VII. Quark states and colours

- Forces acting between quarks in hadrons can be investigated by studying a simple quark-antiquark system
- Systems of heavy quarks, like cc (charmonium) and bb (bottomonium), are essentially non-relativistic (masses of quarks are much bigger than their kinetic energies)
 - Ocharmonium and bottomonium (quarkonium) are analogous to a hydrogen atom in a sense that they manifest many energy levels
 - While the hydrogen atom is governed by the electromagnetic force, the quarkonium system is dominated by the <u>strong force</u>

Like in a hydrogen atom, energy states of a quarkonium can be labelled by their principal (radial) quantum number n, and J, L, S, where $L \le n$ -1 and S can be either 0 or 1.

First particle discovered at LHC was a bottomonium $\chi_b(3P)$

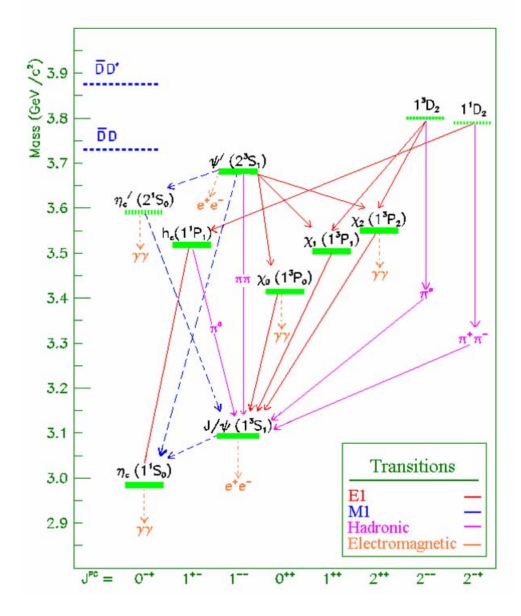


Figure 101: The charmonium spectrum

From Equations (63) and (74), parity and C-parity of a quarkonium are:

$$P = P_q P_q^- (-1)^L = (-1)^{L+1}$$
; $C = (-1)^{L+S}$

Predicted and observed charmonium and bottomonium states for n=1 and n=2:

		JPC	cc state	bb state
n=1	¹ S ₀	0-+	η _c (2980)	η _b (9389) (?)
n=1	³ S ₁	1	J/ψ(3097)	Y(9460)
n=2	¹ S ₀	0-+	η _c (3639)	η _b (????)
n=2	³ S ₁	1	ψ(3686)	Y(10023)
n=2	${}^{3}P_{0}$	0++	χ _{c0} (3415)	$\chi_{b0}(9860)$
n=2	³ P ₁	1 ⁺⁺	χ _{c1} (3511)	χ _{b1} (9892)
n=2	$^{3}P_{2}$	2**	$\chi_{c2}(3556)$	χ _{b2} (9913)
n=2	¹ P ₁	1+-	h _c (3525) (?)	h _b (9899) (?)

© States J/ ψ and ψ have the same J^{PC} quantum numbers as a photon: 1⁻⁻, and the most common way to form them is through e⁺e⁻-annihilation, where virtual photon converts to a charmonium state

Electron-positron collisions, cross-section

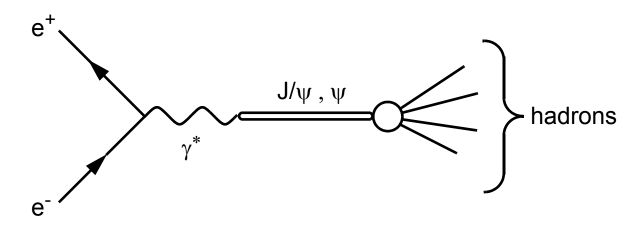


Figure 102: Formation and decay of J/ψ (ψ) mesons in e^+e^- annihilation

- ⊚ If centre-of-mass energy of incident e^+ and e^- is equal to the quarkonium mass, formation of the latter is highly probable, which leads to the peak in the cross-section $\sigma(e^+e^-\to hadrons)$.
- Cross-section σ in a collision is defined through

$$N = \sigma \times L \tag{104}$$

Here N is the count of reactions (*events*) in a time period, and L is the integrated *luminosity* – density of colliding particles integrated over this time period

