# Filtering theory: Battling Aliasing with Antialiasing

Department of Computer Engineering Chalmers University of Technology

# What is aliasing?



Tomas Akenine-Mőller © 2003

# Why care at all?

#### Quality!!

#### • Example: Final fantasy

- The movie against the game
- In a broad way, and for most of the scenes, the only difference is in the number of samples and the quality of filtering

# Physical correctness often less important than filtering



# Computer graphics is a SAMPLING & FILTERING process!

#### • Pixels





### • Texture

# 

# Motion blur (long exposure times)



# **Sampling and reconstruction**



- Sampling: from continuous signal to discrete
- Reconstruction recovers the original signal
- Care must be taken to avoid aliasing
- Nyquist theorem: the sampling frequency should be at least 2 times the max frequency in the signal
- Often impossible to know max frequency (bandlimited signal), or the max frequency is often infinite...

# **Sampling theorem**

 Nyquist theorem: the sampling frequency should be at least 2 times the max frequency in the signal



## Sampling is simple, now turn to: Reconstruction

 Assume we have a bandlimited signal (e.g., a texture)

• Use filters for reconstruction



# Reconstruction with box filter (nearest neighbor)



## **Reconstruction with tent filter**



ine-Mőller © 2003

sinc (x) =  $\begin{cases} 1 & \text{for } x = 0\\ \frac{\sin x}{x} & \text{otherwise,} \end{cases}$ 

### **Reconstruction with sinc filter**



In theory, the ideal filter
Not practical (infinite extension, negative)

# Resampling

Enlarging or diminishing signals

- Enlarging easy: just use filter (e.g. box or tent) to compute intermediate values.
- For minification, one way is to take the average of the corresponding samples





Nearest neighbor

32x32 texture

# Screen-based Antialiasing



Hard case: edge has infinite frequency
Supersampling: use more than one sample per pixel



Tomas Akenine-Mőller © 2003

## Formula and... examples of different schemes

$$\mathbf{p}(x, y) = \sum_{i=1}^{n} w_i \mathbf{c}(i, x, y)$$
  
•  $w_i$  are the weights in [0,1]  
•  $\mathbf{c}(i, x, y)$  is the color of sample  $i$  i

nside pixel



# **Jittered sampling**

- Regular sampling cannot eliminate aliasing only reduce it!
- Why?
- Because edges represent infinite frequency
- Jittering replaces aliasing with noise
- Example:





# Moire example



#### Moire patterns

# Noise + gaussian blur (no moire patterns)

### **Patterns**

#### • Checker texture zoomed out until square < 1 pixel







No AA

With AA

#### Sinc-filter AA

# SSAA, MSAA and CSAA

- Super Sampling Anti Aliasing
  - Stores duplicate information (color, depth, stencil) for each sample and fragment shader is run for each sample.
  - Corresponds to rendering to an oversized buffer and downfiltering.
- Multi Sampling Anti Aliasing
  - Shares some information between samples. E.g:
    - Frament shader only run once per fragment.
    - Stores a color per sample and typically also a stencil and depth-value per sample

#### • Coverage Sampling Anti Aliasing

- Idea: Don't even store unique color and depth per sample.
   Store index in each subsample, into a buffer per pixel of 4-8 colors+depths.
- fragment shader executed once per fragment
- E.g., Each sample holds a
   2-bit index into a storage of up to four colors per pixel





16x CSAA





# The A-buffer Multisampling technique

- Takes >1 samples per pixel, and shares computions between samples inside a pixel
- Supersampling does not share computations (depth, fragment shading)
- Examples:
  - Lighting may be computed once per pixel
  - Texturing may be computed once per pixel
- Strength: anti-aliasing edges (and properly handling transparency)

# **The A-buffer**

- To deal better with edges: use a coverage mask per pixel
- Coverage mask, depth, & color make up a fragment



- During rendering fragments are discarded when possible (depth test)
- When all polygons have been rendered, the fragments are merged into a visible color
  - Allows for sorting transparent surfaces as well
  - But costs memory

# Another multisampling techniqe Quincunx



- Generate 2 samples per pixel at the same time
- w<sub>1</sub>=0.5, w<sub>2</sub>=0.125, w<sub>3</sub>=0.125, w<sub>4</sub>=0.125, w<sub>5</sub>=0.125 (2D tent filter)
- All samples gives the same effect on the image (mid pixel = 0.5, corner pixels = 4\*0.125=0.5)
- Was available on NVIDIA GeForce3 and up

# Yet another scheme: FLIPQUAD multisampling

#### • Recap, RGSS:

 One sample per row and column



 Combine good stuff from RGSS and Quincunx







Weights: 0.25 per sample

• Performs better than Quincunx



## ATI Radeon 2900



• Examples of 2 filter modes

Tomas Akenine-Mőller © 2003

# More on filtering theory and practice

• Especially important for pixels and filtering of textures

• More about texturing in next lecture

