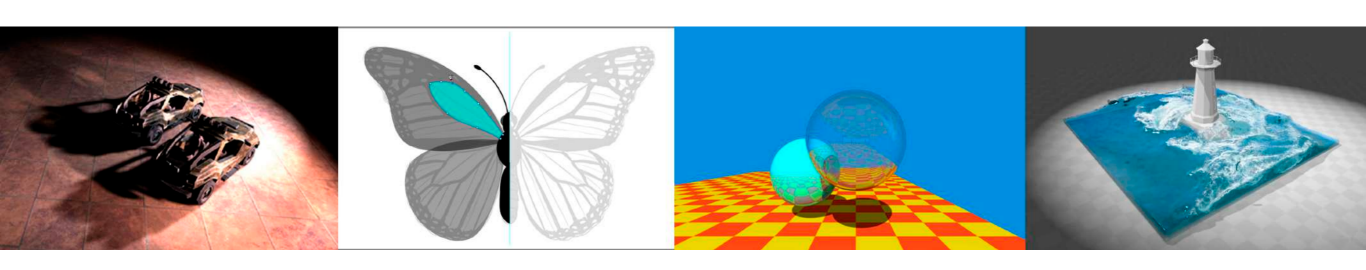
#### Introduction to Computer Graphics

GAMES101, Lingqi Yan, UC Santa Barbara

#### Lecture 12: Geometry 3



#### Announcements

- Homeworks
  - Enjoying HW3?
  - HW1 submission window reopened (similar policy applies to later HWs)
- The T/N/B calculation
  - Will be in the next lectures [local shading frame]
- BIG NEWS!
  - Computer Graphics won the Turing Award after 32 years!

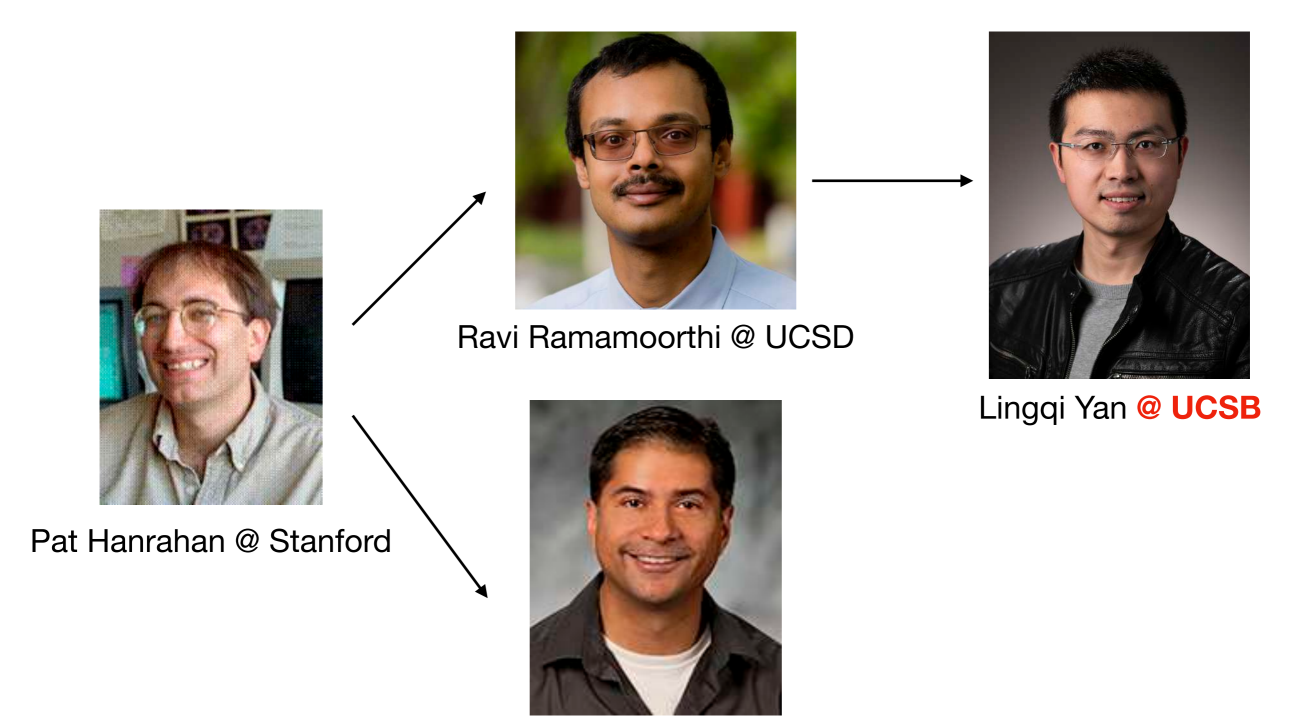
#### Turing Award Winners

- Made Computer Graphics great
- We will soon learn about their work!



Ed Catmull Pat Hanrahan

#### Academic Family Tree

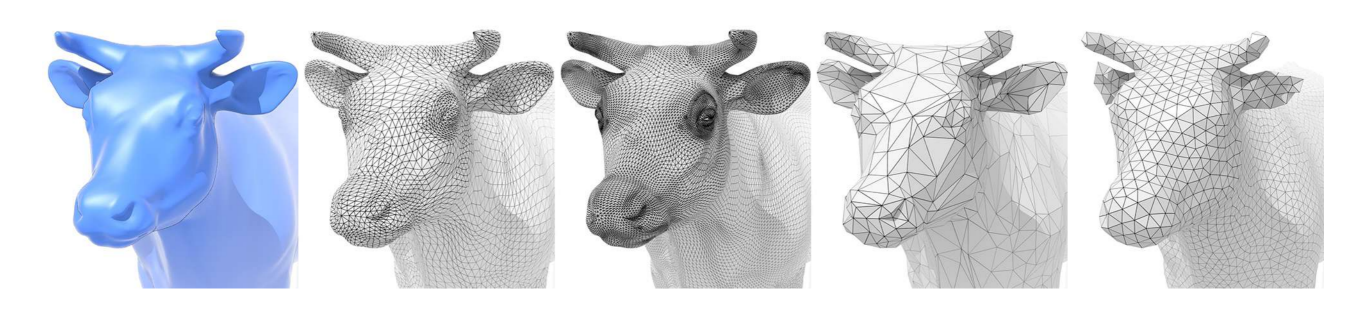


Pradeep Sen @ UCSB

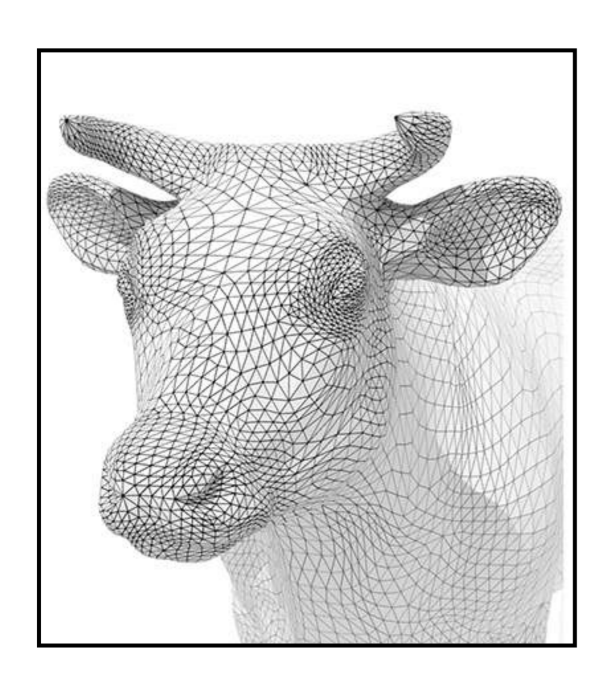
## Back to Geometry

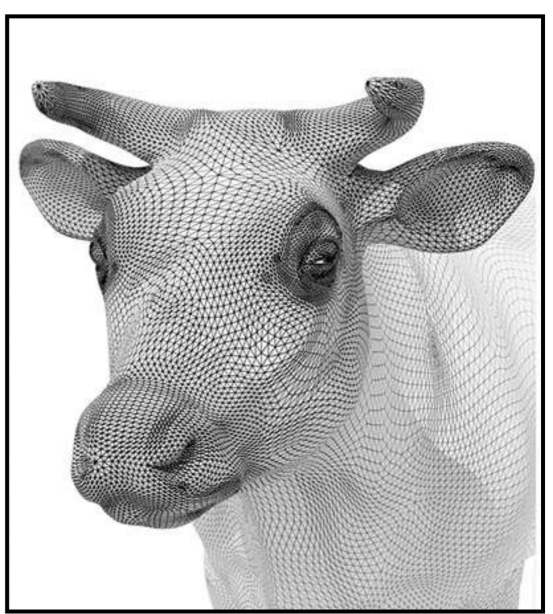
#### Mesh Operations: Geometry Processing

