# PD233: Design of Biomedical Devices and Systems

(Lecture-8 Medical Imaging Systems) (Imaging Systems Basics, X-ray and CT)

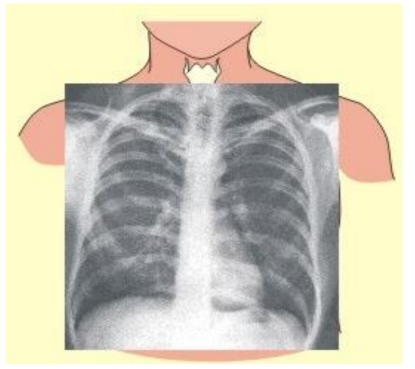
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Course Website: <u>http://cpdm.iisc.ac.in/utsaah/courses/</u>

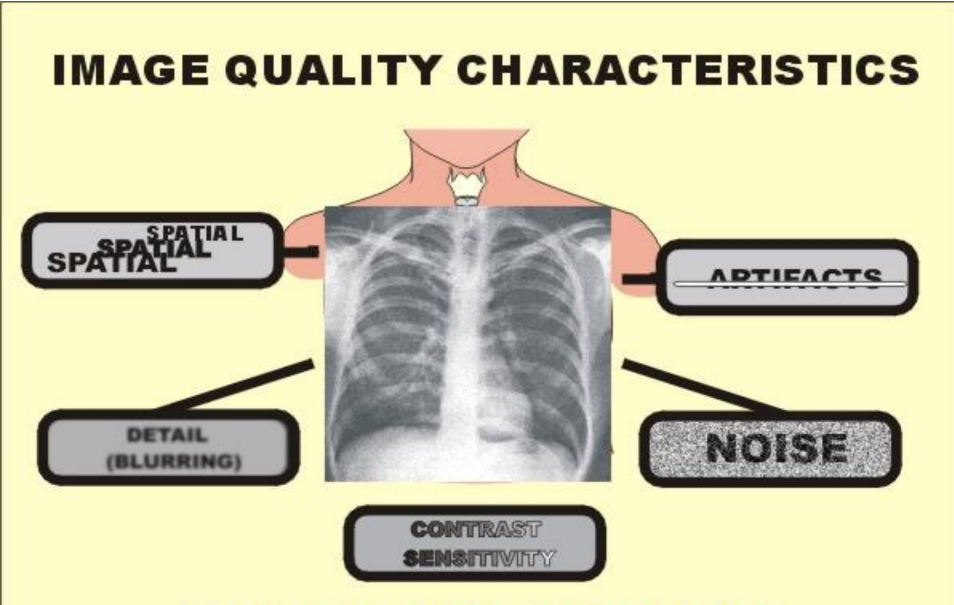
# Medical Imaging Systems

- X- ray
- Computed Tomography (CT)
- Magnetic Resonance Imaging (MRI)
- Ultrasound (US)
- Photoacoustics (PA)
- Optical Coherence Tomography (OCT)



- Provide a window into the body to see *anatomy* and *signs of pathology*
- No window is perfect

