

Experimental Particle Physics PHYS6011



Putting it all together
Finding the top quark
Looking for the Higgs

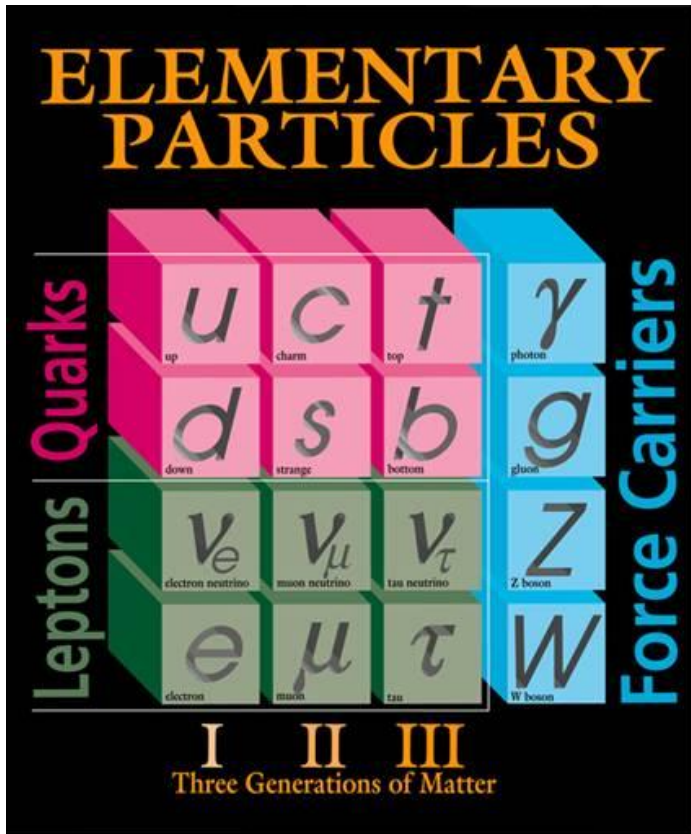
Lecture 4

Practical questions

- What do we want to do?
 - Measure a known property e.g. mass of the top quark?
 - Look for new particles e.g. Higgs?
- How to do it?
 - How do you get the information out of the detector?
 - How well is our detector is performing?
 - How do you identify the “true signal”?
 - How do you eliminate the “fake signal”?
 - How confident are you that you really have measured something?

What do we measure?

In principle:



Fermilab 95-759

But in reality:

LIGHT UNFLAVORED MESONS
($S = C = B = 0$)

Quark content

For $I = 1$ (π, ρ, ω): $u\bar{d}, (u\bar{u}-d\bar{d})/\sqrt{2}, d\bar{u}$;
for $I = 0$ ($\eta, \eta', h, h', \phi, f, f'$): $c_1(u\bar{u} + d\bar{d}) + c_2(s\bar{s})$

π^\pm

$$J^G(J^P) = 1^-(0^-)$$

Spin

Mass

Mass $m = 139.57018 \pm 0.00035$ MeV ($S = 1.2$)
Mean life $\tau = (2.6033 \pm 0.0005) \times 10^{-8}$ s ($S = 1.2$)
 $c\tau = 7.8045$ m

Lifetime

$\pi^\pm \rightarrow \ell^\pm \nu \gamma$ form factors [a]

$F_V = 0.017 \pm 0.008$
 $F_A = 0.0115 \pm 0.0005$ ($S = 1.2$)
 $R = 0.059^{+0.009}_{-0.008}$

Form factor

π^- modes are charge conjugates of the modes below.

For decay limits to particles which are not established, see the appropriate Search sections (Massive Neutrino Peak Search Test, A^0 (axion), and Other Light Boson (X^0) Searches, etc.).

Decay Modes

π^\pm DECAY MODES	Fraction (Γ_i/Γ)	Confidence level	P (MeV/c)
$\mu^+ \nu_\mu$	[b] (99.98770 ± 0.00004) %		30
$\mu^+ \nu_\mu \gamma$	[c] (2.00 ± 0.25) × 10 ⁻⁴		30
$e^+ \nu_e$	[b] (1.230 ± 0.004) × 10 ⁻⁴		70
$e^+ \nu_e \gamma$	[c] (1.61 ± 0.23) × 10 ⁻⁷		70
$e^+ \nu_e \pi^0$	(1.036 ± 0.006) × 10 ⁻⁸		4
$e^+ \nu_e e^+ e^-$	(3.2 ± 0.5) × 10 ⁻⁹		70
$e^+ \nu_e \nu \bar{\nu}$	< 5 × 10 ⁻⁶	90%	70

Branching Fraction

Lepton Family number (LF) or Lepton number (L) violating modes

$\mu^+ \bar{\nu}_e$	L	[d] < 1.5	× 10 ⁻³ 90%	30
$\mu^+ \nu_e$	LF	[d] < 8.0	× 10 ⁻³ 90%	30
$\mu^- e^+ e^+ \nu$	LF	< 1.6	× 10 ⁻⁶ 90%	30

Particle Properties

■ Mass

- Measure momentum and energy: $E^2 = p^2 + m^2$

■ Mass width → Lifetime

- Measure momentum and energy or
- How many particles exist after t seconds

$$\Delta M = \frac{\Gamma}{2} = \frac{\hbar}{2\tau}$$

e.g. top mass width $\Delta M = 2\text{GeV}$

$$\Rightarrow \tau \approx 3 \times 10^{-25} \text{ s}$$

■ Branching Fraction

- Reconstruct the decays and see how many there are.

■ Charge

- Direction in a magnetic field

■ Spin

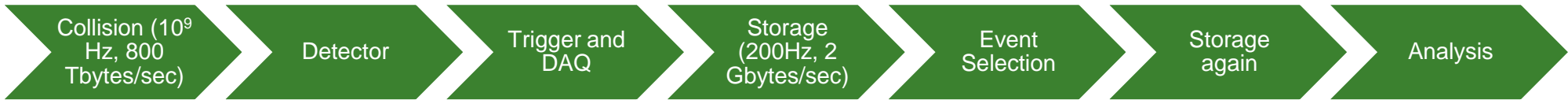
- Angular distribution of decays

■ Structure e.g. Proton/Neutron/Nucleus

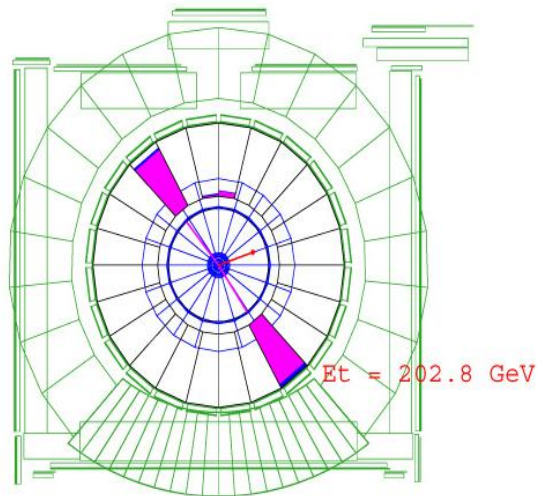
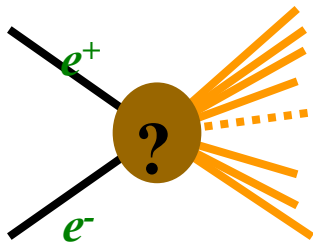
- Scatter particles off the proton and look at distribution

Data Flow

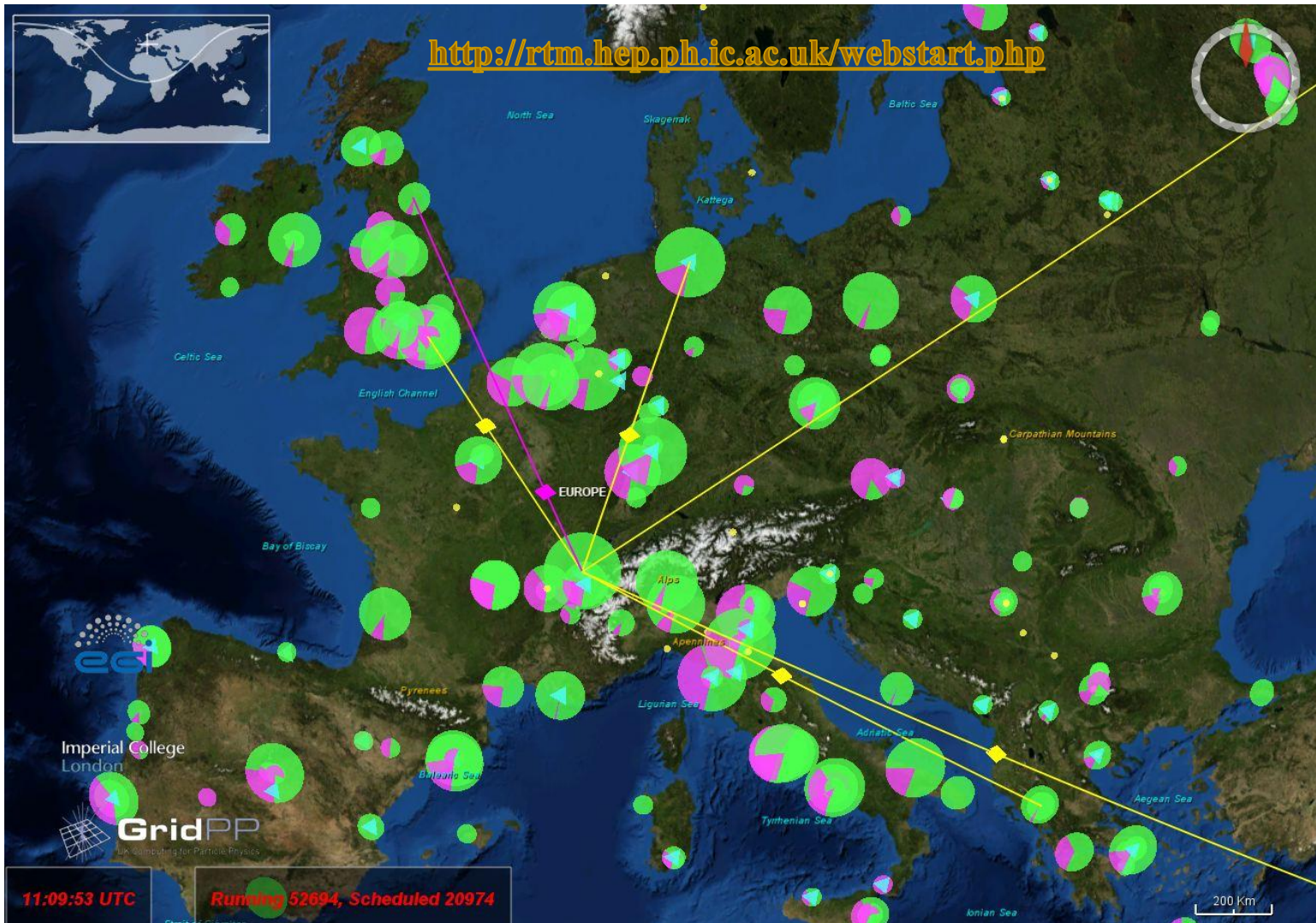
Low Signal: High Background  **High Signal: Low Background**



(numbers from an LHC experiment)



Where is all the LHC data going?



