Signs, Spin, SMEFT: Sum Rules at Dimension Six

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We place theoretical constraints on the leading deviations to four-fermion standard model interactions. Invoking S-matrix analyticity and partial wave unitarity, we develop new dispersion relations that yield either spin-dependent sum rules on dimension-six fermionic operators or information about the amplitude’s behavior at large momentum. The pattern of SMEFT inequalities we find for theories obeying certain large-momentum constraints enables a diagnosis of properties of emerging new physics. These relations form a bridge between new physics searches: discovery of flavor-violating $\tau$ decays at Belle II would motivate the search for flavor-conserving new physics below 25 TeV, as the results would provide definitive information about the UV.

Introduction.—Testing the effective field theory (EFT) of the Standard Model (SM) is of increasing experimental and theoretical importance. Prior to production of new on-shell states, the first observed signals of new physics will likely be subtle deviations from the SM emerging at the energy or precision frontier. In the Wilsonian approach, these deviations are packaged in the SMEFT [1–8], which systematically enumerates the operators of higher mass dimension built from SM fields, with coefficients dictated by the UV completion. The quest for new physics is then reformulated as determining the signs and magnitudes of the SMEFT couplings or Wilson coefficients.

Given an EFT, one might expect that arbitrary values of the Wilson coefficients are allowed, but this is false. Fundamental principles of quantum field theory, such as unitarity and locality of scattering amplitudes, constrain the space of coefficients [9–12]. However, despite progress in constraining various EFTs [13], IR consistency techniques are only beginning to be systematically deployed for the full SMEFT, e.g., Refs. [14–23]. A fundamental challenge is that power counting implies the presence of an obstacle in applying IR consistency to bound the SMEFT. Beyond the dimension-five Weinberg operator, the most relevant SMEFT operators—and those of most immediate phenomenological importance—appear at mass dimension six, with basis enumerated in Ref. [2]. Quartic dimension-six operators have amplitudes scaling as $p^2 \sim s, t, u$. But the optical theorem, which connects amplitudes to positive definite cross sections, applies to the forward limit: the dimension-six amplitude either vanishes as $t \to 0$ or flips sign under crossing symmetry $s \to -s$ (suppressing finite-mass corrections), obstructing a would-be bound without invoking additional assumptions [24]. Extant positivity bounds thus typically apply to operators with at least four powers of momentum and hence SMEFT dimension eight or higher, while sign-agnostic sum rules do not always allow the extraction of detailed information about the characteristics (e.g., spin) of states in the UV.

In this paper, we connect the UV and spin to find new ways to constrain dimension-six fermionic operators in the form of sum rules. We do so by making use of spin in a crucial way, performing a generalized spinning partial wave expansion to derive a condition that holds explicitly for fermionic amplitudes. Combining our result with bedrock assumptions on the UV physics—namely, that it is Lorentz invariant, unitary, and local—we establish sum rule bounds for the dimension-six fermionic SMEFT that provide a powerful connection between the deep-UV momentum scaling of the amplitude, the spin of states in the completion of the SMEFT, and the low-energy Wilson coefficients.

Consistent with axioms of quantum field theory, we show that one of two possibilities must hold: either the physics generating dimension-six operators at low energies must produce amplitudes scaling as $p^2$ at generic scattering angle (i.e., no enhanced perturbative unitarity at general kinematics) or only scalar and vector partial waves can contribute, in such a way as to dictate the sign of the dimension-six operator depending on which spin dominates. We emphasize that our prediction that enhanced (i.e., super-Froissart [25]) UV scaling of the amplitude leads to a spin-limited partial wave expansion is the result of the dispersion relation calculation, which itself relies only on Lorentz invariance, unitarity, and analyticity; the restriction to scalar and vector currents and the enhanced UV behavior are not independent assumptions. The appearance of additional requirements on the UV in order to write down sum rules is a universal feature of dimension-six dispersion relations [23–26]. Moreover, the discovery of Wilson coefficients outside of the region predicted by the sum rules would itself be of phenomenological interest, as it would give us direct information about the UV momentum scaling that cannot be directly observed in the IR and hence would inform model building. Indeed, we will provide an explicit ex-
ample where this could be realized experimentally. Our results extend the set of previously known SMEFT sum rules, a comprehensive list of which was recently determined in Ref. [26].

We begin our discussion with a derivation of the fermionic sum rules. We explore our result in the context of the operator

\[ \mathcal{O}_e = -b_{mpq}^e (\bar{e}_m \gamma_\mu e_n)(\bar{e}_p \gamma^\mu e_q), \]

(1)

explicitly indexing the \( N_f \) flavors, and demonstrate that the coefficient matrix \( b_{mpq}^e \) cannot be chosen arbitrarily. We then apply our constraints to the remaining four-fermion operators in the SMEFT. Finally, we will demonstrate that our bounds are satisfied in several UV completions and discuss the mapping of our sum rules onto the experimental landscape, highlighting in particular their ramifications for searches of flavor and CP violation.

