# Lecture 7: <br> Digital Geometry Processing 

Interactive Computer Graphics
Stanford CS248, Winter 2020

## Tunes

# Alt-J <br> "Tessellate" <br> (An Awesome Wave) 

"Our first choice was "Simplify using a quadric error metric", but our agent said that was not going to crack the top 100."

- Joe Newman


## A small triangle mesh



8 vertices, 12 triangles

## A large triangle mesh

## David

Digital Michelangelo Project 28,184,526 vertices
56,230,343 triangles


## Even larger meshes



## Recall: image upsampling



Convert representation of signal given by samples taken at black dots (sparse) into a representation given at new set of denser samples (red dots)

# Recall: image upsampling 



Upsampling via bilinear interpolation


## Recall: image downsampling



## Recall: image resampling



## Examples of geometry processing

## Mesh upsampling — subdivision



Increase resolution via interpolation

## Mesh downsampling - simplification



Decrease resolution; try to preserve shape/appearance

## Mesh resampling - regularization



Modify sample distribution to improve quality

## More geometry processing tasks


reconstruction

remeshing

compression

## Today

- How to represent meshes (data structures)
- How to perform a number of basic mesh processing operations
- Subdivision (upsampling)
- Mesh simplification (downsampling)
- Mesh resampling


## Mesh representations

## List of triangles



## Lists of vertexes / indexed triangle



## Comparison

- List of triangles
- GOOD: simple
- BAD: contains redundant vertex information

■ List of vertexes + list of indexed triangles

- GOOD: sharing vertex position information reduces memory usage
- GOOD: ensures integrity of the mesh (changing a vertex's position in 3D space causes that vertex in all the polygons to move)


## Mesh topology vs surface geometry

Same vertex positions, different mesh topology


Same topology, different vertex positions


## Topological mesh information

- Applications:
- Constant time access to neighbors e.g. surface normal calculation, subdivision
- Editing the geometry e.g. adding/removing vertices, faces, edges, etc.
- Solution: topological data structures


## Topological validity: manifold

- Recall, a 2D manifold is a surface that when cut with a small sphere always yields a disk (or a half disk on the boundary)


With border


Not manifold


With border


## Manifolds have useful properties

- A 2D manifold is a surface that when cut with a small sphere always yields a disk
- If a mesh is manifold, we can rely on these useful properties: *
- An edge connects exactly two faces
- An edge connects exactly two vertices
- A face consists of a ring of edges and vertices
- A vertex consists of a ring of edges and faces
- Euler's polyhedron formula holds: \#f - \#e + \#v = 2
(for a surface topologically equivalent to a sphere)
(Check for a cube: $6-12+8=2$ )

[^0]
## Topological validity: orientation consistency

Both facing front


Inconsistent orientations


Non-orientable (e.g., Moebius strip)


## Simple example: triangle-neighbor data structure

struct Tri \{
Vert* v[3];
Tri* t[3];
struct Vert \{
Point pt;
Tri* t;
$\}$


## Triangle-neighbor - mesh traversal

Find next triangle counter-clockwise around vertex v from triangle t


## Half-edge data structure

```
struct Halfedge {
    Halfedge *twin,
    Halfedge *next;
    Vertex *vertex;
    Edge *edge;
    Face *face;
}
struct Vertex {
    Point pt;
    Halfedge *halfedge;
}
struct Edge {
    Halfedge *halfedge;
}
struct Face {
    Halfedge *halfedge;
}
```

Key idea: two half-edges act as "glue" between mesh elements


Each vertex, edge and face points to one of its half edges

## Half-edge structure facilitates mesh traversal

- Use twin and next pointers to move around mesh
- Process vertex, edge and/or face pointers


## Example 1: process all vertices of a face

```
Halfedge* h = f->halfedge;
do {
    do_work(h->vertex);
    h = h->next;
}
while( h != f->halfedge );
```



## Half-edge structure facilitates mesh traversal

Example 2: process all edges around a vertex

Halfedge* h = v->halfedge; do \{ do_work(h->edge);
h = h->twin->next;
\} while( h != v->halfedge );


## Local mesh operations

## Half-Edge - local mesh editing

- Consider basic operations for linked list: insert, delete
- Basic ops for half-edge mesh: flip, split, collapse edges


Allocate / delete elements; reassign pointers
(Care is needed to preserve mesh manifold property)