Elements of Analysis

- What you actually measure can be affected by

- Acceptance (how many events actually enter your detector)

- Detector Response (not a perfect device)

- Can smear the distribution
- Can shift the distribution

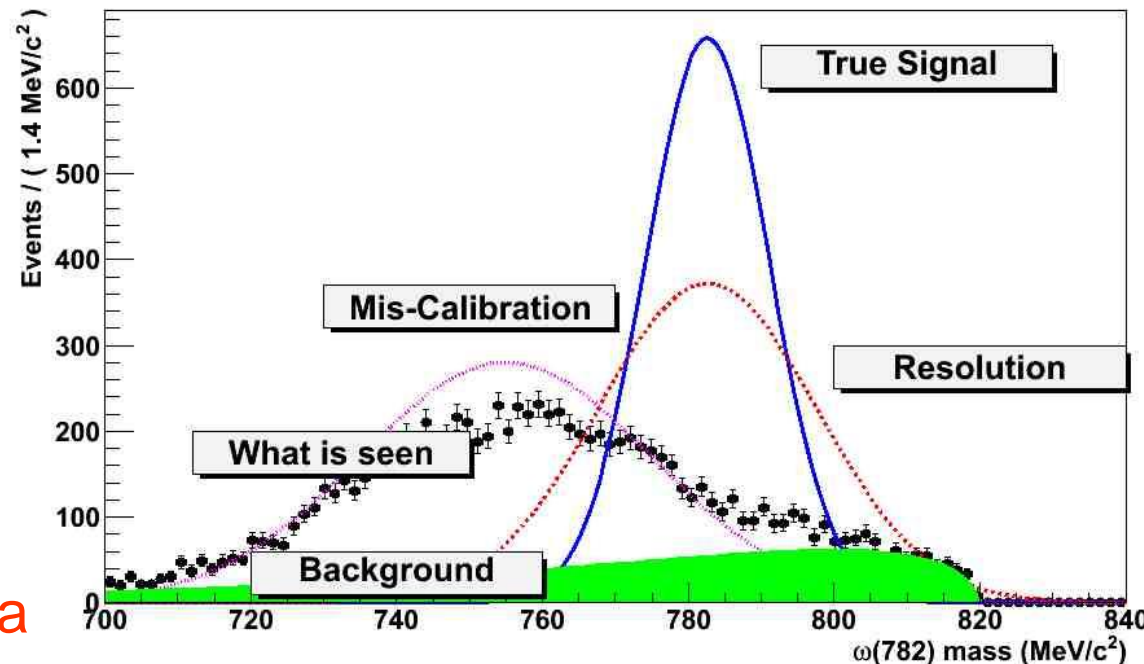
- Errors

- Statistical
- Systematic

- How to find the truth?

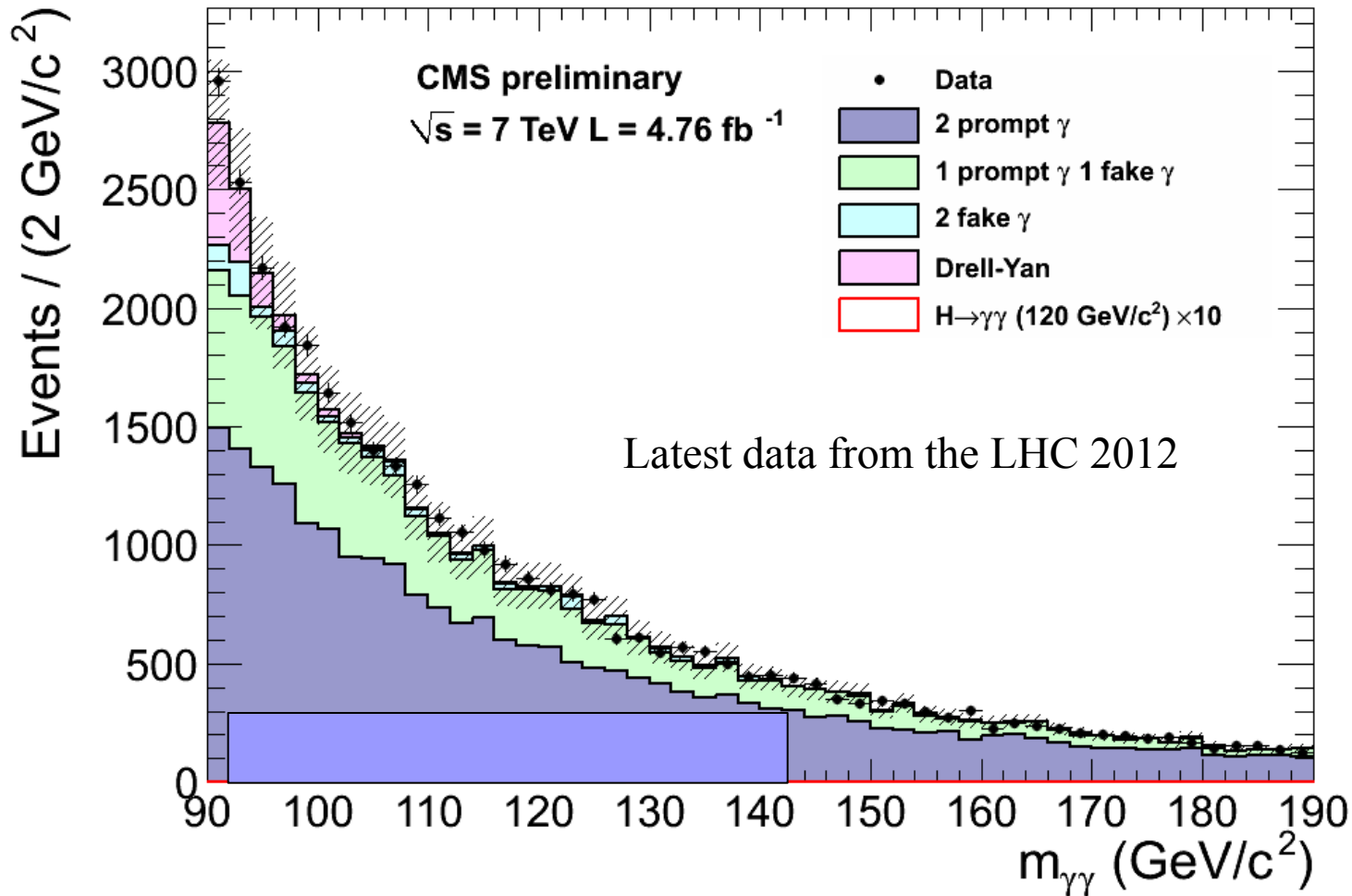
- Try and evaluate from the data
- Create a simulation of your experiment (Monte Carlo)

Why the truth can be hard to find



Can you see the Higgs?

The signal is often much smaller than the background



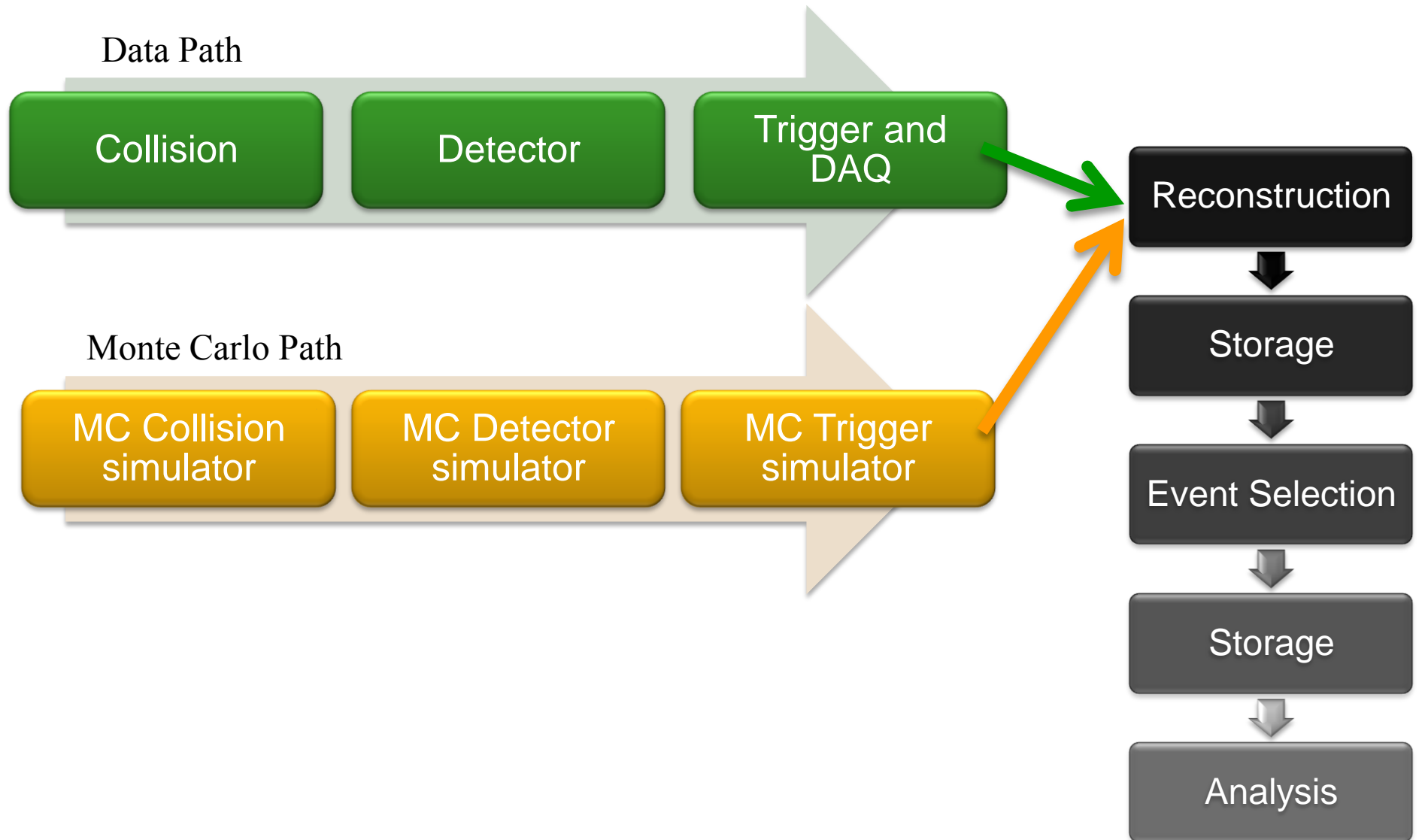
Monte Carlo

- Generate artificial data
- Simulate every component of your detector (from the ~atomic level)
- Analyse the simulated data as though it were real data
 - Response to a known input can be calculated
 - Invert the response to calculate what the input should look like for a given output
- Also used to design the detector
- Very computer intensive



- One LHC event takes 20 minutes to simulate.
- In 20 minutes, LHC creates 250,000 real events.
- So need 250,000 computers to keep up.