© Cross-section is measured in barns:

$$[\sigma] = 1 \text{ barn } (1 \text{ b}) \equiv 10^{-24} \text{ cm}^2 \Rightarrow [L] = \text{cm}^{-2} \text{ or } 1 \text{ barn}^{-1} (1 \text{ b}^{-1})$$

An example:

- on LHC collider run will last 10^7 s, with instantaneous luminosity of 10^{34} cm⁻²s⁻¹ $\Rightarrow L = 10^{41}$ cm⁻² = 100 fb⁻¹.
- ⊚ The total production cross-section for $b\bar{b}$ -pairs is about 500 $\mu b \Rightarrow$ in 10⁷ s, the number of produced events will be N=500 $\mu b \times 100$ fb⁻¹ = 5 ×10¹³
- e⁺e⁻ collisions provide clean study environment; it is convenient to normalize the cross-sections to that of muon production:

$$R \equiv \frac{\sigma(e^+e^- \to hadrons)}{\sigma(e^+e^- \to \mu^+\mu^-)}$$
 (105)

\$\iff \text{Sharp peaks can be observed in } R\$ at E_{cm} =3.097 GeV (J/\psi) and 3.686 GeV (\psi)

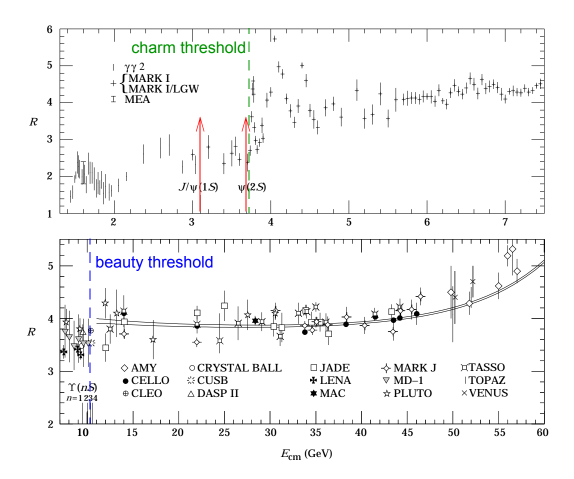


Figure 103: Cross-section ratio R in e⁺e⁻ collision. Arrows indicate the peaks.

© Cross-section for a $\mu^+\mu^-$ final state is known and depends only on E_{CM} and α :

$$\sigma(e^+e^- \to \mu^+\mu^-) = \frac{4\pi\alpha^2}{3E_{CM}^2}$$
 (106)

- Charm threshold (3730 MeV): twice the mass of the lightest charmed meson, D
 - ⊚ J/ ψ , ψ are lighter \Rightarrow can not decay into charmed particles \Rightarrow long-living (narrow peaks below charm threshold)
 - Wide peaks above charm threshold: short-living resonances

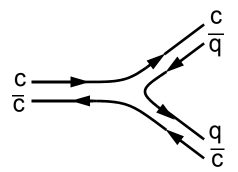


Figure 104: Charmonium resonance decay to charmed mesons

- J/ψ and ψ can only decay via annihilation of $c\bar{c}$ pair
 - © Long lifetime since such annihilation is *suppressed* as opposed to light quarks (e.g. in π_0)
 - © J/ ψ and ψ can only decay to light hadrons (containing u, d, s), or to e⁺e⁻, or μ ⁺ μ ⁻.

