# **Computer Graphics**

#### - Subdivision Surfaces -



#### **Philipp Slusallek**



# Modeling

#### • How do we ...

- Represent 3D objects in a computer?
- Construct such representations quickly and/or automatically with a computer?
- Manipulate 3D objects with a computer?

#### • 3D Representations provide the foundations for

- Computer Graphics
- Computer-Aided Geometric Design
- Visualization
- Robotics, ...

#### Different methods for different object representations

# **3D Object Representations**

#### Raw data

- Range image
- Point cloud
- Polygon soup

#### Surfaces

- Mesh
- Subdivision
- Parametric
- Implicit

- Solids
  - Voxels
  - BSP tree
  - CSG

# Range Image

#### Range image

- Acquired from range scanner
  - E.g. laser range scanner, structured light, phase shift approach
- Structured point cloud
  - · Grid of depth values with calibrated camera
  - 2-1/2D: 2D plus depth

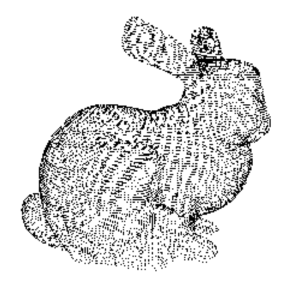




## **Point Cloud**

#### • Unstructured set of 3D point samples

- Often constructed from many range images
- Or from direct image depth measurements
  - E.g., depth cameras (ToF/Time of Flight) or LIDAR sensors





# Polygon Soup

Unstructured set of polygons



# **3D Object Representations**

- Raw data
  - Point cloud
  - Range image
  - Polygon soup

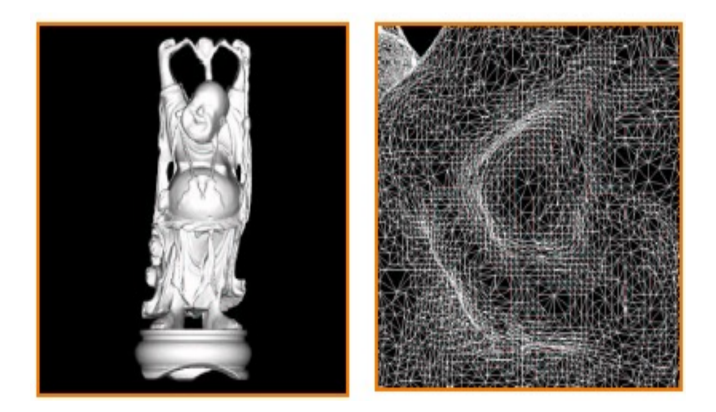
#### Surfaces

- Mesh
- Subdivision
- Parametric
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- Solids
  - Voxels
  - BSP tree
  - CSG

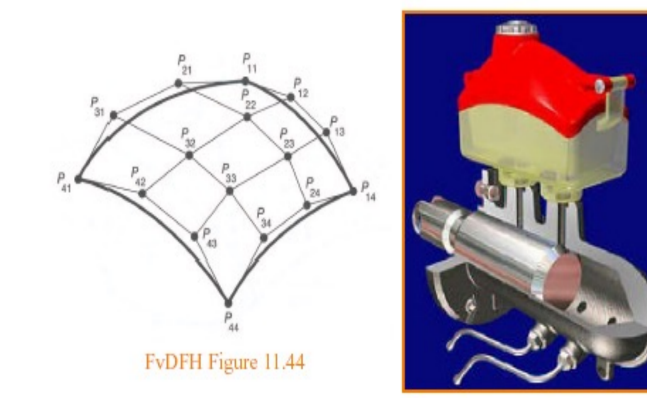
#### Mesh

- Connected set of polygons (usually triangles)
  - Often arranged in some higher-level structures (strips, fans, meshes, ...)



#### **Parametric Surface**

- Tensor product spline patches
  - Careful constraints to maintain continuity



## **Implicit Surface**

• Points satisfying: F(x,y,z) = 0



Polygonal Model

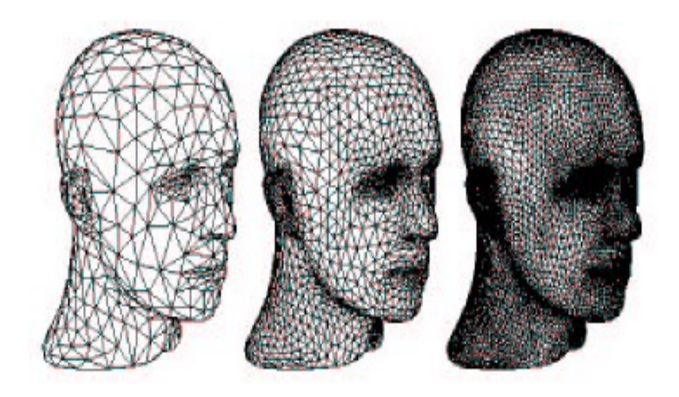


Implicit Model

### **Subdivision Surface**

#### Coarse mesh & subdivision rule

- Define smooth surface as limit of sequence of refinements



# **3D Object Representations**

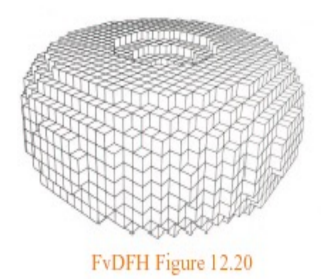
- Raw data
  - Point cloud
  - Range image
  - Polygon soup
- Surfaces
  - Mesh
  - Subdivision
  - Parametric
  - Implicit

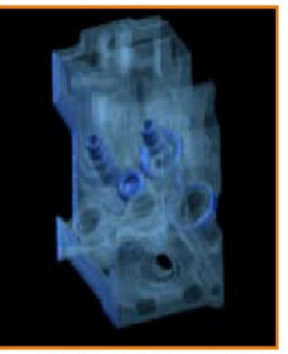
- Solids
  - Voxels
  - BSP tree
  - CSG

#### Voxels

#### Uniform grid of volumetric samples

- Acquired from CAT, MRI, etc.