Data and Monte Carlo Comparison



Trigger and DAQ (Tevatron example)

Input: a million channels at 2.5 MHz
= 10 Tbytes/second

DAQ

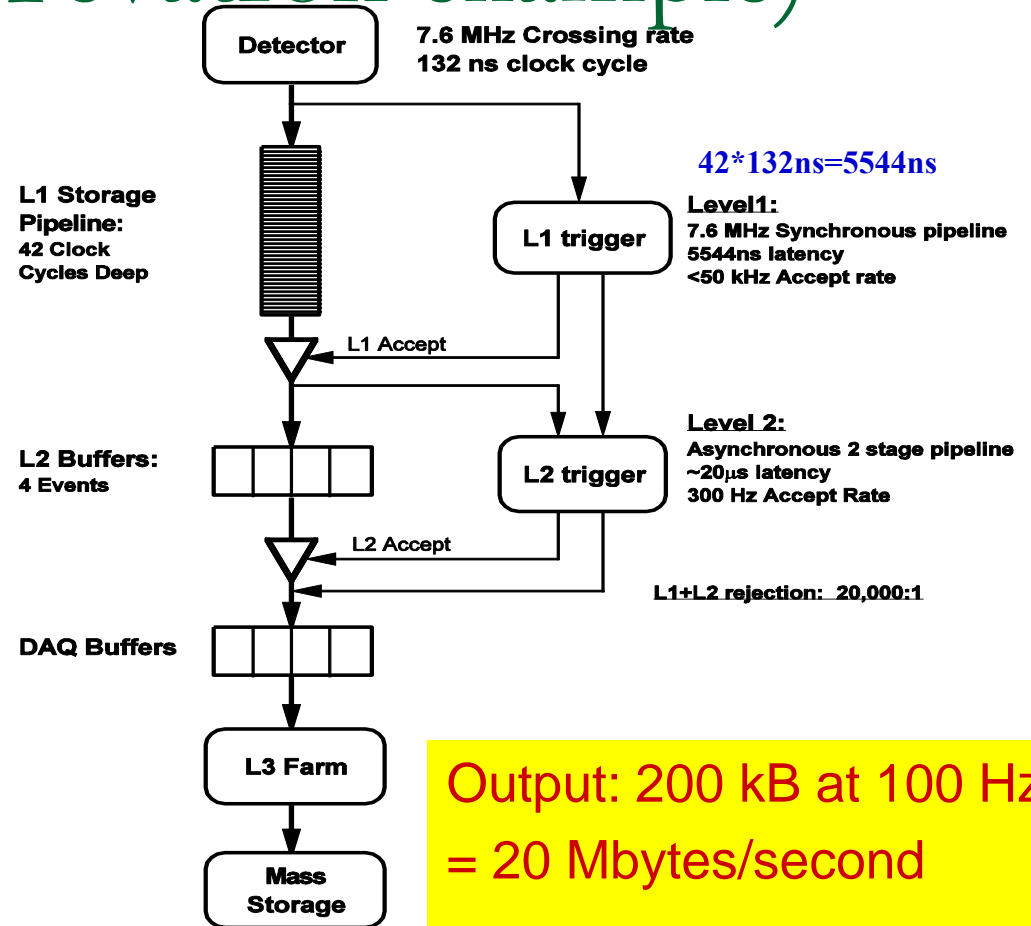
- Data AcQuisition
- Processing
- Storage

Keywords:

- Pipeline
- Latency
- Buffer
- Trigger Rate

Trigger Inputs:

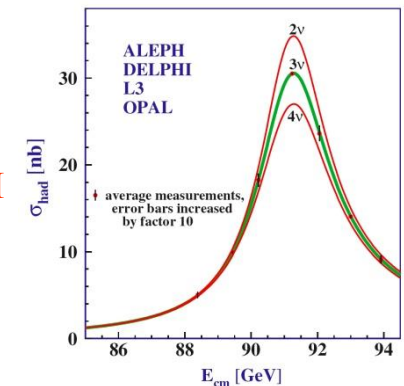
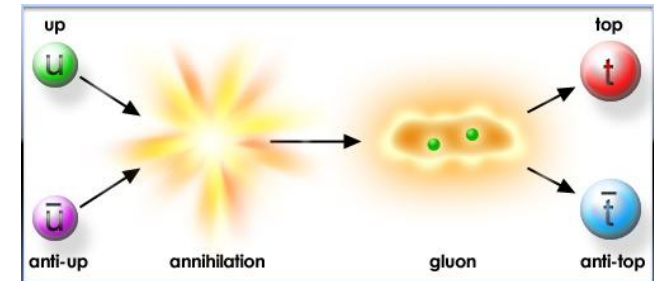
- Number of tracks
- Energy Clusters
- Particle Type



“The trigger does not tell what is right but what is left.”

What should we collide?

- Generally want to collide particles and anti-particles:
 - They annihilate into energy
 - But anti-particles can be expensive to produce.
- Electron / Positron colliders (e.g. LEP):
 - Point-like with well-known initial energy.
 - All the energy goes into the collision.
 - All decays have roughly the same cross-section so there are no large backgrounds.
 - Lose lots of synchrotron radiation in circular colliders.
 - Need to have good idea of the mass of the particles you want to produce e.g. $e^+e^- \rightarrow Z^0$
- Proton / Anti-proton colliders (e.g. Tevatron):
 - Composite particles so initial energy not known
 - Not all the energy goes into the collision so need to accelerate to higher energies
 - Large cross-sections but large QCD backgrounds
 - Heavy so do not lose lots of energy via synchrotron radiation
 - Useful if you don't know the mass of the particles you want to produce e.g. $gg \rightarrow H$
- Proton / Proton colliders (e.g. LHC)
 - At high energies, most interactions involve gluons and sea-quarks so little difference in proton/proton and proton/anti-proton cross-section.
- Neutrino / Nucleon colliders (e.g. T2K)
 - Need a lot of mass to stop neutrinos
- Electron / Proton (e.g. ZEUS and H1 at DESY)
 - A giant electron microscope to probe the structure of the proton.



Looking for the top quark and the Higgs

Looking for the top quark and the Higgs

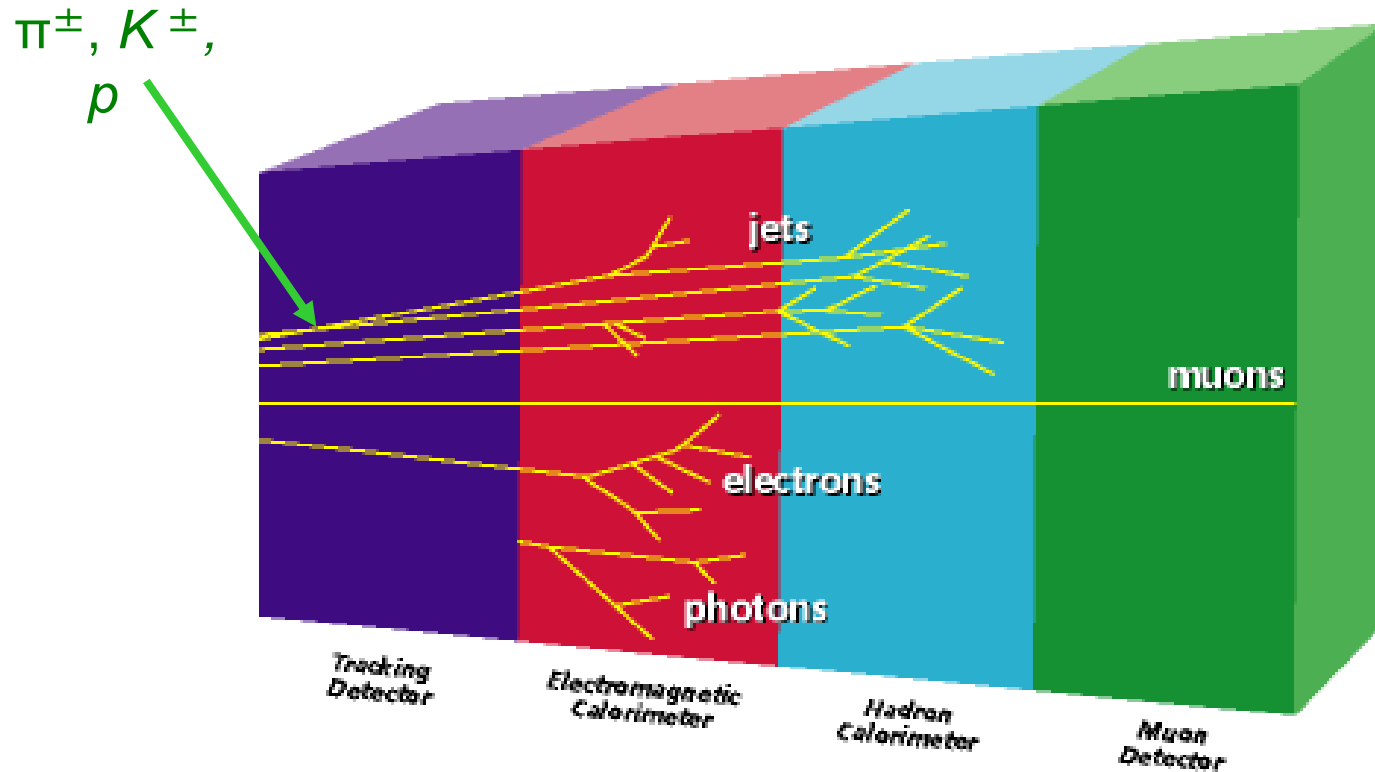
- We will consider two collider facilities

Current parameters	Tevatron	Large Hadron Collider
Location	Illinois, USA	Geneva, Switzerland
Particles	Proton on anti-proton	Proton on proton
Duration	2001-2011	Nov 2009-
Energy (TeV)	0.98	4.0 (7.0 design)
Luminosity ($\text{cm}^{-2}\text{s}^{-1}$)	4×10^{32}	2×10^{32}
Integrated Luminosity (fb^{-1})	12	~6
Interactions per crossing	3	20

- Consider two types of searches
 - Looking for the top quark
 - Looking for the Higgs