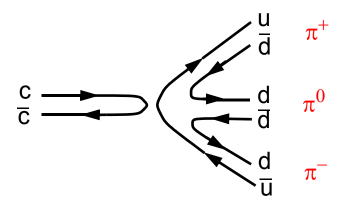


Figure 105: Charmonium decay to light non-charmed mesons

© Charmonium states with quantum numbers different of those of photon can not be produced in cc annihilation, but can be found in radiative decays of J/ψ or ψ :

be produced in cc annihilation, but can be found in radiative decays of J/
$$\psi$$
 or ψ :
$$\psi(3686) \rightarrow \chi_{ci} + \gamma \qquad (i=0,1,2) \qquad (107)$$

$$\psi(3686) \rightarrow \eta_{c}(2980) + \gamma \qquad (108)$$

$$J/\psi(3097) \rightarrow \eta_{c}(2980) + \gamma \qquad (109)$$

- Observed in much the same way as charmonium
- Beauty threshold is at 10560 MeV/c² (twice the mass of the B meson)
- Similarities between spectra of bottomonium and charmonium suggest similarity of forces acting in two systems

The quark-antiquark potential

 \diamond Let's assume the qq potential being a central one, V(r), and the system to be <u>non-relativistic</u> (good assumption for heavy quarks)

In the centre-of-mass frame of a qq pair, Schrödinger equation is

$$-\frac{1}{2\mu}\nabla^2\psi(\overset{>}{x}) + V(r)\psi(\overset{>}{x}) = E\psi(\overset{>}{x}) \tag{110}$$

Here $\mu=m_q/2$ is the *reduced mass* of a quark, and $r=|\vec{x}|$ is distance between the quarks.

Mass of a quarkonium state in this framework is

$$M(q\bar{q}) = 2m_q + E \tag{111}$$

⊚ In the case of a Coulomb-like approximation $V(r) \propto r^{-1}$, energy levels are quantized, depending only on the *principal quantum number* n:

$$E_n = -\frac{\mu \alpha^2}{2n^2}$$

⊚ In the case of a harmonic oscillator potential $V(r) \propto r^2$, the degeneracy of energy levels is broken: dependency on L arises

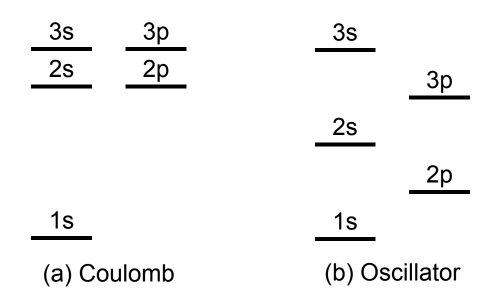


Figure 106: Energy levels arising from Coulomb and harmonic oscillator potentials for n=1,2,3

Cf Figure 101: one can see that heavy quarkonia spectra are inbetween the two approximations; the actual potential can be described by:

$$V(r) = -\frac{a}{r} + br \tag{112}$$

Coefficients *a* and *b* are determined by solving Equation (110) and fitting results to data:

$$a = 0.48$$
 $b = 0.18 \text{ GeV}^2$

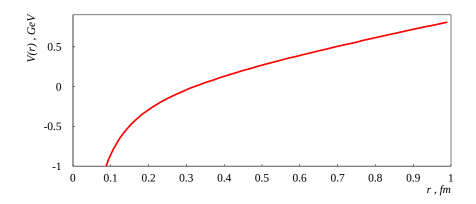


Figure 107: Modified Coulomb potential (112)

Other forms of the potential can give equally good results, for example

$$V(r) = a \ln(br) \tag{113}$$

where parameters appear to be

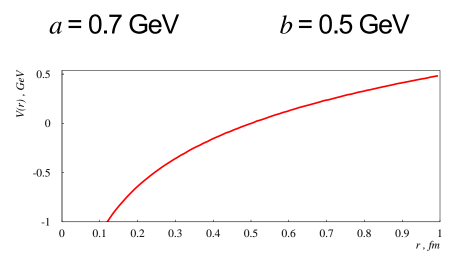


Figure 108: Logarithmic potential (113)

