Scattering amplitudes in gauge theories
with and without supersymmetry

présentée par Alexander OCHIROV
pour obtenir le grade de Docteur de l’École Polytechnique
Thèse préparée sous la direction de Ruth BRITTO

Soutenue le 12 septembre 2014 devant le jury composé de:

Ruth BRITTO Directeur de thèse
Zvi BERN Rapporteur
Gabriele TRAVAGLINI Rapporteur
David KOSOWER Examineur
Marios PETROPOULOS Examineur
Samuel WALLON Examineur
Abstract

This thesis aims at providing better understanding of the perturbative expansion of gauge theories with and without supersymmetry. At tree level, the BCFW recursion relations are analyzed with respect to their validity for general off-shell objects in Yang-Mills theory, which is a significant step away from their established zone of applicability. Unphysical poles constitute a new potential problem in addition to the boundary behavior issue, common to the on-shell case as well. For an infinite family of massive fermion currents, both obstacles are shown to be avoided under certain conditions, which provides a natural recursion relation. At one loop, scattering amplitudes can be calculated from unitarity cuts through their expansion into known scalar integrals with free coefficients. A powerful method to obtain these coefficients, namely spinor integration, is discussed and rederived in a somewhat novel form. It is then used to compute analytically the infinite series of one-loop gluon amplitudes in $\mathcal{N} = 1$ super-Yang-Mills theory with exactly three negative helicities. The final part of this thesis concerns the intriguing relationship between gluon and graviton scattering amplitudes, which involves a beautiful duality between the color and kinematic content of gauge theories. This BCJ duality is extended to include particles in the fundamental representation of the gauge group, which is shown to relieve the restriction of the BCJ construction to factorizable gravities and thus give access to amplitudes in generic (super-)gravity theories.

Résumé

Cette thèse vise à assurer une meilleure compréhension de l’expansion perturbative des théories de jauge avec et sans supersymétrie. Au niveau des arbres, les relations de récurrence BCFW sont analysées par rapport à leur validité pour des objets généraux off-shell en théorie de Yang-Mills, qui est un pas considérable en dehors de leur zone d’application établie. Les pôles non physiques constituent un nouveau problème en plus de celui du comportement limite, ce dernier commun au cas on-shell aussi. Pour une famille infinie de courants de fermions massifs, on présente certaines conditions qui garantissent que ces deux obstacles sont évités, fournissant une relation de récurrence naturelle. À une boucle, des amplitudes de diffusion peuvent être calculées à partir de coupes d’unitarité grâce à leur expansion en intégrales scalaires connues avec des coefficients libres. Une méthode puissante pour obtenir ces coefficients, à savoir l’intégration spinorielle, est considérée et reforée sous une forme assez originale. Elle est ensuite utilisée pour calculer analytiquement la série infinie des amplitudes des gluons à une boucle dans la théorie de $\mathcal{N} = 1$ super-Yang-Mills avec exactement trois hélités négatives. La dernière partie de cette thèse concerne la relation intrigante entre des amplitudes de diffusion des gluons et des gravitons, qui implique une belle dualité entre la couleur et le contenu cinématique de la théorie de jauge. On généralise cette dualité BCJ pour inclure des particules dans la représentation fondamentale du groupe de jauge, et on montre que cela lève la restriction de la construction BCJ aux gravités factorisables et ainsi donne accès à des amplitudes dans des théories de (super-)gravité générales.
General audience abstract

The scattering amplitudes subfield of particle physics occupies the space between collider phenomenology and string theory, thus making some mathematical insights from purely theoretical studies useful for the physics accessible by present-day experiments. Scattering amplitudes are excellent objects to investigate as in many cases they turn out to be calculable analytically. One method to compute them is recursive: once amplitudes for three particles are known, they can be used to construct those with any number of particles. The amplitudes that cannot be obtained by recursion can usually be cut into those that can. In this cut approach, the simpler ones are served as an input to compute more complicated ones. In this thesis, both kinds of methods are considered and used to obtain new analytic results for infinite families of scattering amplitudes.

Résumé général

Le domaine des amplitudes de diffusion se situe entre la phénoménologie des collisionneurs et la théorie des cordes. Grâce à cela, certaines idées mathématiques des études purement théoriques deviennent utiles à la physique accessible par les expériences actuelles. Les amplitudes de diffusion sont d’excellents objets à étudier, car dans de nombreux cas, elles s’avèrent être analytiquement calculables. L’une des méthodes pour les calculer est récursive : une fois les amplitudes pour trois particules connues, elles peuvent être utilisées pour construire celles avec un nombre quelconque de particules. Les amplitudes ne pouvant être obtenues par récurrence peuvent généralement être coupées en celles qui le peuvent. Avec cette approche-là, les plus simples servent de données d’entrée pour calculer les plus compliquées. Dans cette thèse, les deux types de méthode sont considérés et utilisés pour obtenir de nouveaux résultats analytiques pour des familles infinies d’amplitudes de diffusion.
Acknowledgments

I would like to thank my supervisor Ruth Britto for teaching me so much during these three years, as well as for her encouragement and advice always expressed with such amazing openness and optimism.

I am indebted to Henrik Johansson for his open attitude and patience which lead to such a pleasant and fruitful collaboration. I also thank Piotr Tourkine for all the exciting discussions on string theory, which resulted not only in a paper but also in my ability to talk science in French.

I wish to thank all the members of IPhT Saclay for creating such a wonderful scientific environment. In particular, I am grateful to David Kosower and Grigory Korchemsky for being great mentors and setting an excellent example for me. I have also profited a lot from conversations with Pierre Vanhove, Leandro Almeida and Adriano Lo Presti.

Moreover, I am grateful to many scientists outside Saclay for helpful conversations, including Zvi Bern, John Joseph Carrasco, Simon Badger, Simon Caron-Huot, Tristan Denne, Johannes Henn, Edoardo Mirabella, Radu Roiban, Emery Sokatchev, Yang Zhang and Dima Chicherin, as well as everybody I met at the most stimulating Cargèse school of 2012 and the Amplitudes conferences of 2013 and 2014. Of course, I thank Gabriele Travaglini, Marios Petropoulos and Samuel Wallon for accepting to evaluate my thesis.

I am also indebted to my teachers and mentors from back home, especially Grigory Zalmanovich Mednikov, Wladimir von Schlippe, Andrei Arbuzov and Andrei Shuvaev.

I would like to thank the PhD students with whom I shared office however briefly: Jean-Marie, Ervand, Hendrik, Matthias, Hélène, Giulio and especially Alexandre, who was always eager to let me use his whiteboard as long as I occupied its upper parts.

I thank the senior PhD students, all doctors by now, for their hospitality: Kasper, Bruno, Julien, Romain, Igor Sh., Roberto and Francesco. I am also grateful to the other fellow thésards who witnessed me organizing our PhD student seminar and even attended it not worse than before: Katya, Thomas E., Thomas A., Thiago, Misha, Antoine, Benoit, Yunfeng, Andrei, Gaëlle, Samuel, Jérôme, Éric, Yura, Guillaume, Maxime, Praxitelis, Soumya, Piotr W. and of course Hanna, who took on that honorable responsibility after me.

I want to thank many of my good friends scattered across the Paris area: Olya, Gabriel, Adrien, Amine, Liz, Adam, Igor L., Igor R., Liza, Azat and George.

I would also like to thank my more distant but still the best friends Nikita, Misha, Nodar and Özlem.

I am grateful to my parents for helping me to grow up and evolve into who I am now.

Finally, I thank Valérie for her friendship and love, as well as for her confidence in the utility of fundamental science.
Papers written during the PhD study:


# Contents

## Introduction

- General conventions ................................................. 3

## 1 Gauge theory at tree level

1.1 Recursion for amplitudes .................................. 6
1.2 Conventions for fermion currents ......................... 9
1.3 Recursion for currents ................................... 10
1.4 Boundary behavior ........................................ 10
  1.4.1 Choice of shift: helicities and polarizations .... 11
  1.4.2 Like-helicity shift, first term ...................... 11
  1.4.3 Ward identity argument in Feynman gauge ........ 12
  1.4.4 Like-helicity shift, second term ................... 15
  1.4.5 Mixed-helicity shift in special gauges .......... 18
1.5 Avoiding unphysical poles ................................ 19
  1.5.1 All-minus currents .................................. 20
  1.5.2 Currents with a single plus-helicity gluon in extreme position .... 21
  1.5.3 Currents with a single plus-helicity gluon in next-to-extreme position .... 22
1.6 Results for currents .................................... 23
  1.6.1 3-point and 4-point currents ...................... 23
  1.6.2 Closed form for all-minus currents .............. 24
  1.6.3 Numerical results .................................. 26
1.7 Discussion .................................................. 27

## 2 Gauge theory at one loop

2.1 Method: spinor integration ................................ 30
  2.1.1 General idea ......................................... 31
  2.1.2 Box coefficient ..................................... 32
  2.1.3 Triangle coefficient ................................ 32
  2.1.4 Bubble coefficient .................................. 33
2.2 Derivation of spinor integration formulas ............. 33
  2.2.1 Separating the bubble contribution .............. 34
  2.2.2 Boxes and triangles ................................ 36
  2.2.3 Bubble .............................................. 39
2.3 Setup: $\mathcal{N} = 1$ SYM at one loop ................. 41
  2.3.1 Supersymmetry expansion ......................... 41
  2.3.2 UV and IR behavior ............................... 41
Introduction

In the last couple of decades, there has been impressive progress in understanding perturbative expansion of gauge theories. First came the realization that scattering matrix elements not only constitute basic words of quantum field theoretic language, but also turn out to be perfect objects to calculate analytically, as was originally seen at tree level \[1\]. Then followed a number of beautiful insights at one loop \[2–4\] and beyond \[5–8\], not to mention tree level again \[9–11\].

These developments resulted in taming gauge theory amplitudes analytically for increasing and in some cases arbitrary number of particles. Such remarkable progress was most welcome due its relevance to the phenomenology of modern colliders, as precise predictions of the Standard Model are crucial for extracting new physics from the experimental data. This resulted in many process-specific high-multiplicity calculations (see, for example, the review \[12\]), as well as a number of semi-automated programs for more general next-to-leading order computations \[13–19\].

Most collider-relevant calculations are numerical, as the analytic complexity tends to be quite prohibitive for many theories of phenomenological interest, of which quantum chromodynamics is the prime example. However, it is usually the analytic understanding that allows for efficient methods to be found and then be used numerically. Hence the interest in different supersymmetric versions of QCD, which seem more complicated only from the Lagrangian point of view, but in practice turn out to be much more suitable for analytic studies.

Apart from the collider-related physics, there is a lot to learn about gravity amplitudes. At first glance, they might seem like rather odd objects to study, as measuring the cross-section of graviton scattering experimentally is rather unrealistic, to put it mildly. Nonetheless, amplitude calculations can help answer such basic and yet unresolved questions as the ultraviolet properties of quantum gravity. Although pure Einstein gravity is known to diverge starting from two loops \[20–22\], the situation is still rather unclear for its supersymmetric extensions \[23–24\]: the extent to which supersymmetry improves the UV behavior of gravity is not well understood. Outstandingly, the absence of the four-loop divergence in the maximally-supersymmetric gravity was discovered by a perturbative calculation \[25\] and only then followed by symmetry arguments \[26–30\]. The next possible divergence is expected at seven loops, which presently seems out of reach, but the expected divergences of the lower-supersymmetry cases \[31–32\] are accessible by modern methods and are likely to provide more insight in the structure of quantum gravity.

In this thesis, we consider scattering amplitudes of various kinds: in gauge theory and in gravity, with and without supersymmetry; we also review and develop different techniques to deal with them.
By now, there are three most basic theoretical tools that came into universal use:

- decomposing full amplitudes into simpler color-ordered components \([33–35]\);
- using helicity spinors both for fermions and bosons \([36–38]\);
- supersymmetric Ward identities and superspace coordinates \([39–43]\).

When needed, we recall some aspects of these standard techniques. They are also nicely explained in Ref. \([44]\) and in the recent reviews \([45,46]\).

At tree level, it is recursive methods that provide an efficient way to calculate amplitudes both numerically and analytically. One such approach, the Berends-Giele recursion \([47]\) operates with intermediate objects, the so-called off-shell currents, which correspond to amplitudes with one leg off the mass shell. A more modern method, the Britto-Cachazo-Feng-Witten \([10,11]\) recursion, deals exclusively with fully on-shell objects. In Chapter 1, based on Ref. \([1]\), we will combine features of both approaches and discover that the on-shell recursion can be applicable to off-shell objects. In particular, we use it to compute analytically an infinite family of massive fermion currents. Though these currents are essentially an off-shell continuation of tree-level amplitudes, they can also serve \([48]\) as key ingredients for unitarity-based calculations of one-loop amplitudes with massive quarks.

More generally, at loop level, the BCFW recursion has more limited use \([49]\). Nevertheless, many impressive analytic results \([2,50–58]\) are known thanks to a variety of modern on-shell methods. In Chapter 2, based on Ref. \([2]\), we review the powerful method of spinor integration \([54,59]\) and then employ it to calculate analytically the infinite series of one-loop gluon amplitudes in \(\mathcal{N} = 1\) super-Yang-Mills theory with exactly three negative helicities. Remarkably, this is achieved thanks to the concise analytic formulas \([4,60]\) for tree-level amplitudes in \(\mathcal{N} = 4\) SYM, which can be obtained through a supersymmetric version of the BCFW recursion \([61,62]\).

Our results add to the body of one-loop amplitudes known analytically to any multiplicity. Interestingly, despite being computed in a supersymmetric Yang-Mills theory, they can be regarded as a part of phenomenologically-relevant QCD amplitudes. Moreover, we also use them to briefly discuss the applicability of the loop-level BCFW recursion beyond the previously established cases \([49]\).

Somewhat unexpectedly, the progress in gauge theory amplitudes greatly boosted the understanding of perturbation theory of gravity: the integrands for graviton scattering amplitudes seem to be elegantly related to those for gluon scattering amplitudes \([5,6]\). More precisely, the problem of constructing gravity integrands becomes reduced to finding such a representation of the gauge theory integrands that its color and kinematic ingredients satisfy the same algebraic identities. Such representations are said to obey the Bern-Carrasco-Johansson color-kinematics duality \([5,6]\). They were found in numerous calculations \([31,32,63–72]\) up to four loops in \(\mathcal{N} = 4\) SYM \([25]\). At tree level, this duality is usually perceived in terms of the celebrated Kawai-Lewellen-Tye relations \([73]\) between tree-level amplitudes in open and closed string theory, further improved by monodromy relations and the momentum kernel \([74,78]\), but a first-principle understanding at loop level is still missing.\(^1\) One attempt to shed light on the string-theoretic origin of the BCJ

\(^1\)With the exception of one-loop amplitudes in the self-dual sector of Yang-Mills theory \([79]\).
The color-kinematics duality was originally formulated for gauge theories with purely-adjoint field content. Moreover, it generically gave graviton amplitudes which belong to gravity theories with some hardwired matter content. For example, the gravity that can be obtained from the pure non-supersymmetric Yang-Mills theory is Einstein’s general relativity theory coupled to an antisymmetric tensor and a dilaton.

As it turned out, these two limitations can be resolved in one go. In Chapter 3, based on Ref. {4}, we discuss an extension of the color-kinematics duality that includes particles in the fundamental representation of the Yang-Mills gauge group. This provides a construction for (super-)gravity theories with an arbitrary number of matter supermultiplets which do not interact with each other. Interestingly, it results as well in a recipe for amplitude integrands in pure gravity theories. In the latter case, the fundamental-representation construction must develop a ghost-like behavior in order to correctly cancel the unwanted degrees of freedom, originally present in the adjoint-representation construction.

General conventions

In this thesis, we understand amplitudes, denoted by $\mathcal{A}$, as constructed using the textbook Feynman rules [80] for the invariant $S$-matrix elements $i\mathcal{M}$, with all states considered incoming, but their momenta outgoing. In gauge theory, calculations can be greatly simplified by separating color factors from kinematic information. Therefore, one usually deals with color-ordered amplitudes that are defined as the coefficients of the leading color traces [33–35, 81] and for which there exists a color-stripped version of Feynman rules [44]. Such amplitudes, denoted by $A$, include only planar diagrams with the external leg numbered counterclockwise in a fixed order. Hence, their expressions can contain momentum sums only for color-adjacent external particles, for which we introduce the following short-hand notation:

$$P_{i,j} \equiv p_i + p_{i+1} + \cdots + p_{j-1} + p_j,$$

where indices are taken modulo the number of external particles $n$.

In a more general context, we will use the calligraphic letter $\mathcal{A}$, instead of the plain $A$, to indicate that the amplitude $\mathcal{A}$ contains not only kinematic information, but also color or, in case of supersymmetric gauge theories, superspace degrees of freedom.

Unlike cross sections, scattering amplitudes are usually best expressed not in terms of particle momenta $\{p_i\}_{i=1}^n$ but as functions of helicity spinors $\{\lambda_i, \tilde{\lambda}_i\}_{i=1}^n$ [36–38, 82–84], for which we use the following bra-ket notation:

$$\begin{align*}
\bar{u}_+(p_i) &= \langle \lambda_i | = \langle i |, & u_-(p_i) &= | \lambda_i \rangle = | i \rangle, \\
\bar{u}_-(p_i) &= | \tilde{\lambda}_i \rangle = [ i |, & u_+(p_i) &= [ \tilde{\lambda}_i | = \rangle i |. 
\end{align*}$$

The little-group freedom in choosing spinor phases reflects the fact that only the absolute value of an amplitude affects the corresponding physical cross section. We will find it
convenient to adopt the following relation between spinors with opposite energy signs:

$$| -p \rangle = i | p \rangle,$$
$$| -p \rangle = i | p \rangle.$$  \(3\)

Moreover, we will use the following sign convention for momentum invariants:

$$s_{ij} = (p_i + p_j)^2 = \langle ij \rangle [ji].$$  \(4\)

Other than that, we will not make precise the actual dependence of spinors on their momenta.

Massive spinors can also be introduced in the spinor-helicity formalism, but the details of various definitions (e.g. [83, 85]) will be irrelevant. In this thesis, we adopt a round bracket notation \(u(p) = | p \rangle\) for an on-shell spinor with an arbitrary spin. The Dirac equation, for any \(m\), can be written as

$$\{ \not p - m \} | p \rangle = \{ | p \rangle| p \rangle + | p \rangle\langle p | - m \} | p \rangle = 0.$$  \(5\)

The polarization vector for a gauge boson of momentum \(p\) is [36–38,32–34], depending on its helicity,

$$\varepsilon^\mu_{p+} = \frac{1}{\sqrt{2}} \langle n_p | \gamma^\mu | p \rangle, \quad \varepsilon^\mu_{p-} = -\frac{1}{\sqrt{2}} \frac{[n_p| \gamma^\mu | p \rangle}{[n_p]},$$  \(6\)

where \(n_p\) is an arbitrary but fixed “reference” momentum satisfying \(n_p^2 = 0\) and either \(\langle n_p p \rangle \neq 0\) or \([n_p p] \neq 0\), so that the denominator is nonzero. The null reference momenta are chosen independently for each gauge boson. The set of reference momenta is what we refer to as the gauge choice for a particular calculation, within the Feynman gauge used throughout the spinor-helicity formalism.

In the four-point case, we adopt the standard notation for the Mandelstam variables:

$$s = (p_1 + p_2)^2, \quad t = (p_2 + p_3)^2, \quad u = (p_1 + p_3)^2.$$  \(7\)

To conclude this section, we note that in the first two chapters, in absence of photons in our considerations, we will be using wiggly lines for gluons in order to keep the graphs easily readable. In Chapter 3 however, we will reserve the wiggly line notation for gravitons, and so gluons will be depicted by curly lines.
Chapter 1

Gauge theory at tree level

Modern recursive methods \[10,11,47\] have immensely simplified the computation of tree-level amplitudes in gauge theory with respect to the straightforward Feynman-rule approach. In some contexts, it is interesting to also study amplitudes (or rather, currents) in which one or more legs is continued \textit{off shell}, since they carry even more information than on-shell amplitudes. For example, the Berends-Giele recursion \[47\] among gluon currents in Yang-Mills theory is not only computationally powerful for numerical results, but was also the crucial stepping stone to establishing the first formulas for gluon amplitudes with arbitrary numbers of legs, in certain helicity configurations \[47, 86\]. It is still possible to consider the limits in which internal propagators go on-shell and apply the BCFW construction to find recursion relations \[87\]. Compared to the recursion relations for on-shell amplitudes, the ones for currents require committing to a gauge choice, and summing over all internal polarization states, including unphysical polarizations.

In this chapter, we seek compact analytic forms for currents of \(n-2\) gluons and two massive quarks, where one of the quarks is off shell and the remaining particles are on shell. These currents not only can be used to produce analytic formulas for on-shell tree amplitudes of gluons with massive quarks, such as those in Refs. \[88–96\], but they are also key ingredients of an on-shell method of computing 1-loop amplitudes with external massive fermions \[48\]. These amplitudes are of particular interest in the context of LHC searches for new physics, where production of top quarks plays a large role in both signals and backgrounds. Massive fermion currents can be computed with the off-shell Berends-Giele recursion \[47\]. In Ref. \[97\], this was used to give a compact result in the case where all gluons have the same helicity, with a particular gauge choice relative to the massive spinors.

We study the validity of the BCFW construction \[11, 98\] for these massive fermion currents. The construction begins by shifting the momenta of a pair of on-shell external legs by \(+zq\) and \(-zq\) respectively, where \(z\) is a complex variable and \(q\) is obtained by requiring that both legs remain on shell after the shift. Then, the residue theorem produces a recursion relation from poles in \(z\) taking values where propagators go on shell, as recalled in Section \[1,1\]. The construction breaks down if there are poles from other sources. In Yang-Mills theory, the only other possible source is a “boundary term”, from a nonvanishing limit as \(z\) is taken to infinity.\[1\] For off-shell currents, which we define

\[1\]If the theory is sufficiently well understood, it is possible to include a boundary term explicitly at each step of the recursion \[87, 99, 102\].
more precisely in Section 1.2 there is another problematic source of poles, which we call “unphysical poles”, see Section 1.3. They are due to the gauge dependence, and they spoil the recursion relation, since we have no information about how to calculate their residues independently.

We deal with the two types of obstructions in Section 1.4 and 1.5 respectively. We identify conditions under which the boundary terms and unphysical poles vanish for massive fermion currents, so that the BCFW construction produces a recursion relation. Then, in Section 1.6 we proceed to solve the recursion in the particular case where all gluons have equal helicities. Compared to the more compact result of Ref. [97], our formula also requires all gluons to use the same reference spinor but preserves the genericity of its value.

Our analysis of boundary terms in Section 1.4 is based on grouping Feynman diagrams conveniently and applying the Ward identity and inductive arguments. The argument establishes the absence of boundary terms for general off-shell objects in Feynman gauge, provided that there are two on-shell gluons available to construct the momentum shift.

In our study of unphysical poles in Section 1.5 we use off-shell gluon currents of the type originally derived by Berends and Giele [47]. We are motivated to generalize the currents in which one gluon has opposite helicity to all the others, by taking its reference spinor to be arbitrary. When the opposite-helicity gluon is color-adjacent to the off-shell leg, we find a very compact form for the current. When it is centrally located among the other gluons, we prove that the current is, in fact, independent of the arbitrary reference spinor.

1.1 Recursion for amplitudes

In this section, we review the classical Britto-Cachazo-Feng-Witten recursion derivation [11] for tree-level scattering amplitudes in gauge theory.

Consider an \( n \)-point tree-level amplitude \( A_n \) as a rational function of external helicity spinors \( \{ \lambda_i, \bar{\lambda}_i \} \) \( i=1 \). If one makes a linear change of the \( k \)-th and \( l \)-th spinor variables:

\[
|\hat{k}\rangle = |k\rangle, \quad |\hat{l}\rangle = |l\rangle + z|k\rangle, \quad |\hat{k}\rangle = |k\rangle - z|l\rangle, \quad |\hat{l}\rangle = |l\rangle,
\]

then the amplitude becomes a rational function \( A_n(z) \) of the complex variable \( z \). We denote the shift (1.1) by \([kl]\). The crucial property of such shifts is that the momenta

\[
\hat{p}_k = p_k - zq, \quad \hat{p}_l = p_l + zq,
\]

shifted by the complex-valued vector

\[
q^\mu = \langle k | \gamma^\mu | l \rangle / 2,
\]

do not break the general momentum conservation and stay on shell at the same time. Hence, we can still regard \( A_n(z) \) as a scattering amplitude.

Now let us look at the following integral over a contour big enough to encircle all finite poles of \( A_n(z) \):

\[
\oint \frac{dz}{2\pi i} \frac{A_n(z)}{z} = A_n(0) + \sum_{\text{poles } z_P \text{ of } A_n(z)} \frac{1}{z_P} \text{Res } A_n(z).
\]

6
Here we extracted by hand the first evident residue of $\mathcal{A}_n(z)/z$ at $z = 0$, which is precisely the original physical amplitude $\mathcal{A}_n$. On the other hand, there might be a pole at infinity:

$$\oint \frac{dz \mathcal{A}_n(z)}{2\pi i z} = \lim_{z \to \infty} \mathcal{A}_n(z). \quad (1.5)$$

From Eqs. (1.4) and (1.5), we immediately obtain

$$\mathcal{A}_n = -\sum_{\text{poles } z_P \text{ of } \mathcal{A}_n(z)} \frac{1}{z_P} \text{Res} \mathcal{A}_n(z) + \lim_{z \to \infty} \mathcal{A}_n(z). \quad (1.6)$$

To obtain recursion relations among amplitudes, we must have no pole at infinity. This is assured if $\lim_{z \to \infty} \mathcal{A}_n(z) = 0$, which we call good boundary behavior. We will discuss in detail how it is achieved for gauge theory amplitudes in Section 1.4.

The remaining poles can have two possible origins, due to their construction from Feynman rules:

1. vanishing of the denominator of a polarization vector, when written as in Eq. (6).

2. vanishing of the denominator of a propagator.

The poles of the first type are unphysical. They have zero residues thanks to the gauge invariance of the amplitude: the reference spinor of the shifted gauge boson can be chosen to eliminate the $z$ dependence in its denominator.

The poles of the second type are physical, and their residues are can be evaluated as products of two amplitudes with fewer legs, since the vanishing of a propagator denominator is an on-shell condition.

First, let us consider a pole from a scalar propagator with momentum $P$. It is only affected by the shift (1.2) for those Feynman diagrams in which it connects two trees, each with one of the shifted external legs. Then the propagator momentum sum becomes $\hat{P} = P \pm zq$, depending on the direction of $P$. Taking into account that $q^2 = 0$, we obtain

$$\frac{i}{P^2(z) - m^2} = \frac{i}{P^2 \pm 2(P \cdot q)z - m^2} = \frac{\pm i}{2(P \cdot q)(z - z_P)}, \quad (1.7)$$

where the pole value is

$$z_P = \mp \frac{(P^2 - m^2)}{2(P \cdot q)}. \quad (1.8)$$

If we take the residue of the shifted propagator (1.7), when combined with the prefactor $-1/z_P$ from Eq. (1.6), it turns out to produce simply the unshifted scalar propagator:

$$-\frac{1}{z_P} \text{Res}_{z=z_P} \frac{i}{P^2(z) - m^2} = \frac{i}{P^2 - m^2}. \quad (1.9)$$

The sum of all diagrams with such a pole inevitably gives the full amplitudes on both sides of the $P$-channel propagator. If there were only scalar poles, a relation to amplitudes with fewer legs would be already established:

$$\mathcal{A}_n = \sum_{\text{cut channels } P \text{ of } \mathcal{A}_n} \mathcal{A}_{r+1}(z_P) \frac{i}{P^2 - m^2} \mathcal{A}_{n-r+1}(z_P). \quad (1.10)$$
Let us now replace the scalar propagator by a gauge boson one. In Feynman gauge, it has the metric tensor \(- g_{\mu\nu}\) in the numerator. On the \(z_P\)-pole kinematics, it can be expanded as follows:

\[
-g_{\mu\nu} = \varepsilon_\mu^P \varepsilon_\nu^P + \varepsilon_\mu^L \varepsilon_\nu^T + \varepsilon_\mu^T \varepsilon_\nu^L,
\]

where the polarization vectors with the null momentum \(\hat{P}\) are defined as in (6), and

\[
\varepsilon_\mu^P = \hat{P}_\mu, \quad \varepsilon_\mu^T = - \frac{n_\mu}{(\hat{P} \cdot n)}.
\]

(A.11)

Around the \(P\)-channel gauge boson propagator, the Feynman diagrams on both sides now sum up to two amplitudes, each with one amputated polarization vector. When such amputated amplitudes are contracted with the tensor (1.11), the contribution from \(\varepsilon_\mu^P \varepsilon_\nu^T + \varepsilon_\mu^T \varepsilon_\nu^P\) vanishes due to the Ward identities on both sides, while \(\varepsilon_\mu^L \varepsilon_\nu^T + \varepsilon_\mu^T \varepsilon_\nu^L\) produces two usual gauge theory amplitudes. Consequently, in case of a pure gauge theory, the recursion relation contains a sum over helicities of the intermediate gauge boson:

\[
A_n = \sum_{\text{cut channels}} \sum_{h=\pm} A_{r+1}^h(z_P) \frac{i}{P^2} A_{n-r+1}^{-h}(z_P).
\]

(1.13)

Finally, if the \(P\)-channel propagator is fermionic, on the \(z_P\)-pole kinematics its numerator can be expanded into the following state sum:

\[
\hat{P} + m = \sum_{s=1,2} u_s(\hat{P}) \bar{n}_s(\hat{P}),
\]

(1.14)

and the Feynman diagrams on both sides add up to two spinor-amputated amplitudes. In the massless case, we can flip the momentum sign according to Eq. (3):

\[
\hat{P} = \hat{P} |\hat{P} + \hat{P} = -i\{ |\hat{P}| \hat{P} + |\hat{P}| \hat{P} \}
\]

(1.15)

and thus obtain a recursion relation for massless QCD:

\[
A_n = \sum_{\text{gluon channels}} \sum_{h=\pm} A_{r+1}^h(z_P) \frac{i}{P^2} A_{n-r+1}^{-h}(z_P)
\]

\[
+ \sum_{\text{quark channels}} \sum_{h=\pm} A_{r+1}^h(z_P) \frac{1}{P^2} A_{n-r+1}^{-h}(z_P).
\]

(1.16)

Here we can see how amplitude calculations are sensitive to sign conventions, such as (3). In fact, we have used it already in Eq. (1.13), when we implicitly assumed its corollary:

\[
\varepsilon_\mu^L (-\hat{P}) = \varepsilon_\mu^L \hat{P}.
\]

(1.17)

Therefore, the subtle relative phases of gluon and quark contributions in the recursion (1.16) are self-consistent.

It is important to note that the on-shell recursion relations contain significantly less terms for color-ordered amplitudes \(A_n\), because they are only allowed to have poles in sums of color-adjacent momenta.

In conclusion of this review section, we also remark that the BCFW recursion was found [103–109] to work surprisingly well for graviton amplitudes. Subsequently, the cancellations, necessary for the good boundary behavior, were argued to be related [110–112] to the BCJ color-kinematics duality [5,6], the latter being the main topic of Chapter 3.
1.2 Conventions for fermion currents

In this section, we fix the conventions for the main object of interest of this chapter — off-shell fermion currents.

Momentuma of gluons are directed outward, while momenta of fermions are directed inward. We will be considering color-ordered amplitudes and off-shell currents with one massive fermion line, for example, \(iJ(1^*, 2Q, 3g, 4g, \ldots, n_g)\), where the star means that the indicated leg is considered off-shell, while the remaining legs are on-shell. Note that we do not include the propagator for the off-shell leg in our definition. For this current, the quark line has its arrow pointing from leg 2 to leg 1. Due to that unfortunate, but conventional [93] numbering, when the quark line matrices are read against the arrow, then the gluon indices are contracted in reverse numerical order, because they are still color-ordered counterclockwise. So in slightly different notation, we can write

\[
iJ(1^*, 2Q, 3g, 4g, \ldots, n_g) = |n_{h_n} \ldots 4_{h_4} 3_{h_3}|2),
\]

where the round bracket \( |2)\) can be equal to either \( |2 \rangle\) or \( |2\rangle\), depending on its spin. This notation emphasizes the fact that the current is a spinorial object. For example, to obtain the corresponding amplitude, one should first put \(p_1\) on shell and then contract the current with either \(\langle 1| \) or \(|1\rangle\):

\[
A(1^-, 2Q, 3g, 4g, \ldots, n_g) = \langle 1|n_{h_n} \ldots 4_{h_4} 3_{h_3}|2\rangle.
\]

The color-ordered Feynman rules behind these conventions differ from the standard ones [44] by an extra minus sign in front of the cubic vertex:

\[
q, \mu \begin{array}{c} \downarrow \quad r, \nu \\ \downarrow \quad p, \lambda \\ \downarrow \quad \lambda \quad \rho \end{array} \nu = -\frac{i}{\sqrt{2}} [g_{\lambda \mu} (p - q)_{\nu} + g_{\mu \nu} (q - r)_{\lambda} + g_{\nu \lambda} (r - p)_{\mu}],
\]

\[
\frac{i}{2} [2g_{\mu \rho} g_{\mu \rho} - g_{\lambda \rho} g_{\lambda \rho} - g_{\lambda \rho} g_{\mu \rho}].
\]

The polarization vectors, defined in Eq. (6), contain arbitrary but fixed “reference” momenta, independently chosen for each gluon. The set of reference momenta is what we refer to as the gauge choice for a particular calculation, within the Feynman gauge used throughout the spinor-helicity formalism. Any current we construct with a specific gauge choice is expected to fit into a larger calculation, such as the one-loop computations of [48], in which all external legs are on-shell, so that ultimately, after being combined with other ingredients computed in the same gauge, no trace of the gauge choice remains. Therefore, the reference spinors can be chosen to maximize computational convenience. We delay the choice as far as possible, so that convenience can be evaluated later in the full context of a larger calculation.

The spinors for the massive fermions satisfy the Dirac equation (5). We do not require any further details of their definitions, so any of various conventions (e.g. [83,85]) can be used. The massless limit is smooth.
1.3 Recursion for currents

Let us now look at what happens, if we apply a BCFW shift to a pair of gluons, since they are always on-shell in this context. The idea is still to apply the residue theorem on \( iJ(z)/z \) to recover the current as

\[
iJ(z = 0) = - \sum_{\text{poles } z_P \text{ of } iJ(z)} \frac{1}{z_P} \text{Res}_{z = z_P} iJ(z) + \lim_{z \to \infty} iJ(z). \tag{1.21}
\]

If \( J(z) \) goes to zero in the limit \( z \to \infty \), i.e. in the case of good boundary behavior, we can hope to obtain recursion relations among currents.

Just as for the amplitudes in Section 1.1, the finite poles of off-shell currents can have two possible origins due to their construction from Feynman rules:

1. vanishing of the denominator of a polarization vector, when written as in Eq. (6).
2. vanishing of the denominator of a propagator.

The propagator-induced poles are familiar from the recursion relations for on-shell amplitudes \[11\] and were discussed in detail in Section 1.1. The corresponding residues are easy to evaluate as the product of two currents or amplitudes with fewer legs, because the vanishing of a propagator denominator puts the corresponding internal line on shell.

The first type of pole will be called an unphysical pole. In Section 1.1 we argued that in an on-shell amplitude the reference spinor in such a pole could be freely chosen to eliminate the \( z \) dependence in the denominator, but now with a quark line off-shell, we must fix all reference spinors from the start, and they play an explicit role. These unphysical poles are problematic, since their location has no natural physical meaning, and we have no independent way of computing their residues. Thus, we will find conditions on the currents and shift that prevent the appearance of unphysical poles.

With good boundary behavior and no unphysical poles, there will be a recursion relation that takes the schematic form

\[
iJ_n = \sum_{\text{cut channels } P \text{ of } J_n} \sum_{h = \pm} iJ^h_{r+1}(z_P) \frac{i}{P^2} iJ^{-h}_{n-r+1}(z_P), \tag{1.22}
\]

where the \( i\hat{J} \) are currents and amplitudes with fewer legs, \( P \) is the momentum flowing between them which goes on shell at the pole \( z_P \), and the second sum is over internal helicities. Of course, the propagator acquires a mass if it is fermionic. If all of the off-shell legs belong to just one of the two currents on the right-hand side, then the other is replaced by a shifted on-shell amplitude \( A(z_P) \).

1.4 Boundary behavior

In this section, the behavior as \( z \to \infty \) of the fermionic current \( iJ(1_Q^+, 2_Q^-, 3_g, 4_g, \ldots, n_g) \) under the \([kl]\) shift \[11\], where \( k \) and \( l \) represent any of the gluons. We will conclude that the boundary term vanishes in the helicity cases \((k_g^-, l_g^+)\), \((k_g^-, l_g^-)\) and thus \((k_g^+, l_g^+)\) as well, for a generic gauge choice. The generality of this argument is greatly enhanced by the fact that we will not require any of the unshifted gluons to be on shell, nor explicitly constrain the number of fermion lines.
1.4.1 Choice of shift: helicities and polarizations

Consider the superficial boundary behavior of individual Feynman diagrams, following the flow of the additional momentum $zq$. Without the polarization vectors, the diagrams where the $zq$ momentum goes only through 3-gluon vertices and gluon propagators behaves the worst — as $O(z)$. If $zq$ runs through a 4-gluon vertex or through a fermion line, then such a diagram already behaves as $O(1)$ or better. Now, if we contract the vector indices for the $[kl]$-shifted gluons with their polarization vectors,

$$
\xi_{k-}^\mu = -\frac{1}{\sqrt{2}} \frac{n_k [\gamma^\mu | k]}{n_k k - z [n_k l]}, \quad \xi_{l+}^\nu = \frac{1}{\sqrt{2}} \frac{\langle n_k | \gamma^\nu | k \rangle - z \langle n_k | \gamma^\nu | l \rangle}{\langle n_k k \rangle},
$$

(1.23)

we see that for a generic gauge choice the off-shell current superficially has $O \left( \frac{1}{z} \right)$ behavior in the $(k_g^-, l_g^+)$ case, $O(z)$ in the $(k_g^-, l_g^-)$ and $(k_g^+, l_g^+)$ cases, and $O(z^3)$ in the $(k_g^+, l_g^-)$ case. Note that this behavior can be altered by special gauge choices, i.e. if $n_k = l$ or $n_l = k$, then $\xi_{k-}^\mu$ and $\xi_{l+}^\nu$ lose their $z$ dependence instead of being $O \left( \frac{1}{z} \right)$.

The helicity case $(k_g^-, l_g^+)$ is thus safe automatically, for a generic gauge choice. In Section 1.4.5 we will discuss boundary behavior for a special gauge choice that will be needed in the following sections. In the remainder of this section, we will prove that in a generic gauge (where $n_k \neq l$) the off-shell current with helicities $(k_g^-, l_g^-)$ also vanishes at infinity, at least as $O \left( \frac{1}{z} \right)$. To do that, let us multiply this current by the $z$-independent factor $-\sqrt{2} [n_l l]$, so that only the numerator $[n_l | \gamma^\nu | l]$ remains contracted with the $l$-th gluon’s Lorentz index $\nu$. The resulting expression depends only linearly on $[n_l | l]$, which is a 2-dimensional massless spinor and thus can be expressed as a linear combination of any two independent spinors of the same kind:

$$
[n_l | l] = \alpha | l | + \beta | n_k |.
$$

(1.24)

Therefore, it is enough to show that we get $O \left( \frac{1}{z} \right)$ behavior for the two special cases $n_l = l$ and $n_l = n_k$. Let us examine them one by one.

1.4.2 Like-helicity shift, first term

The first term in Eq. (1.24) yields $[l | \gamma^\nu | l] = 2 \hat{l}^\nu$, making it possible to use the Ward identity, which diagrammatically can be expressed as follows:

$$
\begin{aligned}
\hat{l}_\nu &\begin{bmatrix}
\hat{k} & \cdots & \hat{l}_\nu \\
3 & \cdots & n \\
2 & 1
\end{bmatrix} = \mathcal{g} \begin{bmatrix}
\hat{k} & \cdots \\
3 & \cdots & n \\
2 & 1
\end{bmatrix} + \begin{bmatrix}
\hat{k} & \cdots \\
3 & \cdots & n \\
2 & 1
\end{bmatrix} \begin{bmatrix}
\hat{k} & \cdots \\
3 & \cdots & n \\
2 & 1
\end{bmatrix} + \begin{bmatrix}
\hat{k} & \cdots \\
3 & 1
\end{bmatrix} + \begin{bmatrix}
\hat{k} & \cdots \\
3 & 1
\end{bmatrix},
\end{aligned}
$$

(1.25)
Each diagram on the right-hand side of (1.25) is supposed to have an appropriate gauge group generator contracted with the leg to which the momentum \( \hat{l} \) is added, but that is irrelevant for the discussion of \( z \to \infty \) behavior. For any leg that is initially on shell, such as the \( k \)-th gluon, the corresponding right-hand-side term should naturally vanish, because the resulting leg would go off shell and thus would be left out when extracting the on-shell pole residue according to the standard LSZ procedure.

Now consider what the Feynman rules tell us about the diagrams on the right-hand side. In case there are off-shell gluons, if a diagram has the \( zq \) momentum going from the \( k \)-th gluon to another through 3-gluon vertices, it must now behave no worse than \( O \left( \frac{1}{z} \right) \!). Indeed, it still has \( \hat{\varepsilon}^{\mu}_{k-} \sim O \left( \frac{1}{z} \right) \) on the \( k \)-th leg, and in addition to that the gluon propagator on the off-shell leg is now \( O \left( \frac{1}{z} \right) \) as well. If \( zq \) runs through a 4-gluon vertex or through a fermion line and ends up still on a gluon leg, then such a diagram will behave at most as \( O \left( \frac{1}{z^2} \right) \). A new ingredient here is the diagrams that have \( zq \) momentum flowing through 3-point vertices to an off-shell fermion leg, but it is easy to see that they will also behave like \( O \left( \frac{1}{z} \right) \) or better. In sum, applying the Ward identity in this way reduces the maximal superficial power of \( z \) at infinity by two.

There is one technical caveat about this argument: strictly speaking, the Ward identity (1.25) is valid for a ghostless gauge, whereas in Feynman gauge it is necessary to introduce some extra terms on the right-hand side. We address this issue carefully in the next section and find that the argument still holds in Feynman gauge.

### 1.4.3 Ward identity argument in Feynman gauge

The supplementary terms we need to consider to fill the gap of the previous section are due to the fact that the Noether current of the global gauge transformation receives additional contributions from the gauge-fixing and ghost parts of the effective Lagrangian. (Note that in the generalized axial gauge the gauge-fixing term \( \propto (n^\mu A^a_\mu)^2 \) contains no derivatives and thus does not contribute to the Noether current.) At tree level, however, the ghost part of the current does not produce any non-vanishing diagrams, unless we consider a Green’s function with external ghost legs, which is not the case. Therefore, the only non-trivial ingredient that we should worry about in Feynman gauge is the gauge-fixing contribution to the Noether current.

To derive the Ward identities, we consider an infinitesimal global gauge transformation,

\[
A^a_\mu \to A^a_\mu - gf^{abc} A^b_\mu \alpha_c,
\]

which leaves invariant the \( R_\xi \)-gauge-fixing Lagrangian:

\[
L_\xi = -\frac{1}{2\xi} (\partial_\mu A^a_\mu)^2.
\]

The latter generates the following contribution to the Noether gauge current:

\[
J_\xi^{\mu} = \frac{\partial L_\xi}{\partial (\partial_\mu A^a_\nu)} g^{abc} A^c_\nu \frac{g}{\xi} f^{abc} A^a_\mu \partial_\nu A^c_\nu.
\]

Taking a derivative gives

\[
\partial_\mu J_\xi^{\mu}(x) = \frac{g}{\xi} f^{abc} A^{bn}(x) \partial_\mu \partial_b A^{cu}(x),
\]
so we retrieve the following momentum-space operator:

\[ \hat{l}_\nu J^b_{\nu} (\hat{l}) = - \frac{ig}{\xi} f^{bcd} \int \frac{d^4p}{(2\pi)^4} p_\nu A^c(p) A^{d\rho} (\hat{l} - p). \]  

This operator is to be inserted instead of the \( \hat{l} \)-th leg and combined with the remaining \((n-1)\) legs of the off-shell current:

\[ - \frac{ig}{\xi} f^{bcd} \int \frac{d^4p}{(2\pi)^4} \hat{\varepsilon}^\mu_{k\rho} p^\rho \begin{bmatrix} \hat{k}, \mu, a \ldots & p, \nu, c \hat{l} - p, \rho, d \\ : & : \\ 3 & 2 & \ldots & k+1 & \ldots & n \end{bmatrix}. \]  

(1.31)

Note that in Eq. (1.31) only the \( \hat{k} \)-th leg is considered propagator-amputated, and we spell out its contraction with the polarization vector \( \hat{\varepsilon}^\mu_k \) explicitly. In the following, we specialize to the Feynman gauge \( \xi = 1 \) and once again neglect all color information. Since (1.30) has two gluon legs and already contains one power of \( g \), then in order to construct a tree level contribution of order \( O(g^{n-2}) \) from an object with \((n+1)\) external legs we need to contract two of them together without any interaction insertions. Thus the other \((n-1)\) legs must form a normal connected tree-level diagram of order \( O(g^{n-3}) \). An extra disconnected piece will naturally produce a \( \delta \)-function which will annihilate the integration in Eq. (1.31).

We cannot contract together the two legs coming from (1.30), because that would produce \( \delta^{(4)}(p+\hat{l} - p) = 0 \). Moreover, if both directly contracted legs are not in Eq. (1.30), say the \( i \)-th and \( j \)-th, then we will get \( \delta^{(4)}(p_i + p_j) = 0 \). Obviously, we cannot contract directly a fermion with a gluon either. Thus we are left only with the options of connecting one of the two legs (1.30) with any of the remaining gluon legs — either the shifted one \( \hat{k} \) or any of the unshifted legs.

