

An Introduction to Modern Particle Physics

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Science Summer School: 30th July - 1st August 2007

Course Synopsis

- ★ Introduction : Particles and Forces
 - what are the fundamental particles
 - what is a force
- ★ The Electromagnetic Interaction
 - QED and e^+e^- annihilation
 - the Large Electron-Positron collider
- ★ The Crazy world of the Strong Interaction
 - QCD, colour and gluons
 - the quarks
- ★ The Weak interaction
 - W bosons
 - Neutrinos and Neutrino Oscillations
 - The MINOS Experiment
- ★ The Standard Model (what we know) and beyond
 - Electroweak Unification
 - the Z boson
 - the Higgs Boson
 - Dark matter and supersymmetry
 - Unanswered questions

Recap

The particle world is rather simple :

★ There are 12 fundamental particles

Electron (e^-)	Muon (μ^-)	Tau (τ^-)
Electron Neutrino (ν_e)	Muon Neutrino (ν_μ)	Tau Neutrino (ν_τ)
Up Quark (u)	Charm Quark (c)	Top Quark (t)
Down Quark (d)	Strange Quark (s)	Bottom Quark (b)

★ + Anti-matter equivalents of all particles

★ and 4 fundamental forces

Strong

Weak

Electromagnetic

Gravity

Feynman Diagrams

- ★ Particle interactions represented by **FEYNMAN** diagrams
e.g. two electrons “scattering” – repelling each other -
by exchanging a **VIRTUAL** photon

ON THE LEFT

The initial state:
i.e. particles before
the interaction,
here $e^- + e^-$

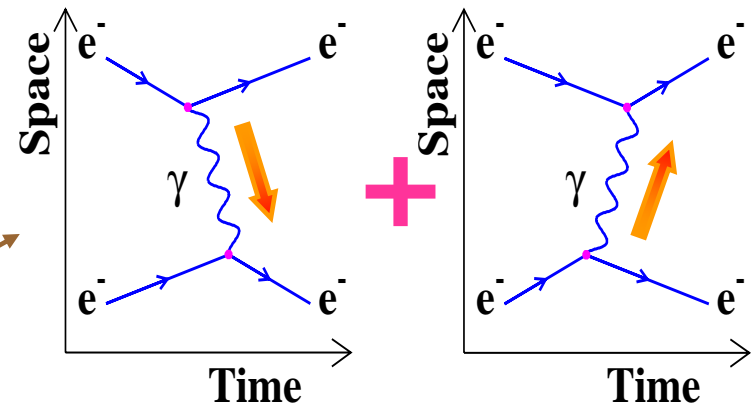
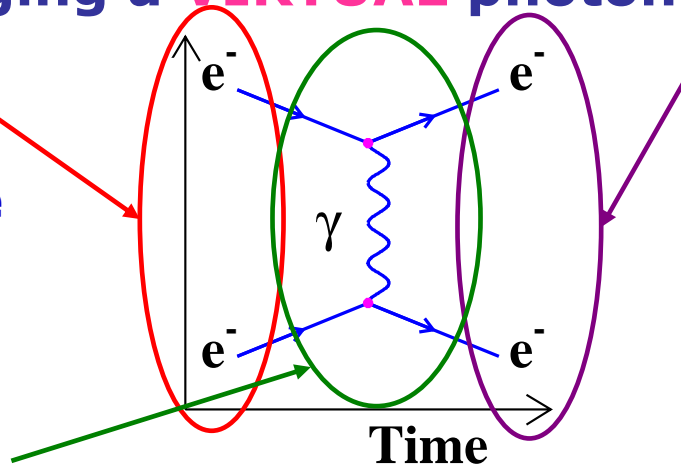
ON THE RIGHT

The final state:
i.e. particles after
the interaction,
here $e^- + e^-$

IN THE MIDDLE

“Whatever happened in between.”
Here one e^- emitted a photon and
the other absorbed it, giving a
transfer of momentum i.e. **FORCE**.

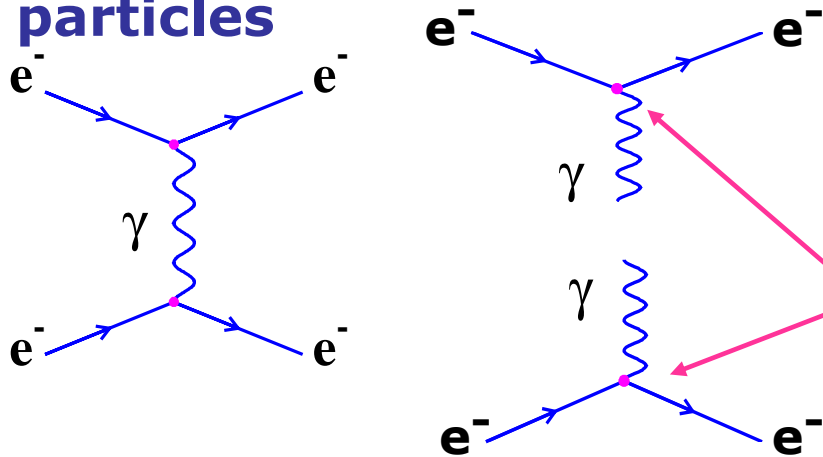
Recall we don't know which
 e^- emitted/absorbed the γ .
Feynman diagrams represent
the sum over all time orderings



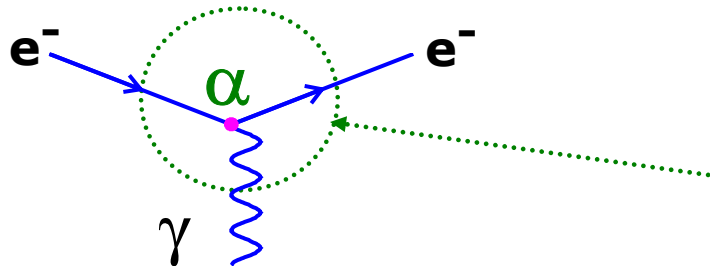
QED

- ★ **Quantum electrodynamics (QED)** is the theory of the interaction of **light (photons)** with electrons +
- ★ We have seen how particles can attract/repel via the exchange of a force carrying Gauge boson
- ★ Now need to discuss how the gauge bosons **COUPLE** to the particles

e.g.



The nature of the **FORCE** is determined by the interaction between the photon and the electron **INTERACTION VERTEX**

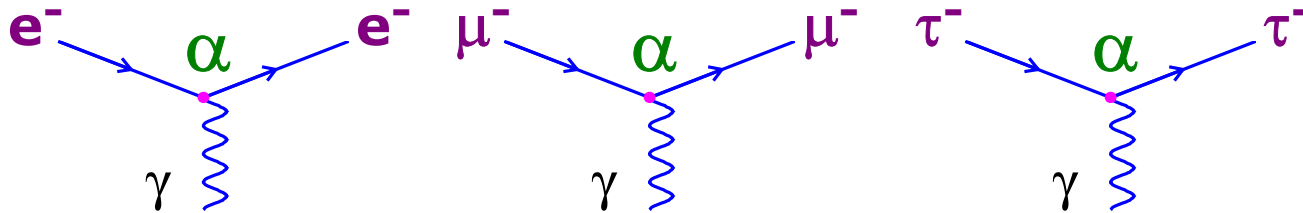


The basic strength of the interaction is given by the coupling constant α , related to the “probability of emitting a photon”.

