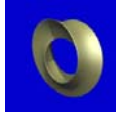
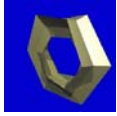


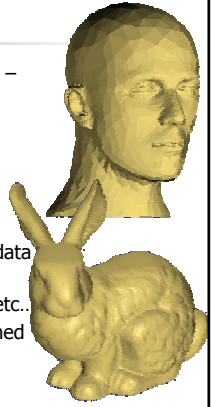
Chapter 13

Geometric Modeling Part II: Meshes & Subdivision



Meshes

- Simplest boundary representation – polygonal mesh
- Properties
 - Triangular/Quad
 - Manifold
- Simplicity of representation & manipulation
- Base representation for scanned data
- Input to hardware rendering algorithms (Z-buffer, polygon fill, etc..)
- Manipulation algorithms well defined (computational geometry)



Processing

- Construction
 - From scans
 - From free-form/volumetric data
- Compression – typical meshes are very large due to
 - Origin (scan)
 - Required LOD
- Manipulation
 - Note: No (u,v) parameterization
- Smoothing
 - Simulate via lighting methods
 - Refine - subdivision

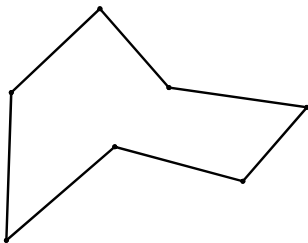


Subdivision Curves and Surfaces

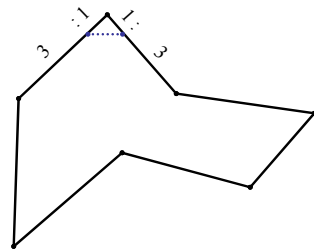
- Subdivision – given polyline/polygon/polyhedron recursively modify its vertices to achieve smooth curve



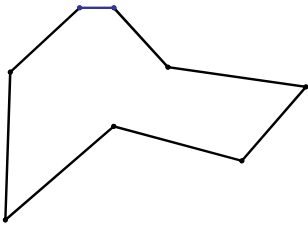
Corner Cutting



Corner Cutting



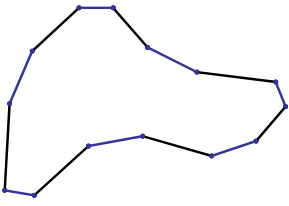
Corner Cutting



University of British Columbia

This slide shows the initial step of the corner cutting process. It features a black polygonal shape with several sharp corners. The title 'Corner Cutting' is at the top left, and the University of British Columbia logo is at the bottom left.

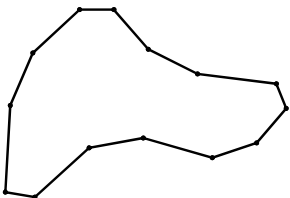
Corner Cutting



University of British Columbia

This slide shows the polygon from the previous slide with several vertices highlighted in blue, indicating the start of the corner cutting process. The title 'Corner Cutting' is at the top left, and the University of British Columbia logo is at the bottom left.

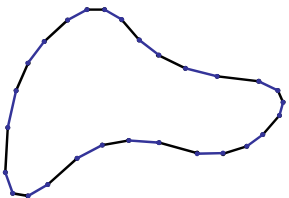
Corner Cutting



University of British Columbia

This slide shows the polygon with more vertices highlighted in blue, representing further progress in the corner cutting process. The title 'Corner Cutting' is at the top left, and the University of British Columbia logo is at the bottom left.

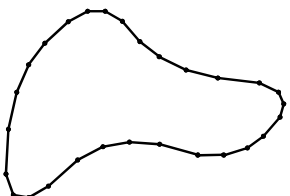
Corner Cutting



University of British Columbia

This slide shows the polygon with a significant portion of its vertices highlighted in blue, indicating that most of the sharp corners have been smoothed out. The title 'Corner Cutting' is at the top left, and the University of British Columbia logo is at the bottom left.

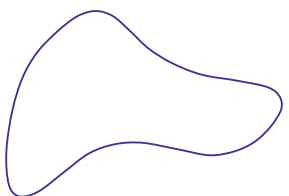
Corner Cutting



University of British Columbia

This slide shows the polygon after most of its sharp corners have been smoothed out, resulting in a more rounded shape. The title 'Corner Cutting' is at the top left, and the University of British Columbia logo is at the bottom left.

Corner Cutting



University of British Columbia

This slide shows the final result of the corner cutting process, which is a smooth, continuous blue curve that approximates the original polygon's shape. The title 'Corner Cutting' is at the top left, and the University of British Columbia logo is at the bottom left.

Corner Cutting

control point

limit curve

control polygon

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The 4-point scheme

University of British Columbia

The 4-point scheme

University of British Columbia

The 4-point scheme

University of British Columbia

The 4-point scheme

University of British Columbia

The 4-point scheme

University of British Columbia

The 4-point scheme

University of British Columbia

This diagram shows a black polygon with a red segment on the top-left edge. A green dot is located on this red segment, representing the first step in the 4-point scheme.

The 4-point scheme

University of British Columbia

This diagram shows the black polygon with a red segment on the top-right edge. A green dot is located on this red segment, representing the second step in the 4-point scheme.

The 4-point scheme

University of British Columbia

This diagram shows the black polygon with a red segment on the bottom-right edge. A green dot is located on this red segment, representing the third step in the 4-point scheme.

