## Advanced Graphics



Triangulation with Voronoi Diagrams and Implicit Surfaces; Voxels, Particle Systems, and Clever Rendering Tricks

## Voronoi diagrams

- The Voronoi diagram ${ }^{(1)}$ of a set of points $P_{i}$ divides space into 'cells', where each cell $C_{i}$ contains the points in space closer to $P_{i}$ than any other $P_{j}$.
- The Delaunay triangulation is the dual of the Voronoi diagram: a graph in which an edge connects every $P_{i}$ which share a common edge in the Voronoi diagram.

[^0]

A Voronoi diagram (dotted lines) and its dual Delaunay triangulation (solid).

## Voronoi diagrams

- Given a set $S=\left\{p_{1}, p_{2}, \ldots, p_{n}\right\}$, the formal definition of a Voronoi cell $C\left(S, p_{i}\right)$ is

$$
C\left(S, p_{i}\right)=\left\{p \in R^{d} \mid\left\|p-p_{i}\right\|<\left\|p-p_{j}\right\|, \mathrm{i} \neq \mathrm{j}\right\}
$$

- The $p_{i}$ are called the generating points of the diagram.
- Where three or more boundary edges meet is a Voronoi point. Each Voronoi point is at the center of a circle (or sphere, or hypersphere...) which passes through the associated generating points and which is guaranteed to be empty of all other generating points.



## Delaunay triangulations and equi-angularity

- The equiangularity of any triangulation of a set of points $S$ is a sorted list of the angles $\left(\alpha_{1} \ldots \alpha_{3 t}\right)$ of the triangles.
- A triangulation is said to be equiangular if it possesses lexicographically largest equiangularity amongst all possible triangulations of $S$.

- The Delaunay triangulation is equiangular.


## Delaunay triangulations and empty circles

- Voronoi triangulations have the empty circle property: in any Voronoi triangulation of $S$, no point of $S$ will lie inside the circle circumscribing any three points sharing a triangle in the Voronoi diagram.



## Delaunay triangulations and convex hulls

- The border of the Delaunay triangulation of a set of points is always convex.
- This is true in 2D, 3D, 4D...
- The Delaunay triangulation of a set of points in $R^{n}$ is the planar projection of a convex hull in $R^{n+1}$.
- Ex: from 2D $\left(P_{i}=\{x, y\}_{i}\right)$, loft the points upwards, onto a parabola in 3D ( $P_{i}^{\prime}=\left\{x, y, x^{2}+y^{2}\right\}_{i}$ ). The
 resulting polyhedral mesh will still be convex in 3D.


## Voronoi diagrams and the medial axis

- The medial axis of a surface is the set of all points within the surface equidistant to the two or more nearest points on the surface.
- This can be used to extract a skeleton of the surface, for (for example) path-planning solutions, surface deformation, and animation.


A Voronoi-Based Hybrid Motion Planner for Rigid Bodies M Foskey, M Garber, M Lin, DManocha


Shape Deformation using a Skeleton to Drive Simplex Transformations IEEE Transaction on Visualization and Computer Graphics, Vol. 14, No. 3, May/June 2008, Page 693-706
Han-Bing Yan, Shi-Min Hu, Ralph R Martin, and Yong-Liang Yang

## Finding the Voronoi diagram

- There are four general classes of algorithm for computing the Delaunay triangulation:
- Divide-and-conquer
- Sweep plane
- Fortune's algorithm $\rightarrow$
- Incremental insertion
- "Flipping": repairing an existing triangulation until it becomes Delaunay


This triangulation fails the circumcircle definition; we flip the inner edge and it becomes Delaunay.
(Image from the wonderful people at Wikipedia.)


Fortune's Algorithm for the plane-sweep construction of the Voronoi diagram (Steve Fortune, 1986.)

## Voronoi cells in 3D



Silvan Oesterle, Michael Knauss

## Implicit surfaces

- Implicit surface modeling ${ }^{(2)}$ is a way to produce very 'organic' or 'bulbous' surfaces very quickly without subdivision or
 NURBS.
- Uses of implicit surface modelling:
- Organic forms and nonlinear shapes
- Scientific modeling (electron orbitals, gravity shells in space, some medical imaging)
- Muscles and joints with skin
- Rapid prototyping
- CAD/CAM solid geometry


## How it works

- The user controls a set of control points, like NURBS; each point in space generates a field of force, which drops off as a function of distance from the point (like gravity weakening with distance.)
- This 3D field of forces defines an implicit surface: the set of all the points in space where some mathematical function (in this case, the value of the force field) has a particular key value.