Analyticity and Partial Wave Unitarity.—We wish to use unitarity and the analytic properties of scattering amplitudes to constrain the Wilson coefficients of operators of the form given in Eq. (1). By power counting, four-fermion scattering mediated by such operators will result in amplitudes \( \propto p^2 \). Crossing-symmetric combinations will thus scale as \( t \) and vanish in the forward limit. Extracting the \( s \) part of a forward amplitude via a contour integral, one finds that, by analyticity,

\[
\lim_{s \to 0} \frac{\partial_s A_{\alpha \beta}(s, 0)}{A_{\alpha \beta}(s, 0)} = \frac{1}{2\pi i} \oint_{\gamma} \frac{ds}{s^2} A_{\alpha \beta}(s, 0) = \frac{1}{\pi} \int_{s_0}^{\infty} \frac{ds}{s^2} \left[ \text{Im} A_{\alpha \beta}(s, 0) - \text{Im} A_{\alpha \beta}^{\prime}(s, 0) \right] - C^{(s)}_{\alpha \beta}. \tag{2}
\]

Here \( \gamma \) is a contour around the origin, parametrically small in \( |s| \), so that the amplitude can be evaluated in the EFT. The result on the second line follows after deforming the contour out to large \( |s| \), where \( s_0 \) is the characteristic mass scale of the UV completion. In the full amplitude, there are also massless branch cuts from SM fields extending all the way to \( s = 0 \). However, these can be ignored since we can always IR-regulate these cuts by turning on a small mass \( \propto p^2 \) or invoke a weak-coupling assumption to drop these massless loops as in Ref. [27]. The term \( C^{(s)}_{\alpha \beta} \) is the contribution from the residue at infinity,

\[
C^{(s)}_{\alpha \beta} = \text{Res} \left[ \frac{A_{\alpha \beta}(s, 0)}{s^2}, s = \infty \right] = \lim_{s \to \infty} \frac{A_{\alpha \beta}(s, 0)}{s}. \tag{3}
\]

Note the Froissart bound [28, 29] constrains the asymptotic scaling of the amplitude by \( \lim_{|s| \to \infty} |A_{\alpha \beta}(s, 0)| < O(s \log^2 s) \). The labels \( \alpha, \beta \) represent scattered particles’ quantum numbers, including their helicity, and \( \bar{\alpha}, \bar{\beta} \) their conjugates. (While helicity in general transforms nontrivially under crossing symmetry, in the forward limit it transforms just like an internal quantum number, e.g., flavor [30].) We will consider elastic scattering amplitudes in this work, and therefore it is sufficient to state the quantum numbers of our initial state, which we take to be \( |\alpha, \beta\rangle \). Since we expect the new physics to be at least above the weak scale, throughout we take the fermions to be effectively massless. The optical theorem then implies \( \text{Im} A(s, 0) = s \sigma(s) > 0 \), so the integrand in Eq. (2) is of indefinite sign, precluding a positivity bound from the forward amplitude alone; one can nonetheless use Eq. (2) to derive sum rules on dimension-six operators, relating the Wilson coefficients to a difference of UV cross sections [19, 23, 26, 31–34].

Before proceeding, we briefly note a technical detail generally associated with dispersion relations similar to Eq. (2). The goal of such dispersion relations is to isolate the physics associated with quartic dimension-six operators, which scale as \( s \) or \( t \). Yet in the SM, the exchange of massless particles, such as the photon, can lead to amplitudes scaling as \( s/t \). Introducing an IR mass regulator, these singularities will produce finite and matching contributions on both sides of our dispersion relations, on the left arising from the contour around the origin, while on the right originating from the contour at infinity. Accordingly, we can formally remove the poles from both sides to isolate the contributions of interest, thereby considering a pole-subtracted dispersion relation [35] (for additional discussion of this point, see, e.g., Refs. [26, 36]). The necessity of this subtraction is a general feature of dispersive dimension-six arguments, e.g., conventional sum rules [23, 26, 31–33], and not unique to the results derived in this paper. Moreover, since we will be working at leading order in the dimension-six SMEFT Wilson coefficients, no higher-dimension operators containing intermediate SMEFT bosons contribute to our four-fermion amplitudes [37].