Particles Signatures

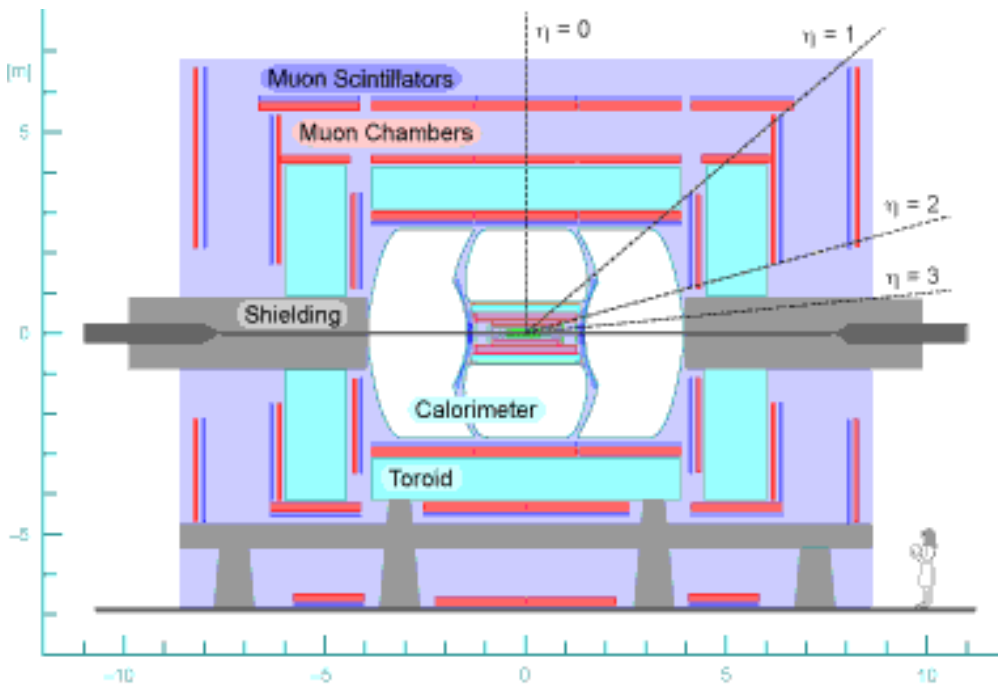
- Electron, photons, muons and jets



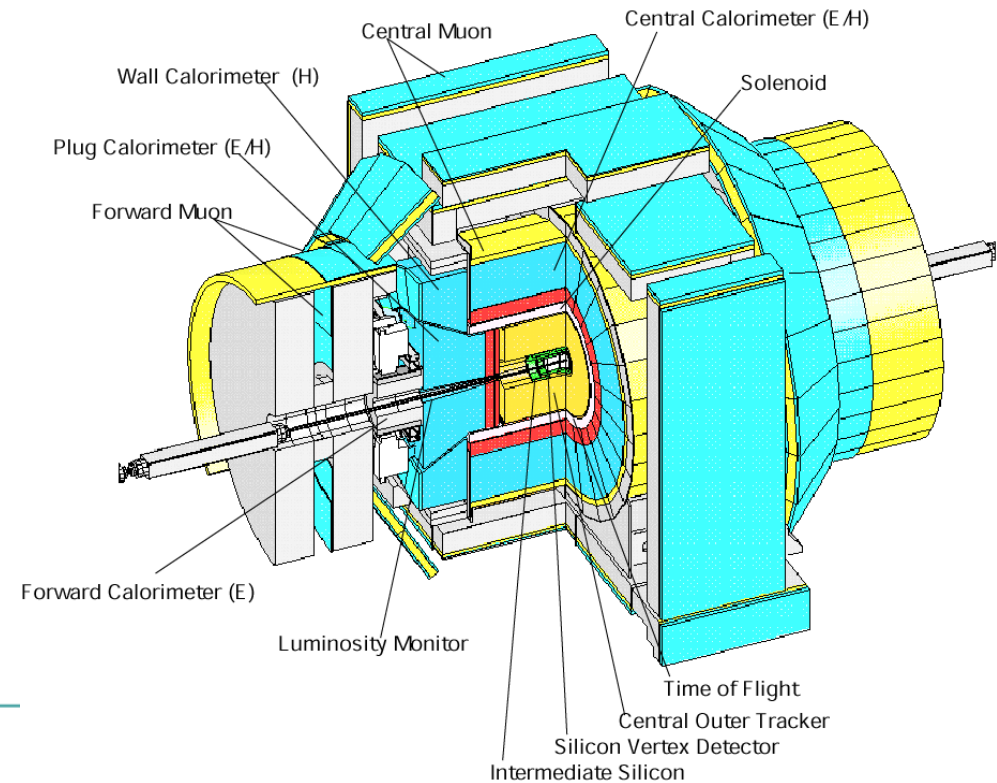
- Tau lepton identification depends on decay mode

The Tevatron Experiments

DØ - optimised for calorimetry



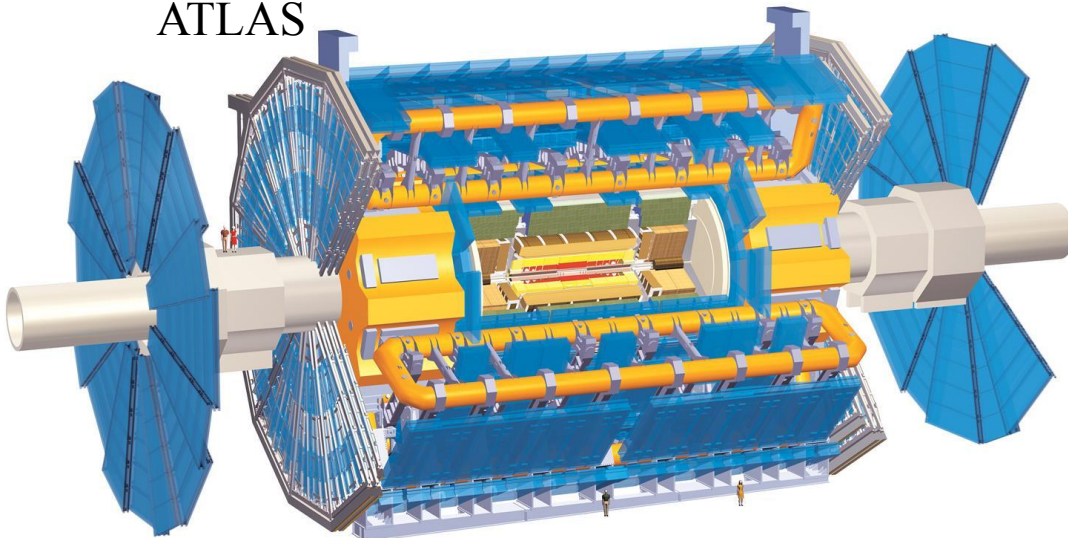
CDF - optimised for tracking



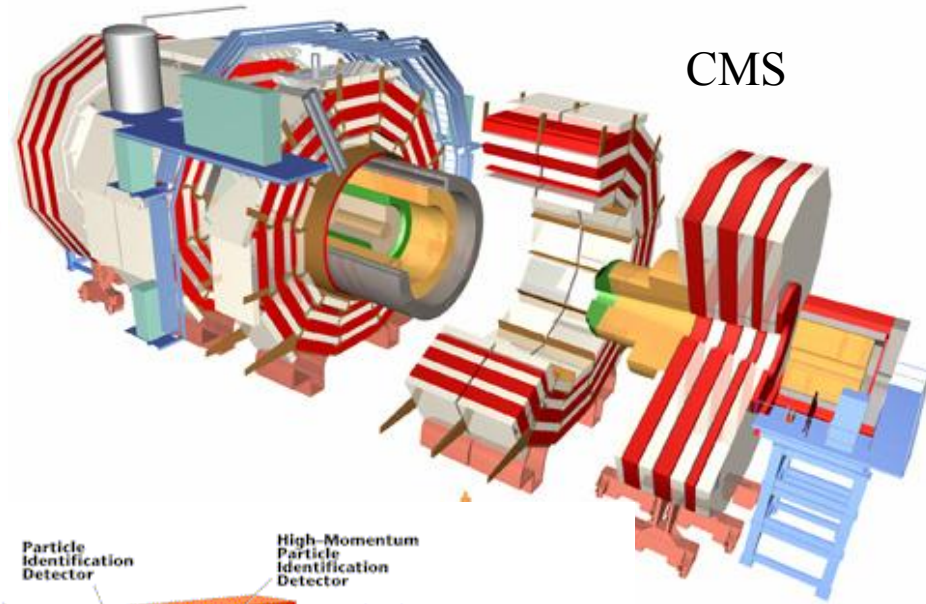
<http://www.fnal.gov/pub/tevatron/index.html>

The (4 out of 6) LHC Experiments

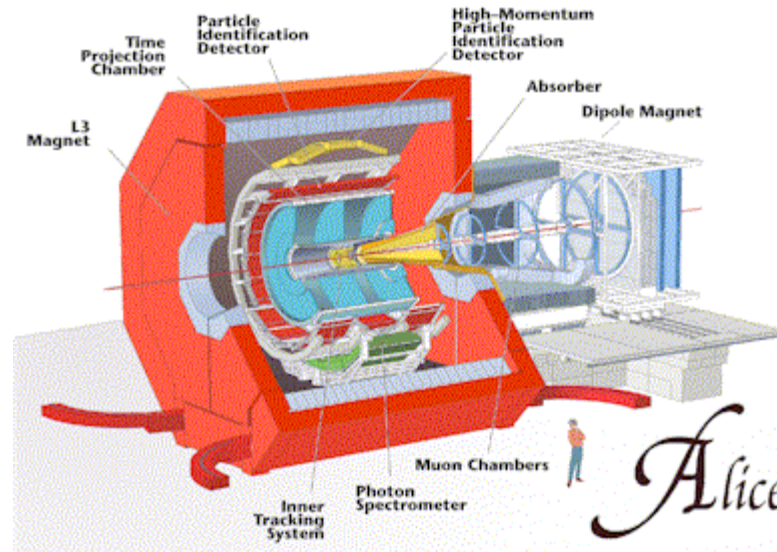
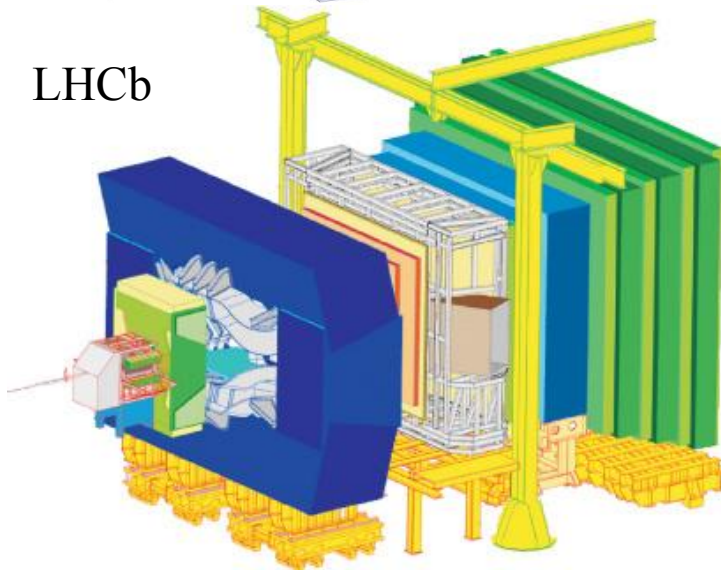
ATLAS



