PROGRESS IN ONE-LOOP QCD COMPUTATIONS

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Abstract

We review progress in calculating one-loop scattering amplitudes required for next-to-leading-order corrections to QCD processes. The underlying technical developments include the spinor helicity formalism, color decompositions, supersymmetry, string theory, factorization and unitarity. We provide explicit examples illustrating these techniques.

1 INTRODUCTION

1.1 Importance of Diagrammatic Calculations

Gauge theories form the backbone of the Standard Model. The weak-coupling perturbative expansion of gauge theory scattering amplitudes, carried out by means of Feynman diagrams, has led to theoretical predictions in remarkable agreement with high-energy collider data 1. This high-precision agreement places strong bounds on new physics. In the strong-interaction sector of the Standard Model — described by quantum chromodynamics — the precision is not as great as in the electroweak sector. QCD is asymptotically free, so the strong coupling constant $\alpha_s$ becomes weak at large momentum transfers, justifying a perturbative expansion 2. Physical quantities do depend on nonperturbative, long-distance QCD, in the form of quantities such as parton distribution and fragmentation functions, as well as on the physics of hadronization. In many processes at modern colliders, however, the dominant theoretical uncertainties are due to an incomplete knowledge...
of the perturbation series, rather than to our relative ignorance of non-perturbative aspects of scattering processes. The situation is exacerbated by the slow approach to asymptopia ($\alpha_s$ is of order 0.1 at the 100 GeV scale), and by the presence of large logarithms of ratios of scales.

The leading-order (LO) term in the $\alpha_s$ expansion of a QCD cross-section comes simply from squaring a tree-level scattering amplitude. Efficient techniques for computing QCD tree amplitudes have been available for some time now [3], and the results have provided a basic theoretical description of QCD processes and thereby estimates of QCD backgrounds to new physics searches. Unfortunately, higher order corrections, especially those enhanced by logarithms, can be sizeable. The ultraviolet logarithms manifest themselves in the residual renormalization-scale dependence of a finite-order prediction. The renormalization scale $\mu_R$ is introduced in order to define the coupling constant; renormalization group invariance requires any physical quantity to be independent of it. However, when a perturbative expansion is truncated at a finite order, residual $\mu_R$-dependence appears, because the cancellation takes place across different orders in $\alpha_s$. Calculations at next-to-leading order (NLO) in $\alpha_s$ significantly reduce the dependence on $\mu_R$ as compared to leading order. As an example, fig. 1 shows the comparison of the LO and NLO theoretical predictions to the experimental measurement of a point in the single-jet inclusive distribution. Note the good agreement between NLO theory and experiment and the significant reduction of theoretical uncertainties, compared to the LO calculation.

Infrared logarithms arise because jet processes involve more than one scale, at the very least a scale characterizing the jet size in addition to the hard scale of the short-distance scattering, and because of the infrared divergences of perturbative QCD. These divergences transform the perturbation expansion for such quantities from one in $\alpha_s$ alone to one in $\alpha_s \log^2 y_{IR}$ and $\alpha_s \log y_{IR}$ in addition to $\alpha_s$, where $y_{IR}$ is a jet ‘resolution’ parameter. All three must be small for the perturbation expansion to be reliable; but the first two cannot be calculated in an LO calculation. Only in an NLO calculation are the corresponding terms determined quantitatively, and only at this order can one establish the reliability of the perturbative calculation.

Beyond the logarithmically-enhanced corrections, the $O(\alpha_s)$ corrections to most jet observables are larger than non-perturbative power corrections and corrections due to quark masses, and are thus the most important ones to calculate in order to refine the precision of theoretical predictions.
Figure 1: The inclusive cross section for single-jet production in $p\bar{p}$ collisions at $\sqrt{s} = 1.8$ TeV and jet transverse energy $E_T = 100$ GeV (using MRS D'$_0$ structure functions [4]), showing the sensitivity of the LO result to the choice of renormalization scale, $\mu_R$, and the reduced sensitivity at NLO. The CDF data shown is extracted from ref. [5]; the band shows statistical errors only.

Despite the need for higher-order QCD computations, at present no quantities have been computed beyond next-to-next-to-leading order (NNLO), and the only quantities that have been computed fully at NNLO are totally inclusive quantities such as the total cross-section for $e^+e^-$ annihilation into hadrons, and the QCD corrections to various sum rules in deeply inelastic scattering [6, 7]. At NLO, there are many complete calculations (in the form of computer programs producing numerical results) for a variety of processes, but at present results are still limited to where the basic process has four external legs (counting electroweak vector bosons rather than their decay products as external legs). The following are examples of calculations which are relevant for current experiments but have not yet been performed or assembled:

1. NLO corrections to three-jet production at hadron colliders. These contributions would allow a measurement of $\alpha_s$ (via the three-jet to two-jet ratio) at the highest experimentally available momentum transfers, as well as next-to-leading-order studies of jet structure.

2. NLO corrections to $W +$ multi-jet production at hadron collid-
ers. These processes form a background to the $t$ quark signal at Fermilab.

3. NLO corrections to $e^+e^- \to 4$ jets. At the $Z$ resonance, this is the lowest-order process in which the quark and gluon color charges can be measured independently. It will also be useful for ruling out the presence of light colored fermions (or scalars). At LEP2 it is a background to threshold production of $W$ pairs, when both $W$’s decay hadronically.

4. NNLO corrections to $e^+e^- \to 3$ jets. These corrections are the dominant uncertainty in a precision extraction of $\alpha_s$ from hadronic event shapes at the $Z$.

In any of these processes, deviations of experimental results from the theoretical predictions could indicate new physics.

Why do these higher-order QCD corrections remain uncalculated? NLO corrections can be divided into real and virtual parts. (See fig. 2.) Real corrections arise from the emission of one additional parton into the final state, and are straightforward to compute from tree amplitudes with one more leg than the LO tree amplitude. Virtual corrections arise from the interference of the LO tree amplitude with a one-loop amplitude. Each contribution is infrared divergent, but the divergences cancel in the sum, after integrating the real contribution over “unobserved” partons in the final state, and factorizing initial state singularities into the definition of parton distributions in an incoming hadron. The remaining finite integrations are typically performed with a numerical program.

While the numerical evaluation of NLO corrections can be non-trivial, the major analytical bottleneck is simply the availability of one-loop amplitudes, which enter into the virtual corrections. In particular, one-loop amplitudes with more than four external legs (and all quarks massless), which are required for the higher-order corrections listed above, have only recently become available, thanks to the development of new calculational techniques. The purpose of this review is to provide an introduction to some of these techniques, together with worked-out examples.

Our emphasis will be on obtaining compact analytic results. In general, it is preferable to have such results for matrix elements, even though they are ultimately inserted into numerical programs for computing cross-sections. Without compact results, numerical instabilities can arise from the vanishing of spurious denominators in the expression.
Figure 2: In (a) the parton subprocesses required for the LO contribution to two-jet production at hadron colliders are shown schematically. In (b) the corresponding real and virtual NLO contributions are shown.

With analytic forms it is also easier to compare independent calculations, to understand better how to organize calculations, and even to obtain results for an arbitrary number of external legs \[12, 13, 14, 15\].

1.2 Difficulty of Brute-Force Calculations

Gauge theories have an elegant construction based on the principle of local gauge invariance. The QCD Lagrangian for massless quarks $q$ is

$$
\mathcal{L}_{QCD} = -\frac{1}{4} \text{Tr}(F_{\mu\nu}^2) - i\bar{q}Dq,
$$

(1)

where the covariant derivative $D_\mu = \partial_\mu - igA_\mu/\sqrt{2}$ and field strength $F_{\mu\nu} = i\sqrt{2}[D_\mu, D_\nu]/g$ are given in terms of the matrix-valued gauge connection $A_\mu = A_\mu^a T^a$. Since $\mathcal{L}_{QCD}$ depends on a single coupling constant $g$, all the interactions are dictated by gauge symmetry. Unfortunately, the Feynman diagram expansion does not respect this invariance, because the quantization procedure fixes the gauge symmetry. Individual diagrams are not gauge invariant, and are often more complicated than the final sum over diagrams. The non-abelian gluon self-interactions coming from the cubic and quartic terms in eq. (1) have a complicated index structure and momentum-dependence. So while it is straightforward in principle to compute both tree and loop amplitudes by drawing all Feynman diagrams and evaluating them, in practice this method becomes extremely inefficient and cumbersome as the number of external legs grows. For five or more external legs there are a large...
number of kinematic variables, which allow the construction of complicated expressions. Indeed, intermediate expressions tend to be vastly more complicated than the final results, when the latter are represented in an appropriate way.

As an example consider the five-gluon pentagon diagram, depicted in fig. 3 which would be encountered in a brute-force computation of NLO corrections to three-jet production at a hadron collider. Each of the five non-abelian three-point vertices in the diagram is given by

\[ V_{\mu
u\rho}^{abc}(k, p, q) = f_{abc} \left( \eta_{\nu\rho}(p - q)_\mu + \eta_{\rho\mu}(q - k)_\nu + \eta_{\mu\nu}(k - p)_\rho \right), \]

(2)

where \( f_{abc} \) are the \( SU(3) \) structure constants, \( k, p \) and \( q \) the momenta, and \( \eta_{\mu\nu} \) the Minkowski metric. As the non-abelian vertex has six terms, a rough estimate of the number of terms is about \( 6^5 \). Each term is associated with a loop integral which evaluates to an expression on the order of a page in length. This means that one is faced with about \( 10^4 \) pages of algebra for this single diagram. As bad as this brute-force approach might seem, the situation is actually worse, because of the structure of the results. After evaluating the integrals and summing over a few hundred more diagrams one obtains expressions of the form \( \sum_i N_i D_i \), where the factors \( N_i \) are polynomials in the gluon polarization vectors and external momenta, and the \( D_i \) (polynomials in the external invariants) are produced when the loop integrals are reduced to a standard set of functions. In general the \( D_i \) contain spurious kinematic singularities which cancel only after combining many terms over a common denominator; this causes an explosion of terms in the numerator.

In contrast to the complexity of intermediate expressions, the final results can be strikingly simple. For example, the five gluon amplitudes which we shall describe in section 3.2 are remarkably compact.
1.3 Non-traditional Approaches

Substantial progress has been made in the past decade in improving the calculation of tree-level amplitudes. Four ideas which have played an important role are the spinor helicity method for gluon polarization vectors [16], the color decomposition [17], supersymmetry identities [18, 19], and the Berends and Giele recurrence relations [20]. Although these ideas form a basis for the one-loop techniques described here, they have been extensively reviewed in ref. [3, 21], and we permit ourselves only a brief review below.