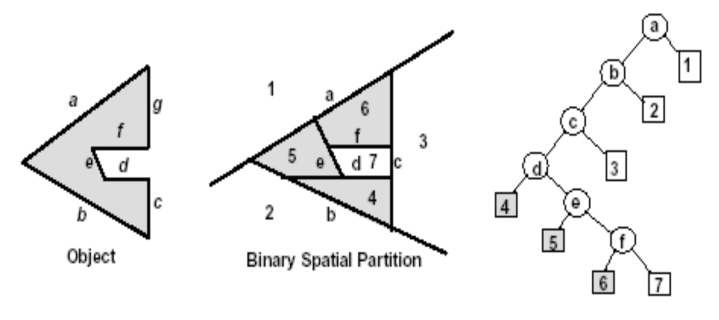




Stanford Graphics Laboratory

## **BSP** Tree

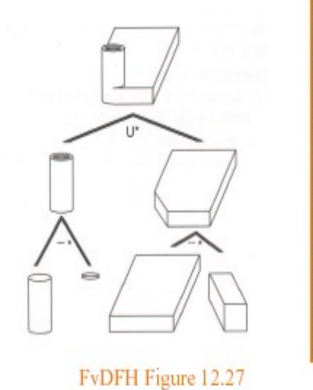
- Binary space partition with solid cells labeled
  - Constructed from polygonal representations

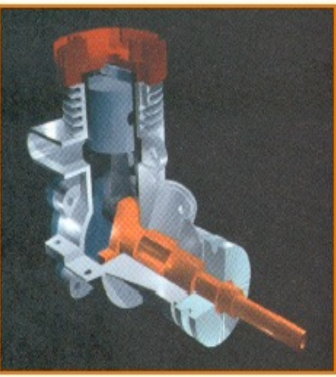


Binary Tree



Hierarchy of boolean set operations (union, difference, intersect)
applied to simple shapes





H&B Figure 9.9

## Motivation

- Splines
  - Traditionally spline patches (NURBS) have been used in production for character animation.

#### Difficult to stitch together

- Maintaining continuity is hard
- Difficult to model objects with complex topology

#### **Subdivision in Character Animation**

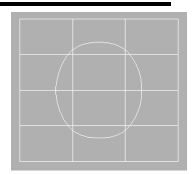
Tony Derose, Michael Kass, Tien Troung (SIGGRAPH '98)

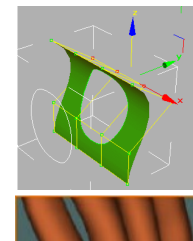


(Geri's Game, Pixar 1998)

## Motivation

- Splines (Bézier, NURBS, ...)
  - Easy and commonly used in CAD systems
  - Most surfaces are not made of quadrilateral patches
    - Need to trim surface: Cut of parts
  - Trimming NURBS is expensive and often has numerical errors
  - Difficult to stich together separate surfaces
  - Hard to hide seams

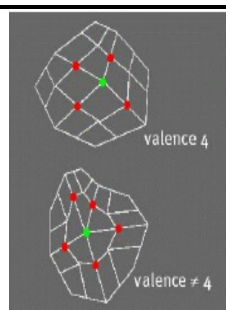


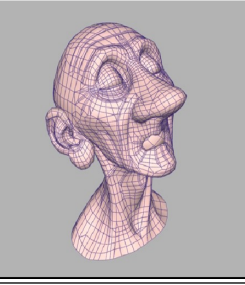




# Why Subdivision Surfaces?

- Subdivision methods have a series of interesting properties:
  - Applicable to meshes of arbitrary topology (non-manifold meshes).
  - No trimming needed
  - Scalability, level-of-detail
  - Numerical stability
  - Fairly simple implementation
  - Compact support
  - Affine invariance
  - Continuity
  - Still somewhat less well supported by CAD tools





# **Types of Subdivision**

#### Interpolating Schemes

- Limit Surfaces/Curve will pass through original set of data points.

#### Approximating Schemes

 Limit Surface will not necessarily pass through the original set of data points.

### **Example: Geri's Game**

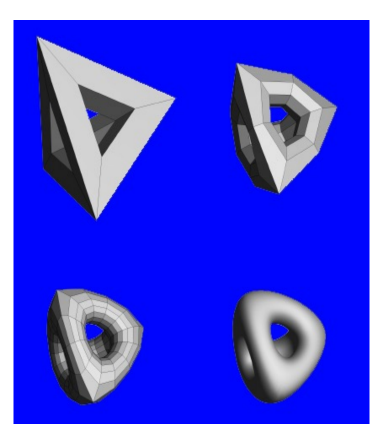
- Subdivision surfaces are used for:
  - Geri's hands and head
  - Clothes: Jacket, Pants, Shirt
  - Tie and Shoes

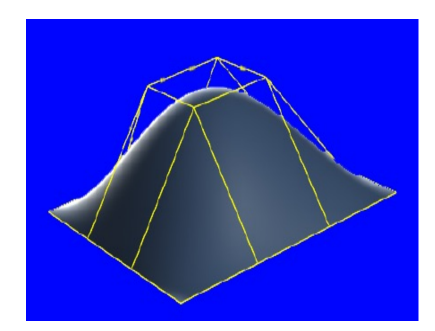


(Geri's Game, Pixar 1998)

## Subdivision

- Construct a surface from an arbitrary polyhedron
  - Subdivide each face of the polyhedron
- The limit will be a smooth surface





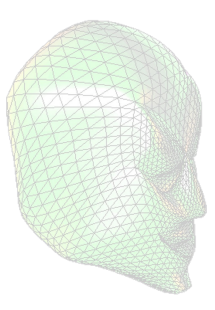
# Subdivision Curves and Surfaces

#### Subdivision curves

- The basic concepts of subdivision.

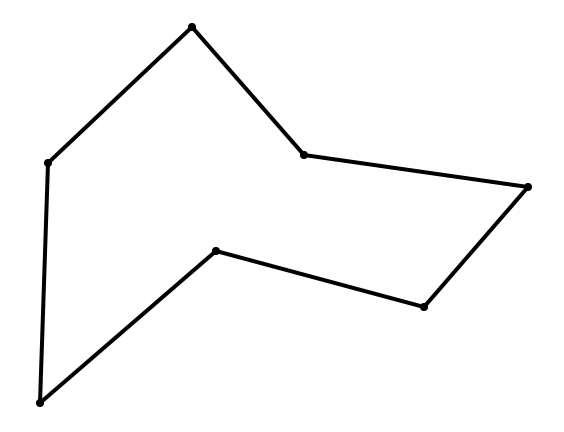
#### Subdivision surfaces

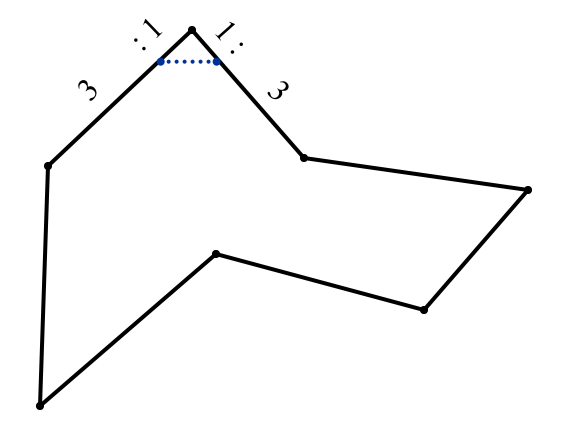
- Important known methods.
- Discussion: subdivision vs. parametric surfaces .

