

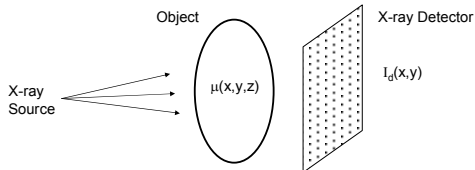
Medical Imaging

- 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

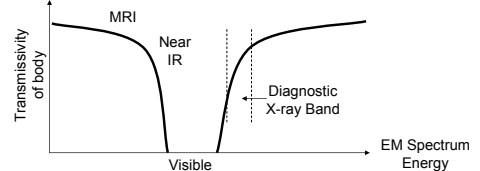
Projection X-ray Imaging



- Image records transmission of x-rays through object

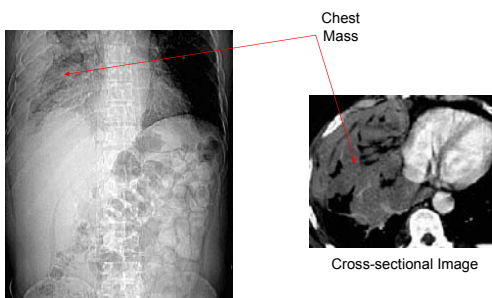
$$I_d(x,y) = I_0 \exp(-\int \mu(x,y,z) dz)$$
- The integral is a line-integral or a "projection" through obj
- $\mu(x,y,z)$ – x-ray attenuation coefficient, a tissue property, a function of electron density, atomic #, ...

Projection X-ray Imaging



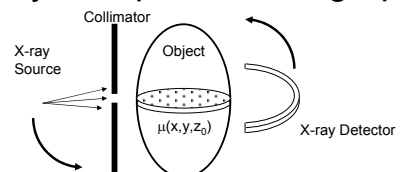
- X-ray imaging requires interactions of x-ray photons with object – work in a specific energy band
 - Above this band – body is too transparent
 - Below this band – body is too opaque
 - Well below this band – wavelengths are too long
- One problem with x-ray imaging: no depth (z) info

Projection X-ray Imaging



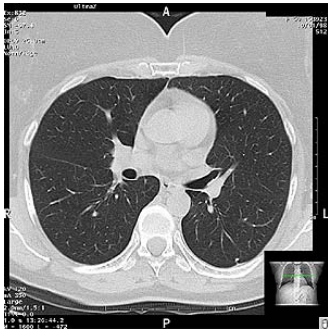
Projection Image

X-ray Computed Tomography

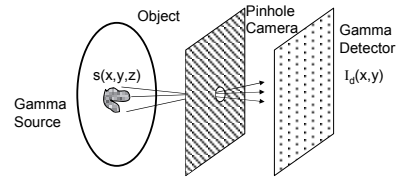


- Uses x-rays, but exposure is limited to a slice (or a couple of slices) by a collimator
- Source and detector rotate around object – projections from many angles
- The desired image, $I(x,y) = \mu(x,y,z_0)$, is computed from the projections

X-ray Computed Tomography



Nuclear Medicine



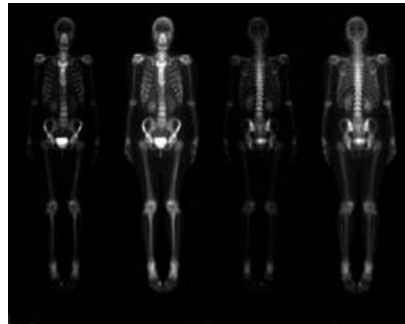
- The body is the gamma ray source and the image records transmission of gamma photons
- The integral is a line-integral or a "projection" through obj

$$I_d(x,y) = \int s(x,y,z) dl$$
- Source $s(x,y,z)$ usually represents a selective uptake of a radio-labeled pharmaceutical

