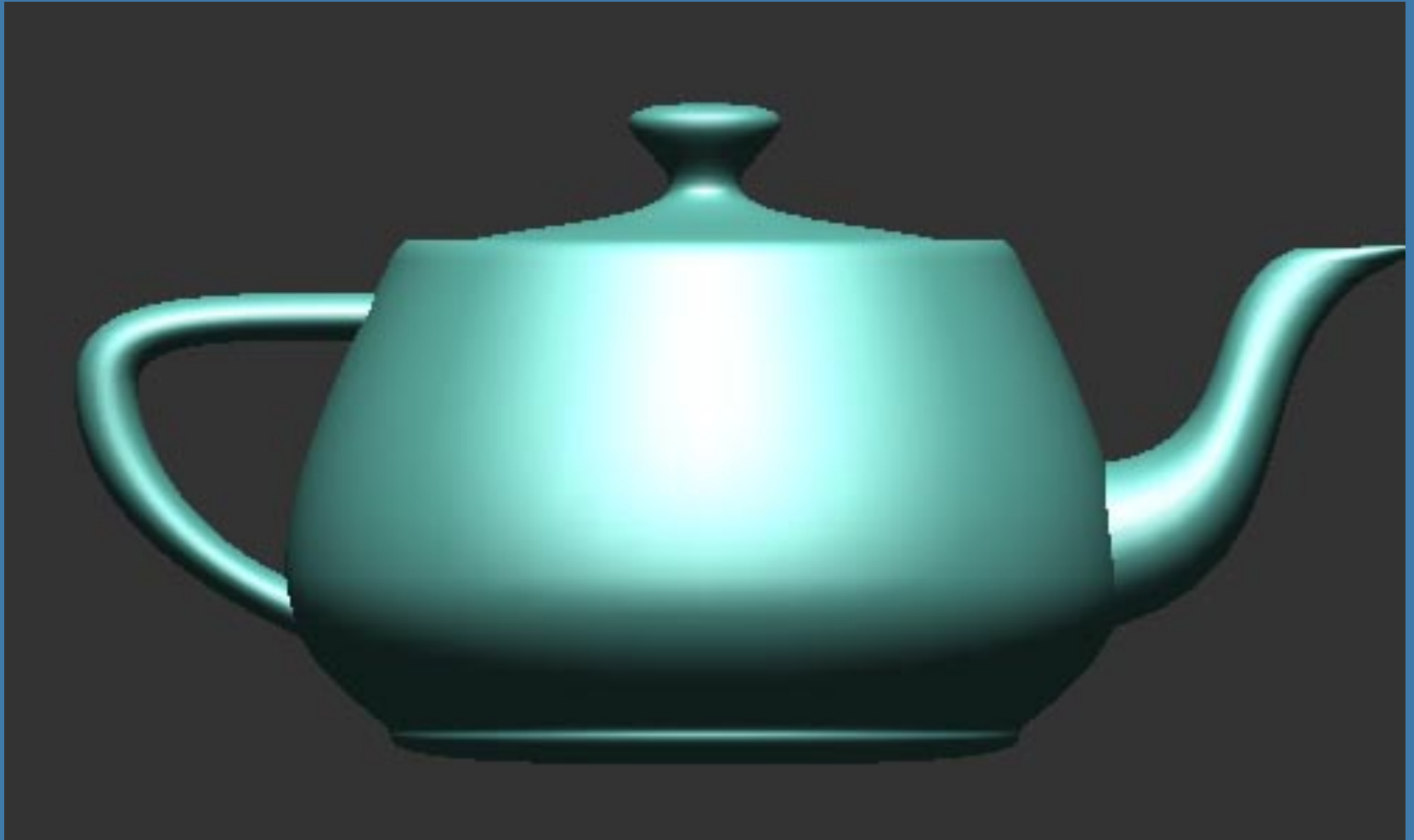


Filtering theory: Battling Aliasing with Antialiasing

Department of Computer Engineering
Chalmers University of Technology

What is aliasing?



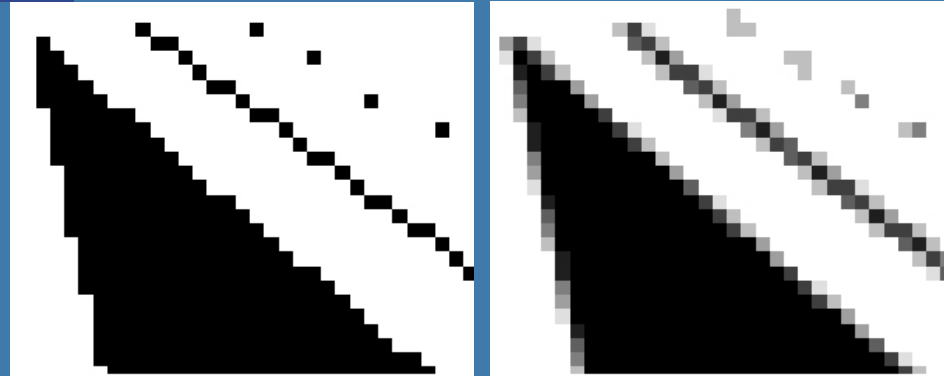
Why care at all?



- 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

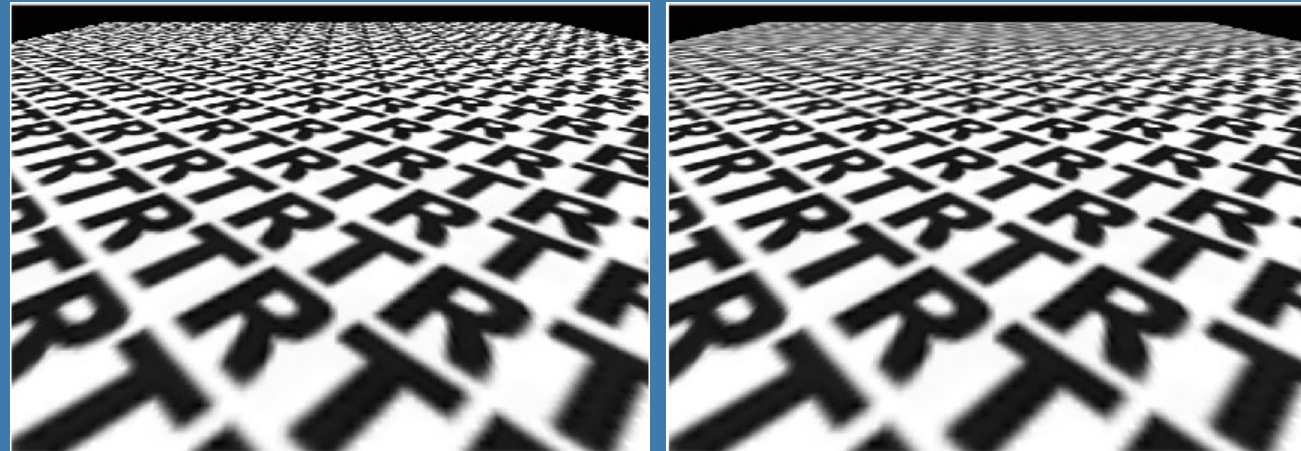
Computer graphics is a SAMPLING & FILTERING process!

