The weak interaction is special for two reasons?

- the interactions of the Wad 2 bosons treat (eft- and rightharded fermions differently, which violates parity sometry P.
- * the CKM matrix is complex instead of real, which violates a combination of Charge Conjugation symmetry and parity Symmetry called CP.

We will first define how P and CP transformations act on fields, and then examine the phenomenological Consequences of the violation of these symmetries by the weak interactions.

Parity transformations

As we briefly discussed many neeks ago, P; $(t, \vec{x}) \rightarrow (t, -\vec{x})$ implements spatial inversions and has a representation on 4-vectors as

$$p = \begin{pmatrix} 1 \\ -1 \\ -1 \end{pmatrix}$$
. Note that this matrix has $det = -1$, so it is

not an element of 50(3,1), but rather O(3,1). Because of this, Lorentz-invariant equations of notion do not guarantee invariance under P. However, theories of Free bosonic fields (scalars and vectors) are invariant under P (see Schwartz Sec. 11.5). Since P==1, it has eigenvalues t1, Spin-O particles with P=+1 are called scalars, and those with P=-1 are called pseudoscalars. For example, PITO>=-1TO>, so the pion is a pseudoscalar. If the Lagrangian of a theory is invariant under P, then parity is a multiplicative quantum number: The product of the parities of the final states.

Similarly For spin-1. $P[V_0(t,\bar{x})] = \pm |V_0(t,-\bar{x})|$, $P[V_i(t,\bar{x})] = \mp |V_i(t,-\bar{x})|$. The parity is determined by the essenvalue of the spatial component; gauge Fields must transform like ∂_{x_i} , so $A_i = -A_i$ and A_i has P=-1.

(spin-1 particles with P=+1 are called pseudorectors or axial vectors) [= For fernions, we saw in our discussion of the Loretz group that Pexchanges L and R spinors. In 4 component notation, P. Y - YOY Therefore, we can compute (suppressing the spacetime argument) ρ: ΨΨ → Ψ+γογογοΨ = ΨΨ P; TYMY -> ++ YONO XMYOU = T(XM)+4 Since (Yo)+= Yo and (Yi)+=-Yi, the time and space components of this Confinction of spinos transforms just (ike a vector with P=-1. Therefore, P: TXY -> TXY since spatial components are (-D(-1)=+1 and time components are (+1)(+1)=+1. However, inserting a YS charges the signs: p: TXY54 -> - TXY54. (for Z couplings, this term was what we called CA) A Lagrangian that mixes or with Yar's (like the week interaction!) is not symmetric under parity. Example: polarization in W decay W->e+ve; Ignoring constats: M ~ U(p) Y (1-Y) V(p) Ex(pw)

Say w is snitially at rest: $p_w = (m_w, 0,0,0)$. Then 3 line-by inspected polarization vectors are $E_n^{\times} = (0,1,0,0)$, $E_n^{\times} = (0,0,1,0)$, $E_n^{\times} = (0,0,0,1)$. These Satisfy $E^{(i)} \cdot E^{(j)} = -\delta^{(i)}$, $E^{(i)} \cdot p_w = 0$.

Define 2-axis as direction of outgoing neutrino. In limit of massless [3] neutrinos, neutrino is always left-handed; spin opposite direction of notion, and only top two components of 4 component spinor are nonzero

For neutrino energy E_{ν} , $u(p_{2}) = \int_{2E_{\nu}} \begin{pmatrix} 0 \\ 1 \\ 0 \end{pmatrix}$ (recall there is a very bad

typo in Schuatz eq. (11.26)! See errata on Schuatz book website.)
The (i) in the upper two components specifies spin down along 2 axis.

Positron noves in -2 direction to conserve momentum. Positron spinors can be

$$\sqrt{|\hat{f}|} = \begin{pmatrix} \sqrt{E_{c} - \beta_{2e}} \\ 0 \\ -\sqrt{E_{e} + \beta_{2e}} \end{pmatrix} \text{ or } \sqrt{|\hat{f}|} = \begin{pmatrix} 0 \\ \sqrt{E_{e} + \beta_{2e}} \\ -\sqrt{E_{e} - \beta_{2e}} \end{pmatrix}. \quad \text{Recall } \sqrt{|\hat{f}|} \text{ represents a spin-down positron}$$

Let's compute the squared amplitude for \rightarrow , i.e. use $V^{(2)}(p_1)$ et arous = spin direction.

