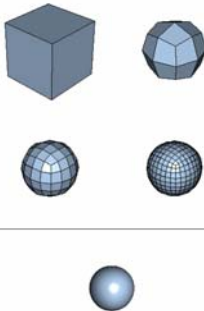
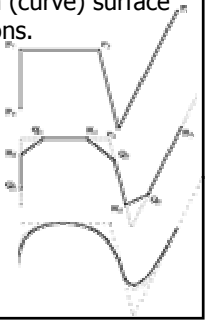


# Computer Graphics Course 2005

## Introduction to Subdivision Surfaces

## Subdivision

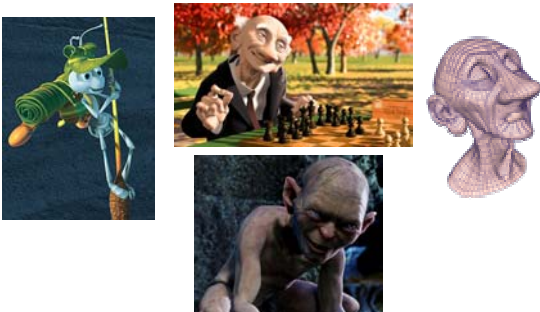
- ⌘ The process of creating a smooth (curve) surface by an (infinite) number of iterations.
- ⌘ **Input:** polygonal control point
- ⌘ **Process:** repeated refinements and averaging
- ⌘ **Result:** smooth (curve) surface



## Why use subdivision ?

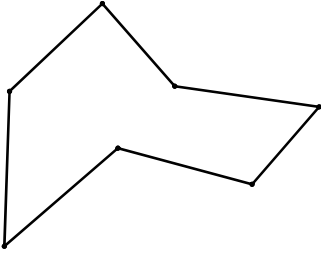
- ⌘ Generates smooth surfaces from polygonal meshes of arbitrary topology
- ⌘ Efficient rendering
- ⌘ Easy to animate
- ⌘ Level of detail
- ⌘ Compression
- ⌘ Smoothing

## Where subdivision was used?

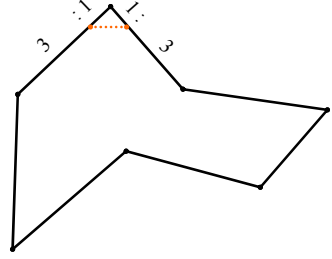


- ⌘ Two main groups of schemes:
- ⌘ Approximating - original vertices are moved
- ⌘ Interpolating - original vertices are unaffected