CMS



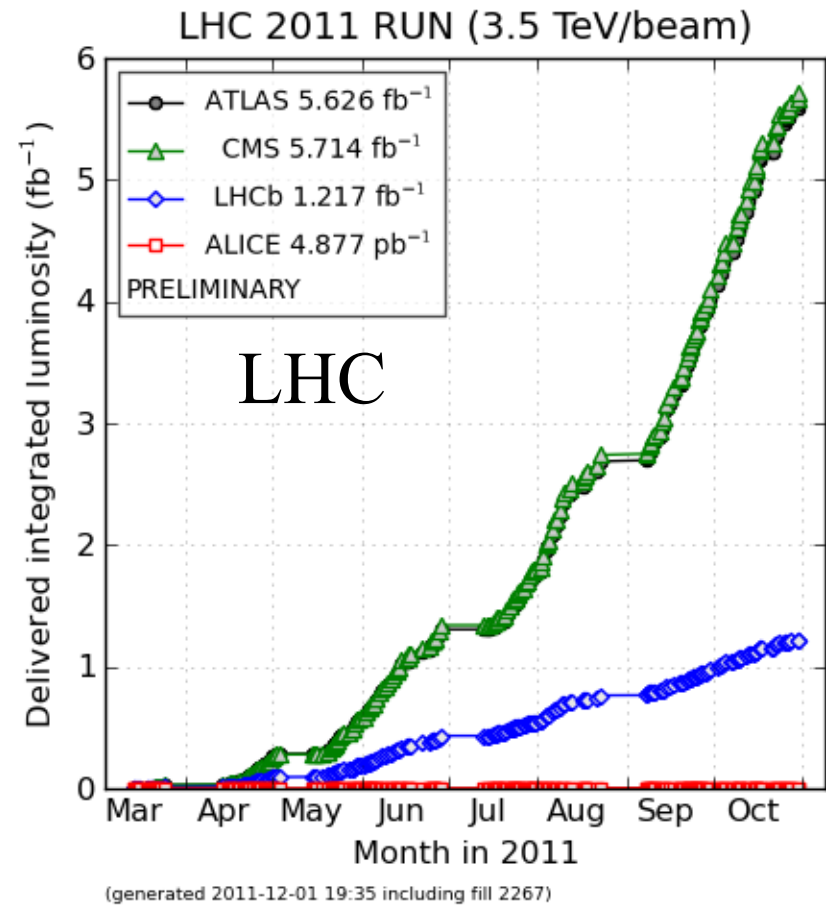
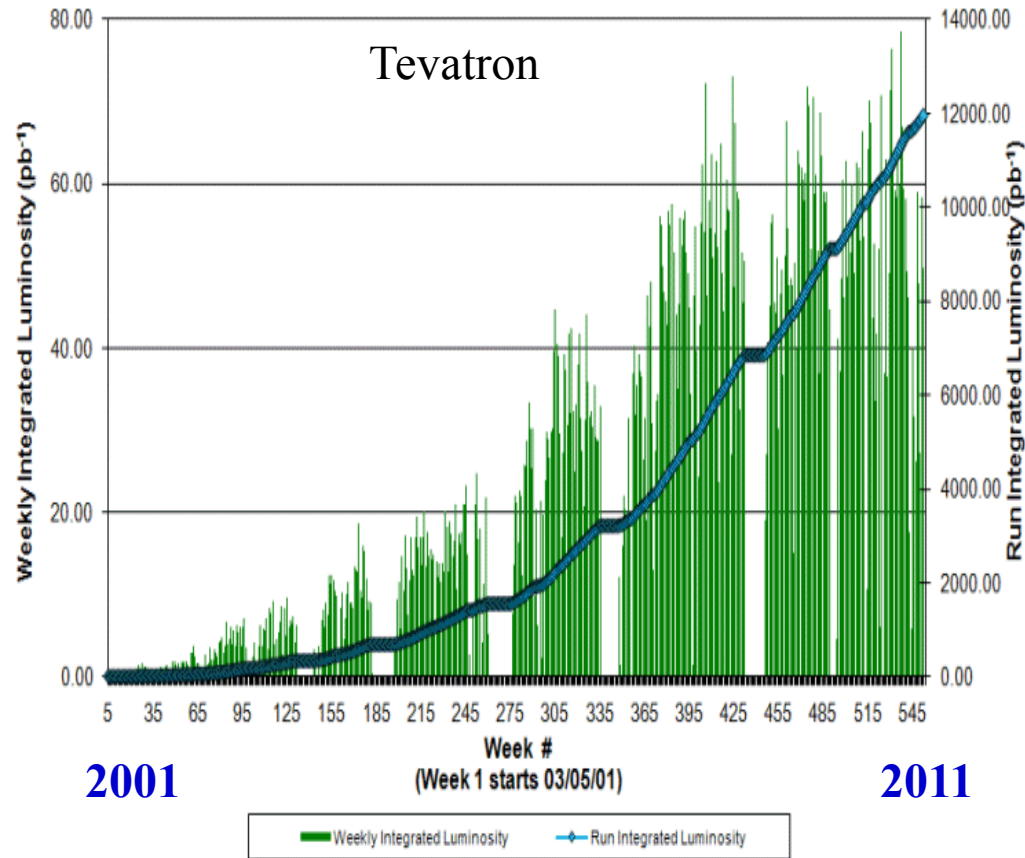
LHCb



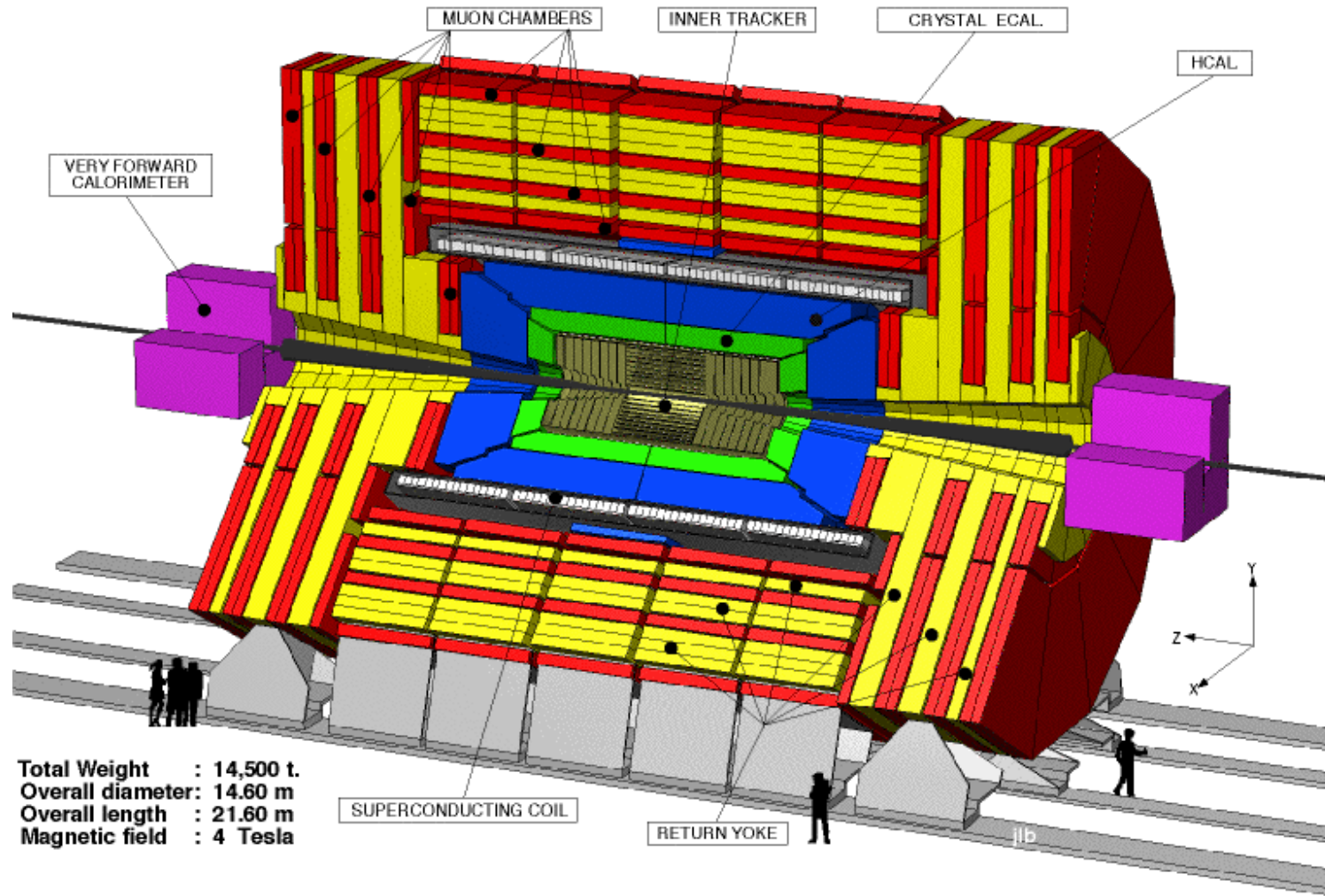
Integrated Luminosity Comparison

$$1 \text{ fb}^{-1} = 10^{-39} \text{ cm}^{-2}$$

$$\text{Collider Run II Integrated Luminosity} \quad 1000 \text{ pb}^{-1} = 1 \text{ fb}^{-1}$$



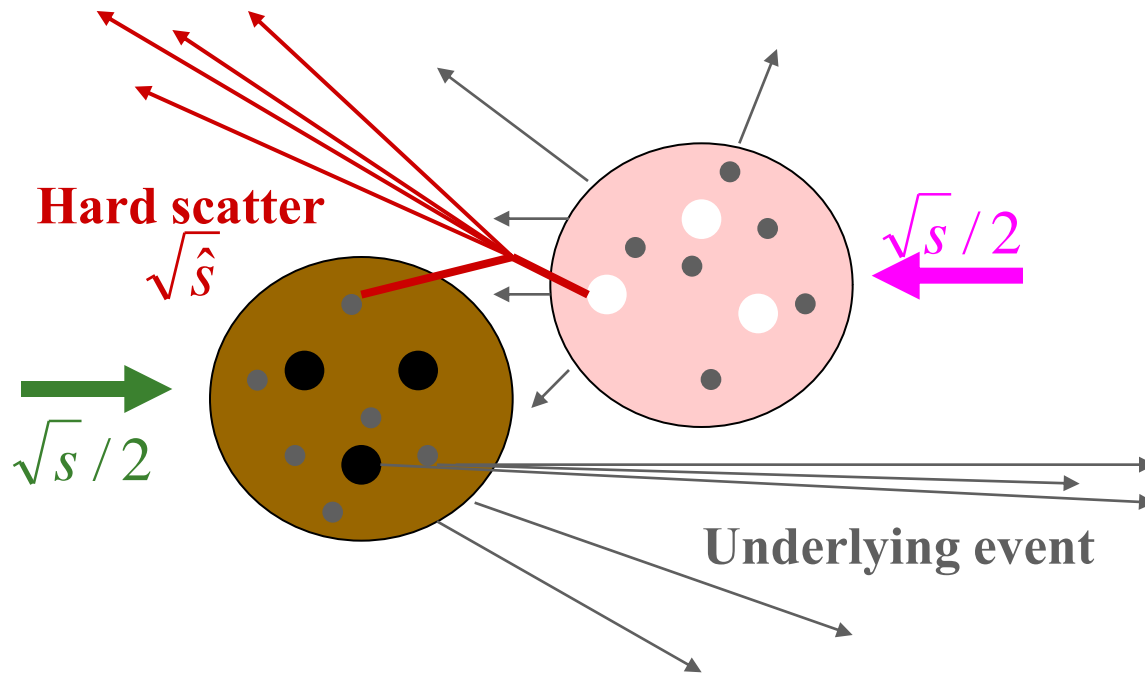
The CMS detector



Building the *ATLAS* detector

Proton-Antiproton Collisions

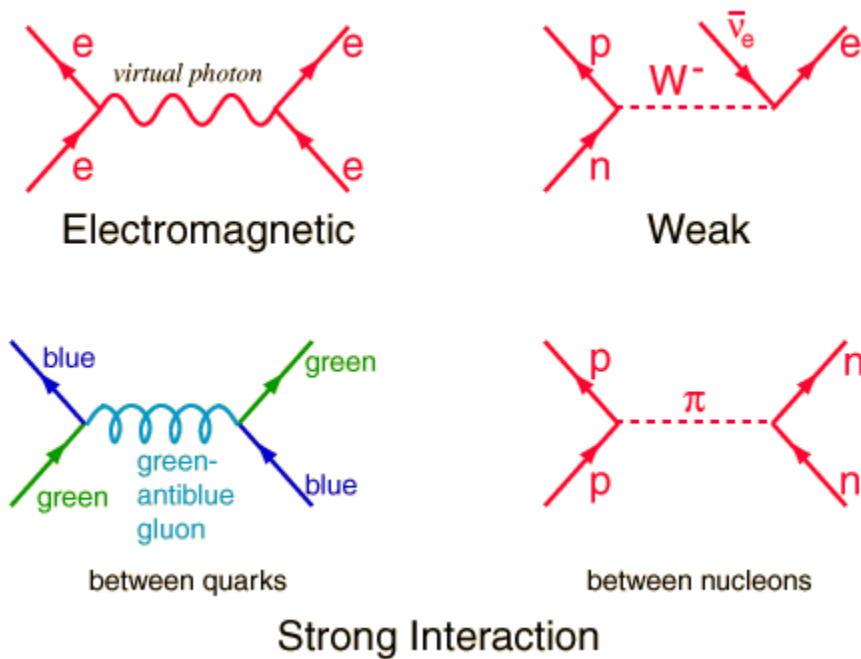
- Protons are composite objects: valence & sea quarks; gluons
- Really *parton-parton* collisions
- Proton – proton collisions similar



