Bioengineering 208 Magnetic Resonance Imaging

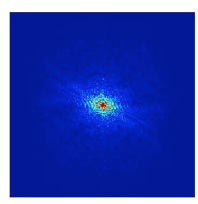
> Winter 2007 Lecture 5

- MRI Artifacts
 - Noise spikes
 - Clipping
 - Gibbs Ringing
 - Quadrature ghost
 - Wraparound
 - Motion
 - Chemical Shift

E. Wong, BE208, UCSD Winter 2007

- SNR in MRI
 - RF Coil
 - Magnetization
 - Sampling time

Normal Image



K-space

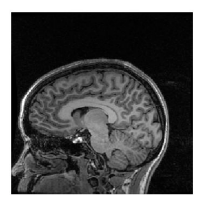
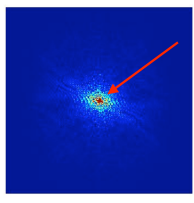


Image space

Noise Spike



K-space

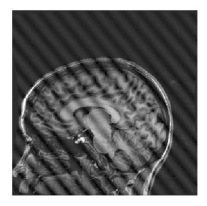
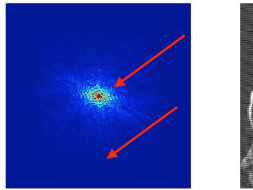


Image space

Localized in K-spaceExtends outside object in image spaceCome from arcing, loose connections, ground spikes

E. Wong, BE208, UCSD Winter 2007

More Noise Spikes



K-space

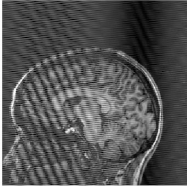
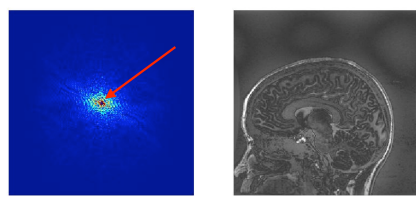


Image space

•Multiple spikes create multiple sinusoids and generate 'herringbone' patterns

Data clipping



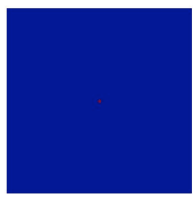
K-space



•Center of K-space over-ranges ADC and clips •Image is (correct image) - (low frequency image)

E. Wong, BE208, UCSD Winter 2007

Data clipping



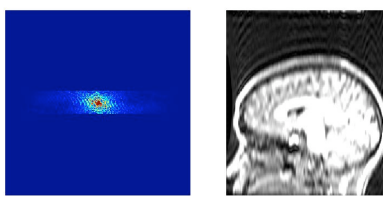
K-space



Image space

•Here is the data that was clipped

Gibbs Ringing



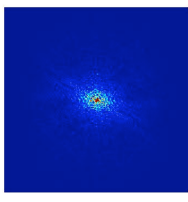
K-space

Image space

Data is truncated before it decays into the noiseResult is an image convolved with FT of the window in k-space

E. Wong, BE208, UCSD Winter 2007

Quadrature Ghost



K-space

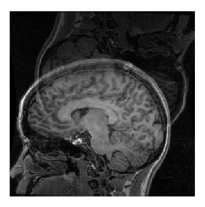
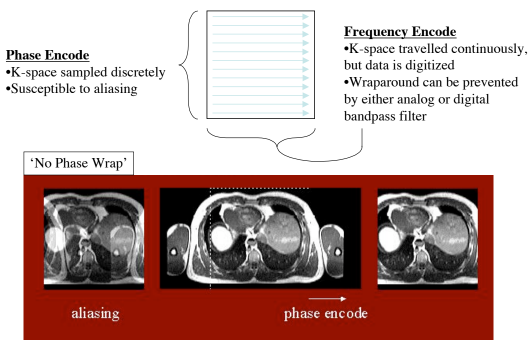


Image space

K-space data is a superposition of good_data and good_data*
=>Image space is a superposition of good_image(x,y) and good_image(-x,-y)
E. Wong, BE208, UCSD Winter 2007

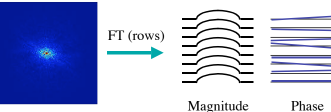
Wraparound



E. Wong, BE208, UCSD Winter 2007

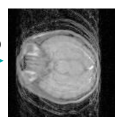
http://www.fmrib.ox.ac.uk/~peterj/lectures/kspace/img034.GIF

Motion Artifact



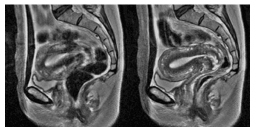


FT (columns)



•Motion between TR periods generates inconsistency between lines of K-space •Ghosts propagate in the phase encode direction

•Period motion generates structured ghosts (analogous to EPI Nyquist Ghosts)



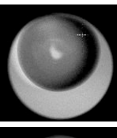
Normal Peristalsis Paralyzed Bowel

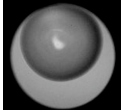
http://wwwrad.pulmonary.ubc.ca

Chemical Shift

Magnetic field of electron clouds shields nucleus from external magnetic field
=>Actual magnetic field experienced by nucleus is smaller than applied field
Differences in local field are called chemical shift, and are measured in PPM
Water and fat differ in chemical shift by 3.5 PPM = 440Hz at 3T
Chemical shift causes phase twist across readout
Fourier shift theorem tells you how far

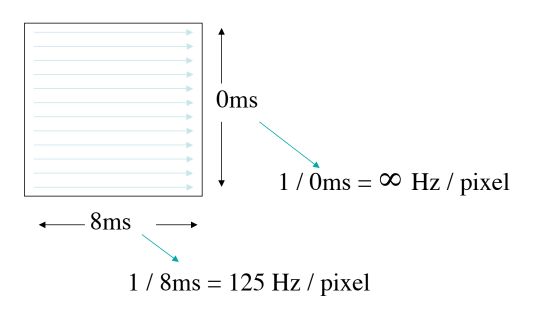
•Fourier shift theorem tells you how far things are shifted





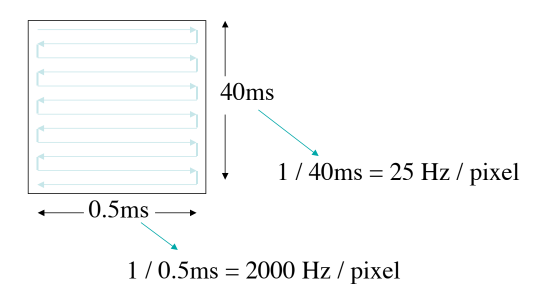
http://chickscope.beckman.uiuc.edu/ roosts/carl/artifact/cs_a001.gif





E. Wong, BE208, UCSD Winter 2007

Off Resonance Behavior : EPI



E. Wong, BE208, UCSD Winter 2007

Signal to Noise Ratio in MRI

 $SNR \propto (coil_factor) \times (magnetization_factor) \times (sampling_factor)$

