

More on 3D scene

More topics in 3D scene modeling

- Animation
- Interaction
- Complex shape modeling
- Complex material modeling
- More on lights
- More on cameras

3D scene: Animation

Animation

- Introducing time component
- Types:
 - Environment: phenomena and effects
 - Character: face and body animation
- Approaches:
 - Manual
 - Procedural
 - Phenomenological models
 - Physics simulation

Animation tools

- Particles
- Meshs: deformation of vertices
 - Blending and morphing (RTR 4.4, 4.5)
- Voxels
- Splines
- Interpolation

Manual animation

- Rigging and bones
- Interpolation

Motion capture

Procedural animation

- Physics:
 - Fluid simulation
 - Static body and collision
 - Rigid body and collision
 - Kinematics and inverse kinematics
 - Cloth, hair

3D scene: Interaction

Interaction

- HCI

- 3D scene: Alternative shape representations

Implicit surface: basics

- In foundations of 3D scene modeling we have discussed parametric curves and surfaces.
- Implicit surfaces form another useful class for modeling and **shape representation**.
 - Often used in **intersection testing with rays** since they are simpler to intersect than parametric surface
- **Implicit function**: $f(x,y,z) = 0$
 - Point (x,y,z) is on implicit surface if the result is zero when point (x,y,z) is inserted into function
 - Signed distance: negative if (x,y,z) inside or positive if (x,y,z) outside will be returned – therefore name **signed distance functions** is used.
 - Normal (essential shading information) can be computed using partial derivatives – the gradient of f . ∇f
 - In Practice, central difference can be used for approximating gradient ∇f
- **EXAMPLES of SDFs**: <https://iquilezles.org/articles/distfunctions/>

Implicit surface: modeling

- **Constructive solid geometry** algorithms (subtraction, addition - union) can be easily done with them
- SDFs can be easily deformed or blended
 - This is called blobby modelling → **metaballs**
- **<examples>:**
 - <https://www.playstation.com/de-de/games/dreams/>
 - **Blender metaballs**
- Transformations are done using the inverse transform applied to p , e.g., $f(p-t)$
- Repeating object can be done using $r=\text{mod}(p,c)$.

Implicit surface: rendering

- For visualization, ray-marching is often used.
 - This method also enables calculating shadows, reflections, AO and other effects.
 - `<example: raymarching>`

Implicit surface: rendering

- Another approach is to turn the SDF into surface consisting of triangles.
- Famous algorithm for this is **marching cubes algorithm***

* Different polygonizational algorithms and GPU methods are presented for real-time rendering.

Isosurface: examples

- <https://dl.acm.org/doi/10.1145/3023368.3023377>
- <https://store.steampowered.com/app/661920/Claybook/>
-


Subdivision curves and surfaces

- Used to make **smooth** curves and surfaces
- Gap between discrete surface (triangle meshes) and continuous surfaces (e.g., Bezier patches)
 - Useful for dynamic level of detail

<example: mesh surface, parametric surface, subdivision surface>

<example:level of detail>

Subdivision curves: intuition

- Corner cutting algorithm explains subdivision curves well.
 - Initial polygon P_0 is given which specifies control polygon: vertices are control points
 - Corners of given polygon are cut and this is repeated until **sharp corners are removed** $P_0 \rightarrow P_1 \rightarrow \dots \rightarrow P_n$
 - Result is called **limit curve** \rightarrow smooth curve since all corners are cut off
 - Analogy: low-pass filtering – all sharp corners (high frequency) are removed.
 - 

Subdivision curves

- Subdivision process can be done in many possible ways
- Subdivision surface is characterized by subdivision scheme
- <example: meshlab subdivision>
https://pymeshlab.readthedocs.io/en/0.1.8/filter_list.html#subdivision_surfaces_butterfly_subdivision
-

Subdivision curves: Chaikin scheme

- Given initial polygon P_0 with n vertices this is simple method to rapidly generate smooth curve
- Chaikin scheme creates two new vertices between each subsequent pairs of vertices
- After each step, original vertices are discarded and new points are reconnected – new points are created $\frac{1}{4}$ away from original vertices
 - `<image>`
 - `<formula>`
- Properties:
 - This scheme generates quadratic B-spline
 - Works only for closed polygons

Subdivision curves: schemes

- Two main subdivision schemes exists:
 - Approximating
 - Interpolating
- Approximating
 - Chaikin scheme
 - Since (original) vertices are discarded or modified, limit curve does not lie on vertices of original polygon
- Interpolating
 - Contains all vertices from previous step: limit curve goes through all points - interpolating

Subdivision curves: interpolating scheme

- An example: 4 point interpolatory subdivision scheme*
 - 4 nearest points are taken for creating a new point
 - All points from previous step are kept
 - Tension parameter: $0 \rightarrow$ linear interpolation, $> 0 \rightarrow$ curves with different continuity parameters
 - Does not work directly for open polygons.
 - `<formula>`
 - `<image>`

* <https://cgvr.cs.uni-bremen.de/papers/c2scheme/c2scheme.pdf>

Subdivision curves: in practice

- Examples in animation and modeling:

<http://multires.caltech.edu/pubs/sig00notes.pdf>

-

Subdivision surfaces

- Introduced concepts on subdivision curves apply to subdivision surfaces
- Paradigm for defining smooth, continuous surfaces from meshes with arbitrary topology
 - Infinite level of detail is provided: arbitrary number of triangles/polygons can be generated
 - **<example>**
- Inspection of continuity is mathematically involved process and thus not straightforward.
- Simple and easily implemented rules needed for subdivision. Two phases, that characterize subdivision scheme:
 - In first, **refinement phase**, new vertices are created and reconnected for some or all vertices of **control mesh** (initial mesh). Different refinement methods exist (e.g., how the polygon can be split)
 - Second, **smoothing phase**, computes new positions for some or all vertices in the mesh. Different schemes dictates the continuity of surface and whenever the surface is approximating or interpolating.
 - **<phases example>**

Subdivision surfaces: types

- Subdivision schemes can be:
 - Stationary or non-stationary
 - Stationary – same rules are used in each step
 - Non-stationary – changes steps based on current step
 - Uniform or non-uniform
 - Uniform – same rules for every vertex or edge
 - Non-uniform – different rules for vertices or edges, e.g., edges that are on boundary of a surface.
 - Triangle or polygon based

Subdivision surfaces: Loop subdivision

- TODO RTR BOOK
- Meshlab example

Subdivision surfaces: Catmull-Clark

- TODO RTR BOOK
- Meshlab example

Displacement and subdivision

- TODO RTR BOOK
- Blender example

Subdivision surfaces: production

- Pixar OpenSubdiv
- RTR BOOK

Subdivision surfaces

- Catmull-Clark subdivision surfaces

Voxels

- TODO

3D scene: digitalization

Digitalization

- Scanning, photogrammetry, measuring

3D scene: procedural modeling

Procedural modeling

- Shape
 - Procedural geometry
- Material
- Noise
- Shaders
- Noding system

3D scene: more on material and textures

Complex material modeling

- Physically based scattering functions
- PBR textures

3D scene: light

More on lights

- Environment: sun and sky
- Area lights and shadow
- Light distributions

Environment illumination: cube map

- Cube map is accessed with three-component texture coordinate vector that specifies direction of ray pointing from center of cube to outward.
- Environment mapping is done with cube map so that HDRI image is used as faces of the cube.
- Camera is always in the center of the cube so that environment doesn't move as camera moves.
- <example>

3D scene: Camera

More on cameras

- DOF and lenses
- Camera effects
- Motion blur
- exposure