- Underlying event:
 - Most lost at low angles
 - Some in detector
- p_z unknown
- Extra detector hits
- Initial partons unknown
- Huge total cross section (*10s of mb*)

$$1 \text{ mb} = 10^{-27} \text{ cm}^2$$

What is happening at the Feynman level



Can directly observe outgoing particles

Long-lived (picosecond)

Interacts with detector

Not confined e.g. not a quark

If not:

Reconstruct from decay products

Reconstruct from missing transverse momentum

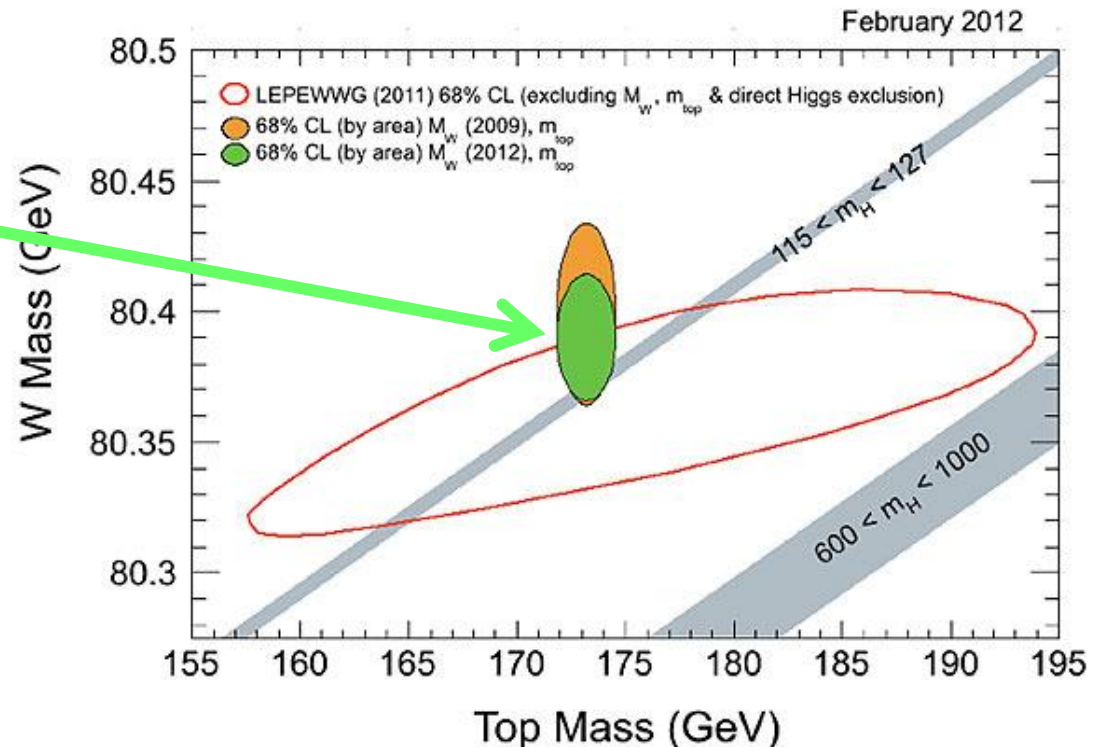
Produces jets

Why look for the top quark?

- The top quark and W boson are very heavy
- Their mass is influenced by the Higgs mass
- If we measure both we can “predict” Higgs mass

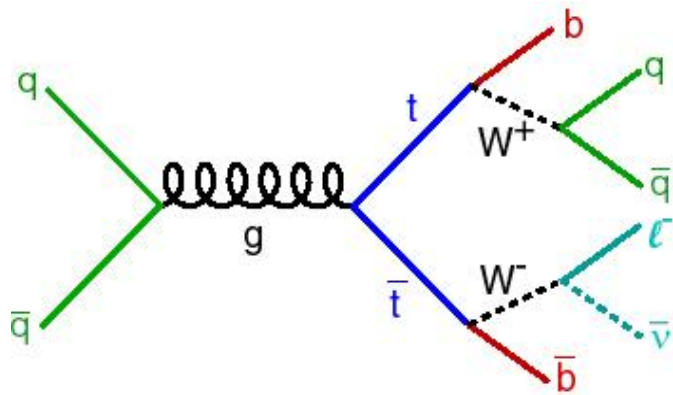
Top mass : 172.6 ± 1.4 GeV

W mass : 80.385 ± 0.0021 GeV

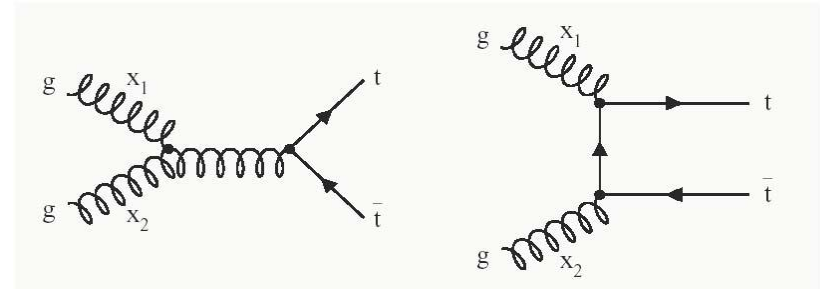


Top Pair Production and decay

■ Tevatron



■ LHC



$$t \rightarrow W^+ b \quad (100\%)$$

$$W^+ \rightarrow q \bar{q} \quad (70\%)$$

$$W^+ \rightarrow l^+ \nu \quad (10\% \text{ per lepton})$$

Semi-leptonic ($l^+ \nu$) channel is best

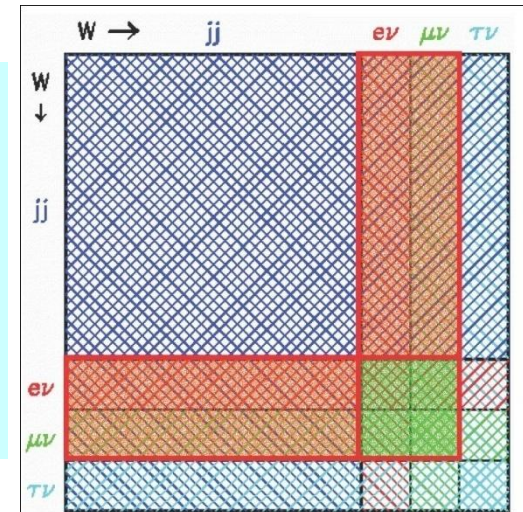
l^+ is an electron or muon

l^+ is easy to identify

Only one neutrino

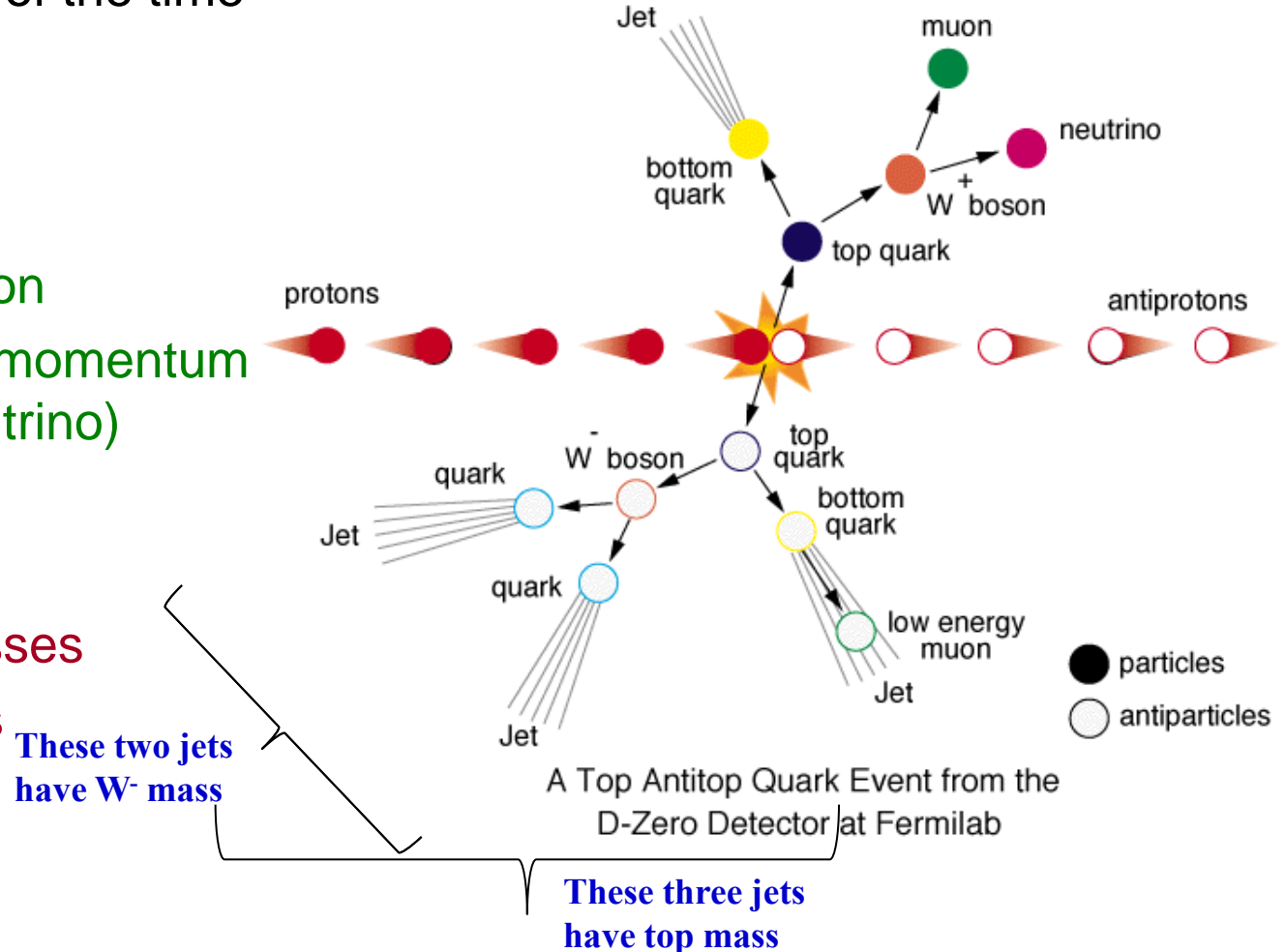
Each b quark decays into a jet

Each q quark decay into another 2 jets



Best decay channel to look for

- Semi-leptonic mode (lepton+neutrino)
- Electron or muon 20% of the time
- Signature:
 - 2 light quark jets
 - 2 bottom jets
 - One electron or muon
 - Missing transverse momentum (because of the neutrino)
- Extras:
 - Underlying event
 - Higher order processes
 - Multiple interactions



