Form factors and the dilatation operator in $\mathcal{N} = 4$ super Yang-Mills theory and its deformations

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Zusammenfassung

Seit mehr als einem halben Jahrhundert bietet die Quantenfeldtheorie (QFT) den genausten und erfolgreichsten theoretischen Rahmen zur Beschreibung der fundamentalen Wechselwirkungen zwischen Elementarteilchen, wenn auch mit Ausnahme der Gravitation. Dennoch sind QFTs im Allgemeinen weit davon entfernt, vollständig verstanden zu sein. Dies liegt an einem Mangel an theoretischen Methoden zur Berechnung ihrer Observablen sowie an fehlendem Verständnis der auftretenden mathematischen Strukturen. In den letzten anderthalb Jahrzehnten kam es zu bedeutendem Fortschritt im Verständnis von speziellen Aspekten einer bestimmten QFT, der maximal supersymmetrischen Yang-Mills-Theorie in vier Dimensionen, auch $\mathcal{N} = 4$ SYM-Theorie genannt. Diese haben die Hoffnung geweckt, dass die $\mathcal{N} = 4$ SYM-Theorie exakt lösbar ist. Besonders bemerkenswert war der Fortschritt auf den Gebiet der Streuamplituden auf Grund der Entwicklung sogenannter Masseschalen-Methoden und auf dem Gebiet der Korrelationsfunktionen zusammengesetzter Operatoren auf Grund von Integrabilität. In dieser Dissertation gehen wir der Frage nach, ob und in welchem Umfang die in diesem Kontext gefunden Methoden und Strukturen auch zum Verständnis weitere Größen in dieser Theorie sowie zum Verständnis anderer Theorien beitragen können.

Formfaktoren beschreiben den quantenfeldtheoretischen Überlapp eines lokalen, eichinvarianten, zusammengesetzten Operators mit einem asymptotischen Streuzustand. Als solche bilden sie eine Brücke zwischen der Welt der Streuamplituden, deren externe Impulse sich auf der Masseschale befinden, auf der einen Seite und der Welt der Korrelationsfunktionen von zusammengesetzten Operatoren, welche keine entsprechende Bedingung erfüllen, auf der anderen Seite. Im ersten Teil dieser Arbeit berechnen wir Formfaktoren von allgemeinen, geschützten und ungeschützten Operatoren für verschiedene Schleifenordnungen und Multiplizitäten externer Teilkchen in der $\mathcal{N} = 4$ SYM-Theorie. Dies gelingt durch Anwendung verschiedener Masseschalen-Methoden, die im Kontext von Streuamplituden entwickelt wurden und sehr erfolgreich angewandt werden konnten, wenn auch erst nach wichtigen Weiterentwicklungen. Insbesondere zeigen wir, wie Formfaktoren und die vorher genannten Methoden es ermöglichen, den Dilatationsoperator zu bestimmen. Dieser Operator liefert das Spektrum der anomalen Skalendimensionen der zusammengesetzten Operatoren und wirkt als Hamilton-Operator der integrierbaren Spin-Kette des Spektralproblems. Auf Einschleifenordnung nutzen wir verallgemeinerte Unitarität, um den aus entsprechenden Schnitten rekonstruierbaren Teil des Formfaktors mit minimaler Multiplizität für beliebige zusammengesetzte Operatoren zu berechnen, von dem wir den vollständigen Dilatationsoperator auf Einschleifenordnung able sen können. Am Beispiel des Konishi-Operators und Operatoren des SU(2)-Sektors auf Zweischleifenordnung zeigen wir, dass Masseschalen-Methoden und Formfaktoren auch auf höheren Schleifenordnungen zur Bestimmung des Dilatationsoperators eingesetzt werden können. Die Rückstandsfunctionen letztgenannter Formfaktoren erfüllen interessante universelle Eigenschaften im
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Bezug auf ihre Transzendenz. Auf Baumgraphenniveau konstruieren wir Formfaktoren über erweiterte Masseschalen-Diagramme, Graßmann-Integrale und die integrabilitätsinspirierte Technik der $R$-Operatoren. Letztere ermöglicht es, Formfaktoren als Eigenzustände der integriblen Transfermatrix zu konstruieren, was die Existenz eines Satzes erhaltener Ladungen impliziert.

Deformationen der $\mathcal{N} = 4$ SYM-Theorie erlauben es uns, andere Theorien mit den gleichen speziellen Eigenschaften zu finden und neue Erkenntnisse über den Ursprung von Integrabilität und der AdS/CFT-Korrespondenz zu gewinnen. Im zweiten Teil dieser Arbeit untersuchen wir die $\mathcal{N} = 1$ supersymmetrische $\beta$-Deformation und die nichtsupersymmetrische $\gamma_i$-Deformation. Beide teilen viele Eigenschaften mit der $\mathcal{N} = 4$ SYM-Theorie, speziell im planaren Limes. Sie zeigen jedoch auch neue Merkmale, insbesondere das Auftreten von Doppelspurtermen in ihrem Wirkungsfunktional. Zwar scheinen diese Terme im planaren Limes zu verschwinden, doch können sie durch einen neuen Effekt der endlichen Systemgröße, welchen wir Vorwickeln nennen, in führender Ordnung beitragen. In der $\beta$-Deformation werden diese Terme für die konforme Invarianz benötigt und wir berechnen die durch sie entstehenden Korrekturen zum vollständigen planaren Dilatationsoperator auf Einschleifenordnung und dessen Spektrum. In der $\gamma_i$-Deformation zeigen wir, dass Quantenkorrekturen rennende Doppelspurkopplungen ohne Fixpunkte induzieren, was die konforme Invarianz bricht. Dann berechnen wir die planaren anomalen Skalendimensionen von Einspuroperatoren, die aus $L$ identischen Skalarfeldern bestehen, bei der kritischen Wickelordnung $\ell = L$ für alle $L \geq 2$. Für $L \geq 3$ stimmen die Ergebnisse unserer feldtheoretischen Rechnung exakt mit den durch Integrabilität gewonnenen Vorhersagen überein. Für $L = 2$, wo die Vorhersage durch Integrabilität divergiert, finden wir ein endliches, rationales Ergebnis. Dieses hängt jedoch von der rennenden Doppelspurkopplung und durch sie vom Renormierungsschema ab.
Abstract

For more than half a century, quantum field theory (QFT) has been the most accurate and successful framework to describe the fundamental interactions among elementary particles, albeit with the notable exception of gravity. Nevertheless, QFTs are in general far from being completely understood. This is due to a lack of calculational techniques and tools as well as our limited understanding of the mathematical structures that emerge in them. In the last one and a half decades, tremendous progress has been made in understanding certain aspects of a particular QFT, namely the maximally supersymmetric Yang-Mills theory in four dimensions, termed $\mathcal{N} = 4$ SYM theory, which has risen the hope that this theory could be exactly solvable. In particular, this progress occurred for scattering amplitudes due to the development of on-shell methods and for correlation functions of gauge-invariant local composite operators due to integrability. In this thesis, we address the question to which extend the methods and structures found there can be generalised to other quantities in the same theory and to other theories.

Form factors describe the overlap between a gauge-invariant local composite operator on the one hand and an asymptotic on-shell scattering state on the other hand. Thus, they form a bridge between the purely off-shell correlation functions and the purely on-shell scattering amplitudes. In the first part of this thesis, we calculate form factors of general, protected as well as non-protected, operators at various loop orders and numbers of external points in $\mathcal{N} = 4$ SYM theory. This is achieved using many of the successful on-shell methods that were developed in the context of scattering amplitudes, albeit after some important extensions. In particular, we show how form factors and on-shell methods allow us to obtain the dilatation operator, which yields the spectrum of anomalous dimensions of composite operators and acts as Hamiltonian of the integrable spin chain of the spectral problem. At one-loop level, we calculate the cut-constructible part of the form factor with minimal particle multiplicity for any operator using generalised unitarity and obtain the complete one-loop dilatation operator from it. We demonstrate that on-shell methods and form factors can be used to calculate the dilatation operator also at higher loop orders, using the Konishi operator and the SU(2) sector at two loops as examples. Remarkably, the finite remainder functions of the latter form factors possess universal properties with respect to their transcendentality. Moreover, form factors of non-protected operators share many features of scattering amplitudes in QCD, such as UV divergences and rational terms. At tree level, we show how to construct form factors via extended on-shell diagrams, a Grassmannian integral as well as the integrability-based technique of $R$ operators. Using the latter technique, form factors can be constructed as eigenstates of an integrable transfer matrix, which implies the existence of a tower of conserved charges.

Deformations of $\mathcal{N} = 4$ SYM theory allow us to find further theories with its special properties and to shed light on the origins of integrability and of the AdS/CFT correspondence. In the second part of this thesis, we study the $\mathcal{N} = 1$ supersymmetric $\beta$-deformation
and the non-supersymmetric $\gamma_i$-deformation. While they share many properties of their undeformed parent theory, in particular in the planar limit, also new features arise. These new features are related to the occurrence of double-trace terms in the action. Although apparently suppressed, double-trace terms can contribute at leading order in the planar limit via a new kind of finite-size effect, which we call prewrapping. In the $\beta$-deformation, these double-trace terms are required for conformal symmetry, and we calculate the corresponding corrections to the complete planar one-loop dilatation operator and its spectrum. In the $\gamma_i$-deformations, we show that running double-trace terms without fixed points are induced via quantum corrections, thus breaking conformal invariance. We then calculate the planar anomalous dimensions of single-trace operators built from $L$ identical scalars at critical wrapping order $\ell = L$ for any $L \geq 2$. At $L \geq 3$, our field-theory results perfectly match the predictions from integrability. At $L = 2$, where the integrability-based prediction diverges, we find a finite rational result, which does however depend on the running double-trace coupling and thus on the renormalisation scheme.
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Publications

This thesis is based on the following publications by the author:

1. J. Fokken, C. Sieg, and M. Wilhelm, “Non-conformality of $\gamma_i$-deformed $\mathcal{N} = 4$ SYM theory,” *J. Phys. A: Math. Theor.* 47 (2014) 455401, arXiv:1308.4420 [hep-th].

2. J. Fokken, C. Sieg, and M. Wilhelm, “The complete one-loop dilatation operator of planar real $\beta$-deformed $\mathcal{N} = 4$ SYM theory,” *JHEP* 1407 (2014) 150, arXiv:1312.2959 [hep-th].

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7. R. Frassek, D. Meidinger, D. Nandan, and M. Wilhelm, “On-shell Diagrams, Grassmannians and Integrability for Form Factors,” *JHEP* 1601 (2016) 182, arXiv:1506.08192 [hep-th].

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8. B. Schroers, and M. Wilhelm, “Towards Non-Commutative Deformations of Relativistic Wave Equations in 2+1 Dimensions,” *SIGMA* 1410 (2014) 053, arXiv:1402.7039 [hep-th].

9. J. Fokken, and M. Wilhelm, “One-Loop Partition Functions in Deformed $\mathcal{N} = 4$ SYM Theory,” *JHEP* 1503 (2015) 018, arXiv:1411.7695 [hep-th].
Introduction

Quantum field theory (QFT) is arguably the most successful theoretical framework to describe and predict the fundamental interactions between the elementary particles, albeit with the notable exception of gravity. In the form of the Standard Model of particle physics (SM), it describes three of the four known fundamental forces of nature: electromagnetism, the weak force and the strong force. A particle which is consistent with being the last missing piece to the Standard Model, a Higgs boson, was recently discovered at the Large Hadron Collider (LHC) [10, 11]. Using the Standard Model, theoretical predictions could be made that were confirmed by experiments with unprecedented precision. The magnetic moment of the electron, for example, is known with an accuracy of $10^{-12}$, which is the equivalent of knowing the distance from New York to Moscow by the width of a hair.

Despite these successes, however, quantum field theory and in particular the Standard Model are far from being completely understood. One reason for this is that many quantities are currently only accessible via perturbation theory, in which the accuracy of the prediction decreases as the strength of the interaction increases. While processes involving only the electromagnetic force and the weak force are relatively well accounted for by considering only the first quantum correction, those involving the strong force require considerably more computational effort. For instance, very involved calculations [12] are required to determine whether all properties of the discovered Higgs boson agree with the predictions of the Standard Model and where new physics might emerge. Moreover, the strength of interactions is not constant but depends on the energy scale. At low energies, the strong force, which is described by quantum chromodynamics (QCD), is so strong that perturbation theory becomes meaningless. Hence, non-perturbative methods are required e.g. to answer why the elementary quarks are confined to hadrons such as protons and to calculate the mass of the latter composite particles.

In order to develop a qualitative understanding of quantum field theories in general as well as calculational techniques that can later be applied to the Standard Model, it is useful to look at the simplest non-trivial quantum field theory in four dimensions. Arguably, this is the maximally supersymmetric Yang-Mills theory ($\mathcal{N} = 4$ SYM theory) [13], which is sometimes also called the harmonic oscillator of the 21st century. As the Standard Model, it is a non-Abelian gauge theory, but in contrast to the Standard Model, it enjoys many more symmetries. Its field content also consists of gauge bosons, fermions and scalars, but these are all related by supersymmetry. Moreover, $\mathcal{N} = 4$ SYM theory is conformally invariant, which implies that the strength of the interactions is scale independent. Together with Poincaré invariance, these symmetries combine to the superconformal invariance with the symmetry group \( \text{PSU}(2, 2|4) \).

Remarkably, we cannot only learn something about gauge theories by studying $\mathcal{N} = 4$ SYM theory. Via the anti-de Sitter / conformal field theory (AdS/CFT) correspondence [14–16], $\mathcal{N} = 4$ SYM theory is conjectured to be dual to a certain kind of string theory,
namely type IIB superstring theory on the curved background $\text{AdS}_5 \times S^5$, which is the product of five-dimensional anti-de Sitter space and the five-sphere. String theory is a candidate for quantum gravity, i.e. a quantum theory of gravity. Gravity, the fourth known fundamental force of nature, cannot be incorporated into the framework of perturbative quantum field theory. Using the AdS/CFT correspondence, we can hence learn something about string theory and thus gravity by studying gauge theory, and vice versa.

Both $\mathcal{N} = 4$ SYM theory and type IIB superstring theory can be further simplified by taking ’t Hooft’s planar limit \[19\]. In the gauge theory with gauge group $U(N)$ or $SU(N)$, this amounts to taking the number of colours $N \to \infty$ and the Yang-Mills coupling $g_{\text{YM}} \to 0$ while keeping the ’t Hooft coupling $\lambda = g_{\text{YM}}^2 N$ fixed. As a result, only Feynman diagrams that are planar with respect to their colour structure contribute. The string theory, on the other hand, becomes free.

A surprising property of both theories in the ’t Hooft limit is integrability; see \[20\] for a review. The concept of integrability goes back to Hans Bethe. In 1931, he solved the spectrum of the $(1 + 1)$-dimensional Heisenberg spin chain, a simple model for magnetism in solid states, with an ansatz that now bears his name \[21\]. As some principles of integrability are fundamentally two-dimensional, its first occurrence in a four-dimensional theory, concretely in high-energy scattering in planar QCD as found by Lipatov \[22\], came unexpected. Later, integrability was also found in $\mathcal{N} = 4$ SYM theory in the spectrum of anomalous dimensions of gauge-invariant local composite operators. These operators are built from products of traces of elementary fields at the same point in spacetime. Conformal symmetry significantly constrains the form of their correlation functions, which are an important class of observables in a gauge theory. In particular, it guarantees that a basis of operators exists in which the two-point correlation functions are determined entirely by the operators’ scaling dimensions. For so-called scalar conformal primary operators in this basis, the non-vanishing two-point functions read

$$\langle O(x)O(y) \rangle = \frac{1}{(x-y)^{2\Delta}}, \quad \Delta = \Delta_0 + \gamma,$$

where $\Delta$ is the scaling dimension of the operator $O$. For operators saturating a Bogomolny-Prasad-Sommerfield-type bound \[23, 24\], called BPS operators, $\Delta$ is protected by supersymmetry and equals the classical scaling dimension $\Delta_0$; generically, however, $\Delta$ receives quantum corrections captured in terms of an anomalous part $\gamma$ that is added to $\Delta_0$. The scaling dimensions can be measured as eigenvalues of the generator of dilatations, the dilatation operator, which is part of the conformal algebra. Diagonalising the dilatation operator, though, is a non-trivial problem which can be simplified by restricting to certain subsectors of the complete theory. It was found by Minahan and Zarembo that the action of the one-loop dilatation operator of $\mathcal{N} = 4$ SYM theory on single-trace operators in the so-called SO(6) subsector maps to the action of the Hamiltonian of an integrable spin chain and that it can hence be diagonalised by a Bethe ansatz \[25\]. This was later extended to the complete one-loop dilatation operator \[26\], which was found in \[27\]. Postulating integrability to be present also at higher loop orders, an all-loop asymptotic Bethe ansatz was formulated \[28\]. This ansatz is valid provided that the range of the interaction is smaller than the number $L$ of fields in the single-trace operator, which corresponds to the length of the spin chain, and hence for loop orders $\ell < L - 1$\[2\].

\[1\]See \[17, 18\] for reviews.

\[2\]Due to the structure of the interactions and the presence of supersymmetry, the asymptotic Bethe ansatz in $\mathcal{N} = 4$ SYM theory is in fact even valid for higher loop orders.
A further important step in the development of integrability in $\mathcal{N} = 4$ SYM theory is marked by finite-size effects. As gauge-invariant local composite operators are colour singlets, Feynman diagrams which are non-planar in momentum space can still be planar with respect to their colour structure and hence contribute in the ’t Hooft limit. One mechanism giving rise to such diagrams is the so-called wrapping effect \[29\] which stems from interactions wrapping once around the operator. The leading wrapping correction to the Konishi operator, which is the prime example of a non-protected operator, was calculated in \[32\]-\[34\]. The wrapping effect is incorporated into the framework of integrability in terms of Lüscher corrections \[35\] and the thermodynamic Bethe ansatz (TBA) \[36\]-\[41\]. After several reformulations as Y-system \[42\], T-system, Q-system and finite system of non-linear integral equations (FINLIE) \[43\], the present formulation as quantum spectral curve (QSC) \[44\] is currently able to yield anomalous dimensions up to the tenth loop order \[45\]. Furthermore, numeric results at any value of the coupling are available \[46\]. Thus, integrability opens up a window of quantitative non-perturbative understanding of gauge theories.

The latter successes in solving the spectral problem, however, are much closer in spirit to the string-theory description, where the classically integrable two-dimensional sigma model serves as a natural starting point. The field-theoretic origin of integrability is still largely unclear. One further complication is that the length of the spin chain in $\mathcal{N} = 4$ SYM theory is not constant beyond one loop order, which makes it hard to describe using the solid-state-physics-inspired spin-chain techniques. Moreover, the complete dilatation operator, and hence also the eigenstates that correspond to the anomalous dimensions, are still only known at one-loop order.

Although most insights of $\mathcal{N} = 4$ SYM theory into QCD are of qualitative nature, a surprising quantitative relation exists as well. In \[47\], it was argued that the anomalous dimensions of twist-two operators in $\mathcal{N} = 4$ SYM theory are of uniform transcendentality and given by the leading transcendental part of the corresponding expressions in QCD. This relation is known as principle of maximal transcendentality; see \[48\]-\[51\] for further discussions.

A further important advancement in understanding $\mathcal{N} = 4$ SYM theory, and gauge theories in general, was the development of so-called on-shell methods for scattering amplitudes; see e.g. \[52\], \[53\] for reviews. Scattering amplitudes describe the interaction of usually two incoming elementary particles producing $n-2$ outgoing elementary particles. They are the basic ingredients for cross sections, which are the observables determined experimentally at colliders. Using crossing symmetry to choose all $n$ elementary fields to be outgoing, the $n$-point scattering amplitude is given by the overlap of an outgoing $n$-particle on-shell state with the vacuum $|0\rangle$:

$$A_n(1, 2, \ldots, n) = \langle 1, 2, \ldots, n | 0 \rangle. \quad (0.2)$$

Here, on-shell means that the external momenta $p_i^\mu$ satisfy the mass-shell condition $p_i^2 = p_i^\mu p_i_{\mu} = m^2$, where $m^2 = 0$ in the case of $\mathcal{N} = 4$ SYM theory. Almost 30 years ago, Parke and Taylor succeeded in writing down a closed formula for the tree-level scattering amplitude of two polarised gluons of negative helicity with $n-2$ polarised gluons of positive helicity in any Yang-Mills theory \[54\]. Proving this formula is greatly facilitated by choosing a set of variables in which the on-shell condition of the external fields in four dimensions is manifest, namely spinor-helicity variables $\lambda^a_i, \tilde{\lambda}^a_i$. In the maximally supersymmetric $\mathcal{N} = 4$
SYM theory, their fermionic analogues are given by the expansion parameters $\tilde{q}_i^A$ of Nair’s $\mathcal{N} = 4$ on-shell superspace [55].

The main idea behind on-shell methods is to build amplitudes not via Feynman diagrams with virtual particles and gauge dependence. Instead, they are built from other amplitudes with a lower number of legs or a lower number of loops, which are manifestly gauge-invariant and whose external particles are real.

One important on-shell method is unitarity [56, 57], which uses the fact that the scattering matrix is unitary and generalises the optical theorem. Via unitarity, loop-level amplitudes can be reconstructed from their discontinuities, which are given by products of lower-loop and tree-level amplitudes. These discontinuities can be calculated via so-called cuts, which impose the on-shell condition on internal propagators. In generalised unitarity [58], also cuts are taken that do not correspond to discontinuities but still lead to a factorisation of the loop-level amplitude into lower-loop and tree-level amplitudes.

One problem in the calculation of amplitudes as well as other quantities is the occurrence of divergences, which need to be regularised. This can be achieved by continuing the dimension of spacetime from $D = 4$ to $D = 4 - 2\varepsilon$. Although $D$-dimensional unitarity exists, the on-shell unitarity method as well as other on-shell methods are most powerful in four dimensions, where spinor-helicity variables can be used. Integrands that vanish in four dimensions can, however, integrate to expressions that are non-vanishing in four dimensions. At one-loop level, they evaluate to rational terms, which have no discontinuities. Hence, they cannot be reconstructed via four-dimensional unitarity. In $\mathcal{N} = 4$ SYM theory, however, all one-loop amplitudes were proven to be cut-constructible [56].

The structure of divergences in amplitudes is well understood. Since $\mathcal{N} = 4$ SYM theory is conformally invariant, no ultraviolet (UV) divergences arise in amplitudes, only infrared (IR) divergences. Based on the universality and exponentiation properties of the latter, Bern, Dixon and Smirnov (BDS) conjectured that the all-loop expression for the logarithm of the amplitude is completely determined by the IR structure and the one-loop finite part [59]. Although correct for four and five points, the BDS ansatz deviates from the complete amplitude at higher points [61]. The difference, which was termed remainder function, was first studied for six points in [65–67]. It exhibits uniform transcendentality and is composed of (generalised) polylogarithms, which can be simplified using the Hopf-algebraic structure of these functions, in particular the so-called symbol [68, 69]; see [70] for a review.

Further important on-shell methods, namely Cachazo-Svrcek-Witten (CSW) [76] and Britto-Cachazo-Feng-Witten (BCFW) [77, 78] recursion relations, make use of the fact that tree-level amplitudes as well as their loop-level integrands are analytic functions of the external momenta. The poles of these functions correspond to propagators going on-shell, resulting in the factorisation of the amplitude into lower-point amplitudes or the forward limit of a lower-loop amplitude with two additional points. Using these methods, all tree-level amplitudes of $\mathcal{N} = 4$ SYM theory could be calculated [79] as well as the unregularised integrand of all loop-level amplitudes [80]. To understand the structure and the symmetries

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4See also the previous studies [60] including those in QCD [61, 62].
5The coefficient of the leading IR divergence, the so-called cusp anomalous dimension, was actually determined via integrability for all values of the ‘t Hooft coupling [63].
6Using the structure of the occurring transcendental functions, the six-point remainders can currently be bootstrapped up to four-loop order; see [71, 72] and references therein.
7For higher loops and points, examples of amplitudes are known that contain also elliptic functions [73, 75].
of these results, also the formulation in twistor \cite{81} and momentum-twistor \cite{82} variables has been very useful.

Tree-level scattering amplitudes and their unregularised loop-level integrands can also be represented by so-called on-shell diagrams \cite{74}, which furthermore yield the leading singularities of loop-level amplitudes.\footnote{More recently, on-shell diagrams were also studied for non-planar amplitudes \cite{83,88} and planar amplitudes in less supersymmetric theories \cite{74,89}.} Moreover, all tree-level amplitudes can be obtained as residues of integrating a certain on-shell form over the Grassmannian manifold \( \text{Gr}(n, k) \), i.e. the set of \( k \)-planes in \( n \)-dimensional space \cite{90,92}. Here, \( k \) is the maximally-helicity-violating (MHV) degree of the amplitude, which corresponds to a degree of \( 4k \) in the fermionic \( \tilde{\eta} \) variables. Amplitudes with \( k = 2 \) are denoted as MHV, amplitudes with \( k = 3 \) as next-to-MHV (NMHV) and amplitudes with general \( k \) as \( N^{k-2} \)MHV. Furthermore, amplitudes can be understood geometrically as volumes of polytopes that triangulate the so-called amplituhedron \cite{93,95}, which also generalises to loop level.

In addition to providing qualitative understanding of scattering amplitudes and calculational techniques, the study of scattering amplitudes in \( \mathcal{N} = 4 \) SYM theory can also serve as an intermediate step in calculating scattering amplitudes in pure Yang-Mills theory or massless QCD. The latter theories share the computationally most challenging part, the gauge fields, with \( \mathcal{N} = 4 \) SYM theory. Therefore, the differences can be accounted for as corrections that are easier to calculate; see e.g. \cite{56}.\footnote{At tree level, the contributions from the differing field content can even be projected out \cite{96}.}

For several years, the developments in scattering amplitudes and integrability proceeded independently. In \cite{97}, however, it was found that the superconformal symmetry and the newly discovered dual superconformal symmetry \cite{98} of scattering amplitudes combine into a Yangian symmetry, which is a smoking gun of integrability. Moreover, based on the fact that both objects are completely fixed by symmetry, Benjamin Zwiebel found a connection between the leading length-changing contributions to the dilatation operator and all tree-level amplitudes \cite{99}. In particular, it connects the complete one-loop dilatation operator to the four-point tree-level amplitude.\footnote{For this special case, this connection goes back to Niklas Beisert.} These findings inspired the study of the integrable structure of scattering amplitudes at weak coupling as well as their deformation with respect to the central-charge extension of PSU(2,2\mid4) \cite{100,110}. In particular, a spin chain appeared in this context as well, albeit a slightly different one. Via the duality between scattering amplitudes and Wilson loops \cite{111}, the integrable structure of scattering amplitudes is currently better understood at strong coupling, where it can be mapped to a minimal surface problem \cite{111} that can be solved via a \( Y \)-system \cite{112,113}. Recently, much progress using the latter approach has also been made at finite coupling in certain kinematic regimes; see \cite{114,115} and references therein.

Given the success of on-shell methods for scattering amplitudes and the interesting structures found in them, it is an intriguing question whether they may be generalised to quantities that include one or more composite operators. An ideal starting point to answer this question is given by form factors. Form factors describe the overlap of a state created by a composite operator \( \mathcal{O} \) from the vacuum with an \( n \)-particle on-shell state, i.e.

\[
\mathcal{F}_{\mathcal{O},n}(1, \ldots, n; x) = \langle 1, \ldots, n | \mathcal{O}(x) | 0 \rangle.
\]

In contrast to the elementary fields in the on-shell state, the momentum \( q \) associated with the composite operator via a Fourier transformation does not satisfy the on-shell
condition, i.e. $q^2 \neq 0$, and we hence call it off-shell. Containing $n$ on-shell fields and one off-shell composite operator, form factors form a bridge between the purely on-shell scattering amplitudes and the purely off-shell correlation functions. Moreover, generalised form factors, which contain multiple operators, are the most general correlators composed of local objects alone.

Similar to scattering amplitudes, form factors occur in many physical applications including collider physics. For instance, the composite operator can arise as part of a vertex in an effective Lagrangian. A concrete example for this is the dominant Higgs production mechanism at the LHC, in which two gluons fuse to a Higgs boson via a top-quark loop. As the top mass is much larger than the Higgs mass, the top-quark loop can be integrated out to obtain an effective dimension-five operator $H \text{tr}(F_{\mu\nu}F^{\mu\nu})$, see e.g. [116].

In $\mathcal{N} = 4$ SYM theory, $\text{tr}(F_{\mu\nu}F^{\mu\nu})$ is part of the stress-tensor supermultiplet, which contains $\text{tr}(\phi_{14}\phi_{14})$ as its lowest component. The operator can also be the (conserved) current describing a two-particle scattering such as $e^+e^-$ annihilation into a virtual photon or Drell-Yan scattering. Moreover, form factors appear in the calculation of ‘event shapes’ such as energy or charge correlation functions [117–120] as well as deep inelastic scattering in $\mathcal{N} = 4$ SYM theory [121]. Form factors have also played an important role in understanding the exponentiation and universal structure of IR divergences, which in turn helped to understand scattering amplitudes [122–125].

Form factors in $\mathcal{N} = 4$ SYM theory were first studied 30 years ago by van Neerven [126]. Interest resurged when a description at strong coupling was found via the AdS/CFT correspondence as a minimal surface problem [64]. This minimal surface problem is similar to the one of amplitudes and can also be solved via integrability techniques [127,128]. Many studies at weak coupling followed [50,118,129–141]. In particular, it was shown that many of the successful on-shell techniques that were developed in the context of scattering amplitudes can also be applied to form factors. Concretely, spinor-helicity variables [129], Nair’s $\mathcal{N} = 4$ on-shell superspace [131], twistor [129] and momentum-twistor [131] variables, BCFW [129] and CSW recursion relations [131] as well as (generalised) unitarity [129,136] were shown to be applicable. In certain examples, also colour-kinematic duality [142] was found to be present [137]. Furthermore, an interpretation of the tree-level expressions in terms of the volume of polytopes exists [140]. Interestingly, the remainder of the two-loop three-point form factor of $\text{tr}(\phi_{14}\phi_{14})$ [134] was found to match the highest transcendentality part of the remainder of the Higgs-to-three-gluon amplitude in QCD [143], thus extending the maximal transcendentality principle from numbers to functions of the kinematic variables. [12] Via generalised unitarity, also correlation functions can be built using amplitudes, form factors and generalised form factors as building blocks [118]. As for scattering amplitudes, the complexity of calculating form factors increases with the number of loops and external fields. A form factor with the minimal number of external fields, namely as many as there are fields in the operator, is called a minimal form factor.

However, most previous studies have focused on the form factors of the stress-tensor supermultiplet and its lowest component $\text{tr}(\phi_{14}\phi_{14})$ as well as its generalisation to $\text{tr}(\phi_{14}^2)$. The minimal form factors of these operators have been calculated up to three-loop order [50] and two loop-order [139], respectively [13]. The only exceptions are operators from the SU(2) and SL(2) subsectors, whose tree-level MHV form factors were given in [118], and the
Konishi operator, whose minimal one-loop form factor was calculated in [130]. In fact, among experts, it has been a vexing problem how to calculate the minimal two-loop Konishi form factor via unitarity. Moreover, not all interesting structures that were discovered for scattering amplitudes have found a counterpart for form factors yet and the role of integrability for form factors at weak coupling has remained unclear.

In the first part of this thesis, which is based on a series of papers [4–7] by the present author and collaborators, we focus on form factors. We calculate form factors of general, protected as well as non-protected, operators at various loop orders and for various numbers of external points. We show that the minimal tree-level form factor of a generic operator is essentially given by considering the operator in the oscillator representation [27, 146, 147] of the spin-chain picture and replacing the oscillators by super-spinor-helicity variables. Moreover, the generators of the superconformal algebra in the corresponding representations are related by the same replacement. In particular, this allows us to use on-shell techniques from the study of scattering amplitudes to determine the dilatation operator, which is the spin-chain Hamiltonian. Hence, minimal form factors realise the spin chain of the spectral problem of $\mathcal{N} = 4$ SYM theory in the language of scattering amplitudes.

At one-loop level, we calculate the cut-constructible part of the minimal form factor of any operator via generalised unitarity and extract the complete one-loop dilatation operator from its UV divergence. In particular, this yields a field-theoretic derivation of the connection between the one-loop dilatation operator and the four-point amplitude found in [99]. Furthermore, we calculate the minimal form factor of the Konishi primary operator up to two-loop order using unitarity and obtain the two-loop Konishi anomalous dimension from it, thus solving this long known problem. The occurrence of general operators, such as the Konishi operator, requires an extension of the unitarity method to include the correct regularisation. At one-loop order this extension leads to a new kind of rational terms, whereas from two-loop order on it affects also the divergent contributions and hence the dilatation operator. We also calculate the two-loop minimal form factors in the SU(2) sector and extract the corresponding dilatation operator. In contrast to the aforementioned cases, this case involves both the mixing of UV and IR divergences and operator mixing, such that the exponentiation of the divergences takes an operatorial form. Moreover, we calculate the two-loop remainder function, which is an operator in this case, via the BDS ansatz, which has to be promoted to an operatorial form as well. Its matrix elements satisfy linear relations which are a consequence of Ward identities for the form factor. For generic operators, the remainder function is not of uniform transcendentality. However, its maximally transcendentental part is universal and agrees with the remainder of the BPS operator $\text{tr}(\phi^4)$ calculated in [139], thus extending the principle of maximal transcendentality even further.

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14 We address an important subtlety occurring in the latter result further below.

15 This replacement was already studied in [118] and also played an important role in [99]. However, no connection to form factors was made in these works.

16 Anomalous dimensions and the dilatation operator can also be determined via on-shell methods and correlation functions. In [118], certain matrix elements of the one-loop dilatation operator in the SL(2) sector were obtained via three-point functions and generalised unitarity. In [149], which appeared contemporaneously with [4] by the present author, the one-loop dilatation operator in the SO(6) sector was calculated via two-point functions and the twistor action. In [5], the present author and collaborators have calculated the two-loop Konishi anomalous dimension also via two-point functions and unitarity, where the same subtlety in the regularisation appears as for form factors. The results of [149] were later reproduced using MHV rules and generalised unitarity in [150] and [151], respectively. For further on-shell
Furthermore, we study tree-level form factors for a generic number of external on-shell fields with a focus on the stress-tensor supermultiplet. We extend on-shell diagrams to describe form factors, which requires to include the minimal form factor as an additional building block. This allows us to find a Grassmannian integral representation of form factors in spinor-helicity variables, twistors and momentum twistors. Moreover, we introduce a central-charge deformation of form factors and show that they can be constructed via the integrability-based technique of $R$-operators. In the non-minimal case, form factors embed the spin chain of the spectral problem in the one that appeared in the study of scattering amplitudes. In particular, we find that form factors are eigenstates of the transfer matrix of the latter spin chain provided that the corresponding operators are eigenstates of the transfer matrix of the former spin chain. This implies the existence of a tower of conserved charges and symmetry under the action of a part of the Yangian.\footnote{Some of the results presented in \cite{7} were also independently found in \cite{155}.}

Given the success of integrability in $\mathcal{N} = 4$ SYM theory, in particular in the planar spectrum of anomalous dimensions, as well as its many remarkable properties, such as the existence of an AdS/CFT dual, the question arises whether more theories with these properties can be found that can be equally solved via integrability. Moreover, one wonders how integrability is related to conformal symmetry and the high amount of supersymmetry and what its origin is. These questions can be addressed by studying deformations of $\mathcal{N} = 4$ SYM theory in which the high amount of (super)symmetry is reduced in a controlled way. The deformations fall into two classes: discrete orbifold theories and continuous deformations, see \cite{156,157} for reviews.

The prime example of a continuous deformation is the so-called $\beta$-deformation, which has one real deformation parameter $\beta$. It is a special case of the $\mathcal{N} = 1$ supersymmetric exactly marginal deformations of $\mathcal{N} = 4$ SYM theory, which were classified by Leigh and Strassler \cite{158}. In \cite{159}, Lunin and Maldacena conjectured the $\beta$-deformation to be dual to type IIB superstring theory on a certain deformed background. This background can be constructed by applying a sequence of a T duality, a shift (s) along an angular coordinate and another T duality to the $S^5$ factor of $AdS_5 \times S^5$. Applying three such TsT transformations instead, Frolov generalised this setup to the non-supersymmetric three-parameter $\gamma_i$-deformation \cite{160}, which reduces to the $\beta$-deformation in the limit where all real deformation parameters $\gamma_i$, $i = 1, 2, 3$, are equal.

Both the $\beta$- and the $\gamma_i$-deformation can be formulated in terms of a Moyal-like $\ast$-product, which replaces the usual product of fields in the action. A similar $\ast$-product occurs in a certain type of spacetime non-commutative field theories, where the deformation parameter is related to the Planck constant $\hbar$; see \cite{161} for a review. In the latter theories, planar diagrams of elementary interactions can be related to their undeformed counterparts via a theorem by Thomas Filk \cite{162}. This theorem can be adapted to planar single-trace diagrams in the $\beta$- and the $\gamma_i$-deformation, in particular to the diagrams that yield the asymptotic dilatation operator density.\footnote{For discussions in the context of orbifold theories, see \cite{163,164}.} This was used in \cite{165} to relate the asymptotic one-loop dilatation operator in the deformed theories to the one in $\mathcal{N} = 4$ SYM theory and to formulate an asymptotic Bethe ansatz, showing that the deformed theories are asymptotically integrable, i.e. integrable in the absence of finite-size effects. Moreover, it was shown that the $\beta$- and the $\gamma_i$-deformation are the most general $\mathcal{N} = 1$ supersymmetric approaches to correlation functions using a spacetime version of generalised unitarity and twistor-space Lagrangian-insertion techniques, see \cite{152,153} and \cite{154}, respectively.
and non-supersymmetric continuous asymptotically integrable field-theory deformations of \( \mathcal{N} = 4 \) SYM theory, respectively.

Further checks of integrability in the deformed theories must hence go beyond the asymptotic level, to where finite-size effects contribute. Their corresponding subdiagrams of elementary interactions are non-planar, and therefore, a priori, Filk’s theorem is not applicable. In [166], the anomalous dimensions of the so-called single-impurity states in the \( \beta \)-deformation were calculated via Feynman diagrams at leading wrapping order, yielding explicit results for \( 3 \leq \ell = L \leq 11 \). These are single-trace states in the SU(2) sector which are composed of one complex scalar of one kind and \( L - 1 \) complex scalars of a second kind, say \( \text{tr}(\phi^{L-1}_{14}\phi^1_{24}) \). Being protected in the undeformed theory, their anomalous dimensions receive contributions only due to the presence of the deformation. Using integrability, the results of [166] have been reproduced in [167] for \( \beta = \frac{1}{2} \) and in [168] and [169] for generic \( \beta \), based on Lüscher corrections, Y-system and TBA equations, respectively. At \( L = 2 \), however, the integrability-based predictions diverge. In the \( \gamma \)-deformation, also a state composed of only one kind of complex scalars, say \( \text{tr}(\phi^1_{14}) \), is not protected. In contrast to the single-impurity states in the \( \beta \)-deformation, which receive also corrections from deformed single-trace interactions, the anomalous dimensions of the vacuum states in the \( \gamma \)-deformation receive contributions only from finite-size effects. This makes them particularly well suited for testing the non-trivial effects of the deformation on integrability. For these states, which correspond to the vacuum of the spin chain, integrability-based predictions exist up to double-wrapping order \( \ell = 2L \) using Lüscher corrections, the TBA and the Y-system [170]. However, also in this case, the integrability-based prediction diverges for \( L = 2 \).

An interesting property of the deformed theories which does not have a counterpart in \( \mathcal{N} = 4 \) SYM theory is related to the choice of U(\( N \)) or SU(\( N \)) as gauge group. In \( \mathcal{N} = 4 \) SYM theory, all interactions are of commutator type, i.e. the interaction part of the action can be formulated such that the colour matrices of any given field only occur in a commutator. Hence, the additional U(1) mode in the theory with gauge group U(\( N \)) decouples from all interaction and is thus free. As a consequence, the undeformed theories with gauge group U(\( N \)) and SU(\( N \)) are essentially the same.

In the deformed theories, the commutators are replaced by ∗-commutators, from which the U(1) mode no longer decouples. The theories with gauge group U(\( N \)) and SU(\( N \)) are hence different [176]. Moreover, the \( \beta \)-deformed theory with gauge group U(\( N \)) is not even conformally invariant, as quantum corrections induce the running of a double-trace coupling in the component action [178]. In the conformally invariant \( \beta \)-deformation with gauge group SU(\( N \)), this coupling is at its non-vanishing IR fixed point; its fixed-point value can be obtained by integrating out the auxiliary fields in the deformed action in \( \mathcal{N} = 1 \) superspace, see e.g. [1]. Furthermore, this double-trace coupling is responsible for making the planar one-loop anomalous dimension of \( \text{tr}(\phi_{14}\phi_{24}) \), the aforementioned single-impurity state with \( L = 2 \), vanish for gauge group SU(\( N \)) while it is non-vanishing for gauge group U(\( N \)) [176].

