

Computer Graphics

Computer Graphics Jorg Peters



The 'book' page will evolve!

<https://www.cise.ufl.edu/research/Surflab/gfxNotes/cap4730/CGsyllabus.html>

Structure of the course:

- Polyhedra (2 variables, linear)
- Curves (1 variable, curved)
- Surfaces (2 variables, curved)

<https://www.cise.ufl.edu/research/Surflab/gfxNotes/cap4730idx>

Cool tools (not covered, but lightly used)

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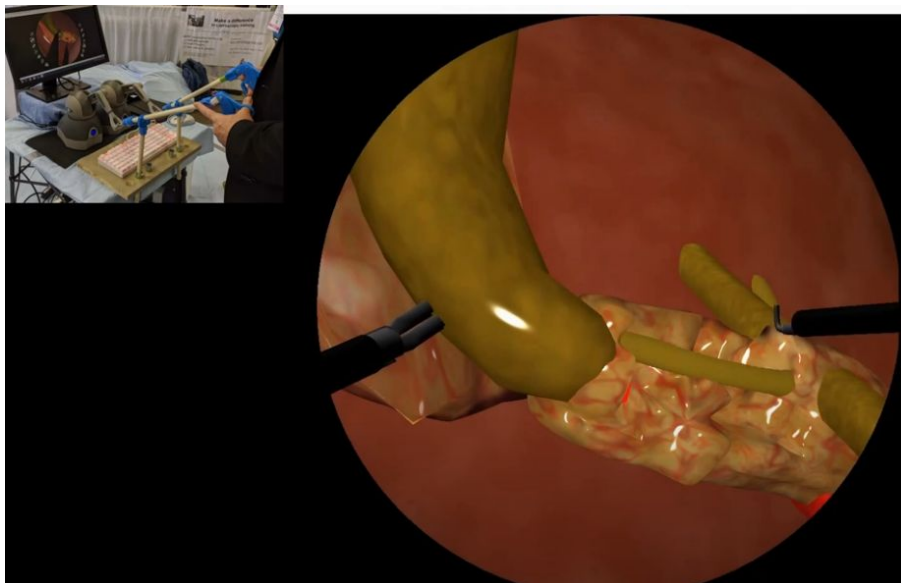


[Blender](#)



not covered, interactive simulation

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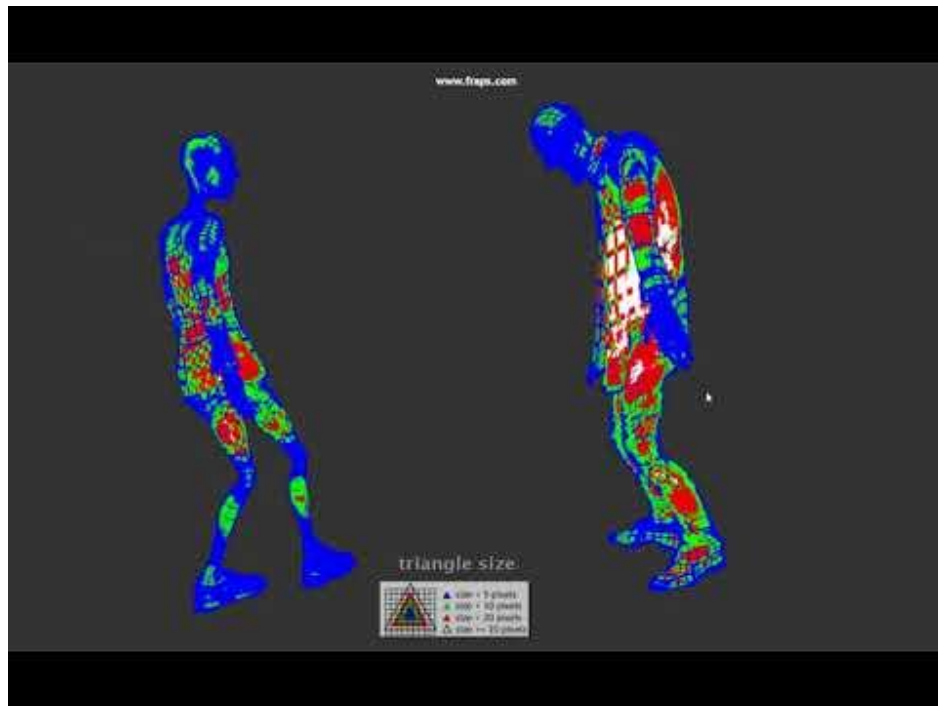
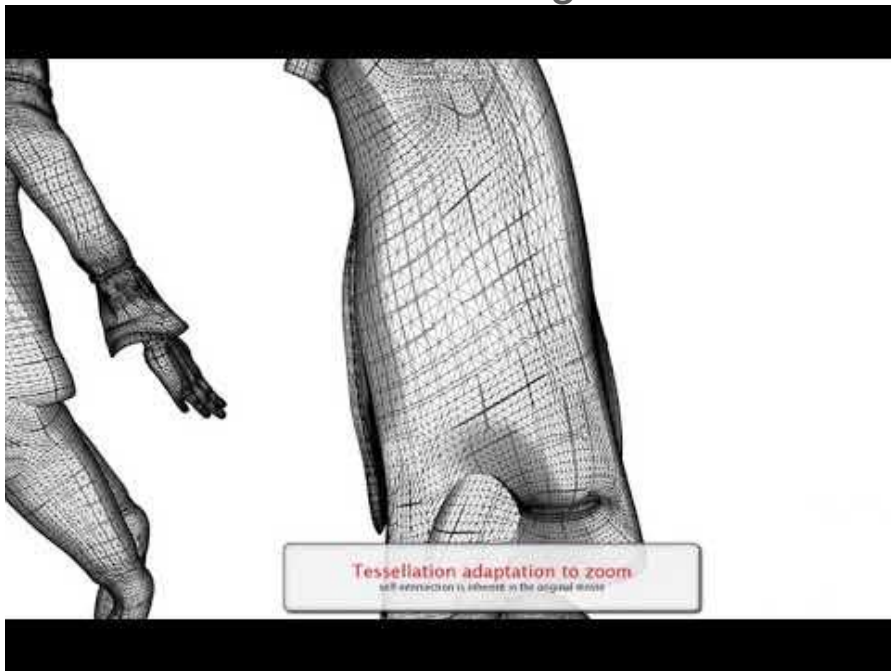


