## Sampling and Reconstruction The sampling and reconstruction process Real world: continuous Digital world: discrete Basic signal processing Fourier transforms

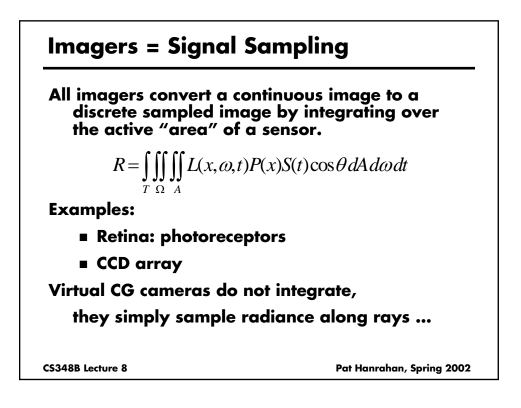
- The convolution theorem
- The sampling theorem

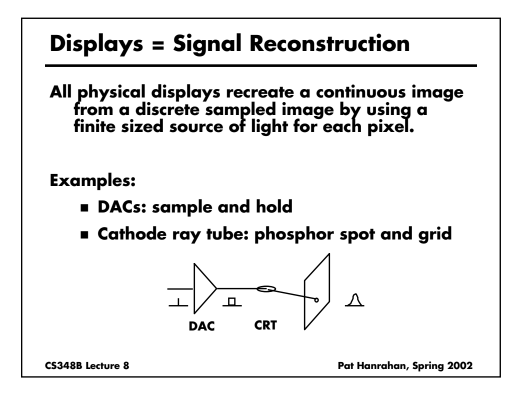
Aliasing and antialiasing

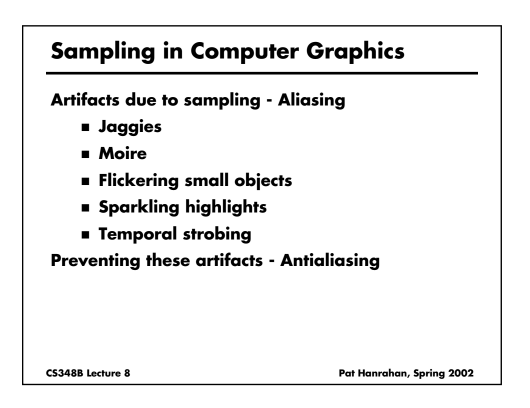
- Uniform supersampling
- Nonuniform supersampling

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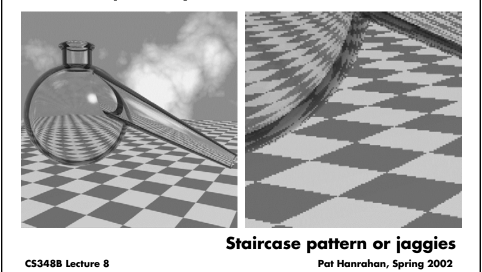


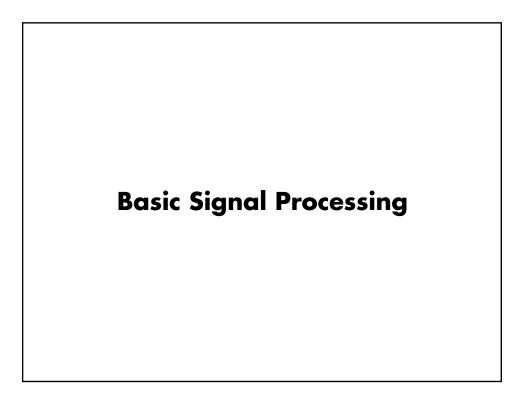


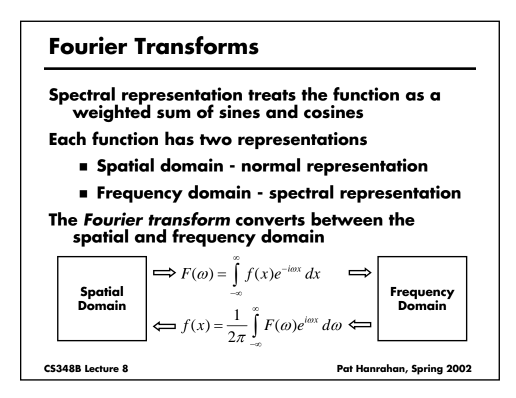


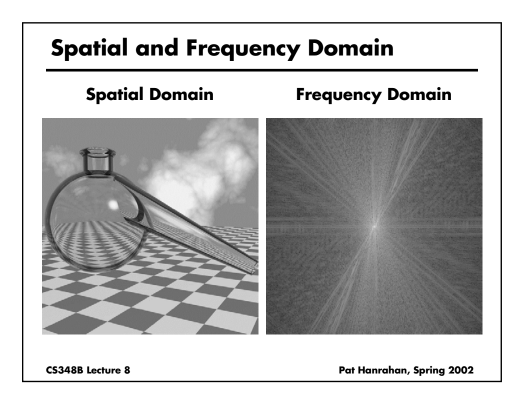
## Jaggies

## **Retort sequence by Don Mitchell**









## Convolution

Definition

$$h(x) = f \otimes g = \int f(x')g(x - x') \, dx'$$

Convolution Theorem: Multiplication in the frequency domain is equivalent to convolution in the space domain.

$$f \otimes g \leftrightarrow F \times G$$

Symmetric Theorem: Multiplication in the space domain is equivalent to convolution in the frequency domain.

$$f \times g \leftrightarrow F \otimes G$$

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