- ⊚ In the range of $0.2 \le r \le 0.8$ fm potentials (112) and (113) are in good agreement ⇒ in this region the quark-antiquark potential can be considered as well-defined
- Simple non-relativistic Schrödinger equation explains quite well existence of several energy states for a given heavy quark-antiquark system

Light mesons; nonets

- Spins of quarks are counter-directed $\Rightarrow J^P=0^-$, pseudoscalar meson nonet (9 possible qq combinations for u,d,s quarks)
- Spins of quarks are co-directed $\Rightarrow J^P = 1^-$, vector meson nonet

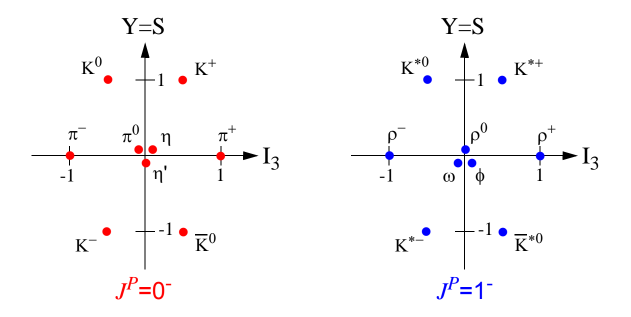


Figure 109: Light meson nonets in (I_3,Y) space ("weight diagrams")

- ❖ In each nonet, there are three particles with equal quantum numbers $Y=S=I_3=0$
 - They correspond to a qq pair like uu, dd or a linear combination of these states (follows from the isospin operator analysis):

$$\frac{1}{\sqrt{2}}(u\bar{u} - d\bar{d}) \qquad I = 1, I_3 = 0 \tag{114}$$

$$\frac{1}{\sqrt{2}}(u\bar{u} + d\bar{d}) \qquad I = 0, I_3 = 0 \tag{115}$$

- π^0 and ρ^0 mesons are linear combinations of $u\bar{u}$ and $d\bar{d}$ states (114): $(u\bar{u} d\bar{d})/(\sqrt{2})$
- ω meson is the linear combination (115): $(u\bar{u} + d\bar{d})/(\sqrt{2})$

Inclusion of an ss pair leads to further combinations:

$$\eta(547) = \frac{(d\bar{d} + u\bar{u} - 2s\bar{s})}{\sqrt{6}} \qquad I = 0, I_3 = 0 \tag{116}$$

$$\eta'(958) = \frac{(d\bar{d} + u\bar{u} + s\bar{s})}{\sqrt{3}} \qquad I = 0, I_3 = 0 \tag{117}$$

* There exists meson $\phi(1019)$, which is a quarkonium ss, having I=0 and $I_3=0$

Light baryons

- Three-quark states of the lightest quarks (u,d,s) form baryons, which can be arranged in *supermultiplets* (*singlets*, *octets* and *decuplets*).
- The lightest baryon supermultiplets are octet of $J^P = \frac{I}{2}^+$ particles and

decuplet of
$$J^P = \frac{3}{2}^+$$
 particles

Weight diagrams of baryons can be deduced from the quark model under assumption that the combined space-spin wavefunctions are symmetric under interchange of like quarks