As illustrated by the pentagon example above, one-loop computations are significantly more complicated than tree computations, so further techniques are useful for preventing an explosion in algebra. The additional ideas which we shall discuss in this review involve string theory, supersymmetry, unitarity, and factorization. String theory, for example, suggests better gauge choices, a supersymmetric decomposition of amplitudes, and an improved disentanglement of color and kinematics. Approaches based on unitarity and factorization make use of the analytic properties of amplitudes to build further amplitudes using known ones. Since these approaches use gauge-invariant quantities as the basic building blocks of new amplitudes they tend to be extremely efficient. Although we shall not discuss recursion relations here, Mahlon has made considerable progress in applying these to one-loop amplitudes [13]. For simplicity, we demonstrate the methods for amplitudes where all external particles are gluons, even though most of the techniques (or analogs of them) can be applied to amplitudes with external fermions as well.

To date, these techniques have allowed for the computation of all one-loop five-parton helicity amplitudes [22, 23, 24], as well several infinite sequences of one-loop amplitudes [12, 13, 14, 15]. The five-parton amplitudes are currently being incorporated into numerical programs for NLO three-jet production at hadron colliders, the first item on the list in Section 1.1 [25]. Thus the analytical bottleneck to NLO corrections is yielding to the new techniques described in this review.

2 PRIMITIVE AMPLITUDES

In this section, we briefly review the use of color and helicity information to decompose amplitudes into ‘primitive amplitudes’. These building blocks have a much simpler analytic structure than the full amplitudes, a fact which will be exploited in subsequent sections. We also review the application of supersymmetric Ward identities to QCD.
2.1 Color Decomposition

Color decompositions have a long history, dating back to Chan-Paton factors in early formulations of string theory [17]. They are also related to the “double-line” formalism introduced by ’t Hooft in the large-$N_c$ (number of colors) approach to QCD [26], although here we will not make any large-$N_c$ or “leading-color” approximations. The basic idea is to use group theory to break up an amplitude into gauge-invariant pieces which are composed of Feynman diagrams with a fixed cyclic ordering of external legs. These pieces are simpler because poles and cuts can only appear in kinematic invariants made out of cyclicly adjacent sums of momenta, of the form $(k_i + k_{i+1} + \cdots + k_j)^2$. At the four-point level this is not so important, because only one of the three Mandelstam variables $s, t, u$ is thereby excluded; but as the number of external legs grows, the total number of invariants grows much faster than the number of cyclicly adjacent ones. The following brief review focuses on results needed later, rather than derivations. A more complete discussion can be found in refs. [17, 3, 27, 14, 24, 21].

We first generalize the gauge group of QCD to $SU(N_c)$, with the quarks transforming in the fundamental representation. The simplest way to implement the color decomposition in field theory is by rewriting the group structure constants appearing in Feynman diagrams in terms of fundamental representation matrices

$$f^{abc} = -\frac{i}{\sqrt{2}} \left( \text{Tr}(T^a T^b T^c) - \text{Tr}(T^b T^a T^c) \right).$$

(3)

After making this substitution in a generic Feynman diagram we obtain a large number of traces, many sharing $T^a$’s with contracted indices, of the form $\text{Tr}(\ldots T^a \ldots) \text{Tr}(\ldots T^a \ldots) \ldots \text{Tr}(\ldots)$. If external quarks are present, then in addition to the traces there will be some strings of $T^a$’s terminated by fundamental indices. To reduce the number of traces and strings to a minimum, we rearrange the contracted $T^a$’s, using

$$(T^a)_{j_1}^{i_1} (T^a)_{j_2}^{i_2} = \delta_{i_1}^{j_1} \delta_{i_2}^{j_2} - \frac{1}{N_c} \delta_{i_1}^{j_1} \delta_{i_2}^{j_2},$$

(4)

where the sum over $a$ is implicit. (If all lines are in the adjoint representation the second term drops out by a $U(1)$ decoupling identity [3, 17], which follows from the lack of a ‘photon’ self-coupling.) A partial amplitude is the coefficient of a given color trace in the resulting color decomposition of the amplitude.
For example, in the $n$-gluon tree amplitude, application of eq. (4) reduces all color factors to single traces. Thus its decomposition is

$$A_n^{\text{tree}} = g^{n-2} \sum_{\sigma \in S_n/Z_n} \text{Tr}(\sigma(1) \ldots \sigma(n)) A_n^{\text{tree}}(\sigma(1), \ldots, \sigma(n)),$$

where $A_n^{\text{tree}}$ are the partial amplitudes, $\text{Tr}(1 \ldots n) \equiv \text{Tr}(T^a_1 \ldots T^a_n)$, with $a_i$ the color index of the $i$-th external gluon, and $S_n/Z_n$ is the set of non-cyclic permutations of $\{1, 2, \ldots, n\}$, corresponding to the set of inequivalent traces. The labels on the gluon momenta $k_i$ and polarization vectors $\epsilon_i$, implicit in eq. (5), are also to be permuted by $\sigma$. In the next subsection we will go over to a helicity basis, and the label $i$ will be replaced by $i^{\lambda_i}$, with $\lambda_i$ the (outgoing) gluon helicity. Similarly, tree amplitudes with a pair of external quarks can be reduced to a sum over single strings of matrices, $(T^a_1 \ldots T^a_n)_{i_1 j_1}$, and so on. For a proof that individual partial amplitudes are gauge invariant, see ref. [3].

At one loop, additional color structures are possible; in the $n$-gluon amplitude double traces appear as well as single traces. For example, the color decomposition of the one-loop five-gluon amplitude is

$$A_5^{1\text{-loop}} = g^5 \mu_R^2 \left[ \sum_{\sigma \in S_5/Z_5} N_c \text{Tr}(\sigma(1) \ldots \sigma(5)) A_{5;1}(\sigma(1), \ldots, \sigma(5)) 
+ \sum_{\sigma \in S_5/(S_2 \times S_3)} \text{Tr}(\sigma(1)\sigma(2))\text{Tr}(\sigma(3)\sigma(4)\sigma(5)) A_{5;3}(\sigma(1), \sigma(2); \sigma(3), \sigma(4), \sigma(5)) \right];$$

as in eq. (6) the permutation sums are over all inequivalent traces. For gauge group $U(N_c)$, the partial amplitudes $A_{5;2}$ multiplying traces of the form $\text{Tr}(1)\text{Tr}(2345)$ would also have to be included, but for $SU(N_c)$ the trace of a single generator vanishes. The decomposition of the $n$-gluon amplitude into single-trace ($A_n^{1;1}$) and double-trace ($A_n^{j>2}$) components is entirely analogous. Were one to consider the large-$N_c$ limit, the single-trace terms would give rise to the leading contributions, and we will refer to the corresponding partial amplitudes as leading-color partial amplitudes; the double-trace terms have subleading-color partial amplitudes as coefficients.

The rules for constructing leading-color partial amplitudes such as $A_n^{\text{tree}}$ and $A_n^{1;1}$ are color-ordered Feynman rules, which are depicted in fig. 4 for the standard Lorentz-Feynman gauge. These rules are obtained from ordinary Feynman rules by restricting attention to a given ordering of color matrices. Applying eq. (3) to eq. (2) and extracting the coefficient of $\text{Tr}(T^a T^b T^c)$ gives the color-ordered three-vertex
Figure 4: Color-ordered Feynman rules in Lorentz-Feynman gauge. Curly lines represent gluons and lines with arrows fermions.

in fig. and similarly for the color-ordered four-vertex, the coefficient of $\text{Tr}(T^a T^b T^c T^d)$. The only diagrams to be computed are those that can be drawn in a planar fashion with the external legs following the ordering of the color trace under consideration.

The immediate advantage of rewriting Feynman rules in this way is that fewer diagrams contribute to a given partial amplitude, and its analytic structure is simpler. As a simple example, with conventional Feynman diagrams one would have a total of four conventional Feynman diagrams, depicted in fig. for the four-point tree amplitude. With color-ordered Feynman rules one would compute the partial amplitude $A_4(1, 2, 3, 4)$ associated with the color trace $\text{Tr}(T^{a_1} T^{a_2} T^{a_3} T^{a_4})$, omitting diagram since the ordering of the legs do not follow the ordering of the color trace. Thus $A_4(1, 2, 3, 4)$ has no pole in $(k_1 + k_3)^2$. The other partial amplitudes can be obtained by permuting the arguments of $A_4(1, 2, 3, 4)$. For the five-gluon amplitude, there are 10 color-ordered diagrams as opposed to 40 total. Obviously the simplifications obtained using partial amplitudes increase rapidly with the number of external legs.

At one loop, one also has to compute subleading-color partial amplitudes, such as the double-trace coefficients $A_{5,3}$ in eq. (6), which cannot be obtained directly from color-ordered rules. Fortunately there exist general formulas relating such quantities to permutation sums of color-ordered objects . For example, the gluon-loop contribution
Figure 5: The four-point Feynman diagrams. Color-ordered Feynman rules do not include diagram (c) for $A_{4}(1,2,3,4)$.

to the four-gluon amplitude can be found from the relation

$$A_{4:3}(1,2;3,4) = A_{4:1}(1,2,3,4) + A_{4:1}(1,3,2,4) + A_{4:1}(2,1,3,4)$$

$$+ A_{4:1}(2,3,1,4) + A_{4:1}(3,1,2,4) + A_{4:1}(3,2,1,4).$$

(7)

Such formulae can be derived from string theory [28, 14], although the most straightforward way to prove them is using color flow diagrams in field theory [24]. To understand formula (7) heuristically, it is useful to focus on the box diagram. Using ordinary Feynman rules and expanding out the structure constants using eqs. (3) and (4) it is straightforward to check that the box diagrams contribute to $A_{4:1}$ and $A_{4:3}$ in such a way that eq. (7) is satisfied. Roughly speaking, gauge invariance then requires the remaining diagrams to tag along properly with the box diagram.

Thus we can restrict our discussion henceforth to amplitudes with a fixed ordering of external legs, which we call primitive amplitudes. In the $n$-gluon cases discussed above, the set of primitive amplitudes coincides with the leading-color partial amplitudes $A_{\text{tree}}^{n}$ and $A_{n:1}$, but this is not always the case. For example, one-loop amplitudes with external fermions have leading-color (as well as subleading-color) partial amplitudes that are sums of several primitive amplitudes [24].