## Half-edge - edge flip

Triangles ( $\mathbf{a}, \mathrm{b}, \mathrm{c}$ ), ( $\mathbf{b}, \mathrm{d}, \mathrm{c}$ ) become ( $\mathrm{a}, \mathrm{d}, \mathrm{c}$ ), ( $\mathrm{a}, \mathrm{b}, \mathrm{d}$ ):


- Long list of half-edge pointer reassignments

■ However, no mesh elements created/destroyed

## Half-edge - edge split

Insert midpoint $m$ of edge ( $\mathbf{c}, \mathrm{b}$ ), connect to get four triangles:


- Must add elements to mesh (new vertex, faces, edges)
- Again, many half-edge pointer reassignments


## Half-edge - edge collapse

Replace edge ( $\mathrm{c}, \mathrm{d}$ ) with a single vertex m :


■ Must delete elements from the mesh

- Again, many half-edge pointer reassignments


## Global mesh operations: geometry processing

- Mesh subdivision (form of subsampling)

■ Mesh simplification (form of downsampling)
■ Mesh regularization (form of resampling)


## Upsampling a mesh — subdivision

## Upsampling via subdivision



- Repeatedly split each element into smaller pieces
- Replace vertex positions with weighted average of neighbors
- Main considerations:
- interpolating vs. approximating
- limit surface continuity ( $\left.C_{1}, C^{2}, \ldots\right)$
- behavior at irregular vertices
- Many options:
- Quad: Catmull-Clark
- Triangle: Loop, butterfly, sqrt(3)



## Loop subdivision

Common subdivision rule for triangle meshes "C2" smoothness away from irregular vertices Approximating, not interpolating

uemxn_」 uom!s

## Loop subdivision algorithm

- Split each triangle into four

- Compute new vertex positions using weighted sum of prior vertex positions:


1/8
New vertices
(weighted sum of vertices on split edge, and vertices
"across from" edge)

$\mathrm{n}=$ vertex degree
$u=3 / 16$ if $n=3,3 /(8 n)$ otherwise
Old vertices
(weighted sum of
edge adjacent vertices)

## Loop subdivision algorithm

■ Example, for degree 6 vertices ("regular" vertices)


## Loop subdivision results



## Semi-regular meshes

Most of the mesh has vertices with degree 6

But if the mesh is topologically equivalent to a sphere, then not all the vertices can have degree 6

Must have a few extraordinary points (degree not equal to 6)

## Extraordinary vertex



## Proof: always an extraordinary vertex

Our triangle mesh (topologically equivalent to sphere) has V vertices, E edges, and T triangles
$E=3 / 2 \mathrm{~T}$

- There are 3 edges per triangle, and each edge is part of 2 triangles
- $\quad$ Therefore $\mathrm{E}=3 / 2 \mathrm{~T}$
$\mathrm{T}=2 \mathrm{~V}-4$
- Euler Convex Polyhedron Formula: T-E + V = 2
- $\quad \Rightarrow \mathrm{V}=3 / 2 \mathrm{~T}-\mathrm{T}+2=>\mathrm{T}=2 \mathrm{~V}-4$

If all vertices had 6 triangles, $\mathrm{T}=\mathbf{2 V}$

- There are 6 edges per vertex, and every edge connects 2 vertices
- Therefore, $E=6 / 2 \mathrm{~V} \Rightarrow 3 / 2 \mathrm{~T}=6 / 2 \mathrm{~V}=>\mathrm{T}=2 \mathrm{~V}$

T cannot equal both 2V-4 and 2V, a contradiction

- Therefore, the mesh cannot have 6 triangles for every vertex


## Loop subdivision via edge operations

First, split edges of original mesh in any order:


Next, flip new edges that touch a new and old vertex:

(Don't forget to update vertex positions!)