QED Vertices

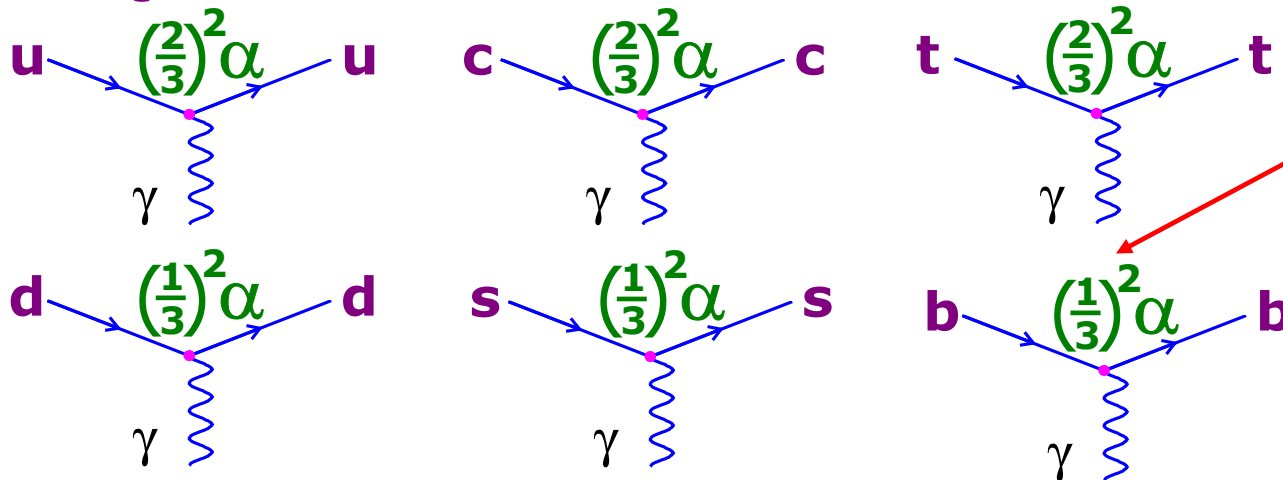
★ **PHOTONS** couple to **ALL** charged particles with the same intrinsic strength :

CHARGED LEPTONS: (but not **NEUTRINOS**)



Same interaction strength – QED only cares about charge

ALL QUARKS:



Coupling slightly less for quarks due to fractional charge

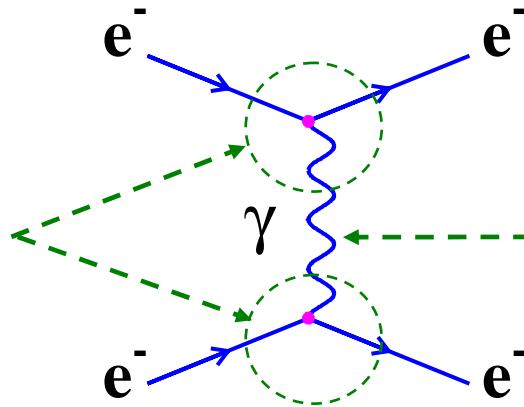
NOTE: the **electromagnetic interaction** **does not** change flavour :
e.g. an electron emitting a photon does not turn into a muon

The Propagator

FOR COMPLETENESS.....

- ★ In addition to coupling strength interaction probability depends on energy of intermediate photon
 - “it is easier to emit a low energy/momentum **VIRTUAL** photon”
- ★ Mathematically called the propagator – fairly easy to derive from QM

Coupling
probability
proportional
to $Q^2\alpha$



$$\frac{1}{(E^2 - p^2c^2 - m^2c^4)^2}$$

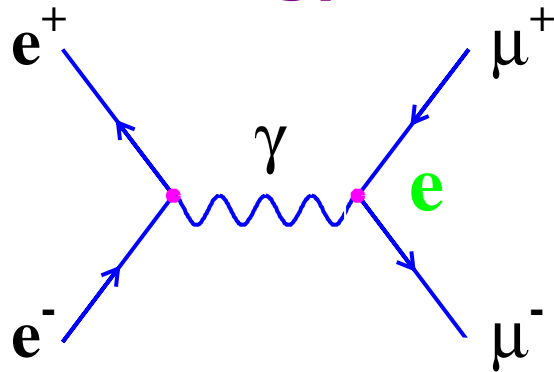
Annihilation

What happens when matter and anti-matter meet ?

e.g. an electron, e^- , and a positron (anti-electron), e^+

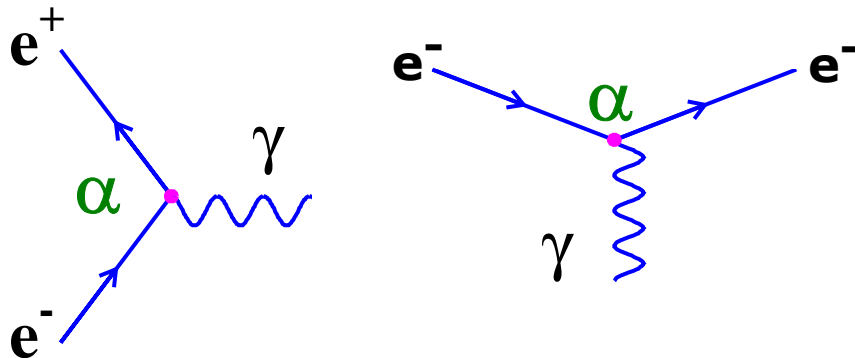
★ they can annihilate into “energy”

★ this “energy” is in the form of particle



★ In this example the photon has energy : $E_\gamma = E_{e^+} + E_{e^-}$

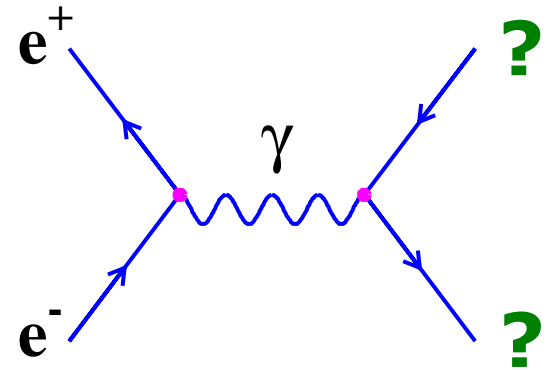
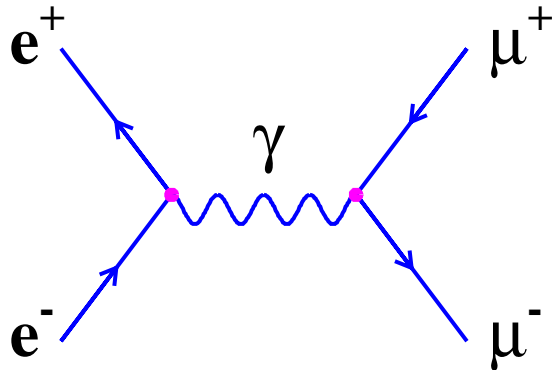
★ same basic interaction as scattering:



★ With the same intrinsic strength

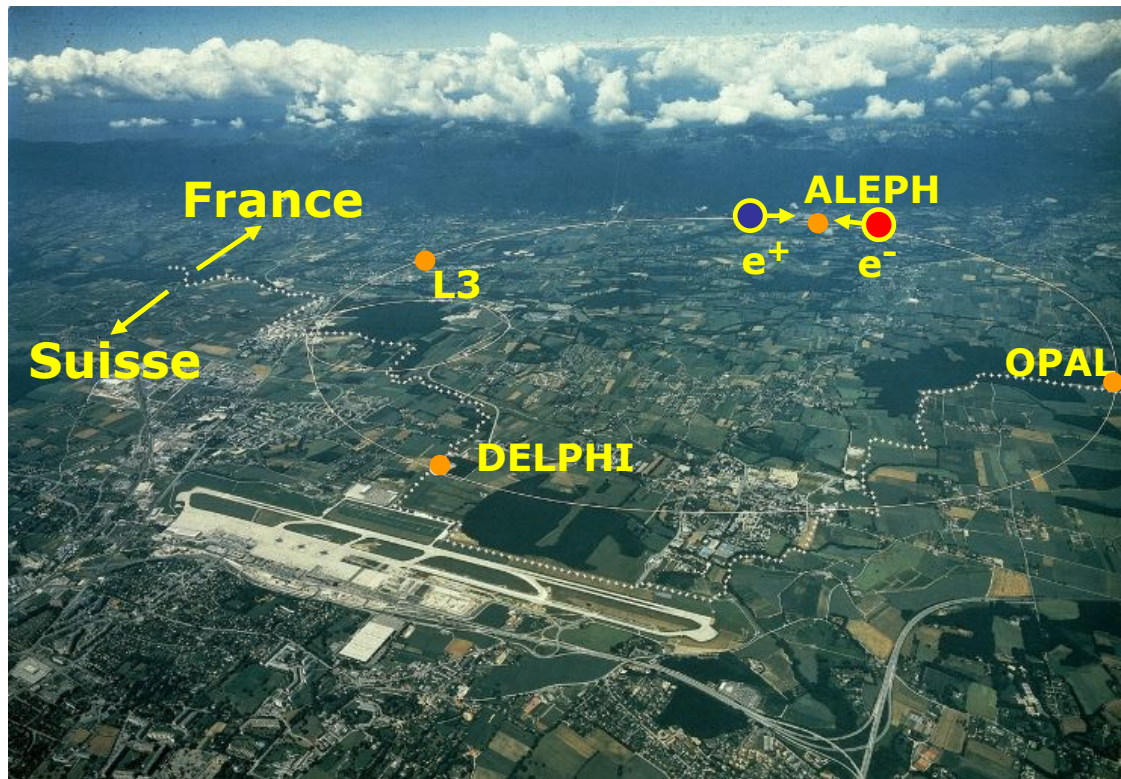
Electron-Positron Annihilation

- ★ Electrons/positrons are **relatively** easy to accelerate to high energies
- ★ All of the energy of the collision is converted into the energy of the photon
- ★ That energy can then create a **particle – anti-particle pair** provided:
 - they are charged (need to interact with a photon)
 - energy $> 2 mc^2$ (need sufficient energy to make the two new particles)



