

# PHYI27 FS2022

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Lecture 9  
May 6<sup>th</sup>, 2022

## Penetration of X-rays

combined effect of Thomson scattering, photoelectric effect + compton scattering generate attenuation of the X-ray beam.

$$I(x) = I_0 e^{-\mu x}$$

$I_0$ : initial beam intensity

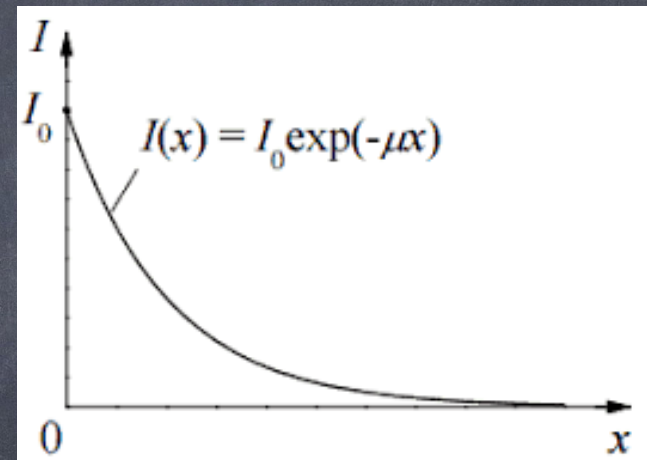
$I(x)$ : intensity at a depth,  $x$

$\mu$ : attenuation coefficient  
with units  $[m^{-1}]$

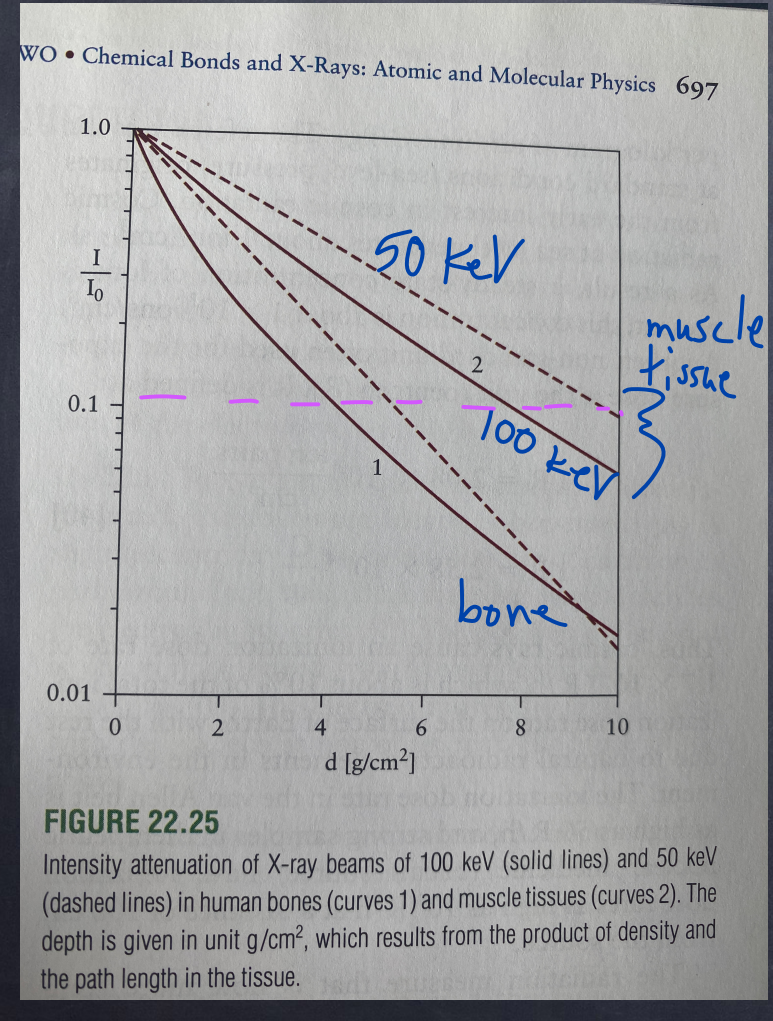
The mass attenuation coefficient,  $\mu/\rho$ , is the attenuation per unit density of the material being penetrated.

Units :  $\left[\frac{cm^2}{g}\right]$

<u>photon energy</u>	<u><math>\mu/\rho_{water}</math></u>	<u><math>\mu/\rho_{dry air}</math></u>	<u><math>\mu/\rho_{bone}</math></u>	<u><math>\mu/\rho_{muscle}</math></u>	<u><math>\mu/\rho_{breast tissue}</math></u>
100 keV	0.17	0.15	0.18	0.16	0.16
10 keV	5.3	5.1	28	5.3	4.3
5 keV	43	40	190	42	34



Observations: The higher the  $\gamma$ -ray energy, the farther the  $\gamma$ -rays penetrate.  
 (If  $\mu$  is large, attenuation is more & the distance traveled is less)



The  $\gamma$ -axis is given as the product of density  $\rho$  and the path length,  $x$ .  $d = \rho \cdot x$   
 (Because the combination is more meaningful)  
 for instance,  $\gamma$ -ray intensity is reduced to 10% ( $I/I_0 = 0.1$ ) ...  
 for muscle tissue, at  $d = 8-10 \frac{\text{g}}{\text{cm}^2}$   

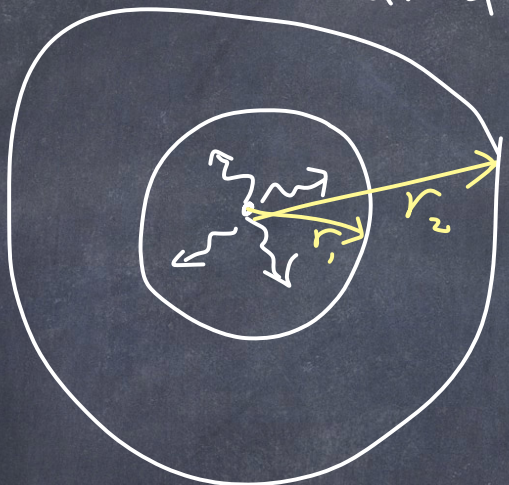
$$x = \frac{d}{\rho} \cong \frac{9 \frac{\text{g}}{\text{cm}^2}}{1 \frac{\text{g}}{\text{cm}^3}} = 9 \text{ cm}$$
  
 for bone tissue,  $4.5 = d$   

$$x = \frac{d}{\rho} = \frac{4.5 \frac{\text{g}}{\text{cm}^2}}{1.2 \frac{\text{g}}{\text{cm}^3}} = 3-4 \text{ cm}$$

From [1]: "Physics of the Life Sciences" by Martin Zinke-Allmang

Reminder:

$$\text{Intensity} = \frac{\text{Power}}{\text{area}}$$



Intensity will decrease like  $\frac{1}{r^2}$   
Surface Area of a sphere is  $A = 4\pi r^2$

If you have  $r_2 = 2r_1$ ,  
the intensity is 4 times less  
at  $r_2$  than  $r_1$

Where does the  $\gamma$ -ray intensity go?

$\gamma$ -rays are either scattered or absorbed by bone or tissue.

Absorbed radiation has an adverse biological effect.  
Measured radiation is reported in 2 ways:

1) amount of ionization occurring in the material due to the radiation  $\rightarrow$  exposure dose

2) energy deposited by radiation in the material  $\rightarrow$  absorbed dose

Dose = total amount of ionization or energy deposited in a given amount of material.

Dose rate = dose per unit time.