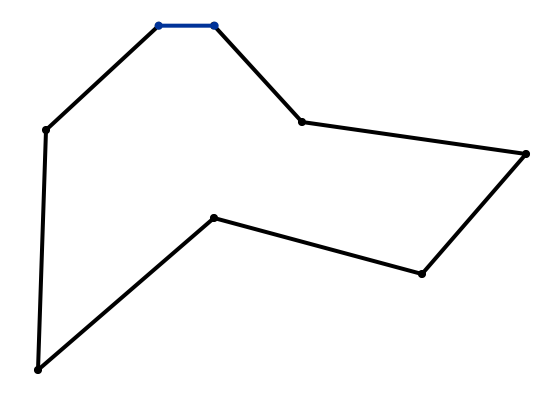


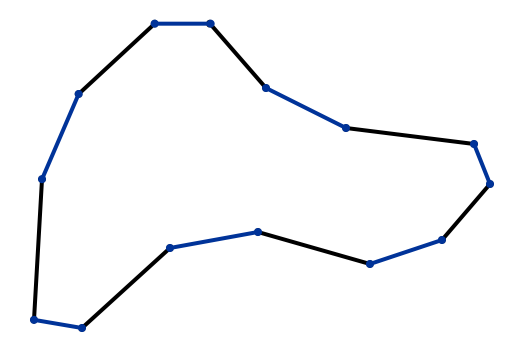
Based on slides Courtesy of Adi Levin, Tel-Aviv U.