LEP : the Large Electron Positron Collider

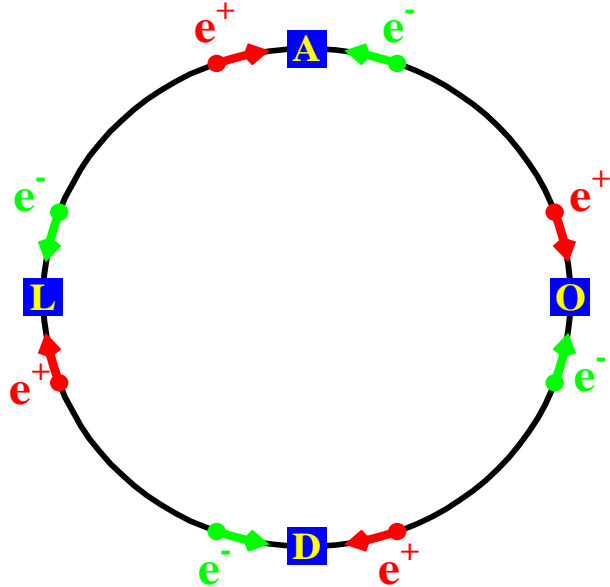
★ The world's largest electron positron collider ran from 1989-2000 at **CERN**



- ★ 26 km circumference
- ★ Accelerated e^- and e^+ to 99.999999999 % c
- ★ Built to study Z and W bosons (we'll come back to this)
- ★ e^- and e^+ brought into collision at 4 places around the ring
- ★ 4 large detectors:
 - ◆ ALEPH
 - ◆ DELPHI
 - ◆ L3
 - ◆ OPAL
- ★ 1600 physicists

The LEP ring

- ★ Approximately 100 m below the surface
- ★ 4 bunches of counter-rotating e^+ and e^-



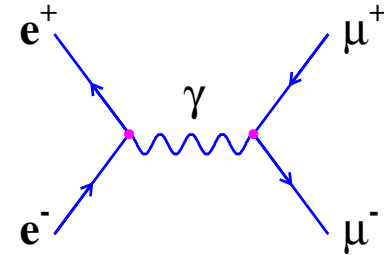
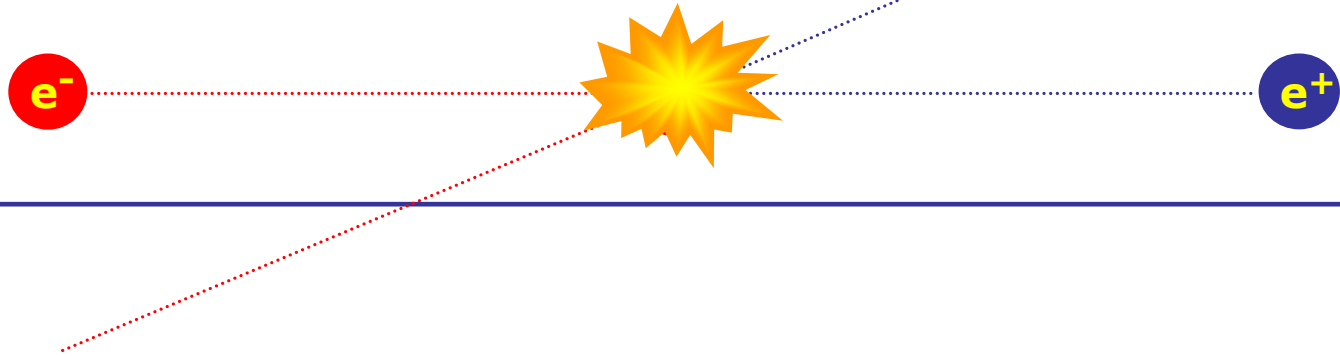
- ★ e^+ and e^- accelerated using RF cavities, “steered” using super-conducting magnets
- ★ e^+ and e^- collide at 4 interaction points



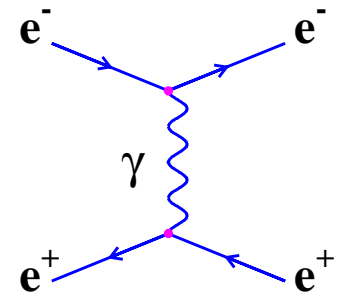
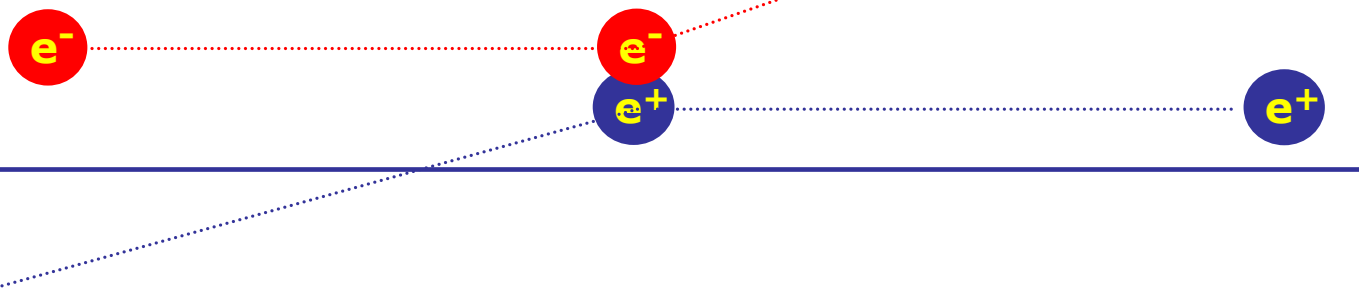
QED at e^+e^- Colliders

Two possible basic QED interactions:

