
Fondamenti di Grafica Tridimensionale

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Simplification Algorithms

- ❖ Simplification approaches:
 - ❖ incremental methods based on local updates
 - ❖ mesh decimation [Schroeder et al. '92]
 - ❖ energy function optimization [Hoppe et al. '93, '96, '97]
 - ❖ quadric error metrics [Garland et al. '97]
 - ❖ coplanar facets merging
 - ❖ [Hinker et al. '93, Kalvin et al. '96]
 - ❖ Re-tiling
 - ❖ [Turk '92]
 - ❖ Clustering
 - ❖ [Rossignac et al. '93, ... + others]
 - ❖ Wavelet-based
 - ❖ [Eck et al. '95, + others]

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Incremental methods based on **local updates**

- ❖ All of the methods such that :

- ❖ simplification proceeds as a sequence of **local updates**
- ❖ each update **reduces mesh size** and [monotonically] **decreases** the **approximation precision**

- ❖ Different approaches:

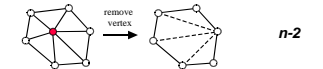
- ❖ **mesh decimation**
- ❖ **energy function optimization**
- ❖ **quadric error metrics**

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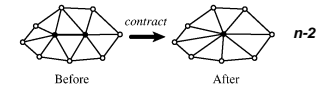
... Incremental methods based on **local updates** ...

- ❖ Local update actions:

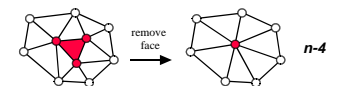
- ❖ **vertex removal**



- ❖ **edge collapse**
 - ❖ **preserve location**
 - ❖ **new location**



- ❖ **triangle collapse**
 - ❖ **preserve location**
 - ❖ **new location**



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The common framework:

❖ **loop**

- ❖ **select** the element to be deleted/collapsd;
- ❖ **evaluate approximation** introduced;
- ❖ **update** the mesh after deletion/collapse;

until mesh **size/precision** is satisfactory;

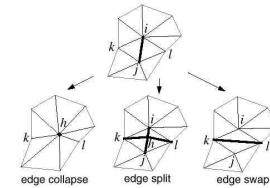
5

Energy function optimization

Mesh Optimization

[Hoppe et al. '93]

- ❖ Simplification based on the iterative execution of :
 - ❖ edge collapsing
 - ❖ edge split
 - ❖ edge swap



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- ❖ approximation quality evaluated with an **energy function** :

$$E(M) = E_{\text{dist}}(M) + E_{\text{rep}}(M) + E_{\text{spring}}(M)$$

which evaluates geometric **fitness** and repr.

compactness

- E_{dist} : sum of squared distances of the original points from M
- E_{rep} : factor proportional to the no. of vertex in M
- E_{spring} : sum of the edge lengths

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Algorithm structure

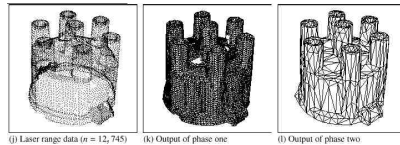
- ❖ outer minimization cycle (**discrete** optimiz. probl.)
 - ❖ choose a legal action (edge collapse, swap, split) which reduces the energy function
 - ❖ perform the action and update the mesh ($M_i \rightarrow M_{i+1}$)
- ❖ inner minimization cycle (**continuous** optimiz. probl.)
 - ❖ optimize the vertex positions of M_{i+1} with respect to the initial mesh M_0

but (to reduce complexity)

- ❖ legal action selection is random
- ❖ inner minimization is solved in a fixed number of iterations

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Mesh Optimization - *Examples*



[Image by Hoppe et al.]

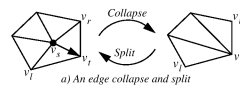
Mesh Optimization - *Evaluation*

- ❖ high quality of the results
- ❖ preserves topology, re-sample vertices
- ❖ high processing times
- ❖ not easy to implement
- ❖ not easy to use (selection of tuning parameters)
- ❖ adopts a global error evaluation, but the resulting approximation is not bounded

...

Progressive Meshes
[Hoppe '96]

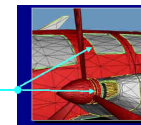
- ❖ execute **edge collapsing only** to reduce the *energy function*
- ❖ *edge collapsing* can be easily inverted ==> store sequence of inverse *vertex split* transformations to support:
 - ❖ multiresolution
 - ❖ progressive transmission
 - ❖ selective refinements
 - ❖ geomorphs
- ❖ *faster* than MeshOptim.



...

Preserving mesh **appearance**

- ❖ shape and crease edges
- ❖ scalar fields discontinuities (e.g. color, normals)
- ❖ discontinuity curves



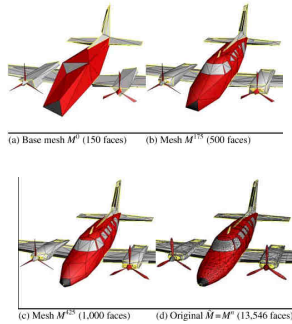
[Image by H. Hoppe]

Managed by inserting two new components in the *energy function*:

- ❖ E_{scalar} : measures the accuracy of scalar attributes
- ❖ E_{disc} : measure the geometric accuracy of discontinuity curves

...