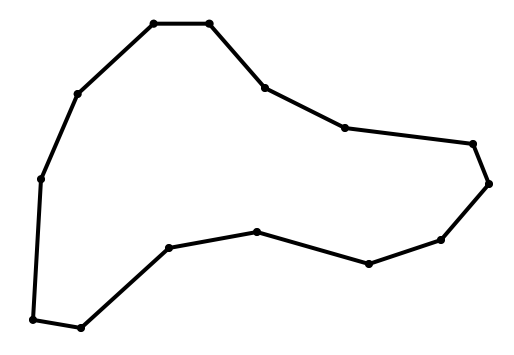
### **Curves: Corner Cutting**

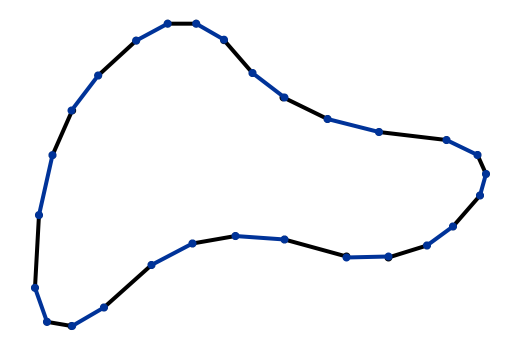




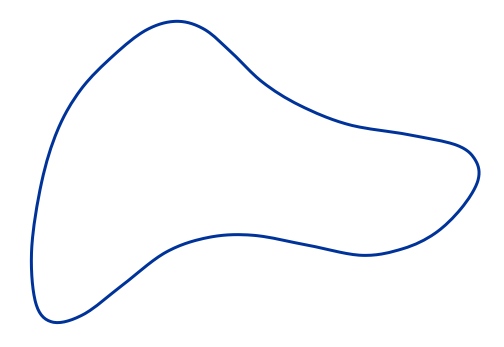


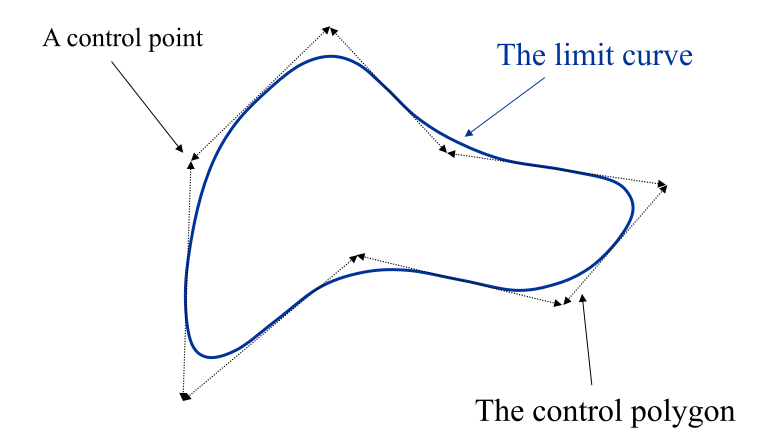


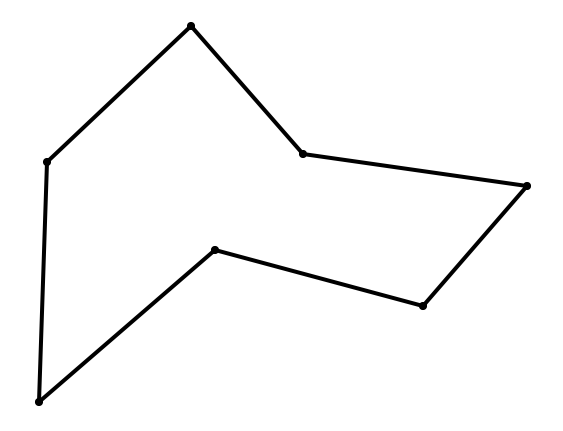


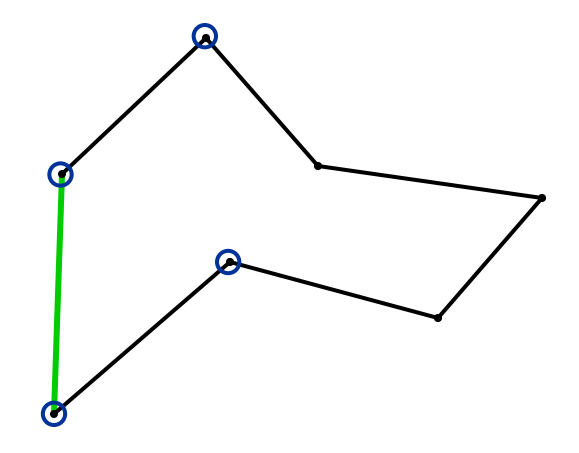


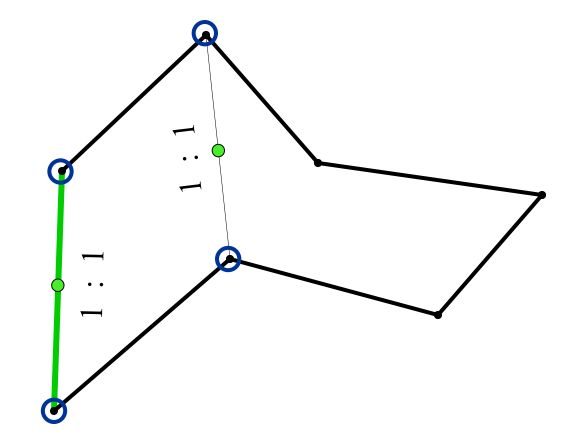


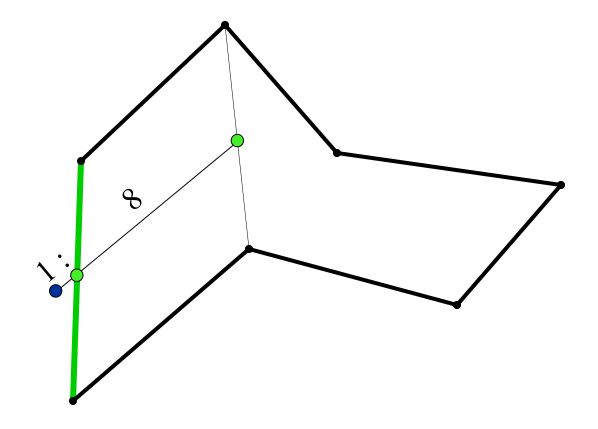


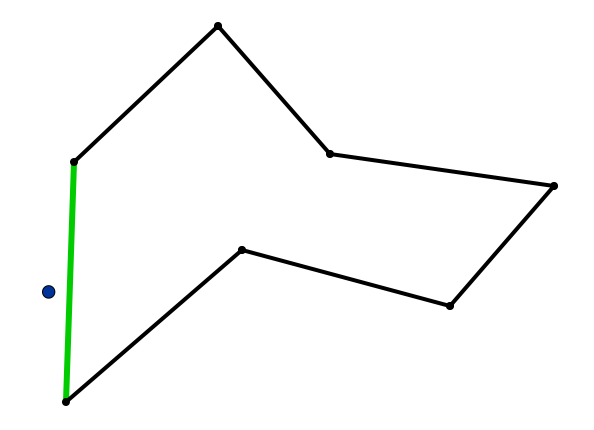


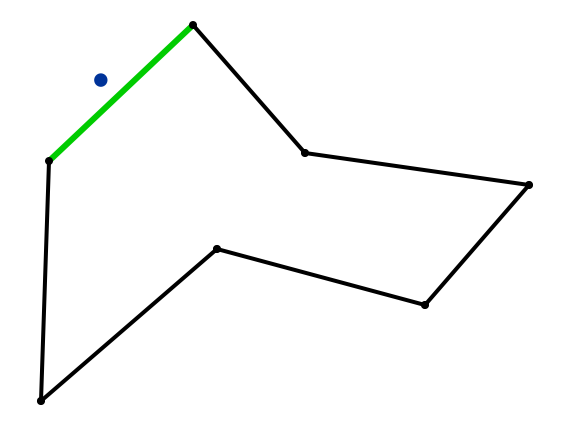


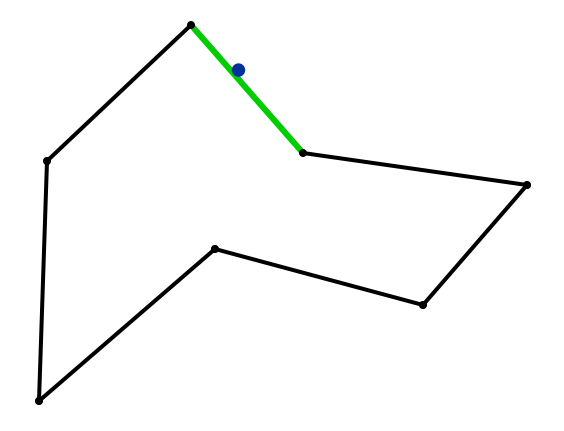


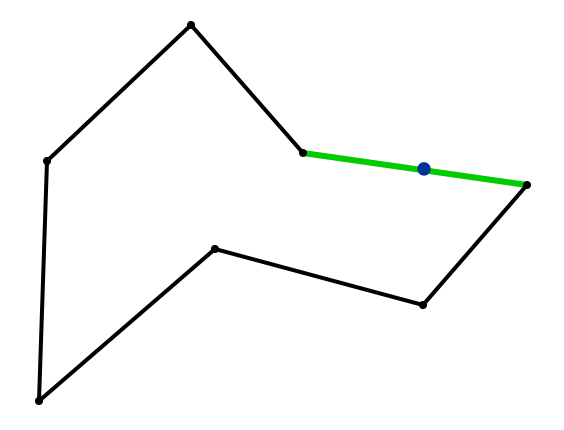


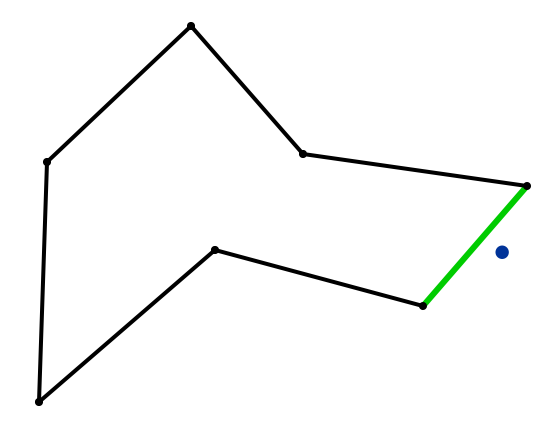