In contrast to single-trace couplings, double-trace couplings are in general not restricted

\[19\] These results were also recently reproduced at single-wrapping order using the QSC [171].

\[20\] A similar divergence for the vacuum state \( \text{tr}(\phi_{14}\phi_{14}) \) has previously occurred in the undeformed theory [172] and in non-supersymmetric orbifold theories [173]. In the undeformed theory, the divergence can be regularised using a twist in the AdS5 direction to show that the anomalous dimension of \( \text{tr}(\phi_{14}\phi_{14}) \) vanishes [174]. This regularisation extends to the vacuum state in the \( \beta \)-deformation [175].

\[21\] See [177] also for a discussion in the context of the AdS/CFT correspondence.
by Filk’s theorem. In particular, they are not covered by the proofs of conformal invariance of the planar deformed theories [179,180], which only apply to the single-trace couplings. In non-supersymmetric orbifold theories, running double-trace couplings without fixed point were found, which break conformal invariance [181]. These findings amounted to a no-go theorem that no perturbatively accessible conformally invariant non-supersymmetric orbifold theory can exist [182]. Moreover, these running double-trace couplings were related to the occurrence of tachyons in the dual string theory [181], similar to the case for non-commutative field theories treated in [184].

In the second part of this thesis, we discuss further developments in the field of deformations based on the series of papers [1–3] by the present author and collaborators. In particular, we study the influence of double-trace couplings and the double-trace structure in the SU(N) propagator on correlation functions of general operators. It can be understood in terms of a new kind of finite-size effect, which starts to affect operators one loop order earlier than the wrapping effect and which we hence call prewrapping. Based on the mechanism behind it, we classify which operators are potentially affected by prewrapping. Moreover, we incorporate prewrapping and wrapping into the asymptotic one-loop dilatation operator of [165] to obtain the complete one-loop dilatation operator of the planar β-deformation.

We show that the γ_i-deformation in the form proposed in [160] is not conformally invariant due to a running double-trace coupling without fixed point, neither for gauge group U(N) nor SU(N). Furthermore, it cannot be rendered conformally invariant by including further multi-trace couplings that fulfil a set of minimal requirements. We then calculate the anomalous dimension of the vacuum states tr(φ_{L1}^4) in the γ_i-deformation at critical wrapping order ℓ = L. For L ≥ 3, the calculation can be reduced to four Feynman diagrams which can be evaluated analytically for any L. We find a perfect match with the prediction of integrability. For L = 2, the finite planar two-loop anomalous dimension depends on the running double-trace coupling and hence on the renormalisation scheme. This explicitly demonstrates that the theory is not conformally invariant, not even in the planar limit. Interestingly, the (unresolved) divergences in the integrability-based description occur in the same cases in which the double-trace couplings contribute.

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22The above arguments exclude fixed points of the double-trace coupling as a function of the Yang-Mills coupling, i.e. fixed lines. They cannot exclude Banks-Zaks fixed points [183] though, which are isolated fixed points at some finite but perturbatively accessible value of the Yang-Mills coupling.

23Non-supersymmetric orientifolds of type 0 B string theory can be tachyon free, see e.g. [185,187], and the corresponding gauge theory was shown to have no running double-trace couplings [188].

24At one-loop order, prewrapping affects operators of length two for gauge group SU(N) while wrapping affects operators of length one for gauge group U(N).
Overview

This work is structured as follows.

In chapter 1, we give a short introduction to $\mathcal{N} = 4$ SYM theory and other concepts that will be important in both parts of this work. These include the spin-chain picture of composite operators, the 't Hooft limit and the complete one-loop dilatation operator of $\mathcal{N} = 4$ SYM theory.

The main body of this thesis is divided into two parts. The first part treats form factors in $\mathcal{N} = 4$ SYM theory and encompasses chapters 2, 3, 4, 5 and 6.

In the first section of chapter 2, we introduce important concepts for form factors as well as our conventions and notation. Based on [4], we then calculate the minimal tree-level form factors for generic composite operators.

In chapter 3, which is largely based on [4], we start to calculate loop corrections to the minimal form factors. In section 3.1, we discuss the general structure of loop corrections to the minimal form factors and how one can read off the dilatation operator from them. In section 3.2, we give a pedagogical example of using the on-shell unitarity method to calculate the minimal one-loop form factors in the SU(2) sector and the corresponding one-loop dilatation operator. We then calculate the cut-constructible part of the one-loop correction to the minimal form factor of a generic operator using generalised unitarity in section 3.3. From its UV divergence, we can read off the complete one-loop dilatation operator of $\mathcal{N} = 4$ SYM theory.

In chapter 4, which is based on [5], we demonstrate that on-shell methods and form factors can also be employed to calculate anomalous dimensions at two-loop level using the Konishi primary operator as an example. After giving a short introduction to this operator in section 4.1, we calculate its minimal one- and two-loop form factors via the unitarity method in section 4.2. However, for operators like the Konishi primary operator, important subtleties occur when using four-dimensional on-shell methods, which require the extension of these methods. In section 4.3, we analyse these subtleties in detail and show how to treat them correctly. We give the resulting form factors in section 4.4.

A further challenge at two-loop order, the non-trivial exponentiation of UV and IR divergences due to operator mixing, is tackled in chapter 5, where we treat the two-loop form factors in the SU(2) sector. In section 5.1, we calculate the two-loop minimal form factors of all operators in the SU(2) sector. We extract the two-loop dilatation operator in section 5.2. In section 5.3, we calculate the corresponding finite remainder functions via the BDS ansatz, which has to be promoted to an operatorial form, and find interesting universal behaviour with respect to their transcendentality.

In chapter 6, which is based on [7], we consider tree-level form factors with a focus on the stress-tensor supermultiplet. After a short introduction to this supermultiplet and its form factors in section 6.1, we briefly introduce on-shell diagrams and extend them to form factors in section 6.2. We then define a central-charge deformation for form factors...
and show how to systematically construct them via the integrability-based method of $R$ operators in section 6.3. In section 6.4, we find a Grassmannian integral in spinor-helicity variables, twistors and momentum twistors, whose residues yield the form factors.

The second part of this work, which encompasses chapters 7, 8, 9 and 10, treats deformations of $\mathcal{N} = 4$ SYM theory. We give somewhat less details on the calculations in this part as compared to the more recent work on form factors.

In chapter 7, we give a short introduction to the $\beta$- and $\gamma_i$-deformation of $\mathcal{N} = 4$ SYM theory. Based on [2], we then discuss and extend the relation between the deformed theories and their undeformed parent theory in section 7.2.

In chapter 8, which is largely based on [2], we analyse the effect of double-trace couplings in the $\beta$-deformation on two-point functions and the spectrum of planar anomalous dimensions. In section 8.1, we find that these couplings contribute at leading order in $N$ via a new kind of finite-size effect, which we call prewrapping, and we determine which states are potentially affected by it. In section 8.2, we calculate the corresponding finite-size corrections to the asymptotic dilatation operator to obtain the complete one-loop dilatation operator of the planar $\beta$-deformation.

In chapter 9, based on [1], we show that the three-parameter non-supersymmetric $\gamma_i$-deformation proposed in [160] is not conformally invariant. In section 9.1, we formulate minimal requirements on multi-trace couplings that can be added to the single-trace part of the action and list all couplings that fulfil them. In section 9.2, we then show that for any choice of the tree-level values of these couplings, a particular double-trace is renormalised non-trivially. Moreover, its beta function has no zeros such that it runs without fixed points, as is shown in section 9.3. Hence, conformal symmetry is broken. Moreover, this also affects the spectrum of planar anomalous dimensions, as is demonstrated in the subsequent chapter.

In chapter 10, which is based on [3], we calculate the planar anomalous dimensions of the operators $\text{tr}(\phi_1^L)$ in the $\gamma_i$-deformation at the critical wrapping order $\ell = L$. In section 10.1, we classify all diagrams contributing to the renormalisation of these operators with respect to their deformation dependence. In the case $L \geq 3$, which is covered in section 10.2, this reduces the calculational effort to only four Feynman diagrams, which can be evaluated analytically for any $\ell = L$. We find perfect agreement with the integrability-based prediction of [170]. In the case $L = 2$, treated in section 10.3, also the previously discussed running double-trace coupling contributes, such that the anomalous dimension is finite but depends on the renormalisation scheme.

We conclude with a summary of our results and an outlook on interesting directions for further research. Moreover, several appendices are provided. Appendix A contains our conventions and several explicit expressions for Feynman integrals. We give explicit expressions for scattering amplitudes in appendix B. In appendix C, we give a short review on the renormalisation of fields, couplings and composite operators, which provides further details on the calculations in the second part of this work.
Chapter 1

$\mathcal{N} = 4$ SYM theory

In this chapter, we give a short introduction to $\mathcal{N} = 4$ SYM theory. In particular, we introduce important concepts that will be required in both parts of this work. For introductions to $\mathcal{N} = 4$ SYM theory that go beyond what is covered here, see [30,189].

1.1 Field content, action and symmetries

The maximally supersymmetric Yang-Mills theory in four dimensions, termed $\mathcal{N} = 4$ SYM theory, was first constructed via dimensional reduction of $\mathcal{N} = 1$ SYM theory in ten dimensions by Brink, Schwarz and Scherk almost forty years ago [13]. Although it is now argued to be the simplest quantum field theory [190], this is not manifest in its field content or action.

As follows from the dimensional reduction, the field content of $\mathcal{N} = 4$ SYM theory consists of one gauge field $A_\mu$ with $\mu = 0, 1, 2, 3$, four fermions $\psi^A_\alpha$ with $\alpha = 1, 2, A = 1, 2, 3, 4$ transforming in the anti-fundamental representation of $SU(4)$, four antifermions $\bar{\psi}^{\dot{\alpha}A}$ with $\dot{\alpha} = 1, 2$ transforming in the fundamental representation of $SU(4)$ as well as six real scalars $\phi_I$ with $I = 1, 2, 3, 4, 5, 6$ transforming in the fundamental representation of $SO(6)$. Using the matrices $\sigma^{\mu}_{\alpha\dot{\alpha}} = (1, \sigma_1, \sigma_2, \sigma_3)_{\alpha\dot{\alpha}}$, where $\sigma_i$ are the Pauli matrices, we can exchange a Lorentz index $\mu$ for a pair of spinor indices $\alpha, \dot{\alpha}$, which exploits the isomorphism between (the algebras of) the Lorentz group and $SU(2) \times SU(2)$. For instance, we define $A_{\alpha\dot{\alpha}} = \sigma^{\mu}_{\alpha\dot{\alpha}} A_\mu$. Note that throughout this work we are using Einstein’s summation convention, i.e. a pair of repeated indices is implicitly summed over. Similarly, we can exploit the isomorphism between (the algebras of) $SO(6)$ and $SU(4)$ to define scalars $\phi_{AB} = \sigma^I_{AB} \phi_I$ via the corresponding matrices $\sigma^I_{AB}$. These scalars transform in the antisymmetric representation of $SU(4)$, $\phi_{AB} = -\phi_{BA}$, and satisfy $(\phi_{AB})^* = \phi^{AB} = \frac{1}{2} \epsilon^{ABCD} \phi_{CD}$, where $\epsilon^{ABCD}$ is the completely antisymmetric tensor in four dimensions. Moreover, in particular in the context of the second part of this work, it is useful to define complex scalars $\phi_i = \phi_i^4$, $\bar{\phi}^i = (\phi_i)^*$ with $i = 1, 2, 3$, which transform in the fundamental and anti-fundamental representations of $SU(3) \subset SU(4)$, respectively.

All fields in $\mathcal{N} = 4$ SYM theory transform in the adjoint representation of the gauge group. We define the covariant derivative

$$D_\mu = \partial_\mu - ig_{\text{YM}} [A_\mu, \cdot]$$

(1.1)

and the field strength

$$F_{\mu\nu} = \frac{i}{g_{\text{YM}}} [D_\mu, D_\nu].$$

(1.2)
In Euclidean signature, the action of $\mathcal{N} = 4$ is given by

$$S = \int d^4x \text{tr} \left( -\frac{1}{4} F_{\mu\nu} F^{\mu\nu} - (D^\mu \bar{\phi}^j) D_\mu \phi_j + i \bar{\psi}^{\dot{\alpha}} A \psi_{\alpha A} \\
+ g_{\text{YM}} \left( \frac{i}{2} \epsilon^{ijk} \phi_i \{ \psi_j^j, \psi_{\alpha k} \} + \phi_j \{ \bar{\psi}^{\dot{\alpha}} A, \bar{\psi}_A^j \} + \text{h.c.} \right) \right) - \frac{g_{\text{YM}}^2}{4} [\phi_i, \phi_j] [\bar{\phi}_k, \bar{\phi}_l] + \frac{g_{\text{YM}}^2}{2} [\phi_i, \bar{\phi}^j] [\bar{\phi}_j, \phi_k] ,$$

where h.c. denotes Hermitian conjugation and $\epsilon^{ijk}$ is the completely antisymmetric tensor in three dimensions. In fact, the extended $\mathcal{N} = 4$ supersymmetry fixes the action (1.3) uniquely up to the choice of the gauge group.

Throughout this work, we consider the gauge group to be either $\text{SU}(N)$ or $\text{U}(N)$. We denote their generators as $(T^a)^i_j$, where $i,j = 1,\ldots,N$ and $a = s,...,N^2-1$. Here,

$$s = \begin{cases} 0 & \text{for } \text{U}(N), \\ 1 & \text{for } \text{SU}(N). \end{cases}$$

While immaterial for $\mathcal{N} = 4$ SYM theory, the difference between choosing either $\text{SU}(N)$ or $\text{U}(N)$ as gauge group plays a major role in its deformations, which are treated in the second part of this work. We normalise the generators via

$$\text{tr}(T^a T^b) = \delta^{ab},$$

where $\delta^{ab}$ denotes the Kronecker delta. They satisfy the completeness relation

$$\sum_{a=s}^{N^2-1} (T^a)^i_j (T^a)^k_l = \delta^i_l \delta^k_j - \frac{s}{N} \delta^i_j \delta^k_l .$$

We expand the elementary fields in terms of the gauge group generators as $A_\mu = A^a_\mu T^a$, etc.

In addition to the $\mathcal{N} = 4$ super Poincaré group, $\mathcal{N} = 4$ SYM theory is invariant under the conformal group. These two symmetry groups combine into the larger $\mathcal{N} = 4$ superconformal group $\text{PSU}(2,2|4)$. It is generated by the translations $\mathfrak{P}_{\alpha\dot{\alpha}}$, the super translations $\mathfrak{Q}_{\alpha A}$ and $\mathfrak{Q}_{\dot{A}}$, the dilatations $\mathfrak{D}$, the special conformal transformations $\mathfrak{K}_{\alpha\dot{\alpha}}$, the special superconformal transformations $\mathfrak{S}_{\alpha A}$ and $\mathfrak{S}_{\dot{A}}$ as well as the $\text{SU}(2)$, $\text{SU}(2)$ and $\text{SU}(4)$ rotations $\mathfrak{L}_3^3$, $\mathfrak{L}_3^{\dot{3}}$ and $\mathfrak{R}_B^A$, respectively. Moreover, we can add the central charge $\mathfrak{C}$ and the hypercharge $\mathfrak{B}$ in order to obtain $\text{U}(2,2|4)$. The commutation relations of these generators are rather lengthy but follow immediately from the oscillator representation given in (1.16) and (1.17) below.

### 1.2 Composite operators

Apart from the elementary fields, which can occur e.g. in asymptotic scattering states, an important class of objects are gauge-invariant local composite operators.

Local composite operators $\mathcal{O}(x)$ contain products of fields evaluated at a common spacetime point $x$. Using the momentum generators $\mathfrak{P}_{\mu}$, we can write

$$\mathcal{O}(x) = e^{ix\mathfrak{P}} \mathcal{O}(0) e^{-ix\mathfrak{P}},$$

(1.7)
1.2 Composite operators

where \( x^\mu \mathfrak{P} = x^\mu \mathfrak{P}_\mu \) is understood. It follows that the action of any generator \( \mathfrak{J} \) of PSU(2, 2|4) on \( \mathcal{O}(x) \) is entirely determined by the action of PSU(2, 2|4) on \( \mathcal{O}(0) \):

\[
\mathfrak{J} \mathcal{O}(x) = e^{ix\mathfrak{P}} \left( e^{-ix\mathfrak{P}} \mathfrak{J} e^{ix\mathfrak{P}} \right) \mathcal{O}(0) e^{-ix\mathfrak{P}} = e^{ix\mathfrak{P}} \left( \mathfrak{J} + (-i)x^\mu [\mathfrak{P}_\mu, \mathfrak{J}] + \frac{(-i)^2}{2!} x^\mu x^\nu [\mathfrak{P}_\mu, [\mathfrak{P}_\nu, \mathfrak{J}]] + \ldots \right) \mathcal{O}(0) e^{-ix\mathfrak{P}},
\]

where the sum actually terminates at the third term or before. Based on these arguments, it suffices to look at local composite operators \( \mathcal{O}(x) \) for \( x = 0 \).

In order to obtain gauge-invariant expressions, we can take traces of products of fields that transform covariantly under gauge transformations. These include the scalar fields \( \phi_{AB} \), the antifermions \( \bar{\psi}_\alpha A \) and the fermions \( \psi_{\alpha ABC} = \epsilon_{ABCD} \psi_{A}^D \). The gauge field \( A_\mu \) itself does not transform covariantly under gauge transformations. It can, however, occur in the gauge-covariant combinations of the covariant derivative

\[
D_{\alpha \dot{\alpha}} = D_\mu (\sigma^\mu)_{\alpha \dot{\alpha}}
\]

and the field strength

\[
F_{\alpha \beta \dot{\alpha} \dot{\beta}} = F_{\mu \nu} (\sigma^\mu)_{\alpha \dot{\alpha}} (\sigma^\nu)_{\beta \dot{\beta}} = -\sqrt{2} \epsilon_{\alpha \beta} F_{\alpha \beta} - \sqrt{2} \epsilon_{\dot{\alpha} \dot{\beta}} F_{\dot{\alpha} \dot{\beta}},
\]

which we have split into its self-dual part \( F_{\alpha \beta} \) and its anti-self-dual part \( F_{\dot{\alpha} \dot{\beta}} \). We normalise the occurring antisymmetric tensors in two dimensions as \( \epsilon^{21} = \epsilon_{12} = \epsilon^{12} = 1 \). The covariant derivatives can act on all fields that transform covariantly under gauge transformations to yield further fields that transform covariantly under gauge transformations.

Using the Bianchi identity\(^2\)

\[
D_{[\mu} F_{\nu \rho]} = 0,
\]

the definition of the field strength \((1.12)\) and \((1.10)\) as well as the equations of motion, every field with antisymmetric \( \alpha \) and \( \dot{\alpha} \) indices can be replaced by a sum of fields that are individually symmetric under the exchange of all \( \alpha \) and \( \dot{\alpha} \) indices. Thus, we arrive at irreducible fields composing the alphabet

\[
\mathcal{A} = \{ D_{(\alpha_{1}\dot{\alpha}_{1})} \cdots D_{(\alpha_{k}\dot{\alpha}_{k})} F_{(\alpha_{k+1}\dot{\alpha}_{k+2})},
D_{(\alpha_{1}\dot{\alpha}_{1})} \cdots D_{(\alpha_{k}\dot{\alpha}_{k})} \psi_{(\alpha_{k+1})A},
D_{(\alpha_{1}\dot{\alpha}_{1})} \cdots D_{(\alpha_{k}\dot{\alpha}_{k})} \bar{\psi}_{(\dot{\alpha}_{k+1})A},
D_{(\alpha_{1}\dot{\alpha}_{1})} \cdots D_{(\alpha_{k}\dot{\alpha}_{k})} \bar{F}_{(\dot{\alpha}_{k+1}\alpha_{k+2})} \}
\]

where \( k \geq 0 \) and \((\ldots)\) denotes symmetrisation in all \( \alpha_{i} \) as well as all \( \dot{\alpha}_{i} \).

The irreducible fields \((1.12)\) transform in the so-called singleton representation \( \mathcal{V}_S \) of PSU(2, 2|4) and form the spin chain of \( \mathcal{N} = 4 \) SYM theory. The singleton representation can be constructed by two sets of bosonic oscillators \( a_{i,\alpha} \), \( a_{i}^{\dagger, \alpha} \) and \( b_{i,\dot{\alpha}} \), \( b_{j}^{\dagger, \dot{\alpha}} \) as well as one set of fermionic oscillators \( d_{i,A} \), \( d_{i}^{\dagger,A} \).\(^1\) These satisfy the following non-vanishing commutation relations:

\[
[a_{i,\alpha}, a_{j}^{\dagger, \beta}] = \delta_{i,j}^{\beta} \delta_{\alpha, \beta}, \quad [b_{i,\dot{\alpha}}, b_{j}^{\dagger, \dot{\beta}}] = \delta_{i,j}^{\dot{\beta}} \delta_{\dot{\alpha}, \dot{\beta}}, \quad \{ d_{i,A}, d_{i}^{\dagger,B} \} = \delta_{A,B} \delta_{i,j},
\]

\(^1\)Hence, \( \psi_{\alpha}^{\dagger} = -\frac{1}{\sqrt{2}} \epsilon_{ABCD} \psi_{\alpha} BCD \).

\(^2\)The brackets \([\ldots]\) denote antisymmetrisation in the respective indices.
while all other (anti)commutators vanish. The fields (1.12) can be obtained by acting with the creation operators on a Fock vacuum $|0\rangle$:

$$
\begin{align*}
D^k F & \equiv (a^\dagger)^{k+2}(b^\dagger)^{k} \ d^{1}d^{2}d^{3}d^{4} |0\rangle, \\
D^k \psi_{ABC} & \equiv (a^\dagger)^{k+1}(b^\dagger)^{k} \ d^{4}A d^{4}B d^{4}C |0\rangle, \\
D^k \phi_{AB} & \equiv (a^\dagger)^{k} (b^\dagger)^{k} \ d^{4}A d^{4}B |0\rangle, \\
D^k \tilde\psi_{A} & \equiv (a^\dagger)^{k} (b^\dagger)^{k+1} d^{4}A |0\rangle, \\
D^k \bar F & \equiv (a^\dagger)^{k} (b^\dagger)^{k+2} |0\rangle,
\end{align*}
$$

(1.14)

where we have suppressed all spinor indices. We can characterise the irreducible fields in (1.14) by vectors containing the occupation numbers of the eight oscillators,

$$
\bar{n}_i = (a_i^1, a_i^2, b_i^1, b_i^2, d_i^1, d_i^2, d_i^3, d_i^4).
$$

(1.15)

In terms of the oscillators, the generators of PSU(2|4) can be written as

$$
\begin{align*}
\mathcal{Q}_{i,\beta}^\alpha & = a_i^\dagger [\alpha \beta] a_i, \\
\mathcal{\bar{Q}}_{\bar{i},\beta}^\alpha & = b_i^\dagger [\bar{\alpha} \bar{\beta}] b_i, \\
\mathcal{D}_i & = \frac{1}{2} (a_i^\dagger \gamma a_i, \gamma + b_i^\dagger \beta b_i, \beta + d_i^\dagger C d_i, \bar{\gamma} + 2), \\
\mathcal{Q}_i & = a_i^\dagger [\alpha \bar{\beta}] b_i^\dagger, \\
\mathcal{\bar{Q}}_i & = a_i^\dagger [\bar{\alpha} \beta] b_i^\dagger, \\
\mathcal{\bar{Q}}_i & = a_i^\dagger [\bar{\alpha} \beta] b_i^\dagger.
\end{align*}
$$

(1.16)

Moreover, the additional generators of U(2, 2|4) are\footnote{Note that some authors also define the hypercharge as $\mathcal{B}_i = \frac{1}{2} (a_i^\dagger \gamma a_i, \gamma + b_i^\dagger \beta b_i, \beta + d_i^\dagger C d_i, \bar{\gamma} + 2)$. Both definitions agree for vanishing central charge $\mathcal{C}_i$.}

$$
\begin{align*}
\mathcal{\zeta}_i & = \frac{1}{2} (a_i^\dagger \gamma a_i, \gamma - b_i^\dagger \beta b_i, \beta - d_i^\dagger C d_i, \bar{\gamma} + 2), \\
\mathcal{\bar{Z}}_i & = d_i^\dagger C d_i, C.
\end{align*}
$$

(1.17)

The central charge $\mathcal{C}_i$ vanishes on all physical fields, cf. (1.14), whereas the hypercharge $\mathcal{B}_i$ counts the fermionic oscillators.

Single-trace operators containing $L$ irreducible fields can be described using the $L$-fold tensor product of the singleton representation. The different factors in the tensor product are labelled by $i = 1, \ldots, L$. In the language of spin chains, they correspond to the sites and their number is referred to as length $L$. Single-trace operators are invariant under graded cyclic symmetry, i.e. they are invariant under permuting a field from the first position of the trace to the last if the field and/or the rest of the operator is bosonic but obtain a sign if both are fermionic. Hence, the spin-chain states describing them have to share this property.

### 1.3 ’t Hooft limit and finite-size effects

In the perturbative expansion in terms of Feynman diagrams, different powers of the number of colours $N$ occur. The $N$-power of a given contribution can be easily determined
1.4 One-loop dilatation operator

In this section, we give a short introduction to the quantum corrections to the dilatation operator, in particular at one-loop order. These play a major role in both parts of this work.

Defining the effective planar coupling constant

\[ g^2 = \frac{\lambda}{(4\pi)^2} = \frac{g_{YM}^2 N}{(4\pi)^2}, \]  

(1.18)
the dilatation operator can be expanded as:

\[ \mathcal{D} = \sum_{\ell=0}^{\infty} g^{2\ell} \mathcal{D}^{(\ell)}. \]  

(1.19)

At \( \ell \)-loop order, connected interactions can involve at most \( \ell + 1 \) fields of a composite operator of length \( L \) at a time. Moreover, in the planar limit, these have to be neighbouring fields in the same trace factor. Hence, in this limit the \( \ell \)-loop dilatation operator \( \mathcal{D}^{(\ell)} \) can be written as sum of a density \( \mathcal{D}^{(\ell)}_{i...i+\ell} \) that acts on \( \ell + 1 \) neighbouring sites of the corresponding spin chain:

\[ \mathcal{D}^{(\ell)} = \sum_{i=1}^{L} (\mathcal{D}^{(\ell)})_{i...i+\ell}, \]  

(1.20)

where cyclic identification \( i + L \sim i \) is understood. The study of the dilatation operator can be simplified by restricting to closed subsectors, which are defined via constraints on the various quantum numbers [27].

The complete one-loop dilatation operator density \( (\mathcal{D}^{(1)})_{i,i+1} \) of \( \mathcal{N} = 4 \) SYM theory was first calculated by Niklas Beisert via a direct Feynman diagram calculation in the SL(2) sector that was then lifted to the complete theory via symmetry [27]. It was later shown that \( (\mathcal{D}^{(1)})_{i,i+1} \) is completely fixed by symmetry apart from one global multiplicative constant [30]. Several different representations of \( (\mathcal{D}^{(1)})_{i,i+1} \) exist.

The first kind of representation employs the following decomposition of the tensor product of two singleton representations [27]:

\[ \mathcal{V}_S \otimes \mathcal{V}_S = \bigoplus_{i=0}^{\infty} \mathcal{V}_j. \]  

(1.21)

---

4Beyond one-loop order and certain subsectors, also odd powers of \( g \) can occur in the expansion [1.19]. In this thesis, however, we restrict ourselves to cases where even powers suffice.
1.4 One-loop dilatation operator

Denoting the projection operator to the subspace $V_j$ as

$$\mathbb{P}_j : V_S \otimes V_S \rightarrow V_j,$$  \hspace{1cm} (1.22)

the one-loop dilatation operator density can be written as

$$(\mathcal{D}^{(1)})_{i,i+1} = 2 \sum_{j=0}^{\infty} h(j) (\mathbb{P}_j)_{i,i+1},$$  \hspace{1cm} (1.23)

where $h(j) = \sum_{i=1}^{j} \frac{1}{i}$ is the $j^{th}$ harmonic number. Though quite compact, this representation is not very useful in direct calculations of anomalous dimensions due to the lack of handy expressions for $\mathbb{P}_j$.

For direct calculations, a second kind of representation is advantageous, which is known as harmonic action. It uses the oscillators defined in section 1.2, which can be combined into one superoscillator

$$A^i_s = (a^{i\dagger}_1, a^{i\dagger}_2, b^{i\dagger}_1, b^{i\dagger}_2, d^{i\dagger}_1, d^{i\dagger}_2, d^{i\dagger}_3, d^{i\dagger}_4).$$  \hspace{1cm} (1.24)

We specify the individual component oscillators of $A^i_s$ by superscripts $A_i$ as $A^i_s A^j_1$, i.e. $A^i_1 = a^{i\dagger}_1, \ldots, A^i_8 = d^{i\dagger}_4$. Using these superoscillators, the one-loop dilatation operator density can be written as a weighted sum over all their reorderings \cite{27}:

$$(\mathcal{D}^{(1)})_{1,2} A^i_{s_1} A^i_{s_2} \cdots A^i_{s_n} | 0 \rangle = \sum_{s'_1 \ldots s'_n=1}^{2} \delta_{C_{2,0}} c(n, n_{12}, n_{21}) A^{s'_1 A^1_i} A^{s'_2 A^2_i} \cdots A^{s'_n A^n_i} | 0 \rangle,$$  \hspace{1cm} (1.25)

where $n$ denotes the total number of oscillators at both sites, $n_{12}$ ($n_{21}$) denotes the number of oscillators changing their site from 1 to 2 (2 to 1) and the Kronecker delta ensures that the resulting states fulfil the central charge constraint. The coefficient is given by

$$c(n, n_{12}, n_{21}) = \begin{cases} 2h \left( \frac{4}{n} \right) & \text{if } n_{12} = n_{21} = 0, \\ 2(-1)^{1+n_{12}n_{21}} B \left( \frac{1}{2} (n_{12} + n_{21}), 1 + \frac{1}{2} (n - n_{12} - n_{21}) \right) & \text{else,} \end{cases}$$  \hspace{1cm} (1.26)

where $B$ denotes the Euler beta function.

An integral formulation of the latter representation was found by Benjamin Zwiebel in \cite{191} \footnote{An alternative integral representation of the harmonic action can be found in \cite{7} and an operatorial form in \cite{101,103}.}

Defining

$$\bar{A}^{i\dagger}_{s_i} = (a^{i\dagger}_1 s_i a^{i\dagger}_2 s_i^2 b^{i\dagger}_1 s_i b^{i\dagger}_2 s_i^2 d^{i\dagger}_1 s_i d^{i\dagger}_2 s_i^2 d^{i\dagger}_3 s_i^2 d^{i\dagger}_4 s_i^2),$$  \hspace{1cm} (1.27)

the representation (1.25) can be recast into the form

$$(\mathcal{D}^{(1)})_{1,2} \bar{A}^{i\dagger}_{1,s_1} (\bar{A}^{i\dagger}_{2,s_2} | 0 \rangle = 4 \delta_{C_{2,0}} \int_0^{\frac{\pi}{2}} d\theta \cot \theta \left( (\bar{A}_{1}^{i\dagger})^{s_1} (\bar{A}_{2}^{i\dagger})^{s_2} - (\bar{A}_{1}^{i\dagger})^{s_2} (\bar{A}_{2}^{i\dagger})^{s_1} \right) | 0 \rangle,$$  \hspace{1cm} (1.28)

where

$$V(\theta) = \begin{pmatrix} \cos \theta & -\sin \theta \\ \sin \theta & \cos \theta \end{pmatrix},$$  \hspace{1cm} (1.29)
The equivalence of (1.28) and (1.26) can be seen from the known integral representations

\[
B(x, y) = 2 \int_0^\pi d\theta (\sin \theta)^{2x-1} (\cos \theta)^{2y-1},
\]

\[
h(y) = 2 \int_0^\pi d\theta \cot \theta (1 - (\cos \theta)^2)^y.
\]

Note that the first summand in the integral on the right hand side of (1.28) acts as regularisation, altering the divergent integral representation of \(B(0, y)\) such that it yields \(h(y)\) instead. In chapter 3, we will find that the integral representation (1.28) emerges naturally when deriving the complete one-loop dilatation operator via field theory alone.

Beyond one-loop order, several complications arise. The range of the interaction on a composite operator of length \(L\) is naturally bounded by \(L\). If this bound is saturated, the dilatation operator acts on the whole spin chain at once, invalidating the notion of an interaction density. At this point, finite-size effects set in, which will be a main topic of the second part of this thesis. Moreover, the length of a composite operator is not a conserved quantum number beyond one-loop order. The leading length-changing contributions to the dilatation operator are completely fixed by symmetry and were found in [99]. In certain subsectors of the theory, such as the SU(2) sector, the length \(L\) is connected to global charges of the theory, and hence preserved. In this thesis, we will not consider cases where length-changing occurs.

---

\(^6\) In fact, we will find a new kind of finite-size effect in the second part of this thesis, which already sets in at one-loop order in the deformed theories.
Part I

Form factors
Chapter 2

Introduction to form factors

In this chapter, we start our investigation of form factors in $\mathcal{N} = 4$ SYM theory. We review some important concepts that underlie the modern study of scattering amplitudes as well as form factors in section 2.1. This also allows us to introduce our notation and conventions. In section 2.2, we then calculate the minimal tree-level form factors of all operators via Feynman diagrams and relate them to the spin-chain picture. We discuss the general problems arising for non-minimal and loop-level form factors in section 2.3.

While section 2.1 is a review of well known results, section 2.2 is based on original work by the author first published in [4].

2.1 Generalities

The physical quantities we are going to study are form factors of local gauge-invariant composite operators $\mathcal{O}$. For such an operator, the form factor is defined as the overlap between the state created by $\mathcal{O}(x)$ from the vacuum $|0\rangle$ and an $n$-particle on-shell state $\langle 1, \ldots, n|$ i.e.

$$F_{\mathcal{O}, n}(1, \ldots, n; x) = \langle 1, \ldots, n|\mathcal{O}(x)|0\rangle.$$  

(2.1)

This definition reduces to the one for the scattering amplitude when setting $\mathcal{O} = 1$:

$$A_n(1, \ldots, n) = \langle 1, \ldots, n|0\rangle.$$  

(2.2)

In both cases, the on-shell state is specified by the momenta $p_i$, the helicities $h_i$, the flavours and the gauge-group indices $a_i$ of the on-shell fields $i = 1, \ldots, n$. We take all on-shell fields to be outgoing.

Most on-shell techniques that were developed for scattering amplitudes work in momentum space. Hence, as a first step, we Fourier transform (2.1) from position space to momentum space:

$$\mathcal{F}_{\mathcal{O}}(1, \ldots, n; q) = \int d^4x e^{-iqx} \langle 1, \ldots, n|\mathcal{O}(x)|0\rangle = \int d^4x e^{-iqx} \langle 1, \ldots, n|e^{ix\mathcal{P}} \mathcal{O}(0) e^{-ix\mathcal{P}}|0\rangle$$

$$= (2\pi)^4 \delta^4 \left(q - \sum_{i=1}^n p_i\right) \langle 1, \ldots, n|\mathcal{O}(0)|0\rangle,$$  

(2.3)

1 The $n$ external fields are set on-shell using Lehmann-Symanzik-Zimmermann (LSZ) reduction [192].

2 For recent reviews about on-shell techniques for scattering amplitudes, see [52, 53].
where we have used \((2.7)\) in the second line and the delta function in the third line guarantees momentum conservation. We depict the Fourier-transformed form factor as shown in figure 2.1.

Figure 2.1: The form factor of an operator \(\mathcal{O}\) in momentum space. The \(n\) on-shell fields with momenta \(p_i \, (p_i^2 = 0\) for \(i = 1, \ldots, n\)) are depicted as single lines while the operator with off-shell momentum \(q\) \((q^2 \neq 0)\) is depicted as double line. The direction of each momentum is indicated by an arrow.

Using the matrices \(\sigma^{a\dot{\alpha}} = (1, \sigma_1, \sigma_2, \sigma_3)^{a\dot{\alpha}}\), where \(\sigma_i\) are the usual Pauli matrices, the four-dimensional momenta \(p_i^\mu\) can be written in terms of \(2 \times 2\) matrices as \(p_i^{\alpha\dot{\alpha}} = p_i^{a\dot{a}} \sigma^{a\dot{a}}\). The on-shell condition \(p_i^2 = p_i^\mu p_i_\mu = 0\) then translates to \(\det p = 0\). Hence, on-shell momenta \(p_i^{\alpha\dot{\alpha}}\) can be expressed as products of two two-dimensional spinors \(\lambda_{p_i}^\alpha\) and \(\bar{\lambda}_{p_i}^{\dot{\alpha}}\), which transform in the anti-fundamental representations of \(SU(2)\) and \(\bar{SU}(2)\), respectively:

\[
p_i^{\alpha\dot{\alpha}} = \lambda_{p_i}^\alpha \bar{\lambda}_{p_i}^{\dot{\alpha}}. \tag{2.4}
\]

These are known as spinor-helicity variables. For real momenta and Minkowski signature, they are conjugate to each other, i.e. \(\bar{\lambda}_{p_i}^{\dot{\alpha}} = \pm (\lambda_{p_i}^\alpha)^*\), where the + (−) occurs for positive (negative) energy. Moreover, multiplying \(\lambda_{p_i}^\alpha\) by a phase factor \(t \in \mathbb{C}, |t| = 1\), and \(\bar{\lambda}_{p_i}^{\dot{\alpha}}\) by \(t^{-1}\) leaves the momentum \(p_i^{\alpha\dot{\alpha}}\) invariant. The behaviour of amplitudes and form factors under this transformation is called little group scaling. In order to simplify notation, we will frequently abbreviate \(\lambda_{p_i}^\alpha\) and \(\bar{\lambda}_{p_i}^{\dot{\alpha}}\) as \(\lambda_i^\alpha\) and \(\bar{\lambda}_i^{\dot{\alpha}}\), respectively. Contraction of the spinor-helicity variables are denoted as \(\langle ij \rangle = \epsilon_{\alpha\beta} \lambda_i^\alpha \lambda_j^\beta\) and \([ij] = -\epsilon_{\dot{\alpha}\dot{\beta}} \bar{\lambda}_i^{\dot{\alpha}} \bar{\lambda}_j^{\dot{\beta}}\). They satisfy the so-called Schouten identities

\[
\langle ij \rangle \langle kl \rangle + \langle ik \rangle \langle lj \rangle + \langle il \rangle \langle jk \rangle = 0, \quad [ij][kl] + [ik][lj] + [il][jk] = 0. \tag{2.5}
\]

Furthermore, we can use Nair’s \(\mathcal{N} = 4\) on-shell superfield \([55]\) to describe external fields of all different flavours and helicities in a unified way:

\[
\Phi(p_i, \bar{n}_i) = g_+(p_i) + \bar{n}_i^A \bar{\psi}_A(p_i) + \frac{\bar{n}_i^A \bar{n}_j^B}{2!} \phi_{AB}(p_i) + \frac{\epsilon_{ABCD} \bar{n}_i^A \bar{n}_j^B \bar{n}_k^C}{3!} \psi^D(p_i) + \bar{n}_i^1 \bar{n}_i^2 \bar{n}_i^3 \bar{n}_i^4 g_-(p_i), \tag{2.6}
\]

where \(g_+\) (\(g_-\)) denotes the gluons of positive (negative) helicity and \(\bar{n}^A_i, A = 1, 2, 3, 4\), are anticommuting Grassmann variables transforming in the anti-fundamental representation of \(SU(4)\). We can then combine all component amplitudes into one super amplitude and all component form factors into one super form factor. The component expressions can be extracted from the super expressions by taking suitable derivatives with respect to the \(\bar{n}_i^A\).
variables. For instance,\[ F_O(1^g, 2^g, \ldots, n^g; q) = \left( \frac{\partial}{\partial \tilde{\eta}_1^2} \right) \cdots \left( \frac{\partial}{\partial \tilde{\eta}_n^2} \right) F_O(1, 2, \ldots, n; q) \bigg|_{\tilde{\eta}^2 = 0}, \]

where the superscripts specify the component fields and the sign takes into account that the $\tilde{\eta}$ variables anticommute. Due to SU(4) invariance, the elementary interactions of N = 4 SYM theory can change the $\tilde{\eta}$-degree of super amplitudes and super form factors only in units of four. The respective expressions with the minimal degree in $\tilde{\eta}$ that allows for a non-vanishing result are called maximally-helicity-violating (MHV). For super amplitudes, this minimal degree is eight, whereas it depends on the composite operator for super form factors.\[ \text{Expressions with a Grassmann degree that is higher by four are called next-to-MHV (NMHV) and those with a Grassmann degree higher by } 4k \text{ are called } N^k\text{MHV.} \]

In addition to momenta, helicities and flavours, amplitudes and form factors also depend on the colour degrees of freedom of each on-shell field. We can split off this dependence by defining colour-ordered amplitudes $\hat{A}_n$ and colour-ordered form factors $\hat{F}_{O,n}$ as

\[ A_n(1, \ldots, n) = g_{YM}^{n-2} \sum_{\sigma \in S_n/Z_n} \text{tr}(T^{a_{\sigma(1)}}, \ldots, T^{a_{\sigma(n)}}) \hat{A}_n(\sigma(1), \ldots, \sigma(n)) \]

\[ + \text{multi-trace terms} \]

and

\[ F_{O,n}(1, \ldots, n; q) = g_{YM}^{n-L} \sum_{\sigma \in S_n/Z_n} \text{tr}(T^{a_{\sigma(1)}}, \ldots, T^{a_{\sigma(n)}}) \hat{F}_{O,n}(\sigma(1), \ldots, \sigma(n); q) \]

\[ + \text{multi-trace terms}, \]

where the sum is over all non-cyclic permutations. Starting at one-loop order, also multi-trace terms can occur in (2.8) and (2.9). These multi-trace terms are formally suppressed in the planar limit. Hence, the double-trace part of amplitudes is irrelevant when studying the single-trace part of amplitudes and the double-trace part of form factors is irrelevant when studying the single-trace part of form factors. However, the double-trace part of amplitudes is relevant for calculating the single-trace part of form factors, as we will see in chapter 4.

