## Subdivision surfaces

## Reading

Recommended:

- Stollnitz, DeRose, and Salesin. Wavelets for Computer Graphics: Theory and Applications, 1996, section 10.2.


## Building complex models

We can extend the idea of subdivision from curves to surfaces...


## Subdivision surfaces

Chaikin's use of subdivision for curves inspired similar techniques for subdivision surfaces.

Iteratively refine a control polyhedron (or control mesh) to produce the limit surface

$$
\sigma=\lim _{j \rightarrow \infty} M^{j}
$$

using splitting and averaging steps.


## Triangular subdivision

There are a variety of ways to subdivide a poylgon mesh.

A common choice for triangle meshes is 4:1 subdivision - each triangular face is split into four subfaces:


Original


After splitting

## Loop averaging step

Once again we can use masks for the averaging step:


Vertex neighorhood


Averaging mask

$$
\mathbf{Q} \leftarrow \frac{\alpha(n) \mathbf{Q}+\mathbf{Q}_{1}+\cdots+\mathbf{Q}_{n}}{\alpha(n)+n}
$$

where

$$
\alpha(n)=\frac{n(1-\beta(n))}{\beta(n)} \quad \beta(n)=\frac{5}{4}-\frac{(3+2 \cos (2 \pi / n))^{2}}{32}
$$

These values, due to Charles Loop, are carefully chosen to ensure smoothness - namely, tangent plane or normal continuity.

Note: tangent plane continuity is also know as G1 continuity for surfaces.

## Loop evaluation and tangent masks

As with subdivision curves, we can split and average a number of times and then push the points to their limit positions.


Evaluation mask


Tangent masks

$$
\begin{aligned}
& \mathbf{Q}^{\infty}=\frac{\varepsilon(n) \mathbf{Q}+\mathbf{Q}_{1}+\cdots+\mathbf{Q}_{n}}{\varepsilon(n)+n} \\
& \mathbf{T}_{1}^{\infty}=\tau_{1}(n) \mathbf{Q}_{1}+\tau_{2}(n) \mathbf{Q}_{2}+\cdots+\tau_{n}(n) \mathbf{Q}_{n} \\
& \mathbf{T}_{2}^{\infty}=\tau_{n}(n) \mathbf{Q}_{1}+\tau_{1}(n) \mathbf{Q}_{2}+\cdots+\tau_{n-1}(n) \mathbf{Q}_{n}
\end{aligned}
$$

where

$$
\varepsilon(n)=\frac{3 n}{\beta(n)} \quad \tau_{i}(n)=\cos (2 \pi i / n)
$$

How do we compute the normal?

## Recipe for subdivision surfaces

As with subdivision curves, we can now describe a recipe for creating and rendering subdivision surfaces:

- Subdivide (split+average) the control polyhedron a few times. Use the averaging mask.
- Compute two tangent vectors using the tangent masks.
- Compute the normal from the tangent vectors.
- Push the resulting points to the limit positions. Use the evaluation mask.
- Render!


## Adding creases without trim curves

In some cases, we want a particular feature such as a crease to be preserved. With NURBS surfaces, this required the use of trim curves.

For subdivision surfaces, we can just modify the subdivision mask:


This gives rise to $\mathrm{G}^{0}$ continuous surfaces (i.e., having positional but not tangent plane continuity)


## Creases without trim curves, cont.

Here's an example using Catmull-Clark surfaces (based on subdividing quadrilateral meshes):


## Vertex schemes

In a vertex scheme, each vertex begets more vertices. In particular, a vertex surrounded by $n$ faces is split into $n$ subvertices, one for each face:


Original


After splitting

Doo-Sabin subdivision:


The number edges (faces) incident to a vertex is called its valence. Edges with only once incident face are on the boundary. After splitting in this subdivision scheme, all non-boundary vertices are of valence 4.

## Interpolating subdivision surfaces

Interpolating schemes are defined by

- splitting
- averaging only new vertices

The following averaging mask is used in butterfly subdivision:


Setting $t=0$ gives the original polyhedron, and increasing small values of $t$ makes the surface smoother, until $t=1 / 8$ when the surface is provably $\mathrm{G}^{1}$.