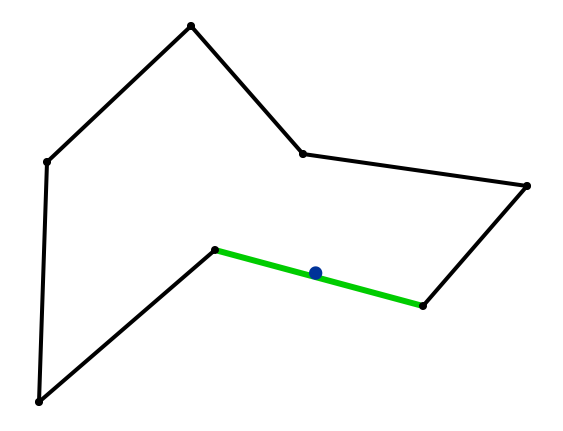


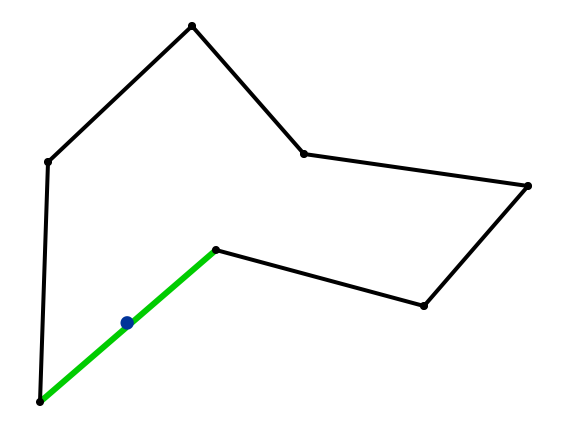


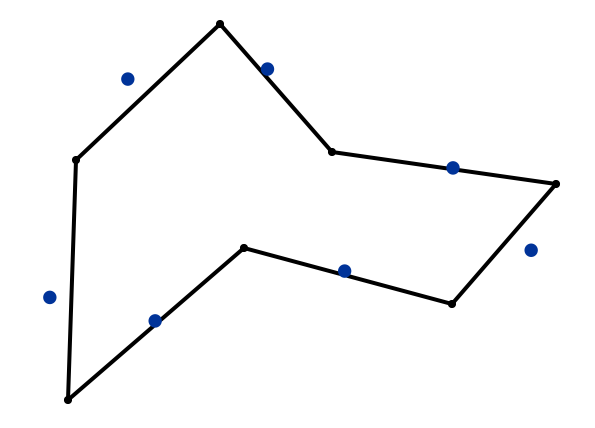


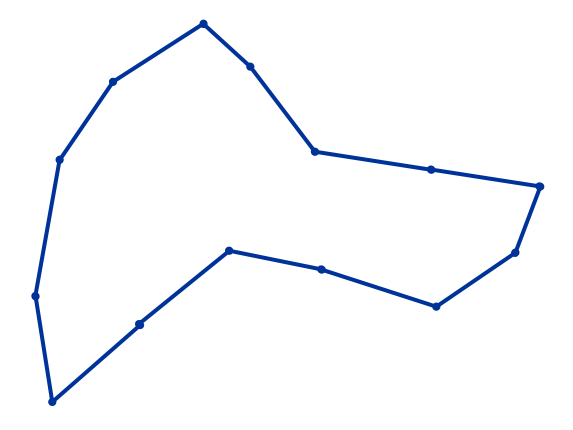


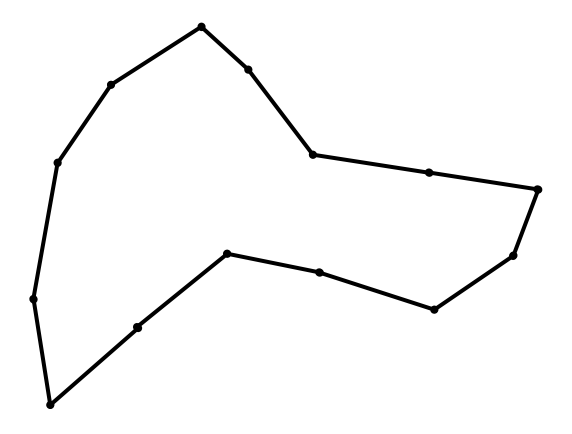


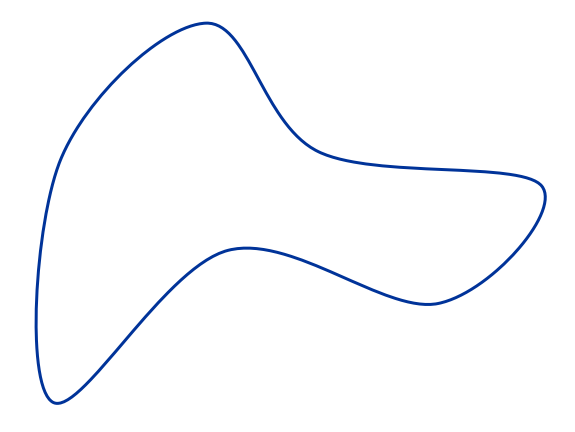


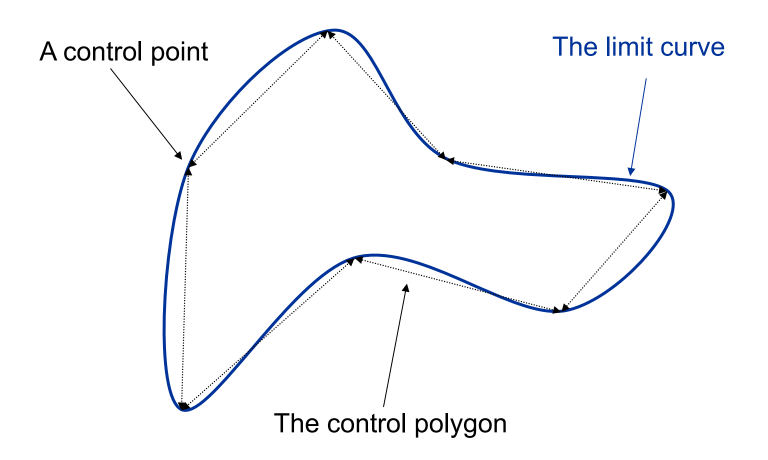




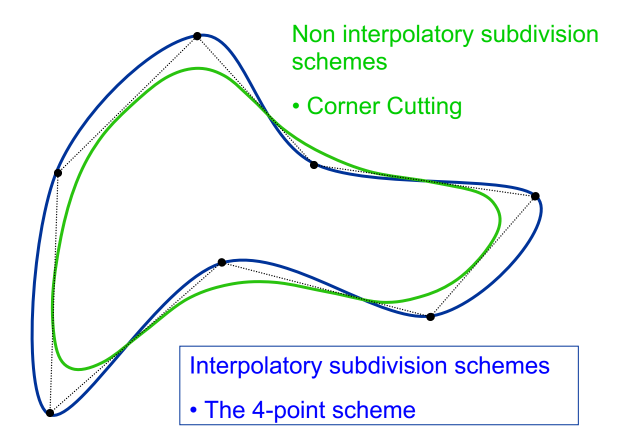








### **Subdivision Curves**



## **Basic Concepts of Subdivision**

#### Definition

 A subdivision curve is generated by repeatedly applying a subdivision operator to a given polygon (called the control polygon).

