Sampling, Aliasing, & Mipmaps

Max: 50
Avg 35
Std dev 7
A- = 37 & up
B- = 30 & up

Last Time?
- Path Tracing vs. Ray Tracing
- Irradiance Caching
- Photon Mapping
- Ray Grammar

Readings for Today!
Closest Photon Details

- Find the tightest sphere that captures $k$ photons
  - NOTE: HW3 code gives you all photons that might be in the query bounding box (you need to test for exact box and/or exact sphere)
- Divide the energy from those photons by the surface area covered by that sphere
- What about thin surfaces, concave corners, & convex corners?

Photons in the k-d tree details

- You start with query point & radius (red)
- You give the KDTree::CollectPhotonsInBox function a bounding box (yellow)
- The algorithm finds all k-d tree cells that overlap with bounding box (blue)
- The function returns all photons in those cells
- You need to discard all photons not in your original query radius

Today

- Monte-Carlo Integration
  - Probabilities and Variance, Analysis
- Stratified Sampling & Importance Sampling
- What is a Pixel?
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Monte-Carlo Computation of $\pi$

- Take a random point $(x,y)$ in unit square
- Test if it is inside the $1/4$ disc
  - Is $x^2 + y^2 < 1$?
- Probability of being inside disc?
  - area of $1/4$ unit circle / area of unit square
  - $= \pi / 4$
- $\pi \approx 4 \times$ number inside disc / total number
- The error depends on the number of trials

$16/21 = 0.7619 \approx \pi / 4 = 0.7854$
Use MC to calculate Form Factor

- Cast \( n \) rays between the two patches
  - Compute visibility (what fraction of rays do not hit an occluder)
  - Integrate the point-to-point form factor
- Permits the computation of the patch-to-patch form factor, as opposed to point-to-patch

MC for Distributed Ray Tracing

- multiple shadow rays to sample area light source

Convergence & Error

- Let’s “compute 0.5” by flipping a coin:
  - 1 flip: 0 or 1
    → average error = 0.5
  - 2 flips: 0, 0.5, 0.5 or 1
    → average error = 0.25
  - 4 flips: 0 (*1), 0.25 (*4), 0.5 (*6), 0.75 (*4), 1 (*1)
    → average error = 0.1875
- Unfortunately, doubling the number of samples does not double accuracy

Review of (Discrete) Probability

- Random variable can take discrete values \( x_i \)
- Probability \( p_i \) for each \( x_i \)
  \[ 0 < p_i < 1, \sum p_i = 1 \]
- Expected value
  \[ E(x) = \sum_{i=1}^{n} p_i x_i \]
- Expected value of function of random variable
  \[ E[f(x)] = \sum_{i=1}^{n} p_i f(x_i) \]
### Variance & Standard Deviation

- **Variance** $\sigma^2$: deviation from expected value
- **Expected value of square difference**
  \[ \sigma^2 = E[(x - E[x])^2] = \sum_i (x_i - E[x])^2 p_i \]
- Also
  \[ \sigma^2 = E[x^2] - (E[x])^2 \]
- **Standard deviation** $\sigma$: square root of variance (notion of error, RMS)

### Monte Carlo Integration

- Turn integral into finite sum
- Use $n$ random samples
- As $n$ increases…
  - Expected value remains the same
  - Variance decreases by $n$
  - Standard deviation (error) decreases by $\frac{1}{\sqrt{n}}$
- Thus, converges with $\frac{1}{\sqrt{n}}$

### Advantages of MC Integration

- Few restrictions on the integrand
  - Doesn’t need to be continuous, smooth, ...
  - Only need to be able to evaluate at a point
- Extends to high-dimensional problems
  - Same convergence
- Conceptually straightforward
- Efficient for solving at just a few points

### Disadvantages of MC Integration

- Noisy
- Slow convergence
- Good implementation is hard
  - Debugging code
  - Debugging math
  - Choosing appropriate techniques
- Punctual technique, no notion of smoothness of function (e.g., between neighboring pixels)
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Domains of Integration

- Pixel, lens
  (Euclidean 2D domain)
- Time (1D)
- Hemisphere: Work needed to ensure *uniform* probability

Stratified Sampling

- With uniform sampling, we can get unlucky
  - E.g. all samples in a corner
- To prevent it, subdivide domain $\Omega$ into non-overlapping regions $\Omega_i$
  - Each region is called a stratum
- Take one random samples per $\Omega_i$

Example: Light Source

- We can integrate over surface *or* over angle
- But we must be careful to get probabilities and integration measure right!