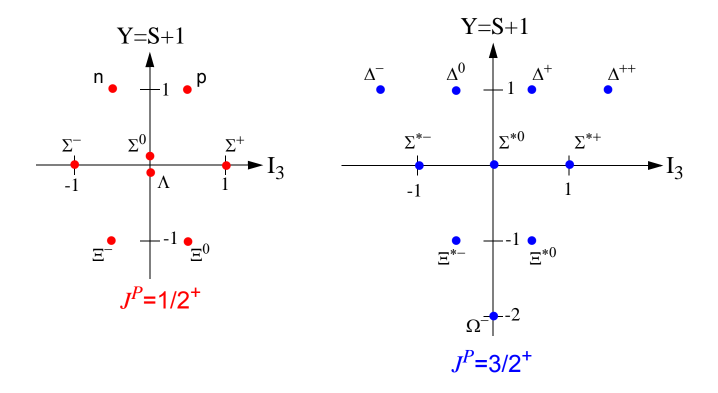


Figure 110: Weight diagrams for light baryons

- Parity of a 3-quark state $q_i q_j q_k$ is $P = P_i P_j P_k = 1$
- Spin of such a state is sum of quark spins
- From presumption of symmetry under exchange of like quarks, any pair of like quarks qq must have total spin-1 (quark spins co-directed)

There are six distinct combination of the form q_iq_iq_i:

uud, uus, ddu, dds, ssu, ssd

each of them can have spin J=1/2 or J=3/2

three combinations of the form q_iq_iq_i are possible:

uuu, ddd, sss

spins of all like-quarks have to be parallel (symmetry presumption), hence J=3/2 only

- The remaining combination is uds, with two distinct states having spin values J=1/2 and one state with J=3/2
- ❖ By adding up numbers, one gets 8 states with J^P=1/2⁺ and 10 states with J^P=3/2⁺, exactly what is shown by weight diagrams

- Measured masses of baryons show that mass difference between members of same isospin multiplets is much smaller than that between members of different isospin multiplets
 - In what follows, equal masses of isospin multiplet members are assumed, e.g.,

$$m_p = m_n \equiv m_N$$

Experimentally, more s-quarks contains a particle, heavier it is:

$$\Xi^{0}$$
(1315)=(uss); Σ^{+} (1189)=(uus); p(938)=(uud) Ω^{-} (1672)=(sss); Ξ^{*0} (1532)=(uss); Σ^{*+} (1383)=(uus); Δ^{++} (1232)=(uuu)

- There is an evidence that the main contribution to big mass differences comes from the s-quark
 - Mowing masses of baryons, one can calculate 6 simplistic estimates of mass difference between s-quark and light quarks (u,d)

For the 3/2⁺ decuplet:

$$M_{\Omega} - M_{\Xi} = M_{\Xi} - M_{\Sigma} = M_{\Sigma} - M_{\Delta} = m_{s} - m_{u,d}$$

and for the 1/2⁺ octet:

$$M_{\Xi} - M_{\Sigma} = M_{\Xi} - M_{\Lambda} = M_{\Lambda} - M_{N} = m_{s} - m_{u,d}$$

Average value of those differences gives

$$m_s - m_{u,d} \approx 160 \ MeV/c^2 \tag{118}$$

❖ So far, so good – BUT quarks are spin-1/2 particles ⇒ fermions ⇒ their wavefunctions are antisymmetric and all the discussion above contradicts Pauli principle!

COLOUR

- Experimental data confirm predictions based on the assumption of symmetric wave functions
- That means that apart of space and spin degrees of freedom, quarks carry yet another attribute

In 1964-1965, Greenberg and Nambu with colleagues proposed the new property – the *colour* – with THREE possible states, and associated with the corresponding wavefunction χ^{C} :

$$\Psi = \psi(\dot{x})\chi\chi^C \tag{119}$$

- © Conserved quantum numbers associated with χ^{C} are *colour charges* in strong interaction they play analogous role to the electric charge in e.m. interaction
- Madrons are presumed to exist only in colour singlet states, with total colour charge of zero
- Quarks have to be confined within the hadrons, since non-zero colour states are forbidden

Three independent colour wavefunctions are represented by "colour spinors":

$$r = \begin{pmatrix} 1 \\ 0 \\ 0 \end{pmatrix}, \quad g = \begin{pmatrix} 0 \\ 1 \\ 0 \end{pmatrix}, \quad b = \begin{pmatrix} 0 \\ 0 \\ 1 \end{pmatrix} \tag{120}$$

