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All-Multiplicity Nonplanar Amplitude Integrands in Maximally Supersymmetric Yang-Mills Theory at Two Loops

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We give a prescriptive representation of all-multiplicity two-loop maximally-helicity-violating (MHV) amplitude integrands in fully-color-dressed (nonplanar) maximally supersymmetric Yang-Mills theory.

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Introduction.—Recent years have been witness to tremendous advances in our understanding of—and our ability to compute—scattering amplitudes in perturbative quantum field theory (see, e.g., Refs. [1–6], and references therein). Perhaps the most impressive testament to these advances is found in the planar limit of maximally supersymmetric ($N = 4$) Yang-Mills theory (SYM) [7,8]. In this theory, loop integrands can be recursed to all orders [9], with local formulas known at all particle multiplicities through three loops [10–12] and for four particles through ten loops [13–15]. Integrated expressions are also known for six particles through seven loops [16,17], and symbols are known for seven particles through four loops [18,19]. These computational triumphs only scratch the surface of the theoretical advances that have accompanied them (see, for example, Refs. [20–25]); having access to this increasingly substantial compendium of concrete “data” has unquestionably fueled more general progress.

In nonplanar theories, considerably less data are available. This is true even for the simplest quantum field theories, such as color-dressed (or “nonplanar”) SYM and maximal ($N = 8$) supergravity (SUGRA). In both theories, amplitude integrands are known for four particles through five loops [26–31], and for five or six particles only through a modest two loops [32–34]. (Notably, the three-loop four-particle [35] and two-loop five-particle amplitudes have also recently been integrated [36–40].) It is known that the integrands for SUGRA amplitudes will involve terms with arbitrarily bad ultraviolet behavior (such as double poles at infinity) starting from seven particles [41]. In contrast, amplitude integrands in SYM are expected to be free of poles at infinity to all loop orders [33,42,43]. Therefore, these amplitude integrands should be expressible in terms of an integrand basis with “triangle power counting” (a notion whose precise definition beyond the planar limit will be described in a forthcoming work [44]).

In this Letter, we show that this is indeed the case by presenting the first fully explicit, color-dressed, prescriptive representation of all-multiplicity maximally-helicity-violating (MHV) amplitude integrands in SYM at two loops. In the spirit of the original “guess” at tree-level of Parke and Taylor [45] and similar guesses—later proven—at one [46,47], two [9,48], and three loops [12,49] in the planar sector, we have checked that our result smoothly reproduces known results for 4 through 6 particles, and passes many nontrivial tests at higher multiplicity.

All-multiplicity MHV amplitude integrands.—The two-loop MHV all-multiplicity SYM integrand representation we construct in this work is explicitly prescriptive [12]: expressed in terms of a basis of integrands diagonalized with respect to a spanning set of field theory cuts (see, e.g., Refs. [50–54] for related work). Our basis consists of all two-loop integrands that have at most single poles at infinity. In terms of these, all integrands with more than $4L$ propagators at $L$ loops are reducible, making the system explicitly triangular in cuts (and hence easy to diagonalize). It is worth pointing out that our setup leads to a surprisingly small number of relevant integrand basis elements in comparison to (for arbitrary $n$) the infinite number of Feynman diagrams required in traditional field theory

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methods (or even for BCJ [55], for example). Because individual integrands have support on poles at infinite loop momentum, the cancellation of these residues at infinity for SYM amplitudes [41] amounts to a nontrivial consistency check.

As our basis is diagonal in a spanning set of cuts, each integrand’s coefficient is simply a residue of field theory—in our case, always a leading singularity (or zero). Thus, our representation takes the simple form:

$$A^{MHV,(2\text{-loop})}_n = \sum_{\text{[inequivalent leading singularities]}} \bar{f} \times \mathcal{I}_f,$$

(1)

where \(\bar{f}\) belongs to one of the six classes of (color-dressed) field theory leading singularities with MHV-helicity support given in Table I. The sum is over all distributions of external legs. Two leading singularities are considered equivalent if they are isomorphic as helicity-decorated graphs. Helicity degrees for MHV/MHV are indicated in Table I by blue and white vertices, respectively.

The representation Eq. (1) is a sum over all distinct leg distributions—including cases where the sets of legs \(A, B, C\) attached to MHV vertices are allowed to be empty. Such leading singularities have the interpretation of a residue taken in a soft (and sometimes collinear) region, which sets the momentum flowing through the “doubled” propagator to zero. The numerators of integrands corresponding to such cases always become proportional to the doubled propagator, leaving us with an ordinary collection of Feynman propagators. For example,

$$n_{hBB} = -[\alpha, \beta, \gamma, \delta] \left( a, g, h, d \right) - a^2 h^2 - d^2 g^2,$$

$$C \rightarrow \delta - \left( -a - d \right)^2 g^2 = -[\alpha, \beta, \gamma, \delta] \left( -p_B^2 g^2 \right),$$

where \(p_B^2 = (\sum_{b \in B} p_b)^2\). [Moreover, we can see that this numerator will vanish when the total momentum \(B\) is massless (or empty).]