★ Annihilation

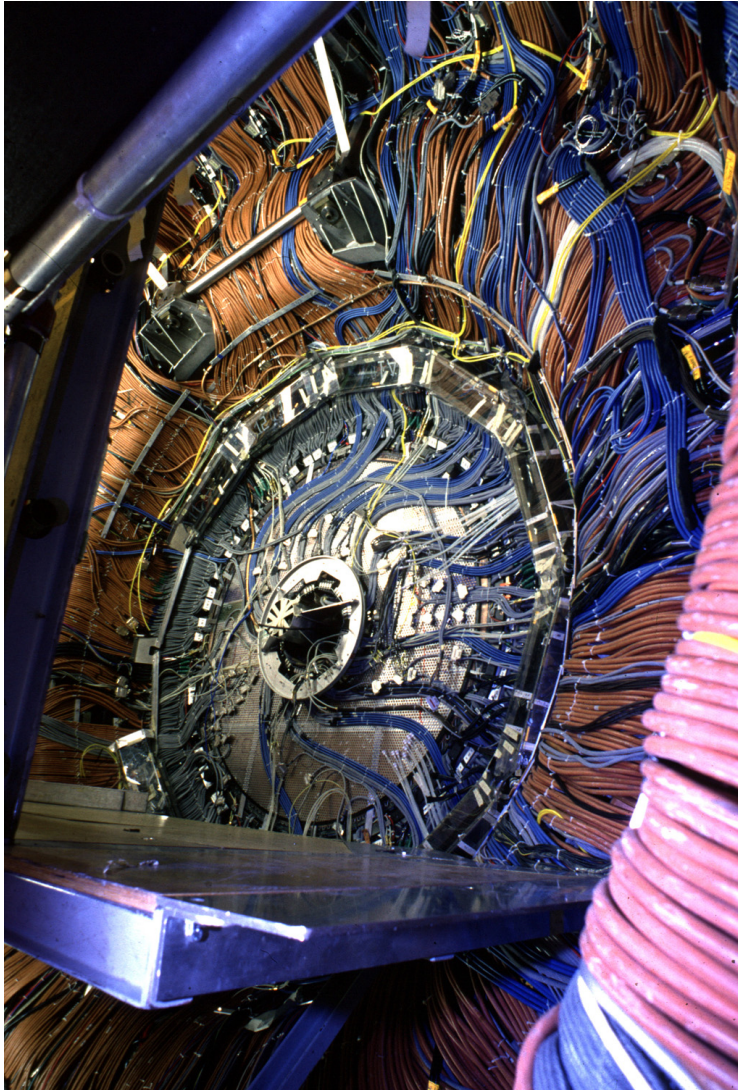


★ Scattering

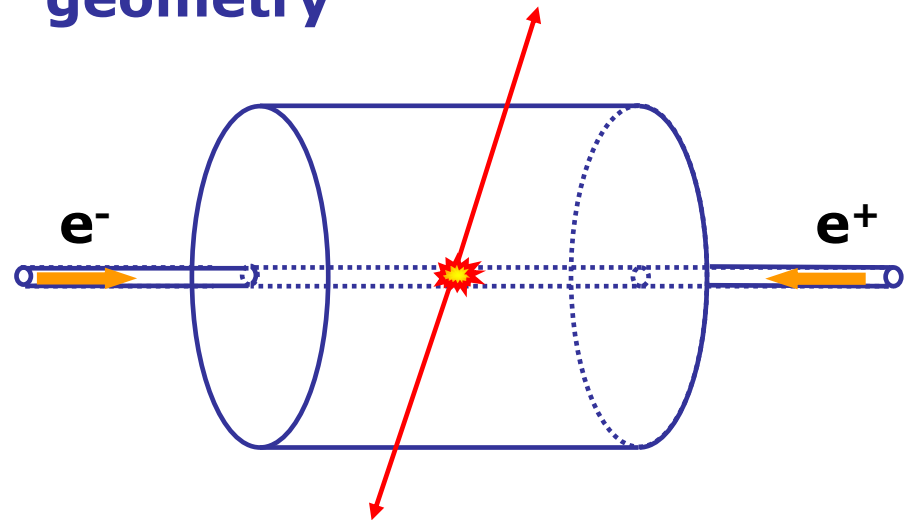


★ By observing and identifying the particles produced in the collisions obtain information on the underlying physics !

Particle Detection



- ★ The particles produced interactions are observed and identified in large multi-purpose detectors
- ★ All have same basic geometry



- ★ Need to detect particles as they cross the detector volume

The OPAL Experiment

★ **Many different layers of “sub-detectors”**

★ **4 main categories**

★ **Tracking Chambers**

- charged particles

★ **ECAL**

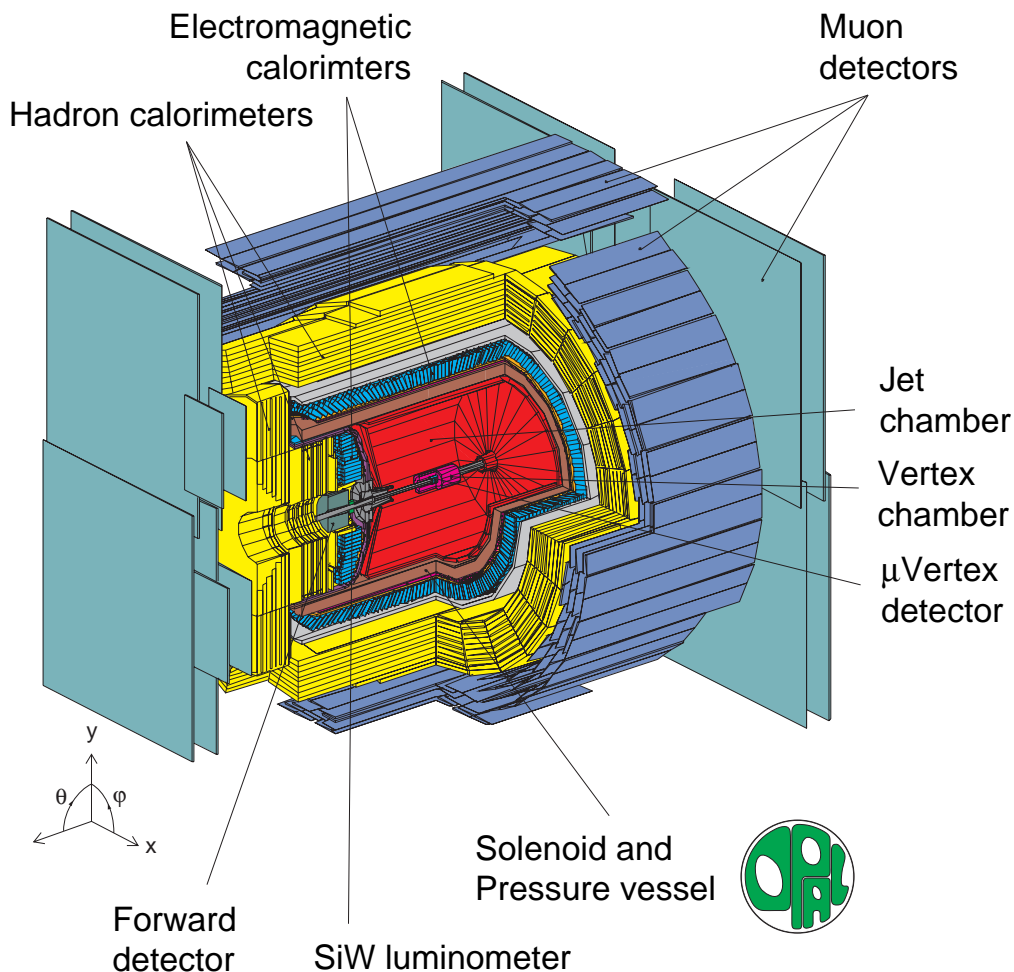
- electrons/photons

★ **HCAL**

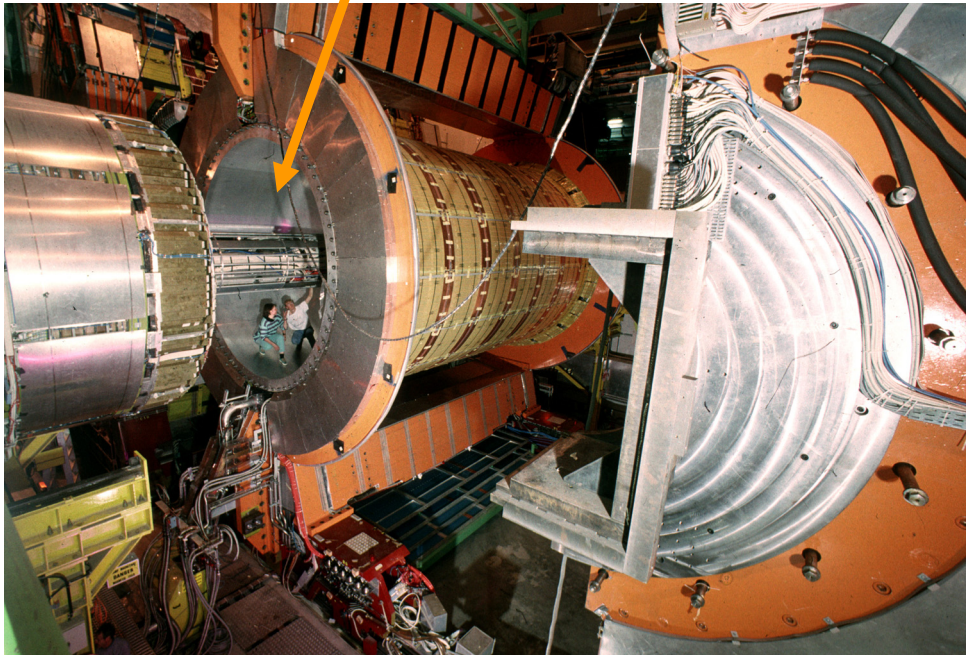
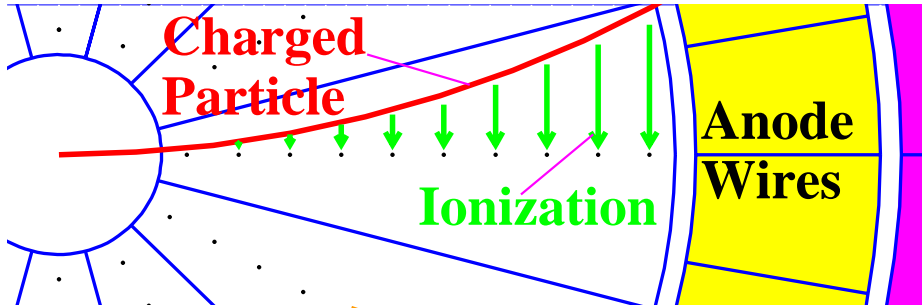
- hadrons

