# Particle Physics - Chapter 3 Heavy flavors – e<sup>+</sup>e<sup>–</sup> low energy



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### 3 – Heavy flavors – e<sup>+</sup>e<sup>-</sup> low energy

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much of h.f. studies have been performed in  $e^+e^-$  collisions; therefore this chapter contains also a discussion of this subject.

#### Mandelstam variables<sup>(\*)</sup>





The Mandelstam variables(s, t, u):

▷ p <sub>a</sub>	= [E,	p,	0,	0];

- ightarrow p<sub>b</sub> = [E, -p, 0, 0];
- >  $p_c = [E, p \cos\theta, p \sin\theta, 0];$ 
  - >  $p_d = [E, -p \cos\theta, -p \sin\theta, 0];$
- $> s \equiv (p_a + p_b)^2 = (p_c + p_d)^2 = 4E^2;$

Lorentz-invariant variables for  $2 \rightarrow 2$  processes.

Assume E >> m<sub>i</sub>, for the masses of all 4 bodies (otherwise, look for the formulas in [PDG]).

Q.: what about φ (the azimuth) ?A.: if nothing in the dynamics is φ-dependent (e.g. the spin direction), then the cross-section must be φ-symmetric.

>  $t \equiv (p_a - p_c)^2 = (p_b - p_d)^2 = -\frac{1}{2} s (1 - \cos\theta) = -s \sin^2(\theta/2);$ 

>  $u = (p_a - p_d)^2 = (p_b - p_c)^2 = -\frac{1}{2} s (1 + cos\theta) = -s cos^2(\theta/2);$ 

> s + t + u = 0 ( $\rightarrow$  2 independent variables, e.g. [E, $\theta$ ], [s, t], [ $\sqrt{s}$ , $\theta$ ]).

(\*) <u>NOT</u> specific of h.f.
 or e<sup>+</sup>e<sup>-</sup>; here just for convenience.

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CM system

s,t,u L-invariant

#### Mandelstam variables: m<sub>i</sub> ≠ 0

General case  $ab \rightarrow cd$ , masses NOT negligible: [ $p_i$  and  $p_j$  are 4-mom,  $p_ip_j = dot product$ ]  $> s \equiv (p_a + p_b)^2 = (p_c + p_d)^2 = m_a^2 + m_b^2 + 2p_ap_b;$   $> t \equiv (p_a - p_c)^2 = (p_b - p_d)^2 = p_a^2 + m_c^2 - 2p_ap_c;$   $> u \equiv (p_a - p_d)^2 = (p_b - p_c)^2 = p_a^2 + m_d^2 - 2p_ap_d;$  $> s + t + u = m_a^2 + m_b^2 + m_c^2 + m_d^2 + 2p_a(p_a + p_b - p_c - p_d) = m_a^2 + m_b^2 + m_c^2 + m_d^2 = \sum_i m_i^2.$ 

In addition, the <u>crossing symmetry</u> correlates the processes which are symmetric wrt time (s-, t-, and u-channels [see box]). If the c.s. is conserved in the interaction, the same amplitude is valid for all the channels, in their appropriate physical domains (an example on next page).



an old approach (1950-80), now almost forgotten, especially important for strong interactions at low energies (see the example  $\bar{p}p \rightarrow \bar{n}n$ ), where the dynamics was not calculable (still is not).

#### Mandelstam variables: example



#### Example : $m_a = m_b = m_c = m_d = m$ ;

•  $s = 4E^2 \ge 4m^2$ ;

- t =  $-4p^2 \sin^2(\theta/2)$ ;  $> s + t + u = 4m^2$ ;
- $u = -4p^2 \cos^2(\theta/2);$
- in a xy plane draw an equilateral triangle of height 4m<sup>2</sup>, and label s-tu the three sides and the lines through them (drawn in red);
- remember Viviani's theorem and its extension ("the sum of the signed distances between a point and the lines of a triangle is a constant");
- find the physical regions (i.e. the allowed values of s-t-u) for the given process (i.e. the "s-channel") and for the t and u channels;
- among s-t-u, only two variables are independent → the "space of the parameters" is 2D.



## Mandelstam variables: s vs t



- in a "s-channel" process (e.g.  $e^+e^- \rightarrow \mu^+\mu^-$ ), the |4-momentum $|^2$  of the mediator  $\gamma^*$  is exactly s [i.e. m( $\gamma^*$ ) =  $\sqrt{s}$ ,  $\sqrt{s} > 0$ ];
- in a "t-channel" process (e.g.  $e^+e^+ \rightarrow e^+e^+$ ), the |4-momentum $|^2$  of the mediator ( $\gamma^*$ also in this case) is t [t < 0 !!!];
- some processes (e.g.  $e^+e^- \rightarrow e^+e^-$ , called "Bhabha scattering") have more than one Feynman diagrams; some of them are of type s and some others of type t; in such a case we say it is a sum of "s-type diagrams" and "t-type diagrams" + the interference,

... although, needless to say, on an event-byevent basis, the observer does **NOT** know whether the event was *s* or *t*. However, it is sufficient for the experimental results of this chapter.



