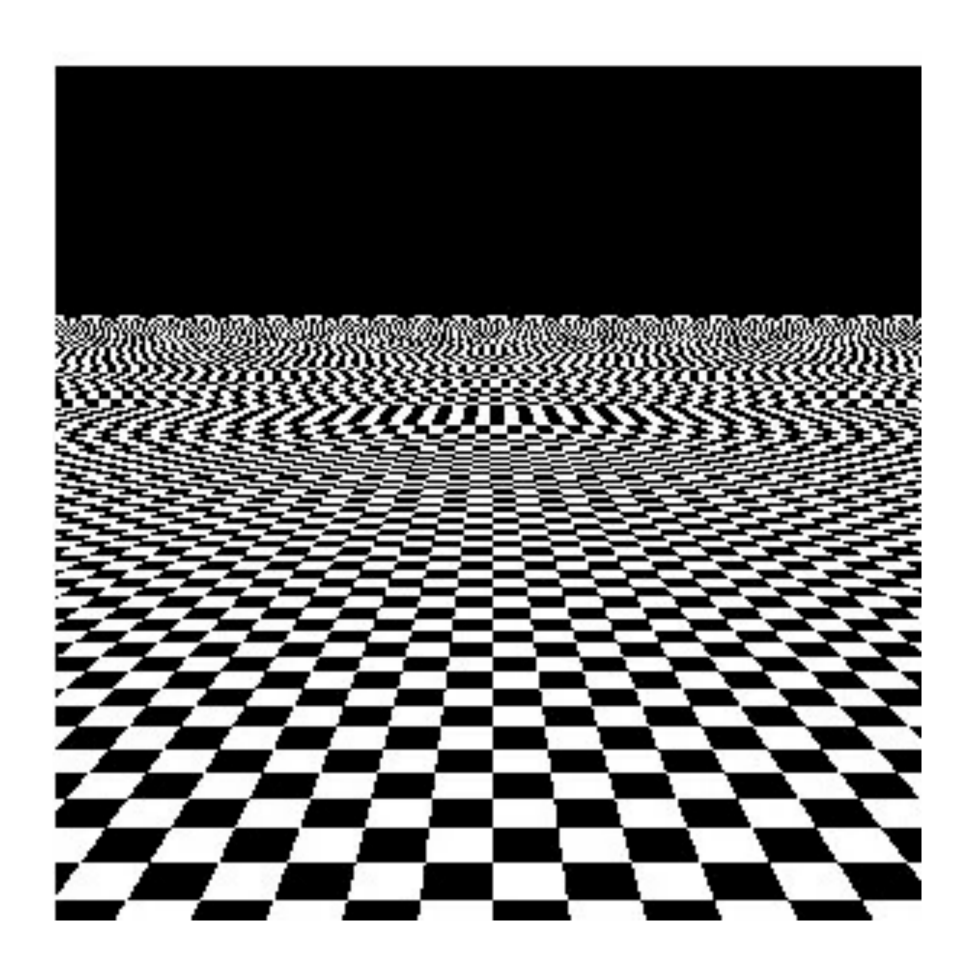
# Antialiasing

CS 385 - Class 25 26 April 2022 The Problem

## Aliasing

- The classic checkerboard rendering issue
- What is the problem here?