There are different measures:

exposure dose: total charge generated by ionization per kg of air

units:  $\left[ \frac{C}{kg} \right]$

std. atmosphere

Cosmic radiation at sea level generates

1 ion/cm<sup>3</sup>, equilibrium is 1000 ions/cm<sup>3</sup> ← This means that ions are being produced + neutralized at equilibrium, with the average total being 1000/cm<sup>3</sup>

per interaction  
Another unit is roentgen (R)

$$1 R = 2.08 \times 10^9 \frac{\text{ion pairs}}{\text{cm}^3}$$
$$= 2.58 \times 10^{-4} \frac{C}{kg}$$

So cosmic rays cause ionization dose rate of  $1.7 \times 10^{-6} R/h$ . This is about 10% of dose rate at earth's surface. The other 90% is natural radioactivity (Radon, ...  $^{41}K$  (bananas))

More commonly used is the energy dose, the energy deposited per kg of air in units of  $\frac{\text{J}}{\text{kg}}$

Units are called "gray"

$$1 \text{ gray} = 1 \text{ Gy} = \frac{1 \text{ J}}{\text{kg}}$$

Sometimes an older unit is the "rad"

$$1 \text{ Gy} = 100 \text{ rad}$$

$$1 \text{ R} \cong 1 \text{ rad} = 0.01 \text{ Gy}$$

Biological effect of radiation  
defined as equivalent dose,  
D<sub>equivalent</sub>, with units of Sievert  
(Sv)

Defined so that the same value of D<sub>equivalent</sub> has the same impact on living tissue, for any type of radiation.

$$D_{\text{equivalent}} = W_R \cdot w_t \cdot D_{\text{absorbed}}$$

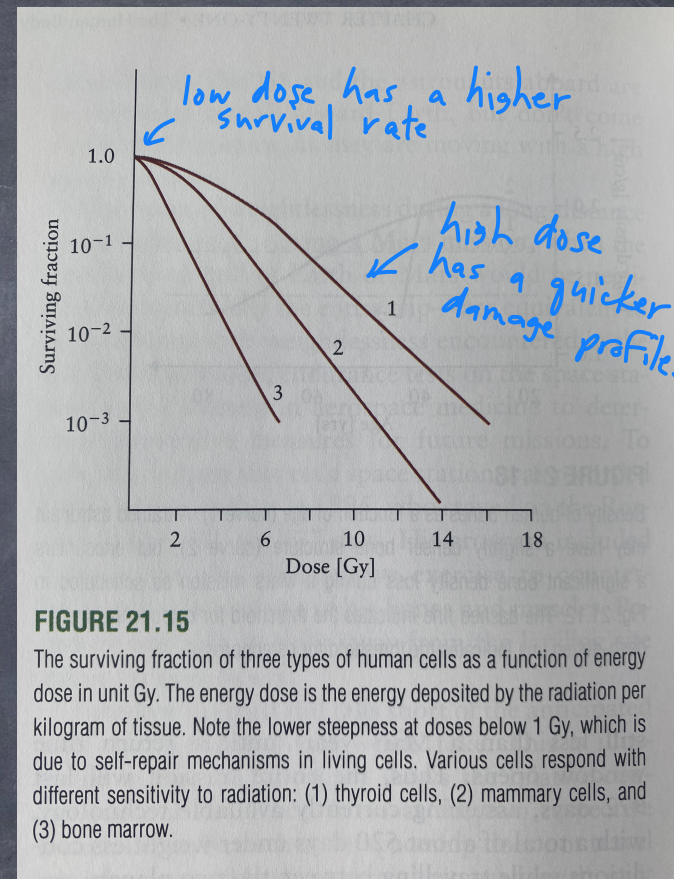
radiation Factor,  
expresses the physiological  
damage relative to  $\gamma$ -ray  
radiation:

$W_R = 1$  For  $\gamma$ -rays, electrons,  
positrons

$W_R = 5-10$  for neutrons

$W_R = 10$  alpha particles (He nucleus)

8



[1]

$w_t$ : tissue weighting factor  
for whole body this is = 1.  
 $w_t$  is the physiological damage  
with respect to a whole body  
exposure.

$D_{\text{absorbed}}$ : radiation exposure  
in Gray.

# Tissue weighting factors from ICRP

## Effect of dose

Equivalent dose  
(Sv)

1 - 5

4 - 5

10 - 50

50 - 100

pathological  
diagnosis

serious temporary  
alterations of ~~the~~ blood  
count

50% death rate in  
30 days.

vomiting + nausea (die  
sooner)  
brain & nerve damage  
(death in ~1 week)

↑  
for acute dose (all at once)

↑  
sum  
should  
add up to 1.

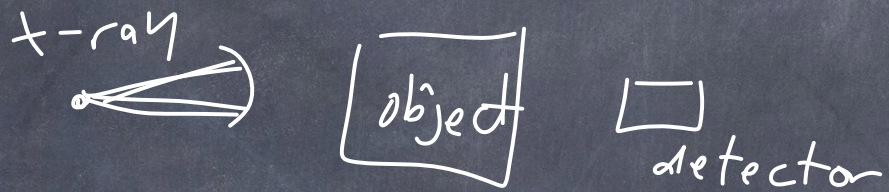
	Female	Male
Testes	0	0.08
Ovaries	0.08	0
Bone surface	0.01	0.01
Bladder	0.04	0.04
Bone marrow, red	0.12	0.12
Brain	0.01	0.01
Breast	0.12	0.12
Colon	0.12	0.12
Liver	0.04	0.04
Lungs	0.12	0.12
Oesophagus	0.04	0.04
Salivary glands	0.01	0.01
Skin	0.01	0.01
Stomach	0.12	0.12
Thyroid	0.04	0.04
Remainder <sup>a</sup>	0.12	0.12

<sup>a</sup>Component organs for remainder in ICRP 103: adrenals, extrathoracic airways, gallbladder, heart, kidneys, lymphatic nodes, muscle, oral mucosa, pancreas, prostate, small intestine, spleen, thymus and uterus/cervix.

## X-ray tricks for medical use

- 1) gastrointestinal tract can be imaged by x-rays if filled with dense Barium ( $\rho = 3.5 \frac{g}{cm^3}$ ) solution for increased contrast
- 2) similarly, iodine ( $\rho = 4.93 \frac{g}{cm^3}$ ) + water, make a soluble ~~sol~~ organic compound, used for cardiovascular system, urinary tract, + the brain
- 3) mammography (lower energy x-rays, softer)
- 4) Improved images with Computed tomography (CT) to obtain 3-D images from a collection of 2-D images (x-ray images)

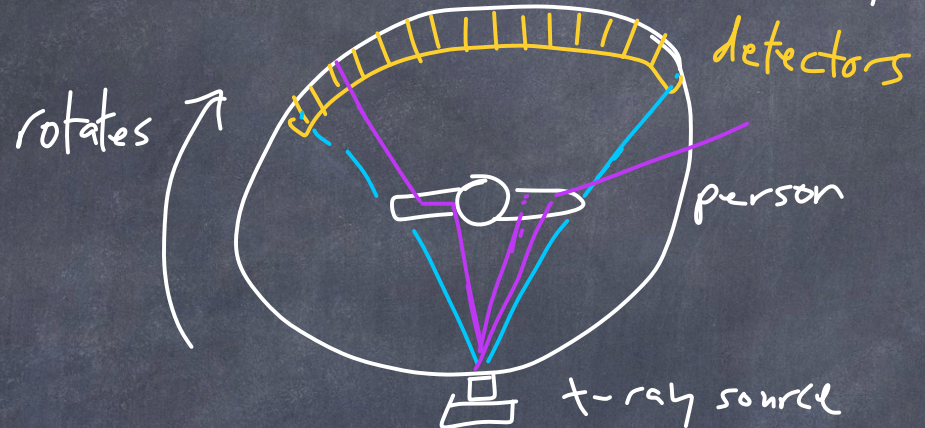
Originally, CT scan would have a single x-ray source, and a detector opposite.



Rotate by  $1^\circ$ , take another x-ray.  
~ minutes to do x-ray.

Today, wide fan-like  $\mu$ -ray beam,  
hundreds or thousands of detectors.

→ decrease the  $\mu$ -ray time down to seconds.



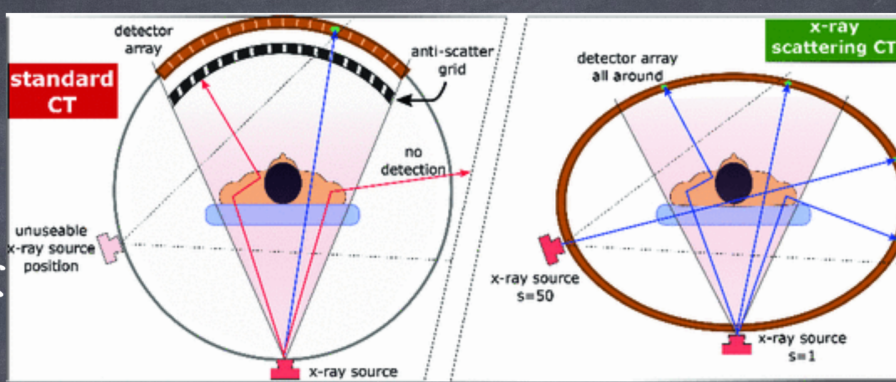
Newest : stationary detectors, and the beam  
sweeps around the patient, and  
detectors go all the way around.