#### • The central theoretical questions :

- Convergence :

Given a subdivision operator and a control polygon, does the subdivision process converge ?

#### – Smoothness :

Does the subdivision process converge to a smooth curve? How smooth is it?

## **Surfaces Subdivision Schemes**

• A control net consists of vertices, edges, and face

#### Refinement

 In each iteration, the subdivision operator refines the control net, increasing the number of vertices (approximately) by a factor of 4

#### Limit Surface

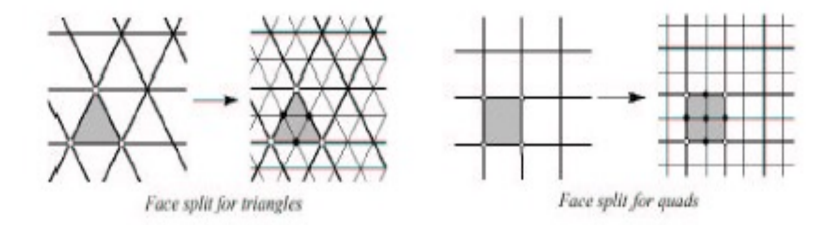
- In the limit the vertices of the control net converge to a limit surface

#### Topology and Geometry

 Every subdivision method has a method to generate the topology of the refined net, and rules to calculate the location of the new vertices

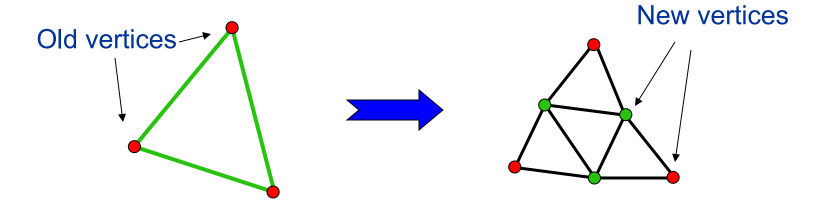
## **Subdivision Schemes**

- There are different subdivision schemes
  - Different methods for refining topology
- Different rules for positioning vertices
  - Interpolating versus approximating



## **Triangular Subdivision**

• For control nets whose faces are triangular.



Every face is replaced by 4 new triangular faces. The are two kinds of new vertices:

- Green vertices are associated with old edges
- Red vertices are associated with old vertices.

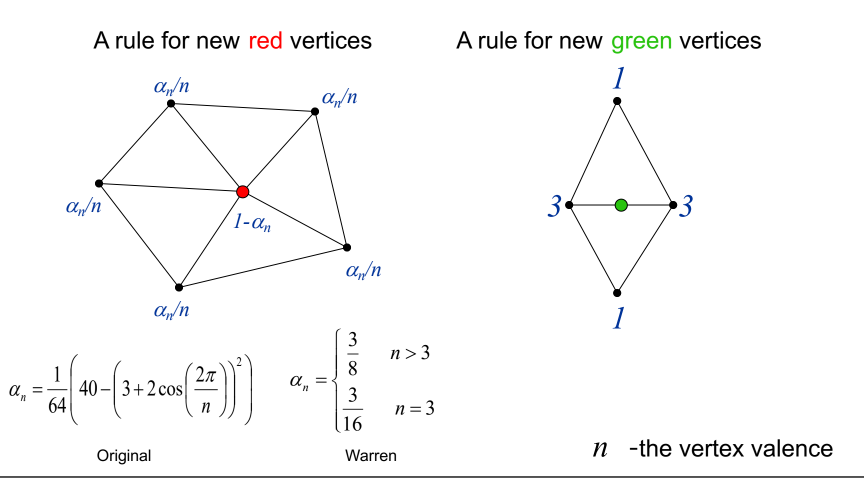
## **Loop Subdivision Scheme**

- Works on triangular meshes
- Is an Approximating Scheme
- Guaranteed to be smooth everywhere except at extraordinary vertices.

## Loop's Scheme

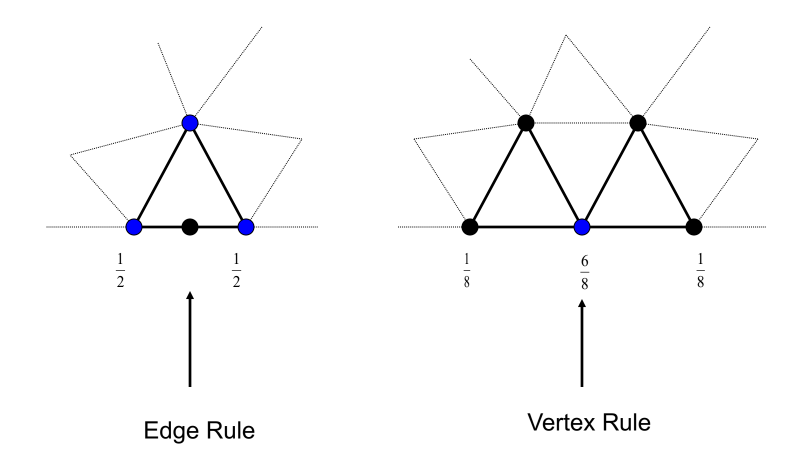
#### Location of New Vertices

 Every new vertex is a weighted average of the old vertices. The list of weights is called the subdivision mask or the *stencil*

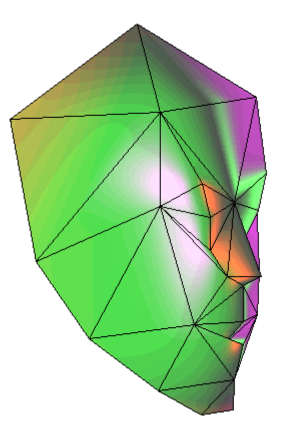


## **Loop Subdivision Boundaries**

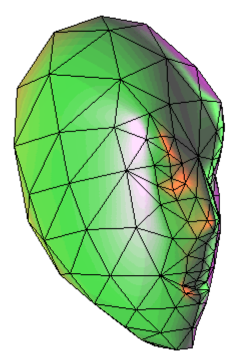
Subdivision Mask for Boundary Conditions



