Flavor Mixing Signals For Realistic Supersymmetric Unification.

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Abstract

The gauge interactions of any supersymmetric extension of the standard model involve new flavor mixing matrices. The assumptions involved in the construction of minimal supersymmetric models, both $SU(3) \times SU(2) \times U(1)$ and grand unified theories, force a large degree of triviality on these matrices. However, the requirement of realistic quark and lepton masses in supersymmetric grand unified theories forces these matrices to be non-trivial. This leads to important new dominant contributions to the neutron electric dipole moment and to the decay mode $p \rightarrow K^0 \mu^+$, and suggests that there may be important weak scale radiative corrections to the Yukawa coupling matrix of the up quarks. The lepton flavor

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violating signal $\mu \to e\gamma$ is studied in these theories when $\tan \beta$ is sufficiently large that radiative effects of couplings other than $\lambda_t$ must be included. The naive expectation that large $\tan \beta$ will force sleptons to unacceptably large masses is not borne out: radiative suppressions to the leptonic flavor mixing angles allow regions where the sleptons are as light as 300 GeV, provided the top Yukawa coupling in the unified theory is near the minimal value consistent with $m_t$. 
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I. Introduction

It has recently been demonstrated that flavor and CP violation provide an important new probe of supersymmetric grand unified theories [1-4]. These new signals, such as $\mu \rightarrow e\gamma$ and the electron electric dipole moment $d_e$, are complementary to the classic tests of proton decay, neutrino masses and quark and charged lepton mass relations. The classic tests are very dependent on the flavor interactions and symmetry breaking sector of the unified model: it is only too easy to construct models in which these signals are absent or unobservable. However, they are insensitive to the hardness scale, $\Lambda_H$, of supersymmetry breaking. On the other hand, the new flavor and CP violating signals are relatively insensitive to the form of the flavor interactions and unified gauge symmetry breaking, but are absent if the hardness scale, $\Lambda_H$, falls beneath the unified scale, $M_G$. The signals are generated by the unified flavor interactions leaving an imprint on the form of the soft supersymmetry breaking operators [5], which is only possible if supersymmetry breaking is present in the unified theory at scales above $M_G$.

The flavor and CP violating signals have been computed in the minimal $SU(5)$ and $SO(10)$ models for leptonic [1-3] and hadronic processes [4], for moderate values of $\tan\beta$, the ratio of the two Higgs vacuum expectation values. While rare muon decays provide an important probe of $SU(5)$, it is the $SO(10)$ theory which is most powerfully tested. If the hardness scale for supersymmetry breaking is large enough, as in the popular supergravity models, it may be possible for the minimal $SO(10)$ theory to be probed throughout the interesting range of superpartner masses by searches for $\mu \rightarrow e\gamma$ and $d_e$.

The flavor changing and CP violating probes of $SO(10)$ are sufficiently powerful to warrant an exploration of consequences for non-minimal models, which is the subject of this paper. In particular, we study $SO(10)$ theories in which

(I) The Yukawa interactions are non-minimal.

In the minimal model the quarks and leptons lie in three 16’s and the two Higgs doublets $H_U$ and $H_D$ lie in two 10 dimensional representations $10_U$.

\footnote{This is the highest scale at which supersymmetry breaking squark and gluino masses appear in the theory as local interactions.}
and 10_D. The quark and charged lepton masses are assumed to arise from the interactions \(16\lambda_U 16 10_U + 16\lambda_D 16 10_D\). This model is a useful fiction: it is very simple to work with, but leads to the mass relation \(m_e/m_\mu = m_d/m_s\), which is in error by an order of magnitude. It is clearly necessary to introduce a mechanism to insert \(SO(10)\) breaking into the Yukawa interactions. The simplest way to achieve this is to assume that at the unification scale, \(M_G\), some of the Yukawa interactions arise from higher dimensional operators involving fields \(A\) which break the \(SO(10)\) symmetry group. This implies that \(\lambda_{U,D} \to \lambda_{U,D}(A)\). Every realistic model of \(SO(10)\) which has been constructed has this form; hence one should view this generalization of the minimal model as a necessity.

(II) The ratio of electroweak VEV’s, \(\tan \beta = v_U/v_D\), is allowed to be large, \(\approx m_t/m_b\).

This is certainly not a necessity; to the contrary, a simple extrapolation of the results of \([2]\) to such large values of \(\tan \beta\) suggests that it is already excluded by the present limit on \(\mu \to e\gamma\). The case of large \(\tan \beta\) in \(SO(10)\) has received much attention \([1, 4, 5, 6]\) partly because it has important ramifications for the origin of \(m_t/m_b = (\lambda_t/\lambda_b) \tan \beta\). To what extent is this puzzling large ratio to be understood as a large hierarchy of Yukawa couplings, and to what extent in terms of a large value for \(\tan \beta\)? If the third generation masses arise from a single interaction of the form \(16_3 16_3 10\) it is possible to predict \(m_t\) using \(m_b\) and \(m_\tau\) as input \([6]\), providing the theory is perturbative up to \(M_G\). The prediction is \(175 \pm 10\) GeV \([4]\), and requires \(\tan \beta \approx m_t/m_b\). In this paper we investigate whether this intriguing possibility is excluded by the \(\mu \to e\gamma\) signal; or, more correctly, we determine whether it requires a soft origin for supersymmetry breaking, making it incompatible with the standard supergravity scenario \([10]\).

In the next section we show that \(SO(10)\) models with \(\lambda \to \lambda(A)\) possess new gaugino mixing matrices in the up-quark sector, which did not arise in the minimal models. In section III we set our notation for the supersymmetric standard model with arbitrary gaugino mixing matrices, and we show which mixing matrices are expected from unified models according to the gauge group and the value of \(\tan \beta\). In section IV we describe the new phenomenological signatures which are generated by the gaugino mixing matrices in the up sector; these signatures are generic to all models with Yukawa interactions generated from higher dimensional operators. The consequences of large \(\tan \beta\) for the
flavor and CP violating signatures are analyzed analytically in section V and numerically in section VI. The analysis of the first five sections applies to a wide class of models. In section VII we illustrate the results in the particular models introduced by Anderson et al. As well as providing illustrations, these models have features unique to themselves. Conclusions are drawn in section VIII.
II. New Flavor Mixing in the Up Sector

In [1-4] flavor and CP violating signals are studied in minimal $SU(5)$ and $SO(10)$ models with moderate $\tan\beta$. In these models the radiative corrections to the scalar mass matrices are dominated by the top quark Yukawa coupling $\lambda_t$ of the unified theory, so the scalar mass matrices tend to align with the up-type Yukawa coupling matrix and all non-trivial flavor mixing matrices are simply related to the KM matrix. However, as mentioned above, the minimal models do not give realistic fermion masses. One has to insert $SO(10)$ breaking into the Yukawa interactions. The simplest way to achieve this is to assume that the light fermion masses come from the non-renormalizable operators

$$\lambda_{ij}^{16i} \frac{A_1}{M_1} \frac{A_2}{M_2} \cdots \frac{A_{\ell}}{M_{\ell}} \frac{10}{M_{\ell+1}} \cdots \frac{A_n}{M_n} 16j,$$  

where the 16’s contain the three low energy families, 10 contains the Higgs doublets, and A’s are adjoint fields with vacuum expectation values (VEV’s) which break the $SO(10)$ gauge group. After substituting in the VEV’s of the adjoints, they become the usual Yukawa interactions with different Clebsch factors associated with Yukawa couplings of fields with different quantum numbers. For example in the models introduced by Anderson et al. [9], (hereafter referred to as ADHRS models)

$$\lambda_U = \begin{pmatrix} 0 & z_u C & 0 \\ z_u' C & y_u E & x_u B \\ 0 & x_u' B & A \end{pmatrix}, \quad \lambda_D = \begin{pmatrix} 0 & z_d C & C \\ z_d' C & y_d E & x_d B \\ 0 & x_d' B & A \end{pmatrix}, \quad \lambda_E = \begin{pmatrix} 0 & z_e C & 0 \\ z_e' C & y_e E & x_e B \\ 0 & x_e' B & A \end{pmatrix},$$  

where the $x, y, z$’s are Clebsch factors arising from the VEV’s of the adjoint fields. Thus realistic fermion masses and mixings can be obtained.

The radiative corrections to the soft SUSY-breaking operators above $M_G$ are now more complicated. From the interactions (2.1) the following soft supersymmetry breaking operators are generated:

$$\lambda_{ik}^*(A) m_{kl}^2(A) \lambda_{ij}(A) \phi_i^\dagger \phi_j,$$  

where $\phi_i, \phi_j$ are scalar components of the superfields, and $\lambda_{ij}(A)$ are adjoint dependent couplings, $\lambda(A) = \lambda_{1}\frac{A_1}{M_1} \cdots \frac{A_n}{M_n}$. After the adjoints take their VEV’s, the $m_{kl}^2(A)$ become the usual soft scalar masses. If we ignore the wavefunction
renormalization of the adjoint fields (which is valid in the one-loop approximation), this is the same as if we had replaced the adjoints by their VEV’s all the way up to the ultraheavy scale where the ultraheavy fields are integrated out, and treated these nonrenormalizable operators as the usual Yukawa interactions and scalar mass operators. This is a convenient way of thinking and we will use it in the rest of the paper.

Above the GUT scale, in addition to the Yukawa interactions which give the fermion masses

\[ Q \lambda_U U^c H_U, \quad Q \lambda_D D^c H_D, \quad E^c \lambda_E L H_D, \]  

(2.4)

the operators (2.1) also lead to

\[ Q \lambda_{qq} Q H_U, \quad E^c \lambda_{eu} U^c H_U, \quad N \lambda_{nd} D^c H_U, \]

\[ Q \lambda_{q\ell} L H_D, \quad U^c \lambda_{ud} D^c H_D, \quad N \lambda_{n\ell} L H_U, \]  

(2.5)

where \( H_U, H_D \) are the triplet partners of the two Higgs doublets \( H_U \) and \( H_D \). Each Yukawa matrix has different Clebsch factors associated with its elements, so they can not be diagonalized in the same basis. The scalar mass matrices receive radiative corrections from Yukawa interactions of both (2.4) and (2.5), which, in the one-loop approximation, take the form

\[ \Delta m_Q^2 \propto \lambda_U \lambda_U^\dagger + \lambda_D \lambda_D^\dagger + 2 \lambda_{qq} \lambda_{qq}^\dagger + \lambda_{q\ell} \lambda_{q\ell}^\dagger, \]

\[ \Delta m_U^2 \propto 2 \lambda_U^\dagger \lambda_U + \lambda_{eu} \lambda_{eu}^\dagger + 2 \lambda_{ud} \lambda_{ud}^\dagger, \]

\[ \Delta m_D^2 \propto 2 \lambda_D^\dagger \lambda_D + \lambda_{nd} \lambda_{nd}^\dagger + 2 \lambda_{ud} \lambda_{ud}^\dagger, \]

\[ \Delta m_L^2 \propto \lambda_E \lambda_E^\dagger + 3 \lambda_{q\ell} \lambda_{q\ell}^\dagger + \lambda_{n\ell} \lambda_{n\ell}^\dagger, \]

\[ \Delta m_E^2 \propto 2 \lambda_E \lambda_E^\dagger + 3 \lambda_{eu} \lambda_{eu}^\dagger. \]  

(2.6)

In the minimal \( SO(10) \) model, scalar mass renormalizations above \( M_G \) arise from a single matrix \( \lambda_U \). It is therefore possible to choose a “U-basis” in which the scalings are purely diagonal. This is clearly not possible in the general models. All scalar mass matrices and Yukawa matrices are in general diagonalized in different bases. Therefore, flavor mixing matrices should appear in all gaugino vertices, including in the up-quark sector (where they are trivial in the minimal
models studied in [1-4]). The up-type quark-squark-gaugino flavor mixing is a novel feature of the general models. Its consequences will be discussed in Sec. IV. Also, the flavor mixing matrices are no longer simply the KM matrix. They are model dependent and are different for different types of quarks and charged leptons, and are fully described in the next section.
III. Flavor Mixing Matrices in General Supersymmetric Standard Models.

In this section we set our notation for the gaugino flavor mixing matrices in the supersymmetric theory below $M_G$, taken to have minimal field content. We also give general expectations for these matrices in a wide variety of unified theories.

The most general scalar masses are $6 \times 6$ matrices for squarks and charged sleptons and $3 \times 3$ matrix for sneutrinos,

\[
\begin{align*}
\mathbf{m}_U^2 &= \begin{pmatrix} m_{U_L}^2 & (\zeta_U + \lambda_U \mu \cot \beta) v_U \\ (\zeta_U^\dagger + \lambda_U^{\dagger} \mu \cot \beta) v_U & m_{U_R}^2 \end{pmatrix}, \\
\mathbf{m}_D^2 &= \begin{pmatrix} m_{D_L}^2 & (\zeta_D + \lambda_D \mu \tan \beta) v_D \\ (\zeta_D^\dagger + \lambda_D^{\dagger} \mu \tan \beta) v_D & m_{D_R}^2 \end{pmatrix}, \\
\mathbf{m}_E^2 &= \begin{pmatrix} m_{E_L}^2 & (\zeta_E + \lambda_E \mu \tan \beta) v_D \\ (\zeta_E^\dagger + \lambda_E^{\dagger} \mu \tan \beta) v_D & m_{E_R}^2 \end{pmatrix}, \\
\mathbf{m}_\nu^2 &= \mathbf{m}_{\nu_{ij}}^2,
\end{align*}
\]  

where $m_{U_L}^2, m_{D_L}^2, m_{U_R}^2, m_{D_R}^2, m_{E_L}^2, m_{E_R}^2$ are $3 \times 3$ soft SUSY-breaking mass matrices for the left-handed and right-handed squarks and sleptons, and $\zeta_U, \zeta_D, \zeta_E$ are the trilinear soft SUSY-breaking terms. To calculate flavor violating processes, such as $\mu \to e\gamma$, one can diagonalize the mass matrix $\mathbf{m}_E^2$ by the $6 \times 6$ unitary rotation matrix $V_E$ and $\mathbf{m}_\nu^2$ by the $3 \times 3$ unitary rotation $V_\nu$,

\[
\mathbf{m}_E^2 = V_E \mathbf{m}_E^2 V_E^\dagger, \quad \mathbf{m}_\nu^2 = V_\nu \mathbf{m}_\nu^2 V_\nu^\dagger,
\]  

where $\mathbf{m}_E^2, \mathbf{m}_\nu^2$ are diagonal. The amplitude for $\mu \to e\gamma$ is given by the diagrams in Fig. 1, summing up all the internal scalar mass eigenstates.