### 2.2 Spinor Helicity Formalism

In explicit calculations, it is very convenient to adopt a helicity (circular polarization) basis for external gluons. The spinor helicity formalism [14] expresses the positive- and negative-helicity polarization vectors in terms of massless Weyl spinors $|k^{\pm}\rangle$,

$$\varepsilon_{\mu}^{+}(k; q) = \frac{\langle q^{-} | \gamma_{\mu} | k^{-}\rangle}{\sqrt{2 \langle q k^{-}\rangle}}, \quad \varepsilon_{\mu}^{-}(k; q) = \frac{\langle q^{+} | \gamma_{\mu} | k^{+}\rangle}{\sqrt{2 \langle k q^{+}\rangle}}.$$  

(8)
where \( q \) is an arbitrary null ‘reference’ momentum which drops out of the final gauge-invariant amplitudes. (Changing \( q \) is equivalent to performing a gauge transformation on the external legs.) We use the compact notation

\[
\langle k^-_i | k^+_j \rangle \equiv \langle ij \rangle, \quad \langle k^+_i | k^-_j \rangle \equiv [ij].
\]

These spinor products are crossing-symmetric, antisymmetric in their arguments, and satisfy

\[
\langle ij \rangle [ji] = 2k_i \cdot k_j \equiv s_{ij}.
\]

Helicity amplitudes can be given a manifestly crossing symmetric representation, with the convention that a helicity label corresponds to an outgoing particle; the helicity of an incoming particle is reversed. As we shall discuss in Section 5, in the collinear limit where \( k_i \) and \( k_j \) become parallel, helicity amplitudes have a square-root singular behavior,

\[
\sim \frac{1}{\sqrt{s_{ij}}} \sim \frac{1}{\langle ij \rangle} \sim \frac{1}{[ij]},
\]

whose magnitude and phase are captured concisely by the spinor products. This helps explain why spinor products provide an extremely compact representation of amplitudes.

In performing calculations, the Schouten identity is useful,

\[
\langle ij \rangle \langle kl \rangle = \langle il \rangle \langle kj \rangle + \langle ik \rangle \langle jl \rangle.
\]

A more complete discussion, including further identities and numerical representations of the spinor products, can be found in refs. [16, 3, 21].

2.3 Parity and Charge Conjugation

The reader might worry that the color and helicity decompositions will lead to a huge proliferation in the number of primitive or partial amplitudes that have to be computed. In fact, this does not happen, thanks
to the group theory relations mentioned above, plus the discrete symmetries of parity and charge conjugation. Parity simultaneously reverses all helicities in an amplitude; eq. (8) shows that it is implemented by the exchange $\langle ij \rangle \leftrightarrow [ji]$. Charge conjugation is related to the antisymmetry of the color-ordered rules; for pure-glue partial amplitudes it takes the form of a reflection identity,

$$A_{\text{tree}}^{(1,2,\ldots,n)} = (-1)^n A_{\text{tree}}^{(n,\ldots,2,1)}.$$  

(12)

For amplitudes with external quarks, it allows one to exchange a quark and anti-quark, or equivalently to flip the helicity on a quark line. As an example, with the use of parity and cyclic ($Z_5$) symmetry, we can reduce the five-gluon amplitude at tree level to a combination of just four independent partial amplitudes:

$$A_{\text{tree}}^{5}(1^+,2^+,3^+,4^+,5^+), \quad A_{\text{tree}}^{5}(1^-,2^+,3^+,4^+,5^+),$$

$$A_{\text{tree}}^{5}(1^-,2^-,3^+,4^+,5^+), \quad A_{\text{tree}}^{5}(1^-,2^-,3^-,4^+,5^+).$$  

(13)

Furthermore, the first two partial amplitudes here vanish (see below), and there is a group theory ($U(1)$ decoupling) relation between the last two [3, 21], so there is only one independent nonvanishing object to calculate. At one loop there are four independent objects — eq. (13) with $A_{\text{tree}}^{5}$ replaced by $A_{5;1}$ — but only the last two contribute to the NLO cross-section, due to the tree-level vanishings. The explicit expression for $A_{5;1}(1^-,2^-,3^+,4^+,5^+)$ is given in section 3.2.

2.4 Supersymmetry Identities

What does supersymmetry have to do with a non-supersymmetric theory such as QCD? The answer is that tree-level QCD is "effectively" supersymmetric [19]. Consider an $n$-gluon tree amplitude. It has no loops in it, so it has no fermion loops in it. The fermions in the theory might as well be in the adjoint representation, that is, the theory might as well be a super Yang-Mills theory. Pure-gluon tree amplitudes in QCD are indeed identical to those in the supersymmetric theory, and are thus related by supersymmetry to amplitudes with fermions (the gluinos). It is however more useful to think of such relations as connecting partial amplitudes. These relations are the so-called supersymmetric Ward identities (SWI) [8, 3, 21]. They connect pure-gluon partial amplitudes to partial amplitudes with a quark pair, because after the color information has been stripped off, the latter are identical to partial amplitudes with gluinos instead of quarks. Using the SWI saves computational labor [19].
The SWI relate amplitudes with all external gluons, $g$, to amplitudes where a pair of gluons is replaced by a pair of gluinos, $\Lambda$, or a pair of complex scalars, $\phi$. Specifically, the SWI that we shall make use of in later sections are

$$A_{n}^{\text{SUSY}}(g_{1}^{\pm}, g_{2}^{\pm}, \ldots, g_{n}^{\pm}) = 0,$$

$$A_{n}^{\text{SUSY}}(\Lambda_{1}^{-}, g_{2}^{+}, \ldots, g_{n}^{+}, \Lambda_{n}^{+}) = 0,$$

$$A_{n}^{\text{SUSY}}(\phi_{1}^{-}, g_{2}^{+}, \ldots, g_{n}^{+}, \phi_{n}^{+}) = 0,$$

$$A_{n}^{\text{SUSY}}(\Lambda_{1}^{-}, g_{2}^{+}, \ldots, g_{j}^{+}, \ldots, \Lambda_{n}^{+}) = \langle j \mid n \rangle_{j} A_{n}^{\text{SUSY}}(g_{1}^{+}, g_{2}^{+}, \ldots, g_{j}^{+}, \ldots, g_{n}^{+}),$$

$$A_{n}^{\text{SUSY}}(\phi_{1}^{-}, g_{2}^{+}, \ldots, g_{j}^{+}, \ldots, \phi_{n}^{+}) = \langle j \mid n \rangle_{j}^{2} A_{n}^{\text{SUSY}}(g_{1}^{+}, g_{2}^{+}, \ldots, g_{j}^{+}, \ldots, g_{n}^{+}),$$

where ‘. . .’ denotes positive-helicity gluons, and the helicity assignments on $\phi$ refer to particle or antiparticle assignments rather than genuine helicity. At tree level, these identities hold for all QCD partial amplitudes; for supersymmetric partial amplitudes, they hold to all orders in perturbation theory.

At one loop QCD “knows” that it is not supersymmetric, but one can still perform a supersymmetric decomposition of a QCD amplitude (see section 3.2), for which the supersymmetric components of the amplitude will obey eq. (14). One may also use the identities to find relations amongst non-supersymmetric contributions. For example, in $N = 1$ super-Yang-Mills, one can use the first of the identities in eq. (14) to deduce that fermion- and gluon-loop contributions are equal and opposite for $n$-gluon amplitudes with maximal helicity violation. By considering an $N = 2$ theory, with one gluon, two gluinos and one (complex) scalar, one deduces that all three types of loop contribution must be proportional to each other. We therefore obtain, for $SU(N_c)$ QCD with $n_s$ massless complex scalars and $n_f$ massless Dirac fermions,

$$A_{n;1}(g_{1}^{\pm}, g_{2}^{\pm}, \ldots, g_{n}^{\pm}) = (1 + \frac{n_s}{N_c} - \frac{n_f}{N_c}) A_{n;1}^{\text{scalar}}(g_{1}^{\pm}, g_{2}^{\pm}, \ldots, g_{n}^{\pm}),$$

where $A_{n;1}^{\text{scalar}}$ is the contribution of a single scalar and the factors of $1/N_c$ are the conversion factors between the adjoint and fundamental representation loops. (Note that adjoint representation complex scalars have two states, but we have chosen the normalization that scalars in the fundamental representation — $N_c \oplus N_c$ — have four states, the same as for their would-be superpartner fermions.)
Figure 6: A single string diagram implicitly contains all field theory Feynman diagrams.

3 STRING-INSPIRED METHODS

String theory has provided a number of improvements in the calculation of one-loop amplitudes. Originally, we used it to derive a set of diagrammatic computational rules for calculating gluon amplitudes [28, 32]. Such rules were used in the first computation of the one-loop five-gluon amplitudes [22]. The same methods also work well for gravity calculations [33]. One of the authors has reviewed the string-based rules in ref. [34] and we shall not do so here. Other approaches to the string-based rules have been formulated [35, 36]. In particular, the first-quantized particle world-line has led to a rather efficient computation of the two-loop QED \( \beta \)-function [37] and of coefficients of high-dimension operators in effective actions.

3.1 String Organization

The basic motivation for the use of string theory follows from the compact representation it provides for amplitudes: at each loop order there is only a single closed string diagram. As depicted in fig. 6, the string theory diagram contains within it all the Feynman diagrams, including contributions of the entire tower of superheavy string excitations. The unwanted superheavy contributions are removed by taking the “low-energy limit” where all external momentum invariants are much less than the string tension. This limit picks out different regions of integration in the string diagram (see fig. 6), corresponding roughly to particle-like diagrams, but with different, string-based, rules [32].

Given knowledge of the string-based rules and organization, one may also formulate a conventional field-theory framework which mimics them [38] (at least for one-loop multiparton amplitudes), but which can be applied more broadly (for example, to amplitudes with external fermions). At one loop, key ingredients of this string-inspired framework are: use of a special gauge which is a hybrid of Gervais-Neveu gauge [39] and background-field gauge [40]; improved color decompositions; systematic organization of the algebra; and a second-order formalism for fermions.
The color-ordered Feynman rules derived from this action are depicted in fig. 7; comparing them to the color-ordered vertices for the standard Lorentz-Feynman gauge (fig. 4), we see that the three-point and four-point vertices have, respectively, half and a third as many terms, showing why the Gervais-Neveu gauge is simpler for tree-level calculations.

Given this understanding of the string reorganization of tree amplitudes, one might guess that string theory would best be described by the Gervais-Neveu gauge at one loop as well. However, the gauge most closely resembling the string organization of one-loop amplitudes is a hybrid gauge involving both background-field and Gervais-Neveu gauges [38]. To quantize in a background-field gauge [40] one splits the gauge field into a classical background field and a fluctuating quantum field, $A_\mu = A_\mu^B + A_\mu^Q$, and imposes the gauge condition $D_\mu^B A_\mu^Q = 0$, where $D_\mu^B = \partial_\mu - igA_\mu^B$ is the background-field covariant derivative, with $A_\mu^B$ evaluated in the adjoint representation. The Feynman-gauge version of the gauge-fixed action is (again ignoring ghosts),

$$S^{BGd} = \int d^4x \left( \frac{1}{4} \text{Tr}[F_{\mu\nu}^2] - \frac{1}{2} \text{Tr}[(\partial \cdot A^Q - ig[A_\mu^B, A_\mu^Q]/\sqrt{2})^2] \right). \quad (17)$$

The color-ordered background-field gauge vertices which arise from expanding eq. (17) are depicted in fig. 8. Here we show only the vertices...
bilinear in the quantum field \( A^Q_{\mu} \). These suffice for computing the one-loop effective action \( \Gamma[A^B] \), since \( A^Q_{\mu} \) describes the gluon propagating around the loop while \( A^B_{\mu} \) describes a gluon emerging from the loop.