## Mandelstam variables: 1/s



in absence of polarization, the cross sections of a process "X" does NOT depend on the azimuth φ :

$$\frac{d\sigma_{x_{X''}}}{d\Omega} = \frac{1}{2\pi} \frac{d\sigma_{x_{X''}}}{d\cos\theta} = \frac{s}{4\pi} \frac{d\sigma_{x_{X''}}}{dt}$$

For m<sup>2</sup> << s, if 𝓜<sub>"X"</sub> is the matrix element of the process<sup>(\*)</sup>:

$$\frac{\mathrm{d}\sigma_{\mathbf{w}_{\mathbf{X}^{\mathbf{w}}}}}{\mathrm{d}t} = \frac{\left|\mathcal{M}_{\mathbf{w}_{\mathbf{X}^{\mathbf{w}}}}\right|^{2}}{\mathbf{16}\pi \mathrm{s}^{2}}.$$

> in lowest order QED, if  $m^2 \ll s$ :

$$\frac{\mathrm{d}\sigma_{\mathbf{w}_{\mathbf{X}^{\mathbf{w}}}}}{\mathrm{d}\cos\theta} = \frac{\left|\mathcal{M}_{\mathbf{w}_{\mathbf{X}^{\mathbf{w}}}}\right|^{2}}{32\pi\mathrm{s}} = \frac{\alpha^{2}}{\mathrm{s}}f(\cos\theta).$$

- > when  $\theta \rightarrow 0$ , cos  $\theta \rightarrow 1$ :
  - s-channel :  $f(\cos \theta) \rightarrow constant;$
  - t-channel :  $f(\cos \theta) \rightarrow \infty$ .
- (\*) also by dimensional analysis :  $[c = \hbar = 1], [\sigma] = [\ell^2]; [t] = [s] = [\ell^{-2}];$ therefore, <u>in absence of any other dimensional scale</u>,  $\sigma$  [and  $d\sigma/d\Omega$ ] = [number] × 1/s.





### **Collisions** e<sup>+</sup>e<sup>-</sup> : initial state

- At low energy<sup>(\*)</sup>, the main processes happen with annihilation into a virtual  $\gamma^*$ .
- The initial state is :
  - > charge = 0;

> lepton (+ baryon + other additive) number = 0;

- ≻ spin = 1 ("γ\*");
- CM kinematics :

≻ e<sup>+</sup> [E, p, 0, 0];