Contraction of the first leg of (1.30) with the on-shell gluon \( \hat{k} \) vanishes immediately due to the transversality of the polarization vector \( \hat{\varepsilon}^\mu_{k-} \), whereas connecting the other leg to \( \hat{k} \) results in \( p = k + \hat{l} \):

\[ \hat{\varepsilon}^\mu_k p^\rho p^\rho \begin{bmatrix} \hat{k}, \mu, a \ldots & \hat{l} - p, \rho, \nu \\ : & : \\ 3 & 2 & \ldots & k+1 & \ldots & n \end{bmatrix} = (2\pi)^4 \delta^{(4)}(\hat{l} - p + \hat{k}) \hat{\varepsilon}^\mu_k (\hat{k} + \hat{l})_\mu \cdot (\hat{k} + \hat{l})^\nu \begin{bmatrix} k+1 \ldots & \hat{k} + \hat{l}, \nu \\ : & : \\ 3 & 2 & \ldots & k+1 & \ldots & n \end{bmatrix} = O \left( \frac{1}{z} \right), \]  

(1.32)
so that the only remaining element dependent on \( z \) is \( \hat{\varepsilon}^\mu_{k-} = O \left( \frac{1}{z} \right) \). Now if we take an arbitrary unshifted gluon leg with momentum \( p_j \) and Lorentz index \( \lambda \) and contract it with the leg \( p \) from (1.30), we get

\[
\hat{\varepsilon}^\mu_k p^\nu p^\rho \begin{bmatrix} j, \lambda & \ldots & p, \nu \\ k, \mu & \ldots & l-p, \rho \\ \vdots & \vdots & \vdots \\ 3 & \vdots & n \\ 2 & \vdots & 1 \end{bmatrix} = (2\pi)^4 \delta^{(4)} (p + p_j) \frac{-i g_{\lambda \rho}}{p_j^2} p_j^\rho \cdot \hat{\varepsilon}^\mu_k \left( \hat{l} + p_j \right)^\nu \begin{bmatrix} k, \mu & \ldots & \hat{l} + p_j, \rho \\ \vdots & \vdots & \vdots \\ 3 & \vdots & n \\ 2 & \vdots & 1 \end{bmatrix} \frac{-i}{(l + p_j)^2} = O \left( \frac{1}{z} \right). \tag{1.33}
\]

In the second line, we have written out the propagator of the \( \hat{l} - p \) leg, making both \( z \)-dependent legs propagator-amputated, so that the diagram in the brackets is a standard \( O(z) \) and the overall expression obviously vanishes at infinity.

The last remaining type of contribution is not so straightforward. Connecting an off-shell gluon leg to the \( \hat{l} - p \) leg makes \( p \) equal to \( \hat{l} + p_j \) and thus produces two more powers of \( z \) in the numerator:

\[
\hat{\varepsilon}^\mu_k p^\nu p^\rho \begin{bmatrix} j, \lambda & \ldots & \hat{l} - p, \rho \\ k, \mu & \ldots & p, \nu \\ \vdots & \vdots & \vdots \\ 3 & \vdots & n \\ 2 & \vdots & 1 \end{bmatrix} = (2\pi)^4 \delta^{(4)} (l + p_j) \frac{-i g_{\lambda \rho}}{p_j^2} p_j^\rho \cdot \hat{\varepsilon}^\mu_k \left( \hat{l} + p_j \right)^\nu \begin{bmatrix} k, \mu & \ldots & \hat{l} + p_j, \rho \\ \vdots & \vdots & \vdots \\ 3 & \vdots & n \\ 2 & \vdots & 1 \end{bmatrix} \frac{-i}{(l + p_j)^2}. \tag{1.34}
\]

Fortunately, what we can see on the right-hand side apart from other \( O(1) \) factors is just what we started with — a BCFW-shifted off-shell current with both shifted legs propagator-amputated and contracted with the polarization vector \( \hat{\varepsilon}^\mu_k \) on one side and with the momentum \( \hat{l} + p_j \) on the other. The main difference is that it has one gluon leg less than before and the momentum of the missing gluon is now added to the \( \hat{l} \)-th leg.

So we started with a superficially \( O(z) \) object with \( (n - 4) \) unshifted gluons on the left-hand side of (1.25), and we have managed to see that the right-hand side of the Ward identity gives us \( O \left( \frac{1}{z} \right) \) contributions plus \( (n - 4) \) superficially \( O(z) \) objects of the same type, but with \( (n - 5) \) unshifted gluons. In the same fashion, we can apply the Ward
identity repeatedly, until there are no unshifted gluons left, which proves that the initial object was indeed $O(z)$. 

In this way, we have verified that the Ward identity argument is still valid in Feynman gauge.

### 1.4.4 Like-helicity shift, second term

Now we consider the case $n_l = n_k = n$. It turns out to be possible to deduce some interesting facts about the boundary behavior of an off-shell current simply from the Feynman rules.

#### Gluon trees, leading power of $z$

We start with the leading $O(z)$ diagrams, in which the $zq$ momentum flows only through 3-gluon vertices and gluon propagators, which thus behave as $O(z)$ at most. Let us look closely at the part of such a diagram that is directly adjacent to the $zq$ momentum flow, i.e. just a gluon tree with all but the $k$-th and $l$-th legs off-shell and their propagators amputated, keeping in mind that any of the off-shell legs can be extended by any sort of $z$-independent tree, including a fermion line.

![Figure 1.1: A generic gluon tree diagram with only 3-point vertices.](image)

A tree with $n$ legs will have $(n - 2)$ vertices $\sim O(z)$, $(n - 3)$ internal propagators $\sim O\left(\frac{1}{z}\right)$ and $(n - 2)$ free indices. The highest power of $z$ will be accumulated if we pick up $zq^\lambda$ from each vertex, a $\langle n|\gamma^\nu|k\rangle$ term from the $l$-th gluon’s polarization vector, and another $\langle n|\gamma^\mu|k\rangle$ coming from the $k$-th gluon: $n$ vectors in total. Apart from that, vertices and propagator numerators can only offer various combinations of metric tensors, and the fact that there are only $(n - 2)$ free indices means that at least one contraction will take place among those vectors. But any such contraction eliminates a power of $z$, since

$$[n|\gamma^\mu|k\rangle q_\mu = 0, \quad q^2 = 0. \tag{1.35}$$

So the leading $O(z)$ term vanishes and we are left only with $O(1)$ at most.

#### Fermion line insertion, leading power of $z$

Similarly, the leading $O(1)$ term vanishes for the diagrams in which $zq$ flows through the fermion line. To see this, consider once again only the terms directly adjacent to the $zq$ momentum flow, i.e. the relevant part of the fermion line and mostly off-shell gluon trees on both of its sides.

The leading power of $z$ in a generic diagram with $n$ gluons will now be attained by accumulating $(n - 1)$ powers of $zq^\lambda$ from 3-gluon vertices and the numerators of fermion
Figure 1.2: A generic diagram with $zq$ flowing through the fermion line and only 3-point gluon vertices.

propagators. As before, $[n|\gamma^\mu|k]$ and $z[n|\gamma^\nu|k]$ will come from the $k$-th and $l$-th gluons, respectively, so in total we have $(n + 1)$ vectors with only $(n - 2)$ free indices to attribute to them. Note that the relevant part of the fermion line consists of an odd number of $\gamma$-matrices and thus can always be expressed as a linear combination of eight basic matrices $\{\gamma^\mu\}_{\mu=0}^3 \cup \{\gamma^\mu\gamma^5\}_{\mu=0}^3$ just by using the standard formula:

$$\gamma^\\lambda\gamma^\mu\gamma^\nu = g^{\\lambda\mu}\gamma^\nu - g^{\\lambda\nu}\gamma^\mu + g^{\mu\nu}\gamma^\lambda + i\epsilon^{\\lambda\mu\nu\rho}\gamma^5.$$

(1.36)

The free index of the $\gamma^\mu$ or $\gamma^\mu\gamma^5$ can either be left free as an off-shell gluon index (leaving us with only $(n - 3)$ free indices left for $(n + 1)$ vectors) or be contracted with one of the $(n + 1)$ vectors. So the number of free indices is smaller than the number of vectors at least by two. The difference with the previous case is that now we have not only metric tensors to do the index-contraction work, but also the totally antisymmetric tensor coming from (1.36). So lowering the number of free vector indices by two can be achieved by either dotting one vector to another, in which case we get zero just as in the gluon-tree case, or by contracting three vectors to one antisymmetric tensor constructing terms like $\epsilon^{\\lambda\mu\nu\rho}\cdot zq^\\lambda \cdot [n|\gamma^\mu|k] \cdot z[n|\gamma^\nu|k]$, all of which vanish since we have copies of only two vectors in the leading $O(z)$ term. Thus all diagrams with $zq$ momentum flow through a fermion line necessarily vanish at $z \to \infty$.

### Gluon trees, next-to-leading power of $z$

What is left to consider is the possible $O(1)$ contribution from gluon trees. To begin with, calculate the simplest gluon tree, i.e. a single 3-gluon vertex contracted with the two polarization vectors as given in Eq. (1.23):

$$= \varepsilon^{\\mu}_{k-} \left( g_{\mu\nu}(\hat{k} - \hat{l})_\lambda + g_{\nu\lambda}(2\hat{l} + \hat{k})_\mu - g_{\lambda\mu}(2\hat{k} + \hat{l})_\nu \right) \varepsilon^{l-}_{k-}$$

$$= -\frac{1}{2z[nl]^2} (z<k|\gamma_\lambda|n\cdot2<k|l|n) + (k|\gamma_\lambda|n\cdot<l|\gamma^\nu|n\cdot z<k|\gamma_\nu|l) + O\left(\frac{1}{z}\right)$$

(1.37)

$$= -\frac{1}{2z[nl]^2} (2<k|l|n) + 2<l<k|n\cdot z + O\left(\frac{1}{z}\right) = O\left(\frac{1}{z}\right).$$

Here the $O(z)$ terms vanish trivially in accord with our previous considerations, but we see from the Fierz identity that the $O(1)$ term is canceled as well. At four legs these cancellations continue to take place, but start to involve $O(1)$ diagrams with a single quartic vertex insertion, for instance:
\[ \lambda_1 \lambda_2 \hat{k} \hat{l} + \lambda_1 \lambda_2 \hat{k} \hat{l} + \lambda_1 \lambda_2 \hat{k} \hat{l} = O \left( \frac{1}{z} \right). \]  

(1.38)

Evidently, such an intricate cancellation cannot be deduced by examining Feynman diagrams separately. Let us look again at the 3-gluon vertex (1.37) from another point of view. Attaching a gluon propagator to the off-shell line obviously does not change the power of \( z \), and the resulting off-shell 3-gluon current is a Lorentz vector. If we contract it with a simple fermion line, we obtain the first diagram in Fig. 1.3 which is a part of a scattering amplitude — a gauge invariant object that is well established to behave as \( O \left( \frac{1}{z} \right) \) for the \((k_g^-, l_g^-)\) shift.

Moreover, the second diagram in Fig. 1.3 has \( zq \) momentum flow through its fermion line, so according to our previous discussion, it is of order \( O \left( \frac{1}{z} \right) \) by itself. Thus we can conclude that the first one is \( O \left( \frac{1}{z} \right) \) as well. We obtained it by contracting the initial off-shell current vector with a correctly defined fermion line. The freedom of choosing the on-shell fermion momenta and helicities spans the whole Minkowski space. Therefore, the vector must have the same boundary behavior.

Along the same lines, we can now prove a very general statement: An \( n \)-gluon off-shell current with only two shifted like-helicity legs on shell behaves as \( O \left( \frac{1}{z} \right) \). The current has a free Lorentz index for each off-shell leg, so it is actually a tensor of rank \((n - 2)\). If we contract every index with its own fermion line (independent of \( z \)), we will obtain an expression corresponding to a scalar amplitude (Fig. 1.4) which we know behaves as a whole as \( O \left( \frac{1}{z} \right) \) under the \((k_g^-, l_g^-)\) shift. The freedom of choice of fermion momenta and helicities guarantees that if the contracted expression vanishes at \( z \to \infty \), then the initial tensor is bound to vanish too.
Of course, we will still lack some diagrams to build the full amplitude, but the lacking terms will in fact be those for which we have already proven the good behavior at \( z \to \infty \). Indeed, the result resembles an amplitude for a process where \( (n - 2) \) (distinct) quark-antiquark pairs go to 2 gluons, so it should contain not only the diagrams which are given by the right-hand side of Fig. 1.4 but also those where some fermion lines have multiple fermion vertices and thus have fermion propagator insertions in them. Some of them look like the diagrams which are shown in Fig. 1.5, i.e. have \( zq \) momentum flow through at least one of those fermion lines and thus vanish at \( z \to \infty \).

Others, however, may look like the diagrams shown in Fig. 1.6, i.e. contain some fermion lines connected to the shifted gluons only through their connection to other fermion lines. These diagrams can be reduced to the case of a smaller number of off-shell legs in the initial gluon current. Thus, we can construct an inductive argument, for which we have already verified the base case of \( n = 3 \), to see that all the diagrams that we need to add to the contracted \( n \)-gluon current to form an amplitude behave as \( O \left( \frac{1}{z} \right) \) and the current itself is therefore bound to be \( O \left( \frac{1}{z} \right) \).

By the way, this inductive proof did not use the weaker \( O(1) \) statement of Section 1.4.4, though we relied heavily on the \( O \left( \frac{1}{z} \right) \) statement of Section 1.4.4. To conclude, let us recall the steps of our argument:

1. Any diagram with \( zq \) momentum flow through at least one fermion propagator behaves well.
2. The boundary behavior of the diagrams with \( zq \) momentum flow strictly through gluon propagators is the same as that of a gluon-only off-shell current.
3. Any off-shell current with 3 gluon legs vanishes as \( z \to \infty \) due to the cancellation which ensures the good behavior of the amplitude \( q\bar{q} \to \hat{g}\hat{g} \).
4. Any off-shell current with \( n \) gluon legs vanishes as \( z \to \infty \) to ensure the good behavior of the amplitude \( (n - 2) \times \{q\bar{q}\} \to \hat{g}\hat{g} \), provided the good behavior of the \( (n - 1) \)-gluon current and the diagrams with fermion propagator insertions.

### 1.4.5 Mixed-helicity shift in special gauges

For a generic gauge, the boundary behavior of individual Feynman diagrams under the \( [kl] \) shift is automatically \( O \left( \frac{1}{z} \right) \) in the mixed-helicity case \( (k_l^-, t_y^+) \). But in the following section, we will find that in order to avoid unphysical poles we need to use special...
gauge choices \( n_k = p_l \) or \( n_l = p_k \). Such gauges eliminate the \( z \)-dependence from one of the polarization vector denominators and thus turn the superficial behavior into \( O(1) \).

However, we can easily rephrase our power-counting arguments from Sections 1.4.4 and 1.4.4 for the mixed-helicity case and find that the leading power of \( z \) must always involve at least one contraction of two of the following three vectors: \( z q^\lambda, \langle n_k | \gamma^\mu | k \rangle \) and \( \langle n_l | \gamma^\nu | l \rangle \), with either \( g_{\mu\nu} \) or \( \epsilon_{\lambda\mu\nu\rho} \). Either by imposing \( n_k = p_l \) or \( n_l = p_k \), we can guarantee that any such contraction will give zero and thus ensure vanishing of the boundary term.

It is worth noting that if we take \( n_k = p_l \) and \( n_l = p_k \) simultaneously, the superficial boundary behavior is worsened by two powers of \( z \), and the argument will in general be invalid. Suppose that we first impose \( n_l = p_k \) and have \( n_k \) unfixed. Then we will be guaranteed to have no pole at infinity, but might still have an unphysical pole at \( z_k = [n_k k]/[n_k l] \). Now if we take \( n_k = p_l \), we can see that the pole \( z_k \) goes smoothly to infinity. In this way, the unphysical pole and the boundary term can be traded one for another, and the problem is to find gauges in which neither survives.

### 1.5 Avoiding unphysical poles

In this section, we address the question of unphysical poles, i.e. the poles that come from polarization vectors (1.23) instead of propagators. We construct explicit recursive proofs of the vanishing of the unphysical poles for the following currents:

1. \([34]-shifted\) \( iJ(1^q_1, 2^q_2, \hat{3}^-_g, \hat{4}^-_g, 5^-_g, \ldots, n^-_g) \) with \( n_3 = n_4 = \cdots = n_n \);
2. \([43]-shifted\) \( iJ(1^q_1, 2^q_2, \hat{3}^+_g, \hat{4}^-_g, 5^-_g, \ldots, n^-_g) \) with \( n_4 = n_5 = \cdots = n_n = p_3 \);
3. \([34]-shifted\) \( iJ(1^q_1, 2^q_2, \hat{3}^-_g, \hat{4}^+_g, 5^-_g, \ldots, n^-_g) \) with \( n_3 = n_5 = \cdots = n_n = p_4 \).

It is straightforward to prove analogous statements for the currents with the opposite quark off shell or for flipped helicity assignments. For example, \( iJ(1^q_1, 2^q_2, \hat{3}^-_g, \ldots, \hat{(n-1)}^-_g, n^+_g) \) has no unphysical poles under the \([n-1]n\) shift if \( n_3 = \cdots = n_{n-1} = p_n \). One can also make a simultaneous flip of all gluon helicities trivially.

In short, the good gauge choices are:

- in the all-minus case, put all reference momenta equal to each other: \( n_i = q \);
- in the one-plus cases, put reference momenta of negative-helicity gluons equal to the momentum of the positive-helicity gluon: \( n_- = p_+ \).
Note that in the one-plus case with the positive-helicity gluon in central position the unphysical poles vanish for a matrix-valued current $|n^- \ldots 5^- 4^+ 3^-|$ with both fermions off shell, i.e. lacking spinors on both sides of the quark line. In fact, there is strong evidence (see the numerical results in the following section) that it will continue to be true for such one-plus currents $|n^- \ldots (m+1)^- m^+ (m-1)^- \ldots 3^-|$ irrespective of the position of the positive-helicity gluon with respect to the fermions.

In each case, our recursive argument is based on the following Berends-Giele expansion \[47\]. Consider constructing the $n$-particle current with one fermion line by attaching the $n$-th gluon to the corresponding $(n-1)$-particle current. Due to color ordering, it can be coupled directly to the off-shell quark, to the $(n-1)$-th gluon, or to some more complicated gluon tree. If we focus our attention on those gluon trees that include the $n$-th gluon and attach to the quark line as a whole, we can expand the current according to the number of legs in such trees, as shown pictorially in Eq. (1.39):

$$\begin{align*}
\hat{4} \hat{5} \ldots \hat{n} &= \hat{3} \hat{4} \ldots \hat{n-1} + \hat{3} \hat{4} \ldots \hat{n-2} + \hat{3} \hat{4} \ldots \hat{n-3} + \ldots + \hat{3} \hat{4} \ldots \hat{n-3} \hat{4} \hat{5} \ldots \\
&\ldots + \hat{3} \hat{4} \hat{5} \ldots \\
&\ldots + \hat{3} \hat{4} \hat{5} \ldots \\
&\ldots + \hat{3} \hat{4} \hat{5} \ldots \\
&\ldots + \hat{3} \hat{4} \hat{5} \ldots \\
&\ldots + \hat{3} \hat{4} \hat{5} \ldots \\
&\ldots + \hat{3} \hat{4} \hat{5} \ldots \\
&\ldots + \hat{3} \hat{4} \hat{5} \ldots .
\end{align*}$$

\[1.39\]

\[1.5.1 \text{ All-minus currents}\]

Let us prove that for the $[34]$-shifted all-minus current $iJ(1^-, 2^-, \ldots, n^-)$ the residue at the unphysical pole $z_3 = [n_33]/[n_34]$ vanishes when we make all the gluon reference momenta equal: $n_3 = n_4 = \ldots = n_n \equiv q$.

Now if we already know that the residue at the unphysical pole $z_3 = [q3]/[q4]$ vanishes for all the corresponding off-shell currents with fewer legs, then only the last two diagrams in Eq. (1.39) remain to be calculated. That can easily be done just by using color-ordered Feynman rules, where we make use of the Berends-Giele formula \[47\] for currents of like-helicity gluons, which in our conventions is given by

$$iJ^\mu(1^-, 2^-, \ldots, n^-) = -\frac{[q^\gamma^\mu P_{1,n}[q]}{\sqrt 2 [q1] [12] \ldots [n-1 n] [nq]}.$$

\[1.40\]
Evaluating the sum at the pole \( z_3 = 0 \), defined by \([q^3] = 0\), and performing some manipulations using a Schouten identity between the two contributions, we find the residue of the current (1.39) at the unphysical pole:

\[
[q^3] \left\{ \begin{array}{c}
\begin{array}{c}
\hat{3}^- \\
2
\end{array} \\
1^*
\end{array} \right\} \times \frac{[3|P_{3,n}|q|(p_2 - m)|2]}{\langle 3|2|34|45|...|n-1 \ n|\ nq \rangle}.
\]

(1.41)

Here the right-hand side obviously vanishes due to the presence of the on-shell spinor \(|2\) next to \((p_2 - m)\).

To conclude the proof, we do not even need to calculate the base of the recursion separately, because all the preceding formulas were general enough be valid for \(iJ(1_Q,2_Q,\hat{3}_g,4_g)\) as well. Indeed, in that case the last two diagrams in Eq. (1.39) turn out to be the usual Feynman diagrams with the Berends-Giele current representing just the polarization vector of the shifted 4th gluon.

### 1.5.2 Currents with a single plus-helicity gluon in extreme position

For the \([43]-\)shifted current \(iJ(1^*_Q,2_Q,\hat{3}^+_g,\hat{4}^-_g,5_g,\ldots,n_g^-)\), we set \(n_4 = \cdots = n_n = p_3\) and rename \(n_3 \equiv q\). Consider the same expansion (1.39). As in the previous case, for a recursive proof of the vanishing of the residue at \(z_3 = -\langle q^3\rangle/\langle q4\rangle\), we only need to calculate the last two diagrams in Eq. (1.39). We use the following formula for the one-plus Berends-Giele current:

\[
iJ^\mu(1^+,2^-,\ldots,n^-) = -\frac{[1|\gamma^\mu P_{1,n}|1]}{\sqrt{2[12][23]\ldots[n-1 \ n]|n1]} \left\{ \sum_{l=3}^{n} \frac{[1|P_{1,l}P_{1,l-1}|1]}{P_{1,l}^2P_{1,l-1}^2} + \frac{\langle 2q \rangle}{\langle 21 \rangle \langle 1q \rangle} \right\},
\]

(1.42)

in which we retain dependence on the reference momentum \(n_1 \equiv q\) of the positive-helicity gluon. This generalization is discussed in Appendix B of Ref. \{1\}. It turns out that relaxing one reference momentum results in only one extra term in Eq. (1.42), which subsequently generates the pole for \(iJ(\hat{3}^+,4^-,\ldots,n^-)\) at \(\langle 3q \rangle = 0\).

Using the currents (1.40) and (1.42), we see again that the residue at \(z_3\) vanishes due to the presence of the on-shell spinor \(|2\) next to \((p_2 - m)\):

\[
\langle q^3 \rangle \left\{ \begin{array}{c}
\begin{array}{c}
\hat{3}^+ \\
2
\end{array} \\
1^*
\end{array} \right\} \times \frac{-i[3|4q\rangle\langle q|P_{3,n}|3|3|(p_2 - m)|2]}{\langle q|2|3|43|34|45|...|n-1 \ n|n3 \rangle}.
\]

(1.43)

This evaluation is valid as well for \(iJ(1^*_Q,2_Q,\hat{3}^+_g,\hat{4}^-_g)\), thus ensuring the base of the recursive argument.
1.5.3 Currents with a single plus-helicity gluon in next-to-extreme position

Here we consider a matrix-valued \[ iJ(1^*, 2^*, 3_g^-, 4^+_g, 5_g^-, \ldots, n_g^-) \] with the positive-helicity gluon separated from the fermion line by one negative-helicity gluon. We set \( n_3 = n_5 = \ldots = n_n = p_4 \) and \( n_4 \equiv q \). In the expansion (1.39), we now need to examine the last three terms. More specifically, we need to examine only their \( q \)-dependent parts, since these are the ones that can have the unphysical pole at \( \langle q \hat{4} \rangle = 0 \).

The very last diagram in Eq. (1.39) contains the gluon current \( iJ(3^-, 4^+, 5^-, \ldots, n^-) \), for which we do not know a simple analytic formula. Fortunately, according to the inductive argument outlined in Appendix B of Ref. \[ \{1\} \], it does not depend on \( q \), so that diagram cannot contribute to the residue at \( \langle q \hat{4} \rangle = 0 \). We are thus left with the other two diagrams. As before,

\[
\begin{align*}
\frac{1}{\sqrt{2[43]}} iJ(4^+, 5^-, \ldots, n^-) \left( \frac{p_2 - \hat{p}_3 + m}{(p_2 - p_3)^2 - m^2} \left( |4\rangle \langle 3| + |3\rangle [4]| \right) \right. \\
&\left. \frac{1}{\sqrt{2[43]}} iJ(5^-, 6^-, \ldots, n^-) \left( \frac{p_2 - \hat{p}_3 + m}{(p_2 - p_3 - p_4)^2 - m^2} \left( |4\rangle \langle 3| + |3\rangle [4]| \right) \right. \\
&\left. \frac{n_3}{2|34|} (\hat{p}_3 - \hat{p}_4) + \frac{|n_3|}{|34|} (|4\rangle \langle 3| + |3\rangle |4|) - \langle q3 \rangle \langle 34 \rangle \right).
\end{align*}
\] (1.44)

We use the formula

\[
\begin{align*}
iJ(1^*, 2^*, 3^-, 4^+_g) &= \frac{i}{[n_3][n_4]} \left\{ |4\rangle \langle n_4| + |n_4\rangle [4] \right\} \frac{p_2 - \hat{p}_3 + m}{(p_2 - p_3)^2 - m^2} \left( |n_3\rangle \langle 3| + |3\rangle [n_3] \right) \\
&\quad + \frac{|n_4|}{2|34|} (\hat{p}_3 - \hat{p}_4) + \frac{|n_4|}{|34|} (|4\rangle \langle n_4| + |n_4\rangle [4] - \langle q3 \rangle \langle 34 \rangle \left( |n_3\rangle \langle 3| + |3\rangle [n_3] \right) \right\},
\end{align*}
\] (1.45)

which is derived simply from Feynman rules, to evaluate the third-to-last diagram in expansion (1.39):

\[
\begin{align*}
\frac{1}{\sqrt{2[43]}} iJ(5^-, 6^-, \ldots, n^-) \left( \frac{p_2 - \hat{p}_3 + m}{(p_2 - p_3 - p_4)^2 - m^2} \left( |4\rangle \langle 3| + |3\rangle [4]| \right) \right. \\
&\left. \frac{1}{\sqrt{2[43]}} iJ(5^-, 6^-, \ldots, n^-) \left( \frac{p_2 - \hat{p}_3 + m}{(p_2 - p_3 - p_4)^2 - m^2} \left( |4\rangle \langle 3| + |3\rangle [4]| \right) \right. \\
&\left. \langle q3 \rangle \langle 34 \rangle \right).
\end{align*}
\] (1.46)

After using the formulas (1.40) and (1.42) for the Berends-Giele currents and substituting

\[
|q| = |\hat{4}\rangle \langle 3q|_{34}
\] (1.47)
in the residue of the unphysical pole, we can combine the $q$-dependent terms of \(1.44\) and \(1.46\) into one term with the following spinor matrix in the middle:

\[
\frac{\psi_2 - \bar{\psi}_3 - \bar{\psi}_4 + m}{(p_2 - \bar{p}_3 - \bar{p}_4)^2 - m^2} \bar{\psi}_4 \frac{\psi_2 - \bar{\psi}_3 + m}{(p_2 - \bar{p}_3)^2 - m^2} \bar{\psi}_3 - \frac{\psi_2 - \bar{\psi}_3 - \bar{\psi}_4 + m}{(p_2 - \bar{p}_3 - \bar{p}_4)^2 - m^2} + \frac{\psi_2 - \bar{\psi}_3 + m}{(p_2 - \bar{p}_3)^2 - m^2} = 0. \tag{1.48}
\]

Having established the induction, we turn back to \(iJ(1^*_{\bar{Q}}, 2_{\bar{Q}}, 3_g^-)\) and see that its expansion \(1.39\) contains precisely the three diagrams that we have just examined in a more general case. This provides the base of our inductive argument for \(iJ(1^*_{\bar{Q}}, 2_{\bar{Q}}, 3_g^-, 4_g^+, 5_g^-)\) and \(iJ(1^*_{\bar{Q}}, 2_{\bar{Q}}, 3_g^-, 4_g^+, 5_g^-)\) and see that its expansion \(1.39\) contains precisely the three diagrams that we have just examined in a more general case. This provides the base of our inductive argument for \(iJ(1^*_{\bar{Q}}, 2_{\bar{Q}}, 3_g^-, 4_g^+, 5_g^-)\) and \(iJ(1^*_{\bar{Q}}, 2_{\bar{Q}}, 3_g^-, 4_g^+, 5_g^-)\).

Our numerical results, discussed in Section \(1.6.3\), indicate that the statement about the matrix-valued one-plus currents might be true irrespective of the position of the positive-helicity gluon as long as it is separated from the fermion by at least one negative-helicity gluon. Unfortunately, it remains a challenge to show it. Here we used an explicit formula for \(iJ(1^*_{\bar{Q}}, 2_{\bar{Q}}, 3_g^-, 4_g^+)\) to evaluate one of the diagrams. To prove the vanishing of the unphysical pole for \(iJ(1^*_{\bar{Q}}, 2_{\bar{Q}}, 3_g^-, \ldots, (m-1)_g^-, m_g^+, (m+1)_g^-, \ldots, n_g^-)\) in the same manner, one would need to have an explicit formula either for \(iJ(1^*_{\bar{Q}}, 2_{\bar{Q}}, 3_g^-, \ldots, (m-1)_g^-, m_g^+)\) or for \(iJ(1^*_{\bar{Q}}, 2_{\bar{Q}}, m_g^+, (m+1)_g^-, \ldots, n_g^-)\).

### 1.6 Results for currents

In this section, we apply the constructions established in the previous section to compute massive fermion currents from recursion relations. First, we list 3- and 4-point currents as a starting point. Next, we give a closed-form expression for currents with an arbitrary number of gluons if their helicities are all alike. For a fully non-recursive version and its derivation, we refer the reader to Appendix C of Ref. \{1\}. Finally, we state our numerical results for shifts producing recursion relations in the case of one gluon of opposite helicity.

#### 1.6.1 3-point and 4-point currents

For completeness, we begin by listing the 3- and 4-point currents, which are straightforward to derive from Feynman rules, with full freedom of the choice of reference spinors.

\[
iJ(1^*_{\bar{Q}}, 2_{\bar{Q}}, 3_g^-) = -i \frac{|n_3\langle 3| + |3\rangle_n_3|}{\langle n_3\rangle_3}, \tag{1.49}
iJ(1^*_{\bar{Q}}, 2_{\bar{Q}}, 3_g^+) = i \frac{|3\rangle_n_3| + |3\rangle_n_3|}{\langle n_3\rangle_3}.
\]

\[
iJ(1^*_{\bar{Q}}, 2_{\bar{Q}}, 3_g^-, 4_g^-) = -i \frac{1}{\langle n_3\rangle_3|n_4\rangle_4} \times \left\{-\frac{1}{\langle 3\rangle_2|3\rangle} \left[|4\rangle_n_4\langle 2\rangle_n_3|n_3| - \langle n_4|4\rangle_1\langle 3|_n_3| + m|4\rangle_n_4\langle 3| + m|n_4\rangle_4|3\rangle_3|n_3| \right] + \frac{1}{\langle 34\rangle} \left[\frac{|n_3n_4|}{2} (\nu_3 - \nu_4) + |n_3\rangle_4\langle 4\rangle_n_4| + \langle n_4|\langle 3\rangle_3 + |3\rangle_n_3\right] \right\}. \tag{1.50}
\]
\[ iJ(1_Q^*,2_Q^*,3_g^-,4_g^-) = -\frac{i}{[n_3|n_4]} \left\{ \left| n_4 \right\rangle \langle 4 | + | 4 \rangle \langle n_4 | \right\} \frac{p_2 - p_3 + m}{(p_2 - p_3)^2 - m^2} \left( | n_3 \rangle \langle 3 | + | 3 \rangle \langle n_3 | \right) \\
+ \frac{1}{[34]} \left[ \frac{n_3n_4}{2} (p_3 - p_4) + [n_34] \right\} \left\{ | n_4 \rangle \langle 4 | + | 4 \rangle \langle n_4 | \right\} + [n_43] \left( | n_3 \rangle \langle 3 | + | 3 \rangle \langle n_3 | \right) \right\} \right), \]

\[ iJ(1_Q^*,2_Q^*,3_g^-,4_g^+) = \frac{i}{\langle n_3 | n_4 \rangle} \left\{ \left| n_4 \right\rangle \langle 4 | + | 4 \rangle \langle n_4 | \right\} \frac{p_2 - p_3 + m}{(p_2 - p_3)^2 - m^2} \left( | n_3 \rangle \langle 3 | + | 3 \rangle \langle n_3 | \right) \\
+ \frac{[n_34][n_43]}{2[34][43]} (p_3 - p_4) + \frac{[n_34]}{[34]} \left( | 4 \rangle \langle n_4 | + | n_4 \rangle \langle 4 | \right) - \frac{\langle n_3 \rangle \langle 3 | + | 3 \rangle \langle n_3 | \right\} \right\} \right), \]

\[ iJ(1_Q^*,2_Q^*,3_g^+,4_g^-) = \frac{i}{\langle n_3 | n_4 \rangle} \left\{ \left| n_4 \right\rangle \langle 4 | + | 4 \rangle \langle n_4 | \right\} \frac{p_2 - p_3 + m}{(p_2 - p_3)^2 - m^2} \left( | 3 \rangle \langle n_3 | + | n_3 \rangle \langle 3 | \right) \\
+ \frac{\langle n_34 \rangle [n_33]}{2[34][43]} (p_3 - p_4) + \frac{\langle n_34 \rangle}{[34]} \left( | n_4 \rangle \langle 4 | + | 4 \rangle \langle n_4 | \right) - \frac{[n_33]}{[34]} \left( | 3 \rangle \langle n_3 | + | n_3 \rangle \langle 3 | \right) \right\} \right\} \right), \]

1.6.2 Closed form for all-minus currents

![Diagram of BCFW derivation of $iJ(1_Q^*,2_Q^*,3_g^-,4_g^-,\ldots,n_g^-)$](image)

For $n \geq 5$, we compute the all-minus current $iJ(1_Q^*,2_Q^*,3_g^-,4_g^-,\ldots,n_g^-)$ by doing a [34] shift and setting all reference momenta equal to an arbitrary null vector $q$. Since we have established the absence of boundary terms and unphysical poles in the preceding
sections, the BCFW expansion is given as follows:

\[
iJ(1^n, 2Q, \hat{3}_g, 4_g, \ldots, n_g) = iJ(1^n, (2-\bar{3})Q, \hat{4}_g, 5_g, \ldots, n_g) \frac{i(p_2 - \hat{p}_3 + m)}{(p_2 - p_3)^2 - m^2} A(-(2-\bar{3})Q, 2Q, \hat{3}_g) + \sum_{(h, \bar{h})} \left[ iJ(1^n, 2Q, \hat{3}_g, (\bar{4} + 5)_g, 6_g, \ldots, n_g) \frac{i}{(p_4 + p_5)^2} A(-(\bar{4} + 5)_g, \hat{4}_g, 5_g) \right] + \sum_{k=6}^n iJ(1^n, 2Q, \hat{3}_g, (\hat{P}_4, k)_g, (k+1)_g, \ldots, n_g) \frac{i}{P_{4, k}^2} A(-(\hat{P}_4, k)_g, \hat{4}_g, 5_g, \ldots, k_g) \right] .
\]

(1.54)

See Fig. 1.7. Because we are working with off-shell currents, the sum over intermediate gluon polarization states \((h, \bar{h})\) must now include the unphysical polarization state combinations \((L, T), (T, L)\), which vanished automatically in the on-shell case due to the Ward identity. This subtlety was first treated in a similar context in Ref. [87]. Specifically, the numerator of the Feynman propagator is decomposed as

\[- g_{\mu \nu} = \varepsilon_{\mu}^+ \varepsilon_{\nu}^- + \varepsilon_{\mu}^- \varepsilon_{\nu}^+ + \varepsilon_{\mu}^L \varepsilon_{\nu}^T + \varepsilon_{\mu}^T \varepsilon_{\nu}^L ,
\]

(1.55)

where

\[
\varepsilon_{\mu}^L = k_{\mu}, \quad \varepsilon_{\mu}^T = - \frac{q_{\mu}}{(k \cdot q)} .
\]

(1.56)

It is clear that the gluon amplitude in the third line of Eq. (1.54) (the second line of Fig. 1.7) vanishes identically, due to the form of the all-minus Berends-Giele current (1.40) contracted with any of the polarization vectors. The three-point gluon amplitude in the second line of Eq. (1.54) (the last diagram of the first line of Fig. 1.7) vanishes as well. Therefore, the only contribution that is left is the single term in the first line, involving a fermionic propagator. The general expression for an \(n\)-point all-minus current can then be written as

\[
|n^n(n-1)^{-} \ldots 4^{-} 3^{-} 2^{-}| = \frac{-i}{[q^3][q^4] \ldots [q^n][q^n][q^n]} \times \left\{ \left[ |q\rangle\langle n| + |n\rangle\langle q| \right] \frac{\gamma_2 - \hat{p}_{3,n-1} + m}{(p_2 - P_{3,n-1})^2 - m^2} \left[ |q\rangle\langle n-1| + |n-1\rangle\langle q| \right] \right. \\
+ \left. \frac{1}{|n-1\rangle\langle n|} \left[ |q\rangle\langle n| + |n\rangle\langle q| \right] + |q\rangle\langle n-1| + |n-1\rangle\langle q| \right] \right\} \times \frac{\gamma_2 - \hat{p}_{3,n-2} + m}{(p_2 - P_{3,n-2})^2 - m^2} \left[ |q\rangle\langle n-2| + |n-2\rangle\langle q| \right] \times \ldots \\
\times \frac{\gamma_2 - \hat{p}_{3,3} + m}{(p_2 - P_{3,3})^2 - m^2} \left[ |q\rangle\langle 4| + |4\rangle\langle q| \right] \\
\times \frac{\gamma_2 - \hat{p}_{3,2} + m}{(p_2 - p_3)^2 - m^2} \left[ |q\rangle\langle 3| + |3\rangle\langle q| \right] |2\rangle,
\]

(1.57)
where the shifted momenta are defined recursively by

\[
\begin{align*}
  z_k &= \frac{\langle \hat{k} | p_2 - \hat{P}_{3,k-1} | k \rangle}{\langle \hat{k} | p_2 - \hat{P}_{3,k-1} | k+1 \rangle} \\
  |\hat{k}| &= |k| - z_k |k+1| \\
  |\hat{k}+1| &= |k+1| + z_k |\hat{k}|
\end{align*}
\]
(1.58)

with \( k = 3, 4, \ldots, n - 2 \), and the initial values

\[
z_2 = 0, \quad z_3 = \frac{\langle 3 | 2 | 3 \rangle}{\langle 3 | 2 | 4 \rangle}.
\]
(1.59)

We have verified this formula numerically through \( n = 6 \) by comparison with sums of Feynman diagrams.

The massless version \( (m = 0) \) was found in Ref. [47] for one helicity choice of the on-shell spinor, namely \( iJ(1^*_Q, 2^+_Q, 3^-_g, \ldots, n^-_g) \) in our reversed fermion momentum convention, so that \( |2\rangle = \bar{Q}_2 |2\rangle \). In our calculation, rather than take the massless limit of Eq. (1.57), it would be more effective to return to the recursion relation as given in the nonvanishing first line of Eq. (1.54), so that the propagators can be replaced by simple spinor products at each step of the recursion. Recovering the compact form of Ref. [47] is not immediate for general \( n \), however, because we preserve a form of the current in which the quark spinor \( |2\rangle \) is an explicit factor at the right of the expression, free to take either helicity value. This is important, because the shift of the quark momentum means that the full internal helicity sum occurs at each stage of our recursion.

It is possible to solve the recursion (1.58) exactly and write the shifted spinors for Eq. (1.57) in a fully closed form. For this non-recursive form and the outline of its derivation, we refer the reader to Appendix C of Ref. [1].

### 1.6.3 Numerical results

Beyond the case of all gluons having the same helicity, we have found valid shifts numerically through \( n = 6 \) in the case of one gluon of opposite helicity to the others (the “one-plus” case or its parity conjugate). A sufficient condition for a valid shift is to take the reference momenta of all the negative-helicity gluons equal to the momentum of the positive-helicity gluon: \( n_- = p_+ \).

For the choice of shifted gluons, we have identified two valid possibilities:

- Shift the two gluons closest to the on-shell fermion; if they both have negative helicities, choose the shift so that the unphysical pole would come from the gluon adjacent to the on-shell fermion. (These shifts are all valid in the all-minus case as well.)

- In the case with the plus-helicity gluon in central position, shift the plus-gluon along with the any of the adjacent minus-gluons irrespective of their position with respect to the fermions. The unphysical poles then vanish, even with both fermions off-shell.
To be more precise, we found that for \( iJ(1^p, 2^p, 3^-g, 4^+, 5^+, 6^-g) \) in gauge \( n_3 = n_5 = n_6 = p_4 \) not only \([34]\) shift produces no unphysical poles (as we have proved in Section 4.3), but \([54]\) as well. Similarly, \( iJ(1^p, 2^p, 3^-g, 4^+, 5^+, 6^-g) \) in gauge \( n_3 = n_4 = n_6 = p_5 \) suffers from no unphysical poles both under \([65]\) and \([45]\) shifts.

In the 6-point case, we also have currents with two plus and two minus helicities, but unfortunately we were unable to find a good gauge choice for them.

### 1.7 Discussion

In this chapter, we have studied currents of \( n - 2 \) gluons of “mostly-minus” helicity and a massive quark-antiquark pair, where the antiquark is off shell. Because of the off-shellness of the antiquark, the choice of reference spinors plays an important role.

BCFW-type recursion relations are obtained under the following conditions, which ensure the absence of a boundary term and unphysical poles. The reference spinors of the negative-helicity gluons are all chosen to be equal. If there is a single positive-helicity gluon, its momentum is taken to be the reference spinor of the negative-helicity gluons.

- In the case where all gluons have negative helicity, we have obtained both a recursive and a closed form for the current derived from recursion relations.
- In the case where one gluon has positive helicity, and it is color-adjacent to the quark or antiquark, we have proven the validity of the recursion relation, but we do not have a closed form.
- In the case where one gluon has positive helicity, and it is color-adjacent to two other gluons, we have found numerical evidence for the validity of the recursion relation in general, but were able to prove it only for the simplest configuration, with the positive gluon in next-to-extreme position.

In Yang-Mills theory, an on-shell alternative to the BCFW construction is the MHV diagram expansion \([9]\), in which maximally-helicity-violating (MHV) amplitudes play the role of interaction vertices, with a suitable on-shell prescription for the intermediate legs. For off-shell currents, there is apparently no sensible expansion in MHV diagrams when the off-shell leg carries color charge, such as the Berends-Giele currents for gluons.

One might consider applying a BCFW shift to the massive fermion pair, but this construction fails off-shell. With a conventional definition of massive spinors \([83, 85]\) in terms of a single reference vector, good boundary behavior is evident, but there are unavoidable, complicated unphysical poles, due to \( \sqrt{z} \)-dependence of the denominators of the massive spinors. Even with both fermions on shell, the only shift known to be valid is quite specialized: each of the two massive fermion spinors has its reference vector constructed in terms of the other \([95]\). This choice is not well suited for repeated application in an analytic recursion relation, because it is undesirable to keep track of the data of internal legs. One would like the choice of reference spinor to be fixed once for all. Nevertheless, we looked at extending this construction off-shell. There is no \( z \)-dependence in the denominators, but when either of the on-shell massive spinors are stripped off, the miraculous cancellation reducing the boundary behavior from \( O(1) \) to \( O(1/z) \) no longer takes place.
In the course of studying boundary behavior in Section 1.4, we have proven the good boundary behavior of general off-shell objects in Feynman gauge, as long as they contain at least two on-shell gluons that can be shifted. This meshes with the argument of Ref. [110] in the light-cone gauge $q \cdot A = 0$ specified by the BCFW-shift vector $q$ given in Eq. (1.3). Another analysis [113], based on reduced Yang-Mills vertices, found similar results as well. Thus we could see that it is not the boundary behavior that hinders the BCFW recursion off shell, but the unphysical poles, coming from the polarization vectors.

Several questions arise for future exploration. Is there any choice of shift and reference spinors that eliminates boundary terms and unphysical poles for more general helicity configurations? If so, can the recursion relation be solved neatly? Do some shifts give more compact results than others? Is there a neat solution for the current with a single gluon of opposite helicity, for which we have already proved the existence of recursion relations? In cases where unphysical poles are present: is there any way to understand them, so that their residues could be incorporated explicitly in the recursion relation? Further results addressing these questions would certainly illuminate our understanding of the BCFW construction and its applicability to gauge-dependent objects.
Chapter 2

Gauge theory at one loop

Recent developments in understanding scattering amplitudes have lead to impressive achievements in taming gauge theory amplitudes analytically for increasing and in some cases arbitrary number of particles. Table 2.1 provides a short summary of existing one-loop results as of July 2014. In it, “maximally-helicity-violating” (MHV) conventionally stands for amplitudes with two minus-helicity gluons, whereas the next-to-maximally-helicity-violating (NMHV) case corresponds to three negative helicities. In addition to that, general split-helicity color-ordered amplitudes in $\mathcal{N}=1$ SYM are known as well due to their simple analytic behavior which permits an elegant one-loop BCFW recursion [49].