- Pixels

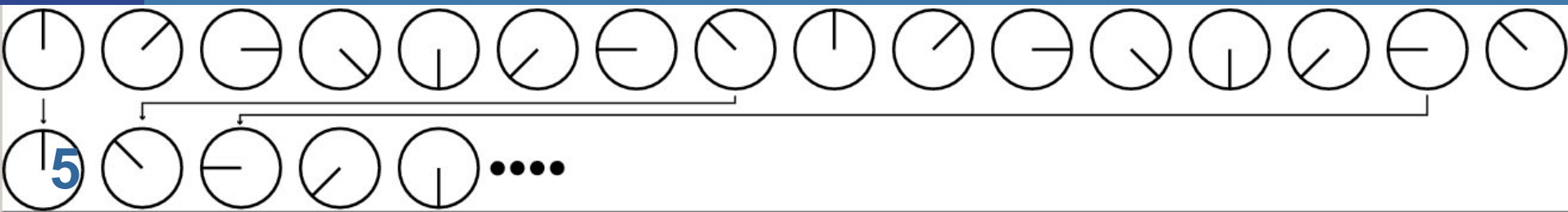


Demo

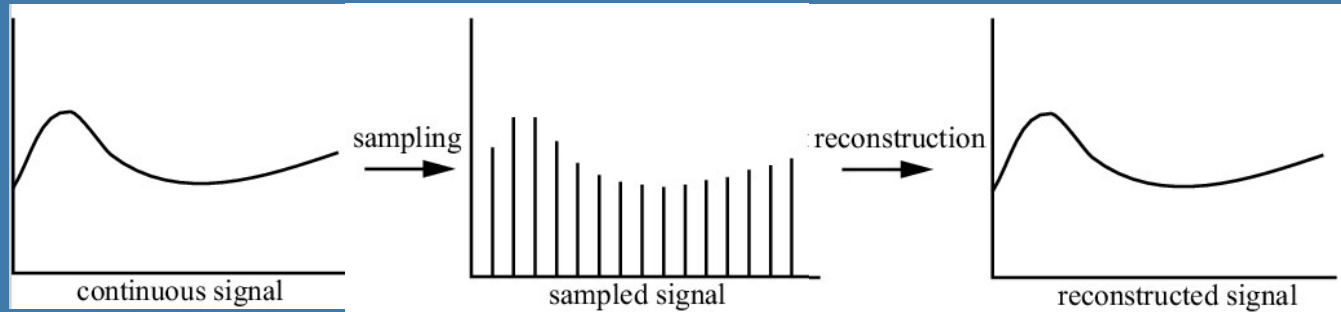
- Texture



- Time



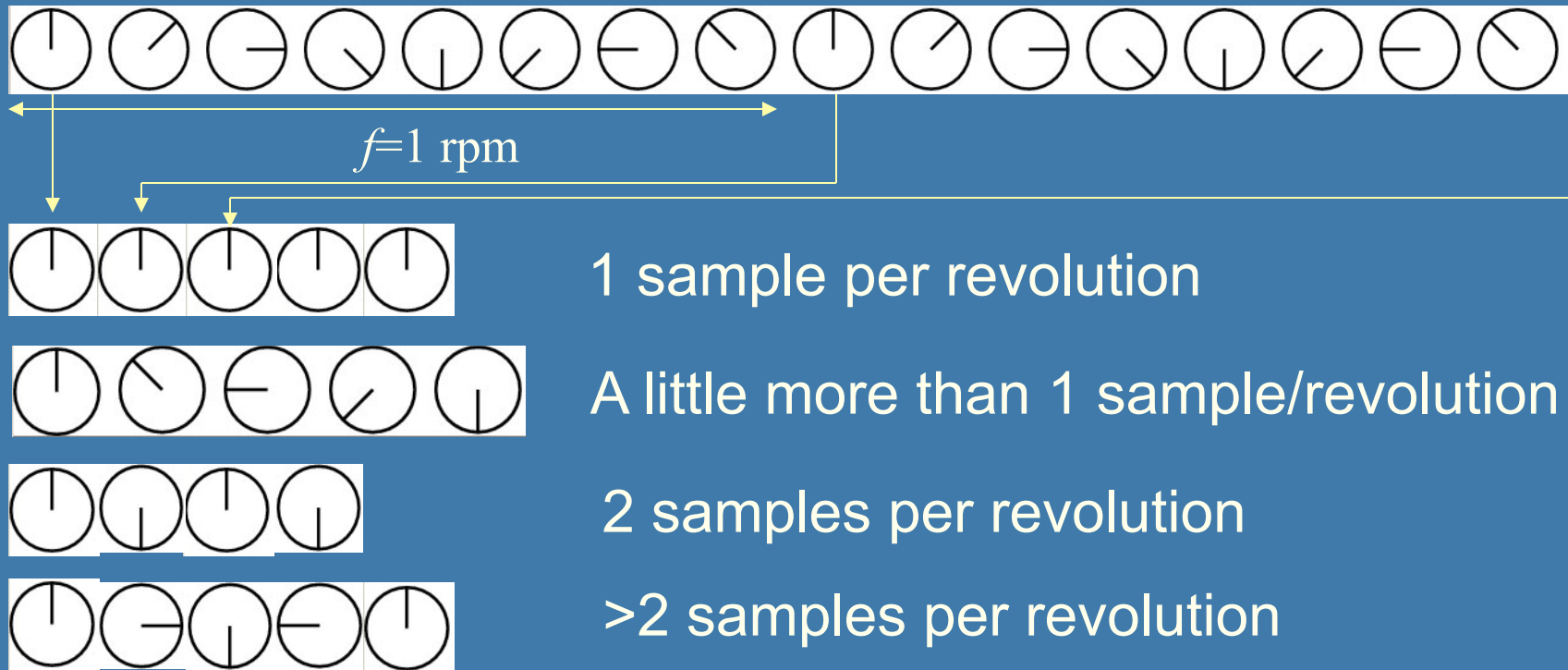
Sampling and reconstruction



- 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...