> e<sup>-</sup> [E, -p, 0, 0];

```
\succ \gamma^* [2E,0, 0,0];
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> m( $\gamma^*$ ) =  $\sqrt{s}$  = 2E [virtual photon, short lived].

<sup>(\*)</sup> "low energy" ( $m_f \ll \sqrt{s} = E_{CM} = 2E = m_{\gamma *} \ll m_z$ ), where  $m_f$  are the masses of all (initial+final) fermions. When  $E_{CM} \sim m_z$ , a Z<sup>(\*)</sup> may also be formed; the process  $e^+e^- \rightarrow Z$  resonates at  $\sqrt{s} = m_z$  and becomes dominant (see § LEP).







Consider some QED processes in lowest order [ $\sqrt{s} \ll m_7$ , only  $\gamma^*$  exchange] :



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#### **Collisions** $e^+e^-$ : QED $d\sigma/dcos\theta$





#### Collisions $e^+e^-$ : $e^+e^- \rightarrow \mu^+\mu^-$ , $q\bar{q}$

• kinematics, computed in CM sys,  $\sqrt{s} \gg m_e$ ,  $m_\mu$ :

e<sup>+</sup> (E, p, 0, 0); e<sup>-</sup> (E, -p, 0, 0);  $\mu^+$  (E, p cos $\theta$ , p sin $\theta$ , 0);  $\mu^-$  (E, -p cos $\theta$ , -p sin $\theta$ , 0); p  $\approx$  E =  $\sqrt{s/2}$ ;  $\vec{p}(e^+) \cdot \vec{p}(\mu^+) \approx E^2 \cos \theta \approx s \cos \theta / 4$ ;

 $p(e^+) p(\mu^+) \approx E^2 (1 - \cos \theta) = s \sin^2 (\theta/2) = -t;$ 

 the case e<sup>+</sup>e<sup>-</sup> → qq̄ is similar at parton level; however <u>free</u> (anti-)quarks <u>do NOT exist</u> → quarks hadronize, producing collimated jets of hadrons [+ subtleties due to the fact that hadrons and leptons, unlike quarks, are color singlets with integer charge].



If  $m_e \ll E_{beam}$ , but  $m_f$  (the mass of the the finalstate fermion) is NOT negligible, the complete formula ( $m_f > 0$ ) must be used [see next slide].



Previous formulæ NOT correct if  $m_f$  NOT negligible, e.g. near the threshold for the production of heavy quarks/leptons,  $\sqrt{s} \approx 2m_f$ .  $\rightarrow$  list (no proof) the formulæ for  $e^+e^- \rightarrow f\bar{f}$  $(2m_e \ll \sqrt{s} \approx 2m_f)$ : •  $\beta_f = \sqrt{1 - \frac{4m_f^2}{s}}$  (see blue curve); •  $\frac{d\sigma_{f\bar{f}}}{d\cos\theta} = \frac{\pi\alpha^2 c_f e_f^2}{2s} \beta_f [(1 + \cos^2\theta) + (1 - \beta_f^2) \sin^2\theta];$ •  $\sigma_{f\bar{f}} = \left[\frac{4\pi\alpha^2}{3s}\right] \beta_f \frac{3 - \beta_f^2}{2} = \left[\overline{\sigma_0}\right] \beta_f \frac{3 - \beta_f^2}{2}$  (see red curve).

Clearly:

•  $\sqrt{s} < 2m_f \rightarrow no f$  production;

• 
$$\sqrt{s} \gg 2m_f \rightarrow 2m_f / \sqrt{s} \rightarrow 0$$
,  $\beta_f \rightarrow 1$ ,  $\sigma_{f\bar{f}} \rightarrow \sigma_0$ .



# Collisions $e^+e^-$ : $\sigma_{large\sqrt{s}}(e^+e^- \rightarrow \mu^+\mu^-, q\bar{q})$



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## Collisions $e^+e^-$ : R = $\sigma(q\bar{q})/\sigma(\mu^+\mu^-)$

define the quantity, both simple conceptually and easy to measure:

$$R = \frac{\sigma(e^+e^- \rightarrow hadrons)}{\sigma(e^+e^- \rightarrow \mu^+\mu^-)} = 3\sum_{quarks} e_i^2 = R(\sqrt{s});$$

- sum over all the quarks, produced at energy  $\sqrt{s}$  (i.e.  $2m_q < \sqrt{s}$ ) :
  - > 0 <  $\sqrt{s} < 2 m_c$  :  $R = R_{uds}$  = 3 × [ $(2/_3)^2 + (-1/_3)^2 + (-1/_3)^2$ ] = 2; > 2 m<sub>c</sub> <  $\sqrt{s}$  < 2 m<sub>b</sub> :  $R = R_{udsc} = R_{uds} + 3 \times (^{2}/_{3})^{2} = 3 + \frac{1}{3};$ > 2  $m_b < \sqrt{s} < 2 m_t$  :  $R = R_{udscb} = R_{udsc} + 3 \times (-1/3)^2 = 3 + 2/3;$ > 2  $m_t < \sqrt{s} < \infty$  :  $R = R_{udscbt} = R_{udscb} + 3 \times (2/3)^2 = 5;$
- but reality is more complicated :
  - > the step at  $\sqrt{s} = 2m_a$  is rounded [see before]; ightarrow qq̄ resonances are formed at  $\sqrt{s} \approx 2m_q$ ; their decay modes affects the measurement of R;
  - > at  $\sqrt{s} \approx m_{z}$  [and  $\sqrt{s} \approx 2m_{w}$ ] the weak interactions change completely the scenario  $\rightarrow$  for  $\sqrt{s} \ge 50$ GeV, R has a different explanation [see § LEP];
  - > also notice that  $m_7 < 2m_t$ ; therefore the "t step" happens at higher  $\sqrt{s}$  than the Z resonance.



en passant, a powerful test of the existence of the color

quantum number

## **Collisions** $e^+e^-$ : R vs $\sqrt{s}$ (small $\sqrt{s}$ )

Plot R vs  $\sqrt{s}$  (=2E):

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- resonances uū, dd, ss at 1-2 GeV (only those with J<sup>P</sup>=1<sup>-</sup>) (→"vector dominance");
- step at  $2m_c (J/\psi)$ ;
- step at 2m<sub>b</sub> (Υ);
- slow increase at √s > 50 GeV
   (Z, next slide);
- [lot of effort required, as demonstrated by the number of detectors and accelerators];
- strong evidence for the color (factor 3 necessary).



plots from

[PDG, 588]



## **Collisions** $e^+e^-$ : R vs $\sqrt{s}$ (large $\sqrt{s}$ )



 The full range 200 MeV < √s < 200 GeV (3 orders of magnitude !!!). • For  $\sqrt{s} > 50$  GeV new phenomenon: electroweak interactions and the Z pole.



#### Collisions $e^+e^-$ : $e^+e^- \rightarrow e^+e^-$

The case  $e^+e^- \rightarrow e^+e^-$  (<u>Bhabha scattering</u>) is different, as seen before:

- two Feynman diagrams with a spin-1 boson exchange (γ\* [+ Z at higher energy]) :
  - s-channel, similar to μ<sup>+</sup>μ<sup>-</sup>;