- Mesh subdivision
- Mesh simplification
- Mesh regularization



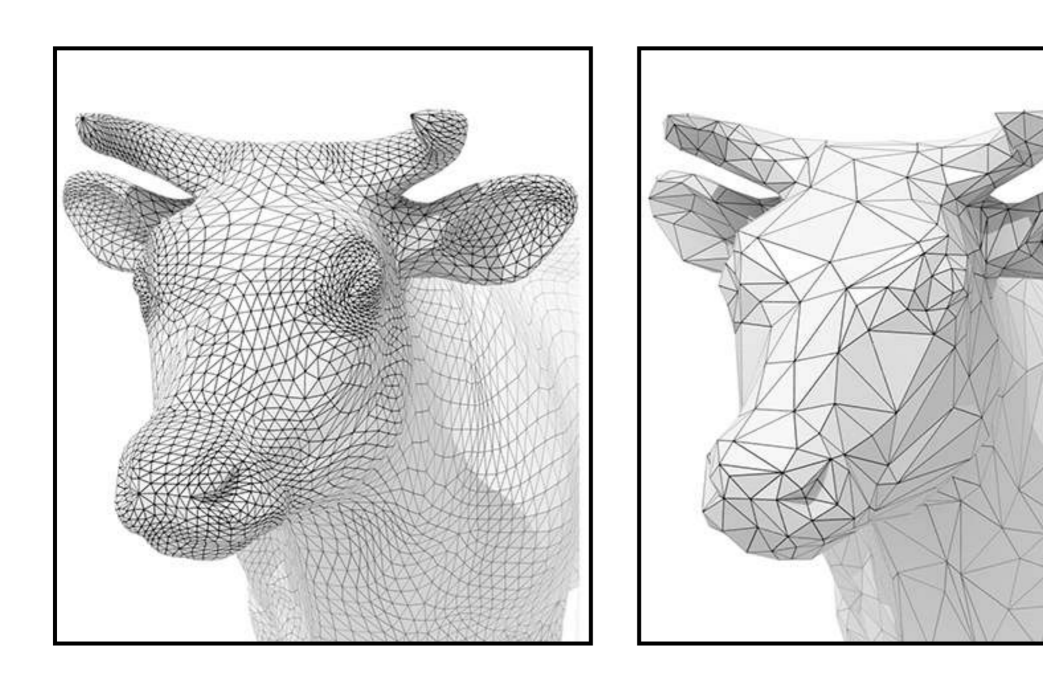
#### Mesh Subdivision (upsampling)





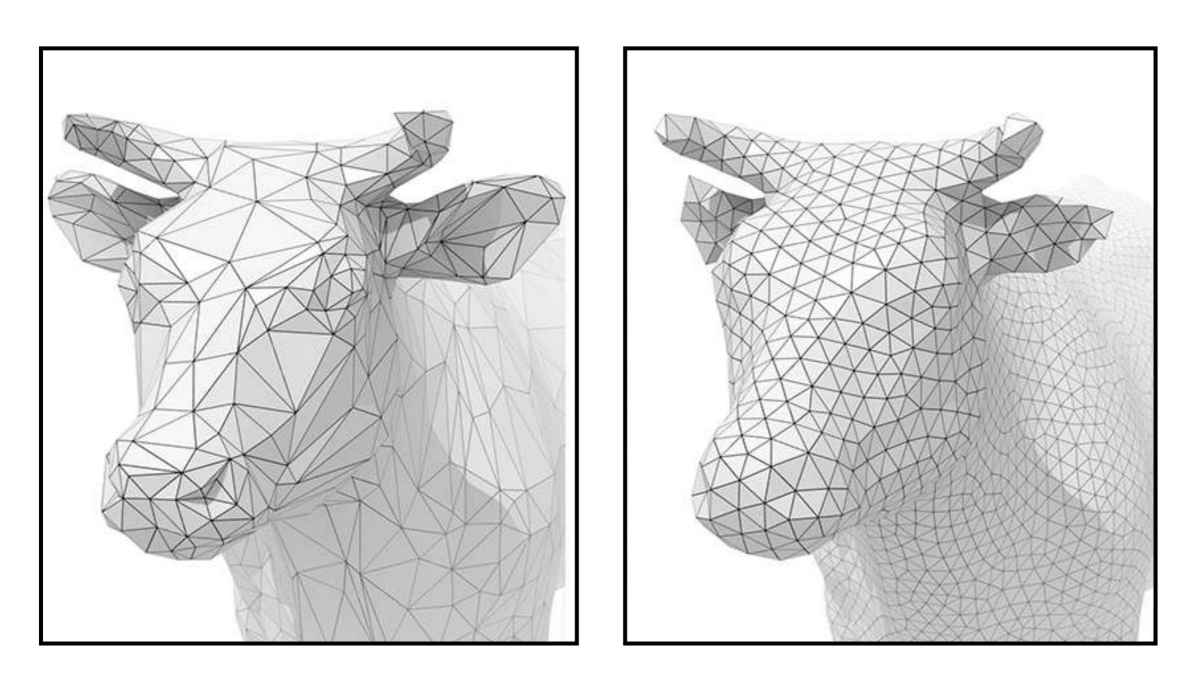
Increase resolution

#### Mesh Simplification (downsampling)



Decrease resolution; try to preserve shape/appearance

#### Mesh Regularization (same #triangles)



Modify sample distribution to improve quality

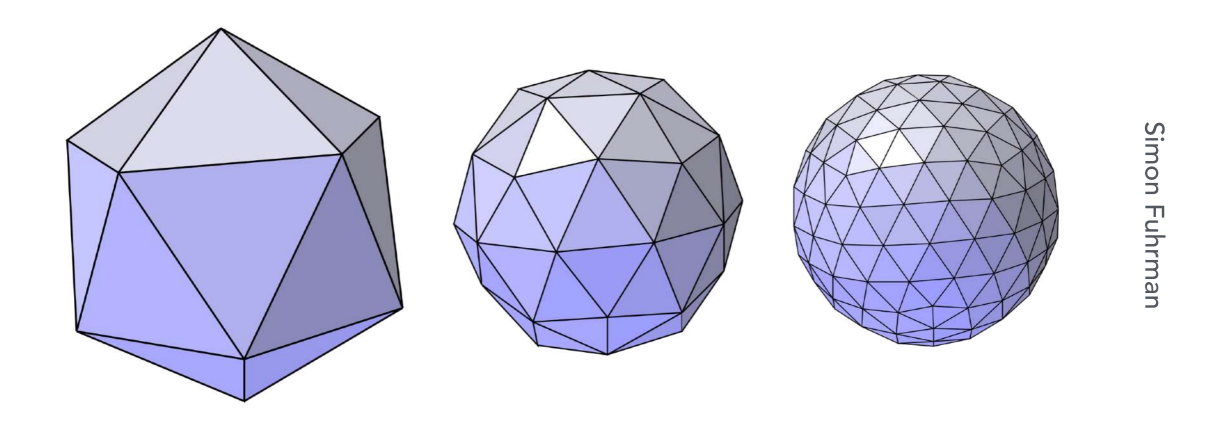
## Subdivision

#### Loop Subdivision

Common subdivision rule for triangle meshes

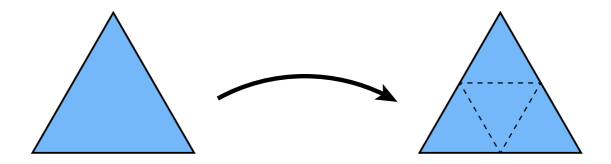
First, create more triangles (vertices)

Second, tune their positions

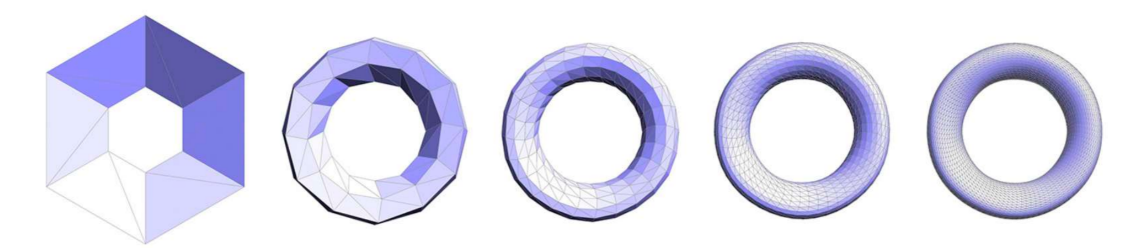


#### Loop Subdivision

Split each triangle into four

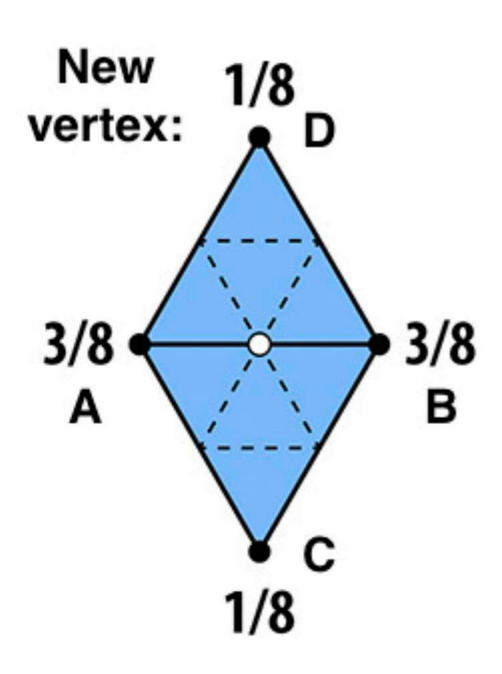


- Assign new vertex positions according to weights
  - New / old vertices updated differently