<table>
<thead>
<tr>
<th>$\mathcal{N}=4$ SYM</th>
<th>$\mathcal{N}=1$ SYM</th>
<th>QCD</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMHV</td>
<td>n-point in 2004 [53]</td>
<td>6-point in 2005 [54]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7-point in 2009 [55]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>n-point</td>
</tr>
</tbody>
</table>

Table 2.1: Known analytic results for gluon amplitudes at one loop in gauge theories with and without supersymmetry, including the result of \{2\}

In this chapter, we discuss the completion of the lower middle cell of table 2.1 with $n$-point analytic results. To do that, we use spinor integration [54, 59] which provides a sleek way to compute amplitude coefficients of one-loop master integrals from unitarity cuts in a purely algebraic manner. We briefly review its idea and recipes in Section 2.1. In fact, our bubble coefficient formula has a novel form with respect to those found in the literature [115–118], so for completeness we provide a streamlined rederivation of the spinor integration formalism in Section 2.2. Moreover, later in Section 2.3.4, we slightly adapt the bubble coefficient formula to make full use of $\mathcal{N}=1$ supersymmetry.

Intuitively, the main difficulty in finding universal NMHV formulas is that even at 7 points general patterns are not yet obvious, because the numbers of minus and plus helicities are still comparable to each other, whereas MHV amplitudes become “saturated” by positive helicities already for 6 external gluons. So in Section 2.4, we construct a double cut for an arbitrary multiplicity from the start, for which we use the tree input from Ref. [62]. Next, in Section 2.5, we carefully analyze how the cut depends on loop momentum variables, which is essential for getting to the master integral coefficients.

For the explicit formulas for the bubble and box coefficients, we refer the reader
to Sections 6 and 7 of Ref. 2. We note that their further use is facilitated by their Mathematica implementation, freely distributed along with it (see Appendix F therein for a brief description). To verify our results, we performed a number of non-trivial checks, which are summarized in Section 2.6.

We hope that our all-multiplicity results will provide a helpful testing ground for further theoretic developments. For instance, it is an interesting question whether any kind of on-shell recursion relations can be established between the coefficients we have found. We only took a quick peek into this, as is mentioned in Section 2.7.

2.1 Method: spinor integration

Scattering amplitudes in four dimensions are known to be reducible \[119\, 123\] to the following basis of master integrals:

\[
A^{1\text{-loop}} = \mu^{2\epsilon} \left( \sum C^{\text{box}} I_4 + \sum C^{\text{tri}} I_3 + \sum C^{\text{bub}} I_2 + R \right),
\]

where the sums go over all distinct scalar integrals and \(R\) is the purely-rational part. In this thesis, we adopt the conventional definition \[124, 125\] for dimensionally-regularized massless scalar integrals:

\[
I_n = (-1)^{n+1} (4\pi)^{\frac{d}{2}} i \int \frac{d^d \ell_1}{(2\pi)^d \ell_1^2 (\ell_1 - K_1)^2 \ldots (\ell_1 - K_{n-1})^2},
\]

where \(d = 4 - 2\epsilon\). Due to the normalization, all the coefficient formulas we provide further contain trivial prefactors \((4\pi)^{-d/2}\). Analytic expressions for these integrals can be found in Ref. 125.

Since all one-loop integrals are well known, the problem of finding the amplitude is equivalent to finding their coefficients and rational part \(R\). Rather than try to construct one-loop amplitudes from Feynman rules, it is much easier to construct their unitarity cuts from known tree amplitudes. If we denote the unitarity cut operator by \(\delta_2\), we obtain

\[
\delta_2 A^{1\text{-loop}} = \sum C^{\text{box}} \delta_2 I_4 + \sum C^{\text{tri}} \delta_2 I_3 + \sum C^{\text{bub}} \delta_2 I_2.
\]

Of course, each cut is sensitive only to those coefficients whose integrals’ cuts do not vanish, but by going through different cuts one can obtain all coefficients. As is evident from Eq. (2.3), \(R\) is the only term in Eq. (2.1) completely invisible to four-dimensional cuts. This can be cured by considering \(d\)-dimensional cuts, (see, for instance, Refs. 59,126,127). However, \(d\)-dimensional tree amplitudes are much less available in the literature than their four-dimensional versions, so other methods 52,58,128,130 are often preferable. Fortunately, amplitudes in supersymmetric theories have a vanishing rational part 50, so the four-dimensional cut methods are sufficient for the purposes of this thesis.

In the rest of this section, we concentrate on the particular method of spinor integration in four dimensions 54,57,59,115,117,131. We will summarize its ideas, write down the explicit formulas for the coefficients of the master integrals, and then give its streamlined derivation.
2.1.1 General idea

We start by constructing the standard unitarity cut, the double cut, from two tree amplitudes. Here, for simplicity, we write the four-dimensional $K$-channel cut without any prefactors:

$$\text{Cut} = \sum_{h_1, h_2} \int d^4 \ell_1 \delta(\ell_1^2) \delta(\ell_2^2) A^\text{tree}(-\ell_1^{h_1}, \ldots, \ell_2^{h_2}) A^\text{tree}(-\ell_2^{h_2}, \ldots, \ell_1^{h_1}). \quad (2.4)$$

The most important step is then to trade the constrained loop variables $\ell_1$ and $\ell_2 = \ell_1 - K$ for homogeneous spinor variables $\lambda$ and $\tilde{\lambda}$ such that

$$\ell_1^\mu = \frac{K^2}{2} \frac{\langle \lambda | \gamma^\mu | \tilde{\lambda} \rangle}{\langle \lambda | K | \tilde{\lambda} \rangle}, \quad (2.5a)$$

$$\ell_2^\mu = -\frac{1}{2} \frac{\langle \lambda | K | \gamma^\mu K | \tilde{\lambda} \rangle}{\langle \lambda | K | \tilde{\lambda} \rangle}. \quad (2.5b)$$

The integration measure transforms as follows:

$$\int d^4 \ell_1 \delta(\ell_1^2) \delta(\ell_2^2) = -\frac{K^2}{4} \int_{\lambda = \tilde{\lambda}} \frac{\langle \lambda d\lambda | [\tilde{\lambda} d\tilde{\lambda}] \rangle}{\langle \lambda | K | \tilde{\lambda} \rangle^2}. \quad (2.6)$$

If one then expands these homogeneous variables in arbitrary basis spinors:

$$\lambda = \lambda_p + z \lambda_q, \quad \tilde{\lambda} = \tilde{\lambda}_p + \tilde{z} \tilde{\lambda}_q, \quad (2.7)$$

then the connection to the integral over the complex plane becomes evident:

$$\int_{\lambda = \tilde{\lambda}} \langle \lambda d\lambda | [\tilde{\lambda} d\tilde{\lambda}] \rangle = -(p + q)^2 \int dz \wedge d\tilde{z}. \quad (2.8)$$

So the phase space spinor integration can be treated as a complex plane integration in disguise. In this spinorial language, it is possible to define simple and self-consistent rules for taking residues. For instance, we calculate the residue of simple pole $\langle \zeta | \lambda \rangle$ as follows:

$$\text{Res}_{\lambda = \zeta} \frac{F(\lambda, \tilde{\lambda})}{\langle \zeta | \lambda \rangle} = F(\zeta, \tilde{\zeta}). \quad (2.9)$$

The full set of rules is given in detail in Appendix A.

In essence, the method of spinor integration uses a spinorial version of Cauchy’s integral theorem [131] to actually perform that complex plane integration in a manner which exposes coefficients of different scalar integrals.

In short, once we rewrite the cut (2.4) using homogeneous spinor variables

$$\text{Cut} = \int_{\lambda = \tilde{\lambda}} \langle \lambda d\lambda | [\tilde{\lambda} d\tilde{\lambda}] \rangle I_{\text{spinor}}, \quad (2.10)$$

integral coefficients are given by general algebraic formulas which are given below. To write them we only need to introduce a short notation for the following vectors:

$$Q_\mu^i(K, K) = -K_\mu^i + \frac{K^2}{K^2} K_\mu^i. \quad (2.11)$$
These arise naturally because all loop-dependent physical poles come from propagators which can be rewritten in homogeneous variables as

$$(\ell_1 - K_i)^2 = K^2 \frac{\langle \lambda | Q_i | \lambda \rangle}{\langle \lambda | K | \lambda \rangle}. \quad (2.12)$$

### 2.1.2 Box coefficient

The coefficient of the scalar box labeled by two uncut propagators $i$ and $j$ can be expressed as

$$C_{ij}^{\text{box}} = -\frac{2K^2}{(4\pi)^{\frac{d}{2}}} \mathcal{I}_{\text{spinor}} \langle \lambda | Q_i | \lambda \rangle \langle \lambda | Q_j | \lambda \rangle \left\{ \begin{array}{ll} \lambda = \lambda_+^{ij} & \lambda = \lambda_+^{ij} \\ \lambda = \lambda_-^{ij} & \lambda = \lambda_-^{ij} \end{array} \right\}, \quad (2.13)$$

where spinors $\lambda = \lambda_+^{ij}$ and $\tilde{\lambda} = \tilde{\lambda}_+^{ij}$ correspond to on-shell combinations of propagator momenta:

$$P_{\pm}^{ij}(K_i, K_j, K) = Q_i + x_{\pm}^{ij} Q_j, \quad (2.14)$$

$$x_{\pm}^{ij} = \frac{-(Q_i \cdot Q_j) \pm \sqrt{(Q_i \cdot Q_j)^2 - Q_i^2 Q_j^2}}{Q_j^2}. \quad (2.15)$$

It is easy to see that these formulae are equivalent to the well-understood quadruple cut method \[3,7\]. Indeed, the sole purpose of factors $\langle \lambda | Q_i | \lambda \rangle$ and $\langle \lambda | Q_j | \lambda \rangle$ in Eq. \(2.13\) is just to cancel the corresponding propagator factors in the denominator of $\mathcal{I}_{\text{spinor}}$. Now, by definition

$$\langle \lambda_+^{ij} | Q_i | \lambda_+^{ij} \rangle = \langle \lambda_+^{ij} | Q_j | \lambda_+^{ij} \rangle = 0, \quad (2.16)$$

so formula \(2.13\) effectively puts propagators $i$ and $j$ on shell, thus converting the original double cut into a quadruple cut and summing over the two solutions.

### 2.1.3 Triangle coefficient

The coefficient of the scalar triangle labeled by one uncut propagator $i$ can be found to be equal to

$$C_{i}^{\text{tri}} = \frac{2}{(4\pi)^{\frac{d}{2}}} \frac{1}{(n-k+1)!} \frac{d^{n-k+1}}{dt^{n-k+1}} \mathcal{I}_{\text{spinor}} \langle \lambda | Q_i | \lambda \rangle \langle \lambda | K | \lambda \rangle \left\{ \begin{array}{ll} \lambda = \lambda_+^i & \lambda = \lambda_+^i \\ \lambda = \lambda_-^i & \lambda = \lambda_-^i \end{array} \right\} \bigg|_{t=0}, \quad (2.17)$$

where spinors $\lambda = \lambda_+^i$ and $\tilde{\lambda} = \tilde{\lambda}_+^i$ correspond to the following on-shell momenta:

$$P_{\pm}^i(K_i, K) = Q_i + x_{\pm}^i K, \quad (2.18)$$

$$x_{\pm}^i = \frac{-(K \cdot Q_i) \pm \sqrt{(K \cdot Q_i)^2 - K^2 Q_i^2}}{K^2}. \quad (2.19)$$

Here and below in this section, $(n - k)$ is the difference between the numbers of $\lambda$-factors in the numerator and the denominator of $\mathcal{I}_{\text{spinor}}$, excluding the homogeneity-restoring factor $\langle \lambda | K | \lambda \rangle^{n-k+2}$.
2.1.4 Bubble coefficient

Finally, we find the coefficient of the $K$-channel scalar bubble through the following general formula:

$$C_{\text{bub}} = \frac{4}{(4\pi)^2} \sum_{\text{residues}} \frac{1}{(n-k)!} \frac{d^{(n-k)}}{ds^{(n-k)}} \frac{1}{s} \ln \left( 1 + s \frac{\langle \lambda|q|\tilde{\lambda}\rangle}{\langle \lambda|K|\tilde{\lambda}\rangle} \right) \left[ \mathcal{I}_{\text{spinor}} \frac{\langle \lambda|K|\tilde{\lambda}\rangle^{n-k+2}}{\langle \lambda|K|q|\lambda\rangle} \bigg|_{\lambda = |K+sq|\lambda}\right]_{s=0},$$

where the derivative in $s$ is just a way to encode the extraction of the $(n-k)$-th Taylor coefficient around $s = 0$. Note that the formula contains an arbitrary light-like vector $q$. Nonetheless, the answer does not depend on it and thus can be simplified by an appropriate choice of $q$.

We point out the fact that Eq. (2.20) looks different from equivalent spinor integration formulas given earlier in Refs. [115–118], because here we chose to write it using as a sum over spinor residues thus leaving the next step to be carried out afterwards according to the conventions given in Appendix A. So in fact, Eq. (2.20) can be considered as an intermediate step in derivation of more involved formulas with all pole residues already taken explicitly in full generality with the price of generating extra sums and derivatives in another auxiliary parameter. Further in Section 2.3.4, we provide another formula which is even better suited for calculations with $\mathcal{N} = 1$ supersymmetry.

2.2 Derivation of spinor integration formulas

In this section, we derive the coefficient formulas (2.13), (2.17) and (2.20) from the four-dimensional spinor integration.

First of all, we need the expressions for cut integrals to identify their coefficients in the cut expressions. Using the notation from the previous section, we can write [54]:

$$\delta_2 I_{\text{bub}} = -i(4\pi)^{-\epsilon}2\pi i,$$  (2.21a)

$$\delta_2 I_{\text{tri}} = i(4\pi)^{-\epsilon} \frac{2\pi i}{K^2(x^i_+ - x^i_-)} \ln \left( \frac{-x^i_+}{-x^i_-} \right),$$  (2.21b)

$$\delta_2 I_{\text{bos}} = -i(4\pi)^{-\epsilon} \frac{2\pi i}{K^2Q^2_j(x^{ij}_+ - x^{ij}_-)} \ln \left( \frac{-x^{ij}_+}{-x^{ij}_-} \right),$$  (2.21c)

where, strictly speaking, the operation $\delta_2$ acts on two loop propagators as the following replacement rule:

$$\frac{1}{\ell^2} \rightarrow -2\pi i \delta_+(\ell^2).$$  (2.22)

Formulas (2.21) can be immediately derived from the two following identities:

$$\int_{\tilde{\lambda} = \lambda} \frac{\langle \lambda d\lambda|\tilde{\lambda} d\tilde{\lambda}\rangle}{\langle \lambda|K|\tilde{\lambda}\rangle^2} = \frac{2\pi i}{K^2},$$  (2.23a)

$$\int_{\tilde{\lambda} = \lambda} \frac{\langle \lambda d\lambda|\tilde{\lambda} d\tilde{\lambda}\rangle}{\langle \lambda|P|\lambda\rangle\langle \lambda|Q|\lambda\rangle} = \frac{2\pi i}{2\sqrt{(P\cdot Q)^2 - P^2Q^2}} \ln \left( \frac{(P\cdot Q) + \sqrt{(P\cdot Q)^2 - P^2Q^2}}{(P\cdot Q) - \sqrt{(P\cdot Q)^2 - P^2Q^2}} \right).$$  (2.23b)
As summarized in Section 2.1.1, we should start with a generic K-channel cut integrand (2.4) and transform it to the spinor integral form (2.10).

In the most general d-dimensional case, we can express the product of two amplitudes as follows:

$$\sum_{b_1,b_2} A^{\text{tree}}(-\ell_1^{b_1}, \ldots, \ell_2^{b_2}) A^{\text{tree}}(-\ell_2^{b_2}, \ldots, \ell_1^{b_1}) = \prod_{i=1}^n (2(P_i \cdot \ell_i)) \prod_{i=1}^k (\ell_i - K_i)^2,$$

for some fixed complex-valued $P_i$ constructed from external kinematics. Then, by plugging in Eqs. (2.5) and (2.6), we can rewrite the K-channel cut as

$$\text{Cut} = \int d^d \ell_1 \, \delta_+ (\ell_1^2) \, \delta_+ (K^2 - 2(K \cdot \ell_1)) \prod_{i=1}^n (2(P_i \cdot \ell_i)) \prod_{i=1}^k (\ell_i - K_i)^2$$

$$= \frac{\pi^{-\epsilon}}{\Gamma(-\epsilon)} \left( \frac{K^2}{4} \right)^{-\epsilon} \int_0^1 du \, u^{-1-\epsilon} \sqrt{1-u}$$

$$\times \left( -\frac{(K^2)^{n-k+1}}{4} \right) \int_{\lambda=\bar{\lambda}} \langle \lambda | \hat{\bar{\lambda}} \rangle \frac{\bar{\lambda} \hat{\lambda}}{\lambda | K \hat{\lambda} |^{n-k+2}} \prod_{i=1}^n \langle \lambda | R_i (P_i, K, u) | \bar{\lambda} \rangle \prod_{i=1}^k \langle \lambda | Q_i (K_i, K, u) | \lambda \rangle,$$

where we introduced

$$R_i^\mu(P_i, K, u) = -\sqrt{1-u} P_i^\mu - \frac{(1 - \sqrt{1-u}) (P_i \cdot K)}{K^2} K^\mu,$$

$$Q_i^\mu(K_i, K, u) = -\sqrt{1-u} K_i^\mu + \frac{K_i^2 - (1 - \sqrt{1-u}) (K_i \cdot K)}{K^2} K^\mu,$$

and the $u$-integration part comes from $(-2\epsilon)$-dimensional phase-space measure.

In the cut-constructible case, it is harmless to omit it, so we rewrite (2.25) simply as

$$\text{Cut} = \frac{(K^2)^{n-k+1}}{4} \int_{\lambda=\bar{\lambda}} \langle \lambda | \hat{\bar{\lambda}} \rangle \frac{\bar{\lambda} \hat{\lambda}}{\lambda | K \hat{\lambda} |^{n-k+2}} \prod_{i=1}^n \langle \lambda | R_i | \bar{\lambda} \rangle \prod_{i=1}^k \langle \lambda | Q_i (K_i, K) | \lambda \rangle,$$

where vectors $Q_i$ now coincide with their definition (2.11) and $R_i$ degenerate to

$$R_i^\mu(P_i) = -P_i^\mu.$$

### 2.2.1 Separating the bubble contribution

We now consider the spinor integral

$$\int_{\lambda=\bar{\lambda}} \langle \lambda | \hat{\bar{\lambda}} \rangle \frac{\bar{\lambda} \hat{\lambda}}{\lambda | K \hat{\lambda} |^{n-k+2}} \prod_{i=1}^n \langle \lambda | R_i | \bar{\lambda} \rangle \prod_{i=1}^k \langle \lambda | Q_i | \lambda \rangle.$$

The following derivation can be considered as the evaluation of the core four-dimensional integral in the $d$-dimensional unitarity cut (2.25), meaning that the $u$-dependence of $R_i$ and $Q_i$ can in principle be retained all along. Alternatively, one can think of it in terms of the purely four-dimensional cut (2.28). The first perspective lets us consider all $Q_i$ massive, as is always true for their $d$-dimensional definition (2.27). However, thanks to
the cut-constructibility of the supersymmetric amplitudes, which we aim to calculate in this chapter, it is sensible to leave the question of \(u\)-integration beyond the scope of this thesis.

We deform the denominator of (2.30) using an arbitrary massless vector \(n^\mu\) and a set of infinitesimal parameters \{\(s_i\)\}_{i=1}^{n-k+1}:

\[
\frac{1}{\langle \lambda|K|\lambda \rangle^{n-k+2}} \prod_{i=1}^{n} \langle \lambda|R_i|\tilde{\lambda} \rangle = \lim_{\{s\} \to 0} \frac{1}{\langle \lambda|K|\lambda \rangle} \frac{1}{\prod_{i=1}^{n-k+1} \langle \lambda|K + s_i n|\lambda \rangle} \prod_{i=1}^{n} \langle \lambda|R_i|\tilde{\lambda} \rangle. \tag{2.31}
\]

Now that all the denominators are different, we can use the following reduction formula:

\[
\prod_{i=1}^{n} \langle \lambda|R_i|\tilde{\lambda} \rangle \prod_{j=1}^{n+1} \langle \lambda|Q_j|\lambda \rangle = \sum_{i=1}^{n-k+1} \frac{1}{\langle \lambda|Q_i|\lambda \rangle} \prod_{j \neq i}^{n+1} \langle \lambda|Q_j|\lambda \rangle, \tag{2.32}
\]

to get

\[
\lim_{\{s\} \to 0} \frac{1}{\langle \lambda|K|\lambda \rangle} \left\{ \sum_{i=1}^{n-k+1} \frac{1}{\langle \lambda|K + s_i n|\lambda \rangle} \prod_{j \neq i}^{n+1} \langle \lambda|K + s_j n|\lambda \rangle \prod_{j=1}^{k} \langle \lambda|R_j|\lambda \rangle \prod_{j=1}^{k} \langle \lambda|Q_j|\lambda \rangle \right\}. \tag{2.33}
\]

In the second line of Eq. (2.31), it is harmless to take the limit:

\[
\int_{\lambda=\bar{\lambda}} \frac{\langle \lambda d\lambda |\bar{\lambda} d\bar{\lambda} \rangle}{\langle \lambda|K|\lambda \rangle^{n-k+2}} \prod_{i=1}^{n} \langle \lambda|R_i|\tilde{\lambda} \rangle = \sum_{i=1}^{k} \int_{\lambda=\bar{\lambda}} \frac{\langle \lambda d\lambda |\bar{\lambda} d\bar{\lambda} \rangle F_i(\lambda)}{\langle \lambda|K|\lambda \rangle \langle \lambda|Q_i|\lambda \rangle} + \lim_{\{s\} \to 0} \sum_{i=1}^{n-k+1} \frac{1}{\prod_{j \neq i}^{n+1} (s_i - s_j)} \int_{\lambda=\bar{\lambda}} \frac{\langle \lambda d\lambda |\bar{\lambda} d\bar{\lambda} \rangle G(\lambda, s_i)}{\langle \lambda|K|\lambda \rangle \langle \lambda|K + s_i n|\lambda \rangle}, \tag{2.34}
\]

where we denote

\[
F_i(\lambda) = \frac{1}{\langle \lambda|K|\lambda \rangle^{n-k+1}} \prod_{j=1}^{n-k+1} \langle \lambda|R_j|\lambda \rangle, \tag{2.35}
\]

\[
G(\lambda, s_i) = \frac{1}{\langle \lambda|K|\lambda \rangle^{n-k}} \prod_{j \neq i}^{n-k+1} \langle \lambda|Q_j|\lambda \rangle. \tag{2.36}
\]

Note that when \(n - k + 2 = 0\), the standard loop-momentum power-counting tells us that the cut reduces only to boxes and there is no need to use Eq. (2.32) to get to the box coefficient formula (2.13). If \(n = k - 1\), there are triangles, but still no bubbles. They come into play when \(n \geq k\) along with the second sum in Eq. (2.32). At \(n \geq k + 2\) the integrated expression can contain rational terms, invisible for four-dimensional cuts.

We will first treat the first sum in Eq. (2.32) which will be shown to contain only boxes and triangles. The second sum is nothing but the bubble contribution, which will be computed later.


2.2.2 Boxes and triangles

We start by introducing a Feynman parameter to gather the two $\tilde{\lambda}$-containing denominators under $F_i(\lambda)$ into one:

$$\int_{\tilde{\lambda}=\lambda} \langle \lambda | K | \lambda \rangle \langle \lambda | Q_i | \lambda \rangle = \int_0^1 dx \int \frac{\langle \lambda d\lambda | \tilde{\lambda} d\tilde{\lambda} | F_i(\lambda) \rangle}{\langle \lambda d\lambda | \tilde{\lambda} d\tilde{\lambda} \rangle} \equiv \int_0^1 dx \int \frac{\langle \lambda d\lambda | \tilde{\lambda} d\tilde{\lambda} | F_i(\lambda) \rangle}{\langle \lambda | Q_i(x) | \lambda \rangle^2}. \quad (2.37)$$

Then we use the following formula:

$$\frac{[\tilde{\lambda} d\tilde{\lambda}] [\eta \tilde{\lambda}]^n}{\langle \lambda | K | \lambda \rangle^{n+2}} = \frac{[\tilde{\lambda} \partial_{\tilde{\lambda}}]}{n+1} \frac{[\eta \tilde{\lambda}]^{n+1}}{\langle \lambda | K | \lambda \rangle^{n+1}} \langle \eta | K | \tilde{\lambda} \rangle^{-1}. \quad (2.38)$$

in which we set $n = 0$ to obtain

$$\int_0^1 dx \int \frac{\langle \lambda d\lambda | \tilde{\lambda} d\tilde{\lambda} | F_i(\lambda) \rangle}{\langle \lambda | Q_i(x) | \lambda \rangle [\tilde{\lambda} d\tilde{\lambda}]} = \frac{F_i(\lambda) [\eta \tilde{\lambda}]}{\langle \lambda | Q_i(x) | \lambda \rangle [\eta \tilde{\lambda}]} \quad (2.39)$$

Here we transformed the spinor measure $\langle \lambda d\lambda | \tilde{\lambda} d\tilde{\lambda} \rangle$ which in standard complex variables corresponds to $dz \wedge d\bar{z}$ to $\langle \lambda d\lambda | \tilde{\lambda} \partial_{\tilde{\lambda}} \rangle$. The latter translates to $dz \wedge d\bar{z} \frac{\partial}{\partial x}$, which, according to Cauchy’s integral theorem [0905.2909], is equivalent to summing the residues of all poles of the integrand.

We are free to choose $\tilde{\eta} = \tilde{\lambda}^t_+$, for which

$$\langle \lambda | Q_i(x) | \tilde{\lambda}^t_+ \rangle = \frac{\langle \lambda | K | Q_i | \lambda \rangle}{\langle \lambda | \lambda^t_+ \rangle} (x(x^t_++1)-1), \quad (2.40)$$

so we get

$$\int_0^1 dx \int \langle \lambda d\lambda | \tilde{\lambda} d\tilde{\lambda} | F_i(\lambda) \rangle \frac{\langle \lambda | P^t_+ | \tilde{\lambda} \rangle}{\langle \lambda | K | Q_i | \lambda \rangle (x(x^t_++1)-1) \langle \lambda | Q_i(x) | \lambda \rangle^{-1}} \quad (2.41)$$

where the apparent pole at $\lambda^t_+$ coming from $\langle \lambda | K | Q_i | \lambda \rangle$ in the denominator has zero residue due to $\langle \lambda | P^t_+ | \tilde{\lambda} \rangle$ in the numerator. Next we split the last two denominators and take the integral in $x$:

$$\int_0^1 dx \int \langle \lambda d\lambda | \tilde{\lambda} d\tilde{\lambda} | F_i(\lambda) \rangle \frac{\langle \lambda | P^t_+ | \tilde{\lambda} \rangle}{\langle \lambda | K | Q_i | \lambda \rangle} \left\{ \frac{x^t_++1}{x(x^t_++1)-1} - \frac{\langle \lambda | Q_i-K | \tilde{\lambda} \rangle}{\langle \lambda | Q_i-K | \lambda \rangle + \langle \lambda | K | \lambda \rangle} \right\} \quad (2.42)$$

The first term in Eq. (2.42) is analytic in $\lambda$, so we can replace the sum over all residues but $\lambda^t_+$ by simply the residue at $\lambda^t_+$ with a minus sign. In the second term, we can just split the only multiple pole $\lambda^t_+$ from the rest. Even when taking the multiple pole according to Eq. (A.2), we replace $\tilde{\lambda}$ by the pole value $\tilde{\lambda}^t_-$, which simplifies the argument of the logarithm to

$$\frac{\langle \lambda | Q_i | \tilde{\lambda}^t_- \rangle}{\langle \lambda | K | \tilde{\lambda}^t_- \rangle} = -x^t_-.$$

(2.43)
The remaining poles are simple and come from the following denominators in \( F_i(\lambda) \):

\[
\langle \lambda | Q_j | Q_i | \lambda \rangle = \frac{\langle \lambda | \lambda_j^U \rangle \langle \lambda_j^U | \tilde{\lambda}_j^U \rangle \langle \tilde{\lambda}_j^U | \lambda \rangle}{x_j^+ - x_j^-}. \tag{2.44}
\]

After restoring the full form of \( F_i(\lambda) \) and the original sum over \( i \), we obtain:

\[
\sum_{i=1}^k \int_{\tilde{\lambda}} \frac{\langle \lambda | d\tilde{\lambda} \rangle [\tilde{\lambda} d\tilde{\lambda}] F_i(\lambda)}{\langle \lambda | K[\tilde{\lambda}] | \lambda | Q_i | \lambda \rangle} = -2\pi i \sum_{l=1}^k \text{Res} \frac{1}{\langle \lambda | K[\tilde{\lambda}] | \lambda | Q_i | \lambda \rangle} \prod_{l=1}^n \langle \lambda | R_i | Q_i | \lambda \rangle \ln(-x_l^i) - 2\pi i \sum_{l=1}^k \text{Res} \frac{1}{\langle \lambda | K[\tilde{\lambda}] | \lambda | Q_i | \lambda \rangle} \prod_{l=1}^n \langle \lambda | R_i | Q_i | \lambda \rangle \ln(-x_l^-)
\]

\[
+ 2\pi i \sum_{l=1}^k \text{Res} \frac{1}{\langle \lambda | K[\tilde{\lambda}] | \lambda | Q_i | \lambda \rangle} \prod_{l=1}^n \langle \lambda | R_i | Q_i | \lambda \rangle \ln \frac{\langle \lambda | K[\tilde{\lambda}] | \lambda | Q_i | \lambda \rangle}{\langle \lambda | Q_i | \lambda \rangle}. \tag{2.45}
\]

We concentrate on the last double sum in order to isolate box contributions. For that we denote

\[
F_{ij}(\lambda) = \frac{1}{\langle \lambda | K[\tilde{\lambda}] | \lambda | Q_i | \lambda \rangle} \prod_{l=1}^n \langle \lambda | R_i | Q_i | \lambda \rangle \prod_{l \neq i,j} \langle \lambda | Q_i | \lambda \rangle,
\]

and change the summing

\[
2\pi i \sum_{i \neq j} \text{Res} \frac{F_{ij}(\lambda)}{\langle \lambda | Q_j | Q_i | \lambda \rangle} \ln \frac{\langle \lambda | K[\tilde{\lambda}] | \lambda | Q_i | \lambda \rangle}{\langle \lambda | Q_i | \lambda \rangle} = 2\pi i \sum_{i < j} \text{Res} \frac{F_{ij}(\lambda)}{\langle \lambda | Q_j | Q_i | \lambda \rangle} \ln \frac{\langle \lambda | K[\tilde{\lambda}] | \lambda | Q_i | \lambda \rangle}{\langle \lambda | Q_i | \lambda \rangle} \left\{ F_{ji}(\lambda) \frac{\langle \lambda | K[\tilde{\lambda}] | \lambda | Q_i | \lambda \rangle}{\langle \lambda | Q_i | \lambda \rangle} \right\} \tag{2.47}
\]

Now we can actually take the residues according to the rules (A.1). It is easy to prove that due to

\[
|Q_j | \lambda_j^U) = \frac{\pm x_j^+}{x_j^+ - x_j^-} |\tilde{\lambda}_j^U \rangle \langle \lambda_j^U | \lambda_j^U \rangle, \tag{2.48}
\]

\[
|Q_j | \lambda_j^U) = \frac{\mp 1}{x_j^+ - x_j^-} |\tilde{\lambda}_j^U \rangle \langle \lambda_j^U | \lambda_j^U \rangle,
\]

\( F_{ij} \) and \( F_{ji} \) actually coincide at the poles:

\[
F_{ij}(\lambda_j^U) = F_{ji}(\lambda_j^U) = \frac{1}{\langle \lambda_j^U | K[\tilde{\lambda}_j^U | \lambda_j^U | \lambda_j^U \rangle} \prod_{l=1}^n \langle \lambda_j^U | R_l | \tilde{\lambda}_j^U \rangle / \prod_{l \neq i,j} \langle \lambda_j^U | Q_l | \lambda_j^U | \lambda_j^U \rangle. \tag{2.49}
\]

This lets us group together the two contributions in Eq. (2.47):

\[
2\pi i \sum_{i < j} \left\{ \frac{(x_j^+ - x_j^-) F_{ij}(\lambda_j^U)}{|\lambda_j^U | \lambda_j^U \rangle \langle \lambda_j^U \rangle} \ln \frac{\langle \lambda_j^U | Q_j \lambda_j^U \rangle}{\langle \lambda_j^U | Q_j \lambda_j^U \rangle} - \frac{(x_j^+ - x_j^-) F_{ij}(\lambda_j^U)}{|\lambda_j^U | \lambda_j^U \rangle \langle \lambda_j^U \rangle} \ln \frac{\langle \lambda_j^U | Q_j \lambda_j^U \rangle}{\langle \lambda_j^U | Q_j \lambda_j^U \rangle} \right\} = -\frac{k}{Q_j^2 (x_j^+ - x_j^-)} \left\{ \ln(-x_j^+) F_{ij}(\lambda_j^+) - \ln(x_j^-) F_{ij}(\lambda_j^-) \right\}. \tag{2.50}
\]
where, among other things, we used that
\[ Q_i = \frac{x_{ij}^+ P_{ij}^+ - x_{ij}^- P_{ij}^-}{x_{ij}^+ - x_{ij}^-}, \]
\[ Q_j = \frac{P_{ij}^+ - P_{ij}^-}{x_{ij}^+ - x_{ij}^-}. \]

We then regroup the logarithms and rewrite Eq. (2.45) as

\[
- \sum_{i=1}^{k} 2\pi i \left\{ \ln(-x_{+}^i) \frac{\text{Res}}{\lambda = \lambda_+^i} + \ln(-x_{+}^-) \frac{\text{Res}}{\lambda = \lambda_-^i} \right\} \frac{1}{\prod_{l=1}^{n} \langle \lambda | R_l | Q_i | \lambda \rangle \prod_{l \neq i}^{k} \langle \lambda | Q_l | Q_i | \lambda \rangle}
+ \sum_{i < j}^{k} 2\pi i \frac{2\pi i}{Q_j^2(x_{ij}^+ - x_{ij}^-)} \ln \left( \frac{-x_{ij}^+ - x_{ij}^-}{-x_{ij}^+} \right) \frac{F_{ij}(\lambda_{ij}^+ + F_{ij}(\lambda_{ij}^-)}{2}
- \sum_{i < j}^{k} 2\pi i \frac{2\pi i}{Q_j^2(x_{ij}^+ - x_{ij}^-)} \ln \left( \frac{x_{ij}^+ x_{ij}^-}{x_{ij}^+ - x_{ij}^-} \right) \frac{F_{ij}(\lambda_{ij}^+ - F_{ij}(\lambda_{ij}^-)}{2}.
\]

The second line of Eq. (2.52) already contains the right cut box expression. To see that the third line belongs to cut triangles we note that
\[ \ln \left( \frac{x_{ij}^+ x_{ij}^-}{Q_j^2} \right) = \ln \left( \frac{Q_j^2}{R^2} \right) - \ln \left( \frac{Q_j^2}{K^2} \right) = \ln \left( x_{ij}^+ x_{ij}^- \right) - \ln \left( x_{ij}^+ x_{ij}^- \right). \]

It is also straightforward to prove that
\[
2\pi i \frac{\text{Res}}{\lambda = \lambda_+^i} \frac{1}{\prod_{l=1}^{n} \langle \lambda | R_l | Q_i | \lambda \rangle \prod_{l \neq i}^{k} \langle \lambda | Q_l | Q_i | \lambda \rangle} = -2\pi i \frac{\text{Res}}{\lambda = \lambda_-^i} \frac{1}{\prod_{l=1}^{n} \langle \lambda | R_l | Q_i | \lambda \rangle \prod_{l \neq i}^{k} \langle \lambda | Q_l | Q_i | \lambda \rangle}
- \frac{2\pi i}{Q_j^2(x_{ij}^+ - x_{ij}^-)} \left[ F_{ij}(\lambda_{ij}^+) - F_{ij}(\lambda_{ij}^-) \right],
\]
so the third line of Eq. (2.52) becomes

\[
- \sum_{i < j}^{k} 2\pi i \frac{2\pi i}{Q_j^2(x_{ij}^+ - x_{ij}^-)} \left\{ \ln \left( x_{ij}^+ x_{ij}^- \right) - \ln \left( x_{ij}^+ x_{ij}^- \right) \right\} \frac{F_{ij}(\lambda_{ij}^+ - F_{ij}(\lambda_{ij}^-)}{2}
\]
\[
= - \frac{1}{2} \sum_{i < j}^{k} 2\pi i \frac{2\pi i}{Q_j^2(x_{ij}^+ - x_{ij}^-)} \frac{1}{\prod_{l=1}^{n} \langle \lambda | R_l | Q_i | \lambda \rangle \prod_{l \neq i}^{k} \langle \lambda | Q_l | Q_i | \lambda \rangle}
+ \ln \left( x_{ij}^+ x_{ij}^- \right) \frac{2\pi i}{\prod_{l=1}^{n} \langle \lambda | R_l | Q_i | \lambda \rangle \prod_{l \neq i}^{k} \langle \lambda | Q_l | Q_i | \lambda \rangle}
\]
\[
= - \frac{1}{2} \sum_{i=1}^{k} \ln \left( x_{ij}^+ x_{ij}^- \right) \sum_{j \neq i}^{k} 2\pi i \frac{2\pi i}{Q_j^2(x_{ij}^+ - x_{ij}^-)} \frac{1}{\prod_{l=1}^{n} \langle \lambda | R_l | Q_i | \lambda \rangle \prod_{l \neq i}^{k} \langle \lambda | Q_l | Q_i | \lambda \rangle}
- \frac{1}{2} \sum_{i=1}^{k} \ln \left( x_{ij}^+ x_{ij}^- \right) \frac{2\pi i}{\prod_{l=1}^{n} \langle \lambda | R_l | Q_i | \lambda \rangle \prod_{l \neq i}^{k} \langle \lambda | Q_l | Q_i | \lambda \rangle}.
\]
where in the last line thanks to analyticity of the integrands we replaced the sum over all simple poles \( \lambda = \lambda^i_\pm \) by the sum over the two multiple poles \( \lambda = \lambda^i_\pm \) with a minus sign.

We can now group the first and the third lines of Eq. (2.52) into the correct cut triangle logarithm:

\[
\sum_{i=1}^{k} \int_{\lambda=\lambda^i_\pm} \langle \lambda | K | \lambda \rangle \langle \lambda | Q_i | \lambda \rangle \frac{2\pi i}{Q_j^2 (x^j_+ - x^j_-)} \ln \left( \frac{-x^j_+}{-x^j_-} \right) \frac{F_{ij}(\lambda^i_+ \lambda^j_-) + F_{ij}(\lambda^i_- \lambda^j_+)}{2} + \sum_{i=1}^{k} 2\pi i \ln \left( \frac{-x^i_+}{-x^i_-} \right) \left\{ \frac{1}{\lambda^i_+ - \lambda^i_-} \text{Res}_{\lambda=\lambda^i_+} - \text{Res}_{\lambda=\lambda^i_-} \right\} \frac{1}{(\lambda | K | \lambda)^{n-k+2}} \prod_{l=1}^{n} \langle \lambda | R_l | Q_i | \lambda \rangle \prod_{l \neq i}^{n} \langle \lambda | Q_l | \lambda \rangle.
\]

(2.56)

We now use Eq. (A.2) to take the residues of the multiple poles. When taking the residue \( \lambda^i_+ \), we pick the reference spinor to be equal to \( \lambda^i_- \) and vice versa. This lets us make use of the following properties:

\[
| K | \lambda^i_\pm \rangle = \frac{\mp 1}{x^i_+ - x^i_-} | \lambda^i_\pm \rangle | \lambda^i_\pm \rangle, \\
| Q_i | \lambda^i_\pm \rangle = \frac{\pm x^i_+}{x^i_+ - x^i_-} | \lambda^i_\pm \rangle | \lambda^i_\pm \rangle.
\]

(2.57)

When the smoke clears, we use Eq. (249) and finally rewrite:

\[
\sum_{i=1}^{k} \int_{\lambda=\lambda^i_\pm} \langle \lambda | K | \lambda \rangle \langle \lambda | Q_i | \lambda \rangle \frac{2\pi i}{Q_j^2 (x^j_+ - x^j_-)} \ln \left( \frac{-x^j_+}{-x^j_-} \right) \frac{1}{(\lambda | K | \lambda)^{n-k+2}} \prod_{l=1}^{n} \langle \lambda | R_l | \lambda \rangle \left\{ \frac{1}{\lambda^i_+ \lambda^i_-} + \frac{1}{\lambda^i_- \lambda^i_+} \right\} \\
+ \sum_{i=1}^{k} \int_{\lambda=\lambda^i_\pm} K^2 (x^i_+ - x^i_-) \ln \left( \frac{-x^i_+}{-x^i_-} \right) \frac{1}{2 (K^2 (x^i_+ - x^i_-)^2)^{n-k+1}} \prod_{l=1}^{n} \langle \lambda | R_l | \lambda \rangle \prod_{l \neq i}^{n} \langle \lambda | Q_l | \lambda \rangle \left\{ \frac{1}{\lambda^i_+ - \lambda^i_-} + \frac{1}{\lambda^i_- - \lambda^i_+} \right\}.
\]

(2.58)

\[\text{2.2.3 Bubble}\]

We return to the second line in Eq. (2.34) and, much in the same way as in the previous section, we gather the two \( \lambda \)-containing denominators into one by introducing a Feynman parameter and then reduce the spinor measure with the formula (2.38):

\[
\int_{\lambda=\lambda} \langle \lambda | K | \lambda \rangle \langle \lambda | K + s_i n | \lambda \rangle \frac{2\pi i}{\langle \lambda | K + s_i n | \lambda \rangle^2} = \int_{0}^{1} dx \int_{\lambda=\lambda} \langle \lambda | K + x s_i n | \lambda \rangle^2 \\
G(\lambda, s_i | \hat{\eta} \hat{\lambda}) = \int_{0}^{1} dx \int \langle \lambda | K + x s_i n | \lambda \rangle \langle \lambda | K + x s_i n | \hat{\eta} \rangle G(\lambda, s_i | \hat{\eta} \hat{\lambda}).
\]

(2.59)
We can now simplify the integral in $x$ by picking the reference spinor $|\tilde{\eta}| = |n|$, so after restoring the original sum in $s_i$ we get

$$\lim_{\{s\} \to 0} \sum_{i=1}^{n-k+1} \frac{1}{\prod_{j \neq i}^{n-k} (s_i - s_j)} \int (\lambda d\lambda) [\tilde{\lambda} \partial_\lambda] \left( -\frac{1}{s_i} \right) \ln \left( 1 + s_i \frac{\langle \lambda|n|\tilde{\lambda} \rangle}{\langle \lambda|K|\tilde{\lambda} \rangle} \right) \frac{G(\lambda, s_i)}{\langle \lambda|K|n|\lambda \rangle}. \tag{2.60}$$

Now we use the following non-trivial lemma:

$$\lim_{\{s\} \to 0} \sum_{i=1}^{m} \frac{f(s_i)}{\prod_{j \neq i}^{m} (s_i - s_j)} = \frac{1}{(m - 1)! ds^{(m-1)}} f(s) \bigg|_{s=0}, \tag{2.61}$$

to reduce the singular limit in $\{s_i\}_{i=1}^{n-k+1}$ to a well-defined Taylor coefficient extraction procedure encoded by a derivative in a single parameter $s$:

$$-\frac{1}{(n-k)! ds^{(n-k)}} \int (\lambda d\lambda) [\tilde{\lambda} \partial_\lambda] \frac{1}{s} \ln \left( 1 + s \frac{\langle \lambda|n|\tilde{\lambda} \rangle}{\langle \lambda|K|\tilde{\lambda} \rangle} \right) \frac{G(\lambda, s)}{\langle \lambda|K|n|\lambda \rangle} \bigg|_{s=0}. \tag{2.62}$$

Note that the logarithm expansion starts already with a factor of $s$, which cancels the overall $1/s$ and that is the only role it plays in this contribution. Thus it has nothing to do with neither boxes nor triangles. As discussed earlier, the spinor measure $\langle \lambda d\lambda |[\tilde{\lambda} \partial_\lambda] \rangle$ here means is equivalent to the operation of taking the residues of the integrand. This means that all operations in Eq. (2.62) are already purely algebraic, so we prefer to implement it in this form.

Finally, we rewrite the entire cut integral as the sum of box, triangle and bubble contributions:

$$\int_{\lambda = \lambda_+}^{\lambda = \lambda_-} \frac{1}{\langle \lambda|K|\lambda \rangle^{n-k+2}} \frac{1}{\prod_{i=1}^{n} \langle \lambda|R_i|\tilde{\lambda} \rangle} \frac{1}{\prod_{i=1}^{k} \langle \lambda|Q_i|\lambda \rangle} \left\{ \left| \lambda = \lambda_{ij}^{l} \right| + \left| \lambda = \lambda_{ij}^{-l} \right| \right\}$$

$$+ \sum_{i < j}^{k} \frac{2\pi i}{Q^2(x^+_i - x^+_j)} \ln \left( \frac{-x^+_i - x^+_j}{x^+_i + x^+_j} \right) \frac{1}{2} \frac{1}{\langle \lambda|K|\lambda \rangle^{n-k+2}} \left\{ \left| \lambda = \lambda_{ij}^{l} \right| + \left| \lambda = \lambda_{ij}^{-l} \right| \right\}$$

$$\times \frac{1}{(n-k+1)! ds^{(n-k+1)}} \int (\lambda d\lambda) [\tilde{\lambda} \partial_\lambda] \frac{1}{\prod_{i=1}^{n} \langle \lambda|R_i|\tilde{\lambda} \rangle} \left\{ \left| \lambda = \lambda_{ij}^{l} - t\lambda_{ij}^{-l} \right| \right\}_{t=0}$$

$$- 2\pi i \sum_{\text{residues}} \frac{1}{(n-k)! ds^{(n-k)}} \ln \left( 1 + s \frac{\langle \lambda|n|\tilde{\lambda} \rangle}{\langle \lambda|K|\tilde{\lambda} \rangle} \right) \frac{1}{\langle \lambda|K|n|\lambda \rangle^{n-k+1}} \frac{1}{\prod_{j=1}^{n} \langle \lambda|R_j|K+sn|\lambda \rangle} \bigg|_{s=0}. \tag{2.63}$$

To get the final coefficient formulas (2.13), (2.17), (2.20), one just needs to restore the original prefactors from the double cut and compare the result with the cut integral expressions (2.21c), (2.21b), (2.21a), respectively.
2.3 Setup: $\mathcal{N} = 1$ SYM at one loop

In this section, we describe the general traits of $\mathcal{N} = 1$ super-Yang-Mills theory at one loop, which will lead us to a simplified version (2.81) of the bubble coefficient formula (2.20), better suited to that setup.