If the entries in the scalar mass matrices are arbitrary, they generally give unacceptably large rates for flavor violating processes. From the experimental limits one expects that the first two generation scalar masses should be approximately degenerate and the chirality-changing mass matrices $\zeta_A$ should be approximately proportional to the corresponding Yukawa coupling matrices $\lambda_A$. In this paper we treat the chirality-conserving mass matrices and chirality-changing mass matrices separately, i.e., the mass eigenstates are assumed to be purely left-handed or right-handed, and the chirality-changing mass terms are
treated as a perturbation. This may not be a good approximation for the third generation where the Yukawa couplings are large, the correct treatment will be used in the numerical studies of Sec. VI. The superpotential contains

\[ W \supset Q^T \lambda_U U^c H_U + Q^T \lambda_D D^c H_D + E^T \lambda_E L H_D, \]  

(3.3)

where \( \lambda_U, \lambda_D, \lambda_E \) are the Yukawa coupling matrices which are diagonalized by the left and right rotations,

\[ \lambda_U = V_{UL}^* \bar{\lambda}_U V_{UR}^*, \]
\[ \lambda_D = V_{DL}^* \bar{\lambda}_D V_{DR}^*, \]
\[ \lambda_E = V_{ER}^* \bar{\lambda}_E V_{EL}. \]  

(3.4)

The soft SUSY-breaking interactions contain

\[
\begin{align*}
\tilde{Q}^T m_Q^2 \tilde{Q} + \tilde{U}^c m_U^2 \tilde{U}^c + \tilde{D}^c m_D^2 \tilde{D}^c + \tilde{L}^c m_L^2 \tilde{L} + \tilde{E}^c m_E^2 \tilde{E}^c \\
+ \tilde{Q}^T \zeta_{UL} \tilde{U}^c H_U + \tilde{Q}^T \zeta_{DL} \tilde{D}^c H_D + \tilde{E}^c \zeta_{EL} \tilde{L} H_D.
\end{align*}
\]  

(3.5)

Because the trilinear terms should be approximately proportional to the Yukawa couplings, we write

\[ \zeta = \zeta_0 + \Delta \zeta = A\lambda + \Delta \zeta. \]  

(3.6)

The soft-breaking mass matrices are diagonalized by:

\[
\begin{align*}
m_Q^2 &= U_Q m_Q^2 U_Q^T, & m_U^2 &= U_U m_U^2 U_U^T, & m_D^2 &= U_D m_D^2 U_D^T, \\
m_L^2 &= U_L m_L^2 U_L^T, & m_E^2 &= U_E m_E^2 U_E^T, \\
\Delta \zeta_U &= V_{UL}^* \Delta \bar{\zeta}_{UL} V_{UR}^T, & \Delta \zeta_D &= V_{DL}^* \Delta \bar{\zeta}_{DL} V_{DR}^T, & \Delta \zeta_E &= V_{ER}^* \Delta \bar{\zeta}_{EL} V_{EL}. 
\end{align*}
\]  

(3.7)

(3.8)

In the mass eigenstate basis the rotation matrices \( V, U \) appear in the gaugino couplings,
\[
\mathcal{L}_g = \sqrt{2}\alpha' \sum_{\pi=1}^{4} \left[ -\frac{1}{2} \overline{\nu}_L W_{E_L}^{\dagger} \nu_L N_n (H_{n\bar{B}} + \cot \theta W_{n\bar{B}3}) + \overline{\nu}_L W_{E_R}^{\dagger} \nu_R N_n H_{n\bar{B}} + \frac{1}{2} \cot \theta W \nu_{n\bar{B}3} \right.
\]
\[
+ \pi_L W_{U_L}^{\dagger} \tilde{u}_L N_n (\frac{1}{6} H_{n\bar{B}} - \frac{1}{2} \cot \theta W_{n\bar{B}3}) + \overline{\nu}_L W_{D_L}^{\dagger} \tilde{d}_L N_n (\frac{1}{6} H_{n\bar{B}} - \frac{1}{2} \cot \theta W_{n\bar{B}3})
\]
\[
- \frac{2}{3} \overline{\nu}_L W_{U_R}^{\dagger} \tilde{u}_R N_n H_{n\bar{B}} + \frac{1}{3} \overline{\nu}_L W_{D_R}^{\dagger} \tilde{d}_R N_n H_{n\bar{B}} + h.c. \right]
\]
\[
+ g \sum_{c=1}^{2} [\overline{\nu}_L W_{E_L}^{\dagger} \nu_L (\chi_c K_{cw}) + \overline{\nu}_L \tilde{e}_L (\chi_c^* K_{cw}^*)
\]
\[
+ \overline{\nu}_L W_{D_L}^{\dagger} \tilde{u}_L (\chi_c K_{cw}) + \overline{\nu}_L W_{U_L}^{\dagger} \tilde{d}_L (\chi_c^* K_{cw}^*) + h.c.]
\]
\[
+ \sqrt{2} g_3 [\overline{u}_L W_{U_L}^{\dagger} \tilde{u}_L \tilde{g} + \overline{d}_L W_{D_L}^{\dagger} \tilde{d}_L \tilde{g} + \overline{u}_L W_{U_R}^{\dagger} \tilde{u}_R \tilde{g} + \overline{d}_L W_{D_R}^{\dagger} \tilde{d}_R \tilde{g} + h.c.],
\]
\[
(3.9)
\]

where the neutralino and chargino mass eigenstates are related to the gauge eigenstates by e.g. \( \tilde{B} = \sum_{n=1}^{4} H_{n\bar{B}3} N_n, \tilde{w}_3 = \sum_{n=1}^{4} H_{n\bar{w}3} N_n, \tilde{w}^+ = \sum_{c=1}^{2} K_{cw} \chi_c, \) and

\[
W_{E_L} = U_L^{\dagger} V_{E_L}, \quad W_{E_R} = U_{E_R}^{\dagger} V_{E_R}, \quad W_{U_L} = U_{Q_L}^{\dagger} V_{U_L}, \quad W_{D_L} = U_{Q_L}^{\dagger} V_{D_L},
\]
\[
W_{U_R} = U_{U_R}^{\dagger} V_{U_R}, \quad W_{D_R} = U_{D_R}^{\dagger} V_{D_R}.
\]

There are also non-diagonal chirality-changing mass terms

\[
-\mathcal{L}^{n.d}_m = \overline{\nu}_R W_{E_R}^{\dagger} (A_E + \mu \tan \beta) \lambda E W_{E_L}^{\dagger} \nu_L v_D + \overline{e}_R U_{E_R}^{\dagger} \Delta \chi E U_{E_L} \nu_L v_D
\]
\[
+ \overline{d}_R W_{D_L}^{\dagger} (A_D + \mu \tan \beta) \lambda D W_{D_R}^{\dagger} \nu_D v_D + \overline{d}_R U_{D_R}^{\dagger} \Delta \chi_D U_{D_R} \nu_D v_D
\]
\[
+ \overline{u}_L W_{U_L}^{\dagger} (A_U + \mu \cot \beta) \lambda U W_{U_R}^{\dagger} \nu_R v_U + \overline{u}_L U_{U_R}^{\dagger} \Delta \chi_U U_{U_R} \nu_R v_U
\]
\[
+ h.c.
\]
\[
(3.10)
\]

The lepton flavor violating couplings are summarized in Fig. 2.

In the rest of this section we discuss the flavor mixing matrices in the minimal supersymmetric standard model, minimal and general \( SU(5) \) and \( SO(10) \) models, with moderate or large \( \tan \beta \). The results are summarized in Table 1.

\footnote{Neutrino masses are not discussed here and we choose the neutrino to be in the sneutrino mass eigenstate basis.}
For the minimal supersymmetric standard model, the radiative corrections to the soft masses only come from the Yukawa interactions of the MSSM:

\[
\Delta m_Q^2 \propto \lambda_U \lambda_U^\dagger + \kappa \lambda_D \lambda_D^\dagger,
\]
\[
\Delta m_U^2 \propto 2\lambda_U \lambda_U,
\]
\[
\Delta m_D^2 \propto 2\lambda_D \lambda_D^\dagger,
\]
\[
\Delta m_L^2 \propto \lambda_E \lambda_E,
\]
\[
\Delta m_E^2 \propto 2\lambda_E \lambda_E^\dagger.
\]

(3.11)

We have assumed a boundary condition on the scalar mass matrices \( m_A^2 \propto I \) at \( M_{PL} \), and \( \kappa \neq 1 \) represents the possibility that the proportionality constants are not universal. For moderate \( \tan \beta, \lambda_t \gg \lambda_b \) so that the radiative corrections are dominated by \( \lambda_t \). Thus one can neglect the \( \lambda_D \) contribution and the only nontrivial mixing is \( W_{DL} \). For large \( \tan \beta, \lambda_t \) and \( \lambda_b \) are comparable, so \( m_Q^2 \) will lie between \( \lambda_U \lambda_U^\dagger \) and \( \lambda_D \lambda_D^\dagger \). Therefore both \( W_{UL} \) and \( W_{DL} \) are non-trivial with KM matrix and one can ignore them.

For the minimal \( SU(5) \) model, there are only two Yukawa matrices, \( \lambda_U = \lambda_{10}, \lambda_D = \lambda_E = \lambda_5 \), and

\[
\Delta m_Q^2 \propto 3\lambda_U \lambda_U^\dagger + 2\kappa \lambda_D \lambda_D^\dagger,
\]
\[
\Delta m_U^2 \propto 3\lambda_U^\dagger \lambda_U + 2\kappa \lambda_D^\dagger \lambda_D,
\]
\[
\Delta m_D^2 \propto 4\lambda_D \lambda_D,
\]
\[
\Delta m_L^2 \propto 4\lambda_D \lambda_D^\dagger,
\]
\[
\Delta m_E^2 \propto 3\lambda_U \lambda_U^\dagger + 2\kappa \lambda_D \lambda_D^\dagger.
\]

(3.12)

For moderate \( \tan \beta, \lambda_t \gg \lambda_b \), we have non-trivial mixings for \( W_{DL} \) and \( W_{ER} \), as found in [1, 2]. For large \( \tan \beta \), \( \lambda_D \) can not be ignored, giving non-trivial mixings for \( W_{UL} \) and \( W_{UR} \).

For the minimal \( SO(10) \) model considered in [3, 4],

\[
\Delta m_Q^2 \propto 5\lambda_U \lambda_U^\dagger + 5\kappa \lambda_D \lambda_D^\dagger,
\]
\[
\Delta m_U^2 \propto 5\lambda_U^\dagger \lambda_U + 5\kappa \lambda_D^\dagger \lambda_D.
\]
\[ \Delta m^2_D \propto 5\lambda^\dagger_U \lambda_U + 5\kappa \lambda^\dagger_D \lambda_D, \]
\[ \Delta m^2_L \propto 5\lambda^\dagger_U \lambda_U + 5\kappa \lambda^\dagger_D \lambda_D, \]
\[ \Delta m^2_E \propto 5\lambda_U \lambda^\dagger_U + 5\kappa \lambda_D \lambda^\dagger_D. \]

(3.13)

We have non-trivial mixings \(W_{DL}, W_{DR}, W_{EL}, \) and \(W_{ER}\) for moderate \(\tan \beta\) and non-trivial mixings for all \(W\)'s for large \(\tan \beta\).

For the general \(SU(5)\) or \(SO(10)\) models, defined in the last section, we get non-trivial mixings for all mixing matrices in general. However, in \(SU(5)\) models with moderate \(\tan \beta\), the splittings among \(m^2_D\) and \(m^2_L\) are too small (because they are generated by the small \(\lambda_5(A)\) to give significant flavor changing effects.

One might expect that the mixing in the \(W_U\)'s are smaller than those in the \(W_D\)'s because of the larger hierarchy in \(\lambda_U\) compared with \(\lambda_D\). However, a given \(W\) is the product of a \(U^\dagger\) (which diagonalizes the scalar mass matrix) and a \(V\) (which diagonalizes the Yukawa matrix). Even if the mixings in \(V_U\)'s are smaller than those in \(V_D\)'s because of the larger hierarchies in \(\lambda_U\), we do not have a general argument for the size of mixings in \(U\) matrices. This is because \(U\) diagonalizes (appropriate combinations of) known Yukawa matrices and unknown Yukawa matrices appearing above the GUT scale, (2.5). The mixings in \(U^\dagger\) and \(V\) can add up or cancel each other. Our only general expectation is that these new Yukawa matrices have similar hierarchical patterns as \(\lambda_U\) or \(\lambda_D\). Without a specific model, one can at most say that all non-trivial \(W\)'s are expected to be comparable to \(V_{KM}\); the argument that the mixings in \(W_U\)'s should be smaller than is \(W_D\)'s is not valid.

In the minimal models at moderate \(\tan \beta\), the leading contributions to flavor changing processes, such as \(\mu \rightarrow e\gamma\), involve diagrams with a virtual scalar of the third generation. Although such contributions are highly suppressed by mixing angles, they dominate because they have large violations of super-GIM\(^{[1]}\): the top Yukawa coupling makes \(m_\tau\) very different from \(m_e, m_\mu\). At large \(\tan \beta\), the strange/muon Yukawa couplings get enhanced, so the splitting between \(m_e\) and \(m_\mu\) increases, leading to potentially competitive contributions to flavor changing processes which do not involve the third generation. The importance of these new diagrams can be estimated by comparing the contributions to \(\Delta m^2_{21}\) (in a basis where gaugino vertices are diagonal) when the super-GIM cancellation is
between scalars of the first two generations (2-1) and third generations (3-1):

$$\frac{\Delta m_{21}^2(2-1)}{\Delta m_{21}^2(3-1)} \sim \frac{V_{cd} \lambda_2^2}{V_{td} V_{ts} \lambda_t^2} \sim \begin{cases} 10^{-2}, & \text{for } \lambda_2 = \lambda_c, \\ \left(\frac{\tan \beta}{60}\right)^2, & \text{for } \lambda_2 = \lambda_s. \end{cases}$$ (3.14)

We can see that for large $\tan \beta$ (or any $\tan \beta$ with small $\lambda_s$ coming from the mixing of Higgs at $M_G$ i.e., $\lambda_s(M_G) = \frac{\tan \beta}{60} \lambda_2(M_G)$), this could be comparable to the flavor violating effects from the large splitting of the third generation scalar masses. However, for the $\mu \rightarrow e\gamma$ in $SO(10)$ models, it does not contribute to diagrams which are proportional to $m_{\tau}$, (because it does not involve the third generation scalars), the dominant contributions are still those diagrams considered in \[2\]. For flavor changing processes which do not need chirality flipping, such as $K - \bar{K}$ mixing, and all flavor changing processes in $SU(5)$ models, this non-degeneracy between the first two generations is important. The above discussion is summarized in Table 1.
| Table 1 |
|-----------------|-----------------|-----------------|-----------------|-----------------|
|                | MSSM            | *SU*(5)         | *SO*(10)        |                  |
| δm₃²           | √               | √               | √               | √               |
| δm₂²           | •               | •               | •               | •               |
| Wᵢ_L           | •               | √               | •               | √               |
| Wᵢ_D           | √               | √               | √               | √               |
| Wᵢ_R           | —               | √               | •               | √               |
| Wᵢ_D          | —               | —               | √*              | √               |
| Wᵢ_E           | —               | —               | √*              | √               |
| Wᵢ_E          | —               | √               | √               | √               |

**Table 1:** Summary table for the flavor mixing matrices:

δm₃²: important effects due to some third generation scalars not degenerate with those of first two generations.

δm₂²: non-negligible effects due to non-degeneracy of the scalars; of the first two generations.

Wᵢ: fermion *i* and scalar *i̅* are rotated differently to get to mass basis.

√: present for any value of tan β.

•: present only for large tan β.

○: present for large tan β, but model dependent for moderate tan β.

−: not present.

∗: although present, its effect for moderate tan β on flavor violation is small due to the small non-degeneracy among different generation scalars.
IV. Phenomenology from up-type mixing

As discussed in the previous section, unlike the minimal models with moderate tan $\beta$ studied in [1, 2, 3, 4] in generic GUT’s (for any tan $\beta$) and even for minimal GUT’s (at large tan $\beta$), we expect mixing matrices in the up sector. Having motivated an origin for non-trivial up mixing matrices $W_{U_{L(R)}} \neq 1$, we consider some effects they produce. In the following we simply assume some $W_{U_{L(R)}}$ at the weak scale and consider their phenomenological consequences. (See however Section V and the appendix for a discussion of the scaling of mixing matrices from GUT to weak scales.) In particular we discuss $D - \bar{D}$ mixing, corrections to up-type quark masses, contributions to the neutron electric dipole moment (e.d.m.) and the possibility of different dominant proton decay modes than those expected from minimal models.