Any one-loop diagram can be split into a one-particle-irreducible (1PI) part, or loop part, along with a set of tree diagrams sewn onto the loop. Now, \( \Gamma[A^B] \) is invariant with respect to \( A^B \) gauge transformations \( [40] \). Therefore we may use any single gauge to compute the trees which are to be sewn onto the 1PI parts of the diagrams. Indeed, the string-motivated recipe is to use background-field gauge only for the 1PI or loop vertices, and Gervais-Neveu gauge for the remaining tree vertices \( [38] \). This approach retains the above-noted advantages of Gervais-Neveu gauge for tree computations, while avoiding the complicated ghost interactions this nonlinear gauge would entail if it were used inside the loop. The advantage of the background-field gauge inside the loop is that the loop momentum appears in only the first term in the tri-linear gauge vertex in fig. 8; the last two terms contain only the external momentum \( k \). (In general, the most complicated loop integrals to evaluate are those with the most insertions of the loop momentum in the numerator.) Furthermore, the first term matches the scalar-scalar-gluon vertex, up to the \( \eta_{\mu\nu} \) factor. Thus in background-field gauge the leading loop-momentum behavior of one-particle-irreducible graphs with a gluon in the loop is very similar to that of graphs with a scalar in the loop. Note also that the interactions of a scalar and of a ghost with the background field are identical, up to the overall minus sign for a ghost.
loop. In the next subsection we elaborate further on these relations.

### 3.2 Supersymmetric Decomposition

String theory suggests a natural decomposition of QCD amplitudes into supersymmetric and non-supersymmetric parts. For example, for an $n$-gluon one-loop amplitude the contributions of a fermion and of a gluon circulating in the loop can be decomposed as

\begin{align*}
A_{n;1}^{\text{fermion}} &= -A_{n;1}^{\text{scalar}} + A_{n;1}^{N=1}, \\
A_{n;1}^{\text{gluon}} &= A_{n;1}^{\text{scalar}} - 4A_{n;1}^{N=1} + A_{n;1}^{N=4}.
\end{align*}

Here the “scalar” superscript denotes the contribution of a complex scalar in the loop; the $N=1$ superscript refers to the contribution of a $N=1$ supersymmetric chiral multiplet, consisting of a complex scalar and a Weyl fermion; and the $N=4$ label refers to a vector supermultiplet, consisting of three complex scalars, four Weyl fermions and a single gluon, all in the adjoint representation. (We have assumed the use of a supersymmetry preserving regulator \[31, 28, 34, 30\] in these equations, and the vector-multiplet loop is defined to include the ghost loop.)

The two supersymmetric components of eq. (18) have important cancellations in their leading loop-momentum behavior. The simplest way to see this is via the scalar, fermion and gluon loop contributions to the background-field effective action,

\begin{align*}
\Gamma_{\text{scalar}}[A] &= \ln \det_{[0]}^{-1/2} (D^2), \\
\Gamma_{\text{fermion}}[A] &= \frac{1}{2} \ln \det_{[1/2]}^{1/2} (D^2 - g_2 \sigma^{\mu\nu} F_{\mu\nu} / \sqrt{2}), \\
\Gamma_{\text{gluon}}[A] &= \ln \det_{[1]}^{1/2} (D^2 - g_2 \Sigma^{\mu\nu} F_{\mu\nu} / \sqrt{2}) + \ln \det_{[0]} (D^2),
\end{align*}

where $\frac{1}{2} \sigma^{\mu\nu}$ and $\Sigma^{\mu\nu}$ are respectively the spin-$\frac{1}{2}$ and spin-1 Lorentz generators, and where $\det_{[J]}$ is the one-loop determinant for a particle of spin $J$ in the loop. The fermionic contribution has been rewritten in second-order form using

\begin{align*}
\ln \det_{[1/2]}^{1/2} (\Psi) &= \frac{1}{2} \ln \det_{[1/2]}^{1/2} (\Psi^2), \\
\Psi^2 &= \frac{1}{2} \{ \nabla, \Psi \} + \frac{1}{2} [ \nabla, \Psi ] = D^2 - g_2 \sigma^{\mu\nu} F_{\mu\nu} / \sqrt{2}.
\end{align*}

In an $m$-point 1PI graph, the leading behavior of each contribution in eq. (19) for large loop momentum $\ell$ is $\ell^m$. The leading term always
comes from the $D^2$ term in eq. (19), because $F_{\mu\nu}$ contains only the external momenta, not the loop momentum. Using $\text{Tr}_{[0]}(1) = 1$, $\text{Tr}_{[1/2]}(1) = \text{Tr}_{[1]}(1) = 4$, we see that the $D^2$ term cancels between the scalar and fermion loop, and between the fermion and gluon loop; hence it cancels in any supersymmetric linear combination. Subleading terms in supersymmetric combinations come from using one or more factors of $F$ in generating a graph; each $F$ costs one power of $\ell$. Terms with a lone $F$ vanish, thanks to $\text{Tr} \sigma_{\mu\nu} = \text{Tr} \Sigma_{\mu\nu} = 0$. This reduces the leading power in an $m$-point 1PI graph from $\ell^m$ down to $\ell^{m-2}$. This argument can be extended to any amplitude in a supersymmetric gauge theory [15] and is related to the improved ultraviolet behavior of supersymmetric amplitudes. For the amplitude $A_{N=4}^5$, a comparison of the traces of products of two and three $\sigma_{\mu\nu}$'s and $\Sigma_{\mu\nu}$'s shows that further cancellations reduce the leading power behavior all the way down to $\ell^{m-4}$. This result can also be derived by superspace techniques [42]. In a gauge other than Feynman background-field gauge, the cancellations involving the gluon loop would no longer happen diagram by diagram.

We illustrate the supersymmetric decomposition with the five-gluon amplitude, $A_{5;1}(1^-, 2^-, 3^+, 4^+, 5^+)$, whose components (22) are

$$A_{N=4}^5 = c_T A_{\text{tree}} \sum_{j=1}^5 \left\{ \frac{1}{\epsilon^2} (-s_{j,j+1})^{-\epsilon} + \ln \left( \frac{-s_{j,j+1}}{-s_{j+1,j+2}} \right) \ln \left( \frac{-s_{j+2,j+3}}{-s_{j+1,j+2}} \right) + \frac{\pi^2}{6} \right\},$$

$$A_{N=1}^1 = c_T A_{\text{tree}} \left\{ \frac{1}{\epsilon} - \frac{1}{2} \left[ \ln(-s_{23}) + \ln(-s_{51}) \right] + 2 \right\} + \frac{i c_T}{2} \frac{\langle 1 2 \rangle^2(\langle 2 3 \rangle \langle 3 4 \rangle \langle 4 5 \rangle + \langle 2 4 \rangle \langle 4 5 \rangle \langle 5 1 \rangle)}{s_{51} - s_{23}},$$

$$A_{\text{scalar}} = \frac{1}{3} A_{N=1}^1 + \frac{2}{9} c_T A_{\text{tree}} - \frac{i c_T}{3}$$

$$\times \left[ \frac{\langle 3 4 \rangle \langle 4 5 \rangle (\langle 2 3 \rangle [3 4][4 5] + \langle 2 4 \rangle [4 5] [5 1])}{\langle 3 4 \rangle \langle 4 5 \rangle} \ln \left( \frac{-s_{23}}{-s_{51}} \right) - \frac{1}{2} \left( \frac{-s_{23}}{-s_{51}} - \frac{s_{51}}{s_{23}} \right)^2 \right]$$

$$\times \left[ \frac{\langle 3 5 \rangle [3 5]}{[1 2][2 3][3 4][4 5][5 1]} - \frac{\langle 1 2 \rangle^2}{[2 3][3 4][4 5][5 1]} - \frac{1}{2} \frac{\langle 1 2 \rangle [3 4][4 1] [2 4][4 5]}{s_{23} \langle 3 4 \rangle \langle 4 5 \rangle s_{51}} \right],$$

(21)

where

$$A_{\text{tree}}^5 \equiv A_{5;1}^\text{tree}(1^-, 2^-, 3^+, 4^+, 5^+) = i \frac{\langle 1 2 \rangle^4}{\langle 1 2 \rangle \langle 2 3 \rangle \langle 3 4 \rangle \langle 4 5 \rangle \langle 5 1 \rangle},$$

(22)
\[ c_T \equiv \frac{r_T}{(4\pi)^{2-\epsilon}} \equiv \frac{\Gamma(1+\epsilon)\Gamma^2(1-\epsilon)}{(4\pi)^{2-\epsilon}\Gamma(1-2\epsilon)}. \] (23)

These amplitudes contain both infrared and ultraviolet divergences, which have been regulated dimensionally with \( D = 4 - 2\epsilon \), retaining terms through \( O(\epsilon^0) \). We see that the three components have quite different analytic structure, indicating that the rearrangement is a natural one. The \( N = 4 \) supersymmetric component is the simplest, followed by the \( N = 1 \) component. The non-supersymmetric scalar component is the most complicated, yet it is still simpler than the amplitude with a gluon circulating in the loop, because it does not mix all three components together. The amplitudes for the one other helicity configuration needed for NLO corrections, \( A_{5;1}^{++}(1^-, 2^+, 3^-, 4^+, 5^+) \), are a bit more complicated [22].

The surprising simplicity of \( N = 4 \) supersymmetric loop amplitudes was first observed by Green, Schwarz and Brink in their calculation of the four-gluon amplitude as the low-energy limit of a superstring amplitude [43]. The supersymmetric decomposition can also reveal structure in electroweak amplitudes that would otherwise remain hidden [44]. As we shall discuss in section 4, the cancellation of leading powers of loop momentum for supersymmetric multiplets is extremely useful for constructing such amplitudes via unitarity [14, 15].

4 UNITARITY

Unitarity has been a useful tool in quantum field theory since its inception. The Cutkosky rules [45, 46] allow one to obtain the imaginary (absorptive) parts of one-loop amplitudes directly from products of tree amplitudes. This is generally much easier than a full diagrammatic calculation because one can greatly simplify the tree amplitudes before feeding them into the calculation of the cuts.

