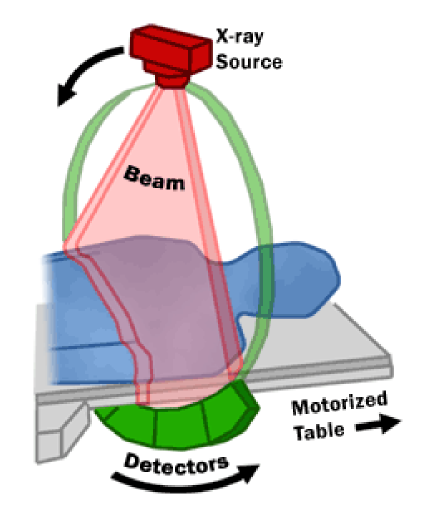
# Computerized Tomography

Deep Learning and Image Processing

## Computed Tomography (CT) Scan





### Principle

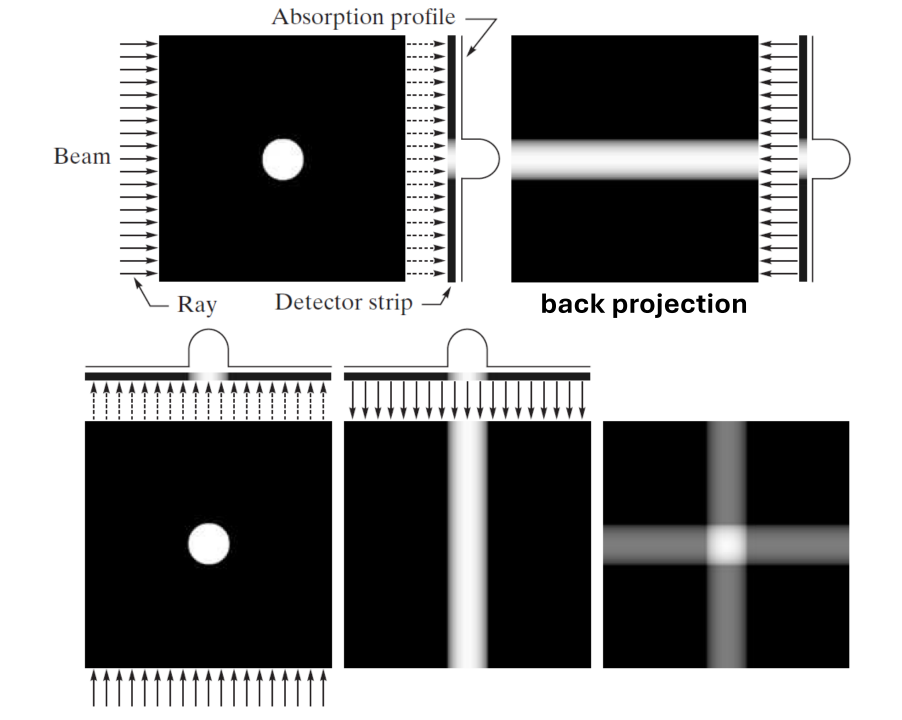
or anything else

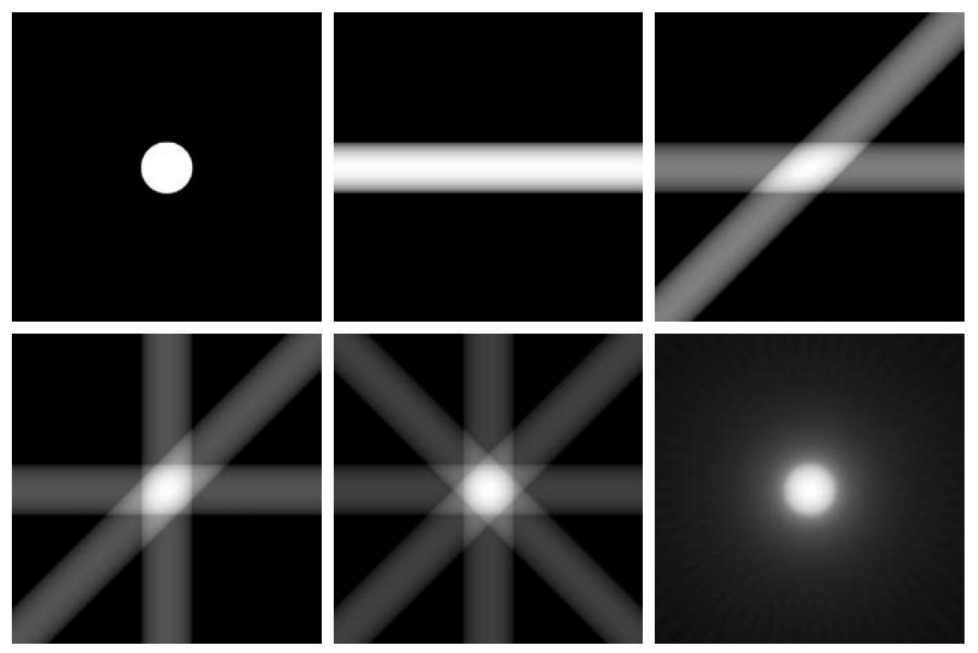
1. irradiate patient with X-rays from different directions

2. measure attenuations (absorption) of X-rays after passing through the body (different attenuations by different tissues)

3. use computer to **reconstruct** digital, cross-sectional images of the body interior, which are **free from superpositions** 