## Force functions

- A few popular force
- "Blobby Molecules" -$F(r)=\mathrm{ae}^{-\mathrm{br}^{2}}$
- "Metaballs" - Jim Blinr

$$
\mathrm{F}(\mathrm{r})=\left\{\begin{array}{l}
\mathrm{a}\left(1-3 \mathrm{r}^{2} / \mathrm{b}^{2}\right) \\
(3 \mathrm{a} / 2)(1-\mathrm{r} / \mathrm{b})^{2} \\
0
\end{array}\right.
$$

- "Soft Objects" - Wyvil

$$
\mathrm{F}(\mathrm{r})=\mathrm{a}\left(1-4 \mathrm{r}^{6} / 9 \mathrm{~b}^{6}+1\right. \text { पhas a tozce field }
$$

## Comparison of force functions



## Discovering the surface

- An octree is a recursive subdivision of space which "homes in" on the surface, from larger to finer detail.
- An octree encloses a cubical volume in space. You evaluate the force function $\mathrm{F}(v)$ at each vertex $v$ of the cube.
- As the octree subdivides and splits into smaller octrees, only the octrees which contain some of the surface are processed; empty octrees are discarded.



## Polygonalizing the surface

- To display a set of octrees, convert the octrees into polygons.
- If some corners are "hot" (above the force limit) and others are "cold" (below the force limit) then the implicit surface crosses the cube edges in between.
- The set of midpoints of adjacent crossed edges forms one or more rings, which can be triangulated. The normal is known from the hot/cold direction on the edges.
- To refine the polygonalization, subdivide recursively; discard any child whose vertices are all hot or all cold.


## Polygonalizing the surface

- Recursive subdivision (on a quadtree):



## Polygonalizing the surface

- There are fifteen possible configurations (up to symmetry) of hot/cold vertices in the cube. $\rightarrow$
- With rotations, that's 256 cases.
- Beware: there are ambiguous cases in the polygonalization which must be addressed separately. $\downarrow$


Break contour


Join contour


Images courtesy of Diane Lingrand

## Polygonalizing the surface

- One way to overcome the ambiguities that arise from the cube is to decompose the cube into tretrahedra.
- A common decomposition is into five tetrahedra. $\rightarrow$
- Caveat: need to flip every other cube. (Why?)
- Can also split into six.
- Another way is to do the subdivision itself on tetrahedra-no cubes at all.


Image from the Open Problem Garden

## Smoothing the surface

- Improved edge vertices
- The naïve implementation builds polygons whose vertices are the midpoints of the edges which lie between hot and cold vertices.
- The vertices of the implicit surface can be more closely approximated by points linearly interpolated along the edges of the cube by the weights of the relative values of the force function.
- $t=(0.5-\mathrm{F}(\mathrm{P} 1)) /(\mathrm{F}(\mathrm{P} 2)-\mathrm{F}(\mathrm{P} 1))$
- $\mathrm{P}=\mathrm{P} 1+\mathrm{t}(\mathrm{P} 2-\mathrm{P} 1)$


## Implicit surfaces -- demo



## Marching cubes

- An alternative to octrees if you only want to compute the final stage is the marching cubes algorithm (Lorensen \& Cline, 1985):
- Fire a ray from any point known to be inside the surface.
- Using Newton's method or binary search, find where the ray crosses the surface.
- Newton: derivative estimated from discrete local sampling
- There may be many crossings
- Drop a cube around the intersection point: it will have some vertices hot, some cold.
- While there exists a cube which has at least one hot vertex and at least one cold vertex on a side and no neighbor on that side, create a neighboring cube on that side. Repeat.


Marching cubes is common in medical imaging such as MRI scans. It was first demonstrated (and patented!) by researchers at GE in 1984, modeling a human spine.

## Voxels and volume rendering

- A voxel ("volume pixel") is a cube in space with a given color; like a 3D pixel.
- Voxels are often used for medical imaging, terrain, scanning and model reconstruction, and other very large datasets.
- Voxels usually contain color but could contain other data as well-flow rates (in medical imaging), density functions (analogous to implicit surface modeling), lighting data, surface normals, 3D texture coordinates, etc.
- Often the goal is to render the voxel data directly, not to polygonalize it.



## Volume ray casting

If speed can be sacrificed for accuracy, render voxels with volume ray casting:

1. Fire a ray through each pixel;
2. Sample the voxel data along the ray, computing the weighted average (trilinear filter) of the contributions to the ray of each voxel it passes through or near;
3. Compute surface gradient from of each voxel from local sampling; generate surface normals; compute lighting with the standard lighting equation;
4. 'Paint' the ray from back to front, occluding more distant voxels with nearer voxels; this gives hiddensurface removal and easy support for transparency.


The steps of volume rendering; a volume ray-cast skull. Images from wikipedia.

## Sampling in voxel rendering

- Why trilinear filtering?
- If we just show the color of the voxel we hit, we'll see the exact edges of every cube.
- Instead, choose the weighted average between adjacent voxels.
- Trilinear: averaging across X, Y, and Z


Your sample will fall somewhere between eight (in 3d) voxel centers. Weight the color of the sample by the inverse of its distance from the center of each voxel.