Sampling the source uniformly

Sampling the hemisphere uniformly
Stratified Sampling Example

\[ f(x) = e^{\sin(3x^2)} \]  

<table>
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<th>N</th>
<th>I</th>
<th>N</th>
<th>I</th>
</tr>
</thead>
<tbody>
<tr>
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<td>2.75039</td>
<td>1</td>
<td>2.70457</td>
</tr>
<tr>
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<tr>
<td>100</td>
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</tr>
<tr>
<td>100000</td>
<td>1.77862</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Unstratified \[ O(1/\sqrt{N}) \]
Stratified \[ O(1/N) \]

Importance Sampling

\[ \langle I \rangle = \frac{1}{N} \sum_{i=1}^{N} \frac{f(x_i)}{p(x_i)} \]

- Choose \( p \) wisely to reduce variance
  - Want to use a \( p \) that resembles \( f \)
  - Does not change convergence rate (still sqrt)
  - But decreases the constant

Uniform vs. Importance Sampling

- \( U(\omega_i) \)
- \( P(\omega_i) \)
Uniform vs. Importance Sampling

\[ U(\omega_i) \]
\[ P(\omega_i) \]

Slide from Jason Lawrence

Bidirectional Path Tracing


Questions?

Naïve sampling strategy
Optimal sampling strategy

Figure 8: An indirectly illuminated scene rendered using path tracing and bidirectional path tracing respectively. The latter method results in visibly less noise for the same amount of work.

Veach & Guibas "Optimally Combining Sampling Techniques for Monte Carlo Rendering" SIGGRAPH 95
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What is a Pixel?

• A pixel is not:
  – a box
  – a disk
  – a teeny tiny little light
• A pixel “looks different” on different display devices
• A pixel is a sample
  – it has no dimension
  – it occupies no area
  – it cannot be seen
  – it has a coordinate
  – it has a value

More on Samples

• Most things in the real world are *continuous*, yet everything in a computer is *discrete*
• The process of mapping a continuous function to a discrete one is called *sampling*
• The process of mapping a continuous variable to a discrete one is called *quantization*
• To represent or render an image using a computer, we must both sample and quantize

An Image is a 2D Function

• An *ideal image* is a continuous function $I(x,y)$ of intensities.
• It can be plotted as a height field.
• In general an image cannot be represented as a continuous, analytic function.
• Instead we represent images as tabulated functions.
• How do we fill this table?
Sampling Grid

- We can generate the table values by multiplying the continuous image function by a sampling grid of Kronecker delta functions.

The definition of the 2-D Kronecker delta is:

\[
\delta(x, y) = \begin{cases} 
1, & (x, y) = (0, 0) \\
0, & \text{otherwise}
\end{cases}
\]

And a 2-D sampling grid:

\[
\sum_{j=0}^{k-1} \sum_{i=0}^{w-1} \delta(u - i, v - j)
\]

Sampling an Image

- The result is a set of point samples, or pixels.

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Examples of Aliasing

- Aliasing occurs because of sampling and reconstruction
Examples of Aliasing

Jagged boundaries

Examples of Aliasing

Improperly rendered detail

Examples of Aliasing

Texture Errors

Today

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- What is a Pixel?
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- Sampling & Reconstruction
  - Sampling Density, Fourier Analysis & Convolution
- Filters in Computer Graphics
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Sampling Density

- How densely must we sample an image in order to capture its essence?

- If we under-sample the signal, we won't be able to accurately reconstruct it...

Sampling Density

- Aliasing in 2D because of insufficient sampling density

Sampling Density

- If we insufficiently sample the signal, it may be mistaken for something simpler during reconstruction (that's aliasing!)

Remember Fourier Analysis?

- All periodic signals can be represented as a summation of sinusoidal waves.

It's a shame that Signals & Systems is not required for CSCI majors...

Images from http://axion.physics.ubc.ca/341-02/fourier/fourier.html
Remember Fourier Analysis?

- Every periodic signal in the *spatial domain* has a dual in the *frequency domain*.

- This particular signal is *band-limited*, meaning it has no frequencies above some threshold.

Remember Convolution?

Convolution describes how a system with impulse response, \( h(x) \), reacts to a signal, \( f(x) \).

\[
 f(x) * h(x) = \int_{-\infty}^{\infty} f(\lambda) h(x - \lambda) d\lambda 
\]

Remember Convolution?

- Some operations that are difficult to compute in the spatial domain can be simplified by transforming to its dual representation in the frequency domain.

- For example, convolution in the spatial domain is the same as multiplication in the frequency domain.

\[
 f(x) * h(x) \rightarrow F(u)H(u) 
\]

- And, convolution in the frequency domain is the same as multiplication in the spatial domain.

\[
 F(u) * H(u) \rightarrow f(x)h(x) 
\]
**Sampling in the Frequency Domain**

- **original signal**
- **sampling grid**
- **sampled signal**

**Reconstruction**

- If we can extract a copy of the original signal from the frequency domain of the sampled signal, we can reconstruct the original signal!