In order to extract more information from dispersion relations and thereby constrain the UV by what we observe in the IR, we can make use of more properties of an amplitude than its forward limit alone. For scalar amplitudes, a partial wave expansion reveals that all \( t \)-derivatives of \( \text{Im} A \) are positive in the forward limit, as a consequence of properties of derivatives of Legendre polynomials [27]. It is therefore well motivated to extract the \( t \)-derivative of the amplitude; performing an unsubtracted dispersion relation and again taking the forward limit so that helicity transforms simply under crossing, we have [38]:

\[
\lim_{t \to 0} \partial_t A_{\alpha \beta}(0, t) = -C^{(t)}_{\alpha \beta}, \tag{4}
\]

where the boundary in this case is given by another
The additional sign that arises here originates from the t results from fermion interchange, and explicitly arises
limit of forward scattering (amplitude must be proportional to
of spinor-helicity variables, if we scatter states with op-
the four-fermion amplitude can take. Written in terms
this explicitly by considering an example of the form that
duces an overall sign as they are fermions. We can see
that the kinematic limit taken in Eq. (2) is straight-
by elastic scattering, our initial and final states are given
= final states as incoming and outgoing, respectively. The
We use mostly-plus metric signature, take external mo-
side. In order to explain this explicitly, let us outline
sum in
starts at
wave cou-
ning to our spin-one initial state is forbidden by angular
momentum conservation; similar selection rules for four-
fermion SMEFT operators and their implications for col-
collider physics are discussed in Ref. [44]. Here, \(d^{j}_{m m'}\) is the
Wigner small d-matrix [41, 45], which for \(m = m' = 1\) can be
written compactly as \(d^{j}_{(1)}(x) = (1 + x)P_{j-1}(x)/2\),
where \(P_{j}^{(m, m')}\) are the Jacobi polynomials [46].
Meanwhile, the amplitude \(A_{\alpha \beta}\) has zero net helicity and can
can be expanded in terms of the Legendre polynomials
\(P_{j} = P^{(0, 0)}_{j}\),
\[A_{\alpha \beta}(s, t) = 16\pi \sum_{j=1}^{\infty} (2j + 1)a^{(j)}_{\alpha \beta}(s)d^{(j)}_{11}(\cos \theta),\]
where the sum in \(j\) starts at 1 because an \(s\)-wave coupling
to our spin-one initial state is forbidden by angular
momentum conservation; similar selection rules for four-
fermion SMEFT operators and their implications for col-
collider physics are discussed in Ref. [44]. Here, \(d^{j}_{m m'}\) is the
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where the sum here starts at zero angular momentum.
Exchanging differentiation in \(t\) for \(\cos \theta = 1 + 2t/s\) and
keeping track of signs from little group phases, Eqs. (2)
and (4) become

\[
\lim_{s \to 0} \partial_{s} A_{\alpha \beta}(s, 0) + C^{(s)}_{s=0} = -\lim_{s \to 0} \partial_{s} A_{\bar{\alpha} \bar{\beta}}(s, 0) - C^{(s)}_{s=0} \\
= 16 \int_{s=0}^{\infty} \frac{ds}{s^2} \left\{ -\text{Im}a^{(0)}_{\alpha \beta}(s) + \sum_{j=1}^{\infty} (2j + 1) \left[ \text{Im}a^{(j)}_{\alpha \beta}(s) - \text{Im}a^{(j)}_{\bar{\alpha} \bar{\beta}}(s) \right] \right\}
\]

and

\[
\lim_{t \to 0} \partial_{t} A_{\alpha \beta}(0, t) + C^{(t)}_{t=0} = \lim_{t \to 0} \partial_{t} A_{\bar{\alpha} \bar{\beta}}(0, t) + \lim_{s \to 0} \partial_{s} A_{\alpha \beta}(s, 0) + C^{(s)}_{s=0} + C^{(t)}_{t=0} \\
= 16 \int_{s=0}^{\infty} \frac{ds}{s^2} \left\{ +\text{Im}a^{(0)}_{\bar{\alpha} \bar{\beta}}(s) - \sum_{j=1}^{\infty} (2j + 1) [j(j + 1) - 1] \left[ \text{Im}a^{(j)}_{\alpha \beta}(s) + \text{Im}a^{(j)}_{\bar{\alpha} \bar{\beta}}(s) \right] \right\}. \]
Adding these two dispersion relations, we have

\[
\lim_{t \to 0} \partial_s A_{\alpha\beta}(0, t) + \lim_{s \to 0} \partial_s A_{\alpha\beta}(s, 0) + C_s^{(s)} + C^{(t)}_{\infty, \alpha\beta} = \lim_{t \to 0} \partial_s A_{\alpha\beta}(0, t) + C^{(t)}_{\infty, \alpha\beta}
\]

\[
= -16 \int_{s_0}^{\infty} \frac{ds}{s^2} \sum_{j=1}^{\infty} \left\{ (2j + 1)(j + 1) \Im a^{(j)}_{\alpha\beta}(s) + 2(2j + 1)[j(j + 1) - 2] \Im a_{\alpha\beta}(s) \right\}.
\]  

(9)

