Analagous to pixels (picture elements), voxels (volume elements) are a discretised representation of 3D space

- Spatial subdivision of 3D environment
- Traditionally: environment into homogeneous regular cubes i.e. discrete scalar field
- Some extensions: object space discretisation, vector/tensor fields

Screenshot of the game Minecraft taken from p://www.nucleocide.net/
Advantages

- Volumetric representation is arguably “real” 3D
  - Physically more accurate e.g. For simulation, physics: destruction, finite elements, fluids
  - More structural information in models
    - Interior details
    - Transparency
    - Fuzzy boundaries
    - Participating media
  - Illumination is not only a function of surface (e.g. Sub surface scattering)

- Potentially more appropriate discretization for rasterization:
  - Voxel to pixel mapping better than triangle to pixel mapping or texel to pixel
  - Can account for effects generated by parallax, displacement, bump-mapping

- Data more uniform – potentially more parallel
Volume Effects

Cloudtank effect in Independence Day

http://magnuswrenninge.com/volumetricmethods
Nightcrawler’s “Bamf” effect in X2

http://magnuswrenninge.com/volumetricmethods
Volume Effects

Digital Avalanche in xXx

http://magnuswrenninge.com/volumetricmethods
Particle Approximation

- Some volumetric effects (animation and rendering) can be efficiently approximated by particle systems.

- However:
  - Potential errors in intersection between sprites and scene geometry
  - Accurate lighting shadowing is difficult
  - Animated particle textures can use a lot of memory
Challenges

- More data (some of it redundant)
  - $256^3 \approx 16\text{Mb}$
  - Large resolutions required to avoid looking blocky

- More complex operations for rendering equation

- Traditional graphics hardware driven more towards accelerating surface & texture models

- Difficult to manually model, edit

- Difficult to understand if not rendered carefully
Volume data

Sources of volume data:
- Scanned: e.g. CT, MRI
- Procedural or simulated
- Computed from surface: e.g. voxelised (baked)
- Artist generated: simple volumes e.g. voxel games: minecraft, voxatron

MR dataset: http://jnnp.bmj.com/content/73/6/657.full
Voxelizer: http://www.luima.com/voxpro.htm
Online voxel editor: http://mrdoob.com/projects/voxels/
Slice Rendering

- **Slice blending**
  - Simple render back to front with alpha blending

- **Problems:**
  - opacity dependent on orientation
  - when view is rotated away from “scan direction” we start to see gaps between slices

Object-Aligned Slices
View Dependent Slices

Solution:
- Convert slices to 3D voxel array
- “Slice” along different axis directions based on closest axis to view direction

Shear Warp technique: to fix opacity variation at intermediate viewing angles
- Slices are sheared (progressively moved towards centre of view)
- Slices are warped to account for viewing distortion
1. Transform volume bounding box vertices using the modelview matrix.

2. Compute view orthogonal sampling planes, based on:
   - Distance between min and max z of bounding box verts
   - Equidistant spacing scaled by voxel size and sampling rate.

3. For each plane
   a) Test for intersections with bounding box. Generate a proxy polygon (upto 6 sides).
   b) Tessellate proxy polygon into triangles and add the resulting vertices to the output vertex array
   c) Generate texture coordinates for each triangle vertex
Texture mapping may be applied not only on the surface

Volumetric textures define mapping 3D
  - Mostly procedural
    - Generators e.g. turbulence hlsl, noise glsl
  - More commonly used as textures in off-line renderings
  - For real-time, hardware support available. Several hardware related advantages:
    - direct 3D addressing
    - tri-linear interpolation
    - 3D coherent texture caching
  - N.B. Memory limitations!
    - $512^3$ 3D texture with 1 byte values takes over 128MB
Volume Ray Casting

- **Ray casting.** For each pixel of the final image, cast eye ray through the volume (usually enclosed within a *bounding box* used to intersect the ray and volume).

- **Point Sampling.** equidistant *sampling points* or *samples* are selected along ray. Sampling points usually will be located in between voxels so tri-linearly interpolate values from surrounding voxels.

- **Point Shading.** For each sampling point either:
  - Apply some colour based on sampled value and a transfer function: classical Direct Volume Rendering (DVR) OR
  - Calculate gradient (orientation of local surfaces) and calculate illumination

- **Compositing.** Combine shaded samples to get the final colour value for the ray.

Image from wikipedia: http://en.wikipedia.org/wiki/Volume_ray_casting
1. Compute volume Entry Position
2. Compute ray of sight direction
3. While in Volume
   A. Lookup data value at ray position
   B. Accumulate Colour and Opacity
   C. Advance along ray

float4 RayMarchPS(Ray eyeray : TEXCOORD0, uniform int steps) : COLOR
{
    eyeray.d = normalize(eyeray.d); d

    // calculate ray intersection with bounding box
    float tnear, tfar;
    bool hit = IntersectBox(eyeray, boxMin, boxMax, tnear, tfar);
    if (!hit) discard;
    if (tnear < 0.0) tnear = 0.0;

    // calculate intersection points
    float3 Pnear = eyeray.o + eyeray.d * tnear;
    float3 Pfar = eyeray.o + eyeray.d * tfar;

    // march along ray, accumulating color
    half4 c = 0;
    half3 step = (Pnear Pfar) / (steps 1);
    half3 P = Pfar;
    for (int i=0; i<steps; i++)
    {
        half4 s = VOLUMEFUNC(P);
        c = s.a*s + (1.0 s.a)*c;
        P += step;
    }
    c /= steps;
    return c;
}