Expressions for tree-level scattering amplitudes that will be used throughout the first part of this thesis are collected in appendix B.

### 2.2 Minimal tree-level form factors for all operators

Let us now calculate the form factors of all operators, starting in the free theory. As every occurrence of the coupling constant $g_{YM}$ either increases the number of loops or the number of legs, the form factor in the free theory coincides with the minimal tree-level form factor in the interacting theory. It is sufficient to look at operators built from irreducible fields as reviewed in section 1.2 since all operators are given by linear combinations of such operators and the form factor is linear in the operator. We first look at single-trace operators.\[ ^3 \text{Concretely, it is given by the eigenvalue of } \mathcal{B} \text{ acting on the composite operators.} \]

\[ ^4 \text{See also the discussion in section 1.3.} \]
For instance, the total factor for an irreducible field $D$ to the ordinary derivative $\partial_i$ exits the diagram at leg $N=4$ superfield (2.6), the total factor for a scalar field only in the gauge-covariant combinations of covariant derivatives and the self-dual operator and the collection of outgoing fields. The required colour-ordered Feynman rules for outgoing scalars, fermions, antifermions and gluons in momentum space Feynman rule is simply 1. As the scalar fields comes with a factor of $\tilde{\eta}^A_i \tilde{\eta}^B_i$, the momentum space Feynman rule yields one of the solutions to the massless Dirac equation, namely $\bar{u}_-(p_i) = (\lambda^\alpha_i, 0)$, and hence $\lambda^\alpha_i$. In order to obtain the super form factor, this has to be dressed by $\tilde{\eta}^A_i \tilde{\eta}^B_i \tilde{\eta}^C_i$, so the total factor is $\lambda^\alpha_i \tilde{\eta}^A_i \tilde{\eta}^B_i \tilde{\eta}^C_i$. For an outgoing antifermion $\bar{\psi}_{\tilde{A}}$, with helicity $+\frac{1}{2}$, the momentum space Feynman rule yields $v_+(p_i) = (0, \tilde{\lambda}_i^\alpha)^T$, which is another solution to the massless Dirac equation, and hence $\tilde{\lambda}_i^\alpha$. Taking the required Graßmann variables into account, the total factor is $\tilde{\lambda}_i^\alpha \tilde{\eta}^A_i$. For an outgoing gauge field of positive or negative helicity, the momentum space Feynman rules yield the polarisation vectors

$$
\epsilon^{\alpha \dot{\alpha}}_+(p_i; r_i) = \sqrt{2} \frac{\lambda^\alpha_i \tilde{\lambda}^\dot{\alpha}_i}{\langle r_i \mid p_i \rangle}, \quad \epsilon^{\alpha \dot{\alpha}}_-(p_i; r_i) = \sqrt{2} \frac{\lambda^\alpha_i \tilde{\lambda}^\dot{\alpha}_i}{\langle r_i \mid p_i \rangle}, \quad (2.10)
$$

respectively, where $r_i$ is a light-like reference vector that can be chosen independently for each $i$. As reviewed in section 2.2 gauge-invariant local composite operators contain gauge fields only in the gauge-covariant combinations of covariant derivatives and the self-dual and anti-self-dual parts of the fields strength. For vanishing coupling, the latter read

$$
F_{\alpha\beta} = \frac{1}{2\sqrt{2}} \epsilon^{\dot{\alpha}\beta} (\partial_{\dot{\alpha}\alpha} A_{\beta\dot{\beta}} - \partial_{\beta\dot{\beta}} A_{\alpha\dot{\alpha}}), \quad \tilde{F}_{\dot{\alpha}\dot{\beta}} = \frac{1}{2\sqrt{2}} \epsilon^{\alpha\beta} (\partial_{\alpha\dot{\alpha}} A_{\beta\dot{\beta}} - \partial_{\beta\dot{\beta}} A_{\dot{\alpha}\dot{\alpha}}). \quad (2.11)
$$

Calculating the contribution of a field strength in the composite operator that exits the diagram at leg $i$ amounts to replacing the gauge fields in (2.11) by the polarisation vectors

---

*We have absorbed a factor of the imaginary unit $i$, which one would expect from the Fourier transformation, into the (covariant) derivative.*
and the derivatives by \( \lambda_i \). After a short calculation, we find

\[
\begin{align*}
F_{\alpha\beta} & \overset{\leftrightarrow}{\longrightarrow} \frac{1}{2\sqrt{2}} e_{\alpha\beta}(\lambda^a_{\mu_i} \tilde{\chi}^{\alpha}_{\mu_i} e_{\beta}^{\alpha} + \lambda^a_{\mu_i} \tilde{\chi}^{\alpha}_{\mu_i} e_{\beta}^{\alpha}) = 0, \\
\tilde{F}_{\alpha\beta} & \overset{\leftrightarrow}{\longrightarrow} \frac{1}{2\sqrt{2}} e_{\alpha\beta}(\lambda^a_{\mu_i} \tilde{\chi}^{\alpha}_{\mu_i} e_{\beta}^{\alpha} + \lambda^a_{\mu_i} \tilde{\chi}^{\alpha}_{\mu_i} e_{\beta}^{\alpha}) = \lambda^a_{\mu_i} \lambda^a_{\mu_i}, \\
\tilde{F}^{\alpha\beta} & \overset{\leftrightarrow}{\longrightarrow} \frac{1}{2\sqrt{2}} e_{\alpha\beta}(\lambda^a_{\mu_i} \tilde{\chi}^{\alpha}_{\mu_i} e_{\beta}^{\alpha} + \lambda^a_{\mu_i} \tilde{\chi}^{\alpha}_{\mu_i} e_{\beta}^{\alpha}) = 0,
\end{align*}
\]

(2.12)

for the different combinations of polarisation vectors and parts of the field strength; cf. also [193]. The gauge fields of positive and negative helicity occur in Nair’s \( N = 4 \) on-shell superfield with zero and four factors of \( \tilde{\eta}_i \), respectively. Hence, the total contributions of the self-dual and anti-self-dual parts of the field strength are \( \lambda^a_{\mu_i} \lambda^a_{\mu_i} \tilde{\eta}_i^1 \tilde{\eta}_i^2 \tilde{\eta}_i^3 \tilde{\eta}_i^4 \) and \( \lambda^a_{\mu_i} \lambda^a_{\mu_i} \), respectively. As in the scalar case, covariant derivatives \( D^{\alpha\beta} \) that act on any of the fields in the composite operator yield an additional factor of \( \lambda^a_{\mu_i} \lambda^a_{\mu_i} \), where \( i \) is the leg at which the respective field exits the diagram. Note that the resulting expressions at leg \( i \) are manifestly symmetric in all SU(2) and SU(4) indices, as are the corresponding expressions in the oscillator picture. Let us now summarise these results.

For a given gauge-invariant local composite single-trace operator \( O \) characterised by \( \{ \tilde{n}_i \}_{i=1,...,L} = \{ (a^1_i, a^2_i, b^1_i, b^2_i, d^1_i, d^2_i, d^3_i, d^4_i) \}_{i=1,...,L} \), the minimal colour-ordered tree-level super form factor is

\[
\tilde{F}_{O,L}(\Lambda_1, \ldots, \Lambda_L; p) = (2\pi)^4 \delta^4 \left( q - \sum_{i=1}^L p_i \right) \sum_{\sigma \in S_L} |I_{\Lambda,\sigma}|^2 \prod_{i=1}^L (\lambda^{1}_{\sigma(i)})^{a^1_i} (\lambda^{2}_{\sigma(i)})^{a^2_i} (\tilde{\eta}^{1}_{\sigma(i)})^{\tilde{\eta}^{1}_i} (\tilde{\eta}^{2}_{\sigma(i)})^{\tilde{\eta}^{2}_i} (\tilde{\eta}^{3}_{\sigma(i)})^{\tilde{\eta}^{3}_i} (\tilde{\eta}^{4}_{\sigma(i)})^{\tilde{\eta}^{4}_i},
\]

(2.13)

where \( \Lambda_i = (\lambda^{1}_{\mu_i}, \lambda^{2}_{\mu_i}, \tilde{\eta}^{1}_i, \tilde{\eta}^{2}_i, \tilde{\eta}^{3}_i, \tilde{\eta}^{4}_i) \). The sum over all cyclic permutations accounts for all possible colour-ordered contractions of the fields in the operator with the external legs and reflects the (graded) cyclic invariance of the single-trace operator. The grading is implemented in the product in the second line of (2.13), which should be understood as ordered with respect to \( i \). Restoring the canonical order with respect to \( \sigma(i) \) requires to anticommute the Graßmann variables, which can result in a total sign. Form factors for composite operators that are characterised by linear combinations of \( \{ \tilde{n}_i \}_{i=1,...,L} \) are given by the respective linear combinations of (2.13).

Note that the expression (2.13) coincides with replacing the oscillators in the oscillator representation (1.14) of the operator according to

\[
\begin{align*}
a^1_i \to \lambda^1_i, & \quad b^1_i \to \tilde{\lambda}^1_i, & \quad d^1_i \to \tilde{n}^1_i, \\
a^2_i \to \partial_{\lambda^1_i}, & \quad b^2_i \to \partial_{\tilde{\lambda}^1_i}, & \quad d^2_i \to \partial_{\tilde{n}^1_i}, \\
\end{align*}
\]

(2.14)

and multiplying the result with the momentum-conserving delta function and a normali-
The normalisation factor of $L$

$$
\tilde{F}_{O,L}(\Lambda_1, \ldots, \Lambda_L; q) = L(2\pi)^4 \delta^4 \left( q - \sum_{i=1}^{L} p_i \right) \times \mathcal{O} \left| \begin{array}{c}
\alpha_i \rightarrow \lambda_i^\alpha, \\
\dot{\alpha}_i \rightarrow \dot{\lambda}_i^\dot{\alpha}, \\
\dot{\dot{\alpha}}_i \rightarrow \ddot{\lambda}_i^{\ddot{\alpha}} \end{array} \right.
$$

(2.15)

As was already observed in [148] the replacement (2.14) relates the generators (1.16) of PSU(2, 2|4) in the oscillator representation to their well known form on on-shell superfields in scattering amplitudes:

$$
\begin{align*}
\mathcal{L}^\alpha_{i,\dot{\beta}} &= \lambda_i^\alpha \partial_{i,\dot{\beta}} - \frac{1}{2} \delta^\alpha_{\dot{\beta}} \lambda_i^\gamma \partial_{i,\dot{\gamma}}, & \mathcal{L}^\alpha_{i,A} &= \lambda_i^\alpha \bar{\eta}^A_i, \\
\dot{\mathcal{L}}^\alpha_{i,\dot{\beta}} &= \dot{\lambda}_i^\alpha \partial_{i,\dot{\beta}} - \frac{1}{2} \delta^\alpha_{\dot{\beta}} \dot{\lambda}_i^\gamma \partial_{i,\dot{\gamma}}, & \dot{\mathcal{L}}^\alpha_{i,A} &= \dot{\lambda}_i^\alpha \partial_{i,A}, \\
\mathcal{G}^A_{i,B} &= \bar{\eta}^A_i \partial_{i,B} - \frac{1}{4} \delta^A_{B} \bar{\eta}_i^B \partial_{i,C}, & \dot{\mathcal{G}}^A_{i,A} &= \dot{\lambda}_i^A \partial_{i,A}, \\
\mathcal{D}_i &= \frac{1}{2} (\lambda_i^\gamma \partial_{i,\dot{\gamma}} + \dot{\lambda}_i^{\dot{\gamma}} \partial_{i,\dot{\gamma}} + 2), & \dot{\mathcal{D}}_i &= \partial_{i,\dot{\alpha}} \bar{\eta}_i^{\dot{\alpha}}, \\
\mathcal{C}_i &= \frac{1}{2} (\lambda_i^\gamma \partial_{i,\dot{\gamma}} - \dot{\lambda}_i^{\dot{\gamma}} \partial_{i,\dot{\gamma}} - \bar{\eta}_i^C \partial_{i,C} + 2), & \mathcal{C}^{\dot{\alpha}}_i &= \lambda_i^{\dot{\alpha}} \dot{\lambda}_i^{\dot{\alpha}}, \\
\mathcal{B} &= \bar{\eta}^C_i \partial_{i,C}, & \mathcal{K}_{i,\alpha\dot{\alpha}} &= \partial_{i,\alpha} \bar{\eta}_i^{\dot{\alpha}};
\end{align*}
$$

(2.16)

cf. [193].

The action of any generator $\mathcal{J}$ of PSU(2, 2|4) on the on-shell part of the form factor (2.13) is given by

$$
\sum_{i=1}^{n} \mathcal{J}_i \tilde{F}_{O,n}(1, \ldots, n; q).
$$

(2.17)

Note that some of the generators $\mathcal{J}_i$ contain differential operators, which act both on the polynomial in the super-spinor-helicity variables and on the momentum-conserving delta function in (2.13). The action on the polynomial is precisely given by the action of the corresponding generator written in terms of superoscillators (1.16) on the fields (1.14) in the oscillator representation. Moreover, the terms arising from the action on the momentum-conserving delta function agree with the spacetime-dependent terms in (1.8), i.e. those vanishing for $x = 0$, after the Fourier transformation (2.3). Hence,

$$
\sum_{i=1}^{L} \mathcal{J}_i \tilde{F}_{O,L}(1, \ldots, L; q) = \tilde{F}_{\mathcal{J}O,L}(1, \ldots, L; q),
$$

(2.18)

where $\mathcal{J}O$ is given in (1.8) and (1.10).

We have seen that, apart from a normalisation factor $L$ and the momentum-conserving delta function, the minimal tree-level for factors can be obtained by replacing the superoscillators of the oscillator picture by super-spinor-helicity variables. Moreover, the

6The normalisation factor $L$ arises as we assume the states in the oscillator picture to be graded cyclic symmetric and normalised to unity.

7Moreover, the replacement (1.10) plays an important role in the algebraic considerations of [99], which connect the one-loop dilatation operator to the four-point tree-level scattering amplitude. This connection will be the subject of section 3.3. However, the connection between the replacement (2.14) and form factors was made neither in [148] nor in [99].
corresponding generators of PSU(2, 2|4) are related by the same replacement. Hence, minimal tree-level form factors translate the spin-chain of free $\mathcal{N} = 4$ SYM theory into the language of scattering amplitudes.

In fact, (2.18) is a special case of a superconformal Ward identity for form factors derived in [131]. In principle, this Ward identity should also hold in the interacting theory. In practice, however, the generators are known to receive quantum corrections for both scattering amplitudes and composite operators, and in the former case also anomalies occur; see [118,194] for reviews. For form factors, both the corrections for scattering amplitudes and the corrections for composite operators contribute. In the following chapters, we calculate the corrections to the action of a particular generator on composite operators via form factors, namely the dilatation operator. We leave the study of corrections to further generators on composite operators via form factors for future work.

Finally, let us mention that for multi-trace operators the single-trace minimal tree-level form factors naturally vanish. The respective multi-trace minimal tree-level form factors are obtained by performing the replacement (2.15) for each trace factor and multiplying by the length of each of them.

### 2.3 Difficulties for non-minimal and loop-level form factors

Let us conclude this chapter with some discussion on non-minimal and loop-level form factors. The minimal tree-level form factors coincide with the form factors in the free theory. For non-minimal and loop-level form factors, interactions play a role. In principle, these interactions can be calculated via Feynman diagrams. In practice, however, this becomes intractable after the first few loop orders and additional legs due to the large growth in the number of contributing Feynman diagrams.

In the case of amplitudes, efficient on-shell methods have been developed to overcome this limitation. Previous studies have shown that these are at least partially also applicable to form factors. However, these studies have largely focused on the form factors of the stress-tensor supermultiplet and its lowest component $\text{tr}(\phi_{14}\phi_{14})$ as well as its generalisation to $\text{tr}(\phi_{14}^L)$. At tree level, for instance BCFW recursion relations can be used to calculate general $n$-point form factors. These were applied to the stress-tensor supermultiplet at general MHV degree [129,131,140]. Moreover, they were applied to the supermultiplet of $\text{tr}(\phi_{14}^L)$ [138] and to operators from the SU(2) and SL(2) subsectors [118] at MHV level. In this thesis, we will restrict our study of non-minimal tree-level form factors to the stress-tensor supermultiplet.

In chapter 6, we will investigate the structure and symmetries of these form factors and present alternative ways to construct them. Non-minimal tree-level form factors of general operators will be studied in [195].

At loop level, an additional complication apart from the growing number of Feynman diagrams is the occurrence of loop integrals, which need to be evaluated. Moreover, these can contain divergences, such that the theory needs to be regularised. A natural starting point to calculate loop corrections is given by the minimal form factors. In previous studies, the minimal form factors of the stress-tensor supermultiplet and its generalisation to $\text{tr}(\phi_{14}^L)$ have been calculated via unitarity up to three-loop order [50] and two loop-order [139], respectively. However, among experts, it has been a vexing problem how to calculate the

--

8Moreover, the individual Feynman diagrams depend on the gauge choice, which only drops out at the end. Thus, the final result is often much shorter than each of the intermediate steps.

9The integrand of the minimal form factor of $\text{tr}(\phi_{14}\phi_{14})$ is even known up to four loops [137,145].
minimal two-loop Konishi form factor via unitarity. In chapter 3 of this thesis, we study one-loop corrections to minimal form factors of general operators. In chapter 4, we address the problem of calculating the minimal two-loop Konishi form factor via unitarity, finding that it is related to a subtlety in the regularisation. We then study minimal two-loop form factors of operators in the SU(2) sector in chapter 5.

Let us mention that also non-minimal loop-level form factors have been studied, namely two-loop three-point and one-loop $n$-point MHV and NMHV form factors of the stress-tensor supermultiplet [129,131,134,135], one-loop $n$-point MHV form factors of its generalisation to $\text{tr}(\phi_3^L)$ [138] as well as one-loop three-point form factors of the Konishi primary operator [5].

Finally, as already alluded to in the end of the last section, a further complication for non-minimal and loop-level form factors lies in the fact that the symmetries of these expressions are obscured by corrections and anomalies in the symmetry generators.
Chapter 3

Minimal one-loop form factors

In this chapter, we compute one-loop corrections to minimal form factors. We begin by discussing the general structure of loop corrections to form factors in section 3.1. In particular, we show how to obtain the dilatation operator from them. In section 3.2, we introduce the on-shell method of unitarity by calculating the one-loop corrections to the minimal form factors for composite operators in the SU(2) sector. After this warm-up exercise, we use generalised unitarity to calculate the cut-constructible part of the one-loop correction to the minimal form factor of any composite operator in section 3.3. This allows us to (re)derive the complete one-loop dilatation operator.

This chapter is based on results first published in [4] and partially adapts a presentation later developed in [6].

3.1 General structure of loop corrections and the dilatation operator

Before starting to compute loop corrections to minimal form factors, let us first discuss their general structure.

A general property of loop calculations in QFTs is the appearance of divergences in the occurring Feynman integrals. Ultraviolet (UV) divergences stem from integration regions where the energy of a virtual particle is very large, while infrared (IR) divergences stem from integration regions where the energy of the virtual particle is very low and/or it is collinear to an external particle. In order to perform calculations, the divergences have to be regularised. This can be achieved by continuing the dimension of spacetime from $D = 4$ to $D = 4 - 2\varepsilon$. At the same time, also the fields have to be continued, which leads to some subtleties when applying on-shell methods. We will postpone their discussion to section 4.3 in the next chapter.

Infrared divergences occur in theories with massless fields. In all observables, the IR divergences from virtual loop corrections are cancelled by contributions from the emission of soft and collinear real particles according to the Kinoshita-Lee-Nauenberg (KLN) theorem [196,197].

Ultraviolet divergences signal that certain quantities appearing in the formulation of the theory (fields, masses, coupling constants, etc.) depend on the energy scale due to quantum effects. They require renormalisation, i.e. the absorption of divergences into a redefinition of these quantities. In a conformal field theory like $\mathcal{N} = 4$ SYM theory, all beta functions are zero, i.e. the strength of the interactions is independent of the energy...
scale. Hence, scattering amplitudes in $\mathcal{N} = 4$ SYM theory are UV finite and require no renormalisation.

Loop corrections to scattering amplitudes can be written as

$$
\hat{A}_n(\hat{g}^2, \varepsilon) = \tilde{I}(\hat{g}^2, \varepsilon) \hat{A}_n^{(0)} = \left(1 + \sum_{\ell=1}^{\infty} \hat{g}^{2\ell} \tilde{I}^{(\ell)}(\varepsilon)\right) \hat{A}_n^{(0)},
$$

(3.1)

where $\tilde{I}^{(\ell)}$ is the ratio between the $\ell$-loop and tree-level amplitude. The modified effective planar coupling constant $\hat{g}^2$ is defined as

$$
\hat{g}^2 = \left(4\pi e^{-\gamma_E}\right)^\varepsilon g^2 = \left(4\pi e^{-\gamma_E}\right)^\varepsilon \frac{g_{\text{YM}}^2 N}{(4\pi)^2},
$$

(3.2)

where $\gamma_E$ is the Euler-Mascheroni constant\footnote{The rescaling of $g^2$ defined in \cite{113} with $(4\pi e^{-\gamma_E})^\varepsilon$ absorbs terms containing $\gamma_E$ and $\log(4\pi)$, which would otherwise appear in the Laurent expansion of $\tilde{I}^{(\ell)}(\varepsilon)$ in $\varepsilon$. In particular, this makes certain number-theoretic properties of $\tilde{I}^{(\ell)}(\varepsilon)$ manifest, see e.g. \cite{70}.} The structure of the IR divergences occurring in $\tilde{I}(\hat{g}^2, \varepsilon)$ is universal and well understood \cite{122,125}:

$$
\log \left(\tilde{I}(\hat{g}^2, \varepsilon)\right) = \sum_{\ell=1}^{\infty} \hat{g}^{2\ell} \frac{\gamma^{(\ell)}_{\text{cusp}}}{8(\ell\varepsilon)^2} - \frac{\gamma^{(\ell)}_{\text{bare}}}{4\ell\varepsilon} \sum_{i=1}^{n} \left(-\frac{s_{i+1}+1}{\mu^2}\right)^{-\ell\varepsilon} + \text{Fin}(\hat{g}^2) + \mathcal{O}(\varepsilon),
$$

(3.3)

where $s_{i+1} = (p_i + p_{i+1})^2$

$$
\gamma^{(\ell)}_{\text{cusp}} = \sum_{\ell=1}^{\infty} \hat{g}^{2\ell} \gamma^{(\ell)}_{\text{cusp}} = 8\hat{g}^2 - \frac{8\pi^2}{3} \hat{g}^4 + \frac{88\pi^4}{45} \hat{g}^6 + \mathcal{O}(\hat{g}^8)
$$

(3.4)

is the cusp anomalous dimension and

$$
\mathcal{G}_0(\hat{g}^2) = \sum_{\ell=1}^{\infty} \hat{g}^{2\ell} \mathcal{G}_0^{(\ell)} = -4\zeta_3 \hat{g}^4 + 8 \left(\frac{5\pi^2}{9} \zeta_3 + 4\zeta_5\right) \hat{g}^6 + \mathcal{O}(\hat{g}^8)
$$

(3.5)

is the collinear anomalous dimension. The ’t Hooft mass $\mu$, which sets the renormalisation scale, originates from a rescaling of $g_{\text{YM}}$ in order to render it dimensionless in $D = 4 - 2\varepsilon$ dimensions \cite{198}.\footnote{The occurrence of $\mu$ in \cite{53} signals in particular that the collinear anomalous dimension $\mathcal{G}_0$ depends on the renormalisation scheme and is hence not an observable. The expansion \cite{53} for $\mathcal{G}_0$ is valid in the scheme which is given by minimal subtraction in the coupling $\hat{g}^2$ shown in \cite{53}.} $\text{Fin}(\hat{g}^2)$ denotes a finite part in the $\varepsilon$ expansion, which can also be a function of the coupling constant $\hat{g}^2$.

The above form of the loop corrections and their IR divergences is also shared by form factors of protected operators \cite{120,129,130,133,134,138,139,140} The situation becomes more complicated for form factors of general operators, as analysed in \cite{4,6}. Although $\mathcal{N} = 4$ SYM theory is conformally invariant, these form factors are UV divergent due to the presence of the composite operator. The UV divergences can be absorbed by renormalising this operator. Moreover, general operators are not eigenstates under renormalisation but mix with other operators that have the same quantum numbers. We define the renormalised operators $\mathcal{O}_\text{ren}^a$ in terms of the bare operators $\mathcal{O}_\text{bare}^a$ as

$$
\mathcal{O}_\text{ren}^a = Z^a_b \mathcal{O}_\text{bare}^b,
$$

(3.6)
where the indices $a$ and $b$ range over the set of operators and the matrix-valued renormalisation constant has the following loop expansion:

$$Z_{ab}^a = \delta^a_b + \sum_{\ell=1}^{\infty} \tilde{g}^{2\ell} (Z^{(\ell)})_a^b. \quad (3.7)$$

The renormalisation constant is connected to the dilatation operator as

$$Z = \exp \sum_{\ell=1}^{\infty} \frac{\tilde{g}^{2\ell}}{2\ell \varepsilon} \Omega^{(\ell)}. \quad (3.8)$$

The renormalised form factor is then given as

$$\hat{F}^a_{O_{\text{ren}},n} = Z_{ab} \hat{F}^b_{O_{\text{bare}},n}. \quad (3.9)$$

Due to the mixing of the operators, the loop correction to the form factor of one operator is no longer proportional to the tree-level form factor of that operator. However, we can still write

$$\hat{F}^a_{O_{L}(1, \ldots, L; q)} = I \hat{F}^{(0)}_{O_{L}(1, \ldots, L; q)} = \left(1 + \sum_{\ell=1}^{\infty} \tilde{g}^{2\ell} \Omega^{(\ell)}\right) \hat{F}^{(0)}_{O_{L}(1, \ldots, L; q)}, \quad (3.10)$$

if we promote $\Omega^{(\ell)}$ to operators that act on the minimal tree-level form factor. We will give concrete examples of these interaction operators in the next sections. Due to the close connection (2.15) between the composite operators and their minimal form factors, we can equally write the renormalisation constant as an operator acting on the minimal form factor:

$$Z_{ab} \hat{F}^b_{O_{\text{bare}},L} = Z_{ab} \hat{F}^a_{O_{\text{bare}},L}. \quad (3.11)$$

The renormalised form factors can then be obtained by acting with the renormalised interaction operators

$$\mathcal{I} = \mathcal{I} Z, \quad \mathcal{I}^{(l)} = \sum_{l=0}^{\ell} \mathcal{I}^{(l)} Z^{(l-l)}, \quad (3.12)$$

on the minimal tree-level form factor. As the IR divergences are universal, the renormalised interaction operators have to satisfy (3.3). Inserting (3.8), we find that the bare interaction operators satisfy:

$$\log (\mathcal{I}) = \sum_{\ell=1}^{\infty} \tilde{g}^{2\ell} \left[ -\frac{\gamma_{\text{cusp}}^{(\ell)}}{8(\ell \varepsilon)^2} - \frac{G^{(\ell)}_{b_0}}{4\ell \varepsilon} \right] \sum_{i=1}^{L} \left(-\frac{s_{i,i+1}}{\mu^2}\right)^{-\ell \varepsilon} - \sum_{\ell=1}^{\infty} \tilde{g}^{2\ell} \frac{\Omega^{(\ell)}}{2\ell \varepsilon} + \text{Fin}(\tilde{g}^2) + \mathcal{O}(\varepsilon). \quad (3.13)$$

Thus, we can determine the dilatation operator $\Omega$ via $\mathcal{I}$. Let us now show how to calculate $\mathcal{I}$ via on-shell methods.

\footnote{Beyond one-loop order and certain subsectors of the theory, also odd powers of $\tilde{g}$ appear in (3.7). These correspond to mixing between operators with different lengths. In this work, however, we are not treating cases where length-changing occurs and hence disregard the corresponding terms to simplify the presentation.}

\footnote{As in (3.7), we have neglected terms with odd power of $\tilde{g}$, which correspond to length-changing contributions to the dilatation operator.}

\footnote{Note that the expansion of the dilatation operator in $\tilde{g}$ coincides with its expansion in $g$ shown in (1.19).}
3.2 One-loop corrections in the SU(2) sector via unitarity

In this section, we demonstrate in detail how to calculate one-loop corrections to minimal form factors via the on-shell method of unitarity. We focus on composite operators from the SU(2) sector for explicitness.

Operators in the SU(2) sector are formed from two kinds of scalar fields with one common SU(4) index, say $X = \phi_{14}$ and $Y = \phi_{24}$. According to (3.10), the colour-ordered minimal tree-level super form factor of such operators is given by a polynomial in $\tilde{\eta}_i^2 \tilde{\eta}_i^4$ multiplied by a momentum-conserving delta function; e.g. for $\mathcal{O} = \text{tr}(X Y X Y \ldots)$, we have

$$\mathcal{F}_{\mathcal{O},L}^{(0)}(1, \ldots, L; q) = (2\pi)^4 \delta^4(q - \sum_{i=1}^{L} \lambda_i \lambda_i) \left( \tilde{\eta}_1^2 \tilde{\eta}_1^4 \tilde{\eta}_2^4 \tilde{\eta}_3^4 \ldots + \text{cyclic permutations} \right).$$  \hspace{1cm} (3.14)

We encode the one-loop corrections in the interaction operator $\mathcal{I}^{(1)}$ defined in (3.10). At this loop order, only two fields in the composite operator can interact at a time, and those have to be neighbouring in order to produce a single-trace structure. Hence, we can write $\mathcal{I}^{(1)}$ in terms of its interaction density $I_{i,i+1}^{(1)}$ as

$$\mathcal{I}^{(1)} = \sum_{i=1}^{L} I_{i,i+1}^{(1)},$$  \hspace{1cm} (3.15)

where $I_{i,i+1}^{(1)}$ acts on the fields $i$ and $i + 1$ and cyclic identification $i + L \sim i$ is understood. We depict $I_{i,i+1}^{(1)}$ as

$$I_{i,i+1}^{(1)} = \left( \begin{array}{c} a_i^{(1)} \\ \eta_i^{(1)} \end{array} \right),$$  \hspace{1cm} (3.16)

where we in general only specify the first field the density acts on in the case that this determines all fields it acts on unambiguously.

In the SU(2) sector, we can write $I_{i,i+1}^{(1)}$ explicitly as a differential operator in the fermionic variables:

$$I_{i,i+1}^{(1)} = \sum_{A,B,C,D=1}^{2} \left( I_{i}^{(1)} \right)_{Z_{A}Z_{B}}^{Z_{C}Z_{D}} \frac{\partial}{\partial \tilde{\eta}_{i+1}^{Z_{D}}} \frac{\partial}{\partial \tilde{\eta}_{i}^{Z_{B}}},$$  \hspace{1cm} (3.17)

where $Z_1 = X$ and $Z_2 = Y$. The matrix element $\left( I_{i}^{(1)} \right)_{Z_{A}Z_{B}}^{Z_{C}Z_{D}}$ encodes the contributions of all interactions that transform the fields $Z_{A}, Z_{B}$ in the operator to external fields $Z_{C}, Z_{D}$.

As the global charges are conserved, the only non-vanishing matrix elements are

$$\left( I_{i}^{(1)} \right)_{X}^{X}, \quad \left( I_{i}^{(1)} \right)_{X}^{Y}, \quad \left( I_{i}^{(1)} \right)_{Y}^{X}, \quad \left( I_{i}^{(1)} \right)_{Y}^{Y}.$$  \hspace{1cm} (3.18)

Moreover, matrix elements that are connected by a simple relabelling of $X$ and $Y$ coincide, i.e.

$$\left( I_{i}^{(1)} \right)_{X}^{X} = \left( I_{i}^{(1)} \right)_{Y}^{Y}, \quad \left( I_{i}^{(1)} \right)_{X}^{Y} = \left( I_{i}^{(1)} \right)_{Y}^{X}, \quad \left( I_{i}^{(1)} \right)_{Y}^{X} = \left( I_{i}^{(1)} \right)_{Y}^{Y}. \hspace{1cm} (3.19)$$

Hence, we only have to calculate $\left( I_{i}^{(1)} \right)_{X}^{X}, \left( I_{i}^{(1)} \right)_{X}^{Y}$ and $\left( I_{i}^{(1)} \right)_{Y}^{X}$. As already mentioned, this can be achieved via the on-shell method of unitarity.

\footnotetext{For reviews of unitarity for scattering amplitudes, see e.g. [52][199][200].}
The general idea behind unitarity \[56,57\] and generalised unitarity \[58\] is to reconstruct processes, such as scattering amplitudes, form factors or correlation functions, at loop order by applying cuts. Here, a cut denotes replacing one or more propagators according to

\[
i \frac{i}{l^2_i} \to 2\pi \delta^+(l^2_i) = 2\pi \delta(l^2_i) \Theta(l^2_i),
\]

(3.20)

where \(\delta^+(l^2_i)\) denotes the delta function picking the positive-energy branch of the on-shell condition \(l^2_i = 0\). This delta function can be explicitly written using the Heaviside step function \(\Theta\), as shown on the right hand side of (3.20). On such a cut, the process factorises into the product of one or more tree-level or lower-loop processes. In the case of unitarity, the cut has to result in exactly two factors and corresponds to a discontinuity in one of the kinematic variables. For generalised unitarity, more general cuts are possible. Throughout this work, we are using four-dimensional (generalised) unitarity, i.e. we evaluate the expressions on the cut in \(D = 4\) dimensions.\[9\] This allows us to use the simpler building blocks in four dimensions but requires that the results are lifted to \(D = 4 - 2\varepsilon\), leading to some subtleties as discussed in the next chapter.

In this section, we apply unitarity at the level of the integrand, i.e. we aim to reconstruct the integrand of the minimal one-loop form factors via cuts. As each interaction density \(I_{i+1}^{(1)}\) depends only on a single scale, namely \(s_{i+1} = (p_i + p_{i+1})^2\), it is sufficient to consider the double cut corresponding to the discontinuity in \(s_{i+1}\). For convenience, we set \(i = 1\). On this cut, the minimal one-loop form factor \(\hat{F}^{(1)}_{\mathcal{O},L}\) factorises into the product of the minimal tree-level form factor \(\hat{F}^{(0)}_{\mathcal{O},L}\) and the four-point tree-level amplitude \(\lambda^{(0)}\), as shown in figure 3.1\[10\]

\[
\hat{F}^{(1)}_{\mathcal{O},L}(1, 2, 3, \ldots, L)\big|_{s_{12}} = \int d\text{LIPS}_{2,(l)} d^4\tilde{\eta}_1 d^4\tilde{\eta}_2 \hat{F}^{(0)}_{\mathcal{O},L}(l_1, l_2, \ldots, L; q) \lambda^{(0)}(-l_2, -l_1, 1, 2).
\]

(3.21)

The loop integral \(\int \frac{d^Dl_i}{(2\pi)^D}\) is reduced to a phase-space integral, which for a general number of particles \(n\) and general \(D\) is given by

\[
\int d\text{LIPS}_{n,(l)} = \int \left( \prod_{i=1}^{n} \frac{d^Dl_i}{(2\pi)^D} \right) 2\pi \delta^+(l^2_i).
\]

(3.22)

In four dimensions, we can alternatively write the integration as

\[
\int d^4l_i \delta^+(l^2_i) d^4\tilde{\eta}_i = \int \frac{d^2\lambda_i d^2\tilde{\lambda}_i}{U(1)} d^4\tilde{\eta}_i \equiv \int d\Lambda_i,
\]

(3.23)

where the factor of \(U(1)\) refers to the fact that \(\lambda_i\) and \(\tilde{\lambda}_i\) are defined only up to a phase, which is not integrated over; cf. the discussion below (2.4). In our conventions, the superspinor-helicity variables corresponding to \(-l_i\) are related to those corresponding to \(l_i\) as \(\lambda_{-l_i} = -\lambda_{l_i}\), \(\tilde{\lambda}_{-l_i} = \tilde{\lambda}_{l_i}\), \(\tilde{\eta}_{-l_i} = \tilde{\eta}_{l_i}\).\[10\]See \[201\] for a discussion of the relation between cuts and discontinuities across the corresponding branch cuts in generalised unitarity.

\[9\]For a review of \(D\)-dimensional unitarity, see \[202\].

\[10\]Here and throughout the first part of this work, we are splitting off the dependence on the gauge group generators \(T^a\) to work with colour-ordered objects as defined in (2.8) and (2.9). The contractions of the generators \(T^a\) in the trace factors of (2.8) and (2.9) can be performed via (1.6), which is trivially done in the case of planar cuts.
Figure 3.1: The double cut of the minimal one-loop form factor \( \hat{F}^{(1)}_{O,L} \) in the channel \((p_1 + p_2)^2\).

We look at \((f^{(1)})^{XX}_{XX}\) in detail\(^{11}\) We have

\[
\hat{F}^{(1)}_{O,L}(1, 2, 3, \ldots, L) \big|_{(f^{(1)})^{XX}_{XX}, s_{12}} = \int d\text{dLIPS}_{2, \{l\}} d_q \eta_1 d_q \eta_2 \hat{F}^{(0)}_{O,L}(l_1^X, l_2^X, 3, \ldots, L; q) \hat{A}^{(0)}_1(-l_2, -l_1, 1)^X, 2^X),
\]

where we denote by the superscript and the vertical bar the specified component defined in \((2.7)\) dressed with the corresponding \(\tilde{\eta}\) factors. For instance,

\[
\hat{A}^{(0)}_1(-l_2, -l_1, 1)^X, 2^X) = \hat{A}^{(0)}_1(-l_2, -l_1, 1^X, 2^X) \tilde{\eta}_1 \tilde{\eta}_2 \tilde{\eta}_2.
\]

Inserting the expression \((B.1)\) for the super amplitude and performing the integration over the fermionic variables, we find

\[
\hat{F}^{(1)}_{O,L}(1, 2, 3, \ldots, L) \big|_{(f^{(1)})^{XX}_{XX}, s_{12}} = \eta_1 \eta_2 \eta_2 \hat{F}^{(0)}_{O,L}(1^X, 2^X, 3, \ldots, L) i \int d\text{dLIPS}_{2, \{l\}} \frac{(12)(l_1 l_2)}{(1 l_1)(2 l_2)}.
\]

Here, we have defined \(d\text{dLIPS}\) as dLIPS multiplied by the momentum-conserving delta function from the amplitude. In general,

\[
d\text{dLIPS}_{n, \{l\}} = d\text{dLIPS}_{n, \{l\}} (2\pi)^D \delta^D \left( p_{i,j} - \sum_{i=1}^{n} l_i \right),
\]

where \(p_{i,j} = \sum_{k=1}^{i} p_k\) is the total external momentum traversing the cut, which is \(p_{1,2} = p_1 + p_2\) in the case under consideration. The Schouten identity \((2.5)\) and momentum conservation yield

\[
\frac{(12)(l_1 l_2)}{(1 l_1)(2 l_2)} = -\frac{(p_1 + p_2)^2}{(p_1 - l_1)^2}.
\]

Thus, the cut of this one-loop form factor is proportional to the cut of the triangle integral\(^{12}\)

\[
\hat{F}^{(1)}_{O,L}(1, 2, 3, \ldots, L) \big|_{(f^{(1)})^{XX}_{XX}, s_{12}} = \eta_1 \eta_2 \eta_2 \hat{F}^{(0)}_{O,L}(1^X, 2^X, 3, \ldots, L) i \left( -s_{12} \right) \hat{A}^{(0)}_1(l_1 l_2 p_1 p_2) .
\]

\(^{11}\)This case was already treated in \([129]\).

\(^{12}\)Here, the depicted cut integral denotes the double cut of \((A.13)\) but with measure \(\int \frac{d\theta_1}{2\pi} \) instead of \(e^{\gamma\varepsilon} \int \frac{d\theta_1}{2\pi} \).