2.3.1 Supersymmetry expansion

The concept of supersymmetry proved to be directly useful for understanding even non-supersymmetric gauge theories. Whereas gluon tree amplitudes for pure quantum chromodynamics equal those of supersymmetric Yang-Mills theory, their one-loop analogues obey a simple expansion [2,133]:

$$A_{1\text{-loop}}^{\text{QCD}} = A_{\mathcal{N}=4 \text{ SYM}}^{1\text{-loop}} - 4 A_{\mathcal{N}=1 \text{ chiral}}^{1\text{-loop}} + 2 A_{\mathcal{N}=0 \text{ scalar}}^{1\text{-loop}},$$

(2.64)

which splits the calculation of direct phenomenological interest into three problems of increasing difficulty.\footnote{For more information about various gauge theory supermultiplets, see Table 3.1 in Section 3.4.} Taking into account that

$$A_{\mathcal{N}=1 \text{ SYM}}^{1\text{-loop}} = A_{\mathcal{N}=4 \text{ SYM}}^{1\text{-loop}} - 3 A_{\mathcal{N}=1 \text{ chiral}}^{1\text{-loop}},$$

(2.65)

it becomes clear that calculations in $\mathcal{N} = 4, 1$ SYM are important steps to full understanding of QCD.

In this thesis, we deal with one-loop NMHV amplitudes in $\mathcal{N} = 1$ SYM. More precisely, we concentrate on $n$-point one-loop contributions from the $\mathcal{N} = 1$ chiral multiplet in the adjoint representation, which consists of a complex scalar and a Majorana fermion. In fact, its effective number of supersymmetries is two, which is reflected in its alternative name, $\mathcal{N} = 2$ hyper multiplet, and can be easily seen from its relation to $\mathcal{N} = 2$ SYM:

$$A_{\mathcal{N}=2 \text{ SYM}}^{1\text{-loop}} = A_{\mathcal{N}=4 \text{ SYM}}^{1\text{-loop}} - 2 A_{\mathcal{N}=1 \text{ chiral}}^{1\text{-loop}}.$$

(2.66)

Moreover, amplitudes in four dimensions are known to be reducible [119,123] to the following basis of master integrals:

$$A_{1\text{-loop}} = \mu^{2\epsilon} \left( \sum \text{C}^{\text{box}}_{I_{4}} + \sum \text{C}^{\text{tri}}_{I_{3}} + \sum \text{C}^{\text{bub}}_{I_{2}} + R \right),$$

(2.67)

where the sums go over all distinct scalar integrals and $R$ is the purely rational part. However, we know supersymmetry can constrain the general expansion (2.67): the strongest, $\mathcal{N} = 4$, supersymmetry leaves nothing but boxes $\{I_{4}\}$ $\footnote{For more information about various gauge theory supermultiplets, see Table 3.1 in Section 3.4.}$, while $\mathcal{N} = 1, 2$ supersymmetries eliminate the rational part $R$ $\footnote{For more information about various gauge theory supermultiplets, see Table 3.1 in Section 3.4.}$. Since $R$ is the only term in Eq. (2.67) invisible to four-dimensional cuts, supersymmetric amplitudes can be characterized as cut-constructible.

2.3.2 UV and IR behavior

Now we review a useful result from Ref. 54, where it was derived that one can include all the infrared divergent one-mass and two-mass triangles into the definition of new, finite,
boxes and thus leave only three-mass triangles in expansion (2.67). Moreover, the only remaining divergent integrals are the bubbles:

\[ I_2 = \frac{1}{\epsilon} + O(1), \]  

so they alone must produce the remaining singular behavior of the amplitude. As the latter is proportional to the tree amplitude

\[ A_{N=1 \text{ chiral}}^{1\text{-loop}} = \frac{1}{\epsilon} \sum C^{\text{bub}} + O(1) = \frac{1}{(4\pi)^{\frac{d}{2}}\epsilon} A^{\text{tree}} + O(1), \]  

we retrieve a non-trivial relation among bubble coefficients:

\[ \sum C^{\text{bub}} = \frac{1}{(4\pi)^{\frac{d}{2}}} A^{\text{tree}}, \]

which we use as the first consistency check for our analytic results.

Having considerably reduced our problem, we now summarize how we deal with the rest. The best and immediately algebraic method to compute box coefficients is from quadruple cuts, first introduced in Ref. \[3\]. Three-mass triangle coefficients can be found from triple cuts \[134,135\], and it was done in full generality in Ref. \[55,56\]. In the following, we will thus concentrate mostly on bubbles, for which we use the spinor integration technique \[54\], described in Section 2.1.

For all calculations in this work, we pick the cut-channel momentum to be \(P_{1,k}\), defined according to Eq. (1). For brevity, we will spell it simply as \(P_{1k}\). If one wishes to compute another channel cut \(P_{r,s}\), one should simply cyclically relabel the legs \(i \rightarrow (i - r + 1)\) and set \(k = s - r + 1\). As described in Appendix F of Ref. \{2\}, the functions provided in the attached Mathematica notebook have input arguments that are adapted for such relabeling.

2.3.3 Example: \(\text{MHV-MHV} \) bubbles in \(\mathcal{N} = 1\) SYM

In this section, we employ the spinor integration technique to derive explicitly a simple but non-trivial family of bubble coefficients in \(\mathcal{N} = 1\) SYM. To be more precise, we consider the contribution of the \(\mathcal{N} = 1\) chiral multiplet in the loop. To get bubble coefficients in pure \(\mathcal{N} = 1\) SYM one just needs to multiply our results by \(-3\).

Consider the \(P_{1k}\)-channel cut of \(A_{\mathcal{N}=1 \text{ chiral}}^{1\text{-loop}}(p^+ \in \{1,\ldots,k\}, m^- \in \{k+1,\ldots,n\})\)

![Figure 2.1: \(P_{1k}\)-channel cut for \(A_{\mathcal{N}=1 \text{ chiral}}^{1\text{-loop}}(p^+ \in \{1,\ldots,k\}, m^- \in \{k+1,\ldots,n\})\)](image-url)

Figure 2.1: \(P_{1k}\)-channel cut for \(A_{\mathcal{N}=1 \text{ chiral}}^{1\text{-loop}}(p^+ \in \{1,\ldots,k\}, m^- \in \{k+1,\ldots,n\})\)
Here we used the fact that the integrand (2.72) was homogeneous in $\ell$, omnipresent as a two-particle cut in MHV amplitudes, a three-particle cut in NMHV amplitudes, a four-particle cut in NNMHV amplitudes and so on. At the same time, it is very simple to write down:

$$
\sum_{h_1, h_2} A(-\ell_1^h, \ldots, \ell_2^h) A(-\ell_2^h, \ldots, \ell_1^h) = \left( - \frac{[\ell_1 p] \langle \ell_1 m \rangle}{[\ell_2 p] \langle \ell_2 m \rangle} + 2 - \frac{[\ell_2 p] \langle \ell_2 m \rangle}{[\ell_1 p] \langle \ell_1 m \rangle} \right) \times \frac{(-1)^k i [\ell_1 p]^2 [\ell_2 p]^2}{[\ell_1 1][12] \ldots [k-1][k][\ell_2 1] \langle \ell_2 k+1 \rangle [k+1][k+2] \ldots [n-1][n] \langle n \ell_1 \rangle \langle \ell_1 \ell_2 \rangle}.
$$

(2.71)

The second line is just a product of tree amplitudes with two scalar legs and the factor in the first line sums supersymmetric Ward identity (SWI) factors [39,41] due to two scalars and two helicities of the Majorana fermion circulating in the loop. Due to supersymmetry, instead of complicating the cut integrand, that sum helps to simplify it:

$$
\sum_{h_1, h_2} A_1 A_2 = \frac{(-1)^k \langle m | P_{1k} | p \rangle^2}{P_{1k}^2 [12] \ldots [k-1][k][k+1][k+2] \ldots [n-1][n] \langle \ell_1 n \rangle \langle \ell_2 k+1 \rangle [\ell_1 1] [\ell_2 k]} = \frac{F \langle \ell_1 m \rangle \langle \ell_2 m \rangle [\ell_1 p] [\ell_2 p]}{P_{1k}^2 \langle \ell_1 n \rangle \langle \ell_2 k+1 \rangle [\ell_1 1] [\ell_2 k]},
$$

(2.72)

where in the last line by $F$ we denoted a kinematic factor independent of loop momenta and then we eliminated $\ell_2$ in favor of $\ell_1$. Now the introduction of the homogeneous variables is trivial, so after restoring the integration measure (2.6) we get:

$$
\text{Cut}(P_{1k}) = -\frac{F}{4} \int_{\lambda=\tilde{\lambda}} \frac{\langle \lambda | m \rangle \langle \tilde{\lambda} | m \rangle \langle \lambda | P_{1k} | p \rangle \langle m | P_{1k} | \tilde{\lambda} \rangle [p | \tilde{\lambda} \rangle}{\langle \lambda | P_{1k} | \lambda \rangle^2 \langle \lambda | n \rangle \langle \lambda | P_{1k} | [k+1] P_{1k} | \lambda \rangle [1 | \lambda \rangle}. \tag{2.73}
$$

We then plug the spinorial integrand into (2.20) to obtain the bubble coefficient:

$$
C^{bub, P_{1k}}_{\mathcal{N}=1 \text{ chiral}} = -\frac{F}{(4\pi)^{\frac{d}{2}}} \sum_{\text{residues}} \frac{1}{s} \ln \left( 1 + \frac{\langle \lambda | q \rangle [\tilde{\lambda} \rangle}{\langle \lambda | P_{1k} | \lambda \rangle} \right)^s \times \left\{ \frac{\langle \lambda | m \rangle \langle \lambda | P_{1k} | p \rangle \langle m | P_{1k} | \tilde{\lambda} \rangle [p | \tilde{\lambda} \rangle}{\langle \lambda | n \rangle \langle \lambda | P_{1k} | [k+1] P_{1k} | \lambda \rangle [1 | \lambda \rangle} \right\}_{s=0}. \tag{2.74}
$$

Here we used the fact that the integrand (2.72) was homogeneous in $\ell$, so the power of the derivative in $s$ is zero. Therefore, only the first term in the expansion of the logarithm $\frac{1}{s} \ln(1 + st) = t + O(s)$ survives in the limit $s \to 0$:

$$
C^{bub, P_{1k}}_{\mathcal{N}=1 \text{ chiral}} = -\frac{F}{(4\pi)^{\frac{d}{2}}} \sum_{\text{residues}} \frac{[q | \tilde{\lambda} \rangle}{\langle \lambda | P_{1k} | \lambda \rangle} \frac{\langle \lambda | m \rangle^2 \langle \lambda | P_{1k} | p \rangle^2}{\langle \lambda | k+1 \rangle \langle \lambda | n \rangle \langle \lambda | P_{1k} | 1 \rangle \langle \lambda | P_{1k} | k \rangle \langle \lambda | P_{1k} | q \rangle}. \tag{2.75}
$$

We see 5 poles in the denominator: $|\lambda| = |k+1|$, $|\lambda| = |n|$, $|\lambda| = |P_{1k}|1|$, $|\lambda| = |P_{1k}|k|$ and $|\lambda| = |P_{1k}|q|$. Note that the factor $\langle \lambda | K | \tilde{\lambda} \rangle$ never contains any poles because in complex
variable representation (2.7) it becomes proportional to $(1 + z \bar{z})$. The sum of the residues produces the final answer:

$$
C_{\mathcal{N} = 1 \text{ chiral}}^{bub, P_{k}}(p^+ \in \{1, \ldots, k\}, m^- \in \{k+1, \ldots, n\}) = \frac{(-1)^k}{(4\pi)^{\frac{d}{2}} [12] \cdots [k-1][k][k+1][k+2] \cdots [n-1][n]} 
\times \left\{ \frac{\langle m|P_{k}|p\rangle^2}{\langle k+1|n\rangle \langle k+1|P_{k}|1\rangle \langle k+1|P_{k}|k\rangle \langle k+1|P_{k}|k+1\rangle \langle k+1|P_{k}|q\rangle} \right. 
+ \frac{\langle n|k+1\rangle \langle n|P_{k}|1\rangle \langle n|P_{k}|k\rangle \langle n|P_{k}|n\rangle \langle n|P_{k}|q\rangle}{\langle mn\rangle^2 \langle n|P_{k}|p\rangle^2 [nq]} 
+ \frac{\langle n|k+1\rangle \langle n|P_{k}|1\rangle \langle n|P_{k}|k\rangle \langle n|P_{k}|n\rangle \langle n|P_{k}|q\rangle}{\langle mn\rangle^2 \langle n|P_{k}|p\rangle^2 [nq]} 
\left. \right\}.
$$

(2.76)

Each term in Eq. (2.74) can be generically eliminated by an appropriate choice of reference spinor $|q\rangle$. Moreover, specific helicity configurations can further simplify the formula. For instance, if in a $P_{1,3}$-channel NMHV bubble the plus-helicity leg gluon $p^+$ is $3^+$ followed by the minus-helicity gluon $m^- = 4^-$ and we pick $|q\rangle = |3\rangle$, then only two terms survive:

$$
C_{\mathcal{N} = 1 \text{ chiral}}^{bub, P_{1,3}}(1^-, 2^-, 3^+, 4^-, 5^+, \ldots, n^+) = 
\frac{1}{(4\pi)^{\frac{d}{2}} [12] \cdots [n-1][n]} \left\{ \frac{\langle 4|P_{1,3}|3\rangle^2}{\langle 23|\langle n|P_{1,3}|n\rangle + \langle 2|P_{1,3}|4\rangle} \right\}.
$$

(2.77)

We checked on various examples that our result numerically coincides with the equivalent all-$n$ formula found earlier in Ref. [56]. More than that, we found that we can reproduce their formula term by term by choosing in Eq. (2.76) $|q\rangle = |P_{k}|m\rangle$:

$$
C_{\mathcal{N} = 1 \text{ chiral}}^{bub, P_{k}}(p^+ \in \{1, \ldots, k\}, m^- \in \{k+1, \ldots, n\}) = \frac{(-1)^k}{(4\pi)^{\frac{d}{2}} [12] \cdots [k-1][k][k+1][k+2] \cdots [n-1][n]} 
\times \left\{ \frac{\langle m|P_{k}|p\rangle^2}{\langle k+1|n\rangle \langle k+1|P_{k}|1\rangle \langle k+1|P_{k}|k\rangle \langle k+1|P_{k}|k+1\rangle \langle k+1|P_{k}|q\rangle} \right. 
+ \frac{\langle n|k+1\rangle \langle n|P_{k}|1\rangle \langle n|P_{k}|k\rangle \langle n|P_{k}|n\rangle \langle n|P_{k}|q\rangle}{\langle mn\rangle^2 \langle n|P_{k}|p\rangle^2 [nq]} 
+ \frac{\langle n|k+1\rangle \langle n|P_{k}|1\rangle \langle n|P_{k}|k\rangle \langle n|P_{k}|n\rangle \langle n|P_{k}|q\rangle}{\langle mn\rangle^2 \langle n|P_{k}|p\rangle^2 [nq]} 
\left. \right\}.
$$

(2.78)

Needless to say, any bubble with an MHV-MHV cut can be obtained from the $P_{1k}$-channel bubble (2.76) by appropriate relabeling.

### 2.3.4 Modified bubble formula

We can already learn a more general lesson from the calculation in Section 2.3.3. The supersymmetric helicity sum is well known [50] to simplify cut integrands instead of complicating them.
We consider the $\mathcal{N} = 1$ chiral multiplet in the adjoint representation of the gauge group which in fact has an effective $\mathcal{N} = 2$ supersymmetry. Thanks to that, for all $\mathcal{N} = 1$ chiral double cuts the numerator and the denominator have the same number of loop-momentum-dependent factors and after introducing homogeneous variables $\lambda, \tilde{\lambda}$ the only overall factor $\langle \lambda | K | \tilde{\lambda} \rangle^{-2}$ comes from the cut measure (2.6). This means that when plugging the cut integrand into the general bubble formula (2.20) we will always have a zero power of the derivative in $s$, so we can set $s$ to zero from the start:

$$C_{\mathcal{N}=1 \text{ chiral}}^{\text{bub}} = \frac{4}{(4\pi)^{\frac{D}{2}}} \sum_{\text{residues}} \frac{\langle \lambda | q | \tilde{\lambda} \rangle}{\langle \lambda | K | \lambda \rangle} \left[ I_{\text{spinor}} \frac{\langle \lambda | K | \lambda \rangle^2}{\langle \tilde{\lambda} | K | q | \lambda \rangle |_{\langle \lambda | = | K | \lambda \rangle}} \right]. \tag{2.79}$$

Taking into account that

$$I_{\text{spinor}} = -\frac{K^2}{4} \frac{1}{\langle \lambda | K | \lambda \rangle^2} \sum_{h_1, h_2} A_1 A_2, \tag{2.80}$$

where by $\sum_{h_1, h_2} A_1 A_2$ we just mean the double cut after loop-variable change, we retrieve a more direct formula for $\mathcal{N} = 1$ chiral bubble coefficients:

$$C_{\mathcal{N}=1 \text{ chiral}}^{\text{bub}} = -\frac{K^2}{(4\pi)^{\frac{D}{2}}} \sum_{\text{residues}} \frac{\langle \tilde{\lambda} | q \rangle}{\langle \lambda | K | \lambda \rangle \langle \lambda | K | \tilde{\lambda} \rangle} \left[ \sum_{h_1, h_2} A_1 A_2 \right] |_{\langle \lambda | = | K | \lambda \rangle}. \tag{2.81}$$

Incidentally, a close analogue of (2.81) has already been discovered in Ref. [136] with the help of $\mathcal{N} = 1$ superspace.

### 2.4 Cut integrand construction

Constructing appropriate cut integrands is crucial for using spinor integration and getting clean analytic expressions. In short, what we do is we sew tree amplitudes and sum over the $\mathcal{N} = 1$ chiral multiplet circulating in the cut. An NMHV amplitude has 3 minus-helicity gluons, so all its non-zero double cuts have an MHV amplitude on one side of the cut and an NMHV one on the other side, as shown in Fig. 2.2. For some 3-particle cuts the NMHV amplitude happens to be MHV and the computation is greatly simplified which we exploited in Section 2.3.3. But for all other integrands one needs to sew NMHV tree amplitudes, which we describe in detail in the following section.

![Figure 2.2: $P_{1k}$-channel cut for $A_{\mathcal{N}=1 \text{ chiral}}^{1\text{-loop,NMHV}} (m_1^-, m_2^-, m_3^- \in \{1, \ldots, k\}, m_3^- \in \{k+1, \ldots, n\})$](image-url)
2.4.1 NMHV tree amplitudes

NMHV tree amplitudes are known to be encoded in the $\mathcal{N} = 4$ SYM $n$-point superamplitude [4, 60, 61]:

$$\mathcal{A}_{\text{NMHV}}^n = \mathcal{A}_{\text{MHV}}^n \sum_{s=r+2}^{r+n-3} \sum_{t=s+2}^{s+n-1} \mathcal{R}_{rst},$$

(2.82)

where the overall prefactor is the well-known MHV superamplitude:

$$\mathcal{A}_{\text{MHV}}^n = \frac{i \delta^{(8)}(Q)}{(12)(23)\ldots(n-1|n\rangle\langle n1)},$$

(2.83)

with the delta-function of the supermomentum defined in terms of auxiliary Grassmann variables $\eta_i^A$ as

$$\delta^{(8)}(Q) = \prod_{A=1}^{4} \sum_{i<j} \delta^{(4)}(\Xi_{rst}) \eta_i^A \langle i|P_S|P_T|r\rangle \langle j|P_S|P_T|r\rangle \langle t|P_S|P_T|r\rangle,$$

(2.84)

Moreover, the rest of the formula (2.82) involves the following object:

$$\mathcal{R}_{rst} = \frac{-\langle s-1|s\rangle\langle t-1|t\rangle \delta^{(4)}(\Xi_{rst})}{P_S^2 \langle s-1|P_S|P_T|r\rangle \langle s|P_S|P_T|r\rangle \langle t-1|P_S|P_T|r\rangle \langle t|P_S|P_T|r\rangle},$$

(2.85)

where the Grassmann delta-function is a product of the components of

$$\Xi_{rst}^A = -\sum_{i=t}^{r-1} \eta_i^A \langle i|P_S|P_T|r\rangle + \sum_{i=r}^{s-1} \eta_i^A \langle i|P_S|P_T|r\rangle.$$

(2.86)

Remarkably, in Eq. (2.82) $r$ can be chosen arbitrarily. The possible values of $s$ and $t$ (mod $n$) are already given in the explicit double sum in Eq. (2.82), but we also find insightful the following graphic approach from Ref. [60]. After picking the $r$, one draws all cut-box-like diagrams with one vertex having only one external leg $r$, the opposite vertex with at least two external legs $s, \ldots, t-1$ and the other two vertices having at least one external legs, see Fig. 2.3. For brevity, in Eqs. (2.85) and (2.86) we denote the three collections of external legs as $\mathcal{R} = \{r+1, \ldots, s-1\}$, $S = \{s, \ldots, t-1\}$ and $T = \{t, \ldots, r-1\}$.
Component amplitudes can then be extracted from the super-amplitude \((2.82)\) using, for example, the package GGT \([62]\) in the following representation:

\[
A^{\text{tree}}(1^+_g, \ldots, a^-_g, \ldots, b^-_g, \ldots, n^-_g) = \frac{i}{\langle 12 \rangle \langle 23 \rangle \ldots \langle n1 \rangle} \sum_{s=2}^{n-3} \sum_{t=s+2}^{n-1} R_{rst} D^4_{nst,ab},
\]

\[(2.87a)\]

\[
A^{\text{tree}}(1^+_g, \ldots, a^-_A, \ldots, b^+_A, \ldots, c^-_g, \ldots, n^-_g) = \frac{i\epsilon^{ABCD}}{\langle 12 \rangle \langle 23 \rangle \ldots \langle n1 \rangle} \sum_{s=2}^{n-3} \sum_{t=s+2}^{n-1} R_{nst} D^3_{nst,ac} D_{nst,bc},
\]

\[(2.87b)\]

\[
A^{\text{tree}}(1^+_g, \ldots, a^+_S, \ldots, b^C_S, \ldots, c^-_g, \ldots, n^-_g) = \frac{i\epsilon^{ABCD}}{\langle 12 \rangle \langle 23 \rangle \ldots \langle n1 \rangle} \sum_{s=2}^{n-3} \sum_{t=s+2}^{n-1} R_{nst} D^2_{nst,ac} D_{nst,bc},
\]

\[(2.87c)\]

where \(R_{rst}\) is just the bosonic part of \(\mathcal{R}_{rst}\):

\[
R_{rst} = \frac{-\langle s-1 | s \rangle \langle t-1 | t \rangle}{P^2_{S} (s-1) P_{S} P_{T} | r \rangle \langle s | P_{S} P_{T} | r \rangle \langle t-1 | P_{S} | P_{R} | r \rangle \langle t | P_{S} | P_{R} | r \rangle},
\]

\[(2.88)\]

whereas \(D_{rst,ab}\) arise from differentiating the product of super-delta functions inside \(A^\text{MHV}_n\) and \(\mathcal{R}_{rst}\):

\[
D_{rst,ab} = \begin{cases} 
\langle ab \rangle \langle r | P_{S} P_{T} | r \rangle & \text{if } a, b \in S \\
-\langle br \rangle \langle a | P_{S} P_{T} | r \rangle & \text{if } a \in S, b \in R \\
\langle ar \rangle \langle b | P_{S} P_{T} | r \rangle & \text{if } a \in R, b \in S \\
\langle br \rangle \langle a | P_{S} P_{R} | r \rangle & \text{if } a \in S, b \in T \\
-\langle ar \rangle \langle b | P_{S} P_{R} | r \rangle & \text{if } a \in T, b \in S \\
-P^2_{S} \langle ar \rangle \langle br \rangle & \text{if } a \in R, b \in T \\
P^2_{S} \langle ar \rangle \langle br \rangle & \text{if } a \in T, b \in R \\
0 & \text{otherwise.}
\end{cases}
\]

\[(2.89)\]

By the derivation in Grassmann variables, \(D_{rst,ab}\) is antisymmetric in \(a\) and \(b\).

From Eq. \((2.87)\), it is clear that, much like ratios of spinor products relate MHV amplitudes with fermions and scalars to purely gluonic ones through standard supersymmetric Ward identities (SWI), ratios of different \(D_{rst,ab}\) do the same job for NMHV amplitude contributions. We note here that one could in principle try to encode this information using \(\mathcal{N} = 1\) superfields \([136, 138]\). More than that, as we have already noted, the effective number of supersymmetries of the \(\mathcal{N} = 1\) chiral multiplet in the adjoint representation is two, so one can imagine even defining \(\mathcal{N} = 2\) hyper superspace. However, even if Grassmann variables are undoubtedly an indispensable tool for describing the theory in general, sometimes they seem to put us farther away from calculating explicit formulas. In this chapter, we find it direct enough to assemble the cut without using the superspace.

### 2.4.2 Cut integrand

Now we are ready to write down the cut integrand in full generality. Consider the \(P_{ik}\)-channel cut shown on Fig. 2.2. It has two minus-helicity gluons labeled \(m^-_1\) and \(m^-_2\) on
the left of the cut and one such gluon \( m_3 \) on the right. Evidently, all other cuts can be obtained from this one by appropriate relabeling.

A scalar cut would be just a product of the right-hand side scalar MHV amplitude and left-hand side scalar NMHV amplitude. As explained above, to account for the fact that there are two scalars and two helicities of the Majorana fermion circulating in the loop, we multiply it further by a sum of SWI factors:

\[
\sum_{h_1,h_2} A(-\ell_1^{h_1}, \ldots, \ell_2^{h_2}) A(-\ell_2^{h_2}, \ldots, \ell_1^{h_1}) = \frac{i \langle -\ell_2 | m_3 \rangle^2 \langle \ell_1 | m_3 \rangle^2}{\langle -\ell_2 | k + 1 \rangle \langle k + 1 | k + 2 \rangle \ldots \langle n - 1 | n \rangle \langle n | \ell_1 \rangle \langle \ell_1 | -\ell_2 \rangle} 
\times \frac{m_1 - 3}{m_1 - 2} \sum_{s = m_1 + 2}^{m_1 - 1} \sum_{t = s + 2}^{m_2} R_{m_1 st} D_{m_1 st; m_2 (-\ell_1)}^2 D_{m_1 st; m_2 \ell_2}^2 
\times \left( \frac{\langle -\ell_2 | m_3 \rangle D_{m_1 st; m_2 (-\ell_1)} D_{m_1 st; m_2 \ell_2}^2}{\langle \ell_1 | m_3 \rangle D_{m_1 st; m_2 \ell_2}^2} + 2 + \frac{\langle \ell_1 | m_3 \rangle D_{m_1 st; m_2 (-\ell_1)} D_{m_1 st; m_2 \ell_2}^2}{\langle -\ell_2 | m_3 \rangle D_{m_1 st; m_2 (-\ell_1)} D_{m_1 st; m_2 \ell_2}^2} \right),
\]

where both sums in the second line go cyclically over labels \( \{ -\ell_1, 1, \ldots, k, \ell_2 \} \).

Note that in Eq. (2.90) we picked \( m_1 \) to be the first argument of \( R_{rst} \) and \( D_{rstab} \) and \( m_2 \) to be the last, but in principle \( m_1 \) and \( m_2 \) can be interchanged due to the arbitrariness of the choice of \( r \) in the NMHV expansion (2.82), which is a non-trivial property of tree amplitudes. It comes from the BCFW recursion that underlies formulas (2.82)–(2.89) [139] and is related to the freedom of choosing BCFW shifts. Anyway, the roles of \( m_1 \) and \( m_2 \) can also be interchanged by a vertical flip of the amplitude.

To make full use of the effective \( \mathcal{N} = 2 \) supersymmetry of the \( \mathcal{N} = 1 \) chiral multiplet in the adjoint representation of the gauge group we rewrite it as follows:

\[
\sum_{h_1, h_2} A_1 A_2 = -\frac{1}{\langle 12 \rangle \ldots \langle k - 1 | k \rangle \langle k + 1 | k + 2 \rangle \ldots \langle n - 1 | n \rangle \langle n | \ell_1 \rangle \langle \ell_1 | \ell_2 \rangle \langle \ell_2 | k + 1 \rangle \langle k + 1 | \ell_2 \rangle} \times \sum_{s = m_1 + 2}^{m_1 - 3} \sum_{t = s + 2}^{m_1 - 1} R_{m_1 st} D_{m_1 st; m_2 (-\ell_1)} D_{m_1 st; m_2 \ell_2} \left( \langle -\ell_2 | m_3 \rangle D_{m_1 st; m_2 (-\ell_1)} + \langle \ell_1 | m_3 \rangle D_{m_1 st; m_2 \ell_2} \right)^2,
\]

(2.91)

where the last factor squared is typically subject to non-trivial simplifications involving the Schouten identity.

The most important thing for applying spinor integration is the dependence of the integrand on the loop variables. Thus we need to do a case-by-case analysis of Eq. (2.91) to expose them. But first we consider a helicity configuration for which there is only one case that contributes.

### 2.4.3 Simpler bubble coefficients

Consider a \( P_{1k} \)-channel cut with minus-helicity gluons \( k^- \) and \( (k - 1)^- \) adjacent to the cut. The other negative helicity leg \( m^- \) is at an arbitrary position on the other side of the cut, see Fig. 2.4. It turns out that the general formula (2.91) simplifies greatly in this case. Indeed, if we take \( r = m_1 = (k - 1), m_2 = k \) and \( m_3 = m \), we can see from definition (2.89) that \( D_{(k-1)st; kl} \) is non-zero only for \( s = \ell_2 \), because for all subsequent values of \( s \in \{-\ell_1, \ldots, k - 4\} \) both \( a = k \) and \( b = \ell_2 \) will belong to \( \mathcal{R} = \{k - 1, k, \ldots, s - 1\} \). So the
double sum in \( s \in \{ \ell_2, -\ell_1, \ldots, k-4 \} \) and \( t \in \{ s+2, \ldots, k-2 \} \subset \{ 1, \ldots, k-2 \} \) collapses to a single sum in \( t \in \{ 1, \ldots, k-2 \} \):

\[
\sum_{h_1, h_2} A_1 A_2 = \frac{1}{(12) \ldots (k-1|k) \langle k+1|k+2 \ldots \langle n-1|n \rangle \langle n|\ell_1 \rangle \langle \ell_1|2 \rangle^2 \langle \ell_2|\ell_2 \rangle^2 \langle \ell_2|k+1 \rangle} \langle \ell_1|m \rangle \langle -\ell_2|m \rangle
\]

\[
\times \sum_{t=1}^{k-2} R_{(k-1)\ell_2t} D_{(k-1)\ell_2t;k(\ell_1)} D_{(k-1)\ell_2t;k(\ell_1)} \langle -\ell_2|m \rangle D_{(k-1)\ell_2t;k(\ell_1)} + \langle \ell_1|m \rangle D_{(k-1)\ell_2t;k(\ell_1)}^2,
\]

where we compute

\[
R_{(k-1)\ell_2t} = \frac{\langle k|\ell_2 \rangle \langle t-1|t \rangle}{P_{t,k-1}^2 P_{t,k}^2 \langle k-1|k \rangle^3 \langle \ell_2|P_{t,k} P_{t,k-1}|k-1 \rangle \langle t-1|P_{t,k}|k \rangle \langle t|P_{t,k}|k \rangle},
\]

\[
D_{(k-1)\ell_2t;k(-\ell_1)} = \langle k-1|k \rangle \langle -\ell_1|P_{t,k} P_{t,k-1}|k-1 \rangle,
\]

\[
D_{(k-1)\ell_2t;k(\ell_1)} = \langle k-1|k \rangle \langle \ell_2|P_{t,k} P_{t,k-1}|k-1 \rangle,
\]

and the chiral sum is simplified by a Schouten identity:

\[
\langle -\ell_2|m \rangle D_{(k-1)\ell_2t;k(-\ell_1)} + \langle \ell_1|m \rangle D_{(k-1)\ell_2t;k(\ell_1)} = \langle k-1|k \rangle \langle \ell_1|\ell_2 \rangle \langle m|P_{t,k} P_{t,k-1}|k-1 \rangle. \tag{2.95}
\]

Putting all these ingredients together, we observe numerous cancellations and find

\[
\sum_{h_1, h_2} A_1 A_2 = \frac{1}{(12) \ldots (k-2|k-1) \langle k+1|k+2 \ldots \langle n-1|n \rangle}
\]

\[
\times \sum_{t=1}^{k-2} \frac{\langle m|P_{t,k} P_{t,k-1}|k-1 \rangle^2 \langle t-1|t \rangle \langle \ell_1|m \rangle \langle \ell_1|P_{t,k} P_{t,k-1}|k-1 \rangle \langle m|\ell_2 \rangle}{P_{t,k-1}^2 P_{t,k}^2 \langle t-1|P_{t,k}|k \rangle \langle t-1|P_{t,k}|k \rangle} \langle \ell_1|1 \rangle \langle \ell_1|n \rangle \langle k+1|\ell_2 \rangle \tag{2.96}
\]

\[
\equiv \sum_{t=1}^{k-2} \frac{F_t \langle t-1|t \rangle \langle \ell_1|m \rangle \langle \ell_1|P_{t,k} P_{t,k-1}|k-1 \rangle \langle m|\ell_2 \rangle}{\langle \ell_1|1 \rangle \langle \ell_1|n \rangle \langle k+1|\ell_2 \rangle},
\]

where in the last line for brevity we denoted the common factor independent of the loop momenta by \( F_t \). Note that, as expected, the number of loop momentum spinors is the same for the numerator and the denominator. Moreover, one should not miss the fact that the \((t-1)\)-th leg can become \((-\ell_1)\), so poles are different for \( t = 1 \) and \( t \neq 1 \).
then trade \( \ell_2 \) for \( \ell_1 \), introduce the homogeneous variables to find the following expression for the cut:

\[
\sum_{h_1,h_2} A_1 A_2 = F_1 \frac{\langle \lambda | m \rangle \langle \lambda | P_{1k} | P_{1,k-1} | k-1 \rangle \langle m | P_{1k} | \lambda \rangle}{\langle \lambda | P_{1k} | k \rangle \langle \lambda | n \rangle \langle k+1 | P_{1k} | \lambda \rangle} \tag{2.97}
\]

\[
+ \sum_{t=2}^{k-2} \frac{F_t (t-1) t}{\langle t-1 | P_{t,k} | k \rangle \langle \lambda | 1 \rangle \langle 1 | n \rangle \langle k+1 | P_{1k} | \lambda \rangle}.
\]

To obtain the bubble coefficient, we plug this expression directly into our simplified formula \( (2.81) \):

\[
C_{N=1 \text{ chiral}}^{bub, P_{1k}} = \frac{P_{1k}^2}{(4\pi)^{\frac{d}{2}} i} \sum_{\text{residues}} \frac{|q|}{\langle \lambda | \bar{\lambda} \rangle} \left\{ F_1 \frac{\langle \lambda | m \rangle^2 \langle \lambda | P_{1k} | P_{1,k-1} | k-1 \rangle}{\langle \lambda | k+1 \rangle \langle \lambda | n \rangle \langle k+1 | P_{1k} | q \rangle} \right. \\
+ \left. \sum_{t=2}^{k-2} \frac{F_t (t-1) t}{\langle t-1 | P_{t,k} | k \rangle \langle \lambda | 1 \rangle \langle 1 | n \rangle \langle k+1 | P_{1k} | q \rangle} \right\}. \tag{2.98}
\]

We see 5 poles in the denominators: \( |\lambda| = |1\rangle \), \( |\lambda| = |k+1\rangle \), \( |\lambda| = |n\rangle \), \( |\lambda| = |P_{1k}|k\rangle \) and \( |\lambda| = |P_{1k}|q\rangle \). The answer is then given by the sum of their residues:

\[
C_{N=1 \text{ chiral}}^{bub, P_{1k}} = \frac{1}{(4\pi)^{\frac{d}{2}} i} \frac{1}{\langle 1 \rangle \ldots \langle k-2 | k-1 \rangle \langle k+1 | k+2 \rangle \ldots \langle n-1 | n \rangle} \times \left\{ \sum_{t=2}^{k-2} \frac{P_{1k}^2 |m| P_{1k} | P_{1,k-1} | k-1 \rangle^2 \langle t-1 | t \rangle}{P_{1k}^2 P_{t,k-1}^2 \langle t-1 | P_{t,k} | k \rangle \langle t | P_{t,k} | k \rangle} \left( \langle 1m \rangle^2 \langle 1 | P_{1k} | P_{1,k-1} | k-1 \rangle \langle 1q \rangle + \langle nm \rangle^2 \langle n | P_{1k} | P_{1,k-1} | k-1 \rangle \langle nq \rangle \right) \right. \\
+ \frac{\langle k+1 | k+1 \rangle \langle k+1 | n \rangle \langle k+1 | k+1 | P_{1k} | n \rangle \langle P_{1k} | n \rangle}{\langle P_{1k} | q \rangle \langle P_{1k} | n \rangle \langle P_{1k} | q \rangle} + \langle P_{1k} | q \rangle^2 \langle k-1 | P_{1,k-1} | P_{1k} | q \rangle \\
\left. + \frac{\langle k+1 | k+1 | k+1 | k+1 | P_{1k} | n \rangle \langle k+1 | k+1 | k+1 | k+1 | P_{1k} | q \rangle}{\langle n | P_{1k} | q \rangle^2 \langle n | P_{1k} | q \rangle} \right\}. \tag{2.99}
\]

This expression can be further simplified by an appropriate choice of the arbitrary spinor \( |q\rangle \). For example, setting it equal to \( |P_{1k}|m\rangle \) gives the following formula:

\[
C_{N=1 \text{ chiral}}^{bub, P_{1k}} = \frac{1}{(4\pi)^{\frac{d}{2}} i} \frac{1}{\langle 1 \rangle \ldots \langle k-2 | k-1 \rangle \langle k+1 | k+2 \rangle \ldots \langle n-1 | n \rangle} \times \left\{ \sum_{t=2}^{k-2} \frac{\langle m | P_{1k} | P_{1,k-1} | k-1 \rangle^2 \langle t-1 | t \rangle}{P_{1k}^2 P_{t,k-1}^2 \langle t-1 | P_{t,k} | k \rangle \langle t | P_{t,k} | k \rangle} \left( \langle m | P_{1k} | k+1 | m \rangle \langle k+1 | P_{1k} | P_{1,k-1} | k-1 \rangle \\
+ \langle m | P_{1k} | n | m \rangle \langle n | P_{1k} | P_{1,k-1} | k-1 \rangle \right) \right. \\
+ \frac{\langle k+1 | k+1 | 1 | P_{1k} | 1 | P_{1k} | 1 \rangle}{\langle 1n \rangle} + \frac{\langle n \rangle^2 \langle n | P_{1k} | n \rangle \langle n | P_{1k} | n \rangle}{\langle n | P_{1k} | q \rangle^2 \langle n | P_{1k} | q \rangle} \right\}. \tag{2.100}
\]

In the following sections, we choose to provide only formulas with \( q \) left arbitrary.
2.5 Loop momentum dependence

In this section, we carefully study the dependence of the cut expression (2.91) on the cut loop momenta $\ell_1$ and $\ell_2$. They can be subsequently replaced by homogeneous variables $\lambda$ and $\bar{\lambda}$ in order to find the bubble coefficient corresponding to that cut.

2.5.1 Case-by-case analysis

First of all, we find that in Eq. (2.91) the factor most frequently equal to zero is

$$D_{m_1; m_2; \ell_2} = \begin{cases} 
\langle m_1 | \ell_2 \rangle \langle m_1 | P_{m_1+1,s-1} | P_{s,t-1} | m_2 \rangle & \text{if } \{s,t\} \in A \\
-P^2_{s,t-1} \langle m_1 | m_2 \rangle \langle m_1 | \ell_2 \rangle & \text{if } \{s,t\} \in B \\
\langle m_2 | \ell_2 \rangle \langle (m_1 | P_{m_1+1,s-1} | \ell_1 | m_1 \rangle & \text{if } \{s,t\} \in C \\
\langle m_2 | \ell_2 \rangle \langle m_1 | P_{s,t-1} | m_2 \rangle - \langle m_1 | P_{s,t-1} | (P_{m_1+1,s-1} | m_1 \rangle & \text{if } \{s,t\} \in D \\
\langle m_1 | m_2 \rangle \langle m_1 | P_{m_1+1,s-1} | m_1 \rangle & \text{if } \{s,t\} \in E \\
0 & \text{otherwise,} \\
\end{cases} \tag{2.101}
$$

where we define the non-zero cases:

\begin{align*}
A & : s \in \{m_1+2, \ldots, m_2\}, \ t \in \{m_2+1, \ldots, \ell_2\} & \tag{2.102a} \\
B & : s \in \{m_2+1, \ldots, k-1\}, \ t \in \{m_2+3, \ldots, \ell_2\} & \tag{2.102b} \\
C & : s \in \{m_1+2, \ldots, m_2\}, \ t = -\ell_1 & \tag{2.102c} \\
D & : s \in \{m_2+1, \ldots, k\}, \ t = -\ell_1 & \tag{2.102d} \\
E & : s \in \{m_1+2, \ldots, m_2\}, \ t \in \{1, \ldots, m_1-1\} & \tag{2.102e} \\
F & : s \in \{m_2+1, \ldots, \ell_2\}, \ t \in \{1, \ldots, m_1-1\}. & \tag{2.102f}
\end{align*}

Thus, we need to consider all other factors solely in these six cases. For clearness, we depict them on a two-dimensional mesh in Fig. 2.5.

Next, we expose the loop-momentum dependence of $D_{m_1;m_2(-\ell_1)}$:

$$D_{m_1; m_2(-\ell_1)} = \begin{cases} 
-\langle -\ell_1 | m_1 \rangle \langle m_1 | P_{m_1+1,s-1} | P_{s,t-1} | m_2 \rangle & \text{if } \{s,t\} \in A \\
P^2_{s,t} \langle -\ell_1 | m_1 \rangle \langle m_1 | m_2 \rangle & \text{if } \{s,t\} \in B \\
-\langle -\ell_1 | m_1 \rangle \langle (m_1 | P_{m_1+1,s-1} | \ell_1 | m_1 \rangle & \text{if } \{s,t\} \in C \\
-\langle m_2 | P_{s,t} | (P_{m_1+1,s-1} | m_1 \rangle & \text{if } \{s,t\} \in D \\
P^2_{s,t-1} \langle -\ell_1 | m_1 \rangle \langle m_1 | m_2 \rangle & \text{if } \{s,t\} \in E \\
\langle m_1 | m_2 \rangle \langle -\ell_1 | P_{s,t-1} | m_1 \rangle & \text{if } \{s,t\} \in F. \\
\end{cases} \tag{2.103}
$$

Then we combine the $D$-terms together, and, after applying Schouten identities where
necessary, we find:

\[
\langle -\ell_2|m_3\rangle D_{m_1 s t; m_2 (-\ell_1)} + \langle \ell_1|m_3\rangle D_{m_1 s t; m_2 \ell_2} = \begin{cases} \\
\langle \ell_1 \ell_2\rangle \langle m_1 m_3\rangle \langle m_1|P_{m_1+1,s-1}|P_{s,t-1}|m_2\rangle & \text{if } \{s, t\} \in A \\
P_{s,t-1}^2 \langle \ell_1 \ell_2\rangle \langle m_1 m_2\rangle \langle m_3 m_1\rangle & \text{if } \{s, t\} \in B \\
\langle \ell_1 \ell_2\rangle \langle m_2 m_3\rangle \langle m_1|P_{s,m-1}|P_{s,m-1}|m_1\rangle \langle \ell_1|P_{s,s-1}|P_{s,1}|m_1\rangle & \text{if } \{s, t\} \in C \\
-\langle \ell_1 m_2\rangle \langle \ell_1 m_1\rangle \langle m_1|P_{m_1+1,s-1}|P_{1,k}\rangle \langle \ell_2\rangle & \text{if } \{s, t\} \in D \\
-\langle \ell_1 m_2\rangle \langle \ell_1 m_1\rangle \langle m_3|P_{m_1+1,s-1}|P_{s,k}\rangle \langle \ell_2\rangle & \text{if } \{s, t\} \in E \\
\langle \ell_1 \ell_2\rangle \langle m_2 m_3\rangle \langle m_1|P_{t,m-1}|P_{m_1+1,s-1}|m_1\rangle & \text{if } \{s, t\} \in F \\
\langle \ell_1 \ell_2\rangle \langle m_1 m_2\rangle \langle m_1|P_{s-1}|P_{t,m-1}|m_1\rangle & \text{if } \{s, t\} \in F.
\end{cases}
\]

(2.104)
Finally, we write three distinct cases for the $R_{\text{m1st}}$ factor:

$$R_{\text{m1st}} = \begin{cases} 
-\langle s-1|s\rangle\langle t-1|t\rangle/(P^2_{s,t-1}) & \langle m_1|P_{m_1+1,t-1}|P_{s,t-1}|s-1\rangle\langle m_1|P_{m_1+1,t-1}|P_{s,t-1}|s\rangle \\
& \langle m_1|P_{m_1+1,s-1}|P_{s,t-2}|t-1\rangle\langle m_1|P_{m_1+1,s-1}|P_{s,t-1}|t\rangle \\
& \text{if } \{s, t\} \in A \cup B \\
\langle s-1|s\rangle\langle \ell_1\ell_2\rangle/(P^2_{-\ell_1,s-1}) & \langle m_1|P_{-\ell_1,m_1-1}|P_{-\ell_1,s-2}|s-1\rangle\langle m_1|P_{-\ell_1,m_1-1}|P_{-\ell_1,s-1}|s\rangle \\
& \langle \ell_1|P_{s-1}|m_1\rangle\langle m_1|P_{m_1+1,s-1}|P_{s,k}\ell_2\rangle \\
& \text{if } \{s, t\} \in C \cup D \\
\langle s-1|s\rangle\langle t|t-1\rangle/(P^2_{t,s-1}) & \langle m_1|P_{t,m_1-1}|P_{t,s-2}|s-1\rangle\langle m_1|P_{t,m_1-1}|P_{t,s-1}|s\rangle \\
& \langle m_1|P_{m_1+1,s-1}|P_{t+1,s-1}|t\rangle\langle m_1|P_{m_1+1,s-1}|P_{t,s-1}|t-1\rangle \\
& \text{if } \{s, t\} \in E \cup F. 
\end{cases} \quad (2.105)
$$

Here the first and the third cases can develop simple loop dependence on the borders of their respective domains: in the first case $|t|$ can become includes $|\ell_2|$, whereas the third case includes $s = \ell_2$ and $t = 1 \Rightarrow t-1 = -\ell_1$ which have even a non-trivial overlap. These subcases can only lead to loop spinors appearing on the edges of spinor products and we will deal with these cases along the way.