IVa. $D - \bar{D}$ mixing:

To get an idea for the contribution of up-type mixing matrices to $D - \bar{D}$ mixing, we follow [12, 13] and employ the mass insertion approximation. The bounds obtained from $D - \bar{D}$ mixing on the $6 \times 6$ up-squark mass matrix $m^2_U = (m^2_{U_{LL}} \ m^2_{U_{LR}} \ m^2_{U_{RL}} \ m^2_{U_{RR}})$ (in the basis where gluino and Yukawa couplings are diagonal) are summarized in [13]. For average up-squark mass of $\tilde{m} = 1 \text{ TeV}$, they are

$$\sqrt{\frac{m^2_{U_{LL12}} \ m^2_{U_{RR12}}}{\tilde{m}^2}} \leq 0.04, \quad (4.1)$$

$$\frac{m^2_{U_{LR12}}}{\tilde{m}^2} \leq 0.06. \quad (4.2)$$

Consider first (4.1). In the last section we estimated that the contribution to $m^2_{12}$ from the slight non-degeneracy between the first two generation scalars is generically at most comparable to that from the non-degeneracy between the first two and third generation scalars. Thus, for our calculation, we only consider the contribution from the splitting between first two and third generation scalars. Then, for $A = L, R$

$$\left| \frac{m^2_{AA12}}{\tilde{m}^2} \right| = \left| W_{U_{A13}} W_{U_{A23}}^\dagger \right| \left| \frac{m^2_{t_A} - m^2_{u_A}}{\tilde{m}^2} \right| \leq \left| W_{U_{A13}} W_{U_{A23}}^\dagger \right|. \quad (4.3)$$

We see that for $W$’s of the same size as the corresponding KM matrix elements, the LHS of (4.1) is of order $4 \times 10^{-4}$, and the bound is easily satisfied. Turning
to (4.2), note that if ζ_U = Aλ_U, m^2_{ULR_{12}} = 0. However, we expect ζ_U = Aλ_U + Δζ_U, with Δζ_U induced in running from M_{PL} to M_G having primarily a third generation component in the gauge eigenstate basis. If all relevant mixing matrix elements are of order the KM matrix elements, we expect |m^2_{ULR_{12}}| = O |Am_t V_{td} V_{ts}|. Again, we see that the bound (4.2) is generically easily satisfied, and thus we do not in general expect significant contributions to D − ̄D mixing.

IVb. Weak-scale corrections to up-type quark masses:

It is well known that there are important weak-scale radiative corrections to the down quark mass matrix proportional to tan β [7, 8, 14, 15, 16]. In general unified models, with non-zero W_U, there are also important weak scale corrections to the up quark mass matrix.

From the diagram in Fig. 3, we have a contribution to up-type masses proportional to m_t. We find, again assuming degeneracy between the scalars of the first two generations,

\[ \Delta m_u^{ij} = \frac{8}{3} \left( \frac{\alpha_s}{4\pi} \right) m_t \left( A + \mu \cot \beta \right) W_{UL3i} W_{UR3j} [h(x_{iL}, x_{iR}) - h(x_{iL}, x_{uR}) - h(x_{uL}, x_{iR}) - h(x_{uL}, x_{uR})], \]

where

\[ x_i \equiv \frac{\tilde{m}_i^2}{M_g^2}, \quad h(x, y) = \frac{1}{x - y} \left[ \frac{x \log x}{1 - x} - \frac{y \log y}{1 - y} \right]. \]

The largest fractional change in the mass occurs for the up quark. If W_{UL(R)31} is comparable to the corresponding KM matrix element, the contribution to \( \Delta m_u \) is not significant. However, if each of the W_{UL(R)31} are a factor 3 larger than the corresponding KM elements we can get sizable contributions. In Fig. 4, we plot \( \Delta m_u / m_u \) in \( \frac{m_3}{M_g} - \frac{m_t}{m_u} \) space, where we have assumed m_uL = m_uR \equiv m_u; m_tL = m_tR \equiv m_t; and we have put |W_{UL31}| = |W_{UR31}| = 1/30, (A + \mu \cot \beta)/m_t = 3. Any deviations from these values can simply be multiplied in \( \Delta m_u / m_u \). In some regions of the parameter space it is possible to get the entire up quark mass as a radiative effect.

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IVc. Neutron e.d.m.:

If we attach a photon in all possible ways to the diagram giving the contribution to $u$-quark mass, we get a contribution to the $u$-quark e.d.m., which is proportional to $m_t$ for any value of $\tan \beta$. Evaluating the diagram, we find

$$d^u = e|F|\sin \phi_u \quad (4.6)$$

where

$$F = \frac{8}{3} \left( \frac{\alpha_s}{4\pi} \right) m_t A + \mu \cot \beta \frac{M^3}{g} W^*_{UL31} W^*_{UL33} W^*_{UR31} W^*_{UR33}$$

$$\times \left[ \tilde{G}_2(x_{tL}, x_{tR}) - \tilde{G}_2(x_{tL}, x_{uR}) - \tilde{G}_2(x_{tR}, x_{uR}) + \tilde{G}(x_{uL}, x_{uR}) \right], \quad (4.7)$$

where

$$\tilde{G}_2(x, y) = \frac{g(x) - g(y)}{x - y}, \quad g(x) = \frac{1}{2(x - 1)^3} \left[ x^2 - 1 - 2x \log x \right] \quad (4.8)$$

and

$$\text{Im} \left[ m_t W^*_{UL31} W^*_{UL33} W^*_{UR31} W^*_{UR33} \right] \equiv \left| m_t W^*_{UL31} W^*_{UR31} W^*_{UR33} \right| \sin \phi_u \quad (4.9)$$

In general we expect a large non-zero $\sin \phi_u$. If the combination of $W$'s appearing in the above is comparable to the combination giving a down quark e.d.m., the $u$-quark contribution will dominate over the $d$-quark contribution to the neutron e.d.m. considered in [3] by a factor $\frac{m_t}{4m_b\tan \beta}$, (the factor 4 comes from the quark model result $d_n = 4/3d_d - 1/3d_u$). Hence, the neutron e.d.m. may be competitive with $\mu \to e\gamma$ and $d_e$ as the most promising flavor changing signal for supersymmetric unification.

IVd. Proton decay:

Finally we turn briefly to the relevance of up-type mixing matrices for proton decay; in particular to the important question of the charge of the lepton in the final state. We know that upon integrating out the superheavy Higgs triplets we can generate the baryon number violating operators $\frac{1}{2M_H}(QQ)(QL)$ and $\frac{1}{M_H}(EU)(DU)$ in the superpotential. These operators must subsequently be dressed at the weak scale in order to obtain four-fermion operators leading to proton decay. The dressing may be done with neutralinos, charginos or
gluinos where possible. Since the dressed operator grows with gauge couplings and vanishes for vanishing neutralino/chargino/gluino mass, one might naively expect gluino dressing to be most important. However, if the up-type mixing matrices are trivial, gluino dressed operators can only lead to proton decay with a neutrino in the final state. To see this, we examine each operator separately: \((e u_a)(d_b u_c)\epsilon^{abc}\) (where \(a, b, c\) are color indices) must involve \(u\)'s from two different generations because of the \(\epsilon^{abc}\). One of them has to be a \(u\), so the other is a \(c\) or a \(t\). If there is no up mixing, the up flavor does not change in the dressing process, so the final state would have to contain a \(c\) or a \(t\). Since \(m_t, m_c > m_p\), this cannot happen. Next, consider \((Q Q)(Q L) = u_a^L d_b^L (u_c^e e_L - d_c^e v_L)\epsilon_{abc}\). By exactly the same argument as the above, the \(u_a^L d_b^L u_c^e e_L\epsilon_{abc}\) operator can not contribute to proton decay. Thus, we see that in the absence of mixing in the up sector, gluino dressing can only give neutrinos in the final state. However, the above arguments break down if up-mixing matrices are non-trivial, since gluino dressed diagrams give a significant contribution to the branching ratio for charged lepton modes in proton decay. A detailed study of flavor mixing in the up sector \([17]\) concludes that, whether the wino or gluino dressings are dominant, the muon final state in proton decay is of greatly enhanced importance. Without the mixings, one expects \(\frac{\Gamma(p \rightarrow K^o \mu^+)}{\Gamma(p \rightarrow K^+ \nu)} \approx 10^{-3}\). The up mixing in general models increases this by \(O(100)\) making the mode \(p \rightarrow K^o \mu^+\) a favorable one for discovery of proton decay.
Section V. Large $\tan \beta$: Analytic Treatment

The large $\tan \beta$ scenario is interesting for a number of reasons. For moderate $\tan \beta$, the only way to understand $m_t \gg m_b, m_\tau$ is to have $\lambda_t \gg \lambda_b, \lambda_\tau$ at the weak scale. This gives us little hope of attributing a common origin for third generation Yukawa couplings at a higher scale. However, for large $\tan \beta \sim O \left( \frac{m_t}{m_b} \right)$, the weak scale $\lambda_t, \lambda_b, \lambda_\tau$ are comparable and the above hope is restored. (In fact it is realized in $SO(10)$ models like the ADHRS example outlined in section VII). For us, this is sufficient motivation to study the large $\tan \beta$ case in more detail. Also, this case was not studied in [2]. We shall see that unexpected new features arise in the large $\tan \beta$ limit.

The largest contribution to the $\mu \rightarrow e\gamma$ amplitude comes from the diagram with $L-R$ scalar mass insertion (Fig. 5). In the $L-R$ insertion approximation, the amplitude for $\mu_L(R)$ decay is

$$F_{L(R)} = \frac{\alpha}{4\pi \cos^2 \theta_W} m_\tau W_{E_{L(R)32}} W_{E_{R(L)33}}^* W_{E_{R(L)33}}^* (A_E + \mu \tan \beta) \times \left[ G_2(m_{\tau_L}^2, m_{\tau_R}^2) - G_2(m_{e_L}^2, m_{e_R}^2) - G_2(m_{\tau_L}^2, m_{e_R}^2) + G_2(m_{e_L}^2, m_{e_R}^2) \right],$$

where

$$G_2(m_1^2, m_2^2) = \frac{G_2(m_1^2) - G_2(m_2^2)}{m_1^2 - m_2^2},$$

$$G_2(m^2) = \sum_{n=1}^4 (H_{nB} + \cot \theta_W H_{n\omega_3}) g_2 \left( \frac{m^2}{M_n^2} \right). \quad (5.1)$$

Note, however, that for large $\tan \beta$ the $L-R$ insertion approximation may be a bad one, since the chirality changing mass for the third generation becomes comparable to the chirality conserving masses. A correct treatment will be used for the numerical analysis in the next section. We still expect, however, that the amplitude to be proportional to $W_{E_{32}} W_{E_{33}}$ because of the unitarity of the mixing matrices: the sum of contributions from the first two generations is proportional to $W_{1i} W_{1j}^* + W_{2i} W_{2j}^* = -W_{3i} W_{3j}^*$ for $i \neq j$, and the contribution from the third generation is itself proportional to $W_{3i} W_{3j}^*$.

Two simplifications in the dependence of the $\mu \rightarrow e\gamma$ rate on parameter space occur for large $\tan \beta$. First, since the dominant diagram involves the $L-R$ insertion $(A + \mu \tan \beta)m_t$, and since $\tan \beta$ is large, the amplitude does
not depend on the weak scale parameter $A$. Second, in the large $\tan\beta$ limit, the chargino mass matrix is

$$M_x = \begin{pmatrix} M_2 & \sqrt{2}M_W \sin\beta \\ \sqrt{2}M_W \cos\beta & -\mu \end{pmatrix} \rightarrow \begin{pmatrix} M_2 & \sqrt{2}M_W \\ 0 & -\mu \end{pmatrix},$$

(5.2)

and the parameters $M_2, \mu$ have a direct interpretation as the chargino masses. (Note that this assures us that $\mu \tan\beta$ will likely always be much bigger than $A$; for a $\tan\beta$ of 50, the LEP lower bound on chargino mass of 45 GeV tells us that $\mu \tan\beta > 2$ TeV, so for $A$ to be comparable to $\mu \tan\beta$ we must have $A > 2$ TeV.)

In considering $\mu \rightarrow e\gamma$ for large $\tan\beta$, two factors come immediately to mind which tend to (perhaps dangerously) enhance the rate over the case with moderate $\tan\beta$.

(i) As we have already mentioned, the dominant contribution to $\mu \rightarrow e\gamma$ grows with $\tan\beta$; the diagram in Fig. 5 is proportional to $\tan\beta$, a factor of 900 in the rate for $\tan\beta = 60$ compared to $\tan\beta = 2$.

(ii) For large $\tan\beta$, $\lambda_t$ can be $O(1)$ and we can not neglect its contribution to the running of the slepton mass matrix from $M_G$ to $M_S$ (soft SUSY breaking scale). This scaling generally splits the third generation slepton mass even further from the first two generations, meaning a less effective super-GIM mechanism and a larger amplitude for $\mu \rightarrow e\gamma$.

While both of the above effects certainly exist, there are also two sources of *suppression* of the amplitude for large $\tan\beta$, which can together largely compensate for the above factors:

(i) Large $\tan\beta$ allows $\lambda_t$ to be smaller than for moderate $\tan\beta$. There are two reasons for this. First, large $\tan\beta$ allows $v_U$ to be larger and so $\lambda_t$ can be smaller to reproduce the top mass. Secondly, $b - \tau$ unification \[8\] is achieved with a smaller $\lambda_r$ in the large $\tan\beta$ regime \[4\] \[8\]. Since $\lambda_t$ is smaller, a smaller non-degeneracy between the third and first two generations is induced in running from $M_{PL}$ to $M_G$, suppressing the amplitude compared to the moderate $\tan\beta$ case.

(ii) In comparing large and moderate $\tan\beta$, we must know how the mixing matrices $W_{L,R_3}$ (appearing at the vertices of the diagrams responsible for $\mu \rightarrow e\gamma$) compare in these two cases. In the moderate $\tan\beta$ minimal models discussed
in \[2\], \(W_{L,R}^{\tau_i}\) were equal to the corresponding KM matrix elements \(V_{KM3i}\) at \(M_G\), and this equality was approximately maintained in running form \(M_G\) to \(M_S\). As discussed in the previous sections, for more general models one expects that the \(W_{L(R)3i}\) at \(M_G\) are equal to \(V_{KM3i}\) at \(M_G\) up to some combination of Clebsches. One might then expect (as in the minimal models) that this relationship continues to approximately hold at lower scales. In fact for large \(\tan \beta\) this expectation is false. We find that often, the \(W_{L(R)}^{\tau_i}\) decrease from \(M_G\) to \(M_S\), overcompensating for the increased non-degeneracy between the third and first two generation slepton masses induced by large \(\lambda_r\) (point (ii) above).