### Table 3.1: Linear combinations of Feynman integrals forming the matrix elements for the minimal one-loop form factors in the SU(2) sector.

| \((I_1^{(1)})\) | \(XX\) | \(XY\) | \(YY\) |
|---|---|---|---|
| \(i\) | \(s_{i+1}\) | -1 | -1 | 0 |
| \(i\) | \(i+1\) | 0 | -1 | +1 |

Now, we lift the result to the \(D\)-dimensional uncut expressions, i.e. we conclude that the same proportionality exists between the uncut one-loop form factor and the uncut triangle integral. The precise rules for this lifting procedure, which in particular removes the factor \(i\) in (3.29), are explained in appendix A.1. We find that

\[
(I_1^{(1)})^{XX} = -s_{12},
\]

(3.30)

A similar calculation for \((I_1^{(1)})^{XY}\) shows that

\[
\hat{F}_{O,L}(1, 2, 3, \ldots, L)|_{(I_1^{(1)})^{XY}, s_{12}} = \eta_1^2 \eta_2^4 \bar{\eta}_1^4 \bar{F}_{O,L}(1^X, 2^Y, 3, \ldots, L) \left( \begin{array}{c} l_1 \\ l_2 \\ p_1 \\ p_2 \end{array} \right),
\]

(3.31)

and hence

\[
(I_1^{(1)})^{XY} = \circlearrowleft_{p_1 p_2}.
\]

(3.32)

This is an explicit example where the one-loop form factor is not proportional to the tree-level form factor of the same composite operator, making it necessary to promote \(I_1^{(1)}\) to operators as done in (3.10).

The case \((I_1^{(1)})^{XY}\) can be calculated in complete analogy to the previous cases. We have summarised the results of the three calculations in table 3.1. Note that the different matrix elements satisfy

\[
(I_1^{(1)})^{XX} + (I_1^{(1)})^{XY} = (I_1^{(1)})^{XY}.
\]

(3.33)

This identity is in fact a consequence of the Ward identity (2.18) for the generators

\[
\mathfrak{g}_1 = \bar{\eta}_1 \frac{\partial}{\partial \eta_1} + \bar{\eta}_2 \frac{\partial}{\partial \eta_2}, \quad \mathfrak{g}_2 = -i \bar{\eta}_1 \frac{\partial}{\partial \eta_2} + i \bar{\eta}_2 \frac{\partial}{\partial \eta_1}, \quad \mathfrak{g}_3 = \bar{\eta}_1 \frac{\partial}{\partial \eta_1} - \bar{\eta}_2 \frac{\partial}{\partial \eta_2}
\]

(3.34)

of SU(2). Applying (2.18) once for the tree-level form factor in (3.10) and once for its one-loop correction, we find

\[
[\mathfrak{g}^A, I^{(1)}] = 0,
\]

(3.35)

which implies (3.33).
Defining the identity operator

$$I_{i \rightarrow i+1} = \sum_{A,B=1}^{2} \tilde{\eta}_i^A \frac{\partial}{\partial \tilde{\eta}_i^A} \tilde{\eta}_{i+1}^B \frac{\partial}{\partial \tilde{\eta}_{i+1}^B}$$  \hspace{1cm} (3.36)

and the permutation operator

$$P_{i \rightarrow i+1} = \sum_{A,B=1}^{2} \tilde{\eta}_i^B \frac{\partial}{\partial \tilde{\eta}_i^B} \tilde{\eta}_{i+1}^A \frac{\partial}{\partial \tilde{\eta}_{i+1}^A},$$  \hspace{1cm} (3.37)

we can recast the one-loop corrections into the following form:

$$I^{(1)}_{i \rightarrow i+1} = -s_{i \rightarrow i+1} \times I_{i \rightarrow i+1} - \times (1 - P)_{i \rightarrow i+1}. \hspace{1cm} (3.38)$$

Explicit expressions for the one-mass triangle integral and the bubble integral are given in (A.13) and (A.12), respectively. The divergence of the triangle integral is

$$-s_{i \rightarrow i+1} \times \frac{1}{\varepsilon} \big[ -s_{i \rightarrow i+1} \big] - \mathcal{O}(\varepsilon^0) = \left[ -\frac{\gamma^{(1)}_{\text{cusp}}}{2\varepsilon^2} - \frac{G^{(1)}_0}{4\varepsilon} \right] (-s_{i \rightarrow i+1})^{-\varepsilon} + \mathcal{O}(\varepsilon^0)$$  \hspace{1cm} (3.39)

and the one of the bubble integral is

$$\times \frac{1}{\varepsilon} + \mathcal{O}(\varepsilon^0), \hspace{1cm} (3.40)$$

where $\gamma^{(1)}_{\text{cusp}}$ and $G^{(1)}_0$ were given in (3.4) and (3.5), respectively. Comparing (3.38) to the general form (3.13), we can immediately read off the one-loop dilatation operator in the SU(2) sector as

$$\mathcal{D}^{(1)} = \sum_{i=1}^{L} \mathcal{D}^{(1)}_{i \rightarrow i+1} \hspace{1cm} (3.41)$$

with density

$$\mathcal{D}^{(1)}_{i \rightarrow i+1} = 2(1 - P)_{i \rightarrow i+1}. \hspace{1cm} (3.42)$$

This is exactly the Hamiltonian density of the integrable Heisenberg XXX spin chain and perfectly agrees with the result first obtained in [25].

After this warm-up exercise, let us now derive the complete one-loop dilatation operator via generalised unitarity.

### 3.3 One-loop corrections for all operators via generalised unitarity

In this section, we use four-dimensional generalised unitarity to calculate the cut-constructible part of the one-loop correction to the minimal form factor of any composite operator. As demonstrated in the previous section in the SU(2) sector, this immediately yields the one-loop dilatation operator.
3.3 One-loop corrections for all operators via generalised unitarity

Whereas we have worked at the level of the integrand in the previous section, we now work at the level of the integral. In non-compact subsectors, such as the $\text{SL}(2)$ subsector, as well as in the complete theory, minimal form factors can have arbitrarily high powers of $\lambda_i$ and $\tilde{\lambda}_i$. Via (3.21), they lead to one-loop integrands with arbitrarily high powers of the loop momentum in the numerator, which can be expressed in a countably infinite basis of tensor structures. The resulting integrals, however, satisfy considerably more identities than the integrands, as non-vanishing integrands can integrate to zero. They can thus be reduced further. Instead of working at the level of the integrand and performing this reduction, we can simply work at the level of the integral.

It is well known that every one-loop Feynman integral in strictly four dimensions can be written as a linear combination of box integrals, triangle integrals, bubble integrals, tadpole integrals and rational terms \[203\]. In massless theories such as $\mathcal{N} = 4$ SYM theory, the tadpole integrals vanish. Hence, we can make a general ansatz for the one-loop form factor, which is shown in figure 3.2.

\[
\hat{F}_{O,n}(q) = \sum_{i,j,k,l} c_{\text{box}}^{(i,j,k,l)}(p_{i+1}, p_{j+1}, p_{k+1}, p_{l+1}) + \sum_{i,j,k} c_{\text{triangle}}^{(i,j,k)}(p_{i+1}, p_{j+1}, p_{k+1}) + \sum_{i,j} c_{\text{bubble}}^{(i,j)}(p_{i+1}, p_{j+1}) + \text{rational terms}
\]

Figure 3.2: The $n$-point one-loop form factor $\hat{F}_{O,n}(q)$ of a generic single-trace operator $O$ can be written as a linear combination of box integrals, triangle integrals, bubble integrals and rational terms. The coefficients of these integrals are labelled by the different combinations of momenta flowing out of their corners.

The coefficients in this ansatz can be fixed by applying cuts to both sides in figure 3.2 and integrating over all remaining degrees of freedom. First, the maximal cuts are taken, which are the quadruple cuts. They isolate the box integrals and hence fix their coefficients. Next, the triple cuts are taken, which isolate the box integrals and triangle integrals. As the box coefficients are already known, this fixes the triangle coefficients. Finally, the double cuts are taken, which have contributions from box integrals, triangle integrals and bubble integrals. Knowing the coefficients of the former, this fixes the bubble coefficients. The finite rational terms vanish in all cuts and can hence not be obtained via this variant of four-dimensional generalised unitarity. We refer to the expression in figure 3.2 without the rational terms as the cut-constructible part $\hat{F}_{O,n}(q)$.

\[13\] In order to also obtain all terms in $D = 4 - 2\varepsilon$ dimensions that vanish for $D = 4$, the pentagon integral has to be included; see e.g. \[53\].

\[14\] Note that at least some of the rational terms in this ansatz can be constructed by applying the double cut at the level of the integrand and using PV reduction, see \[4\] for an example.
The above method shares many features with other variants of generalised unitarity from the literature on scattering amplitudes, but there are also important differences which are designed to make it well suited for form factors of general operators. As the method of Ossola, Papadopoulos and Pittau (OPP) \cite{204}, it first fixes the coefficients in an ansatz that correspond to many propagators and then uses them to determine the coefficients corresponding to less propagators. In contrast to OPP, however, it works at the level of the integral and not the integrand. Moreover, the integral over all unfixed degrees of freedom in the cut is taken in several other methods, including ones for the direct extraction of integral coefficients \cite{190,205}. Our way to perform the integration, though, is different.

For minimal one-loop form factors, the general ansatz shown in figure 3.2 simplifies even further. By definition, minimal form factors have as many external fields as there are fields in the composite operator. The box integral involves two fields of the composite operator, which enter its left corner; see figure 3.2. However, at least one external field is connected to each of the three other corners of the box integral. Hence, it can only contribute to form factors which have at least one more external field than fields in the operator, i.e. to at least next-to-minimal form factors. For the same reason, exactly one external field has to be connected to each of the two corners of the triangle integral that are not connected to the composite operator, and exactly two external fields have to be connected to the right corner of the bubble integral. Thus, only one-mass triangle integrals, bubble integrals and rational terms can contribute to the minimal one-loop form factor. This simplified ansatz is shown in figure 3.3.

As the box integral is absent, the maximal possible cut of the minimal one-loop form factor is the triple cut. As shown in figure 3.4, it isolates the triangle integral and hence fixes the triangle coefficient. We explicitly compute the triangle coefficient from the triple cut in the next subsection. Next, we take the double cut. It has contributions from the triangle integral and the bubble integral, as shown in figure 3.5. Knowing the triangle coefficient, we can calculate the bubble coefficient from this cut. We perform this calculation in subsection 3.3.2. In subsection 3.3.3, we summarise our result and extract the complete one-loop dilatation operator from it. Moreover, we give a short discussion of the rational terms.
3.3 One-loop corrections for all operators via generalised unitarity

\[ \hat{F}_{\mathcal{O}, L}^{(1)} = c_{\triangle}^{1,2} \]

**Figure 3.4:** Three-particle cut of the ansatz for the minimal one-loop form factor $\hat{F}_{\mathcal{O}, L}^{(1)}$ of a generic single-trace operator $\mathcal{O}$. Taken between $p_1$, $p_2$ and the rest of the diagram, this cut isolates the triangle integral with external on-shell legs $p_1$ and $p_2$ and its coefficient $c_{\triangle}^{1,2}$.

\[ \hat{F}_{\mathcal{O}, L}^{(1)} = c_{\triangle}^{1,2} + c_{\text{bubble}}^{1,2} \]

**Figure 3.5:** Two-particle cut of the ansatz for the minimal one-loop form factor $\hat{F}_{\mathcal{O}, L}^{(1)}$ of a generic single-trace operator $\mathcal{O}$. Taken between $p_1$, $p_2$ and the rest of the diagram, this cut isolates the triangle integral and the bubble integral with external on-shell legs $p_1$ and $p_2$ and their respective coefficients $c_{\triangle}^{1,2}$ and $c_{\text{bubble}}^{1,2}$. 
3.3.1 Triple cut and triangle coefficient

In this subsection, we calculate the triangle coefficient of the minimal one-loop form factor shown in figure 3.3. To this end, we study the triple cut between two neighbouring external fields \( i \) and \( i+1 \) and the rest of the diagram. We set \( i = 1 \) to simplify the notation. As shown in figure 3.4, this cut isolates the one-mass triangle integral with external momenta \( p_1 \) and \( p_2 \), which is multiplied by the coefficient \( c_{\text{triangle}}^{1,2} \). On the cut, the minimal one-loop form factor \( \hat{\mathcal{F}}_{O,L}^{(1)} \) on the left hand side of figure 3.4 factorises into the product of the minimal tree-level form factor \( \hat{\mathcal{F}}_{O,L}^{(0)} \) and two three-point tree-level amplitudes \( \hat{\mathcal{A}}_3^{(0)} \), as shown in figure 3.6. The corresponding four-dimensional phase-space integral is

\[
\frac{1}{(2\pi)^{2\alpha}} \int d\Lambda_{l_1} d\Lambda_{l_2} d\Lambda_{l_3} \hat{\mathcal{F}}_{O,L}^{(0)}(\Lambda_{l_1}, \Lambda_{l_2}, \Lambda_{l_3}; q) \hat{\mathcal{A}}_3^{(0)}(\Lambda_{l_1}, \Lambda_{l_2}, \Lambda_{l_3}) \hat{\mathcal{A}}_3^{(0)}(\Lambda_{-l_3}, \Lambda_{2}, \Lambda_{-l_2}).
\]

(3.43)

\[\begin{array}{c}
\text{Figure 3.6: } \text{On the three-particle cut, the minimal one-loop form factor } \hat{\mathcal{F}}_{O,L}^{(1)} \text{ shown on the left hand side of figure 3.4 factorises into the product of the minimal tree-level form factor } \hat{\mathcal{F}}_{O,L}^{(0)} \text{ and two three-point tree-level amplitudes } \hat{\mathcal{A}}_3^{(0)}.\end{array}\]

The triple cut imposes the following three constraints:

\[
\begin{align*}
\hat{l}_1^2 &= \hat{l}_2^2 = 0, \\
\hat{l}_2^2 &= (p_1 + p_2 + l)^2 = \hat{l}_1^2 + (p_1 + p_2)^2 + 2(p_1 + p_2) \cdot l = 0, \\
\hat{l}_3^2 &= (p_1 + l)^2 = \hat{l}_2^2 + 2l \cdot p_1 = 0,
\end{align*}
\]

(3.44)

where the loop momentum \( l \) is chosen as \( -l_1 \). Since \( l \) has four components, one might expect a one-parameter real solution. Instead, the real solution for \( l_1 \) and \( l_2 \) is unique:

\[
l_1 = p_1, \quad l_2 = p_2.
\]

(3.45)

This is a consequence of \( p_1^2 = p_2^2 = 0 \), cf. for example [190]. In terms of spinor-helicity variables, (3.45) reads

\[
\lambda_i^\alpha = e^{i\phi_1} \lambda_1^\alpha, \quad \lambda_l^\alpha = e^{i\phi_2} \lambda_2^\alpha, \quad \hat{\lambda}_{l_1}^\alpha = e^{-i\phi_1} \hat{\lambda}_1^\alpha, \quad \hat{\lambda}_{l_2}^\alpha = e^{-i\phi_2} \hat{\lambda}_2^\alpha.
\]

(3.46)

where \( \phi_1 \) and \( \phi_2 \) parametrise the U(1) freedom in defining a pair of spinor-helicity variables that corresponds to a given vector.

Up to now, we have neglected the momentum of the third cut propagator \( l_3 \). Together with momentum conservation at the three-point amplitudes, the on-shell conditions for \( p_1 \) and \( p_2 \) impose the constraints

\[
p_1^2 = (l_1 - l_3)^2 = 0, \quad p_2^2 = (l_2 + l_3)^2 = 0,
\]

(3.47)
which, in terms of spinor-helicity variables, read
\[ \langle l_1 l_3 \rangle [l_1 l_3] = 0, \quad \langle l_2 l_3 \rangle [l_2 l_3] = 0. \]  

(3.48)

For real momenta and Minkowski signature, the angle and square brackets in (3.48) are negative conjugates of each other. Hence, we have to allow complex momenta to obtain a non-trivial solution, as is usual for massless three-particle kinematics. We then consider the limit of the complex solutions where the momenta become real and (3.48), (3.49) are satisfied. For complex momenta, the constraints (3.48) imply \( \lambda_{l_3} \propto \lambda_{l_1} \) or \( \lambda_{l_3} \propto \lambda_{l_2} \) and \( \lambda_{l_3} \propto \lambda_{l_1} \) or \( \lambda_{l_3} \propto \lambda_{l_2} \), respectively. Choosing \( \lambda_{l_1} \propto \lambda_{l_2} \) \( \propto \lambda_{l_3} \) would imply \( \lambda_{p_1} \propto \lambda_{p_2} \), which is incompatible with having generic external momenta \( p_1 \) and \( p_2 \). Analogously, not all \( \lambda_{l_i} \) can be proportional. This leaves us with two possibilities: either
\[ (i) \quad \lambda_{l_3} \propto \lambda_{l_2} \quad \text{and} \quad \lambda_{l_3} \propto \lambda_{l_2} \]  

(3.49)

or
\[ (ii) \quad \lambda_{l_3} \propto \lambda_{l_1} \quad \text{and} \quad \lambda_{l_3} \propto \lambda_{l_2}. \]  

(3.50)

The resulting contributions for both solutions should be averaged over, i.e. summed with a prefactor of \( \frac{1}{2} \), cf. [58, 206].

The three-point amplitudes in the three-particle cut can be either of MHV type or of \( \overline{\text{MHV}} \) type, and we have to sum both contributions. However, only the combination of an upper MHV amplitude with a lower \( \overline{\text{MHV}} \) amplitude is non-vanishing on the support of solution (i) while only the opposite combination is non-vanishing on the support of solution (ii). Let us look at solution (i) first. The product of the two colour-ordered tree-level three-point amplitudes is given by
\[
\mathcal{A}_3^{\text{MHV}(0)}(\Lambda_1, \Lambda_{l_3}, \Lambda_{-l_1}) \mathcal{A}_3^{\overline{\text{MHV}}(0)}(\Lambda_{-l_3}, \Lambda_2, \Lambda_{-l_2}) \]
\[
= \frac{i(2\pi)^4 \delta^4(p_1 + l_3 - l_1)}{(l_3)[l_3][l_1]} \prod_{A=1}^{4} \left( (l_1)_{\Lambda_1} (l_3)^{\Lambda_3} - (l_1)_{\Lambda_1} (l_3)^{\Lambda_3} - (l_1)_{\Lambda_1} (l_3)^{\Lambda_3} \right) \]
\[
\frac{(-i)(2\pi)^4 \delta^4(p_2 - l_2 - l_3)}{[2l_2][2l_2][2l_2]} \prod_{A=1}^{4} \left( (l_2)_{\Lambda_2} (l_3)^{\Lambda_3} + [2l_2] (l_3)^{\Lambda_3} + [l_3]^2 (l_3)^{\Lambda_3} \right) \]
\[
= (2\pi)^8 \delta^4(p_1 + l_3 - l_1) \delta^4(p_2 - l_2 - l_3) \frac{(12)^2 e^{2i(\phi_1 + \phi_2)}}{[12]^2 (11)^4} \prod_{A=1}^{4} \left( (l_1)_{\Lambda_1} (l_3)^{\Lambda_3} - e^{i\phi_1} (l_1)_{\Lambda_1} (l_3)^{\Lambda_3} - (l_1)_{\Lambda_1} (l_3)^{\Lambda_3} \right) \prod_{A=1}^{4} \left( [2l_3] (e^{-i\phi_2} (l_2)_{\Lambda_2} (l_3)^{\Lambda_3} - [2l_3] (l_3)^{\Lambda_3} \right),
\]

where we have used the identities
\[
(1l_3)[l_3^2] = (1l_1)[l_1^2] = (1l_2)[l_2^1] = (1l_1)[l_2] = (1l_2)[l_1] = (1l_1)(1l_2) e^{-i\phi_1},
\]
\[
(\bar{l}_3^1)[l_3^2] = (\bar{l}_2^1)[l_3^1] = - (\bar{l}_2^1)[l_1^1] = - (\bar{l}_2^1)[l_1^2] = (\bar{l}_2^1)[1l_1] = (\bar{l}_2^1) e^{-i\phi_2},
\]
\[
(12)[l_2] = (2l_2) = (1l_2)[l_1] = (1l_2)[l_1] = (1l_2)[l_1] = (1l_2)[l_1] = (1l_2)[l_1] e^{-i(\phi_1 + \phi_2)},
\]
\[
(3.52)
\]

\text{Recall that \( l_1, l_2 \) and \( l_3 \) have positive energy due to the Heaviside step function in (3.20).}

\text{The above procedure has an equivalent description in terms of a sequence of four generalised cuts as follows. On the double cut in \( l_1 \) and \( l_2 \), the squared momentum in the third propagator factors to \( l_3^2 = (l_1 - p_1)^2 = (l_1 p_1) [l_1 p_1] \). Hence, further generalised cuts can be taken in \((l_1 p_1)\) and \([l_1 p_1]\) individually.
which follow from momentum conservation. Moreover, we have dropped terms that are subleading in the limit where the momenta become real and satisfy (3.46). Integrating out the fermionic \( \tilde{\eta}_3^A \) variables, we find

\[
(2\pi)^8 \delta^4(p_1 + l_3 - l_1) \delta^4(p_2 - l_2 - l_3) \frac{12! e^{2i(\phi_1 + \phi_2)}}{12!^3 (1l_1)^4} \prod_{A=1}^{4} \left( (1l_3)(\tilde{\eta}_1^A - e^{i\phi_1} \tilde{\eta}_1^A)(2l_3)(e^{-i\phi_2} \tilde{\eta}_2^A - \tilde{\eta}_3^A) + (1l_1)\tilde{\eta}_1^A \tilde{\eta}_1^A(2l_2) \right). \tag{3.53}
\]

Using (3.52), we can cancel all angle and square brackets in the denominator such that the expression is manifestly finite in the limit where the momenta are real and satisfy (3.46). Furthermore, the second term in the parenthesis in (3.53) is found to vanish in this limit, such that we have

\[
- (p_1 + p_2)^2 (2\pi)^8 \delta^4(p_1 + l_3 - l_1) \delta^4(p_2 - l_2 - l_3) e^{2i(\phi_1 + \phi_2)} \prod_{A=1}^{4} \left( (e^{-i\phi_1} \tilde{\eta}_1^A - \tilde{\eta}_1^A)(e^{-i\phi_2} \tilde{\eta}_2^A - \tilde{\eta}_3^A) \right). \tag{3.54}
\]

The subsequent integration over the fermionic variables \( \tilde{\eta}_1^A \) and \( \tilde{\eta}_2^A \) replaces

\[
\tilde{\eta}_1^A \rightarrow e^{-i\phi_1} \tilde{\eta}_1^A, \quad \tilde{\eta}_2^A \rightarrow e^{-i\phi_2} \tilde{\eta}_2^A \tag{3.55}
\]

in the tree-level form factor, while the phase-space integral leads to similar replacements in the bosonic variables via (3.46). The resulting total phase factor is \( e^{2i\phi_1 C_{l_1}} e^{2i\phi_2 C_{l_2}} \), which equals unity as the central charges \( C_{l_1} \) and \( C_{l_2} \) corresponding to the tree-level form factor vanish. Thus, the phase-space integral (3.56) evaluates to

\[
- \frac{1}{2\pi} (p_1 + p_2)^2 \hat{F}^{(0)}_{\text{O},L}(A_1, A_2, A_3, \ldots, A_L; q) \tag{3.56}
\]

on the support of solution (i). A completely analogous calculation yields the same result for solution (ii), which cancels the prefactor of \( \frac{1}{17} \). In comparison, the phase-space integral of the triple-cut triangle integral yields

\[
\hat{c}_{\text{triangle}}^{1,2} = - (p_1 + p_2)^2 \hat{F}^{(0)}_{\text{O},L}(A_1, A_2, A_3, \ldots, A_L; q). \tag{3.58}
\]

\[\footnote{In fact, we could hence also have taken only one of the two solution. The crucial point is that the same procedure is applied to both sides of the ansatz in figure (3.3).} \]

\[\footnote{Note that we are considering the cut triangle integral based on the measure factor \( \frac{1}{(2\pi)^3} \) here, which is a mixture of both sides of (A.1). This is a consequence of the fact that \( \tilde{g}^2 \) is factored out in the ansatz for \( \hat{F}^{(1)}_{\text{O},L} \) in figure (3.3).} \]
3.3.2 Double cut and bubble coefficient

In this subsection, we calculate the bubble coefficient of the minimal one-loop form factor shown in figure 3.3. We study the double cut between the two external fields 1 and 2 and the rest of the diagram. As shown in figure 3.3, this cut is the sum of two contributions. The first contribution is the double-cut one-mass triangle integral with external momenta \( p_1 \) and \( p_2 \) multiplied by the triangle coefficient \( c_{\text{triangle}}^{1,2} \):

\[
\begin{align*}
\left( \frac{\lambda_1}{\lambda_2} \right) &= r_1 e^{i\sigma_2} U \left( \frac{\lambda_1}{\lambda_2} \right), \\
\left( \frac{\lambda_1}{\lambda_2} \right) &= r_2 U V(\sigma_2) \left( \frac{\lambda_1}{\lambda_2} \right),
\end{align*}
\]

where

\[
U = \text{diag}(e^{i\phi_2}, e^{i\phi_3}) V(\theta) \text{diag}(1, e^{i\phi_1}), \\
V(\theta) = \begin{pmatrix} \cos \theta & -\sin \theta \\ \sin \theta & \cos \theta \end{pmatrix}.
\]

The spinors \( \lambda_1, \lambda_2, \lambda_1^\ast, \lambda_2^\ast \) are obtained from (3.62) by complex conjugation. The parameters are \( r_1, r_2 \in (0, \infty), \theta, \sigma_2 \in (0, \frac{\pi}{2}) \) and \( \sigma_1, \phi_1, \phi_2, \phi_3 \in (0, 2\pi) \). Different values of the phases \( \phi_2 \) and \( \phi_3 \) yield the same momenta \( l_1 \) and \( l_2 \), and hence we do not need to integrate over them. Below, we will explicitly show that the phase-space integrals are independent of \( \phi_2 \) and \( \phi_3 \), as required by consistency.

\[\text{In this section, as in the previous subsection, we are considering the cut triangle integral and the cut bubble integral based on the measure factor} \frac{1}{(2\pi)^4}.\]

\[\text{In fact, the phases} \phi_2 \text{ and} \phi_3 \text{ exactly parametrise the} U(1) \text{ in (3.29) for} i = 1, 2.\]
Assembling all previous steps, (3.61) can be simplified to

\[ \delta^4(P) = \delta^4(p_1 + p_2 - l_1 - l_2) = \prod_{\alpha=1}^{2} \prod_{\bar{\alpha}=1}^{2} \delta(\lambda_1^{\alpha} \lambda_1^{\bar{\alpha}} + \lambda_2^{\alpha} \lambda_2^{\bar{\alpha}} - \lambda_1^{\alpha} \lambda_1^{\bar{\alpha}} - \lambda_2^{\alpha} \lambda_2^{\bar{\alpha}}) \]

\[ = \frac{i\delta(1 - r_1)\delta(1 - r_2)\delta(\sigma_1)\delta(\sigma_2)}{4(\lambda_1^{\lambda_1} + \lambda_2^{\lambda_2})(\lambda_2^{\lambda_2} + \lambda_2^{\lambda_2})} \left( (12)(\lambda_1^{\lambda_1} + \lambda_2^{\lambda_2}) - [12](\lambda_1^{\lambda_1} + \lambda_2^{\lambda_2}) \right). \]  

(3.64)

Thus, momentum conservation localises the integrals over \( r_1, r_2 \) and \( \sigma_1, \sigma_2 \) at 1 and 0, respectively. The Jacobian corresponding to the change of variables equals \( 2 \cos \theta \sin \theta \) times the denominator of the second line in (3.64) when evaluated at these values. Hence,

\[ \frac{d^2\lambda_1}{U(1)} \frac{d^2\lambda_2}{U(1)} \delta^4(P) \rightarrow d\phi_1 d\theta 2i \cos \theta \sin \theta. \]  

(3.65)

The MHV denominator of the four-point amplitude can then be simplified to

\[ \langle 12 \rangle \langle 2l_2 \rangle \langle l_2 l_1 \rangle \langle l_1 1 \rangle = \langle 12 \rangle^4 e^{2i(\phi_1 + \phi_2 + \phi_3)} \sin^2 \theta, \]  

(3.66)

and the supermomentum-conserving delta function becomes

\[ \delta^8(Q) = \prod_{A=1}^{4} \left( \langle 12 \rangle \bar{\eta}_1^A \bar{\eta}_2^A - \langle 1l_1 \rangle \bar{\eta}_1^A \bar{\eta}_1^A - \langle 1l_2 \rangle \bar{\eta}_1^A \bar{\eta}_2^A - \langle 2l_1 \rangle \bar{\eta}_2^A \bar{\eta}_1^A - \langle 2l_2 \rangle \bar{\eta}_2^A \bar{\eta}_2^A + \langle l_1 l_2 \rangle \bar{\eta}_1^A \bar{\eta}_2^A \right) \]

\[ = \langle 12 \rangle^4 e^{4i(\phi_1 + \phi_2 + \phi_3)} \prod_{A=1}^{4} \left( e^{-i(\phi_1 + \phi_2 + \phi_3)} \bar{\eta}_1^A \bar{\eta}_2^A + e^{-i\phi_3}(\sin \theta \bar{\eta}_1^A + e^{-i\phi_1} \cos \theta \bar{\eta}_2^A)\bar{\eta}_1^A \right) \]

\[ + e^{-2i\phi_2}(e^{-i\phi_1} \sin \theta \bar{\eta}_2^A - \cos \theta \bar{\eta}_1^A)\bar{\eta}_1^A + \bar{\eta}_1^A \bar{\eta}_2^A). \]  

(3.67)

Integrating over the fermionic variables \( \bar{\eta}_1^A, \bar{\eta}_2^A \) amounts to the following replacements in \( \tilde{F}_{O,L}^{(0)} \):

\[ \left( \bar{\eta}_1^A \bar{\eta}_2^A \right) = U^* \left( \bar{\eta}_1^A \bar{\eta}_2^A \right), \]  

(3.68)

while

\[ \left( \lambda_1^\alpha \lambda_2^\alpha \right) = U \left( \lambda_1^\alpha \lambda_2^\alpha \right), \]

\[ \left( \tilde{\lambda}_1^\alpha \tilde{\lambda}_2^\alpha \right) = U^* \left( \tilde{\lambda}_1^\alpha \tilde{\lambda}_2^\alpha \right). \]  

(3.69)

Assembling all previous steps, (3.61) can be simplified to \(^{21}\)

\[ - \frac{2}{(2\pi)^2} \int_0^{2\pi} d\phi_1 e^{2i\phi_1 C_{p2} \bar{\eta}_2} e^{2i\phi_2 C_{l1}} e^{2i\phi_3 C_{l2}} \int_0^\pi d\theta \cot \theta \tilde{F}_{O,L}^{(0)}(\Lambda_1^\prime, \Lambda_2^\prime, \Lambda_3, \ldots, \Lambda_L; q), \]  

(3.70)

\(^{21}\)Note that there is an additional factor of \( i \) in the amplitude \([B.1]\) combining with the one in \([3.65]\) to make the total prefactor real. Similarly, the additional factor of \( (2\pi)^4 \) in \([B.1]\) combines with the corresponding factor in \([3.61]\).
where
\[
\left( \frac{\lambda_1^\alpha}{\lambda_2^\alpha} \right) = V(\theta) \left( \frac{\lambda_1^\alpha}{\lambda_2^\alpha} \right), \quad \left( \frac{\tilde{\lambda}_1^\alpha}{\tilde{\lambda}_2^\alpha} \right) = V(\theta) \left( \frac{\tilde{\lambda}_1^\alpha}{\tilde{\lambda}_2^\alpha} \right), \quad \left( \frac{\tilde{n}_1^A}{\tilde{n}_2^A} \right) = V(\theta) \left( \frac{\tilde{n}_1^A}{\tilde{n}_2^A} \right).
\]
(3.71)

The central charges \( C_{l_1} \) and \( C_{l_2} \) vanish as the fields at \( l_1 \) and \( l_2 \) correspond to the minimal tree-level form factor and hence satisfy the required little group scaling. Thus, the dependence on \( \phi_2 \) and \( \phi_3 \) drops out as expected. The integral over \( \phi_1 \) yields a Kronecker delta that ensures that the central charge vanishes also for \( p_2 \):
\[
\int_0^{2\pi} d\phi_1 e^{2i\phi_1} C_{p_2} = 2\pi \delta_{C_{p_2},0}.
\]
(3.72)

As the amplitude conserves the central charge, this ensures that both \( p_1 \) and \( p_2 \) have the correct little group scaling. In total, we have
\[
\frac{1}{(2\pi)^2} \int d\Lambda_{l_1} d\Lambda_{l_2} \left( \hat{F}^{(0)}_{O,L}(\Lambda_{l_1}, \Lambda_{l_2}, \Lambda_3, \ldots, \Lambda_L; q) \hat{A}^{(0)}_4(\Lambda_{-l_2}, \Lambda_{-l_1}, \Lambda_1, \Lambda_2) \right)
= -\frac{1}{\pi} \delta_{C_{p_2},0} \int_0^{\pi} d\theta \cot \theta \hat{F}^{(0)}_{O,L}(\Lambda_1, \Lambda_2, \Lambda_3, \ldots, \Lambda_L; q).
\]
(3.73)

As a next step, we evaluate the phase-space integral (3.59). In terms of spinor-helicity variables, the denominator of (3.59) can be written as
\[
(l_1 - p_1)^2 = \langle l_1 | l_1 \rangle.
\]
(3.74)

Inserting the parametrisation (3.62) localised by momentum conservation, we find
\[
\langle l_1 | l_1 \rangle = (12) \, e^{i(\phi_1 + \phi_2)} \sin \theta,
\]
(3.75)

and hence
\[
(l_1 - p_1)^2 = (12) [12] \sin^2 \theta = -(p_1 + p_2)^2 \sin^2 \theta.
\]
(3.76)

Combining this with \( c_{\text{triangle}}^{1,2} \), (3.65) and (3.72), we have
\[
c_{\text{triangle}}^{1,2} = \frac{1}{(2\pi)^2} \int d\Lambda_{l_1} d\Lambda_{l_2} \delta^4(P) = -\frac{1}{\pi} \int_0^{\pi} d\theta \sin \theta \cos \theta = -\frac{1}{2\pi}.
\]
(3.77)

Via (3.65) and explicit integration, the cut bubble integral yields
\[
\hat{c}_{\text{bubble}}^{1,2} = -2\delta_{C_{p_2},0} \int_0^{\pi} d\theta \cot \theta \left( \hat{F}^{(0)}_{O,L}(\Lambda_1, \Lambda_2, \Lambda_3, \ldots, \Lambda_L; q) - \hat{F}^{(0)}_{O,L}(\Lambda_1', \Lambda_2', \Lambda_3', \ldots, \Lambda_L'; q) \right).
\]
(3.79)
Note that the integral of each summand in (3.79) diverges when taken individually. This divergence occurs in the integral region where $\theta = 0$, i.e. where the uncut propagator in (3.59) goes on-shell. Hence, it is the collinear divergence of the tree-level four-point amplitude. This divergence in (3.61) is precisely cancelled by (3.59).

### 3.3.3 Results and the complete one-loop dilatation operator

Let us summarise our results from the previous two subsections in terms of the interaction density defined in (3.15). The cut-constructible part of the one-loop correction to the minimal form factor of a generic single-trace operator is obtained by acting with the density

$$I^{(1)}_{i+1} = -s_{i+1} \times \mathbb{I}_{i+1} + \mathbb{B}_{i+1} + \text{rational terms}$$ \hspace{1cm} (3.80)

on the minimal tree-level form factor, where $s_{i+1} = (p_i + p_{i+1})^2$, $\mathbb{I}_{i+1}$ is the identity operator and the integral operator $\mathbb{B}_{i+1}$ acts as

$$\mathbb{B}_{i+1} \hat{\mathcal{F}}^{(0)}_{O,L} (\Lambda_1, \ldots, \Lambda_L; q) = -2\delta_{C_{i+1},0} \int_0^{\pi/2} d\theta \cot\theta \left( \hat{\mathcal{F}}^{(0)}_{O,L} (\Lambda_1, \ldots, \Lambda_i, \Lambda_{i+1}, \ldots, \Lambda_L; q) - \hat{\mathcal{F}}^{(0)}_{O,L} (\Lambda_1, \ldots, \Lambda_i', \Lambda_{i+1}', \ldots, \Lambda_L; q) \right),$$ \hspace{1cm} (3.81)

with

$$\left( \begin{array}{c} \Lambda'_i \\ \Lambda'_{i+1} \end{array} \right) = V(\theta) \left( \begin{array}{c} \Lambda_i \\ \Lambda_{i+1} \end{array} \right), \hspace{1cm} V(\theta) = \left( \begin{array}{cc} \cos\theta & -\sin\theta \\ \sin\theta & \cos\theta \end{array} \right).$$ \hspace{1cm} (3.82)

Note that the finite rational terms in (3.80) are absent in the SU(2) sector discussed in the last section. For general operators, however, they are non-vanishing; see [4] for a simple example in the SL(2) sector. It would be interesting to determine these rational terms in general.

As discussed in detail in the end of the last section, we can read off the dilatation operator from (3.80) by comparison with the general form (3.13). Accordingly, the complete one-loop dilatation operator of $\mathcal{N} = 4$ SYM theory is given by the density

$$(\mathcal{D}^{(1)})_{i+1} = -2\mathbb{B}_{i+1}.$$ \hspace{1cm} (3.83)

Note that this precisely agrees with (1.28) after replacing all superoscillators by super-spinor-helicity variables according to (2.14).

In [99], a connection between the leading length-changing part of the complete $\ell$-loop dilatation operator and the $n$-point tree-level scattering amplitudes was derived via symmetry considerations, which was based on the fact that both objects are completely determined by $\text{PSU}(2,2|4)$. In particular, the second part in (1.28) was obtained from the four-point tree-level amplitude. The first part in (1.28) was added as a regularisation. The author of [99] has numerically shown that it is uniquely fixed by commutation relations with certain leading length-changing algebra generators but states that a (more) physical argument would be desirable. Above, we have given this physical argument and, moreover, derived the complete result via field theory.

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22 Methods to determine rational terms were developed in the context of scattering amplitudes in QCD, see e.g. [200] for a review. These methods might also be applicable here.
Let us mention that our result for the minimal one-loop form factor is not limited to the planar theory. It can be immediately generalised to the non-planar case by acting with the interaction density (3.80) on pairs of non-neighbouring legs and performing the occurring contractions of traces via (1.6).

In the next chapters, we will proceed to two-loop order. In contrast to the situation at one-loop order, the basis of integrals is not known at two-loop order; see e.g. [207] for an approach in this direction, though. Hence, at two-loop order, we cannot apply exactly the same method as used in this section. We will work with unitarity at the level of the integrand as used in the previous section instead. Moreover, there are some conceptual problems which need to be solved before proceeding to treat all operators. These problems concern the non-trivial mixing between IR and UV divergences and operator mixing beyond one-loop order and the long known problem how to calculate the minimal two-loop Konishi form factor via unitarity. We will address them in the following two chapters.

\textsuperscript{23}This is a straightforward generalisation of the way the complete one-loop dilatation operator acts in the non-planar case, which is described in detail in [27]. It is similar to the situation of one-loop amplitudes as well, whose non-planar double-trace contributions are also completely determined by the planar single-trace contributions [56].
3 Minimal one-loop form factors
Chapter 4

Minimal two-loop Konishi form factor

Having derived the complete one-loop dilatation operator via form factors and on-shell methods in the previous chapter, we now proceed to two-loop order. Concretely, we calculate the minimal two-loop form factor of the Konishi primary operator and obtain the Konishi anomalous dimension up to two-loop order from it. The Konishi operator is the best-studied example of a non-protected operator in $\mathcal{N} = 4$ SYM theory. Calculating its form factors and correlation functions via on-shell methods involves some important subtleties concerning the regularisation. These subtleties also occur for a wide class of other operators and require an extension of the on-shell method of unitarity.

We introduce the Konishi primary operator in section 4.1. In section 4.2, we present the calculation of its two-loop form factor via unitarity. Subsequently, we analyse the occurring subtleties and show how to treat them correctly in section 4.3. Finally, we summarise our results in section 4.4.

The results presented in this chapter were first published in [5].

4.1 Konishi operator

The best-studied composite operators in $\mathcal{N} = 4$ SYM theory arise from taking the trace of two scalar fields, where we are now considering real scalars transforming in the fundamental representation of SO(6).

One of them is the traceless symmetric part

$$\mathcal{O}_{BPS} = \text{tr}(\phi_I \phi_J), \quad I, J = 1, \ldots, 6,$$

which transforms in the 20’ of SO(6). It is part of the stress-tensor supermultiplet, which also contains the on-shell Lagrangian. Moreover, it is half BPS, and hence protected.