Progressive Meshes
Examples



Progressive Meshes - *Evaluation*

- ❖ high quality of the results
- ❖ preserves topology, re-sample vertices
- ❖ not easy to implement
- ❖ not easy to use (selection of tuning parameters)
- ❖ adopts a global error evaluation, not-bounded approximation
- ❖ preserves vect/scalar attributes (e.g. color) **discontinuities**
- ❖ supports **multiresolution** output, geometric morphing, **progressive transmission**, **selective** refinements
- ❖ much **faster** than MeshOpt.

An implementation is present as part of DirectX 6.0 tools

Decimation

Mesh Decimation

[Schroeder et al'92]

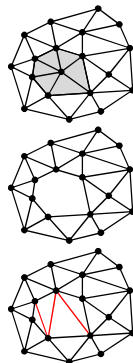
- ❖ Based on controlled removal of **vertices**
- ❖ Classify vertices as **removable** or **not** (based on local topology / geometry and required precision)

Loop

- ❖ choose a **removable** vertex v_i
- ❖ delete v_i and the incident faces
- ❖ re-triangulate the hole

until

no more removable vertex **or** reduction rate fulfilled



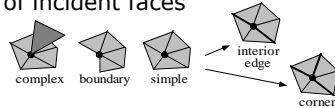
- ❖ General method (manifold/non-manifold *input*)

❖ Algorithm phases:

- ❖ topologic classification of vertices
- ❖ evaluation of the decimation criterion (error evaluation)
- ❖ re-triangulation of the removed triangles patch

Topologic classification of vertices

- ▶ for each vertex: find and characterize the loop of incident faces



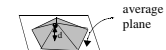
- ▶ **interior edge**: if dihedral angle between faces $< k_{\text{angle}}$
(k_{angle} : user driven parameter)

- ▶ **not-removable vertices**: complex, [corner]

Decimation criterion -- a vertex ... Decimation ... is removable if:

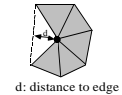
- ❖ **simple vertex**:

if distance **vertex - face loop average plane** d : distance to plane is lower than ϵ_{max}



- ❖ **boundary / interior / corner vertices**:

if distance **vertex - new boundary/interior edge** is lower than ϵ_{max}



- ❖ adopts *local evaluation* of the approximation!!

- ❖ ϵ_{max} : value selected by the user

Re-triangulation

- ❖ face loops in general non planar ! (but star-shaped) *Recursive 3D triangulation*
- ❖ adopts **recursive loop splitting** re-triangulation

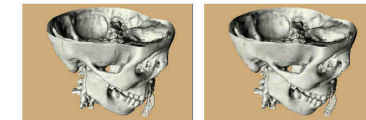


control *aspect ratio* to ensure simplified mesh quality

- ❖ for each vertex removed:

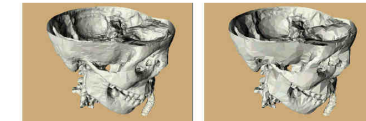
- ❖ if simple or boundary vertex ==> 1 loop
- ❖ if interior edge vertex ==> 2 loops
- ❖ if boundary vertex ==> - 1 face
- ❖ otherwise ==> - 2 faces

Decimation - Examples



Full Resolution (569K Gouraud shaded triangles)

75% decimated (142K Gouraud shaded triangles)



75% decimated (142K flat shaded triangles)

90% decimated (57K flat shaded triangles)

(images by W. Lorenzen)

Original Mesh Decimation - Evaluation

- ❖ good efficiency (speed & reduction rate)
- ❖ simple implementation and use
- ❖ good approximation
- ❖ preserves topology; vertices are a subset of the original ones
- ❖ error is **not** bounded (local evaluation ==> accumulation of error!!)

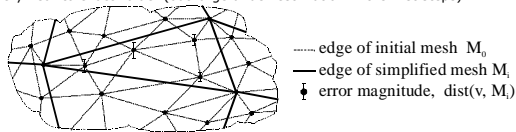
Approximation Error Evaluation

Classification of simplification methods based on **approximation error** evaluation euristics:

- ❖ **locally-bounded** error, based on mesh distances
[ex. standard Mesh Decimation]
 - ❖ **globally bounded** error, based on mesh distances
[ex. Envelopes + enhanced Decimation + others]
 - ❖ control based on **mesh characteristics**
[ex. vertex proximity, mesh curvature]
 - ❖ **energy function** evaluation
[ex. Mesh Optim. , Progr. Meshes]
- User' viewpoint:*
- simple to grasp
- simple to drive
- very handy
- may be misleading
- not easy, many parameters to be selected

Heuristics proposed for **global error evaluation**:

- ❖ **accumulation of local errors**
[Ciampalini97]
fast, **but** approximate
- ❖ **vertex--to--simplified mesh distance**
[Soucy96]
requires storing which of the original vertices maps to each simplified face;
very near to exact value (but large under-estimation in the first steps)

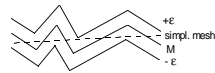


... Heuristics proposed for **global error evaluation**:

- ❖ **input mesh -- to -- simplified mesh edges distance**
[Ciampalini97]
❖ for each internal edge:
❖ select sampling points p_i (regularly/random)
❖ evaluate distance $d(M_0, p_i)$
sufficiently precise and efficient in time
- ❖ **input mesh -- to -- simplified mesh distance**
[Klein96]
precise, **but** more complex in time
- ❖ **use envelopes** [Cohen et al.'96]
precise, no self-intersections **but** complex in time and to be implemented

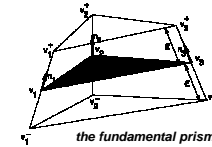
Simplification Envelopes [Cohen et al.'96]

- ❖ given the input mesh M
- ❖ build two envelope meshes M_- and M_+ at distance $-\epsilon$ and $+\epsilon$ from M ;
- ❖ simplify M (following a decimation approach) by enforcing the decimation criterion:
a candidate vertex may be removed **only if** the new triangle patch does not intersect neither M_- or M_+



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- ❖ by construction, envelopes do not self-intersect
=> simplified mesh is **not self-intersecting !!**



- ❖ distance between envelopes becomes smaller near the bending sections, and simplification harder



(drawing by A. Varshney)

- ❖ **border tubes** are used to manage open boundaries

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Simplification Envelopes - Evaluation

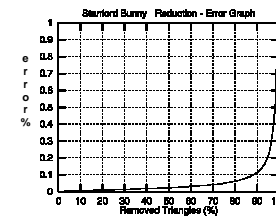
- ❖ works on manifold surface **only**
- ❖ bounded approximation
- ❖ construction of envelopes and intersection tests are not cheap
- ❖ > three times more RAM (input mesh + envelopes + border tubes)
- ❖ preserve topology, vertices are a subset of the original, prevents self-intersection

available in public domain

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Results

- ❖ Simplification times \approx linear with mesh size



no staircase abrupt error increase (fundamental for the quality of the multiresolution output)

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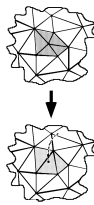
Construction of a multiresolution model

... Enhancing Decimation -- Jade ...

Keep the **history** of the simplification process :

❖ when we remove a vertex we have **dead** and **newborn** triangles

❖ assign to each triangle t a **birth error** t_b and a **death error** t_d equal to the error of the simplified mesh just before the removal of the vertex that caused the birth/death of t



By storing the **simplification history** (faces+errors) we can simply extract **any approximation level** in real time

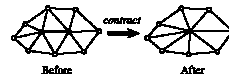
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Quadric Error Metrics

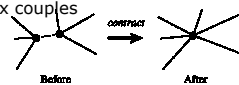
Simplification using Quadric Error Metrics

[Garland et al. Sig'97]

❖ Based on incremental **edge-collapsing**



❖ **but** can also collapse vertex couples which are **not connected** (topology is not preserved)



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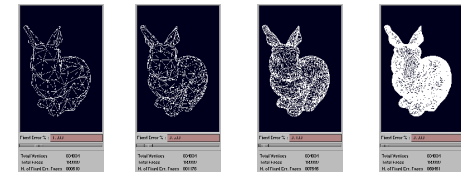
... Enhancing Decimation -- Jade ...

Real-time resolution management

❖ by extracting from the **history** all the triangles t_i with $t_b \leq \epsilon < t_d$

we obtain a model M_ϵ which satisfies the approximation error ϵ

❖ maintaining the whole **history** data structure costs approximately 2.5x - 3x the full resolution model



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... Quadric Error Metrics ...

Geometric error approximation is managed by simplifying an approach based on **plane set distance** [Ronfard, Rossignac96]

❖ INIT: store for each vertex the set of incident planes

❖ Vertex_Collapsing $(v_1, v_2) \Rightarrow v_{new}$

❖ plane_set $(v_{new}) =$ union of the two **plane sets** of v_1, v_2

❖ collapse only if v_{new} is not "farther" from its plane set than the selected target error ϵ

criticism:

❖ storing plane sets and computing distances is not cheap !

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Quadric Error Metrics solution:

- ❖ quadratic distances to planes represented with **matrices**
- ❖ plane sets merge *via* matrix sums
- ❖ very efficient evaluation of error *via* **matrix operations**
- but**
- ❖ triangle size is taken into account only in an approximate manner (orientation only in Quadrics + weights)

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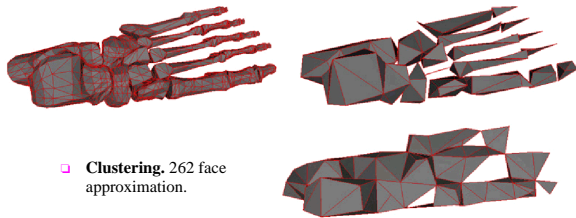
Algorithm structure:

- ❖ select valid vertex pairs (upon their distance), insert them in an heap sorted upon minimum cost;
- ❖ **repeat**
 - ❖ extract a valid pair v_1, v_2 from heap and contract into v_{new} ;
 - ❖ re-compute the cost for all pairs which contain v_1 or v_2 and update the heap;
- ❖ **until** sufficient reduction/approximation **or** heap empty

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An example

- ❖ **Original.** Bones of a human's left foot (4,204 faces).
- ❖ Note the many separate bone segments.
- ❖ **Edge Contractions.** 250 face approximation.
- ❖ Bone segments at the ends of the toes have disappeared; the toes appear to be receding back into the foot.