Of course, in some particular lower-point cases these formulae can be simplified further using momentum conservation and Schouten identities, but they are simple enough for us to proceed in full generality.

### 2.5.2 NMHV pole structure

In principle, to obtain explicit bubble coefficients formulas, all that remains to do is to make loop-variable change in the cut integrand (2.91) and plug it into our simplified master formula (2.81) in which the only non-trivial operation is taking spinor residues with respect to $\lambda$. We need to do it separately for different cases $A$ through $F$ and their subcases with slightly modified loop dependence and then sum over the cases. Thus, we write a frame formula for a generic NMHV bubble coefficient:

$$C_{r_k}^{\text{hubb}}(m^-_1, m^-_2, m^-_3, m^+ \in \{1, \ldots, k\}, m^-_3 \in \{k+1, \ldots, n\}) = \sum_{\{s,t\} \in A} R^s_t + \sum_{\{s,t\} \in B} R^s_t + \sum_{\{s,t\} \in C} R^s_t + \sum_{\{s,t\} \in D} R^s_t + \sum_{\{s,t\} \in E} R^s_t + \sum_{\{s,t\} \in F}, \quad (2.106)$$

where we introduced a shorthand notation for residue sums of each individual contribution to the cut (2.91).

However, it is well known that, in contrast to the Parke-Taylor MHV amplitudes, the tree-level NMHV amplitudes derived from BCFW recursion contain spurious poles, i.e. poles that do not correspond to any physical propagator. They can be viewed as an artifact of the on-shell derivation, or as a price to pay to have more compact expressions than what one would obtain from Feynman diagram calculations. These poles obtain a geometrical meaning in (momentum) twistor variables.

Fortunately, by definition spurious poles have zero residues, so we can just omit them in our calculation of bubble coefficients. To do this, we need to tell them apart from physical poles. As already mentioned, the common MHV prefactor of (2.82) contains
only physical poles. Evidently, spurious poles come from denominators of different $\mathcal{R}$-invariants. Each term can have a non-zero spurious residue, but they are bound to cancel in a sum over $s$ and $t$.

Of course, for our one-loop calculation we are only concerned by telling apart poles that depend on the loop momentum. The common MHV denominator in Eq. (2.91) already captures four massless physical poles: $\langle \ell_1|1 \rangle \Rightarrow (\ell_1 - p_1)^2$, $\langle k|\ell_2 \rangle \Rightarrow (\ell_2 + p_k)^2$, $\langle k+1|\ell_2 \rangle \Rightarrow (\ell_2 - p_{k+1})^2$, $\langle \ell_1|n \rangle \Rightarrow (\ell_1 + p_n)^2$. So what we seek is a physical massive pole that has to look like

$$P^2_{-\ell_1,j} = (\ell_1 - P_{1,j})^2 = (\ell_2 + P_{j+1,k})^2 = P^2_{j+1,\ell_2}. \quad (2.107)$$

Moreover, the presence of such a pole means that one can cut it and obtain a non-zero three-mass triple cut. This can only occur if one cuts between the two minus-helicity gluons on the left-hand side of the original double cut, as shown in Fig. 2.6. Therefore, $j \in \{m_1, \ldots, m_2-1\} \cap \{2, \ldots, k-2\}$.

Let us then examine one-by-one each of the five denominators of $R_{m_1,s,t}$:

1. $P^2_S = P^2_{s,t-1}$ produces massive physical poles, unless it is canceled by the numerator; it develops the desired loop-momentum dependence $\langle 2.107 \rangle$ for either $\{s = -\ell_1, t = j+1\}$ or $\{s = j+1, t = -\ell_1\}$. However, the position of $s$ in the former also constrains $t$ to be in $\{2,\ldots, m_1-1\}$, which is inconsistent with $j = t-1 \in \{m_1, \ldots, m_2-1\}$, so only the latter case is meaningful.

2. $\langle s-1|P_S|P_\ell|s \rangle = \langle m_1|P_{s,m_1}|P_{t,s-1}|s-1 \rangle$ can obviously produce a non-zero momentum square only if the two spinor arguments become adjacent. With $s \in \{m_1+2, \ldots, m_4-3\}$ it is only possible in case $s-1 = m_1+1$. Moreover, to obtain the right loop dependence $\langle 2.107 \rangle$, we need to have $t = -\ell_1$, for which this denominator becomes $\langle m_1|m_1+1 \rangle P^2_{2\ell_1,m_1}$. 

3. $\langle s|P_S|P_\ell|s \rangle = \langle m_1|P_{t,m_1}|P_{t,s}|s \rangle$ cannot produce a momentum square as $s$ is never adjacent to $m_1$.

4. $\langle t-1|P_S|P_\ell|t \rangle = \langle m_1|P_{s,m_1}|P_{s,t-1}|t-1 \rangle$ cannot produce a momentum square because $t-1$ is never adjacent to $m_1$.

5. $\langle t|P_S|P_\ell|t \rangle = \langle m_1|P_{s,m_1}|P_{s,t}|t \rangle$ can be factorized with a momentum square as $\langle m_1|m_1-1 \rangle P^2_{(m_1-1)}$ for $t = m_1-1$, but it cannot result in the desired loop-momentum dependence $\langle 2.107 \rangle$ for any $s$. 

---

**Figure 2.6:** $P_{1k}$-channel cut for $A_{1-loop,NMHV}^{N=1\text{-chiral}}(m_1^-, m_2^- \in \{1, \ldots, k\}, m_3^- \in \{k+1, \ldots, n\})$ has non-vanishing three-mass triple cuts only between $m_1$ and $m_2$. 

![Diagram](image-url)
Thus we have only two potential sources of physical massive poles: the first one, $P^2_{-\ell_1,m_1}$, comes from factorizing $\langle s-1|P_{S}|P_{T}|r\rangle$ for $s = m_1+2$, while all subsequent poles come simply from $P^2_s$ for $s \in \{m_1+2, \ldots, \min(m_2, k-1)\}$. In both cases $t$ remains equal to $-\ell_1$, which corresponds to cases $C$ and $D$. Moreover, the only way a massive pole can occur in case $D$ is having the minus-helicity gluons adjacent to each other: $m_2 = m_1 + 1$, so that $s = m_2 + 1 = m_1 + 2$.

To sum up, for a generic helicity configuration, case $C$ contains all physical massive poles:

- $R_{m_1(m_1+2)(-\ell_1)}$ generate two poles $P^2_{-\ell_1,m_1}$ and $P^2_{-\ell_1,m_1+1}$;

- subsequent $R_{m_1s(-\ell_1)}$ with $s \in \{m_1+3, \ldots, m_2\}$ each have only one pole $P^2_{-\ell_1,s-1}$.

The configuration with two adjacent minus-helicity gluons generates a single physical massive pole $P^2_{-\ell_1,m_1}$ through $R_{m_1(m_2+1)(-\ell_1)}$ which belongs to case $D$. All other non-MHV-like loop-dependent poles are spurious and thus can be omitted in the sum over residues.

### 2.5.3 Massive pole residues

In this section, we specify how we take residues of massive poles. If we have such a pole

\[(\ell_1 - P_{1,i})^2 = P^2_{1k} \frac{\langle \lambda |Q_i| \tilde{\lambda}\rangle}{\langle \lambda |P_{1k}| \tilde{\lambda}\rangle}, \tag{2.108}\]

after using (2.81), it becomes proportional to $\langle \lambda |Q_i| K |\lambda\rangle$. Then from the definitions of $Q_i$, $P^i_\pm$ and $x^i_\pm$ in Eq. (2.11), (2.18) and (2.19), respectively, one can deduce that

\[\langle \lambda |Q_i| K |\lambda\rangle = -\frac{\langle \lambda |x^i_+| \tilde{\lambda}^i_+| \tilde{\lambda}^i_-| \lambda\rangle}{x^i_+ - x^i_-}. \tag{2.109}\]

This lets us split a massive pole into two massless ones, which is why we introduce momenta $P^i_\pm$ in the first place. So after taking the residues in the standard way (A.1) and doing some simplifications we obtain the following simple prescription:

\[\text{Res}_{\lambda = \lambda^i_\pm} \frac{F(\lambda, \tilde{\lambda})}{\langle \lambda |P_{1k}| \tilde{\lambda}\rangle \langle \lambda |Q_i| P_{1k}|\lambda\rangle} = -\frac{F(\lambda^i_+|\lambda^i_-)}{4 \left((P_{1,i-1}P_{i,k})^2 - P^2_{1,i-1}\right)} \tag{2.110}\]

The drawback of our method is that it introduces a superficial non-rationality in otherwise rational coefficient formulas. Indeed, massless momenta $P^i_\pm$ are defined in Eq. (2.18) through $x^i_\pm$ which contain a non-trivial square root $\sqrt{(K\cdot Q_i)^2 - K^2 Q_i^2}$, equal to $\sqrt{(P_{1,i-1}P_{i,k})^2 - P^2_{1,i-1}}$. However, this square root dependence is guaranteed to effectively cancel in the sum over $\pm$-solutions.

Other methods may produce explicitly rational expressions, such as the three-mass triangle formula from Ref. [55][56], where our approach (2.17) would generate superficially non-rational results. We leave dealing with this minor issue for future work.
2.6 Checks

Having explained all the ingredients of our calculation, for the explicit results we refer the reader to Sections 6 and 7 of {2}. Their further use is aided by the Mathematica implementation of the lengthy formulas, which is distributed along with that paper (see Appendix F therein for more information). Now we summarize the checks that we used to ensure the validity of our results.

First of all, we verified that the sum of all bubble coefficients (2.70) coincides numerically with the tree amplitude, as discussed in Section 2.3.2. We ensured this for all distinct helicity configurations at 6, 7 and 8 points.

As another strong and independent cross-check, we compared our results with numerical data kindly produced with the help of the powerful NGluon package [142] by one of its authors. To simulate the $\mathcal{N} = 1$ chiral multiplet in the loop, we had to add separate contributions from the fermion and the scalar loop. Moreover, to remove the discrepancies due to different implementation of spinor-helicity formalism, we compared ratios of the master integral coefficients to the tree amplitude. In this way, we witnessed agreement for all types of coefficients up to machine precision of 13 digits for 8-point amplitudes and 12 digits for 17-point amplitudes.

Producing numerical tests for a large number (such as 25) of external gluons becomes more involved, as their kinematics gets more and more singular. There are numerical instabilities at the level of coefficient/tree ratios which we believe to come from the spurious poles in $R_{sst}$ (2.88). They cancel in the sum over $s$ and $t$, but can contaminate the numerical accuracy. In fact, this issue occurs for the tree amplitude itself.

2.7 Discussion

In this chapter, we have studied one-loop NMHV amplitudes in $\mathcal{N} = 1$ super-Yang-Mills theory for any number of external gluons and showed a way find general analytic formulas for all missing scalar integral coefficients:

- bubbles with arbitrary helicity assignment;
- two-mass-easy and one-mass boxes with two minus-helicity gluons attached to one of the massive corners, but otherwise arbitrary.

We have also numerically verified the remaining all-$n$ formulas calculated previously in Ref. [56] which are provided in Appendices B and C of Ref. {2} for completeness.

Our principal method was spinor integration [54,59]. It is a general one-loop method which combines mathematical elegance with simplicity of computer implementation. Even though we adapted it to the case of bubbles with massless $\mathcal{N} = 1$ chiral supermultiplet in the loop, the method is general and can also be applied to theories with massive particle content [115] and arbitrary loop-momentum power-counting [127].

For all our results, we performed numerical tests at 8 and 17 points and found agreement with numerical data produced by other methods.

Thus, NMHV amplitudes $\mathcal{N} = 1$ SYM add to the body of one-loop amplitudes known for all $n$. Of course, such amplitudes were already numerically accessible for phenomenological studies for multiplicities of order 20 [142,143]. Hopefully, new analytic results
will prove useful for the search of general mathematical structure of amplitudes, such as recursion relations between separate coefficients or their meaning in (momentum) twistor space \([140]\).

To illustrate one possible train of thought for further developments, we have found several series of bubble coefficients that obey simple BCFW recursion relations inherited from the tree amplitudes which constitute the corresponding unitarity cuts. For example, consider the coefficients of \(P_{n,2}\)-channel bubbles in amplitudes of the form \(A(1^-, 2^-, 3^+, 4^-, 5^+, ..., n^+)\). From our solution \((2.76)\), we can obtain:

\[
C_{N=1, \text{chiral}}^{\text{bub}, P_{n,2}}(1^-, 2^-, 3^+, 4^-, 5^+, ..., n^+) = - \frac{1}{(4\pi)^{\frac{3}{2}i}} \left\{ \frac{\langle 4|P_{n,2}|n \rangle^2}{[12]} \langle 45 \rangle \ldots \langle n-2|n-1 \rangle \langle n-1|3 \rangle \langle 3|P_{n,2}|2 \rangle \langle 3|P_{n,2}|3 \rangle \langle n1 \rangle \right.
\]
\[
+ \langle 12 | 4 | P_{n,2} | 2 \rangle^2 \left( P_{n,2}^2 \langle 34 \rangle \ldots \langle n-2|n-1 \rangle \langle 2|P_{n,2}|2 \rangle \langle 3|P_{n,2}|2 \rangle \langle n-1|P_{n,2}|2 \rangle \langle 4|n-1 \rangle \right)
\]
\[
+ \langle 34 | 45 \rangle \ldots \langle n-2|n-1 \rangle \langle n-1|3 \rangle \langle n-1|P_{n,2}|2 \rangle \langle n-1|P_{n,2}|n-1 \rangle \langle n1 \rangle \right\} \tag{2.111}
\]

It is easy to check that these coefficients are recursively related through the \([45]-\)shift for \(n > 7\). However, the recursion fails if one tries to derive the 7-point coefficient from the 6-point one, even though the cuts still satisfy that relation, which is drawn in Fig. \(2.7\).

Of course, such a relation would also fail even if we flip the helicity of the 3rd gluon. That would produce the split-helicity case in which the recursion is well understood and takes place only if one packs adjacent scalar bubble integrals into two-mass triangles with a Feynman parameter in the numerator and then works with coefficients of that modified basis \([49]\). The problem is that, unlike the split-helicity case, the NMHV integral basis consists not only from bubbles, but also from three-mass triangles and various boxes, and it is not yet understood how to repackage the full set of one-loop integrals to make the recursion work.

This brings about another example within the same NMHV amplitude family: we witnessed the validity of the \([45]-\)shift relation between three-mass triangles \((23, 4567, 81)\) and \((23, 456, 71)\), but not between \((23, 4567, 71)\) and \((23, 45, 61)\).

In both examples, the recursion seems to work, but for some reason later than expected, which leaves it unreliable for any predictive calculations. However, it seems to be the perfect tool to obtain better understanding of the underlying structure of the NMHV amplitudes beyond the tree level. For instance, impressive developments in \(\mathcal{N} = 4\) SYM at the all-loop integrand level \([8]\) also heavily rely on the BCFW construction implemented...
in super-twistor variables. It then seems natural that the on-shell recursion might eventu-
ally prove helpful to tame *integrated* loop amplitudes as well, hopefully, for arbitrary
configurations of negative and positive helicities.
Chapter 3
Gauge theory and gravity

Over the last decade, the progress in the field of scattering amplitudes has revealed beautiful mathematical structures, hidden from the Lagrangian point of view. One of them, discovered by Bern, Carrasco Johansson [5,6], is a duality between the kinematic and color content of gauge theories. That is, amplitudes can be constructed using kinematic numerators that satisfy Lie-algebraic relations mirroring those of the color factors. This has both interesting practical and conceptual consequences. It greatly simplifies the construction of loop amplitudes in (super-)Yang-Mills theory, and more importantly, the duality relates multiloop integrands of (super-)Yang-Mills amplitudes to those of (super-)gravity via a double-copy procedure. This has triggered a number of calculations and novel results in $\mathcal{N} \geq 4$ supergravity that are otherwise extremely difficult to obtain [31,32,63,66,69,72,144,145].

While the duality is a conjecture for loop amplitudes, it is supported by strong evidence through four loops in $\mathcal{N} = 4$ SYM [6,64,146] and through two loops in pure Yang-Mills theory [6,147]. Additional evidence comes from the attempts to understand the kinematic algebra [79,148,149] and the Lagrangian formulation [150,151] of the duality. The appearance of similar structures in string theory [74–76,152–157], Chern-Simons-matter theories [71,158,159], and, more recently, scattering equations [149,160–163] have shed light on the universality of the duality.

The color-kinematics duality was originally formulated for gauge theories with all fields in the adjoint representation of the gauge group. The gravity theories that can be obtained from the corresponding double copy of adjoint fields are known as “factorizable” [69,70]. For $\mathcal{N} < 4$ supersymmetry, such factorizable gravities have fixed matter content that goes beyond the minimal multiplets required by supersymmetry, thus they are non-pure supergravities. While this limitation is of little consequence at tree level, for loop amplitudes the inability to decouple or freely tune the extra matter content is a severe obstruction. Many interesting gravity theories, such as Einstein gravity, pure $\mathcal{N} < 4$ supergravity, or supergravities with generic matter, have been inaccessible at loop level from the point of view of color-kinematics duality. In contrast to this, the loop-level construction of pure $4 \leq \mathcal{N} \leq 8$ supergravities is well known [6,66,67].

Recently, the color-kinematics duality has been studied away from the case of purely-adjoint gauge theories. In Refs. [71,159], the duality was found to hold for two- or three-dimensional theories of SU($N_1) \times$SU($N_2$) bi-fundamental matter, whose group-theory structure can be embedded a Lie three-algebra. Moreover, in Ref. [70], the duality was
considered in the context of quiver gauge theories with fields both in the adjoint and bi-fundamental representations. However, these instances of the color-kinematics duality stay somewhat close to the adjoint case: in the former case, due to the mentioned embedding using adjoint-like indices in the former case, and in the latter case, thanks to the theory formulation through orbifold projections of adjoint parent theories. The resulting double-copy prescription of Ref. [70] gave many non-factorizable gravities, even if not pure supergravities.

In this chapter, we eliminate the discussed limitations formulate a double-copy prescription for amplitude integrands in Einstein gravity, pure supergravity theories, and supergravities with tunable non-self-interacting\textsuperscript{1} matter. This is achieved by introducing the color-kinematics duality to gauge theories with matter fields in the fundamental representation. We note that even at tree level, for four or more fundamental particles, the double copy that follows from the fundamental color-kinematics duality is distinct from the field-theory KLT relations [73,164].

Our main task is to obtain amplitudes for pure $\mathcal{N} < 4$ supergravities, including Einstein gravity. To do this, we combine double copies of the adjoint and fundamental representations with a ghost prescription. The double copies of fundamental matter are promoted to opposite-statistics states, which then cancel the unwanted matter content in the factorizable gravities or adjoint double copies. This construction critically relies on the double copy of fermionic fundamental matter or supersymmetric extensions thereof. As a naive alternative in the $\mathcal{N} = 0$ case, the fundamental scalar double copies works at one loop, but starting at two loops it produces interactions that no longer cancel the dilaton-axion states. Although fundamental-scalar amplitudes appear to nontrivially satisfy the color-kinematics duality, the corresponding double copies indicate that the gravity amplitudes are corrected by four-scalar terms, and possibly higher-order interactions, consistently with the analysis of Ref. [165]. In this thesis, we mostly limit ourselves to the scalars that are paired up with fermions within supersymmetric multiplets.

While we do not provide a rigorous proof of our framework, we show its validity on various example calculations through two loops, and we give a multiloop argument using the effective R-symmetry of the tree amplitudes present in unitarity cuts. As a warm-up, we discuss non-supersymmetric tree-level amplitudes. At one loop, we obtain all the four-point color-kinematics numerators with internal fundamental matter, and then we use them to reproduce all the four-point one-loop supergravity amplitudes with external graviton multiplets and with or without matter in the loop. As a highly nontrivial check at two loops, we show in great detail how our prescription cancels the dilaton and axion in the unitarity cuts of the four- and five-point Einstein gravity.

Interestingly, our approach directly generalizes to amplitudes in (super-)gravity theories with arbitrary non-self-interacting matter: abelian vectors, fermions and scalars. Indeed, once we obtain the tools to correctly subtract unwanted matter from loops, we can reverse the procedure and add more matter instead, introducing tunable parameters to count the number of matter states. This generalization has a simple intuitive understanding: the limited set of factorizable gravities can be regarded as a “straightjacket” imposed by the purely-adjoint color-kinematics duality with its unique color representation, and as soon as we relax this and “complexify” the duality to include the fundamental

\textsuperscript{1}By “non-self-interacting” we mean no interactions beyond those required by general coordinate invariance and supersymmetry, so that matter multiplets do not interact with each other.
representation, we naturally gain access to a wider range of (super-)gravities. Indeed, this observation is consistent with the quiver and orbifold constructions of Ref. [70].

3.1 Color-kinematics duality in the adjoint representation

In this section, we briefly review the BCJ duality and the double copy construction, in the purely-adjoint context.

To begin with, consider a $n$-point $L$-loop color-dressed amplitude in gauge theory as a sum of Feynman diagrams. The color factors of graphs with quartic gluon vertices, written in terms of the structure constants $\tilde{f}^{abc}$, can be immediately understood as sums of cubic color diagrams. Their kinematic decorations can also be adjusted, in a non-unique way, so that their pole structure would correspond to that of trivalent diagrams. This can be achieved by multiplying and dividing terms by the denominators of missing propagators. Each four-point vertex can thus be interpreted as an $s$-, $t$- or $u$-channel trees, of a linear combination of those. By performing this ambiguous diagram-reabsorption procedure, one can represent the amplitude as a sum of cubic graphs only:

$$A_{n}^{L\text{-loop}} = i^{L-1} g^{n+2L-2} \sum_{\text{cubic graphs } \Gamma} \int \frac{d^{d}\ell}{(2\pi)^{d}} \frac{1}{S_{i} D_{i}(\ell)} c_{i} n_{i}(\ell), \quad (3.1)$$

where the denominators $D_{i}$, symmetry factors $S_{i}$ and color factors $c_{i}$ are understood in terms of the Feynman rules of the adjoint scalar $\phi^{3}$-theory (without factors of $i$) and the numerators $n_{i}$ generically lose their Feynman rules interpretation.

Note that the antisymmetry $\tilde{f}^{abc} = - \tilde{f}^{bac}$ and the Jacobi identity

$$\tilde{f}^{a2a3b} \tilde{f}^{ba4a1} = \tilde{f}^{a2a3b} \tilde{f}^{ba3a1} = \tilde{f}^{a2a3b} \tilde{f}^{ba3a4}, \quad (3.2)$$

shown pictorially in Fig. 3.1, induces numerous algebraic relations among the color factors, such as the one depicted in Fig. 3.2.

We are now ready to introduce the main constraint of the BCJ color-kinematics duality [5,6]: let the kinematic numerators $n_{i}$, defined so far very vaguely, satisfy the same algebraic identities as their corresponding color factors $c_{i}$:

$$c_{i} = -c_{j} \iff n_{i} = -n_{j},$$

$$c_{i} - c_{j} = c_{k} \iff n_{i} - n_{j} = n_{k}. \quad (3.3)$$

We note as well that interesting gravitational matter amplitudes can also be obtained through adjoint double copies [166,167] that give an arbitrary amount of non-abelian vector multiplets.

Figure 3.1: Basic Jacobi identity for the color factors or kinematic numerators.
This reduces the freedom in the definition of \( \{n_i\} \) substantially, but not entirely. The numerators that obey this duality are usually called the BCJ numerators. Note that even the basic Jacobi identity (3.2), obviously true for the four-point tree-level color factors, is much less trivial when written for the corresponding kinematic numerators.

Once imposed for gauge theory amplitudes, that duality results in the BCJ double copy construction for gravity amplitudes in the following form:

\[
\mathcal{M}_n^{L\text{-loop}} = i^{L-1} \left( \frac{\kappa}{2} \right)^{n+2L-2} \sum_{\text{cubic graphs } \Gamma} \int \frac{d^L \ell}{(2\pi)^L} \frac{1}{S_i} \frac{n_i n'_i}{D_i},
\]

(3.4)

where only one of the numerator sets, \( \{n_i\} \) or \( \{n'_i\} \), needs to obey the color-kinematics duality (3.3). In this way, gauge and gravity theories are related at the integrand level in loop momentum space. In this thesis, we loosely refer to Eqs. (3.1) and (3.4), related by the duality (3.3), as the BCJ construction.

A comment is due at loop level: the loop-momentum dependence of numerators \( n_i(\ell) \) should be traced with care. For instance, in the kinematic Jacobi identity given in Fig. 3.2 one permutes the legs 3 and 4, but keeps the momentum \( \ell \) fixed, because it is external to the permutation. Indeed, if one writes that identity for the respective color factors, the internal line \( \ell \) will correspond to the color index outside of the basic Jacobi identity of Fig. 3.1. In general, the correct loop-level numerator identities correspond to those for the unsummed color factors in which the internal-line indices are left uncontracted.

Formulas (3.1) and (3.4) are a natural generalization of the original discovery at tree level [5]. The double copy for gravity (3.4) has been proven in Ref. [150] to hold to any loop order, if there exists a BCJ representation (3.1) for at least one of the gauge theory copies. Such representations were found in numerous calculations [6, 31, 32, 63–72] up to four loops in \( \mathcal{N} = 4 \) SYM [25]. A systematic way to find BCJ numerators is known for Yang-Mills theory at tree level [151], and in \( \mathcal{N} = 4 \) SYM at one loop [168]. Moreover, for a restricted class of amplitudes in the self-dual sectors of gauge theory and gravity, one can trace the Lagrangian origin of the infinite-dimensional kinematic Lie algebra [79, 148].

The string-theoretic understanding of the double copy at tree level dates back to the celebrated KLT relations [73] between tree-level amplitudes in open and closed string theory, later improved with the discovery of monodromy relations and the momentum kernel in Refs. [74, 78]. In the field theory limit, these relations implement the fact that in amplitudes the degrees of freedom of a graviton can be split off into those of two gauge bosons. Recently, a new representation of the integrands open string amplitudes was proposed by Mafra, Schlotterer and Stieberger [152] where a new chiral block representation of the open-string integrands, was introduced to construct BCJ numerators at \( n \) points.
All of this is applicable at tree level, whereas at loop level, the relationship between open and closed string amplitudes becomes obscure.

At the integrand level, five-point amplitudes were recently discussed in Ref. 169 in open and closed string theory. The authors of that work studied how the closed-string integrand is related to the square of the open-string integrand, and observed a detailed squaring behavior. They also discussed the appearance of left-right mixing terms in this context.

Another attempt to shed light on the string-theoretic origin of the BCJ duality was made in Ref. 3, where both gauge theory and gravity were considered in the purely closed-string context. It is shown that at tree level one can adapt the same mechanism that was used for open-string integrands in Ref. 152, i.e. the MSS chiral block representation, to the closed string. The loop-level analysis concentrated on the detailed comparison of the one-loop four-point integrands in $\mathcal{N} = 2$ SYM, obtained in the BCJ form from field theory, and in the worldline proper-time form from string theory. On the one hand, the BCJ representation is known to induce total derivatives which integrate to zero in gauge theory, but in the double copy produce the contributions necessary to reproduce correct gravity amplitudes. On the other hand, in the heterotic string construction of Yang-Mills amplitudes, the left- and right-moving sector do not communicate to each other as they have different target spaces, whereas in gravity amplitudes the two sectors mix due to left-right contractions. The analysis in Ref. 3 illustrated the relationship between these left-right contractions and the squares of the total derivatives in the loop momentum space.

### 3.2 Color-kinematics duality in the fundamental representation

Now we give the general construction of the color-kinematics duality for scattering amplitudes in theories that have both adjoint and fundamental particles.

Once again, we write the amplitudes of $d$-dimensional (super-)Yang-Mills theory with fundamental matter as

$$A_{\text{n-loop}}^L = i^{L-1} g^{n+2L-2} \sum_{\text{cubic graphs } \Gamma_i} \int \frac{dL \ell}{(2\pi)^{Ld}} \frac{1}{S_i} \frac{n_i c_i}{D_i},$$

(3.5)

where now the sum runs over all $n$-point $L$-loop graphs $\Gamma_i$ with trivalent vertices of two kinds, (adj., adj., adj.) and (adj., fund., antifund.), which correspond to particle lines of two types: adjoint vector and fundamental matter. The color factors $c_i$ are built out of products of structure constants $\tilde{f}^{abc}$ and generators $T^a_{jk}$ matching the respective vertices. As before, each denominator $D_i$ is the product of the squared momenta of all internal lines of the graph, thus containing all the physical propagator poles. $S_i$ are the usual combinatorial symmetry factors that appear, for example, in Feynman diagrams. The numerators $n_i$ are functions of momenta, polarizations and other relevant quantum numbers, excluding color.

---

$^3$We use a different numerator normalization compared to Ref. 6. Relative to that work, we absorb one factor of $i$ into the numerators, giving a uniform overall $i^{L-1}$ to the gauge and gravity amplitudes.
Figure 3.3: The algebra in the adjoint vector case (a) and in the fundamental matter case (b). Curly lines represent gluons or vector supermultiplets, solid lines represent fermions, scalars or supersymmetric matter. Alternatively, these diagrams describe standard Lie-algebra relations for the color factors of the gauge group, as indicated by the external labels.

The color factors in (3.5) now satisfy linear relations of the schematic form

$$c_i - c_j = c_k,$$

which originate from the Jacobi identity and the commutation relation for the generators of the gauge group:

$$\tilde{f}^{dae} \tilde{f}^{ebc} - \tilde{f}^{dab} \tilde{f}^{eac} = \tilde{f}^{abe} \tilde{f}^{dec},$$

$$T^a_{ij} T^b_{jk} - T^b_{ij} T^a_{jk} = \tilde{f}^{abc} T^e_{ik}.$$  (3.7b)

These relations are depicted diagrammatically in Fig. 3.3. It is important to note the normalization convention in which the right-hand side of Eq. (3.7b) is free of factors of $i$ and $\sqrt{2}$. Additionally, we normalize the generators so that $\text{Tr}(T^a T^b) = \delta^{ab}$, which, together with Eq. (3.7b), implies that

$$\tilde{f}^{abc} = \text{Tr}([T^a, T^b]T^c) = \sqrt{2} i f^{abc},$$

where $f^{abc}$ are the structure constants more commonly found in the literature. These conventions imply that the generators are hermitian, $(T_{ij}^a)^* = T_{ji}^a$, and the structure constants are imaginary

$$\tilde{f}^{abc} = (f^{abc})^* = -\tilde{f}^{bac}.$$  (3.10)

The second property of the representation (3.5) is the $Z_2$-freedom in the definition of the color factors: the interchange of two adjoint indices of the same vertex amounts to a flip in the overall sign of the color factor, i.e.

$$c_j \rightarrow -c_j : \quad (\ldots \tilde{f}^{abc} \ldots) \rightarrow - (\ldots \tilde{f}^{abc} \ldots) = (\ldots \tilde{f}^{bac} \ldots).$$  (3.9)

To streamline the notation, we adopt the convention that the interchange of a fundamental and an antifundamental leg also induces a sign flip of the color factors. This amounts to introducing new generators $T^a_{ij}$ trivially related to the standard ones:

$$T^a_{ij} = -T^a_{ji}.$$  (3.10)

---

4The choice of imaginary structure constants yields hermitian generators in the adjoint representation: $(T_{\text{adj}}^a)_{bc} = \tilde{f}^{bac} \Rightarrow (T_{\text{adj}}^a)_{bc} = (T_{\text{adj}}^a)_{cb}^\ast$. 

64
When these generators have suppressed superscripts, we write them as \( \bar{T}^a \). With this convention we note that a color factor picks up a minus sign whenever two legs attached to a cubic vertex of any representation are interchanged. In practice, this means that we can identify the relative sign of a vertex with the cyclic orientation of its three legs, thus clockwise and counterclockwise orderings have different overall signs.

While we mainly consider matter particles to be in the fundamental representation of the gauge group, it is sometimes convenient to work with adjoint matter. The latter is obtained by simply swapping the generators as follows:

\[
T^a \rightarrow \tilde{f}^{bac} \quad \text{with} \quad i \rightarrow b, \quad \bar{\jmath} \rightarrow c.
\]

By applying this rule, one goes from a complex representation to a real one, which makes the color factors of matter and antimatter fields indistinguishable from one another. Let us illustrate how this affects a one-loop amplitude in the form (3.5), which is relevant for the explicit calculations of Section 3.6.

Consider the one-loop “ring diagram” shown in Fig. 3.4. Its color factor is

\[
c_{12\ldots n} = \text{Tr}(T^{a_1} T^{a_2} \ldots T^{a_n}) = \text{Tr}(T^a_{ij} T^{a_2}_{jk} \ldots T^{a_n}_{li}).
\]

Now consider the same diagram, but with the internal arrows reversed. We denote the operation of reversing fundamental matter arrows (matter ↔ antimatter) by a bar, hence the corresponding color factor is given by

\[
\bar{c}_{12\ldots n} = \text{Tr}(\bar{T}^{a_1} \bar{T}^{a_2} \ldots \bar{T}^{a_n}) = \text{Tr}(T^{a_1}_{ij} T^{a_2}_{jk} \ldots T^{a_n}_{li}) = (-1)^n \text{Tr}(T^{a_n} \ldots T^{a_{2}} T^{a_{1}}).
\]

These two diagrams have the same propagators but different color factors. However, if we promote them to the adjoint representation using the rule (3.11), both color factors (3.12) and (3.13) are mapped to the same object

\[
c_{12\ldots n}^{\text{adj}} = \tilde{f}^{ba_1c} \tilde{f}^{ca_2d} \ldots \tilde{f}^{ca_n b}.
\]

Since the two graphs have now identical color factors, it becomes natural to repackage them as follows:

\[
c_{12\ldots n} n_{12\ldots m} + \bar{c}_{12\ldots n} \bar{n}_{12\ldots n} \rightarrow c_{12\ldots n}^{\text{adj}} (n_{12\ldots n} + \bar{n}_{12\ldots n}) = c_{12\ldots n}^{\text{adj}} n_{12\ldots n}^{\text{adj}},
\]

where \( \bar{n}_{12\ldots n} \) denotes the antimatter contribution, and \( n_{12\ldots n}^{\text{adj}} \) defines an effective numerator for adjoint matter inside the loop. As can be easily verified, for generic one-loop...
Figure 3.5: The additional two-term kinematic identity that can be imposed on the kinematic numerators in particular situations. However, it is not mandatory for obtaining a color-kinematics representation. In general, the corresponding color factors do not satisfy this relation.

Numerators with adjoint external states and internal matter, the same convenient relation exists between the fundamental and adjoint contributions,

$$n_{i}^{\text{adj}} = n_{i} + \pi_{i}, \quad (3.16)$$

In the case that the matter multiplet is effectively non-chiral, implying that $n_{i}$ is effectively CPT-invariant and $n_{i} = \pi_{i}$, the promotion in Eq. (3.15) gives a numerator from a non-minimal adjoint-matter multiplet. Then the definition $n_{i}^{\text{adj}} = n_{i} = (n_{i} + \pi_{i})/2$ may be more convenient to use, since it gives the minimal-multiplet contribution.

Returning to the general multiloop amplitude, we note that thus far the formula (3.5) is a trivial rewrite of standard (super-)Yang-Mills perturbation theory. The only minor change is that we have implicitly absorbed the quartic interactions into the cubic graphs. To expose a duality between color and kinematics [5, 6], we need to enforce nontrivial constraints on the kinematic numerators, effectively making them behave as objects of a kinematic Lie algebra. In particular, we demand that the numerator factors obey the algebraic relations that are ubiquitous for color factors of any Lie algebra. Namely, the Jacobi/commutation relations (3.6) and the antisymmetry (3.9) under the interchange of legs attached to a single vertex. These imply dual relations schematically written as follows:

$$c_{i} - c_{j} = c_{k} \iff n_{i} - n_{j} = n_{k}, \quad (3.17a)$$
$$c_{i} = -c_{j} \iff n_{i} = -n_{j}. \quad (3.17b)$$

For every such three-term color identity, there is a corresponding kinematic numerator identity, and for each sign flip in a color factor, there is a corresponding sign flip in the kinematic numerator.

As before, the three-term identities for numerators take the same pictorial form as the Lie-algebra identities for color factors, as shown in Fig. 3.3. However, they now represent the kinematic constraints that can be consistently imposed on the interactions involving not only adjoint but also fundamental particles. That these constraints are consistent with the amplitudes of various (super-)Yang-Mills theories is highly nontrivial. Recall that in the purely-adjoint case the constraints (3.3) lead to the BCJ relations [5] between tree-level amplitudes, which were proven in the context of string [74, 75, 77, 78, 170] and field theory [160, 171, 173]. In the following, we will show that imposing the constraints (3.17) is sensible as well, so we expect to find new relations for amplitudes with fundamental particles shortly.

In addition to the three-term Jacobi/commutation identities (3.7), in Section 3.3 we will observe that we can impose another nontrivial two-term constraint, shown in Fig. 3.5.
valid for fundamental matter numerators in particular situations. For the four-point pure-matter amplitude, the identity is simply

\[ n_t = n_s, \quad (3.18) \]

where \( n_s \) and \( n_t \) are the s- and t-channel kinematic numerators, respectively. It is consistent for indistinguishable complex scalars in any spacetime dimension, if they have the following Lagrangian:

\[
\mathcal{L}_{\text{scalar matter}} = \left( D_\mu \phi \right)_i (D^\mu \phi)_i - \frac{g^2}{4} (\bar{\phi}_i T^a_{ij} \phi_j)(\bar{\phi}_k T^a_{kl} \phi_l). \quad (3.19)
\]

For indistinguishable minimal-Lorentz-representation fermions in \( d = 3, 4, 6, 10 \) dimensions, the identity should also hold. This can be explained by considering the real or non-chiral version of the two-term identity, i.e. by converting between complex and real scalars, or Weyl and Majorana fermions. For a real scalar, the identity becomes equivalent to the adjoint Jacobi relation for kinematic numerators (with one term equal to zero), which holds at tree level because the (YM + scalar)-theory is equivalent to pure Yang-Mills theory in the higher-by-one spacetime dimension. For the non-chiral (Majorana) fermion, the identity again becomes equivalent to the adjoint Jacobi relation for kinematic numerators, which holds in \( d = 3, 4, 6, 10 \) due to a Fierz identity, where the numerators and amplitudes belong to \( \mathcal{N} = 1 \) SYM theory.

Although this identity can be consistently imposed (at tree level), it is not necessary for obtaining a BCJ representation for the amplitude. Without going into details, this can be seen from the fact that the corresponding color factors will in general not satisfy this relation. In terms of the generators, it would correspond to

\[
T^a_{ij} T^a_{kl} = T^a_{il} T^a_{kj}. \quad (3.20)
\]

Although fundamental representations of generic gauge groups do not obey this relation, the generator of U(1) do so, as well as generators of tensor representations of U(\( N \)). The sufficient condition for the BCJ duality is that the kinematic numerators obey the same general relations as those of the color factors. Since Eq. (3.20) is not a general identity, imposing it on the numerators is optional.

An important feature of the amplitude representation in Eq. (3.5) is that it is not unique. As the numerators of individual diagrams are not gauge-invariant, they have a shift freedom that leaves the amplitude invariant. It is known as generalized gauge invariance. More precisely, a shift of the numerators \( n_i \rightarrow n_i + \Delta_i \) does not change the amplitude, provided that \( \Delta_i \) satisfy

\[
\sum_i \int \frac{d^{LD} \ell}{(2\pi)^{DL}} \frac{1}{S_i} \frac{\Delta_i c_i}{D_i} = 0. \quad (3.21)
\]

The duality conditions (3.3) constrain to some extent the freedom of the numerators, but not entirely. The remaining freedom to move terms between different diagrams means that

\footnote{For example, consider the \( N \otimes N \) symmetric (antisymmetric) representation of U(\( N \)) with generators \( \tilde{T}^a_{\beta \gamma} = \text{Tr}(M_{\beta} T^a M_{\gamma}^\dagger) \), where \( M_{\beta} \) form a basis of symmetric (antisymmetric) \( N \)-by-\( N \) matrices.}
there usually exists many different amplitude representations that obey color-kinematics duality. This can be useful for finding representations that make various properties manifest. But more importantly, generalized gauge invariance provides a guidance for constructing gravity amplitudes out of the gauge-theory numerators. Any prescription for this must preserve the generalized gauge invariance: the gravity amplitudes cannot depend on the arbitrariness of the gauge-theory numerators. We will use this fact in Section 3.5.3.

The purely-adjoint BCJ duality is known \([6]\) to provide the double copy construction (3.4) for gravity amplitudes. In Section 3.5, we will present a generalization of Eq. (3.4) which will include fundamental matter particles.

### 3.3 Tree-level examples

In this section, we give examples of the extended BCJ duality for some simple tree-level amplitudes, so as to make the formal description of Section 3.2 more concrete, and to connect to the standard Feynman diagram expansion.

#### 3.3.1 Four-point amplitudes with fermions

Consider the massless four-quark amplitude in QCD, \(q\bar{q}q\bar{q}\). If we take legs 1 and 3 to be quarks and legs 2 and 4 to be antiquarks, and make no distinction between flavors, then the tree-level amplitude is the sum of the following two Feynman diagrams:

\[
\begin{align*}
2^+, \bar{j} & \quad \quad 3^-, k \\
1^-, i & \quad \quad 4^+, \bar{l}
\end{align*}
\]

\[
\begin{align*}
\frac{\langle 13 \rangle \langle 24 \rangle}{s} = -i c_n s & \quad \quad \langle 13 \rangle \langle 24 \rangle \\
\frac{c_n s}{t} & \quad \quad \langle 13 \rangle \langle 24 \rangle
\end{align*}
\]

An important property of that amplitude is that the corresponding \(u\)-channel diagram cannot be constructed from Feynman rules, as it is kinematically zero because of the external helicity choice. Incidentally, in these diagrams kinematics is dual to color. That the Feynman rules land exactly on such a representation is a somewhat accidental property of the particularly simple amplitude, and it can be traced back to the gauge invariance of the individual diagrams. Indeed, there exist no (generalized) gauge freedom that can shuffle terms between the two numerators. This is clear if we consider the quarks to have two different flavors, e.g. \(q\bar{q}q'\bar{q}'\), in which case only the first of the diagrams (3.22) is allowed in the amplitude and thus must be gauge invariant by itself.

Let us take a step back and carefully check that we have a BCJ representation of the form described in the previous section. First of all, as the only adjoint particle is the intermediate gluon, neither of the two identities of the kinematical algebra (shown in Fig. 3.3) can be enforced. Interestingly, the diagrams (3.22) are clearly related by relabeling \(2 \leftrightarrow 4\), and this is the only relation between the color factors \(T^a_{ij} T^a_{kl}\) and \(T^a_{ij} T^a_{kj}\). This relation\(^\text{6}\) is also satisfied by the kinematic numerators \(-i \langle 13 \rangle \langle 24 \rangle\), up to an extra

\(^\text{6}\)In the fully-adjoint case, the relabeling relation also corresponds to the three-term Jacobi identity (3.7a) among the numerators, with one of them being zero.
minus sign due to Fermi-Dirac statistics. In principle, on the gauge theory side such signs should be traced with care by considering the parity of the full permutation of external fermion states. For example, the permutation \(\{1, 2, 3, 4\} \rightarrow \{1, 4, 3, 2\}\) relating graphs (3.22) is odd, hence the aforementioned sign.

We also have the option to enforce the two-term identity. Since the numerators are already unique, the identity should be automatically true. Indeed,

\[
n_s = \langle 13 \rangle[24] = n_t. \tag{3.23}
\]

This example may seem trivial on the Yang-Mills side, but it is highly nontrivial that one can now construct gravity amplitudes using these numerators. For example, the four-graviphoton amplitude\(^7\) is given by

\[
M_{4\text{tree}}(1^-; 2^+, 3^-, 4^+; 1^-; 2^+, 3^-, 4^+) = -i\left(\frac{n_s^2}{s} + \frac{n_t^2}{t}\right) = -i(13)^2[24]^2\left(\frac{1}{s} + \frac{1}{t}\right). \tag{3.24}
\]

And if we have two types of U(1)-vectors, say \(\gamma\) and \(\gamma'\), we have the following amplitude

\[
M_{4\text{tree}}(1^-; 2^+, 3^-, 4^{+/-}; 1^-; 2^+, 3^-, 4^{+/-}) = -i\frac{n_s^2}{s} = -i\frac{\langle 13 \rangle^2[24]^2}{s}, \tag{3.25}
\]

obtained by obvious removing the \(t\)-channel graph.

There are many interesting generalizations of these amplitudes, but let us now focus on the amplitudes that will be relevant for obtaining pure Einstein gravity. We are interested in the “impurities” that come from dilaton and axion amplitudes. Since these particles are scalars the relevant amplitudes have no helicity weights, the double copies should then be such that the external helicities are anticorrelated, as shown in Fig. 3.6.