The other one is the trace part

$$\mathcal{K} = \delta^{IJ} \text{tr}(\phi_I \phi_J)$$

and known as the Konishi primary operator. It is the primary operator of a long supermultiplet of PSU(2, 2|4). Although not protected, the Konishi primary is an eigenstate under renormalisation, i.e.

$$\mathcal{K}_{\text{ren}} = Z_K \mathcal{K}_{\text{bare}}, \quad Z_K(\hat{g}, \varepsilon) = \exp \sum_{\ell=1}^{\infty} \frac{\hat{g}^{2\ell} \gamma^{(f)}_{\ell} \varepsilon}{2\ell \varepsilon}.$$

61
In the planar limit, the anomalous dimension of the Konishi operator is

\[ \gamma_K = \sum_{\ell=1}^{\infty} g^{2\ell} \gamma_K^{(\ell)} = 12g^2 - 48g^4 + 336g^6 - 96(26 - 6\zeta_3 + 15\zeta_5)g^8 + 96(158 + 72\zeta_3 - 54\zeta_5^2 - 90\zeta_5 + 315\zeta_7)g^{10} + \mathcal{O}(g^{12}). \]  

(4.4)

Non-planar corrections to (4.3) start to occur at the fourth loop order \[208\]. The first two orders in (4.4), which we reproduce in this chapter, were first calculated via Feynman diagrams in \[209,210\] and \[211–213\], respectively.

In order to apply four-dimensional supersymmetric on-shell methods, we need to express the operators (4.1) and (4.2) in terms of the antisymmetric scalars appearing in Nair’s \( \mathcal{N} = 4 \) on-shell superfield (2.6). In terms of these fields, (4.1) can be written as

\[ \mathcal{O}_{\text{bps}} = \text{tr}(\phi_{AB}\phi_{CD}) - \frac{1}{12} \epsilon_{ABCD} \text{tr}(\phi^{EF}\phi_{EF}). \]  

(4.5)

Without loss of generality, we focus on the particular component

\[ \mathcal{O}_{\text{bps}} = \text{tr}(\phi_{AB}\phi_{AB}), \]  

(4.6)

where \( A \) and \( B \) are not summed over. Similarly, the Konishi primary operator (4.2) can be expressed as

\[ K_6 = \frac{1}{8} \epsilon^{ABCD} \text{tr}(\phi_{AB}\phi_{CD}) = \text{tr}(\phi_{12}\phi_{34}) - \text{tr}(\phi_{13}\phi_{24}) + \text{tr}(\phi_{14}\phi_{23}). \]  

(4.7)

Note that (4.7) as well as the superfield (2.1) manifestly require \( N_\phi = 6 \) scalars. Hence, we denote the operator defined in (4.7) as \( K_6 \). The expression (4.2), however, is meaningful for any \( N_\phi \). In fact, supersymmetric regularisation in \( D = 4 - 2\varepsilon \) dimensions requires to continue the number of scalars to \( N_\phi = 10 - D = 6 + 2\varepsilon \). Hence, \( K_6 \neq K \). We come back to this subtlety in section 4.3.

### 4.2 Calculation of form factors

Let us now calculate the one- and two-loop corrections to the Konishi two-point form factor via the on-shell method of unitarity in four dimensions. As already mentioned, this yields direct results only for \( K_6 \neq K \).

The Konishi primary operator is an eigenstate under renormalisation. Thus, all loop corrections to its form factors are proportional to the tree-level expressions and the operators \( I^{(\ell)} \) defined in (3.10) reduce to simple functions, as in the case of amplitudes and form factors of the BPS operator (4.1). We denote these functions as \( f^{(\ell)} \).

According to section 2.2, the colour-ordered minimal tree-level super form factor of \( K_6 \) is given by

\[ \hat{F}^{(0)}_{K_6,2}(1, 2) = \frac{1}{4} \epsilon^{ABCD} \eta_1^A \eta_2^B \eta_3^C \eta_4^D \frac{(2\pi)^4}{(2\pi)^4} \delta^4(\lambda_1 \bar{\lambda}_1 + \lambda_2 \bar{\lambda}_2 - q) \]

\[ = \left( \eta_1^1 \eta_2^1 \eta_3^3 \eta_4^4 - \eta_1^1 \eta_2^3 \eta_3^1 \eta_4^4 + \eta_1^1 \eta_2^1 \eta_3^2 \eta_4^3 \right) \]

\[ + \eta_1^3 \eta_2^1 \eta_3^2 \eta_4^4 \]  

(4.8)
4.2 Calculation of form factors

The one-loop correction to (4.8) can be calculated via unitarity in analogy to section 3.2. We only have to consider the double cut given in (3.21) and depicted in figure 3.1. Specialising to $L = 2$ and $O = K_6$, figure 3.1 reduces to figure 4.1 and we find

$$
\hat{F}_{K_6}^{(1)}(1,2) \bigg|_{s_{12}} = \int d\text{LIPS}_{2,(l)} d^4\bar{\eta}_1 d^4\bar{\eta}_2 \hat{F}_{K_6}^{(0)}(-l_1, -l_2) \times \hat{A}_4^{(0)}(p_1, p_2, l_2, l_1)
$$

Applying the Schouten identity (2.5), this yields

$$
\hat{f}_{K_6}^{(1)} \bigg|_{s_{12}} = \int d\text{LIPS}_{2,(l)} \frac{(l_1 l_2)(l_2 l_1) + 4(l_1 l_2)(l_2 l_1) + (l_1)^2(l_2)^2}{(l_1)(l_2)(l_1 l_2)}.
$$

where the loop-momentum dependent prefactor $(l_1 + p_2)^2$ is understood to appear in the numerator of the depicted integral.

As in the previous chapter, we have to sum the contributions from cuts in all pairs of neighbouring legs. In the case of $L = 2$, those are $p_1$ and $p_2$ as well as $p_2$ and $p_1$, which are inequivalent when considering colour-ordered quantities. The contributions from both cuts, however, do agree, resulting in a total prefactor of 2. In total, we find

$$
\hat{f}_{K_6}^{(1)} = 2 \left( -s_{12} + 6 s_{12} + \frac{6}{s_{12}} \right).
$$

\[\text{Figure 4.1: The double cut of the minimal one-loop Konishi form factor } \hat{F}_{K_6}^{(1)} \text{ in the channel } (p_1 + p_2)^2.\]

\[\text{Figure 4.2: The double cut of the minimal one-loop Konishi form factor } \hat{F}_{K_6}^{(1)} \text{ in the channel } (p_1 + p_2)^2.\]

\[\text{Figure 4.3: The double cut of the minimal one-loop Konishi form factor } \hat{F}_{K_6}^{(1)} \text{ in the channel } (p_1 + p_2)^2.\]

\[\text{Figure 4.4: The double cut of the minimal one-loop Konishi form factor } \hat{F}_{K_6}^{(1)} \text{ in the channel } (p_1 + p_2)^2.\]

\[\text{Figure 4.5: The double cut of the minimal one-loop Konishi form factor } \hat{F}_{K_6}^{(1)} \text{ in the channel } (p_1 + p_2)^2.\]

\[\text{Figure 4.6: The double cut of the minimal one-loop Konishi form factor } \hat{F}_{K_6}^{(1)} \text{ in the channel } (p_1 + p_2)^2.\]

\[\text{Figure 4.7: The double cut of the minimal one-loop Konishi form factor } \hat{F}_{K_6}^{(1)} \text{ in the channel } (p_1 + p_2)^2.\]

\[\text{Figure 4.8: The double cut of the minimal one-loop Konishi form factor } \hat{F}_{K_6}^{(1)} \text{ in the channel } (p_1 + p_2)^2.\]

\[\text{Figure 4.9: The double cut of the minimal one-loop Konishi form factor } \hat{F}_{K_6}^{(1)} \text{ in the channel } (p_1 + p_2)^2.\]

\[\text{Figure 4.10: The double cut of the minimal one-loop Konishi form factor } \hat{F}_{K_6}^{(1)} \text{ in the channel } (p_1 + p_2)^2.\]

\[\text{Figure 4.11: The double cut of the minimal one-loop Konishi form factor } \hat{F}_{K_6}^{(1)} \text{ in the channel } (p_1 + p_2)^2.\]

\[\text{Figure 4.12: The double cut of the minimal one-loop Konishi form factor } \hat{F}_{K_6}^{(1)} \text{ in the channel } (p_1 + p_2)^2.\]

\[\text{Figure 4.13: The double cut of the minimal one-loop Konishi form factor } \hat{F}_{K_6}^{(1)} \text{ in the channel } (p_1 + p_2)^2.\]

\[\text{Figure 4.14: The double cut of the minimal one-loop Konishi form factor } \hat{F}_{K_6}^{(1)} \text{ in the channel } (p_1 + p_2)^2.\]

\[\text{Figure 4.15: The double cut of the minimal one-loop Konishi form factor } \hat{F}_{K_6}^{(1)} \text{ in the channel } (p_1 + p_2)^2.\]

\[\text{Figure 4.16: The double cut of the minimal one-loop Konishi form factor } \hat{F}_{K_6}^{(1)} \text{ in the channel } (p_1 + p_2)^2.\]

\[\text{Figure 4.17: The double cut of the minimal one-loop Konishi form factor } \hat{F}_{K_6}^{(1)} \text{ in the channel } (p_1 + p_2)^2.\]

\[\text{Figure 4.18: The double cut of the minimal one-loop Konishi form factor } \hat{F}_{K_6}^{(1)} \text{ in the channel } (p_1 + p_2)^2.\]

\[\text{Figure 4.19: The double cut of the minimal one-loop Konishi form factor } \hat{F}_{K_6}^{(1)} \text{ in the channel } (p_1 + p_2)^2.\]

\[\text{Figure 4.20: The double cut of the minimal one-loop Konishi form factor } \hat{F}_{K_6}^{(1)} \text{ in the channel } (p_1 + p_2)^2.\]

\[\text{Figure 4.21: The double cut of the minimal one-loop Konishi form factor } \hat{F}_{K_6}^{(1)} \text{ in the channel } (p_1 + p_2)^2.\]

\[\text{Figure 4.22: The double cut of the minimal one-loop Konishi form factor } \hat{F}_{K_6}^{(1)} \text{ in the channel } (p_1 + p_2)^2.\]

\[\text{Figure 4.23: The double cut of the minimal one-loop Konishi form factor } \hat{F}_{K_6}^{(1)} \text{ in the channel } (p_1 + p_2)^2.\]

\[\text{Figure 4.24: The double cut of the minimal one-loop Konishi form factor } \hat{F}_{K_6}^{(1)} \text{ in the channel } (p_1 + p_2)^2.\]

\[\text{Figure 4.25: The double cut of the minimal one-loop Konishi form factor } \hat{F}_{K_6}^{(1)} \text{ in the channel } (p_1 + p_2)^2.\]
In contrast to the one-loop results in section 3.2, not all integrals appearing in the result (4.11) are scalar. Instead, also a linear tensor integral occurs. Via Passarino-Veltmann (PV) reduction [203], however, it can be reduced to a scalar integral, as shown in appendix A.2. Using (A.8), we have

\[
\hat{f}_{K_6,2}(1, 2) = -2s_{12} \hat{F}^{(1)}_{A_4}(p_1, p_2) - 6 \hat{F}^{(1)}_{A_4}(p_1, p_2),
\]

where the first summand is equal to the corresponding result for \(O_{\text{BPS}}\).

At two-loop order, several different cuts have to be considered, which are depicted in figures 4.2, 4.3 and 4.4. We treat these cuts one after the other. The first cut is the planar double cut depicted in figure 4.2, on which the minimal colour-ordered two-loop form factor \(\hat{F}^{(2)}_{K_6,2}\) factorises into the product of the minimal colour-ordered tree-level form factor \(\hat{F}^{(0)}_{K_6,2}\) and the colour-ordered one-loop four-point amplitude \(\hat{A}^{(1)}_{4}\). The latter is given by (224)

\[
\hat{A}^{(1)}_{4}(p_1, p_2, p_3, p_4) = \hat{A}^{(0)}_{4}(p_1, p_2, p_3, p_4)(-s_{12}s_{23})I^{(1)}_{4}(p_1, p_2, p_3, p_4),
\]

where the box integral is

\[
I^{(1)}_{4}(p_1, p_2, p_3, p_4) = (e^\gamma_E \mu^2) \int \frac{d^4l}{i\pi^2} \frac{1}{l^2(l + p_1)^2(l + p_1 + p_2)^2(l + p_1 + p_2 + p_3)}.\]

Hence, we have

\[
\hat{F}^{(2)}_{K_6,2} = \int \text{dLIPS}_{2, l} \hat{F}^{(0)}_{K_6,2}(-l_1, -l_2) \hat{A}^{(0)}_{4}(p_1, p_2, l_2, l_1) \times (-s_{12}s_{23})I^{(1)}_{4}(p_1, p_2, l_2, l_1).\]

The first line in (4.13) can now be simplified in complete analogy to the one-loop case in (4.10) such that we find

\[
f^{(2)}_{K_6,2} = \int \text{dLIPS}_{2, l} \left( \frac{s_{12}}{s_{1l_1}} - 6 \frac{s_{2l_1}}{s_{12}} \right) s_{12}s_{2l_1}I^{(1)}_{4}(p_1, p_2, l_2, l_1) = \left( s_{12}^2 - 6s_{1l_1}s_{2l_1} \right)\]

The sign in (4.13) is related to our conventions for the box integral (4.14).
4.2 Calculation of form factors

\[ f_{K_6,2}^{(2),1} = \left( s_{12}^2 - 6 s_{11} s_{21} \right) \Rightarrow p_1 \]

As in the one-loop case, this cut can be taken between the legs \( p_1 \) and \( p_2 \) as well as \( p_2 \) and \( p_1 \), which are inequivalent configurations for colour-ordered objects.

In addition to the planar double cut, also a non-planar double cut contributes, as shown in figure 4.3. On this cut, the colour-ordered two-loop minimal form factor \( \hat{F}_{K_6,2}^{(2)} \) factorises into the product of the colour-ordered minimal tree-level form factor \( \hat{F}_{K_6,2}^{(2)} \) and the double-trace part \( \hat{A}_4^{(1)} \) of the one-loop four-point amplitude \( A_4^{(1)} \). The latter appears with trace structure

\[ \hat{A}_4^{(1)}(l_1, l_2; p_1, p_2) \frac{1}{N} \text{tr}(T^{a_{l_1}} T^{a_{l_2}}) \text{tr}(T^{a_{p_1}} T^{a_{p_2}}) , \]

where the momenta in different traces are separated by a semicolon. Although (4.18) is apparently suppressed in \( \frac{1}{N} \), it contributes at leading order in \( N \) in this cut due to the wrapping effect [29], cf. the discussion in section 1.3. The double-trace part \( \hat{A}_4^{(1)} \) can be expressed in terms of colour-ordered amplitudes as [56]

\[ \hat{A}_4^{(1)}(l_1, l_2; p_1, p_2) = \hat{A}_4^{(1)}(p_1, p_2, l_1, l_2) + \hat{A}_4^{(1)}(p_1, l_1, p_2, l_2) + \hat{A}_4^{(1)}(p_1, l_1, l_2, p_2) + \hat{A}_4^{(1)}(p_1, l_2, p_2, l_1) + \hat{A}_4^{(1)}(p_1, l_2, l_1, p_2) , \]

The two lines in (4.19) are related by relabelling \( l_1 \leftrightarrow l_2 \). Since we are working with full amplitudes at this point, we have to include a prefactor of \( \frac{1}{4} \) in the phase-space integral to compensate for the freedom to relabel \( l_1 \leftrightarrow l_2 \), which effectively reduces (4.19) to its first line. The first and the last term in the first line of (4.19) both contribute the same integral as the previous cut, such that the total prefactor of \( f_{K_6,2}^{(2),1} \) becomes 4. The second term in the first line of (4.19) yields

\[ \hat{F}_{K_6,2}^{(2)} \big|_{s_{12}}^{II} = \int \text{dLIPS}_{2,(l)} \text{d}^4 \vec{q}_1 \text{d}^4 \vec{q}_2 \hat{F}_{K_6,2}^{(0)}(-l_1, -l_2) \hat{A}_4^{(0)}(p_1, l_1, p_2, l_2) \]

\[ \times (-s_{12})^2 f_{I_4}^{(1)}(p_1, l_1, p_2, l_2) , \]

See [134] for an alternative derivation of the contributions (4.15) and (4.20) of the (planar and non-planar) double cut to the two-point two-loop form factor of an operator of length two, which uses fundamental and adjoint gauge-group indices.
such that

\[
\hat{F}^{(2)}_{K,2} \bigg|_{s_{12}}^{II} = \left( s_{12}^2 - 6 s_{13} s_{21} \right) p_1 \begin{array}{c} l_1 \\ l_2 \\ l_3 \end{array} - p_2 . \tag{4.21}
\]

Its contribution to the two-loop form factor of $K_6$ is

\[
\hat{f}^{(2),II}_{K,2} = \left( s_{12}^2 - 6 s_{13} s_{21} \right) \begin{array}{c} l_1 \\ l_2 \\ l_3 \end{array} . \tag{4.22}
\]

The three-particle cut, or triple cut (TC), of the minimal two-loop form factor $\hat{F}^{(2)}_{K,2}$ is shown in figure 4.4. On this cut, $\hat{F}^{(2)}_{K,2}$ factorises into the product of the tree-level three-point form factor $\hat{F}^{(0)}_{K,3}$ and the tree-level five-point amplitude $\hat{A}^{(0)}_{5}$:

\[
\hat{F}^{(2)}_{K,2}(1, 2) \bigg|_{TC} = \int d\text{LIPS}_{3,1}\prod_{i=1}^{2} d^4 \tilde{\eta}_{i} \left( \hat{F}^{(0),\text{MHV}}_{K,3}(-l_1, -l_2, -l_3)\hat{A}^{(0),\text{NMHV}}_{5}(p_1, p_2, l_3, l_2, l_1) + \hat{F}^{(0),\text{NMHV}}_{K,3}(-l_1, -l_2, -l_3)\hat{A}^{(0),\text{MHV}}_{5}(p_1, p_2, l_3, l_2, l_1) \right) = \hat{F}^{(0)}_{K,2}(1, 2) \hat{f}^{(2)}_{K,2} \bigg|_{TC} , \tag{4.23}
\]

where two summands arise due to the different possibilities to distribute the MHV degree between the amplitude and the form factor. In fact, those two summands are conjugates of each other.

For any composite operator built from $L$ scalar fields, the next-to-minimal tree-level form factors can be easily obtained via Feynman diagrams or from the component expansion of the super form factors of $\text{tr}(\phi^l_{4})$ given in [138]. They can be of MHV or NMHV type. For MHV, two different cases can occur. In the first case, a $g^+$ can be emitted between two neighbouring scalars $\phi_{AB}$ and $\phi_{CD}$ at positions $i$ and $i+1$. This leads to the replacement

\[
\cdots \eta^A_i \eta^B_i \eta^C_{i+1} \eta^D_{i+1} \cdots \rightarrow \cdots \eta^A_i \eta^B_i \frac{\langle i_i+2 \rangle}{(i_i+1)(i_i+1+2)} \eta^C_{i+2} \eta^D_{i+2} \cdots \tag{4.24}
\]

\[\text{Since no interactions among the different scalar fields in the composite operator can occur at tree level, the corresponding components of the tree-level form factors are insensitive to the flavours of the scalars.}\]
in the minimal tree-level form factor. In the second case, a scalar field \( \phi_{CD} \) at position \( i \) splits into two antifermions \( \bar{\psi}_C \) and \( \bar{\psi}_D \), leading to

\[
\cdots \eta_i^{A} \bar{\eta}_i^{B} \bar{\eta}_i^{C} \bar{\eta}_i^{D} \eta_{i+1}^{E} \cdots \rightarrow \cdots \eta_i^{A} \bar{\eta}_i^{B} \frac{1}{(i+1)} (\bar{\eta}_i^{C} \eta_{i+1}^{D} - \bar{\eta}_i^{D} \eta_{i+1}^{C}) \bar{\eta}_{i+2}^{E} \cdots
\]

(4.25)

For NMHV, two different cases can occur as well, which are in fact conjugates of the above cases.

In the first case, a \( g^- \) can be emitted between two neighbouring scalars \( \phi_{AB} \) and \( \phi_{CD} \) at positions \( i \) and \( i+1 \), leading to

\[
\cdots \bar{\eta}_i^{A} \bar{\eta}_i^{C} \bar{\eta}_i^{D} \cdots \rightarrow \cdots \eta_i^{A} \bar{\eta}_i^{C} \frac{1}{(i+1)} (\eta_i^{B} \bar{\eta}_i^{C} \eta_{i+1}^{D} - \eta_i^{C} \bar{\eta}_i^{D} \eta_{i+1}^{C}) \eta_{i+2}^{E} \cdots
\]

(4.26)

In the second case, the scalar field \( \phi_{CD} \) at position \( i \) splits into two fermions \( \bar{\psi}^{C'} \), \( \bar{\psi}^{D'} \) with \( \epsilon_{CDC'D'} = 1 \), leading to

\[
\cdots \bar{\eta}_i^{A} \bar{\eta}_i^{B} \bar{\eta}_i^{C} \bar{\eta}_i^{D} \cdots \rightarrow \cdots \eta_i^{A} \bar{\eta}_i^{B} \frac{1}{(i+1)} (\bar{\bar{\eta}}_i^{C} \eta_{i+1}^{D'} - \bar{\bar{\eta}}_{i+1}^{C'} \eta_i^{D} \eta_{i+1}^{C'}) \eta_{i+2}^{E} \cdots
\]

(4.27)

where \( \bar{\bar{\eta}}_i^A = \frac{1}{2} \epsilon_{ABCD} \bar{\eta}_j^B \bar{\eta}_j^C \bar{\eta}_j^D \). These replacements have to be summed over all possible insertion points.

Inserting the above expressions for the next-to-minimal form factors as well as those for the five-point amplitudes into (4.23), we find

\[
f_{K_{5,6}^{(2)}}^{(2)} \mid_{TC} = i \int d\text{LiPS}_{3} \left( \frac{s_{12}^2 - 6s_{1l1s_{1l2}}}{s_{2l3}s_{1l1}S_{1l2}} + \frac{s_{1l2}^2 - 6s_{1l1}s_{2l3}}{s_{1l1}s_{1l2}S_{1l3}} + \frac{s_{12}^2 - 6s_{1l1}s_{2l2}}{s_{2l3}s_{1l1}s_{1l2}} \right).
\]

The first five terms in (4.28) stem from triple cuts of the integrals in (4.17) and (4.22), as shown in figure 4.5.

The remaining three terms correspond to integrals that could not be detected in the previous cuts:

\[
f_{K_{6,6}^{(2)}}^{(2)} \mid_{TC} = i 18 \left( \frac{1}{s_{12}} \frac{s_{1l2}}{s_{1l2}} \frac{s_{1l3}}{s_{1l3}} + \frac{s_{2l3}}{s_{2l3}} \frac{s_{1l2}}{s_{1l2}} \frac{s_{1l3}}{s_{1l3}} \right).
\]

(4.29)

---

Figure 4.5: Triple cuts of the integrals in (4.17) and (4.22), which yield the first five terms in (4.28). Here, we have suppressed the numerator factors occurring in (4.28).
Hence,

\[ f^{(2),\text{III}}_{K_6,2} = 18 \left( \frac{1}{s_{12}} \right) \left( \frac{p_1}{p_2} - \frac{s_1}{s_{12}} \right) \left( \frac{p_1}{p_2} - \frac{s_2}{s_{12}} \right) \left( \frac{l}{p_2} \right) \]

\[ = 18 \left( \frac{p_1}{p_2} \right), \]

where the last step is valid at the level of the integral, i.e. up to terms that integrate to zero. Similarly to the previous cases, we have to add the result from the triple cut in the legs \( p_2 \) and \( p_1 \), which yields a factor of two.

Note that there is also a fourth cut, namely the double cut on which the minimal two-loop form factor \( f^{(2)}_{K_6,2} \) factorises into the product of the minimal one-loop form factor \( f^{(1)}_{K_6,2} \) and the tree-level four-point amplitude \( A^{(0)}_4 \). This cut is consistent with the previous cuts and contributes no new integrals; see [5] for details.

Assembling all pieces, the total result for the two-loop minimal form factor of \( K_6 \) is

\[ f^{(2)}_{K_6,2} = 4f^{(2),\text{I}}_{K_6,2} + f^{(2),\text{II}}_{K_6,2} + 2f^{(2),\text{III}}_{K_6,2} \]

\[ = -6(l + p_1)^2(l + p_2)^2 \left( \frac{4}{p_2} \right) + \left( \frac{4}{p_2} \right) + \left( \frac{4}{p_2} \right) \]

\[ + 36 \left( \frac{p_1}{p_2} \right) + s_{12}^2 \left( \frac{p_1}{p_2} \right). \]

The integrals occurring in (4.31) are given in appendix A.3.

Employing (3.13), however, we find a mismatch with the known two-loop Konishi anomalous dimension (4.4). As already mentioned, this is because \( K_6 \) does not coincide with the Konishi primary operator \( K \) when regulating the theory in \( D = 4 - 2\epsilon \) dimensions. This subtlety is the subject of the following section.

### 4.3 Subtleties in the regularisation

In this section, we discuss some important subtleties that arise when applying on-shell methods that were developed for scattering amplitudes to the computation of form factors and correlation functions. These subtleties are related to regularisation and require an extension of the on-shell methods. For concreteness, we focus on the calculation of the Konishi form factor via unitarity as an example.

As discussed in section 3.1, the occurrence of divergences in loop calculations requires us to regularise the theory. In general, such a regularisation should be compatible with the symmetries of the theory. For gauge theories, the regularisation of choice is dimensional regularisation, i.e. continuing the dimension of spacetime from \( D = 4 \) to \( D = 4 - 2\epsilon \). Conventional dimensional regularisation (CDR) [226] and the ’t Hooft Veltmann (HV) [227]
4.3 Subtleties in the regularisation

scheme \cite{227}, however, break supersymmetry as the number of vector degrees of freedom is changed — since the polarisation vectors $\epsilon_\mu^\pm$ are in $D = 4 - 2\varepsilon$ dimensions — while the number of scalars $N_\phi = 6$ and fermions $N_\psi = 4$ stays the same. A way to regularise the theory while preserving supersymmetry is dimensional reduction (DR) from ten dimensions \cite{228,229}. It exploits the fact that four-dimensional $\mathcal{N} = 4$ SYM theory is the dimensional reduction of ten-dimensional $\mathcal{N} = 1$ SYM theory to $D = 4$. Dimensionally reducing to $D = 4 - 2\varepsilon$ instead, one obtains a regularised supersymmetric theory with $N_\psi = 4$ and $N_\phi = 10 - D = 6 + 2\varepsilon$. In the DR scheme, the ten-dimensional metric $g^{MN}$, $M, N = 0, \ldots, 9$, is split into the $(4 - 2\varepsilon)$-dimensional metric $g^{\mu\nu}$, $\mu, \nu = 0, \ldots, 3 - 2\varepsilon$, and the metric $\delta^{IJ}$, $I, J = 1, \ldots, 6 + 2\varepsilon$, of the scalar field flavours. The ten-dimensional gauge field $A_M$ splits into the $(4 - 2\varepsilon)$-dimensional gauge field $A_\mu$ and $N_\phi = 6 + 2\varepsilon$ scalars $\phi_I$.

A modification of the DR scheme is the so-called four-dimensional-helicity (FDH) scheme \cite{230, 231}. In this scheme, the additional $2\varepsilon$ scalars are absorbed into the vector bosons such that the polarisation vectors are in four dimensions. As the DR scheme, the FDH scheme apparently preserves supersymmetry, as the number of bosonic and fermionic degrees of freedom match. Moreover, it allows to use spinor-helicity variables \cite{224} and Nair’s $\mathcal{N} = 4$ on-shell superfield \cite{225}. Most on-shell methods implicitly use the FDH scheme, which has been successful for amplitudes and form factors of BPS operators. However, as we will argue below, it is incompatible with the occurrence of operators that are sensitive to the reorganisation of the $2\varepsilon$ scalars, such as the Konishi primary operator $\mathcal{K}$.

In order to investigate the differences between working in four dimensions, the DR scheme or the FDH scheme, we study the underlying Feynman diagrams. In Feynman diagrams, factors of $D = g_\mu^\mu$ and $N_\phi = \delta_I^J$ arise from gauge fields and scalar fields that circulate in a loop in such a way that also their indices form a loop. Moreover, such an index loop can exist even though the loop in the field flavours is interrupted e.g. by a self-energy insertion. We call an index loop internally closed if it involves only the elementary vertices of the theory and externally closed if it involves also a composite operator.

Let us consider internally closed index loops first. Both vector fields and scalar fields in $\mathcal{N} = 4$ SYM theory originate from the ten-dimensional vector field in $\mathcal{N} = 1$ SYM theory, and so do their elementary interaction vertices. Hence, for every Feynman diagram with an internally closed vector index loop, there exists an accompanying diagram with an internally closed scalar index loop. The sum of both contributions is proportional to $N_\phi + D = 10$, which is independent of $\varepsilon$. As far as internally closed index loops are concerned, one is thus free to work in strictly four dimensions, the FDH scheme, or the DR scheme. Scattering amplitudes and form factors of the BPS operators $\text{tr}(\phi_I^J)$ contain only internally closed index loops. This explains their successful calculation via on-shell methods.

The situation changes for externally closed index loops. Composite operators in $\mathcal{N} = 4$ SYM theory do not in general arise from the dimensional reduction of ten-dimensional composite operators in $\mathcal{N} = 1$ SYM theory. In particular, there are composite operators that contain only scalar fields and no vector fields. Hence, a factor of $N_\phi$ from an externally closed scalar index loop is in general not accompanied by a factor of $D$ from a closed vector index loop and vice versa. For externally closed index loops, the result thus depends on working in the FDH scheme, in four dimensions or in the DR scheme. For instance, the $\delta_I^J$ in the Konishi primary $\mathcal{K} = \delta_I^J \phi_I \phi_J$ in \cite{4.2} can give rise to externally closed index loops.
Figure 4.6: As a consequence of R-charge conservation, only three different tensor structures can occur in a Feynman diagram that contributes to the minimal $\ell$-loop form factor of the operator $\text{tr}(\phi_I \phi_J)$ with external fields $\phi_K$ and $\phi_L$: (a) $\delta_{IK} \delta_{JL}$, (b) $\delta_{IL} \delta_{JK}$ and (c) $\delta_{IJ} \delta_{KL}$.

Via its tensor structure, this operator explicitly depends on the dimension of spacetime. Let us consider a Feynman diagram that contributes to the $\ell$-loop minimal form factor of the operator $\text{tr}(\phi_I \phi_J)$ with external fields $\phi_K$ and $\phi_L$. As a consequence of R-charge conservation, only three different tensor structures can occur, as shown in figure 4.6: (a) $\delta_{IK} \delta_{JL}$, (b) $\delta_{IL} \delta_{JK}$ and (c) $\delta_{IJ} \delta_{KL}$. They are denoted as identity, permutation and trace, respectively. In the cases (a) and (b), no externally closed index loop occurs. In the case (c), one externally closed index loop occurs. In strictly four dimensions or the FDH scheme, it yields $N_\phi = 6$, while it yields $N_\phi = 6 + 2\varepsilon$ in the DR scheme. We can hence multiply the tensor structure (c), which is the trace, by a factor $r_\phi = \frac{6 + 2\varepsilon}{6}$ (4.32) to account for the difference.

The contributions of the tensor structures (a), (b) and (c) to the BPS operator (4.1) and the Konishi primary operator (4.2) can be obtained by contraction with the respective tensor structures in (4.1) and (4.2). We find that the sum of (a) and (b) contributes to the BPS operator (4.1) while the sum of (a), (b) and (c) contributes to the Konishi primary operator (4.2). Hence, we can single out the tensor structure (c) as difference between the form factors of the Konishi operator and the BPS operator.

In all results of the last section, we have already written the form factor ratios of $K_6$ as

$$f_{K_6,2}^{(\ell)} = f_{K_6,2}^{(\ell)} + \tilde{f}_{K_6,2}^{(\ell)},$$

where $f_{\text{BPS},2}^{(\ell)}$ coincides with the form factor ratio of the BPS operator (4.6) and $\tilde{f}_{K_6,2}^{(\ell)}$ is the difference between the form factor ratios of $K_6$ and the BPS operator. Writing the form factor ratios of $K$ as

$$f_{K,2}^{(\ell)} = f_{\text{BPS},2}^{(\ell)} + \tilde{f}_{K,2}^{(\ell)},$$

we can obtain them by the simple replacement rule

$$\tilde{f}_{K_6,2}^{(\ell)} \xrightarrow{r_\phi} r_\phi \tilde{f}_{K_6,2}^{(\ell)} = \tilde{f}_{K,2}^{(\ell)},$$

\footnote{The difference $K - K_6$, which vanishes for $D = 4$, is an example of a so-called evanescent operator, which also occur in QCD \cite{232}. For a textbook treatment, see \cite{226}.}
4.4 Final result and Konishi anomalous dimension

The above arguments do not depend on the loop order $\ell$ and should hence be valid for generic $\ell$. Here, we have looked only at the minimal form factor. The above replacement (4.35) is, however, valid for general $n$-point form factors of $K$, cf. [5].

Moreover, the subtleties analysed in this section for the Konishi form factor also occur for form factors, generalised form factors and correlation functions of other operators that depend on the spacetime dimension via contracted indices. Our analysis can be straightforwardly generalised to these cases and so should our solution. The latter relies on the possibility to decompose the different contributions to these quantities with respect to tensor structures and to calculate the contributions to the different tensor structures independently.

Let us look at some further examples of spacetime-dependent operators. Another scalar example is the operator $\text{tr}(\phi_1 \phi_1 \phi_K)$, which is an eigenstate of the one-loop dilatation operator with one-loop anomalous dimension 8. An example with contracted vector indices instead of scalar indices is $\text{tr}(D^\mu \phi_{12} D_\mu \phi_{12})$, which is an eigenstate of the one-loop dilatation operator with one-loop anomalous dimension 0. In one-loop diagrams, this contraction of covariant derivatives leads to a contraction of the loop momentum with itself. The difference between performing this contraction in $D = 4$ or $D = 4 - 2\varepsilon$ dimensions is given by the integral in the Passarino-Veltman reduction discussed in appendix A.2 that contains $l_\varepsilon^2 = l_{(4)}^2 - l^2$ in the numerator. This integral evaluates to a rational term. Similarly, the replacement (4.35) leads to a rational term in $f_{K,2}^{(1)}$; it arises when multiplying the term in $r_q$ that is linear in $\varepsilon$ with the $\frac{1}{2}$ pole in $\tilde{f}_{K,2}^{(1)}$. Both rational terms arise from contributions to the integrand that vanish for $D = 4$ but integrate to a finite value in $D = 4 - 2\varepsilon$.

4.4 Final result and Konishi anomalous dimension

Using the modification rule (4.35) and the integrals provided in appendix A.3, the minimal one-loop form factor of the Konishi primary $K$ is given by

\[
\begin{align*}
&f_{\text{BPS},2}^{(1)} = \left( -\frac{g^2}{\mu^2} \right)^{-\varepsilon} \left[ -\frac{2}{\varepsilon^2} + \frac{\pi^2}{6} + \frac{14}{3} \zeta_3 \varepsilon + \frac{47}{720} \pi^4 \varepsilon^2 \right] + \mathcal{O}(\varepsilon^3), \\
&\tilde{f}_{K,2}^{(1)} = \left( -\frac{g^2}{\mu^2} \right)^{-\varepsilon} \left[ -\frac{6}{\varepsilon} - 14 - \left( 28 - \frac{\pi^2}{2} \right) \varepsilon - \left( 56 - \frac{7\pi^2}{6} - 14\zeta_3 \right) \varepsilon^2 \right] + \mathcal{O}(\varepsilon^3),
\end{align*}
\]

where the decomposition into $f_{\text{BPS}}$ and $\tilde{f}_K$ was defined in (4.34). Similarly, the minimal two-loop form factor of the Konishi primary $K$ is given by

\[
\begin{align*}
&f_{\text{BPS},2}^{(2)} = \left( -\frac{g^2}{\mu^2} \right)^{-2\varepsilon} \left[ \frac{2}{\varepsilon^2} - \frac{\pi^2}{6\varepsilon^2} - \frac{25\zeta_3}{3\varepsilon} - \frac{7\pi^4}{60} \right] + \mathcal{O}(\varepsilon), \\
&\tilde{f}_{K,2}^{(2)} = \left( -\frac{g^2}{\mu^2} \right)^{-2\varepsilon} \left[ \frac{12}{\varepsilon^3} + \frac{46}{\varepsilon^2} + \frac{152 - 2\pi^2}{\varepsilon} + \left( 484 - \frac{35\pi^2}{3} - 56\zeta_3 \right) \varepsilon \right] + \mathcal{O}(\varepsilon).
\end{align*}
\]

\footnotesize
They do, however, rely on the DR scheme, which has known inconsistencies at higher loop orders.

\footnotesize
A complementary view on this subtlety is as follows. Using four-dimensional unitarity, the results have to be lifted to $D$ dimensions, i.e. the occurring functions have to be continued from $D = 4$ to $D = 4 - 2\varepsilon$. This concerns the loop momenta but also the factors arising from flavours, at least if we are interested in the $D$-dimensional theory that is the dimensional reduction of ten-dimensional $\mathcal{N} = 1$ SYM theory. The continuation to $D = 4 - 2\varepsilon$ is not unique if terms contribute that vanish for $D = 4$, such as $l_\varepsilon^2 = l_{(4)}^2 - l^2$ or $K - K_a$. However, we can make the lifting unique by decomposing the four-dimensional result in terms of tensor structures that are meaningful for general $D$, such as identity, permutation and trace.

\footnotesize
\[233\tag{236}]\]
These results match with the results of a direct Feynman diagram calculation, which is presented in [5].

Comparing (4.36) and (4.37) with the general form of loop corrections (3.13), we find the anomalous dimensions

\[ \gamma^{(1)}_K = 12, \quad \gamma^{(2)}_K = -48, \]  

(4.38)

in perfect agreement with the known values (4.4).
Chapter 5

Minimal two-loop SU(2) form factors

Next, we look at minimal two-loop form factors in the SU(2) sector. The subtleties discussed in the last chapter do not occur in this case. However, a non-trivial mixing of UV and IR divergences occurs, which demonstrates that the exponentiation of divergences is indeed in terms of interaction operators as given in (3.13). Furthermore, we study the finite part of the form factors, or, more precisely, the remainder functions.

We calculate the minimal two-loop form factors for generic operators in the SU(2) sector via unitarity in section 5.1. In section 5.2 we extract the two-loop dilatation operator in the SU(2) sector from them and, in section 5.3 the finite remainder function.

This chapter is based on results first published in [6].

5.1 Two-loop form factors via unitarity

In section 3.2 we have calculated the minimal one-loop form factors for operators in the SU(2) sector. Now, we proceed to the next loop order.

Connected interactions at two-loop order can involve either two or three neighbouring fields of the composite operator at a time. We denote them as having range two or range three, respectively. Moreover, disconnected interactions can occur, which are products of two one-loop interactions. Hence, we can write the two-loop interaction operator \( \mathcal{I}^{(2)} \) in terms of corresponding densities as:

\[
\mathcal{I}^{(2)} = \sum_{i=1}^{L} \left( I_{i,i+1,i+2}^{(2)} + I_{i,i+1}^{(2)} + \frac{1}{2} \sum_{j=i+2}^{L+1} I_{i,i+1}^{(1)} I_{j,j+1}^{(1)} \right). \tag{5.1}
\]

Similarly to the one-loop case, the densities are operators and can be expressed in terms

\(^1\)Recall that interactions involving only one field lead to integrals that can only depend on the vanishing scale \( p_i^2 = 0 \). These integrals vanish themselves.

\(^2\)We restrict ourselves to \( L \geq 3 \) here. All operators in the SU(2) sector with \( L = 2 \) are related via SU(2) symmetry to the BPS operator \( \text{tr}(\phi_4 \phi_4) \), whose minimal two-loop form factor was first calculated in [20]. In particular, no finite-size effects contribute here.
of their matrix elements as\footnote{We are using the notation introduced in section 3.2.}

\[ I^{(2)}_{ii+1} = I^{(2)}_{i} = \sum_{A,B,C,D=1}^{2} (I^{(2)}_{i})_{A}^{C} \frac{\partial}{\partial \eta_{i+1}} \eta_{B}^{D} \frac{\partial}{\partial \eta_{i+1}} \]

\[ I^{(2)}_{i+1i+2} = I^{(2)}_{i} = \sum_{A,B,C,D,E,F=1}^{2} (I^{(2)}_{i})_{A}^{D} \frac{\partial}{\partial \eta_{i+1}} \eta_{B}^{E} \frac{\partial}{\partial \eta_{i+1}} \eta_{C}^{F} \frac{\partial}{\partial \eta_{i+1}} \]  

(5.2)

Several of these matrix elements vanish due to SU(4) charge conservation and further matrix elements are trivially related to each other via relabelling $X \leftrightarrow Y$ or inverting the order of the fields. Hence, we only need to calculate $(I^{(2)}_{i})_{XX}^{XX}, (I^{(2)}_{i})_{XY}^{XY}$ and $(I^{(2)}_{i})_{YX}^{YX}$ at range two as well as $(I^{(2)}_{i})_{XXX}^{XXX}, (I^{(2)}_{i})_{XXY}^{XXY}, (I^{(2)}_{i})_{XYX}^{XYX}, (I^{(2)}_{i})_{XXY}^{XXY}$ and $(I^{(2)}_{i})_{XYX}^{XYX}$ at range three.