4. move patient and repeat  $\rightarrow$  3D image (stacking of 2D slices)





with 32 back projections

#### Tomographic Reconstruction

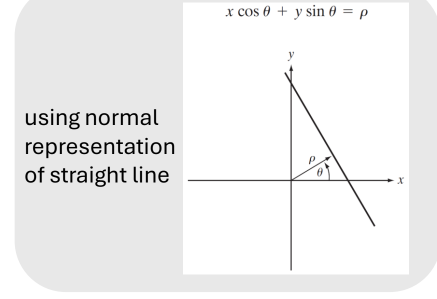
raw data from CT scan: multiple projections of the object (each projected point corresponds to superposition of specific direction)

in math terms: Radon transformation of the scanned structure

reconstruction: inverse Radon transformation (resulting in two-dimensional image  $\rightarrow$  virtual slice)

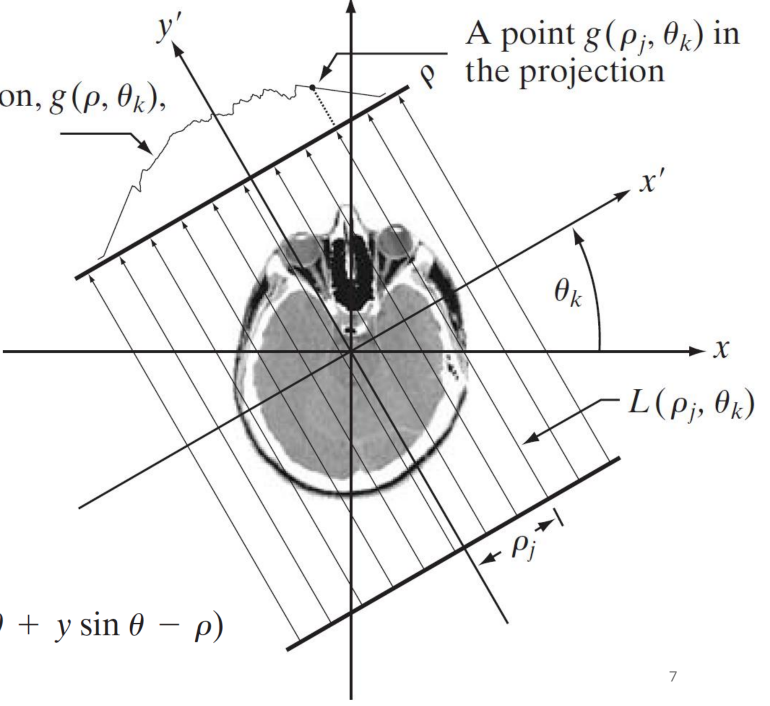
Complete projection,  $g(\rho, \theta_k)$ ,