In the following, we examine the scaling of these mixing matrices in detail. Consider first the lepton sector. The renormalization group equation (RGE) for \(\lambda_E\) (in the following \(t = \frac{\log \mu}{16\pi}\)) is

\[-\frac{d\lambda_E}{dt} = \lambda_E[3\lambda_E^\dagger\lambda_E + Tr(3\lambda_D^\dagger\lambda_D + \lambda_E^\dagger\lambda_E) - 3g_2^2 - \frac{9}{5} g_1^2]\]

(5.3)
giving

\[-\frac{d\lambda_E^\dagger}{dt} = 6\lambda_E^\dagger\lambda_E + 2\lambda_E^\dagger\lambda_ETr(3\lambda_D^\dagger\lambda_D + \lambda_E^\dagger\lambda_E) - (6g_2^2 + \frac{18}{5} g_1^2)\lambda_E^\dagger\lambda_E\]

(5.4)

\[-\frac{d\lambda_E}{dt} = 6\lambda_E\lambda_E^\dagger + 2\lambda_E\lambda_E^\dagger Tr(3\lambda_D\lambda_D + \lambda_E\lambda_E) - (6g_2^2 + \frac{18}{5} g_1^2)\lambda_E\lambda_E^\dagger.\]

(5.5)

These in turn imply that the basis in which \(\lambda_E^\dagger\lambda_E\) is diagonal, and the (in general different) basis where \(\lambda_E\lambda_E^\dagger\) is diagonal, do not change with scale. Consider now the evolution of the left handed slepton mass matrix \(m_L^2\). The RGE for \(m_L^2\) is

\[-\frac{d}{dt} m_L^2 = (m_L^2 + 2m_{H_u}^2)\lambda_E^\dagger\lambda_E + 2\lambda_E^\dagger m_E^2\lambda_E + \lambda_E^\dagger\lambda_E m_L^2 + 2\zeta_E\zeta_E^\dagger + \text{Gaugino terms}.\]

(5.6)

In the basis where \(\lambda_E^\dagger\lambda_E\) is diagonal, keeping only the \(\lambda_r\) contribution, the \(3i\) entry \((i \neq 3)\) becomes:

\[-\frac{d}{dt} m_{L3i}^2 = \lambda_r^2 m_{L3i}^2 + 2(\zeta_E^\dagger\zeta_E)_3.\]

(5.7)

In this basis, we have \(m_L^2 = W_L^{\tau_i}\overline{m}_L^2 W_L\). (Here and in the remainder of this section, we abbreviate \(W_{E_{L(R)}} \rightarrow W_{L(R)}\)). Assuming degeneracy between scalars of the first two generations, \(m_{L3i}^2 = W_{L3i}^{\tau_i} (m_L^2 - m_{e_L}^2) \equiv W_{L3i}^{\tau_i} m_{L3i} \Delta m_L^2\). Then (5.7) becomes

\[-\frac{d}{dt}(W_{L3i}^{\tau_i} W_{L3i}^{\tau_i} \Delta m_L^2) = \lambda_r^2 (W_{L3i}^{\tau_i} W_{L3i}^{\tau_i} \Delta m_L^2) + 2(\zeta_E^\dagger\zeta_E)_3.\]

(5.8)
Similarly, we find
\[ (W_{L3i} W_{L33}^\dagger \Delta m_L^2 (M_S)) = e^{-I_r} (W_{L3s} W_{L33}^\dagger \Delta m^2 (M_G)), \]
where
\[ I_i \equiv \int_0^{\frac{M_G}{M_S}} \frac{dt}{16\pi^2} \lambda_i^2 (t). \]
Thus,
\[ W_{L3i} W_{L33}^\dagger (M_S) = e^{-I_r} \frac{\Delta m_R^2 (M_G)}{\Delta m^2_R (M_S)} W_{L3s} W_{L33}^\dagger (M_G). \]
Similarly, we find
\[ W_{R3i} W_{R33}^\dagger (M_S) = e^{-2I_s} \frac{\Delta m_R^2 (M_G)}{\Delta m^2_R (M_S)} W_{R3s} W_{R33}^\dagger (M_G). \]
Note that, generically the quantities \( \frac{\Delta m^2_{L(R)} (M_G)}{\Delta m^2_{L(R)} (M_S)} \) are smaller than one, since the third generation mass gets split even further from the first two generations in running from \( M_G \) to \( M_S \). Thus, we find that the \( W_{L(R)i} \) get smaller in magnitude as we scale from \( M_G \) to \( M_S \), in contrast with the KM matrix elements \( V_{K_iM_j} \), which scale as
\[ V_{K_iM_3} (M_S) = e^{(I_r + I_b)} V_{K_iM_3} (M_G). \]
Suppose that at \( M_G \) the \( W_{L(R)i} \) are related to \( V_{KM} \) though some combination of Clebuses determined by the physics above the GUT scale.
\[ W_{L(R)3i} W_{L(R)33} (M_G) = z_{L(R)} V_{K_iM_3} (M_G). \]
This relationship is not maintained at lower scales; instead we have:
\[ W_{L3i} W_{L33} (M_S) = \frac{\Delta m_L^2 (M_G)}{\Delta m_L^2 (M_S)} e^{-(I_r + I_b)} z_{iL} V_{K_iM_3} (M_S), \]
\[ W_{R3i} W_{R33} (M_S) = \frac{\Delta m_R^2 (M_G)}{\Delta m_R^2 (M_S)} e^{-(2I_r + I_b)} z_{iR} V_{K_iM_3} (M_S). \]
The dominant contribution to the \( \mu \rightarrow e\gamma \) rate is proportional to
\[ |W_{L33} W_{L32} W_{R33} (M_S)|^2 + |W_{L33} W_{L31} W_{R32} W_{R33} (M_S)|^2, \]
giving
\[ Br(\mu \rightarrow e\gamma) = \left[ \frac{\Delta m_L^2 (M_G) \Delta m_R^2 (M_G)}{\Delta m_L^2 (M_S) \Delta m_R^2 (M_S)} \right]^2 e^{-6(I_r + I_b)} \times (|z_{2L} z_{1R}|^2 + |z_{1L} z_{2R}|^2) \]
\[ \times Br(\mu \rightarrow e\gamma, W_{L(R)3i} W_{L(R)33} (M_S) \rightarrow V_{K_iM_3} (M_S)) \equiv \epsilon(|z_{2L} z_{1R}|^2 + |z_{1L} z_{2R}|^2) \times Br(\mu \rightarrow e\gamma, W_{L(R)3i} W_{L(R)33} (M_S) \rightarrow V_{K_iM_3} (M_S)). \]
This $\epsilon$ represents a possibly significant suppression of the rate for large $\tan \beta$.

At this point, the reader may object: it is true that the $W_{L(R)3i}$ decrease from $M_G$ to $M_S$, but as already mentioned, the non-degeneracy between the third and first two generating is increasing. Which effect wins? We argue that in general there is a net suppression. This is easiest to see if in computing the $\mu \rightarrow e\gamma$ amplitude, we use the mass insertion approximation rather than mixing matrices at the vertices (Fig. 6). Although this may be a poor approximation, it serves to illustrate our point. (Of course no such approximation is made in our numerical work.) From the diagram it is clear that the amplitude is proportional to $m_{L32}^2 m_{R31}^2 (M_S)$. From (5.7), we see that the rate scales as

$$
\left( m_{L32}^2 m_{R31}^2 \right)^2 (M_S) = e^{-(6I_r+4I_t+4I_h)} \left( m_{L32}^2 m_{R31}^2 \right) (M_G),
$$

(5.18)
a net suppression. In the mass insertion approximation, then, the terms $\frac{\Delta m^2(M_G)}{\Delta m^2(M_S)}$ in (5.17) serve to exactly compensate for the increased non-degeneracy between $m_{eL}^2$ and $m_{\tau L}^2$; what remains is still a suppression. This, together with (i)', invalidates the naive expectation that the theory is ruled out in most regions of parameter space due to the enhancing factors (i) and (ii), (although there are still stringent constraints on the parameter space).

The above analysis suggests that individual lepton number conservation is an infrared fixed point of the MSSM (whereas individual quark number conservation is an ultraviolet fixed point). A more complete analysis of scaling for the lepton sector and a discussion of scaling in the quark sector is presented in the appendix.
Section VI. Large $\tan \beta$: Numerical Results

The amplitude for $\mu \rightarrow e\gamma$ depends on the $6 \times 6$ slepton mass matrix $M^2$. In the basis where $m^2_L, m^2_E$ are diagonal, we have

$$M^2 = \begin{pmatrix} m^2_{EL} + D_L & k \\ k^\dagger & m^2_{ER} + D_R \end{pmatrix}$$

(6.1)

where in the large $\tan \beta$ limit, $D_i = -(T_{3i} - Q_i \sin^2 \theta_W) M_Z^2$ is the $D$-term contribution, and $k_{ij} = \mu m_\tau \tan \beta W_{L3i} W_{R3j}$. The amplitude from Fig. 1 for $\mu_L$ decay is

$$F_L = \frac{\alpha}{4\pi \cos^2 \theta_W} W^\dagger_{Li2} G_2(M^2)_{LRij} W^\dagger_{Rj1}$$

where

$$G_2(M^2) \equiv \begin{pmatrix} G_2(M^2)_{LL} & G_2(M^2)_{LR} \\ G_2(M^2)_{RL} & G_2(M^2)_{RR} \end{pmatrix}$$

(6.3)

In [2], $M^2$ was approximately diagonalized by the $\mu m_\tau \tan \beta$ insertion approximation, and $G_2(M^2)$ was calculated using this approximate diagonalization. Since here $\tan \beta$ is large, we wish to avoid making such an approximation, and numerically diagonalize the full $6\times6$ $M^2$.

Faced with a rather large parameter space, we must decide which parameters to use in our numerical work. We have firstly decided to do our analysis only for large $\tan \beta$, since the moderate $\tan \beta$ scenario has been covered in [2]. Secondly, we choose to present our results in a different way than in [2], where the rates for $\mu \rightarrow e\gamma$ were plotted against a combination of Planck scale and weak scale parameters. In our work, we compute $\mu \rightarrow e\gamma$ entirely in terms of weak scale parameters. In particular, we assume that the necessary condition for a significant $\mu \rightarrow e\gamma$ rate exist at the weak scale, namely non-trivial mixing matrix $W_{L,R3i}$ and non-degeneracy between third and first two generation slepton masses. In the previous sections, we have shown a possible way in which these ingredients may be produced. Our plots for $\mu \rightarrow e\gamma$ rates are made against low energy parameters, and we separately plot the regions in low energy parameter space predicted by our particular scenario for generating $\mu \rightarrow e\gamma$. This way, our plots are in terms of experimentally accessible quantities and can be thought of as constraining the parameter space of the effective 3-2-1 softly broken supersymmetric theory resulting from the spontaneous breakdown of a GUT. (We use the GUT to relate weak scale gaugino masses.) Our low energy
plots have no dependence on the physics above the GUT scale, all the model dependence comes into the predictions for low energy parameters the GUT makes. If the predicted region of low energy parameters corresponds to a $\mu \rightarrow e \gamma$ rate exceeding experimental bounds, the theory is ruled out.

There is a more practical reason for working directly with low-energy parameters specific to large $\tan \beta$: the well known difficulty in achieving electroweak symmetry breaking in this regime. Working with high energy parameters, and imposing universal scalar masses necessitates a fine-tune to achieve $SU(2) \times U(1)$ breaking. However, we have nowhere in our analysis made the assumption of universal scalar masses, hence the Higgs masses and squark/slepton masses are independent in our analysis, and therefore the $\mu$ parameter is not tightly constrained by squark/slepton masses. Working with weak scale parameters allows us to assume that the desired breaking has occurred without having to know the details of the breaking.

With the aforementioned assumption about the existence of a GUT, and assuming degeneracy between the first two generations, the rate for $\mu \rightarrow e \gamma$ depends on the weak scale parameters $\mu$, $\tan \beta$, $M_2$, $m_{\tilde{\epsilon}_L}^2$, $m_{\tilde{\tau}_L}^2$, $m_{\tilde{\tau}_R}^2$, $W_{L3i}$, $W_{R3i}$. We know that the amplitude depends on $W_{L(R)3i}$ simply through the product $W_{L3i}W_{R3j}$, so for normalization in our plots we put $W_{L(R)3i} = V_{K3i}$. Any deviation from this can be simply multiplied into the rate. We also fix $\tan \beta = 60$, and put $m_{\tilde{\tau}_{L(R)}} = m_{\tilde{\epsilon}_{L(R)}} - \Delta_{L(R)}$. Next, we use some high energy bias to relate $m_{\tilde{\epsilon}_L}$ and $m_{\tilde{\epsilon}_R}$: we assume that their difference is proportional to $M_2$ (as would be the case if they started out degenerate and were split only through different gauge interactions), so we put $m_{\tilde{\epsilon}_L} = m_{\tilde{\epsilon}_R} - r M_2$. In all specific models we have looked at, $r$ is small (less than about .2). We find that, as long as $r$ is small, the rate has little dependence on its exact value, so we put $r = 0, m_{\tilde{\epsilon}_L} = m_{\tilde{\epsilon}_R} \equiv \overline{m}_\epsilon$. We also found that as long as $\frac{\Delta_L}{\Delta_R}$ is close to 1, there is little dependence on its actual value either, so we put $\Delta_L = \Delta_R \equiv \Delta$.

Now, the $\mu \rightarrow e \gamma$ rate depends only on $\mu, M_2, \overline{m}_\epsilon$ and $\Delta$, and we have the large $\tan \beta$ interpretation of $\mu$ and $M_2$ as chargino masses. Fixing $\overline{m}_\epsilon = 300$ GeV, we make contour plots of $Br(\mu \rightarrow e \gamma)$. The rate scales roughly as $\overline{m}_\epsilon^{-4}$ and $\mu^2$ for scalar masses heavy compared with gaugino masses. In Fig. 7, we fix $\mu$ and plot in $M_2 - \Delta$ space. In Fig. 8, we fix $\Delta$ and plot in $\mu - M_2$ space. In Fig. 9, we plot the values of $\Delta$ predicted by the GUT against $M_2$, for various
values of $\lambda(t(M_G))$ and $A_t(M_S)$ and for two values of $b_5$, the gauge beta function coefficient above the GUT scale. In Fig. 10, we plot the suppression factor $\epsilon$ for the same parameter set as in Fig. 9. We see that, over a significant region in parameter space, $\epsilon$ is small, between 0.2 and 0.01.

It is clear from Fig. 7 that, with no suppression, a typical value for $\Delta$ of 0.3 ($\times 300\text{GeV}$) would give rise to rates above the current bound of $Br(\mu \rightarrow e\gamma) < 4.9 \times 10^{-11}$[13]. However, from Fig. 10, the suppression from $\epsilon$ is seen to be typically 20, allowing $\Delta$’s of up to 0.45 ($\times 300\text{GeV}$). We see that $\epsilon$ is crucial in giving the GUT more breathing room, as $\Delta$’s of less than 0.45 are more common. From Fig. 8 it is also clear that regions of small $\mu$ and $M_2$ (that is, light chargino masses) are preferred. Smaller $\mu$ is preferred because it decreases the L-R mass $\mu m_\tau \tan \beta$, small $M_2$ is preferred because in the limit that the neutralino mass tends to zero, the diagrams Fig. 5 vanish. We also note that smaller $\mu, M_2$ are preferred for electroweak symmetry breaking[7, 8].