#### Loop Subdivision — Update

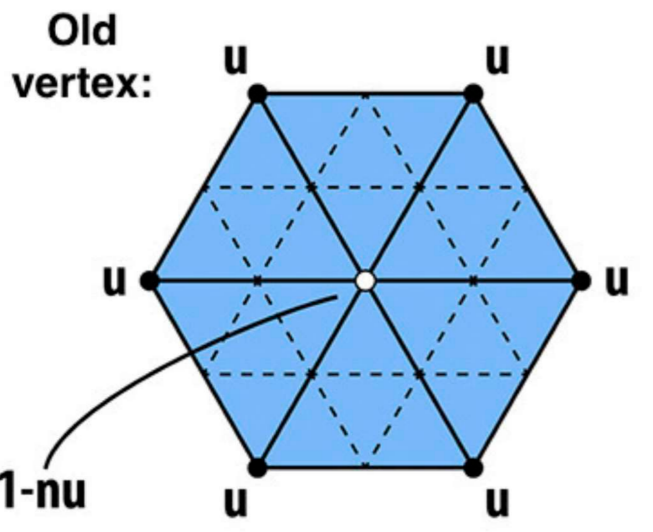
For new vertices:



Update to: 3/8 \* (A + B) + 1/8 \* (C + D)

#### Loop Subdivision — Update

For old vertices (e.g. degree 6 vertices here):



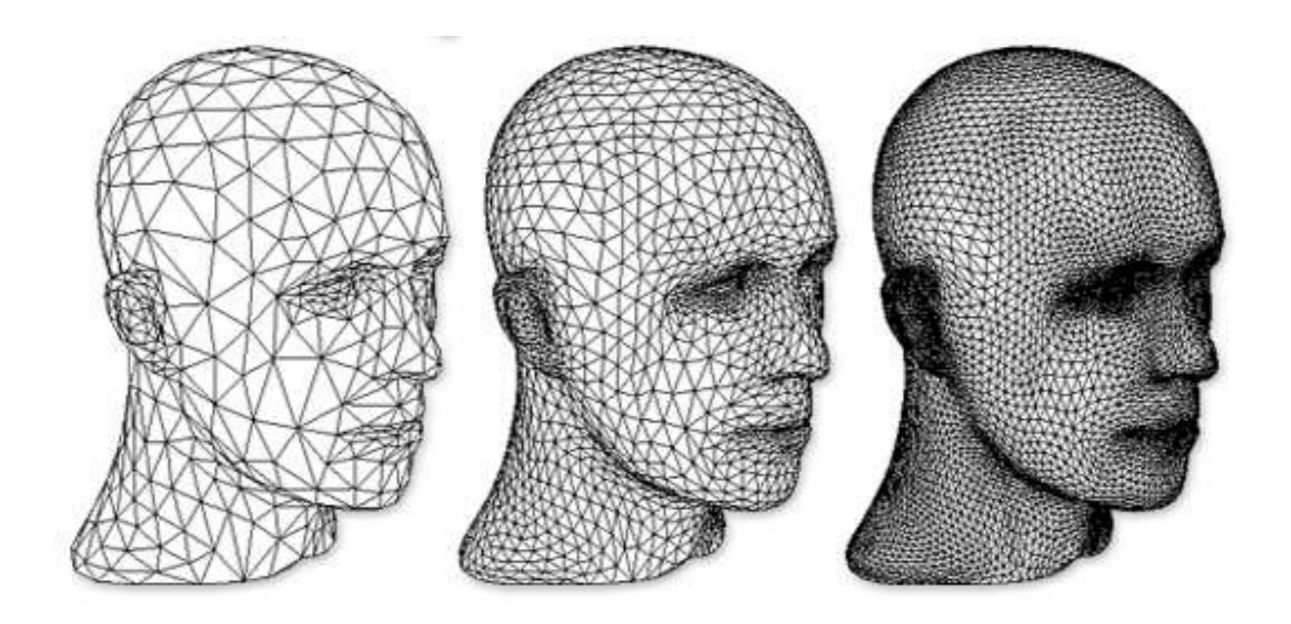
Update to:

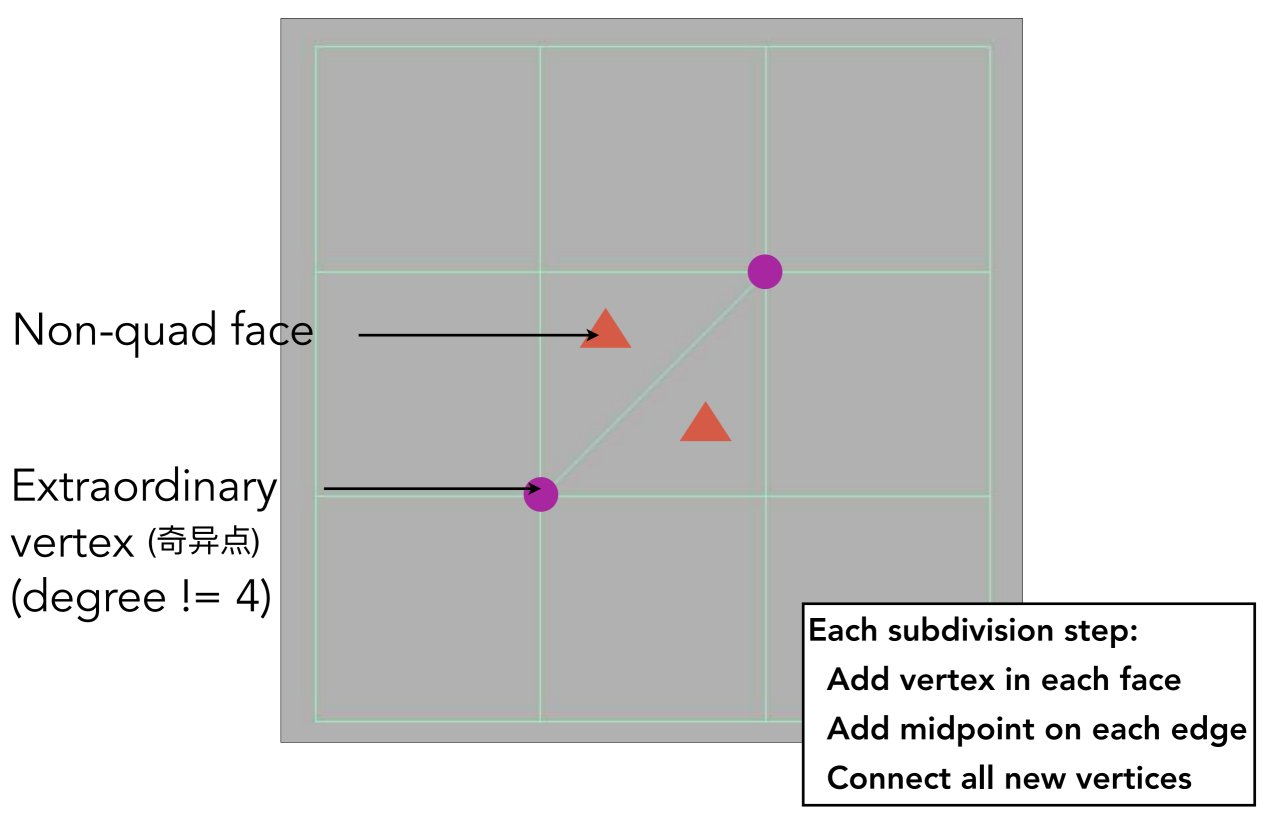
(1 - n\*u) \* original\_position + u \* neighbor\_position\_sum