- They are acted upon by eight independent "colour operators" which are represented by 3x3 complex matrices (analogs of Pauli matrices)
- © Colour charges I_3^C and Y^C are eigenvalues of corresponding operators

In this formalism, colours can be quantified. Values of I_3^C and Y^C for the colour states of quarks and antiquarks are:

	Quarks		Antiquarks		
	I_3^C	Y^C		I_3^C	Y^C
r ("red")	1/2	1/3	r	-1/2	-1/3
g ("green")	-1/2	1/3	g	1/2	-1/3
b ("blue")	0	-2/3	b	0	2/3

© Colour hypercharge Y^C and colour isospin charge I_3^C are additive quantum numbers, having opposite sign for quark and antiquark

Confinement condition for the total colour charges of a hadron:

$$I_3^C = Y^C = 0 {(121)}$$

The most general colour wavefunction for a baryon is a linear superposition of six possible combinations:

$$\chi_{B}^{C} = \alpha_{1}r_{1}g_{2}b_{3} + \alpha_{2}g_{1}r_{2}b_{3} + \alpha_{3}b_{1}r_{2}g_{3} + \alpha_{4}b_{1}g_{2}r_{3} + \alpha_{5}g_{1}b_{2}r_{3} + \alpha_{6}r_{1}b_{2}g_{3}$$

$$(122)$$

where α_i are constants. It can be shown that the color confinement requires the totally antisymmetric combination:

$$\chi_{B}^{C} = \frac{1}{\sqrt{6}} (r_{1}g_{2}b_{3} - g_{1}r_{2}b_{3} + b_{1}r_{2}g_{3} - b_{1}g_{2}r_{3} + g_{1}b_{2}r_{3} - r_{1}b_{2}g_{3})$$

$$(123)$$

Colour confinement principle (121) implies certain requirements for states containing both quarks and antiquarks:

- consider an arbitrary combination $q^{m}q^{n}$ of m quarks and n antiquarks, $m \ge n$
- for a particle with α quarks in r-state, β quarks in g-state, γ quarks in b-state ($\alpha+\beta+\gamma=m$) and α , β , γ antiquarks in corresponding antistates ($\alpha+\beta+\gamma=n$), the colour wavefunction is

$$r^{\alpha}g^{\beta}b^{\gamma}\bar{r}^{\bar{\alpha}}\bar{g}^{\bar{\beta}}\bar{b}^{\bar{\gamma}} \tag{124}$$

Adding up colour charges (from the table above) and applying the confinement requirement,

Here p is a non-negative integer \Rightarrow

- Numbers of quarks and antiquarks in a colorless state are related as: m n = 3p
- ❖ The only combination q^mq̄ⁿ allowed by the colour confinement principle is

$$(3q)^p (q\bar{q})^n , \qquad p, n \ge 0 \tag{125}$$

- Form (125) forbids states with fractional electric charges
- ⊚ However, it allows exotic combinations like qqqq, qqqqq (like e.g. the pentaquark Θ^+ = uudds)

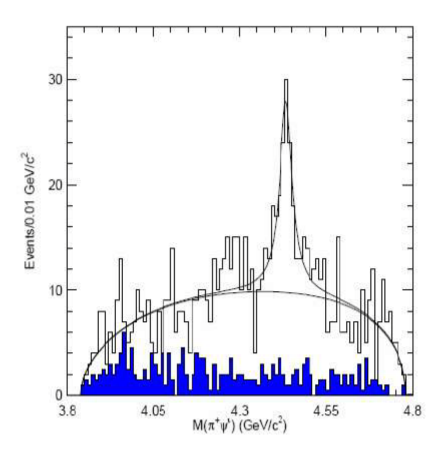


Figure 111: A tetraquark $Z^+(4330)$ candidate (udcc) as published by the BELLE experiment in 2008