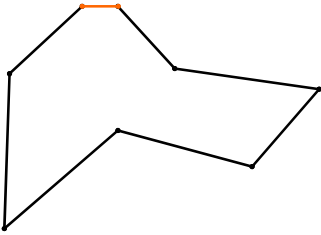
### Corner Cutting



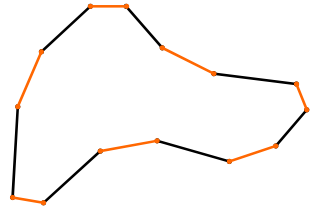
### Corner Cutting



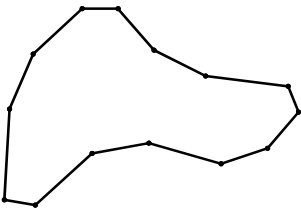
### Corner Cutting



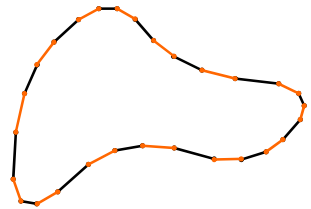
### Corner Cutting



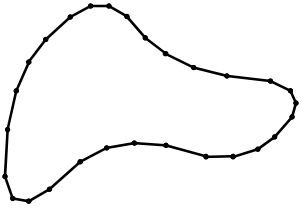
### Corner Cutting



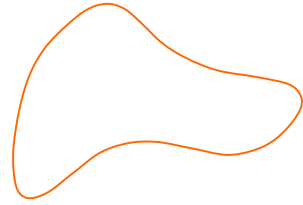
### Corner Cutting



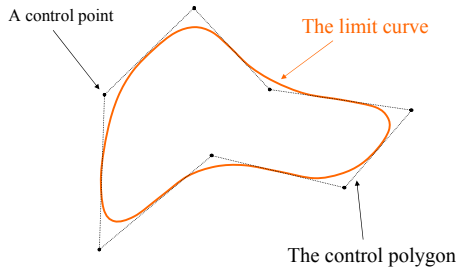
## Corner Cutting



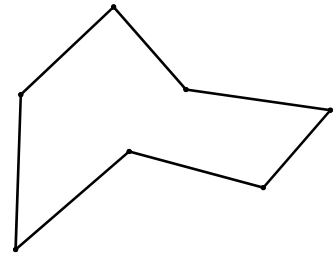
## Corner Cutting



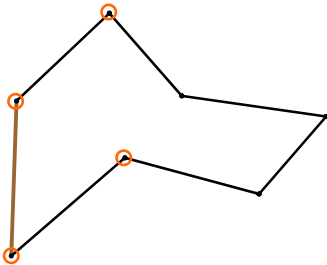
## Corner Cutting



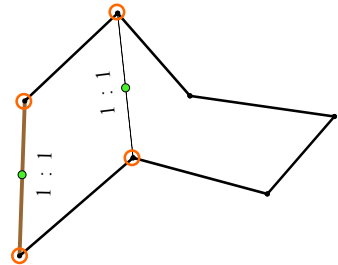
## The 4-point scheme



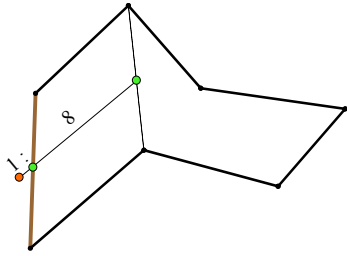
## The 4-point scheme



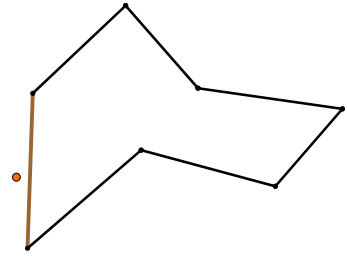
## The 4-point scheme



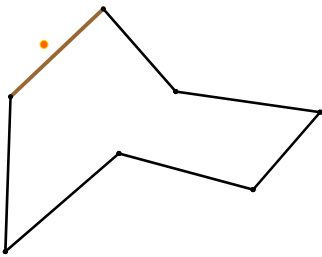
### The 4-point scheme



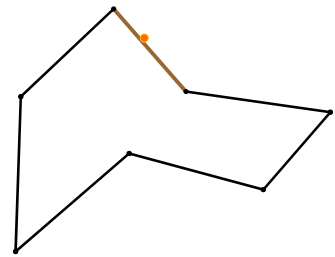
### The 4-point scheme



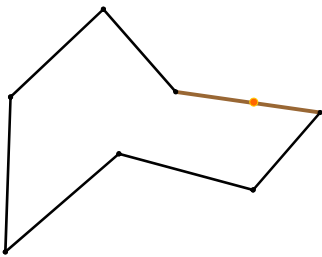
### The 4-point scheme



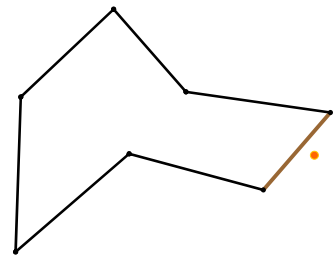
### The 4-point scheme



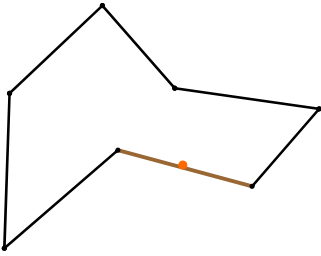
### The 4-point scheme



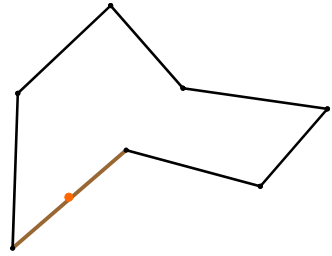
### The 4-point scheme



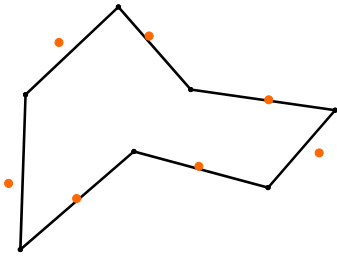
**The 4-point scheme**



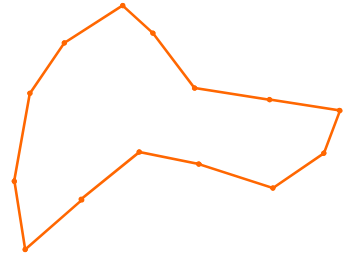
**The 4-point scheme**



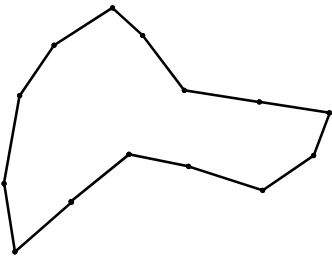
**The 4-point scheme**



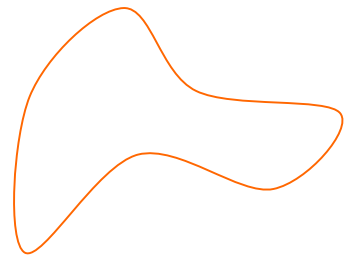