❑ **Clustering.** 262 face approximation.

[Images by Garland and Heckbert] 35

Quadric Error for Surfaces

- ❖ Let $\mathbf{n}^T \mathbf{v} + d = 0$ be the equation representing a plane
- ❖ The squared distance of a point \mathbf{x} from the plane is
- ❖ This distance can be represented as a quadric

$$D(\mathbf{x}) = \mathbf{x}(\mathbf{nn}^T)\mathbf{x} + 2d\mathbf{n}^T\mathbf{x} + d^2$$

$$Q = (A, \mathbf{b}, c) = (\mathbf{nn}^T, d\mathbf{n}, d^2)$$

$$Q(\mathbf{x}) = \mathbf{x}A\mathbf{x} + 2\mathbf{b}^T\mathbf{x} + c$$

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Quadric

- ❖ The boundary error is estimated by providing for each boundary vertex v a quadric Q_v representing the sum of the all the squared distances from the faces incident in v
 - ❖ The error of collapsing an edge $e=(v,w)$ can be evaluated as $Q_w(v)$.
 - ❖ After the collapse the quadric of v is updated as follow $Q_v = Q_v + Q_w$

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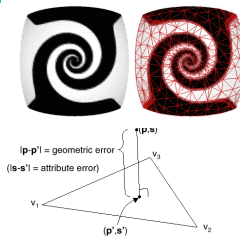
Error

Domain Error

- ❖ The two dataset D and D' span different domains Ω, Ω'
- ❖ Same problem of classical surface simplification
- ❖ Measure the Hausdorff distance between the boundary surfaces of the two datasets D and D'
 - $e^a(D, D') = \max_{x \in \Omega} (\min_{y \in \Omega'} (\text{dist}(x, y)))$
 - $e_r(D, D') = \max(e^a_r(D, D'), e^a_r(D', D))$
- ❖ Various techniques to approximate this distance between two surfaces [Ciampalini et al. 97]
- ❖
- ❖

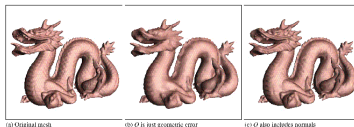
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... Quadric Error Metrics Extension ...



Quadric can be extended to take into account:

- color and texture attributes error are computed by projecting them in R^{3+m} [Garland 98]
- by computing attribute error as the squared deviation between original value and the value interpolated [Hoppe 99]



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... Quadric Error Metrics ...

Quadric Error Metrics -- Evaluation

- ❖ iterative, incremental method
- ❖ error is bounded
- ❖ allows topology simplification (aggregation of disconnected components)
- ❖ results are very high quality and **times incredibly short**
- ❖ Various commercial packages use this technique (or variations)

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Not-incremental methods:

❖ coplanar facets merging

[Hinker et al. '93, Kalvin et al. '96]

❖ re-tiling

[Turk '92]

❖ clustering

[Rossignac et al. '93, ... + others]

❖ wavelet-based

[Eck et al. '95]

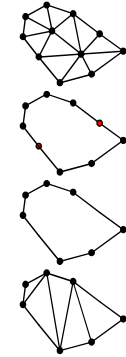
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Coplanar Facets Merging

Geometric Optimization

[Hinker '93]

- ❖ Construct nearly co-planar sets (comparing normals)
- ❖ Create edge list and remove duplicate edges
- ❖ Remove colinear vertices
- ❖ Triangulate resultant polygons



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... Coplanar Facets Merging...

Geometric Optimization - Evaluation

simple and efficient heuristic

- ❖ evaluation of approximation error is highly inaccurate and not bounded

(error depends on relative size of merged faces)

- ❖ vertices are a subset of the original
- ❖ preserves geometric discontinuities (e.g. sharp edges) and topology

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... Coplanar Facets Merging...

Superfaces

'96]

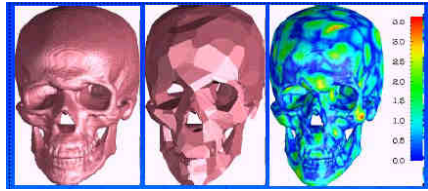
[Kalvin, Taylor

- ❖ group mesh faces in a set of *superfaces*:
 - ❖ iteratively choose a seed face f_i as the current *superface* Sf_i
 - ❖ find by propagation all faces adjacent to f_i whose vertices are at distance $\epsilon/2$ from the mean plane to Sf_i and insert them in Sf_i
 - ❖ moreover, to be merged each face must have orientation similar to those of others in Sf_i
- ❖ straighten the *superfaces* border
- ❖ re-triangulate each *superface*

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Superfaces - an example

- ❖ Simplification of a human skull (fitted isosurface), *images courtesy of IBM*



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Superfaces - Evaluation

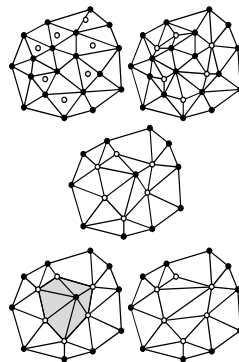
- ❖ slightly more complex heuristics
- ❖ evaluation of approximation error is more accurate and bounded
- ❖ vertices are a subset of the original ones
- ❖ preserves geometric discontinuities (e.g. sharp edges) and topology

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Re-tiling

Re-Tiling [Turk '92]

- ❖ Distribute a new set of vertices into the original triangular mesh (points positioned using repulsion/relaxation to allow optimal surface curvature representation)
- ❖ Remove (part of) the original vertices
- ❖ Use local re-triangulation



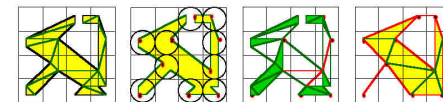
no info in the paper on time complexity!