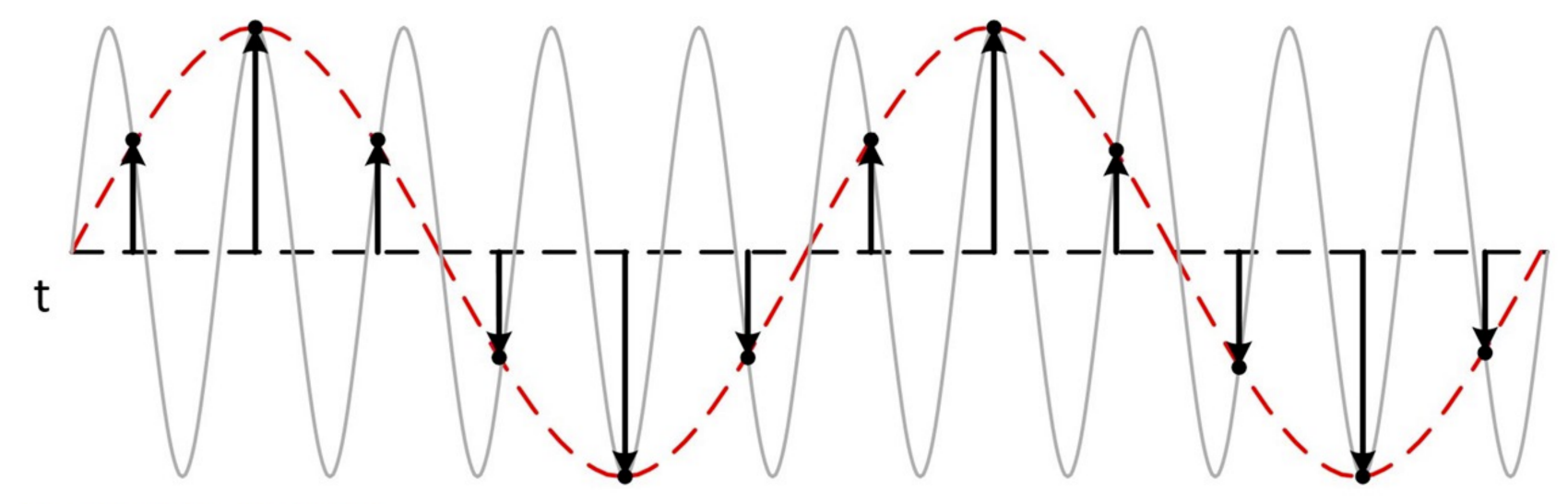


## First, Some Terminology

- A signal is just a function think  $f(\vec{x})$ 
  - $\overrightarrow{x}$  is just shorthand for any number of dimensions
  - signal could be an audio (1D), an image (2D or 3D), or whatever
- A sample is the value of the function at a particular point
- The sampling rate is how many samples per measuring unit
  - usually specified as a frequency, measured in Hertz (Hz)
  - For example, CD audio is sampled at 44kHz
- Reconstructing a signal is an attempt to determine what the original signal was from a number of samples

## Sampling (and Undersampling) a Signal

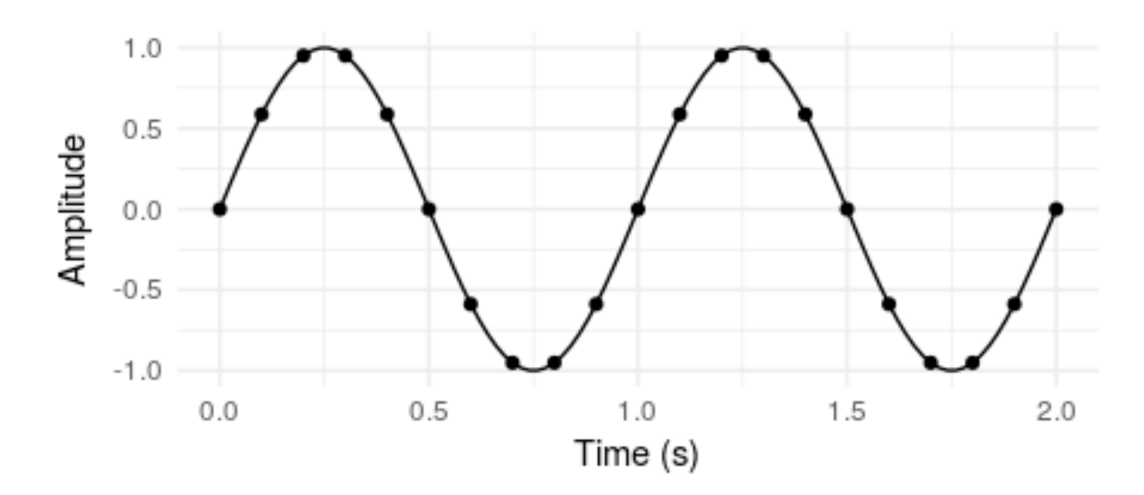
The sampling rate controls how well we can reconstruct the signal



- This Photo by Unknown Author is licensed under CC BY-SA
- Sampling rate is much below the frequency of the signal
- Consequently, the reconstructed signal doesn't look like the original signal
- This is the basis of aliasing