★ **MUON chambers**

- muons

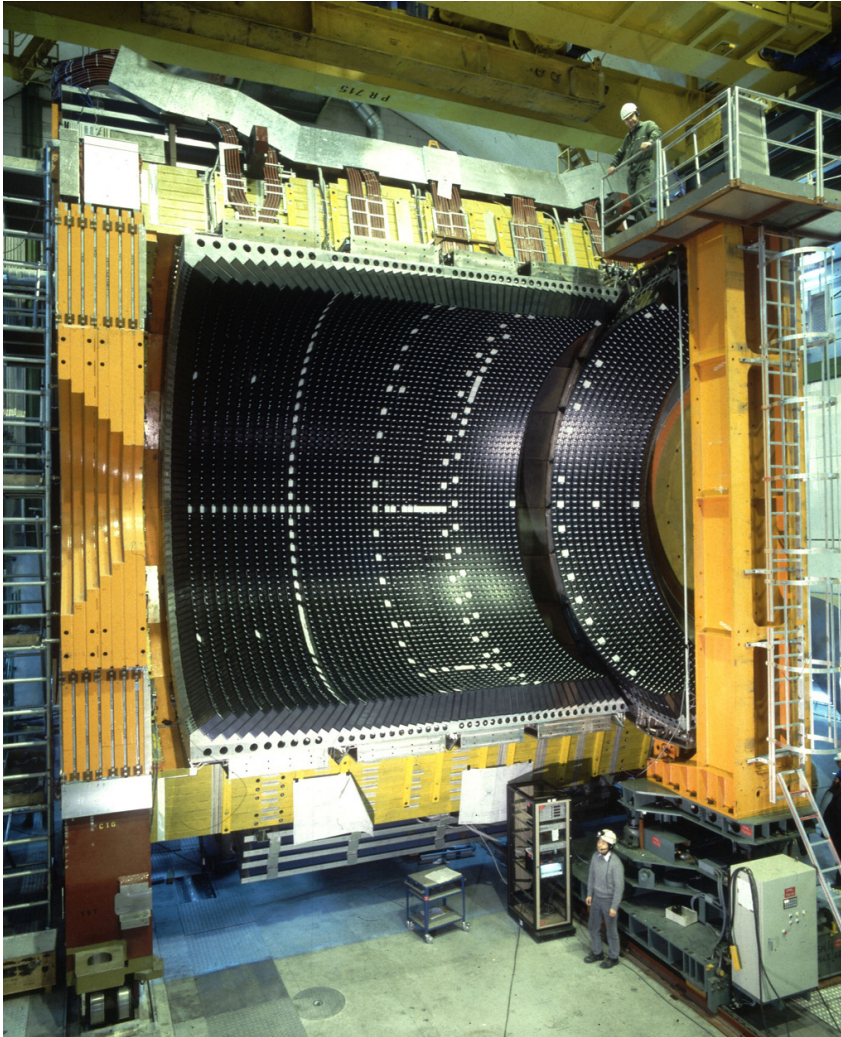


Tracking Chambers

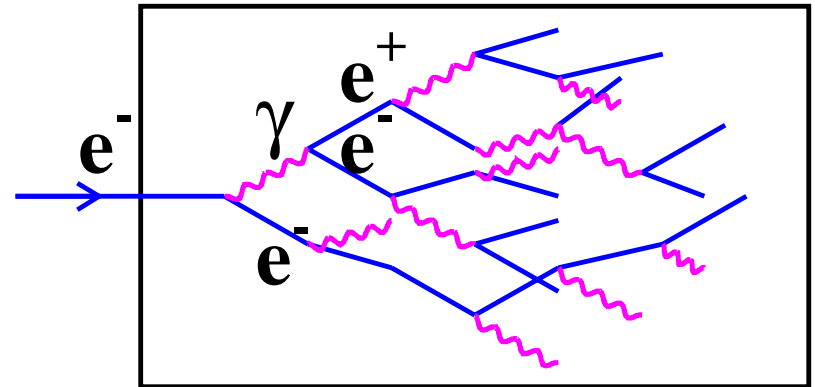


- Charged particles ionize gas
- +ve ions and liberated electrons drift in electric field
- Charge collected on sense wires and produces an electrical signal
- **NOTE:** track bends in the magnetic field – curvature \Rightarrow particle momentum

Electromagnetic Calorimeter (ECAL)



- **ECAL : 11705 Pb-Glass blocks ($10 \times 10 \times 30 \text{ cm}^3$)**
- **When an e^\pm/γ enters block it produces a e^\pm/γ cascade**

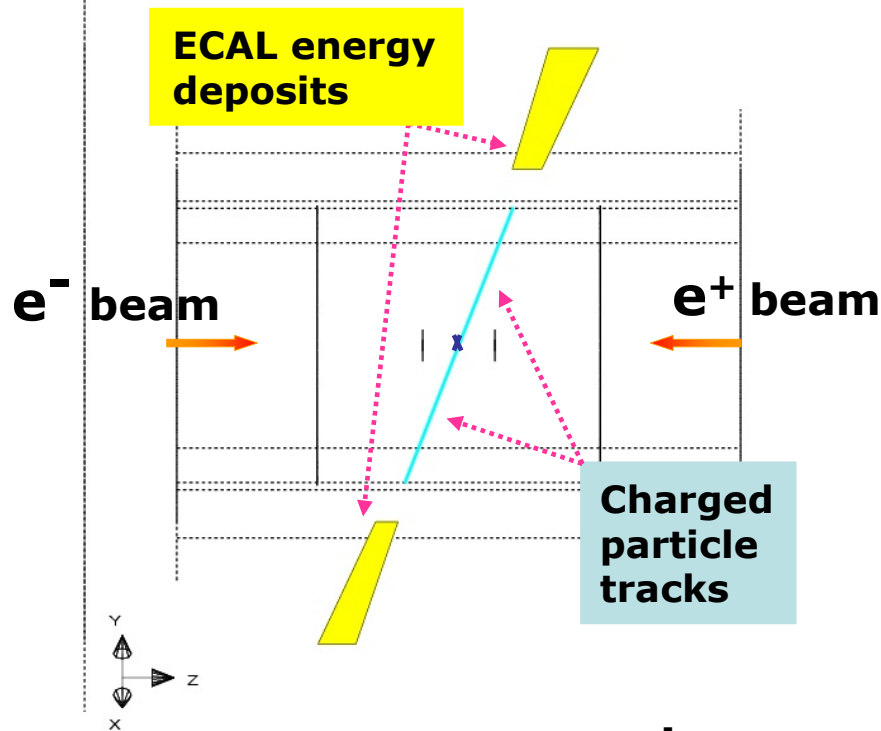


- **light detected using photo-multiplier tubes**

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

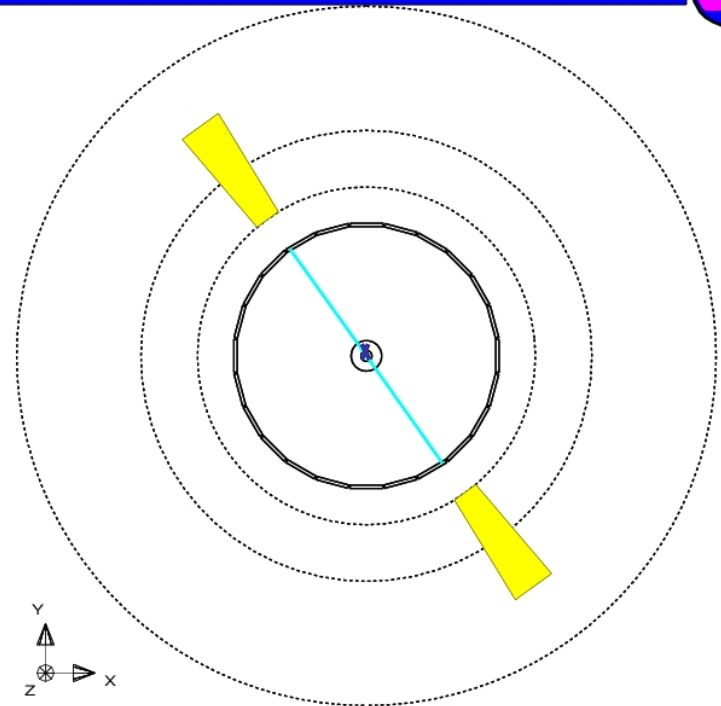
Side view

```
Run:event 5016: 331 Ctrk(N= 2 Sump= 95.6) Ecal(N= 2 SumE= 90.7)
Ebeam 45.62 Vtx ( -.01, .04, .13) Hcal(N= 2 SumE= .5) Muon(N= 0)
```