The amplitude in that figure is given by

\[
M_{4\text{tree}}(1^-; 2^-, 3^+, 4^-; 1^-; 2^-, 3^+, 4^-) = -i\left(\frac{n_s\pi_s}{s} + \frac{n_t\pi_t}{t}\right) = -iu^2\left(\frac{1}{s} + \frac{1}{t}\right) = \frac{iu^3}{st}, \tag{3.26}
\]

where, as before, \(\pi_s\) and \(\pi_t\) denote the numerators in Eq. (3.22) with inverted matter and antimatter. They can be obtained by simple relabeling:

\[
\pi_s(1^+, 2^+, 3^+, 4^-) = -n_t(2^+, 3^+, 4^-, 1^-), \quad \pi_t(1^+, 2^-, 3^+, 4^-) = -n_s(2^-, 3^+, 4^-, 1^+). \tag{3.27}
\]

Indeed, the states in the amplitude (3.26) correspond to a complex scalar \(\varphi^{-/}\) that can be understood as a linear combination of the dilaton and axion, \(\varphi^{-/} \sim \phi + i\alpha\), and

\[\text{Figure 3.6: A double copy (3.26) of diagrams that obeys the color-kinematics duality in the fundamental representation. It gives a four-scalar amplitude with gravitational interactions.}\]
Figure 3.7: An equality between two different double copies: with two distinct fermion lines and with a single fermion line. Note that the propagators are implicitly included in this identity, and the $t$- and $u$-channel poles on the second line are spurious.

similarly for the complex conjugate $\varphi^* \sim \varphi - ia$. If we have two different complex scalars, $\varphi$ and $\varphi'$, then we can have the following amplitude by removing the $t$-channel graph:

$$M^\text{tree}_4(1^{-} - \varphi, 2^{+} - \varphi', 3^{+} - \varphi', 4^{-}) = -i\frac{s \pi^s}{s} = -i\frac{u^2}{s},$$  \hspace{1cm} (3.28)

As will be crucial for us in the following, these dilaton-axion amplitudes were constructed by taking double copies of fermion states. This is not the conventional way, as most often we think of dilaton-axion amplitudes as arising in the double copy of amplitudes with only gluon states. In that case, the relation between the gluon polarization vectors and the polarization tensors of $\varphi^*$ and $\varphi^+$ is more transparent:

$$\epsilon^+_{\mu \nu} = \epsilon^+_{\mu} \epsilon^-_{\nu}, \quad \epsilon^-_{\mu \nu} = \epsilon^-_{\mu} \epsilon^+_{\nu}.$$  \hspace{1cm} (3.29)

In particular, in the KLT approach, we would construct the amplitude in Eq. (3.26) as a double copy of color-ordered gluon amplitudes:

$$M^\text{tree}_4(1^{-} - \varphi, 2^{+} - \varphi', 3^{+} - \varphi', 4^{-}) = -i s A^\text{tree}_4(1^{-} - g, 2^{+} - g, 3^{+} - g, 4^{-}) A^\text{tree}_4(2^{+} - g, 1^{+} - g, 3^{+} - g, 4^{-}) = \frac{u^3}{s},$$  \hspace{1cm} (3.30)

which gives the same result as in Eq. (3.26). Similarly, one can construct the amplitude in Eq. (3.28) through the double copy of gluons and a single fermion pair, either using the KLT prescription or the BCJ duality for adjoint particles. The KLT formula is

$$M^\text{tree}_4(1^{-} - \varphi, 2^{+} - \varphi', 3^{+} - \varphi', 4^{-}) = -i s A^\text{tree}_4(1^{-} - f, 2^{+} - f, 3^{+} - g, 4^{-}) A^\text{tree}_4(2^{+} - g, 1^{+} - g, 3^{+} - g, 4^{-}) = -\frac{u^2}{s},$$  \hspace{1cm} (3.31)

which again agrees with Eq. (3.28). Since the KLT approach is equivalent to the tree-level adjoint BCJ double copy, we have an interesting equality between the double copies of a single diagram (3.28) and a triplet of diagrams, as is illustrated in Fig. 3.7.

For amplitudes with a single fermion pair, one can put the fermions either in the adjoint or in the fundamental representation, and the BCJ duality and double copy work in the same way for both cases. This, together with the identity in Fig. 3.7, explains why we were able to obtain the four-point amplitudes from either the KLT approach or fundamental color-kinematics duality. However, more generally, at higher points, the
KLT formula will not be able to reproduce the wide range of gravitational interactions that can be obtained from the double copy of diagrams satisfying the extended BCJ duality. This is because the latter approach should admit an unlimited number of distinguishable (chiral) matter particles (see Section 3.5.2), whereas the KLT formula should be limited to the double-copy spectrum of the adjoint states naturally occurring in SYM theories.

3.3.2 Five-point amplitudes with fermions

The ease of constructing four-point gravity amplitudes is no coincidence. Let us add another particle to the picture, a gluon, and observe how the double-copy structure generalizes. For easier bookkeeping, we first assume that the quarks have distinct flavors, so the process is of the following type: \( q\bar{q}q\bar{q}g \). There are only five nonvanishing tree-level diagrams that can be constructed from Feynman rules. For completeness, we give all five contributions, though some of them are related by relabeling:

\[
3^-, k \quad 4^+, \bar{l} \\
5, a = \frac{i}{\sqrt{2}} \frac{1}{s_{15}s_{34}} T_{im}^a T_{mj}^b T_{kl}^b \langle 1|\varepsilon_5|1+5|3\rangle[24] = -i \frac{c_{1n_1}}{D_1}, \tag{3.32a}
\]

\[
2^+, j \quad 1^-, i \\
3^-, k \quad 4^+, \bar{l} \\
5, a = -\frac{i}{\sqrt{2}} \frac{1}{s_{25}s_{34}} T_{im}^b T_{mj}^a T_{kl}^b \langle 13|2|\varepsilon_5|2+5|4\rangle = -i \frac{c_{2n_2}}{D_2}, \tag{3.32b}
\]

\[
2^+, j \quad 1^-, i \\
3^-, k \quad 4^+, \bar{l} \\
5, a = \frac{i}{\sqrt{2}} \frac{1}{s_{12}s_{35}} T_{ij}^b T_{km}^a T_{mi}^b \langle 13|3+5|\varepsilon_5|3\rangle[24] = -i \frac{c_{3n_3}}{D_3}, \tag{3.32c}
\]

\[
2^+, j \quad 1^-, i \\
3^-, k \quad 4^+, \bar{l} \\
5, a = -\frac{i}{\sqrt{2}} \frac{1}{s_{12}s_{35}} T_{ij}^b T_{km}^a T_{mi}^b \langle 13|2|\varepsilon_5|2+5|4\rangle = -i \frac{c_{4n_4}}{D_4}, \tag{3.32d}
\]

\[
2^+, j \quad 1^-, i \\
3^-, k \quad 4^+, \bar{l} \\
5, a = \frac{i}{\sqrt{2}} \frac{1}{s_{12}s_{34}} \tilde{f}_{abc} T_{ij}^b T_{kl}^c \left( \langle 1|\varepsilon_5|2\rangle[3]|5|4\rangle - \langle 1|5|2\rangle[3]|\varepsilon_5|4\rangle - 2\langle 13\rangle[24](p_1 + p_2)\cdot \varepsilon_5 \right) = -i \frac{c_{5n_5}}{D_5}. \tag{3.32e}
\]

The amplitude is the sum of these five diagrams.
In Eq. (3.32), we defined five color factors \( c_i \) that satisfy two Lie algebra identities:

\[
\begin{align*}
    c_1 - c_2 &= -c_5 & \Leftrightarrow & \quad T^a_{i\bar{m}} T^b_{m\bar{j}3} T^c_{k\bar{l}1} - T^a_{i\bar{m}} T^b_{m\bar{j}3} T^c_{k\bar{l}1} = -f^{abc} T^b_i T^c_{j\bar{k}l}, \\
    c_3 - c_4 &= c_5 & \Leftrightarrow & \quad T^b_{i\bar{j}4} T^a_{k\bar{m}3} T^b_{m\bar{l}5} - T^b_{i\bar{j}4} T^a_{k\bar{m}3} T^b_{m\bar{l}5} = f^{abc} T^b_i T^c_{j\bar{k}l}.
\end{align*}
\]

(3.33a)

(3.33b)

For the amplitude to satisfy the color-kinematics duality, it is necessary that the kinematic numerators \( n_i \) obey similar identities. As we are not yet probing the four-gluon vertex, it turns out that these identities automatically hold for the above Feynman diagrams, provided the gluon polarization vector is transverse. This can be verified using some spinor algebra involving Schouten identities:

\[
\begin{align*}
    n_1 - n_2 &= -n_5 & \Leftrightarrow & \quad \langle 1|\varepsilon_5|1+5|3\rangle [24] + \langle 13|2|\varepsilon_5|2+5|4\rangle = -\langle 1|\varepsilon_5|2\rangle [3|5 \rangle [4] + \langle 15|2\rangle [3] \varepsilon_5 [4] + 2\langle 13|24\rangle [(p_1 + p_2) \cdot \varepsilon_5]. \\
    n_3 + n_4 &= n_5 & \Leftrightarrow & \quad \langle 13|2+4|5\varepsilon_5|3\rangle [24] - \langle 13|24\rangle [2+5|\varepsilon_5|4\rangle = -\langle 15|2\rangle [3] \varepsilon_5 [4] + \langle 15|2\rangle [3|5 \rangle [4] + 2\langle 13|24\rangle [(p_3 + p_4) \cdot \varepsilon_5].
\end{align*}
\]

(3.34a)

(3.34b)

This five-point amplitude is an interesting example of the interplay between the color-kinematics duality with fundamental particles and the (generalized) gauge invariance. The appearance of the kinematical Lie algebra identities is correlated with the fact that the five-point numerators are allowed to be gauge dependent. We can see this gauge dependence by parameterizing the polarization vectors with a reference momentum \( q^\mu \), as in Eq. (1.23). If we specialize to the case of the plus-helicity gluon, so that \( \varepsilon_{p+}^{\mu} = \langle q|\gamma^\mu|p\rangle/(\sqrt{2}(qp)) \), we obtain the following numerators:

\[
\begin{align*}
    n_1 &= -\langle 13|24\rangle \frac{\langle q|15\rangle}{\langle q5\rangle}, \\
    n_2 &= \langle 13\rangle \left[ \langle 24| \frac{\langle q|25\rangle}{\langle q5\rangle} + [25][54] \right], \\
    n_3 &= -\langle 13|24\rangle \frac{\langle q|35\rangle}{\langle q5\rangle}, \\
    n_4 &= \langle 13\rangle \left[ \langle 24| \frac{\langle q|45\rangle}{\langle q5\rangle} - [25][54] \right], \\
    n_5 &= n_1 + n_2 + n_3 + n_4.
\end{align*}
\]

(3.35a)

(3.35b)

(3.35c)

(3.35d)

(3.35e)

which carry a nontrivial dependence on \( q^\mu \).

Note that if all four quarks had the same flavor, \( q\bar{q}q\bar{q} \), as in Section 3.3.1, we would have to include five more diagrams with fermion lines stretching between \( 4^+ \) and \( 1^- \) and between \( 2^+ \) and \( 3^- \). Not surprisingly, they can be obtained from the diagrams in Eq. (3.32) by relabeling \( 1 \leftrightarrow 3 \). More than that, if we use the two-term identity from Fig. 3.5, four of these numerators can be directly identified with those in Eq. (3.35):

\[
\begin{align*}
    n_6 &\equiv -n_1|_{1+3} = n_3, \\
    n_7 &\equiv -n_2|_{1+3} = n_2, \\
    n_8 &\equiv -n_3|_{1+3} = n_1, \\
    n_9 &\equiv -n_4|_{1+3} = n_4, \\
    n_{10} &\equiv -n_5|_{1+3}.
\end{align*}
\]

(3.36)
where the negative signs come from swapping the fermions $1 \leftrightarrow 3$. These relations turn out to be consistent for any value of $q$, confirming the validity of the two-term identity.

Now, let us construct gravity amplitudes. As before, we can easily construct a four-photon one-graviton amplitude

$$M_5^{\text{tree}}(1^-, 2^+, 3^-, 4^+, 5^+) = -i \sum_{i=1}^{10} \frac{n_i^2}{D_i},$$

as well as a four-scalar one-graviton amplitude

$$M_5^{\text{tree}}(1^-, 2^+, 3^-, 4^+ - \varphi, 5^+) = -i \sum_{i=1}^{10} \frac{n_i \bar{n}_i}{D_i}.$$

Moreover, one can verify that, in analogy with Eq. (3.25) and Eq. (3.28), taking just the five first diagrams (3.32) results in the gauge-invariant amplitude that corresponds to gravitational interactions of two distinguishable scalars:

$$M_5^{\text{tree}}(1^-, 2^+, 3^-, 4^+ - \varphi', 5^+) = -i \sum_{i=1}^{5} \frac{n_i \bar{n}_i}{D_i}.$$

The same procedure can be done for the photon amplitude (3.37).

At five points, the number of distinct matter particles is still quite small, so we can reproduce the above amplitudes by applying the KLT relation [73] in different ways:

$$M_5^{\text{tree}}(1, 2, 3, 4, 5) = i (s_{12} s_{34} A_5^{\text{tree}}(1, 2, 3, 4, 5) A_5^{\text{tree}}(2, 1, 4, 3, 5) + s_{13} s_{24} A_5^{\text{tree}}(1, 3, 2, 4, 5) A_5^{\text{tree}}(3, 1, 4, 2, 5)).$$

Using this formula, one can easily check Eqs. (3.37), (3.38) and (3.39).

### 3.3.3 Four-point amplitudes with scalars

Let us now consider amplitudes with fundamental scalars. We will show that, even though scalars have more complicated interactions with gluons, their amplitudes can be represented in a color-kinematics form.

First, consider a free massless complex scalar minimally coupled to QCD with the following Lagrangian:

$$\mathcal{L}_{\text{scalar matter}} = (\overline{D}_i \phi_i)(D^i \phi_i).$$

The simplest process is $\phi \overline{\phi} \phi \overline{\phi}$. If we take legs 1 and 3 to be scalars and legs 2 and 4 to be antiscalars, and make no distinction between flavors, then the tree-level amplitude is the sum of the following two Feynman diagrams:

$$i T_{ij} T_{kl} \left( \frac{u}{s} + \frac{1}{2} \right) = -i \frac{c \, n_i^{\text{free}}}{s},$$

$$i T_{ij} T_{k \bar{l}} \left( \frac{u}{t} + \frac{1}{2} \right) = -i \frac{c \, n_i^{\text{free}}}{t}.$$

(3.42)
Obviously, both diagrams are gauge-invariant separately. Therefore, for the same reason as in the fermion case, they comprise a BCJ representation.

However, the two-term identity from Fig. 3.5 is not satisfied:

\[ n_s^{\text{free}} = -(u + \frac{s}{2}) \neq n_t^{\text{free}} = -(u + \frac{t}{2}). \]  

(3.43)

Moreover, these numerators are evidently not related by supersymmetry to those in Eq. (3.23). Indeed, from supersymmetric Ward identities [39–44], one would rather obtain the following numerators:

\[ n_s = -u = n_t, \]  

(3.44)

related to those in Eq. (3.23) by the replacement \( \langle 13 \rangle \rightarrow \langle 24 \rangle \).

As advertised in Section 3.2 to fix this, we can consider the following scalar self-interaction term:

\[ \mathcal{L}_{\text{self-interaction}} = -\frac{g^2}{4} (\bar{\phi}_i T^{a}_{ij} \phi_j)(\bar{\phi}_l T^{a}_{lk} \phi_l), \]  

(3.45)

which adds another Feynman diagram to the process (3.42):

\[
\begin{array}{c}
2, \bar{j} \\
\downarrow \quad \downarrow \\
3, k \\
\downarrow \quad \downarrow \\
1, i \\
\downarrow \quad \downarrow \\
4, \bar{l}
\end{array} = \left(-\frac{i}{2} (T_{ij}^{a} T_{kl}^{a} + T_{il}^{a} T_{kl}^{a}) \right) = -i \left( c_s(n_s - n_s^{\text{free}}) + c_t(n_t - n_t^{\text{free}}) \right). \]  

(3.46)

Obviously, by symmetrically absorbing this diagram into those in Eq. (3.42), one obtains the simpler scalar numerators (3.44). Taking into account that those are related to the fermion numerators (3.23), we regard the four-scalar contact term as needed for generalizing to supersymmetric theories. In the supersymmetric theories, such an interaction is consistent with the statement that we only work with matter supermultiplets that are “non-self-interacting”, i.e. they contain no self-interactions beyond those required by supersymmetry and gauge invariance.

In the rest of this section, we will consider both cases, with and without scalar self-interaction. However, we will refrain from building gravity amplitudes out of them, because in the former case they simply coincide with the fermion double copies, as follows from supersymmetric Ward identities, and in the latter case the resulting gravity theory has not been identified yet.

### 3.3.4 Five-point amplitudes with scalars

Now let us consider five-point amplitudes with complex scalars.

First, we replace only one of the fermion pairs in Eq. (3.32) by complex scalars, obtaining the following process: \( \bar{\phi}q\bar{q}g \). Note that it is entirely insensitive to the scalar self-interaction (3.45). There are seven nonvanishing tree-level diagrams that can be constructed from Feynman rules, two of which contain a four-point \( \bar{\phi}AA\phi \) vertex. To obtain a color-kinematics representation, we should absorb the latter diagrams into two
trivalent diagrams with the same color factors:

\[
\begin{align*}
3^-, k & \quad 4^+, \bar{l} & 3^-, k & \quad 4^+, \bar{l} \quad & 5, a + 5, a & = \frac{i}{\sqrt{2}} s_{15} s_{34} T^{a}_{im} T^{b}_{mij} T^{b}_{kli} \\
2, \bar{j} & \quad 1, i & 2, \bar{j} & \quad 1, i & \times (2(p_1 \cdot \varepsilon_5) \langle 3|2|4 \rangle + (p_1 \cdot p_5) \langle 3|\varepsilon_5|4 \rangle) = -i \frac{c_1 n_1}{D_1},
\end{align*}
\]

\[
\begin{align*}
3^-, k & \quad 4^+, \bar{l} & 3^-, k & \quad 4^+, \bar{l} & 5, a & = \frac{i}{\sqrt{2}} s_{15} s_{34} T^{a}_{im} T^{a}_{mij} T^{b}_{kli} \\
2, \bar{j} & \quad 1, i & 2, \bar{j} & \quad 1, i & \times (2(p_2 \cdot \varepsilon_5) \langle 3|1|4 \rangle + (p_2 \cdot p_5) \langle 3|\varepsilon_5|4 \rangle) = -i \frac{c_2 n_2}{D_2},
\end{align*}
\]

\[
\begin{align*}
5, a & = \frac{i}{2\sqrt{2}} s_{12} s_{35} T^{b}_{ij} T^{a}_{km} T^{b}_{ml} \langle 3|\varepsilon_5|3+5|1-2|4 \rangle = \frac{c_3 n_3}{D_3},
\end{align*}
\]

\[
\begin{align*}
5, a & = \frac{i}{2\sqrt{2}} s_{12} s_{35} T^{b}_{ij} T^{a}_{km} T^{b}_{ml} \langle 3|1-2|4+5|\varepsilon_5|4 \rangle = -i \frac{c_4 n_4}{D_4},
\end{align*}
\]

\[
\begin{align*}
5, a & = \frac{i}{\sqrt{2}} s_{12} s_{34} T^{b}_{ij} T^{a}_{km} T^{a}_{ml} \langle 3|1-2|4+5|\varepsilon_5|4 \rangle = -i \frac{c_5 n_5}{D_5}.
\end{align*}
\]

Thanks to this reabsorption, \( n_1 \) and \( n_2 \) are associated to their purely trivalent graphs. The amplitude is the sum of the resulting five contributions. It can be verified that now both the color factors and the kinematics numerators obey equivalent relations:

\[
\begin{align*}
c_1 - c_2 &= -c_5 & \iff & n_1 - n_2 = -n_5, \\
c_3 - c_4 &= c_5 & \iff & n_3 - n_4 = n_5.
\end{align*}
\]

Moreover, as fundamental lines are of different origin, no two-term identities can be imposed in this case, so the color-kinematics duality is satisfied in its fullest version.

If we specialize to the case of plus-helicity gluon with a reference spinor \(|q\rangle\), we obtain
the following explicit numerators:

\[
\begin{align*}
n_1 &= -\langle 3|2|4 \rangle \frac{q[1\,\bar{5}]}{q_5} - (p_1 \cdot p_5) \frac{\langle 3q \rangle [54]}{q_5}, \\
n_2 &= -\langle 3|1|4 \rangle \frac{q[2\,\bar{5}]}{q_5} - (p_2 \cdot p_5) \frac{\langle 3q \rangle [54]}{q_5}, \\
n_3 &= \frac{\langle 3q \rangle [5\,\bar{3}]}{2(q_5)}, \\
n_4 &= -\frac{\langle 3|1-2|4+5|q \rangle [54]}{2(q_5)}, \\
n_5 &= -n_1 + n_2 = n_3 - n_4.
\end{align*}
\]

On the other hand, we may consider another set of numerators defined by the SWI-replacement \((13) \rightarrow -\langle 23 \rangle\) in Eq. (3.35). In fact, for the gauge choice \(|q\rangle = |3\rangle\), they are equal to the numerators (3.49). As the amplitude is gauge-independent, we see that these two numerators sets are equivalent.

Now let us consider the process with no fermions at all, but for simplicity let the scalars be distinct: \(\bar{\phi}\phi\phi\phi\). If we start by looking at the case with no self-interaction, then we can construct only five inequivalent tree-level diagrams from Feynman rules, two of which contain a four-point \(\bar{\phi}AA\phi\) vertex. To obtain a color-kinematics representation, it suffices to include them into two trivalent diagrams with the same color factors:

\[
\begin{align*}
3, k &\quad 4, \bar{l} &\quad 3, k &\quad 4, \bar{l} &\quad i \frac{1}{\sqrt{2}} s_{1234} T_{im}^a T_{m3}^b T_{kl}^b \times (2(p_1 \cdot \varepsilon_5)(p_2 \cdot (p_3 - p_4))) \\
2, j &\quad 1, i &\quad 2, j &\quad 1, i &\quad + (p_1 \cdot p_5)(\varepsilon_5 \cdot (p_3 - p_4))) = -i \frac{c_1 n_1^{\text{free}}}{D_1}, \\
3, k &\quad 4, \bar{l} &\quad 3, k &\quad 4, \bar{l} &\quad i \frac{1}{\sqrt{2}} s_{2534} T_{im}^a T_{m3}^a T_{kl}^b \\
5, a &\quad + 5, a &\quad 5, a &\quad = (2(p_2 \cdot \varepsilon_5)(p_1 \cdot (p_3 - p_4))) = i \frac{c_2 n_2^{\text{free}}}{D_2}, \\
3, k &\quad 4, \bar{l} &\quad i \frac{1}{\sqrt{2}} s_{1234} \tilde{f}^{abc} T_{ij}^a T_{kl}^b \\
2, j &\quad 1, i &\quad 2, j &\quad 1, i &\quad = \left((p_1 + p_2) \cdot \varepsilon_5)((p_1 - p_2) \cdot (p_3 - p_4)) \right) \\
&\quad - ((p_3 - p_4) \cdot \varepsilon_5)((p_1 - p_2) \cdot p_5)) \\
5, a &\quad + ((p_1 - p_2) \cdot \varepsilon_5)((p_3 - p_4) \cdot p_5)) = -i \frac{c_3 n_3^{\text{free}}}{D_3}.
\end{align*}
\]

Again, we can verify that the color factors and the kinematics numerators obey equivalent relations:

\[
c_1 - c_2 = -c_5 \quad \Leftrightarrow \quad n_1^{\text{free}} - n_2^{\text{free}} = -n_5^{\text{free}}. \quad (3.51)
\]

The amplitude is the sum of these three and two more contributions, which can be obtained from Eqs. (3.50a) and (3.50b) by relabeling \(1 \leftrightarrow 3, 2 \leftrightarrow 4\).
The amplitude with four indistinguishable scalars can be further obtained by relabeling, as in Eq. (3.36), though without fermionic minus signs. However, in contrast with the fermion case, the two-term identity is not respected:

\[
\begin{align*}
    n_6^\text{free} &= n_1^\text{free} \big|_{1\leftrightarrow3} \neq n_3^\text{free}, \\
    n_7^\text{free} &= n_2^\text{free} \big|_{1\leftrightarrow3} \neq n_2^\text{free}, \\
    n_8^\text{free} &= n_3^\text{free} \big|_{1\leftrightarrow3} \neq n_1^\text{free}, \\
    n_9^\text{free} &= n_4^\text{free} \big|_{1\leftrightarrow3} \neq n_4^\text{free}, \\
    n_{10}^\text{free} &= n_5^\text{free} \big|_{1\leftrightarrow3}.
\end{align*}
\]

Moreover, the numerators (3.50) are not supersymmetrically related to those in Eq. (3.32).

The situation is thus the same as for the four-scalar amplitudes. Therefore, we can fix it in the same way. Indeed, if we consider fundamental scalars with self-interaction described by the Lagrangian (3.19), we can find a way to reabsorb diagrams with the four-point interactions \( \Phi A A \Phi \) and \( \Phi \Phi \Phi \Phi \) into the trivalent graphs and to obtain the following color-kinematics representation:

\[
\begin{align*}
    n_{10}^\text{free} &= \frac{i\sqrt{2}}{s_{15}s_{34}} T^{ia} T^{bj} T^{cb} (p_1 \cdot \varepsilon_5) s_{24} = -i \frac{c_1 n_1}{D_1}, \\
    n_{10}^\text{free} &= \frac{i\sqrt{2}}{s_{25}s_{34}} T^{ia} T^{bj} T^{cb} (p_2 \cdot \varepsilon_5) (s_{25} - s_{13}) + (p_4 \cdot \varepsilon_5) s_{25} = -i \frac{c_2 n_2}{D_2}, \\
    n_{10}^\text{free} &= \frac{i}{\sqrt{2}} \frac{1}{s_{12}s_{34}} f^{abc} T^{bi} T^{ca} (p_1 + p_2 \cdot \varepsilon_5) ((p_1 - p_2) \cdot (p_3 - p_4)) \\
    &\quad - ((p_3 - p_4) \cdot \varepsilon_5) ((p_1 - p_2) \cdot (p_3 - p_4)) - (p_1 \cdot p_2) \\
    &\quad + (p_1 - p_2) \cdot \varepsilon_5) ((p_3 - p_4) \cdot (p_5 - p_1)) (p_1 - p_2) \\
    &\quad + (p_4 \cdot \varepsilon_5) s_{12} - (p_2 \cdot \varepsilon_5) s_{34} = -i \frac{c_5 n_5}{D_5},
\end{align*}
\]

obeying

\[
c_1 - c_2 = -c_5 \quad \Leftrightarrow \quad n_1 - n_2 = -n_5.
\]

Again, the numerators of the flipped trivalent diagrams are defined by simple relabeling:

\[
\begin{align*}
    n_3 &= n_1 \big|_{1\leftrightarrow3,2\leftrightarrow4}, \\
    n_4 &= n_2 \big|_{1\leftrightarrow3,2\leftrightarrow4}.
\end{align*}
\]

The amplitude with four indistinguishable scalars can be obtained by further relabeling, as in Eqs. (3.36) and (3.52). Moreover, the two-term identity from Fig. 3.5 is now satisfied,
just as in the fermion case:

\[ n_6 \equiv n_1 |_{1+3} = n_3, \]
\[ n_7 \equiv n_2 |_{1+3} = n_2, \]
\[ n_8 \equiv n_3 |_{1+3} = n_1, \]
\[ n_9 \equiv n_4 |_{1+3} = n_4, \]
\[ n_{10} \equiv n_5 |_{1+3}. \]

(3.56)

In addition to that, it can be easily checked that for any helicity of the gluon, and for any choice of its reference momentum, the scalar numerators related to the fermion ones (3.32) by the SWI-replacement \( \langle 13 \rangle \rightarrow \langle 24 \rangle \), or to the mixed ones (3.47) by the SWI-replacement \( \langle 12 \rangle \rightarrow -\langle 24 \rangle \).

These five-point calculations are fully consistent with the four-point example of Section 3.3.3. That is, the fundamental scalars described by the particular self-interacting Lagrangian (3.19) can be considered as the supersymmetry continuation of the massless fermions, and respect the two-term identity in Fig. 3.5.

It is interesting to relate these calculations to an earlier attempt [174] to impose the color-kinematics duality on fundamental scalars. In the spirit of that work, we take the limit corresponding to multi-Regge kinematics for the double copies of the numerators (3.50) with both co- and anti-aligned scalar lines. Indeed, in doing so, we recover the full multi-Regge gravitational vertex, which includes the square of Lipatov’s effective vertex of QCD [175–179] and the correct subleading terms required by the Steinmann relations [180, 181]. This is consistent with the behavior of a correct gravitational amplitude [182], but at the same time somewhat surprising since the similar calculation of Ref. [174] yielded a double-copy amplitude with missing subleading terms. While we do not resolve the mismatch here, we note that in later work [165] the missing terms were recovered in the context of the adjoint-representation double copy.

Having considered these explicit tree-level examples of the color-kinematics duality for fundamental matter, we can now proceed to discussing formal aspects of how we treat supersymmetric Yang-Mills theories with fundamental matter multiplets.

### 3.4 On-shell spectrum and supermultiplets

In this section, we briefly describe the supersymmetric multiplets to set the notation for the subsequent sections. More precisely, we explain how on-shell superspace variables are used to package the on-shell states of super-Yang-Mills theories into their supermultiplets: a vector multiplet \( V_N \), as well as a chiral \( \Phi_N \) and an antichiral \( \bar{\Phi}_N \) matter multiplets. We put them respectively belong into the adjoint, fundamental and antifundamental representations of the gauge group.

Note that from now on, it will be more convenient to use the same letters for on-shell states and their fields, for example, \( A^\pm \) for the helicity states of gluons. Moreover, we denote on-shell Weyl fermions by \( \lambda^\pm \) or \( \psi^\pm \), depending on whether they belong to a vector or a matter multiplet, respectively. Similarly, the vector-multiplet scalars are denoted by \( \varphi \) and the matter-multiplet ones by \( \phi \).

Perhaps the best starting point for understanding the spectrum of massless gauge theories is the on-shell supermultiplet of \( \mathcal{N} = 4 \) SYM [4, 42, 43, 136]. Using standard
auxiliary Grassmann variables $\eta^A$, this vector multiplet can be expressed as a super-wave function

$$V_{N=4} = A^+ + \lambda^+_A \eta^A + \frac{1}{2} \epsilon_{AB} \lambda^+_A \eta^B + \frac{1}{3!} \epsilon_{ABCD} \lambda^+_A \eta^B \eta^C \eta^D + A_- \eta^1 \eta^2 \eta^3 \eta^4,$$

(3.57)

where the R-symmetry indices live in SU(4) and $\epsilon_{ABCD}$ is its Levi-Civita tensor. The $N = 4$ vector multiplet is necessarily non-chiral, in contrast to the cases with lower supersymmetry. However, the lower supersymmetric multiplets can be considered as its direct truncations.

The on-shell vector multiplets for reduced supersymmetry can be divided into a chiral multiplet $V_{N}$ and an antichiral one $\overline{V}_{N}$. For $N = 2, 1, 0$, they are explicitly:

$$V_{N=2} = A^+ + \lambda^+_A \eta^A + \varphi_{12} \eta^1 \eta^2,$$

(3.58)

$$V_{N=1} = A^+ + \lambda^+ \eta^1,$$

$$V_{N=0} = A^+,$$

where SU(2) indices $A, B = 1, 2$ are inherited from SU(4) R-symmetry and are raised and lowered using $\epsilon_{AB}$. We find it convenient to assemble these chiral vector multiplets into a single non-chiral multiplet

$$V_{N} = V_{N} + \overline{V}_{N} \theta,$$

(3.59)

where we introduced an auxiliary parameter $\theta$ defined as

$$\theta = \prod_{A=N+1}^{4} \eta^A.$$

(3.60)

It is nilpotent, $\theta^2 = 0$, and commuting or anticommuting for an even or odd number of supersymmetries, respectively.

While the non-chiral multiplets (3.59) do not increase the supersymmetry with respect to their chiral constituents, they allow the more uniform treatment of the components of the $N = 2, 1, 0$ scattering amplitudes by assembling its full state dependence into a single generating function $A_n(p_i, \eta^A_i, \theta_i)$. For example, the $n$-point MHV tree amplitude in $N < 4$ super-Yang-Mills theories can be written as

$$A_n^{\text{MHV,tree}}(p_i, \eta^A_i, \theta_i) = \frac{i \delta^{(2N)}(Q)}{(12)(34)\ldots(n-1)|n\rangle\langle n1|},$$

(3.61)

where $\theta$’s mark the external legs that belong to the $\overline{V}_N$ multiplet and $\eta$’s encode the on-shell supersymmetry inside both multiplets. The delta-function of the supermomentum $Q^A = \sum_{i} |i\rangle A \eta^A_i$ is defined analogously to Eq. (2.84) as

$$\delta^{(2N)}(Q) = \prod_{A=1}^{N} \sum_{i<j} \eta^A_i(ij) \eta^A_j.$$

(3.62)

All vector multiplets discussed so far, whether chiral or non-chiral, belong to the adjoint representation of the gauge group. For the matter content, on the other hand, one can choose between the adjoint, fundamental or antifundamental representations.
Table 3.1: Summary of the particle and helicity content of the various on-shell YM supermultiplets considered in this thesis

<table>
<thead>
<tr>
<th>Field $V_{N=4}$</th>
<th>$+1$</th>
<th>$+\frac{1}{2}$</th>
<th>$0$</th>
<th>$-\frac{1}{2}$</th>
<th>$-1$</th>
<th>Field $\Phi_{N=2}$</th>
<th>$+\frac{1}{2}$</th>
<th>$0$</th>
<th>$-\frac{1}{2}$</th>
<th>$-1$</th>
<th>Field $\Phi_{N=2}$</th>
<th>$+\frac{1}{2}$</th>
<th>$0$</th>
<th>$-\frac{1}{2}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{N=2}$</td>
<td>$1$</td>
<td>$4$</td>
<td>$6$</td>
<td>$4$</td>
<td>$1$</td>
<td>$\Phi_{N=1}$</td>
<td>$1$</td>
<td>$2$</td>
<td>$1$</td>
<td>$0$</td>
<td>$\Phi_{N=1}$</td>
<td>$0$</td>
<td>$1$</td>
<td>$1$</td>
</tr>
<tr>
<td>$V_{N=1}$</td>
<td>$1$</td>
<td>$1$</td>
<td>$0$</td>
<td>$1$</td>
<td>$1$</td>
<td>$\Phi_{N=0}$</td>
<td>$1$</td>
<td>$0$</td>
<td>$0$</td>
<td>$0$</td>
<td>$\Phi_{N=0}$</td>
<td>$0$</td>
<td>$0$</td>
<td>$1$</td>
</tr>
<tr>
<td>$V_{N=0}$</td>
<td>$1$</td>
<td>$0$</td>
<td>$0$</td>
<td>$0$</td>
<td>$1$</td>
<td>$\Phi_{N=0}^{\text{scalar}}$</td>
<td>$0$</td>
<td>$1$</td>
<td>$0$</td>
<td>$0$</td>
<td>$\Phi_{N=2}^{\text{adj}}$</td>
<td>$1$</td>
<td>$2$</td>
<td>$1$</td>
</tr>
</tbody>
</table>

The last two choices naturally define the chiral matter multiplet $\Phi_{N}$ and the antichiral one $\Phi_{N}$. For $N = 2, 1$ they are explicitly

$$ (\Phi_{N=2})_i = \psi_+^i + \phi_i \eta^1 \eta^2, \quad (\Phi_{N=1})_i = \psi_+^i + \phi_i \eta^1, \quad (\Phi_{N=0}^{\text{fermion}})_i = \psi_+^i + \phi_i \eta^1 \eta^2,$$

$$ (\Phi_{N=0}^{\text{scalar}})_i = \phi_i, \quad (\Phi_{N=0}^{\text{adj}})_i = \phi_i. $$

Note that although the notation is similar for the states in the two $N = 2$ matter multiplets, the states are distinct, as emphasized by the fundamental/antifundamental subscripts that distinguish the color representations.

Non-supersymmetric matter can either be a chiral Weyl fermion or a complex scalar:

$$ (\Phi_{N=0}^{\text{fermion}})_i = \psi_+^i + \phi_i \eta^1 \eta^2, \quad (\Phi_{N=0}^{\text{scalar}})_i = \phi_i. $$

We consider the Weyl fermions to be the default $N = 0$ matter multiplets. With this choice, the formalism for constructing pure supergravities will be uniform for any value of $N$.

For completeness, and for later use, we remark that if the chiral and antichiral $N = 1$ multiplets in Eq. (3.63) are put into the adjoint representation of the gauge group (or any real representation), then it is convenient to combine them into a non-chiral minimal $N = 2$ multiplet. After relabeling the scalar fields, we have

$$ \Phi_{N=1} + \Phi_{N=1}^{\text{adj}} \eta^2 \rightarrow \Phi_{N=2}^{\text{adj}} = \psi_+^i + \phi_i \eta^1 \eta^2. $$

Note that in Chapter 2 as well as in the literature on scattering amplitudes, this matter multiplet is conventionally referred to as “$N = 1$ chiral”, even though it effectively has $N = 2$ supersymmetry. In this chapter, to avoid confusion with the fundamental chiral multiplets, we prefer to call it “$N = 2$ adjoint.”

Similarly, the non-supersymmetric chiral fermion matter can be promoted to a Majorana fermion, and the fundamental complex scalar becomes equivalent to two real scalars, all in the adjoint representation.

Finally, the particle and helicity content of the supermultiplets discussed so far is summarized in Table 3.1.

### 3.5 Construction of pure gravity theories

In this section, we address the problem of constructing pure (super-)gravity theories with $N < 4$ supersymmetry. Such theories are “non-factorizable”, meaning that their
Table 3.2: Pure gravities are constructed from states that are double copies of pure SYM vectors, and similarly ghosts from matter-antimatter double copies. For compactness, pairs of chiral vectors, or pairs of chiral matter multiplets, are combined into non-chiral real multiplets.

loop amplitudes cannot be constructed by squaring, or double copying, numerators of pure (super-)Yang-Mills theories. However, remarkably, pure gravity amplitudes can be obtained from non-pure Yang-Mills theory, as we show next.

3.5.1 Double copies of physical states

We define the following tensor products of the adjoint and fundamental on-shell states in SYM theories with $N$- and $M$-fold supersymmetry:

<table>
<thead>
<tr>
<th>$\mathcal{N}$</th>
<th>$\mathcal{M}$</th>
<th>$A^\mu \otimes A^\nu$</th>
<th>ghosts = matter $\otimes$ matter</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0 + 0$</td>
<td>$0 + 0$</td>
<td>$A^\mu \otimes A^\nu = h^{\mu\nu} \phi \otimes a$</td>
<td>$(\psi^+ \otimes \psi^-) \oplus (\psi^- \otimes \psi^+) = \phi \oplus a$</td>
</tr>
<tr>
<td>$1 + 0$</td>
<td>$N = 1 \oplus \Phi_{N=2}$</td>
<td>$\mathcal{V}<em>{N=1} \otimes A^\mu = H</em>{N=1} \oplus \Phi_{N=2}$</td>
<td>$(\Phi_{N=1} \otimes \Phi_{N=2}) \oplus (\Phi_{N=2} \otimes \Phi_{N=1}) = \Phi_{N=2}$</td>
</tr>
<tr>
<td>$2 + 0$</td>
<td>$N = 2 \oplus \mathcal{V}_{N=2}$</td>
<td>$\mathcal{V}<em>{N=2} \otimes A^\mu = H</em>{N=2} \oplus \mathcal{V}_{N=2}$</td>
<td>$(\Phi_{N=2} \otimes \Phi_{N=1}) \oplus (\Phi_{N=2} \otimes \Phi_{N=1}) = \Phi_{N=2}$</td>
</tr>
<tr>
<td>$1 + 1$</td>
<td>$N = 1 \oplus \Phi_{N=2}$</td>
<td>$\mathcal{V}<em>{N=1} \otimes \mathcal{V}</em>{N=1} = H_{N=2} \oplus 2\Phi_{N=2}$</td>
<td>$(\Phi_{N=1} \otimes \Phi_{N=1}) \oplus (\Phi_{N=1} \otimes \Phi_{N=1}) = 2\Phi_{N=2}$</td>
</tr>
<tr>
<td>$2 + 1$</td>
<td>$N = 2 \oplus \mathcal{V}_{N=2}$</td>
<td>$\mathcal{V}<em>{N=2} \otimes \mathcal{V}</em>{N=1} = H_{N=3} \oplus \mathcal{V}_{N=4}$</td>
<td>$(\Phi_{N=2} \otimes \Phi_{N=1}) \oplus (\Phi_{N=2} \otimes \Phi_{N=1}) = \mathcal{V}_{N=4}$</td>
</tr>
<tr>
<td>$2 + 2$</td>
<td>$\mathcal{V}<em>{N=2} \otimes \mathcal{V}</em>{N=2} = H_{N=4} \oplus 2\mathcal{V}_{N=4}$</td>
<td>$(\Phi_{N=2} \otimes \Phi_{N=2}) \oplus (\Phi_{N=2} \otimes \Phi_{N=2}) = 2\mathcal{V}_{N=4}$</td>
<td></td>
</tr>
</tbody>
</table>

where we take $0 \leq \mathcal{N} \leq 2$ and $0 \leq \mathcal{M} \leq 2$, so that $X_{N+M}$ is either a vector multiplet $V_{N+M}$, or a lower-spin matter multiplet $\Phi_{N+M}$. These are the states that naturally appear in the double copies of amplitudes that obey the color-kinematics duality for adjoint and fundamental particles.

The factorizable graviton multiplet $H_{N+M}$, naturally obtained in the adjoint double copy (3.4), is characteristic of some supergravity theory, but it is not the spectrum of a pure supergravity theory. Indeed, $H$ is reducible into the (non-chiral) pure graviton multiplet $H$ and a (chiral) complex matter multiplet $X$:

$$H_{N+M} \equiv \mathcal{V}_{N} \otimes \mathcal{V}_{M} = H_{N+M} \oplus X_{N+M} \oplus \overline{X}_{N+M}. \quad (3.67)$$

For example, in the bosonic case the double copy reduces to the graviton, dilaton and axion: $A^\mu \otimes A^\nu = h^{\mu\nu} \otimes \varphi^+ \oplus \varphi^- \oplus \varphi^+ \oplus \varphi^- \oplus \varphi^+_\varphi^- \oplus \varphi^- \varphi^+$ with $\varphi \sim \phi + ia$. This and other cases are explicitly listed in Table 3.2. While this reduction is easy to carry out for the on-shell asymptotic states, the same is not true for the off-shell internal states that are obtained from the double copy construction (3.4). The reason is that the double copies of gluons $A^\mu \otimes A^\nu$ are difficult to decompose since amplitudes have no free Lorentz indices, or, alternatively, reducing the product using little-group indices would break Lorentz invariance of the off-shell states.
In this thesis, we propose to use the fact that multiplets $X$ and $\overline{X}$ appear not only in the product (3.67) of the adjoint vectors but also as the fundamental matter double copy in Eqs. (3.66b) and (3.66c). This will let us take the factorizable graviton multiplet $H$ and mod out by $X$ and $\overline{X}$. To do that, we will promote the matter double copies $X$ and $\overline{X}$ to be ghosts.

First of all, let us do some simple counting of the on-shell degrees of freedoms to show that it is indeed the same $X$, $\overline{X}$ that appear in Eqs. (3.66) and (3.67). For this, we add the bosonic and fermonic counts of states in the multiplets. To start with, note that all minimal (chiral) supermultiplets with $N$-fold supersymmetry have exactly $2^N$ states (e.g. see Eqs. (3.58) and (3.63)). Therefore, non-chiral pure vector and graviton multiplets have twice as many states, $2^{N+1}$, except for the maximally-supersymmetric multiplets that we do not consider here. For example, pure YM theory and Einstein gravity both have $N = 0$, so they both contain $2^0 + 1 = 2$ physical states: the two on-shell gluons or gravitons. For this bosonic case, Eq. (3.67) becomes

$$4 = 2 \otimes 2 = 2 \oplus 1 \oplus 1,$$

where the right-hand side represents the two gravitons, dilaton and axion, or rather the mixed dilaton-axion states $\varphi^{+-} = A^+ \otimes A^-$. For a general $0 \leq N, M \leq 2$ supersymmetric theory, Eq. (3.67) becomes

$$2^{N+M+2} = 2^{N+1} \otimes 2^{M+1} = 2^{N+M+1} \oplus 2^{N+M} \oplus 2^{N+M}.$$

Indeed, the right-hand side represents the pure graviton multiplet in $N + M$ supergravity plus two minimal (chiral) matter multiplets in the same theory. Clearly, the matter multiplet $X$ defined in Eq. (3.66b) has the same state counting,

$$2^{N+M} = 2^N \otimes 2^M,$$

and similarly for $\overline{X}$. In the bosonic case, we have $1 = 1 \otimes 1$, which now implies that $X = \varphi^{+-} = \psi^+ \otimes \psi^-$, where $\psi^+$, $\psi^-$ are on-shell Weyl fermions.

In this way, we have shown that simple counting is consistent with our recipe for obtaining the pure graviton multiplet $H$ from $V \otimes V'$ by modding out by $\Phi \otimes \Phi'$ and $\overline{\Phi} \otimes \Phi'$.

### 3.5.2 Numerator double copies

In Section 3.2, we considered (super-)Yang-Mills theories where adjoint and fundamental color representations are dual to vector and matter multiplets, respectively, in the sense that the kinematic structure of the amplitudes is governed by the adjoint and fundamental color-kinematics duality. In Section 3.5.1, we explained how the on-shell SYM states can be tensored to obtain the on-shell spectrum of pure supergravities, including Einstein gravity. To obtain gravity amplitudes, we now have to do the same double-copy construction for the interacting theories with internal off-shell states.