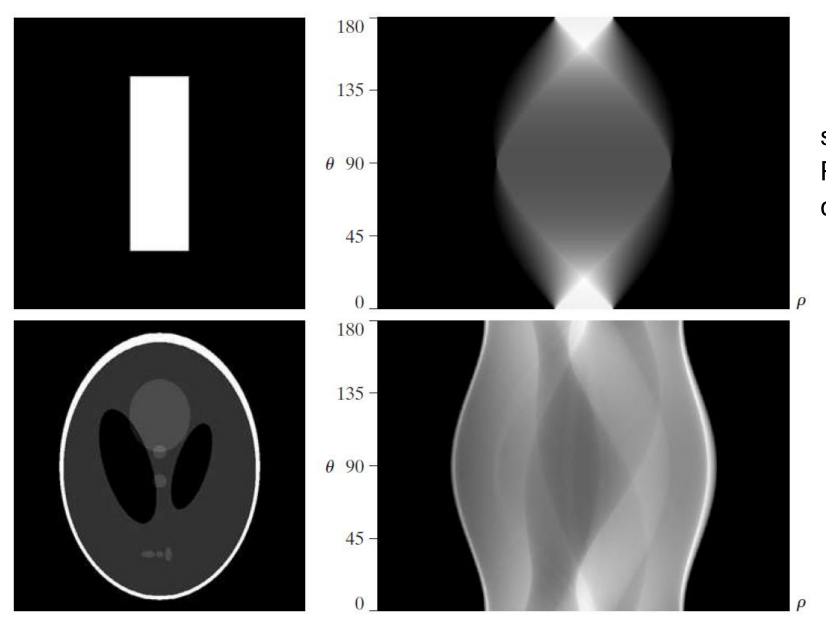
for a fixed angle



discrete Radon transform:

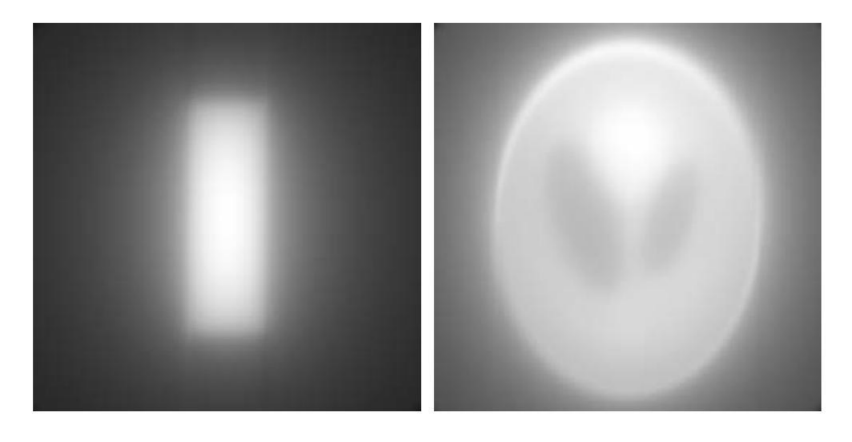
$$g(\rho,\theta) = \sum_{x=0}^{M-1} \sum_{y=0}^{N-1} f(x,y) \delta(x \cos \theta + y \sin \theta - \rho)$$





sinogram: Radon transform displayed as image

#### back projections of the sinograms



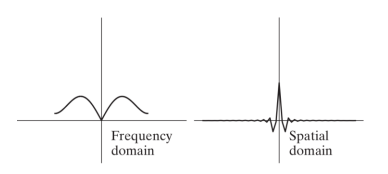
single back projection (one direction):  $f_{\theta}(x, y) = g(x \cos \theta + y \sin \theta, \theta)$ 