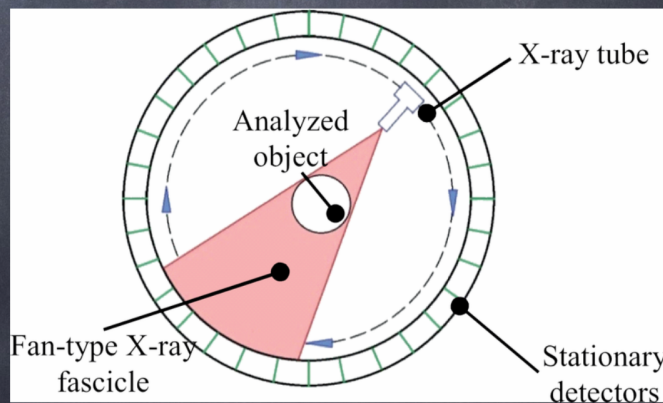
different angles  
Typically 50 ms  
per angle.

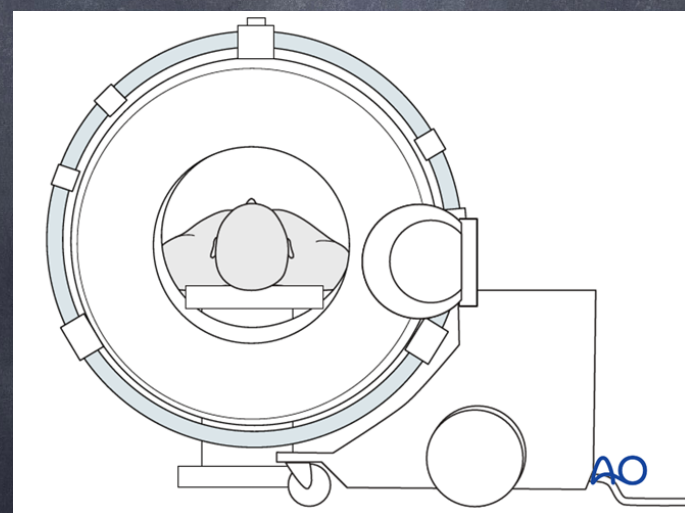
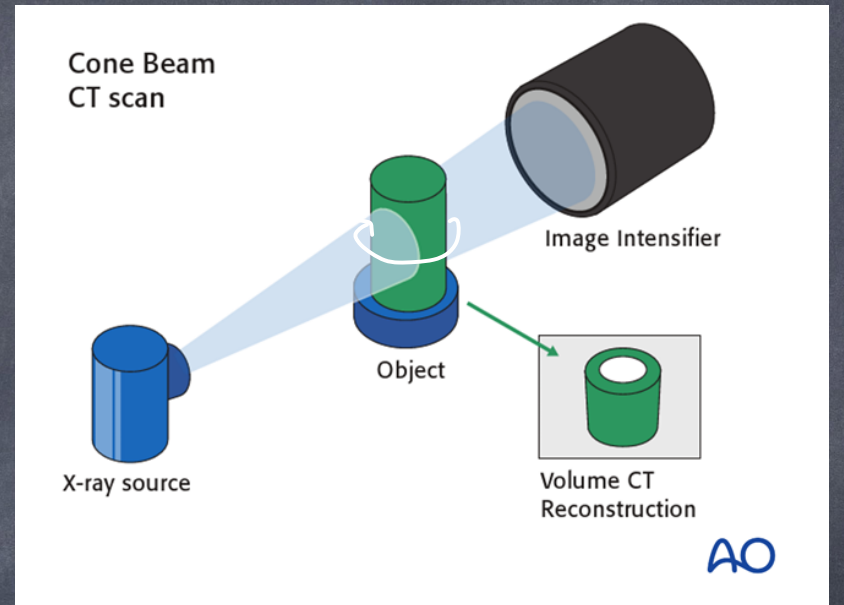
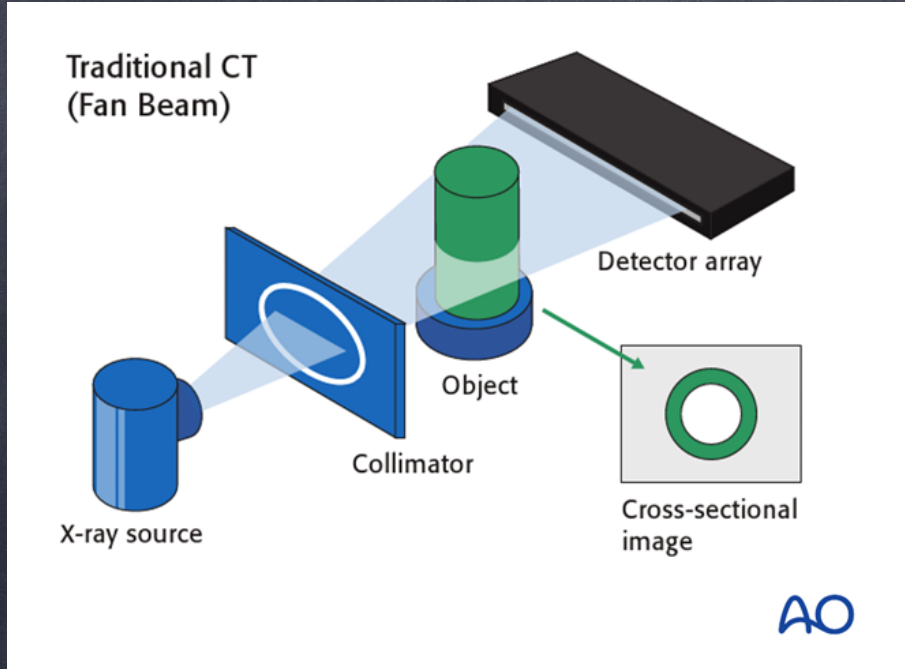
# Better drawings:

Today, wide fan-like beam, hundreds or thousands of detectors,  
⇒ decreases time down to a few seconds



Newest: stationary detectors, and the beam sweeps around the patient.  
Typically 50 ms per angle.





Gray scale can be converted into color to represent brightness level, set according to absorption coefficient of tissue,  $\mu$ , compared to water,  $\mu_w$ :

$$\text{Hounsfield unit} \quad HU = 1000 \frac{\mu - \mu_{\text{water}}}{\mu_{\text{water}} - \mu_{\text{air}}}$$

OR

$$CT \text{ number} = 1000 \frac{\mu - \mu_w}{\mu_w}$$

Note:

Since  $\rho_{\text{air}}$  is 800 times smaller than  $\rho_{\text{water}}$ ,  $CT \text{ number} \approx HU$

material

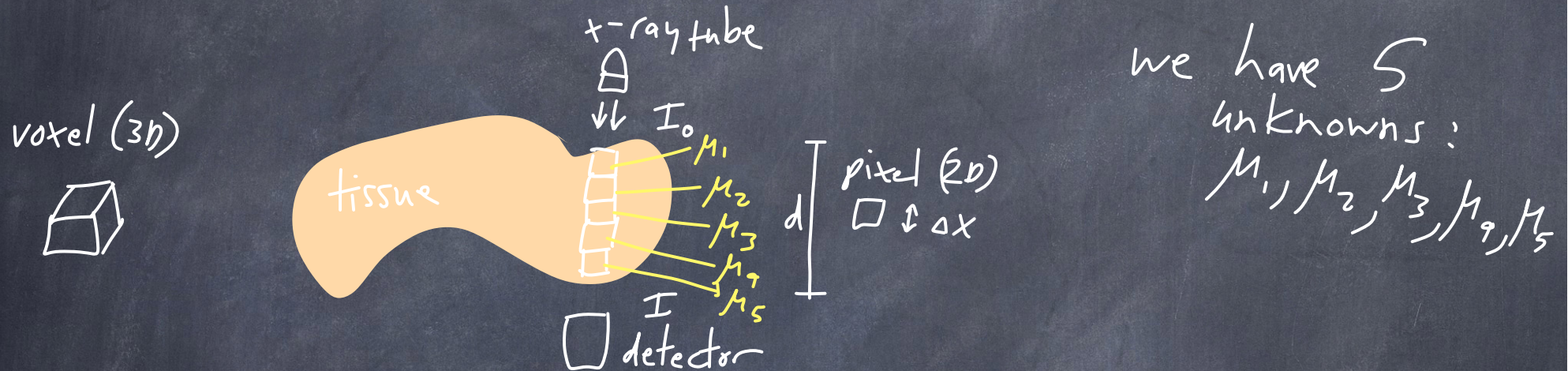
CT number  
for 60 keV x-rays

water	0
air	-1000
bone	808
muscle	-48
fat	-142



# How to do and reconstruct a CT scan

X-ray beam goes through patient, different types of tissue are encountered, with different  $\mu$ .



we have 5 unknowns:  
 $\mu_1, \mu_2, \mu_3, \mu_4, \mu_5$

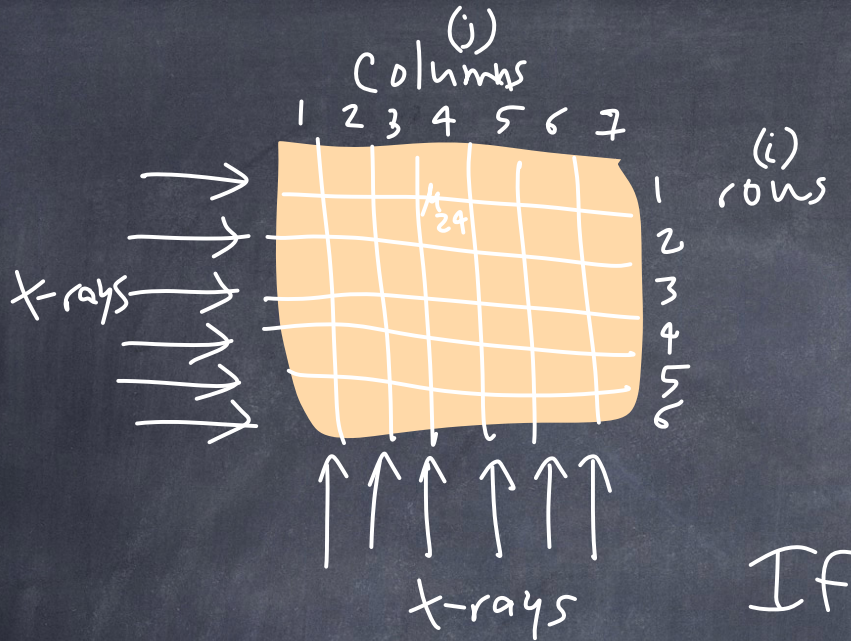
$$I = I_0 e^{-\sum_{i=1}^5 \mu_i \Delta x}$$

we measure this  
 ↑  
 we know this

$$\log \frac{I_0}{I} = \sum_{i=1}^5 \mu_i \Delta x$$

If we keep making  $\Delta x$  smaller ( $\Delta x \rightarrow 0$ ), then

$$I = I_0 e^{-\int_0^d \mu(x) dx}$$



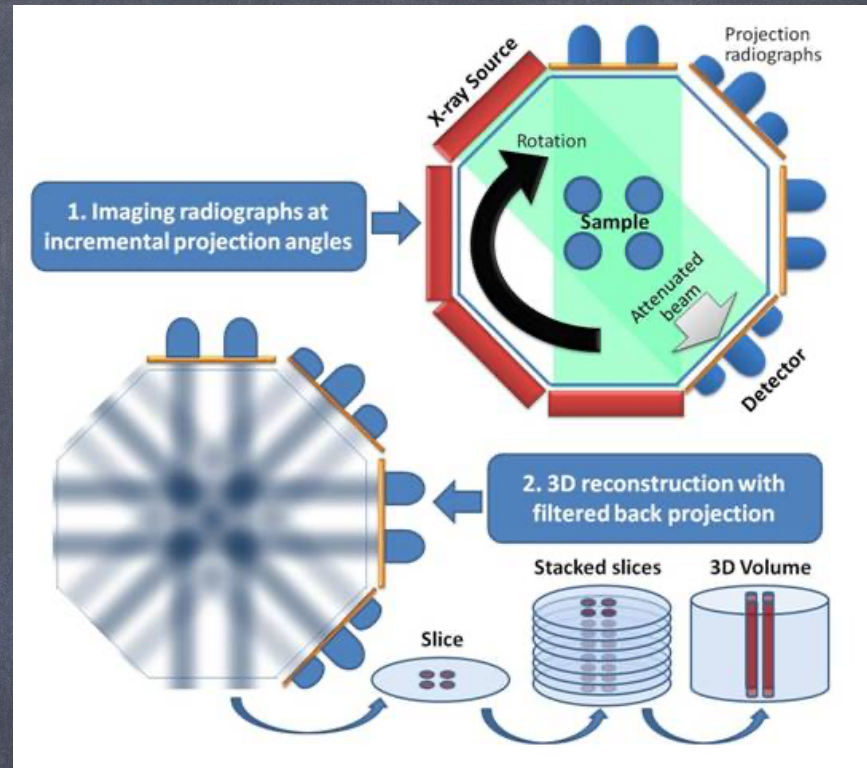
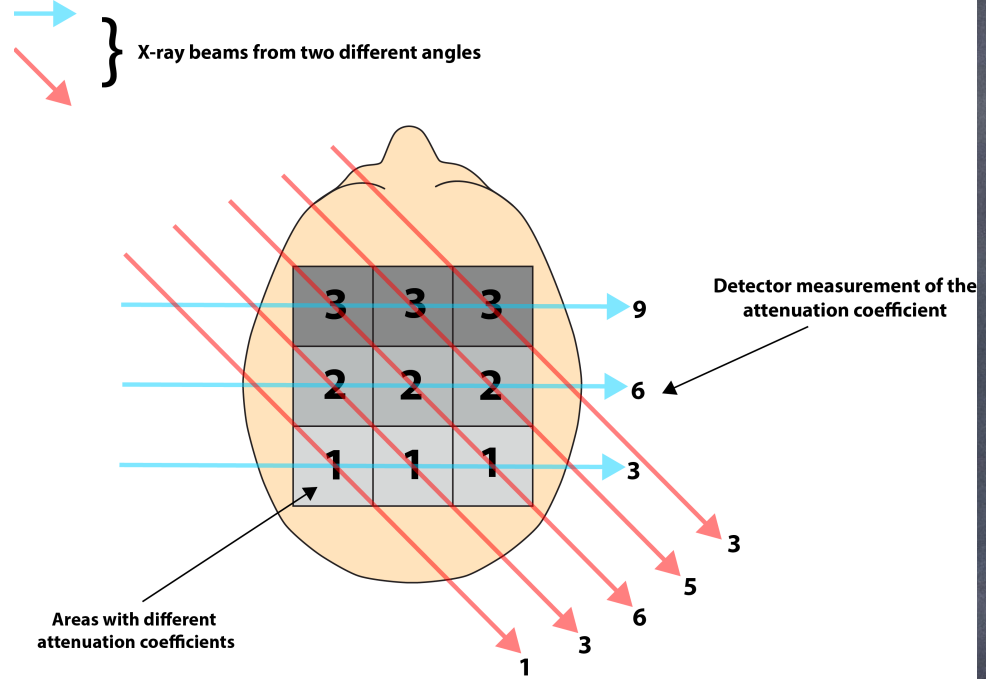
we can measure  $I$  along different rows + columns