Having obtained the imaginary parts, one traditionally uses dispersion relations to reconstruct real (dispersive) parts, up to additive rational function ambiguities. Although the Cutkosky rules are computationally simpler than Feynman rules, the additive ambiguity has hampered their use in obtaining complete amplitudes. Here we show how this problem is alleviated by the supersymmetry decomposition of section 3, and by a complete knowledge of all functions that may enter into a calculation [47, 48].

\(^3\)By imaginary we mean the discontinuities across branch cuts.
4.1 Cutkosky Rules

Consider the s-channel cut of the four-point amplitude represented pictorially in fig. 4. The Mandelstam variables are as usual \( s = (k_1 + k_2)^2 \) and \( t = (k_2 + k_3)^2 \). According to the Cutkosky rules, the s-channel cut (with \( s > 0 \) and \( t < 0 \)) of this amplitude is

\[
-i \text{Disc } A_{4;1}(1, 2, 3, 4) \bigg|_{s\text{-cut}} = \int \frac{d^{4-2\epsilon} p}{(2\pi)^{4-2\epsilon}} 2\pi \delta^{(\epsilon)}(\ell_1^2) 2\pi \delta^{(\epsilon)}(\ell_2^2) \times A^\text{tree}_{4}(-\ell_1, 1, 2, \ell_2) A^\text{tree}_{4}(-\ell_2, 3, 4, \ell_1),
\]

where \( \ell_1 = p \) and \( \ell_2 = p - k_1 - k_2 \), \( \delta^{(+)} \) is the positive-energy branch of the delta-function and ‘Disc’ means the discontinuity across the branch cut. Color-ordering requires us to maintain the clockwise ordering of the legs in sewing the tree amplitudes.

Suppose the amplitude had the form \( A_{4;1} = c \ln(-s) + \cdots = c(\ln |s| - i\pi) + \cdots \), where the coefficient \( c \) is a rational function. Then the phase space integral \((24)\) would generate the \( i\pi \) term but drop the \( \ln |s| \) term. Since we wish to obtain both types of terms, real and imaginary, we replace the phase-space integral by the cut of an unrestricted loop momentum integral \((24)\); that is, we replace the \( \delta \)-functions with Feynman propagators.

\[
A_{4;1}(1, 2, 3, 4) \bigg|_{s\text{-cut}} = \left[ \int \frac{d^{4-2\epsilon} p}{(2\pi)^{4-2\epsilon}} \frac{i}{\ell_1^2} A^\text{tree}_{4}(-\ell_1, 1, 2, \ell_2) \frac{i}{\ell_2^2} A^\text{tree}_{4}(-\ell_2, 3, 4, \ell_1) \right]_{s\text{-cut}}.
\]

Figure 9: The s- and t-channel cuts of a one-loop four-gluon amplitude. The cut lines can be gluons, fermions, or scalars.
While eq. (24) includes only imaginary parts, eq. (25) contains both real and imaginary parts. As indicated, eq. (25) is valid only for those terms with an s-channel branch cut; terms without an s-channel cut may not be correct. A very useful property of this formula is that one may continue to use on-shell conditions for the cut intermediate legs inside the tree amplitudes without affecting the result. Only terms containing no cut in this channel would change. A similar equation holds for the t-channel cut depicted in fig. 9b. Combining the two cuts into a single function, one obtains the full amplitude, up to possible ambiguities in rational functions.

This procedure generalizes to an arbitrary number of external legs. Isolate the cut in a single momentum channel by taking exactly one of the momentum invariants to be above threshold, and the rest of the cyclicly adjacent ones to be negative (space-like). To construct all terms with cuts in an amplitude, combine the contributions from the various channels into a single function with the correct cuts in all channels. Below we describe how to link the rational functions appearing in amplitudes to terms with cuts, so that complete amplitudes can be obtained from Cutkosky rules.

4.2 Cut Constructibility

One-loop amplitudes satisfying a certain power-counting criterion (for example supersymmetric amplitudes) can be obtained directly from four-dimensional tree amplitudes via the Cutkosky rules. That is, when the criterion is satisfied, one may fix all rational functions appearing in the amplitudes directly from terms (through $O(\epsilon^0)$) in the amplitudes which contain cuts. We refer to such amplitudes as ‘cut-constructible’. (Amplitudes not satisfying the criterion can still be obtained from cuts, but one must evaluate the cuts to higher order in $\epsilon$, which is more work.) In the decomposition of $A_{5,1}$ given in eq. (21), the $N = 4$ and $N = 1$ supersymmetric components are cut-constructible, while the scalar component is not. Correspondingly, rational functions in the first two components (i.e., $\frac{\pi^2}{6}$ and 2) are intimately linked to the logarithms, while the last three rational terms in $A_{5,1}^{\text{scalar}}$ are not so linked.
In a one-loop calculation one encounters integrals of the form

\[ I_m[P(p^\mu)] = \int \frac{d^{4-2\epsilon} p}{(2\pi)^{4-2\epsilon}} \frac{P(p^\mu)}{p^2(p-K_1)^2(p-K_1-K_2)^2 \cdots (p+K_m)^2} = \frac{i(-1)^m}{(4\pi)^{2-\epsilon}} I_m[P(p^\mu)], \]

(26)

where \( m \) is the number of propagators in the loop, \( K_i \) are sums of external momenta \( k_i \), and \( P(p^\mu) \) is the loop-momentum polynomial. A cut-constructible amplitude is one for which one can arrange that all the \( P(p^\mu) \) have degree at most \( m-2 \), except for \( m = 2 \) when \( P \) should be at most linear. Any amplitude satisfying this power-counting criterion can be fully reconstructed from its cuts (through \( O(\epsilon^0) \) \[15\]). The basic idea behind the proof is that only a restricted set of analytic functions appear in a cut-constructible amplitude. The standard Passarino-Veltman method \[49\] reduces the generic tensor integral \( I_m[P(p^\mu)] \) to a linear combination of basic integrals with from 2 to \( m \) external legs. (The kinematics of the lower-point integrals are obtained by cancelling denominator factors in the original integral. In a diagrammatic representation of the integrals, this corresponds to pinching together adjacent external legs.) A key feature of Passarino-Veltman reduction is that integrals obeying the power-counting criterion can be reduced entirely to scalar integrals (integrals with \( P = 1 \)). The proof of cut-constructibility is then based on showing that the cuts provide sufficient information to fix the coefficients of all the scalar integrals. As we shall exemplify, amplitudes not satisfying the power-counting criterion contain additional rational functions, which spoil the argument.

As an illustration, any cut-constructible massless four-point amplitude must be given by a linear combination of the five scalar integrals depicted in fig. 10. (The triangle integral with legs 3 and 4 pinched is equal to the integral with legs 1 and 2 pinched in fig. 10b and is therefore not included in the figure; similarly, the one with 2 and 3 pinched is equal to the one in fig. 10c.) All these integrals can be generated by Passarino-Veltman reduction of a box Feynman diagram: the triangle and bubble integrals can also be generated from other Feynman diagrams. (Bubbles on external legs vanish in dimensional regularization, and are therefore not included.) The coefficients of the integrals are fixed by the cuts because each integral contains logarithms unique to it: the box contains the product \( \ln(-s) \ln(-t) \), the triangles \( \ln(-s)^2 \) or \( \ln(-t)^2 \), and the two bubbles contain \( \ln(-s) \) or \( \ln(-t) \). Consequently no linear combination of these integrals with rational coefficients can be
formed which is cut-free.

The proof for an arbitrary number of external legs is similar, although more complicated. By systematically inspecting all scalar integrals that enter into an \( n \)-point amplitude, one may show that the cuts fix the coefficients of all integrals uniquely \([15]\). One may also show that the errors induced by ignoring the difference between using \( D = 4 - 2\epsilon \) and \( D = 4 \) momenta on the cut legs do not affect the cuts through \( \mathcal{O}(\epsilon^0) \). This observation is of considerable practical use because \( D = 4 \) tree amplitudes are simpler than those with legs in \( D = 4 - 2\epsilon \).

The proof breaks down for amplitudes that do not satisfy the power-counting criterion. For example, the scalar bubble with momentum \( K \),

\[
I_2[1](K) = \frac{\eta \eta}{\epsilon (1 - 2\epsilon)} (-K^2)^{-\epsilon} = \frac{1}{\epsilon} \ln(-K^2) + 2 + \mathcal{O}(\epsilon),
\]

obeys the criterion. It contains a rational function, ‘2’, but the latter is always accompanied by \( \ln(-K^2) \). On the other hand, the linear combination

\[
\left( \frac{K^\mu K^\nu}{3} - \frac{\eta^{\mu\nu} K^2}{12} \right) I_2[1](K) - I_2[\eta^\mu p^\nu](K) = -\frac{1}{18} \left( K^\mu K^\nu - \eta^{\mu\nu} K^2 \right) + \mathcal{O}(\epsilon)
\]

does not obey the criterion, because \( I_2[\eta^\mu p^\nu](K) \) is quadratic in the loop momentum. The combination \([\mathbb{E}]\) is free of cuts through \( \mathcal{O}(\epsilon^0) \); there is no logarithm attached to it at this order. The presence of such a combination within an amplitude cannot be detected using the \( \mathcal{O}(\epsilon^0) \) cuts.

In general, the power counting associated with a given amplitude depends on the specific gauge choice and diagrammatic organization. However, it suffices to find one organization of the diagrams satisfying the power-counting criterion. The string-inspired method discussed in
section 3 provides such an organization; it can satisfy the power-counting criterion even when the corresponding diagrams in conventional Feynman gauge do not. An important class of cut-constructible amplitudes are those in supersymmetric gauge theory. In section 3.2 we showed that for \( n \)-gluon amplitudes the leading two powers of loop momentum cancel in a supermultiplet contribution; the same result holds for amplitudes with external fermions [13].

4.3 Supersymmetric Examples

As a simple example, consider the contribution of an \( N = 4 \) supersymmetry multiplet to a four-gluon amplitude. This amplitude is an ordinary gauge-theory amplitude but with a particular matter content: one gluon, four gluinos and six real scalars all in the adjoint representation. As discussed in section 2.4, \( A_{1:1}^{\text{SUSY}}(1^+, 2^+, 3^+, 4^+) = 0 \) so the first non-trivial case to consider is \( A_{1:1}^{N=4}(1^-, 2^-, 3^+, 4^+) \).