---

8This is superficially similar to the Faddeev-Popov method [183] that removes the unphysical YM states from propagating in loops, although the details are quite different.
Pure (super-)gravity amplitudes are obtained by recycling the cubic diagrams (3.5) of the Yang-Mills theory and constructing the proper double copies of the kinematic numerators, similarly to Eq. (3.4). The numerator double copies should be constructed so that internal adjoint lines in gauge theory become an off-shell equivalent of $V \otimes V'$ lines in gravity. And similarly, fundamental and antifundamental gauge-theory lines become gravitational lines that are off-shell continuations of $\Phi \otimes \overline{\Phi}$ and $\overline{\Phi} \otimes \Phi'$, respectively. That is, the numerator copies should not be taken between diagrams that produce cross terms between the vector and matter internal lines. Such double copies would in general not be consistent since the kinematic algebra is different for the two types of states.

In fact, the above double-copy structure is already present in Yang-Mills theory. By definition, since Eq. (3.5) describes gauge theory amplitudes, there are no products of numerators and color factors, $n_i c_i$, that involve cross-terms between internal vector lines and fundamental color lines. Thus the transition from Yang-Mills to gravity amplitudes should be as straightforward as replacing the color factors with kinematic numerators. For example, replacing $c_i \rightarrow n'_i$ in Eq. (3.5) would give valid gravity amplitudes, albeit with undesired matter content given by $\Phi \otimes \Phi$ and $\overline{\Phi} \otimes \Phi'$. To get matter states such as $\Phi \otimes \Phi$, we can instead let $c_i \rightarrow \overline{n}'_i$, where the bar operation swaps matter and antimatter. However, that would give gravity amplitudes with extra physical matter. Since we are trying to remove the matter already present in the decomposition of $V \otimes V'$, what we want is matter that behaves as ghosts. This means that we should insert a minus sign for each closed loop of matter particles. Hence we do the following replacement in Eq. (3.5),

$$c_i \rightarrow (-1)^{|i|} \overline{n}'_i$$  \hspace{1cm} (3.71)

where $|i|$ counts the number of closed matter loops in the $i$'th trivalent graph. More generally, we can do the replacement $c_i \rightarrow (N_X)^{|i|} \overline{n}'_i$, where $N_X + 1$ is the number of complex matter multiplets in the desired gravity theory.

Thus we propose the following formula for amplitudes in pure (super-)gravity:

$$\mathcal{M}_{n}^{L-\text{loop}} = i^{L-1} \left( \frac{K}{2} \right)^{n+2L-2} \sum_{i} \int \frac{d^{L+\ell} \ell}{(2\pi)^{L+\ell}} \frac{(-1)^{|i|} n_i \overline{n}'_i}{S_i D_i}, \hspace{1cm} (3.72)$$

where the sum runs over all $m$-point $L$-loop graphs with trivalent vertices of two kinds: (fact. grav., fact. grav., fact. grav.) and (fact. grav., matter, antimatter), corresponding to particle lines of two types: factorizable graviton multiplets and matter ghosts. The graphs are in one-to-one correspondence with the ones in the gauge theory amplitude (3.5), and the denominators $D_i$ and the symmetry factors $S_i$ are same. The objects $n_i$ and $\overline{n}'_i$ are the numerators of two gauge theory amplitudes where at least one of the two copies obeys the color-kinematics duality. The bar on top of one of the numerators denotes the operation of conjugating the matter particles and reversing the fundamental-representation flows. Finally, the contribution of each graph enters the sum with a sign determined by the number of closed matter-ghost loops $|i|$.

When there are no fundamental lines in the diagram, both the matter conjugation the sign modifier acts trivially, so eliminating all graphs with matter ghosts reduces Eq. (3.72) to the adjoint double copy (3.4).
3.5.3 Gauge invariance of the gravity construction

Now let us show that the double-copy construction (3.72) for pure gravity amplitudes obeys generalized gauge invariance. This means that the freedom to shift numerators in gauge theory should correspond to a similar freedom in shifting one copy of the gravity numerators. If this was not true, the result of the double copy would depend on the gauge chosen for the Yang-Mills amplitude computation, and thus be necessarily wrong. Moreover, while it is not obvious, experience tells us that the notion of generalized gauge invariance is perhaps as useful and constraining for amplitudes as the more familiar notion of gauge invariance is for Lagrangians. Therefore, showing that the gravity construction is generalized-gauge-invariant is a strong check of consistency.

Recall that the generalized gauge invariance in Yang-Mills theory allows us to freely shift

\[ n_i \rightarrow n_i + \Delta_i \]

provided that \( \Delta_i \) satisfy

\[ \sum_i \int \frac{d^d \ell}{(2\pi)^d} \frac{1}{S_i} \frac{\Delta_i c_i}{D_i} = 0. \]  

(3.73)

The origin of this freedom comes from the overcompleteness of the color factor basis. Indeed, the Jacobi identities and commutation relations satisfied by the color factors can indirectly enter the amplitude multiplied by arbitrary kinematic functions, which we may refer to as pure gauge garbage. For example, consider a shift of the numerators \( n_i, n_j \) and \( n_k \) of to some three diagrams with identical graph structure except for a single edge:

\[
A^{L\text{-loop}}_n \rightarrow A^{L\text{-loop}}_{n} + \int K_{\text{pure gauge}} (\tilde{f}^{dab} \tilde{f}^{cbe} - \tilde{f}^{dbe} \tilde{f}^{cae} - \tilde{f}^{abe} \tilde{f}^{dce}) c_{abde}, \]  

(3.74a)

\[
A^{L\text{-loop}}_n \rightarrow A^{L\text{-loop}}_{n} + \int K_{\text{pure gauge}} (T^a_{ij} T^b_{jk} - T^b_{ij} T^a_{jk} - \tilde{f}^{abc} T^c_{ik}) c_{abk}, \]  

(3.74b)

where the standard loop integration measure is suppressed for brevity. Taking into account that the denominators and symmetry factors are included into \( K_{\text{pure gauge}} \), the three numerators will be shifted by

\[ \Delta_i = S_i D_i K_{\text{pure gauge}}, \quad \Delta_j = S_j D_j K_{\text{pure gauge}}, \quad \Delta_k = S_k D_k K_{\text{pure gauge}}. \]  

(3.75)

Of course, \( K_{\text{pure gauge}} \) is multiplied here by something that vanishes (3.7), so the amplitude cannot depend on it.

Translating this example to gravity through the replacement \( c_i \rightarrow (-1)^{|i|} \tilde{n}'_i \), we obtain\(^9\)

\[
M^{L\text{-loop}}_{n} \rightarrow M^{L\text{-loop}}_{n} + (-1)^{|i|} \int K_{\text{pure gauge}} (\tilde{n}'_i - \tilde{n}'_j - \tilde{n}'_k). \]  

(3.76)

The crucial point here is that the commutation and Jacobi relations in Fig. 3.3 leave the number of closed fundamental matter loops invariant, so in Eq. (3.76) we safely set \(|i| = |j| = |k|\). For the gravitational amplitude (3.76) to be free of the pure-gauge garbage, the numerators \( \tilde{n}'_i \) must satisfy the color-dual algebra: \( \tilde{n}'_i - \tilde{n}'_j = \tilde{n}'_k \).

In summary, shifting the gauge-theory numerators \( n_i \rightarrow n_i + \Delta_i \) gives new gravity numerators \( n_i \tilde{n}'_i \rightarrow (n_i + \Delta_i) \tilde{n}'_i \). If \( \tilde{n}_i \) satisfy the same algebraic relations as the color

\(^9\) This argument trivially extends to the more general replacement prescription \( c_i \rightarrow (N_X)^{|i|} \tilde{n}'_i \).
factors $c_i$, then we are guaranteed to leave the gravity amplitude invariant, since the following identity is inherited from the Yang-Mills case:

$$\sum_i \int \frac{d^L d\ell}{(2\pi)^L} \frac{1}{S_i} \frac{\Delta_i \tilde{n}_i'}{D_i} = 0.$$  \hfill (3.77)

As in the purely-adjoint case [150], this argument can be easily extended to show that, to obtain a consistent double-copy amplitude, it is sufficient for only one of the two numerator sets ($n_i$ or $\tilde{n}_i'$) to satisfy the color-kinematics duality.

From this line of arguments, one can also see that the additional two-term algebraic identity (3.18), depicted in Fig. 3.5, is optional. It is not needed for obtaining generalized-gauge-invariant amplitudes since the corresponding color identity is not generically present for fundamental representations of classical groups, such as SU($N$). In fact, in those spacetime dimensions where the two-term identity (3.18) can be imposed, the double-copy gravity amplitudes stay the same with or without imposing it. Indeed, one can think of the identity (3.18) as a special gauge choice in Yang-Mills theory, hence the gravity amplitudes cannot depend on this choice. We have also confirmed this property by constructing explicit tree-level amplitudes through seven points.

### 3.5.4 Checks of two-loop cuts

In this section, we consider an explicit multiloop example that provides a nontrivial check that the double-copy prescription correctly eliminates the dilaton and axion contributions from the unitarity cuts in Einstein gravity. We concentrate on two-loop cuts in four dimensions; the one loop case will be treated in full rigor in subsequent sections with complete four-point calculations in $d = 4 - 2\epsilon$ dimensions. For the construction of the two-loop four-point amplitude it is sufficient to consider three types of unitarity cuts: the two shown in Fig. 3.8 and the first diagram shown in Fig. 3.9. For the purpose of checking the cancellation of dilaton and axion contributions the latter cut is the most nontrivial. The two cuts in Fig. 3.8 can only have matter circulating in a single sub-loop at the time, so they can at most teach us about the dilaton-axion cancellations that take place in one-loop amplitudes, the topic of the following sections.

Now, consider the double $s$-channel cut of the four-graviton two-loop amplitude. To be explicit, consider the external configuration $M(1_{h}^{--}, 2_{h}^{++}, 3_{h}^{--}, 4_{h}^{++})$, and focus on only the internal matter contributions as shown in Fig. 3.9. For the purpose of checking the cancellation of dilaton and axion contributions the latter cut is the most nontrivial. The two cuts in Fig. 3.8 can only have matter circulating in a single sub-loop at the time, so they can at most teach us about the dilaton-axion cancellations that take place in one-loop amplitudes, the topic of the following sections.

Now, consider the double $s$-channel cut of the four-graviton two-loop amplitude. To be explicit, consider the external configuration $M(1_{h}^{--}, 2_{h}^{++}, 3_{h}^{--}, 4_{h}^{++})$, and focus on only the internal matter contributions as shown in Fig. 3.9. If the theory is pure, these matter contributions should add up to zero. As shown, the cut has an expansion in terms of
different particle and diagram contributions coming from our prescription. In order to not clutter the diagrams with explicit double-line notation that reflect the tensor structure of the gravity states, we translate to the particle-line notation given in Fig. 3.10. As explained in Section 3.3.1, the complexified dilaton-axion contributions arise as double copies of gluons with anticorrelated helicities, gravitons from double copies of correlated gluons, and matter ghosts from anticorrelated fermions (quarks).

The diagrammatic expansion in Fig. 3.9 is straightforward, except for the special treatment of the opposite-statistics nature of the ghosts. In particular, in last two diagrams the intermediate graviton channel needs to be resolved before the sign of the diagram can be determined due to the different number of ghost loops.

To calculate the result of the cut we can take advantage of a convenient simplification. If we focus for a moment on the left- and the right-most four-point tree amplitudes (or blobs) appearing in the factorization of the cut, we see that they are in fact identical for all the five contributions in Fig. 3.9. They are explicitly

\[
M_{\text{tree}}^4(1^{--}, 2^{++}, (-\ell_2)^{+-}, (-\ell_1)^{+-}) = M_{\text{tree}}^4(1^{--}, 2^{++}, (-\ell_2)^{+-}, (-\ell_1)^{+-}) = \frac{i(1|\ell_1|2)^4}{s(p_1-\ell_1)^2(p_1-\ell_2)^2}, \quad (3.78a)
\]

\[
M_{\text{tree}}^4(3^{--}, 4^{++}, (-\ell_4)^{+-}, (-\ell_3)^{+-}) = M_{\text{tree}}^4(3^{--}, 4^{++}, (-\ell_4)^{+-}, (-\ell_3)^{+-}) = \frac{i(3|\ell_3|4)^4}{s(p_3-\ell_3)^2(p_3-\ell_4)^2}, \quad (3.78b)
\]

where \(\varphi\) denote the complexified dilaton-axion states arising from gluon double copies, and \(\varphi'\) are the fundamental fermion double copies.

The amplitudes in Eq. (3.78) only contribute to the cut as overall factors corresponding to the outer blobs in Fig. 3.9 and thus we may ignore them for now and only check the possible cancelation among the five terms associated with the middle blob gravity tree amplitudes. Conveniently, we already have all the ingredients at hand, from the results of Section 3.3.1. The first term is \(M_{\text{tree}}^4(\ell_1^{++}, \ell_2^{+-}, \ell_3^{+-}, \ell_4^{++})\), and second and the third terms give identical contributions

\[
-M_{\text{tree}}^4(\ell_1^{++}, \ell_2^{+-}, \ell_3^{+-}, \ell_4^{++}) = -M_{\text{tree}}^4(\ell_1^{++}, \ell_2^{+-}, \ell_3^{+-}, \ell_4^{++}). \quad (3.79)
\]
For the fourth and fifth terms we recycle the numerators \(n_s\) and \(n_t\) from Eq. (3.22), with \(p_i \to l_i\). Finally, we get the following sum for the cut

\[
M_4^{\text{tree}}(\ell_1^+, \ell_2^+, \ell_3^+, \ell_4^+) - 2M_4^{\text{tree}}(\ell_1^+, \ell_2^-, \ell_3^+, \ell_4^+ - i\frac{n_s \bar{\pi}_s}{(\ell_1 + \ell_2)^2} + i\frac{n_t \bar{\pi}_t}{(\ell_2 + \ell_3)^2} = 0. \tag{3.80}
\]

which is identically zero using Eqs. (3.26) and (3.28).

Cancellations also happen among cuts where some of internal states are gravitons and some are matter states, that is, configurations such as \(M_4^{\text{tree}}(l_1^+, l_2^-, l_3^+, l_4^+)\) for the middle blob. These are again effectively the same type of cancelation that has to happen for one-loop amplitudes. In summary, these cancelations leaves the full four-dimensional graviton lines in the outer two blobs and up to two more gravitons in the middle blob. These are again effectively the same type of cancelation that has to happen for one-loop amplitudes. In summary, these cancelations leaves the full four-dimensional cut corresponding to Fig. 3.9 completely free of dilaton and axion contributions. This shows that our prescription (3.72) for calculating pure gravity amplitudes works correctly for this two-loop four-point example. We have repeated the same calculation (3.80) in the various supersymmetric settings listed in Table 3.2. In all cases, the unwanted matter, corresponding to \(X\) and \(\overline{X}\) multiplets, cancels out.

The four-point analysis can be repeated in exactly the same way for the two-loop cut of the five-graviton amplitude \(M(1_5^-, 2_1^+, 3_2^-, 4_3^+, 5_4^+)\). Its most nontrivial cut is shown in Fig. 3.11. To analyze it, we can use the tree-level input of Section 3.3.2 At five points, the cancellation analogous to Eq. (3.80) takes the explicit form

\[
M_5^{\text{tree}}(\ell_1^-, \ell_2^+, \ell_3^+, \ell_4^-, 5_5^+) - 2M_5^{\text{tree}}(\ell_1^-, \ell_2^+, \ell_3^-, \ell_4^+, 5_5^+) - i\sum_{i=1}^{5} \frac{n_s \bar{\pi}_s}{D_i} + i\sum_{i=6}^{10} \frac{n_t \bar{\pi}_t}{D_i} = 0, \tag{3.81}
\]

where we used Eqs. (3.38) and (3.39) to obtain zero. We have also checked numerically that a similar cancellation occurs for cuts of the same topology with up to three more gravitons in the outer two blobs and up to two more gravitons in the middle blob of this cut topology.

It is interesting to note that if we try to perform similar exercises and cut checks for double copies of fundamental scalars, instead of fermions, we encounter trouble. The resulting ghost contributions will cancel the dilaton and axion in one-loop amplitudes, however, at two loops the construction fails to produce pure theories. This happens already for the cut analogous to Fig. 3.9 with fermion double copies replaced by scalar ones. In the next section, we give an indirect argument that confirms that scalars double copies are unsuitable for canceling the dilaton and axion.
3.5.5 General multiloop argument

In this section, we argue that our prescription cancels the dilaton and axion from four-dimensional unitarity cuts at any loop order. We expect the construction to also produce correct \((4 - 2\epsilon)\)-dimensional unitarity cuts, but since such cuts can be very subtle and regularization dependent, we give no explicit argument in that case.

For simplicity, we restrict the argument to Einstein gravity as the supersymmetric cases should be straightforward generalizations thereof. We want to show that a generic four-dimensional unitarity cut,

\[
\sum_{S \text{ states}} M_{(1)}^{\text{tree}} M_{(2)}^{\text{tree}} \ldots M_{(k)}^{\text{tree}},
\]

constructed from double copies of YM diagrams according to our prescription, contains only gravitons in the internal states.

In the bosonic case, our prescription involves the product of two copies of \((YM + \text{fund. fermion})\) theories, where the states are tensored according to their gauge-group representation. Let us use the fact that at tree level the states and partial amplitudes in this YM theory can be mapped to those of \(\mathcal{N} = 1\) SYM simply by replacing the fundamental-representation color factors with those in the adjoint (cf. Eq. (3.11)). Indeed, from the works of Refs. [62, 139, 184–186], we know that the color-stripped tree-level amplitudes of \(\mathcal{N} = 1\) SYM (which are a subsector of \(\mathcal{N} = 4\) SYM) can be combined to construct all the tree amplitudes in massless multiple-flavor QCD, and vice versa. Therefore, for convenience, we map the states of \((YM + \text{fund. fermion})\)-theory to a subsector of \(\mathcal{N} = 4\) SYM, and thus we can label the fields by the familiar SU(4) R-charge indices.

Let us look at the on-shell gravitational states that the tensor product of two copies of \((YM + \text{fund. fermion})\)-theory gives us according to our prescription. If we reserve the R-charge indices 1, \ldots, 4 for the left side of the double copy and 5, \ldots, 8 for the right side, then the we have the tensor products for the gluons \(A^+ \oplus A_{1234}^{+} \otimes (A^+ \oplus A_{5678}^{-})\), as well as the matter states \(\psi_{1}^+ \otimes \psi_{678}^-\) and \(\psi_{234}^- \otimes \psi_{5}^+\), where the latter should be promoted to ghosts inside loop amplitudes. This results in the following spectrum:

\[
S = \{ h^+, \varphi_{1234}, \varphi_{5678}, \varphi_{1678}, \varphi_{2345}, h_{12345678}^- \}, \quad (3.83)
\]

where the hat notation marks the states that are treated as ghosts in the loop amplitudes.

Now let us consider the simplest possible R-charge rotation, a permutation of the indices \(\mathcal{R}_{25} = \{2 \leftrightarrow 5\}\), which gives the following set of states:

\[
S' = \{ h^+, \varphi_{1345}, \varphi_{2678}, \varphi_{1678}, \varphi_{2345}, h_{12345678}^- \}. \quad (3.84)
\]
Although we will not prove it, we claim that the gravitational tree amplitudes, and thus the unitarity cut \( (3.82) \), following from a double-copy construction should be invariant under this rotation. This can be argued because of the close relationship between the tree-level kinematical numerators of \((YM + \text{fund. fermion})\)-theory and those of \(\mathcal{N} = 1\) SYM, which in turn can be obtained from \(\mathcal{N} = 4\) SYM. If this claim is true, we can observe that the rotated spectrum \(S'\) corresponds to double copies \(A^+ \otimes A^+\), \(A^+_{1234} \otimes A^-_{5678}\), \((\hat{\psi}_1^+ \oplus \psi_7^-) \otimes \hat{\psi}_{678}^-\) and \((\hat{\psi}_{234}^- \oplus \psi_{134}^-) \otimes \hat{\psi}_5^+\). This can be considered to belong to a color-kinematics construction with adjoint and fundamental fields, where on one side we have \((YM + \text{fund. fermion} + \text{fund. fermion ghost})\) and on the other side \((YM + \text{fund. fermion})\). If the fundamental fields are restricted to live on internal lines of the loop amplitudes, as they are in our construction, then the amplitudes in the \((YM + \text{fund. fermion} + \text{fund. fermion ghost})\)-theory receives no contributions from the fermions, because they must cancel each other entirely. Since the numerators corresponding to fundamental particles vanish on one side of the double copy, the gravity amplitude receives no contributions from fermion double copies. We can then remove the scalars produced by these double copies, and the spectrum \(S'\) is secretly equivalent to the pure gravity spectrum

\[
S'' = \{h^+, h_{12345678}^-\}.
\]  

(3.85)

In other words, in our prescription, the four-dimensional unitarity cuts should be equivalent to those of the pure gravity theory

\[
\sum_{S\text{ states}} M_{(1)}^{\text{tree}} M_{(2)}^{\text{tree}} \cdots M_{(k)}^{\text{tree}} = \sum_{S''\text{ states}} M_{(1)}^{\text{tree}} M_{(2)}^{\text{tree}} \cdots M_{(k)}^{\text{tree}}
\]

(3.86)

Indeed, this is consistent with the explicit calculations in Section \(3.5.4\).

Note that for the above argument to be valid something must fail if applied to scalar double copies, since we observed that the calculations in Section \(3.5.4\) do not work for them. To see this, consider the possible scalar prescription that relies on tensor products \((A^+ \oplus A^-_{1234}) \otimes (A^+ \oplus A^-_{5678})\) and \(\phi_{12} \otimes \phi_{78}\) and \(\phi_{34} \otimes \phi_{56}\). This gives the following states:

\[
S_\phi = \{h^+, \varphi_{1234}, \varphi_{5678}, \hat{\varphi}_{1278}, \hat{\varphi}_{3456}, h_{12345678}^-\}.
\]  

(3.87)

Now perform, for example, the rotation \(\mathcal{R}_{15;26} = \{1 \leftrightarrow 7, 2 \leftrightarrow 8\}\) of the R-charge indices:

\[
S'_\phi = \{h^+, \varphi_{3478}, \varphi_{1256}, \hat{\varphi}_{1278}, \hat{\varphi}_{3456}, h_{12345678}^-\}.
\]  

(3.88)

Assuming that this is a valid double-copy spectrum the resulting matter can be thought of either as \(\phi_{12} \otimes (\phi_{56} \otimes \phi_{78})\) and \(\phi_{34} \otimes (\phi_{56} \otimes \phi_{78})\), or as \((\phi_{12} \oplus \phi_{34}) \otimes \phi_{56}\) and \((\phi_{12} \oplus \phi_{34}) \otimes \phi_{78}\), or even as \((\phi_{12} \oplus \phi_{34}) \otimes (\phi_{56} \oplus \phi_{78})\). The first two cases look similar to the above fermionic situation, so we can attempt to interpret either of them as coming from a color-kinematics construction with a \((YM + \text{fund. scalar} + \text{fund. scalar ghost})\)-theory on one side of the double copy. However, one can check that there will be an irregular four-scalar interaction that couples the ghosts to the non-ghost scalars, preventing a complete cancellation of the matter. Needless to say, this cannot happen to fermions. The third factorization \((\hat{\phi}_{12} \oplus \phi_{34}) \otimes (\hat{\phi}_{56} \oplus \phi_{78})\) is an even stranger case, since either side appears to contain a theory with one complex scalar whose antiparticle is a ghost, which is clearly not sensible.
Figure 3.12: The three graphs that contribute to one-loop four-point amplitudes. Curly lines correspond to adjoint vector multiplets and solid lines represent fundamental matter (or, in general, particles of any representation). Our convention is that the external momenta are outgoing in all graphs.

Of course, one can consider doing other swaps of the R-symmetry indices, but all possible permutations have similar problems. While this does not conclusively prove that the scalar double-copy prescription fails for pure gravities, it does show that the argument that worked for fermion double copies encounter obstructions when applied to scalars. In any case, the explicit cut checks in the previous section show that starting at two loops the scalar double copy fails to properly cancel the dilation and axion states.

3.6 One-loop four-point gauge-theory amplitudes with internal matter

In this section, we work out the duality-satisfying numerators for massless one-loop four-point amplitudes with four external vector-multiplet legs and internal fundamental matter running in the loop.

3.6.1 Reducing numerators to a master

At four points, the master diagram that determines all other one-loop topologies is the box in Fig. 3.12 whose numerator we denote as

$$n_{\text{box}}(1, 2, 3, 4, \ell),$$  \hspace{1cm}   (3.89)$$

where $\ell$ is the loop momentum and $1, \ldots, 4$ are collective labels for the momentum, helicity and particle type of the external legs. Other numerators can be obtained from the master using a set of kinematic identities that follow from the color-kinematics duality. Thanks to our conventions for the color algebra, Eqs. (3.7a) and (3.7b), the dual kinematic relations for both fundamental and adjoint loop states translate to antisymmetrization of the external legs, which we denote by a commutator bracket. In this way, the triangle and the bubble numerators, shown in Fig. 3.12, are obtained from the box as

$$n_{\text{tri}}(1, 2, 3, 4, \ell) \equiv n_{\text{box}}([1, 2], 3, 4, \ell),$$ \hspace{1cm} \hspace{1cm} (3.90)$$

$$n_{\text{bub}}(1, 2, 3, 4, \ell) \equiv n_{\text{tri}}(1, 2, [3, 4], \ell) = n_{\text{box}}([1, 2], [3, 4], \ell).$$
More explicitly, \( n_{\text{tri}}(1, 2, 3, 4, \ell) = n_{\text{box}}(1, 2, 3, 4, \ell) - n_{\text{box}}(2, 1, 3, 4, \ell) \), etc. Further antisymmetrization gives the numerators of snail- and tadpole-type graphs, shown in Fig. 3.13:

\[
\begin{align*}
\mathcal{n}_{\text{snail}}(1, 2, 3, 4, \ell) &\equiv n_{\text{box}}([[1, 2], 3], 4, \ell), \\
n_{\text{tadpole}}(1, 2, 3, 4, \ell) &\equiv n_{\text{box}}([1, [2, 3, 4]], \ell), \\
n_{\text{xtadpole}}(1, 2, 3, 4, \ell) &\equiv n_{\text{box}}([[1, 2], 3], 4, \ell).
\end{align*}
\]

Here a “snail” is synonymous to a bubble on an external leg, whereas “tadpole” and “xtadpole” stand for tadpoles on an internal leg and an external leg, respectively. These three diagrams will integrate to zero in dimensional regularization, as they will be identified with scaleless integrals.

All graphs that we considered so far have the counterclockwise orientation of the fundamental color flow. At one loop, a symmetry trick can be used to obtain the numerators with the internal-matter arrow reversed. The matter-conjugated box diagram is given by mirroring the graph, so that it is equivalent to the master box with all arguments reversed,

\[
\mathcal{n}_{\text{box}}(1, 2, 3, 4, \ell) = n_{\text{box}}(4, 3, 2, 1, -\ell),
\]

and the others are obtained by conjugating Eqs. (3.90) and (3.91). In Section 3.6.3, we give an alternative definition of \( \pi_i \) using the building blocks of the numerators.

In addition to the above relations, we need to constrain the numerators with the theory-specific physical information. This is done using the unitarity method \([2, 50]\). Eqs. (3.90) and (3.91) together with the unitarity cuts are equivalent to imposing the color-kinematics duality through functional equations. In the absence of a direct way to obtain the duality-satisfying numerators, we will find a solution of these equations using an ansatz for the master box numerator.

### 3.6.2 The ansatz construction

In this section, we explicitly construct a compact ansatz for the master numerator \( n_{\text{box}} \), suitable for a wide range of four-point amplitudes of various theories (see alternative constructions in Refs. \([69, 70, 187]\) and \([3]\)).

To begin with, we list the elementary building blocks that are allowed to appear in the numerators. These include the Mandelstam invariants \( s, t \) and \( u \), of which only two are independent, as well as the scalar products \( \ell \cdot p_i \) of the loop and external momenta. Here we introduce a shorthand notation for the three independent combinations of such products that we use in the rest of this chapter:

\[
\ell_s = 2 \ell \cdot (p_1 + p_2), \quad \ell_t = 2 \ell \cdot (p_2 + p_3), \quad \ell_u = 2 \ell \cdot (p_1 + p_3).
\]

91
Another invariant is the Lorentz square of the loop momentum $\ell^2$. However, in dimensional regularization, we must distinguish between the four-dimensional square and the $d$-dimensional one. We choose to work with the latter and the difference between the two:

$$\mu^2 = \ell_{d=4}^2 - \ell^2,$$

(3.94)

which corresponds to the square of the loop-momentum component orthogonal to the four-dimensional spacetime and is positive-valued in the metric signature $(++\cdots-)$. Finally, we introduce the parity-odd Levi-Civita invariant

$$\epsilon(1, 2, 3, \ell) = \mathrm{Det}(p_1, p_2, p_3, \ell_{d=4}),$$

(3.95)

which integrates to zero in gauge theory, but do contribute to gravity when squared in the double-copy construction (3.72).

These building blocks already make it possible to write down an ansatz for each of the distinct helicity configurations of the external states. For four external gluons, a sufficient set of configurations consists of the split-helicity case $(1^-, 2^-, 3^+, 4^+)$ and the alternating-helicity case $(1^-, 2^+, 3^-, 4^+)$. All other external-state configurations in SYM are obtainable via supersymmetric Ward identities [39–41, 188] and permutations of labels. However, instead of using such identities we choose to rely the extended on-shell superspace formalism of Section 3.4 to take care of the bookkeeping of external states. Namely, for the four-point MHV amplitude, we introduce variables

$$\kappa_{ij} = \left[\frac{12}{12}\right][34] \delta^{(2N)}(Q) \langle ij \rangle^{4-2N} \theta_i \theta_j,$$

(3.96)

where the auxiliary parameter $\theta_i$ mark that the external leg $i$ belong to the anti-chiral vector multiplet, $\overline{V}_N$, also containing the negative-helicity gluon. Implicitly the unmarked legs are of chiral type, $V_N$, which contains the positive-helicity gluon. The super momentum delta function $\delta^{(2N)}(Q)$ ensures that the $N$-fold supersymmetry Ward identities are respected among the components. The remaining kinematic factors guarantee that the gluonic components take on a simple familiar form,

$$\kappa_{ij} = i s t A^\text{tree}_4 \left(\ldots i^\cdots j^\cdots \right) (\eta^1_i \eta^2_i \eta^3_i \eta^4_i) (\eta^1_j \eta^2_j \eta^3_j \eta^4_j) + \ldots.$$

(3.97)

For example, the pure-gluon component of $\kappa_{12}$ is explicitly $(12)^2[34]^2$ using the spinor-helicity variables. Thus, for a given graph topology we can ignore the helicity labels and instead work with a single generating function, spanned by the six independent $\kappa_{ij}$ that encode all the component numerators.

Now we can write down an ansatz for the master numerator of a superamplitude with external vector multiplets and any type of internal massless particles,

$$n_{\boxtimes}(1, 2, 3, 4, \ell) = \sum_{1\leq i<j\leq 4} \frac{\kappa_{ij}}{s_{ij}} \left(\sum_k a_{ij;k} M_k^{(N)} + i\epsilon(1, 2, 3, \ell) \sum_k \tilde{a}_{ij;k} M_k^{(N-2)}\right),$$

(3.98)

where $a_{ij;k}$ and $\tilde{a}_{ij;k}$ are free parameters of the ansatz, $s_{ij} \equiv (p_i + p_j)^2$ are the Mandelstam invariants, and $M_k^{(N)}$ denotes a monomial of dimension $2N$ built out of $N$ products of quadratic Lorentz invariants. The monomials are drawn from the following set:

$$M^{(N)} = \left\{ \prod_{i=1}^N m_i \left| m_i \in \{s, t, \ell_s, \ell_t, \ell_u, \ell^2, \mu^2\} \right. \right\},$$

(3.99)
Figure 3.14: The cyclic symmetry of the alternating-helicity box diagram that should be imposed on the numerator ansatz

which contains $C_{N+6}^6$ distinct elements, $C_n^k$ being the binomial numbers. Hence the ansatz have $6(C_{N+6}^6 + C_{N+4}^6)$ free coefficients in total. We vary the parameter $N$ in Eq. (3.98) depending on the effective number of supersymmetries $N_{\text{eff}}$ of the amplitude, such that

$$N = 4 - N_{\text{eff}},$$

which is in accord with the classic loop-momentum power-counting argument of Ref. 50 and the ansatz rules for color-kinematics numerators of Ref. 64.

As a simple and illuminating example that the ansatz (3.98) is finely tuned to the correct answer, we can consider the case of $N = 3$ SYM, which is equivalent to $N_{\text{eff}} = 4$ SYM on shell. Thus, using $N = 0$, the ansatz becomes the six-fold parametrization

$$n_{\text{box}}^{N=3}(1, 2, 3, 4, \ell) = \sum_{1 \leq i < j \leq 4} a_{ij;0} \kappa_{ij},$$

where in order to make $\kappa_{ij}$ well defined it is given by Eq. (3.96) using $N = 3$. As is easily checked, for $a_{ij;0} = 1$ the sum collapses to the known answer proportional to the tree superamplitude:

$$n_{\text{box}}^{N=3} = n_{\text{box}}^{N=4} = ist A_4^{\text{tree}}(p_i, \eta_i^A) = \frac{[12][34]}{(12)(34)} \delta^{(8)}(Q).$$

Finally, note that the ansatz (3.98) was chosen so that the numerators with minus-helicity legs $i$ and $j$ will only contain poles in the $s_{ij}$ channel. This is a nontrivial highly-constraining aesthetic condition. We found that such pole structure gives a necessary and sufficient class of non-localities for the four-point one-loop numerators, if they are built as rational functions of gauge-invariant building blocks. Certainly, numerator non-localities can be completely avoided by using gauge-dependent building blocks, such as formal polarization vectors [147, 187], but we choose to work with the former type of ansatz.

### 3.6.3 Imposing symmetries and cuts

Before proceeding with the calculations of specific theories, we impose some extra universal constraints on the box numerator ansatz. They are not always necessary for the color-kinematics duality to be satisfied, but they often simplify the construction of the amplitudes both in gauge theory and in gravity.

We choose to impose the cyclic symmetry natural to the box topology:

$$n_{\text{box}}(1, 2, 3, 4, \ell) = n_{\text{box}}(2, 3, 4, 1, \ell - p_1).$$
Without this constraint the relabeling symmetry of the box numerator, and the decen-
dant numerators (3.90) and (3.91), would cease to be manifest. In general, the constraint
(3.103) give identifications of various components in the supersymmetry expansion, and
in particular it implies a two-site permutation symmetry of the alternating-helicity component
\( n_{\text{box}}(1^-, 2^+, 3^-, 4^+, \ell) \).

Furthermore, we would like to extend the cyclic symmetry of the box numerator to
a dihedral symmetry. The diagram flip relation Eq. (3.92) should then be imposed as a
symmetry constraint on the ansatz. Recall that this equation reads
\[
\pi_{\text{box}}(1, 2, 3, 4, \ell) = \pi_{\text{box}}(4, 3, 2, 1, -\ell).
\] (3.104)

The graph-symmetry origin of this equation is illustrated in Fig. 3.15 where it is applied
to the two distinct helicity components of the box numerator. To use the above equation
as a constraint, we need to precisely define how reversing the internal matter arrow
operates on the ansatz (3.98). The matter conjugation should flip the chirality of the
internal-loop matter particles while keeping the external chiral vectors unaltered. By
using CPT invariance, we can alternatively regard this as a flip of the chirality of the
external vector particles while keeping the internal matter unaltered. For consistent
interactions, we also need to flip the sign of parity-odd momentum invariants. The
conjugated one-loop four-point MHV numerators are then
\[
\pi_i(1, 2, 3, 4, \ell) = \left. n_i(1, 2, 3, 4, \ell) \right|_{\kappa_{ij} \to \kappa_{ij}^\text{c}, \epsilon(1,2,3,\ell) \to -\epsilon(1,2,3,\ell)}.
\] (3.105)

where \( \kappa_{ij}^\text{c} = \kappa_{kl} \) marks the pair of legs \( \{k, l\} = \{1, 2, 3, 4\} \setminus \{i, j\} \) unmarked by \( \kappa_{ij} \). Combining Eqs. (3.105) and (3.104) give the desired extra constraint.

The ansatz (3.98) is ultimately constrained by the unitarity cuts. We choose to work
with the non-planar single-line cuts shown in Fig. 3.16. These cuts can be constructed
by taking color-ordered six-point tree-level amplitudes and identifying a conjugate pair
of fundamental particles on opposite-site external legs. Because the tree amplitude is
color ordered, the identification of momenta on opposite ends of the amplitude does not
produce singularities corresponding to soft or collinear poles.

As the internal loop momenta are subject to only one constraint, \( \ell^2 = 0 \), the single-
line cuts are sensitive to most terms in the integrand of the amplitude. Undetected terms
conform to tadpoles and snails (external bubbles), which invariably integrates to zero
in a massless theory. Indeed, the tadpole and snail graphs previously described do not
contribute to this cut, instead these will be indirectly constrained through the kinematic
relations of the numerators.
Figure 3.16: Non-planar single-line cuts used to compute the numerators and amplitudes

Even after the symmetries and unitarity cuts are imposed on the numerators, there remain free parameters in ansatz that can be interpreted as the residual generalized gauge freedom of the current amplitude representation. For simplicity, we will fix this freedom by suitable aesthetic means, as discussed in the next section.

3.6.4 The amplitude assembly

In this section, we provide the precise details on how to assemble the full one-loop gauge-theory amplitude from the numerators and the color factors. This discussion will be valid for all of the YM theories and amplitudes discussed in the subsequent sections.

The complete MHV (super-)amplitude can be written as

$$A_{1\text{-loop}}^4 = \sum_{S_4} \left( \frac{1}{8} I_{\text{box}} + \frac{1}{4} I_{\text{tri}} + \frac{1}{16} I_{\text{bub}} \right),$$

(3.106)

where the three non-scalar integrals correspond to the canonically labeled graphs in Fig. 3.12 and the sum runs over the set $S_4$ of 24 permutations of the four external legs. The rational numbers correspond to the symmetry factors that remove overcounting, both from the permutation sum and the internal phase-space integration. In the case of fundamental matter multiplets in the loop, each integral is formed by combining two diagrams with opposite orientations of the internal-matter arrow:

$$I_i = \int \frac{d^d \ell}{(2\pi)^d} \frac{(c_i n_i + \bar{c}_i \bar{n}_i)}{D_i},$$

(3.107)

where $d = 4 - 2\epsilon$ is the spacetime dimension in dimensional regularization, and the denominators $D_i$ are products of the squared momenta of the four internal lines in each graph in Fig. 3.12, thus accounting for the four propagators. The color factors for the canonically labeled box, triangle and bubble graphs are

$$c_{\text{box}} = \text{Tr}(T^{a_1} T^{a_2} T^{a_3} T^{a_4}),$$
$$c_{\text{tri}} = \text{Tr}([T^{a_1}, T^{a_2}] T^{a_3} T^{a_4}),$$
$$c_{\text{bub}} = \text{Tr}([T^{a_1}, T^{a_2}] [T^{a_3}, T^{a_4}]).$$

(3.108)

The antifundamental color factors $\bar{c}_i$ are obtained from $c_i$ by replacing $T^{a_i} \rightarrow T^{\bar{a}_i}$ as discussed in Section 3.2.

From Eq. (3.108), it is obvious that the fundamental matter amplitude can be rewritten in terms of only single traces, thus giving color-ordered partial amplitudes in its
decomposition

\[ A_{i}^{1\text{loop,fund}}(1, 2, 3, 4) = \sum_{\{i_1, i_2, i_3, i_4\} \in S_4/Z_4} \text{Tr}(T^{a_{i_1}} T^{a_{i_2}} T^{a_{i_3}} T^{a_{i_4}}) A_{i}^{\text{fund}}(i_1, i_2, i_3, i_4), \tag{3.109} \]

where the sum runs over the cyclically inequivalent subset of \( S_4 \).

As explained in Section 3.2, the fully adjoint amplitude can be obtained from the amplitude in Eq. (3.106) after swapping the generators inside the color factors (3.11). The integrals \( I_i \) then take the following form:

\[ I_i = \int \frac{d^d \ell}{(2\pi)^d} \frac{c_{i}^{\text{adj}} n_{i}^{\text{adj}}}{D_i}, \tag{3.110} \]

where the adjoint color factors are given by

\[ c_{\text{box}}^{\text{adj}} = \tilde{f}^{bab_c} \tilde{f}^{ca_2d} \tilde{f}^{de_a} \tilde{f}^{ea_4b}, \]
\[ c_{\text{tri}}^{\text{adj}} = \tilde{f}^{a_1a_2e} \tilde{f}^{bc} \tilde{f}^{de_a} \tilde{f}^{ea_4b}, \]
\[ c_{\text{bub}}^{\text{adj}} = \tilde{f}^{a_1a_2e} \tilde{f}^{bc} \tilde{f}^{de_b} \tilde{f}^{ea_3a_4}. \tag{3.111} \]

In the color-ordering decomposition of the amplitude, the adjoint color factors (3.111) produce double traces, which in SU(\( N_c \)) gives the following:

\[ A_{i}^{1\text{loop,adj}}(1, 2, 3, 4) = N_c \sum_{\{i_1, i_2, i_3, i_4\} \in S_4/Z_4} \text{Tr}(T^{a_{i_1}} T^{a_{i_2}} T^{a_{i_3}} T^{a_{i_4}}) A_{i}^{\text{adj}}(i_1, i_2, i_3, i_4) \]
\[ + \sum_{\{i_1, i_2, i_3, i_4\} \in S_4/S_{4,2}} \text{Tr}(T^{a_{i_1}} T^{a_{i_2}}) \text{Tr}(T^{a_{i_3}} T^{a_{i_4}}) A_{i}^{\text{adj}}(i_1, i_2, i_3, i_4), \tag{3.112} \]

where \( S_{4,2} \) is the subset of \( S_4 \) that leaves the double trace structure invariant. The partial amplitudes \( A_{i}^{\text{adj}} \) in the subleading-color part are not independent but related to the leading-color partial amplitudes \( A_{i}^{\text{adj}} \).

A difference in the structure of the one-loop color-ordered partial amplitudes \( A_{m}^{\text{fund}} \) and \( A_{m}^{\text{adj}} \) is that the latter satisfy reflection relations,

\[ A_{m}^{\text{adj}}(1, 2, 3, \ldots, m) = (-1)^m A_{m}^{\text{adj}}(m, \ldots, , 3, 2, 1), \tag{3.113} \]

whereas the former generally do not. However, for the cases where the matter is effectively non-chiral, and thus \( n_i = \bar{n}_i \), the reflection relation is restored for the fundamental partial amplitudes. In this case, it is also true that the partial amplitudes \( A_{i}^{\text{adj}} \) and \( A_{i}^{\text{fund}} \) in Eqs. (3.109) and (3.112) are identical.

### 3.6.5 The amplitude with \( \mathcal{N} = 2 \) fundamental or adjoint matter

Here we construct the four-point one-loop amplitude with a \( \mathcal{N} = 2 \) fundamental matter multiplet \( \Phi_{\mathcal{N}=2} \) circulating in the loop and external adjoint vector multiplets \( V_{\mathcal{N}=2} \). Because \( \Phi_{\mathcal{N}=2} \) has maximal amount of supersymmetry for matter, it is effectively a non-chiral multiplet. Only the color representation distinguish it from its conjugate multiplet. Similarly, the color-stripped partial amplitudes are insensitive to the representation. To
see this note that the particle content of the multiplets $\Phi_{N=2}$, $\overline{\Phi}_{N=2}$ in Eq. (3.63) and $\Phi_{N=2}^{\text{adj}}$ in Eq. (3.65) coincide up to the gauge-group representation indices. Using this fact, we can equate the one-loop kinematical numerators for different representations,

$$n_i^{N=2,\text{fund}} = n_i^{N=2,\text{fund}} = n_i^{N=2,\text{adj}},$$

which reduces the fundamental matter computation to the one with the adjoint matter.

Color-kinematics dual numerators for the component amplitude with external gluons and adjoint $N = 2$ internal matter have already been constructed in Refs. [69, 147, 187] and {3}. The result presented here is a minor variation of these known forms. The main novelties are that we use the compact ansatz Eq. (3.98), embed the external gluons into their vector supermultiplets, generalize the internal color representation and give the complete results for the integrand, including the $\mu$-terms and the snail diagrams.

Using the ansatz in Eq. (3.98) for $N = 4 - N_{\text{eff}} = 2$, we have 174 free parameters to solve for. By combining the equation

$$n_{\text{box}} = n_{\text{box}},$$

with the definition (3.105) of the antifundamental numerators, we can reduce the ansatz by a half, leaving only 87 free parameters.

Imposing the dihedral symmetries from Section 3.6.3 gives further constraints: the cyclic symmetry (3.103) fixes 58 parameters. A single further variable is fixed by the flip relation (3.92), which becomes a symmetry after imposing Eq. (3.115). Enforcing the $d$-dimensional unitarity cuts in Fig. 3.16 on the cut integrand fixes 24 out of 28 remaining parameters. At this point, the cubic diagram representation satisfies all conditions to be the correct amplitude, along with the built-in color-kinematics duality.

We choose to fix the remaining four free parameters by imposing aesthetic or practical constraints to obtain compact and manageable numerator expressions. Requiring that the snail numerator $n_{\text{snail}}$ vanishes for any on-shell external momenta gives two additional conditions. Finally, requiring that the parity-even part of the $s$-channel triangle defined in Eq. (3.90) is proportional to $s$ gives two more conditions. The latter implicitly enforces no dependence on $\kappa_{12}$ and $\kappa_{34}$ in that triangle.

Having thus solved for all free parameters, we obtain the following box numerator:

$$n_{\text{box}}^{N=2,\text{fund}} = (\kappa_{12} + \kappa_{34}) \frac{(s - \ell_s)^2}{2s^2} + (\kappa_{23} + \kappa_{14}) \frac{\ell_t^2}{2t^2} + (\kappa_{13} + \kappa_{24}) \frac{st}{u} + \frac{(s + \ell_u)^2}{2u^2},$$

where the short-hand notation (3.93) for loop-momentum invariants is used and the parameters $\kappa_{ij}$ encoding the external multiplets are defined in Eq. (3.96).