The matrix elements can be calculated via the on-shell unitarity method as in the last two chapters. The required cuts are shown in figure 5.1. The cuts in figures 5.1a, 5.1c and 5.1d have already been discussed in the case of the Konishi two-loop form factor treated in the previous chapter and they can be calculated analogously in the present case. In addition to these cuts, also the triple cut in the three-particle channel is required, which is shown in figure 5.1b. On this cut, the minimal two-loop form factor $\hat{F}^{(2)}_{O,L}$ factorises into the product of the minimal tree-level form factor $\hat{F}^{(0)}_{O,L}$ and the tree-level six-point amplitude $\hat{A}^{(0)}_{6}$. The required amplitudes are of NMHV type; we give explicit expressions for them in (B.6) of appendix B.2. Via the triple cut in the three-particle channel, each term in (B.6) maps to one of the integrals occurring in the interactions of range three.

The resulting matrix elements are shown in table 5.1 for range two and table 5.2 for...
Two-loop form factors via unitarity

Table 5.1: Linear combinations of Feynman integrals forming the matrix elements of range two for the minimal two-loop form factors in the SU(2) sector. Integrals between horizontal lines occur in fixed combinations.

| \((I_i^{(2)}_{i+1})_{XX}\) | \((I_i^{(2)}_{i+1})_{XY}\) | \((I_i^{(2)}_{i+1})_{XY}\) |
|-------------------------|-----------------|-----------------|
| \(s_{i+1}^2\)          | +1              | +1              |
| \(s_{i+1}\)            | +1              | 0               |
| \(s_{i+1} s_{i+1}\)   | 0               | +1              |
| \(s_{i+1} s_{i+1}\)   | 0               | +1              |

These identities are a consequence of

\[ [\mathcal{J}^A, \mathcal{I}^{(2)}] = 0, \]

which follows from the Ward identity \((2.18)\) as in the one-loop case. Accordingly, we can bring the two-loop interaction density into the form

\[
I_{i+1}^{(2)} = \left( (I_i^{(2)})_{XX}^{XX} - (I_i^{(2)})_{XY}^{XY} \right) I_{i+1} + (I_i^{(2)})_{XY}^{XY} P_{i+1} \]

and

\[
I_{i+1+2}^{(2)} = \left( (I_i^{(2)})_{XX}^{XX} - (I_i^{(2)})_{XY}^{XY} \right) I_{i+1+2} + \left( (I_i^{(2)})_{XX}^{XX} - (I_i^{(2)})_{XY}^{XY} \right) P_{i+1+2} \]

where \(P_{i+1+2}\) is defined in analogy to \((5.36)\).

The Feynman integrals occurring in tables 5.1 and 5.2 can be reduced to master integrals via IBP reduction, which is implemented e.g. in the Mathematica package LiteRed \cite{237}.

Expressions for the required master integrals can be found in \cite{238}.

\footnote{The matrix elements \((I_i^{(2)})_{XX}^{XX}\) and \((I_i^{(2)})_{XX}^{XX}\) also occur for the BPS vacuum treated in \cite{139} and our results agree with the ones found there.}
Table 5.2: Linear combinations of Feynman integrals forming the matrix elements of range three for the minimal two-loop form factors in the SU(2) sector. Integrals between horizontal lines occur in fixed combinations.
5.2 Two-loop dilatation operator

As in the previous chapters, we can extract the dilatation operator by comparing the results (3.38) and (5.7), (5.8) for the one-loop and two-loop interaction operators (3.38) and (5.1) with the general form (3.13). Inserting the explicit expressions for the occurring Feynman integrals, we find

\[
D^{(2)}_{ii+1, i+2} = -2(4I_{ii+1, i+2} - 3P_{ii+1, i+2} + P_{i+1, i+2})
\]

(5.8)

This matches the known result of [217].

Having dealt with the divergent terms in (3.13), let us now turn to the finite terms and in particular to the remainder function.

5.3 Remainder

For scattering amplitudes, the BDS ansatz [59,60] states that the finite part of the logarithm of the loop correction (3.3) is entirely determined by the one-loop result. While this ansatz gives correct predictions for four and five points, it misses certain contributions starting at six points [64–67]. The contributions missed by the BDS ansatz are known as remainder functions. In addition to scattering amplitudes, remainder functions were also studied for form factors of BPS operators [134, 139]. In both cases, they were found to be of maximal uniform transcendentality and could be vastly simplified using the so-called symbol techniques [68,69].

For form factors of non-protected operators that renormalise non-diagonally, the definition of the remainder function has to be generalised to

\[
R^{(2)}(\varepsilon) = T^{(2)}(\varepsilon) - \frac{1}{2} \left(T^{(1)}(\varepsilon)\right)^2 - f^{(2)}(\varepsilon)T^{(1)}(2\varepsilon) + O(\varepsilon),
\]

(5.9)

where

\[
f^{(2)}(\varepsilon) = -2\zeta_2 - 2\zeta_3\varepsilon - 2\zeta_4\varepsilon^2
\]

(5.10)

as in the amplitude case [59] and the renormalised interaction operators \(T^{(\ell)}\) have been defined in (3.12). In particular, \(R^{(2)}\) is an operator itself. The term \(f^{(2)}(\varepsilon)T^{(1)}(2\varepsilon)\) subtracts the result expected due to the universality and exponentiation of the IR divergences. In general, \(f^{(\ell)}\) is connected to the cusp and collinear anomalous dimensions as \(f^{(\ell)} = \frac{1}{8}\gamma^{(\ell)}_{\text{cusp}} + \varepsilon\gamma^{(\ell)}_{\text{coll}} + O(\varepsilon^2)\) [59].

As all disconnected contributions in \(T^{(2)}\) are cancelled by the square of \(T^{(1)}\) in (5.9), the remainder can be written in terms of a density of range three:

\[
R^{(2)} = \sum_{i=1}^{L} r^{(2)}_{ii+1, i+2}.
\]

(5.11)

\footnote{While there is in general a freedom to define the dilatation operator density (5.8), the requirement of having a finite density effectively eliminates this freedom for the remainder function; see the discussion below. Here, we give the dilatation operator density that corresponds to the finite remainder function density.}
This density is explicitly given by

\[
\begin{align*}
    r_{i i+1 \ i+2}^{(2)} &= \frac{1}{2} \left( \left( \frac{c_2}{c_1} \right)^2 + \frac{1}{2} \left( \frac{c_2}{c_1} \right)^2 + \frac{1}{2} \left( \frac{c_2}{c_1} \right) \right) + \frac{1}{2} \left( \frac{c_2}{c_1} \right) - \frac{1}{2} \left( \frac{c_2}{c_1} \right) f(2) \left( \frac{c_2}{c_1} \right) \quad (\varepsilon \to 2\varepsilon) \tag{5.12}
\end{align*}
\]

Note that there is a freedom of defining the density \( r_{i i+1 \ i+2}^{(2)} \), which is related to distributing the contributions with effective range two between the first and second pair of neighbouring legs. In order to obtain a finite density, however, these contributions have to be distributed equally; hence the prefactors of \( \frac{1}{2} \) in front of the respective terms in (5.12). The occurring renormalisation constants are depicted in analogy to the interaction operators. They can be obtained from the dilatation operator via (3.8).

The different matrix elements of the remainder density satisfy analogous identities to those of \( r_{i i+1 \ i+2}^{(2)} \):

\[
\begin{align*}
    (r_i^{(2)})_{x x} + (r_i^{(2)})_{x y} + (r_i^{(2)})_{x y} &= (r_i^{(2)})_{x x}, \\
    (r_i^{(2)})_{x x} + (r_i^{(2)})_{x y} + (r_i^{(2)})_{x y} &= (r_i^{(2)})_{x x}, \\
    (r_i^{(2)})_{x x} + (r_i^{(2)})_{x y} &= (r_i^{(2)})_{x x} + (r_i^{(2)})_{x y}.
\end{align*}
\]

These identities are a consequence of SU(2) symmetry and follow from

\[
[\mathcal{J}_A, r^{(2)}] = 0, \tag{5.14}
\]

which can be derived from (3.35) and (5.3). Accordingly, we can write

\[
\begin{align*}
    r_{i i+1 \ i+2}^{(2)} &= \left( (r_i^{(2)})_{x x} - (r_i^{(2)})_{x y} - (r_i^{(2)})_{x y} \right) \mathbf{1}_{i i+1 \ i+2} \\
    &+ (r_i^{(2)})_{x x} - (r_i^{(2)})_{x y} \mathbf{1}_{i i+1 \ i+2} + (r_i^{(2)})_{x y} \mathbf{1}_{i i+1 \ i+2} \\
    &+ (r_i^{(2)})_{x y} \mathbf{1}_{i i+1 \ i+2} + (r_i^{(2)})_{x y} \mathbf{1}_{i i+1 \ i+2}.
\end{align*}
\]

Taking into account the symmetry under inverting the order of the fields, it is hence sufficient to calculate \( (r_i^{(2)})_{x x}, (r_i^{(2)})_{x y} \) and \( (r_i^{(2)})_{y x} \).

Each of these matrix elements depends on the Mandelstam variables \( s_{i i+1}, s_{i + 1 \ i+2} \) and \( s_{i+2 \ i+1} \) mainly through the ratios\(^6\)

\[
\begin{align*}
    u_i &= \frac{s_{i i+1}}{s_{i + 1 \ i+2}}, \\
    v_i &= \frac{s_{i+1 \ i+2}}{s_{i i+1 \ i+2}}, \\
    w_i &= \frac{s_{i+2 \ i+1}}{s_{i i+1 \ i+2}},
\end{align*}
\]

\(^6\)For other choices that lead to divergent densities, the divergent contributions cancel in the sum (5.11).

\(^7\)The BPS remainder studied in [139] depends only on the ratios \( u_i, v_i \) and \( w_i \). The fact that also \( s_{i i+1 \ i+2} \) and \( s_{i+1 \ i+2} \) occur in (5.21), (5.22) and (5.23) reflects the fact that we are considering form factors of composite operators that are in general non-protected. As required, the latter terms cancel for the BPS case.
where \( s_{i+1} = s_{i+1} + s_{i+2} + s_{i+3} \) and \( u_i + v_i + w_i = 1 \).

The first matrix element was already calculated in [139] and is of uniform transcendental four:

\[
(r_1^{(2)})_{XXX}^{XXX} = \left| (r_1^{(2)})_{XXX}^{XXX} \right|_4,
\]

where we denote the restriction to functions with a specific degree of transcendentality by a vertical bar. Inserting the respective expressions for the Feynman integrals into (5.12), one finds a result filling several pages. One can, however, simplify it using the symbol [68,69].

The symbol of \((r_1^{(2)})_{XXX}^{XXX}\) is given by [139]

\[
S\left( (r_1^{(2)})_{XXX}^{XXX} \right)_4 = -u_i \otimes (1 - u_i) \otimes \left[ \frac{1 - u_i}{u_i} \wedge v_i \wedge w_i \right] + u_i \otimes u_i \otimes \left( \frac{1 - u_i}{v_i} \wedge \frac{w_i}{v_i} \right) - u_i \otimes v_i \wedge \frac{v_i}{w_i} - u_i \otimes v_i \otimes \frac{u_i}{w_i} \wedge \frac{v_i}{w_i} + (u_i \leftrightarrow v_i).
\]

In [139], it was integrated to the relatively compact expression

\[
(r_1^{(2)})_{XXX}^{XXX}_4 = -L_3 (1 - u_i) - L_3 (u_i) + L_2 \left( \frac{u_i - 1}{u_i} \right) \otimes v_i \wedge w_i - \log (u_i) \left[ L_3 \left( \frac{v_i}{1 - u_i} \right) + L_3 \left( \frac{w_i}{v_i} \right) \right] - \frac{1}{3} \log^3 (v_i) - \frac{1}{3} \log^3 (1 - u_i)
\]

\[
- L_2 \left( \frac{u_i - 1}{u_i} \right) \wedge L_2 \left( \frac{v_i}{1 - u_i} \right) + L_2 \left( u_i \right) \left[ \log \left( \frac{1 - u_i}{w_i} \right) \log (v_i) + \frac{1}{2} \log^2 \left( \frac{1 - u_i}{w_i} \right) \right]
\]

\[
+ \frac{1}{4} \log^4 \left( u_i \right) - \frac{1}{8} \log^2 \left( u_i \right) \log^2 \left( v_i \right) - \frac{1}{2} \log^2 \left( 1 - u_i \right) \log \left( u_i \right) \log \left( \frac{w_i}{v_i} \right)
\]

\[
- \frac{1}{2} \log \left( 1 - u_i \right) \log^2 \left( u_i \right) \log \left( v_i \right) - \frac{1}{6} \log^3 \left( u_i \right) \log \left( w_i \right)
\]

\[
- \zeta_2 \left[ \log \left( u_i \right) \log \left( \frac{1 - v_i}{v_i} \right) + \frac{1}{2} \log^2 \left( \frac{1 - u_i}{w_i} \right) - \frac{1}{2} \log^2 \left( u_i \right) \right]
\]

\[
+ \zeta_3 \log \left( u_i \right) + \frac{\zeta_4}{2} + G \left( \{1 - u_i, 1 - u_i, 1, 0\}, v_i \right) + (u_i \leftrightarrow v_i).
\]

where the Goncharov polylogarithm \( G \left( \{1 - u_i, 1 - u_i, 1, 0\}, v_i \right) \) in the last line is the only term that cannot be expressed in terms of classical polylogarithms.

The matrix element \((r_1^{(2)})_{XXX}^{XXX}\) has mixed transcendentality of degree three to zero. Its maximally transcendent part has the symbol

\[
S \left( (r_1^{(2)})_{XXX}^{XXX} \right)_3 = v_i \otimes \frac{v_i}{1 - v_i} \wedge \frac{u_i}{1 - v_i} - v_i \otimes \frac{1 - v_i}{u_i} \wedge \frac{v_i}{w_i} - u_i \otimes \frac{1 - u_i}{v_i} \wedge \frac{v_i}{w_i},
\]

\[
\text{The symbol is implemented e.g. in the \textit{Mathematica} code [239].}
\]
which can be integrated to

\[
(r^{(2)}_{i})_{XYY}^{XXY} |_{3} = \left[ \text{Li}_3 \left( -\frac{u_i}{w_i} \right) - \log (u_i) \text{Li}_2 \left( \frac{v_i}{1 - u_i} \right) + \frac{1}{2} \log (1 - u_i) \log (u_i) \log \left( \frac{w_i^2}{1 - u_i} \right) \right. \\
- \frac{1}{2} \text{Li}_3 \left( -\frac{u_i v_i}{w_i} \right) - \frac{1}{2} \log (u_i) \log (v_i) \log (w_i) - \frac{1}{12} \log^3 (w_i) + (u_i \leftrightarrow v_i) \\
\left. - \text{Li}_3 (1 - v_i) + \text{Li}_3 (u_i - \frac{1}{2} \log^2 (v_i) \log \left( \frac{1 - v_i}{u_i} \right) + \frac{1}{6} \pi^2 \log \left( \frac{v_i}{w_i} \right) \right. \\
- \frac{1}{6} \pi^2 \log \left( -\frac{s_i + 1 + i + 2}{\mu^2} \right). \right]
\]

Together with the less transcendental parts, the complete second matrix element reads

\[
(r^{(2)}_{i})_{XYY}^{XXY} = (r^{(2)}_{i})_{XYY}^{XXY} |_{3} + \text{Li}_2 (1 - u_i) + \text{Li}_2 (1 - v_i) \\
+ \log (u_i) \log (v_i) - \frac{1}{2} \log \left( -\frac{s_i + 1 + i + 2}{\mu^2} \right) \log \left( \frac{u_i}{v_i} \right) + 2 \log \left( -\frac{s_i + 1}{\mu^2} \right) + \frac{\pi^2}{3} - \frac{7}{2}. \tag{5.22}
\]

The matrix element \((r^{(2)}_{i})_{XYY}^{XXY}\) has mixed transcendentality with degree two to zero. It is given by

\[
(r^{(2)}_{i})_{XYY}^{XXY} = \frac{1}{2} \log \left( -\frac{s_i + 1 + i + 2}{\mu^2} \right) \log \left( \frac{u_i}{v_i} \right) - \text{Li}_2 (1 - u_i) - \log (u_i) \log (v_i) + \frac{1}{2} \log^2 (v_i) \\
+ \log \left( -\frac{s_i + 1 + i + 2}{\mu^2} \right) - 2 \log \left( -\frac{s_i + 1}{\mu^2} \right) + \frac{7}{2}. \tag{5.23}
\]

From the above results and the form (5.15), we find that the remainder of any operator in the SU(2) sector is given by a linear combination of one function of transcendentality four, one function of transcendentality three and two functions of transcendentality two and less. In particular, the transcendentality-four contribution to the remainder is the same for any operator in the SU(2) sector and agrees with the one of the BPS operator \(\text{tr}(\phi^{L}_{1})\) studied in [139]. This generalises the principle of maximal transcendentality to non-protected operators in \(\mathcal{N} = 4\) SYM theory. The difference with respect to the BPS remainder is of transcendentality three or less and can be written entirely in terms of classical polylogarithms.

Given the above results, it is tempting to conjecture that the universality of the leading transcendental part extends to the remainder functions of the minimal form factors of all operators, also beyond the SU(2) sector. Moreover, this suggests that the leading transcendental part of the three-point form factor remainder of any length-two operator matches the corresponding BPS remainder calculated in [144], which also matches the leading transcendental part of the Higgs-to-three-gluons amplitude calculated in [143].

Furthermore, note that the maximal degree of transcendentality \(t\) in a given matrix element is related to the shuffle number \(s\) as \(t = 4 - s\), where \(s\) is the number of sites by which a single \(Y\) among two \(X\)’s or vice versa is displaced. Interestingly, we find that the

\[\text{(5.21)}\]

One approach to such a proof might be to show the universality of the leading singularities. The latter are closely related to the maximally transcendental functions in the dlog form, see e.g. [74]. Moreover, leading singularities are related to on-shell diagrams, which will be one of the subjects of the next chapter.
degree-zero contributions to the remainder function are related to the two-loop dilatation operator as
\[ \mathcal{D}_{ii+1i+2}^{(2)} = -\frac{4}{7} f_{ii+1i+2}^{(2)} |_{0}. \]  
(5.24)

An important property of scattering amplitudes and form factors is their behaviour under soft and collinear limits. In these limits, they in general reduce to lower-point scattering amplitudes and form factors multiplied by some universal function. Similarly, the corresponding remainders reduce to lower-point remainders. This poses important constraints on the remainders, which, together with other constraints, even made it possible to bootstrap them in several cases; see for instance [71,72] and references therein.

As already observed for the BPS remainder in [139], also the soft and collinear limits of the remainders in the SU(2) sector considered here yield non-vanishing results. This is interesting as these remainders correspond to the minimal form factors, i.e. no non-vanishing form factors with less legs exist to which they could be proportional. In fact, a similar behaviour occurs also for scattering amplitudes. For example, several of the six-point NMHV amplitudes listed in appendix [112] have non-vanishing soft and collinear limits that do not correspond to physical amplitudes. Via the three-particle unitarity cut, this behaviour of the amplitudes can be related to the one of the minimal form factor remainders. A better understanding of these limits is clearly desirable.

This chapter concludes the treatment of minimal loop-level form factors in this thesis — although many interesting questions remain unanswered. Most notably, it would be very interesting to extend the methods presented here to obtain the minimal two-loop form factor of a generic operator and from it the complete two-loop dilatation operator. These questions are currently under active investigation. In the next chapter, we will turn to non-minimal (n-point) form factors at tree-level.
Minimal two-loop SU(2) form factors
Chapter 6

Tree-level form factors

In the previous chapters, we have studied loop-level form factors with the minimal number of external legs. In this chapter, we turn to the opposite configuration — $n$-point form factors at tree level. We will mostly focus on the form factors of the chiral part of the stress-tensor supermultiplet, which we will briefly introduce in section 6.1. In the subsequent sections, we extend several powerful techniques that were developed in the context of scattering amplitudes to form factors, in particular on-shell diagrams, central-charge deformations, an integrability-based construction via $R$ operators and a formulation in terms of Grassmannian integrals. For each of these techniques, we first give a very short description in the case of scattering amplitudes and then show how to generalise them to form factors. We introduce on-shell diagrams, corresponding permutations, their construction and the extension to top-cell diagrams in section 6.2. In section 6.3, we introduce central-charge deformations for form factors, show how form factors can be constructed via the integrability-based method of $R$ operators and demonstrate how they can thus be found as solutions to an eigenvalue equation of the transfer matrix, which also (partially) generalises to generic operators. In the final section 6.4, we find a Grassmannian integral representation of form factors in spinor-helicity variables, which we moreover translate to twistor and momentum-twistor variables. As we are only discussing tree-level expressions, we will be dropping the superscript that indicates the loop order throughout this chapter.

The results presented in this chapter were first published in [7].

6.1 Stress-tensor supermultiplet

As already mentioned in section 4.1, one of the two best studied examples of composite operators in $\mathcal{N} = 4$ SYM theory is the BPS operator $\text{tr}(\phi_{14}\phi_{14})$, which is the lowest component of the stress-tensor supermultiplet. In the previous chapters, we have studied (super) form factors of individual operators. In this chapter, we consider the (super) form factors of the supermultiplet the operator belongs to, or, more precisely, its chiral half. A convenient way to do so is $\mathcal{N} = 4$ harmonic superspace [240], see also [131,140,241].

Harmonic superspace introduces the variables $u_{A}^{+a}$ and $u_{A}^{-a'}$, as well as their conjugates $\bar{u}_{A}^{+a}$ and $\bar{u}_{A}^{-a'}$, where the indices $a$, $a'$ and $\pm$ correspond to the respective factors in $\text{SU}(2) \times \text{SU}(2)' \times \text{U}(1) \subset \text{SU}(4)$. Using these variables, the $\text{SU}(4)$ charge index of the chiral superspace coordinates $\theta_{a}^{A}$ can be decomposed as $\theta_{a}^{+a} = \theta_{a}^{A} u_{A}^{+a}$, $\theta_{a}^{-a'} = \theta_{a}^{A} u_{A}^{-a'}$. Similarly, we define $\phi^{++} = \frac{1}{2} \epsilon_{ab} u_{A}^{+a} u_{B}^{+b} \phi^{AB}$. The chiral part of the stress-tensor supermultiplet is
then given by
\[ T(x, \theta^+) = \text{tr}(\phi^{++}\phi^{++})(x) + \cdots + \frac{1}{3}(\theta^+)^4 \mathcal{L}(x), \]
where the highest component \( \mathcal{L} \) is the on-shell Lagrangian.

In addition to the bosonic Fourier transformation \( (2.3) \), we can also take the Fourier transformation in the fermionic variables and define
\[
\mathcal{F}_{T, n}(1, \ldots, n; q, \gamma^-) = \int d^4x d^4\theta^+ e^{-iqx-i\theta^+ n^\alpha \gamma^- \alpha} \langle 1, \ldots, n | T(x, \theta^+) | 0 \rangle = \delta^4(P) \delta^4(Q^+) \delta^4(Q^-) \langle 1, \ldots, n | T(0, 0) | 0 \rangle,
\]
where \( \gamma^- \alpha \) is the supermomentum of the supermultiplet,
\[
P = \sum_{i=1}^n \lambda_i \tilde{\lambda}_i - q, \quad Q^+ = \sum_{i=1}^n \lambda_i \tilde{\eta}_i^+,
\]
\[Q^- = \sum_{i=1}^n \lambda_i \tilde{\eta}_i^- - \gamma^- \]
and \( \tilde{\eta}^+ = \bar{u}^A \eta^A, \tilde{\eta}^- = \bar{u}^A \eta^A - q, \). Hence, supermomentum conservation is manifest in addition to momentum conservation, which allows the use of many supersymmetric methods that were developed in the context of amplitudes, such as the supersymmetric form of BCFW recursion relations \( [77, 78] \).

The tree-level colour-ordered MHV super form factor of \( T \) is \( [131] ^2 \)
\[
\mathcal{F}_{T, n, k}(1, \ldots, n; q, \gamma^-) = \frac{1}{\langle 12 \rangle \langle 23 \rangle \cdots \langle n-1 \rangle \langle n1 \rangle}.
\]
As for amplitudes, we can write the \( N^{k-2} \text{-MHV} \) form factors of \( T \) as
\[
\mathcal{F}_{T, n, k}(1, \ldots, n; q, \gamma^-) = \mathcal{F}_{T, n, 2}(1, \ldots, n; q, \gamma^-) \times \hat{r}(1, \ldots, n; q, \gamma^-),
\]
where \( \hat{r} \) is of Graßmann degree \( 4(k-2) \). Expressions for \( \hat{r} \) of \( T \) in momentum-twistor space were given in \( [131] ^1 \) and \( [140] \) at NMHV level and \( N^{k-2} \text{-MHV} \) level, respectively. Results for certain components can be found in \( [129, 131] ^1 \).

## 6.2 On-shell diagrams

In the following section, we introduce on-shell diagrams for form factors.

### 6.2.1 On-shell diagrams

On-shell diagrams for scattering amplitudes were intensively studied in \( [74] \). They can be used to represent tree-level amplitudes and their unregularised loop-level integrands and furthermore yield the leading singularities of loop-level amplitudes.\(^1\) As already mentioned, we will restrict ourselves to tree level. Note that we are using slightly different conventions than \( [74] \).

\(^1\)Following the literature on on-shell diagrams, in this chapter we are suppressing a factor of \((2\pi)^4\) in each form factor and each amplitude.

\(^2\)Following the conventions in the literature on form factors of \( T \), we have absorbed a sign here. Hence, \( \mathcal{F}_{T, n, 2}(1^{++}, 2^{++}; q, \gamma^-) = -1 \) in contrast to \( [77] \).

\(^3\)For extensions to non-planar amplitudes, see \( [83, 88] \).
6.2 On-shell diagrams

For scattering amplitudes, on-shell diagrams are built from two different building blocks, namely the tree-level three-point MHV and MHV amplitudes, which are depicted as black and white vertices, respectively:

\[
\hat{A}_{3,2}(1, 2, 3) = \delta^4(\lambda_1 \tilde{\lambda}_1 + \lambda_2 \tilde{\lambda}_2 + \lambda_3 \tilde{\lambda}_3)\delta^8(\lambda_1 \tilde{\eta}_1 + \lambda_2 \tilde{\eta}_2 + \lambda_3 \tilde{\eta}_3),
\]

\[
(12) \langle 23 \rangle \langle 31 \rangle.
\]

\[
\hat{A}_{3,1}(1, 2, 3) = \frac{\delta^4(\lambda_1 \tilde{\lambda}_1 + \lambda_2 \tilde{\lambda}_2 + \lambda_3 \tilde{\lambda}_3)\delta^4([12] \tilde{\eta}_3 + [23] \tilde{\eta}_1 + [31] \tilde{\eta}_2)}{[12] [23] [31]}.
\]

One way to obtain the on-shell graph for a given scattering amplitude is by constructing the latter via the BCFW recursion relation [77,78], which can be depicted as [74]

\[
\hat{A}_{n,k} = \sum_{n',n'',k',k'' \quad n'+n''=n+2 \quad k'+k''=k+1} \hat{A}_{n',k'} \hat{A}_{n'',k''}.
\]

The representation of an amplitude in terms of BCFW terms, however, is not unique, and neither is the one in terms of on-shell diagrams. Instead, several equivalent representations exist. For planar on-shell diagrams, the set of equivalence relations is generated by two different moves: the merge/unmerge move and the square move [74]. These are depicted in figure 6.1.

\[
(a) \text{ Merge/unmerge move for black vertices.} \quad (b) \text{ Square move.}
\]

\[\text{Figure 6.1: Equivalence moves between on-shell diagrams for scattering amplitudes. An analogous version of the merge/unmerge move also exists for white vertices.}\]

---

4In accordance with the literature on on-shell diagrams, we suppress the factor of $\pm i(2\pi)^4$ occurring in the amplitudes throughout this chapter.

5Note that we are using BCFW bridges with the opposite assignment of black and white vertices compared to [74].

6A more efficient way will be described further below.
For form factors of the stress-tensor supermultiplet, a similar construction via BCFW recursion relations exists [129,131], which we can depict as:

\[
\hat{F}_{T,n,k} = \sum_{n',n'',k',k''} \hat{F}_{T,n',k'} + \hat{F}_{T,n'',k''}.
\]

(6.8)

Via these recursion relations, all \(\hat{F}_{T,n,k}\) can be written in terms of the three-point amplitudes (6.6) and the minimal form factor \(\hat{F}_{T,2,2}\).

In order to introduce on-shell diagrams for form factors, we have to add the minimal form factor as a further building block:

\[
\begin{align*}
2 & 1 = \hat{F}_{T,2,2}(1, 2) \\
&= \delta^4(\lambda_1 \tilde{\lambda}_1 + \lambda_2 \tilde{\lambda}_2 - q)\delta^4(\lambda_1 \tilde{\eta}_1 + \lambda_2 \tilde{\eta}_2)\delta^4(\lambda_1 \eta_1^+ + \lambda_2 \eta_2^- - \gamma^-).
\end{align*}
\]

(6.9)

Thus, on-shell diagrams can be used to represent all tree-level form factors — at least for the stress-tensor supermultiplet. It remains to characterise these on-shell diagrams, to find the equivalence relations among them and to find a more direct way to construct them than via BCFW recursion relations.

### 6.2.2 Inverse soft limits

Another way to construct amplitudes is via the so-called inverse soft limit [80,242,243]. This construction amounts to gluing the following structures to two adjacent legs of an on-shell diagram:

![Diagram](https://example.com/diagram.png)

(6.10)

which respectively preserve the MHV degree \(k\) or increase it by one. In principle, all tree-level scattering amplitudes can be constructed via the inverse soft limit [244]. Adding \(k\)-preserving and \(k\)-increasing structures, however, does not commute. Hence, the inverse soft limit is most powerful for minimal and maximal MHV degree, where only one of the two structures in (6.10) occurs and the order of applying them is irrelevant. Moreover, the inverse soft limit can also be applied to construct tree-level form factors of \(T\) [244].

Via the \(k\)-preserving inverse soft limit, the four-point MHV amplitude \(\hat{A}_{4,2}\) can be

---

7While the three-point amplitudes can be either MHV or \(\text{MHV}\), the minimal form factor is both MHV and \(\text{N}^{\text{max}}\text{MHV}\). Hence, we only have one form-factor vertex (6.9) as building block, while we have two amplitude vertices (6.10).
constructed from the three-point MHV amplitude $\hat{A}_{3,2}$ as

$$
\begin{align*}
\begin{array}{c}
\text{2} \\
\downarrow \\
1 \quad 3
\end{array}
\end{align*}
\quad \frac{1 \rightarrow 3}{2}, \quad (6.11)
$$

which agrees with the result from the BCFW recursion relation (6.7).

Similarly, the three-point MHV form factor $\hat{F}_{T,3,2}$ can be built from the minimal form factor $\hat{F}_{T,2,2}$ as

$$
\begin{align*}
\begin{array}{c}
1 \\
\downarrow \\
2
\end{array}
\end{align*}
\quad \frac{1 \rightarrow 3}{1}, \quad (6.12)
$$

which agrees with the result from the BCFW recursion relation (6.8).

Note that the on-shell diagram (6.12) for $\hat{F}_{T,3,2}$ is not manifestly invariant under cyclic permutations of its three on-shell legs, while $\hat{F}_{T,2,2}$ is. Similarly, the on-shell diagram (6.11) for $\hat{A}_{4,2}$ is not manifestly invariant under cyclic permutations of its four on-shell legs, although $\hat{A}_{4,2}$ is. The equivalence of both cyclic orderings of the on-shell diagram (6.11) is precisely the statement of the square move depicted in figure 6.1b. The cyclic invariance of the on-shell diagrams for all other MHV amplitudes, however, follows from its combination with the merge/unmerge move. Hence, we have to add an additional equivalence move for on-shell diagrams of form factors, which reflects the cyclic invariance of the three-point form factor. This move is depicted in figure 6.2 and we call it rotation move. As the square move for amplitudes, it implies the cyclic invariance of all other MHV form factors when combined with the moves in figure 6.1.

![Figure 6.2: Rotation move for on-shell diagrams that involve the minimal form factor. In addition to the depicted version with one black and two white vertices, an analogous version with one white and two black vertices exists. Similar to the other moves, this move can be applied to any subdiagram of a given on-shell diagram.](image)

The three-point NMHV form factor $\hat{F}_{T,3,3}$ can be built from the minimal form factor $\hat{F}_{T,2,2}$ by the $k$-increasing inverse soft limit. The resulting on-shell diagram is related to

---

*Throughout this chapter, we disregard terms in which external legs are connected by a chain of vertices of the same colour, as these do not contribute for generic external momenta; cf. also the discussion in subsection 6.3.1*
the on-shell diagram (6.12) by inverting the colour of the vertices. As in the MHV case, its cyclic invariance gives rise to another equivalence move: the rotation move with inverted colours.

### 6.2.3 Permutations

For scattering amplitudes, a permutation \( \sigma \) can be associated with every on-shell diagram \( \sigma \)\[\text{[74,245]}\]. For brevity, we write permutations

\[
\sigma = \begin{pmatrix}
1 & 2 & 3 & \ldots & n \\
\downarrow & \downarrow & \downarrow & \ldots & \downarrow \\
\sigma(1) & \sigma(2) & \sigma(3) & \ldots & \sigma(n)
\end{pmatrix}
\]

(6.13)
as \( \sigma = (\sigma(1), \sigma(2), \sigma(3), \ldots, \sigma(n)) \). The association is as follows. Entering the on-shell diagram at an external leg \( i \), turn left at every white vertex and right at every black vertex until arriving at an external leg again, which is then identified as \( \sigma(i) \). For example,

\[
\begin{array}{c}
\begin{array}{c}
1 \\
3 \\
2
\end{array}
\end{array} \quad \rightarrow \sigma = (3, 1, 2), \quad \begin{array}{c}
\begin{array}{c}
1 \\
3 \\
2
\end{array}
\end{array} \quad \rightarrow \sigma = (2, 3, 1).
\]

(6.14)

Note that the permutation associated with an on-shell diagram is invariant under the equivalence moves in figure 6.1.

We can define a permutation for on-shell diagrams of form factors by the additional prescription to turn back at the minimal form factor, i.e.

\[
\begin{array}{c}
\begin{array}{c}
2 \\
1
\end{array}
\end{array} \quad \rightarrow \sigma = (1, 2).
\]

(6.15)

The resulting permutation is invariant under the equivalence moves in figure 6.1 as well as figure 6.2.

For \( n \)-point MHV and \( \overline{\text{MHV}} \) scattering amplitudes, the permutations associated with the on-shell diagrams are well known to be \( \sigma = (3, \ldots, n, 1, 2) \) and \( \sigma = (n-1, n, 1 \ldots, n-2) \) \( \text{[74]} \), respectively. From the construction via inverse soft limits, we find that the permutations associated with the on-shell diagrams of \( n \)-point MHV and \( N^{\text{max}} \text{MHV} \) form factors are respectively given by \( \sigma = (3, \ldots, n, 1, 2) \) and \( \sigma = (n-1, n, 1 \ldots, n-2) \) as well.

### 6.2.4 Systematic construction for MHV and \( N^{\text{max}} \text{MHV} \)

Using the permutations, the corresponding on-shell diagrams for MHV and \( \overline{\text{MHV}} \) amplitudes can be reconstructed in a systematic way \( \text{[74]} \). To this end, the permutation \( \sigma \) is decomposed into a sequence of transpositions of minimal length. Note that multiplication of permutations is understood in the sense of the right action, i.e. \( \sigma_1 \sigma_2 = (\sigma_2(\sigma_1(1)), \ldots, \sigma_2(\sigma_1(n))) \)\[^{10}\]. Each transposition \( (i, j) \) is associated with a BCFW bridge.

\[^{9}\text{Note that, in contrast to [74], we are not using decorated permutations.}\]

\[^{10}\text{This is different with respect to [74] and related to the fact that we are using the opposite colour assignment for BCFW bridges.}\]
between legs $i$ and $j$. Starting from an empty diagram with $n$ vacua\footnote{These vacua will be given a specific meaning below. For now, they can be understood in a purely symbolic way.} the on-shell diagram can be built by acting with BCFW bridges, where the order of applying the bridges is the inverse of the order of the multiplication among the transpositions. Then, all vacua are removed from the diagram as well as all lines that are directly connected to them. In the final step, all vertices that have become two-valent by removing these lines are removed while connecting the two lines that enter the vertices. For the three-point MHV amplitude $\hat{A}_{3,2}$, this construction is illustrated in figure 6.3.

\[
\sigma = (3, 1, 2) = (2, 3)(1, 2) \rightarrow \begin{array}{c}
\circ \\
3 \\
\end{array} \begin{array}{c}
\circ \\
2 \\
\end{array} \begin{array}{c}
\bullet \\
1 \\
\end{array} \rightarrow \begin{array}{c}
\circ \\
3 \\
\end{array} \begin{array}{c}
\bullet \\
2 \\
\end{array} \begin{array}{c}
\bullet \\
1 \\
\end{array}
\]

Figure 6.3: Permutation, construction via BCFW bridges and on-shell diagram for $\hat{A}_{3,2}$.

For MHV and $N_{\text{max}}$MHV form factors, we can use an analogous construction. The only difference is that the two left-most vacua or the two right-most vacua have to be replaced by the minimal form factor, respectively. We illustrate this construction for $\hat{F}_{T,3,2}$, $\hat{F}_{T,4,2}$, $\hat{F}_{T,5,2}$ and $\hat{F}_{T,3,3}$ in figures 6.4, 6.5, 6.6 and 6.7 respectively.

\[
\sigma = (3, 1, 2) = (2, 3)(1, 2) \rightarrow \begin{array}{c}
\circ \\
3 \\
\end{array} \begin{array}{c}
\bullet \\
2 \\
\end{array} \begin{array}{c}
\bullet \\
1 \\
\end{array} \rightarrow \begin{array}{c}
\circ \\
3 \\
\end{array} \begin{array}{c}
\bullet \\
2 \\
\end{array} \begin{array}{c}
\bullet \\
1 \\
\end{array}
\]

Figure 6.4: Permutation, construction via BCFW bridges and on-shell diagram for $\hat{F}_{T,3,2}$.

\[
\sigma = (3, 4, 1, 2) = (2, 3)(3, 4)(1, 2)(2, 3) \rightarrow \begin{array}{c}
\circ \\
4 \\
\end{array} \begin{array}{c}
\circ \\
3 \\
\end{array} \begin{array}{c}
\bullet \\
2 \\
\end{array} \begin{array}{c}
\bullet \\
1 \\
\end{array} \rightarrow \begin{array}{c}
\circ \\
4 \\
\end{array} \begin{array}{c}
\bullet \\
3 \\
\end{array} \begin{array}{c}
\bullet \\
2 \\
\end{array} \begin{array}{c}
\bullet \\
1 \\
\end{array}
\]

Figure 6.5: Permutation, construction via BCFW bridges and on-shell diagram for $\hat{F}_{T,4,2}$. 
\[ \sigma = (3, 4, 5, 1, 2) = (2, 3)(3, 4)(4, 5)(1, 2)(2, 3)(3, 4) \rightarrow \]

![Diagram](image1)

**Figure 6.6:** Permutation, construction via BCFW bridges and on-shell diagram for \( \tilde{F}_{T,5,2} \).

\[ \sigma = (2, 3, 1) = (1, 2)(2, 3) \rightarrow \]

![Diagram](image2)

**Figure 6.7:** Permutation, construction via BCFW bridges and on-shell diagram for \( \tilde{F}_{T,3,3} \).

### 6.2.5 On-shell diagrams at \( N^{k-2} \text{MHV} \) and top-cell diagrams

One important difference between MHV, \( N^{\text{max-MHV}} \) and general \( N^{k-2} \text{MHV} \) is that sums of different BCFW terms occur in the latter case, whereas only one non-vanishing BCFW term contributes in the former cases. As the BCFW terms are represented by on-shell diagrams, this leads to a sum of different on-shell diagrams. For a given amplitude, all these on-shell diagrams can be obtained from a so-called top-cell diagram by deleting edges, which corresponds to taking residues at the level of BCFW bridges. The top-cell diagram for amplitudes can be obtained from the permutation

\[ \sigma = (k + 1, \ldots, n, 1, \ldots, k) . \]  

(6.16)

For amplitudes, the MHV degree \( k \) ranges from 2 to \( n - 2 \). Hence, the simplest amplitude which is neither MHV nor \( \overline{\text{MHV}} \) is the NMHV six-point amplitude \( \tilde{A}_{6,3} \).

