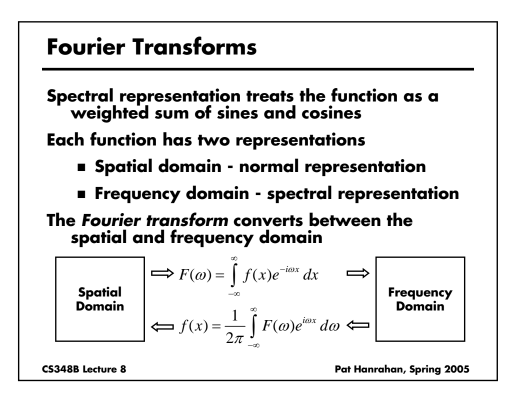
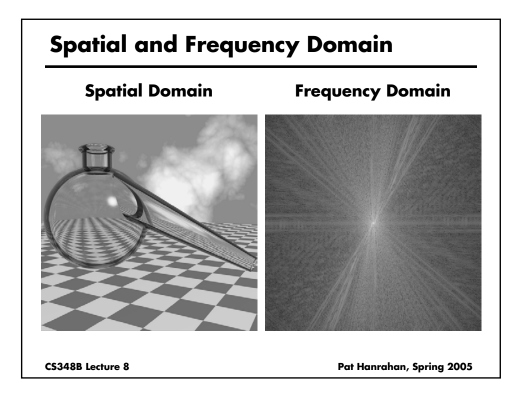
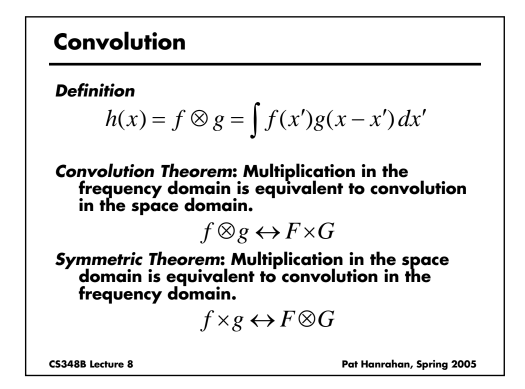
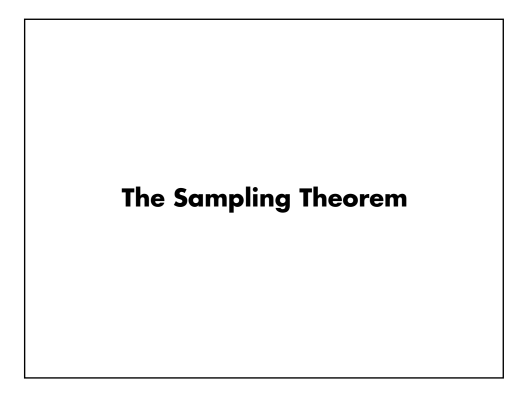