By partial wave unitarity, the imaginary parts of the partial waves appearing on the right-hand sides of the dispersion relations in Eqs. (8) and (9) are all non-negative. Since the right-hand side of Eq. (9) is less than or equal to zero, if \( C^{(s)}_{\infty, \alpha\beta} + C^{(t)}_{\infty, \alpha\beta} \) or \( C^{(t)}_{\infty, \alpha\beta} \) vanish, one could a priori anticipate a bounded sign on the Wilson coefficients. We do not assert that these boundary conditions vanish in general however, and if the sign predicted in this case were experimentally found to be violated, the dispersion relation in turn could be used to gain information about the UV scaling of the amplitude (i.e., the size/sign of the boundary terms) by virtue of IR measurements. Moreover, since the EFT amplitude for opposite-helicity scattering is constrained to be proportional to \( s \) since the EFT amplitude for opposite-helicity scattering is constrained to be proportional to \( s \), we must have vanishing imaginary parts of the partial waves appearing on the right-hand sides of the dispersion relations in Eqs. (8) and (9), which occurs if \( C_{\infty, \alpha\beta}^{(t)} \) or \( C_{\infty, \alpha\beta}^{(t)} \) vanish.

As both \( \Im a^{(0)}_{\alpha\beta}(s) \) and \( \Im a^{(1)}_{\alpha\beta}(s) \) are positive, the sign of this expression indicates which states are dominating in the UV; if the completion is dominated by scalars, then the integral is positive, whereas if it is dominated by vectors, the result will be negative. We will next determine the implications of this result for the SMEFT.

Dimension-Six Bounds.—Let us first apply the sum rule in Eq. (10) to the operator in Eq. (1). In detail, through the operator we scatter a superposition of right-handed electron flavors weighted by \( \alpha_m, \beta_m, \gamma_m, \delta_m \) for particles 1, 2, 3, 4, respectively. In spinor-helicity notation, we find [48]:

\[
\mathcal{A}(\bar{e}^- e^+ \to e^+ \bar{e}^-) = -8 \alpha_m \beta_n \gamma_p \delta_q b_{mnqp}^{(12)}.
\]  

(11)

The helicities have been chosen in a forward configuration; similarly, we must take forward flavor vectors, \( \delta_m = \alpha_m \) and \( \gamma_m = \beta_m \). When \( t = 0 \), we have \( p_4 = p_1 \) and \( p_3 = p_2 \), so the amplitude becomes

\[
\mathcal{A}(\bar{e}^- e^+ \to e^+ \bar{e}^-)|_{t=0} = -8 \alpha_m \beta_n \gamma_p \delta_q b_{mnqp}^{(12)}.
\]  

(12)

Thus, for vanishing boundary terms, our sum rule in Eq. (10) implies that the combination

\[
b_{mnqp}^{(12)} = 2 \int_{s_0}^{\infty} \frac{ds}{s^2} \left[ \Im a^{(0)}_{\alpha\beta}(s) - 3 \Im a^{(1)}_{\alpha\beta}(s) \right].
\]  

(13)

is positive (respectively, negative) if the UV is dominated by scalars (vectors) [49].

Similar bounds can be established for the remaining four-fermi SMEFT operators. We consider all operators containing an even number of each type of SM fermion, allowing for two-to-two scattering for states of fixed SM charges. There are two classes: the self-quartics,

\[
\mathcal{O}_u = -b_{mnqp}^{(u)}(\bar{u}_m \gamma_\mu u_n)(\bar{u}_p \gamma^\mu u_q)
\]

\[
\mathcal{O}_d = -b_{mnqp}^{(d)}(\bar{d}_m \gamma_\mu q_n)(\bar{d}_p \gamma^\mu q_q)
\]

\[
\mathcal{O}_L = -b_{mnqp}^{(L)}(\bar{L}_m \gamma_\mu L_n)(\bar{L}_p \gamma^\mu L_q)
\]  

\[
\mathcal{O}_{Q1} = -b_{mnqp}^{(Q1)}(\bar{Q}_m \gamma_\mu Q_n)(\bar{Q}_p \gamma^\mu Q_q)
\]

\[
\mathcal{O}_{Q2} = -b_{mnqp}^{(Q2)}(\bar{Q}_m \gamma_\mu \tau Q_n)(\bar{Q}_p \gamma^\mu \tau Q_q).
\]  