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Clustering

Vertex Clustering [Rossignac, Borrel '93]

- ❖ detect and unify *clusters* of nearby vertices (discrete gridding and coordinates truncation)
- ❖ all faces with two or three vertices in a cluster are removed
- ❖ does not preserve topology (faces may degenerate to edges, genus may change)
- ❖ approximation depends on grid resolution

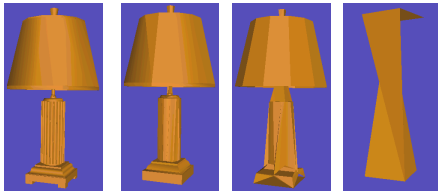


(figure by Rossignac)

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Clustering -- Examples (1)

- ❖ Simplification of a table lamp, IBM 3D Interaction Accelerator, courtesy IBM



10,108 facets 1,383 facets 474 facets 46 facets

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... Clustering...

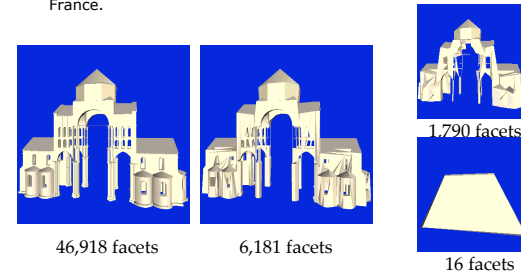
Clustering - Evaluation

- ❖ high efficiency (but timings are not reported in the paper)
- ❖ very simple implementation and use
- ❖ low quality approximations
- ❖ does not preserve topology
- ❖ error is bounded by the grid cell size

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Clustering -- Examples (2)

- ❖ Simplification of a portion of Cluny Abbey, IBM 3D Interaction Accelerator, courtesy IBM France.



46,918 facets 6,181 facets

1,790 facets

16 facets

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Wavelet methods

Multiresolution Analysis

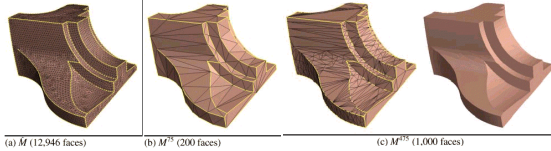
[Eck et al. '95, Lounsbery'97]

- ❖ Based on the **wavelet** approach
 - ❖ simple base mesh
 - ❖ + local correction terms (wavelet coefficients)
- ❖ Given input mesh M:
 - ❖ **partition** : build a low resolution base mesh K_0 with tolerance ϵ_1
 - ❖ **parametrization** : for each face of K_0 build a parametrization on the corresponding faces of M
 - ❖ **resampling** : apply j recursive quaternary subdivision on K_0 to build by parametrization different approximations K_j
- ❖ Supports:
 - bounded error, compact multiresolution repr., mesh editing at multiple scales

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Hoppe's experiment: comparative eval. of quality of multiresolution representation

❖ **Progressive Meshes**



(a) M (12,946 faces) (b) M^9 (200 faces) (c) M^{15} (1,000 faces)

❖ **Multiresolution Analysis**



(d) $\epsilon = 9.0$ (192 faces) (e) $\epsilon = 2.75$ (1,070 faces) (f) $\epsilon = 0.1$ (15,842 faces)

Preserving detail on simplified meshes

❖ **Problem Statement :**

how can we preserve in a *simplified* surface the **detail** (or **attribute value**) defined on the *original* surface ??

❖ **What one would preserve:**

- ❖ **color** (per-vertex or texture-based)
- ❖ **small variations of shape curvature** (bumps)
- ❖ **scalar fields**
- ❖ **procedural textures** mapped on the mesh

Multires Signal Processing for Meshes

[Guskov, Swelden, Schroeder 99]

- ❖ Still the **Partition, Parametrization and Resampling** approach but the original mesh connectivity is retained:
 - ❖ partition is done on the simplified mesh
 - ❖ use of a **non-uniform relaxation procedure** (instead of standard triangle quadrisection) that mimics the inverse simplification process
 - ❖ Possibility of using signal processing techniques on mesh (eg. Smoothing, detail enhancement ...)