Compute M for each W polarization, square, and average.

$$M_{x}^{\uparrow} = \sqrt{2E_{v}} (0001) \quad Y^{1} \left(\begin{array}{c} 1 & 0 \\ 0 & 0 \end{array} \right) \left(\begin{array}{c} \sqrt{E_{et}\rho_{2e}} \\ \sqrt{V_{et}\rho_{2e}} \end{array} \right) = \sqrt{2E_{v}} \sqrt{E_{et}\rho_{2e}} \left(-(01)\sigma^{1}, (00) \right) \left(\begin{pmatrix} 0 \\ 1 \end{pmatrix} \right) \left(\begin{pmatrix} 0 \\ 0 \end{pmatrix} \right)$$

$$= O.$$

$$Similarly, \quad M_{y}^{\uparrow} = \sqrt{2E_{v}} \sqrt{E_{et}\rho_{2e}} \left(-(01)\sigma^{2}, (00) \right) \left(\begin{pmatrix} 0 \\ 1 \end{pmatrix} \right) = O.$$

$$M_{z}^{\uparrow} = \int_{\Sigma E_{v}} \int_{E_{e} + \beta_{z} e} \left(-(o_{1})\sigma^{3}, (o_{0})\right) / \binom{o}{i} = \int_{\Sigma E_{v}} \int_{E_{e} + \beta_{z} e} \left(\binom{o}{o}\right) = \int_{\Sigma E_{v}} \int_{E_{v} + \beta_{z} e} \left(\binom{o}{o}\right) = \int_{\Sigma E_{v} + \beta_{z} e} \left(\binom{o}{o}\right) = \int_{\Sigma E_$$

=> = (|M| + |My|2 + |M2|2) ~ Ev (Ee + Pze).

Interpretation: positron spin is an EPR-like measurement of W spin. Along neutrino axis, W could have had spin -1,0,001; Only spin-0 has a nonvarishing amplitude, consistent with angular momentum conservation. (Recall 6x ± i Ex have eigenvalues ±1 under Jz, Ez has eigenvalue 0)

Momentum conservation: Pze = - Ev. To Find Ev, Pu = P, +Pz => (Pw-Pz)=P, 1 So $m_{w}^{2}-2m_{u}E_{v}=m_{e}^{2}$, and $E_{v}=\frac{m_{u}^{2}-n_{e}^{2}}{2m_{w}}$. $E_{e}=m_{u}-E_{v}=\frac{m_{u}^{2}+n_{e}^{2}}{2m_{u}}$ $E_{v}(E_{e}+\rho_{2e})=\left(\frac{m_{u}^{2}-n_{e}^{2}}{2m_{w}}\right)\left(\frac{m_{u}^{2}+n_{e}^{2}}{2m_{u}}-\frac{m_{u}^{2}-n_{e}^{2}}{2m_{u}}\right)\sim\frac{m_{u}}{2m_{u}}\frac{n_{e}^{2}}{m_{u}^{2}}$ Note that this vanishes in limit me >0! If we repeated the calculation for the other position spin, we would find (IM") = mu × O(1). So the relative probability of positron having spin aligned w/direction of notion is mut/mi ~ 10'0! Could use this to give an unambiguous definition of "left."

The me penalty is known as helicity suppression and we will see it again next lecture. CP transformations Another discrete symmetry operation is charge conjugation, denoted C. Roughly speaking, it takes a spin-up electron to a spin-down position: C: 4-> -i 1/24° Under C, It - It and VSY - ISY (see Schoutz 11.4), so Free Dirac Lagrangian is invariant under charge congugation. For gauge interactions, Truy - - Truy, so if we define C: An - - An, then TDY is invariant. This is a bit wested since A is real, but note that C=1, so An is still an eigenstate of C, just with eigenvalue -1. We can also combine Card P to see under what conditions the SM Lagrangian is invariant under the combined transformation. Can show the following transformation properties under CP; ディグランナ; (t,え) → 一中; アラナ; (t, 一文) $\overline{\psi}_i \, \psi_i(t, \widehat{x}) \longrightarrow + \overline{\psi}_i \psi_i(t, -\widehat{x})$ Ψ; XY54; (t, x) -> Ψ; XY54; (t, -2) $\overline{\psi}_{i} \not \wedge \psi_{i}(t,\widehat{x}) \longrightarrow + \overline{\psi}_{i} \not \wedge \psi_{i}(t,\widehat{x})$ where A = A, W, Z is any vector field. Consider the part of the SM Lagrangian containing the W. $\mathcal{L}_{w} = \frac{e}{\sqrt{2} \sin \theta w} \left[\bar{u}_{i} V_{ij} w^{\dagger} \left(\frac{1-Y^{5}}{2} \right) d_{j} + \bar{d}_{i} V_{ij}^{\dagger} w^{\dagger} \left(\frac{1-Y^{5}}{2} \right) u_{j} \right]$ Under C, complex fields transform to their conjugates, so C takes Wt to W. By the above, all the fermions transform by changing order but not sign, so