## Reasonably fast voxels

- If speed is of the essence, cast your rays but stop at the first opaque voxel.
- Store precomputed lighting directly in the voxel
- Works for diffuse and ambient but not specular
- Popular technique for video games (e.g. Comanche $\rightarrow$ )
- Another clever trick: store voxels in a sparse voxel octree.
- Watch for it in id's nextgeneration engine...


Comanche Gold, NovaLogic Inc (1998)


## Ludicrously fast voxels

- If speed is essential (like if, say, you're writing a video game in 1992) and you know that your terrain can be represented as a height-map (ie., without overhangs), replace ray-casting with 'column'casting and use a " $Y$-buffer":
- Draw from front to back, drawing columns of pixels from the bottom of the screen up. For each pixel in receding order, track the current max $y$ height painted and only draw new pixels above that $y$. Anything shorter must be behind something that's nearer, and it's shorter; so don't draw it.



## Optimizing first contact in hardware

- To accelerate first raycast, don't raycast: use existing hardware.
- Tell OpenGL to write to an offscreen 32-bit buffer.
- Set the color of each primitive equal to a pointer to that primitive.
- Render your scene in gl with zbuffering and no lighting.
- The 'color' value at each pixel in the buffer is now a pointer to the
 primitive under that pixel.


## Particle systems

- Particle systems are a monte-carlo style technique which uses thousands (or millions) or tiny graphical artefacts to create largescale visual effects.
- Particle systems are used for hair, fire, smoke, water, clouds, explosions, energy glows, in-game special effects and much more.
- The basic idea:
"If lots of little dots all do something the same way, our brains will see the thing they do and not the dots doing it."


A particle system created with 3dengfx, from wikipedia.

Screenshot from the game Command and Conquer 3 (2007) by Electronic Arts; the "lasers" are particle effects.

## History of particle systems

- 1962: Ships explode into pixel clouds in "Spacewar!", the $2^{\text {nd }}$ video game ever.
- 1978: Ships explode into broken lines in "Asteroid".
- 1982: The Genesis Effect in "Star Trek II: The Wrath of Khan".



## "The Genesis Effect" - William Reeves Star Trek II: The Wrath of Khan (1982)



## Particle systems

- How it works:
- Particles are generated from an emitter.
- Emitter position and orientation are specified discretely;
- Emitter rate, direction, flow, etc are often specified as a bounded random range (monte carlo)
- Time ticks; at each tick, particles move.
- New particles are generated; expired particles are deleted
- Forces (gravity, wind, etc) accelerate each particle
- Acceleration changes velocity
- Velocity changes position
- Particles are rendered.


## Particle systems - emission

- Each frame, your emitter will generate new particles.
- Here you have two choices:
- Constrain the average number of particles generated per frame:

- \# new particles = average \# particles per frame $+\operatorname{rand}() \geqslant$ variance
- Constrain the average number of particles per screen area:
- \# new particles = average \# particles per area $+\operatorname{rand}() \diamond$ variance $\diamond$ screen area



## Particle systems — integration

- Each new particle will have at least the following attributes:
- initial position
- initial velocity (speed and direction)
- You now have a choice of integration technique:
- Evaluate the particles at arbitrary time $t$ as a closedform equation for a stateless system.
- Or, use iterative (numerical) integration:
- Euler integration
- Verlet integration
- Runge-Kutta integration


## Particle systems - two integration shortcuts:

- Closed-form function:
- Represent every particle as a parametric equation; store only the initial position $p_{0}$, initial velocity $v_{0}$, and some fixed acceleration (such as gravity $g$.)
- $p(t)=p_{0}+v_{0} t+1 / 2 g t^{2}$
- No storage of state
- Very limited possibility of interaction
- Best for water, projectiles, etc-non-responsive particles.
- Discrete integration:
- Remember your physicsintegrate acceleration to get velocity:
- $v^{\prime}=v+a \cdot \Delta t$

Integrate velocity to get position:

- $p^{\prime}=p+v \bullet \Delta t$

Collapse the two, integrate acceleration to position:

- ${ }^{\prime \prime}{ }^{\prime}=2 \mathrm{p}{ }^{\prime}-\mathrm{p}+a \cdot \Delta t^{2}$
- Timestep must be nighconstant; collisions are hard.


## Particle systems—rendering

- Can render particles as points, textured polys, or primitive geometry
- Minimize the data sent down the pipe!
- Polygons with alpha-blended images make pretty good fire, smoke, etc
- Transitioning one particle type to another creates realistic interactive effects
- Ex: a 'rain' particle becomes an emitter for 'splash' particles on impact
- Particles can be the force sources for a blobby model implicit surface
- This is sometimes an effective way to simulate liquids


Images by nvidia

## References

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[^0]:    ${ }^{(1)}$ AKA "Voronoi tesselation", "Dirichelet domain", "Thiessen polygons", "plesiohedra", "fundamental areas", "domain of action"...