Image by courtesy of Guskov et al. 991

Approaches proposed in literature are:

❖ **integrated** in the simplification process

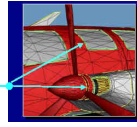
(ad hoc solutions **embedded** in the simplification codes)

❖ **independent** from the simplification process

(post-processing phase to restore attributes detail)

Integrated approaches:

- ❖ attribute-aware simplification
 - ❖ do not simplify an element **e** **IF** **e** is on the boundary of two regions with different attribute values
 - or
 - ❖ use an enhanced multi-variate approximation evaluation metrics (shape+color+...)
[Hoppe96, GarHeck98, Frank etal98, Cohen etal98]
- ❖ store removed detail in textures
 - ❖ *vertex-based* [Maruka95, Soucyetal96]
 - ❖ *texture-based* [Krisn.etal96]
- ❖ preserve **topology** of the attribute field
[Bajaj et al.98]



(image by H. Hoppe)

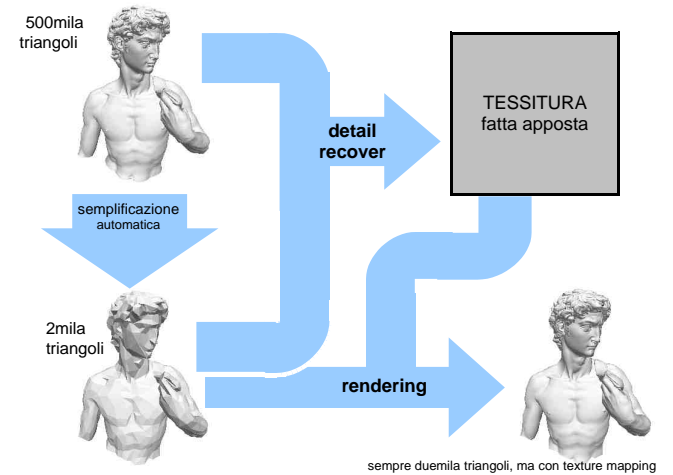
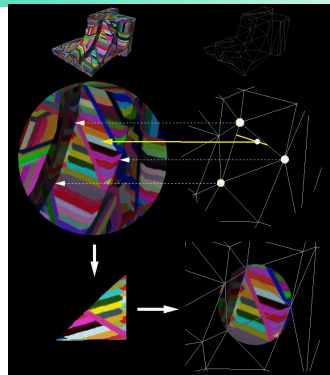
Simplification-Independent approach:

our Vis'98 paper

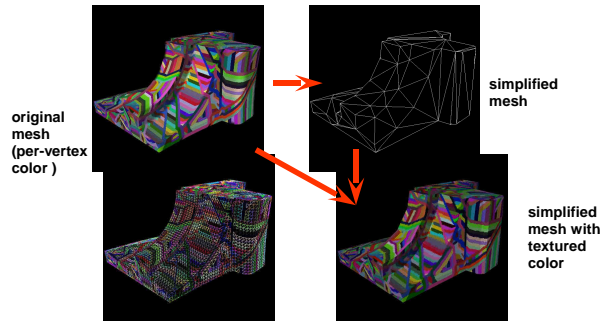
[Cignoni etal 98]

- ❖ **higher generality:** attribute/detail preservation is not part of the simplification process
- ❖ performed as a **post-processing** phase (after simplification)
- ❖ any attribute can be preserved, by constructing an ad-hoc **texture map**
- ❖ Used today in most games...

- ❖ for each texel simplified face:
 - ❖ detect the original detail by choosing either the closest point or along the normal.

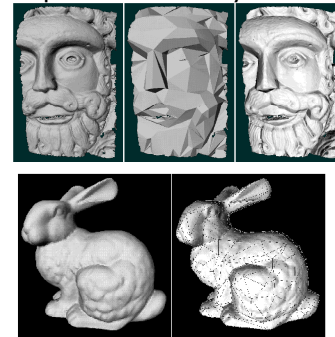


❖ an example of **color** preservation



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❖ example of **geometric detail** preservation by **normal mapping**



Original 20k face
simplified 500 face

Original 60k faces
simplified 250 faces

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originale
500K triangles



semplificato ma con tessitura
2K triangles

Incremental Simp Method

The common framework:

❖ loop

- ❖ **select** the element to be deleted/collapsed;
- ❖ **evaluate approximation** introduced;
- ❖ **update** the mesh after deletion/collapse;

until mesh **size/precision** is satisfactory;

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The main simplification loop

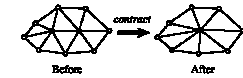
```
vcg::LocalOptimization<MyMesh> DeciSession(mesh);
DeciSession.Init<MyTriEdgeCollapse >();
DeciSession.SetTargetSimplices(FinalSize);
DeciSession.SetTimeBudget(0.5f);
while(DeciSession.DoOptimization() && mesh.fn>FinalSize)
    printf("Current Mesh size %7i heap sz %9i err %9g \r",
        mesh.fn,DeciSession.h.size(),DeciSession.currMetric);
printf("mesh %d %d Error %g \n",
        mesh.vn,mesh.fn,DeciSession.currMetric);
```

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Quadic Error Metrics

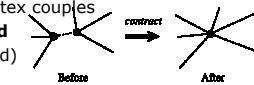
Simplification using Quadric Error Metrics

[Garland et al. Sig'97]



- ❖ Based on incremental **edge-collapsing**

- ❖ **but** can also collapse vertex couples which are **not connected** (topology is not preserved)

