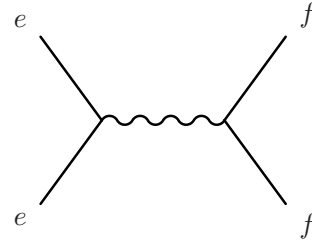


Lecture 22

Play same game as last lecture to calculate ratios of cross sections

$$\sigma = \frac{1}{2E_1} \frac{1}{2E_2} |M|^2 d\Pi_{LIPS}$$



$$\frac{\sigma(ee \rightarrow \text{"jets"})}{\sigma(ee \rightarrow \mu\mu)} = \frac{\sum_{\text{"quarks"}} \sum_{\text{"colors"}} |M(ee \rightarrow qq)|^2}{\underbrace{|M(ee \rightarrow \mu\mu)|^2}_{|M_0|^2}}$$

$$|M(ee \rightarrow qq)|^2 = Q_q^2 |M_0|^2$$

Define,

$$R \equiv \frac{\sigma(ee \rightarrow \text{"jets"})}{\sigma(ee \rightarrow \mu\mu)} = \sum_{\text{quarks}} Q_q^2$$

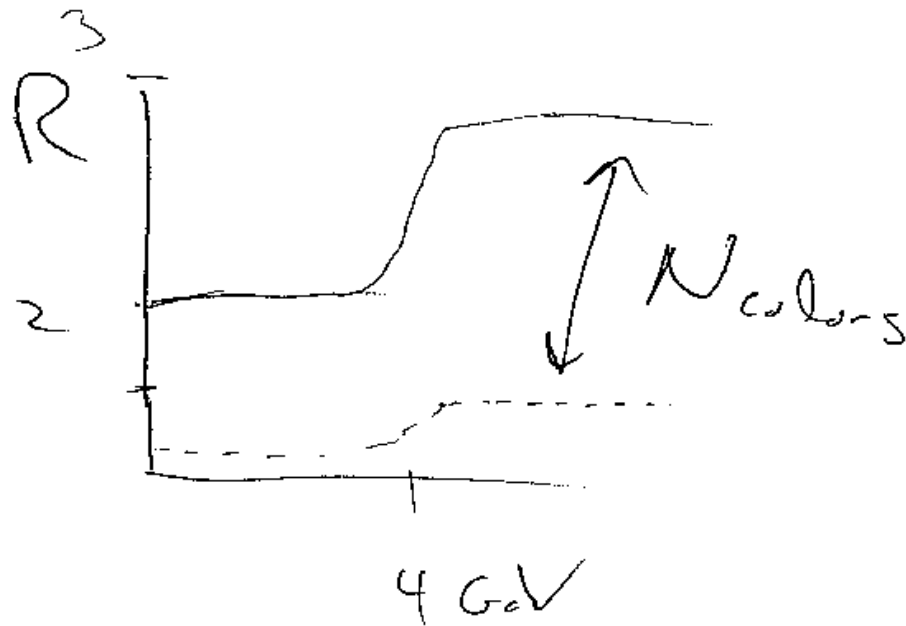
R is sensitive to the number of quarks.

$R(E_{CM})$ at 4 GeV only u,d,s can contribute.

$$R(E_{CM} < 4 \text{ GeV}) = \sum_{q \in u,d,s} Q_q^2 = \frac{4}{9} + \frac{1}{9} + \frac{1}{9} = \frac{2}{3}$$

$$R(E_{CM} > 4 \text{ GeV}) = \sum_{q \in u,d,s,c} Q_q^2 = \frac{4}{9} + \frac{1}{9} + \frac{1}{9} + \frac{4}{9} = \frac{10}{9}$$

Problem, when you measure R you actually see



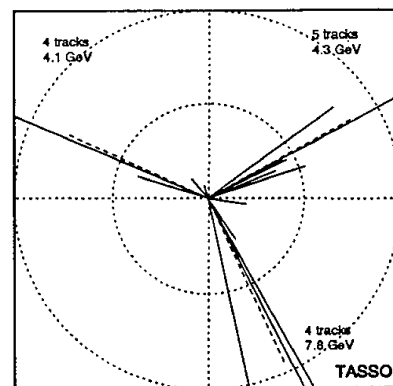
Measuring R determines N_{quarks} and N_{colors} .

Scan E_{CM} measure R, changes at values of m_q .

Discovery of the gluon

Cant produce gluons from e's, but you can radiate them from q's produced in $ee \rightarrow qq$ collisions. "Mercedes" events smoking gun for gluons.

$$\frac{\sigma(ee \rightarrow 3\text{-jets})}{\sigma(ee \rightarrow 2\text{-jets})} \sim \alpha_s N_{\text{gluons}}$$



Now collider physics in more detail.

Collide protons / Measure how often a certain type of interaction occurs.