### Nyquist Rate

 In order to accurately reconstruct a signal, need to sample at twice the highest frequency



$$f_{signal} = 1 \text{ Hz}$$
  $f_{sampling} = 10 \text{ Hz}$ 



Our hero: Harry Nyquist

$$f_{sampling} \ge 2 f_{signal}$$

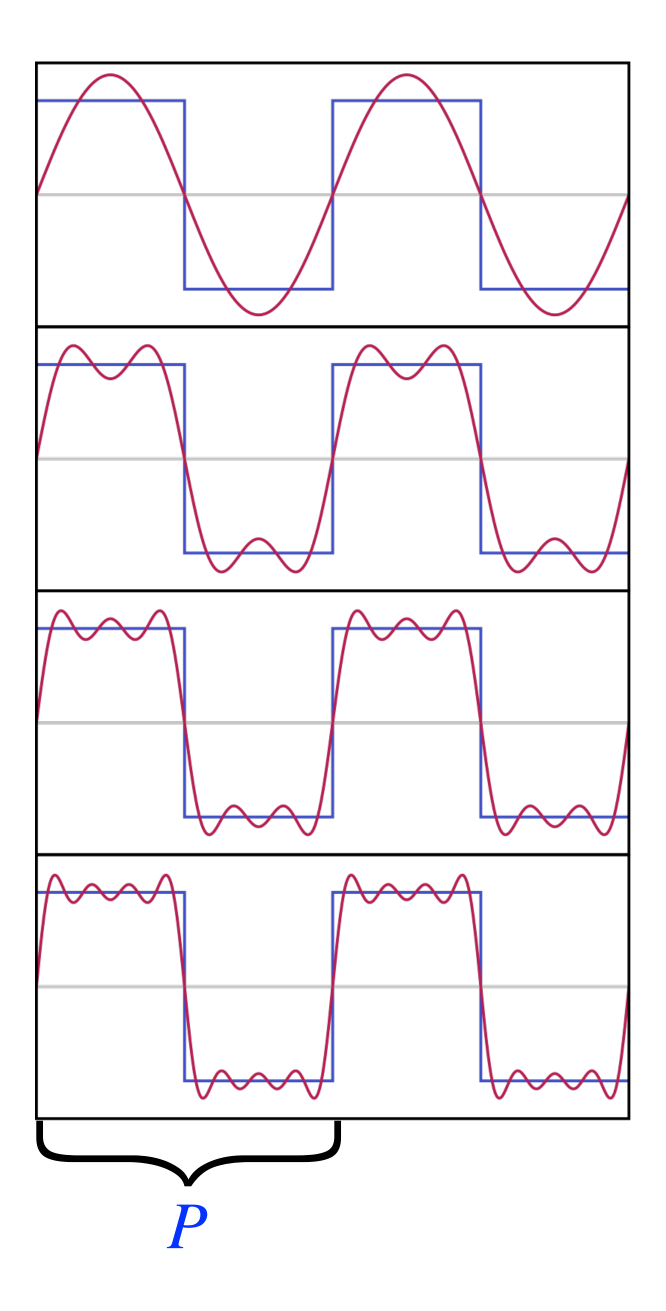
#### Fourier Series

 Approximate a function using a sum of periodic (cosine, in this case) functions

$$f(x) = \frac{A_0}{2} + \sum_{n=1}^{\infty} A_n \cos\left(\frac{2\pi}{P}nx - \phi_n\right)$$