For form factors of the stress-tensor supermultiplet, the MHV degree \( k \) ranges from 2 to \( n \). Hence, the simplest form factor which is neither MHV nor \( \overline{\text{MHV}} \) is the NMHV four-point form factor \( \tilde{F}_{T,4,3} \). We will look at this example in some detail. All BCFW terms with adjacent shifts that contribute to \( \tilde{F}_{T,4,3} \) are shown in figure 6.8. Via the equivalence moves in figures 6.1 and 6.2, the different terms can be shown to satisfy the following identities:

\[ A_i = D_{(i+2) \mod 4} , \quad B_i = C_{(i+2) \mod 4} . \]

(6.17)

Hence, only eight different BCFW terms occur. These BCFW terms can be obtained from the top-cell diagram depicted in figure 6.9 as well as its image under a cyclic shift of

\[12\text{Note that not all edges are removable. A criterion for removability is given in [74, 245].}\]
Figure 6.8: All BCFW terms of $\bar{F}_{T,4,3}$ that arise from adjacent shift. The terms are grouped such that the $i^{th}$ line stems from a shift in the legs $i$ and $i + 1$. 
the external on-shell legs by two. Note that several differences occur with respect to the amplitude case. While one top-cell diagram suffices to generate all BCFW terms in the case of scattering amplitudes, this is no longer the case for form factors. This can also be seen from the permutation associated with the top-cell diagram of $\hat{F}_{T,4,3}$, which is not cyclic. Moreover, the decomposition of this permutation into transpositions that is required for the construction of the top-cell diagram in terms of BCFW bridges as discussed in the last subsection is not minimal in the sense it is for amplitudes, cf. figure 6.9.

$$\sigma = (4, 2, 3, 1) = (1, 2)(3, 4)(2, 3)(1)(3, 4)$$

Figure 6.9: Permutation, construction via BCFW bridges and top-cell diagram for $\hat{F}_{T,4,3}$.

For higher $n$ and $k$, more than one edge has to be deleted to obtain the BCFW terms from the top-cell diagram, which makes an explicit construction of the latter via BCFW terms increasingly tedious. Instead, we employ the following observation. In all cases considered in this chapter, the on-shell diagrams encoding the BCFW terms for the form factor as well as the top-cell diagrams for the form factor can be obtained from their counterparts in the amplitude case with two more legs as follows. We use the moves in figure 6.1 to expose a box at the boundary of the corresponding on-shell diagram in the amplitude case with two more legs and replace this box by the minimal form factor:

$$n \cdots 3 2 1 \rightarrow n \cdots 3 2 1$$

where the grey area denotes the rest of the on-shell diagram and we have replaced a box at the external legs $n + 1$ and $n + 2$ for concreteness.

At the level of the BCFW terms, the above relation can be proven as follows. The on-shell diagram for $\hat{A}_{4,2}$ is nothing but a box and the on-shell diagram of $\hat{F}_{T,2,2}$ can indeed be obtained by replacing this box with the minimal form factor. Recursively constructing $\hat{A}_{n+2,k}$ via (6.7), boxes can only occur at the boundary of the on-shell diagram. Comparing

---

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$$n + 1 \rightarrow n + 1$$

where the grey area denotes the rest of the on-shell diagram and we have replaced a box at the external legs $n + 1$ and $n + 2$ for concreteness.

At the level of the BCFW terms, the above relation can be proven as follows. The on-shell diagram for $\hat{A}_{4,2}$ is nothing but a box and the on-shell diagram of $\hat{F}_{T,2,2}$ can indeed be obtained by replacing this box with the minimal form factor. Recursively constructing $\hat{A}_{n+2,k}$ via (6.7), boxes can only occur at the boundary of the on-shell diagram. Comparing

---

13It would be interesting to find a refined version of the construction in the amplitude case that yields the top-cell diagram directly from the permutation.
this to the recursive construction of $\hat{F}_{T,n,k}$ via (6.8), we find that each BCFW term in (6.8) can be obtained from one term in (6.7) by replacing a box with the minimal form factor. It would be interesting to prove relation (6.18) also at the level of the top-cell diagrams. In the following, we will assume that it is valid, which will also yield further examples supporting this conjecture.

The permutation corresponding to the top-cell diagram for the amplitude $\hat{A}_{n+2,k}$ is given by

$$\hat{A}_{n+2,k} : \quad \sigma = (k+1, \ldots, n, n+1, n+2, 1, 2, \ldots, k).$$  \hspace{1cm} (6.19)

As the permutation corresponding to an additional box is a transposition, the permutation encoded in the top-cell diagram after removing a box at the legs $n+1$ and $n+2$ is

$$\hat{F}_{T,n,k} \text{ without } \hat{F}_{T,2,2} : \quad \tilde{\sigma} = (k+1, \ldots, n, n+2, n+1, 1, 2, \ldots, k-2, k, k-1).$$  \hspace{1cm} (6.20)

Gluing in the minimal form factor at the legs $n+1$ and $n+2$ according to (6.15), the permutation for the form factor top-cell diagram becomes

$$\hat{F}_{T,n,k} : \quad \sigma = (k+1, \ldots, n, k-1, k, 1, 2, \ldots, k-2).$$  \hspace{1cm} (6.21)

Note that, in contrast to the situation for tree-level amplitudes, the permutation $\sigma$ cannot directly be used to construct on-shell diagrams for tree-level form factors. Instead, we can construct the on-shell diagrams without the minimal form factor via $\tilde{\sigma}$, e.g. using the Mathematica package positroid.m, and glue in the minimal form factor. This is similar to the situation for on-shell diagrams of one-loop amplitudes, which are not directly constructed from their permutations either, but via corresponding tree-level amplitudes with two additional legs and the forward limit.

The different top-cell diagrams can be obtained from the top-cell diagram with the box replaced by the minimal form factor at legs $n+1$ and $n+2$ via a cyclic permutation of the legs 1, $\ldots$, $n$. In general, one might expect that all copies of the top-cell diagram under this cyclic permutation are required to generate all BCFW terms. For the example of $\hat{F}_{T,4,3}$, we have seen that two out of four suffice. It would be interesting to find a pattern for general $n$ and $k$.

### 6.3 $R$ operators and integrability

In this section, we extend the integrability-based construction of scattering amplitude via $R$ operators [102,103,105,106] to form factors of the stress-tensor supermultiplet. In particular, this allows us to introduce a central-charge deformation to form factors in analogy to the amplitude case. While amplitudes are Yangian invariant and hence eigenstates of the spin-chain monodromy matrix, we find that form factors can be constructed as solutions to an eigenvalue equation of the spin-chain transfer matrix. In particular, the latter statement also generalises to minimal tree-level form factors of generic operators.

#### 6.3.1 Construction for amplitudes

In the integrability-based construction, it is convenient to work with GL(4|4), which is the (centrally) extended and complexified version of PSU(2,2|4). Its generators in what
is conventionally called the quantum space can be given in Jordan-Schwinger form
\[ \hat{x}^A = \left( \lambda^\alpha, -\frac{\partial}{\partial \lambda^\alpha}, \frac{\partial}{\partial \eta^A} \right), \quad \hat{p}^A = \left( \frac{\partial}{\partial \lambda^\alpha}, \hat{\lambda}^\alpha, \eta^A \right), \]
which satisfy \[ [\hat{x}^A, \hat{p}^B] = (-1)^{|A|} \delta^{AB}; \] see e.g. [101]. Here, we have combined the indices \( \alpha, \dot{\alpha}, \) and \( A \) into \( A \).

One central object in integrability is the Lax operator \( L \). It depends on the spectral parameter \( u \) and acts on one copy of the quantum space associated with the external leg \( i \) as well as an auxiliary space with generators
\[ (e_{AB})_{CD} = \delta^A_C \delta^B_D: \]

\[ L_i(u) = \int \frac{d\alpha}{\alpha^{1+u}} e^{-\alpha \left( \hat{x}_i \cdot \hat{p}_i \right)}, \]

where we have depicted the quantum space by a solid line and the auxiliary space by a dashed line.

The Lax operators can be used to define the spin-chain monodromy matrix by taking the \( n \)-fold tensor product with respect to the quantum space and the ordinary product in the auxiliary space:

\[ M_n(u, \{v_i\}) = \int \frac{d\alpha}{\alpha^{1+u}} e^{-\alpha \sum_i (\hat{x}_i \cdot \hat{p}_i)}, \]

where the \( v_i \) are inhomogeneities associated with each quantum space. The inhomogeneities correspond to local shifts of the spectral parameter \( u \).

The Yangian invariance of tree-level scattering amplitudes [97] can be expressed as an eigenvalue equation for the monodromy matrix, cf. [102, 103]:

\[ M_n(u, \{v_i\}) A \propto I A. \]

In [102, 103, 106], it was shown how to construct tree-level amplitudes as solutions to this equation. This construction is based on reinterpreting and generalising the BCFW bridges and vacua encountered in the previous section.

The BCFW bridges are interpreted as \( R \) operators [102], which can be formally written as

\[ R_{ij}(u) = \int \frac{d\alpha}{\alpha^{1+u}} e^{-\alpha \left( \hat{x}_j \cdot \hat{p}_i \right)}, \]

where \( u \) is the spectral parameter. These operators satisfy the Yang-Baxter equation

\[ R_{ij}(u_j - u_i) L_j(u_j) L_i(u_i) = L_j(u_i) L_i(u_j) R_{ij}(u_j - u_i), \]

which can be depicted as

\[ \int \frac{d\alpha}{\alpha^{1+u}} e^{-\alpha \left( \hat{x}_j \cdot \hat{p}_i \right)}. \]
Note that the arguments of the Lax operators on the right hand side of (6.27) are exchanged with respect to the left hand side.

The vacua are given by

\[ +_i = \delta^+_i = \delta^2(\lambda_i), \quad -_i = \delta^-_i = \delta^2(\tilde{\lambda}_i)\delta^4(\tilde{\eta}_i). \tag{6.29} \]

They are eigenstates of the Lax operators, i.e. they satisfy

\[ \mathcal{L}_i(u) \delta^+_i = (u - 1) \delta^+_i, \quad \mathcal{L}_i(u) \delta^-_i = u \delta^-_i, \tag{6.30} \]

which is depicted as

\[ +_i = (u - 1), \quad -_i = u. \tag{6.31} \]

Deformed tree-level scattering amplitudes can then be constructed by acting with a chain of \( R \) operators on the vacua \[102, 105, 106\] following the procedure discussed in subsection 6.2.4 for the undeformed case. The resulting on-shell diagram has to be planar, which imposes certain constraints on the \( R \) operators. In particular, we assume that \( i \prec j \) for each \( R_{ij} \). In order to yield a Yangian invariant, the different spectral parameters and inhomogeneities have to be related via the permutation \( \sigma \) that is associated with the on-shell diagram as discussed in subsection 6.2.3. Concretely, as a consequence of (6.27), the monodromy matrix can be pulled through a sequence of \( R \) operators,

\[ \mathcal{M}(u, \{v_i\}) R_{i_1j_1}(z_1) \cdots R_{i_mj_m}(z_m) = R_{i_1j_1}(z_1) \cdots R_{i_mj_m}(z_m) \mathcal{M}(u, \{v_{\sigma(i)}\}), \tag{6.32} \]

provided that we have the following relation among the inhomogeneities \( v_i \) and the spectral parameters \( z_i \):

\[ z_\ell = v_{\tau_\ell(i)} - v_{\tau_\ell(j)} \quad \text{with} \quad \tau_\ell = (i_1, j_1) \cdots (i_\ell, j_\ell), \quad \ell = 1, \ldots, m, \tag{6.33} \]

see \[102, 105, 106\] for details. The inhomogeneities \( v_i \) are related to the central charges \( c_i \) via \[104\]

\[ c_i = v_i - v_{\sigma(i)}. \tag{6.34} \]

For example, the deformed three-point tree-level MHV amplitude \( \hat{A}_{3,2} \) can be constructed as

\[ R_{23}(v_{32})R_{12}(v_{31})\delta^+_1 \delta^-_2 = \frac{\delta^4(\sum_{i=1}^3 \lambda_i \tilde{\lambda}_i)\delta^4(\sum_{i=1}^3 \lambda_i \eta_i^+)\delta^4(\sum_{i=1}^3 \lambda_i \tilde{\eta}_i^-)}{(12)^{1-v_{23}}(23)^{1-v_{31}}(31)^{1-v_{12}}}, \tag{6.35} \]

where

\[ v_{ij} = v_i - v_j. \tag{6.36} \]

Its Yangian invariance is diagrammatically shown in figure 6.10.
6.3.2 Construction for form factors of the stress-tensor supermultiplet

As for amplitudes, we can also construct on-shell diagrams for form factors of the chiral half of the stress-tensor supermultiplet via the $R$ operators (6.26) and the vacua (6.29) if we include the minimal form factor as an additional vacuum. We denote such on-shell diagrams, which can in particular encode top-cell diagrams, BCFW terms and factorisation channels, by $\hat{\tilde{F}}_{T,n}$:

\[
\hat{\tilde{F}}_{T,n} = R_{i_1j_1}(z_1) \cdots R_{i_mj_m}(z_m) \delta_1^+ \cdots \delta_k^+ \hat{\tilde{F}}_{T;2,2}(k - 1, k) \delta_{k+1}^- \cdots \delta_n^-, \tag{6.37}
\]

where $m$ is the number of $R$ operators.

Using the above steps, we find that

\[
\mathcal{M}_n(u, \{v_i\}) \hat{\tilde{F}}_{T,n} = f(u, \{v_{\sigma(i)}\}) R_{i_1j_1}(z_1) \cdots R_{i_mj_m}(z_m) \times \delta_1^+ \cdots \delta_k^+ \left[ \mathcal{M}_2(u, \{v_{\sigma(i)}\}) \hat{\tilde{F}}_{T;2,2}(k - 1, k) \right] \delta_{k+1}^- \cdots \delta_n^-, \tag{6.38}
\]

where

\[
\mathcal{M}_2(u, \{v_{\sigma(i)}\}) = \mathcal{L}_k(u - v_{\sigma(k)}) \mathcal{L}_{k-1}(u - v_{\sigma(k-1)}) \tag{6.39}
\]

is the reduced monodromy matrix of length two acting on sites $k - 1$ and $k$ and

\[
f(u, \{v_{\sigma(i)}\}) = \prod_{i=1}^{k-2} (u - v_{\sigma(i)} - 1) \prod_{i=k+1}^{n} (u - v_{\sigma(i)}) \tag{6.40}
\]

arises from the action (6.30) of the Lax operators on the vacua $\delta^+$ and $\delta^-$. This procedure is illustrated in figure 6.11 for the case of $\hat{\tilde{F}}_{T,n,2}$.

In contrast to the vacua $\delta^+$ and $\delta^-$, the minimal form factor is not an eigenstate of the monodromy matrix $\mathcal{M}_2$ as would be required for Yangian invariance in analogy to the amplitude case. For instance, the off-diagonal generator $\tilde{\tilde{J}}^{a\dot{a}}$ acts as

\[
\sum_{i=k-1}^{k} \tilde{\tilde{J}}^{a\dot{a}}_i \hat{\tilde{F}}_{T;2,2}(k - 1, k) = (\lambda^a_{i-1} \delta^a_{i-1} + \lambda_{i-1}^a \delta^a_{i-1}) \hat{\tilde{F}}_{T;2,2}(k - 1, k) = q^{a\dot{a}} \hat{\tilde{F}}_{T;2,2}(k - 1, k), \tag{6.41}
\]

which is non-vanishing; cf. (2.18).
6.3 \( R \) operators and integrability

6.3.3 Transfer matrix

Instead of considering the monodromy matrix \( M_n \), we can take its supertrace to obtain the transfer matrix \( T_n \):

\[
T_n(u, \{ v_i \}) = \text{str} \ M_n(u, \{ v_i \}).
\]  
(6.42)

As the monodromy matrix, the transfer matrix can be pulled through the sequence of \( R \) operators to obtain the action of the reduced transfer matrix \( T_2(u, \{ v_{\sigma(i)} \}) \) on the minimal form factor. Moreover, we require the reduced transfer matrix to be homogeneous, i.e. the two inhomogenities occurring in it have to be equal:

\[
T_2(u-v) = \text{str} \ L_k(u-v_{\sigma(k)}) L_{k-1}(u-v_{\sigma(k-1)}) = \text{str} \ M_2(u, \{ v_i \}), \quad \text{with} \quad v_{\sigma(k-1)} = v_{\sigma(k)} \equiv v.
\]  
(6.43)

In contrast to the reduced monodromy matrix \( M_2(u, \{ v_{\sigma(i)} \}) \), the reduced transfer matrix \( T_2(u-v) \) satisfies an eigenvalue equation with respect to the minimal form factor, as we will see in the following. Further below, we will show that this also generalises to the case of generic single-trace operators.

An important property of the transfer matrix is its GL(4|4)-invariance:

\[
\left[ T_n(u, \{ v_i \}), \sum_{i=1}^n \tilde{J}_i^{AB} \right] = 0.
\]  
(6.44)

In particular, it commutes with any function of \( \sum_{i=1}^n \tilde{v}_i^{a \dot{a}} = \sum_{i=1}^n \lambda_i^a \tilde{\lambda}_i^{\dot{a}} \) and \( \sum_{i=1}^n \tilde{\gamma}_i^{A} = \sum_{i=1}^n \lambda_i^a \eta_i^A \), and thus also with the momentum- and supermomentum-conserving delta functions.

Using this property, we find that

\[
T_2(u-v) \tilde{F}_{T,2,2} = \delta^4(P) \delta^4(Q^+) \delta^4(Q^-) T_2(u-v) \frac{1}{\langle 12 \rangle \langle 21 \rangle} = 0,
\]  
(6.45)

where the last step is the consequence of a straightforward evaluation using (6.43), (6.23) and (6.22). This means the minimal tree-level form factor of the stress-tensor supermultiplet is an eigenstate of the homogeneous transfer matrix \( T_2(u-v) \) with eigenvalue zero.
Moreover, it follows from the previous discussion that also all planar on-shell diagrams containing an insertion of the minimal form factor $\hat{F}_{T,2,2}$ are annihilated by $T_n$:

$$T_n(u, \{v_i\}|_{v_{(k-1)}=v_{(k)}}) \hat{F}_{T,n} = 0.$$  \hfill(6.46)

In particular, this is the case for the (undeformed) tree-level form factors $\hat{F}_{T,n,k}$ themselves:

$$T_n(u) \hat{F}_{T,n,k} = 0.$$  \hfill(6.47)

Using the construction above, we can also build deformed form factors as solutions to (6.47). For instance, we find

$$\hat{F}_{T,n,2}(1,\ldots,n; q, \gamma^-) = \delta^4(\sum_{i=1}^{n} \lambda_i \tilde{\lambda}_i - q)\delta^4(\sum_{i=1}^{n} \lambda_i \tilde{\eta}_i^+ - \sum_{i=1}^{n} \lambda_i \tilde{\eta}_i^- - \gamma^-),$$  \hfill(6.48)

where $v_{ij}$ was defined in (6.36) and $v_3 = v_4$ has to be satisfied for the reduced transfer matrix to be homogeneous. In the limit of vanishing deformation parameters, (6.48) reduces to (6.4) as required.

### 6.3.4 Generic operators

Let us now look at form factors of generic operators $\mathcal{O}$ of length $L$, starting at the minimal case. As the homogeneous transfer matrix of length $L$ commutes with the momentum-conserving delta function, it only acts on the last factor in (2.15), which contains the operator in the spin-chain picture with oscillators replaced by super-spinor-helicity variables according to (2.14). We thus have

$$T_L(u) \hat{F}_{\mathcal{O},L} = \hat{F}_{T_L(u)\mathcal{O},L},$$  \hfill(6.49)

where

$$T_L(u) = \prod_{i=1}^{L} \left( \begin{array}{c} a_{\alpha,i} \alpha, a_{\alpha,i}^\dagger \rightarrow \partial_{i,\alpha} \lambda_i \\ b_{\alpha,i} \beta, b_{\alpha,i}^\dagger \rightarrow \partial_{i,\alpha} \tilde{\lambda}_i \\ d_{\alpha,i} \lambda_i, d_{\alpha,i}^\dagger \rightarrow \partial_{i,\alpha} \tilde{\eta}_i \end{array} \right)$$

is the homogeneous transfer matrix in the oscillator representation, which also arises in the spectral problem. Although the transfer matrix $T_L(u)$ does not contain the spin-chain Hamiltonian, i.e. the one-loop dilatation operator $\mathcal{D}^{(1)}$ of (1.28), it can be used to diagonalise $\mathcal{D}^{(1)}$ and the transfer matrix that does contain $\mathcal{D}^{(1)}$; see e.g. [101, 247-250]. Hence, an operator $\mathcal{O}$ is an eigenstate of $T_L(u)$,

$$T_L(u)\mathcal{O} = t(u)\mathcal{O},$$

provided that it is an eigenstate of the transfer matrix that contains $\mathcal{D}^{(1)}$. In this case, (6.49) yields

$$T_L(u) \hat{F}_{\mathcal{O},L} = t(u) \hat{F}_{\mathcal{O},L},$$  \hfill(6.50)

i.e. the minimal form factor is an eigenstate of the transfer matrix occurring in the study of amplitudes provided that the corresponding operator is an eigenstate of the one-loop spectral problem.

Moreover, we can build planar on-shell diagrams containing $\hat{F}_{\mathcal{O},L}$ in analogy to (6.37). They satisfy

$$T_n(u) \hat{F}_{\mathcal{O},n} = \hat{f}(u) \hat{F}_{T_L\mathcal{O},n} = \hat{f}(u) t(u) \hat{F}_{\mathcal{O},n},$$  \hfill(6.51)
where \( f(u) \) denotes the factor arising from the action of the Lax operators on the amplitude vacua in generalisation of \( (6.40) \) and the last equality holds for operators satisfying \( (6.51) \).

This equation is illustrated in figure \( 6.12 \).\[16\]

\[ \text{BCFW bridges & } \delta^\pm s = f(u) \]

\[ \text{BCFW bridges & } \delta^\pm s = f(u)t(u) \]

\[ \text{BCFW bridges & } \delta^\pm s \]

Figure 6.12: Action of the transfer matrix on a planar on-shell diagram containing the minimal form factor of a generic operator.

Note that the on-shell diagrams \( \hat{F}_O,n \) containing an insertion of the minimal form factor \( \hat{F}_{O,L} \) do not necessarily correspond to tree-level form factors of the operators \( O \). However, they yield certain leading singularities of loop-level form factors of \( O \). It would be very interesting to clarify the relation between these on-shell diagrams and the general tree-level form factors of the operators.\[17\] We leave a detailed investigation for future work.

### 6.4 Graßmannian integrals

An amazing discovery in the study of scattering amplitudes in \( \mathcal{N} = 4 \) SYM theory was that these objects can be written as integrals of a certain on-shell form on the Graßmannian manifold \( \text{Gr}(k,n) \), i.e. on the space of all \( k \)-dimensional planes in \( n \)-dimensional space \[74, 90–92\]. In the following, we will show that a similar formulation also exists for form factors. Again, we focus on the stress-tensor supermultiplet \( T \).

#### 6.4.1 Geometry of (super)momentum conservation

One important idea behind the Graßmannian integral formulation for scattering amplitudes is to realise momentum conservation and supermomentum conservation geometrically. To this end, the collection of \( \lambda_i^\alpha \) variables is considered as a two-dimensional plane in an \( n \)-dimensional space. Similarly, the \( \lambda_i^\dot{\alpha} \) variables are considered as another two-dimensional plane, and the \( \eta_i^A \) variables are considered as a four-dimensional plane.

\[16\] Actually, the second step in figure 6.12 shows the generalisation of \( (6.38) \) to the transfer matrix and to generic operators, which coincides with the second step in \( (6.53) \) via \( (6.49) \).

\[17\] In contrast to the BCFW recursion relation \( (6.8) \) for \( T \), an analogous recursion relation for the MHV form factors of the supermultiplet of \( \text{tr}(\phi_{14}^2) \) contains non-vanishing residues at infinity \[138\]. Nevertheless, also the latter recursion relation can be solved and could be used as a basis for constructing on-shell diagrams for these operators. Other BCFW recursion relations for MHV form factors, which involve also shifts of the off-shell momentum \( q \), were studied in the SU(2) and SL(2) sectors in \[115\]; these might also be suitable to construct on-shell diagrams. In \[193\], we will provide explicit expressions for non-minimal tree-level form factors for general operators.
Momentum conservation is the statement that the $\lambda$-plane and the $\bar{\lambda}$-plane are orthogonal to each other:

$$\lambda \cdot \bar{\lambda} \equiv \sum_{i=1}^{n} \lambda_{i} \bar{\lambda}_{i} = 0. \quad (6.54)$$

Similarly, supermomentum conservation is the statement that the $\lambda$-plane and the $\bar{\eta}$-plane are orthogonal to each other:

$$\lambda \cdot \bar{\eta} \equiv \sum_{i=1}^{n} \lambda_{i} \bar{\eta}_{i} = 0. \quad (6.55)$$

These constraints can be linearised by introducing the auxiliary plane $C \in \text{Gr}(k,n)$, which contains the $\lambda$-plane and is orthogonal to the $\bar{\lambda}$- and the $\bar{\eta}$-plane:

$$(C \cdot \bar{\lambda})_{I} = \sum_{i=1}^{n} C_{Ii} \bar{\lambda}_{i} = 0 \quad \text{and} \quad (C^\perp \cdot \lambda)_{J} = \sum_{i=1}^{n} C_{Ji}^\perp \lambda_{i} = 0 \quad \Longrightarrow \quad \lambda \cdot \bar{\lambda} = 0, \quad (6.56)$$

$$(C \cdot \bar{\eta})_{I} = \sum_{i=1}^{n} C_{Ii} \bar{\eta}_{i} = 0 \quad \text{and} \quad (C^\perp \cdot \lambda)_{J} = \sum_{i=1}^{n} C_{Ji}^\perp \lambda_{i} = 0 \quad \Longrightarrow \quad \lambda \cdot \bar{\eta} = 0,$$

with $I = 1, \ldots, k, \ J = 1, \ldots, n-k$. Here, the requirement that $C$ contains the $\lambda$-plane is written as the $\lambda$-plane being orthogonal to the orthogonal complement $C^\perp$ of $C$, which satisfies

$$C(C^\perp)^T = 0. \quad (6.57)$$

We would like to proceed in a similar way for form factors. The Grassmannian $\text{Gr}(n,k)$, however, is too small for this purpose; in particular, $k$ ranges from 2 to $n$ for form factors but $\text{Gr}(n,n)$ is just a point. The relation [6.18] between the top-cell diagrams of $\hat{\mathcal{A}}_{n+2,k}$ and $\hat{\mathcal{F}}_{T,n,k}$ suggests that the correct Grassmannian is $\text{Gr}(n+2,k)$. Moreover, this is consistent with the fact that one off-shell momentum can be parametrised by two on-shell momenta. Concretely, we can define the new set of variables

$$\Delta_{k} = \lambda_{k}, \quad k = 1, \ldots, n, \quad \Delta_{n+1} = \xi_{A}, \quad \Delta_{n+2} = \xi_{B},$$

$$\tilde{\Delta}_{k} = \tilde{\lambda}_{k}, \quad k = 1, \ldots, n, \quad \tilde{\Delta}_{n+1} = -\langle \xi_{B} | q \rangle \langle q_{B} \xi_{A} \rangle, \quad \tilde{\Delta}_{n+2} = -\langle \xi_{A} | q \rangle \langle q_{B} \xi_{B} \rangle, \quad (6.58)$$

where $\xi_{A}$ and $\xi_{B}$ are arbitrary reference spinors which account for the fact that two on-shell momenta together have two more degrees of freedom than one off-shell momentum. The two additional on-shell legs satisfy

$$\Delta_{n+1} \tilde{\Delta}_{n+1} + \Delta_{n+2} \tilde{\Delta}_{n+2} = -q, \quad \tilde{\Delta}_{n+1} \tilde{\Delta}_{n+1} + \tilde{\Delta}_{n+2} \tilde{\Delta}_{n+2} = -\gamma^{+}, \quad (6.59)$$

where $\gamma^{+} = 0$. Hence, momentum and supermomentum conservation can be written as $\lambda \cdot \bar{\lambda} = 0$ and $\lambda \cdot \bar{\eta} = 0$, respectively. These constraints can be linearised via an auxiliary plane $C' \in \text{Gr}(k,n+2)$ by requiring

$$C' \cdot \Delta = 0, \quad C' \cdot \tilde{\Delta} = 0, \quad C'^\perp \cdot \lambda = 0. \quad (6.60)$$
6.4 Grassmannian integrals

For scattering amplitudes, the Grassmannian integral is given by

\[ \int \frac{d^{k \times n}C}{\text{GL}(k)} \Omega_{n,k} \delta^{2 \times k}(C \cdot \tilde{\lambda}) \delta^{4 \times k}(C \cdot \tilde{\eta}) \delta^{2 \times (n-k)}(C \perp \cdot \lambda), \tag{6.61} \]

where the on-shell form is specified by

\[ \Omega_{n,k} = \frac{1}{(1 \cdots k)(2 \cdots k+1) \cdots (n \cdots k-1)} \tag{6.62} \]

and \((1 \cdots k)\) denotes the minor built from the first \(k\) columns of \(C\), etc. By abuse of notation, we will also directly refer to \(\Omega_{n,k}\) as the on-shell form.

From the above arguments, the Grassmannian integral for form factors is given by

\[ \int \frac{d^{k \times (n+2)}C'}{\text{GL}(k)} \Omega'_{n,k} \delta^{2 \times k}(C' \cdot \tilde{\lambda}) \delta^{4 \times k}(C' \cdot \tilde{\eta}) \delta^{2 \times (n+2-k)}(C' \perp \cdot \lambda), \tag{6.63} \]

where the on-shell form \(\Omega'_n\) remains to be determined. In order to find \(\Omega'_{n,k}\), we use the on-shell diagrams of section 6.2.

6.4.2 On-shell gluing

Each of the amplitude vertices has a representation in terms of a Grassmannian integral. Moreover, these representations can be combined into the Grassmannian for an on-shell diagram by gluing the individual expressions together, i.e. by integrating over all degrees of freedom in the intermediate legs. Hence, we can obtain the on-shell form in the Grassmannian integral (6.63) by assembling it from the individual expressions in the respective top-cell diagram obtained in section 6.2. For practical purposes, however, it is more convenient to start with the minimal form factor and the on-shell subdiagram that is obtained by excising the minimal form factor from the top-cell diagram. A Grassmannian integral representation for the latter can be readily obtained e.g. from the Mathematica package positroid.m [246] via the permutation \(\tilde{\sigma}\) given in (6.20). It can be written as

\[ I = \int \frac{d\alpha_1}{\alpha_1} \cdots \frac{d\alpha_m}{\alpha_m} \delta^{k \times 2}(C(\alpha_i) \cdot \tilde{\lambda}) \delta^{4 \times 2}(C(\alpha_i) \cdot \tilde{\eta}) \delta^{(n+2-k) \times 2}(C(\alpha_i) \cdot \lambda), \tag{6.64} \]

where \(C(\alpha_i) \in \text{Gr}(k, n+2)\) and \(m\) is the dimension of the corresponding cell in the Grassmannian.

Writing the minimal form factor as

\[ \delta^\mathcal{F}_{ij} \equiv \mathcal{F}_{2,2}(i, j) = \delta^2 \left( \tilde{\lambda}_i - \frac{\langle j | q \rangle}{\langle ij \rangle} \right) \delta^2 \left( \tilde{\eta}_i - \frac{\langle j | q \rangle}{\langle ij \rangle} \right) \delta^2 \left( \tilde{\eta}_i^+ \right) \]

\[ \delta^2 \left( \tilde{\lambda}_j - \frac{\langle i | q \rangle}{\langle ij \rangle} \right) \delta^2 \left( \tilde{\eta}_j - \frac{\langle i | q \rangle}{\langle ij \rangle} \right) \delta^2 \left( \tilde{\eta}_j^+ \right), \tag{6.65} \]

\[ ^{18}\text{Two } n \times k \text{ matrices that differ by a GL}(k) \text{ transformation still parametrise the same } k\text{-plane in } n\text{-dimensional space; hence, the measure factor in (6.61) is divided by the action of GL}(k). \text{ Note that we are also relaxing the reality conditions on the momenta by allowing complex } n \times k \text{ matrices.} \]

\[ ^{19}\text{In particular, the parametrisation by the } \alpha_i\text{'s fixes the GL}(k) \text{ gauge freedom that appears in (6.61).} \]
the Grassmannian integral corresponding to the top-cell diagram is given by\footnote{As is conventional in the literature on on-shell diagrams and Grassmannian integrals, we divide by the volume of GL(1) instead of U(1) here. This is related to relaxing the reality condition $\lambda^α_β = \pm (\lambda_α^β)^∗$. Moreover, we have suppressed all factors of $(2\pi)$.}

\[
\int \frac{d^2\lambda_{n+1}}{\text{GL}(1)} \frac{d^2\lambda_{n+2}}{\text{GL}(1)} \frac{d4\tilde{\eta}_{n+1}}{\text{GL}(1)} \frac{d4\tilde{\eta}_{n+2}}{\text{GL}(1)} \delta^F_{n+1,n+2} \bigg|_{\lambda \to \tilde{\lambda}} I(1, \ldots, n+2),
\]

(6.66)

where the momentum flow in the minimal form factor is inverted as discussed below (3.23).

Performing the integrations over $\tilde{\lambda}_{n+1}$, $\tilde{\lambda}_{n+2}$, $\tilde{\eta}_{n+1}$ and $\tilde{\eta}_{n+2}$ via the delta functions in $\delta^F_{n+1,n+2}$ leads to the following replacements in $I$:

\[
\lambda_{n+1} \to -\frac{\langle n+2|q\rangle}{\langle n+2 n+1\rangle}, \quad \tilde{\eta}_{n+1} \to 0, \quad \tilde{\eta}_{n+1}^+ \to \frac{\langle n+2|\gamma^-\rangle}{\langle n+2 n+1\rangle}, \quad \tilde{\eta}_{n+2} \to -\frac{\langle n+1|\gamma^-\rangle}{\langle n+1 n+2\rangle}, \quad \tilde{\eta}_{n+2}^- \to 0.
\]

(6.67)

We can eliminate the GL(1) gauge freedom in (6.66) by parametrising

\[
\lambda_{n+1} = \xi_A - \beta_1 \xi_B, \quad \lambda_{n+2} = \xi_B - \beta_2 \xi_A,
\]

(6.68)

where $\xi_A$ and $\xi_B$ are arbitrary reference spinors that will be identified with the ones appearing in (6.58) shortly. Hence, $\langle n+1\rangle = (\beta_1 \beta_2 - 1)\xi_B \xi_A$ and the replacement (6.67) becomes

\[
\lambda_{n+1}' = \frac{1}{\beta_1 \beta_2 - 1} \frac{\xi_B}{\xi_B \xi_A} + \frac{\beta_2}{\beta_1 \beta_2 - 1} \frac{\xi_A}{\xi_A \xi_B},
\]

\[
\tilde{\eta}_{n+1}' = \frac{1}{\beta_1 \beta_2 - 1} \frac{\xi_B}{\xi_B \xi_A} + \frac{\beta_2}{\beta_1 \beta_2 - 1} \frac{\xi_A}{\xi_A \xi_B},
\]

\[
\lambda_{n+2}' = \frac{1}{\beta_1 \beta_2 - 1} \frac{\xi_A}{\xi_A \xi_B} + \frac{\beta_1}{\beta_1 \beta_2 - 1} \frac{\xi_B}{\xi_B \xi_A},
\]

\[
\tilde{\eta}_{n+2}' = \frac{1}{\beta_1 \beta_2 - 1} \frac{\xi_A}{\xi_A \xi_B} + \frac{\beta_1}{\beta_1 \beta_2 - 1} \frac{\xi_B}{\xi_B \xi_A},
\]

(6.69)

while the integration changes to

\[
\int \frac{d^2\lambda_{n+1}'}{\text{GL}(1)} \frac{d^2\lambda_{n+2}'}{\text{GL}(1)} = \langle \xi_A \xi_B \rangle \langle \xi_B \xi_A \rangle \int d\beta_1 \, d\beta_2.
\]

(6.70)

We define a matrix $C' \in \text{Gr}(n+2, k)$ with columns

\[
C' = (C'_1 \cdots C'_{n+2}),
\]

(6.71)

by $C'_i = C_i$ for $i = 1, \ldots, n$ and modifying the last two columns to

\[
C'_{n+1} = \frac{1}{1 - \beta_1 \beta_2} C_{n+1} + \frac{\beta_1}{1 - \beta_1 \beta_2} C_{n+2}, \quad C'_{n+2} = \frac{1}{1 - \beta_1 \beta_2} C_{n+2} + \frac{\beta_2}{1 - \beta_1 \beta_2} C_{n+1}.
\]

(6.72)

In its orthogonal matrix $C'^{\perp}$, we have

\[
C'_{n+1}^{\perp} = C_{n+1}^{\perp} - \beta_2 C_{n+2}^{\perp}, \quad C'_{n+2}^{\perp} = C_{n+2}^{\perp} - \beta_1 C_{n+1}^{\perp}.
\]

(6.73)
Note that in the delta function involving $C'_\perp$, which is defined as
\[ \delta(n+2-k) \times (C'_{\perp} \cdot \Delta) = \prod_{K=1}^{k} \int d^2 \rho_K \delta(n+2) \times 2(C'_\perp \cdot \lambda) = \prod_{K=1}^{k} \int d^2 \rho_K \delta(n+2) \times 2(C'_\perp \cdot \lambda) \] (6.74)

with auxiliary variables $\rho^K_{\alpha}$, $K = 1, \ldots, k$, this leads to a Jacobian factor of $(1 - \beta_1 \beta_2)^2$; see [7] for details.

In total, the Grassmannian integral obtained from gluing the top-cell diagram together as in (6.66) is
\[ I_F = \langle \xi_A \xi_B \rangle \int \frac{d\alpha_1 \cdots d\alpha_m}{\Omega'_{n,k}} \frac{d\beta_1 d\beta_2}{(1 - \beta_1 \beta_2)^2} \times \delta^{2 \times (n+2-k)}(C'_{\perp} \cdot \lambda) \], (6.75)

where the variables $\Delta$, $\tilde{\Delta}$ and $\tilde{\eta}$ have been defined in (6.58).

### 6.4.3 Grassmannian integral

Using the gluing procedure described in the last subsection and the on-shell subdiagrams $I$ obtained from the permutation $\tilde{\sigma}$ in (6.20), we have found the following form of the Grassmannian integral:
\[ \int \frac{d^k(2 \times n + 2 - k)}{\text{GL}(k)} \Omega'_{n,k} \delta^{2 \times k}(C' \cdot \Delta) \delta^{4 \times k}(C'_{\perp} \cdot \lambda) \delta^{2 \times (n+2-k)}(C'_{\perp} \cdot \lambda) \] (6.76)

with
\[ \Omega'_{n,k} = \frac{\langle \xi_A \xi_B \rangle^2 Y(1 - Y)^{-1}}{(1 \cdots k)(2 \cdots k+1) \cdots (n \cdots k-3)(n+1 \cdots k-2)(n+2 \cdots k-1)} \], (6.77)

In contrast to the on-shell form (6.62) in the case of planar amplitudes, the on-shell form (6.77) contains consecutive as well as non-consecutive minors. The latter also appear for non-planar amplitudes [84, 85].

Note that the permutation $\tilde{\sigma}$ in (6.20), and hence also the on-shell form in (6.77), correspond to the top-cell diagram with the minimal form factor glued in at positions $n + 1$ and $n + 2$. In addition, we have to consider the cyclic permutations of this on-shell diagram with respect to the $n$ on-shell legs. This can be achieved by permuting the super-spinor-helicity variables in the delta functions of (6.76) or, equivalently, by permuting the entries of the minors in (6.77).

Before evaluating (6.76), (6.77) explicitly, we bring it into an equivalent form that makes its evaluation easier.

---

21 We have explicitly checked this for all $\hat{F}_{T,n,k}$ with $k \leq n \leq 6$.
22 As we have explicitly seen in chapter [3] the diagrams contributing to loop-level form factors can become non-planar when removing the minimal form factor. At least at the level of leading singularities, it might hence not surprise to see features of non-planar amplitudes appear for form factors.
23 Recall that the top-cell diagram is not cyclically symmetric unless $k = 2$ or $k = n$.
24 For explicit evaluations of the Grassmannian integral in super-spinor-helicity variables, see [7].
6.4.4 Graßmannian integral in twistor space

An alternative formulation of the Graßmannian integral 6.61 for scattering amplitudes, which was first given in [90], uses twistor variables [81] instead of spinor-helicity variables. The former formulation is related to the latter by Witten’s half Fourier transform [193]:

\[ f(\lambda_j) \mapsto \int d^2 \lambda_j \exp(-i\tilde{\mu}^a \lambda_j^a) f(\lambda_j). \] (6.78)

In contrast to spinor-helicity variables, twistors \( W_i = \begin{pmatrix} \tilde{\mu}^\alpha_i \\ \tilde{\eta}^A_i \end{pmatrix} \) transform under the little group as \( W_i \mapsto t^{-1} W_i \). Hence, they can be defined projectively.