If $\mu$ and $M_2$ are both small, the lightest supersymmetric particle (LSP) can be quite light, (but where it has significant higgsino component, it must be heavier than 45 GeV in order to be consistent with the precise measurement of the $Z$ width), and it annihilates (primarily through its higgsino components) through a $Z$ into fermion antifermion pairs much like a heavy neutrino. The contribution of the LSP to energy density of the universe $\Omega h^2$ then just depends on its mass, and the size of its higgsino components, both of which only depend on $\mu$ and $M_2$ in the large tan $\beta$ limit. In Fig. 11, we make a plot of $\Omega h^2$ in $\mu - M_2$ space. We see that it is possible to get $\Omega \sim O(1)$ in some region of the parameter space.
VII. The Example of ADHRS Models

In this section, we study the ADHRS models [9] which are known to give realistic fermion masses and mixing patterns. These models are specific enough for us to do calculations and make some real predictions. Although not necessarily correct, they are good representatives of general GUT models. We believe that by studying them, one can see in detail the general features of generic realistic GUT models and the differences between them and the minimal $SU(5)$ or $SO(10)$ models.

As mentioned in Sec. II, in ADHRS models, the three families of quarks and leptons lie in three 16 dimensional representations of $SO(10)$, and the two low energy Higgs doublets lie in a single 10 dimensional representation. Only the third generation Yukawa couplings come from a renormalizable interaction

$$\lambda_{33}16_316_310.$$ (7.1)

All other small Yukawa couplings come from nonrenormalizable interactions after integrating out the heavy fields. These interactions can be written in general as

$$16_i\lambda_{ij}(A_a)16_j10.$$ (7.2)

The $A_a$’s are fields in the adjoint representation of $SO(10)$ and their vevs break $SO(10)$ down to the Standard Model gauge group. Therefore, these Yukawa couplings can take different values for fermions of the same generation with different quantum numbers under $SU(3) \times SU(2) \times U(1)$ and a realistic fermion mass pattern and nontrivial KM matrix can be generated. In ADHRS models, the minimal number (four) of operators is assumed to generate the up, down-type quark and charged lepton Yukawa coupling matrices $\lambda_U, \lambda_D$ and $\lambda_E$, and they take the form at $M_G$

$$\lambda_U = \begin{pmatrix} 0 & z_uC & 0 \\ z_u'C & y_uE & x_uB \\ 0 & x_u'B & A \end{pmatrix}, \quad \lambda_D = \begin{pmatrix} 0 & z_dC & 0 \\ z_d'C & y_dE & x_dB \\ 0 & x_d'B & A \end{pmatrix}, \quad \lambda_E = \begin{pmatrix} 0 & z_eC & 0 \\ z_e'C & y_eE & x_eB \\ 0 & x_e'B & A \end{pmatrix},$$ (7.3)

where the $x, y, z$’s are Clebsch factors arising from the VEV’s of the adjoint Higgs fields $A_a$. This form is known to give the successful relations $V_{ub}/V_{cb} = \sqrt{m_u/m_c}$ and $V_{td}/V_{ts} = \sqrt{m_d/m_s}$ [20] so it is well motivated. Strictly speaking,
the interaction (7.2) become the usual Yukawa form only after the adjoints $A_a$ take their VEV’s at the GUT scale. However, as we explained in Sec. II, they can be treated as the usual Yukawa interactions up to the ultraheavy scale (which we will assume to be $M_{PL}$) where the ultraheavy fields are integrated out if the wavefunction renormalizations of $A_a$’s are ignored. In the one-loop approximation which we use later in calculating radiative corrections from $M_{PL}$ to $M_G$, they give the same results, because the wavefunction renormalizations of the adjoints $A_a$ only contribute at the two-loop order. This makes our analysis much easier. Above the GUT scale, in addition to the Yukawa interactions (2.4) which give the fermion masses, we have the interactions (2.5) as well. Each Yukawa matrix has different Clebsch factors $x, y, z$ associated with its elements. All the Yukawa matrices have the ADHRS form

$$\lambda_I = \begin{pmatrix} 0 & z_1 C & 0 \\ z_1' C & y_1 E & x_1 B \\ 0 & x_1' B & A \end{pmatrix}, \quad I = qq, eu, ud, q\ell, nd, n\ell. \quad (7.4)$$

If each entry of the Yukawa matrices is generated dominantly by a single operator, like in the ADHRS models, then the phases of the same entries of all Yukawa matrices are identical. One can remove all but the $\lambda_{22}$ phases by rephasing the operators. After phase redefinition only $E$ is complex and is responsible for CP violation. In order to generate the realistic fermion mass and mixing pattern, one expects the following hierarchies,

$$\frac{B}{A} \sim V_{cb} \sim \epsilon^2,$$

$$\frac{E}{A} \sim \frac{m_s}{m_b} \sim \epsilon^2,$$

$$\frac{C}{E} \sim \sin \theta_c \sim \epsilon, \quad \text{where } \epsilon \sim 0.2. \quad (7.5)$$

The hierarchical Yukawa matrices can be diagonalized approximately \cite{20}, the unitary rotation matrices which diagonalize them at the GUT scale can be approximately written as

$$\lambda = \begin{pmatrix} 0 & zC & 0 \\ z'C & y|E|e^{i\phi} & xB \\ 0 & x'B & A \end{pmatrix} = V_F^\dagger \hat{\lambda} V_B^\dagger, \quad (7.6)$$

27
\[ V_F \simeq \begin{pmatrix} e^{i\phi} & S_{F_1} e^{i\phi} & 0 \\ -S_{F_1} & 1 & S_{F_2} \\ S_{F_1} S_{F_2} & -S_{F_2} & 1 \end{pmatrix}, \quad (7.7) \]

\[ V_B \simeq \begin{pmatrix} 1 & S_{B_1} & 0 \\ -S_{B_1} e^{-i\phi} & e^{-i\phi} & S_{B_2} \\ S_{B_1} S_{B_2} e^{-i\phi} & -S_{B_2} e^{-i\phi} & 1 \end{pmatrix}, \quad (7.8) \]

where

\[ S_{F_2} = \frac{xB}{A}, \quad S_{B_2} = \frac{x'B}{A}, \]

\[ S_{F_1} = \frac{zC}{E'}, \quad S_{B_1} = \frac{z'C}{E'}, \]

\[ E' = |yE - S_{F_2} S_{B_2} A| = \left| y|E| e^{i\tilde{\phi}} - \frac{x' x B^2}{A} \right|, \]

\[ \tilde{\phi} = \text{arg}(E), \quad \phi = \text{arg}(yE - \frac{x' x B^2}{A}). \]

The soft SUSY-breaking scalar masses for the three low energy generations and trilinear \( A \) terms are assumed to be universal\(^3\) at Planck scale \( M_{PL} \) as in \([2]\). Beneath \( M_{PL} \), the radiative corrections from the Yukawa couplings destroy the universalities and render the mixing matrices non-trivial. In the one-loop approximation, the radiative corrections to the soft SUSY-breaking parameters at \( M_G \) are simply related to the Yukawa coupling matrices and therefore the relations between general mixing matrix elements and KM matrix elements are also simple. This allows us to see the similar hierarchies in the general mixing matrices and the KM matrix very clearly. Although the one-loop approximation may not be a good approximation for quantities involving third generation Yukawa couplings, we will be satisfied with it since it simplifies things a lot and the uncertainties in other quantities such as Clebsch factors are probably much

\(^3\)If the nonrenormalizable operators already appear in the superpotential of the underlying supergravity theory, the \( A \) terms will be different for different dimensional operators, and will induce unacceptably large \( \mu \rightarrow e\gamma \) rate because the triscalar interactions and the Yukawa interactions can not be diagonalized in the same basis for the first two generations. In theories where the nonrenormalizable operators come from integrating out heavy fields at \( M_{PL} \) and all the relevant interactions have the same \( A \) term, the resulting nonrenormalizable operators will also have the same \( A \) term.
bigger than the errors made in the one-loop approximation. The RG equations, for \( m_L^2 \) as an example, from \( M_{PL} \) to \( M_G \) are

\[
\frac{d}{dt} m_E^2 = \frac{1}{16\pi^2} \left[ 2(2\lambda_E m_L^2 \lambda_E^\dagger + 2\lambda_E m_H^2 \lambda_E^\dagger + \lambda_E^\dagger m_E^2 \lambda_E + \lambda_E \lambda_E^\dagger m_E^2 + 2\zeta_E \zeta_E^\dagger) \right.
\]

\[
+ 3(2\lambda_{eu} m_E^2 \lambda_{eu}^\dagger + 2\lambda_{eu} m_{H_{u3}}^2 \lambda_{eu}^\dagger + m_E^2 \lambda_{eu} \lambda_{eu}^\dagger + \lambda_{eu} \lambda_{eu}^\dagger m_E^2 + 2\zeta_{eu} \zeta_{eu}^\dagger)
\]

\[
- \text{gaugino mass contribution} \right]
\]

(7.9)

In the one-loop approximation, the gaugino mass contributions are diagonal and the same for all three generations, so they can be absorbed into the common scalar masses and do not affect the diagonalization. The corrections to scalar masses at \( M_G \) have the following leading flavor dependence

\[
\Delta m_E^2 \propto 2\lambda_E \lambda_E^\dagger + 3\lambda_{eu} \lambda_{eu}^\dagger
\]

\[
= 5 \begin{pmatrix}
\bar{z}_e C^2 & \bar{z}_e y_e C E^* & \bar{z}_e x_e C B \\
\bar{z}_e y_e C E & \bar{z}_e x_e C B & \bar{z}_e x_e C B \\
\bar{z}_e x_e C B & \bar{z}_e x_e C B & \bar{z}_e x_e C B
\end{pmatrix}
\]

(7.10)

where the overline represents the weighted average of the Clebsch factors, \( \bar{z}_e = \frac{1}{5}(2z_e^2 + 3z_{eu}^2) \) and so on. Because \( \Delta m_E^2 \) is hierarchical, assuming no big \( x, y \) Clebsches (ADHRS models have some big \( z \) Clebsches), the rotation matrix which diagonalizes it can be given approximately as

\[
U_E(M_G) \simeq \begin{pmatrix}
1 & \bar{S}_{E1} e^{-i\phi} & \bar{S}_{E3} e^{-i\phi} \\
-\bar{S}_{E1} e^{-i\phi} & e^{-i\phi} & \bar{S}_{E3} \\
\bar{S}_{E1} \bar{S}_{E2} e^{-i\phi} - \bar{S}_{E3} & -\bar{S}_{E2} e^{-i\phi} & 1
\end{pmatrix}
\]

(7.11)

where

\[
\bar{S}_{E2} = \bar{x}_e \bar{B} A, \quad \bar{S}_{E3} = \frac{\bar{z}_e \bar{x}_e C B}{A^2}
\]

\[
\bar{S}_{E1} = \frac{\bar{z}_e y_e C |E|}{\bar{z}_e C^2 + \bar{y}_e C E + (\bar{x}_e - \bar{z}_e)B^2}, \quad e^{-i\phi} = \frac{E}{|E|}
\]

Similarly, for other scalar masses the leading flavor dependent corrections at \( M_G \) are

\[
\Delta m_L^2 \propto \lambda_L^\dagger \lambda_L + 3\lambda_{qL}^\dagger \lambda_{qL} + \lambda_{nL}^\dagger \lambda_{nL},
\]

29
\[ \Delta m_Q^2 \propto \lambda_U \lambda_U^\dagger + \lambda_D \lambda_D^\dagger + 2 \lambda_{qq} \lambda_{qq}^\dagger + \lambda_{q\ell} \lambda_{q\ell}^\dagger, \]
\[ \Delta m_U^2 \propto 2 \lambda_U^\dagger \lambda_U + \lambda_{cu} \lambda_{cu}^\dagger + 2 \lambda_{ud} \lambda_{ud}^\dagger, \]
\[ \Delta m_D^2 \propto 2 \lambda_D^\dagger \lambda_D + \lambda_{nd} \lambda_{nd}^\dagger + 2 \lambda_{ud} \lambda_{ud}^\dagger, \]

and the rotation matrices which diagonalize them are given by expressions similar to (7.11) with Clebsches replaced by the appropriate ones. Then, the mixing matrices appearing at the lepton-slepton-gaugino vertices are given by

\[
W_{EL}(MG) = U_L^\dagger V_{EL}
\]

\[ \simeq \begin{pmatrix}
1 & \bar{S}_{EL1} - S_{EL1} e^{i(\bar{\phi} - \phi_e)} & S_{EL1} (S_{L2} - S_{EL2}) e^{i\bar{\phi}} - \bar{S}_{L1} \\
(S_{L1} - \bar{S}_{EL1}) e^{-i(\bar{\phi} - \phi_e)} & e^{i(\bar{\phi} - \phi_e)} & - (S_{L2} - S_{EL2}) e^{i\bar{\phi}} \\
-S_{EL1} (S_{L2} - S_{EL2}) e^{-i\phi_e} + \bar{S}_{L1} & (S_{L2} - S_{EL2}) e^{-i\phi_e} & 1
\end{pmatrix},
\]

\[ W_{EL}(MG) = U_E^\dagger V_{ER}
\]

\[ \simeq \begin{pmatrix}
\bar{S}_{E1} e^{i\phi_e} & S_{E1} e^{i\phi_e} - \bar{S}_{E1} e^{i\bar{\phi}} & \bar{S}_{E1} (S_{E2} - S_{ER2}) e^{i\bar{\phi}} - \bar{S}_{E2} \\
\bar{S}_{E1} e^{i\phi_e} - S_{E1} e^{i\bar{\phi}} & e^{i\bar{\phi}} & - (S_{E2} - S_{ER2}) e^{-i\phi_e} \\
-S_{ER1} (S_{E2} - S_{ER2}) + \bar{S}_{E1} e^{i\phi_e} & \bar{S}_{E2} - S_{ER2} & 1
\end{pmatrix},
\]

where

\[
S_{EL1} = \frac{z' C}{E'_e}, \quad S_{ER1} = \frac{z_C C}{E_e}, \quad E'_e = |y_e E - \frac{x'_e x_e B^2}{A}|,
\]
\[
S_{EL2} = \frac{x'_e B}{A}, \quad S_{ER2} = \frac{x_e B}{A}, \quad \phi_e = \text{arg} \left( y_e |E| e^{i\phi} - \frac{x'_e x_e B^2}{A} \right)
\]

\[
\simeq \bar{\phi} \quad \text{(if } y_e \sim x_e, x'_e),
\]

\[
\bar{S}_{E1} = \frac{z'_e y_e C |E|}{z_e C^2 + y_e^2 |E|^2 + (x_e^2 - x'_e^2) B^2}, \quad \bar{S}_{E2} = \frac{x'_e B}{A}, \quad \bar{S}_{E3} = \frac{\bar{z}_e x'_e C B}{A^2},
\]

\[
\bar{S}_{L1} = \frac{z'_e y_e C |E|}{z_e C^2 + y_e^2 |E|^2 + (x_e^2 - x'_e^2) B^2}, \quad \bar{S}_{L2} = \frac{x'_e B}{A}, \quad \bar{S}_{L3} = \frac{\bar{z}_e x'_e C B}{A^2},
\]

and

\[
x_e = \frac{1}{5} (2 x_e + 3 x_e u), \quad \bar{x}'_e = \frac{1}{5} (x'_e + 3 x'_e g + x'_e d) \text{ etc.}
\]
Note that
\[
\bar{S}_{L_3} \sim \text{Clebsch} \times \frac{CB}{A^2}, \quad S_{E_{L_1}}(\bar{S}_{L_2} - \bar{S}_{E_{L_2}}) = \text{Clebsch} \times \frac{CB}{EA} \quad (7.15)
\]
If there is no very big or small Clebsch involved and no accidental cancellation, \( \bar{S}_{L_3}, \bar{S}_{E_3} \) can be neglected in \( W \)’s.