Note that our instruction to sum over “all” distributions of legs for the figures in Table I seems to include cases with massless triangles or even bubbles (as for hexabox B when \(B = C = \emptyset\)); in all such cases, the corresponding integrand numerators either vanish or the contributions cancel in sum.

The leading singularities in Table I, appearing as coefficients \(\bar{f}\) in Eq. (1), should be understood as fully-color-dressed on-shell functions in SYM. As such, every (tree-amplitude) vertex is fully (Bose) symmetric. Without any reference to a particular gauge group (or trace decomposition), these factors can be defined concretely in terms of locally (cyclically) ordered MHV on-shell diagrams [56,57] and graphs built out of (graphs of) structure constants of the type considered in Ref. [58] (see also Refs. [59,60]). Explicit expressions for all these leading singularities were given in Appendix B of Ref. [34]. (These formulas are all smooth under taking any of the leg ranges \(A, B, C\) to be empty, requiring no special cases in their definitions.)

Explicit integrand topologies and numerators.—

Attached to each leading singularity of Table I, we must construct an integrand that has unit support on the corresponding point in loop momentum space. Recall that when a MHV vertex in a leading singularity has no external legs attached to it, the corresponding residue is to be understood as the double constraint taking the momentum through that edge to be on shell and soft. Normalizing these integrands on their associated kinematic points is a good start, but is not sufficient to define our basis.

As stated above, our starting point is a complete basis of integrands (in four dimensions) with at most single poles at infinite loop momentum. In this space, there will be many integrands (numerator degrees of freedom) that can be normalized at points where no amplitudes in SYM have support. For example, integrands of the type shown in Table II are defined to have unit residue on a contour defined by cutting all seven propagators and symmetrically sending each loop to infinity. (When one or both of the leg ranges \(A, B\) are empty, the numerator in Table II cancels the doubled propagator; the contour is then defined by starting...
from the “heptacut” that takes all propagators on shell and for which the momentum flowing through any empty vertices is taken to be collinear to either \(\alpha\) or \(\beta\).) As all amplitude integrands in SYM should vanish at these points, the coefficients of these integrands in the sum (1) must be zero. Nevertheless, the entire (initially triangular) system of integrands must be diagonalized.

Besides points where general SYM amplitude integrands vanish, we take advantage of the particular simplicity of MHV amplitudes. Focusing on the simplest helicity configuration allows us to eliminate further integrand degrees of freedom by normalizing them on residues where MHV amplitudes require terms that individually have support on elliptic and \(K3\) (Calabi-Yau) subtopologies. As explained in Ref. [34], local integrand representations of MHV amplitudes require terms that individually have support on elliptic and \(K3\) (Calabi-Yau) subtopologies [61–64]. This is despite the fact that these amplitudes are unquestionably polylogarithmic. The easiest way to see this is to note that after cutting the six propagators of the “tardigrade” integral [63]

\[
\langle a_1, a_2, \ldots, c_1, c_2 \rangle := \left(\sum_i \sum_j a_i \epsilon_j \epsilon_\delta \right),
\]

where \(\sum_i \sum_j a_i \epsilon_j \epsilon_\delta\) are “2 \times 2” four-momenta, defined via the Pauli matrices. (Our \(\sum\) may be more familiar if written as \(\text{tr}_+\).)

Cancellation of Calabi-Yau cut components.—As explained in Ref. [34], local integrand representations of MHV amplitudes require terms that individually have support on elliptic and \(K3\) (Calabi-Yau) subtopologies [61–64]. This is despite the fact that these amplitudes are unquestionably polylogarithmic. The easiest way to see this is to note that after cutting the six propagators of the “tardigrade” integral [63]

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\]

where \(\sum_i \sum_j a_i \epsilon_j \epsilon_\delta\) are “2 \times 2” four-momenta, defined via the Pauli matrices. (Our \(\sum\) may be more familiar if written as \(\text{tr}_+\).)
The integral becomes elliptic. Thus, we must ensure that our integrand representation vanishes identically on the two-dimensional surface defined by cutting the six propagators \( a, \ldots, f \) of Eq. (4).

There are nine integrals in Eq. (1) that have the K3 [Eq. (4)] as a subtopology: six distributions of legs corresponding to double pentagon A, and three corresponding to hexabox B. It turns out that the Calabi-Yau hexacut cancels nontrivially via three sets of three-term identities. To illustrate this cancellation in more detail, consider the three integrands participating in one of the identities:

\[
I_{phA}[\alpha, \beta, \gamma, A, B, C] n := -\left[ [a, b, c, \beta] [f, g, a] \right] - \frac{1}{2} \left[ [a, b, c, \beta, f, g, a] [a, b, d, \gamma] \right] + n_{phA}^c
\]

where

\[
n_{phA}^c := \frac{1}{2} \left\{ \begin{array}{l}
0 \quad \text{if } A \neq \emptyset, B \neq \emptyset \\
\frac{b^2 d^2 [f, g, a]}{2 f^2 d^2 [a, b, c, \gamma]} - f^2 c^2 [a, b, d, \gamma] \quad \text{if } A \neq \emptyset, B = \emptyset \\
\frac{b^2 (g^2 + h^2) [\beta, e, f, a]}{2} \quad \text{if } A = \emptyset, B \neq \emptyset \\
\frac{e^2 (g^2 + h^2) [a, b, c, \beta]}{2} \quad \text{if } B \neq \emptyset
\end{array} \right.
\]