Image credit http://www.sprawls.org/resources/

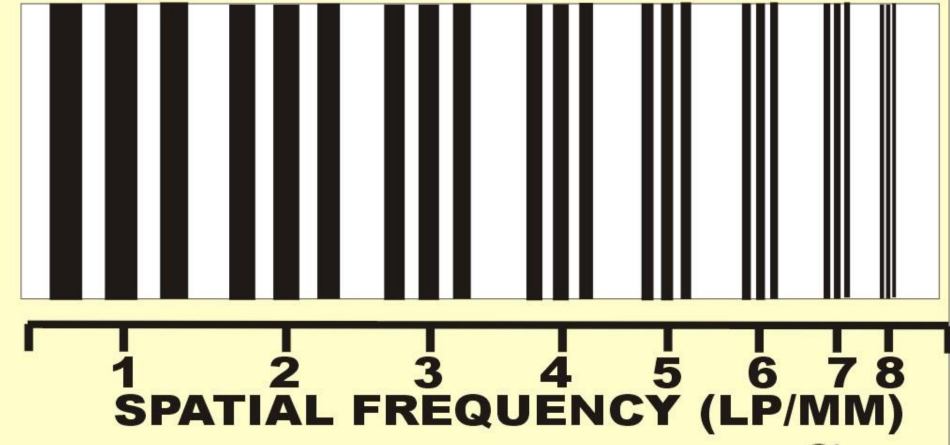


# THAT AFFECT VISIBILITY

Image credit http://www.sprawls.org/resources/

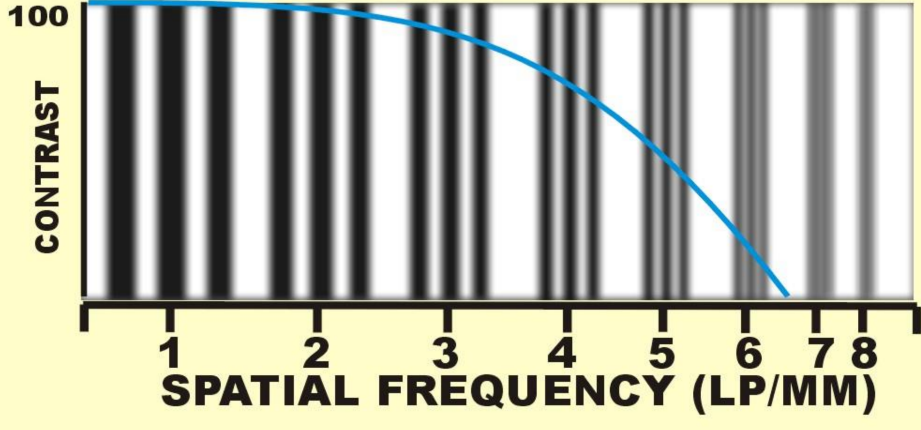
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# **RESOLUTION TEST PATTERN**



Sprawls

# CONTRAST TRANSFER FUNCTION Medium Blur





# CONTRAST TRANSFER FUNCTION High Blur

# 100 CONTRAST Medium Blur 56 78 4 SPATIAL FREQUENCY (LP/MM)



# Accuracy of Diagnostic System

Clinical questions:

- Is the bone fractured?
- Is a kidney stone present?
- Is their a blockage in the artery?

Disease Present + -Prive Positive b False Positive b Fal

Sensitivity  $\rightarrow$  Probability of positive test given patient is sick

Specificity  $\rightarrow$  Probability of negative test given patient is well

What is Total accuracy?

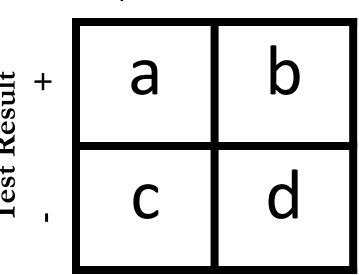
# Accuracy of Diagnostic System

Positive Predictive Value:

If the test is positive what is the probability what is the probability that the disease is present.

Negative Predictive Value:

If the test is negative what is the probability what is the probability that the disease is absent. Imaging Test Result **Disease Present** 



+

Prevalence: Number of diseases present in a given population at a given time

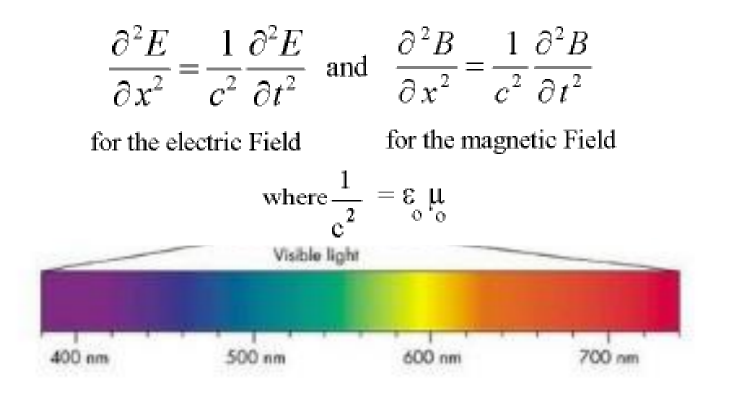
# **X-Ray Imaging**



"First medical X-ray by Wilhelm Röntgen of his wife Anna Bertha Ludwig's hand " by Wilhelm Röntgen.