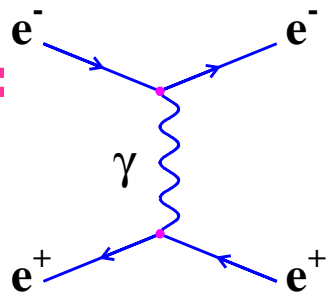


End view

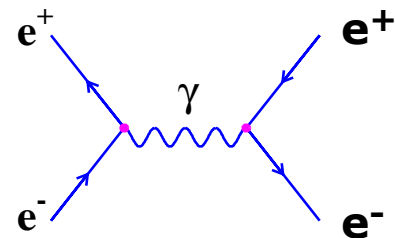
```
Run:event 5016: 331 Ctrk(N= 2 Sump= 95.6) Ecal(N= 2 SumE= 90.7)
Ebeam 45.62 Vtx ( -.01, .04, .13) Hcal(N= 2 SumE= .5) Muon(N= 0)
```



★ This event could be:

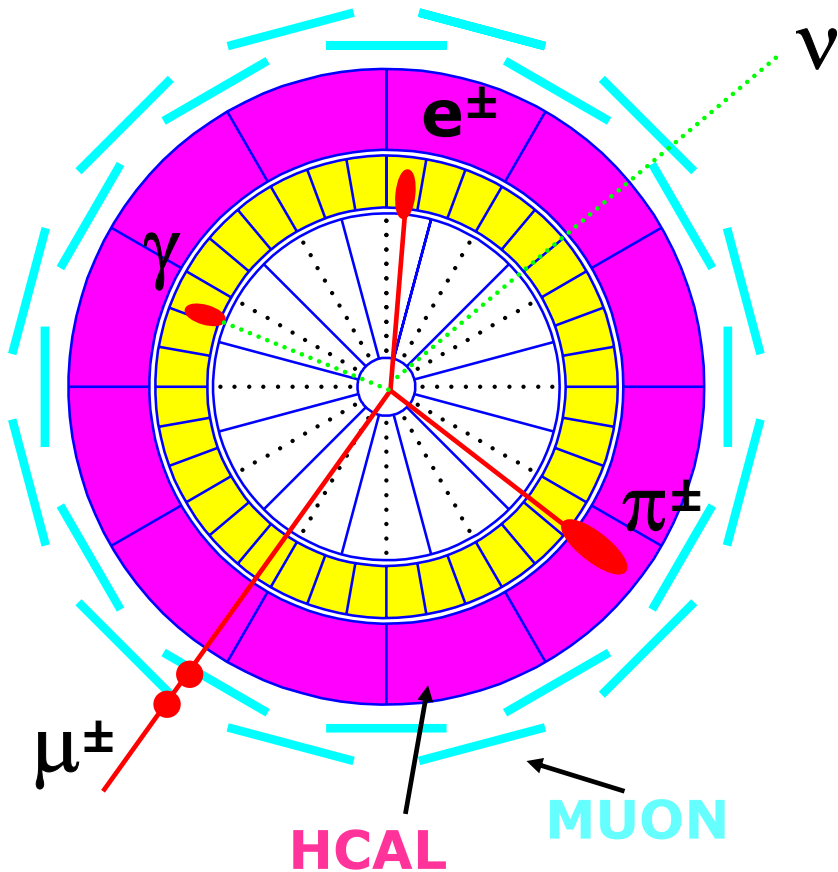


or



Particle Identification

- Different particles leave characteristic signals in the different “sub-detectors” – making particle identification possible



$$e^+ e^- \rightarrow \mu^+ \mu^-$$

Side view

Run:event 5016: 572 Ctrk(N= 2 Sump= 87.9) Ecal(N= 3 SumE= 3.6)
Ebeam 45.62 Vtx (-.01, .04, .

ECAL energy deposits

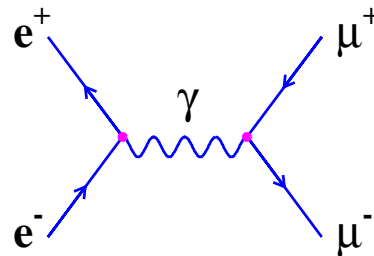
HCAL energy deposits

MUON chamber hit

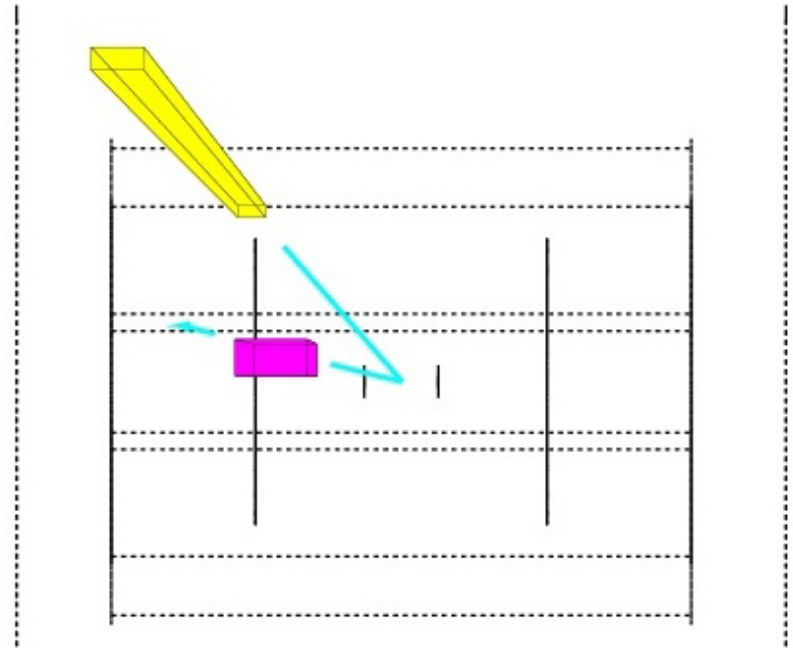
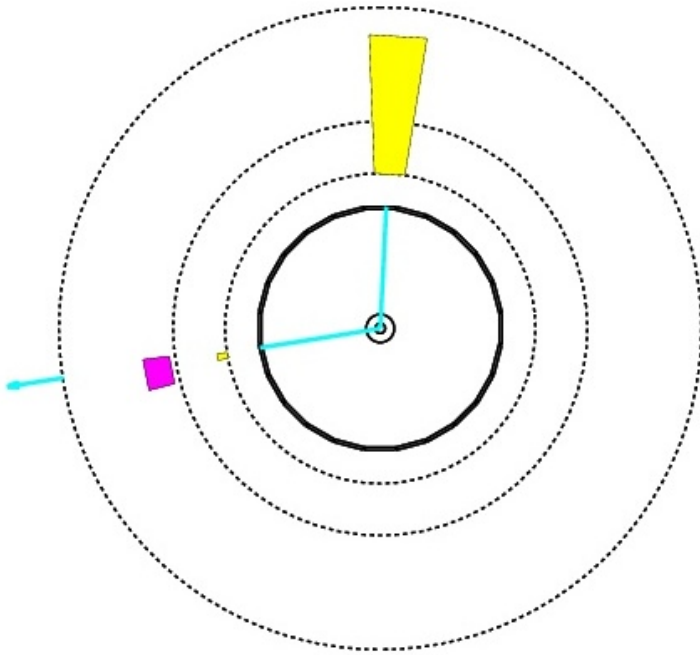
End view

Run:event 5016: 572 Ctrk(N= 2 Sump= 87.9) Ecal(N= 3 SumE= 3.6)
Ebeam 45.62 Vtx (-.01, .04, .13) Hcal(N= 5 SumE= 18.6) Muon(N= 1)

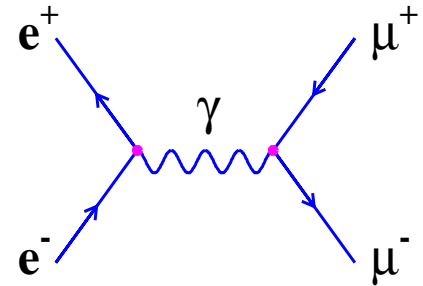
★ This event could be:



What about ?