Compared with \( V_{KM} \),
\[
V_{KM}(M_G) = V_{U_L}^\dagger \, V_{D_L}
\approx \begin{pmatrix}
1 & S_{D_{L_1}} - S_{U_{L_1}} e^{-i(\phi_d - \phi_u)} & -S_{U_{L_1}}(S_{D_{L_2}} - S_{U_{L_2}}) e^{i\phi_u} \\
S_{U_{L_1}} - S_{D_{L_1}} e^{-i(\phi_d - \phi_u)} & e^{-i(\phi_d - \phi_u)} & (S_{D_{L_2}} - S_{U_{L_2}}) e^{i\phi_u} \\
(S_{D_{L_1}} - S_{U_{L_1}}) e^{-i\phi_d} & -(S_{D_{L_2}} - S_{U_{L_2}}) e^{-i\phi_d} & 1
\end{pmatrix},
\quad (7.16)
\]
where
\[
S_{U_{L_1}} = \frac{z_u C}{E_u}, \quad E_u' = \begin{vmatrix}
y_u E - \frac{x_u x_u' B^2}{A}
\end{vmatrix}, \quad \phi_u = \text{arg} \left( y_u E - \frac{x_u x_u' B^2}{A} \right),
\]
\[
S_{D_{L_1}} = \frac{z_d C}{E_d'}, \quad E_d' = \begin{vmatrix}
y_d E - \frac{x_d x_d' B^2}{A}
\end{vmatrix}, \quad \phi_d = \text{arg} \left( y_d E - \frac{x_d x_d' B^2}{A} \right),
\]
\[
S_{U_{L_2}} = \frac{x_u B}{A},
\]
\[
S_{D_{L_2}} = \frac{x_d B}{A},
\]
we can see that the \( W \)’s and \( V_{KM} \) do have similar hierarchical patterns, but have different Clebsch factors associated with their entries.

When a specific model is given, one can calculate all the Clebsch factors and make some definite predictions for that particular model. For example, the ADHRS Model 6, which gives results in good agreement with the experimental data, has the following four effective fermion mass operators
\[
O_{33} = 16_3 \, 10 \, 16_3,
\]
\[
O_{23} = 16_2 \begin{pmatrix} A_Y \\ A_X \end{pmatrix} \, 10 \begin{pmatrix} A_Y \\ A_X \end{pmatrix} \, 16_3,
\]
\[
O_{23} = 16_2 \frac{A_X}{M} \, 10 \begin{pmatrix} A_{B-L} \\ A_X \end{pmatrix} \, 16_2 \quad \text{or other 5 choices},
\]
\[
O_{12} = 16_1 \left( \frac{A_X}{M} \right)^3 \, 10 \left( \frac{A_X}{M} \right)^3 \, 16_2, \quad (7.17)
\]
where $A_X, A_Y, A_{B-L}$ are adjoint’s of $SO(10)$ with VEV’s in the $SU(5)$ singlet, hypercharge, and $B – L$ directions. There are six choices of $O_{22}$ operators which give the same predictions for the fermion masses and mixings, but different Clebsches for other operators appearing above $M_G$. Fortunately, they do not enter the leading terms of the most important mixing matrix elements $W_{E_{L32}}, W_{E_{L31}}, W_{E_{R32}}, W_{E_{R31}}$, which appear in the leading contributions to the amplitudes of LFV processes and the electric dipole moment.

The magnitude of the mixing matrix elements $V_{KM_{32}}, V_{KM_{31}}, W_{E_{L32}}, W_{E_{L31}}, W_{E_{R32}}, W_{E_{R31}}$, and the relevant Clebsch factors are listed in Tables 2 and 3.

**Table 2**

|   | $u$ | $d$ | $e$ | $eu$ | $q\ell$ | $n\ell$ |
|---|-----|-----|-----|------|---------|---------|
| $x$ | -1 | $-\frac{1}{6}$ | $\frac{3}{2}$ | -6 | $\frac{1}{4}$ | 0 |
| $x'$ | -1 | $-\frac{1}{6}$ | $\frac{3}{2}$ | -6 | $\frac{1}{4}$ | 0 |
| $y$ | 0 | 1 | 3 | - | - | - |
| $z$ | $-\frac{1}{27}$ | 1 | 1 | $-\frac{1}{27}$ | 1 | 125 |
| $z'$ | $-\frac{1}{27}$ | 1 | 1 | $-\frac{1}{27}$ | 1 | 125 |
| $x'_e = \frac{9}{20}, \ x_e = -3$ |

Table 2: Clebsch factors for Yukawa coupling matrices in ADHRS model 6.
Table 3: The relevant Clebsch factors for $\mu \to e\gamma$ and $d_e$ in ADHRS model 6.

In ADHRS models $\tan \beta$ is large. The $\mu \to e\gamma$ rate for large $\tan \beta$ has been calculated in Sec. V and VI for $W_{EL32} = W_{ER32} = V_{ts}$ and $W_{EL31} = W_{ER31} = V_{td}$. To obtain the predictions of ADHRS models we only have to multiply the results by the suitable Clebsch factors. The relevant Clebsch factors for Model 6 are listed in Table 3. For a generic realistic GUT model with small $\tan \beta$, for example the modified ADHRS models in which the down type Higgs lies predominantly in some fields which do not interact with the three low energy generations and contain only a small fraction of the doublets in the 10 which interact with the low energy generations [21], most of analysis should still hold. In this case the leading contributions to $\mu \to e\gamma$ are the same ones as in the minimal $SO(10)$ model of Ref. [2] (Fig. 10 $b_{LR}, c_{LR}, c'_{LR}$ of [3]). The diagrams $c_{LR}, c'_{LR}$ involve the corrections to the trilinear scalar couplings.

| $W_{EL32}/V_{ts}$ | ADHRS models | Model 6 | Relevant process |
|-------------------|--------------|---------|-----------------|
| $\frac{\hat{x}_d-x_u'}{x_d-x_u}$ | 1.26 |
| $W_{ER32}/V_{ts}$ | 5.4 |
| $W_{EL31}/V_{td}$ | 0.42 |
| $W_{ER31}/V_{td}$ | 1.8 |
| $\frac{W_{EL32}W_{ER31}}{V_{ts}V_{td}}$ | 2.268 $\mu \to e\gamma$ amplitude |
| $\frac{W_{ER32}W_{EL31}}{V_{ts}V_{td}}$ | 2.268 $\mu \to e\gamma$ amplitude |

\[
\left| \frac{\sqrt{2}W_{EL32}W_{ER31}}{\sqrt{|W_{EL32}W_{ER31}|^2+|W_{ER32}W_{EL31}|^2}} \right| / \left( \frac{V_{td}}{V_{ts}} \right) \left| \frac{\sqrt{2}z_e y_d}{\sqrt{(z_e^2+z'_e)^2} z_d y_e} \right| \frac{1}{3} d_e
\]
In the one-loop approximation the leading corrections to $\zeta_E$ at $M_G$ contain pieces proportional to $\lambda_E, \lambda_E(\lambda^t_E\lambda_E + 3\lambda^t_{qL}\lambda_{qL} + \lambda^t_{nL}\lambda_{nL}), (2\lambda_E\lambda^t_E + 3\lambda_{eL}\lambda^t_{eL})\lambda_E$ respectively. The piece proportional to $\lambda_E$ can be absorbed into $\zeta_{E_0}$ by a redefinition of $A_E$, the other two pieces are proportional to the product of $\lambda_E$ and the corrections to the scalar masses,

$$\Delta \zeta_E = \Delta \zeta_{E_R} + \Delta \zeta_{E_L}$$
$$\Delta \zeta_{E_R} = \frac{1}{\mu_{E_R}}\Delta m^2_E \lambda_E$$
$$\Delta \zeta_{E_L} = \frac{1}{\mu_{E_L}}\lambda_E \Delta m^2_L$$  \hspace{1cm} (7.18)

where $\mu_{E_L}, \mu_{E_R}$ are proportional constants ($\mu_{E_R} = \mu_{E_L} = \frac{\delta m^2_{12} + A_L^2}{3\Delta \alpha}$ in one-loop approximation). The LFV couplings in Fig. 2e, $\bar{e}_R U^T E \Delta \zeta_E U_L \bar{e}_L v_D$, now can be written as

$$\frac{1}{\mu_{E_R}} \bar{e}_R U^T E \Delta m^2_L \lambda_E U_L \bar{e}_L v_D + \frac{1}{\mu_{E_L}} \bar{e}_R U^T E \Delta m^2_L U_L \bar{e}_L v_D$$
$$= \frac{1}{\mu_{E_R}} \bar{e}_R U^T E \Delta m^2_L W^* E_{EL} \bar{e}_L v_D + \frac{1}{\mu_{E_L}} \bar{e}_R U^T E \Delta m^2_L U_L \bar{e}_L v_D, \hspace{1cm} (7.19)$$

where the overline means that the matrix is diagonal. Again, the amplitudes are given by the same formulas as in [2] (eqn. 29, 30), except that $V^c_{32} V^c_{31} (V^c_{73})^2$ has to be replaced by $W^*_{EL32} W^*_{EL31} W^*_{EL33}, W^*_{EL32} W^*_{EL31} W^*_{EL33}, W^*_{EL32} W^*_{EL31} W^*_{EL33}, \text{ and } 2 J_G$ by $\frac{1}{\mu_{E_R}} \Delta m^2_{E33}$ and $\frac{1}{\mu_{E_L}} \Delta m^2_{L33}$. The results in [2] are only modified by some multiplicative factors and therefore represent the central values for the LFV processes.

It was pointed out in [3] that the electric dipole moment of the electron $(d_e)$ constitutes an independent and equally important signature for the $SO(10)$ unified theory as $\mu \to e\gamma$ does. The diagrams which contribute to the electric dipole moment of the electron are the same as the ones which contribute to $\mu \to e\gamma$, with $\mu_L(\mu_L^c)$ replaced by $e_L(e_L^c)$. Thus a simple relation between $d_e$ and the $\mu \to e\gamma$ rate was obtained in the minimal $SO(10)$ model [4],

$$\Gamma(\mu \to e\gamma) = \frac{\alpha}{2} m^3_\mu |F_2|^2,$$  \hspace{1cm} (7.20)

$$|d_e| = e |F_2| \frac{|V_{td}|}{|V_{ts}|} \sin \phi = e \sqrt{\frac{2\Gamma(\mu \to e\gamma)}{\alpha m^3_\mu}} \frac{|V_{td}|}{|V_{ts}|} \sin \phi, \hspace{1cm} (7.21)$$
where $\phi$ is an unknown new CP violating phase defined by

$$\text{Im}[m_\tau(V_{31}^e)^2(V_{33}^{e*})^2] = |m_\tau(V_{31}^e)^2(V_{33}^{e*})^2| |\sin \phi|.$$  

In a more generic $SO(10)$ model, such as the ADHRS model, we still have this simple relation but the mixing matrix elements have to be replaced by the $W$’s:

$$|d_e| = e \sqrt{2\Gamma(\mu \to e\gamma)} \frac{\sqrt{2} |W_{E_L31}W_{E_R31}|}{\alpha m_\mu^3} \sin \phi',$$  

(7.22)

where $\phi'$ is defined by

$$\text{Im}[m_\tau W_{E_L31} W_{E_R31} W_{E_R33}^* W_{E_L33}^*] = |m_\tau W_{E_L31} W_{E_R31} W_{E_R33}^* W_{E_L33}^*| |\sin \phi'|.$$  

In particular, in ADHRS models there is only one CP violating phase, so the phase $\phi'$ can be related to the phase appeared in the KM matrix of the Standard Model. From eqn. (7.13) (7.14) (7.16) we can see that $\phi' \approx \phi_e, \phi_e \approx \phi_d \approx \tilde{\phi}, \phi_u = 0$ (because $y_u = 0$). The rephrase invariant quantity $J$ of the KM matrix is given by

$$J = \text{Im} V_{ud} V_{tb} V_{td}\!^{*} V_{ub}\!^{*}$$

$$\simeq -S_{UL1} S_{DL1} (S_{DL2} - S_{UL2})^2 |\sin \phi_d|.$$  

(7.23)

Therefore the CP violating phase appeared in $d_e$ related to the CP violation in the Standard Model by

$$\sin \phi' \simeq \frac{J}{|V_{td}| |V_{ub}|}.$$  

(7.24)

Finally, as mentioned in the Sec. III, we consider the possibility that the slight non-degeneracy between the first two generation scalar masses could give a significant contribution to the flavor changing processes because of the larger mixing matrix elements. We still use ADHRS models as an example to estimate this contribution to the LFV process $\mu \to e\gamma$. For an order of magnitude estimate, the mass insertion approximation in the super-KM basis employed in \[1\] will serve as a convenient method. After rotating the $\Delta m^2_E$ in eqn. (7.10) to the charged lepton mass eigenstate basis, the contribution from the first two generations to $\Delta m^2_{E_{21}}$ is

$$\Delta m^2_{E_{21}} (2-1) \simeq V_{E_{R22}} V_{E_{R21}}^* \Delta m^2_{E_{22}} + V_{E_{R12}} V_{E_{R11}}^* \Delta m^2_{E_{11}} + V_{E_{R22}} V_{E_{R11}}^* \Delta m^2_{E_{21}}$$

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\[ \simeq \left[ \frac{z_e C \, \bar{z}_e^2 C^2 + \frac{y_e}{E_e'} \, |E|^2 + \bar{x}_e^2 B^2}{A^2} + \frac{z_e C \, \bar{z}_e^2 C^2}{E_e' A^2} + e^{-i\phi_e} \frac{CE}{z_e y_e A^2} \right] \Delta m_{E_{33}}^2 \]

\[ \simeq -\frac{z_e}{y_e} \left[ \frac{y_e^2 C \, |E| + \bar{x}_e^2 C B^2 + \bar{x}_e y_e C \, |E|}{A^2} \right] \Delta m_{E_{33}}^2 \]

(assume \( z_e = z_e' \) as in ADHRS model). (7.25)

Compared with the result found in [1] for minimal SU(5):

\[ \Delta m_{E_{21}}^2 (BH) = V_{ts} V_{td} \Delta m_{E_{33}}^2 \]

\[ \simeq -\frac{z_d C}{E_d} \frac{(x_d - x_u)^2 B^2}{A^2} \Delta m_{E_{33}}^2 \]

\[ \simeq -\frac{z_d}{y_d} \frac{(x_d - x_u)^2 C B^2}{|E|} \Delta m_{E_{33}}^2, \] (7.26)

we can see that if the Clebsch factors are \( O(1) \), this contribution is comparable to that of the minimal SU(5) model. In order for this contribution to be competitive with the dominant diagrams (Fig. 10 \( b_{L,R}, c_{L,R}, c'_{L,R} \) of [4]) which are enhanced by \( \frac{m_\tau}{m_\mu} \), large Clebsch factors are required. While it is possible to have large Clebsch factors, we consider them as model dependent, not generic to all realistic unified theories.
VIII. Conclusions

In supersymmetric theories, the Yukawa interactions which violate flavor symmetries not only generate the quark and lepton mass matrices, but necessarily also lead to radiative breaking of flavor symmetries in the squark and slepton mass matrices, leading to a variety of flavor signals. While such effects have been well studied in the MSSM and, more recently, in minimal unified models, the purpose of this paper has been to explore these phenomena in a wide class of grand unified models which have realistic fermion masses.

We have argued that, if the hardness scale $\Lambda_H$ is above $M_G$, the expectation for all realistic grand unified supersymmetric models is that non-trivial flavor mixing matrices should occur at all neutral gaugino vertices. These additional, weak scale, flavor violations are expected to have a form similar to the Kobayashi-Maskawa matrix. However, the precise values of the matrix elements are model dependent and have renormalization group scalings which differ from those of the Kobayashi-Maskawa matrix elements.