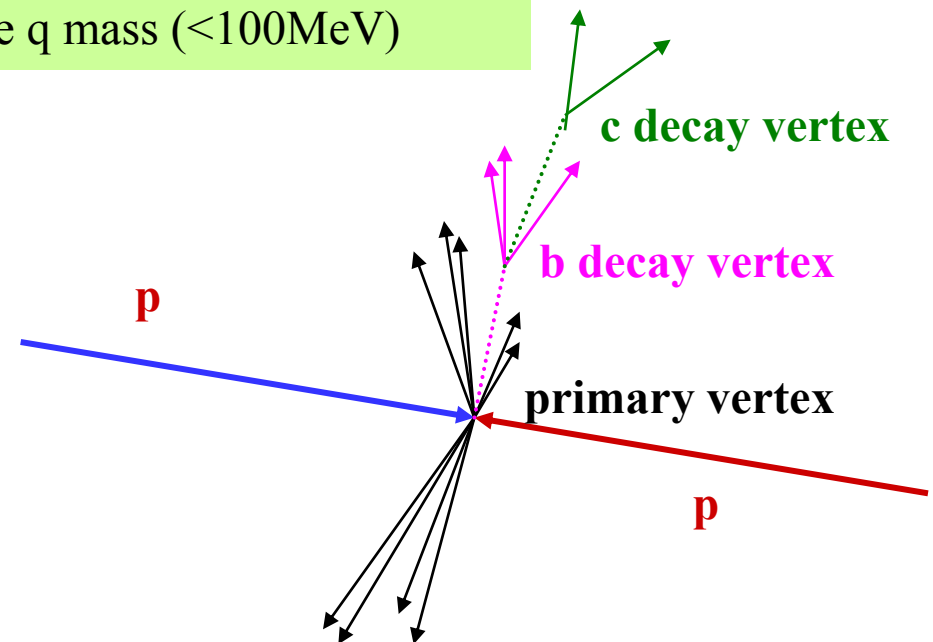
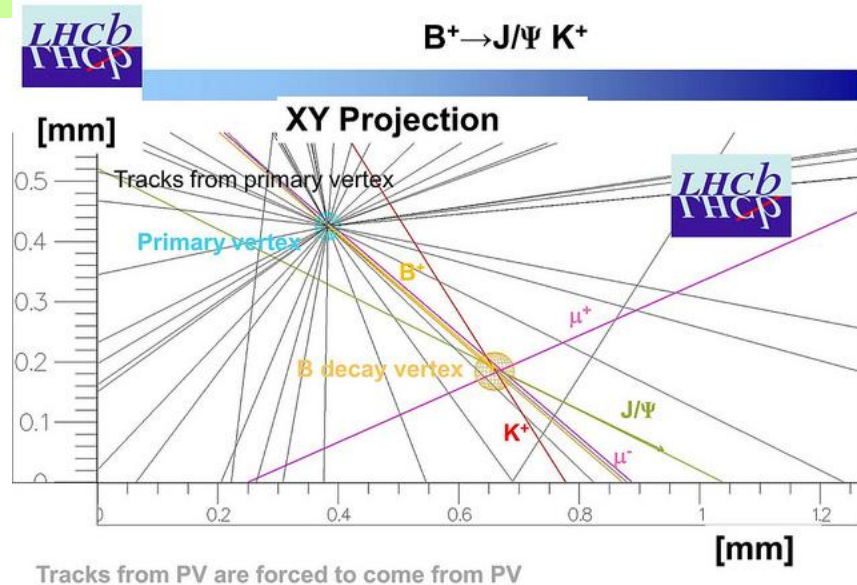
What is the difference between a b and q

b quark

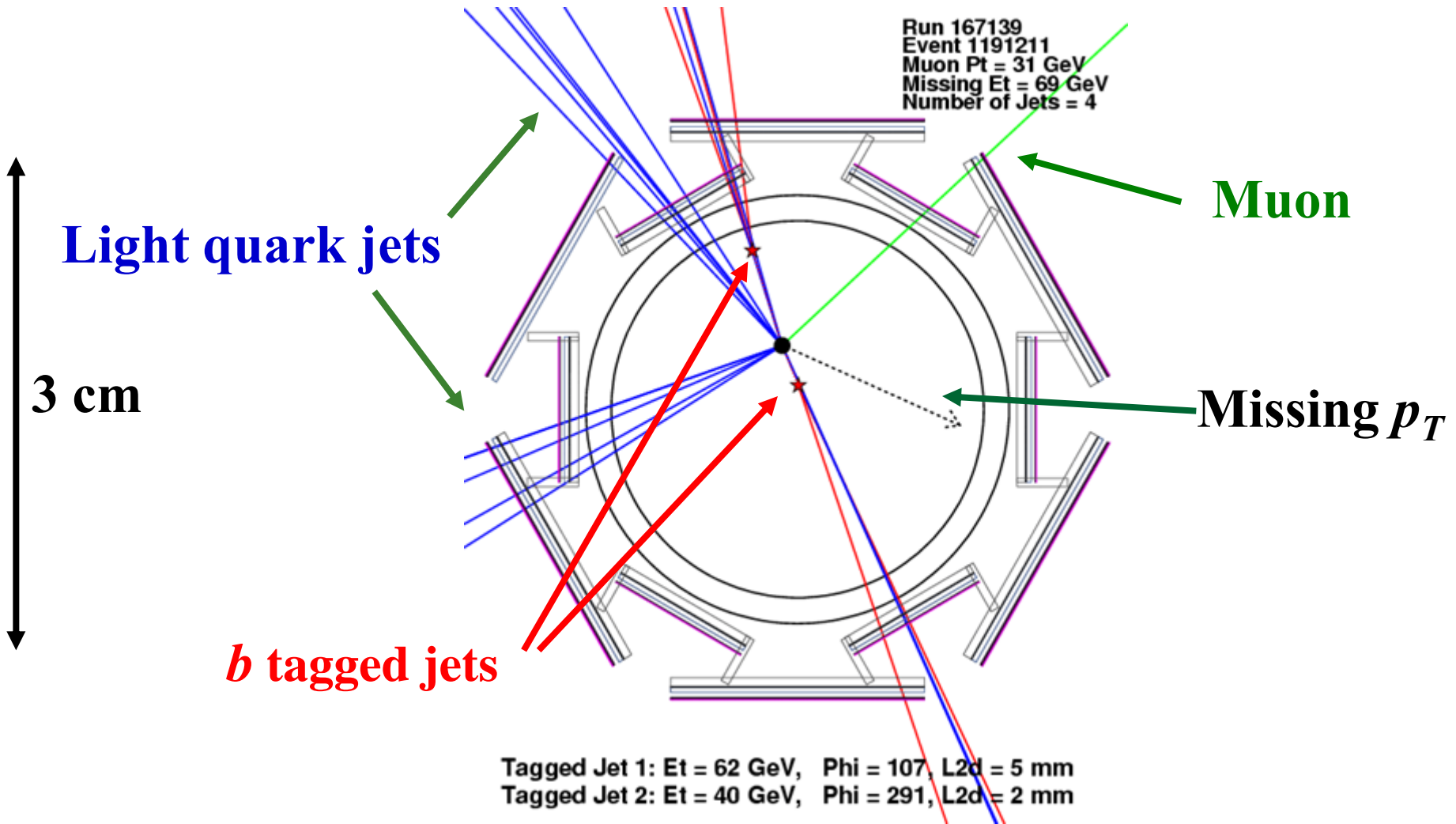
- It will travel a short distance (mm) before decaying into a jet
- The mass of the tracks from the jet will equal the b quark mass ($\sim 5\text{GeV}$)

q quark

- It will decay immediately into a jet
- The mass of the tracks from the jet will equal the q mass ($< 100\text{MeV}$)