## Continuity of loop subdivision surface

- At extraordinary vertices
- Surface is at least $\mathbf{C} 1$ continuous
- Everywhere else ("ordinary" regions)
- Surface is ${ }^{2}$ continuous


## Loop subdivision results



## Catmull-Clark subdivision

## Catmull-Clark subdivision (regular quad mesh)



## Catmull-Clark subdivision (regular quad mesh)



## Catmull-Clark subdivision (regular quad mesh)

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Catmull-Clark vertex update rules (quad mesh)

Face point


$$
f=\frac{v_{1}+v_{2}+v_{3}+v_{4}}{4}
$$

$$
e=\frac{v_{1}+v_{2}+f_{1}+f_{2}}{4}
$$

Edge point


Vertex point

$$
v=\frac{f_{1}+f_{2}+f_{3}+f_{4}+2\left(m_{1}+m_{2}+m_{3}+m_{4}\right)+4 p}{16}
$$

$$
\begin{array}{ccc}
m_{4} & v & m_{2} \\
f_{3}^{\circ} & m_{3} & { }^{\circ} f_{4}
\end{array}
$$

$m$ midpoint of edge, not "edge point"
p old "vertex point"

## Catmull-Clark subdivision (general mesh)



## Catmull-Clark subdivision (general mesh)



## Catmull-Clark subdivision (general mesh)



## Catmull-Clark subdivision (general mesh)



## Catmull-Clark vertex update rules (general mesh)

$f=$ average of surrounding vertices

$$
e=\frac{f_{1}+f_{2}+v_{1}+v_{2}}{4}
$$

These rules reduce to earlier quad rules for ordinary vertices / faces
$v=\frac{\bar{f}}{n}+\frac{2 \bar{m}}{n}+\frac{p(n-3)}{n}$
$\bar{m}=$ average of adjacent midpoints
$\bar{f}=$ average of adjacent face points
$n=$ valence of vertex
$p=$ old "vertex" point

## Continuity of Catmull-Clark surface

- At extraordinary points
- Surface is at least $\mathbf{C}$ continuous
- Everywhere else ("ordinary" regions)
- Surface is ${ }^{2}$ continuous


## What about sharp creases?



From Pixar Short, "Geri's Game"
Hand is modeled as a Catmull Clark surface with creases between skin and fingernail

## What about sharp creases?

Loop with Sharp Creases


Catmull-Clark with Sharp Creases


Figure from: Hakenberg et al. Volume Enclosed by Subdivision Surfaces with Sharp Creases

## Creases and boundaries

- Can create creases in subdivision surfaces by marking certain edges as "sharp". Surface boundary edges can be handled the same way
- Use different subdivision rules for vertices along these "sharp" edges


Insert new midpoint vertex, weights as shown


Update existing vertices, weights as shown

## Subdivision in action ("Geri's Game", Pixar)

■ Subdivision used for entire character:

- Hands and head
- Clothing, tie, shoes



## Mesh simplification - downsampling

## How do we resample meshes? (reminder)

■ Edge split is (local) upsampling:


■ Edge collapse is (local) downsampling:

- Edge flip is (local) resampling:


■ Still need to intelligently decide which edges to modify!

## Mesh simplification

- Goal: reduce number of mesh elements while maintaining overall shape


30,000 triangles


300


30

## Estimate: error introduced by collapsing an edge?

How much geometric error is introduced by collapsing an edge?


## Sketch of Quadric Error Mesh Simplification

## Simplification via quadric error

- Iteratively collapse edges
- Which edges? Assign score with quadric error metric*
- Approximate distance to surface as sum of squared distances to planes containing nearby triangles
- Iteratively collapse edge with smallest score
- Greedy algorithm... great results!
* (Garland \& Heckbert 1997)


## Point-to-plane distance

Signed distance to plane with normal $\mathbf{N}$ passing through point $p$ ?
$=>N \cdot(x-p)$


## Quadric error matrix (encodes squared distance)

- Suppose we have:
- a query point ( $\mathbf{x}, \mathrm{y}, \mathrm{z}$ )
- a normal ( $\mathbf{a}, \mathrm{b}, \mathrm{c}$ )
- an offset $\mathrm{d}:=-\left(\mathrm{x}_{\mathrm{p}}, \mathrm{y}_{\mathrm{p}}, \mathrm{z}_{\mathrm{p}}\right) \cdot(\mathrm{a}, \mathrm{b}, \mathrm{c})$
$Q=\left[\begin{array}{llll}a^{2} & a b & a c & a d \\ a b & b^{2} & b c & b d \\ a c & b c & c^{2} & c d \\ a d & b d & c d & d^{2}\end{array}\right]$
- Then in homogeneous coordinates, let

$$
\begin{aligned}
& -\mathrm{u}:=(\mathrm{x}, \mathrm{y}, \mathrm{z}, \mathbf{1}) \\
& -\mathrm{v}:=(\mathrm{a}, \mathrm{~b}, \mathrm{c}, \mathrm{~d})
\end{aligned}
$$