Ray Marching: As we are intersecting rays with aligned cubes, it is a bit easier than generic intersection testing: rasterization techniques e.g. DDA can be employed

Transfer Function

- Transparent scalar field is difficult to understand (information overload)
- Map scalar values to colours or opacity
  - Interpretive rendering
  - Allows user to choose which levels are more visible OR attach colors/opacity to specific voxel levels
  - Visualisation: make visual data easier to understand
  - Less important for games

Transfer Function

Transfer Function

Transfer Function

Transfer Function

Indirect Volume Rendering

- There are some benefits to surface based techniques when it comes to rendering
  - More traditional pipeline optimizations
  - Accurate reflections
  - Clear boundary representation

- Indirect Volume Rendering techniques first extract one or more iso-surfaces from the volume data
  - Alternatively render one isosurface and blend it with DVR

- Either:
  - Implicitly/on-the fly
  - Iso-surface mesh extraction
Marching Cubes
Marching Cubes

.iso = 25

.iso = 15
Marked vertex by • = inside = 1

Unmarked vertex = outside = 0

index S1 S2 S3 S4 S5 S6 S7 S8

or

index S8 S7 S6 S5 S4 S3 S2 S1

Forms the bits of a binary number between 0 and 255 for an 8-vertex cube
Removing redundant cases e.g. complementary and rotational symmetries: each voxel is identified as one of 15 cases:

optimize with e.g. Octree
Conversely, we sometimes want to extract a volume representation of surface models.

Basic algorithm:

1. Find bounding box for object: get wx, wy, wz
2. Choose slice resolution e.g. slice_depth = min (wx, wy)
3. Let z = wz
4. Choose a clipping plane orthogonal to z_axis distance z from near clipping plane viewer
5. Render object to texture (texture_slice[z])
6. Let z = z - slice_depth
7. Repeat from 4 until z = 0
8. Repeat from z=0 and increasing values of z (AND values from two sweeps)
9. For non-convex objects we must also do, x, -x, y, -x directions (form of space carving)

Some problems:
- doesn’t handle some holes and concavities
- Boolean values for voxels. Doesn’t do range (surface models not great for this anyway)

For a low-tech method of voxelizing real world objects see the video of the milk scanner: http://www.youtube.com/watch?v=XSrW-wAWZe4
Applications to Games
Surface Volumetric Textures

- Layers of 2D textures – but usually biased around the surface of an object (more tied into traditional pipeline)

- Good for complex surfaces: landscape details, organic tissues, fuzzy/hairy objects

- Nested shells: surface texture is rendered multiple times, extruding a little each time. Fins are extra extruded geometry rendered to improve silhouette

Surface Volumetric Textures

Geometry shaders are used in Lost Planet to extrude textures outwards based on normal map.

Colour  Normal  Length

Lost planet Images from http://meshula.net/wordpress/?p=124  Fur rendering in Furmark
N.B. 3D texture for fur is not new. Above off-line rendered images by Kajiya in 1989 but rendering time was 2 hours!
Volumetric Billboards

- Uses 3D textures instead of traditional 2D for billboards
  - Exploit Geometry Shader for real-time
  - Full-parallax effect – without popping artifacts
  - Combine with mip-mapping for Level of Detail

Volumetric Billboards

Volumetric Billboards

Volumetric Billboards

- At high resolutions, voxels can no longer fit on current GPU memory and need to be selectively streamed.

- Spatial subdivision hierarchies can be used to speed up redundant ray marching e.g. Empty Space Skipping quickly culs regions of empty (or un-targetted) values.

- Can also be used for selective uploading to GPU e.g. Only visible regions.

State-of-the Art: Gigavoxels achieves real-time out-of-core rendering of several billion voxels.  
- N³ data structure  
- Adaptive data representation  
- Occlusion information

Sparse Voxel Octree

Octree Hierarchy

For a **sparse octree** data is stored only around the surface (hull)

Hierarchy can be stored in GPU as **indirection grids**: instead of pointers store indices within textures

For details see: http://lefebvre.sylvain.free.fr/octreetex/octree_textures_on_the_gpu.pdf
**SVO Voxel Contours**

**Voxel slab** approximates the surface orientation of the object at each voxel better.

Can be represented by normal (vec3) and positions in the voxel (2 x ints)
Sparse Voxel Octree

- Store hull-voxels in hierarchical data structure

- Extract data when needed:
  - Traverse tree to required depth based on view: LOD
  - Speed up traversal by quickly skipping non-visible areas: culling

- Advantages over traditional pipeline:
  - Automatic level of detail: geometry and texture at once
  - Colour, displacement maps, normal, BRDF? All in one unified data structure
  - No texture-coordinates required

- With current hardware most implementations are on static scene objects but SVO could be the next big thing

References

- Simon Green “Volume Rendering for Games” nVidia GDC 2005 presentation
- Ikits et al “Volume Rendering Techniques” GPU Gems 2. Chapter 39
Further Reading

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  - [http://www.tomshardware.com/reviews/voxel-ray-casting,2423-5.html](http://www.tomshardware.com/reviews/voxel-ray-casting,2423-5.html)

- Efficient Sparse Voxel Octrees – Analysis, Extensions, and Implementation - Samuli Laine Tero Karras (nVidia)

- Octree Textures on the GPU - Sylvain Lefebvre, Samuel Hornus, Fabrice Neyret (INRIA)
  - [http://lefebvre.sylvain.free.fr/octreetex/octree_textures_on_the_gpu.pdf](http://lefebvre.sylvain.free.fr/octreetex/octree_textures_on_the_gpu.pdf)