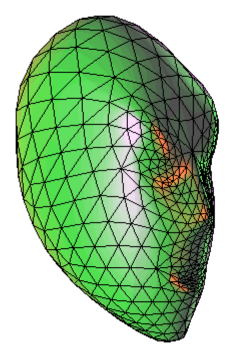
## The Original Control Net



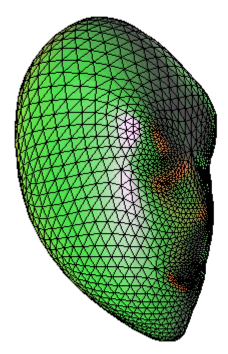
### After 1st Iteration



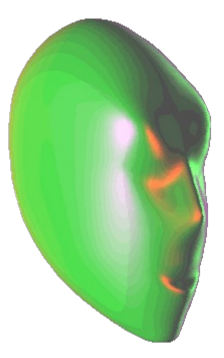
### After 2nd Iteration



### After 3rd Iteration



## The Limit Surface

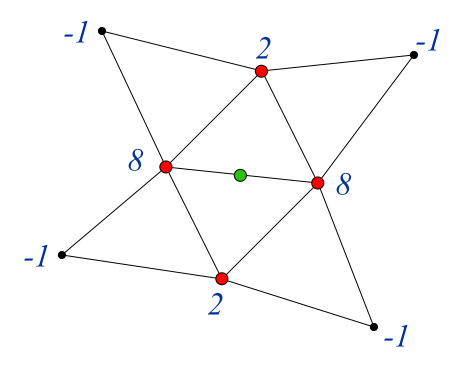


The limit surfaces of Loop's subdivision have continuous curvature almost everywhere

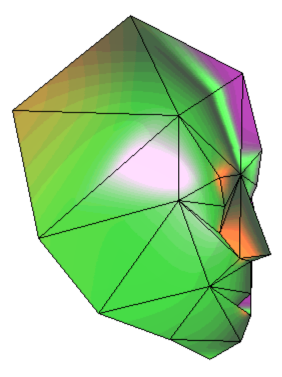
## The Butterfly Scheme

#### Butterfly Scheme

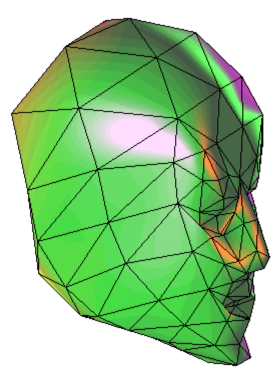
- This is an interpolatory scheme
- The new red vertices inherit the location of the old vertices
- The new green vertices are calculated by the following stencil



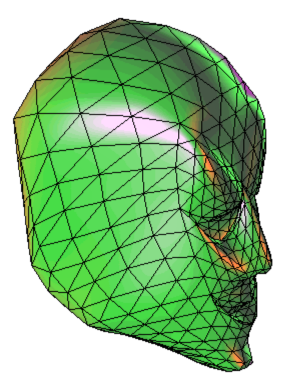
## The Original Control Net



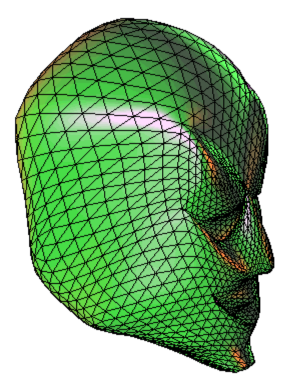
### After 1st Iteration



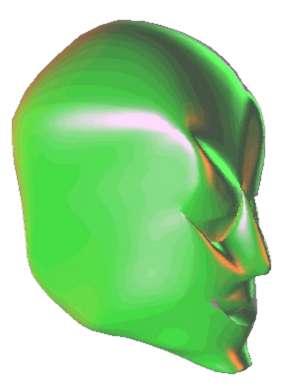
### After 2nd Iteration



#### After 3rd Iteration



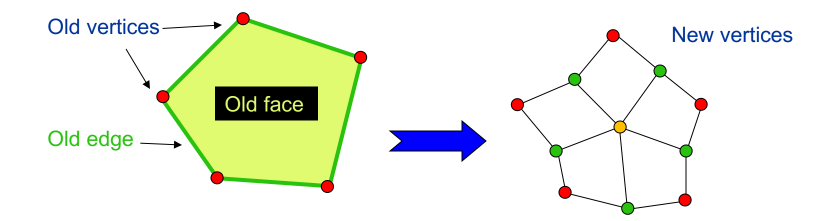
### The Limit Surface



The limit surfaces of the Butterfly subdivision are smooth but are nowhere twice differentiable.

## **Quadrilateral Subdivision**

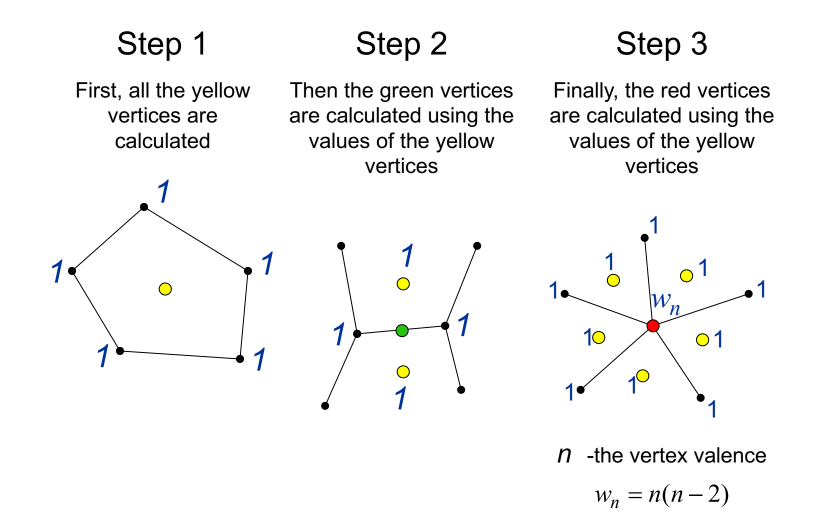
- Works for control nets of arbitrary topology
  - After one iteration, all the faces are quadrilateral.