For the \( s \)-channel cut depicted in fig. \[\text{fig} \] only the gluon loop contributes; for fermion or scalar loops the supersymmetry identities in eq. (14) guarantee that at least one of the two tree amplitudes vanish. The necessary tree amplitudes are the four-gluon amplitudes

\[
A_{4 \text{ tree}}^{\text{tree}}(-\ell_1^+, 1^-, 2^-, \ell_2^+) = i \frac{(1 2)^4}{\langle -\ell_1 1 \rangle \langle 1 2 \rangle \langle 2 \ell_2 \rangle \langle \ell_2 - \ell_1 \rangle}, \tag{29}
\]

\[
A_{4 \text{ tree}}^{\text{tree}}(-\ell_2^-, 3^+, 4^+, \ell_1^+) = i \frac{(1 2)^4}{\langle -\ell_1 3 \rangle \langle 3 4 \rangle \langle 4 \ell_1 \rangle \langle \ell_1 - \ell_2 \rangle}.
\]

All other combinations of helicities of the intermediate lines cause at least one of the tree amplitudes on either side of the cut to vanish. (The outgoing-particle helicity convention means that the helicity label for each intermediate line flips when crossing the cut.) Cut-constructibility of supersymmetric amplitudes allows us to use the four-dimensional tree amplitudes, so that the cut in the \( s \) channel, eq. (25), becomes

\[
A_{1:1}^{N=4}(1^-, 2^-, 3^+, 4^+) \bigg|_{s \text{-cut}} = \int \frac{d^{4-2\epsilon} p}{(2\pi)^{4-2\epsilon}} \frac{i (1 2)^4}{\ell_1^2} \frac{i \langle 1 \ell_1 \rangle \langle 2 \ell_2 \rangle \langle \ell_2 \ell_1 \rangle}{\langle \ell_1 1 \rangle \langle 1 2 \rangle \langle 2 \ell_2 \rangle \langle \ell_2 \ell_1 \rangle} \times \frac{i \langle 1 \ell_1 \ell_2 \rangle^4}{\ell_2^2} \frac{i \langle \ell_1 \ell_2 \rangle^4}{\langle 3 4 \rangle \langle 4 \ell_1 \rangle \langle \ell_1 \ell_2 \rangle} \bigg|_{s \text{-cut}}, \tag{30}
\]

where we have removed the minus signs from inside the spinor products by cancelling constant phases. To put this integral into a form more
reminiscent of integrals encountered in Feynman diagram calculations we may rationalize the denominators using, for example,

\[
\frac{1}{(2 \ell_2)} = -\frac{[2 \ell_2]}{(p-k_1)^2}.
\]

We use the on-shell conditions \( \ell_1^2 = 0 \) and \( \ell_2^2 = 0 \), which apply even though the loop integral is unrestricted, because of the \( s \)-cut restriction. Performing such simplifications yields,

\[
A_{4;1}^{N=4}(1^-, 2^-, 3^+, 4^+)_{s\text{-cut}} = -iA_4^{\text{tree}} \left[ \int \frac{d^4-2\epsilon p}{(2\pi)^4-2\epsilon} \frac{N}{p^2(p-k_1)^4(p-k_1-k_2)^2(p+k_4)^4} \right]_{s\text{-cut}},
\]

where we have extracted a factor of the tree amplitude,

\[
A_4^{\text{tree}}(1^-, 2^-, 3^+, 4^+) = i\frac{(1 2)^4}{(1 2) (2 3) (3 4) (4 1)},
\]

from the amplitude. The numerator of the integrand is

\[
N = [\ell_1 1] (1 4) [4 \ell_1] (\ell_1 \ell_2) [\ell_2 3] (3 2) (2 \ell_2 \ell_1)
\]

\[
= \text{tr}_+(\ell_1 1\ell_4 \ell_2 1) 4 \ell_1 \ell_2 3 2 \ell_2 \ell_1)
\]

\[
= -4\text{tr}_+[4321] \ell_1 \ell_1 \ell_1 \ell_4 = -st (p-k_1)^2(p+k_4)^2,
\]

where \( \text{tr}_+[\cdots] = \frac{1}{2} \text{tr}[(1+\gamma_5)\cdots] \) and we used

\[
\ell_1^2 = 0, \quad \ell_1 \ell_2 = \ell_1 (k_3 + \bar{k}_4), \quad \ell_2 \ell_1 = -(k_1 + \bar{k}_2) \ell_1.
\]

The \( \gamma_5 \) term in the trace drops out because a four-point amplitude has only three independent momenta to contract into the totally antisymmetric Levi-Civita tensor.

Thus in eq. (32) the numerator neatly reduces the squared propagators to single propagators,

\[
istA_4^{\text{tree}} \int \frac{d^4-2\epsilon p}{(2\pi)^4-2\epsilon} \frac{1}{p^2(p-k_1)^2(p-k_1-k_2)^2(p+k_4)^2} \Big|_{s\text{-cut}} = \frac{-st}{(4\pi)^{2-\epsilon}} A_4^{\text{tree}} I_4(s, t)_{s\text{-cut}},
\]

which is a scalar box integral. Thus the \( s \)-cut contribution is given by

\[
A_{4;1}^{N=4}(1^-, 2^-, 3^+, 4^+)_{s\text{-cut}} = \frac{-st}{(4\pi)^{2-\epsilon}} A_4^{\text{tree}} I_4(s, t)_{s\text{-cut}},
\]
where the massless scalar box integral is (see e.g. ref. [48])

\[ I_4(s, t) = -\frac{2\pi}{st} \left\{- \frac{1}{\epsilon^2} \left[-(s)^{-\epsilon} + (-t)^{-\epsilon}\right] + \frac{1}{2} \ln^2 \left(\frac{s}{t}\right) + \frac{\pi^2}{2} \right\} + O(\epsilon) \]  (38)

The evaluation of the \( t \)-channel cut depicted in fig. 9 is similar, but a bit more involved since all particles in the multiplet contribute. However, after summing over the contribution of all particles, with the help of the SWI (14) and the Schouten identity (11), the integral appearing in the \( t \)-channel cut turns out to be the same as the one appearing in the \( s \)-channel cut in eq. (32).

Combining the \( s \) and \( t \) channel results, the amplitude must be

\[ A_{N=4}^{t=4}(1^-, 2^+, 3^+, 4^+) = -\frac{st}{(4\pi)^2-\epsilon} A_{N=4}^{\text{tree}} I_4(s, t). \]  (39)

The rational function proportional to \( \pi^2 \) contained in the box integral (38) is fixed by the cuts since it appears in association with the logarithms in this function. Integrals having cuts in multiple channels, such as \( I_4(s, t) \), provide a strong consistency check: their coefficients can be obtained via two or more separate cut calculations and the results must agree.

Following the same procedure one may evaluate the other nonvanishing \( N = 4 \) four-gluon amplitude, \( A_{N=4}^{t=4}(1^-, 2^-, 3^+, 4^+) \), where the negative helicities are non-adjacent. Surprisingly, the same basic calculation can be easily extended to an arbitrary number of external legs for maximally helicity violating (MHV) amplitudes, those with two negative-helicity gluons and the remaining of positive helicity. (A special case is \( A_{N=4}^{t=4}(1^-, 2^-, 3^+, 4^+, 5^+) \), given in eq. (21).) The cuts fall into two categories, depending on whether the external negative-helicity gluons are on the same or on opposite sides of the cut, as depicted in fig. 11.

In either case the tree amplitudes on both sides of the cuts are given by the Parke-Taylor formula [50, 3],

\[ A_{N=4}^{\text{tree}}(\ell_1^+, m_1^+, \ldots, k^-, \ldots, j^-, \ldots, m_2^+, \ell_2^+) = \frac{\langle k j \rangle^4}{i \langle \ell_1 m_1 \rangle \langle m_1, m_1+1 \rangle \cdots \langle m_2-1, m_2 \rangle \langle \ell_2 \ell_1 \rangle} \]  (40)

where \( j \) and \( k \) are the two negative-helicity legs, or by formulæ related to eq. (40) by the SWI (14). The key to evaluating the cut integrals for an arbitrary number of external legs is that only two denominator factors in the tree amplitudes (39) contain the loop momentum (since
Figure 11: The relevant cuts for computing the MHV amplitudes for an arbitrary number of external legs.

Figure 12: All-n MHV supersymmetric amplitudes can be evaluated by evaluating hexagon integrals.

\[ \frac{1}{\langle \ell_2 \ell_1 \rangle} = \frac{\ell_2 \cdot \ell_1}{(k_{m_1} + \cdots + k_{m_2})^2}. \]
Thus each tree contributes only two propagators containing the loop momentum, so after including the two cut propagators the hardest integral to be evaluated is the hexagon integral depicted in fig. 12. These hexagon integrals can be reduced to scalar box integrals in much the same way as for the four-point case, allowing one to obtain the amplitudes for an arbitrary number of external legs \[14\].

The analysis of $N = 1$ supersymmetric MHV amplitudes is similar, although more complicated \[15\]. Again the key to the construction is that no more than six denominators contain loop momentum, even for an arbitrary number of external legs. One instance of the general $N = 1$ MHV result is provided by $A_{5:1}^{N=1}(1^-, 2^-, 3^+, 4^+, 5^+)$ in eq. (21). Notice that only the $s_{23}$ and $s_{51}$ channels contain cuts. This result (which is also true for the scalar component) is a simple consequence of the supersymmetry identities \[14\]. The construction of amplitudes via cuts does not rely on supersymmetry, but only on the power-counting criterion; however, non-supersymmetric amplitudes generally do not satisfy the criterion.
4.4 Non-supersymmetric Example

Amplitudes not satisfying the power-counting criterion require an extension of this approach. Consider the non-supersymmetric amplitude for four identical helicity gluons with a scalar in the loop,

\[ A_{\text{scalar}}^{\text{4,1}}(1^+, 2^+, 3^+, 4^+) = -\frac{i}{48\pi^2} \frac{[12][34]}{\langle 12 \rangle \langle 34 \rangle} + \mathcal{O}(\epsilon), \tag{41} \]

first obtained from string-based techniques [28]. At first sight one might think that it is impossible to use unitarity to obtain this amplitude, since it contains no cuts. The box Feynman diagram for this amplitude contains up to four powers of loop momentum, so the power-counting criterion is not satisfied (in any gauge).

However, in \( D = 4 - 2\epsilon \) all terms in a massless amplitude necessarily have cuts [51]: by dimensional analysis of eq. (26), all terms must be proportional to factors of \((-K^2)^{-\epsilon}\), where \( K^2 \) is some kinematic variable. In particular a massless four-point amplitude must be of the form

\[ A_{4}^{D=4-2\epsilon} = (-s)^{-\epsilon} f_1 + (-t)^{-\epsilon} f_2 \]

\[ = (1 - \epsilon \ln(-s)) f_1 + (1 - \epsilon \ln(-t)) f_2 + \cdots \tag{42} \]

where \( f_1 \) and \( f_2 \) are dimensionless functions of the kinematic variables. This expression now contains cuts at \( \mathcal{O}(\epsilon) \) even if \( f_1 \) and \( f_2 \) are cut-free. Rational functions such as those in eq. (41) may therefore be obtained from the sum \( f_1 + f_2 \), fixed by the coefficients of the single logarithms at \( \mathcal{O}(\epsilon) \).

