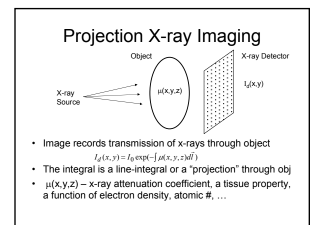
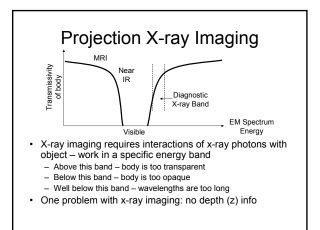
### Medical Imaging

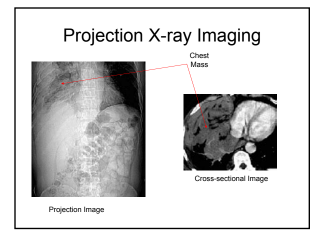
- Non-invasive visualization of internal organs, tissue, etc.
  - I typically don't include endoscopy as an imaging modality
- Image a two-dimensional signal, *I*(*x*,*y*)
  - I typically include non imaging sensing (e.g. 1D techniques) as an imaging modality

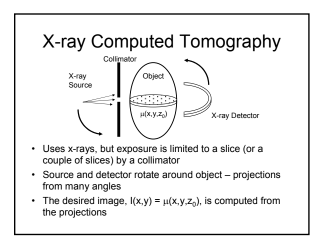
#### **Major Modalities**

- Projection X-ray
- X-ray Computed Tomography
- Nuclear Medicine
- Ultrasound
- Magnetic Resonance Imaging



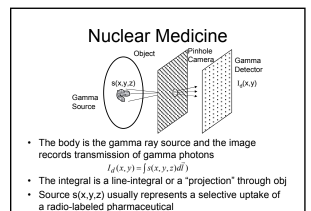






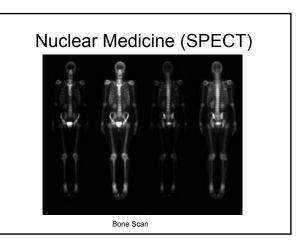
# X-ray Computed Tomography

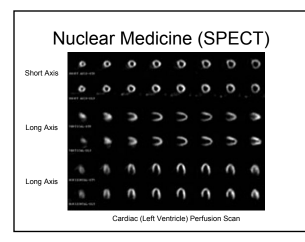


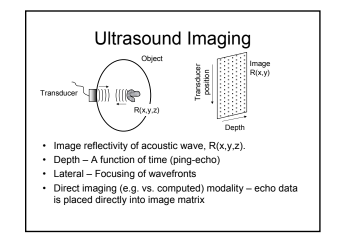


### Nuclear Medicine

- · Issue: Pinhole Size
  - Large pinhole more photons, better SNR
  - Large pinhole more blur, reduced resolution
- Issue: Half life
  - Long half lives are easier to handle, but continue to irradiate patient after imaging is done
- Issue: Functional Specificity
  - Pharmaceuticals must be specific to function of interest
  - E.g. Thallium, Technicium
- · Issue: No depth info
  - Nuclear Medicine Computed Tomography (SPECT, PET)







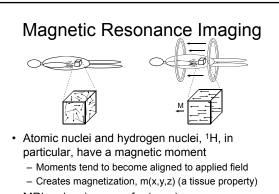
# Ultrasound Imaging

- Issue: Transmit Frequency
  - Increase in frequency reduces wavelength:  $\lambda = c \, / \, f_0$  Reduced (improved) resolution size (2-3  $\lambda)$
  - Reduced (improved) resolution size (2-3 λ)
    Also improved lateral resolution (diffraction):
    - $\Delta x = \lambda z \,/\, D$
  - Increases attenuation (and thus, range of depth)
- Issue: Flow
  - Can use Doppler effect to image flow
- Issue: Speckle
  - Most noise in US is speckle (signal dependent)

# Ultrasound Imaging

High-Resolution

Color Doppler



MRI makes images of m(x,y,z)