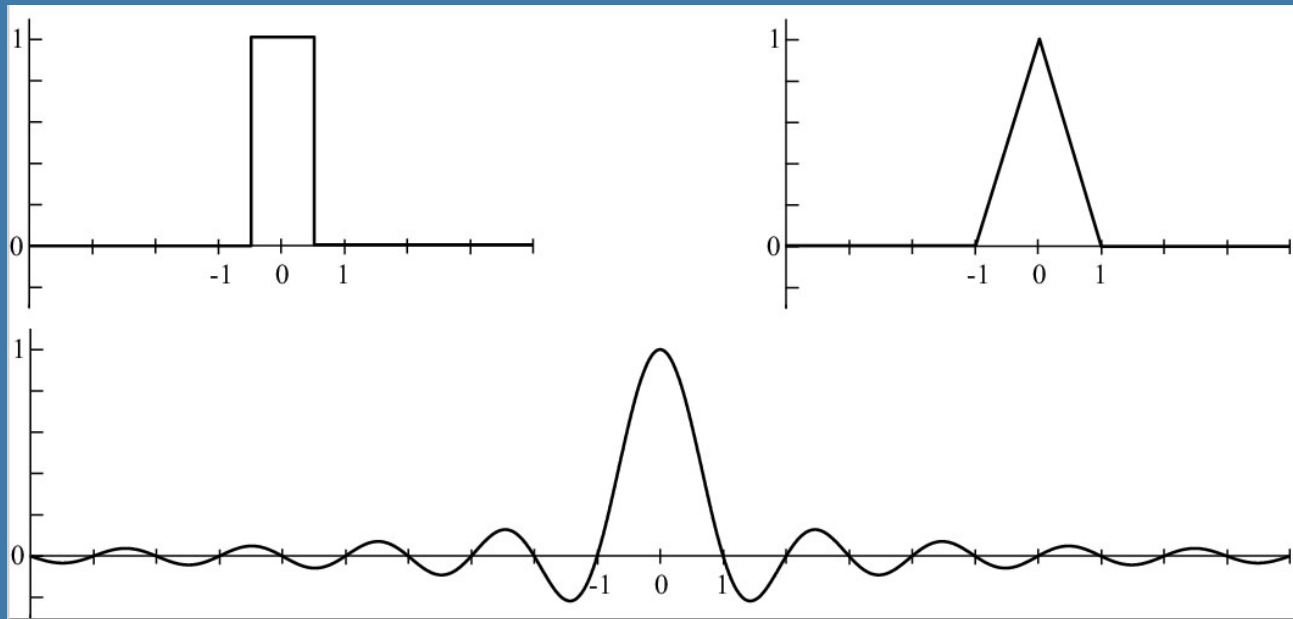
Sampling theorem

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

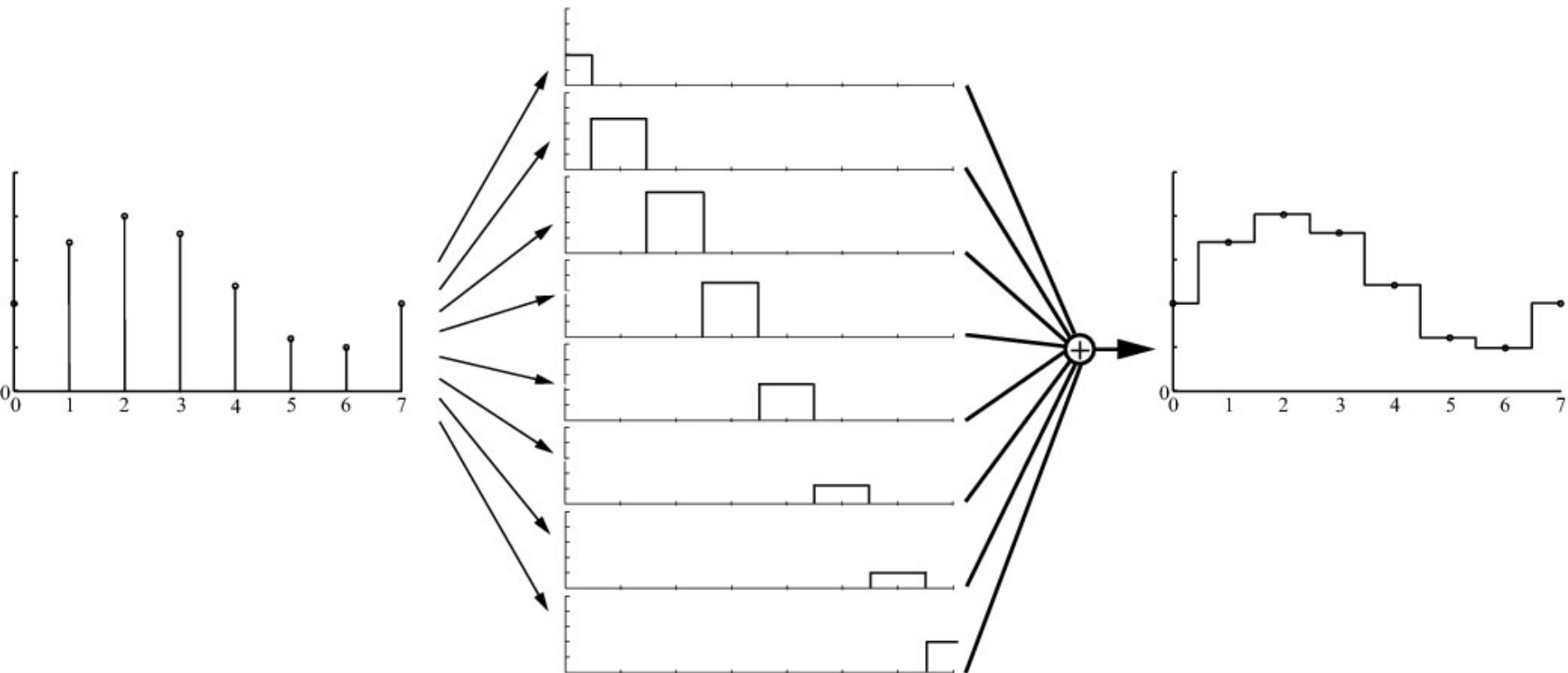


Sampling is simple, now turn to: Reconstruction

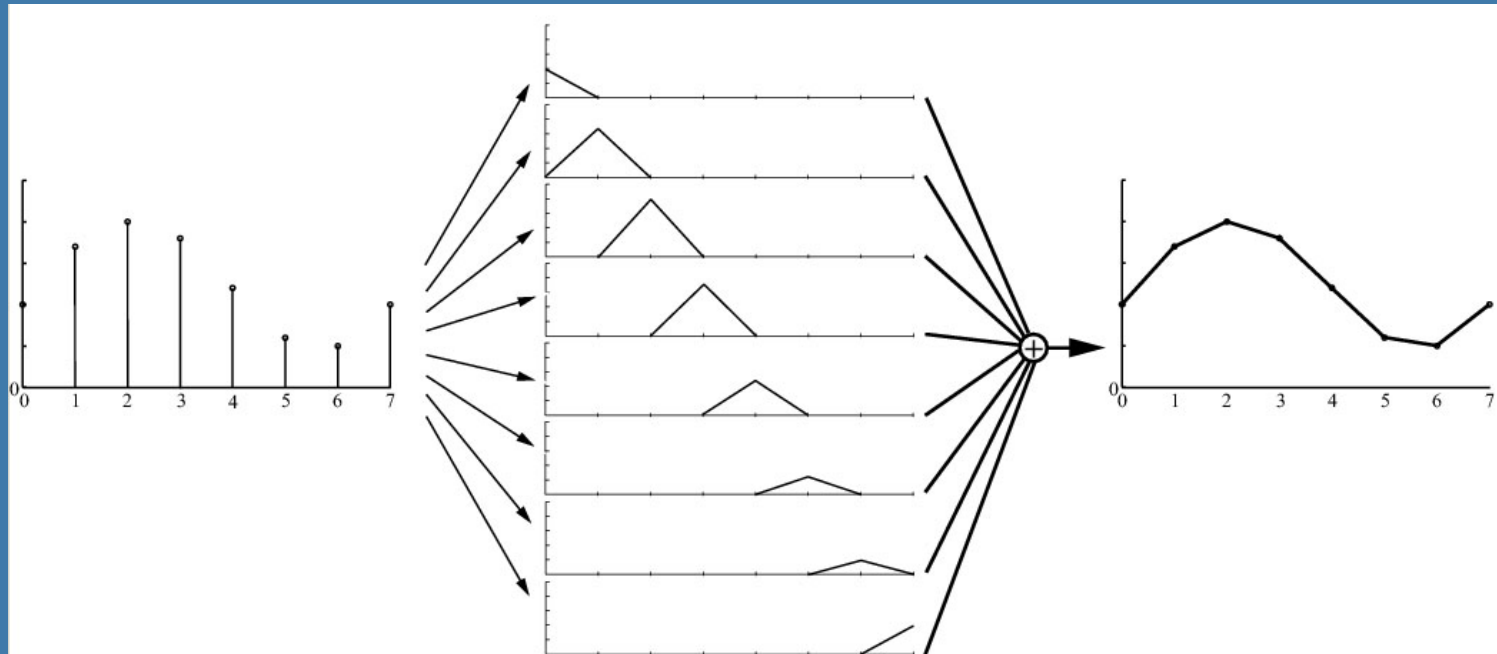
- Assume we have a bandlimited signal (e.g., a texture)
- Use filters for reconstruction



Reconstruction with box filter (nearest neighbor)

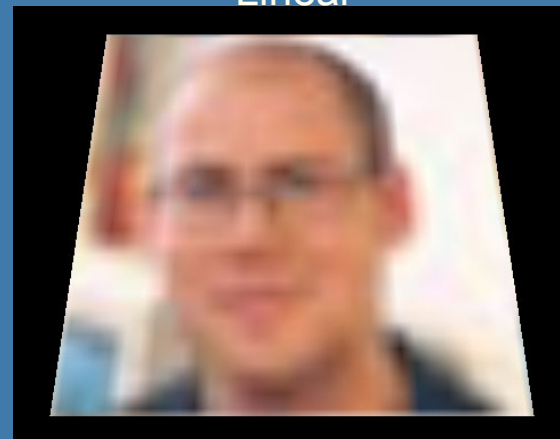
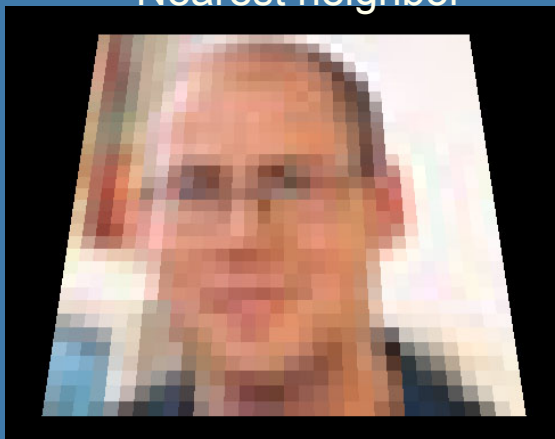