  - t-channel, like e<sup>+</sup>e<sup>+</sup>;
  - interference between the two diagrams [four at higher energies];
- the angular distribution (see before) reflects these differences;
- [*il va sans dire que*] on an event-by-event basis it is NOT possible to determine whether an event belongs to s- or t-channel; however, different regions of the final state parameter space are actually dominated by s- or tchannel [therefore physicists speak of "schannel" physics (e.g. the <u>formation</u> of resonances) or t-channel physics (e.g. Bhabha at small θ)].



### **The November Revolution**

- The u,d,s quarks have not been predicted; in fact the mesons and baryons have been discovered, and later interpreted in terms of their quark content [ $\S$  1];
- Some theoreticians had foreseen another quark, based on (no  $K^0 \rightarrow \mu^+\mu^-$ ), but people did not believe it.
- In November 1974, the groups of Burton Richter (SLAC) and Samuel Ting (Brookhaven) discovered simultaneously a new state with a mass of  $\approx 3.1$  GeV and a tiny width, much smaller than their respective mass resolution.
- Ting & coll. had the name "J", while Richter & coll. called it " $\psi$ ". Today's name is "J/ $\psi$ ".
- We split the discussion : start with the hadronic experiment.







quite different: we the " $\psi$ ".

 The width was measured, after some time, to be 0.087 MeV, a surprisingly small value for a resonance of 3 GeV mass.



#### **The November Revolution : J**

- The group of Ting at the AGS proton accelerator measured the inclusive production of  $e^+e^-$  pairs in interactions of 30 GeV protons on a plate of beryllium :  $p Be \rightarrow e^+e^- X.$
- The detector was designed to search for high mass resonances with J<sup>P</sup> = 1<sup>-</sup> (= γ), decaying into (e<sup>+</sup>e<sup>-</sup>) pairs.
- They were very clever in minimizing the multiple scattering → the resolution for the invariant mass was good:

 $\Delta m(e^+e^-) \approx 20$  MeV.

• This resolution allowed for a much higher sensitivity wrt another previous exp. (Leon Lederman), which studied  $\mu^+\mu^-$  pairs in the same range. Lederman had a "shoulder" in  $d\sigma/dm(\mu^+\mu^-)$ , but no conclusive evidence [next slide].

• Ting called the new particle "J", because of the e.m. current.

Measured quantum numbers of the J:

- mass ~3.1 GeV;
- width << 20 MeV (upper limit, not meas.);</li>
- charge = 0;
- J<sup>P</sup> = 1<sup>-</sup>;
- no isospin, Γ, other decay modes ...



## <sup>377</sup> The November Revolution : the J experiment

- The Ting experiment used a two arm magnetic spectrometer, to measure separately the electron and the positron.
- Ting (and also Lederman) studied the <u>Drell-Yan process</u> [ $\$\bar{p}p$ ]: hadron collisions  $\rightarrow \gamma^* \rightarrow \ell^+ \ell^-$  (Ting:  $e^+e^-$  / Lederman:  $\mu^+\mu^-$ ).
- Leptonic events are rare → very intense beams (2×10<sup>12</sup> ppp <sup>(\*)</sup>) → high rejection power (~10<sup>8</sup>) to discard hadrons, that can fake <u>e<sup>+</sup>e<sup>-</sup></u> or <u>µ<sup>+</sup>µ<sup>-</sup></u>.
- Advantage in the <u>µ<sup>+</sup>µ<sup>-</sup> case</u>: µ penetration
   → select leptons from hadrons with a
   thick absorber in a large solid angle →
   larger acceptance, higher counting rate.
- Disadvantage : thick absorber → multiple scattering → worst mass resolution.

(\*) "ppp" : "particles (or protons) per pulse", i.e. once per accelerator cycle every few seconds; it is the typical figure of merit of a beam from an accelerator. Benefit in the <u>e<sup>+</sup>e<sup>-</sup> case</u>: electron identification with Čerenkov counter(s) + calorimeters → simpler setup.
 Disadvantage : small instrumented solid angle → smaller yield.



#### The November Revolution : $\Delta m_{c\bar{c}}$



Problem (see previous slides)

Three similar exp. distributions:

#### $d\sigma$ (hadron Nucleus $\rightarrow \ell^+ \ell^- X$ ) / $dm_{\ell\ell}$ .

Similar dynamics:

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- continuum, exponentially falling [yes, even in Ting's plot];
- resonance(s) on top [how many/plot ?].

#### Differences:

- m<sub>ee</sub> resolution [!!! why ?];
- horizontal scale (i.e. mass interval);
- vertical scale (i.e. resonance size)
   Please comment on:
- effect of these differences on ratio resonance/continuum (→ discovery ?);
- "quality" of the experiments.



### **The November Revolution : Mark I**

[back to 1974 : they did not know]

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- Mark I at the e<sup>+</sup>e<sup>-</sup> collider SPEAR was studying collisions at  $\sqrt{s} = 2.5 \div 7.5$  GeV.
- The detector was made by a series of concentrical layers ("onion shaped").
- Starting from the beam pipe :
  - > magnetostrictive spark chamber
    (tracking),
  - > time-of-flight counters (particles' speed + trigger),
  - ➢ coil (solenoidal magnetic field, 4.6 kG),
  - > electromagnetic calorimeter (energy and identification of  $\gamma$ 's and e<sup>±</sup>'s),
  - > proportional chambers interlayered with iron plates (identification of  $\mu^{\pm}$ 's).