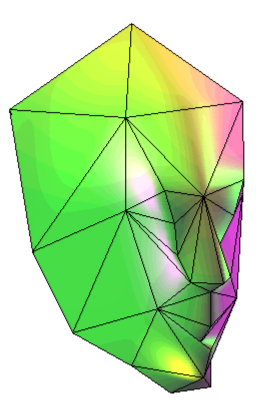
Every face is replaced by quadrilateral faces. The are three kinds of new vertices:

- Yellow vertices are associated with old faces
- Green vertices are associated with old edges
- Red vertices are associated with old vertices.

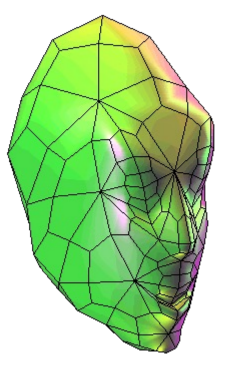
## Catmull Clark's Scheme



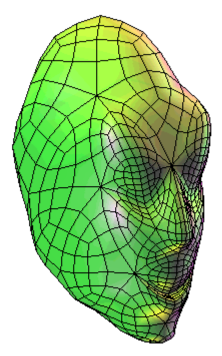
## The Original Control Net



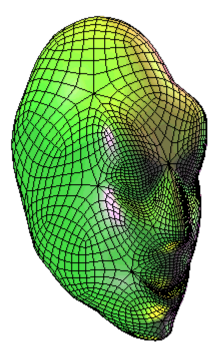
### After 1st Iteration



### After 2nd Iteration



#### After 3rd Iteration



## The Limit Surface



The limit surfaces of Catmull-Clarks's subdivision have continuous curvature almost everywhere

## **Edges and Creases**

- Most surface are not smooth everywhere
  - Edges & creases
  - Can be marked in model
    - Weighting is changed to preserve edge or crease

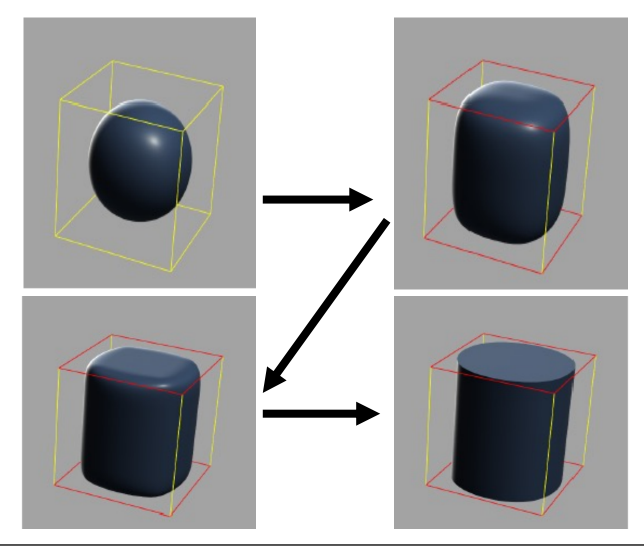
#### Generalization to semi-sharp creases (Pixar)

- Controllable sharpness
- Sharpness (s) = 0, smooth
- Sharpness (s) = inf, sharp
- Achievable through hybrid subdivision step
  - Subdivision iff s==0
  - Otherwise parameter is decremented



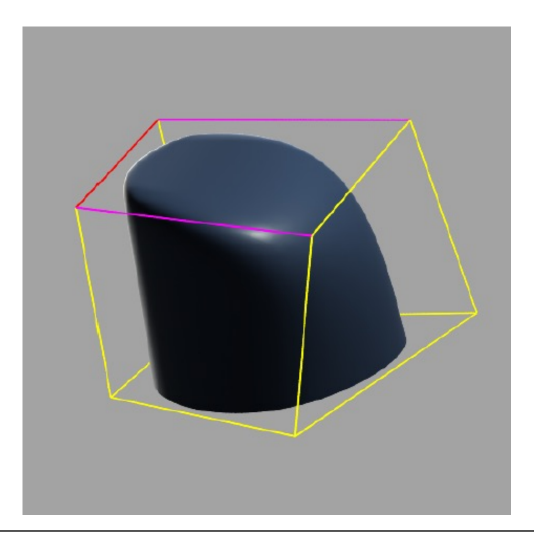
## **Edges and Creases**

Increasing sharpness of edges



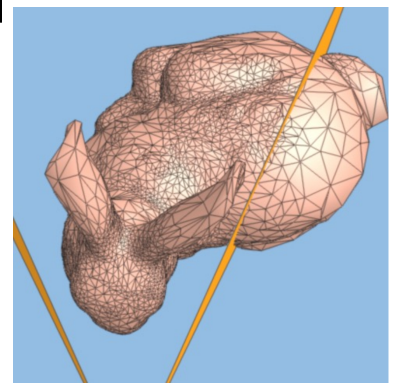
## **Edges and Creases**

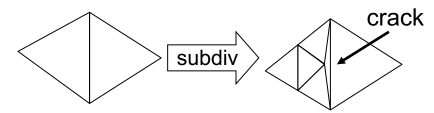
• Can be changed on a edge by edge basis



## **Adaptive Subdivision**

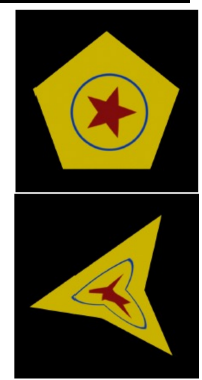
- Not all regions of a model need to be subdivided.
- Idea: Use some criteria and adaptively subdivide mesh where needed.
  - Curvature
  - Screen size
    - Make triangles < size of pixel
  - View dependence
    - Distance from viewer
    - Silhouettes
    - In view frustum
  - Careful!
    - Must avoid "cracks"

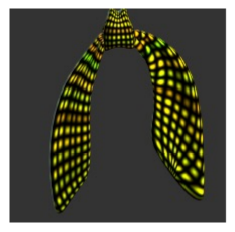




# **Texture mapping**

- Solid color painting is easy, already defined
- Texturing is not so easy
  - Using polygonal methods can result in distortion
- Solution
  - Assign texture coordinates to each original vertex
  - Subdivide them just like geometric coordinates
- Introduces a smooth scalar field
  - Used for texturing in Geri's jacket, ears, nostrils







## **Advanced Topics**

#### Hierarchical Modeling

- Store offsets to vertices at different levels
- Offsets performed in normal direction
- Can change shape at different resolutions while rest stays the same

#### Surface Smoothing

- Can perform filtering operations on meshes
  - E.g. (Weigthed) averaging of neighbors

#### Level-of-Detail

- Can easily adjust maximum depth for rendering