Reconstruction with tent filter



Nearest neighbor

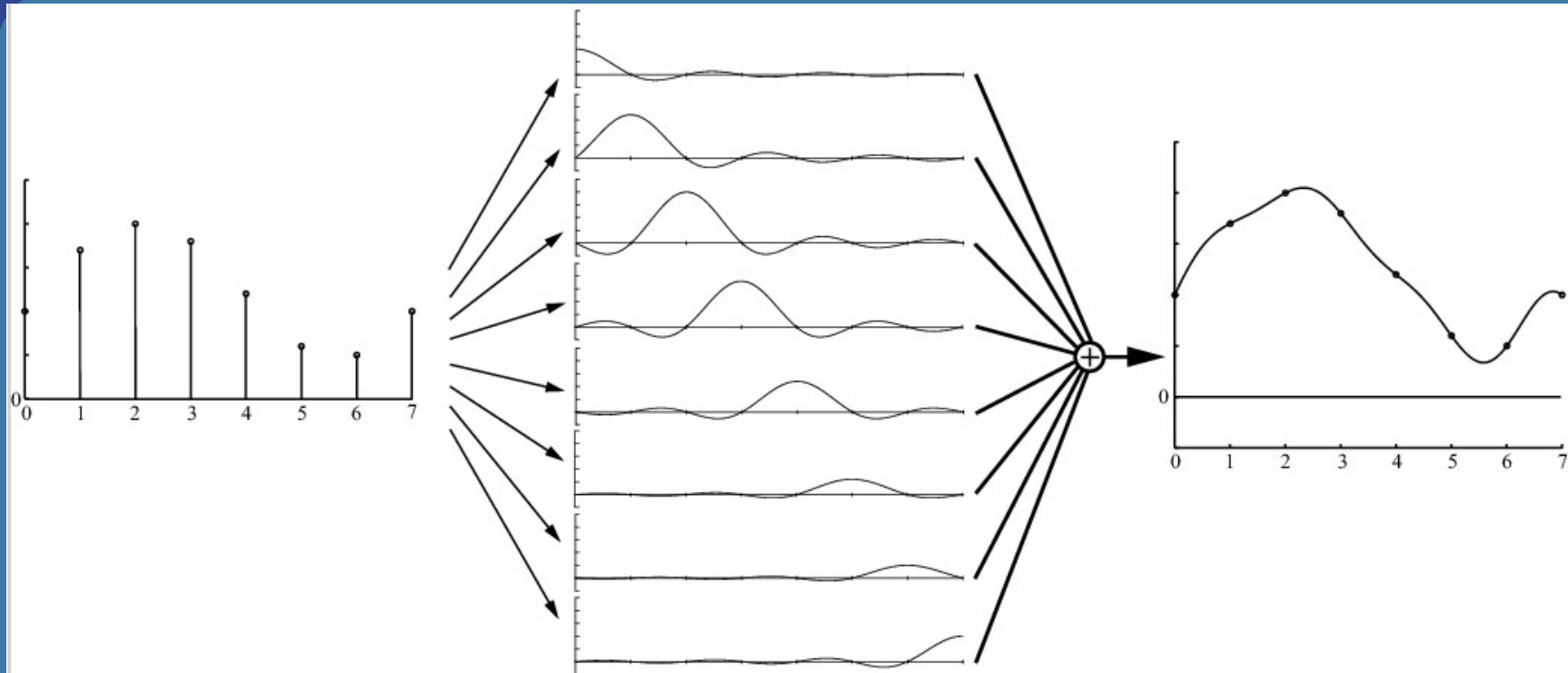
Linear



32x32
texture

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

Reconstruction with sinc filter



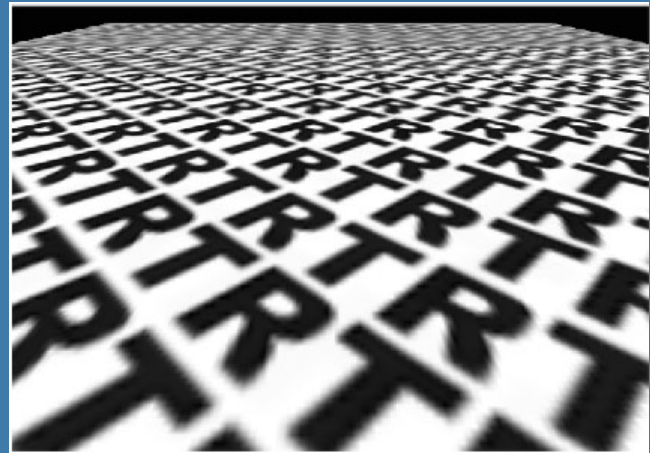
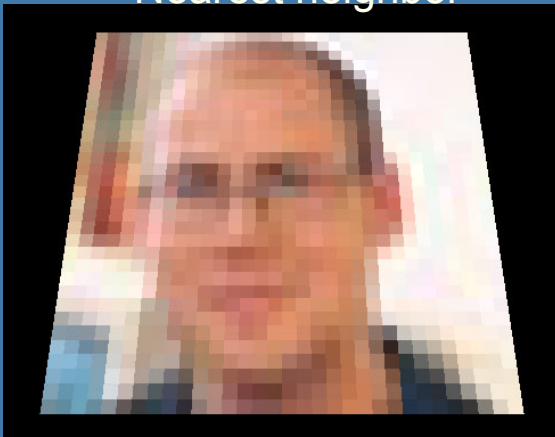
- In theory, the ideal filter
- Not practical (infinite extension, negative)

Resampling

Enlarging or diminishing signals

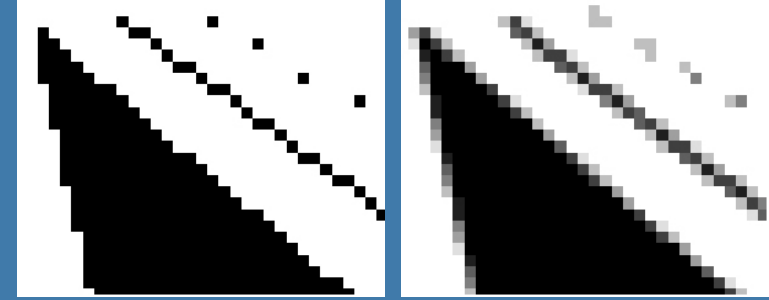
- Enlarging easy: just use filter (e.g. box or tent) to compute intermediate values.
- For minification, one way is to take the average of the corresponding samples

Nearest neighbor

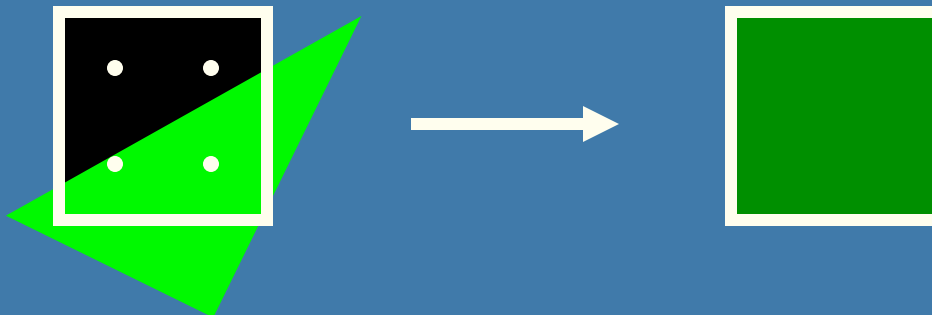
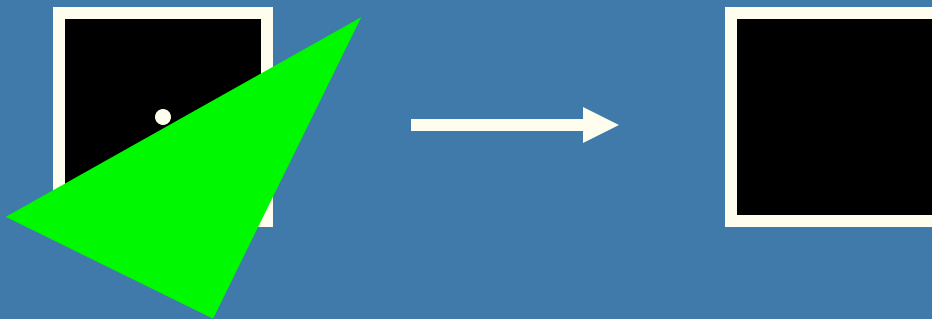


32x32
texture

Screen-based Antialiasing



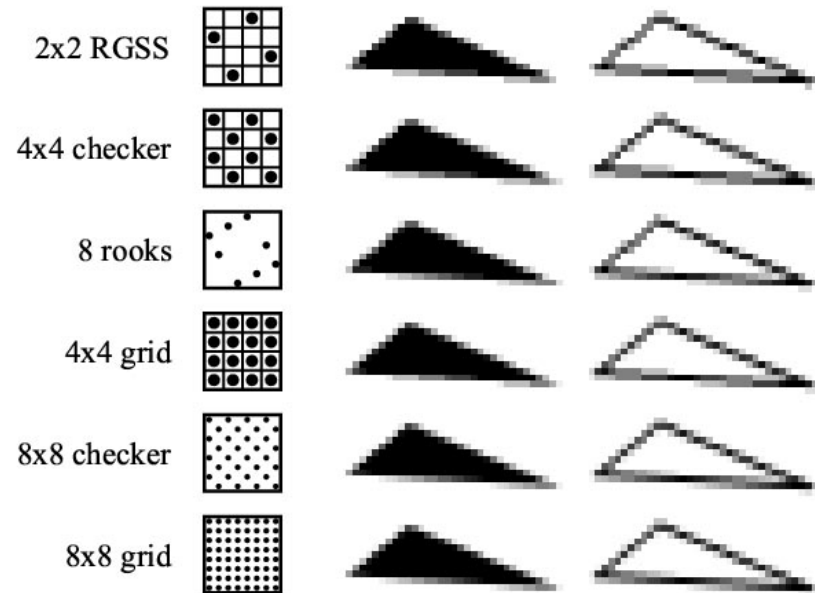
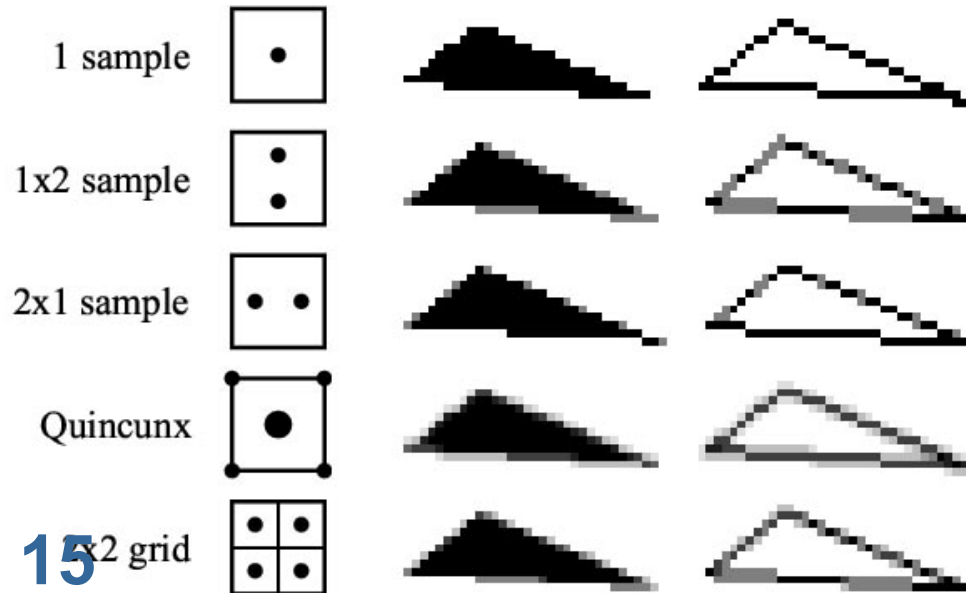
- Hard case: edge has infinite frequency
- Supersampling: use more than one sample per pixel