Nuclear Medicine

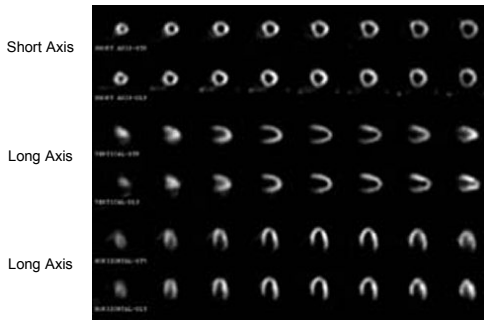
- Issue: Pinhole Size
 - Large pinhole – more photons, better SNR
 - Large pinhole – more blur, reduced resolution
- Issue: Half life
 - Long half lives are easier to handle, but continue to irradiate patient after imaging is done
- Issue: Functional Specificity
 - Pharmaceuticals must be specific to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

Nuclear Medicine (SPECT)



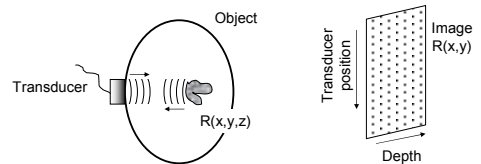
Bone Scan

Nuclear Medicine (SPECT)



Cardiac (Left Ventricle) Perfusion Scan

Ultrasound Imaging



- Image reflectivity of acoustic wave, $R(x,y,z)$.
- Depth – A function of time (ping-echo)
- Lateral – Focusing of wavefronts
- Direct imaging (e.g. vs. computed) modality – echo data is placed directly into image matrix

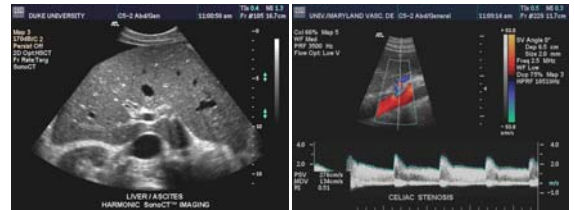
Ultrasound Imaging

- Issue: Transmit Frequency
 - Increase in frequency reduces wavelength:

$$\lambda = c / f_0$$
 - 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)

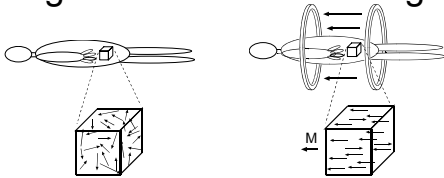
Ultrasound Imaging



High-Resolution

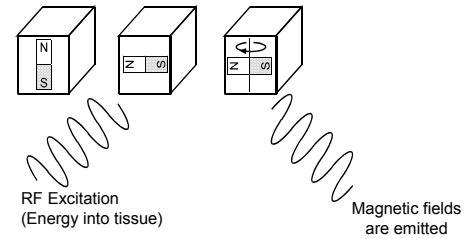
Color Doppler

Magnetic Resonance Imaging



- Atomic nuclei and hydrogen nuclei, ^1H , in particular, have a magnetic moment
 - Moments tend to become aligned to applied field
 - Creates magnetization, $m(x,y,z)$ (a tissue property)
- MRI makes images of $m(x,y,z)$

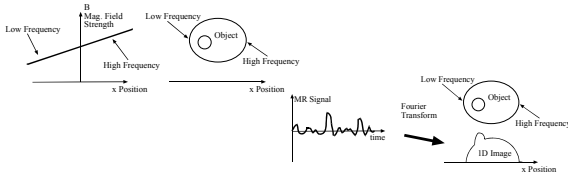
Magnetic Resonance Imaging



- The magnetization is excited into an observable state
- Magnetization emits energy at a resonant frequency:

$$\omega_0 = \gamma \mathbf{B}_0 \quad (63 \text{ MHz at } 1.5 \text{ T})$$

Magnetic Resonance Imaging



- Frequency is proportional to magnetic field
 - We can create a frequency vs. space variation:

$$\omega(x) = \gamma (\mathbf{B}_0 + G_x x)$$
 - Use Fourier analysis to determine spatial location
- Interestingly, λ is much larger than resolution – not imaging EM direction, but using its frequency

MRI