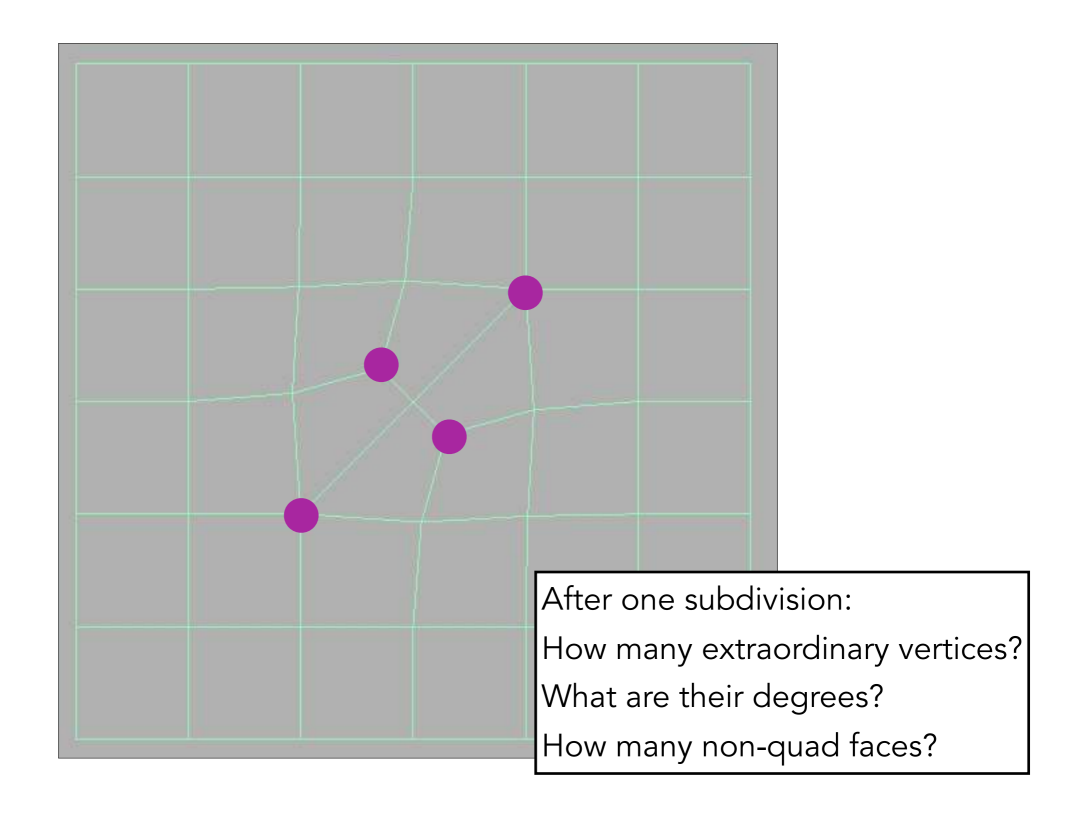
n: vertex degree

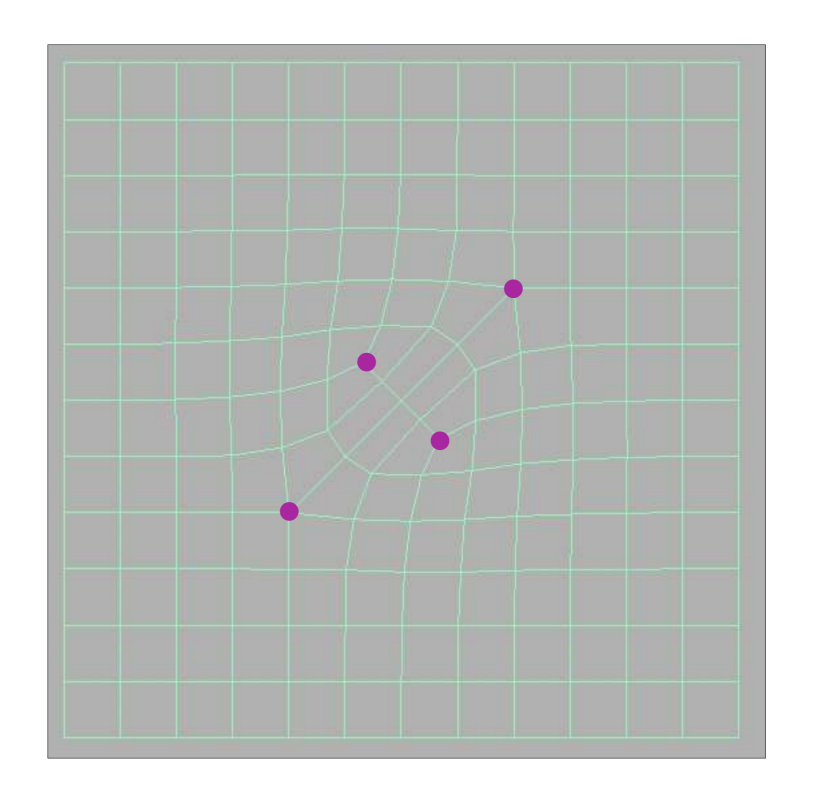
u: 3/16 if n=3, 3/(8n) otherwise

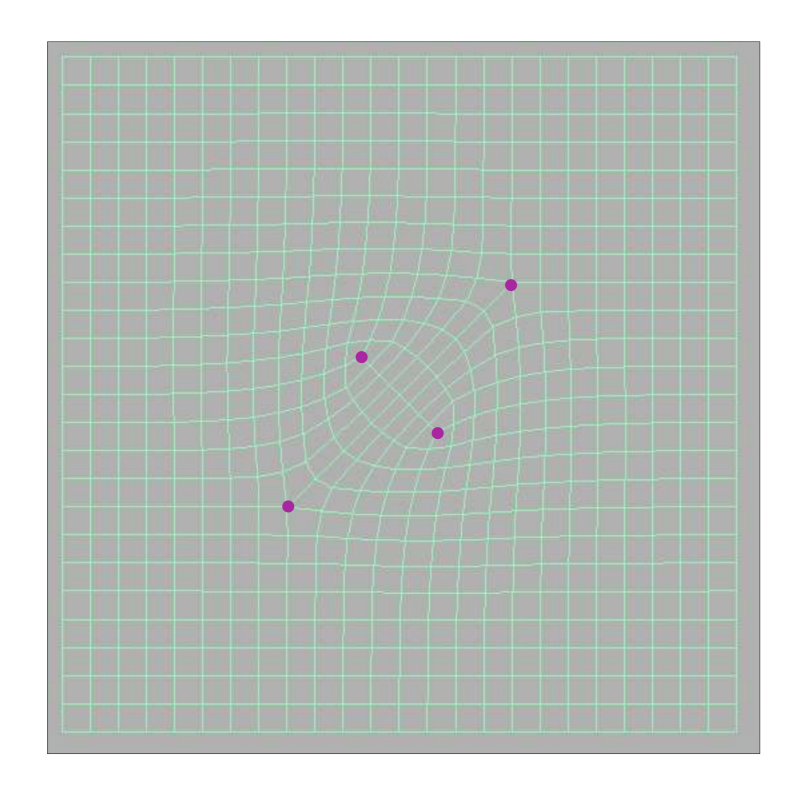
## Loop Subdivision Results





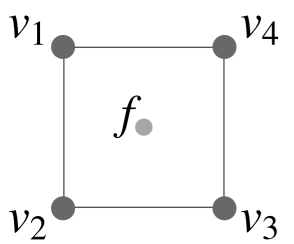






#### FYI: Catmull-Clark Vertex Update Rules (Quad Mesh)

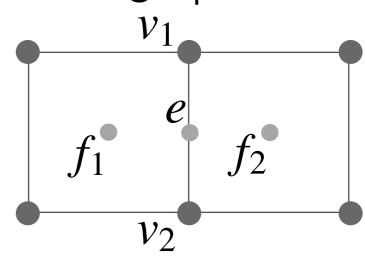
Face point

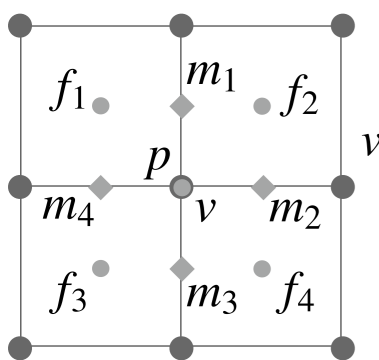


$$f = \frac{v_1 + v_2 + v_3 + v_4}{4}$$

$$e = \frac{v_1 + v_2 + f_1 + f_2}{4}$$

Edge point





Vertex point 
$$v = \frac{f_1 + f_2 + f_3 + f_4 + 2(m_1 + m_2 + m_3 + m_4) + 4p}{16}$$

midpoint of edge old "vertex point"