[Surgical simulation](#)

Min 1:03

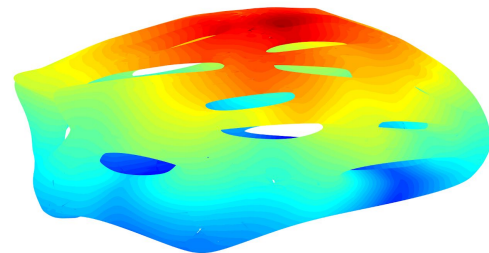
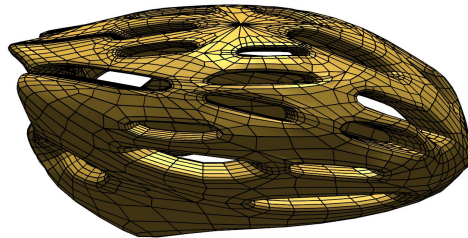
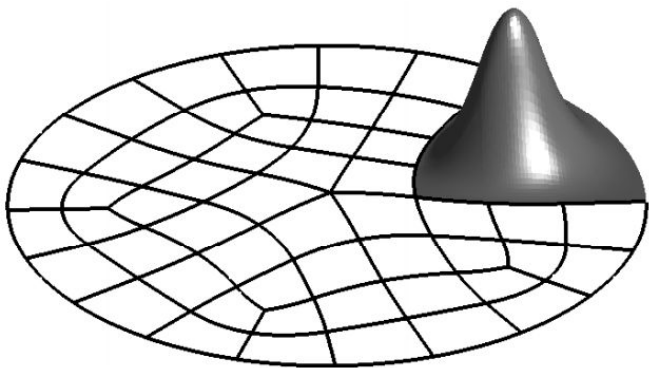
Not covered: Animation, rigging,...

Tessellation Engine



Efficient Pixel-accurate Rendering of Animated Curved Surfaces [YBP12]

Not covered: Design & engineering analysis

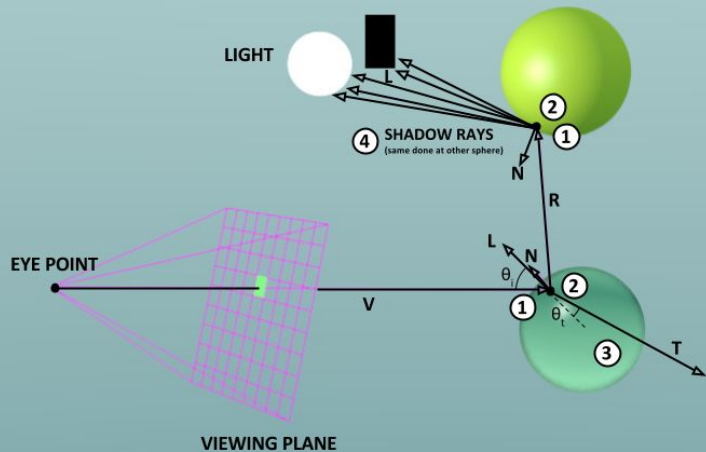


not a focus: Ray Tracing



RAY TRACING

(for one pixel up to first bounce)



①

Sphere equation: $(\vec{p} - \vec{c}) \cdot (\vec{p} - \vec{c}) = r^2$

Ray equation: $\vec{r}(t) = \vec{o} + t\vec{d}$

Intersection:

$$(\vec{o} + t\vec{d} - \vec{c}) \cdot (\vec{o} + t\vec{d} - \vec{c}) = r^2$$

$$t^2 (\vec{d} \cdot \vec{d}) + 2(\vec{o} - \vec{c}) \cdot t\vec{d} + (\vec{o} - \vec{c}) \cdot (\vec{o} - \vec{c}) - r^2 = 0$$