**The 4-point scheme**



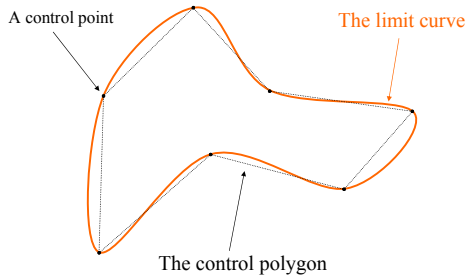
**The 4-point scheme**



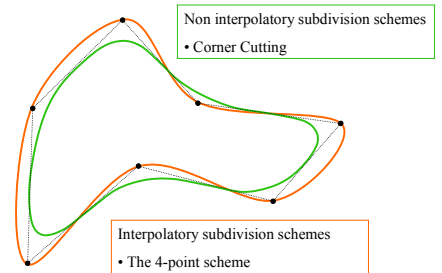
**The 4-point scheme**



## The 4-point scheme



## Subdivision curves



## Curve Subdivision

- ⌘ Given a **control polygon**, a **subdivision curve** is generated by repeatedly applying a subdivision operator to it.
- ⌘ 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?

## Surface Subdivision

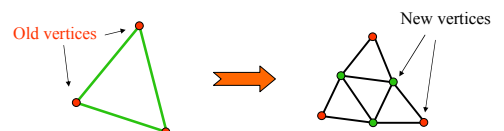
- ⌘ Given a control net (polygonal mesh consisting of vertices, faces and edges)
- ⌘ A subdivision surface is generated by repeatedly
  - ☒ Refining the control net – increasing #vertices by factor  $\sim 4$
  - ☒ Applying rules to find position of both new and old vertices

## Subdivision Schemes

- ⌘ In the limit (after  $\infty$  iterations) the control mesh converges to a limit surface
- ⌘ Usually 2-3 good enough for CG
- ⌘ Subdivision schemes characterized by
  - ☒ Topological refinement rules
  - ☒ Rules for calculating position of new vertices

## Triangular subdivision

Works only for control nets whose faces are triangular.



Every face is replaced by 4 new triangular faces.

The are two kinds of new vertices:

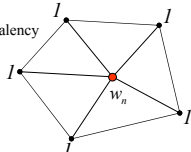
- Green vertices are associated with old edges
- Red vertices are associated with old vertices.