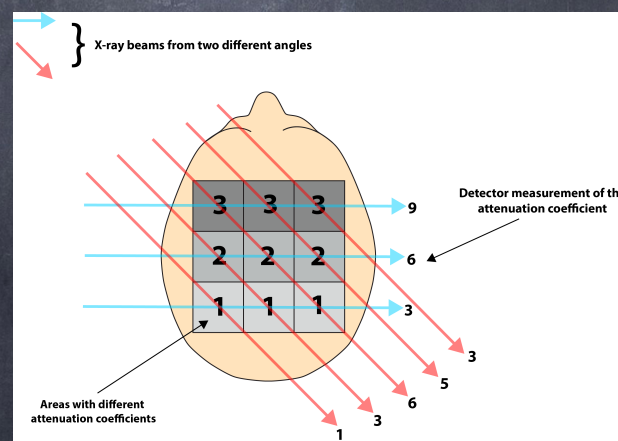
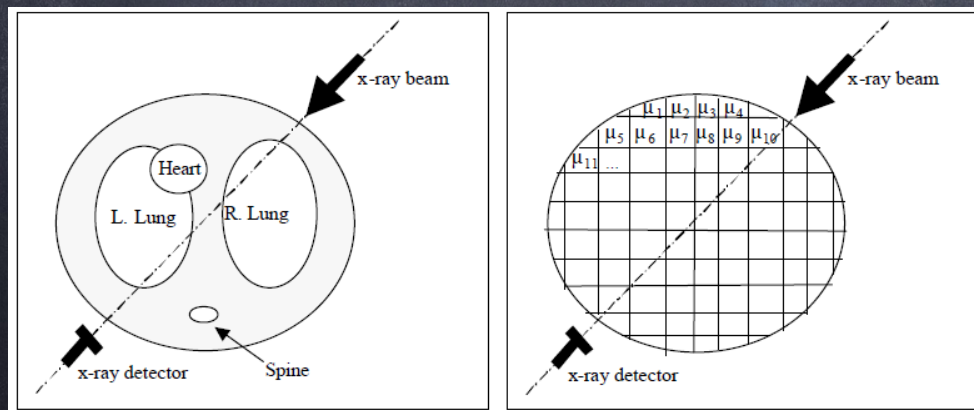
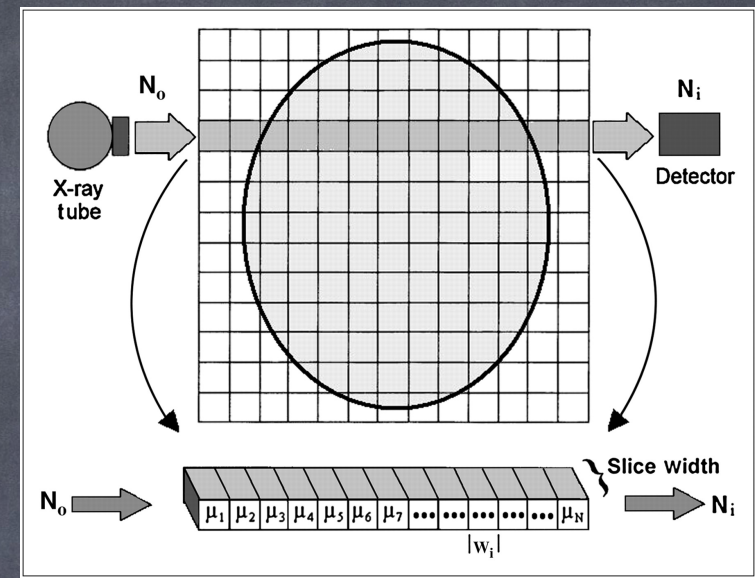
For the  $i^{\text{th}}$  row:

$$M_i(\Delta x) = \sum_{j=1}^7 M_{ij} \Delta x$$

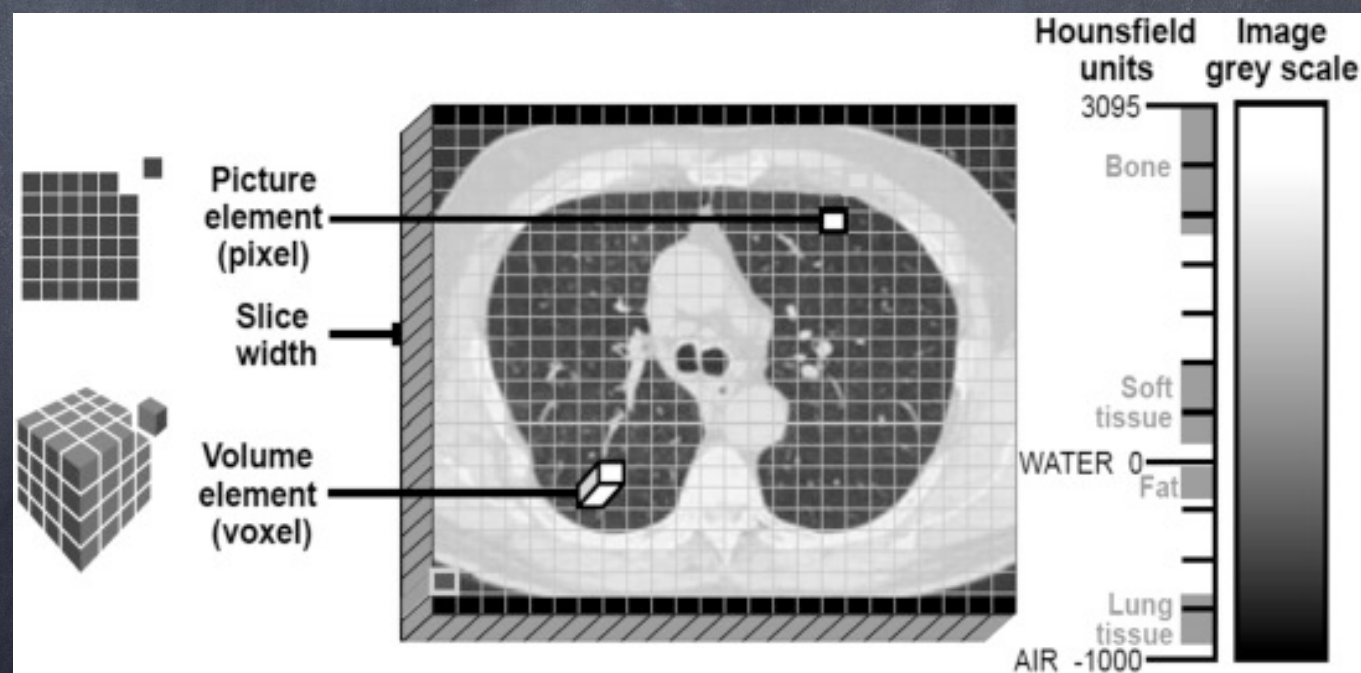
IF we have  $N^2$  pixels ( $N \times N$  grid)  
here  $7 \times 7$