It is the non-triviality of the flavor mixing matrices of neutral gaugino couplings in the up quark sector which strongly distinguishes between the general and minimal unified models, as shown in Table 1. Although the minimal unified models provide a simple approximation to flavor physics, they are not realistic, so we stress the important new result that flavor mixing in the up sector couplings of neutral gauginos is a necessity in unified models. This leads to four important phenomenological consequences. While the $D^0 - \bar{D}^0$ mixing induced by this new flavor mixing is generally not close to the present experimental limit, it could be much larger than that predicted in the standard model.

The new mixing in the up-quark sector implies that there may be significant radiative contributions to the up quark mass matrix which arise when the superpartners are integrated out of the theory. This is illustrated in Figure 4, where the new mixing matrix elements have been taken to be a factor of three larger than the corresponding Kobayashi-Maskawa matrix elements. In this case the entire up quark mass could be generated by such a radiative mechanism: above the weak scale the violation of up quark flavor symmetries lies in the squark mass matrix.

The electric dipole moment of the neutron, $d_n$, is a powerful probe of
the neutral gaugino flavor mixing induced by unified theories. In the minimal \(SO(10)\) theory, \(d_n\) arises from the flavor mixing in the down sector, which leads to a down quark dipole moment, \(d_d\). However, in realistic models the flavor mixing in the up quark sector leads to a \(d_u\) which typically provides the dominant contribution to \(d_n\). Thus the neutron electric dipole moment is a more powerful probe of unified supersymmetric theories than previously realized.

The presence of flavor mixing in the up sector plays a very important role in determining the branching ratio for a proton to decay to \(K^0\mu^+\). In the minimal models, without such mixings, this branching ratio is expected to be about \(10^{-3}\): the charged lepton mode will not be seen and experimental efforts must concentrate on the mode containing a neutrino, \(K^+\nu\). However, including these mixings the charged lepton branching ratio is greatly increased to about 0.1. While this number is very model dependent, we nevertheless think that this effect greatly changes the importance of searching for the charged lepton mode.

These four phenomenological consequences are sufficiently interesting that we stress once more that they appear as a necessity in a wide class of unified theories. The absence of mixing in the up sector is a special feature of the minimal models. Since the flavor sectors of the minimal models must be augmented to obtain realistic fermion masses, any conclusions based on the absence of flavor mixings in the up sector are specious.

A second topic addressed in this paper is the effect of large \(\tan\beta\) on the lepton process, \(\mu \rightarrow e\gamma\) which is expected in unified supersymmetric \(SO(10)\) models. The amplitude for this process has a contribution proportional to \(\tan\beta\). In this paper, we have found that the naive expectation that large \(\tan\beta\) in supersymmetric \(SO(10)\) is excluded by \(\mu \rightarrow e\gamma\) is incorrect, at least for all values of the superpartner masses of interest. Contour plots for the \(\mu \rightarrow e\gamma\) branching ratio are shown in Figures 7 and 8. It depends sensitively on the parameter \(\Delta\), which is the mass splitting between the scalar electron and scalar tau, and is plotted in Figure 9. Lower values of the top quark Yukawa coupling, which for large \(\tan\beta\) still give allowed predictions for the \(b/\tau\) mass ratio, give a much reduced value for \(\Delta\), thereby reducing the \(\mu \rightarrow e\gamma\) rate and partially compensating the \(\tan^2\beta\) enhancement. A further significant suppression of an order of magnitude is induced by the renormalization group scaling of the leptonic flavor mixing angles, and is shown in Figure 10. The net effect is that while the case
of \( \tan \beta \approx m_t/m_b \) is not excluded in SO(10), the \( \mu \rightarrow e\gamma \) rate is still typically larger than for moderate \( \tan \beta \), so that this process provides a more powerful probe of the theory as \( \tan \beta \) increases.

For large \( \tan \beta \), \( \mu \) and \( M_2 \) become the physical masses of the two charginos. The \( \mu \rightarrow e\gamma \) contours of Figure 8 show that \( \mu \) and \( M_2 \) should not be too large, providing an important limit to the chargino masses in the large \( \tan \beta \) limit. Furthermore, this constrains the LSP mass to be quite small. We find that in this region it is still possible for the LSP to account for the observed dark matter, and even to critically close the universe, as can be seen from Figure 11. However, the requirement that the LSP mass be larger than 45 GeV suggests that the two light charginos will not be light enough to be discovered at LEP II.

As an example of theories with both a realistic flavor sector and large \( \tan \beta \) we studied the models introduced by Anderson et al. The flavor sectors of these theories are economical: the free parameters can all be fixed from the known quark and lepton masses and mixings. Hence the flavor mixing matrices at all neutral gaugino vertices can be calculated. These are shown for the lepton sector of model 6 in Table 3. The Clebsch factors enhance the \( \mu \rightarrow e\gamma \) amplitude by a factor of 2.3, and suppress \( d_e \) by a factor of 3. Even taking the top quark Yukawa coupling to have its lowest value the rate for \( \mu \rightarrow e\gamma \) in this theory is very large. Another interesting feature of these theories is that the flavor sectors contain just a single CP violating phase. This means that the phase which appears in the result for \( d_n \) and \( d_e \) can be computed: since it is closely related to the phase of the Kobayashi-Maskawa matrix it is not very small. That which appears in \( d_e \) is given in eqn. (7.24) and is numerically about 0.2. We have computed the radiative corrections to \( m_n \) in the ADHRS models and have found that the new mixing matrices in the up sector are not large enough to yield sizable contributions: thus the ADHRS analysis of the quark mass matrices is not modified. Furthermore, due to a cancellation special to these theories, there is no contribution to \( d_n \) from the up quark at one loop.
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Note Added:

While finalizing this work, we received a preprint by Ciafaloni, Romanio and Strumia\textsuperscript{22}, where the large $\tan \beta$ scenario is also considered. However, unlike this work, they assume strict universality in soft scalar masses, such that imposing electroweak symmetry breaking leads them into a region of parameter space with a high mass (1 TeV) for the sleptons. In their discussion of general models, they do not include flavor violating RG scaling of scalar masses above $M_G$. 
Appendix

In this appendix, we first give a more complete treatment of mixing matrix scaling in the lepton sector, and then give a treatment for the quark sector.

Let us return to (5.7) and consider the effect of including the \((\mathbf{C}^\dagger E \mathbf{C} E)_{3i}\) term. In general the scaling from \(M_{PL}\) to \(M_G\) will generate a \(\mathbf{C}^\dagger E \mathbf{C} E\) not diagonal in the same basis as \(\lambda_E^\dagger \lambda_E\), so we expect some non-zero \((\mathbf{C}^\dagger E \mathbf{C} E)_{3i}\). From the RGE for \(\mathbf{C} E\), neglecting gauge couplings,

\[-\frac{d}{dt}\mathbf{C} E = \mathbf{C} E [5 \lambda_E^\dagger \lambda_E + \lambda_D^\dagger \lambda_D + \lambda_E^\dagger \lambda_E] + \lambda_E [4 \mathbf{C} E \mathbf{C} E + T r (6 \lambda_D^\dagger \lambda_D + 2 \mathbf{C} E \lambda_E^\dagger)].\]  
\[(A.1)\]

We have

\[-\frac{d}{dt}(\mathbf{C}^\dagger E \mathbf{C} E) = 5 [\mathbf{C}^\dagger E \mathbf{C} E \lambda_E^\dagger \lambda_E + \lambda_E^\dagger \lambda_E \mathbf{C} E \mathbf{C} E] + 2 T r (3 \lambda_D^\dagger \lambda_D + \lambda_E^\dagger \lambda_E) \mathbf{C}^\dagger E \mathbf{C} E\]

\[+ 8 \lambda_E \lambda_E^\dagger \mathbf{C} E + (\lambda_E^\dagger \lambda_E + \lambda_E^\dagger \lambda_E) T r (6 \lambda_D^\dagger \lambda_D + 2 \lambda_E \lambda_E^\dagger).\]  
\[(A.2)\]

Then, to first order in the off diagonal parts of \(\mathbf{C}^\dagger E \mathbf{C} E\) and \(\mathbf{C} E \mathbf{C}^\dagger E\), and keeping only third generation Yukawa couplings we have

\[-\frac{d}{dt}(\mathbf{C}^\dagger E \mathbf{C} E)_{3i} = (\mathbf{C}^\dagger E \mathbf{C} E)_{3i} [17 \lambda_r^2 + 6 \lambda_b^2 + 6 \eta \lambda_b \lambda_r],\]  
\[(A.3)\]

where \(\eta \equiv \frac{\zeta_{33}^{(2)}}{\zeta_{33}^{(1)}}\). Because of the large numerical coefficient in front of \(\lambda_r^2, \lambda_b^2\) in the above equation, \((\mathbf{C}^\dagger E \mathbf{C} E)_{3i}\) is driven to zero more rapidly than \(W_{L3i}\), after which it ceases to have any effect on the running of \(W_{L3i}\). More explicitly, from (5.7) we have that

\[\frac{d}{dt}(m_{L3i}^2(t)) \int_0^\infty dt' \lambda_r^2(t') = -2 (\mathbf{C}^\dagger E \mathbf{C} E)_{3i} (t) \int_0^\infty dt' \lambda_r^2(t').\]  
\[(A.4)\]

Solving (A.3) for \((\mathbf{C}^\dagger E \mathbf{C} E)_{3i}(t)\) and inserting into (A.4) we get

\[-\frac{d}{dt} \left( m_{L3i}^2(t) e^{\int_0^\tau dt' \lambda_r^2(t')} \right) = 2 (\mathbf{C}^\dagger E \mathbf{C} E)_{3i} (M_G) e^{-\int_0^\tau dt' [16 \lambda_r^2 + 6 \lambda_b^2 + 6 \eta \lambda_r^2 \lambda_b^2]}(t').\]  
\[(A.5)\]

Integrating (A.5), we find

\[m_{L3i}^2(M_S)e^{I_{r} \tau} - m_{L3i}^2(M_G) = -2 \int_0^{\log \frac{M_G}{M_S}} dt e^{-\int_0^\tau dt' [16 \lambda_r^2 + 6 \lambda_b^2 + 6 \eta \lambda_r^2 \lambda_b]}(t') \times (\mathbf{C}^\dagger E \mathbf{C} E)_{3i} (M_G)\]

\[\equiv \delta(\mathbf{C}^\dagger E \mathbf{C} E)_{3i} (M_G).\]  
\[(A.6)\]
So, we have
\[ m^2_{L3i}(M_S) = e^{-t_r}[m^2_{L3i}(M_G) + \delta(\xi^i_E \xi_E)(M_G)]. \quad (A.7) \]
We expect \( m^2_{L3i} \) and \( (\xi^i_E \xi_E)_{3i} \) to be related by some combination of Clebsches x at \( M_G \) as follows:
\[ (\xi^i_E \xi_E)_{3i} = \frac{A_0^2}{m_0^2} x m^2_{L3i}. \quad (A.8) \]
Where \( A_0, m_0^2 \) are the universal A parameter and scalar mass at \( M_{PL} \), respectively. Then, we have from (A.7)
\[ W^\dagger_{L33} W_{L3i}(M_S) = e^{-t_r} \frac{\Delta m^2(M_G)}{\Delta m^2(M_S)} [1 + \delta \frac{A_0^2}{m_0^2} x] W^\dagger_{L33} W_{L3i}(M_G). \quad (A.9) \]
Clearly if \( \delta \frac{A_0^2}{m_0^2} x \ll 1 \), inclusion of the \( (\xi^i_E \xi_E)_{3i} \) term in (5.7) do not change any of our results. If \( \delta \frac{A_0^2}{m_0^2} x \sim 1 \) or \( \gg 1 \), we can still of course use (A.9), but the suppression effect may disappear. A simple estimate shows, however, that \( \delta \) itself is already small \( \sim \frac{1}{10} \), and so we are only in trouble if \( \frac{A_0^2}{m_0^2} x \) is big. To see this, replace \( \lambda_r, \lambda_b \) and \( \eta \) by some average values \( \bar{\lambda}_r, \bar{\lambda}_b \) and \( \bar{\eta} \) in the expression (A.6) for \( \delta \). Then,
\[ \delta = -2 \int_0^{1 \lambda_r} \frac{1}{x} \log \frac{M_G}{M_S} e^{-t(16 \lambda_r^2 + 6 \lambda_b^2 + 6 \lambda_b \bar{\lambda}_b \bar{\eta})} \]
\[ = -\frac{1}{8 \lambda_r^2 + 3(\lambda_b^2 + \bar{\eta} \lambda_b \lambda_r)} \left[ e^{-\frac{1}{16 \lambda_r^2} \log \frac{M_G}{M_S}(16 \lambda_r^2 + 6 \lambda_b^2 + 6 \lambda_b \bar{\lambda}_b \bar{\eta})} \right]. \quad (A.10) \]
So,
\[ |\delta| < \frac{1}{8 \lambda_r^2 + 3(\lambda_b^2 + \bar{\eta} \lambda_b \lambda_r)}. \quad (A.11) \]
For the \( \bar{\lambda} \)'s between 0.5 and 1, and \( \bar{\eta} \sim 1, |\delta| \) ranges from \( \frac{1}{3} \) to \( \frac{1}{15} \).

How can we qualitatively understand the above results for the scaling of mixing matrices? The renormalization group equations try to align the soft supersymmetry breaking flavor matrices with whatever combination of flavor matrices responsible for their renormalization. However, because a given coupling can only be renormalized by harder couplings, there is a hierarchy in which flavor matrices affect the running of others. The Yukawa matrices, being dimensionless, can only be affected by other Yukawa matrices. In the lepton sector, this is the reason that the basis in which e.g. \( \lambda^i_E \lambda_E \) is diagonal does not change.
Next, the soft trilinear terms, having mass dimension one, can only be affected by other trilinear terms and Yukawa couplings. Again in the lepton sector this means that e.g. $\zeta_E^\dagger \zeta_E$ tries to align itself with $\lambda_E^\dagger \lambda_E$. Finally, the scalar mass, having dimension two, are affected by everything: $m_L^2$ tries to align with $\lambda_U^\dagger \lambda_U \lambda_D$, but suffers interference from $\zeta_E^\dagger \zeta_E$, unless $\zeta_E^\dagger \zeta_E$ is diagonal in the same basis as $\lambda_E^\dagger \lambda_E$. Even if $\zeta_E^\dagger \zeta_E$ is not diagonal in the same basis as $\lambda_E^\dagger \lambda_E$, it is trying to align itself with $\lambda_E^\dagger \lambda_E$, so $m_L^2$ will still tend to align with $\lambda_E^\dagger \lambda_E$.

From the above discussion, it is clear that the situation is slightly complicated in the quark sector. In the lepton sector, there was a fixed direction in flavor space given by $\lambda_E^\dagger \lambda_E$, with which the soft matrices aligned. In the quark sector, we have both $\lambda_U$ and $\lambda_D$, and $\lambda_U \lambda_U^\dagger$, $\lambda_D \lambda_D^\dagger$ are misaligned ($V_{KM} \neq 1$). This complicates the analysis for $W_{UL}$, $W_{DL}$ so we discuss them last. Let us now examine the scaling of $W_{UR}$, $W_{DR}$. (Throughout the following, we assume degeneracy between first two generation scalar masses, we neglect all Yukawa coupling matrix eigenvalues except those of the third generation, and we do not include the effect of trilinear soft terms in the scaling. The last assumption is made for simplicity; we can make similar arguments about the importance of these neglected trilinear terms as we did above in the lepton sector.)