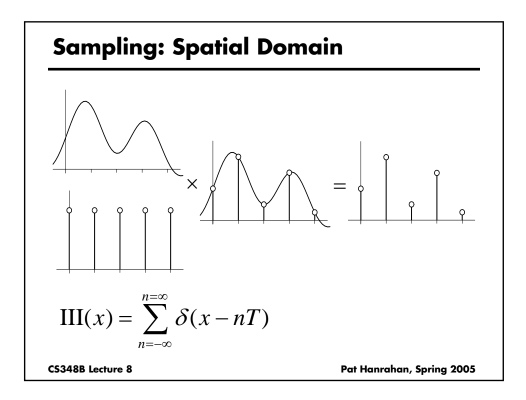
Basic Signal Processing

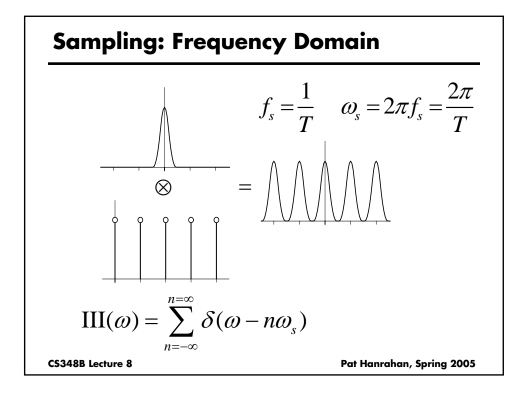


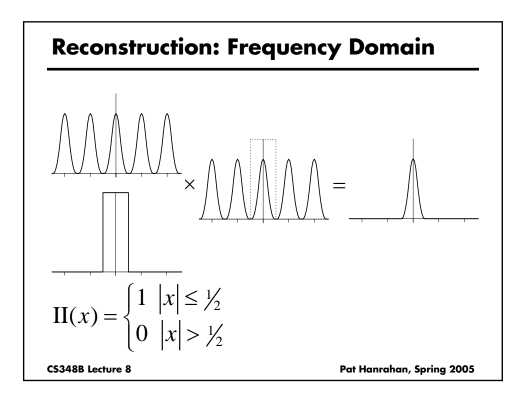


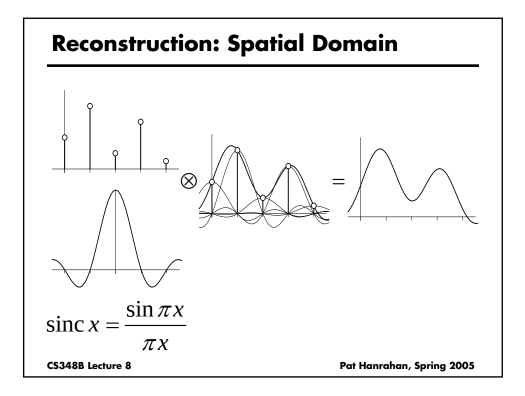


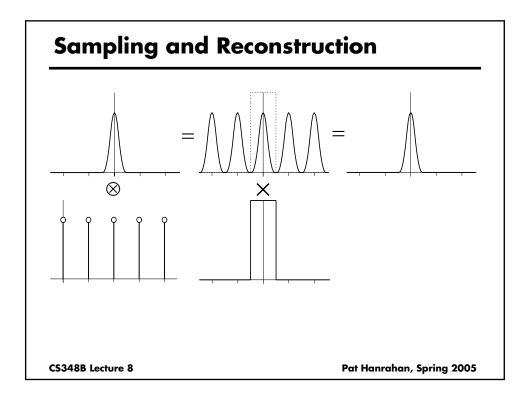




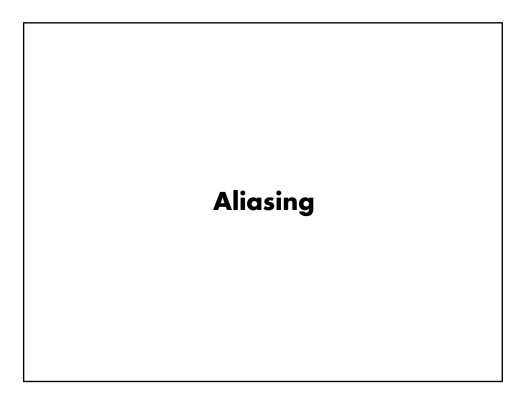


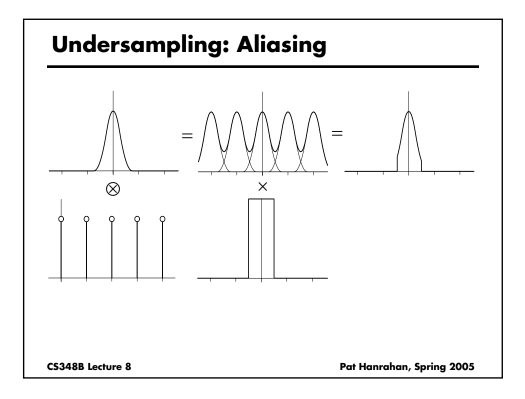


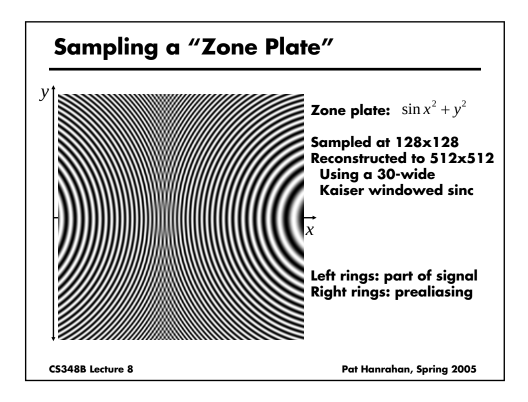


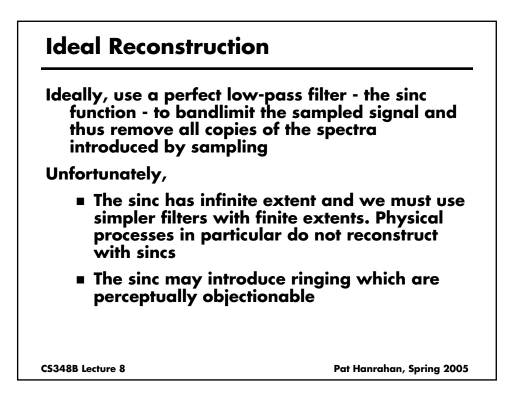


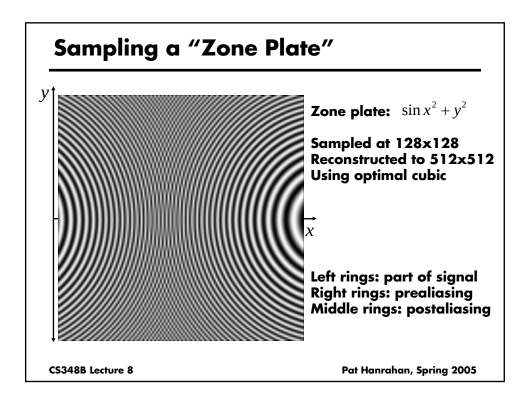
Sampling TheoremThis result if known as the Sampling Theorem and
is due to Claude Shannon who first discovered
it in 1949A signal can be reconstructed from its samples
without loss of information, if the original
signal has no frequencies above 1/2 the
Sampling frequencyFor a given bandlimited function, the rate at
which it must be sampled is called the Nyquist
Equency