#### Convergence: Overall Shape and Creases

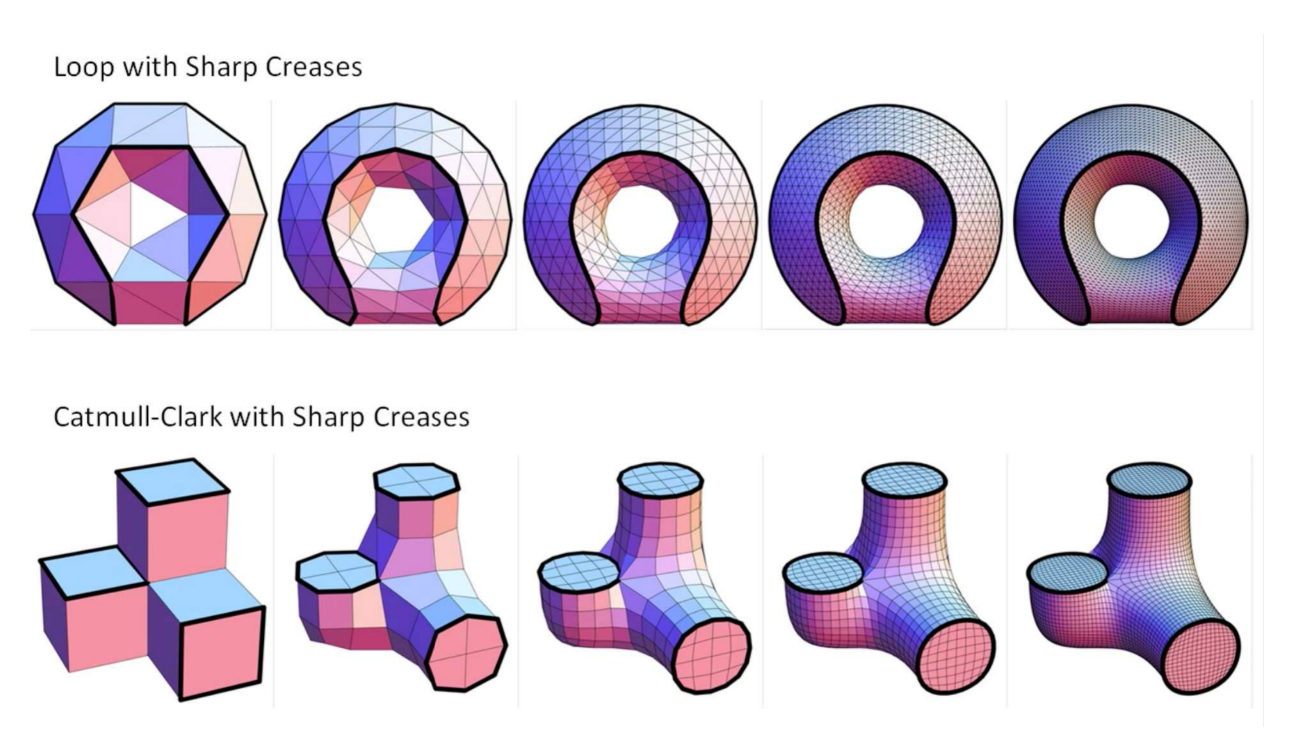
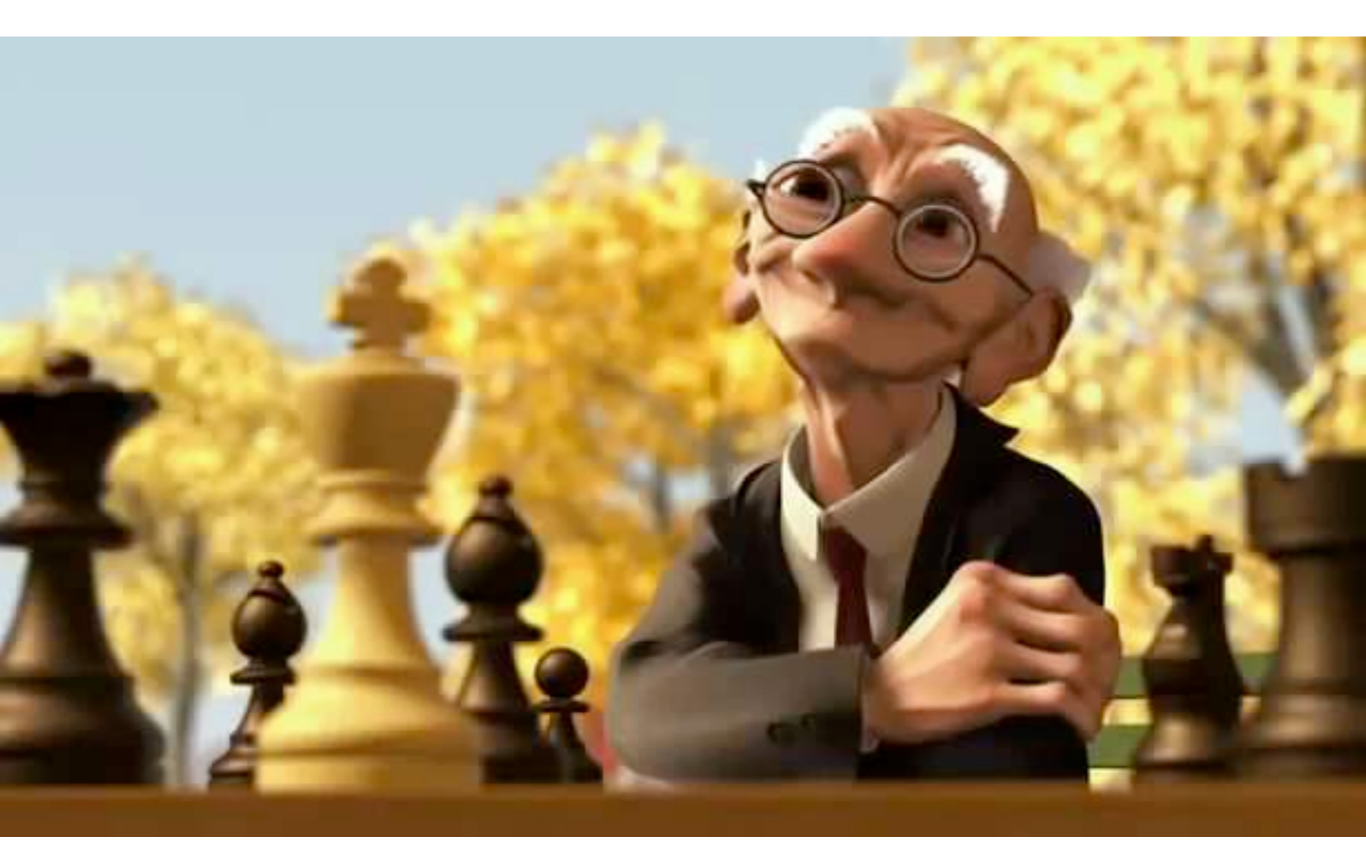


Figure from: Hakenberg et al. Volume Enclosed by Subdivision Surfaces with Sharp Creases

#### Subdivision in Action (Pixar's "Geri's Game")



## Mesh Simplification

#### Mesh Simplification

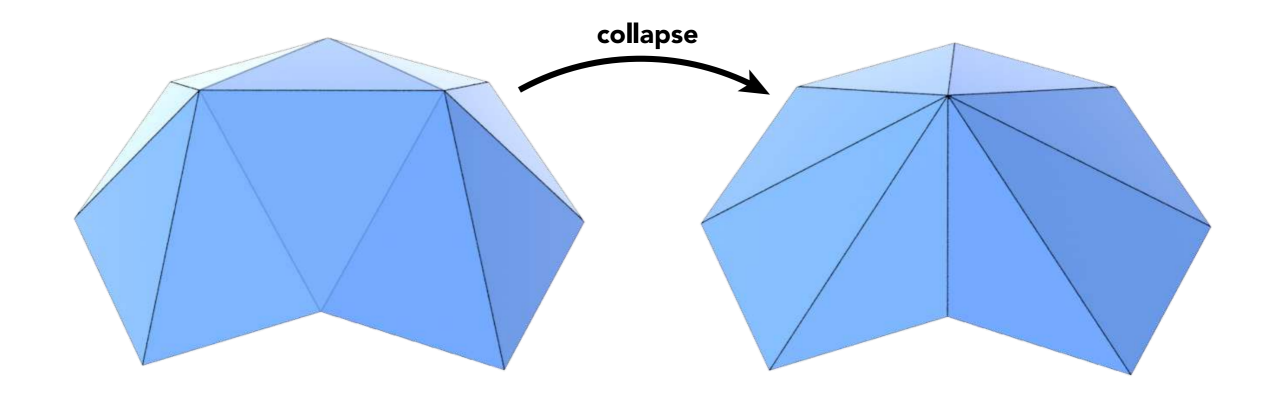
Goal: reduce number of mesh elements while maintaining the overall shape



How to compute?

#### Collapsing An Edge

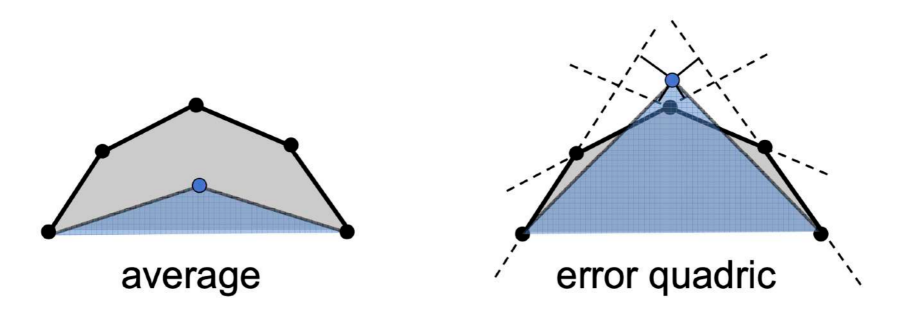
Suppose we simplify a mesh using edge collapsing



#### Quadric Error Metrics

(二次误差度量)

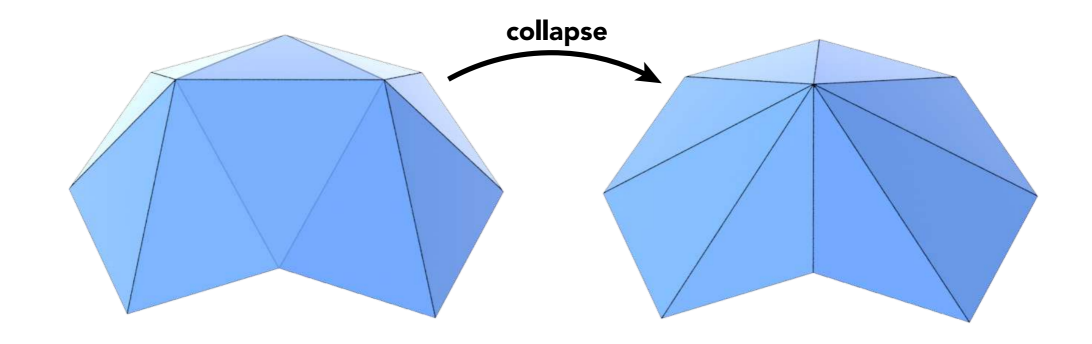
- How much geometric error is introduced by simplification?
- Not a good idea to perform local averaging of vertices
- Quadric error: new vertex should minimize its sum of square distance (L2 distance) to previously related triangle planes!



http://graphics.stanford.edu/courses/cs468-10-fall/LectureSlides/08\_Simplification.pdf

#### Quadric Error of Edge Collapse

- How much does it cost to collapse an edge?
- Idea: compute edge midpoint, measure quadric error



- Better idea: choose point that minimizes quadric error
- More details: Garland & Heckbert 1997.