(Weve already talked about this...)

$$r_p \sim GeV^{-1} \sim 10^{-15}m$$

$$r_p^2 \sim 10^{-26}cm^2 = 0.01 \underbrace{\text{“barns”}}_{\text{Long story}}$$

barn is about the size of a Uranium atom.

At the LHC, interesting processes are

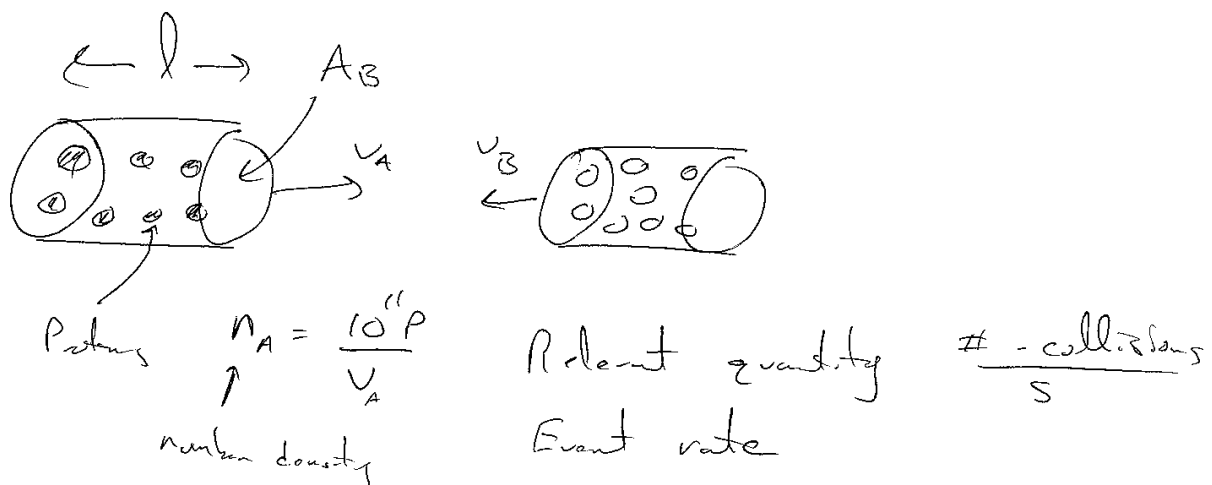
- nanobarns ($\sim 10^{-9}$ b)
- picobarns ($\sim 10^{-12}$ b)
- femptobarns ($\sim 10^{-15}$ b)

One of the few units in particles physics not in natural units.

Now, colliding protons is hard.

- In order to get two protons to interact need to get them with an $fm \sim 10^{-15}m$ of each other.
- To get around this, we collide bunches of protons

Bunch is $\sim 10^{11}$ protons



Think about a slice of bunch “B”.

The number of protons in bunch A that it sees per time is

$$\frac{N_A}{t} = n_A \cdot \underbrace{A_B \cdot |v_A - v_B|}_{\substack{\text{Volume} \\ \text{time}} \text{ of A that passes through B}}$$

Now the number of protons in B that could interact is

$$N_B^{\text{eff}} = n_B \cdot \underbrace{l \cdot \sigma}_{\text{Volume of the protons}}$$

\Rightarrow

$$\frac{\text{Events}}{\text{Time}} = \frac{N_A N_B^{\text{eff}}}{t} = \underbrace{n_A n_B A l |v_A - v_B|}_{\text{flux factor we thought about before}} \sigma$$

- Flux factor depends on how the LHC was build
- σ is an intrinsic physical observable

Integrated Luminosity $L = \int dt L$

Number of events is given by $N = L \times \sigma$

Q: What is the flux factor at the LHC ?

Flux Factor also called L “instantaneous luminosity” or just “luminosity”

$$L = n_A n_B A l |v_A - v_B| = \frac{N_A N_B |v_A - v_B|}{\underbrace{Vol}_{\text{Vol. of bunch} = A_B \times l}}$$

Now σ is fixed, so to maximize number of events collected, need to maximize L

- $N_A = N_B = N = 10^{11}$ (fixed)
- $|v_A - v_B| = 2c$ can get much higher!
- $Vol \sim A_B \cdot l$

At the LHC, acceleration is done with radio-frequency EM feild that fixes l (Protons ride in the troughs of this feild) The wavelength of this feild sets $l \sim \frac{c}{2 \times 400 \text{ MHz}} \sim \frac{3}{4} m$ The one handle we have is A_B , focusing magnets (quadruples) act like a lens near the collision points to squeeze the beam. So far focusing magnets have achieved squeezing down to the radii of $10 \mu m$! Width of a human hair.

$$A_B \sim 10^{-10} m^2$$

\Rightarrow

$$L = 2c \frac{N^2}{l A} \sim 10^{-36} cm^{-2} s^{-1}$$