- ★ a single electron and a single muon
- ★ **BUT** can't be simple $e^+ e^- \rightarrow e^+ \mu^-$! (WHY?)
- ★ QED doesn't change flavour
 - produces particle/anti-particle pairs
- ★ Conservation of momentum implies some "invisible particle" also produced
- ★ **WAIT FOR DISCUSSION OF W-BOSONS**

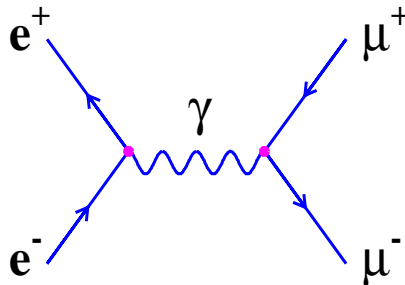


Interaction Cross-Section

- ★ We have seen how we identify different type of particles – but **what can we measure ?**
- ★ The most basic quantity is the **CROSS-SECTION** for a particular interaction
- ★ Related to event rate
- ★ **CROSS-SECTION** → “how likely is a certain process to happen”
- ★ The cross-section, σ , for a process can be calculated using Quantum Mechanics
- ★ Here we will concentrate on the meaning

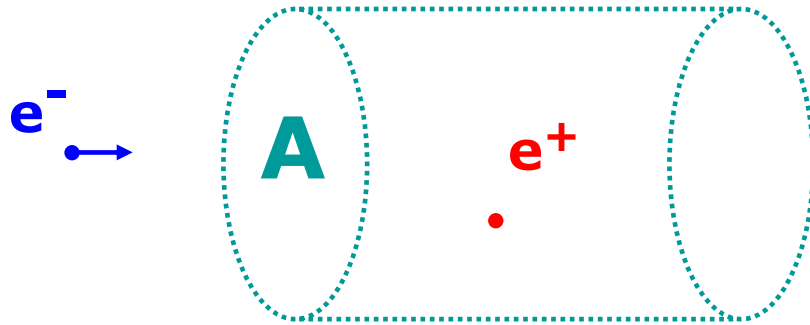
Example:

- Suppose we have a single e^- crossing a region of area, A , in which there is one e^+ – what is the probability that they will annihilate and a $\mu^- \mu^+$ will be produced via



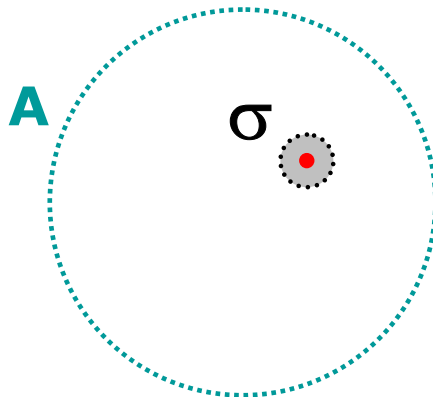
Geometrical picture of σ

Area A



What is the probability the e^+e^- will have annihilated after the e^- passes through this region ?

- Picture the situation end on.
- The probability of interaction is given by the **cross-section**/**Area** : σ/A
- The interaction cross-section can be considered as an “imaginary” area drawn around the e^+ such that if the e^- passes through this area they will annihilate.

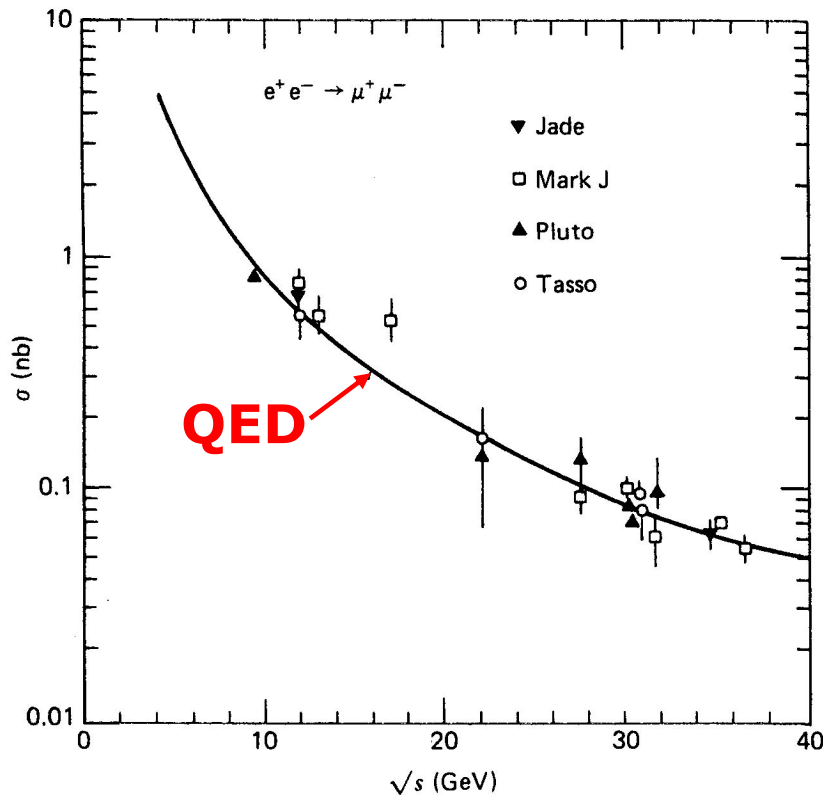
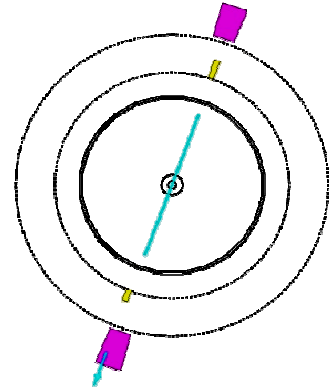


Probability of interaction

$$\frac{\sigma}{A}$$

Tests of QED

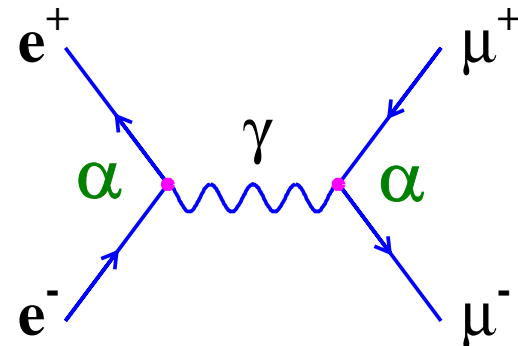
e.g. measure cross-sections by counting
number of $e^+e^- \rightarrow \mu^+\mu^-$ events
(computers do the work !)



Perfect agree with **QED**
prediction !

