Electroweak interactions

At long last, we are ready to conside the Full SM Lagrangian. Last time we studied the gauge sector, and we can now look at fernion interactions and Yukawa terms. L ) - Y''\_is Li H er - YijQi H dr - YijQi Hun thic As we did last time, we will First set h=0, then put it back in with v->v+h. Lynkana ) - V et yeer - V [d+yddr + u+ Yuur] + h.c. where Ye, Yd, Yn are 3x3 matrices. To Find the mass eigestates (which will represent propagating particles), we need to diagonalize trese matrices. Focus on quarks First. Math Fact: an arbitrary complex matrix may be diagonalized with two unitary matrices;  $Y_d = U_A M_A K_a^+$ } U, K unitary; M diagonal and real  $Y_{u} = U_{u} M_{u} K_{u}^{+}$ (This works because YX+ is Hernitian, so it has real eigenvalues, and YY+ = U M" U+, but the extra matrix K is needed to "take the square root") Lquick ) - V [d\_ UA MA Katdr + U U Mu KatUr] this. Non, rotate the quark fields dR > KadR, d\_ > U/dL, UK-> Kuuk, UL-> Unul. The mass terms are non diagonal: Lyurk ) - m; d', dr - m; u't ; ur the c. Yukana

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where most are the diasonal elements of JE Mu,d

towers, the fermion kinetic terms charge under this field 
$$\left|\frac{8}{2}\right|^{2}$$
  
redefinition. Let's look at right-handed fields (which don't transform  
under SU(W) first:  
 $\Delta \supset u_{R}^{+}(i\sigma\cdot\partial + \frac{9}{cosou} R_{R}^{+}\sigma\cdot 2 + \frac{3}{2}c\sigma\cdot A)u_{R}^{+} + d_{R}^{++}(i\sigma\cdot\partial + \frac{9}{2} R_{R}^{+}\sigma 2 - \frac{1}{3}c\sigma\cdot A)d_{R}^{+}$   
where  $R_{R}^{+} = -\frac{3}{2}\sin^{2}\omega_{R}$ ,  $Q_{R}^{+} = \frac{1}{2}\sin^{2}\omega_{R}$  are the Z-charles of the RH quarks.  
The covariant derivative is diagonal in Flavor space, so field  
rotations do not charge the fermion interactions with neutral  
gauge bosons'. the SM has no Flavor-Charging neutral currents  
at tree level (though processes like  $b \rightarrow SY$  do arise at loop level,  
they are highly suppressed, so searching for these processes is a good  
usay to (ook fir physics beyond the SM). Thus the matrices  
K completely drap out.  
On the other hand, the left-handed terms are  
 $A_{L} \supset (u_{L}^{+} d_{L}^{+})^{+}[i\overline{\sigma}\cdot\partial + \overline{\sigma}^{-}(\frac{1}{com}R_{L}^{+}Zn + \frac{1}{2}cA_{R} - \frac{1}{3}cA_{R})](u_{L}^{+})^{+}$   
The off-diagonal terms involving the W+ mix up and down, so  
under the field redefinitions  $u_{L} \rightarrow U_{R} d_{L}^{+}(V^{+})_{ij}u_{L}^{+}]$   
where  $V \equiv U_{L}^{+} U_{R}^{+} \overline{\sigma}^{-}(V_{ij} d_{L}^{+} + W_{R}^{-} d_{L}^{++}(V^{+})_{ij}u_{L}^{+}]$   
where  $V \equiv U_{R}^{+} U_{R}^{+} = \left( \begin{array}{c} Vud V_{RS} V_{RS} \\ Ved Ves V_{S} \end{array} \right)$  is the Cabible-Kobynoshi-Markana  
 $(CKA)$  matrix

Experimetally, all of these entries are nonzero! This means that the weak interaction mixes generations, but only for left-handed fermion fields.

Let's count the number of parameters in the CKM matrix V. [9]  
It's unitry, since 
$$V^{i}V = U_{A}^{i} d_{a} U_{a}^{i} u_{a} = 4$$
, and  $3x^{3}$  so it has  
9 real parameters. However, there is still some redundancy, since  
the transformations  $d_{a}^{i} \rightarrow e^{ix_{3}} d_{a}^{i}$   $u_{a}^{i} \rightarrow e^{ix_{3}} u_{a}^{i}$   $d_{a}^{i} = e^{ix_{3}} d_{a}^{i}$   
leave the mass terms invariant. There is one phase and the  
pack flower, so this is a U(1)<sup>6</sup> symmetry, which is a subpap  
of the SU(3)<sup>3</sup> quark flavor symmetry when the Yakam conflips are  
absent. By performing these 6 transformations, we can eliminate  
5 arbitrary phases in V: there is one phase are largics  
 $\theta_{12}, \theta_{13}, \theta_{33}$  and one complex phase  $e^{iv}$ . (More on this next week.)  
What about the leptons? The only Yakama term is  $e_{1}^{i} Y^{i} e_{x}$ , so we  
can diagonalize  $Y^{e}$  as  $Y^{e} = Ue Me Ke^{t}$ . Taking  $e_{x} \rightarrow kee_{x}$  and  
 $e_{1} \rightarrow Uee_{1}$ , we get charged lepton must terms  $m_{1}^{e}e_{1}^{i}e_{2}^{i}e_{1}e_{2}^{i}e_{1}e_{2}^{i}e_{1}e_{2}^{i}e_{2}e_{3}^{i}e_{3}e_{3}^{i}e_{3}e_{3}^{i}e_{3$ 

