Lecture 19

Quarks and Hadrons

Not to the strongly interacting partilees.

quarks

Bound states of quarks form "Hadrons"

Quarks (and hadrons) also interact via the weak and EM interactions, but we can often ignore these.

1960 saw a plethora of new (apparently fundamental) particles.

Several dozen where observed by the late 60s.

Began to start getting unruly, needed some unifying framework to understand what was really going on.

"quark model" turned out ultimately to be the answer. (Gell-man / Zweig) All of the observed hadrons could be interpreted as bound states of 2 or 3 "quarks" "quarks" is a made up name for (at the time hypothetical) fundamental spin 1/2 particles with electric charge $\frac{1}{3}e$ or $\frac{2}{3}e$.

Now, this model is universially accepted. Back then, serious doubt from the entier community about unobservable (directly) quarks.

Changed

- Dynamics of individual quarks have been observed with in the hadrons (eg proton)
- Quantum Chromodynamics (QCD) theory of quarks and thier intereactions, successfully describes experimental data and explains why we can see quarks directly

Hadrons

Come in two varieties.

$$\underbrace{n, \quad p, \quad \dots}_{\text{"Baryons"}} \qquad \underbrace{\pi^+, \quad \pi^-, \quad \pi^0, \quad \dots}_{\text{"Mesons"}}$$

Not elementry, made of quarks.

Bound together by the strong interaction (new interaction needed to explain these bound states)

Stong Interaction

Theory of "colors", in the same way that EM is a theory of "charge". (Note: "color" is just a name for a quantum number, has nothing to do with visual colors)

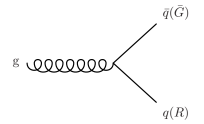
In EM have charges that can be positive or negative (+1 and -1)

In QCD, colored particles can come in one of three types (R, BG).

Anti-particles are given by anti-colors $(\bar{R}, \bar{B}, \bar{G})$

eg: quarks can be R, B, or G anti-quarks can be \bar{R} , \bar{B} , or \bar{G}

The force carrier for the strong interaction is known as a gluon. gluons are colored, massless, spin-1 particles which carry both color and anit-color. eg: $R\bar{G}$



An example we have seen befvore

$$g \to q\bar{q}$$

q's have to have same mass, but can have different charge

Six quarks known to exist.

$$\begin{pmatrix} u \\ d \end{pmatrix} \begin{pmatrix} c \\ s \end{pmatrix} \begin{pmatrix} t \\ b \end{pmatrix} + \frac{2}{3} \\ -\frac{1}{3}$$

Have seen explicit evidence for all six.

$$\begin{pmatrix} m_u = 0.3 \text{ GeV} \\ 0.3 \end{pmatrix} \begin{pmatrix} 1.5 \\ 0.5 \end{pmatrix} \begin{pmatrix} 175 \\ 5 \end{pmatrix}$$

All infered from bound states or from decays products.

No evidence for the existence of free quarks despite great efforts to find them.

Have looked in

- Moon rocks
- oyster shells
- deep sea sludge
- cosmic rays
- accelerators

However, over 200 quark bound states states have been found.

Baryons made of three quarks or anti-quarks $\begin{vmatrix} qqq \\ \bar{q}\bar{q}\bar{q} \end{vmatrix}$

examples: p, n, Λ , ect (1/2 integer spins)

Mesons made of quarks/ anti-quarks pair $q\bar{q}$

examples:
$$\underbrace{\pi}_{u\bar{u}}, \underbrace{K}_{sX}, \underbrace{D}_{cX}, \underbrace{B}_{bX}$$
 (Integer Spins)

For the strong and EM interaction, q and \bar{q} are only created or destroyed in pairs. ⇒ for these interactions, Quantum Number associated with each quark flavour and overall Baryon number

eg:

$$p + p \rightarrow n + p + \pi^{+}$$

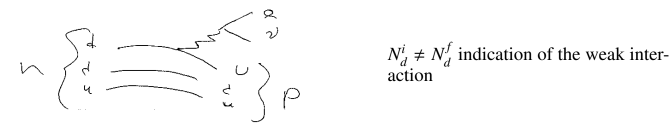
$$(uud) + (uud) \rightarrow (udd) + (uud) + (u\bar{d})$$

However not true for weak interactions

eg: β decay

$$n \rightarrow p + e^{-} + \bar{\nu}_{e}$$

$$(udd) \rightarrow (uud) + e^{-} + \bar{\nu}_{e}$$



Pions

$$\pi^{\pm}$$
 (m = 0.140) dacays $\pi^{\pm} \to \mu^{\pm} + \nu_{\mu}$ with lifetime 10^{-5} s π^{0} (m = 0.135) dacays $\pi^{0} \to \gamma\gamma$ with lifetime 10^{-16} s

As for leptons, Quantum numbers associated with flavours of quarks.

eg: strange-ness (s) or charm-ness (c)

Again, these are not conserved in weak interactions

Lifetimes of Particles Critical for understanding underlying symmetries/dynamics (Also easy to measure)

- typical timescale associated to strong interactions $\sim r_{\rm nucleus} \sim 10^{-23} s$
- typical timescale associated to electomagnetic interaction $\sim 10^{-16}-10^{-21}s$
- typical timescale associated to weak interaction $\sim 10^{-7}-10^{-13}~\text{s}$