Reading material: Chapter 1, Kirk Shung

## Electromagnetic (EM) wave Spectrum

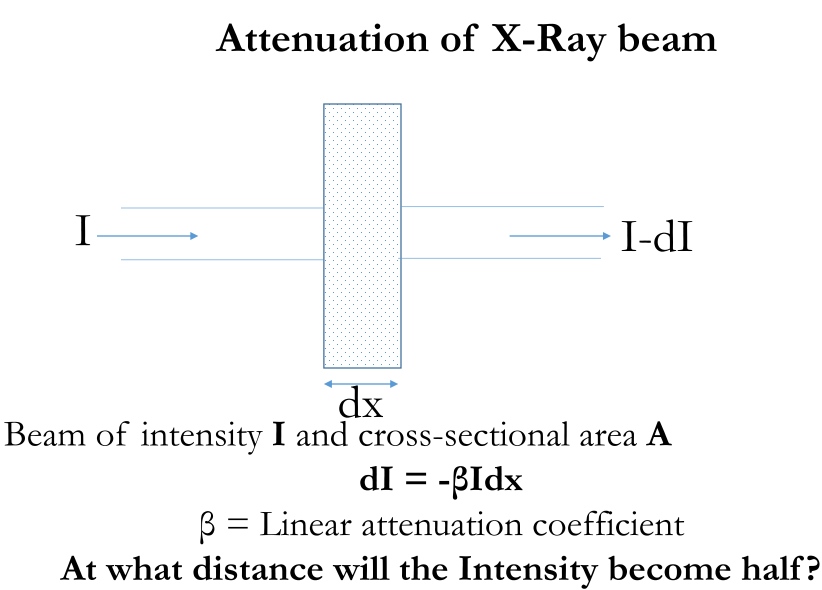


### **X-Ray as Particle**

# Energy of a single photon E = hf

# h = Plancks Constant = $4.13 \times 10^{-18}$ keV-sec

What is eV? Calculate energy of single 1nm X-ray Photon



What will happen is material changes state/density?

### Attenuation of X-Ray beam

### Half Layer Value = $0.693/\beta$

Matorial	HVL (mm)		
Material	30 keV	HVL (mm) 60 keV 35.0 9.3 0.13	120 keV
Tissue	20.0	35.0	45.0
Aluminum	2.3	9.3	16.6
Lead	0.02	0.13	0.15

Mass-attenuation coefficient =  $\beta/\rho$   $\rho$  =density  $\beta=n\sigma$ 

Material has **n** atoms per unit volume each with cross section  $\sigma$ 

# Intensity of X-ray beam

# Intensity $\alpha$ energy of the photons $\alpha$ number of photons

X-Ray Dose -- should also account for time of exposure

**Roentgen (R):** total number of ions produced in 1cc of air at (760mm Hg and 0°C)

**Radiation Absorbed Dose(rad):** X-Ray energy absorbed per kg of material

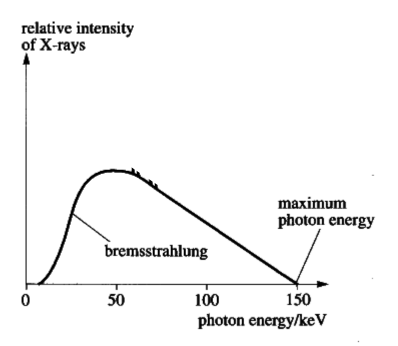
1rad = 0.01 Joules absorbed per kg 1 gray (Gy) = 100 rad

# **X-ray Generation**

X – Rays can be generated by bombarding metal targets with high energy electron

#### White Radiation:

Energy lost by striking electron interact with the positivity charged metal targets inelastically Also know as Bremsstrahlung or stopping radiation