#### Simplification via Quadric Error

Iteratively collapse edges

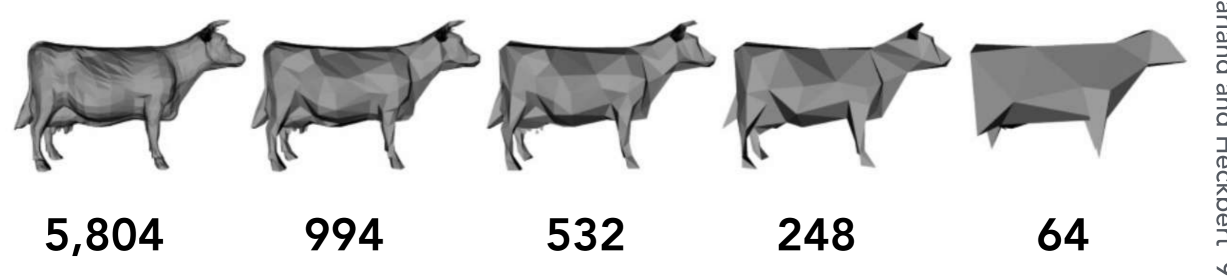
Which edges? Assign score with quadric error metric\*

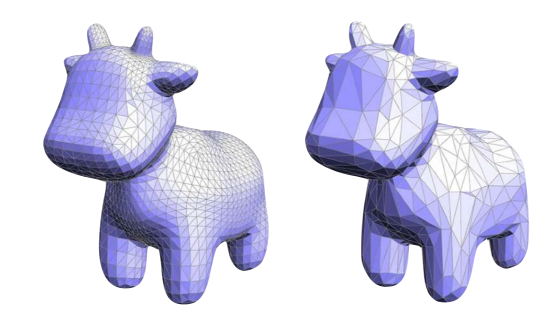
- approximate distance to surface as sum of distances to planes containing triangles
- iteratively collapse edge with smallest score
- greedy algorithm... great results!

\* (Garland & Heckbert 1997)

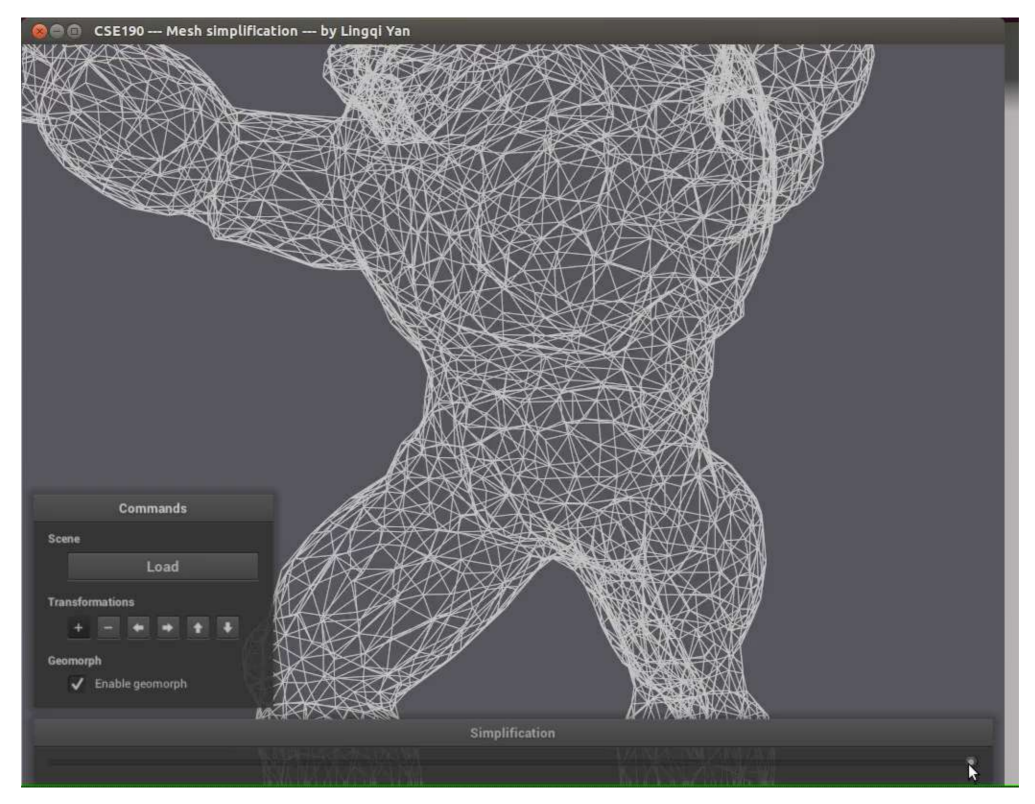
# Garland and Heckbert '97

#### Quadric Error Mesh Simplification





## Quadric Error Mesh Simplification



## Before we move on...

#### Shadows

- How to draw shadows using rasterization?
- Shadow mapping!



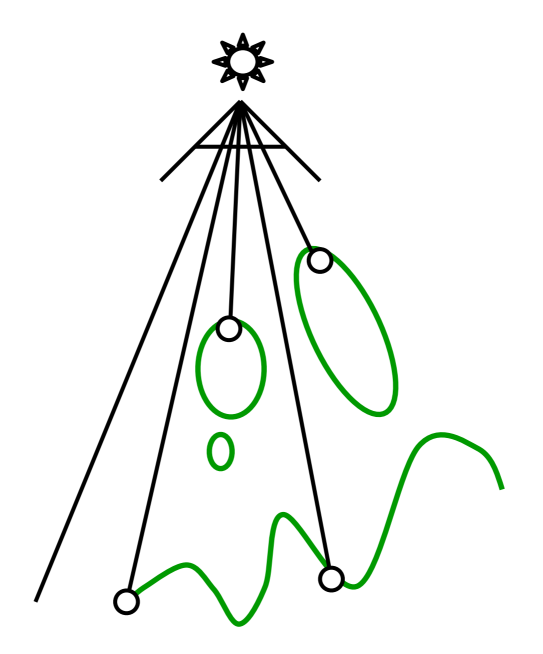
Shadow of the Tomb Raider, 2018

# Shadow Mapping

- An Image-space Algorithm
  - no knowledge of scene's geometry during shadow computation
  - must deal with aliasing artifacts
- Key idea:
  - the points NOT in shadow must be seen both
    by the light and by the camera