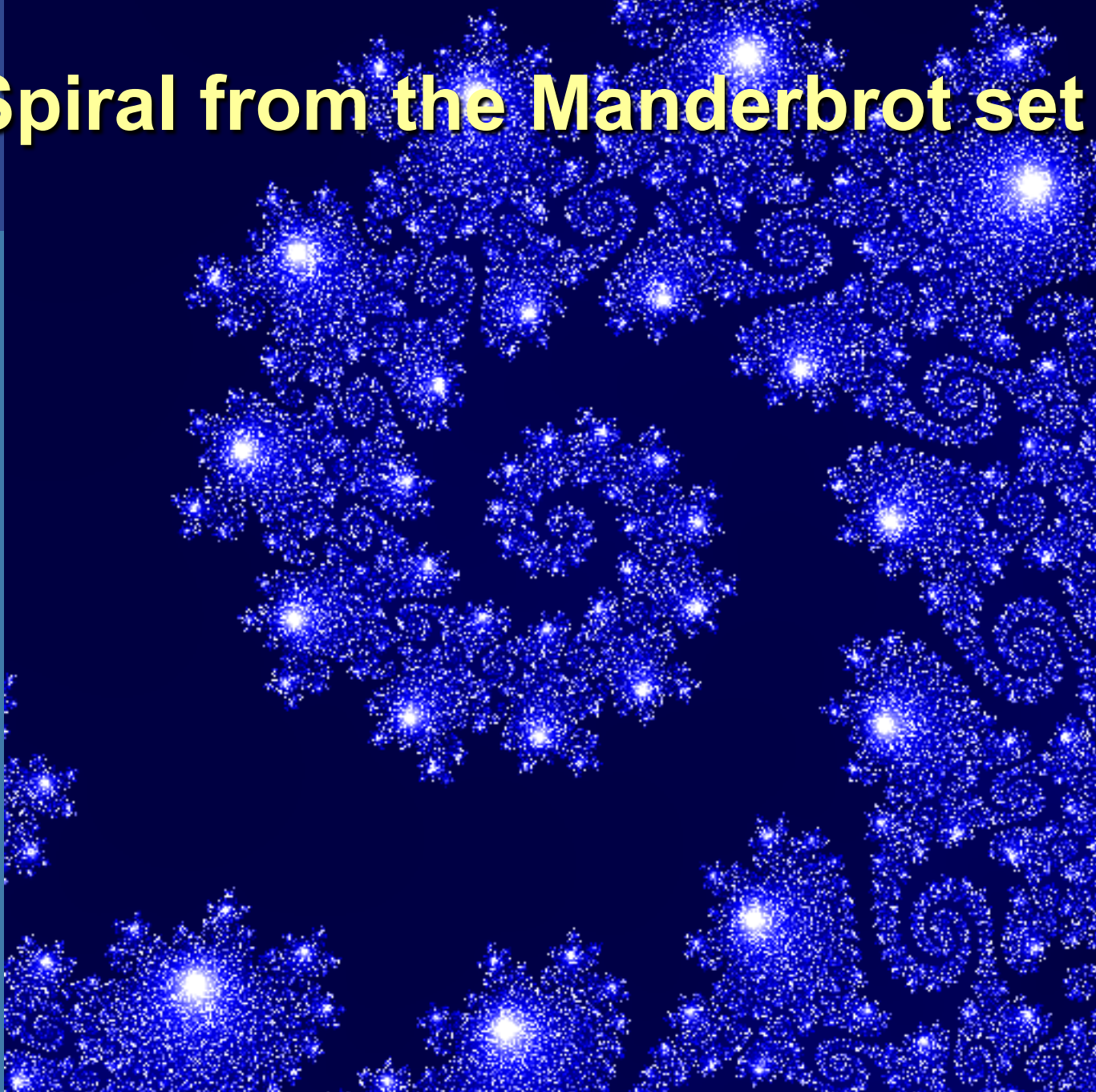
Formula and... examples of different schemes

$$p(x, y) = \sum_{i=1}^n w_i c(i, x, y)$$

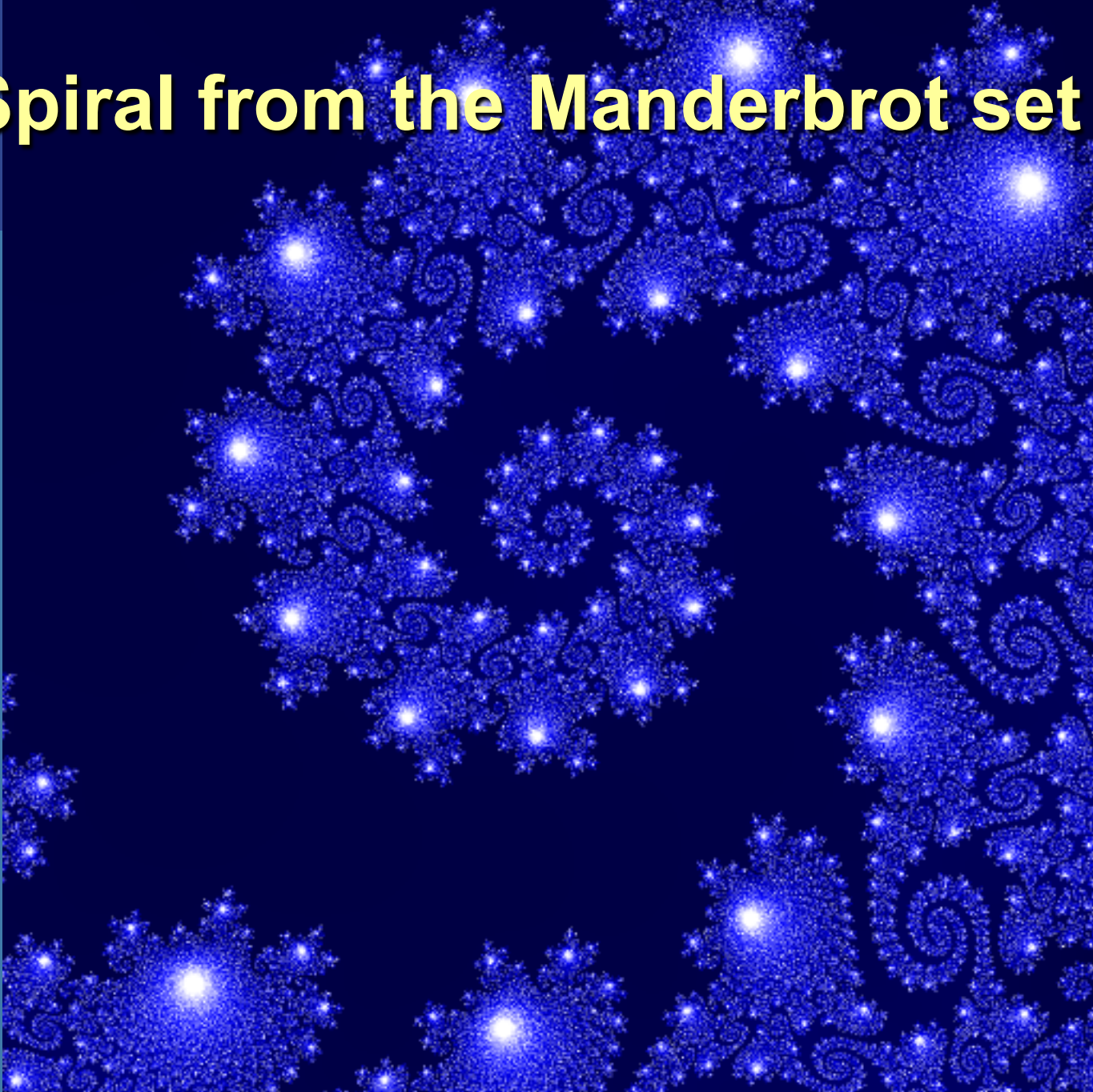
- w_i are the weights in $[0, 1]$
- $c(i, x, y)$ is the color of sample i inside pixel