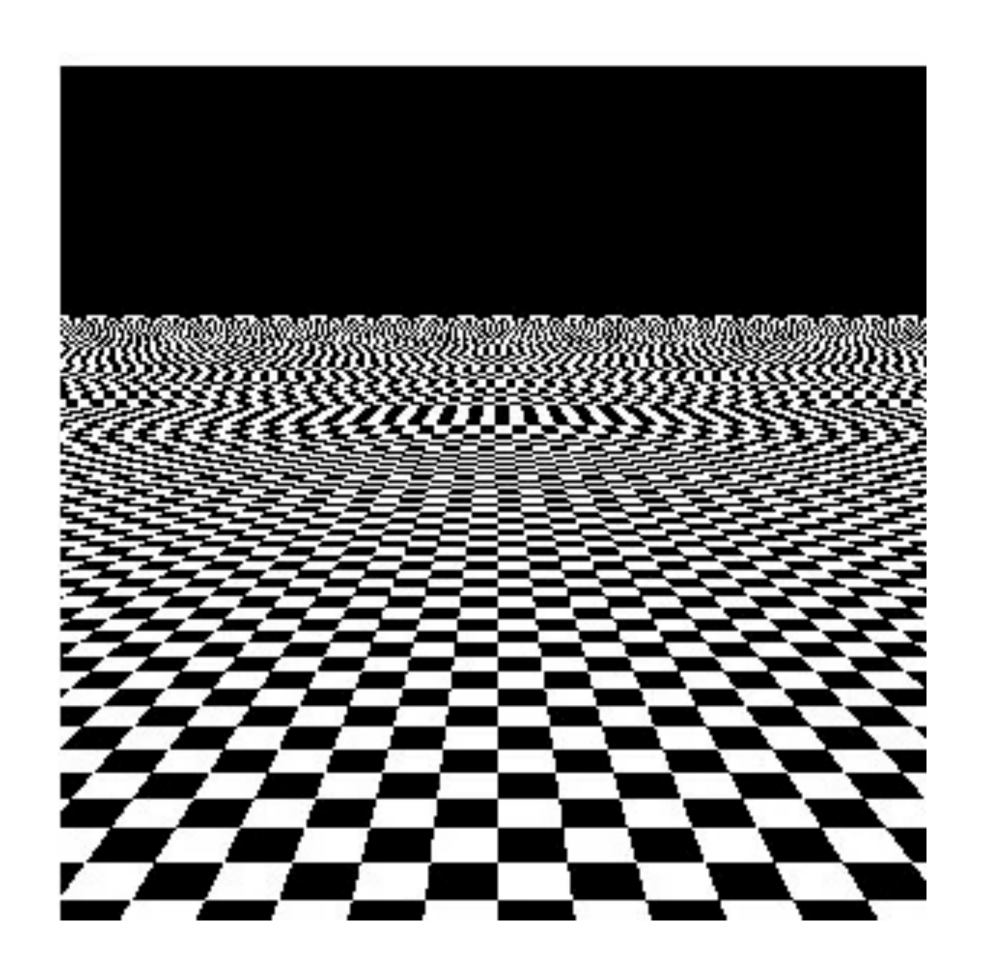
 $\cdot$  Original signal repeats every P cycles

$$f_n = \frac{2\pi}{P}n \text{ is the frequency of term } n$$



## Aliasing

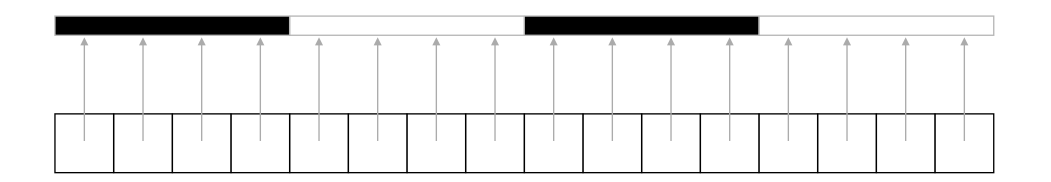
- The classic checkerboard rendering issue
- What is the problem here?
- The signal's under sampled for some pixels