 [Notice the strong similarity among all the Collider detectors : CMS – 40 years later – has the same "onion" structure, with a scale factor > 10, i.e. a volume ~1000 times larger. However, ATLAS is different].

### **The November Revolution :** Mark I at SLAC





#### **The November Revolution** : ψ

- In 1974, up to the highest available energies, R =  $\sigma(e^+e^- \rightarrow hadrons) / \sigma(e^+e^- \rightarrow \mu^+\mu^-) \approx 2.$
- Measurements at the Cambridge Electron Accelerator (CEA, Harvard) in the region of energies of SPEAR had found  $R \cong 6$  (a mixture of continuum and resonances). Also ADONE at LNF, which could reach an energy just sufficient, was not pushed to its max energy [At the time the large amount of information carried by R was not completely clear].
- At the novel Collider SPEAR, the scanning in energy was performed in steps of 200 MeV.
- The measured cross-section appeared to be a constant, NOT with expected trend  $\propto$  1/s.
- When a drastic reduction in the step  $(200 \rightarrow 2.5 \text{ MeV})$  increased the "resolving power", a resonance appeared, with width compatible with the beam dispersion (even compatible with a  $\delta$ -Dirac).
- The particle was called " $\psi$ " (see fig. on page 2).



## **Charmonium:** J/ψ properties

 $1 + \Gamma_{\rm R}^2 / 4$ 

 $|\mathbf{R} | [\mathbf{I} | \mathbf{R} ] (\sqrt{S - M_R})$ 

- After some discussion, the correct interpretation emerged :
  - the resonance, now called J/ψ, is a bound state of a new quark, called <u>charm</u> (c), and its antiquark;
  - the c had been proposed in 1970 to exclude FCNC [GIM mechanism, § 4];
  - > the J/ $\psi$  has J<sup>P</sup> = 1<sup>-</sup> [*next slide*];
  - the name "charmonium" is an analogy with positronium ("onium" : bound state particle-antiparticle);
- The cross-section (Breit-Wigner) for the formation of a state (J<sub>R</sub> = 1) from e<sup>+</sup>e<sup>-</sup> (S<sub>a</sub> = S<sub>b</sub> = ½), followed by a decay into a final state, shows that [see § intro.]:

$$\sigma(ab \to J/\psi \to f\overline{f}, \sqrt{s}) = \frac{16\pi}{2} \frac{(2J_R + 1)}{(2S_R + 1)(2S_R + 1)} \left[\frac{\Gamma_{ab}}{\Gamma_R}\right] \left[\frac{\Gamma_{f\overline{f}}}{\Gamma_R}\right] \frac{\Gamma_{R}}{(2S_R + 1)(2S_R + 1)}$$

$$\sigma(e^{+}e^{-} \rightarrow J/\psi \rightarrow f\overline{f}, \sqrt{s}) =$$

$$= \frac{12\pi}{s} \left[ \frac{\Gamma_{e}}{\Gamma_{tot}} \right] \left[ \frac{\Gamma_{f}}{\Gamma_{tot}} \right] \frac{\Gamma_{tot}^{2}/4}{\left(m_{J/\psi} - \sqrt{s}\right)^{2} + \Gamma_{tot}^{2}/4}$$

•  $\Gamma_f$  = width for the  $(J/\psi \leftrightarrow f\overline{f})$  coupling;

• 
$$\Gamma_{tot} = \Gamma_{e} + \Gamma_{\mu} + \Gamma_{had} =$$
full width of J/ $\psi$ ;

- $\Gamma_{f}/\Gamma_{tot} = BR(J/\psi \rightarrow f\overline{f})$  [very useful].
- After 1974, many exclusive decays have been precisely measured, all confirming the above picture; the last PDG has 227 decay modes; the present most precise value of the mass and width is

m(J/ψ) = 3097 MeV,  $\Gamma_{tot}(J/\psi)$  = 93 keV.



#### **Charmonium :** $J/\psi$ quantum numbers

At SPEAR they were able to measure many of the  $J/\psi$  quantum numbers :

- the resonance is asymmetric (the right shoulder is higher); therefore there is interference between J/ $\psi$  formation and the usual  $\gamma^*$  exchange in the s-channel; therefore the J/ $\psi$  and the  $\gamma$  have the same J<sup>P</sup> = 1<sup>-</sup>;
- from the cross section, by measuring  $\sigma_{had}$ ,  $\sigma_{\mu}$  and  $\sigma_{e}$ , they have 3 equations + a constraint (see the box, three  $\sigma_{f} + \Gamma_{tot}$ ) for the 4 unknowns (three  $\Gamma_{f} + \Gamma_{tot}$ ); therefore they measured everything, obtaining a  $\Gamma_{tot}$  very small (~90 keV, a puzzling results, see next slides);
- the equality of the BR  $(J/\psi \rightarrow \rho^0 \pi^0)$  and  $(\rightarrow \rho^{\pm} \pi^{\mp})$  implies isospin I = 0;
- the J/ $\psi$  decays into an odd (3, 5) number

of  $\pi$ , not in an even (2, 4) number; this fact has two important consequences :

> the G-parity is conserved in the decay (so the  $J/\psi$  decays via strong inter.).

$$\mathbf{G-parity} = -1$$
[also (-1)<sup>I+ℓ+s</sup> = -1].

$$\sigma(e^+e^- \rightarrow J/\psi \rightarrow f\bar{f}) = \frac{3\pi}{s} \frac{\Gamma_e\Gamma_f}{(m_{q\bar{q}} - \sqrt{s})^2 + \Gamma_{tot}^2/4}}{(m_{q\bar{q}} - \sqrt{s})^2 + \Gamma_{tot}^2/4} = \sigma_f(\Gamma_e, \Gamma_f, \Gamma_{tot}, \sqrt{s});$$
  

$$\Gamma_{tot} = \Gamma_e + \Gamma_\mu + \Gamma_{had}$$
  
[see previous slide].  

$$4 \text{ equations } (f=e,\mu,had + \Gamma_{tot}), 4 \text{ unknowns;}$$

t measurement of width required.

#### **Charmonium : the GIM mechanism**

- The weak neutral current processes between quarks of different flavor (FCNC, "<u>Flavor Changing Neutral Current</u>") are strongly suppressed [e.g.  $\Gamma(K^0_{\ L} \rightarrow \mu^+\mu^-)$  $<<\Gamma(K^{\pm} \rightarrow \mu^{\pm}\nu)$ ].
- This fact was explained in 1970 by S. Glashow, J. Iliopoulos and L. Maiani by introducing the <u>charm quark</u> (*Phys. Rev. D2, 1285*);