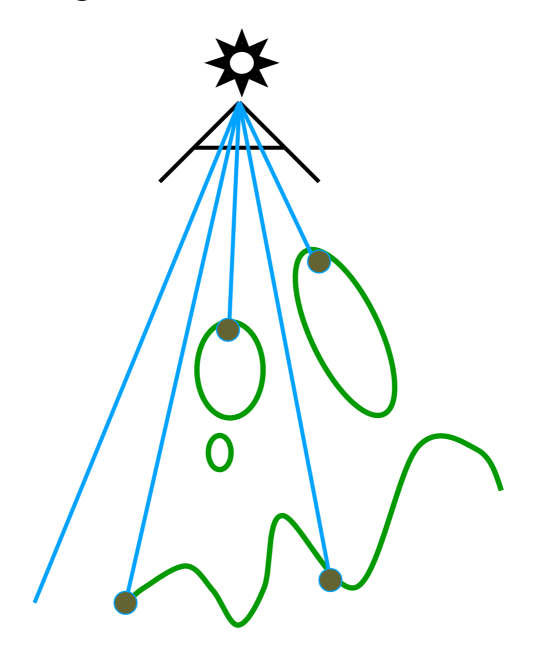
# Pass 1: Render from Light

Depth image from light source



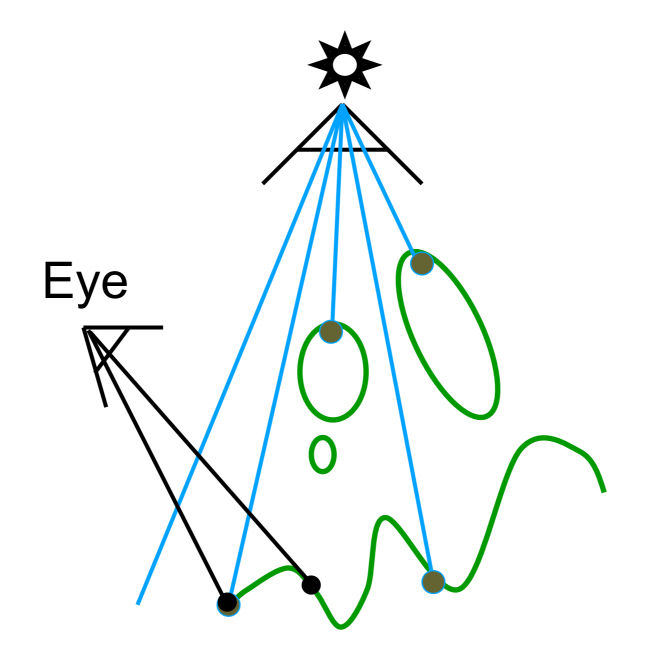
## Pass 1: Render from Light

Depth image from light source



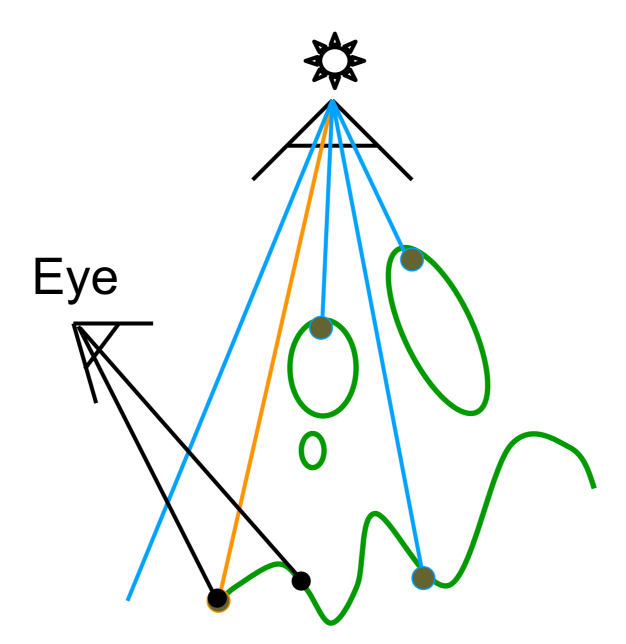
## Pass 2A: Render from Eye

Standard image (with depth) from eye



# Pass 2B: Project to light

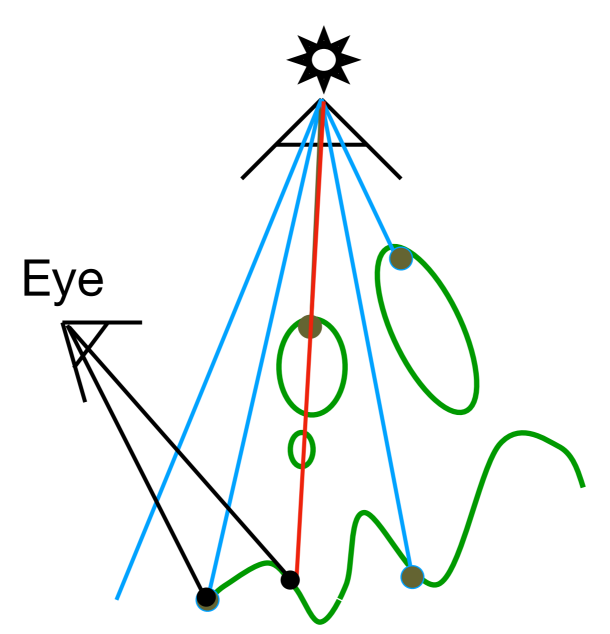
Project visible points in eye view back to light source



(Reprojected) depths match for light and eye. VISIBLE

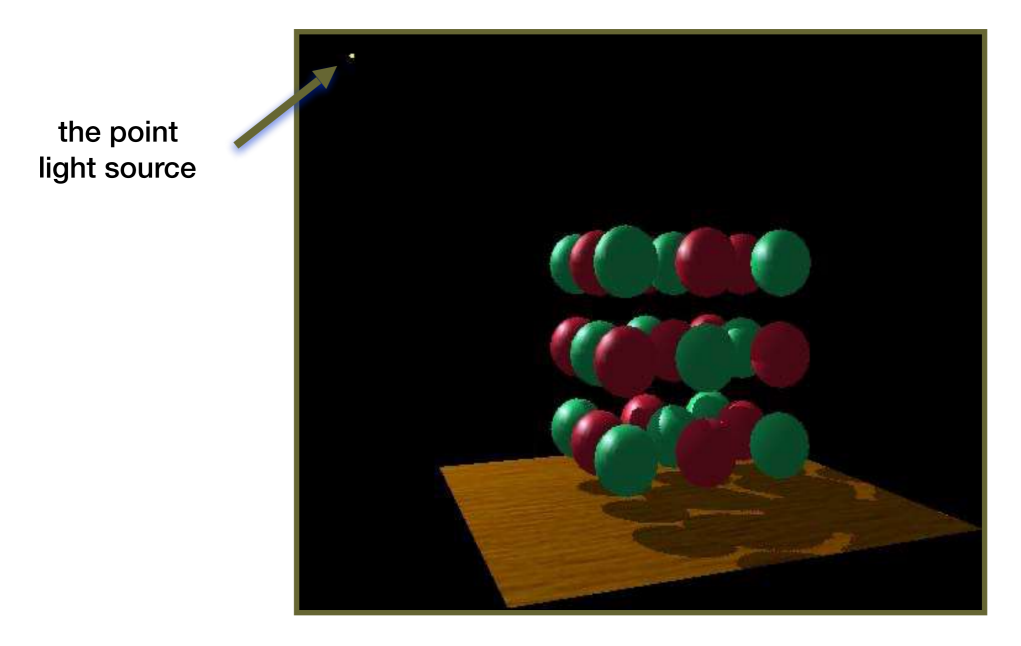
# Pass 2B: Project to light

Project visible points in eye view back to light source

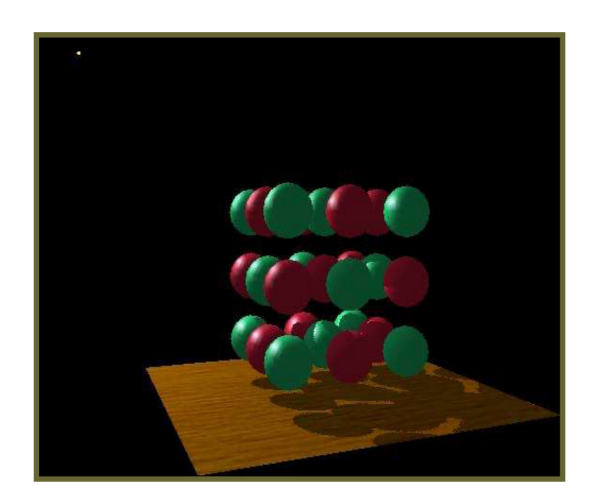


(Reprojected) depths from light and eye are not the same. BLOCKED!!