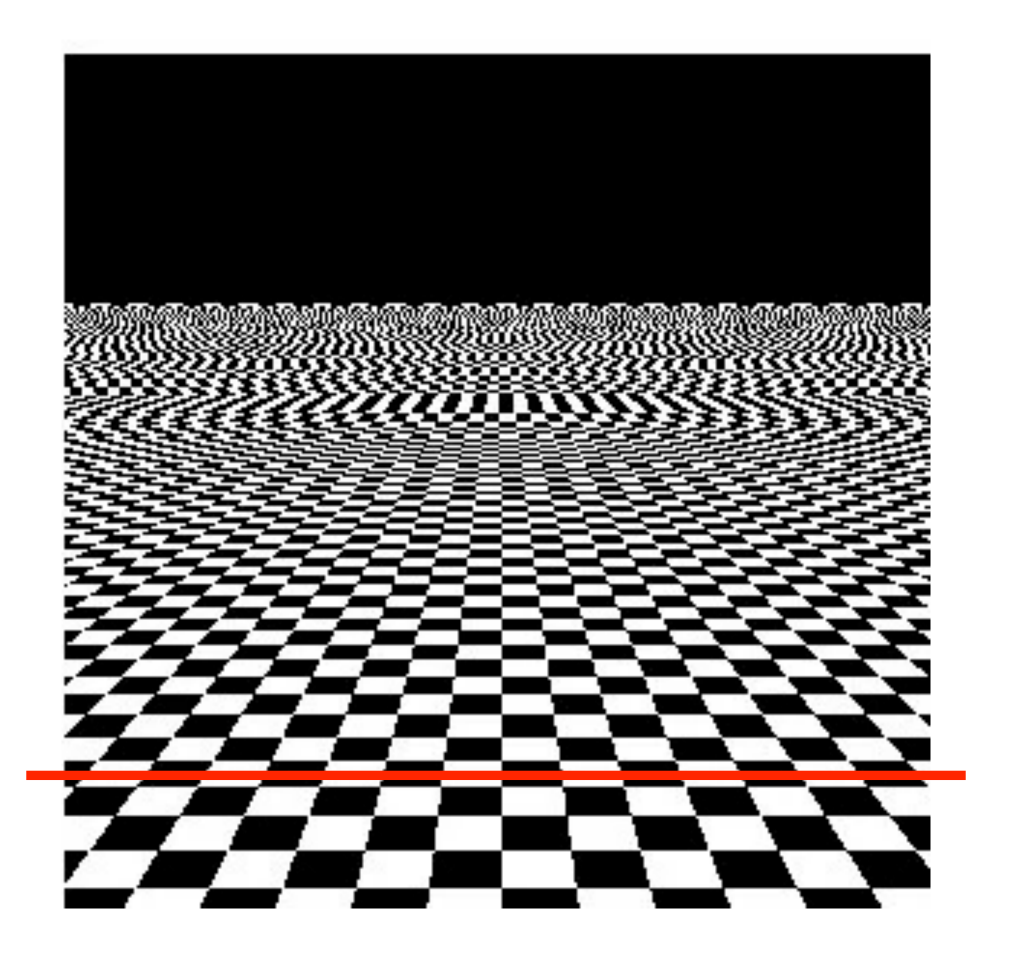


Texture Sampling

## Texturing & Sampling

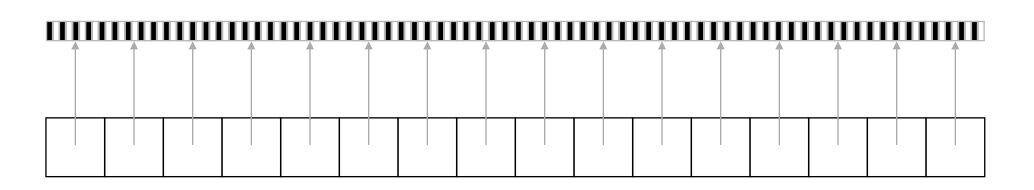
- Sampling rate is greater than the texture's frequency
  - All good!

