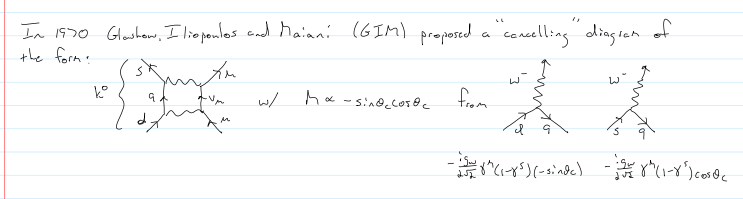
Weak Sauce
Okay, so we have known a lot about EtAM for over 100 years. What makes QCD and Weak intercetions harder. For QCD it's that quertes (and shows) are bound.
The week interactions are both complicated (think Lagrangians w/ spontaneously broken symmetry!) and very important (think true particle decay!).
First and forenost, they are not that weak, i.e. &s > &w > &E at low energies. Rather, we find that the weak interaction related amplitudes are suppressed because the W [±] , 2° are so massive!
We will spend much of today on the ugliness of the week interactions, and then nex time put them to use in order to analyze particle decays.

CKM (the power of theory) The Wt change lepton flavor within a single generation (e)(n)(v) etc. In a simple world, the W would do the some for querks, but alas... time for a history lesson. In 1963 there were only (u,d,s) quarks known, but to describe the results of experiments Cabibbo realized that both d and s should be related to u and quentified this w/ w= 3 w= this guy is changing generation! - isw y 7 (1- ys) cosoc - isw y 7 (1- ys) sinde dominant contribution and in fact Oc = 13.50 However at least one puzzle renained: K > nt n Masingcosoc (from) vertices) However experiments showed this to be extremely suppressed, i.e. the Ko lived for longer than this predicted.



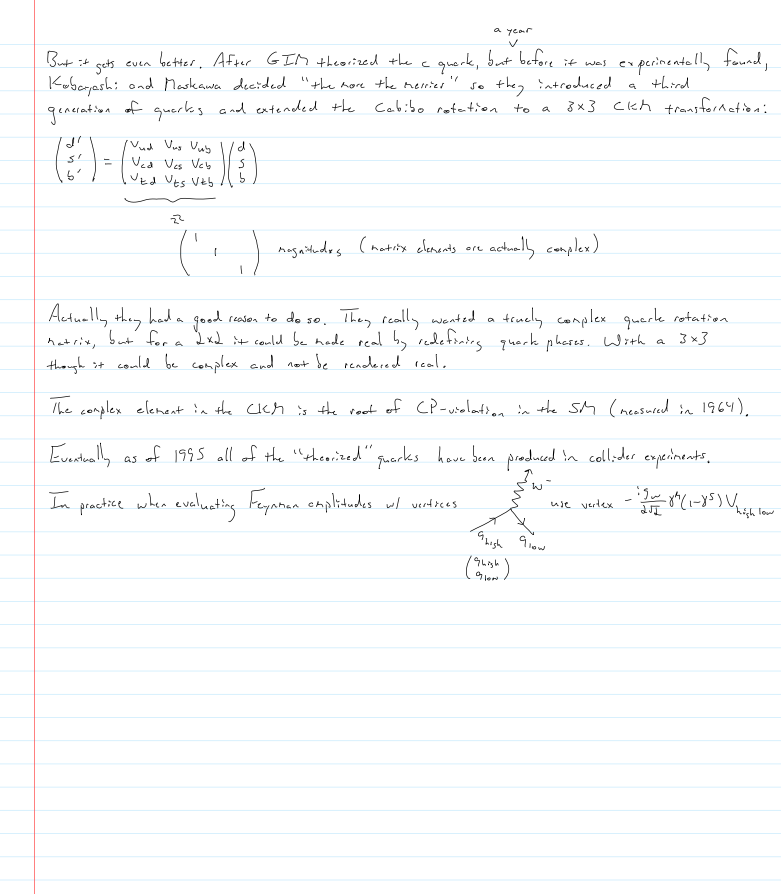
This new theorized was called the 'chain' quark and wasn't directly discovered until the first CZ production in 1974.

Defining: d'= deosde +ssinde s'=-dsinde +scosde

Then the Wt rotate within doublets of the form (d') (c')

But why? The transforaction from d,s to d's' is clearly a rotation of some kind, but noreover it takes for example a purely d'state and expresses it as a superposition of d and S. Where also in physics do we encounter this type of single State I superposition state behavior? How about neasuring non-connuting observables in QM?!

But what non-connuting operators are at play here? The not of the problem is that quarks propagate as espenstates of the free Dirac Hamiltonian I-ly, but they decay due to interactions associated w/ weak vertex operators Ûw. The key point is that Effo, Ûw] = 0, and so eigenstates of one are not simultaneously eigenstates of the other.



The Z was first theorized in 1958 (13 ludwar) and put on "solid" theoretical ground by Glashow in 1961 when he unified electromagnetism and the weak interactions into a single electro-weak theory. In 1967 Weinberg and Jalaam finished the story by explaining why the interactions appear so different today. Altogether this forms the GWS electroweak theory in which the 14:555 nechanism plays a key role.
It took until 1973 to get experimental confirmation of the Z°. Why so long? Remember the Z° is interchangeable w/ X in any OED diagram, E e e e e e e e e e e e e e e e e e e
However the severse is not true and there are some weak dragrams w/ 2° that cannot by replaced w/8, ix Vin This process was observed at CERN in 1973.
You right argue that they could have seen with order compared to Zo and would have come w/a much smaller applitude.

However the week interactions always find a way to be a pain, so here is how the 2° acts like a problem child.

Recall the usual vertex factor is - is 8h(1-8) nodulo CKA factors or quark composite collections.

Well the 2° vertex factor takes a different form for each flavor:

$$-\frac{ig^{2}}{2} y^{n} (c^{f} - c^{f} y^{5}) \quad \text{where} \quad f \quad c_{v}$$

$$v_{e, v_{n}, v_{z}} \quad \frac{1}{2} = \frac{1}{4}$$

$$e_{y_{n}, z} \quad -0.0806 = -\frac{1}{4} + \frac{1}{4} +$$

This may seen crazy complicated until you realize that everything is controlled by the Weinberg engle Ow = 28.75°

In the end all of this ugliness and the interconnectedness stens from the spontacous breaking of the early universe!

Let's telk about the abiguitous Y'(1-85) factors for a moment. Remember that parity is a reflection of an odd- # of coordinates. If we carefully consider how spinors transform under P(x, 1,2) -> (-x,-y,-2) we find: 4->4'=10+ which Leans that +85+ > ++80+808580+ = ++8580+ = - ++8085+ = - +854 (psecdo-scalar) Similarly FXMXS+ - FXMXS+ (pseudovector or axial-vector) Now what is interesting is that when we for spinor sombulides W/ week interection vertices Txm(1-x5)+= Txm+-Txhx5+= Vector - Axial Vector (bonce < , < labels) But such a difference breaks parity! Note, as overall + or - is fine, but here we have a difference of two different signs, so for example 2-5 7-2-5 But we already leven the weak interactions break parity since they only ever produce left - handed