First, we show that the basis in which $\lambda_U^\dagger \lambda_U$ is diagonal remains fixed. The RGE for $\lambda_U^\dagger \lambda_U$ is

$$-\frac{d}{dt} \lambda_U^\dagger \lambda_U = 6(\lambda_U^\dagger \lambda_U)^2 + 2\lambda_U^\dagger \lambda_D \lambda_D^\dagger \lambda_U + 2(3Tr \lambda_U \lambda_U^\dagger - \frac{16}{3} g_3^2 - 3g_2^2 - \frac{13}{15} g_1^2) \lambda_U^\dagger \lambda_U. \quad (A.12)$$

Working in a basis where $\lambda_U^\dagger \lambda_U$ is diagonal, let us see if $\frac{d}{dt} \lambda_U^\dagger \lambda_U$ has off-diagonal components. We have, (recalling that in this basis $\lambda_D^\dagger \lambda_D = V_{KM} \bar{\lambda}_D^2 V_{KM}^\dagger$),

$$-\frac{d}{dt}(\lambda_U^\dagger \lambda_U)_{ij} = 2(\bar{\lambda}_U V_{KM} \bar{\lambda}_D^2 V_{KM}^\dagger \lambda_U)_{ij} = 2 \bar{\lambda}_U V_{KM} \bar{\lambda}_D^2 V_{KM}^\dagger \bar{\lambda}_U = 0 \text{ for } i, j \neq 3 \quad (A.13)$$

since we neglect all Yukawa’s except the third generation. Similarly, the basis in which $\lambda_D^\dagger \lambda_D$ is diagonal does not change. Thus, the discussion for the scaling
of $W^R_L, W^R_N$ is completely analogous to that in the lepton sector, and we find

$$W^{R33}_{U(L)} W^R_{U(L)} (M_S) = e^{-2t} \frac{\Delta m^2_{b}(M_G)}{\Delta m^2_{D}(M_S)} W^R_{U(L)} W^R_{U(L)} (M_G). \quad (A.14)$$

$$W^{R33}_{D(L)} W^R_{D(L)} (M_S) = e^{-2t} \frac{\Delta m^2_{D}(M_G)}{\Delta m^2_{D}(M_S)} W^R_{D(L)} W^R_{D(L)} (M_G). \quad (A.15)$$

We now turn to $W^R_L, W^R_N$. Let $V^*_{UL}(t)$ be the matrix diagonalizing $\lambda_U \lambda^*_U(t)$:

$$\lambda_U \lambda^*_U(t) = V^*_{UL}(t) \lambda^2_U(t) V^*_{UL}(t). \quad (A.16)$$

In the superfield basis in which $\lambda_U \lambda^*_U$ is diagonal, the squark mass matrix is $\tilde{m}^2_{Q3i} = V^T_{UL} \tilde{m}^2_{Q} V_{UL}$. Note as before that $\tilde{m}^2_{Q3i} = (W^R_{UL} \tilde{m}^2_{Q} W^R_{UL})_{3i} = W^R_{UL} W^R_{UL} (M_G)$, so we are interested in $\frac{d}{dt} \tilde{m}^2_{Q3i}$. Now,

$$\frac{d}{dt} \tilde{m}^2_{Q3i} = \frac{d}{dt} (V^T_{UL} \tilde{m}^2_{Q} V_{UL}) = \left( \frac{d}{dt} V^T_{UL} \right) \tilde{m}^2_{Q} V_{UL} + V^T_{UL} \frac{d}{dt} \tilde{m}^2_{Q} V_{UL} + V^T_{UL} \tilde{m}^2_{Q} \frac{d}{dt} V_{UL}$$

$$= \left[ \tilde{m}^2_{Q}, V^T_{UL} \frac{d}{dt} V_{UL} \right] + V^T_{UL} \frac{d}{dt} \tilde{m}^2_{Q} V_{UL}. \quad (A.17)$$

The second term is the analogue of what we have already seen in the lepton and right-handed quark sector; using the RGE for $\tilde{m}^2_{Q}$ we find to leading order

$$\left( \frac{d}{dt} \tilde{m}^2_{Q} V_{UL} \right)_{3i} = - (\lambda^2_{a} + \lambda^2_{b}) \tilde{m}^2_{Q3i}. \quad (A.18)$$

Now, $V^T_{UL} \frac{d}{dt} V_{UL}$ is obtained from the RGE for $\lambda_U \lambda^*_U$. Actually, note that

$$V^T_{UL} \left( \frac{d}{dt} \lambda_U \lambda^*_U \right) V_{UL} = \left[ V^T_{UL} \frac{d}{dt} V_{UL}, \tilde{\lambda}_U^2 \right] + \frac{d}{dt} \tilde{\lambda}^2_U, \quad (A.19)$$

so that only $[V^T_{UL} \frac{d}{dt} V_{UL}, \tilde{\lambda}_U^2]$ is determined. (This is a reflection of the fact that $V_{UL}$ is not unique: let $X(t)$ be any unitary transformation leaving $\tilde{m}^2_{Q}(t)$ invariant: $\tilde{m}^2_{Q}(t) = X^T(t) \tilde{m}^2_{Q}(t) X(t)$. In our case, $X(t)$ is most generally a $U(2)$ matrix in the first two generation subspace. Then, if $V_{UL}$ diagonalizes $\tilde{m}^2_{Q}$, so does $V_{UL} X$. Under this change, $V^T_{UL} \frac{d}{dt} V_{UL}$ is not invariant, but $[V^T_{UL} \frac{d}{dt} V_{UL}, \tilde{\lambda}_U^2]$ is invariant). Further, since we neglect first two generations Yukawa eigenvalues, $[V^T_{UL} \frac{d}{dt} V_{UL}, \tilde{\lambda}_U^2]_{ij} = 0$ for $i, j = 1, 2$, and only $[V^T_{UL} \frac{d}{dt} V_{UL}, \tilde{\lambda}_U^2]_{3i(3)} = \tilde{\lambda}^2_U$.
\((3)\lambda_L^2 V_{UL} \frac{d}{dt} V_{UL}^{\dagger} V_{UL}^{(3i)}\) is determined, and we can choose all other components of \(V_{UL} \frac{d}{dt} V_{UL}\) to vanish. From the RGE for \(\lambda_U^2 \lambda_U\),

\[
-\frac{d}{dt} \left( \lambda_U \lambda_U^\dagger \right) = 6(\lambda_U \lambda_U)^2 + 2(3 TR \lambda_U \lambda_U^\dagger - \frac{16}{3} g_3^2 - 3 g_2^2 - \frac{13}{15} g_1^2) \lambda_U \lambda_U^\dagger + \{ \lambda_U \lambda_U^\dagger, \lambda_D \lambda_D^\dagger \},
\]

(A.20)

we find

\[
- \left( V_{UL} \frac{d}{dt} \lambda_U \lambda_U^\dagger V_{UL} \right)_{3i} = \{ \lambda_U^2, V_{KM} \lambda_D^2 V_{KM}^\dagger \}_{3i}
\]

\[
= \lambda_i^2 \lambda_b^2 V_{KM33} V_{KM3i}.
\]

(A.21)

and thus

\[
\left( V_{UL} \frac{d}{dt} V_{UL} \right)_{3i} = -\lambda_b^2 V_{KM3i} V_{KM33}.
\]

(A.22)

Thus to leading order

\[
[V_{UL} m_Q^2 V_{UL}, V_{UL} \frac{d}{dt} V_{UL}]_{3i} = -\Delta m_Q^2 \lambda_b^2 V_{KM3i} V_{KM33},
\]

(A.23)

and finally we have

\[
-\frac{d}{dt} (W_{UL3i} \Delta m_Q^2) = (\lambda_i^2 + \lambda_b^2) W_{UL3i} \Delta m_Q^2 + \lambda_b^2 V_{KM3i} V_{KM33} \Delta m_Q^2.
\]

(A.24)

Similarly we find

\[
-\frac{d}{dt} (W_{DL3i} \Delta m_Q^2) = (\lambda_i^2 + \lambda_b^2) W_{DL3i} \Delta m_Q^2 + \lambda_b^2 V_{KM3i} V_{KM33} \Delta m_Q^2.
\]

(A.25)

We can formally solve the above equations, e.g.

\[
W_{UL3i} W_{UL33}^{\dagger} (M_S) = e^{-\left( I_b + I_b + f_{MG}^\dagger \alpha_b^2 V_{KM3i} V_{KM33}^{\dagger} W_{UL3i}^{\dagger} \right) \frac{\Delta m_Q^2 (M_G)}{\Delta m_Q^2 (M_S)} W_{UL3i} W_{UL33}^{\dagger} (M_G)},
\]

(A.26)

and, to a good approximation, given that \(W_{UL3i}\) does not scale very significantly, we can replace

\[
\int_{M_S}^M dt' \alpha_b^2 V_{KM3i} V_{KM33}^{\dagger} W_{UL3i}^{\dagger} W_{UL33} \approx I_b^* V_{KM3i} V_{KM33}^{\dagger} (M_G).
\]

(A.27)
So, an approximate solution of the RGE for $W_U, W_D$ is

$$W_{U,L3} W_{U,L3}^\dagger (M_S) \approx e^{- \left( I_t + I_b \left( 1 + \frac{V^i_{KM3} V_{KM33} (M_G)}{W_{U,L33} W_{U,L33}^\dagger} \right) \right) \frac{\Delta m^2_Q (M_G)}{\Delta m^2_Q (M_S)}} W_{D,L3} W_{D,L3}^\dagger (M_S),$$

(A.28)

and similarly

$$W_{D,L3} W_{D,L3}^\dagger (M_S) \approx e^{- \left( I_b + I_t \left( 1 + \frac{V^i_{KM3} V_{KM33} (M_G)}{W_{U,L33} W_{U,L33}^\dagger} \right) \right) \frac{\Delta m^2_Q (M_G)}{\Delta m^2_Q (M_S)}} W_{D,L3} W_{D,L3}^\dagger (M_S).$$

(A.29)

The above results are in agreement with qualitative expectations; the extra terms in the exponential of (A.28) and (A.29) are a reflection of the fact that the bases in which $\lambda_U \lambda_U^\dagger$ and $\lambda_D \lambda_D^\dagger$ are diagonal change with scale. For moderate $\tan \beta$, however, we expect that the basis in which $\lambda_U \lambda_U^\dagger$ is diagonal should not change with scale, and in this limit the extra term drops out of (A.28).
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**Figure Captions**

Fig. 1. Feynman diagrams contributing to \( \mu \to e\gamma \).

Fig. 2 Lepton flavor violating couplings in general supersymmetric Standard Models.

Fig. 3 Corrections to the up-type quark mass matrix, proportional to \( m_t \).

Fig. 4 Contours for \( \Delta m_{\mu} \) in \( \frac{m_u}{M^2} - \frac{m_t}{M^2} \) plane, assuming \( m_{u_L} = m_{u_R} \equiv m_u, \) \( m_{t_L} = m_{t_R} \equiv m_t, \) \( W_{U_{31}} = W_{U_{R31}} = \frac{1}{30}, \) \( \frac{A + \mu \cot \beta}{m_t} = 3 \).

Fig. 5 The diagram which gives the dominant contribution to \( \mu \to e\gamma \) in the large \( \tan \beta \) limit. A photon is understood to be attached to the diagram in all possible ways.

Fig. 6 The dominant diagram (for \( \mu \to e\gamma \)) in the mass insertion approximation.

Fig. 7 Contours for \( Br(\mu \to e\gamma) \) in \( M_2 - \Delta \) plane with \( m_{\tilde{e}_{L(R)}} = 300 \text{GeV}, \) \( \Delta \equiv m_{\tilde{e}_{L(R)}} - m_{\tilde{\tau}_{L(R)}}, \) \( W_{E_{L(R)32}} = 0.04, \) \( W_{E_{L(R)31}} = 0.01, \) for (a) \( \mu = 100 \text{ GeV}, \) (b) \( \mu = 300 \text{ GeV}. \) Contours for negative \( \mu \) are virtually identical. To get \( Br(\mu \to e\gamma) \) prediction from a GUT, multiply by appropriate Clebsch, and \( \epsilon \) factor (Fig. 10).

Fig. 8 Contours for \( Br(\mu \to e\gamma) \) in \( \mu - M_2 \) plane for (a) \( \Delta = 0.25, \) (b) \( \Delta = 0.5, \) with other parameters same as in Fig. 7. The blacked out regions are ruled out by the LEP bound of 45 GeV on chargino masses. The thick dashed lines are contours for a 45 GeV LSP mass.

Fig. 9 Plots of the averaged difference between the third and the first two generations charged slepton masses \( \Delta \equiv \frac{\Delta L + \Delta R}{2}, \) \( \Delta_{L(R)} \equiv m_{\tilde{e}_{L(R)}} \) (at \( M_S \)), against \( M_2, \) for \( \frac{1}{2}(m_{\tilde{e}_L}^2 + m_{\tilde{e}_R}^2) = (300 \text{ GeV})^2, \) \( \lambda_t = \lambda_b = \lambda_\tau \) (at \( M_G \)) = 0.5, 0.8, 1.1, \( A_e(M_S) = 1, 0, -1, \) two values of the gauge beta function coefficient \( b_5 \) between \( M_G \) and \( M_{PL}, \) (a) \( b_5 = 3 \) (asymptotically free), (b) \( b_5 = -20. \) Scalar masses are assumed degenerate at \( M_{PL} = 2.4 \times 10^{18} \text{ GeV}. \) \( M_G \) is taken to be \( 2.7 \times 10^{16} \text{ GeV}. \)

Fig 10 Plots of the suppression factor \( \epsilon \) against \( M_2, \) with the same parameters as in Fig. 9.
Fig. 11 Contours for $\Omega h^2$ in $\mu - M_2$ plane in the large tan $\beta$ limit. Dashed lines are LSP mass contours of 30, 45, and 60 GeV. For all regions of $m_{LSP} < 45$ GeV in this plot, the Higgsino components of LSP are too big and therefore they are ruled out by the $Z$ width.
\[ i \sqrt{2} g' H_{nB} W_{E_Bi}^* - \frac{i}{2} \sqrt{2} g' (H_{nB} \mp \cot \theta_W H_{u\bar{u}_3}) W_{EL_{ij}}^* \]

\[ i (A_E + \mu \tan \beta) (W_{E_R}^* \overline{W}_{E_L}^+ \overline{\zeta}_E U_L)_{ij} v_D \]

\[ i (U_E^T \Delta \zeta_E U_L)_{ij} v_D \]

\[ (A_t + \mu \cot \beta) m_t \]
Fig. 4

$\Delta m_{\mu}/m_{\mu}$

\[ m_{\tilde{\mu}}/m_{\tilde{\mu}} \sim m_{\tilde{\mu}}/M_{\tilde{\mu}} \]
Fig. 7(a)

\[ \Delta(300\text{GeV}) \]

Fig. 7(b)

\[ \Delta(300\text{GeV}) \]
Fig. 8(a)

\[ \text{Br}(\mu \rightarrow e\gamma) \]

\[ M_2 \text{ (GeV)} \]

\[ \mu \text{ (GeV)} \]

Fig. 8(b)

\[ M_2 \text{ (GeV)} \]

\[ \mu \text{ (GeV)} \]
Fig. 9(a)

Fig. 9(b)
Fig. 11

$\Omega h^2$