Thus, to obtain the rational function contributions in amplitudes which do not satisfy the power-counting criterion we must perform a cut calculation valid to at least one higher order in \( \epsilon \). We are not actually interested in the explicit values of the \( \mathcal{O}(\epsilon) \) terms; we only need to extract the sum \( f_1 + f_2 \). To implement a calculation valid to higher orders in \( \epsilon \) we correct for the fact that the loop momenta appearing in the tree amplitudes on either side of the cut are in \((4-2\epsilon)\)-dimensions instead of four-dimensions. The proper on-shell conditions on the cut legs are \( \ell_1^2 - \mu^2 = 0 \) and \( \ell_2^2 - \mu^2 = 0 \), where \( \ell_1 \) and \( \ell_2 \) are left in four-dimensions and \( \mu \) is the \((-2\epsilon)\)-dimensional part of the loop momentum. We follow the standard prescription that the \((-2\epsilon)\)-dimensional subspace is orthogonal to the four-dimensional one [24]. For practical purposes we may think of \( \mu^2 \) as a mass which gets integrated over. (This decomposition of the loop momentum has also been used by Mahlon [13] in his recursive approach.)
For the amplitude in eq. (41), the tree amplitudes entering the two sides of the s-channel cut, depicted in fig. 9a, are easily computed from color-ordered Feynman diagrams; the one on the left side of the cut is

\[ A_{\text{tree}}^{\text{left}}(\ell_1, 1^+, 2^+, \ell_2) = i\mu^2 \left[ \frac{[1 2]}{(1 2)} \frac{[3 4]}{(3 2)} \left( (\ell_1 - k_1)^2 - \mu^2 \right) \right] \]

where legs \( \ell_1 \) and \( \ell_2 \) represent the cut scalar lines. The one on the right side is obtained by relabeling legs. The amplitude (43) vanishes in \( D = 4 \) \( (\mu^2 \to 0) \) by the SWI (14). Plugging these tree amplitudes into eq. (25), we obtain the s cut of the scalar loop contribution,

\[ A_{\text{scalar}}^{\text{4;1}}(1^+, 2^+, 3^+, 4^+) \bigg|_{s-\text{cut}} = 2 \left[ \frac{[1 2]}{(1 2)} \frac{[3 4]}{(3 4)} \frac{[\mu^4]}{\mu^4} \right] \]

where the factor of 2 is from the two states of a complex scalar and

\[ \mathcal{I}_4[\mu^4] = \int \frac{d^4p}{(2\pi)^4} \frac{d^{-2\epsilon} \mu}{(2\pi)^{-2\epsilon}} \frac{\mu^4}{(p^2 - \mu^2)((p-k_1)^2 - \mu^2) \cdots ((p+k_4)^2 - \mu^2)} \]

The t-channel cut, depicted in fig. 9b, is similar and may be obtained via the relabeling 1 \( \leftrightarrow \) 3. Using the identity

\[ \frac{[3 2]}{(3 2)} \frac{[1 4]}{(1 4)} = \frac{[1 2]}{(1 2)} \frac{[3 4]}{(3 4)} \]

the t-cut is given simply by eq. (44), with ‘s-cut’ replaced by ‘t-cut’.

Combining the two cuts we obtain an expression valid for both cuts,

\[ A_{4;1}^{\text{scalar}}(1^+, 2^+, 3^+, 4^+) = 2 \left[ \frac{[1 2]}{(1 2)} \frac{[3 4]}{(3 4)} \mathcal{I}_4[\mu^4] \right] \]

Although we only calculated the cuts, we did so to all orders in \( \epsilon \); therefore by eq. (12) we know the complete loop amplitude. To obtain the amplitude through \( \mathcal{O}(\epsilon^0) \) we need only evaluate the leading \( \mathcal{O}(\epsilon^0) \) contribution to the integral \( \mathcal{I}_4[\mu^4] \).

A good way to evaluate the leading term is to first integrate out the angles in the \( (-2\epsilon) \)-dimensional subspace. Using the fact that the integrand is a function only of \( \mu^2 \), we have

\[ \int d^{2\epsilon} \mu \frac{\mu^4}{(2\pi)^{-2\epsilon}} \to -(4\pi)^\epsilon \frac{\epsilon}{\Gamma(1-\epsilon)} \int_0^\infty d\mu^2 \ (\mu^2)^{-1-\epsilon} \]

The overall \( \epsilon \) from the measure must be compensated by a \( 1/\epsilon \) ultraviolet pole in the remaining integration. As usual a leading ultraviolet divergence may be extracted conveniently by setting all external momenta to
zero and inserting a mass parameter $\lambda$ to replace the momenta. Thus we may evaluate the integral (45) as

$$I_4[\mu^4] \to \int \frac{d^4p}{(2\pi)^4} \frac{d^{-2\epsilon}\mu}{(2\pi)^{-2\epsilon}} \frac{\mu^4}{(p^2 - \mu^2 - \lambda^2)^4} = -\frac{i\epsilon}{(4\pi)^{2-\epsilon}} \frac{1}{\Gamma(1 - \epsilon)} \int_0^\infty dp^2 \int_0^\infty d\mu^2 \frac{p^2 (\mu^2)^{1-\epsilon}}{(p^2 + \mu^2 + \lambda^2)^4}$$

where we have used standard formulas [46] for the angular integrals and then integrated the radial dimension. Plugging the leading-in-$\epsilon$ result into eq. (47), we obtain the correct result for the amplitude (41).

Although this method can in principle be applied to any massless one-loop amplitude to obtain complete amplitudes, it is generally advantageous to first decompose amplitudes into pieces which are cut-constructible and pieces which are not. One may also calculate loop amplitudes for massive particles in this way [52], but cut-free integrals may appear. The coefficients of these functions must be determined by other means, such as knowledge of ultraviolet or infrared divergences.

## 5 FACTORIZATION

In quantum field theory, amplitudes are constrained by their behavior as kinematic variables vanish; they must factorize into a product of two amplitudes with an intermediate propagator. This may be used as a check on five- or higher-point amplitudes. (Factorization of four-point amplitudes in a theory without massive particles is trivial since the limiting kinematics is degenerate.) Factorization properties may also be used to help construct new amplitudes from known ones. In principle, this can be an extremely efficient way to obtain amplitudes since one avoids evaluating loop integrals.

Mangano and Parke have reviewed the factorization properties of tree-level QCD amplitudes [3]. We shall focus on the corresponding properties at one loop, which are a bit more complicated since the amplitudes generally contain infrared divergent pieces which do not factorize naively. Nevertheless, as any kinematic variable vanishes, one-loop amplitudes have a universal behavior quite similar to that of tree-level amplitudes.
5.1 General Framework

First we review briefly the situation at tree level. Color-ordered amplitudes can have poles only in channels corresponding to the sum of cyclicly adjacent momenta, that is as \( P^2_{i,j} \to 0 \), where \( P^\mu_{i,j} \equiv (k_i + k_{i+1} + \cdots + k_j)^\mu \). This is because singularities arise from propagators going on-shell, and propagators for color-ordered graphs always carry momenta of the form \( P^\mu_{i,j} \). The general form of an \( n \)-point color-ordered tree amplitude in the limit that \( P^2_{1,m} \) vanishes is

\[
A_{\text{tree}}^n(1, \ldots, n) \xrightarrow{P^2_{1,m} \to 0} \sum_{\lambda = \pm} A_{\text{tree}}^{m+1}(1, \ldots, m, P^\lambda_{\lambda}) \frac{i}{P^2_{1,m}} A_{\text{tree}}^{n-m+1}(m + 1, \ldots, n, P^{-\lambda}),
\]

where \( P_{1,m} \) is the intermediate momentum, \( A_{\text{tree}}^{m+1} \) and \( A_{\text{tree}}^{n-m+1} \) are lower-point scattering amplitudes, and \( \lambda \) denotes the helicity of the intermediate state \( P \). The intermediate helicity is reversed going from one product amplitude to the other because of the outgoing-particle helicity convention.

For two-particle channels (\( m = 2 \)), eq. (50) needs to be modified, because a three-point massless scattering amplitude is not kinematically possible. As \( P^2_{12} \to 0 \), \( k_1 \) and \( k_2 \) become collinear. QCD amplitudes have an angular-momentum obstruction in this limit. For example, a gluon of helicity +1 cannot split into two collinear helicity ±1 gluons and conserve angular momentum. This transforms the full pole in \( P^2_{12} = s_{12} \) into the square-root of a pole, \( 1/\sqrt{s_{12}} \), a behavior which is well captured via the spinor products \( \langle 1 2 \rangle, [1 2] \). It is useful to lump all terms not associated with \( A_{\text{tree}}^{n-1} \) in eq. (50) into a ‘splitting amplitude’ \( \text{Split}^{\text{tree}} \).

In particular, as the momenta of adjacent legs \( a \) and \( b \) become collinear, we have

\[
A_{\text{tree}}^n(\ldots, a^{\lambda_a}, b^{\lambda_b}, \ldots) \xrightarrow{a \parallel b} \sum_{\lambda = \pm} \text{Split}^{\text{tree}}(z, a^{\lambda_a}, b^{\lambda_b}) A_{\text{tree}}^{n-1}(\ldots, P^\lambda, \ldots),
\]

where \( P \) is the intermediate state with momentum \( k_P = k_a + k_b \), \( \lambda \) denotes the helicity of \( P \), and \( z \) is the longitudinal momentum fraction, \( k_a \approx zk_P, k_b \approx (1-z)k_P \). The universality of these limits can be derived diagrammatically, but an elegant way to derive it is from string theory \[3\], because all the field theory diagrams on each side of the pole are lumped into one string diagram.

Given the general form (51), one may obtain explicit expressions for the tree-level \( g \to gg \) splitting amplitudes from the four- and five-gluon...
amplitudes [13, 12]. For example, taking the collinear limits of eq. (22) for $A_5^{\text{tree}}(1^-, 2^-, 3^+, 4^+, 5^+)$ and comparing to eqs. (33) and (51) shows that

\begin{align}
\text{Split}_{-}^{\text{tree}}(a^-, b^-) &= 0, \\
\text{Split}_{-}^{\text{tree}}(a^+, b^+) &= \frac{1}{\sqrt{z(1-z)}\langle a \ b \rangle}, \\
\text{Split}_{+}^{\text{tree}}(a^+, b^-) &= \frac{(1-z)^2}{\sqrt{z(1-z)}\langle a \ b \rangle}, \\
\text{Split}_{+}^{\text{tree}}(a^-, b^+) &= \frac{z^2}{\sqrt{z(1-z)}\langle a \ b \rangle}. 
\end{align}

The remaining helicity configurations are obtained using parity. The $g \to \bar{q}q$ and $q \to qg$ splitting amplitudes can be obtained in similar fashion.