 $\mathcal{L}_{n} \xrightarrow{CP} \frac{e}{\sqrt{2}\sin\theta_{n}} \left[\overline{d}_{i} V_{i,j} W^{-} \left(\frac{1-Y^{5}}{2} \right) u_{i} + \overline{u}_{i} V_{i,j}^{+} W^{+} \left(\frac{1-Y^{5}}{2} \right) d_{i} \right]$

In metrix form, $\overline{u}V(\frac{-r^s}{L})d \rightarrow \overline{u}(V^T)^+(\frac{-r^s}{L})d = \overline{u}V^*(\frac{-r^s}{L})d$.

So if V = V2, i.e. if all CKM elements are real, (P is conserved.

However, as discussed last week, V has one complex phase, which

is known (as you now can see) as a CP-violating phase.

This is not a basis-independent statement since we can always redefine the quark fields with phase rotations that leave the mass matrix invariant, but determinants are basis-independent;

det [/u, /x] = - 16 (mt-nc)(mt-nu)(mc-nu)(mb-ns)(mb-nx) (ms-nx) J,

Where J is the Jarlskog invariant) = Sin O12 Sin O23 Sin O, (05 O12 CO5 O23 CO5 O3) Sin of

I varishes if and only if the CP-violeting phase J=0.

CV violation and KK mixing

Let's look at some observable consequences of CP violation.

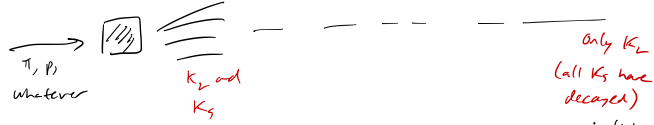
The lightest mesons containing strange quarks are the neutral knows $K^{\circ} = \overline{5}d$ and $\overline{K}^{\circ} = \overline{d5}$. P is conserved in the strong interactions, so the parity of the kaon can be determined from its production: PIKO> = -1KO>, PIKO> = -1KO>. C exchanges particles and antiparticles, 50 CIK'S=IK'S and CIK'S=IK'S

=> the CP eigenstates are linear combinations:

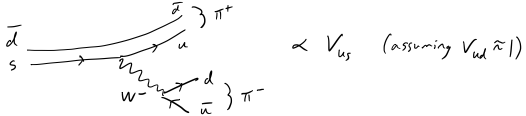
 $K_{1} = \frac{1}{12}(K^{o} + \overline{K^{o}}), \quad K_{2} = \frac{1}{12}(K^{o} - \overline{K^{o}})$ CP = -1 CP = +1

The pions To, The have P=-1. So a neutral state with two pions (ποπο, or π+π) has CP=+1, and a state with three pions (ποποπο OF TO TT TO has CP = -1. It CP were conserved in the Standard Model, K, should never decay to TITI. Since Mr. = 498 MeV and 3mg = 405 MeV, there is a strong phase space suppression for the 3 Ti decay, as well as factors or I from the additional (27).

Therefore, K_{Σ} has a much smaller decay width, and a longer lifetime! LE Experimentally, there are two mass eigenstates, K_{Σ} and K_{S} ("long" and "short"), with $T_{S} = 0.845 \times 10^{-10}$ s, $T_{\Sigma} = 5.116 \times 10^{-8}$ s. To produce pure K_{Σ} , just wait long enough:



In 1964, it was found that Br(K, > Ti+Ti-) & 0.2%; this indicates CP violetion! At a Fernan diagram (evel, K, > Ti+Ti- must involve a weak interaction vertex:



This product of CKM elements contains the CP-violating phase.
For HW you will look at mixing in the B° B° system, which contains be quarks instead of s quarks.

One final aside: (P violation is a necessary cardition to generate the matter-antimetter asymmetry in the universe. However, the CP violation measured in these meson systems is not sufficient to generate the observed asymmetry! There must be additional sources of CP violation beyond the Stanlard Model.