- But there may be overlap between the copies.

**Guaranteeing Proper Reconstruction**

- Separate by removing high frequencies from the original signal (low pass pre-filtering)

- Separate by increasing the sampling density

- If we can't separate the copies, we will have overlapping frequency spectrum during reconstruction → aliasing.

**Sampling Theorem**

- When sampling a signal at discrete intervals, the sampling frequency must be greater than twice the highest frequency of the input signal in order to be able to reconstruct the original perfectly from the sampled version (Shannon, Nyquist)
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  – Ideal, Gaussian, Box, Bilinear, Bicubic
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Filters

• Weighting function (convolution kernel)
• Area of influence often bigger than "pixel"
• Sum of weights = 1
  – Each sample contributes the same total to image
  – Constant brightness as object moves across the screen.
• No negative weights/colors (optional)

Filters

• Filters are used to
  – reconstruct a continuous signal from a sampled signal (reconstruction filters)
  – band-limit continuous signals to avoid aliasing during sampling (low-pass filters)
• Desired frequency domain properties are the same for both types of filters
• Often, the same filters are used as reconstruction and low-pass filters

The Ideal Filter

• Unfortunately it has infinite spatial extent
  – Every sample contributes to every interpolated point
• Expensive/impossible to compute
Problems with Practical Filters

- Many visible artifacts in re-sampled images are caused by poor reconstruction filters
- Excessive pass-band attenuation results in blurry images
- Excessive high-frequency leakage causes "ringing" and can accentuate the sampling grid (anisotropy)

Gaussian Filter

- This is what a CRT does for free!

Box Filter / Nearest Neighbor

- Pretending pixels are little squares.

Tent Filter / Bi-Linear Interpolation

- Simple to implement
- Reasonably smooth
Bi-Cubic Interpolation

- Begins to approximate the ideal spatial filter, the sinc function

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  - Magnification & Minification, Mipmaps
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Sampling Texture Maps

- When texture mapping it is rare that the screen-space sampling density matches the sampling density of the texture.

Linear Interpolation

- Tell OpenGL to use a tent filter instead of a box filter.
- Magnification looks better, but blurry
  - (texture is under-sampled for this resolution)
**Spatial Filtering**

- Remove the high frequencies which cause artifacts in texture minification.
- Compute a spatial integration over the extent of the pixel.
- This is equivalent to convolving the texture with a filter kernel centered at the sample (i.e., pixel center).
- Expensive to do during rasterization, but an approximation it can be precomputed.

**MIP Mapping**

- Construct a pyramid of images that are pre-filtered and re-sampled at 1/2, 1/4, 1/8, etc., of the original image's sampling.
- During rasterization we compute the index of the decimated image that is sampled at a rate closest to the density of our desired sampling rate.
- MIP stands for *multum in parvo* which means *many in a small place*.

**MIP Mapping Example**

- Thin lines may become disconnected / disappear.

**MIP Mapping Example**

- Small details may "pop" in and out of view.
Examples of Aliasing

Texture Errors

- point sampling
- mipmaps & linear interpolation

Storing MIP Maps

- Can be stored compactly
- Illustrates the 1/3 overhead of maintaining the MIP map

10-level mip map
Memory format of a mip map

Anisotropic MIP-Mapping

- What happens when the surface is tilted?

Nearest Neighbor
MIP Mapped (Bi-Linear)

Anisotropic MIP-Mapping

- Square MIP-map area is a bad approximation
Anisotropic MIP-Mapping

- We can use different mipmaps for the 2 directions
- Additional extensions can handle non axis-aligned views

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High Dynamic Range Example:

Illuminance & typical Lux values:

- Direct sunlight: > 100,000 lux
- Overcast day/TV studio lighting: ~1,000 lux
- Office lighting: ~500 lux
- Moonlight: 1 lux

**Tone Mapping**

- Convert high dynamic range (HDR) data to low dynamic range (LDR)
  - Linear Scale: loss of contrast & precision
  - Nonlinear Scale: preserve more contrast & precision in important/interesting/prominent ranges
  - Spatially-varying Scaling:

**Readings for Friday: (pick one)**

"Two Methods for the Display of High Contrast Images", Tumblin, Hodgins, & Guenter, ACM Trans on Graphics 1999

- Truncation
- Compression
- "Layering"

"Fast Bilateral Filtering for the Display of High-Dynamic Range Images", Durand & Dorsey, SIGGRAPH 2002