- Signed distance to plane is then

$$
D=u v^{\top}=v u^{\top}=a x+b y+c z+d
$$

- Squared distance is $\mathbf{D}^{2}=\left(\mathbf{u v} \mathbf{v}^{\top}\right)\left(\mathbf{v u}^{\top}\right)=\mathbf{u}\left(\mathbf{v}^{\top} \mathbf{v}\right) \mathbf{u}^{\top}:=\mathbf{u}^{\top} \mathbf{Q u}$
- Distance is 2nd degree ("quadric") polynomial in $x, y, z$


## Quadric error at mesh vertex

Heuristic: error at vertex V is sum of squared distances to triangles connected to $\mathbf{V}$

Encode this as a single quadric matrix per vertex that is the sum of quadric error matrices for all triangles
$\mathrm{Q}_{\mathrm{V}}$


$$
Q_{V}=\sum_{i=1}^{N} Q_{i}
$$

## Cost of edge collapse

- How much does it cost to collapse an edge?
- Idea: compute edge midpoint $\mathrm{V}_{\text {mid }}$, measure quadric error at this point
- Error at $V_{\text {mid }}$ given by $\mathbf{V}_{\text {mid }}{ }^{\top}\left(Q_{0}+Q_{1}\right) \mathbf{v}_{\text {mid }}$
- Intuition: cost is sum of squared differences to original position of triangles now touching $\mathbf{V}_{\text {mid }}$


■ Better idea: choose point on edge (not necessarily the midpoint) that minimizes quadric error
■ More details: Garland \& Heckbert 1997

## Quadric error simplification: algorithm

- Compute quadric error matrix Q for each triangle's plane
- Set Q at each vertex to sum of Q's from neighbor triangles
- Set $Q$ at each edge to sum of $Q$ 's at endpoints
- Find point at each edge minimizing quadric error
- Until we reach target \# of triangles:

- collapse edge ( $\mathrm{i}, \mathrm{j}$ ) with smallest cost to get new vertex m
- add $Q_{i}$ and $Q_{j}$ to get quadric $Q_{m}$ at vertex $m$
- update cost of edges touching vertex m



## Quadric error mesh simplification



## Mesh Regularization

## What makes a "good" triangle mesh?

- One rule of thumb: triangle shape
- More specific condition: Delaunay

- "Circumcircle interiors contain no vertices."
- Not always a good condition, but often*
- Good for simulation
- Not always best for shape approximation


## What else constitutes a good mesh?

- Rule of thumb: regular vertex degree
- Triangle meshes: ideal is every vertex with valence 6:


Why? Better triangle shape, important for (e.g.) subdivision:
*See Shewchuk, "What is a Good Linear Element"

## Isotropic remeshing

## Goal: try to make triangles uniform in shape and size



## How do we make a mesh "more delaunay"?

- Already have a good tool: edge flips!
- If $\alpha+\beta>\pi$, flip it!


■ In practice: a simple, effective way to improve mesh quality

## How do we improve degree?

## - Edge flips!

- If total deviation from degree 6 gets smaller, flip it!


Iterative edge flipping acts like "discrete diffusion" of degree
No (known) guarantees; works well in practice

## How do we make triangles "more round"?

- Delaunay doesn't mean equilateral triangles
- Can often improve shape by centering vertices:

[See Crane,"Digital Geometry Processing with Discrete Exterior Calculus"]


## Isotropic remeshing algorithm*

- Repeat four steps:
- Split edges over $4 / 3$ rds mean edge length
- Collapse edges less than $4 / 5$ ths mean edge length
- Flip edges to improve vertex degree
- Center vertices tangentially

[^1]
## Things to remember

- Triangle mesh representations
- Triangles vs points+triangles
- Half-edge structure for mesh traversal and editing
- Geometry processing basics
- Local operations: flip, split, and collapse edges
- Upsampling by subdivision (Loop, Catmull-Clark)
- Downsampling by simplification (Quadric error)
- Regularization by isotropic remeshing


## Acknowledgements

- Thanks to Keenan Crane, Ren Ng, Pat Hanrahan, James O'Brien, Steve Marschner for presentation resources


[^0]:    * Some of these properties only apply to non-border mesh regions

[^1]:    * Based on Botsch \& Kobbelt, "A Remeshing Approach to Multiresolution Modeling"