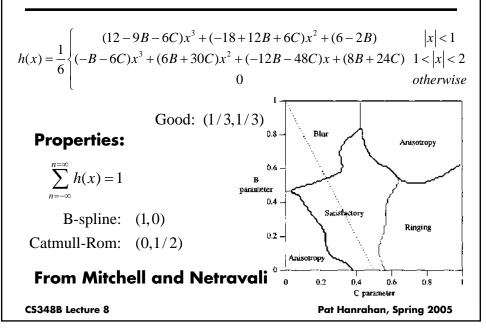


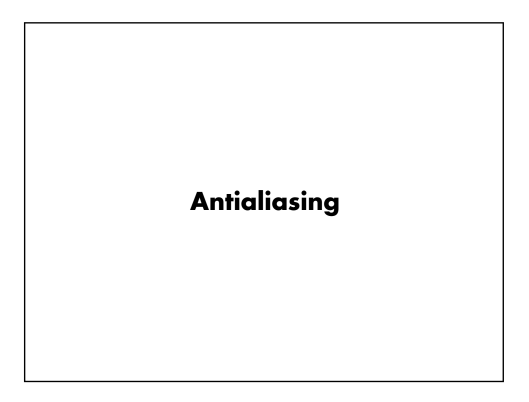


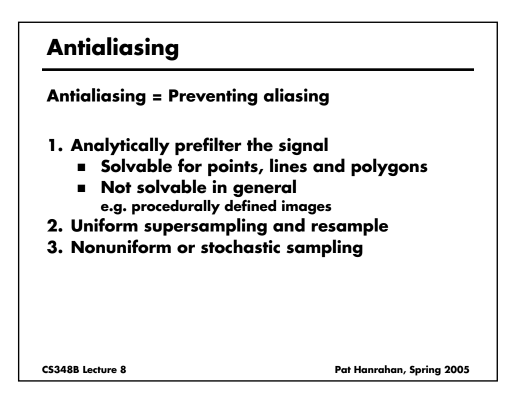


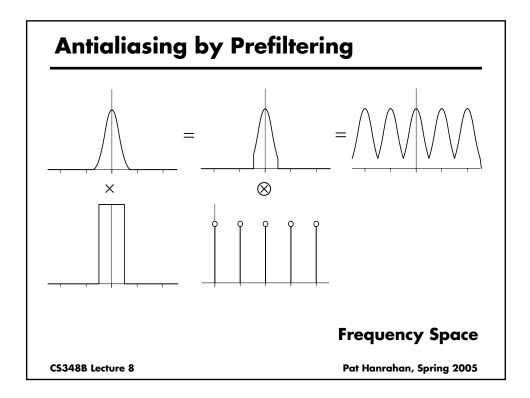


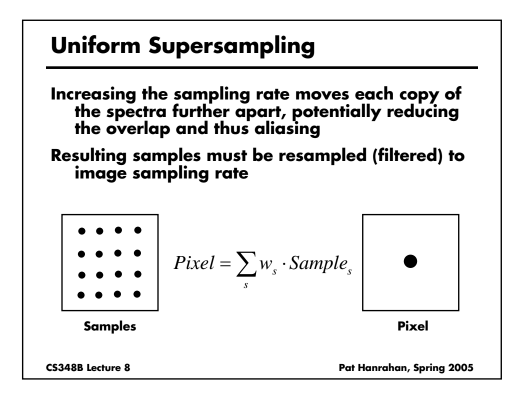
Mitchell Cubic Filter

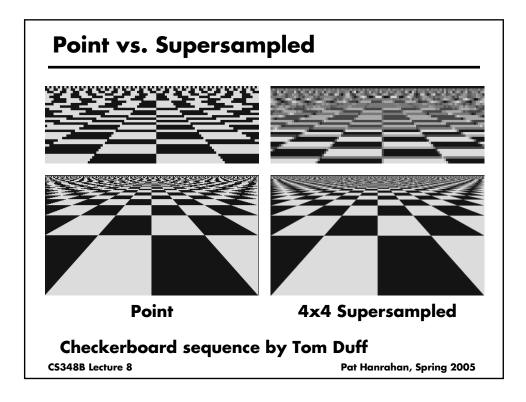


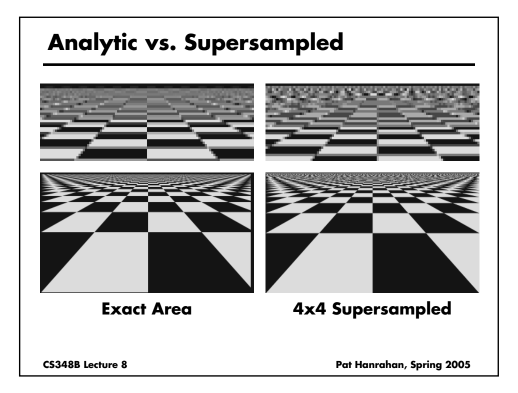


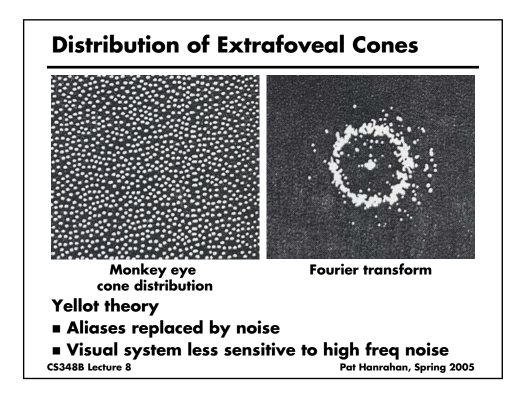












Non-uniform Sampling

Intuition

Uniform sampling

- The spectrum of uniformly spaced samples is also a set of uniformly spaced spikes
- Multiplying the signal by the sampling pattern corresponds to placing a copy of the spectrum at each spike (in freq. space)
- Aliases are coherent, and very noticable
- Non-uniform sampling
 - Samples at non-uniform locations have a different spectrum; a single spike plus noise
 - Sampling a signal in this way converts aliases into broadband noise
 - Noise is incoherent, and much less objectionable

CS348B Lecture 8

Pat Hanrahan, Spring 2005