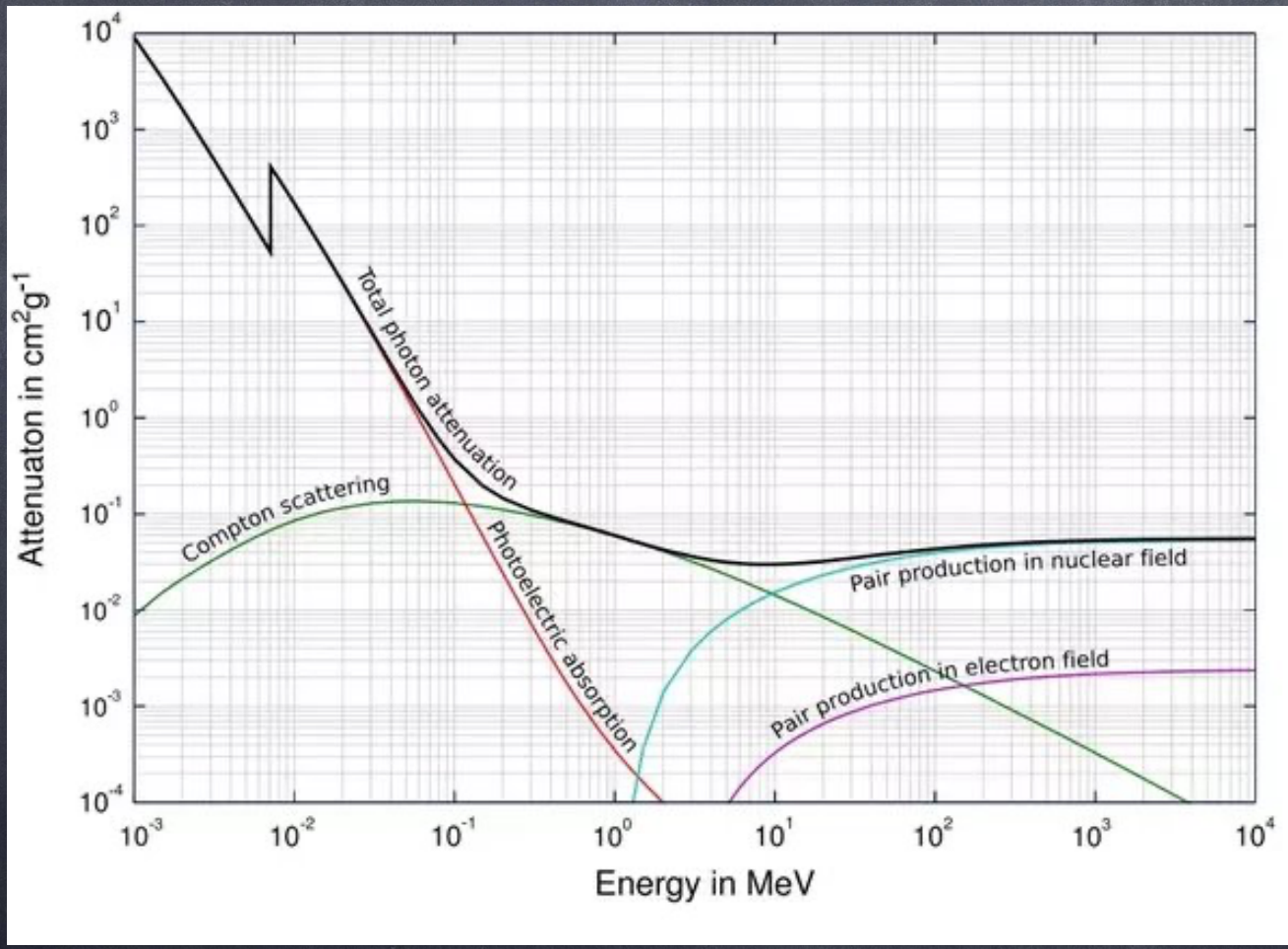
then you have  $N^2$  unknowns. Then you  
 need  $N^2$  equations to solve for the unknowns.





Typically,  $N$ :  $256 \sim 1024$   
 $N^2$  (#pixels)  $\sim$  1 million unknowns.  
Typically solved by solvers

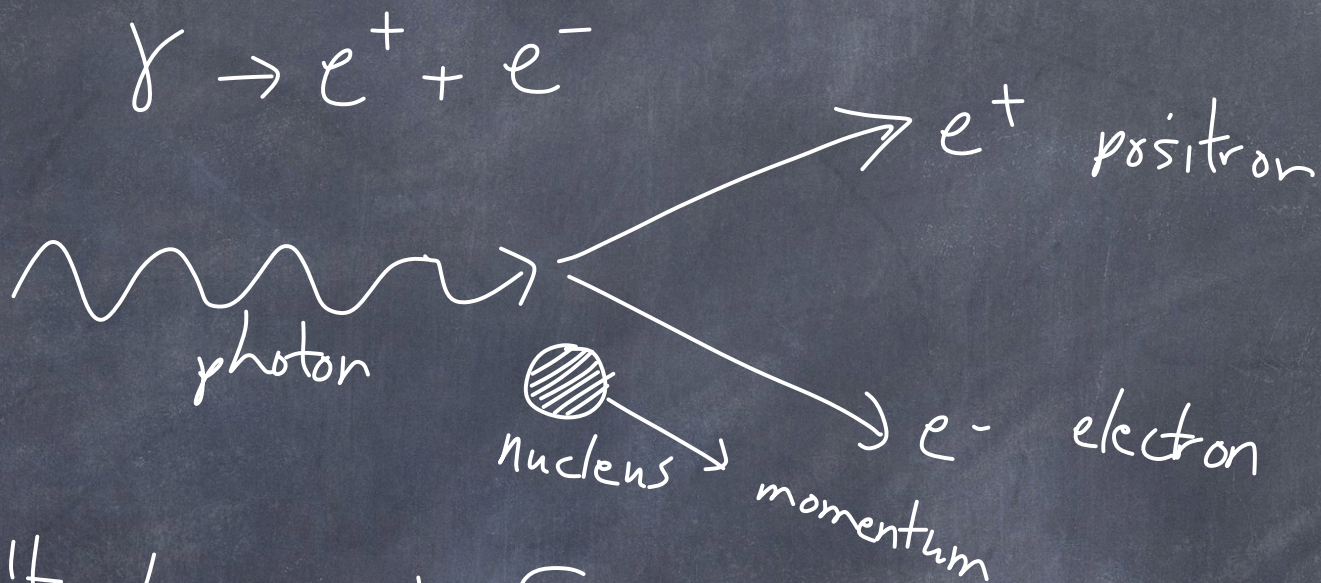




Pair production



IF a photon has enough energy, it can convert its energy entirely to charged particles. The lightest charged particle is the electron.



This can't happen in free space, only near a massive object, such as a nucleus, such that the nucleus can supply momentum so that the momentum is conserved.

How much photon energy is enough?

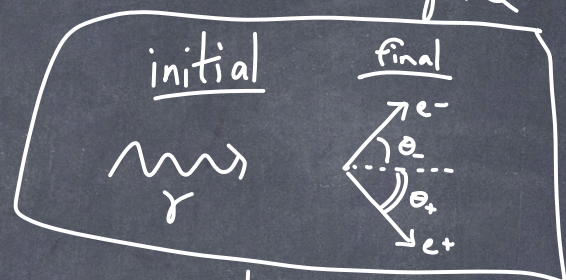
$$E = h\nu \geq 2m_e c^2 \quad m_e = 0.511 \text{ MeV}/c^2$$

$$E > 1.022 \text{ MeV}$$

start S3: Supplementary proof that  $\gamma \rightarrow e^+ + e^-$  can't happen in free space

we assume no nucleus!

initial: photon has energy:  $h\nu$



final: no photon anymore,

electron has energy  $E_-$  and momentum  $\vec{p}_-$

positron has energy  $E_+$  and momentum  $\vec{p}_+$

$m = m_e$ : mass of electron

From conservation laws:

$$\frac{\text{initial}}{\text{final}}$$

$$\text{Energy: } h\nu = E_+ + E_- \quad \textcircled{1}$$

$$\text{Momentum } x: \frac{h\nu}{c} = p_- \cos\theta_- + p_+ \cos\theta_+ \quad \textcircled{2}$$

$$\text{Momentum } y: 0 = p_- \sin\theta_- + p_+ \sin\theta_+ \quad \textcircled{3}$$

$$\text{Rewrite } \textcircled{2} \text{ we get: } h\nu = cp_- \cos\theta_- + cp_+ \cos\theta_+ \quad \textcircled{4}$$

$$\text{Insert formula for relativistic energy } (E^2 = (\epsilon p)^2 + (mc^2)^2) \text{ into } \textcircled{1}: \\ h\nu = \sqrt{(\epsilon p_+)^2 + (mc^2)^2} + \sqrt{(\epsilon p_-)^2 + (mc^2)^2} \quad \textcircled{5}$$

The maximum value of  $h\nu$  in ④ is when  
 $\cos\theta_- = \cos\theta_+ = 1$ .

Then ④ becomes 
$$h\nu = cp_- + cp_+ \quad ⑥$$

But if we look at eq. ⑤, we see that

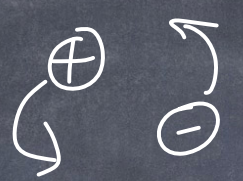
$(h\nu)^2$  must be greater than  $(cp_-)^2 + (cp_+)^2$   
because of the electron + positron masses.

Therefore, since we have 2 equations, ⑤ and ⑥,  
which can't be both true at the same time,  
this reaction is not valid, because energy &  
momentum can't be conserved simultaneously.

end

⑤ ⑥ finished

what happens to positrons?