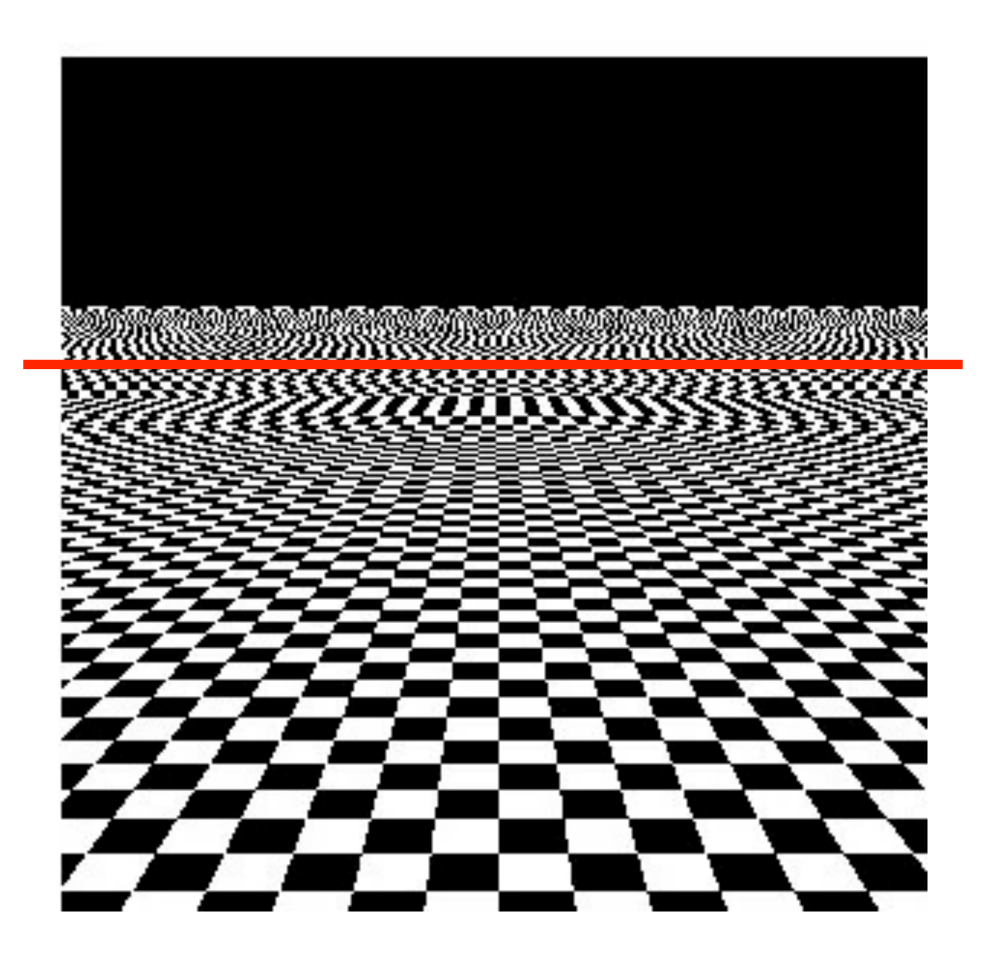




## Texturing & Sampling

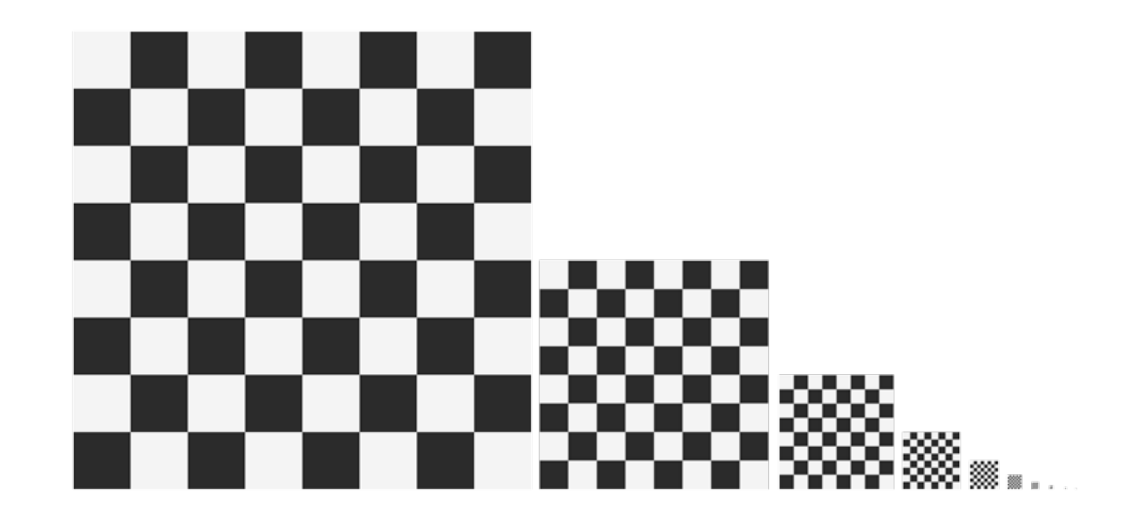
- Sampling rate is too small compared to the texture's frequency
  - Aliasing!





