Electroweak interactions

At long last, we are ready to conside the Full SM Lagrangian. Last week we studied the gauge sector, this week we will look at fermion interactions and Yukawa terms. L) - Y''_is Li H er - YijQi H dr - YijQi Hun thic As we did last week, 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 3×3 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; $Y_d = U_d M_a K_d^+$] 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") Lquirk) - 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: Lynak) - m; d', dr - m; u', ur the c. Yukana

where Mg are the diasonal elements of JE Mu,d

However, the fermion kinetic terms change under this field
redefinition. Let's look at right-handed fields (which don't transform
under SU(W) First:

$$\Delta \supset u_{R}^{+1}(10.3 + \frac{2}{coson} R_{R}^{+} \sigma \cdot 2 + \frac{2}{3}co \cdot A)u_{R}^{+} + d_{R}^{+1}(10.3 + \frac{2}{3} o_{2}^{+} \sigma \cdot 2 - \frac{1}{3}co \cdot A)d_{R}^{+}$$

where $\Omega_{R}^{+} = -\frac{2}{3}sin^{2}\omega_{1}$, $\Omega_{R}^{-} = \frac{1}{3}sin^{2}\omega_{2}$
The covariant derivative is diagonal in Flavor space, so field
rotations do not change the fermion interactions with neutral
gauge bosons! the SM has no Flavor-changing neutral currents
at free level (though processes like $b = 5$ % do arise at loop level,
they are highly suppressed, so searching for these processes is a good
way to look for physics beyond the SM). Thus the matrices
K completely drap out.
On the other hand, the left-handed terms are
 $A_{\perp} \supset (u_{\perp}^{+} d_{\perp}^{+})^{i} \left[1 \overline{o} \cdot \partial + \overline{\sigma} \cdot \left(\frac{2}{\cos(16} (1 + \frac{2}{3} \sin^{2}\omega) 2 + \frac{2}{3} ch} - \frac{2}{3} \ln^{2}} \right) \right] \left(\frac{u_{\perp}}{d_{\perp}} \right)^{i}$
The off-diagonal terms involving the W[±] mix up and down, so
under the field redefinitions $u_{\perp} \rightarrow U_{\perp} u_{\perp}^{+} \overline{\sigma} - \left(\frac{V_{\perp}}{V_{\perp}} u_{\perp}^{+} \overline{\sigma} - \left(\frac{U_{\perp}}{V_{\perp}} u_{\perp}^{+} \overline{\sigma} - \left(\frac{U_{\perp}}{V_{\perp}} u_{\perp} u_{\perp}$

Let's count the number of parameters in the CKM matrix V. It's unitary, since $V^{\dagger}V = U_d^{\dagger}U_u U_u^{\dagger}U_A = 1$, and 3×3 so it has 9 real parameters. However, there is still some redundancy, since the transformations $d_L^{i} \rightarrow e^{i\pi s} d_L^{j} \qquad u_L^{i} \rightarrow e^{i\beta s} u_L^{i}$ $d_R^{i} \rightarrow e^{i\pi s} d_R^{j} \qquad u_R^{i} \rightarrow e^{i\beta s} u_R^{j}$

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leave the mass terms invariant. There is one phase angle for lach Flavor, 50 this is a U(1)⁶ symmetry, which is a subgrayp OF the SU(3)³ quark Flavor symmetry when the Yukawa couplings are absent. By performing these 6 transformations, we can eliminate 5 arbitrary phases in V: there is one phase remaining, since taking ds = Bs = O leaves V invariant, Thus V contains 3 real angles G12, G13, Gra and one complex phase et. (More on this next week.) What about the leptons? The only Yukawa term is et yeer, so we Can diagonalize Ye as Ye = Ue Me Ket. Taking er = Keer and en a Ueli, we get charged lepton mass temp mile ter thic., where m; are the diagonal elements of Me. The analogue of Mu, the rentation mass matrix, is not in the Standard Model Lagrangian but may be parameterized by a matrix called the PMNS matrix. However, since neutrinos (unlike quarks) can only be detected via their interaction with the W, it is often more convenient to leave the Lagragian diagonal in Flavor space and consider the mixing as part of the propagation of neutrinos (more on this next lecture). (there is also neutrino neutral current scattering through the Z, but W is much easier) Now that we have defined the Fields in terms of physical mass eigenstates, we can write down the electroweak (SU(2)×U(1)) tems in the Lagrangian. Since the Lad R Fields have the same electric charges after SU(2)×U(1), ->U(1), it is conventional to combine Lad R chiral Fermion fields into a single Dirac spinor, as we did for the electron in QED. But because the WI only couple to L fields,