(14)
together with Eq. (1), and the cross-quartics,
\[ O_{\text{cu}} = -c^{\text{cu}}_{mnpq} (\bar{c} m_{\gamma} N_{m}) (\bar{u} p_{\gamma} e_{q}) \]
\[ O_{\text{cd}} = -c^{\text{cd}}_{mnpq} (\bar{c} m_{\gamma} N_{m}) (\bar{d} p_{\gamma} d_{q}) \]
\[ O_{\text{ud1}} = -u^{\text{ud1}}_{mnpq} (\bar{u} m_{\gamma} u_{n}) (\bar{d} p_{\gamma} d_{q}) \]
\[ O_{\text{ud2}} = -u^{\text{ud2}}_{mnpq} (\bar{u} m_{\gamma} u_{n}) (\bar{d} p_{\gamma} T^{a} d_{q}) \]
\[ O_{\text{QL1}} = -L^{\text{QL1}}_{mnpq} (\bar{L} m_{\gamma} L_{n}) (\bar{Q} p_{\gamma} e_{q}) \]
\[ O_{\text{QL2}} = -L^{\text{QL2}}_{mnpq} (\bar{L} m_{\gamma} L_{n}) (\bar{Q} p_{\gamma} T^{a} e_{q}) \]
\[ O_{\text{Le}} = +L^{\text{Le}}_{mnpq} (\bar{L} m_{\gamma} L_{n}) (\bar{e} p_{\gamma} e_{q}) \]
\[ O_{\text{Lu}} = +L^{\text{Lu}}_{mnpq} (\bar{L} m_{\gamma} L_{n}) (\bar{u} p_{\gamma} u_{q}) \]
\[ O_{\text{ld}} = +L^{\text{ld}}_{mnpq} (\bar{L} m_{\gamma} L_{n}) (\bar{d} p_{\gamma} d_{q}) \]
\[ O_{\text{Qe}} = +Q^{\text{e}}_{mnpq} (\bar{Q} m_{\gamma} e_{m}) (\bar{e} p_{\gamma} e_{q}) \]
\[ O_{\text{Qu1}} = +Q^{\text{u1}}_{mnpq} (\bar{Q} m_{\gamma} u_{m}) (\bar{u} p_{\gamma} u_{q}) \]
\[ O_{\text{Qu2}} = +Q^{\text{u2}}_{mnpq} (\bar{Q} m_{\gamma} T^{a} u_{m}) (\bar{u} p_{\gamma} T^{a} u_{q}) \]
\[ O_{\text{qd1}} = +Q^{\text{d1}}_{mnpq} (\bar{Q} m_{\gamma} q_{m}) (\bar{d} p_{\gamma} d_{q}) \]
\[ O_{\text{qd2}} = +Q^{\text{d2}}_{mnpq} (\bar{Q} m_{\gamma} T^{a} q_{m}) (\bar{d} p_{\gamma} T^{a} d_{q}) \]

The SU(\(N\)) generators are \(\tau^{t} = \sigma^{t}/2\) and \(T^{a} = \lambda^{a}/2\), writing \(\sigma^{t}\) and \(\lambda^{a}\) for the Pauli and Gell-Mann matrices, respectively. For consistency, we have defined the operators appearing on the left-hand sides of our sum rules can thus be expressed compactly as
\[
\frac{1}{2} \bar{b}^{\pm}_{mnpq} = (b_{\pm mnqp} \pm b_{\pm mnqp})/2 \quad \text{and} \quad b_{\pm mnqp} \alpha_{m} \beta_{p} \alpha_{q} \beta_{q} = b_{\alpha \beta}^{\pm}.
\]

For all of the self-quartics, we define \(b_{\pm mnqp} = (b_{mpnq} \pm b_{mpnq})/2\) and \(b_{\pm mnqp} \alpha_{m} \beta_{p} \alpha_{q} \beta_{q} = b_{\alpha \beta}^{\pm}\). The full set of operators appearing on the left-hand sides of our sum rules can thus be expressed compactly as
\[
\frac{1}{2} \bar{b}^{\pm}_{\alpha \beta} = \frac{1}{2} b^{\pm}_{\alpha \beta} + \frac{1}{2} b^{\pm}_{\alpha \beta}.
\]

where the right-hand side of the sum rule is as in Eq. (13) for the analogous scattering process.

We can bound the cross-quartic operators in Eq. (15) in the same way. For example, \(A(\bar{e}^{-} u^{+} \to u^{+} \bar{e}^{-}) = -2c^{\pm}_{mnpq} \alpha_{m} \beta_{p} \alpha_{q} \beta_{q}[13][24]\), implying the sum rule of the form in Eq. (13) with \(c^{\pm}_{mnpq} \alpha_{m} \beta_{p} \alpha_{q} \beta_{q}/4\) appearing on the left-hand side. For each of the \(c\) tensors, we now define \(c^{\pm}_{mnpq} \alpha_{m} \beta_{p} \alpha_{q} \beta_{q} = c_{\alpha \beta}\), in terms of which the full set of operators appearing in the sum rules can be summarized as
\[
\frac{1}{2} c^{\pm}_{\alpha \beta} = \frac{1}{4} c^{\pm}_{\alpha \beta} + \frac{1}{4} c^{\pm}_{\alpha \beta}.
\]

Recall that we use mostly-plus metric in our sum rules’ relations between the operators in Eqs. (17) and (18) and the spin of states in the completion. For the opposite sign convention, flip the sign of the right-hand sides of all dispersion relations. As we will see, if either sign dominates in the sum rule (i.e., if the overall completion is dominated by scalars or vectors), then similarly with Ref. [15] we obtain a sum rule in which flavor- and CP-violating terms are upper-bounded in magnitude by their symmetry-conserving analogues.