#### The Return of Mipmaps

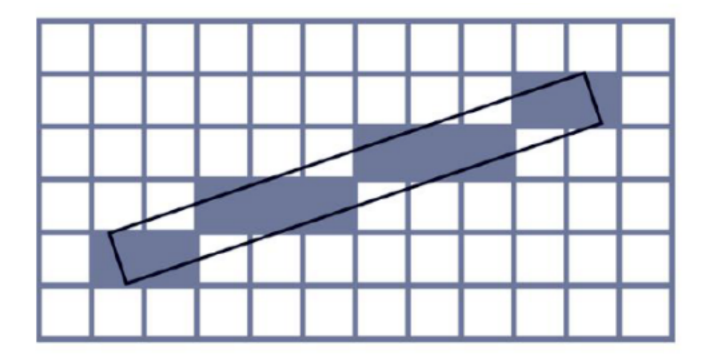
- Recall mipmaps from the texture mapping class
  - generate small versions of the original texture (mips) to better match the sampling rate during texturing
- However, the checkerboard is diabolically evil
  - transitions between light and dark require an infinite number of terms in the Fourier series
    - no real way to meet Nyquist in that situation



Geometric Antialiaising

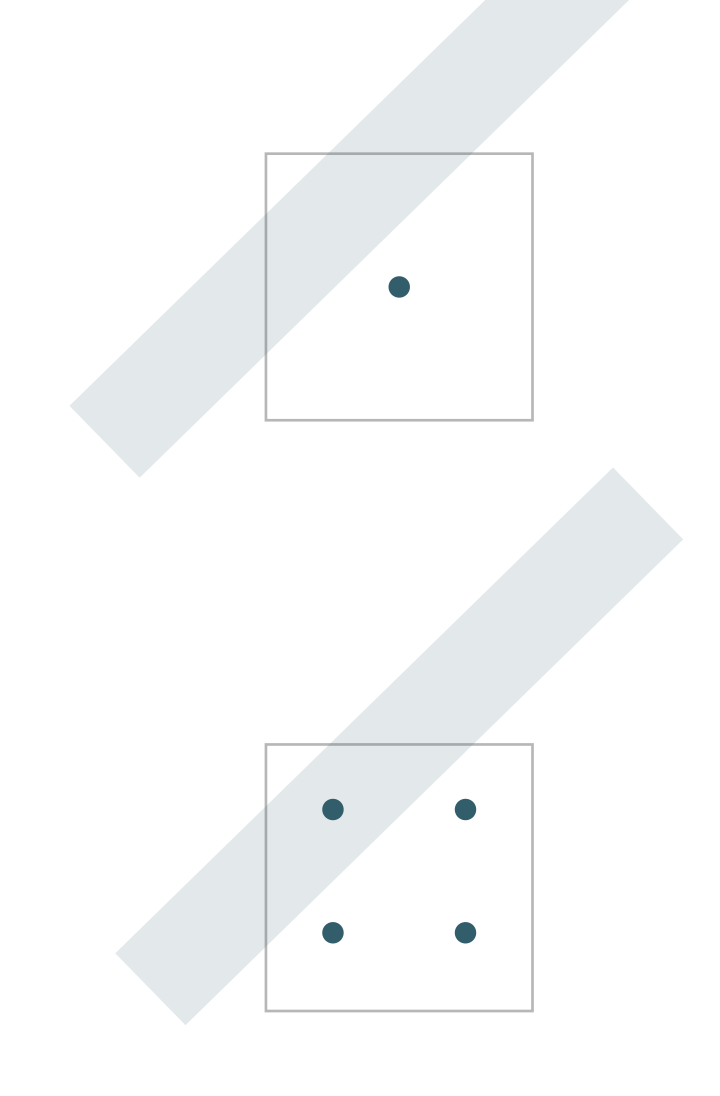
### Rasterization & Sampling

- Pixels sample geometry at their pixel centers
  - if the center isn't in the primitive, no fragment is generated
- Results in the jaggies
  - · yup, that's the technical term



#### Multisampling

- We solved antialiasing by sampling more
- Can we do that per pixel?
- Enter: multisampling
- Sample (rasterize) at more than just the pixel center
- Each sample (can) get rasterized just like the pixel center
  - Supersampling
- or just compute coverage and assign same color, depth, and stencil to each sample



### Enabling Multisampling

- Not Exam Material!
- Several steps involved
  - 1. Create a multisampled render buffer (part of a framebuffer object)
  - 2. Bind FBO with multisampled buffer
  - 3. Render
  - 4. Bind FBO from 2. as the read framebuffer
  - 5. Bind another FBO (or default FBO) as the write framebuffer
  - 6. Blit to copy and resolve to a single-sample buffer/texture