we need to introduce (le (eff- and right-handed projectors);

$$P_{R} \begin{pmatrix} 4_{L} \\ +_{R} \end{pmatrix} = \begin{pmatrix} 0 \\ +_{R} \end{pmatrix}, P_{L} \begin{pmatrix} 4_{L} \\ +_{R} \end{pmatrix} = \begin{pmatrix} 4_{L} \\ 0 \end{pmatrix}, Explicitly,$$

$$P_{R} = \frac{1+Y^{2}}{Y} = \begin{pmatrix} 0 \\ 1 \end{pmatrix} \quad where \quad Y^{5} = \begin{pmatrix} -1 \\ 1 \end{pmatrix}, which satisfies$$

$$P_{L} = \frac{1-Y^{5}}{Y} = \begin{pmatrix} 1 \\ 0 \end{pmatrix}, \quad (Y^{5})^{*} = 1_{t+Y} \text{ and } \{Y^{5}, Y^{-}\} = 0.$$

$$(yeg this means the Y indices go 0, 1) + 3, 5 - blanc early relativity notation!)$$
In practice, this just means we can use Y^m instead of o^m and o^m.
The electroweak interaction terms in the mass basis can be
compactly written

$$\mathcal{L}_{EW} = \frac{e}{\sin \theta_{W}} Z_{T} J_{T}^{*} + e A_{T} J_{EM}^{*} + \frac{e}{\sqrt{15} \sin \theta_{W}} \left[W_{T}^{*} \overline{u}_{L}^{*} Y^{*}(v)_{ij} d_{L}^{*} + V_{T} d_{L}^{*} Y(v)_{ij} u_{L}^{*} \right]$$

$$- \frac{e}{\sqrt{2} \sin \theta_{W}} \left[\overline{e}_{L} V \overline{v}_{R} + \overline{n}_{L} V \overline{v}_{T} + \overline{v}_{L} V \overline{v}_{L} \right] + h.c.$$
where

$$J_{EM}^{n} = \sum_{i}^{n} Q_{i} \left(\overline{\Psi_{L}}^{i} Y^{n} \Psi_{L}^{i} + \Psi_{R}^{i} Y^{n} \Psi_{R}^{i} \right)$$

$$J_{Z}^{n} = \frac{1}{\cos \theta_{w}} \left[\left(\sum_{i}^{n} \overline{\Psi_{L}}^{i} Y^{n} T^{3} \Psi_{L}^{i} \right) - \sin \theta_{w} J_{EM}^{n} \right]$$
To use this, just set $\Psi = \text{your Favorite fermion and } T^{3} = \pm \frac{1}{2}$ for user this, just set $\Psi = \text{your Favorite fermion and } T^{3} = \pm \frac{1}{2}$ for upper/lower components of the original (SU(2)) doublet. For example,

$$= \frac{ie}{\sin \omega_w \cos \omega} \left(-\frac{1}{L} \gamma^m \rho_L + \frac{1}{3} \sin^2 \omega_w \gamma^m \right)$$

(note that we only need one factor of P_L because it's a projector; $P_L^2 = \underline{1}$, so $\overline{\Psi}_L \gamma^m \Psi_L = \psi^+ P_L \gamma^o \gamma^m P_L \Psi = \psi^+ \gamma^o \gamma^n P_L^2 \Psi = \overline{\Psi} \gamma^m P_L \Psi$) anticommute

This way, we can use the usual Dirac spinors for external states, etc. (If you're interested in 2-component language, see arXiv: 0812.1594)