The situation for color-ordered one-loop amplitudes is similar to tree level. The one-loop analog of eq. (50) is schematically depicted in fig. 13, and is given by

\begin{equation}
A_{n}^{\text{loop}}(1, \ldots , n) \xrightarrow{P_{1,m}^2 \to 0} \sum_{\lambda = \pm} \left[ A_{m+1}^{\text{loop}}(1, \ldots , m, P^\lambda) \frac{i}{P_{1,m}^2} A_{n-m+1}^{\text{tree}}(m+1, \ldots , n, P^{-\lambda}) \\
+ A_{m+1}^{\text{tree}}(1, \ldots , m, P^\lambda) \frac{i}{P_{1,m}^2} A_{n-m+1}^{\text{loop}}(m+1, \ldots , n, P^{-\lambda}) \\
+ A_{m+1}^{\text{tree}}(1, \ldots , m, P^\lambda) \frac{i \text{Fact}_n(1, \ldots , n)}{P_{1,m}^2} A_{n-m+1}^{\text{tree}}(m+1, \ldots , n, P^{-\lambda}) \right],
\end{equation}

where the one-loop factorization function, $\text{Fact}_n$, is independent of helicities and does not cancel the pole in $P_{1,m}^2$. In an infrared divergent theory, such as QCD, amplitudes do not factorize ‘naively’: $\text{Fact}_n$ may contain logarithms of kinematic invariants built out of momenta from both sides of the pole in $P_{1,m}^2$; $\ln(-s_{n,1})$ is an example of such a logarithm. The factorization functions are nonetheless universal functions depending on the infrared divergences present in the amplitudes [54].

The collinear limits for color-ordered one-loop amplitudes are a spe-
Figure 13: A schematic representation of the behavior of one-loop amplitudes as a kinematic invariant vanishes.

\[
A_n^{\text{loop}} \rightarrow a \parallel b \sum_{\lambda = \pm} \left( \text{Split}_{\lambda}^{\text{tree}}(z, a^{\lambda_a}, b^{\lambda_b}) A_{n-1}^{\text{loop}}(\ldots (a + b)^\lambda \ldots) + \text{Split}_{-\lambda}^{\text{loop}}(z, a^{\lambda_a}, b^{\lambda_b}) A_{n-1}^{\text{tree}}(\ldots (a + b)^\lambda \ldots) \right), \tag{54}
\]

which is schematically depicted in fig. 14. The splitting amplitudes \(\text{Split}_{\lambda}^{\text{tree}}(a^{\lambda_a}, b^{\lambda_b})\) and \(\text{Split}_{-\lambda}^{\text{loop}}(a^{\lambda_a}, b^{\lambda_b})\) are universal: they depend only on the two momenta becoming collinear, and not upon the specific amplitude under consideration. The explicit \(\text{Split}_{-\lambda}^{\text{loop}}(a^{\lambda_a}, b^{\lambda_b})\) were originally determined from the four- and five-point one-loop amplitudes \cite{22, 24} in much the same way as we obtained the tree-level splitting amplitudes above. (See appendix B of ref. \cite{14}.) Soft limits — the behavior as any particular \(k_i \rightarrow 0\) — are also useful for constraining the form of one-loop amplitudes, and have a form analogous to eq. \cite{24}.

In performing explicit calculations, factorization provides an extremely stringent check since one must obtain the correct limits in all channels. A sign or labeling error, for example, will invariably be detected in some limits. In some cases one can also use factorization to construct ansätze for higher-point amplitudes \cite{12, 14}. One writes down a sufficiently general form for a higher-point amplitude, containing arbitrary coefficients which are then fixed by imposing the correct behavior as kinematic variables vanish. A collinear bootstrap of this form would, however, miss functions that are nonsingular in all collinear limits. For
five-point amplitudes it is possible to write down such a function, namely

\[ \varepsilon(1, 2, 3, 4) \]

\[ (1 2) (2 3) (3 4) (4 5) (5 1) \]

(55)

since the contracted antisymmetric tensor \( \varepsilon(1, 2, 3, 4) \equiv 4i\varepsilon_{\mu\nu\rho\sigma}k_1^\mu k_2^\nu k_3^\rho k_4^\sigma \) vanishes when any two of the five vectors \( k_i \) become collinear (using \( \sum_{i=1}^5 k_i = 0 \)). However, it is quite possible that the factorization constraint uniquely specifies the rational functions of color-ordered \( n \geq 6 \)-point amplitudes, given the lower point amplitudes. A heuristic explanation of this conjecture is that as the number of external legs increases, by dimensional analysis the amplitudes require ever increasing powers of momenta in the denominators. Thus one expects more kinematic poles from the denominator than zeros from the numerator. We know of no counter-examples to this conjecture, but don’t have a proof either.

5.2 Examples

As an example of the behavior of a one-loop amplitude in a collinear limit, consider the \( N = 4 \) five-gluon amplitude \( A^{N=4}_{5;1} \) given in eq. (21). Taking the limit \( k_4 \to zP, k_5 \to (1 - z)P \), and using the four-gluon result (39), we find

\[ A^{N=4}_{5;1}(1^-, 2^-, 3^+, 4^+, 5^+) \xrightarrow{4\bar{5}} \text{Split}^{\text{tree}}(4^+, 5^+) A^{N=4}_{4;1}(1^-, 2^-, 3^+, P^+) + \text{Split}^{N=4}_{-}(4^+, 5^+) A^{\text{tree}}_4(1^-, 2^-, 3^+, P^+) \]

(56)

where the tree splitting amplitude is given in eq. (52). This limit determines the one-loop \( N = 4 \) multiplet contribution to the \( g \to gg \) splitting amplitude,

\[ \text{Split}^{N=4}_{-}(a^+, b^+) = \]

\[ c_T \left[ -\frac{1}{\varepsilon^2}(-s_{ab}z(1-z))^{-\varepsilon} + 2\ln z \ln(1-z) \frac{\pi^2}{6} \right] . \]

(57)

Note that the loop splitting amplitude has absorbed the mismatch of infrared divergences between the five- and four-point amplitudes. This splitting amplitude will reappear in different collinear limits of this and other amplitudes.

Given the splitting amplitudes and five-point amplitudes, it is also possible to construct conjectures for higher-point amplitudes by demanding that they factorize correctly. Consider, for example, the complex-
scalar loop contribution to a five-gluon amplitude with all identical helicities [22],

\[ A^{\text{scalar}}_{5;1}(1^+, 2^+, 3^+, 4^+, 5^+) = \frac{i}{96\pi^2} \frac{s_{12}s_{23} + s_{23}s_{34} + s_{34}s_{45} + s_{45}s_{51} + s_{51}s_{12} + \varepsilon(1, 2, 3, 4)}{(1\,2\,3\,4\,5\,1)}. \]  

(58)

As noted in section 3.2, for this helicity configuration the gluon and fermion loops are proportional to the scalar-loop contribution. One can verify that this amplitude has the correct collinear limits (54), using the four-gluon amplitude (41).

Using eq. (54), the explicit form of the tree splitting amplitudes (52),

\[ A_{n}^{\text{tree}}(1^\pm, 2^+, \ldots, n^+) = 0, \] and experimenting at small \( n \), we can construct higher-point amplitudes by writing down general forms with only two-particle poles, and requiring that they have the correct collinear limits. Doing so leads to the all-\( n \) ansatz [12],

\[ A_{n;1}^{\text{scalar}}(1^+, 2^+, \ldots, n^+) = -\frac{i}{48\pi^2} \sum_{1 \leq i_1 < i_2 < i_3 < i_4 \leq n} \frac{\text{tr}_- [i_{1i_2i_3i_4}]}{(1\,2\,3\,4\,\ldots\,n\,1)}, \]  

(59)

where \( \text{tr}_- [i_{1i_2i_3i_4}] = \frac{1}{2} \text{tr}_- [(1 - \gamma_5) k_{i_1} k_{i_2} k_{i_3} k_{i_4}] \). This result has been confirmed by Mahlon via recursive techniques [13].

Indeed, the infinite sequence of one-loop \( N = 4 \) supersymmetric MHV amplitudes was first constructed via a collinear bootstrap and only then calculated using the unitarity method described in section 4.3. Other helicity configurations are more complicated, due to the appearance of multi-particle poles. Nevertheless, one can construct some six-point amplitudes from knowledge of the five-point amplitudes. This is most useful for the rational-function parts, which can be obtained via unitarity only by working to higher order in \( \epsilon \).

6 CONCLUSIONS AND OUTLOOK

We have reviewed various developments in calculational techniques for one-loop gauge theory amplitudes, especially in QCD. Such calculations are necessary in order to confront theoretical predictions with experiments to some degree of precision. Feynman rules, however, become extremely cumbersome for one-loop multi-parton calculations. Even the simplest processes are rather difficult to calculate without aid of a computer and for five or more external legs traditional methods break down
because of an exponential explosion in algebra. The results, however, are usually quite compact, especially when compared to intermediate expressions.

The computational situation can be greatly improved by combining a number of ideas. Methods that have previously been used at tree-level, such as spinor helicity [16], color decomposition [17], and supersymmetry Ward identities [18, 19], remain very useful at one loop. String theory motivates a number of improved organizational ideas such as supersymmetric decompositions, relations between color-decomposed amplitudes and improved gauge choices [28, 38, 32, 34]. These ideas mesh nicely with the use of Cutkosky rules [45] to obtain complete amplitudes. In the superstring organization of the amplitude, components can be identified whose rational as well as cut-containing parts can be obtained directly from knowledge of the branch cuts [14, 15]. The remaining components, though more difficult, can be attacked either by evaluating cuts to higher order in $\epsilon$ or by exploiting universal factorization properties [2].

The techniques discussed in this review have made possible a variety of new calculations, including those of all five-parton amplitudes [22, 23, 24] and of certain infinite sequences of massless amplitudes. The methods have also been applied to amplitudes containing massive particles [14, 2] and to gravitational amplitudes [3]. Mahlon has also used recursion relations, outside of the scope of this review, to obtain infinite sequences of fermion loop amplitudes with maximal helicity violation [4].

It would be desirable to extend these techniques to two-loop multiparton calculations; while various authors have taken first steps [31, 37, 53, 54] in this direction, a great deal of work remains to be done.

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