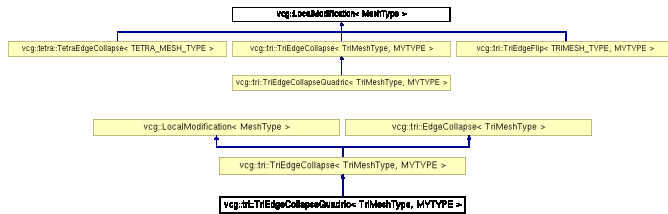


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Classi in gioco

- ❖ LocalOptimization
 - ❖ Classe astratta per il loop di ottimizzazione
- ❖ LocalModification
 - ❖ Classe astratta per una generica operazione che modifica la mesh localmente con un certo costo
- ❖ EdgeCollapse
- ❖ TriEdgeCollapse
 - ❖ Particolare local modification
- ❖ TriEdgeCollapse Quadric

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Local Modification

- ❖ Classe astratta generica
 - ❖ Potrebbe essere un edge collapse
 - ❖ Uno swap
 - ❖ Un vertex deletion ecc.
- ❖ Astrarre una generica operazione di modifica locale alla mesh
 - ❖ Adatta ad essere prioritizzata
 - ❖ Deve saper dare una prioritari'
 - ❖ Sapersi applicare alla mesh
 - ❖ Sapere se e' sempre valida

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Local Modification

```

template <class MeshType> class LocalModification
{
public:
    typedef typename LocalOptimization<MeshType>::HeapType HeapType;
    typedef typename MeshType::ScalarType ScalarType;

    inline LocalModification(){};
    virtual ~LocalModification(){};

    virtual ModifierType IsOfType() = 0 ; // return the type of operation
    // return true if the data have not changed since it was created
    virtual bool IsUpToDate() = 0 ;
    // return true if no constraint disallow this operation to be performed (ex:
    // change of topology in edge collapses)
    virtual bool IsFeasible() = 0;
    // Compute the priority to be used in the heap
    virtual ScalarType ComputePriority()=0;
    // Return the priority to be used in the heap (implement static priority)
    virtual ScalarType Priority() const =0;
    // Perform the operation and return the variation in the number of
    // simplicies (>0 is refinement, <0 is simplification)
    virtual void Execute(MeshType &m)=0;
    // perform initialization
    static void Init(MeshType &m, HeapType&);
    virtual const char *Info(MeshType &) {return 0;}
    // Update the heap as a consequence of this operation
    virtual void UpdateHeap(HeapType&)=0;
}; //end class local modification
  
```

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EdgeCollapse e TriEdgeCollapse

- ❖ EdgeCollapse
 - ❖ Classe astratta per rappresentare un collasso di un edge su una generica mesh
 - ❖ Non sa nulla di prioritari' quadriche ecc
- ❖ TriEdgeCollapse
 - ❖ Generica local op basata su collasso
 - ❖ Sa aggiornare lo heap
 - ❖ Eseguirsi, sapere se e' valida ecc.
 - ❖ Da questa si deriva quella con le quadriche

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```

template <class TRI_MESH_TYPE>
class EdgeCollapse
{
typedef typename vcg::face::VFIterator<FaceType> VFI;
typedef typename std::vector<vcg::face::VFIterator<FaceType> >
VFIVec;

static VFIVec & AV0(){static VFIVec av0; return av0;}
static VFIVec & AV1(){static VFIVec av1; return av1;}
static VFIVec & AV01(){static VFIVec av01; return av01;}

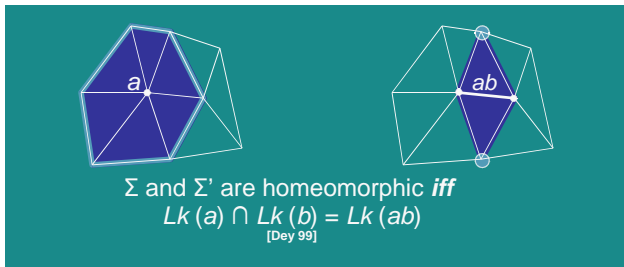
bool LinkConditions(EdgeType pos);
void FindSets(EdgeType &p)bool LinkConditions(EdgeType pos);
int DoCollapse(EdgeType &c, const Point3<ScalarType> &p);
}

```

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Topology Preservation

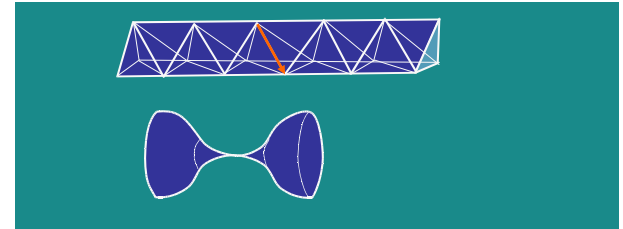
- ❖ Let Σ be a 2 simplicial complex **without boundary**
- ❖ Σ' is obtained by collapsing the edge $e = (ab)$
- ❖ Let $Lk(\sigma)$ be the set of all the faces of the co-faces of σ disjoint from σ



Topology Preservation

❖ 2-Manifold

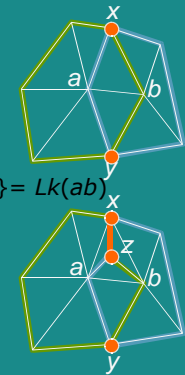
- ❖ A surface Σ in \mathbf{R}^2 such that any point on Σ has an open neighborhood homeomorphic to an open disc or to half an open disc in \mathbf{R}^2
- ❖ An edge collapse can create non manifold situations



Topology Preservation

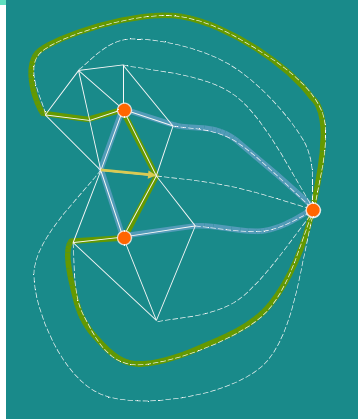
$$Lk(a) \cap Lk(b) = \{x, y\} = Lk(ab)$$

$$Lk(a) \cap Lk(b) = \{x, y, z, zx\} \neq \{y, z\} = Lk(ab)$$



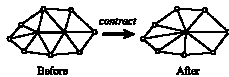
Topology Preservation

- ❖ Mesh with boundary can be managed by considering a dummy vertex v_d and, for each boundary edge e a tetrahedron connecting e with v_d
- ❖ Think it wrapped on the surface of a sphere
- ❖



Lazy heap

- ❖ Si suppone di avere uno heap con tutte le operazioni
- ❖ Estraggo da heap e aggiorno la mesh
 - ❖ tali operazioni invalidano/modificano la mesh e quindi le priorità/validità di parte delle azioni già presenti nello Heap



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doCollapse