**Discussion.**—We can test our sum rules and examine the detailed operation of our dispersion relations by considering several realistic example UV completions. Due to the complicated dependence on kinematics typical of loop diagrams, we generically expect loop-level completions to generate an infinite tower in the partial wave expansion and so, by virtue of our dispersion relations, necessarily generate nonzero boundary term(s); we leave the investigation of this possibility to future work. For illustrative purposes, let us therefore construct example tree-level completions. (Note that, while any interacting theory will possess loop diagrams, and hence
generically a full tower of nonzero partial waves, for a weakly coupled theory whose leading diagrams are at tree level we can consistently truncate to the amplitude in both the UV and the IR and consistently apply the dispersion relation at that order in the coupling [9, 27]. For a thorough discussion of tree-level completions of SMEFT operators at dimension six, see Ref. [51]. Consider a complex scalar singlet \( \phi \) of mass \( m_\phi \) coupled via \( y_{mn}\phi(e_m e_n^\ast) + \text{h.c.} \). Electron-positron scattering thus proceeds through the \( u \)-channel:

\[
\begin{array}{ccc}
e_1 & \phi & e_4 \\
e_2 & & e_3
\end{array}
\]

and we have \( A_{\alpha\beta} = 4\alpha_m\beta_n\beta^*_p\alpha^*_q y_{mnpq} [13] (24)/(u - m^2_\phi + i\epsilon) \). This theory generates low-energy Wilson coefficients \( b^{\pm}_{\alpha\beta} = |y_{mn}\alpha_m\beta^*_n|/2m^2_\phi > 0 \). For this completion, explicit computation shows that the boundary terms vanish, and positive \( b^{\pm}_{\alpha\beta} \) arising from a scalar current in the UV is consistent with our sum rule in Eq. (13). Since for this \( u \)-channel process \( \text{Im } a^{(j)}_{\alpha\beta} \propto \delta(s + m^2_\phi) \), the only contribution to the right-hand side of Eq. (9) comes from the crossed amplitude, \( \text{Im } a^{(j)}_{\bar{\alpha}\bar{\beta}}(s) = \frac{1}{4}|y_{mn}\alpha_m\beta^*_n|^2 s \delta_{\bar{\alpha}\bar{\beta}} \delta(s - m^2_\phi) \). Inputting this into the integrand, we find that all of our dispersion relations are satisfied.

Alternatively, by taking a complex vector \( A'^\mu \), a hypercharged, SU(2) doublet of mass \( m_A \) coupling as \( y_{mn} A'^\mu(e_m \gamma_\mu L^\mu_\bar{n}) + \text{h.c.} \), we can generate \( \mathcal{O}_{L\bar{e}} \) from Eq. (15) at tree level via the \( s \)-channel process:

\[
\begin{array}{ccc}
\bar{L}_1 & \ell & \bar{L}_4 \\
\ell_2 & & \ell_3
\end{array}
\]

We find that integrating out the massive state gives an effective operator that can be rearranged into \( \mathcal{O}_{L\bar{e}} \), with Wilson coefficients \( c_{\alpha\beta}^{L\bar{e}} = -|y_{mn}\alpha_m\beta^*_n|^2/m^2_A < 0 \), in agreement with sum rule prediction in Eqs. (18) and (13) for a vector current in the completion. We note that, despite the presence of additional powers of momenta in the propagator numerator for the massive vector, the amplitude in this example theory is indeed perturbatively unitary, since the extra momenta are annihilated when contracted with \( \gamma_\mu \) times a spinor, e.g., \( \{1(p_1 + p_2)\gamma^\mu[2] = 0 \). Explicitly, \( A_{\alpha\beta} = -2|y_{mn}\alpha_m\beta^*_n|^2 [13] (24)/(s - m^2_A + i\epsilon) \), for which the boundary terms in the dispersion relations vanish. Expanding in partial waves, \( \text{Im } a^{(j)}_{\alpha\beta} = \frac{1}{4}|y_{mn}\alpha_m\beta^*_n|^2 s \delta_{\alpha\beta} \delta(s - m^2_A) \) will contribute to the right-hand side of Eq. (9), whereas \( \text{Im } a^{(j)}_{\bar{\alpha}\bar{\beta}} \propto \delta(s + m^2_A) \) will not, and we find that the sum rules are explicitly satisfied.

Having examined example \( s \)- and \( u \)-channel completions at tree level, let us finally consider a UV \( t \)-channel process. For a real vector \( A^\mu \) of mass \( m_A \) interacting through the UV is consistent with our sum rule in Eq. (9) precisely zero, matching the vanishing imaginary parts \( \delta(t - m^2_A) \), which vanish for real momenta. While both \( b_\eta \) and its crossed version have imaginary parts \( \Re (t - m^2_A) \), which change differently in the dispersion relation, in a way that shows up both in the allowed signs of Wilson coefficients and in the UV momentum scaling.