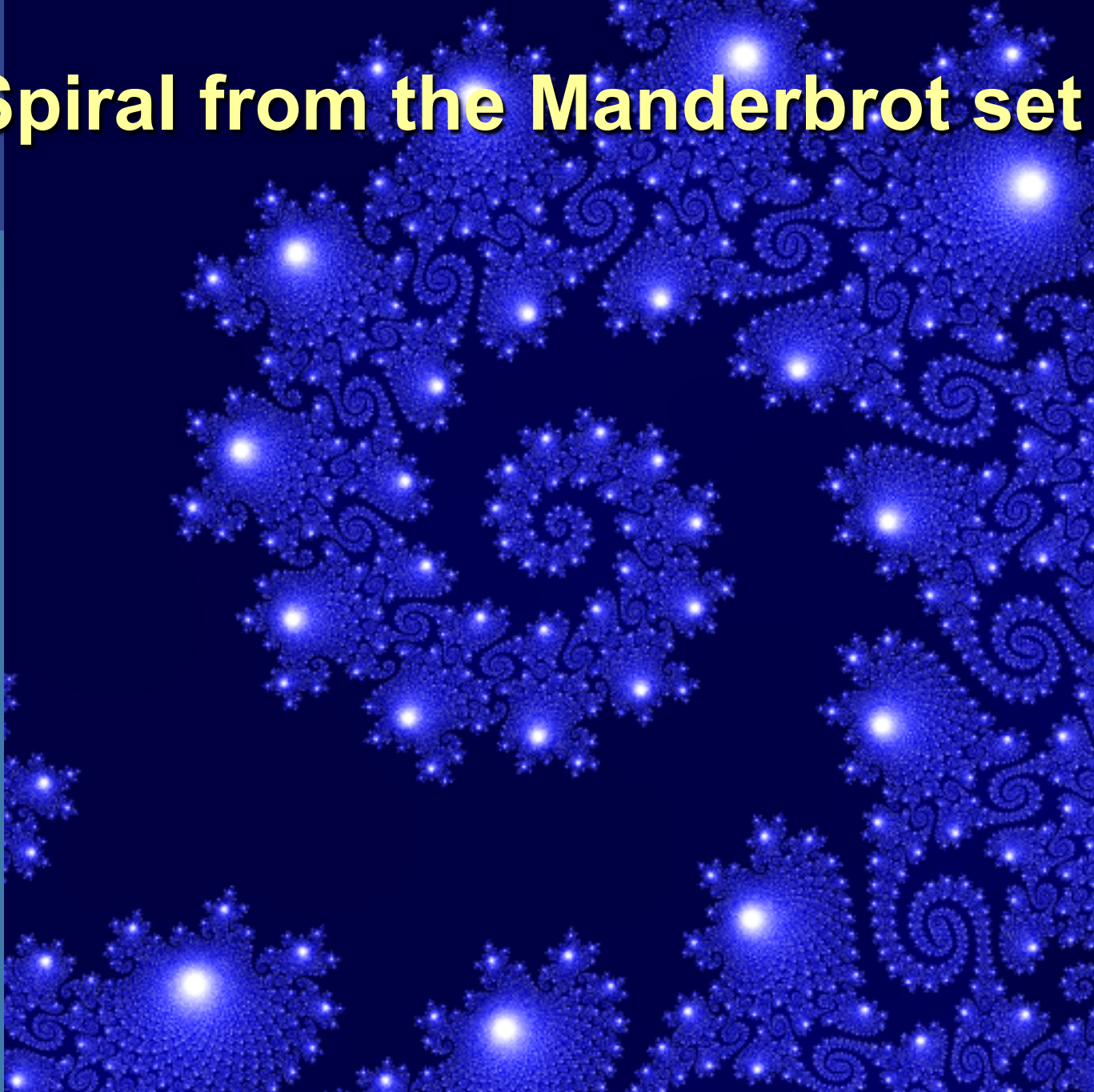
Spiral from the Manderbrot set



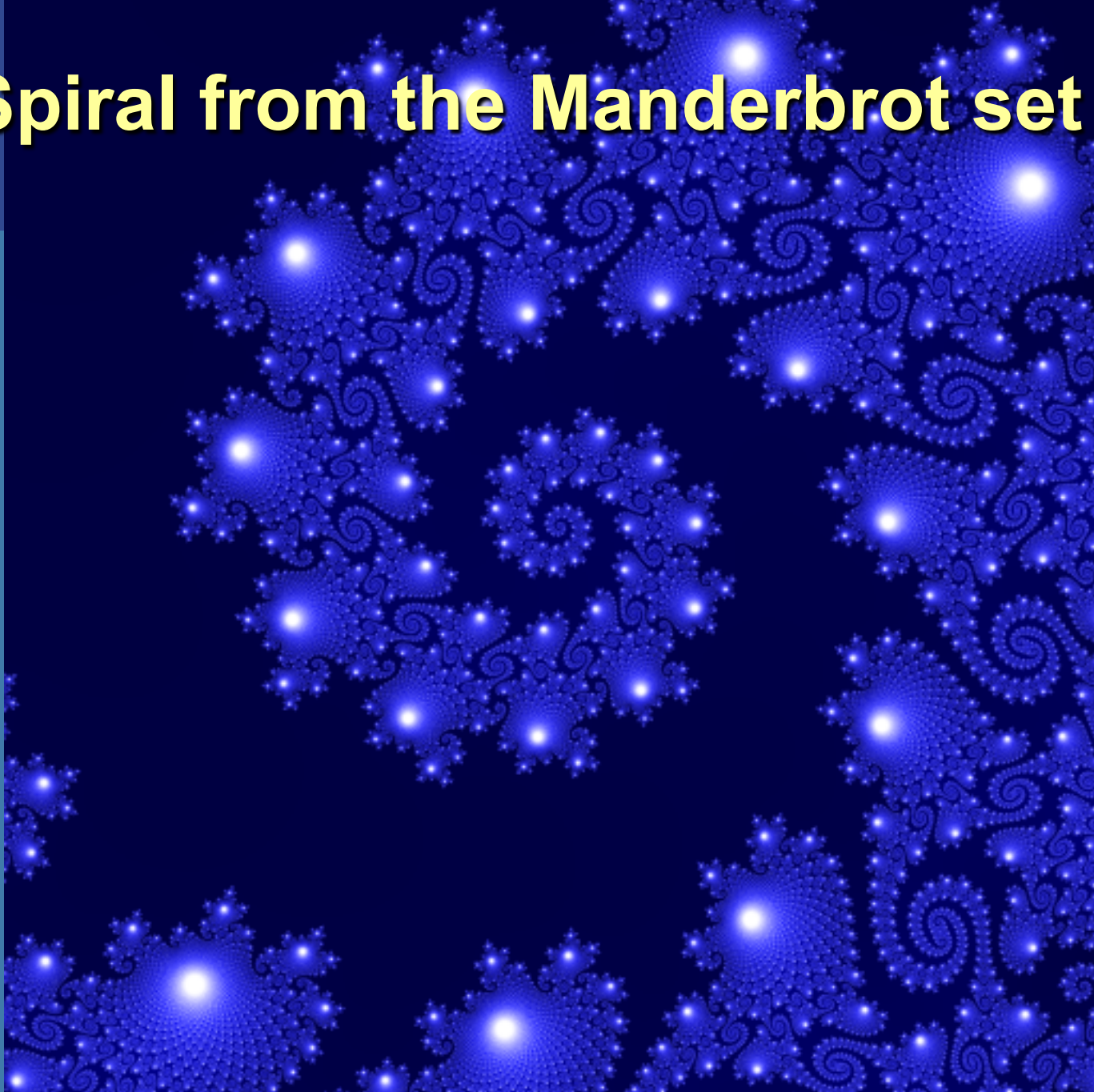
Spiral from the Manderbrot set



Spiral from the Manderbrot set



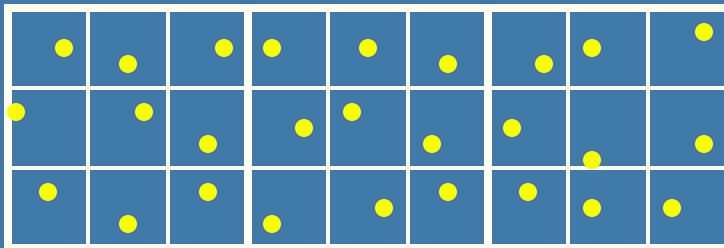
Spiral from the Manderbrot set

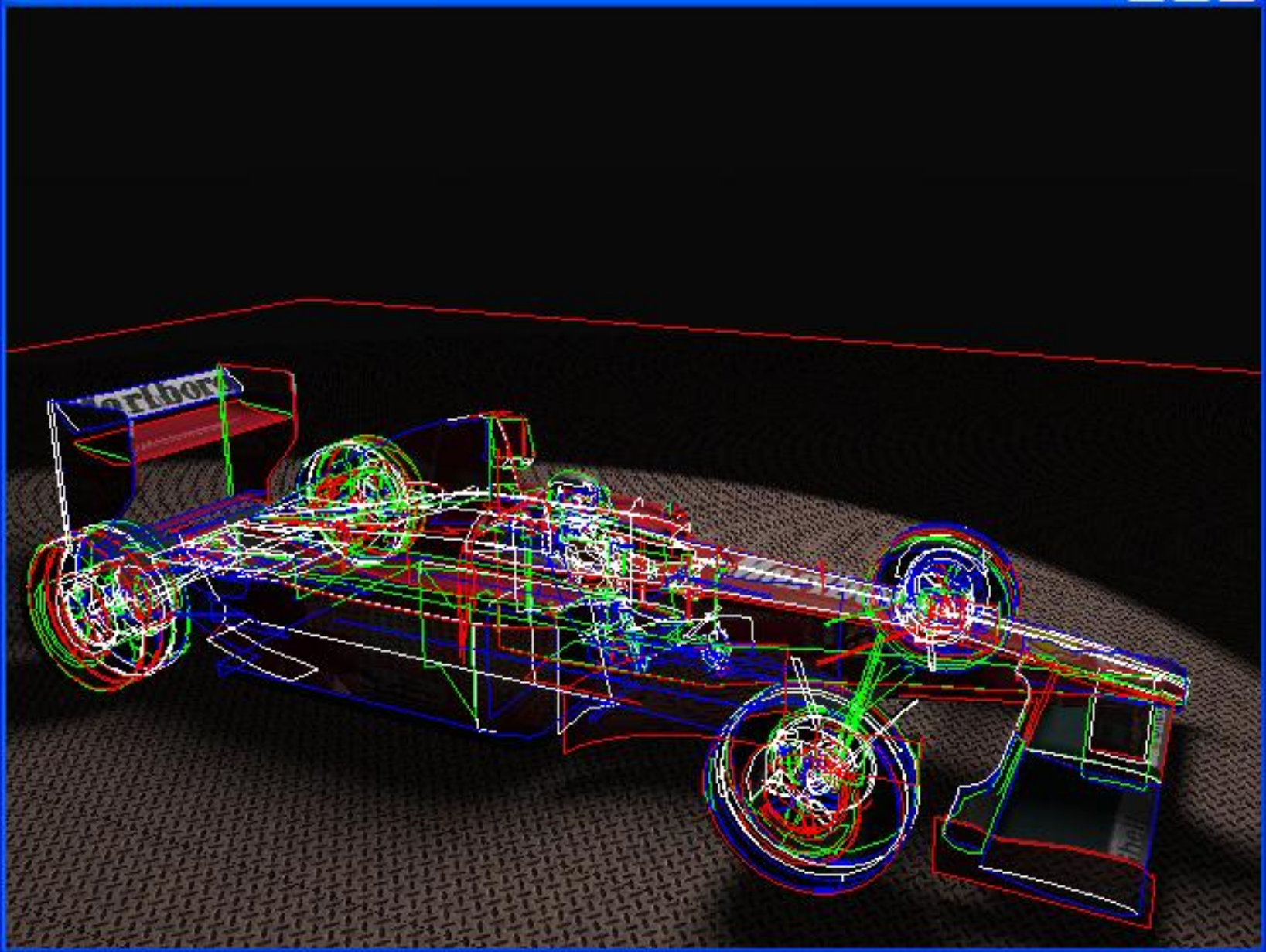


400 samples/pixel

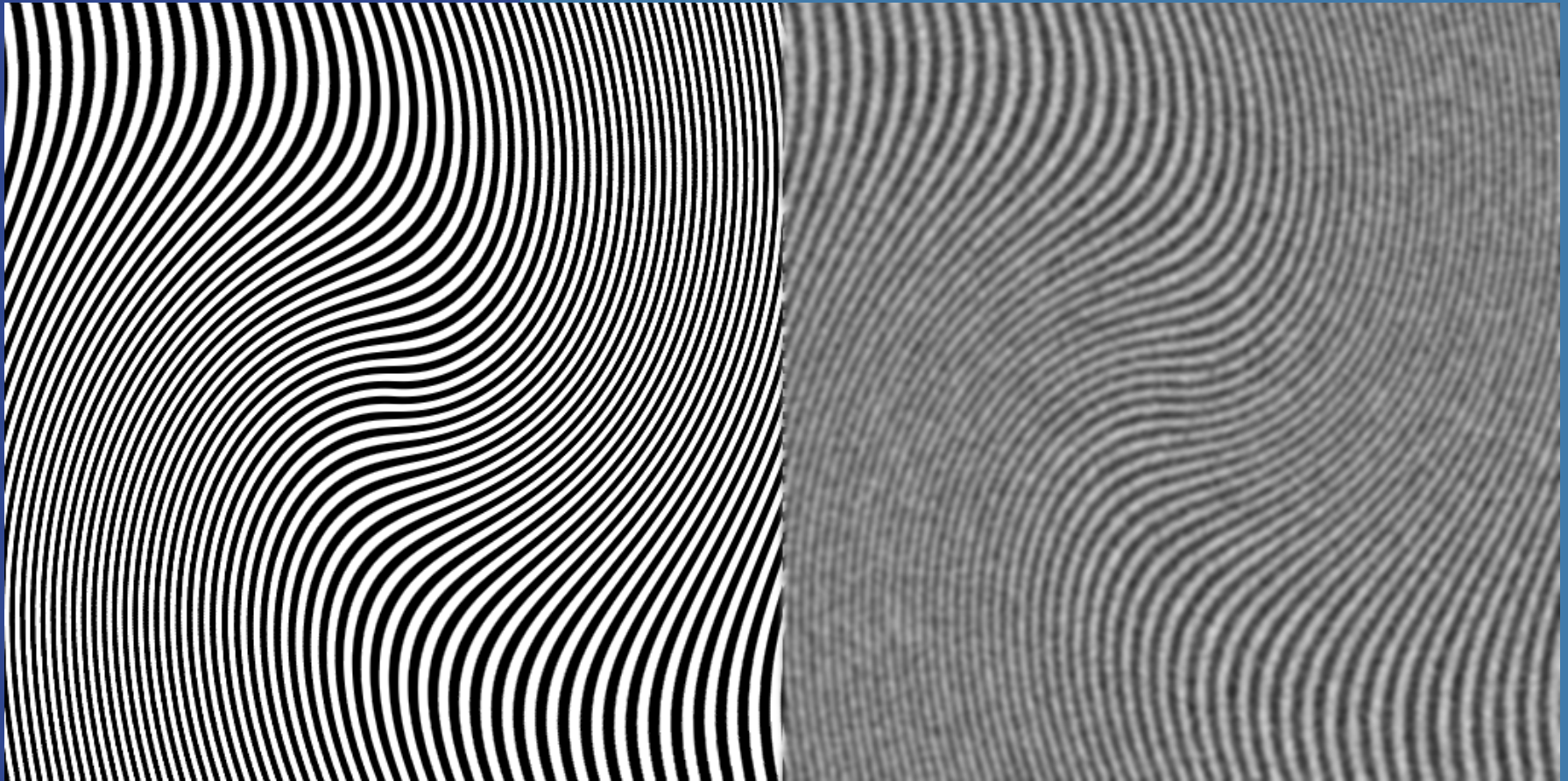