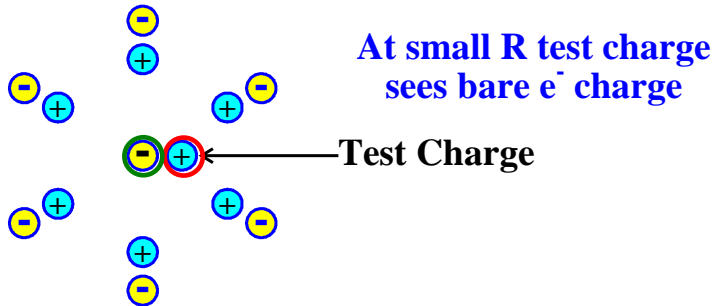
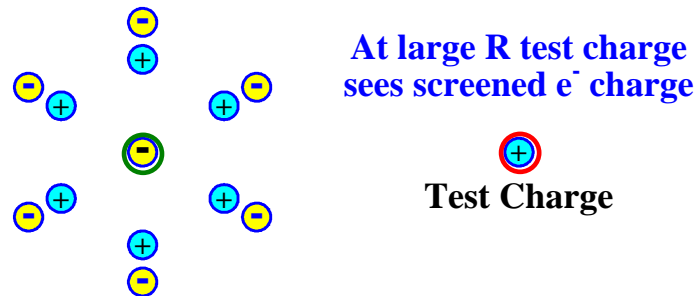
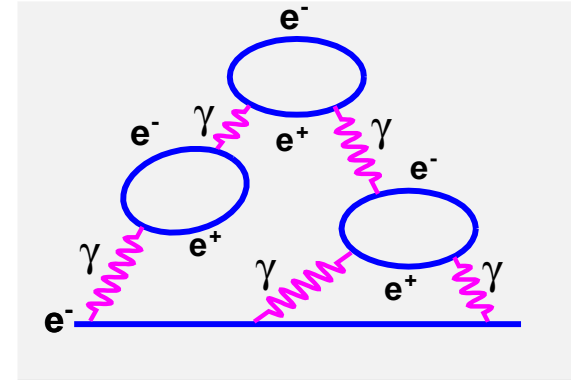
$$\sigma = \frac{\pi\alpha^2}{3E^2}$$

NOTE: cross-section
proportional to α^2



Running Coupling

- ★ α specifies the strength of the interaction between an electron and a photon
- ★ **BUT** α isn't constant !
- ★ an electron travelling through the vacuum is surrounded by a cloud of virtual electron/positron pairs



- ★ As a result the strength of the electromagnetic interaction increases (slightly) with energy

- ★ At low energies:

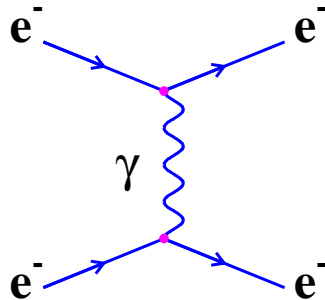
$$\alpha = 1/137$$

- ★ At LEP:

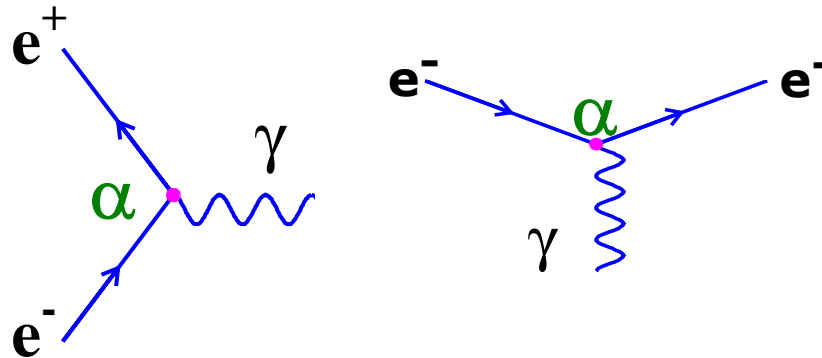
$$\alpha = 1/128$$

Summary

- The electromagnetic interaction is due to the exchange of a **VIRTUAL** photon:



- In **QED** the interaction between a charged particle and a photon is parameterised by the coupling strength, α



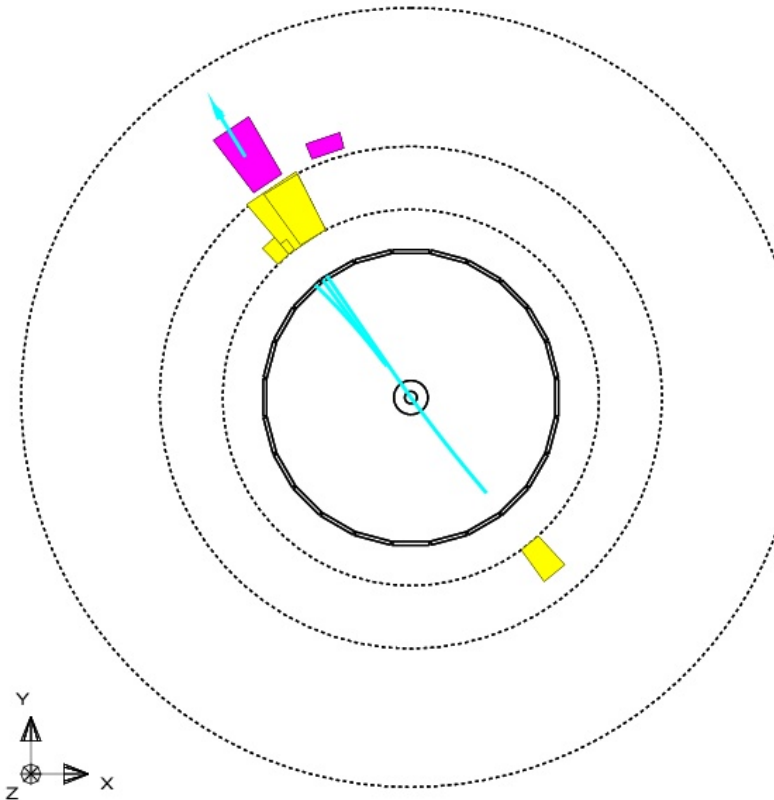
- α is not constant, it “runs”, increasing with energy
- In many ways the theory of the strong interaction, **QCD**, is very similar to **QED**.....

Rogues Gallery : I

What is this event ?

+Feynman Diagram ?

```
Run:event 5016: 2410 Ctrk(N= 7 Sump= 38.4) Ecal(N= 8 SumE= 28.3)  
Ebeam 45.62 Vtx ( -.01, -.04, .13) Hcal(N= 7 SumE= 12.8) Muon(N= 1)
```



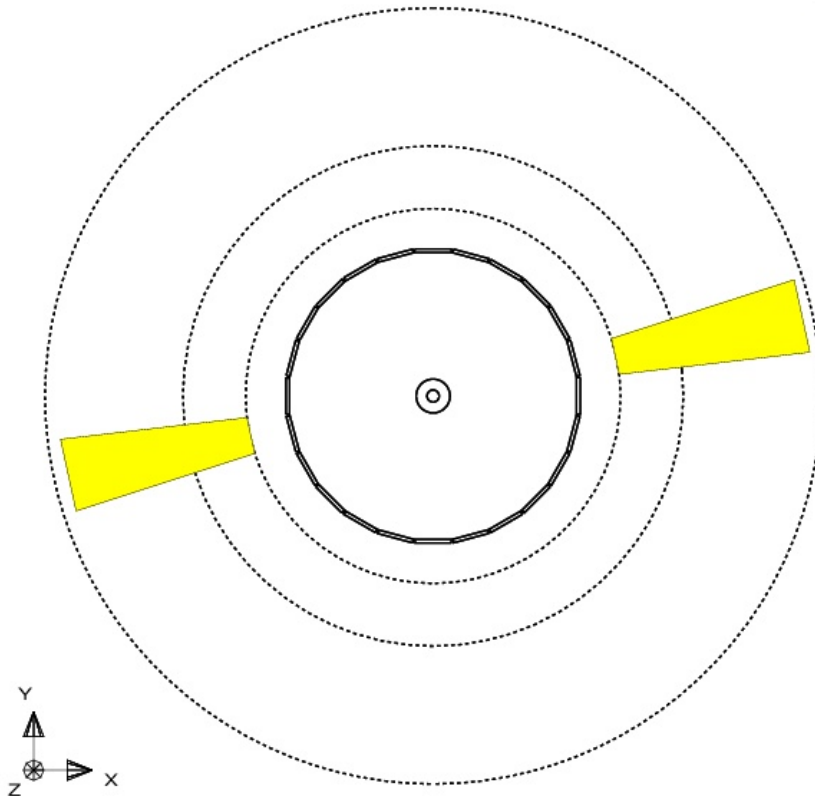
Rogues Gallery II

What is this event ?

```
Run:event 15012: 833      Ctrk(N= 4 Sump= .0) Ecal(N= 14 SumE=198.0)  
Ebeam 103.17 Vtx (-5.97,-1.17,****) Hcal(N= 0 SumE= .0) Muon(N= 0)
```



+Feynman Diagram ?



Rogues Gallery : III

What is this event ?

```
Run:event11431: 69937 Ctrk(N= 4 Sump=171.7) Ecal(N= 15 SumE=197.5)  
Ebeam 97.828 Vtx ( -.03, .07, .05) Hcal(N= 0 SumE= .0) Muon(N= 0)
```



+Feynman Diagram ?