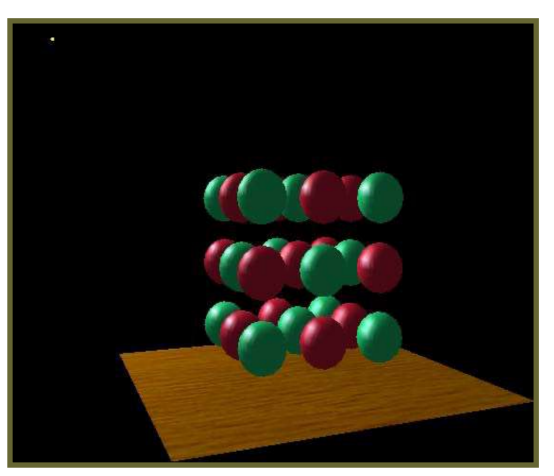
A fairly complex scene with shadows



Compare with and without shadows

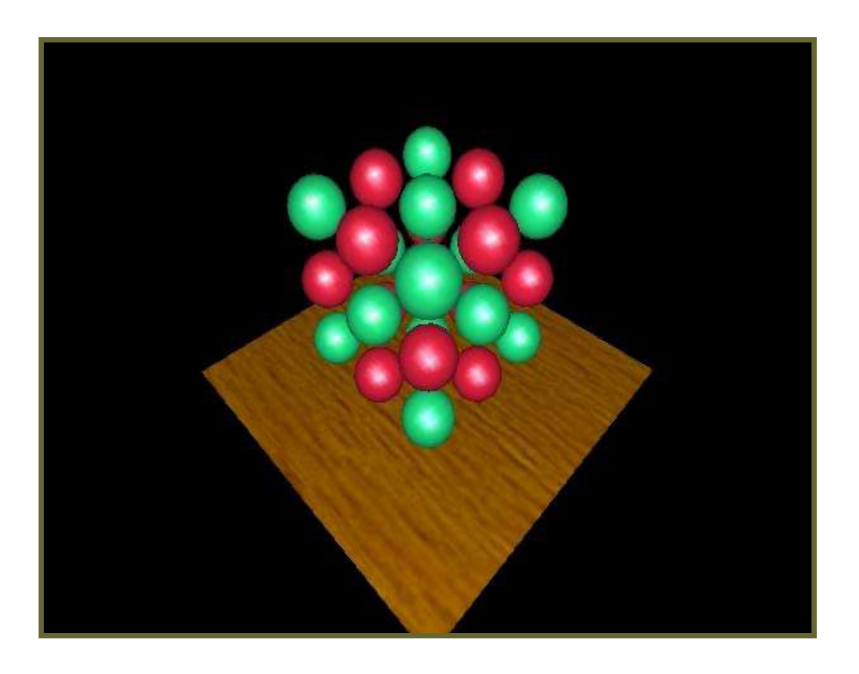


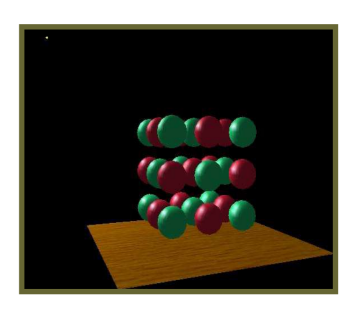
with shadows



without shadows

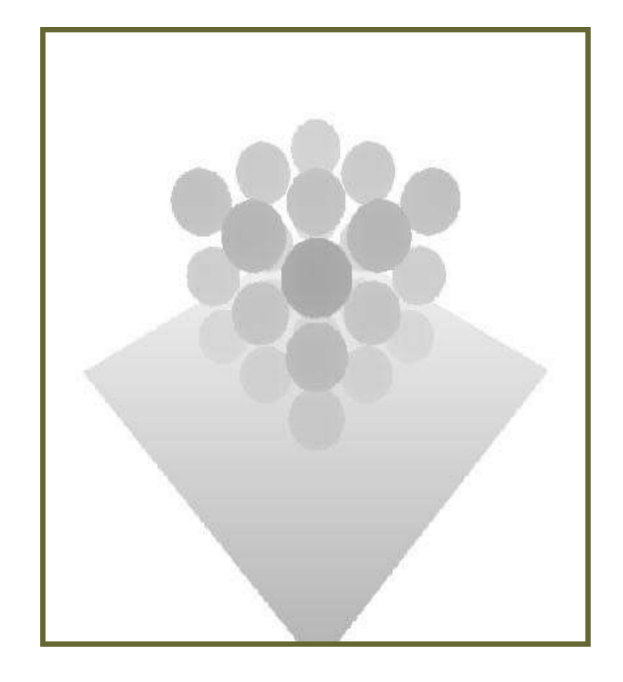
The scene from the light's point-of-view

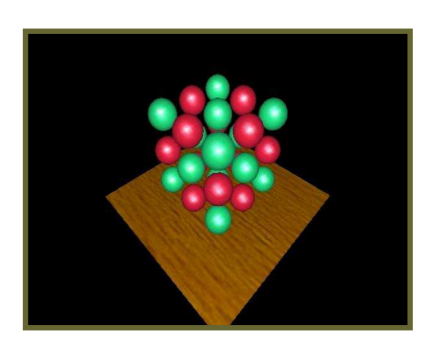




FYI: from the eye's point-of-view again

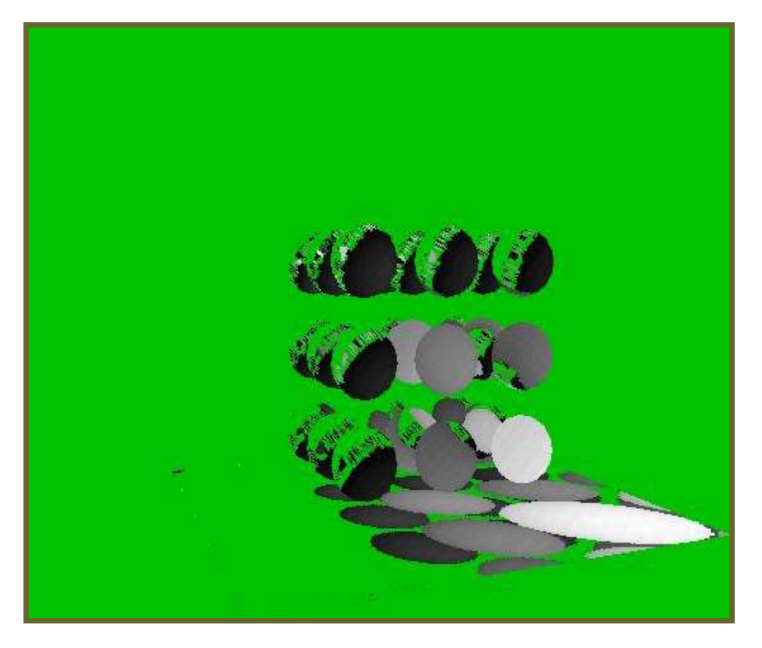
The depth buffer from the light's point-of-view





FYI: from the light's point-of-view again

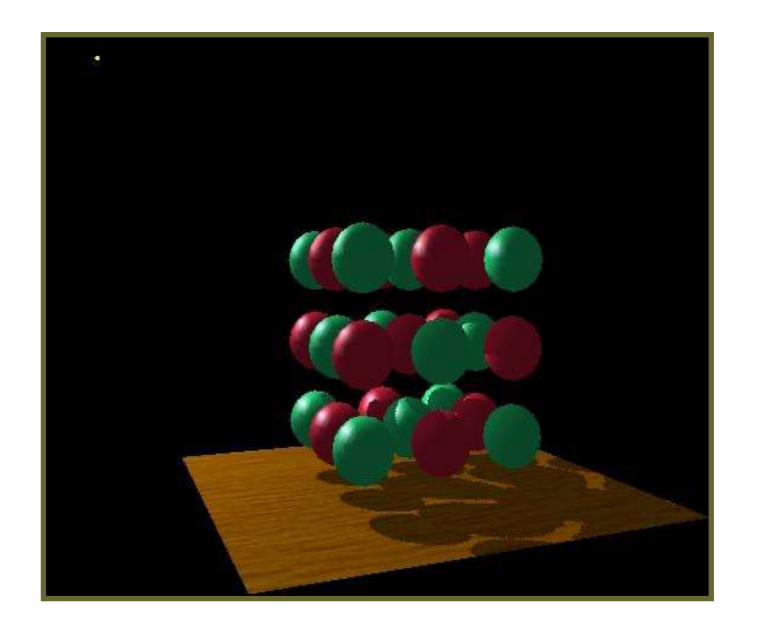
Comparing Dist(light, shading point) with shadow map



Non-green is where shadows should be

Green is where the distance(light, shading point) ≈ depth on the shadow map

Scene with shadows



# Shadow Mapping

- Well known rendering technique
  - Basic shadowing technique for early animations (Toy Story, etc.) and in EVERY 3D video game







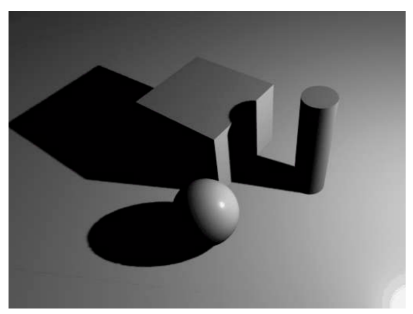
Super Mario Odyssey

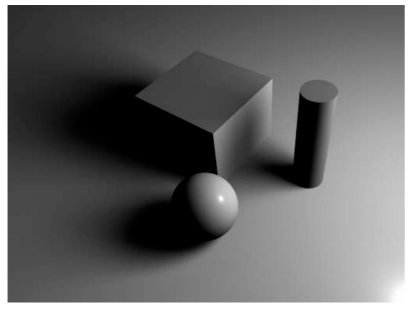
#### Problems with shadow maps

- Hard shadows (point lights only)
- Quality depends on shadow map resolution (general problem with image-based techniques)
- Involves equality comparison of floating point depth values means issues of scale, bias, tolerance

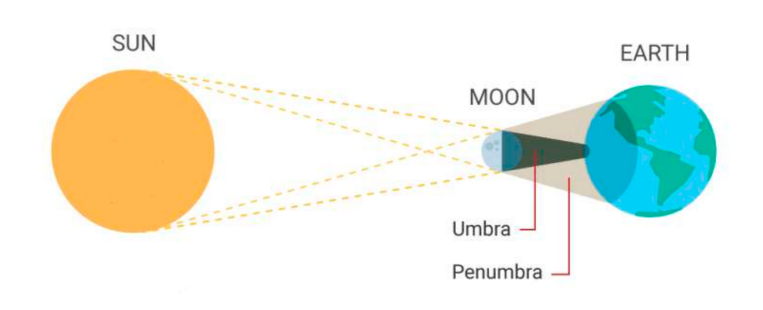
#### Problems with shadow maps

Hard shadows vs. soft shadows





[RenderMan]



© timeanddate.com

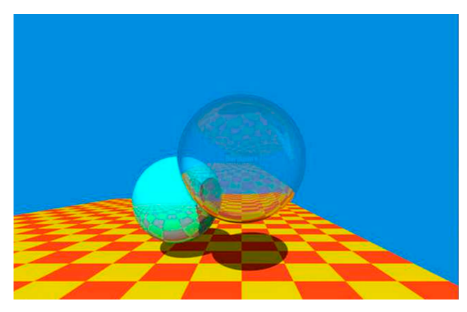
[https://www.timeanddate.com/eclipse/umbra-shadow.html]

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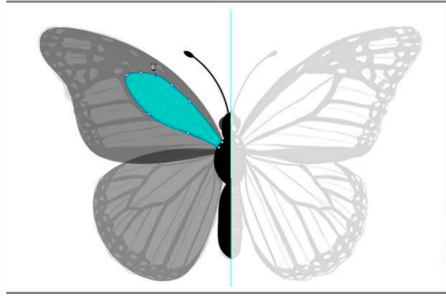
## Course Roadmap



Rasterization



**Ray tracing** 



Geometry



Animation / simulation

# Thank you!

(And thank Prof. Ravi Ramamoorthi and Prof. Ren Ng for many of the slides!)