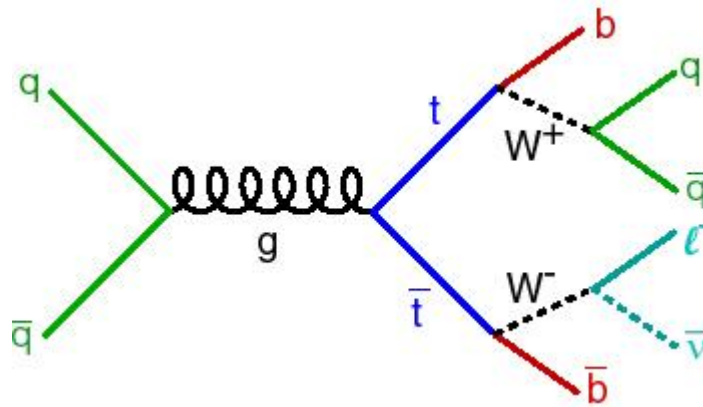


Top Event



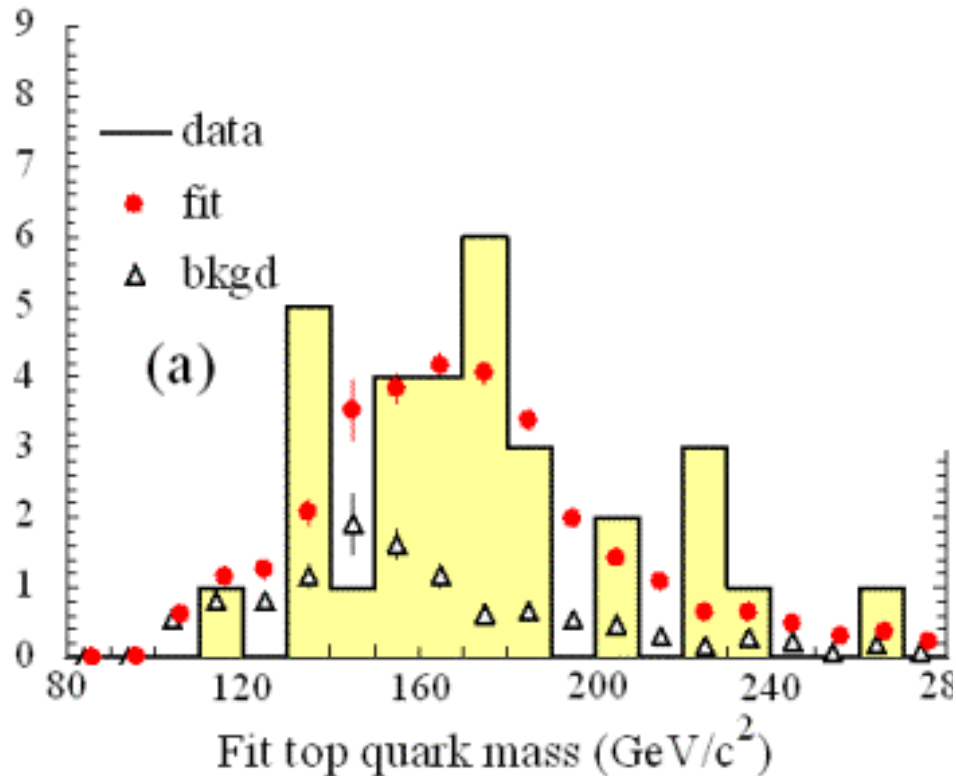
The Top mass

- How do we find the top mass

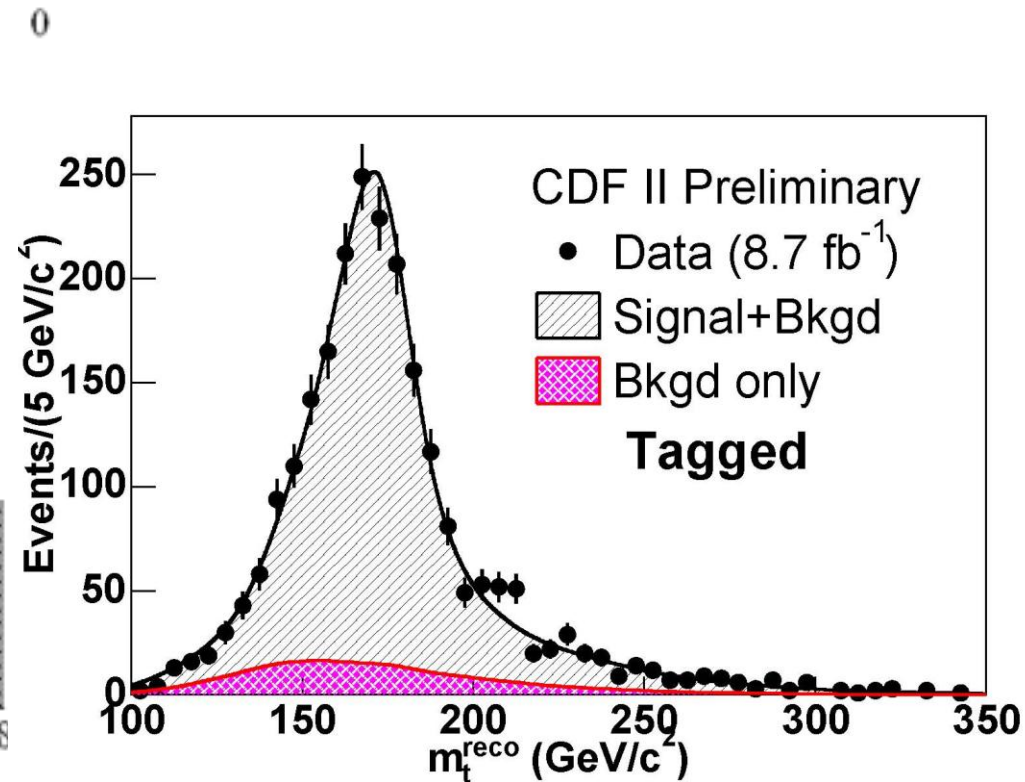


- Add together the q and \bar{q} jets to form W^+ mass
- If this is okay, add the b quark jet to get the top mass

An example of the top mass



~1999



2011

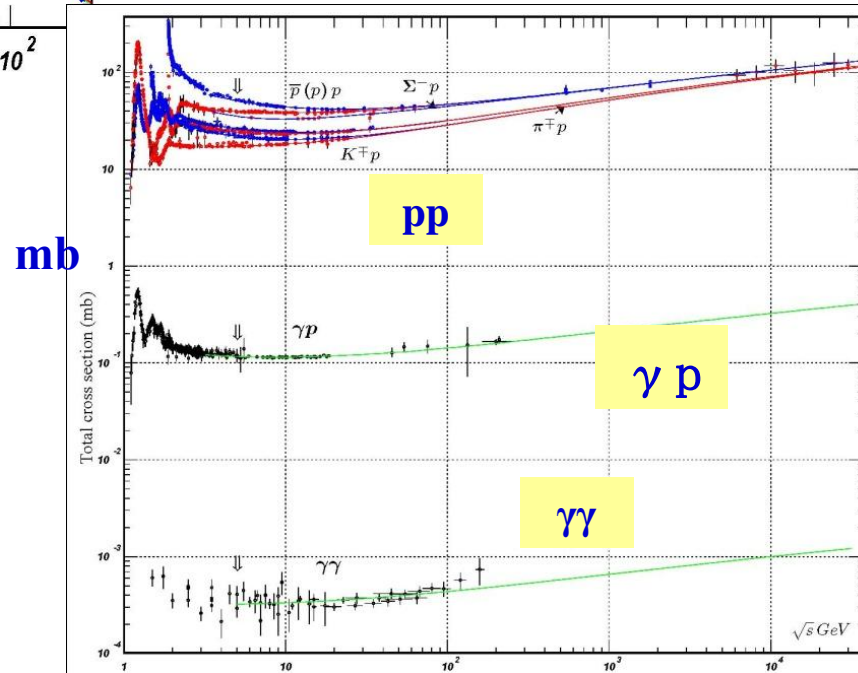
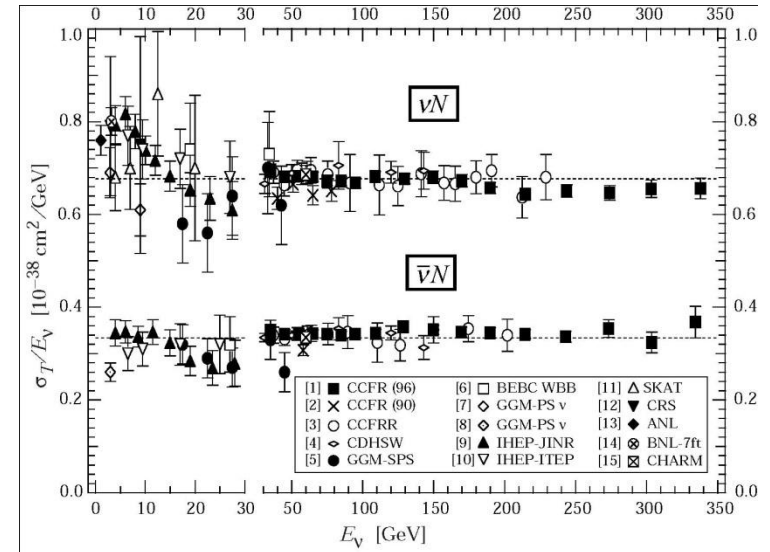
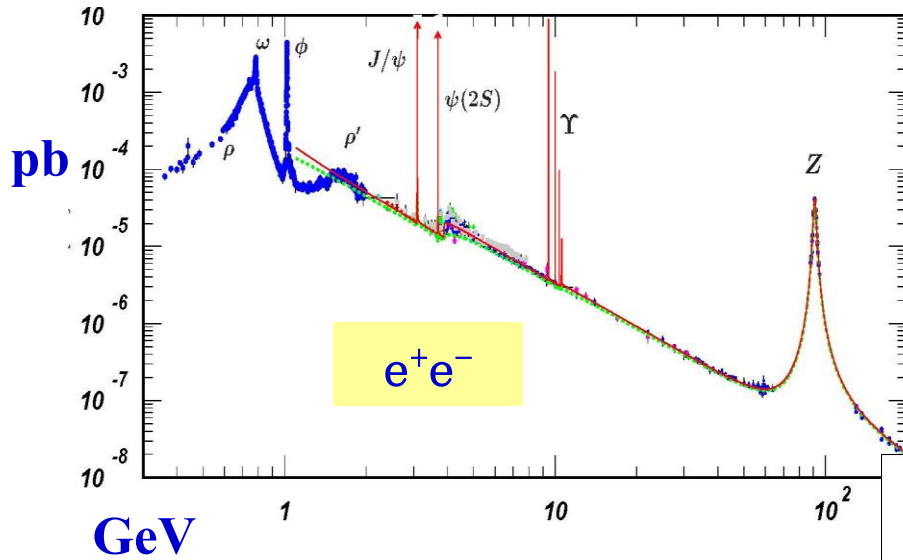
Next Time...

Finding the Higgs and writing your first paper

Cross-Sections

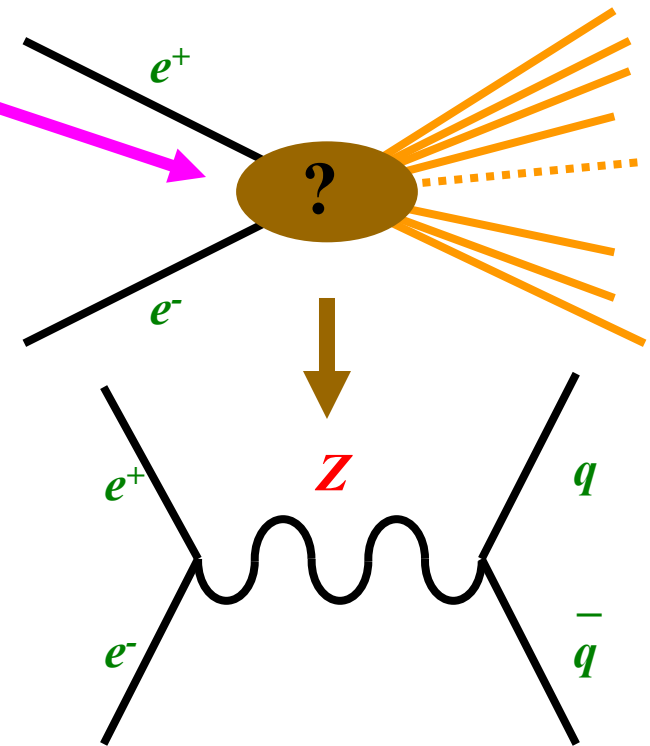
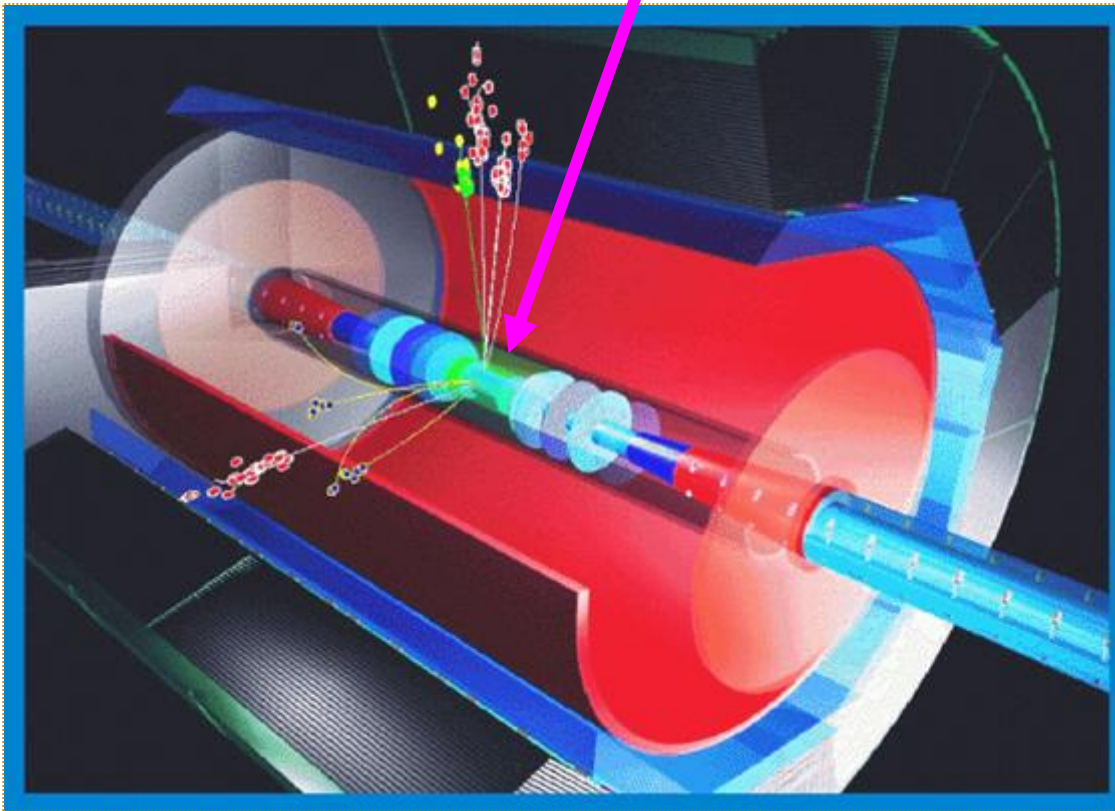
$$1 \text{ mb} = 10^{-27} \text{ cm}^2$$

$$1 \text{ fb} = 10^{-39} \text{ cm}^2$$



Reconstructing Collisions

What happened here?



or something more exotic.....

- extract maximum information from outgoing particles

Standard Model Particles