The behavior at dimension six, where the sign of the Wilson coefficient can encode information about the spin of the UV completion, stands in contrast to equivalent results at dimension eight where instead strict positivity bounds can be established. For example, in Ref. [15], it was shown that the operator

\[
\mathcal{O}_{\eta}^{(8)} = -y_{mnpq} \bar{\partial}_\mu(e_{m} \gamma_\nu \epsilon_n) \partial^\mu (e_{p} \gamma_\nu e_\nu), \tag{19}
\]

satisfies the positivity bound \( b_{mnpq}^{\eta} > 0 \). The scalar completion discussed above generates the dimension-six operator \( \mathcal{O}_{\eta} \) at lowest order in \( p^2/m^2_\phi \), and as shown, induces a positive contribution to our sum rule in Eq. (13). However, at subleading order, the theory generates \( \mathcal{O}_{\eta}^{(8)} \). Explicit computation reveals that \( b_{mnpq}^{\eta} = m_\eta y_{mnpq}^\ast/m^2_\phi \), which satisfies the positivity bound. If we consider a different UV completion, the behavior at dimension six can change, whereas at dimension eight will not. For instance, we could also UV-complete \( \mathcal{O}_\eta \) using a massive vector with interaction \( y_{mn} A'^\mu(e_m \gamma_\mu \epsilon_n) \), where \( y_{mn} = y_{mn}^\ast \). At energy scales below \( m_A \), at leading order we have a contribution to the dimension-six operator from both the \( s \)- and \( t \)-channel in the UV. By analogous arguments to those above, the \( s \)-channel will generate a negative contribution to our sum rule, whereas the \( t \)-channel will generate boundary terms and, therefore, a Wilson coefficient of indefinite
inequality, we then have the term is given by a difference of vector products, scalar and vector contributions, \( c^{(0)} = 0 \)

where \( e \) and \( m \) are indexed by \( s \) and \( t \) respectively. It is therefore of interest to consider the scenario in which the UV completion for the general scattering process contains only scalars and vectors in these channels, in which case we find the dispersion relation:

\[
e^{cu}_{mnpq} = 8 \int_{s_0}^{\infty} ds \sum_{j=0}^{1} \left( M^{(0)}_{mnq} M^{(0)*}_{mp} - 3 M^{(1)}_{mnq} M^{(1)*}_{mp} \right),
\]

where \( M^{(0)}_{mn} \) and \( M^{(1)}_{mn} \) are amplitudes for scattering \( e^+ u^+ \) to some massive scalar and \( e^- u^- \) to a massive vector, respectively, and the sum \( \sum_{M} \) is over all such channels in the UV. We can treat \( \int_{s_0}^{\infty} ds \sum_{M} \) as an inner product, with a given scattering process viewed as a vector indexed by \( s \) and the UV state \( M \). Let us write the \( j = 0 \) contributions to the flavor-conserving terms as \( 8 \left| M^{(0)}_{12} \right|^2 = c^{(0)}_{1122} \), \( 24 \left| M^{(1)}_{12} \right|^2 = c^{(1)}_{1122} \), etc. Then the flavor conserving coefficients are simply differences of their scalar and vector contributions, \( c^{(0)}_{1122} = c^{(0)}_{1122} - c^{(1)}_{1122} \) and \( c^{(1)}_{1133} = c^{(1)}_{1133} - c^{(1)}_{1133} \) while the flavor violating term is given by a difference of vector products, \( c^{(1)}_{1123} = 8 M^{(0)}_{13} \cdot M^{(0)*}_{12} - 24 M^{(1)}_{13} \cdot M^{(1)*}_{12} \). By the Cauchy-Schwarz inequality, we then have

\[
|e^{cu}_{1123}| \leq \sqrt{c^{(0)}_{1122} c^{(0)}_{1133}} + \sqrt{c^{(1)}_{1122} c^{(1)}_{1133}},
\]

and similarly for all the other combinations of operators appearing in our bounds. The individual components \( c^{(0)}_{1122} \) and \( c^{(1)}_{1122} \) go like \( 1/\Lambda^2 \), where \( \Lambda \) is the scale of new physics (e.g., the mass of the UV states). If an individual Wilson coefficient were tuned to be arbitrarily small by balancing competing terms in Eq. (13), naive EFT power-counting would lead to an artificially-high estimate \( \gg \Lambda \) for the scale of new physics. However, using Eq. (21), if we write the flavor-violating coupling in terms of its cutoff \( \Lambda \), we have \( \Lambda \gg \Lambda \) as a consequence of analyticity and unitarity when boundary terms are negligible. Our sum rules thus offer a connection between qualitatively different types of experimental signals that would result from the leading deviations to the SM, for example, connecting collider bounds with precision decay measurements. Violation of our sum rule would immediately reveal a property of the UV. The fundamental field theoretic axioms used to derive our dispersion relations would imply that either boundary terms must be present (which itself tells us about the UV momentum scaling of the amplitude) or that the UV theory contains a vector and scalar tuned to cancel each other’s flavor-conserving effects.