They orbit each other  
(positron exists for about  
 $10^{-10}$  s)

Then they annihilate



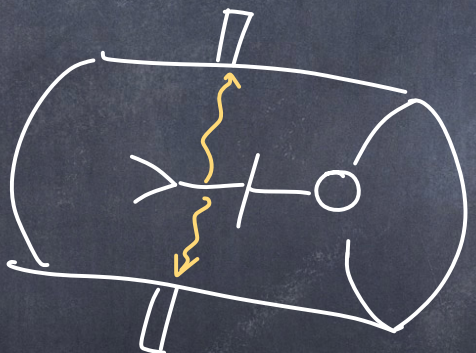
(Two photons instead of one is  
because of momentum & energy  
conservation)

This is the principle of Position emission tomography (PET).

- 1) A positron-emitting radioactive element containing  $^{15}\text{O}$ ,  $^{11}\text{C}$ ,  $^{13}\text{N}$ ,  $^{18}\text{F}$ ,  $^{68}\text{Ga}$  is attached to a pharmaceutical + (ingested Radioactive elements are usually prepared at an accelerator. (or injected)

This is the principle of Position emission tomography (PET).

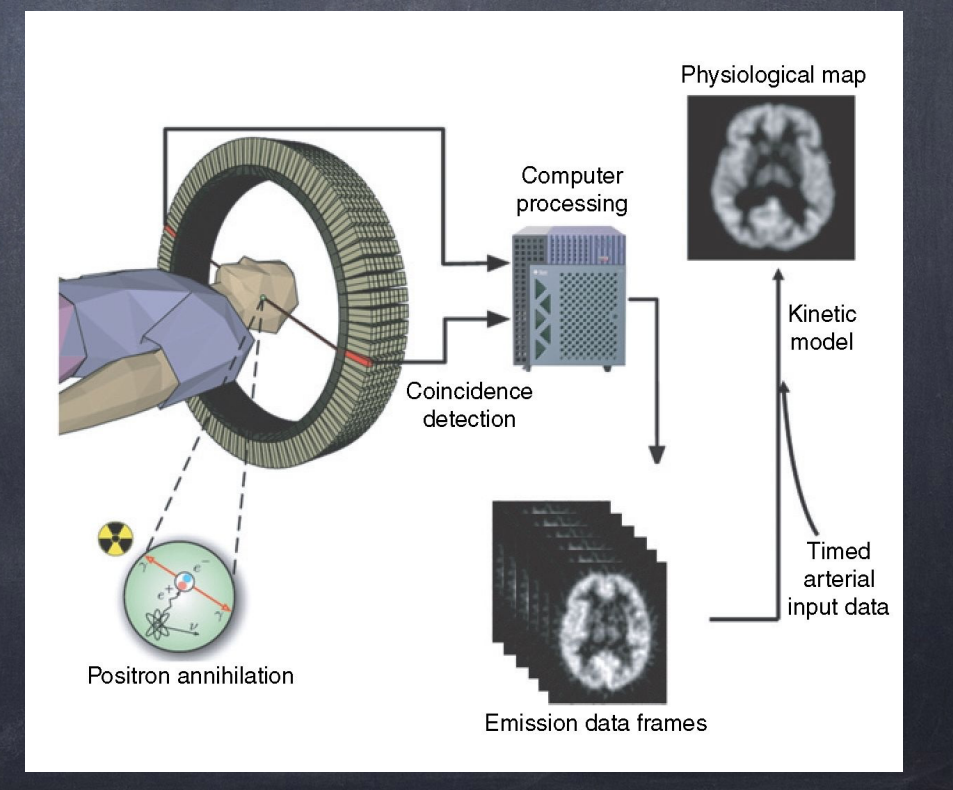
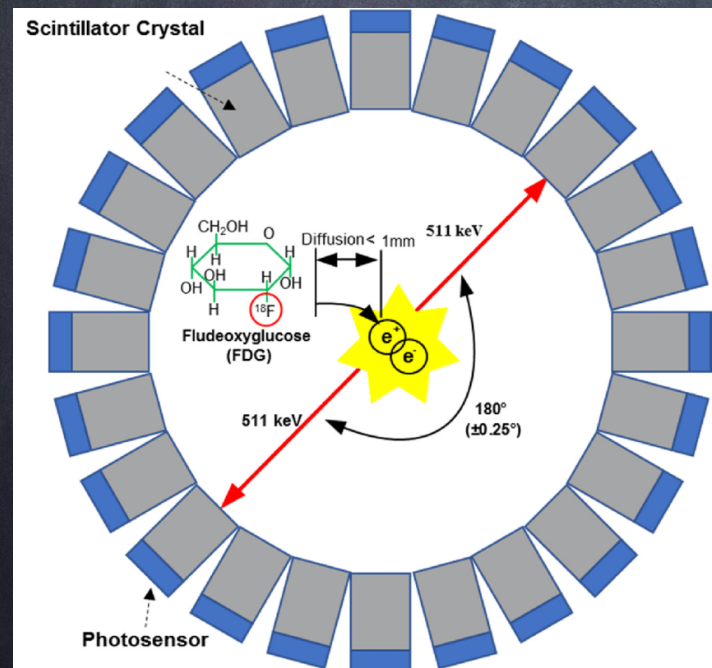
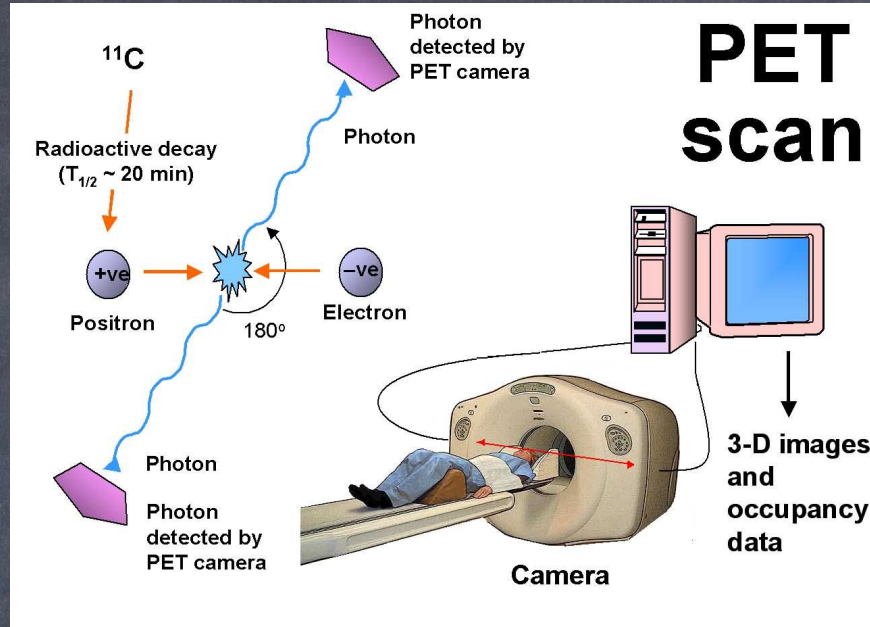
i) A positron-emitting radioactive element containing  $^{15}\text{O}$ ,  $^{11}\text{C}$ ,  $^{13}\text{N}$ ,  $^{18}\text{F}$ ,  $^{68}\text{Ga}$  is attached to a pharmaceutical + (ingested Radioactive elements are usually prepared at an accelerator. (or injected)



By collecting data at different angles, we can reconstruct 3D images.

Two photons leave the body back to back. Detectors  $180^\circ$  apart that look for coincident arrival of 511 keV gamma rays.

# PET scan



Spatial resolution limited to  $\sim 5\text{mm}$ , by:

- 1) positronium has some non-zero momentum,  
so the angle is not exactly  $180^\circ$
- 2) positron can travel  $\sim 1\text{ mm}$  before  
it annihilates.

But PET scans can be done in real time.

By correlating images of blood flow or glucose  
or oxygen metabolism, & monitoring a patient  
stimulated in some way, biochemical events  
can be correlated with brain activity.  
(Can reveal abnormal brain function)

PET is best used for monitoring time-dependence  
on metabolism of radiopharmaceuticals, but not  
the best technique for spatial resolution.

