Anti-Aliasing

Cunningham, parts of Ch 3 and Ch 9
Watt, *3D Computer Graphics*, Addison-Wesley
Siggraph Tutorial notes
Carpenter, The A-buffer, an anti-aliasing hidden surface algorithm, *Siggraph ’84*
Williams, Pyramidal parametrics, *Siggraph ’83.*
Wikipedia (especially for the images)
Angel, 5e: Section 8.12
Angel, 6e: Section 7.12

Preview

- Sampling
- Aliasing
- Antialiasing techniques
  - supersampling and post-filtering
  - non-uniform supersampling
  - pre-filtering
- Texture mapping issues
  - aliasing
  - mipmaps
- Temporal aliasing
Sampling

- It is often necessary to sample a continuous signal at a series of discrete time steps.

- This sampling produces a sampled signal that is a good representation of the original signal.
  - A reconstruction of a continuous signal from sampling retains all the important features.

Poor Sampling

- Another sampling that is still ok:

- This one is not so good.
Nyquist Limit

• Fundamental signal processing theorem:
  – An analog signal can be perfectly reconstructed from a set of samples if the sampling rate is greater than twice the highest frequency.
  – Otherwise, you get an alias of the signal

![Nyquist Limit Diagram]

Image Aliasing

• A pixel is a discrete sample of a continuous space
• Visual system is tuned to find discontinuities
• Results in staircasing or jaggies in static images
• Texture mapped surfaces are a particular problem

![Image Aliasing Diagram]
Antialiasing techniques

- Supersampling and post-filtering
  - create an image at a higher resolution than the final one
  - pass the higher resolution image through a filter that averages a set of high resolution pixels to get a “real” pixel
- Non-uniform sampling
  - supersampling and post-filtering are more effective if the samples are not uniformly distributed
- Pre-filtering
  - “infinite” samples per pixel (the most “correct” approach)

Anti-Aliasing Techniques

- **Supersampling** — compute image at higher resolution and apply a convolution filter to computed pixels to get image pixel (post-filtering)
- **Image filtering (post-filtering)** — “blur” pixels after rendering
- **Scene filtering (pre-filtering)** — remove high frequencies before rendering
  - these are the only “correct” methods
  - example: compute % of each pixel covered by visible object and contribute that % of color to the pixel color
Consider a sample pixel that is partially covered by 3 objects

What should the color be?
- A weighted blend of the 3 object colors where the weights are the % of the area covered by each color
- This “blurs” the image in areas of high frequency change; visual system sharpens the blurry edges
- This is pre-filtering: remove high frequencies from image

Supersampling and Post-filtering

- Simple sampling: sample color as center of pixel
- Supersampling / Post-filtering:
  - Create 4 subpixels and sample at the center of each
  - Average the 4 results to determine pixel color
  - This is a 2x2 box filter
Higher Order Convolution

- Assume sampling resolution is 4x image resolution
- Can use 3x3 overlapping convolution filter

• Numbers are weights; need to divide by sum of weights
• Each application of filter moves 2 steps in x and/or y -- if sampling is 4x image

More Convolution

- Can apply a convolution filter to an image that is not super-sampled; move filter 1 step in x,y
- Blurs the image along edges, not as effective as supersampling
- Can also use other filter sizes
Non-uniform sampling

- Uniform supersampling reduces the aliasing, but has definite limitations
- Can do better with various kinds of non-uniform sampling that can be (roughly) categorized into 2 groups:
  - non-uniform subdivision
    - subdivide a display region recursively to get high sampling where needed
  - stochastic sampling
    - include a randomization aspect to positioning of samples points

Non-uniform Subdivision

- An early extension of the first ray tracing algorithm checked for small objects whose projection onto the view plane is smaller than a pixel
  - if one is found, the pixel is divided into 4 subpixels and ray tracing continues for each of the subpixels
  - the subpixels in turn can be subdivided
- Similar *adaptive* subdivision has been proposed for many algorithms

Contribution of a color is weighted inversely based on the size of the “subpixel”.
Stochastic Sampling

- Stochastic placement of samples
  - randomly distribute sample positions
  - transforms “aliases” into “noise”
  - coordinates well with Poisson distribution of receptors in the fovea of the eye
  - we tolerate noise much better than aliasing

- Jitter
  - a form of stochastic sampling
  - start with a regular grid, but randomly perturb each point location

- Can jitter nonuniform subdivision

A-Buffer

- The first (1984) significant and useful pre-filtering was Carpenter’s A-Buffer, used in Pixar’s REYES system
- Extends z-Buffer / frame buffer:
  - $z[i,j] >= 0$: frame[i,j] is color of only object that covers pixel
  - $z[i,j] < 0$: frame[i,j] is pointer to list of fragments in pixel
- A fragment is an approximation to the portion of a polygon’s intersection with the pixel
  - key component is a 32 bit integer representing fragment’s coverage of a 4x8 partitioning of the pixel:
    - 1 bit per subpixel
  - Very expensive, very effective
Texture Mapping

- Texture maps raise particularly challenging aliasing issues since they are often very high frequency signals.
- They also create headaches when viewed at different distances.

Mipmaps

- Williams (1983) developed “mip” maps (Latin: *multum in parvo*, or “many things in a small space”).
- Mipmaps are an efficient way to represent RGB textures at multiple resolutions.
- All resolutions cost only 25% more space than highest resolution.
Mipmap Access

- Access to mipmap is by \((u,v,D)\), where \((u,v)\) represent the parametric index into the texture and \(D\) represents the depth which corresponds to level of detail.
  - The initial \((u,v)\) are integer indexes into the highest resolution
  - Once \(D\) is determined, the appropriate revised index is simply a binary shift of the original \((u,v)\) by \(D\) bits
  - \(D\) is determined by looking at the size of the highest resolution texel in image space
  - Clever interpolation between resolution levels means can effectively use a \(D\) that is between resolutions
- Mipmaps are standard features of modern graphics cards

Temporal Aliasing

- Animation creates more aliasing issues
  - **flicker**: Very small bright objects can appear and disappear
  - **wheel reversal**: Fast objects can move too fast for proper sampling
  - **scintillation**: Boundary color decisions can be slightly different from frame to frame; minor differences can lead to rippling along edges, which our visual system is very good at perceiving
Review

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