- they predicted:

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- > a fourth quark (c), identical to the u quark, apart from its mass, carrying a new quantum number C, "charm";
- Solution as for the strangeness, C is conserved in strong and electromagnetic interactions and violated in weak interactions;
- > the lightest charmed mesons are cq̄ or c̄q pairs (q = uds), and have a mass of 1500 - 2000 MeV and J<sup>P</sup> = 0<sup>−</sup>;

- > these mesons decay weakly; because of their larger mass, their lifetimes are O(ps), an order of magnitude shorter than those of the K mesons;
- > the positive meson with open charm (cd, now called D<sup>+</sup>) decays preferably in final states with negative strangeness (c → sff,  $\Delta$ S =  $\Delta$ C).

[see § 4 for more details]



#### **Charmonium : QCD decay**

 $Q\overline{Q} \; states^{(*)} \; [e.g. \; \varphi \; (s\bar{s}), \; J/\psi \; (c\bar{c}), \; \Upsilon \; (b\bar{b})]$  :

- <u>decay preferentially</u> 1  $[(Q\overline{Q}) \rightarrow (Q\overline{q}) (\overline{Q}q)]$ , e.g.  $\phi \rightarrow \overline{K}K$ , i.e.  $[(s\overline{s}) \rightarrow (d\overline{s}) (d\overline{s})]$ ;
- $J/\psi \rightarrow D^+D^-$  (or  $D^0\overline{D}^0$ ) [( $c\bar{c}$ )  $\rightarrow$  ( $d\bar{c}$ ) ( $d\bar{c}$ ) or ( $\bar{u}c$ ) ( $u\bar{c}$ )] <u>forbidden</u> ( $m_{J/\psi} < 2m_D$ );
- then  $c\bar{c}$  annihilate into gluons (J/ $\psi \rightarrow \pi$ 's **2**):
  - I gluon forbidden by color;
  - > 2 gluons forbidden by C-parity [ $C_{2g} = +1; C_{J/\psi} = C_{\gamma} = -1$ ];
  - > 3 gluons allowed :

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$$\Gamma(Q\overline{Q} \rightarrow 3g \rightarrow \pi's) = \frac{160(\pi^2 - 9)}{81m_{Q\overline{Q}}^2} \alpha_s^3 |\psi(0)|^2;$$

• The value  $\alpha_s^3$  (and its "running" [§ 6]) produces a smaller width for larger masses :

> 
$$\alpha_s^3(m_{\phi}^2) \approx 0.5^3 = .125;$$
  
>  $\alpha_s^3(m_{J/\psi}^2) \approx 0.3^3 = .027;$   
>  $\alpha_s^3(m_{\gamma}^2) \approx 0.2^3 = .008.$ 

(\*) in these slides: q = u/d, Q = s/c''.





#### **Charmonium : the Zweig rule (OZI)**

The "Zweig rule" was set out empirically in a qualitative way before the advent of QCD :

- compare  $(\phi \rightarrow 3\pi) \leftrightarrow (\phi \rightarrow KK) \leftrightarrow (\omega \rightarrow 3\pi);$
- in the decay of a bound state of heavy quarks Q, the final states without Q's ("decays with disconnected diagrams" (2) have suppressed amplitude wrt "connected decays" (1);
- if only the decays 2 are kinematically allowed (ex. J/ $\psi$  or  $\Upsilon$ ), the total width is small and the bound state is "narrow";

1963-1966 : Susumu Okubo (大久保 進 *Ōkubo Susumu*), George Zweig, Jugoro lizuka (飯塚)



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### **Charmonium:** ψ

- After the discovery of the  $J/\psi$ , at SPEAR they performed a systematic energy scanning with a very small step. After ten more days a second narrow resonance was found, called  $\psi'$ , with the same quantum numbers of the  $J/\psi$ .
- The analysis shows that the J/ $\psi$  was the 1S state of  $c\bar{c}$ , while the  $\psi'$  is the 2S.
- Both particles have J<sup>P</sup> = 1<sup>-</sup>, I=0.
- The next page gives a scheme of the cc̄ levels.
- They offer a reasonable agreement with the solution of the Schrödinger equation of a hypothetical QCD potential [see § Standard Model]

$$V(r) = -\frac{4}{3}\frac{\alpha_s}{r} + kr = \frac{A}{r} + Br$$

• Notice that this approximation should become more realistic for heavier quarks, when the non-relativistic limit gets better.





### **Charmonium :** cc̄ levels



#### **Open charm : discovery**

- If the J/ $\psi$  is a bound cc̄ state, then mesons cq̄ and c̄q must exist, with a mass m<sub>J/ $\psi$ </sub>/2 + 100÷200 MeV [3690/2 < m<sub>D</sub> < 3770/2 MeV].
- In 1976, the Mark I detector started the search for charmed pseudoscalar mesons, the companions of π's and K's.
- They looked at  $\sqrt{s} = 4.02$  GeV in the channels  $e^+e^- \rightarrow D^0 \overline{D}^0 X^0; \rightarrow D^+ D^- X^0.$
- According to theory, D-mesons lifetimes are small, with a decay vertex not resolved (<u>with</u> <u>1976 detectors</u>) wrt the e<sup>+</sup>e<sup>-</sup> one.
- Therefore the strategy of selection was the presence of "narrow peaks" in the combined mass of the decay products.
- A first bump at 1865 MeV with a width compatible with the experimental resolution was observed in the combined mass ( $K^{\pm}\pi^{\mp}$ ), corresponding to the D<sup>0</sup> and  $\overline{D}^{0}$  decay.



#### **Open charm:** "C-allowed, suppressed"

 Also the mass (K<sup>∓</sup>π<sup>±</sup>π<sup>±</sup>) had a bump at 1875 MeV, corresponding to the D<sup>+</sup> and D<sup>-</sup> decays.

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 Moreover, in perfect agreement with the GIM predictions, no bump was found in (K<sup>±</sup>π<sup>+</sup>π<sup>-</sup>), which is forbidden ("Cabibbo doubly suppressed", in this language).