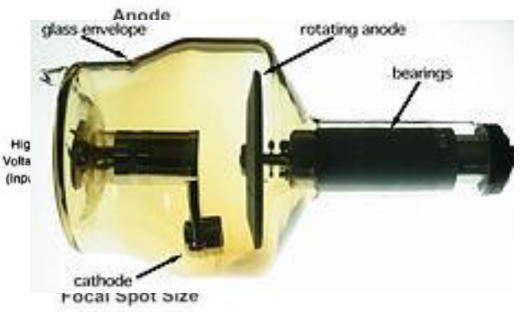
#### Characteristic Radiation:

When inner shell electrons are removed by interaction striking electrons

This phenomenon similar to photoelectric effect

# **X-ray Generators**

X – Rays can be generated by bombarding metal targets with high energy electron



#### **X ray Tube Characteristics**

- Target material
- Tube voltage
- Tube current
- Filament current

Striking electrons heat up the metal target

#### Line Focus Principle

Large focal spot on the surface but small effective spot

 $F = f \sin(\theta)$ 

# Rotating Anode 3000 to 10000

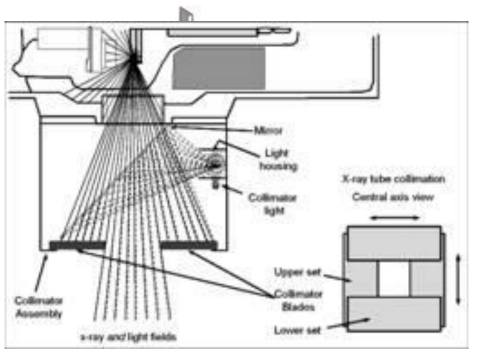
3000 to 10000 rpm

## **Beam Restrictors**

Needed to regulate size and shape of the x-ray beam

#### **Beam Restrictors:**

- Aperture diaphragms
- Cone and cylinders
- Collimators



Cllimators provide moveable opening Light used a guide to see the region to be exposed by x-ray