Supplement on Feynman  
diagrams follows

Light is an electromagnetic wave.

Light is quantized. The unit of light is a photon.

## Quantum electrodynamics (QED)

All electromagnetic phenomena are ultimately reducible to the following elementary process.

(with  
an  
electron)



Time flowing horizontally to the right  
This diagram reads "an electron enters, emits, or absorbs a photon, and exits."

This diagram can be flipped or rotated,  
and the process still happens.



A particle moving backwards in time is interpreted  
as an antiparticle moving forwards in time.

electron =  $e^-$

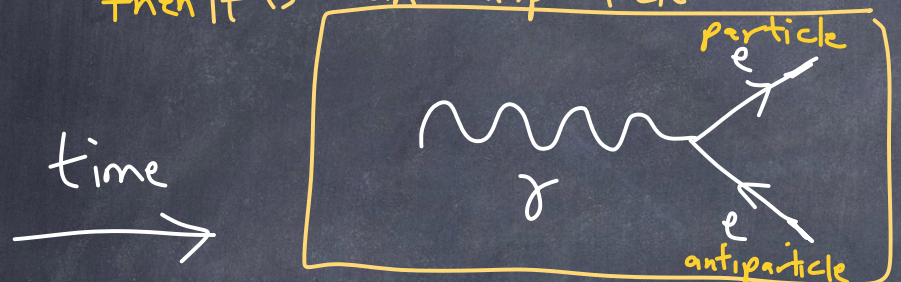
positron =  $e^+$  antiparticle of the electron

A photon does not need an arrow since it is  
its own antiparticle.

So this diagram reads "a positron enters,  
emits or absorbs a photon,  
and exits."

The positron was predicted in 1928 by Dirac because his formals had 2 solutions: +, -

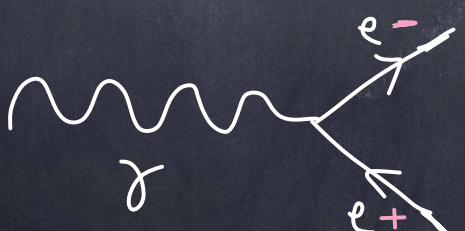
If arrow is moving opposite to time, Discovered in 1932 by Anderson  
then it is an antiparticle.



Can happen but must obey energy + momentum conservation.

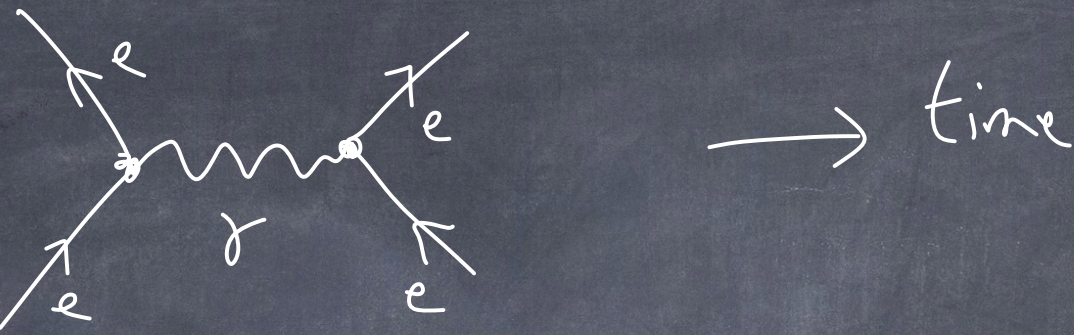
"A photon enters, decays into an electron and a positron, and they exit."

These diagrams are called Feynmann diagrams.



Some people label these diagrams with  $e^- + e^+$ , but I find this dangerous.

Since a positron moving backwards in time would be an electron



Here, an electron and positron annihilate into a photon, and then the photon decays into a new electron and positron.

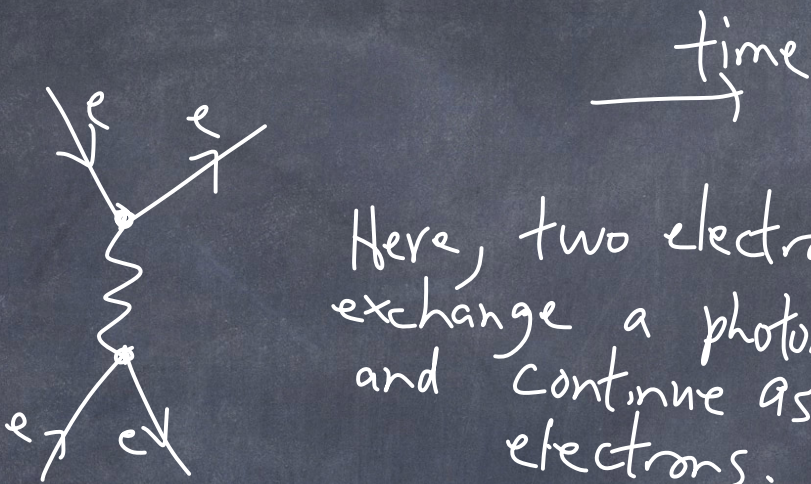
Note : the electric charge is conserved.  
we can write this diagram as :

$$e^- + e^+ \rightarrow \gamma \rightarrow e^- + e^+$$

electric charge  $-1 + 1 = 0 = 0 = -1 + +1$

Energy & momentum are conserved in this process.

This diagram can be rotated.



Here, two electrons enter,  
exchange a photon  
and continue as  
electrons.

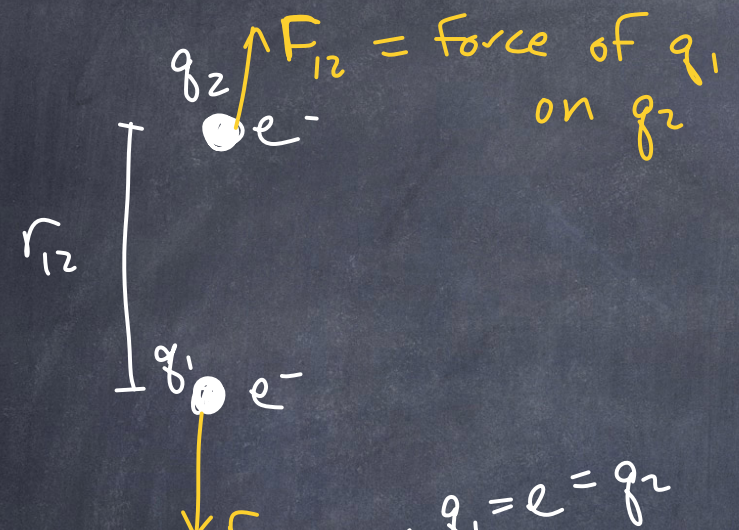
Here, the electrons repel can be seen to repel  
each other.

In quantum physics, forces  
are mediated by particles.

The photon mediates the  
electromagnetic force.

But does this mean classical physics is wrong?

classical physics  
view:

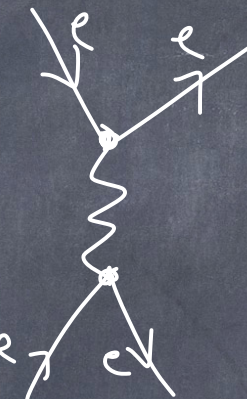


$$-\bar{F}_{21} = \bar{F}_{12} = \frac{k q_1 q_2}{r_{12}^2} \hat{r}_{12}$$

Electrons are repelled by a force, which we can calculate.

→ In practice, classical physics is easier to calculate for most everyday situations

quantum physics view: time



Here, two electrons exchange a photon and continue as electrons.

Here, the electrons repel each other.

In quantum physics, forces are mediated by particles.

The photon mediates the electromagnetic force.

→ In practice, classical physics is easier to calculate for most everyday situations

What happens if a particle moves perpendicular to time?

A: Here a photon moves vertically.



Really, what is happening is both of these:



In ①, the photon is emitted from the below electron.  
In ②, the photon is emitted from the above electron

The photon is not observable, we call it virtual.  
we can't tell if ① or ② happens, so we  
use quantum mechanics to consider both.  
But we draw it like this