the so-called " $\Delta S = \Delta C$ " rule :  $c \rightarrow \overline{K} : (C : +1 \rightarrow 0) \leftrightarrow (S : 0 \rightarrow -1)$  $\overline{c} \rightarrow K : (C : -1 \rightarrow 0) \leftrightarrow (S : 0 \rightarrow +1)$ 

#### **Open charm:** meson multiplets





## The 3<sup>rd</sup> family

- "who ordered that ?" [*I.I.Rabi about the* μ];
- in modern terms : "why consecutive families of quarks/leptons, differing only in mass ? why/how they mix ?" [see § 4-5]
- as of today, nobody knows : the number of families and the mixing matrix are <u>free</u> <u>parameters of the SM</u> [maybe one day some theory bSM will constrain it];
- "non-QCD" constraints in the SM:
  - > <u>families must be complete</u> : the existence of a single member (e.g. the v or the  $\ell^-$ ) implies the existence of all the others, to avoid <u>anomalies</u> (Adler-Bell-Jackiw); it requires  $\Sigma_i e_i = 0$ , where the sum runs on all members i and colors c of the family F [see red box];
  - ➤ the Z full width Γ<sup>Z</sup><sub>tot</sub> constrains the <u>number of "light v's"</u> [see § LEP];

in the SM, (at least) three families are necessary to generate a natural mechanism of <u>CP violation</u> in the quark decays [see § K<sup>0</sup>];

in the SM, n<sub>F</sub> is free, but n<sub>c</sub> must be 3.

$$\begin{cases} \begin{pmatrix} e^{-} \\ v_{e} \end{pmatrix} \begin{pmatrix} \mu^{-} \\ v_{\mu} \end{pmatrix} \begin{pmatrix} \tau^{-} \\ v_{\tau} \end{pmatrix} e_{i} = -1, c = 1 \\ e_{i} = 0, c = 1 \\ \begin{pmatrix} u \\ d \end{pmatrix} \begin{pmatrix} c \\ s \end{pmatrix} \begin{pmatrix} t \\ b \end{pmatrix} e_{i} = 2/3, c = 3 \\ e_{i} = -1/3, c = 3 \end{cases}$$

 $\sum_{F} \left( \sum_{i} e_{i} \right) = n_{F} \times \left\{ \begin{array}{c} \left(-1\right) + \left(0\right) + \\ + 3_{c} \times \left[ \left(\frac{2}{3}\right) + \left(\frac{-1}{3}\right) \right] \right\} = 0 \\ \end{array} \right\}$ 



#### The $\tau$ lepton : discovery

The analysis of Mark I data produced another beautiful discovery : the  $\tau$  lepton (M. Perl won the 1995 Nobel Prize):

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 the selection followed a method well known, pioneered at LNF-Frascati : the "unbalanced pairs e<sup>±</sup>µ<sup>∓</sup>" :

- events from this process are extremely clean and free from background [see fig.];
- the e<sup>+</sup>e<sup>-</sup> /  $\mu^+\mu^-$  <u>unbalanced pairs</u>, which have to be present in the correct number

$$N_{unb}(e^+e^-) = N_{unb}(\mu^+\mu^-) =$$
  
= N(e^+\mu^-) = N(e^-\mu^+),

are only used to cross-check the sample.

In principle the  $\tau$  lepton has very little to do with the c quark. However collider, detector, energy, selection and analysis are closely linked. Therefore, in experimental reviews, the  $\tau$  lepton is usually treated together with the charm quark.



#### The $\tau$ lepton : identification

Simple method: the yield of  $e^{\pm}\mu^{\mp}$  pairs vs  $\sqrt{s}$ : it immediately points to the threshold  $\sqrt{s} = 2m_{\tau}$ .

- therefore :  $m_{\tau} \approx 1780$  MeV. [best present value 1776.8 MeV]
- why is the  $\tau^{\pm}$  a lepton ?

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- > at the time, the evidence came from the lack of any other plausible explanation;
- today, the evidence is solid :
  - the Z and W decays into (e μ τ) with the same BR and angular distribution;
  - the lifetime has been measured and found in agreement with predictions ...
- the discovery of the  $\tau$  started the hunt for the particles of a new (3<sup>rd</sup>) family, still unknown:
  - > the  $v_{\tau}$  (possibly mixed with the others);
  - the pair of quarks q<sub>up</sub> q<sub>down</sub>, similar to ud (now called <u>t</u>op and <u>b</u>ottom).

 $e^+e^- \rightarrow \tau^+\tau^ \rightarrow \mu \nu_{\mu} \nu_{\tau}$ 



#### The b quark : discovery

- The down quark of the 3<sup>rd</sup> family was called b (= beauty, <u>bottom</u>).
- In 1977 Leon Lederman and collaborators built at Fermilab a spectrometer with two arms, designed to study μ<sup>+</sup>μ<sup>-</sup> pairs produced by interactions of 400 GeV protons on a copper (or platinum) target.
- The reaction under study was again the Drell-Yan process. As already pointed out, this type of events is rare, therefore requiring intense beams (in this case 10<sup>11</sup> ppp) and high rejection power against charged hadrons.



Leon Lederman



#### The b quark : $d\sigma/dm$

- The usual price of the absorber technique is a loss of resolution in the muon momenta, which was  $\Delta m_{\mu\mu} / m_{\mu\mu} \approx 2\%$ .
- The figures show the distribution of  $m_{\mu\mu}$ . Between 9 and 10 GeV : there is a clearly visible excess.
- When the μμ continuum is subtracted, the excess appears as the superimposition of three separate states.
- The states, called Υ(1S), Υ(2S), Υ(3S) are bound states bb.



#### The b quark : open b

- Precision measurement, carried out at DESY and Cornell with e<sup>+</sup>e<sup>-</sup> Colliders, soon confirmed the results. After two years, also "open beauty", i.e. bound states bq, was identified and called B<sup>0,±</sup>.