The other numerators are given by the kinematic relations in Eqs. (3.90) and (3.91). To be explicit, the triangle numerator is

$$n_{\text{tri}}^{N=2,\text{fund}} = (\kappa_{23} + \kappa_{14}) \frac{s(t - 2\ell_t)}{2t^2} - (\kappa_{13} + \kappa_{24}) \frac{s(u - 2\ell_u)}{2u^2} + 2i\epsilon(1, 2, 3, \ell) \frac{\kappa_{23} - \kappa_{24}}{t^2} + 2i\epsilon(1, 2, 3, \ell) \frac{\kappa_{13} - \kappa_{14}}{u^2},$$

Alternatively, one can demand that the bubble numerator vanishes, as was done in Refs. [69, 187] and {3}. This also fixes the last two parameters, but gives a more complicated expression for the triangle.
and the internal bubble numerator is

\[ n_{_{\text{bub}}}^{N=2,\text{fund}} = s\left( \frac{\kappa_{23} + \kappa_{14}}{t} - \frac{\kappa_{13} + \kappa_{24}}{u} \right). \tag{3.118} \]

In principle, we could ignore any further contributions to the integrand of the amplitude, since snail (external bubble) and tadpole diagrams should integrate to zero in dimensional regularization. However, for completeness, we give the result for the only non-vanishing diagram of this type – the snail. Because of \( N=2 \) supersymmetry power counting, it must include an overall factor \( p_2^2 \) (in analogy to a one-loop propagator correction), which vanishes on shell. This contribution is not visible in our ansatz, because the external legs were placed on shell from the very start. Nevertheless, a careful analysis of a singular two-particle unitarity cut reveals that the numerator of the snail diagram shown in Fig. 3.13 is given by

\[ n_{_{\text{snail}}}^{N=2,\text{fund}} = -\frac{p_2^2}{2} \left( \frac{\kappa_{23} + \kappa_{14}}{t} - \frac{\kappa_{13} + \kappa_{24}}{u} \right). \tag{3.119} \]

As the snail graph has a propagator \( 1/p_2^2 \), the above numerator gives a finite contribution to the integrand, after the \( 0/0 \) is properly canceled out. Once this is done the snail-diagram contribution can be included into the amplitude (3.106) as

\[ \frac{1}{4} \sum_{S_4} I_{\text{snail}}, \tag{3.120} \]

where \( I_{\text{snail}} \) is defined by eqs. (3.107) or (3.110) with the respective color factors

\[ c_{\text{snail}} = \text{Tr}([T^{a_1}, T^{a_2}], T^{a_3})T^{a_4}) \quad \text{or} \quad c_{\text{snail}}^{\text{adj}} = \tilde{f}_{a_1a_2c} \tilde{f}_{ca_3d} \tilde{f}_{bde} \tilde{f}_{ebd}. \tag{3.121} \]

Of course, the snail diagram (3.120) still integrates to zero, so it would be justified to drop it. Nevertheless, we choose to explicitly display the snail graph because there is some potential interest in the planar \( N=2 \) integrand, in analogy with the recent advances with the planar \( N=4 \) integrand [8,189]. Lastly, the two remaining numerators \( n_{\text{tadpole}} \) and \( n_{\text{xtadpole}} \) are manifestly zero, consistent with naive expectations in \( N=2 \) supersymmetric theories.

If we now assemble the full amplitude (3.106) and recast it into the color-ordered form (3.109), we obtain the two inequivalent partial amplitudes in \( D = 4 - 2\epsilon \), which are most easily expressed as

\[ A_4^{N=2,\text{fund}} (1^-, 2^-, 3^+, 4^+) = \frac{i \langle 12 \rangle^2 [34]^2}{(4\pi)^{D/2}} \left\{ -\frac{1}{st} I_2(t) \right\}, \tag{3.122a} \]

\[ A_4^{N=2,\text{fund}} (1^-, 2^+, 3^-, 4^+) = \frac{i \langle 13 \rangle^2 [24]^2}{(4\pi)^{D/2}} \left\{ -\frac{r_T}{2u^2} \left( \ln^2 \left( \frac{-s}{-t} \right) + \pi^2 \right) + \frac{1}{su} I_2(s) + \frac{1}{tu} I_2(t) \right\}, \tag{3.122b} \]

where \( I_2 \) is the standard scalar bubble integral

\[ I_2(t) = \frac{r_T}{\epsilon (1 - 2\epsilon)} (-t)^{-\epsilon}. \tag{3.123} \]
Here and below, the integrated expressions are shown up to $O(\epsilon)$, and the standard prefactor of dimensional regularization is

$$r_\Gamma = \frac{\Gamma(1 + \epsilon)\Gamma^2(1 - \epsilon)}{\Gamma(1 - 2\epsilon)}. \quad (3.124)$$

Due to Eq. (3.114), the partial amplitudes (3.122) are the coefficients of both the clockwise and counterclockwise fundamental color traces in the color-dressed amplitude. Moreover, they coincide with the primitive amplitudes $A^{1\text{-loop,adj}}_i$ with adjoint $\mathcal{N} = 1$ matter in the loop (same as adjoint $\mathcal{N} = 2$ in our convention, see Eq. (3.65)), which is the version that is best known in the literature [50,190].

### 3.6.6 The amplitude with $\mathcal{N} = 1$ fundamental matter

In this section, we work out the numerators of the four-point one-loop amplitude with a $\mathcal{N} = 1$ fundamental matter multiplet $\Phi_{\mathcal{N}=1}$ circulating in the loop and adjoint vectors $\mathcal{V}_{\mathcal{N}=1}$ on the external legs. The result is the first known color-kinematics representation of this amplitude.

At one loop, the amplitude, along with its numerators, can be naturally decomposed into two simpler components: the parity-even and parity-odd contributions:

$$n_{\mathcal{N}=1,\text{fund}}^i = \frac{1}{2} n_{\mathcal{N}=1,\text{even}}^i + \frac{1}{2} n_{\mathcal{N}=1,\text{odd}}^i, \quad (3.125a)$$

$$\bar{n}_{\mathcal{N}=1,\text{fund}}^i = \frac{1}{2} n_{\mathcal{N}=1,\text{even}}^i - \frac{1}{2} n_{\mathcal{N}=1,\text{odd}}^i, \quad (3.125b)$$

where we define

$$n_{\mathcal{N}=1,\text{even}}^i \equiv n_{\mathcal{N}=1,\text{fund}}^i + \bar{n}_{\mathcal{N}=1,\text{fund}}^i, \quad (3.126a)$$

$$n_{\mathcal{N}=1,\text{odd}}^i \equiv n_{\mathcal{N}=1,\text{fund}}^i - \bar{n}_{\mathcal{N}=1,\text{fund}}^i. \quad (3.126b)$$

According to Eq. (3.16), summing over the fundamental and antifundamental one-loop numerators effectively corresponds to promoting the $\mathcal{N} = 1$ multiplet to the adjoint representation, which by Eq. (3.65) is equivalent to a contribution of a $\mathcal{N} = 2$ multiplet. Thus we have the following equalities:

$$n_{\mathcal{N}=1,\text{even}}^i = n_{\mathcal{N}=2,\text{adj}}^i = n_{\mathcal{N}=2,\text{fund}}^i. \quad (3.127)$$

Since we have already found compact expressions for the $\mathcal{N} = 2$ numerators in Section 3.6.5, we can now focus entirely on the parity-odd $\mathcal{N} = 1$ numerators. Unlike the parity-even ones, they have the expected amount of supersymmetry, hence $\mathcal{N}_{\text{eff}} = 1$. Using the ansatz (3.98) as before, except with $\mathcal{N} = 4 - \mathcal{N}_{\text{eff}} = 3$, gives us 546 free parameters to solve for. Similarly to the procedure in the previous section, we can immediately eliminate half of the parameters by imposing the defining property that the box numerator should be odd under matter conjugation:

$$n_{\text{box}}^i = -\bar{n}_{\text{box}}^i, \quad (3.128)$$

which reduces the problem to 273 undetermined parameters.
Next comes the dihedral symmetry of Section 3.6.3, the cyclic symmetry (3.103) fixes 208 parameters. An additional 20 are constrained by the flip relation (3.92), which becomes a symmetry after imposing Eq. (3.128).

Out of the remaining 45 free parameters, 20 are fixed by the four-dimensional unitarity cuts shown in Fig. 3.16. Requiring that the snail numerator vanishes on shell gives 17 additional constraints. Demanding that the power counting of the numerator is at worst \( \ell^m \) for one-loop \( m \)-gons gives 3 more conditions, leaving only five parameters to fix. One can check that four of them correspond to the genuine freedom of the color-kinematics representations, and one parameter is determined by \( d \)-dimensional unitarity cuts. However, since it is difficult to analytically continue four-dimensional chiral fermions to \( d \), computing the correct unitarity cut is challenging. Instead, in our final representation, we denote this unfixed parameter by \( a \) and manually choose the remaining four parameters to the values that give more compact expressions.

The box numerator for the \( \mathcal{N} = 1 \) odd contribution is then given by

\[
n^{N=1, odd}_{\text{box}} = (\kappa_{12} - \kappa_{34}) \left( \frac{\ell_s - s}{2s^3} + (\kappa_{23} - \kappa_{14}) \frac{\ell_t^3}{2t^3} + (\kappa_{13} - \kappa_{24}) \frac{1}{2} \left( \frac{\ell_u^3}{u^3} + \frac{3s\ell_u^2}{u^3} - \frac{3s\ell_u}{u^2} + \frac{s}{u} \right) \right)
- 2i\epsilon(1, 2, 3, \ell)(\kappa_{13} + \kappa_{24}) \frac{2\ell_s - u}{u^3} - a\mu^2(\kappa_{13} - \kappa_{24}) \frac{s - t}{u^2},
\]

and the triangle and bubble numerators can be obtained using the definition (3.90), see Ref. 4 for explicit expressions. As for the three remaining numerators \( n_{\text{snail}}, n_{\text{tadpole}} \), and \( n_{\text{fund}} \), defined by Eq. (3.91), they are manifestly zero in this representation.

We note that the combinations of \( n_i \) and \( c_i \) that appear in Eq. (3.107) can be rewritten as follows:

\[
n_i^{N=1, \text{fund}} c_i + \overline{n}_i^{N=1, \text{fund}} \overline{c}_i = \frac{1}{2} n_i^{N=1, \text{even}} (c_i + \overline{c}_i) + \frac{1}{2} n_i^{N=1, odd} (c_i - \overline{c}_i).
\]

This implies that we can write the following relation for the color-dressed amplitudes:

\[
A_i^{N=1, \text{fund}} = \frac{1}{2} A_i^{N=2, \text{fund}} + \frac{1}{2} A_i^{N=1, odd},
\]

where the last “amplitude” is constructed from parity-odd numerators and color factors,

\[
c_i^{odd} = c_i - \overline{c}_i.
\]

Although chiral gauge anomalies are not the topic of the current work, it is interesting to note that this contribution contains all the anomalies of the \( \mathcal{N} = 1 \) amplitude.

The two inequivalent color-ordered amplitudes for the odd part must coincide with those for chiral fermions (see Section 3.6.8). These amplitudes were, for example, computed from four-dimensional unitarity cuts and locality conditions in Ref. 191:

\[
A_{4}^{N=1, odd}(1^{-}, 2^{+}, 3^{+}, 4^{+}) = 0,
\]

\[
A_{4}^{N=1, odd}(1^{+}, 2^{-}, 3^{-}, 4^{+}) = \frac{i\Gamma(13)^2}{(4\pi)^{D/2}} \left\{ \frac{s-t}{2u^3} \left( \ln^2 \left( \frac{-s}{-t} \right) + \pi^2 \right) + \frac{2}{u^2} \ln \left( \frac{-s}{-t} \right) - \frac{s-t}{2stu} \right\}.
\]

After comparing to these results, the integration of the color-kinematics representation (3.129) fixes the last parameter to \( a = 3/2 \). Interestingly, the precise value of \( a \) is irrelevant for the gravity amplitudes constructed in Section 3.7, as the parameter \( a \) drops out after the double-copy amplitudes are integrated.
3.6.7 The MHV amplitude with fundamental $\mathcal{N} = 0$ scalar matter

In this section, we construct the MHV amplitude with the fundamental scalar $\Phi_{\mathcal{N}=0}^{\text{scalar}}$ circulating in the loop and external adjoint vectors $V_{\mathcal{N}=0}^\text{adj}$, i.e. gluons. As in the $\mathcal{N} = 2$ case, after ignoring the color representation the scalar matter is effectively CPT-invariant and thus the color-stripped amplitudes for $\Phi_{\mathcal{N}=0}^{\text{scalar}}$, $\Phi_{\mathcal{N}=0}^{\text{adj scalar}}$, and $\Phi_{\mathcal{N}=0}^{\text{adj scalar}}$ are the same. Therefore, we can equate the numerators of the different multiplets:

$$n_i^{\text{scalar}} = n_i^{\text{adj scalar}} = n_i^{\text{adj scalar}}.$$  \hspace{1cm} (3.134)

The color-kinematics representation of the amplitude with an adjoint scalar has been previously constructed \cite{147,187} in a fully-covariant form (using formal polarization vectors). The result presented here will be a helicity-based computation of this amplitude. The main novelties are that we use the compact ansatz Eq. \eqref{eq:compact_ansatz} that relies on the four-dimensional notation for the external legs, and that we trivially generalize the internal color representation. Note that we only give the MHV amplitude, leaving out, for brevity, the amplitudes exclusively present in non-supersymmetric theories: the all-plus-helicity and one-minus-helicity amplitudes, and their parity conjugates (see Ref. \cite{187} for these).

Using the ansatz \eqref{eq:compact_ansatz} with $\mathcal{N}_{\text{eff}} = 0$ gives a parametrization with 1428 free variables. Imposing that the snail diagram in Fig. \ref{fig:snail} gives a scaleless integral: otherwise it will not necessarily integrate to zero. An ideal snail integral is achieved if its numerator is allowed to be a function of only one scalar product between the external and internal momenta, namely $p_4 \cdot \ell$, where $p_4$ is the external momentum directly entering the bubble subgraph of the snail. This means that the integral is a function of only $p_1^2 = 0$, so it must vanish in dimensional regularization. This constraint fixes 25 parameters.

Continuing with aesthetic conditions, we require that the triangle numerator has no dependence on $\kappa_{12}$ or $\kappa_{34}$, which gives 20 more conditions. Demanding that the power counting of each $m$-gon numerator is at most $\ell^m$ gives 5 more constraints. The remaining 5 parameters are fixed manually to obtain more compact expressions for the numerators.

As a result, we obtain the following box numerator for the one-loop four-gluon am-

\footnote{\textsuperscript{11}Imposing that the snail numerator vanish would be ideal, but this is not consistent with the ansatz \eqref{eq:compact_ansatz} and the cuts in the $\mathcal{N} = 0$ case.}
and indeed our construction agrees with these. Hence we can define the fundamental fermion numerators as:

\[ n_{\text{box}}^{\text{scalar}} = - (k_{12} + k_{34}) \left( \frac{\ell_s^4}{4s} - \frac{\ell_s^2(2\ell_s^2 + 3\ell_s)}{4s^3} \right) + \frac{2\ell_s^2\ell_s + \ell_s^4 - 2\mu^4}{2s^2} - \frac{2\ell_s - \ell_s + s}{4s} \]

\[ - (k_{23} + k_{14}) \left( \frac{\ell_t^4}{4t^4} - \frac{\ell_t^2(2\ell_t^2 - \ell_t - \ell_t + t)}{4t^3} \right) - \frac{\mu^4}{t^2} \]

\[ - (k_{13} + k_{24}) \left( \frac{\ell_u^3(\ell_u + 3s)}{4u^4} - \frac{\ell_u(\ell_u(2\ell_u - \ell_u) - \ell_u^2 + \ell_u + 4s(\ell_u + 2\mu^2))}{4u^3} \right) \]

\[ - \frac{\ell_s^2 - \ell_t^2 + 3\ell_u^2 + 4\ell^2 t + 8\mu^2(\ell_u - s + \mu^2) - \ell_s - s}{8u^2} \]

\[ + 2\iota(1,2,3,\ell)(k_{13} - k_{24}) \frac{\ell_u^2 - u\ell_u - 2\mu^2 u}{u^4} \]

(3.136)

The other numerators are given by the kinematic relations (3.90) and (3.91) and can be found in Ref. [4]. There are also numerators for external bubbles and external and internal tadpoles that can be obtained from Eq. (3.91). They do not vanish but still integrate to zero.

Assembling the pieces of the \( N = 0 \) amplitude for a fundamental or an adjoint scalar is done along the lines of Section 3.6.4. In both cases, the primitive color-stripped amplitudes are the same, only the color dressing will differ between the gauge-group representations. The primitive color-stripped amplitudes for a single scalar contribution in the loop are known [190] to be:

\[ A_{4}^{N=0,\text{scalar}}(1^{-},2^{-},3^{-},4^{-}) = \frac{i(12)_{2}}{(4\pi)^{D/2}} \left\{ - \frac{1}{6st} I_2(t) - \frac{r_{\Gamma}}{9st} \right\} \]

(3.137a)

\[ A_{4}^{N=0,\text{scalar}}(1^{-},2^{+},3^{-},4^{-}) = \frac{i(13)_{2}}{(4\pi)^{D/2}} \left\{ - \frac{r_{\Gamma}st}{2u^4} \left( \ln^2 \left( \frac{-s}{-t} \right) + \pi^2 \right) \right\} \]

(3.137b)

\[ - \left( \frac{s-t}{2u^3} - \frac{1}{6su} \right) I_2(s) - \left( \frac{t-s}{2u^3} - \frac{1}{6tu} \right) I_2(t) + \frac{r_{\Gamma}}{2u^2} - \frac{r_{\Gamma}}{9st} \]

and indeed our construction agrees with these.

3.6.8 The MHV amplitude with fundamental \( N = 0 \) fermion matter

Here we present the MHV amplitude with a fundamental chiral fermion \( \Phi_{N=0}^{\text{fermion}} \) circulating in the loop and external adjoint vectors \( \mathcal{V}_{N=0} \), i.e. gluons. This amplitude is actually a simple linear combination of the three amplitudes discussed above, so no extra work is needed. Note that, as for the scalar case, we only give the MHV amplitude.

The basic identity that we use is that a chiral fermion is obtained after subtracting the scalar \( \Phi_{N=0}^{\text{scalar}} \) from the \( \Phi_{N=1} \) multiplet. For the one-loop amplitudes this implies that

\[ A_{4}^{\text{fermion}} = A_{4}^{N=1,\text{fund}} - A_{4}^{\text{scalar}} = \frac{1}{2} A_{4}^{N=2,\text{fund}} + \frac{1}{2} A_{4}^{N=1,\text{odd}} - A_{4}^{\text{scalar}} \]

(3.138)

where we used Eq. (3.131). Hence we can define the fundamental fermion numerators as:
\[ n^\text{fermion}_i \equiv \frac{1}{2} n^\mathcal{N}=2,\text{fund}_i + \frac{1}{2} n^\mathcal{N}=1,\text{odd}_i - n^\text{scalar}_i, \quad (3.139a) \]
\[ \overline{n}^\text{fermion}_i \equiv \frac{1}{2} n^\mathcal{N}=2,\text{fund}_i - \frac{1}{2} n^\mathcal{N}=1,\text{odd}_i - n^\text{scalar}_i. \quad (3.139b) \]

Note that, just as in the \( \mathcal{N} = 1 \) case, the parity-odd contributions to the chiral fermion amplitude come entirely from the odd \( \mathcal{N} = 1 \) sector. Thus, interestingly, the chiral-anomalous part of the chiral fermion amplitude effectively has \( \mathcal{N} = 1 \) supersymmetry.

### 3.7 One-loop four-point supergravity amplitudes

In this section, we assemble the duality-satisfying numerators into various one-loop four-point supergravity amplitudes. Similar to Eq. (3.106), we write these amplitudes as

\[ M^\text{1-loop}_4 = \left( \frac{\kappa}{2} \right)^4 \sum_{S^4} \left( \frac{1}{8} I^\text{box} + \frac{1}{4} I^\text{tri} + \frac{1}{16} I^\text{bub} \right), \quad (3.140) \]

where the three integrals correspond to the canonically labeled graphs in Fig. 3.12 and the rational prefactors compensate for overcount in the sum over the set \( S^4 \) of 24 permutations of the four external legs, as well as overcount in the phase space of the bubble graph.

#### 3.7.1 Matter amplitudes

Here we check the double-copy construction for gravity amplitudes with external graviton multiplets \( H_{\mathcal{N}=12} \) and internal matter of the types shown in the right column of Table 3.2.

First of all, consider the following double copy of the \( \mathcal{N} = 2 \) numerators of Section 3.6.5:

\[ I^\mathcal{N}=2+2,\text{matter}_i = \int \frac{d^d \ell}{(2\pi)^d} n^\mathcal{N}=2,\text{fund}_i \overline{n}^\mathcal{N}=2,\text{fund}_i + n^\mathcal{N}=2,\text{fund}_i \overline{n}^\mathcal{N}=2,\text{fund}_i \frac{D_i}{D_i}, \quad (3.141) \]

which is a precise implementation of the last line and right column of Table 3.2. Due to the effective CPT invariance of the \( \mathcal{N} = 2 \) matter numerators, this fundamental-representation double copy gives exactly twice the known \([69,147,187],[3]\) adjoint double copy,

\[ I^\mathcal{N}=2+2,\text{matter}_i = 2 I^\mathcal{N}=4,\text{matter}_i = 2 \int \frac{d^d \ell}{(2\pi)^d} \left( \frac{n^\mathcal{N}=2,\text{adj}_i}{D_i} \right)^2. \quad (3.142) \]

The adjoint-representation double copy corresponds to a single \( \mathcal{V}_{\mathcal{N}=4} \) multiplet contribution in the loop. Up to this factor of two, we recover the \( \mathcal{N} = 4 \) matter amplitude, first computed by Dunbar and Norridge in Ref. [192]:

\[ M^\mathcal{N}=4,\text{matter}_4(1^-, 2^-, 3^{++}, 4^{++}) = \frac{ir_t (12)^4 [34]^4}{(4\pi)^{D/2}} \frac{1}{2s^4} \left\{ - tu \left( \ln \left( \frac{-t}{-u} \right) + \pi^2 \right) \\
+ s(t - u) \ln \left( \frac{-t}{-u} \right) + s^2 \right\}, \quad (3.143) \]

\[ ^{12}\text{More precisely, to get } H_{\mathcal{N}} \text{ multiplets, the external dilaton-axion multiplets } X, \overline{X} \text{ should be projected out, which is straightforward for external states.} \]
and the other component amplitudes are given by supersymmetry Ward identities.

Using the same relation for the $\mathcal{N} = 2$ matter numerators, and additionally taking into account that
\[ n_i^{N=1,\text{fund}} + \bar{n}_i^{N=1,\text{fund}} = n_i^{N=2,\text{adj}}, \tag{3.144} \]
the fundamental-representation double copy in the second-to-last line of Table 3.2 becomes
\[ \mathcal{I}_i^{N=2+1,\text{matter}} = \int \frac{d^d \ell}{(2\pi)^d} n_i^{N=2,\text{fund}} \frac{n_i^{N=1,\text{fund}}}{D_i} = \mathcal{I}_i^{N=4,\text{matter}}. \tag{3.145} \]

So these contributions also reduce to the adjoint-representation double copy (3.142) of the amplitude (3.143), though this time without the factor of two.

The discussed two entries of Table 3.2 can be regarded merely as a new perspective on the corresponding adjoint-representation double copies. However, the remaining part of the right column of Table 3.2 is genuinely tied to the novel fundamental construction, and not trivially related to adjoint double copies. For instance, the $(\mathcal{N} = 1)^2$ matter double copy successfully exploits the chiral structure, giving
\[ \mathcal{I}_i^{N=1+1,\text{matter}} = \int \frac{d^d \ell}{(2\pi)^d} n_i^{N=1,\text{fund}} \frac{n_i^{N=1,\text{fund}}}{D_i} = 2 \mathcal{I}_i^{N=2,\text{matter}}, \tag{3.146} \]
where the last identity indicates that this construction corresponds to twice the contribution of a single non-chiral $\mathcal{N} = 2$ matter multiplet. The graviton component of this matter amplitude was computed in Ref. [192] using non-chiral building blocks, its integrated form is
\[ M_4^{N=2,\text{matter}}(1^{--}, 2^{--}, 3^{++}, 4^{++}) = \frac{ir\Gamma(12)[34]^4}{(4\pi)^{D/2}} \left\{ - \frac{t^2 u^2}{2s^6} \left( \ln^2 \left( \frac{-t}{-u} \right) + \pi^2 \right) \right. \\
\left. + \frac{(t - u)(t^2 + 8tu + u^2)}{12s^5} \ln \left( \frac{-t}{-u} \right) + \frac{t^2 + 14tu + u^2}{24s^4} \right\}. \tag{3.147} \]
The fact that this amplitude agrees with our chiral double copy, up to the factor of two, is a highly nontrivial check of our construction.

The remaining three entries of Table 3.2 provide even more constraining checks of our procedure, as they include the non-supersymmetric chiral-fermion numerators (3.139). We verified that the double copy
\[ \mathcal{I}_i^{N=0+0,\text{matter}} = \int \frac{d^d \ell}{(2\pi)^d} n_i^{\text{fermion}} \frac{n_i^{\text{fermion}}}{D_i} = 2 \mathcal{I}_i^{N=0,\text{scalar}}, \tag{3.148} \]
reproduces twice the scalar-matter amplitude [192]:
\[ M_4^{N=0,\text{scalar}}(1^{--}, 2^{--}, 3^{++}, 4^{++}) = \frac{ir\Gamma(12)[34]^4}{(4\pi)^{D/2}} \frac{1}{2} \left\{ - \frac{t^3 u^3}{s^8} \left( \ln^2 \left( \frac{-t}{-u} \right) + \pi^2 \right) \right. \\
\left. + \frac{(t - u)(t^4 + 9t^3 u + 46t^2 u^2 + 9tu^3 + u^4)}{30s^7} \ln \left( \frac{-t}{-u} \right) + \frac{2t^4 + 23t^3 u + 222t^2 u^2 + 23tu^3 + 2u^4}{180s^6} \right\}. \tag{3.149} \]

\[ ^{13}\text{Recall that } \mathcal{N} = 1 \text{ (chiral) adjoint matter works differently since it effectively has } \mathcal{N} = 2 \text{ supersymmetry and thus produces } (\mathcal{N} = 2)^2 = (\mathcal{N} = 4) \text{ matter in the double copy.} \]
Replacing the left-copy fermion numerators by the chiral $N = 1$ numerators,

$$I_{i}^{N=1+0,\text{matter}} = \int \frac{d^d \ell}{(2\pi)^d} \frac{n_i^{N=1,\text{fund}} \pi_i^{\text{fermion}} + \pi_i^{N=1,\text{fund}} n_i^{\text{fermion}}}{D_i} = I_{i}^{N=2,\text{matter}} ,$$

also reproduces the correct amplitude (3.147). Doing the same for $N = 2$ numerators,

$$I_{i}^{N=2+0,\text{matter}} = \int \frac{d^d \ell}{(2\pi)^d} \frac{n_i^{N=2,\text{fund}} \pi_i^{\text{fermion}} + \pi_i^{N=2,\text{fund}} n_i^{\text{fermion}}}{D_i} = I_{i}^{N=2,\text{vector}} ,$$

results in the correct $V_{N=2-\text{matter}}$ amplitude, which can be otherwise calculated as

$$M_{i}^{N=2,\text{vector}} (1, 2, 3, 4) = M_{4}^{N=4,\text{matter}} (1, 2, 3, 4) - 2M_{i}^{N=2,\text{matter}} (1, 2, 3, 4).$$

In addition, even if they are not included in Table 3.2, we note that the fundamental scalar numerators of Section 3.6.7 also produce sensible double copies at one loop, such as

$$I_{i}^{N=0+0',\text{scalar matter}} = \int \frac{d^d \ell}{(2\pi)^d} \frac{n_i^{\text{scalar}} n_i^{\text{scalar}}}{D_i} = 2I_{i}^{N=0,\text{scalar}} ,$$

which integrates to twice the scalar-matter amplitude (3.149). However, this is equivalent to the adjoint construction of Refs. [147, 187]. Eq. (3.144) also implies that the double copy

$$I_{i}^{N=1+0',\text{matter}} = \int \frac{d^d \ell}{(2\pi)^d} \frac{n_i^{N=1,\text{fund}} \pi_i^{\text{scalar}} + \pi_i^{N=1,\text{fund}} n_i^{\text{scalar}}}{D_i} = I_{i}^{N=2,\text{matter}} ,$$

trivially follows from the adjoint double copy $(N = 2, \text{adj}) \times (N = 0, \text{scalar})$, which integrates to the $N = 2$ matter amplitude (3.147).

While the double copies involving scalars work flawlessly for one-loop amplitudes with external graviton multiplets, we expect similar constructions to be more problematic or ambiguous at higher loops. In particular, as far as we know, the scalars cannot be used to obtain pure gravity amplitudes at two loops and higher. Furthermore, in the absence of supersymmetry, the scalar self-interactions are not fixed by universal considerations.

### 3.7.2 Pure gravity amplitudes

In the previous section, we checked that our fundamental numerators produce all the matter-amplitude double copies from Table 3.2. Based on that and the conventional adjoint-representation double copies, we can now formulate what the recipe in Section 3.5 gives for pure (super-)gravity four-point one-loop amplitudes. We will not write out the

---

14In principle, the formulas in this subsection are valid for any multiplicity at one loop, once the corresponding numerators are known.
explicitly integrated forms of the one-loop four-point amplitudes, as they can be found in Ref. [192]. After integration, all our amplitudes agree with the results therein.

As illustrated in Fig. 3.17, the integrals for pure Einstein gravity, or general relativity (GR), in our framework are given by

\[ I_{GR}^{i} = \int \frac{d^d \ell}{(2\pi)^d} \left( \frac{n_{YM}^{i}}{D_i} \right)^2 - 2 n_{\text{fermion}}^{i} \frac{n_{\text{fermion}}^{i}}{D_i}. \]

The pure Yang-Mills numerators can be easily constructed from the numerators (3.102), (3.116) and (3.136) through the well-known [133] one-loop supersymmetry decomposition. This decomposition, for both numerators and amplitudes at one loop, is given by

\[ n_{YM}^{i} = n_{N=4}^{i} - 4 n_{i=2,\text{adj}}^{i} + 2 n_{i=0,\text{adj}}^{i}, \]
\[ A_{YM}^{i} = A_{N=4}^{i} - 4 A_{i=2,\text{adj}}^{i} + 2 A_{i=0,\text{adj}}^{i}. \]

The fermion ghosts in Eq. (3.155) subtract the dilaton and the axion contributions. However, due to the fact that at one loop double copies of anti-aligned chiral fermions are equal to scalar double copies, the same integrals can be reproduced simply as

\[ I_{GR}^{i} = \int \frac{d^d \ell}{(2\pi)^d} \left( \frac{n_{YM}^{i}}{D_i} \right)^2 - 2 n_{\text{adj scalar}}^{i} \frac{n_{\text{adj scalar}}^{i}}{D_i}. \]

Although the latter construction is nice, the higher-loop cut checks from Section 3.5.4 suggest that this equality is accidental. The fundamental-fermion framework resulting in Eq. (3.155) is the one that should be generally valid at higher loops.

The pure \( N = 1 \) supergravity amplitude is generated by the following integrals:

\[ I_{N=1} = \int \frac{d^d \ell}{(2\pi)^d} \left( \frac{n_{N=1,\text{SYM}}^{i}}{D_i} \right)^2 - 2 n_{\text{fundamental}}^{i} \frac{n_{\text{fundamental}}^{i}}{D_i}, \]

and the integrals for pure \( N = 2 \) supergravity are given by

\[ I_{N=2} = \int \frac{d^d \ell}{(2\pi)^d} \left( \frac{n_{N=2,\text{SYM}}^{i}}{D_i} \right)^2 - 2 n_{\text{fundamental}}^{i} \frac{n_{\text{fundamental}}^{i}}{D_i}. \]

The numerators for \( N = 1 \) SYM can be constructed from the numerators (3.102) and (3.116) through the following one-loop supersymmetry decomposition [133]:

\[ n_{N=1,\text{SYM}}^{i} = n_{N=4}^{i} - 3 n_{i=2,\text{adj}}^{i}. \]

In Eqs. (3.158) and (3.159), the matter ghosts subtract the contributions from one and two \( N = 2 \) matter multiplets, respectively.

Alternatively, we can write the pure \( N = 2 \) supergravity using the integrals

\[ I_{N=2} = \int \frac{d^d \ell}{(2\pi)^d} \left( \frac{n_{N=2,\text{SYM}}^{i}}{D_i} \right)^2 - 2 n_{\text{fundamental}}^{i} \frac{n_{\text{fundamental}}^{i}}{D_i}, \]

where the ghosts cancel a \( V_{N=2} \)-matter multiplet, i.e. an abelian vector multiplet. The numerators for \( N = 2 \) SYM can be constructed from the numerators (3.102) and (3.116) through the following decomposition [133]:

\[ n_{N=2,\text{SYM}}^{i} = n_{N=4}^{i} - 2 n_{i=2,\text{adj}}^{i}. \]
The fact that the above two very different constructions of pure $\mathcal{N} = 2$ supergravity give the same amplitude is highly nontrivial. If our prescription does not encounter unexpected obstructions at higher loops, this nontrivial equality should be true in all generality.

The pure $\mathcal{N} = 3$ supergravity amplitude is obtained through the integrals
\begin{equation}
\mathcal{I}_{i}^{N=3\text{SG}} = \int \frac{d^{d}\ell}{(2\pi)^{d}} \frac{n_{i}^{N=2\text{SYM}} n_{i}^{N=1\text{SYM}} - n_{i}^{N=2,\text{fund}} n_{i}^{N=1,\text{fund}} - n_{i}^{N=2,\text{fund}} n_{i}^{N=1,\text{fund}}}{D_{i}},
\end{equation}
where the ghosts subtract out a $\mathcal{V}_{N=4}$-matter multiplet, equal to the combination of two $\mathcal{N} = 3$ chiral multiplets.

Although pure $\mathcal{N} = 4$ supergravity is a factorizable theory, meaning that its amplitudes and integrals can be written as an adjoint double copy of pure YM theories,
\begin{equation}
\mathcal{I}_{i}^{N=4\text{SG}} = \int \frac{d^{d}\ell}{(2\pi)^{d}} \frac{n_{i}^{N=4\text{SYM}} n_{i}^{\text{YM}}}{D_{i}},
\end{equation}
they can also be obtained through a fundamental-representation double copy
\begin{equation}
\mathcal{I}_{i}^{N=4\text{SG}} = \int \frac{d^{d}\ell}{(2\pi)^{d}} \frac{n_{i}^{N=2\text{SYM}} n_{i}^{N=2\text{SYM}} - 2 n_{i}^{N=2,\text{fund}} n_{i}^{N=2,\text{fund}}}{D_{i}}.
\end{equation}
Similarly to the $\mathcal{N} = 2$ case, that these two very different constructions of pure $\mathcal{N} = 4$ supergravity give the same amplitude is a nontrivial result [69, 193].

With that said, we have gone through all the cases listed in Table 3.2. Our double-copy prescription produces the correct one-loop four-point amplitudes for $\mathcal{N} = 0, 1, 2, 3, 4$ pure supergravities, as confirmed by comparing to the previously known results [192].

### 3.8 Discussion

In this chapter, we have extended the scope of color-kinematics duality to matter fields in the fundamental representation. As we showed on various examples, this allows us to construct gravity scattering amplitudes in a broad range of (super-)gravity theories using the double-copy prescription. This includes Einstein gravity, pure $\mathcal{N} < 4$ supergravity, and supergravities with arbitrary non-self-interacting matter.

Our main focus is on the issue of unwanted matter degrees of freedom propagating in the loops that occur when one attempts to construct pure $\mathcal{N} < 4$ supergravities using the color-kinematics duality. Such supersymmetric dilaton-axion matter is inherent to the standard double copy of adjoint-representation gauge theories. Using the fundamental representation for Yang-Mills matter gives us a means to differentiate these fields from the adjoint ones, so that the double copies can be performed separately. If we promote the matter double copies to be ghosts, they cancel the unwanted matter states in the double copy of the vector fields. Moreover, the ghost double-copy prescription, $c_{i} \rightarrow (-1)^{|i|} \bar{n}_{i}'$, can be easily replaced by a tunable-matter prescription, $c_{i} \rightarrow (N_{X})^{|i|} \bar{n}_{i}'$, thus producing theories with any number of matter multiplets coupled to gravity.

We have presented nontrivial evidence supporting our framework using examples both for tree and loop-level amplitudes, as well as more general arguments. At tree level, we
have checked the construction of gravitational amplitudes with non-self-interacting matter though seven points, with the most general external states. At one loop, we have constructed the color-kinematics representation of four-gluon amplitudes with general fundamental matter circulating in the loop. Using the double-copy prescription, we have obtained the one-loop four-graviton amplitudes in Einstein gravity, pure $\mathcal{N} < 4$ supergravity and supergravity with generic matter.

Our explicit calculations give novel and simple forms for Yang-Mills numerators containing $\mathcal{N} = 2, 1$ supersymmetric fundamental matter, as well as non-supersymmetric fundamental scalars and fermions. Equivalent numerators that satisfy the color-kinematics duality were known \cite{69,147,187} for all but the odd part of $\mathcal{N} = 1$ the matter contribution, which we give in Eq. (3.129). After integration, our new representations of one-loop gravity amplitudes are in full accord with the results of Dunbar and Norridge \cite{192}. Moreover, they provide a direct check of the nontrivial equality of the symmetric $\mathcal{N} = 1 + 1$ and the asymmetric $\mathcal{N} = 2 + 0$ supergravity construction.

At two loops, we have checked the consistency of the construction of Einstein gravity and pure $\mathcal{N} < 4$ supergravity. We considered four-dimensional unitarity cuts of two-loop amplitudes, and applied the ghost prescription to the matter double copies. The cuts show that, when using double copies of fundamental fermions, our construction correctly eliminates the unwanted dilaton-axion degrees of freedom naturally present in the double copy of pure Yang-Mills theory. We have checked that the same cancellation happens in the supersymmetric generalizations. The two-loop checks also show that when using double copies of fundamental scalars the cancellation with the dilaton-axion states is incomplete. Table 3.2 summarizes the valid double copies for the matter ghosts.

While the double copy of fundamental scalars is unsuitable for the construction of Einstein gravity, it is interesting to note that the fundamental-scalar amplitudes nontrivially satisfy the color-kinematics duality. The resulting double-copy amplitude should correspond to some gravitational amplitudes that are corrected by four-scalar terms and possibly higher-order interactions. We leave the details of the non-supersymmetric double copy of fundamental scalars for future work.

While our construction of pure supergravities passes many nontrivial checks, it is well known that higher-loop calculations can be plagued by subtleties coming from dimensional regularization. Thus it is important that our prescription is carefully scrutinized by explicit $L > 1$ calculations in both pure and matter-coupled supergravities. Starting at two loops, the scheme-dependence of different types of dimensional-regularization prescriptions would be interesting to study. It would be also interesting to see how our double-copy prescription for pure gravities can be extended beyond $d = 4 - 2\epsilon$ dimensions.

We hope that our results will open a new window into the study of pure $\mathcal{N} = 0, 1, 2, 3$ supergravity multiloop amplitudes and their ultraviolet properties. Pure Einstein gravity is known to have a divergence in the two-loop effective action, as was proven in Refs. \cite{20–22} using computerized symbolic manipulations. The $\mathcal{N} = 1, 2, 3$ theories are known to have no divergences at one and two loops due to supersymmetry \cite{23,24,194,195}, but the status of these theories at three loops and beyond is unknown. It would be interesting to reinvestigate the $\mathcal{N} < 4$ theories from the modern point of view using new analytic methods and structures, including the current results, in hope of gaining better understanding of the structure of quantum gravity.
Conclusion

In this thesis, we have given an account of some exemplary topics in the field of scattering amplitudes.

In Chapter 1, we reviewed the BCFW recursion [10, 11] — an on-shell method of calculating tree-level amplitudes that had greatly boosted the understanding of the perturbation theory of gauge theories over the last decade. We have taken a significant step away from their established zone of applicability by studying the on-shell recursion for tree-level objects that are not entirely on-shell. Surprisingly, we discovered that the standard obstacle for securing the recursion poses no more problems than in the fully on-shell case. Instead, we ran into a new issue — that of the unphysical poles. However, we found ways to evade them and thus use the on-shell recursion method to find an infinite family of off-shell fermion currents.

Interestingly, solutions to infinite families of problems exist beyond tree level. First such achievements [2, 50] can be regarded as the turning point for establishing the amplitudes field as it is today. Since then, more impressive all-multiplicity results followed [49, 51, 53, 55, 56, 196, 197]. However, most of them relied on the simplicity of the \( n \)-point tree-level MHV amplitude [1], which served as the indispensable input for analytic loop calculations.

In Chapter 2, we showed that the tree-level NMHV amplitudes [4, 60] are also simple enough to use them for analytic one-loop calculations. Remarkably, that simplicity can be uncovered via the supersymmetric rendition of the BCFW recursion [61, 62]. We took these tree-level NMHV amplitudes as the input to compute all the one-loop NMHV amplitudes for gluon scattering in \( N = 1 \) super-Yang-Mills theory. For that, we employed the powerful method of spinor integration [54, 59], for which we also provided a streamlined rederivation, motivated by a new version of the general formula for the coefficient of the bubble master integral.

Recently, there have been impressive advances in applying the BCFW recursion to the four-dimensional integrands of the maximally-supersymmetric Yang-Mills theory [8, 189, 198, 200] up to all loops. In contrast to this, the applicability of recursive methods to integrated loop-level amplitudes is very limited [49]. Interestingly, our analytic results for the NMHV amplitude seem to suggest the possibility of non-trivial recursion relations among various loop-integral coefficients. Once this phenomenon is understood systematically, it might extend the scope of the inductive approach beyond the previously established cases.

Another big class of quantum field theories has seen rapid progress — the perturbation theory of gravity. In principle, gravity can be considered as a gauge field theory, the associated vector bundle of which was replaced by the cotangent bundle. This corresponds to swapping the independent color vector space by the Minkowski space cotangent to the
spacetime itself, this being done locally, at each spacetime point.

That intimate connection between Yang-Mills theories and gravities was converted into a computation device by the discovery of the BCJ color-kinematics duality and double copy \cite{5,6}, according to which gravity amplitude integrands are obtained from the gauge theory ones by replacing color factors by kinematic factors. It is also seems natural that this recipe requires the kinematic factors not to be arbitrary but rather respect the gauge theory algebra. The corresponding kinematic algebra was even made manifest in the self-dual sector of the gauge theories \cite{148}.

The BCJ duality was originally formulated for gauge theories in fields in the adjoint representation. In the lower-supersymmetry cases, the double copy of such theories results in gravities with some hardwired matter content. For example, the gravity that can be obtained from the pure non-supersymmetric Yang-Mills theory is Einstein’s general relativity theory coupled to an antisymmetric tensor and dilaton.

In Chapter 3 we transcended both these limitations by extending the scope of the color-kinematics duality to include particles in the fundamental representation. Intuitively, this can be regarded as the “complexification” of the once “real” BCJ construction. The (super-)gravity theories given by such a double copy contain an arbitrary number of matter supermultiplets which do not interact with each other. Remarkably, this includes the pure gravity theories, that are obtained from the adjoint-representation construction, after the unwanted degrees of freedom are canceled by the ghost-like double copies, made possible by the novel fundamental-representation construction.

Even though the details of its $d$-dimensional realization are still to be clarified, we expect that our generalization of the BCJ construction will open new venues for the study of pure $\mathcal{N} = 0, 1, 2, 3$ supergravity multiloop amplitudes and their ultraviolet properties. For instance, pure Einstein gravity is known \cite{20,22} to diverge at two loops, whereas the UV behavior of the $\mathcal{N} = 1, 2, 3$ theories is currently unclear beyond two loops \cite{23,24,194,195}. Hopefully, investigating the $\mathcal{N} < 4$ theories using the modern approaches will shed more light on the structure of quantum gravity.
Appendix A

Spinor residues

Simple spinor residues are defined as

\[ \text{Res}_{\lambda = \zeta} \frac{F(\lambda, \tilde{\lambda})}{\langle \zeta | \lambda \rangle} = F(\zeta, \tilde{\zeta}) = - \text{Res}_{\lambda = \zeta} \frac{F(\lambda, \tilde{\lambda})}{\langle \lambda | \zeta \rangle}. \]  

(A.1)

Multiple spinor poles can in principle be extracted using the following formula:

\[ \text{Res}_{\lambda = \zeta} \frac{F(\lambda, \tilde{\lambda})}{\langle \zeta | \lambda \rangle^k} = \frac{1}{\langle \eta | \zeta \rangle^k} \left\{ \frac{1}{(k-1)!} \frac{d^{(k-1)}}{dt^{(k-1)}} F(\zeta - t\eta, \tilde{\zeta}) \right\}\bigg|_{t=0}, \]  

(A.2)

where \( \eta \) is an arbitrary auxiliary spinor not equal to the pole spinor \( \zeta \). However, in \( \mathcal{N} = 1 \) SYM there are no multiple poles.

Care must be taken when dealing with poles of the form \( \langle \lambda | K | q \rangle \) because it is equivalent to a pole \( \langle \zeta | \lambda \rangle \) with the following value of \( \zeta \):

\[ \langle \zeta \rangle = [q | K], \quad |\zeta\rangle = -|K |q], \]  

\[ [\tilde{\zeta}] = -\langle q | K \rangle, \quad |\tilde{\zeta}\rangle = |K |q]. \]  

(A.3)
Bibliography


M. E. Peskin and D. V. Schroeder, *An Introduction to quantum field theory*, .


