with respect to B :

$$d_{\text{pow}} = d^2(c, x) - r^2$$

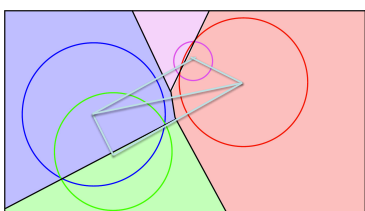


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## Power Crust

- Note: The dual of a power diagram is a triangulation connecting the centers of the circles (Regular triangulation)

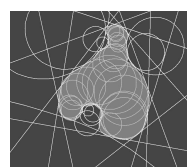


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## Power Crust

- Construction of a power diagram using polar balls
- Reconstructed surface:
  - set of facets of the diagram whose dual edges link an inner pole and an outer pole.



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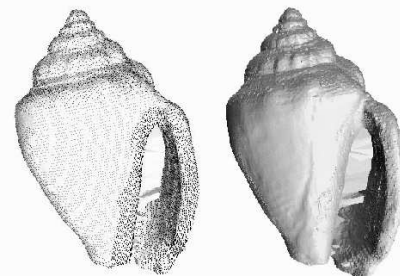
## Power-Crust Results



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## Power Crust results

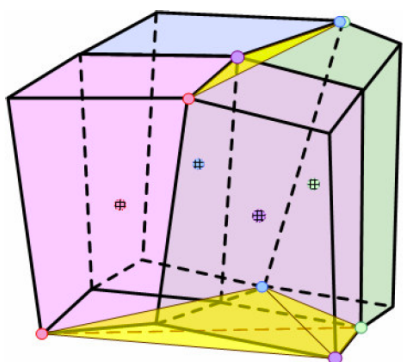


- Natural filling of the holes

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## Power-Crust Result



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## Power Crust

- Robustness:

- The output mesh is the boundary of a solid (by construction) but does not only contain triangles
- No surface extraction or hole filling steps

- Correctness:

- Theoretical results that relate the geometric and topological validity of the result to the quality of the sampling

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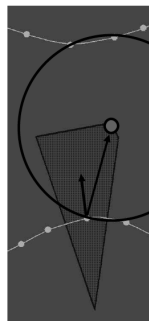
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## Power Crust

- Correctness:

- All the (wide) polar balls passing through a sample  $s$  are nearly tangential to the surface in  $s$

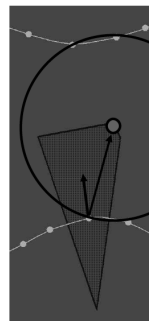


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## Power Crust

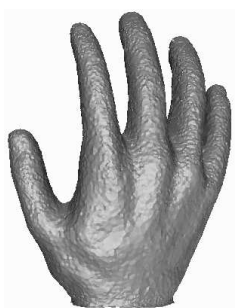
- Given a  $\epsilon$ -sampling of a surface  $S$ , the angle between the normal at  $S$  in  $s$  and the vector joining  $s$  to one of its poles is in  $O(\epsilon)$



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## Power Crust Results



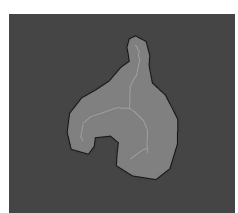
- Robustness to noise

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## Power Crust

- Power crust also provides an approximation of the medial axis
- Connection of the inner poles with adjacent cells in the power diagram



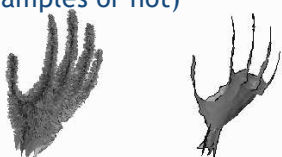
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## Power Crust results



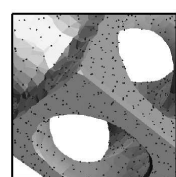
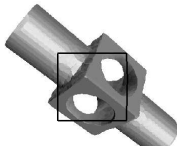
- Simplification of the skeleton (noisy samples or not)



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## Power Crust Results

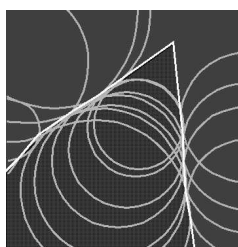
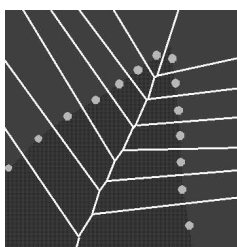
- Sharp edges can be inferred



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## Power Crust results

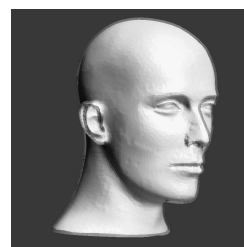
- Respect of sharp edges :
  - Ignore poles associated with malformed Voronoi cells



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## Offset surface management

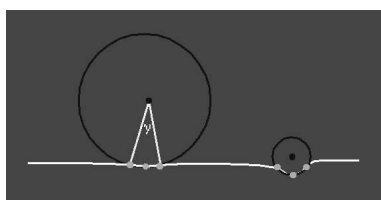
- Narrowing of the internal polar balls
- Widening of the external polar balls



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## Handling noise

- By simplifying the medial axis
- Delete polar balls associated with vertices that are too close to the pole



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