Note Finite focal spot leads to penumbra along edges

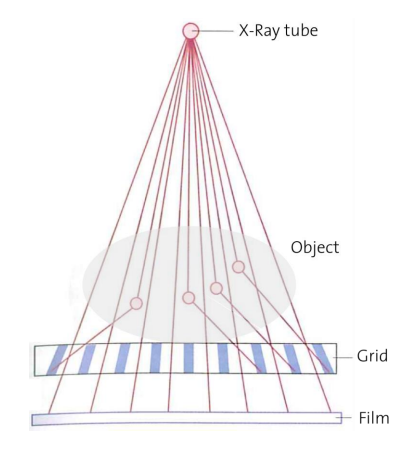
Early image of x-ray with grid



Snap on grid, attaches to the x-ray film cassette

#### Used to remove effect scattered emissions

Grids

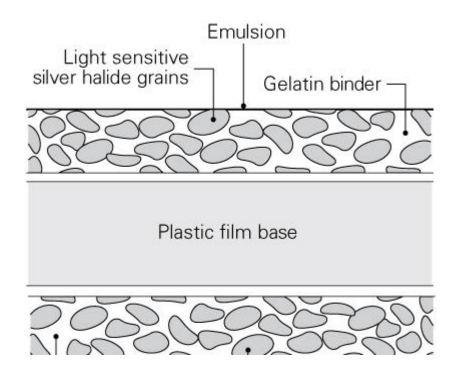


# **X-ray Detectors**

#### X-Ray (Photographic) films

X-Ray produces free electrons, which reduces silver halide in the exposed region

Silver halide is black, hence region less exposed appear bright



#### Digital Radiography (DR)

Uses reversible chemistry Exposed film is scanned by variety of means

-camera, drum scanner, laser scanning

Alternatively, x ray detectors can be electronics/digitals

Self study! X Ray film characteristics response curve, speed, fog, speed

# **X-ray Detectors**

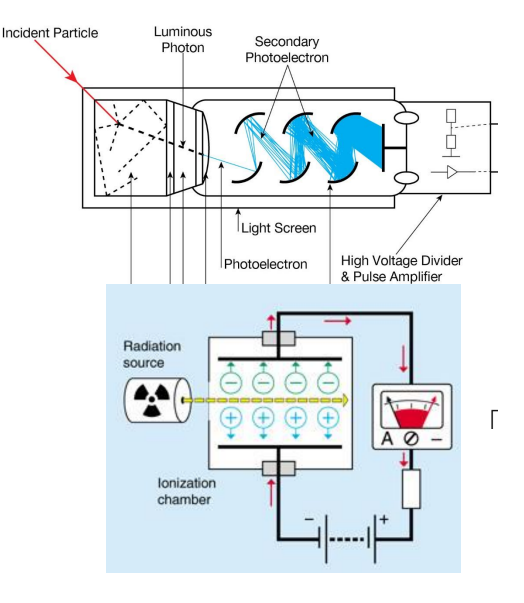
#### **Scintillation Detectors**

X-Ray photon can produce visible photon in scintillation material (NaI, Th) Visible photons and amplified by photomultiplier tube (PMT) -85% efficient

#### **Ionization Chamber Detectors**

X Ray ionizes inert gases in confined chamber place between charged electrodes.

Amount of ions produced result in a current which digitized



# Limitation of Conventional X-ray imaging

- 1) 2d Projection of 3D object i.e. multiple planes are mapped on to one plane – depth information is lost
- 2) Limited use to distinguish soft tissue
- 3) Conventional X ray is not quantitative

-Image intensity/size depend on source-object-detectors distance

# **Biological Effects of X-Ray**

Factors effecting biological effects:

### Threshold:

Quantitative level above which there is an tissue damage happens

### Exposure Time: Exposure Area:

### **Biological Variation:**

Response varies from varies from species to species, tissue to tissue

Lethal dose vs short term effects

# **Biological Effects of X-Ray**

LD 50/30:

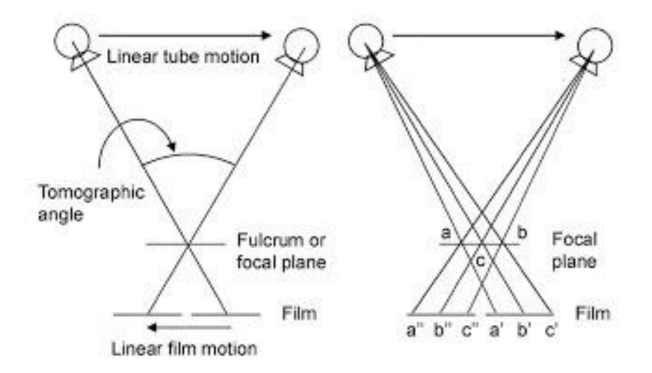
Dose of substance or radiation which will kill 50% of the individual over a 30 day period.

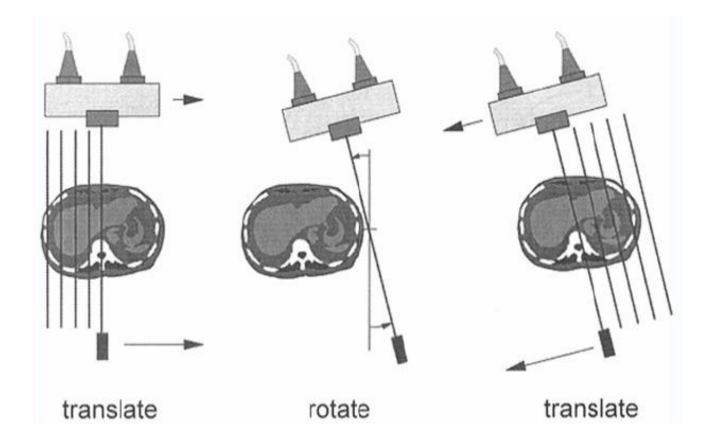
Lethal dose for humans is  $\sim$ 450 rad Short term effects like nuseua, vomiting can happen at dose of 100rad