Jittered sampling

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





Moire example



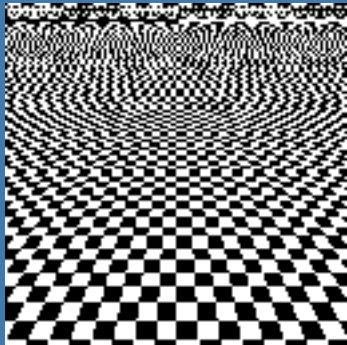
Moire patterns

Noise + gaussian blur
(no moire patterns)

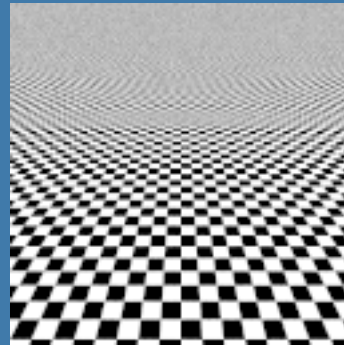
Ulf Assarsson, 2004

Patterns

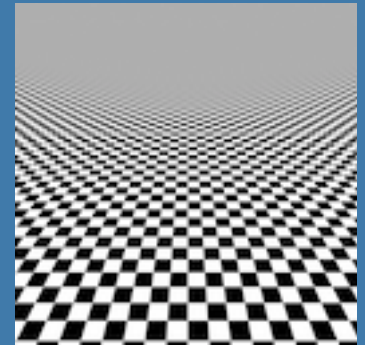
- Checker texture zoomed out until square < 1 pixel