The 4-point scheme

University of British Columbia

This diagram shows the black polygon with a red segment on the bottom-left edge. A green dot is located on this red segment, representing the fourth step in the 4-point scheme.

The 4-point scheme

University of British Columbia

This diagram shows the black polygon with a red segment on the bottom-left edge. A green dot is located on this red segment, representing the fourth step in the 4-point scheme.

The 4-point scheme

University of British Columbia

This diagram shows the black polygon with a red segment on the bottom-left edge. A green dot is located on this red segment, representing the fourth step in the 4-point scheme.

The 4-point scheme

University of British Columbia

The 4-point scheme

University of British Columbia

The 4-point scheme

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The 4-point scheme

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The 4-point scheme

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Subdivision curves

Non interpolatory subdivision schemes

- Corner Cutting

Interpolatory subdivision schemes

- The 4-point scheme

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Basic concepts of Subdivision

- Subdivision curve generated by repeatedly applying subdivision operator to given polygon
- Each iteration
 - Increase number of vertices (approximately) * 2
- Initial polygon - control polygon
- Central questions:
 - Convergence: Given a subdivision operator and a control polygon, does the subdivision process converge?
 - Smoothness: Does subdivision converge to smooth curve?



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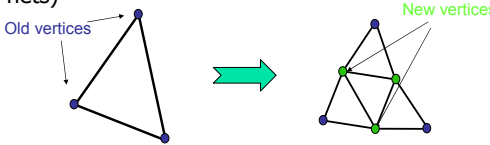
Subdivision schemes for surfaces

- Each iteration
 - Subdivision refines *control net* (mesh)
 - Increase number of vertices (approximately) * 4
- Mesh vertices converge to limit surface
- Every subdivision method has:
 - Method to generate net topology
 - rules to calculate location of new vertices



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Triangular subdivision

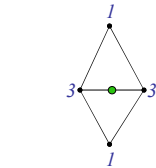
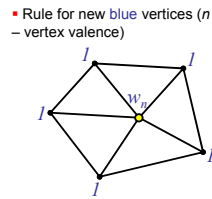
- Works only for triangular meshes (control nets)
- 
- Every face replaced by 4 new triangular faces
 - Two kinds of new vertices:
 - Green vertices are associated with old *edges*
 - Blue vertices are associated with old *vertices*



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Loop's scheme

- New vertex = weighted average of old vertices
- List of weights - subdivision mask or stencil

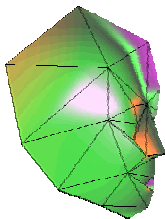


$$w_n = \frac{64n}{40 - (3 + 2\cos(2\pi/n))^2 - n}$$



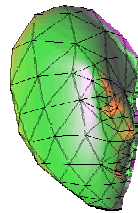
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The original control net

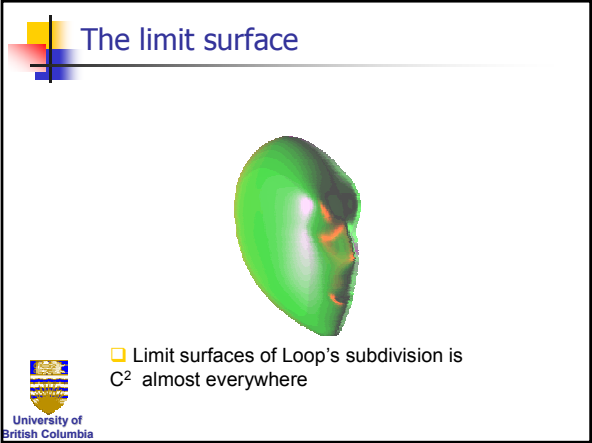
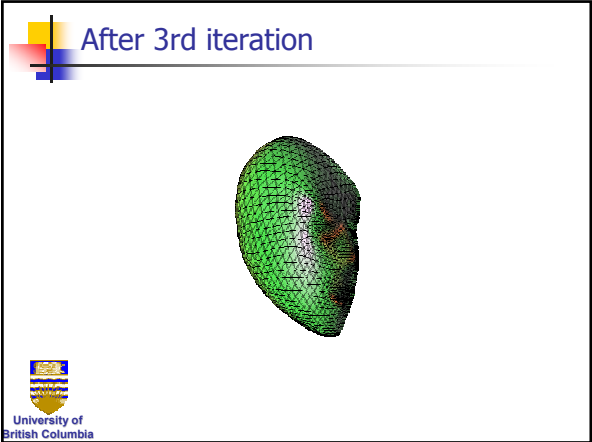
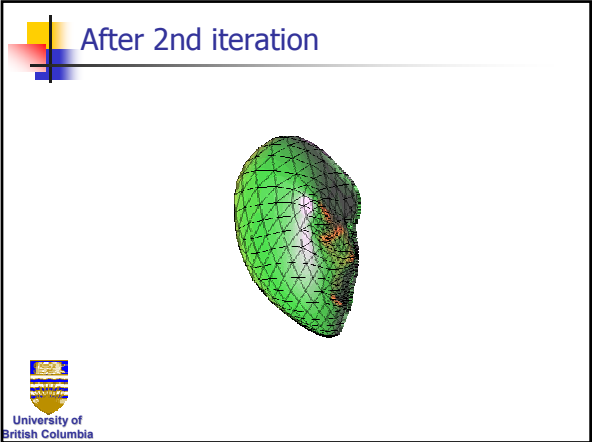


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After 1st iteration



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Butterfly scheme

- Interpolatory scheme
- New blue vertices inherit location of old vertices
- New green vertices calculated by following stencil:

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