- + carcinogenic effects
- + genetic effects

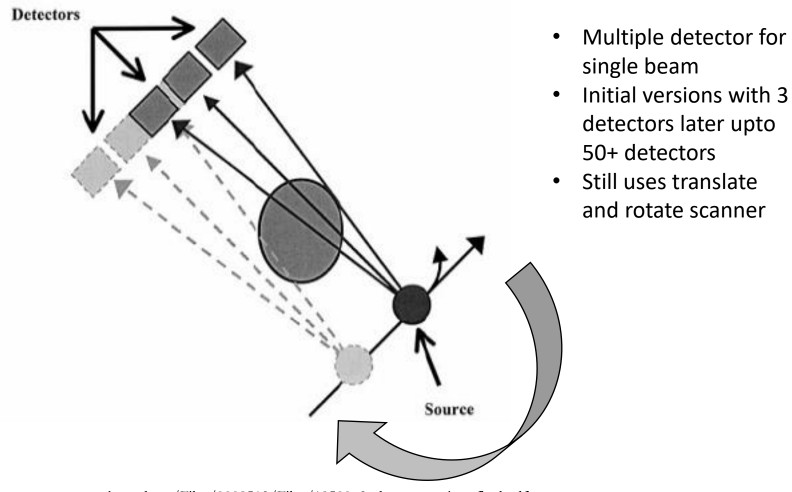
Even diagnostic X ray is harmful!!

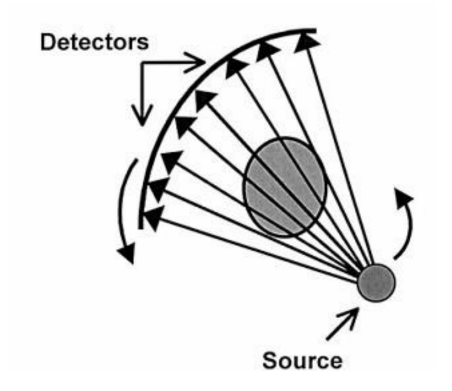
### **Conventional Tomography**



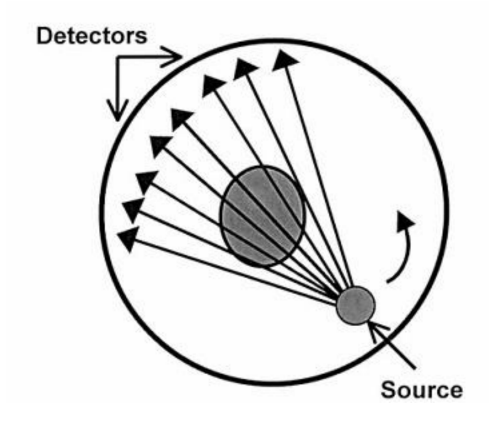


-Few minutes for each scan -Pencil beams -Motion artifacts -Translate and Rotate Scanner