No AA

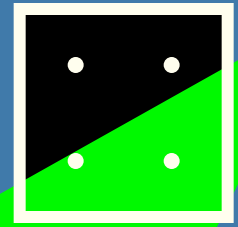


With AA



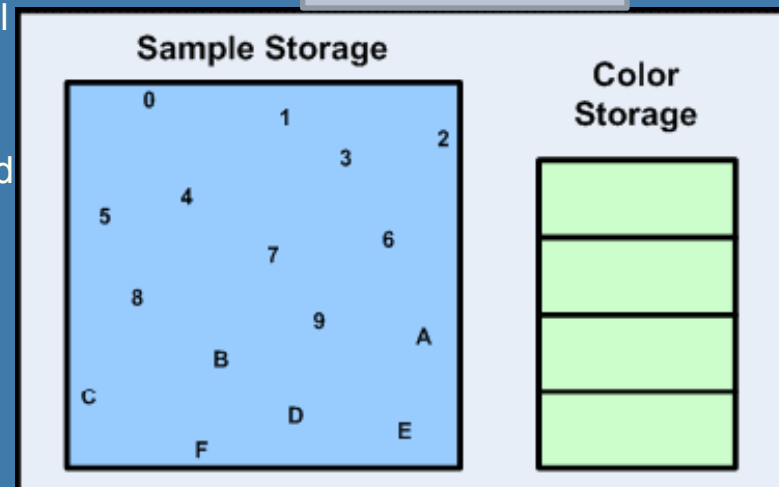
Sinc-filter AA

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:
 - **Fragment shader only run once per rasterized 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. In each subsample, store index into a per-pixel buffer of 4-8 colors+depths.
 - I.e., for 4-8 polygons, store their coverage.
 - Fragment shader executed once per rasterized fragment
 - E.g., Each sample holds a 2-bit index into a storage of up to four colors per pixel

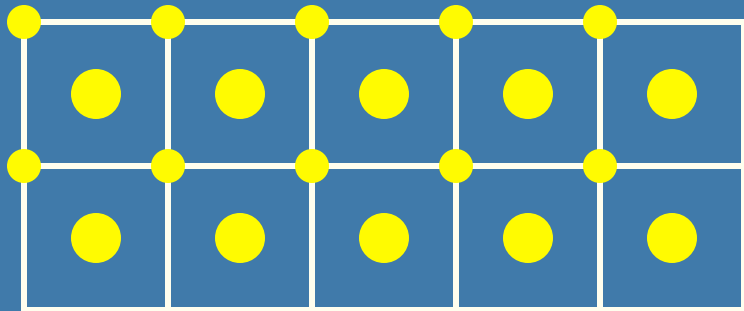
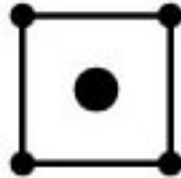
16x CSAA



Another multisampling technique

Quincunx

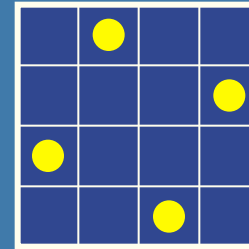
Quincunx



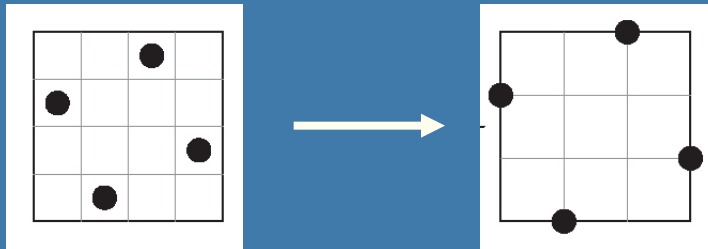
- Generate 2 samples per pixel at the same time
- $w_1=0.5$, $w_2=0.125$, $w_3=0.125$, $w_4=0.125$, $w_5=0.125$ (2D tent filter)
- All samples gives the same effect on the image (mid pixel = 0.5, corner pixels = $4*0.125=0.5$)
- Was available on NVIDIA GeForce3 and up

Yet another scheme: FLIPQUAD multisampling

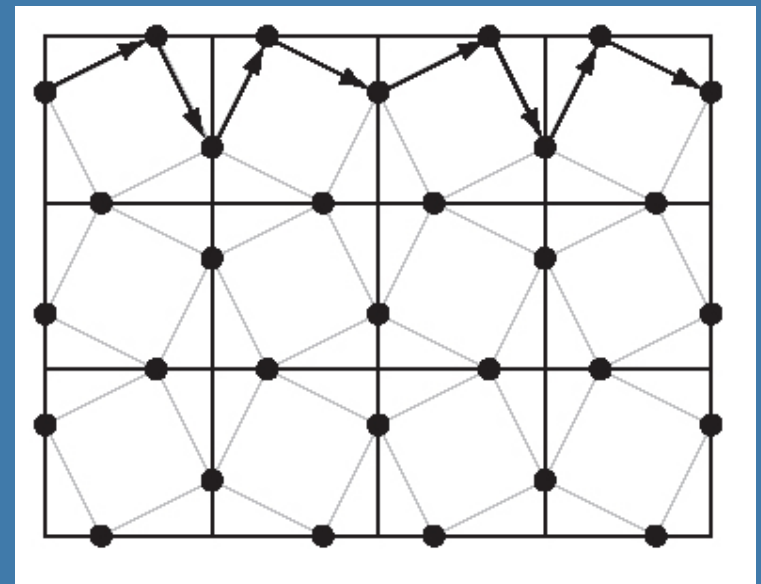
- Recap, RGSS:
 - One sample per row and column
- Combine good stuff from RGSS and Quincunx



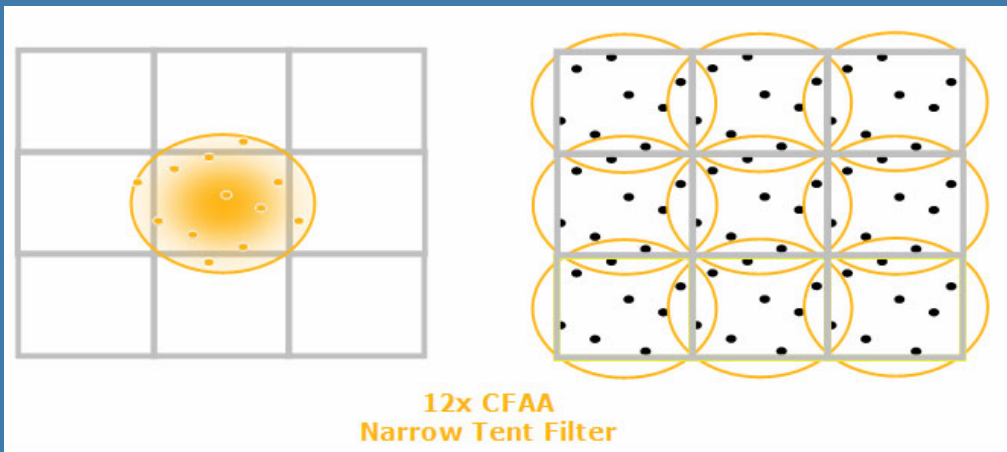
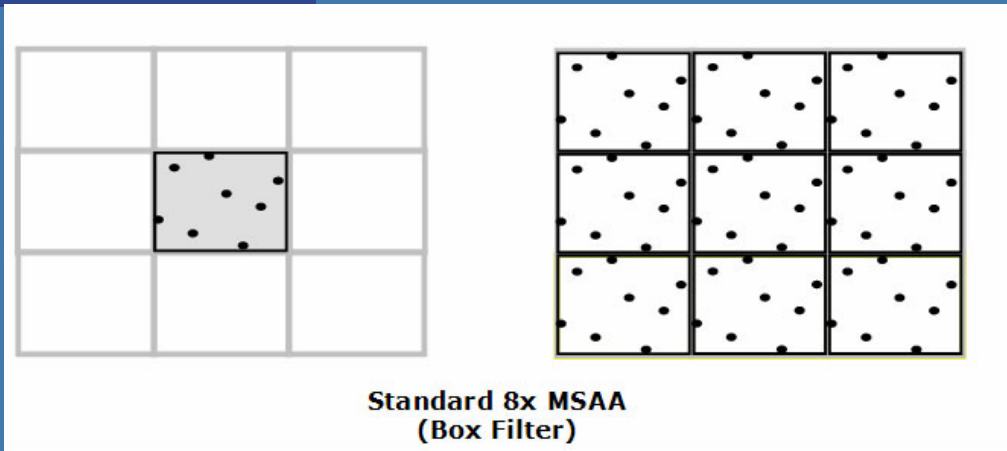
[Demo](#)



- Weights: 0.25 per sample
- Performs better than Quincunx



ATI Radeon 2900



From www.pcper.com

- Examples of 2 filter modes

More on filtering theory and practice

- Especially important for pixels and filtering of textures
- More about texturing in next lecture

THE END