```

for(i=AV01().begin();i!=AV01().end();++i)
{
  FaceType & f = *((*i).f);
  assert(f.v((*i).z) == c.V(0));
  v0g::face::VFDetach(f,((*i).z+1)%3);
  v0g::face::VFDetach(f,((*i).z+2)%3);
  f.SetD();
  n_face_del++;
}

//set Vertex Face topology
for(i=AV0().begin();i!=AV0().end();++i)
{
  (*i).f->v((*i).z) = c.V(1);
  // In tutte le facce incidenti in v0, si sostituisce v0 con v1
  (*i).f->VFP((*i).z) = (*i).f->v((*i).z)->VFP();
  // e appendo la lista di facce incidenti in v1 a questa faccia
  (*i).f->VFI((*i).z) = (*i).f->v((*i).z)->VFI();
  (*i).f->v((*i).z)->VFP() = (*i).f;
  (*i).f->v((*i).z)->VFI() = (*i).z;
}

c.V(0)->SetD();
c.V(1)->P()=p;
return n_face_del;
    
```

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Lazy Heap

- ❖ Due Soluzioni
 - ❖ Link espliciti elementi mesh->heap e aggiornamento dello stesso
- ❖ Lazy update
 - ❖ Si mettono nello heap tutte le nuove operazioni con la nuova priorità
 - ❖ Quando si estrae un'op dall heap si controlla che sia sempre valida
 - ❖ Di tanto in tanto garbage collection sullo heap

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Marche incrementali

- ❖ Strumento generico per marcare oggetti in una collezione con
 - ❖ $C(\text{mark elem}) = O(1)$
 - ❖ $C(\text{unmark elem}) = O(1)$
 - ❖ $C(\text{unmark All Elem}) = O(1)$
- ❖ Memorizza per ogni elem un intero *mark* invece di un bit
- ❖ Esiste una marca globale a livello della collezione di elementi

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Marche incrementali

- ❖ Un oggetto è marcato se
 - ❖ $\text{elem.mark} == \text{global.mark}$
- ❖ Marcatura di un elem
 - ❖ $\text{elem.mark} := \text{global.mark}$
- ❖ Smarcatura globale
 - ❖ $\text{global.mark}++$
- ❖ Spesso le marche vengono dette anche marche **temporali** per indicare che dicono quando un certo elem è valido

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Validità collasso

- ❖ Dati
 - ❖ Ogni vertice ha una marca temporale:
 - ❖ quando e' stato modificato l'ultima volta
 - ❖ Ogni collasso (coppia di vertici) ha una marca temporale
 - ❖ quando è stato inserito nello heap
- ❖ Un collasso è valido se
 - ❖ I due vertici non sono stati cancellati
 - ❖ Il collasso e' stato messo nello heap piu recentemente della data di ultima modifica dei vertici

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Error Heuristics

Quadric Error for Surfaces

- ❖ Let $\mathbf{n}^T \mathbf{v} + d = 0$ be the equation representing a plane
- ❖ The squared distance of a point \mathbf{x} from the plane is
$$D(\mathbf{x}) = \mathbf{x}(\mathbf{nn}^T)\mathbf{x} + 2d\mathbf{n}^T\mathbf{x} + d^2$$
- ❖ This distance can be represented as a quadric
$$Q = (A, \mathbf{b}, c) = (\mathbf{nn}^T, d\mathbf{n}, d^2)$$
$$Q(\mathbf{x}) = \mathbf{x}A\mathbf{x} + 2\mathbf{b}^T\mathbf{x} + c$$

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Quadric

-The boundary error is estimated by providing for each boundary vertex v a quadric Q_v representing the sum of the all the squared distances from the faces incident in v

- The error of collapsing an edge $e=(v,w)$ can be evaluated as $Q_w(v)$.
- After the collapse the quadric of v is updated as follow $Q_v = Q_v + Q_w$