we need the left- and right-handed pojectors;  

$$P_{k} \begin{pmatrix} u_{k} \\ +k \end{pmatrix} = \begin{pmatrix} 0 \\ \psi_{k} \end{pmatrix}, P_{k} \begin{pmatrix} u_{k} \\ +k \end{pmatrix} = \begin{pmatrix} 0 \\ 0 \end{pmatrix}, Recall from our site helicity studyes
$$P_{k} = \frac{1+Y^{3}}{Y} = \begin{pmatrix} 0 \\ 0 \end{pmatrix} \quad where \quad Y^{5} = \begin{pmatrix} -1 \\ \frac{1}{2} \end{pmatrix}, which settiates
$$P_{k} = \frac{1+Y^{3}}{Y} = \begin{pmatrix} 0 \\ 0 \end{pmatrix}, \quad (Y^{5})^{k} = 1_{k+1} \text{ and } \{Y^{5}, Y^{*}\} = 0.$$
  
In practice, this just means we can use  $Y^{*}$  instead of  $\sigma^{*}$  and  $\overline{\sigma}^{*}$ .  
The electroweak interaction terms in the mass basis can be  
compactly written  

$$\mathcal{L}_{EW} = \frac{e}{\sin \sigma_{W}} Z_{n} J_{n}^{*} + e A_{n} J_{EM}^{*} - \frac{e}{\sqrt{y^{*} \sin \sigma_{W}}} \left[ w_{n}^{*} \overline{u}_{k}^{*} Y^{*} (v)_{i} d_{k}^{*} + \psi_{n}^{*} d_{k}^{*} Y(v)_{i} u_{k}^{*} \right]$$

$$- \frac{e}{\sqrt{y^{*} \sin \sigma_{W}}} \left[ \overline{e}_{k} V \overline{u}_{k} + \overline{a}_{k} V \overline{u}_{k} + \overline{u}_{k} V \overline{u}_{k} \right] + h.c.$$
where  $V_{ij}$  are CKM metrix entries and  

$$J_{EM}^{*} = \frac{f}{\cos \sigma_{W}} \left[ \left[ \overline{e}_{k} \overline{\psi}_{k}^{*} Y^{*} \overline{\psi}_{k}^{*} + \overline{\psi}_{k}^{*} \overline{\psi}_{k}^{*} \right] - \sin \overline{e}_{W} J_{EM}^{*} \right]$$

$$J_{n}^{*} = \frac{f}{\cos \sigma_{W}} \left[ \left[ \overline{e}_{k} \overline{\psi}_{k}^{*} Y \overline{u}_{k}^{*} + \overline{\psi}_{k}^{*} \overline{u}_{k}^{*} \overline{u}_{k}^{*} \right] - \sin \overline{e}_{W} J_{EM}^{*} \right]$$
To use this, just set  $\psi = your \text{ favorite formion and } T^{3} = \pm \frac{1}{2} \text{ formions}$ 

$$I_{n}^{*} = \frac{ie}{\sin \sigma_{W} \sin w} \left( -\frac{1}{2} Y P_{k}^{*} + \frac{1}{3} \sin^{*} \overline{\omega} Y^{*} \right)$$

$$(note that we only need one factor of  $P_{k}$  because it's a projector:  

$$P_{k}^{*} = P_{k}$$
, so  $\overline{Y}_{k} Y^{*} \overline{y}_{k}^{*} = \frac{1}{2} P_{k}^{*} Y^{*} P_{k}^{*} = \frac{1}{2} Y^{*} P_{k}^{*} = \frac{1}{2} Y^{*} P_{k}^{*} = \frac{1}{2} Y^{*} P_{k}^{*} = \frac{1}{2} P_{k}^{*} = \frac{1}{2} P_{k}^{*} Y^{*} P_{k}^{*} = \frac{1}{2} P_{k}^{*} =$$$$$$$

Finally, we put back in the Higgs boson. The terms proportional [1]  
to v were just the femilian mass terms, so this is easy:  
$$\downarrow \qquad = -i \frac{m_{\psi}}{v} \quad for \quad \psi = e_{j} n, \overline{c}, u, d, c_{j}, t, 6$$
  
 $\downarrow \qquad h$   
Combined with the gauge boson self-interaction terms (Schwartz (19,9)),  
we now have the tools to calculate all amplitudes in the  
Standard Model! We will apply these tools to some specific  
physical processes next time.