This scenario could be realized experimentally as follows. Mu3e is targeting the range \( 10^{-16} - 10^{-12} \) for \( \text{Br}(\mu \rightarrow 3e) \sim (m_{\mu}/\Lambda)^4 \), which would correspond to \( \Lambda \) between 80 and 800 TeV [52], scales where the flavor-conserving analogues would be challenging to confirm. Bounds on flavor-violating \( \tau \) decays are much weaker, e.g., \( \text{Br}(\tau \rightarrow 3\mu) \lesssim 2 \times 10^{-8} \) [53], corresponding to \( \Lambda \gg 7 \) TeV. The Belle II experiment at SuperKEKB aims to tighten the bound on this branching ratio to \( \sim 10^{-10} \), i.e., \( \Lambda \sim 25 \) TeV [54, 55]. Analogous flavor- and CP-conserving four-lepton terms have been bounded by LHC measurements [56–60] to \( \Lambda \gtrsim 1 \) to 2 TeV. Thus, a near-term detection of flavor violation in \( \tau \) decays would imply—by virtue of our \( \Lambda \gg \Lambda \) bound—either the near-term detection of new physics at colliders in the 10 TeV range or else that the UV contains one of the loopholes to our arguments discussed above, in addition to being unambiguous evidence of new physics [61]. Meanwhile, near-term detection of \( \mu \rightarrow 3e \) could give a compelling reason to look for new lepton physics at a precision electroweak machine like the ILC and/or more broadly investigate the 100 TeV range at a future circular collider [62].

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[48] Care must be taken not just for the relative sign between channels, but for the overall sign of the amplitude. The relative order of the initial and final two-particle states can be chosen freely, but it is convenient to define the final state such that in the elastic forward limit we have $(f) = |i\rangle^\dagger$, as this allows for a straightforward application of the optical theorem. To be explicit, the conventions we establish in the text imply that when scattering opposite-helicity states, we take $|i\rangle = |1,2\rangle$ and $(f) = (3,4) = -(4,3)$. With the external states as defined, before performing any Wick contractions, the amplitude takes the following form (suppressing flavor):

$$(0|a_{\alpha}b_{\beta}(e^\nu e)(\bar{e}\gamma_\mu e)b_{\mu}^*|0),$$

where $a^\dagger$ and $b^\dagger$ are the particles’ and antiparticles’ creation operators, respectively. There are four possible contractions. The contraction $(e^\nu e)(\bar{e}\gamma_\mu e) \to (12)(34)$ generates no relative minus sign, nor does $(34)(12)$. The two contractions $(32)(14)$ and $(14)(32)$, however, will. Consequently, the full amplitude is given by

$$A(e^{-} e^{+} \to e^{+} e^{-}) = -2\alpha_{m}\beta_{n}\gamma_{\mu}\delta_{\nu}^{\tau}b_{\mu}n_{\nu}(1|\gamma_{\mu}[2][3]\gamma_{\nu}[4]) - [3|\gamma_{\mu}[2][1]\gamma_{\nu}[4]).$$

as given in Eq. (11).
[49] A similar structure appears in the computation of the nucleon-nucleon scattering length in the $^{1}S_{0}$ singlet state with the operators $C_{S}(N^{1}N)^{2}$ and $C_{T}(N^{1}T)^{2}$ replacing the scalar and vector channels, respectively [24, 65].
[50] Note that the sign difference between operators of identical and mixed chirality does not persist to the equivalent dimension-eight terms, which were considered in Ref. [15]. As an explicit example, in the notation of Ref. [15], up to a total derivative and terms that vanish on-shell, we have

$$\mathcal{O}_{K_{1}}[e, L] = -\epsilon_{L_{1}1}^{\alpha\beta\gamma\delta}(\bar{e}\gamma_{\mu}\partial_{\nu}e)(\bar{L}_{\rho}\gamma_{\tau}\partial_{\nu}L_{\rho}) + \epsilon_{L_{1}1}^{\alpha\beta\gamma\delta}(\bar{e}\gamma_{\mu}\partial_{\nu}e)(\partial_{\tau}L_{\rho}\gamma_{\nu}L_{\rho}) - \epsilon_{L_{1}1}^{\alpha\beta\gamma\delta}(\bar{e}\gamma_{\mu}\partial_{\nu}e)(L_{\rho}\gamma_{\tau}\partial_{\nu}L_{\rho}),$$

so that when the operator is written in terms of a single chirality, the same overall sign applies.
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[62] We focus here on the leptonic flavor-violating implications of our bounds, since for colored fermions flavor-changing neutral currents already constrain $\Lambda \gtrsim$ PeV [66, 67], beyond the reach of planned colliders.

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