## Loop's scheme

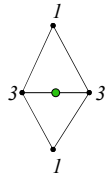
Every new vertex is a weighted average of the old vertices. The list of weights is called the subdivision mask or the stencil.

A rule for new **red** vertices

$n$  - the vertex valency

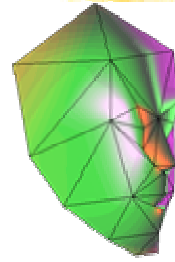


A rule for new **green** vertices

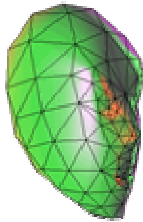


$$w_n = \frac{64n}{40 - (3 + 2\cos(2\pi/n))^2} - n$$

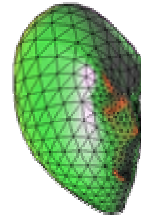
## The original control net



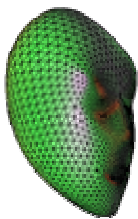
## After 1st iteration



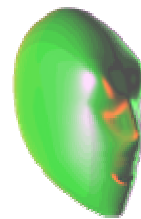
## After 2nd iteration



## After 3rd iteration



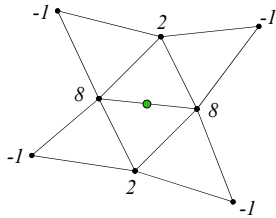
## The limit surface



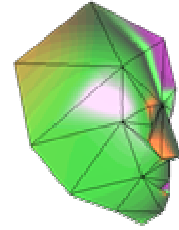
The limit surfaces of Loop's subdivision have continuous curvature almost everywhere.

## The Butterfly scheme

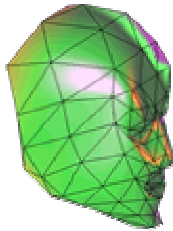
This is an interpolatory scheme. The new red vertices inherit the location of the old vertices. The new green vertices are calculated by the following stencil:



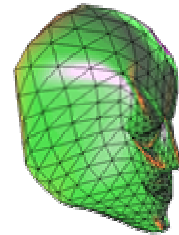
## The original control net



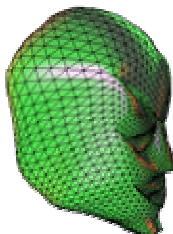
## After 1st iteration



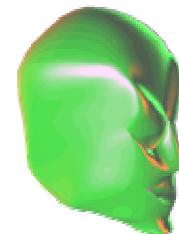
## After 2nd iteration



## After 3rd iteration



## The limit surface

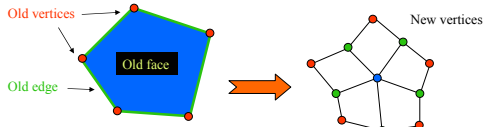


The limit surfaces of the Butterfly subdivision are smooth but are nowhere twice differentiable.



## Quadrilateral subdivision

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



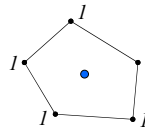
Every face is replaced by quadrilateral faces.  
There are three kinds of new vertices:

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

## Catmull Clark's scheme

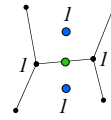
### Step 1

First, all the yellow vertices are calculated



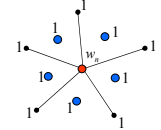
### Step 2

Then the green vertices are calculated using the values of the yellow vertices



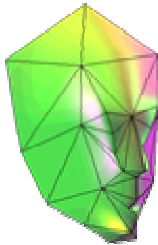
### Step 3

Finally, the red vertices are calculated using the values of the yellow vertices

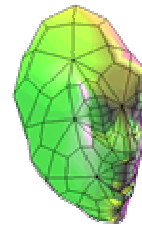


$n$  - the vertex valency  
 $w_n = n(n-2)$

## The original control net



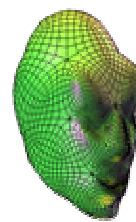
## After 1st iteration



## After 2nd iteration



## After 3rd iteration



## The limit surface

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