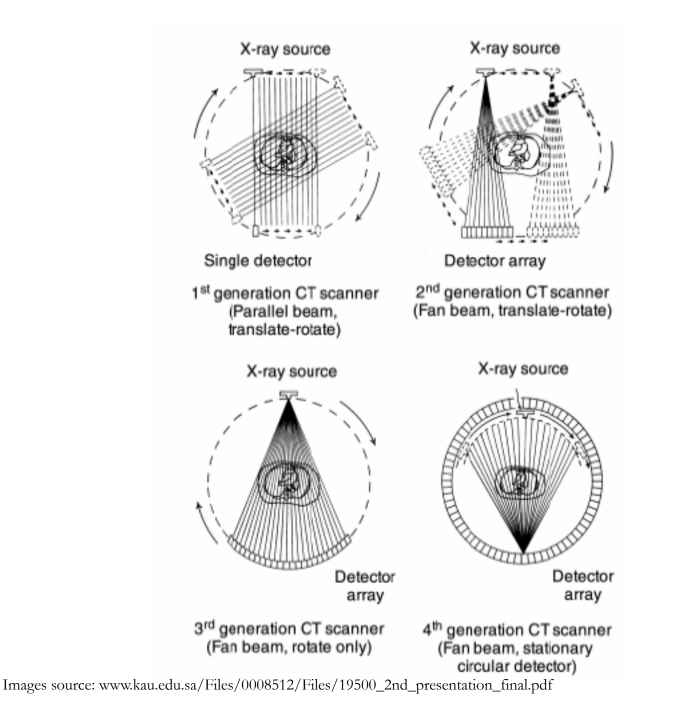




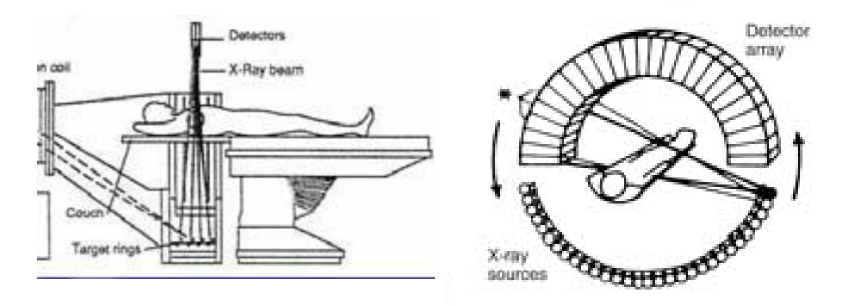
- 300-500 detectors
- Designed for pure rotational scanning
- X ray tube collimated for fan-beam
- Scanning time reduced to 2 sec per slice
- Got rid of translate and rotate scanning – even used in most recent configurations



- Circular array of fixed detectors
- Only source rotates
- 600-4800 detectors
- Less efficient as only <sup>1</sup>/<sub>4</sub> of detectors used at any point in time.

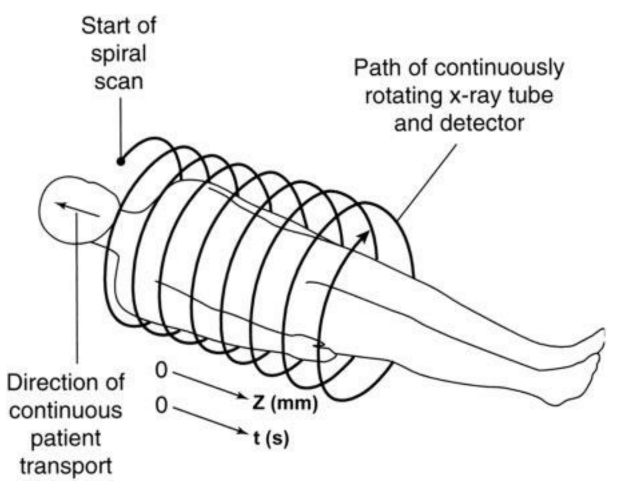


Cine CT/ millisecond CR/ultrafast CT



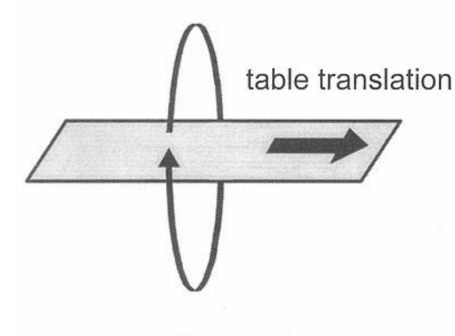
- Stationary-Stationary configuration no mechanical scanning
- X ray source single tube with array of tungsten targets
- Reduced scanning time to 50ms, cardiac scanning made possible

Spiral/Helical CT



- Table translation with source rotation
- Slip ring technology X ray source continuously
- Volume data interpolation algorithms developed
- Whole abdomen in 30sec (1BH)