- The figure in the next page shows an updated compilation of the bb states.
- Bottomonium (beauty in not used anymore, don't know why) is a very interesting system. Recently, a lot of

studies (BABAR) have been performed on the  $\mathbb{CP}$  violation in the  $\mathbb{B}^0\overline{\mathbb{B}}^0$  system (similar to the  $K^{0'}s$ , but different from the charms) [see §  $K^0$ ].

 Leon Lederman together with Mel Schwartz and Jack Steinberger got the 1988 Nobel Prize, NOT for his bb discovery, but for his neutrino studies (the "two neutrino experiment" in 1962).



#### The b quark : bottomonia



### The t quark : search

- The top quark was directly searched in hadron (SppS, Fermilab) and lepton (Tristan, LEP) colliders, but was NOT found until 1990's;
- at the time the mass limit was  $m_t \ge 90$  GeV;
- at  $m_t \approx m_w m_b$  ( $\approx$  75 GeV), the search changes: the "golden discovery channel" moves from  $(W^+ \rightarrow t\bar{b} \rightarrow W^{+*}b\bar{b})$  to  $(t \rightarrow W^+b)$  [fig. 1];
- the mass was first <u>computed</u> from the radiative corrections for m<sub>w</sub> and m<sub>z</sub> [see § LEP];
- the LEP data, together with all other e.w. measurements, allowed for a prediction of m<sub>t</sub>
   ≈ 175 GeV [fig. 2];
- in the 1990's the search was finally concluded at the Tevatron, by the CDF and D0 experiments.
- At present, we measure  $m_t = 173 \pm 0.4$  GeV.



#### The t quark : production

- in a hadronic collider [see § Colliders], the top is produced in pairs, via hadronic interactions;
- in pp and pp the PDF of initial state partons are different (valence / sea) [see § Colliders]: the qq channel decreases from 90% (pp at Tevatron, Vs=1.8 TeV) to 5% (pp at LHC, Vs=14 TeV) [qualitatively understandable];
- in the same range, the total cross section increases from 5 to 600 pb [also quite understandable].





## The t quark : decay

- the top quark decays weakly in a (real) W and a "down-type" quark (q=d/s/b), with a coupling  $\propto$  V<sub>tq</sub> [CKM, see § 5];
- therefore the most common decay is  $t \rightarrow bW^+$  ( $t \rightarrow \overline{b}W^-$ );
- since  $\Gamma \approx G_F m_t^3 / (8\pi \sqrt{2}) \sim 2 \text{ GeV}, \tau_t \sim 4 \times 10^{-25} \text{ s} [¿ "m^3" ?];$
- therefore the top decays <u>before</u> any hadronic process (hadronization, toponium formation) may happen;
- in turn the W decays "democratically" [see § LEP] into all the (ℓv) (qq̄) pairs (hadrons × 3 because of color);
- putting all together, the main decays for a tt pair are :
  - $\succ$  both W's into  $e/\mu$ : the golden channel, but rare;
  - > only one W into  $e/\mu$  : more common, less easy;
  - both W into quarks (i.e. jets) : difficult;
  - > (one or more)  $\tau^{\pm}$  in the final state : v's  $\rightarrow$  almost impossible with present technology.



#### The t quark : discovery (1992-4)



#### main tools for tt events at Tevatron (1992-4) :

- multibody final states;
- lepton id ( $e^{\pm}$ ,  $\mu^{\pm}$ );
- secondary b vertices;
- mass fits.

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Figure 28: Tree level top quark production by  $q\bar{q}$  annihilation followed by the Standard Model top quark decay chain.

#### The t quark : results (1992-4)

- in may 1994, with 20 pb<sup>-1</sup> of data, the CDF collaboration was able to claim the top "evidence" (3σ) and, one year after, its "discovery" (5σ);
- [for the latest results on top, see § LHC].



### **Summary**

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Finally, a simple table with all the quarks and their quantum numbers [antiquarks have same I and opposite  $\mathcal{B}$ , Q, I<sub>3</sub>, S, C, B, T]:

	d	u	S	С	b	t	
B: baryon number	1⁄3	1⁄3	1⁄3	1⁄3	1⁄3	1⁄3	
Q : electric charge	<b>−¼</b>	+2⁄3	-1⁄3	+2⁄3	<b>_½</b>	+2⁄3	
l : Isospin	1/2	1/2	0	0	0	0	
I <sub>3</sub> : Isospin 3-component	-1/2	+1⁄2	0	0	0	0	
S : strangeness	0	0	-1	0	0	0	
C : charm	0	0	0	+1	0	0	
B : bottomness	0	0	0	0	-1	0	
T : topness	0	0	0	0	0	+1	
Coll Manne Michiliano formula $(O - 1 + 1/2) + C + C + D + T$							

conventional rules:
in Gell-Mann–Nishijima all +ve;
I<sub>3</sub> –ve for d / +ve for u;
S/B –ve for s/b;
C/T +ve for c/t;
(could use a different rule, but stay consistent).

Gell-Mann – Nishijima formula :  $Q = I_3 + \frac{1}{2} (B + S + C + B + T)$ .

Is this the REAL end of the story, i.e. no other quark exists ?

- the SM does not answer: discoveries or mass limits are left to the experiments;
- LEP measurement of  $n_v$  [see];
- present mass limits, see §LHC;
- a bSM theory could predict the number
  - of families (or any other constraint).

#### References

- **1**. [BJ, 10];
- 2. [Bettini, 4];
- 3. [YN1 14], [YN2 11.9]
- 4. the process  $e^+e^- \rightarrow f\bar{f}$  : [MQR 14];
- 5. the CKM mixing and the GIM mechanism : [§ 4] and refs. therein;
- 6. the LEP fit to  $m_t : [\S 6];$
- Tevatron results : Ann. Rev. Nucl. Part. Sci. 2013. 63:467–502 [notice that the LEP fit to m<sub>t</sub> is NOT mentioned].



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# End of chapter 3

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