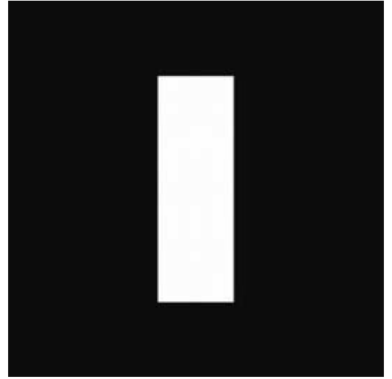
final image by summing over all back projections:  $f(x,y) = \sum_{\theta=0}^{\infty} f_{\theta}(x,y)$ 

### Filtered Back Projection

to reduce blurring effect: filter projections before back projection

band-limited ramp filter using a Hamming windowing function:





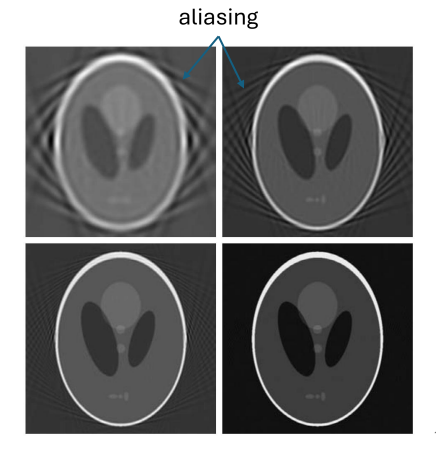


#### Fan-Beam Filtered Back Projection

so far looked at parallel beams but modern CT systems use fan-beam geometry: need for many detectors



decreasing angle increments (more detectors)



#### **Radiation Dose**

#### need for low-dose method

image quality of filtered back projection susceptible to noise but large dose increases needed to lower noise (inverse quadratic dependency)

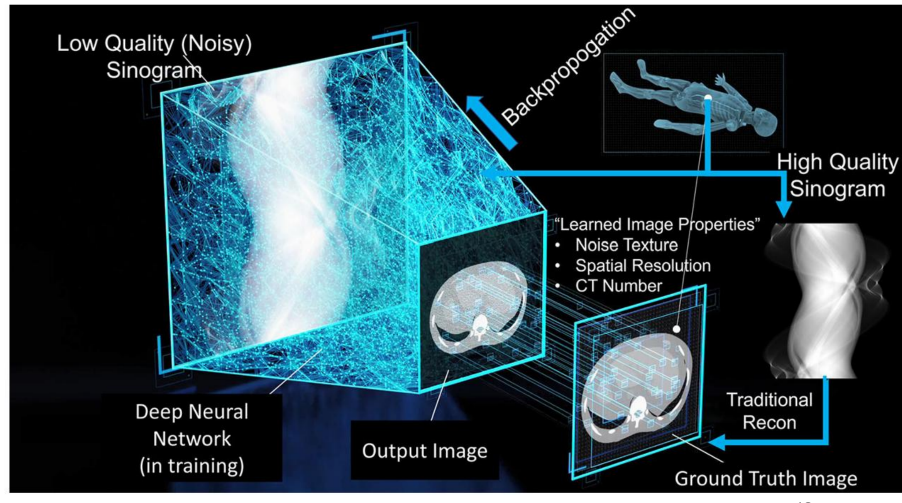
iterative and model-based reconstruction can be used to reduce noise level (regularization)

but worse performance at low doses

### Deep Learning Reconstruction

idea: enhance noisy low-dose images to resemble highdose ones

→ ~30% lower radiation dose at same image quality



source 13

### Magnetic Resonance Imaging (MRI)

MRI uses magnetic fields and radio waves (instead of X-rays), applying nuclear magnetic resonance of hydrogen nuclei  $\rightarrow$  no ionizing radiation observed objects directly induce electrical signals (instead of X-ray absorption)  $\rightarrow$  high resolutions possible

drawback: long scan times

deep learning reconstruction also used for MRI→ faster scans

#### **MRI Machine Structure**