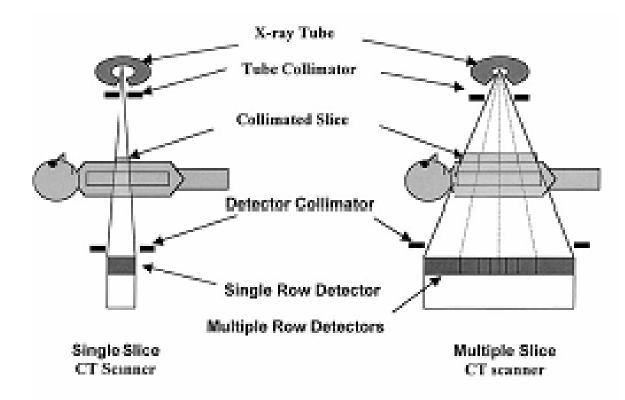
Spiral/Helical CT



helical x-ray tube path around patient

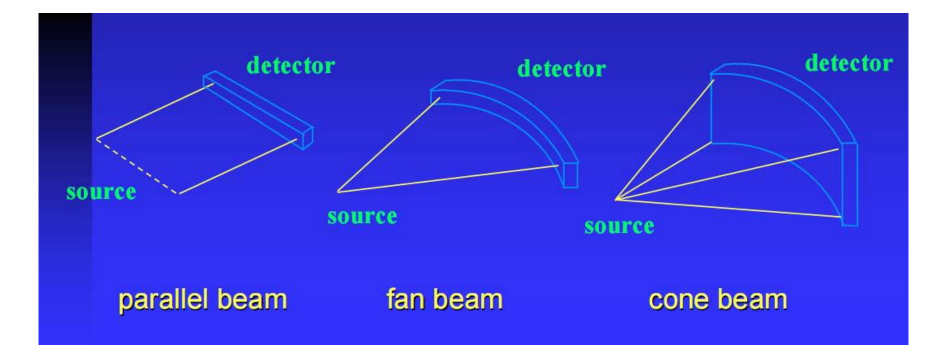
#### x-ray tube rotation

MDCT/ Cone beam CT

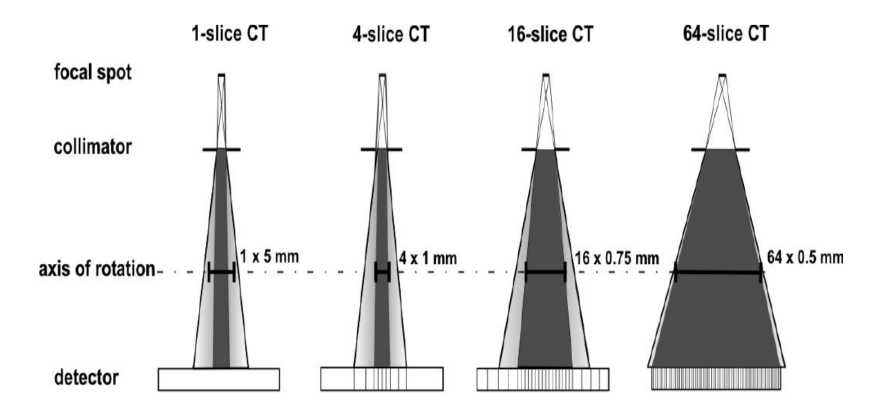


Multi-row Detector CT Collimator opened even more Key advance in detector technology – 2D arrays rather then one 1D array

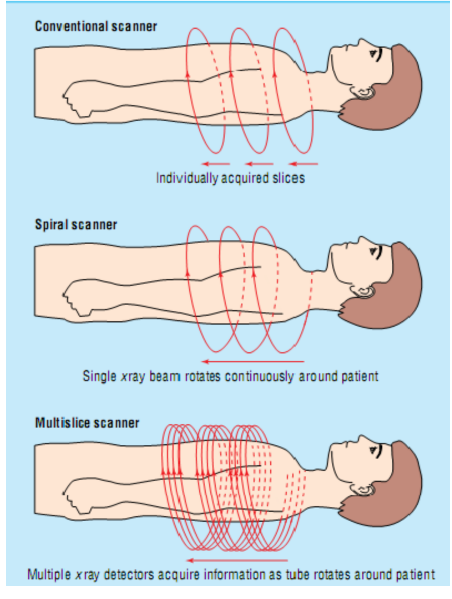
MDCT/ Cone beam CT



# War on slices!!



# 5<sup>th</sup>,6<sup>th</sup>,7<sup>th</sup> Gen. Computed Tomography



Gen. 1st	<b>Source</b> Single X-ray Tube	Source Collimation Pencil Beam	<b>Detector</b> Single
2nd	Single X-ray Tube	Fan Beam (not enough to cover FOV)	Multiple
3rd	Single X-ray Tube	Fan Beam (enough to cover FOV)	Many
4th	Single X-ray Tube	Fan Beam covers FOV	Stationary Ring of Detectors
5th	Many tungsten anodes in single large tube	Fan Beam	Stationary Ring of Detectors
6th	3G/4G	3G/4G	3G/4G
7th	Single X-ray Tube	Cone Beam	Multiple array of detectors