TABLE IV. Integrand topologies with numerators that have contact terms that change when some leg ranges are empty.

| Pentabox | Double pentagon A |
|----------|-------------------|
| \( I_{phA}[\alpha, \beta, \gamma, A, B, C] \) | \( I_{dpA}[\alpha, \beta, A, B, C] \) |

The integrands have the following leading-singularity coefficients:

\[
| [a, a, b, \beta] [(a - \alpha, e, f, b + \beta) - (a - \alpha)^2 f^2 - (b + \beta)^2 e^2] |_{\text{cut}} \nonumber
\]

\[
= -\frac{1}{(a - \alpha)^2 (b - \beta)^2} \quad \text{cut}
\]

which share seven propagators, six of which are isomorphic to those in Eq. (4), and differ only by the propagator highlighted in green. The fact that the leading singularities add to zero is a consequence of the Jacobi relation (the color-dressed merge-and-expand relation for on-shell functions [24,65]). This relation alone does not ensure the cancellation of the K3 cut; however, it turns out that all nine integrands evaluate to the same function (up to a sign) of the two remaining degrees of freedom on the six cut Eq. (4):

\[
(\alpha - \beta)^2 (b - \beta)^2 \quad \text{cut}
\]

where the first line is minus the integrand for the \( hbA \) contribution. To make better sense of Eq. (7), notice that we have labeled the integrands (5) decorating the leading singularities of Eq. (6) according to the cut specified in Eq. (4) and evaluated the numerators defined in Tables III and IV in terms of these loop-momentum labels.

**Further consistency checks.**—Besides the cancellation of the Calabi-Yau hexacut, we have performed a number of nontrivial consistency checks of our new result. In particular, we have explicitly compared the two-loop four-, five-, and six-particle integrands to known results [26,32,34]. Furthermore, in the planar sector we compared our result to that obtained from loop-recursion relations [9]. We did not check all eight-particle unitarity cuts; however, we made sure that our answer passes a large number of five- and six-cut checks, which involve almost all integrand topologies of our answer. (No new integrand topologies appear beyond eight particles.) Matching these low cuts correctly constitutes a highly nontrivial consistency check on our result.

**Infrared divergences and infrared finiteness.**—The structure of infrared divergences has played a major role in understanding fundamental properties of gauge theories; see, e.g., Refs. [66–73]. As with the representation found for six particles in Ref. [34], the representation of MHV amplitudes in Eq. (1) manifests as much of the infrared structure of the theory as possible. Specifically, all of the soft and collinear regions of loop-momentum space related to infrared divergences of amplitudes are matched manifestly, with coefficients that directly suggest something like exponentiation. By this, we refer to the fact that these leading singularities directly connect to lower-loop integrands (or trees) times products of factors that manifestly encode one-loop divergences. The precise sense in which this has something to say about how infrared divergences are organized in this representation—as compared with Ref. [67], for example—remains to be explored.
One consequence of matching these infrared-divergent leading singularities directly (and diagonalizing our basis with respect to them) is that a large fraction of the terms in our basis are infrared finite. In particular, only about half of the integrals required for six particles are infrared divergent, and this fraction gets smaller at higher multiplicity. We strongly suspect that this feature will prove helpful in eventually finding analytic expressions for these amplitudes once regulated in some particular scheme.

It is worth emphasizing that the integrand we have constructed is strictly four dimensional, and therefore not immediately suitable for dimensional regularization: in $4-2\epsilon$ dimensions, the integrand coefficients would change by terms of $O(\epsilon)$, some of which survive as $\epsilon \to 0$. (It would be interesting to know dimensionally regularized integrands for these amplitudes, but constructing them would go beyond the scope of our present work.) That being said, the infrared structure of these four-dimensional integrands can be studied without subtlety using a Higgs or mass regulator [74,75], as any $O(m^2) \log(m^2)$ terms would vanish in the $m^2 \to 0$ limit.

Conclusions and discussion.—At tree level and one loop, all amplitudes are (built from terms that are) planar with respect to some ordering. In this Letter we have given the first all-multiplicity formula for genuinely nonplanar scattering amplitude integrands. Our strategy avoided any reference to any particular gauge group, and required no choice of loop-momentum labels or routing. As such, we have demonstrated the power of prescriptive unitarity beyond the planar limit, opening the door to many future applications, including a better understanding of the structure of perturbative quantum field theory.

In the Supplemental Material [76] we have prepared a Mathematica notebook making use of Eq. (1). Specifically, we provide documented functions to decompose, evaluate, and expand into color traces all leading singularities in Table I, represent and evaluate each of the integrands in Tables III and IV, and to generate permutation-class representatives of each term appearing in Eq. (1) (together with the entire permutation sums) for arbitrary multiplicity. Useful tools for working with amplitudes in Mathematica can be found in Refs. [77,78].

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