In analogy to the amplitude case, we can also transform (6.76) and (6.77) to twistor space. The on-shell form (6.77) depends on the \( \lambda_i \) only through the reference spinors \( \xi_A = \lambda_{n+1} \) and \( \xi_B = \lambda_{n+2} \). Using (6.78), the respective factor in (6.77) becomes

\[ \langle \xi_A \xi_B \rangle = \langle \partial \partial \tilde{\mu}^n_{n+1} \partial \tilde{\mu}^n_{n+2} \rangle. \] (6.80)

Writing the delta function \( \delta^{2\times(n+2-k)}(C' \cdot \lambda) \) as in (6.74), the integrals (6.78) over \( \lambda_i \) yield

\[ \prod_{k=1}^k \int d^2 \rho_K \exp\left(-i \sum_{j=1}^{n+2} \sum_{L=1}^k \rho_L^a C'_{Lj} \tilde{\mu}_{n+2}^j \right) = \delta^{2k}(C' \cdot \tilde{\mu}). \] (6.81)

In total, the Graßmannian integral (6.76) can be written as

\[ \left( \frac{\partial}{\partial \tilde{\mu}^n_{n+1}} \frac{\partial}{\partial \tilde{\mu}^n_{n+2}} \right)^2 \int \frac{d^{k\times(n+2)} C'}{GL(k)} \delta^{4k|4k} (C' \cdot W), \] (6.82)

where the on-shell form is now given by

\[ \Omega'_{n,k} = \frac{Y(1-Y)^{-1}}{(1 \cdots k)(2 \cdots k+1) \cdots (n-k+2 \cdots n+1)(n+1 \cdots k-2)(n+2 \cdots k-1)}, \]

\[ Y = \frac{(n-k+2 \cdots n+1)(n+1 \cdots k-1)}{(n-k+2 \cdots n+2)(n+1 \cdots k-1)}. \] (6.83)

It would be interesting to explore this representation of the Graßmannian integral in terms of twistors further, but this is beyond the scope of this work.

6.4.5 Graßmannian integral in momentum-twistor space

In [91], a formulation of the Graßmannian integral 6.61, 6.62 in terms of different variables was given, namely in terms of Hodges’s momentum-twistor variables [82]. A derivation of this momentum-twistor Graßmannian from 6.61, 6.62 was later provided in [92]. After a brief introduction of momentum twistors, we will show that the Graßmannian integral representation of form factors can be equally formulated in terms of momentum...
twistors. This can be achieved by adapting the strategy of [92] in the refined version of [251].

The definition of momentum-twistor variables [82] is based on dual or regional (super)momenta, which have also played a major role in showing dual superconformal invariance of scattering amplitudes [98]. For scattering amplitudes, the dual momenta $y_i$ and dual supermomenta $\vartheta_i$ are defined by

$$\lambda_i^\alpha \tilde{\lambda}_i^{\dot{\alpha}} = y_i^{\alpha \dot{\alpha}} - y_{i+1}^{\alpha \dot{\alpha}}, \quad \lambda_i^\alpha \tilde{\eta}_i^A = \vartheta_i^{\alpha A} - \vartheta_i^{\alpha A+1}, \quad (6.84)$$

which determines them up to a global shift. As a consequence of (super)momentum conservation, they form a closed contour. Momentum twistor variables are then defined as

$$Z_i = \begin{pmatrix} \lambda_i^\alpha \\ \mu_i^\dot{\alpha} \\ \eta_i^A \\ \vartheta_i^{\alpha A} \lambda_i; \alpha \end{pmatrix}, \quad (6.85)$$

which transform homogeneously as $Z \to tZ$ under the little group.

For form factors, the $n$ on-shell momenta do not add up to zero but to the off-shell momentum $q$. The contour is hence not closed but periodic with period $q$ [64]. We can close it in several ways using the two auxiliary on-shell momenta $p_{n+1}$ and $p_{n+2}$ with $p_{n+1} + p_{n+2} = -q$, see figure 6.13. The construction of the momentum twistors proceeds as for amplitudes but using the variables with underscores defined in (6.58). In the following, only these variables occur, and we will hence drop the underscore in contractions of the spinor and twistor variables.

![Figure 6.13](image)

**Figure 6.13:** For form factors, the momenta $p_i$ with $1 \leq i \leq n$ form a periodic contour with period $q$. Using two auxiliary momenta $p_{n+1}$ and $p_{n+2}$ with $p_{n+1} + p_{n+2} = -q$, this contour can be closed in different ways to define dual momenta $y_i$. The periodic contour is depicted in solid lines for $n = 4$, the auxiliary momenta are depicted as dashed lines and two different ways of inserting the latter into the former are shown in grey boxes.

Now, let us transform the Graßmannian integral representation (6.76) and (6.77) to momentum-twistor variables. In a first step, we can use part of the $\text{GL}(k)$ freedom to choose

$$\rho = \begin{pmatrix} 0 & \cdots & 0 & 1 & 0 \\ 0 & \cdots & 0 & 0 & 1 \end{pmatrix}. \quad (6.86)$$

---

25Definitions in the literature differ by a sign and/or a cyclic relabelling.
The integration over the auxiliary variables $\rho$ in (6.74) then fixes
\[ C_{k-1i} = \lambda_1^i, \quad C_{ki} = \lambda_2^i. \] (6.87)

As a consequence, the momentum- and supermomentum-conserving delta functions are split from the remaining delta functions and we can write (6.76) as
\[ \delta^4(\lambda \cdot \tilde{\lambda}) \delta^4(\lambda \cdot \tilde{\eta}) \int \frac{d^{(k-2)\times(n+2)C'}}{\text{GL}(k-2) \times T_{k-2}} \Omega_{n,k}^2 \delta^{2\times(k-2)}(C' \cdot \tilde{\lambda}) \delta^{4\times(k-2)}(C' \cdot \tilde{\eta}), \] (6.88)

where the shift symmetry $T_{k-2}$ as part of the remaining gauge freedom acts on the first $k-2$ rows of $C'$ as
\[ C'_{Ii} \longrightarrow C'_{Ii} + r_{1I} \lambda_1^i + r_{2I} \lambda_2^i, \quad I = 1, \ldots, k-2, \] (6.89)

with $r_{1I}$ and $r_{2I}$ arbitrary.

In a second step, we replace the super-spinor-helicity variables within the integral in (6.88) by momentum twistors (6.85). In terms of the former, the latter are explicitly given as
\[ \tilde{\lambda}_i = \frac{\langle i+1 | i \rangle \mu_{i-1} + \langle i-1 | i+1 \rangle \mu_{i+1} + \langle i-1 | i \rangle \mu_i}{\langle i-1 | i \rangle \langle i+1 | i \rangle}, \]
\[ \tilde{\eta}_i = \frac{\langle i+1 | i \rangle \eta_{i-1} + \langle i-1 | i+1 \rangle \eta_{i+1} + \langle i-1 | i \rangle \eta_i}{\langle i-1 | i \rangle \langle i+1 | i \rangle}. \] (6.90)

Defining the matrices $D$ as
\[ D_{II} = \frac{\langle i+1 | i \rangle C'_{I+1} + \langle i-1 | i \rangle C'_{I+1} + \langle i+1 | i-1 \rangle C'_{I+1}}{\langle i-1 | i \rangle \langle i+1 | i \rangle}, \] (6.91)

we have
\[ \sum_{i=1}^{n+2} C'_I \tilde{\lambda}_i = -\sum_{i=1}^{n+2} D_{II} \mu_i, \quad \sum_{i=1}^{n+2} C'_I \tilde{\eta}_i = -\sum_{i=1}^{n+2} D_{II} \eta_i, \quad I = 1, \ldots, k-2. \] (6.92)

In a third step, we express the minors of $C'$ in terms of minors of $D$. In the case of planar amplitudes, only consecutive minors occur, which are related as
\[ (C'_1 \cdots C'_k) = -\langle 12 \rangle \cdots \langle k-1 \rangle (D_2 \cdots D_{k-1}) \] (6.93)

and its cyclic permutations. In our case, also non-consecutive minors occur in the on-shell form (6.77). These are related as
\[ (C'_1 \cdots C'_{k-1} C'_{k+1}) = -\langle 12 \rangle \cdots \langle k-2 \rangle \langle k-1 \rangle (D_2 \cdots D_{k-1}) \]
\[ -\langle 12 \rangle \cdots \langle k-2 \rangle \langle k \rangle (D_{k+1} \cdots D_k), \] (6.94)

\[ (C'_1 C'_2 \cdots C'_{k+1}) = -\langle 13 \rangle (34) \cdots \langle k+1 \rangle (D_3 \cdots D_k) \]
\[ -\langle 12 \rangle (34) \cdots \langle k \rangle (D_2 D_4 \cdots D_k), \]

etc. Using these relations, we find
\[ (1 \cdots k)_{C'} \cdots (n+2 \cdots k-1)_{C'} = (-1)^{n+2} \langle 12 \rangle \cdots \langle n+2 \rangle \langle k-1 \rangle \cdots (n+2 \cdots k-1) \] (6.95)
and
\[
\begin{aligned}
Y &= \frac{(n-k+2 \cdots n n+1)_{C'}(n+2 \cdots k-1)_{C'}}{(n-k+2 \cdots n n+2)_{C'}(n+1 \cdots k-1)_{C'}} \\
&= \frac{(n n+1)(n-k+3 \cdots n)_{D}}{(n+1 n+2)(n-k+3 \cdots n-1 n+1)_{D}} \\
&= \frac{(n+2)(n-k+3 \cdots n)_{D} + (n+1 n+2)(n+2 \cdots k-2)_{D}}{(n+1)(1 \cdots k-2)_{D}}.
\end{aligned}
\] (6.96)

The remaining steps are again completely analogous to [251]. In a fourth step, the \(T_{k-2}\) shift symmetry is used to set the first two columns of \(C'\) to zero: \(C'_{I_1} = C'_{I_2} = 0\). The measure transforms under this change of variables as
\[
\frac{d^{(k-2)\times(n+2)_{C'}}}{\text{GL}(k-2) \times T_{k-2}} = \langle 12 \rangle^{k-2} \frac{d^{(k-2)\times(n)_{C'}}}{\text{GL}(k-2)}.
\] (6.97)

In a fifth step, the integration variable is changed from \(C'\) to \(D\):
\[
\frac{d^{(k-2)\times(n)_{C'}}}{\text{GL}(k-2)} = \left( \frac{\langle 12 \rangle \cdots (n+21)}{\langle 12 \rangle^2} \right)^{k-2} \frac{d^{(k-2)\times(n)_{D}}}{\text{GL}(k-2)}.
\] (6.98)

In the sixth and final step, the integration over the first two columns of \(D\), which are fixed by fixing the first two columns of \(C'\), is formally restored by introducing
\[
\langle 12 \rangle \delta^2(D_{I_1}, \tilde{\Lambda}_k)
\] (6.99)
for each row \(I = 1, \ldots, k-2\). For the details of these steps, we refer the interested reader to [251].

Assembling all pieces, we find
\[
\mathcal{F}_{T,n,2} \int \frac{d^{(k-2)\times(n+2)_{D}}}{\text{GL}(k-2)} \Omega'_{n,k} \delta^{(k-2)/4(k-2)}(D \cdot Z),
\] (6.100)

where
\[
\Omega'_{n,k} = \frac{\langle n \rangle \langle n+1 n+2 \rangle}{\langle n+1 n+2 \rangle \langle 1 \cdots k-2 \rangle (2 \cdots k-1) \cdots (n \cdots k-5) (n+1 \cdots k-4) (n+2 \cdots k-3)} Y (1 - Y)^{-1}
\] (6.101)

with \(Y\) given in [6.96].

Note that we still have the freedom to choose the reference spinors \(\xi_A\) and \(\xi_B\). A convenient choice is \(\tilde{\Lambda}_{i+1} \equiv \xi_A = \tilde{\Lambda}_1\), \(\tilde{\Lambda}_{i+2} \equiv \xi_B = \tilde{\Lambda}_n\). Using this choice, (6.101) becomes
\[
\Omega'_{n,k} = \frac{-\tilde{Y} (1 - \tilde{Y})^{-1}}{(1 \cdots k-2) \cdots (n \cdots k-5) (n+1 \cdots k-4) (n+2 \cdots k-3)}
\] (6.102)

with
\[
\tilde{Y} = \frac{(n-k+3 \cdots n)(1 \cdots k-2)}{(n-k+3 \cdots n-1 n+1) (n+2 \cdots k-2)}.
\] (6.103)

The contributions from the other top-cell diagrams can be obtained by shifting the position at which the legs \(n+1\) and \(n+2\) are inserted into the contour from between \((n,1)\) to between \((n + s \mod n, 1 + s \mod n)\). This is illustrated in figure [6.13] for \(n = 4\).
6.4.6 Examples

Let us now evaluate the momentum-twistor Grassmannian integral (6.100), (6.102), (6.103) for certain examples.

In the case \( k = 2 \), the integral (6.100) is zero-dimensional. All consecutive minors are equal to 1 whereas all non-consecutive minors vanish. Inserting this into (6.102) and (6.103), we find that \( \Omega'_{n,2} = 1^{26} \). Hence, the only contribution comes from the prefactor \( \hat{F}_{T,n,2} \) in (6.100), which is the correct result. This explicitly shows that our Grassmannian integral representation works at MHV level.

In the case \( k = 3 \),

\[
D = (d_{1} \ d_{2} \ \cdots \ d_{n+2}) .
\]

(6.104)

The consecutive minors \( (i) \) of \( D \) are equal to the \( d_{i} \)'s, whereas the non-consecutive minors of length one are by definition equal to the corresponding consecutive minors \( (i) = d_{i} \), where \( i \) is the index that stands alone in the non-consecutive minor for general \( k \). Thus, the Grassmannian integral (6.100) becomes

\[
\hat{F}_{T,n,2} = \frac{1}{\text{GL}(1)} \int \frac{1}{1 - \frac{d_{n+1}d_{n+2}}{d_{1}d_{n}}} \frac{1}{d_{1}d_{n}d_{n+1}d_{n+2}} \delta^{4/4}(D \cdot \mathbf{Z}) .
\]

(6.105)

Its integrand diverges for \( d_{i} = 0 \) with \( i = 2, \ldots, n - 1, n + 1, n + 2 \) as well as for \( d_{1}d_{n} = d_{n+1}d_{n+2} \). In fact, only the former poles will be relevant for computing form factors as residues of (6.105). For \( k = 3 \) and general \( n \), \( n - 3 \) consecutive residues have to be taken. As for scattering amplitudes \( ^{251} \), they can be characterised by a list of the five \( d_{i} \)'s with respect to which no residues are taken. Considering only residues of the type \( d_{i} = 0 \) with \( i = 2, \ldots, n - 1, n + 1, n + 2 \), it follows that both \( d_{1} \) and \( d_{n} \) have to be included in the list of these five variables. This allows for two cases. In the first case, both \( d_{n+1} \) and \( d_{n+2} \) are included in this list as well. Suppressing a possible global sign \( ^{27} \) the corresponding residue reads

\[
\hat{F}_{T,n,2} = \frac{1}{\text{GL}(1)} \int \frac{1}{1 - \frac{d_{n+1}d_{n+2}}{d_{1}d_{n}}} \frac{1}{d_{1}d_{n}d_{n+1}d_{n+2}} \delta^{4/4}(d_{1}\mathbf{Z}) + d_{n}\mathbf{Z}_{n} + d_{n+1}\mathbf{Z}_{n+1} + d_{n+2}\mathbf{Z}_{n+2}) .
\]

(6.106)

We can use the GL(1) redundancy to fix \( d_{1} = \langle in \ n + 1 \ n + 2 \rangle \), where the four-bracket is defined as

\[
\langle i \ j \ k \ l \rangle = \det(\mathbf{Z}_{i}\mathbf{Z}_{j}\mathbf{Z}_{k}\mathbf{Z}_{l}) = \epsilon_{ABCD}\mathbf{Z}_{i}^{A}\mathbf{Z}_{j}^{B}\mathbf{Z}_{k}^{C}\mathbf{Z}_{l}^{D}
\]

(6.107)

and \( \mathbf{Z}_{\mathfrak{a}} \) denotes the four bosonic components of \( \mathbf{Z} \). The delta function then fixes the four remaining integration variables to

\[
d_{i} = \langle n + 1 \ n + 2 \rangle , \quad d_{n} = \langle n + 1 \ n + 2 \rangle , \quad d_{n+1} = \langle n + 1 \ \rangle , \quad d_{n+2} = \langle 1 \ n + 1 \rangle .
\]

(6.108)

Hence, (6.106) reduces to

\[
\text{Res}_{i} = \frac{1}{\text{GL}(1)} \int \frac{1}{1 - \frac{\langle n + 1 \ n + 2 \rangle \langle 1 \ n + 1 \rangle}{\langle n + 1 \ n + 2 \rangle \langle 1 \ n + 1 \rangle}} \langle i \ n + 1 \ n + 2 \rangle ,
\]

(6.109)

\footnote{Note that \( Y \) is formally divergent when inserting the values of the consecutive and non-consecutive minors that correspond to \( k = 2 \). Hence, we have to expand \( \frac{\hat{Y}}{1 - \hat{Y}} = \frac{\langle n + 1 \ n + 2 \rangle \langle 1 \ n + 1 \rangle}{\langle n + 1 \ n + 2 \rangle \langle 1 \ n + 1 \rangle} \) before setting \( k = 2 \), in which case we find \( \frac{\hat{Y}}{1 - \hat{Y}} = 1 \).}

\footnote{See \( ^{251} \) for a method to determine this sign in the case of amplitudes.}
where \( i \in \{2, \ldots, n - 1 \} \) and the five bracket is defined as
\[
[i j k l m] = \frac{\delta^4(i j k l m) 2^n \text{+ cyclic permutations}}{(i j k l m)(i j k m)(j k l m)(j i k m)(j i m k)}.
\] (6.110)

In the second case, at least one of \( d_{n+1}, d_{n+2} \) is not part of the aforementioned list. The resulting residue can be evaluated in complete analogy to the previous case. This yields
\[
\widetilde{\operatorname{Res}}_{i,j,k} = \hat{F}_{T,n,2} [i j k \, n],
\] (6.111)
where \( i, j, k \in \{2, \ldots, n - 1, n + 1, n + 2 \} \).

In the case \( n = 3 \), no residues have to be taken and we obtain
\[
\hat{F}_{T,3,3} = \tilde{F}_{T,3,2} \, \text{Res}_2.
\] (6.112)

We find a perfect numeric match between this expression and the known results [131, 140].

For \( n \geq 4 \), two complications occur. Residues have to be taken and — due to residue theorems — the sum of all residues vanishes such that only a particular combination yields the correct result for the form factor. Moreover, several top-cell diagrams are required. The first complication can be solved by a numeric comparison to the known results, whereas the second one can be solved by shifting the position at which the legs \( n + 1 \) and \( n + 2 \) are inserted into the contour from \((n, 1)\) to \((n + s \mod n, 1 + s \mod n)\) as discussed above.

Numerically comparing with the results of [140], we find\(^{28}\)
\[
\hat{F}_{T,4,3} = \tilde{F}_{T,4,2} (\text{Res}_3 + \widetilde{\text{Res}}_{2,3,5} + \text{Res}_3^{s=2} + \widetilde{\text{Res}}_{2,3,5}^{s=2}),
\]
\[
\hat{F}_{T,5,3} = \tilde{F}_{T,5,2} (\text{Res}_4 + \widetilde{\text{Res}}_{3,4,6} + \text{Res}_3^{s=3} + \widetilde{\text{Res}}_{2,3,6}^{s=3} - \text{Res}_{2,3,4}^{s=3} + \widetilde{\text{Res}}_{2,3,6}^{s=3} + \text{Res}_3^{s=3} - \text{Res}_{2,3,4}^{s=3} + \text{Res}_5^{s=1}),
\] (6.113)

where the superscript \( s \) specifies the shift.

Finally, let us look at the simplest case for \( k = 4 \), namely \( n = 4 \). Using the GL(2) redundancy, the \( D \) matrix becomes
\[
D = \begin{pmatrix}
1 & 0 & d_{13} & d_{14} & d_{15} & d_{16} \\
0 & 1 & d_{23} & d_{24} & d_{25} & d_{26}
\end{pmatrix},
\] (6.114)

and the delta functions completely fix its remaining entries to
\[
d_{i3} = -\frac{\langle i \, 4 \, 5 \rangle}{\langle 3 \, 4 \, 5 \rangle}, \quad d_{i4} = +\frac{\langle i \, 3 \, 6 \rangle}{\langle 3 \, 4 \, 5 \rangle}, \quad d_{i5} = -\frac{\langle i \, 3 \, 4 \rangle}{\langle 3 \, 4 \, 5 \rangle}, \quad d_{i6} = +\frac{\langle i \, 3 \, 4 \rangle}{\langle 3 \, 4 \, 5 \rangle},
\] (6.115)

for \( i = 1, 2 \). After using the generalised Schouten identity
\[
\langle i \, j \, k \rangle \langle i \, j \, m \rangle + \langle i \, j \, k \rangle \langle i \, j \, n \rangle + \langle i \, j \, k \rangle \langle i \, j \, m \rangle = 0,
\] (6.116)

we find\(^{29}\)
\[
\hat{F}_{T,4,4} = \tilde{F}_{T,4,2} \frac{(1345)(1346)(1356)(2346)(2356)(2456)(13456)(13456)(23456)}{(1234)(1236)(3456)^2((1246)(1345) + (1256)(3456))}.
\] (6.117)

\(^{28}\) Note that, due to residue theorems, the decomposition in (6.113) is not unique. In particular, some of the terms can be obtained from different top-cell diagrams.

\(^{29}\) Note that a subtle global sign occurs in the evaluation of this momentum-twistor Grassmannian integral; this sign is also present in the case of the related amplitude \( A_{6,4} \).
We have numerically checked this against component results of [131] and found perfect agreement.

The above results give strong evidence for the conjectured top-cell diagram for form factors (6.18) and the resulting on-shell form (6.77) in the Graßmannian integral (6.76). Nevertheless, a proof of the relation (6.18) at the level of the top-cell diagrams and a proof of (6.77) would be desirable.

Note on central-charge deformations

In [108, 109], a central-charge deformation of the Graßmannian integral formulation for scattering amplitudes was proposed. For the case of MHV form factors of the stress-tensor supermultiplet, we have shown in [7] that a similar deformation also exists for the Graßmannian integral formulation for form factors. The deformed Graßmannian integral is obtained immediately when constructing these form factors via deformed $R$ operators, see [7] for details. In the construction of the Graßmannian integral for $N^{k-2}$MHV form factors in this section, though, we have used the approach of on-shell gluing. It should also be possible to construct a central-charge deformed version of the Graßmannian integral for $N^{k-2}$MHV form factors via $R$ operators. However, this is beyond the scope of this work.
Part II

Deformations
Chapter 7

Introduction to integrable deformations

In the previous chapters, we have studied the maximally supersymmetric $\mathcal{N} = 4$ SYM theory. Let us now turn to deformations of this theory in which this high amount of symmetry is reduced. Concretely, we look at the $\beta$- and $\gamma$-deformation. They were respectively shown to be the most general $\mathcal{N} = 1$ supersymmetric and non-supersymmetric field-theory deformations of $\mathcal{N} = 4$ SYM theory that are integrable in the planar limit at the level of the asymptotic Bethe ansatz [165], i.e. asymptotically integrable. In this chapter, we introduce these theories as well as some of their properties.

We give the single-trace part of the action of the deformed theories in section 7.1. In section 7.2, we discuss the similarities and differences between the deformed theories and certain non-commutative field theories, in particular with respect to the notion of planarity. This last discussion, which is based on [1–3], yields important relations between the deformed theories and their undeformed parent theory.

7.1 Single-trace action

The single-trace part of the action of the deformed theories can be obtained from the action (1.3) of $\mathcal{N} = 4$ SYM theory via a certain type of non-commutative Moyal-like $\ast$-product [159][160]. For two fields $A$ and $B$, the $\ast$-product is defined as

$$A \ast B = AB e^{\frac{i}{2} (q_A \wedge q_B)},$$

(7.1)

where $q_A = (q_{A1}, q_{A2}, q_{A3})$ and $q_B = (q_{B1}, q_{B2}, q_{B3})$ are the SU(4) Cartan charge vectors of the fields, which are given in table 7.1. The antisymmetric product of the charge vectors is defined as

$$q_A \wedge q_B = (q_A)^T C q_B,$$

(7.2)

We give somewhat less details on the calculations in this part compared to the first part. Further and partially complementary details can be found in the Ph.D. thesis [252] of Jan Fokken, with whom I coauthored [1–3].
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7 Introduction to integrable deformations

| $B$ | $A_{\mu}, D_{\mu}, F_{\mu\nu}$ | $\phi_1$ | $\phi_2$ | $\phi_3$ | $\psi_{\alpha 1}$ | $\psi_{\alpha 2}$ | $\psi_{\alpha 3}$ | $\psi_{\alpha 4}$ |
|-----|------------------|--------|--------|--------|----------------|----------------|----------------|----------------|
| $q_{1B}^2$ | 0 | 1 | 0 | 0 | $+\frac{1}{2}$ | $-\frac{1}{2}$ | $-\frac{1}{2}$ | $+\frac{1}{2}$ |
| $q_{2B}^2$ | 0 | 0 | 1 | 0 | $-\frac{1}{2}$ | $+\frac{1}{2}$ | $-\frac{1}{2}$ | $+\frac{1}{2}$ |
| $q_{3B}^2$ | 0 | 0 | 0 | 1 | $-\frac{1}{2}$ | $-\frac{1}{2}$ | $+\frac{1}{2}$ | $+\frac{1}{2}$ |

Table 7.1: SU(4) Cartan charges of the different fields [165]. Their respective antifields have the opposite charges.

The three real deformation parameters $\gamma_1$, $\gamma_2$ and $\gamma_3$ frequently occur in the linear combinations

$$
\gamma_i^+ = \pm \frac{1}{2} (\gamma_2 \pm \gamma_3), \quad \gamma_i^- = \pm \frac{1}{2} (\gamma_3 \pm \gamma_1), \quad \gamma_i^\pm = \pm \frac{1}{2} (\gamma_1 \pm \gamma_2).
$$

In the limit of the $\beta$-deformation, these assume the values $\gamma_i^+ = \beta$ and $\gamma_i^- = 0$. Note that, although non-commutative, the $\ast$-product (7.1) is associative.

We can then obtain the single-trace part of the action of the deformed theories by replacing all products of fields in (1.3) by their $\ast$-products. This yields

$$
S = \int d^4x \, \text{tr} \left( -\frac{1}{4} F^{\mu\nu} F_{\mu\nu} - (D^\mu \bar{\phi}^j) D_\mu \phi_j + i \bar{\psi}^\alpha A \gamma_\alpha \psi A \right.
$$

$$
+ g_{YM} \left( \frac{i}{2} \varepsilon^{ijk} \phi_i \{ \psi_j^\alpha, \psi_{\alpha k} \} + \phi_j \{ \bar{\psi}^4, \bar{\psi}^j \}_{\ast} + \text{h.c.} \right) \right.
$$

$$
- \frac{g_{YM}^2}{4} [\bar{\phi}^j, \phi_j] [\bar{\phi}^k, \phi_k] + \frac{g_{YM}^2}{2} [\bar{\phi}^j, \phi_j]_{\ast} [\phi_j, \phi_k]_{\ast},
$$

where $[\cdot, \cdot]$, and $\{ \cdot, \cdot \}$ are the $\ast$-deformed (anti)commutators defined via (7.1). We have dropped the $\ast$ in cases where the $\ast$-products trivially reduce to the usual products in the case of the $\gamma_i$-deformation. In the $\beta$-deformation, also the interactions of the gluino $\psi_{\alpha 4}$ and the antigluino $\bar{\psi}_4^\alpha$ are undeformed.

7.2 Relation to the undeformed theory

The non-commutative $\ast$-product (7.1) is similar to a $\ast$-product appearing in certain types of non-commutative field theories, see [161] for a review of the latter. This allows to adapt a theorem developed in the context of these theories by Thomas Filk [162]. This theorem relates planar single-trace diagrams built from elementary interactions in the deformed and undeformed theory. In the formulation of [253], it reads

$$
\Phi (A_1 \ast A_2 \ast \ldots \ast A_n) = \prod_{i=1}^n A_i \times \Phi (A_1 \ast A_2 \ast \ldots \ast A_n),
$$

(7.5)
where $A_i$, $i = 1, \ldots, n$, are elementary fields of the theory, the grey area depicts planar elementary interactions between them and $\Phi(A_1 \ast A_2 \ast \cdots \ast A_n)$ denotes the phase factor of the $\ast$-product $A_1 \ast A_2 \ast \cdots \ast A_n$. As the single-trace couplings are not renormalised in $\mathcal{N} = 4$ SYM theory, this relation could be used in [179] and [180], respectively, to show that the single-trace couplings in the $\beta$- and $\gamma_i$-deformation are not renormalised either. Furthermore, it was used to relate planar colour-ordered scattering amplitudes in the deformed theories to their undeformed counterparts [253].

However, when applying relation (7.5) to Feynman diagrams that contain composite operators, such as those contributing to correlation functions, form factors or operator renormalisation, one has to be very careful. A priori, relation (7.5) is only valid for planar single-trace diagrams built from the elementary interactions of the theory. In order to apply it to a planar single-trace diagram that contains a composite operator, one needs to remove the operator from the diagram. The resulting subdiagram of elementary interactions is either of single-trace type or of double-trace type, the latter occurring in the presence of finite-size effects [29]. Relation (7.5), however, can only be applied in the former case.

In the context of non-commutative field theories, Filk’s theorem can easily be extended to include composite operators. They can simply be added to the action with appropriate source terms and can be deformed in analogy to the elementary interactions. Problems arise when adapting this extension to the $\beta$- and $\gamma_i$-deformation. In the non-commutative field theories, the ordering principle at each vertex refers to the positions in spacetime, or, equivalently, to the momenta. The phase factor introduced by the corresponding $\ast$-product is also defined in terms of the momenta. In particular, momentum conservation is satisfied at every vertex and composite operator such that the phase factor is invariant under a cyclic relabelling of the fields. In the $\beta$- and $\gamma_i$-deformation, the ordering principle refers to colour, whereas the phase factor is defined by the SU(4) Cartan charges. Colour singlets such as traces can, however, be charged under the Cartan subgroup of SU(4). In this case, the definition of the phase factor in the $\ast$-product (7.1) is incompatible with the (graded) cyclic invariance of the trace. For example, $\mathrm{tr}(\phi_1 \phi_2) = \mathrm{tr}(\phi_2 \phi_1)$ but $\mathrm{tr}(\phi_1 \ast \phi_2) \neq \mathrm{tr}(\phi_2 \ast \phi_1)$ unless $i = j$. Thus, the extension of Filk’s theorem can only be adapted for composite operators whose trace factors are neutral with respect to the SU(4) charges that define the phase factor in the $\ast$-product (7.1).\

One example of an operator for which we can extend Filk’s theorem is the Konishi primary operator studied in chapter 4 [80]. According to the above arguments, its planar anomalous dimension and minimal form factors are independent of the deformation parameters, as well as all planar correlation functions that contain only this operator [7]. In the $\beta$-deformation, another example is the chiral primary operator

$$\hat{O}_k = \mathrm{tr}((\phi_1)^k(\phi_2)^k(\phi_3)^k) + \text{permutations},$$

where each permutation is weighted by $S_k$ with $S$ being the smallest cyclic shift that maps the operator to itself. Its SU(4) Cartan charge is $(q_1, q_2, q_3) = (k, k, k)$, which vanishes in all antisymmetric products (7.2) in the $\beta$-deformation. In contrast to the Konishi primary operator, the operators $\hat{O}_k$ are altered when replacing all products in

\[\text{Note that the phase factor in the } \beta\text{-deformation depends only on two linear combinations of the three Cartan charges of SU}(4).\]

\[\text{Non-minimal and generalised Konishi planar form factors in the deformed theories are related to their undeformed counterparts via (7.5).}\]
by $*$-products. By the above considerations, however, all their planar correlation functions have to be deformation independent. This is consistent with the explicit results available in the literature. Concretely, the planar anomalous dimensions of the operators $\tilde{O}_k$ were argued to vanish in [177], generalising an argument of [254, 255] for rational $\beta$. Moreover, three-point functions $\langle \tilde{O}_k \tilde{O}_k \tilde{O}_k \rangle$ were studied in [256] at one-loop order in the planar gauge theory as well as at strong coupling via the Lunin-Maldacena background and found to be independent of $\beta$.

Considering the subdiagram of elementary interactions that is obtained from a planar single-trace diagram that contains a single uncharged operator by removing this operator, we find the following relation for double-trace diagrams:

$$\delta q = 0 \quad\Rightarrow\quad \Phi (A_1 \ast \ldots \ast A_i) \Phi (A_{i+1} \ast \ldots \ast A_n), \quad (7.7)$$

where $\delta q$ denotes the flow of the relevant charges.

The above extension is very powerful for planar (generalised) form factors and correlation functions of composite operators that are neutral with respect to the charges which define the deformation. For planar (generalised) form factors and correlation functions of charged operators, however, it is not applicable. As already mentioned, the composite operators have to be removed from the diagrams in this case, resulting in a subdiagram of elementary interactions which can be either of single-trace type or of multi-trace type. If this subdiagram is of single-trace type, relation (7.5) can be applied. In particular, it can be applied to the subdiagrams that yield the asymptotic dilatation operator. At one-loop order, this gives [165]

$$(\mathcal{D}_{\beta,\gamma_i}^{(1)})_{A_k A_l}^{A_k A_l} = \Phi (A_k \ast A_l \ast A_j) (\mathcal{D}_{N=4}^{(1)})_{A_k A_l}^{A_k A_l} = e^{\frac{1}{2} (q_{A_k} \wedge q_{A_l} - q_{A_l} \wedge q_{A_k})} (\mathcal{D}_{N=4}^{(1)})_{A_k A_l}^{A_k A_l}. \quad (7.8)$$

Moreover, relation (7.5) was used to derive asymptotic integrability of the deformed theories from the assumption that $N = 4$ SYM theory is asymptotically integrable [165]. However, if the subdiagram is of multi-trace type, which occurs for finite-size effects, relation (7.5) cannot be applied to relate the deformed result to the undeformed one. Hence, finite-size effects have to be studied for checks of integrability and the AdS/CFT correspondence that go beyond the undeformed case. These will be the subject of the next three chapters.

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4In [176], an alternative prescription to obtain the deformed chiral primary operators $\hat{O}_k$ is given; the result using this prescription differs only by a global phase factor.

5This relation was derived earlier for the leading double-trace part of scattering amplitudes in the $\beta$-deformation in [257].
Chapter 8

Prewrapping in the $\beta$-deformation

In this chapter, we study double-trace couplings in the planar $\beta$-deformation. We analyse the influence of these couplings on two-point correlation functions and anomalous dimensions in section 8.1. We find that, although apparently suppressed by a factor of $\frac{1}{N}$, they can contribute at planar level via a new kind of finite-size effect. As this finite-size effect starts to contribute one loop order before the finite-size effect of wrapping, we call it prewrapping. Moreover, we classify which composite operators are potentially affected by prewrapping. Finally, we obtain the complete one-loop dilatation operator of the planar $\beta$-deformation by incorporating this finite-size effect into the asymptotic dilatation operator in section 8.2.

The results presented in this chapter were first published in [2].

8.1 Prewrapping

As reviewed in section 1.3, subdiagrams of elementary interactions with a multi-trace structure, and in particular a double-trace structure, can contribute at leading order in the planar limit if each trace factor in the subdiagram is planarly contracted with a trace factor of matching length in a composite operator [29]. This can only happen if the range of the interaction equals the length of the operator, and it is hence known as finite-size effect. In the well known finite-size effect of wrapping [29], the double-trace structure is built from single-trace interactions that wrap around the operator. In this section, we study the effect of double-trace structures whose origin is also of double-trace type. In particular, we find that they give rise to a new type of finite-size effect.

One source of double-trace structures is the completeness relation (1.6), which appears as colour part of each propagator. In double-line notation, it can be written as

$$\delta^i_j \delta^k_l - \frac{s}{N} \delta^i_j \delta^k_l = \frac{\overbrace{\text{\tiny i}}}{\overbrace{\text{\tiny j}}} - \frac{s}{N} \frac{\overbrace{\text{\tiny i}}}{\overbrace{\text{\tiny j}}} \quad \text{with} \quad \frac{s}{N} \frac{\overbrace{\text{\tiny i}}}{\overbrace{\text{\tiny j}}}, \quad (8.1)$$

where $s = 1$ for gauge group SU($N$) and $s = 0$ for gauge group U($N$) as defined in (1.4). The double-trace term in (8.1) subtracts the U(1) component in the first term in (8.1), which is absent for gauge group SU($N$).

In correlation functions of gauge-invariant local composite operators, the fundamental gauge-group indices $i, j, k, l = 1, \ldots, N$ in (8.1) have to be contracted by vertices, composite operators and other propagators. Two possible cases can occur. In the first case, $i$ is
connected to $l$ and $k$ is connected to $j$:

\[ i \quad j \quad k \quad l \]

\[ \propto \left(1 - \frac{s}{N^2}\right) N^2. \tag{8.2} \]

In this case, the contribution from the double-trace term is suppressed with respect to the one from the single-trace term by a factor of $\frac{1}{N^2}$. In the second case, $i$ is connected to $j$ and $k$ to $l$:

\[ i \quad j \quad l \quad k \]

\[ \propto (1 - s) N. \tag{8.3} \]

In this case, the double-trace term contributes at the same leading order as the single-trace term. Moreover, the sum of both contributions vanishes for gauge group SU($N$), where $s = 1$. This can be interpreted as follows. The contribution of the U(1) component, which is subtracted by the double-trace term, is of leading order only if it is the only contribution. This is precisely what occurs in the second case, where the connection of the indices projects out all other components. In the undeformed $\mathcal{N} = 4$ SYM theory, the U(1) component is free, as all interactions are of commutator type. Hence, the diagrams of the second case have to vanish due to cancellations between different contributions.

For two-point functions, a generic diagram corresponding to the second case is

\[ -\frac{s}{N} \propto (1 - s)N^{2L-1}, \tag{8.4} \]

where the dark grey area denotes arbitrary planar interactions and both grey-shaded operators are assumed to be of single-trace type and length $L$.\footnote{This analysis can be immediately generalised to the length-changing case.}

\[ \int d^4x \left[ -\frac{s}{N} \frac{g_{YM}^2}{2} \text{tr}(\bar{\phi}^i, \bar{\phi}^k) \text{tr}(\phi_j, \phi_k) \right], \tag{8.5} \]

where the $\star$-commutator is defined via the $\star$-product in complete analogy to the usual commutator. These double-trace terms arise when integrating out the auxiliary fields...
and using the completeness relation \( \text{(13.3)} \), see e.g. [1] for a detailed derivation.\(^2\) Hence, it can be completely understood via the previous analysis by considering the theory in \( \mathcal{N} = 1 \) superspace or in component space without integrating out the auxiliary fields. We will encounter other double-trace terms, which do not arise via this mechanism, in the \( \gamma_i \)-deformation in the next chapters.

Understanding the mechanism of prewrapping, we can also formulate criteria for single-trace operators to be potentially affected by it. In order for the Feynman diagram \( \text{(8.4)} \) to exist, a field in the theory or a trace factor in a multi-trace coupling must have the same SU(4) Cartan charges as the composite operator. Moreover, in the first case, this field has to have non-trivial \( * \)-products with other fields, i.e. it has to have deformed vertices. If all its vertices are undeformed, the different contributions cancel as in the undeformed theory. A table of all potentially affected single-trace operators in closed subsectors of the \( \beta \)-deformation is given in [2]. As follows from an easy combinatorial analysis, this table contains only the operators \( \text{tr}(\phi_i \phi_j) \) and \( \text{tr}(\bar{\phi}_i \bar{\phi}_j) \) with \( i \neq j \), which are known to be affected by prewrapping. In non-compact subsectors or the complete theory, however, large families of potentially affected operators exist, such as

\[
\text{tr}\left( \phi_2 \phi_3 (\phi_1 \psi_1^\dagger)^i (\phi_2 \psi_2^\dagger)^j (\phi_3 \psi_3^\dagger)^k (\psi_1 \psi_2^\dagger)^m (\psi_3 \psi_4^\dagger)^n F^p F^q \right), \tag{8.6}
\]

where \( i, j, k, l, m, n, o, p, q \in \mathbb{N}_0 \) and all spinor indices are suppressed.

Based on the mechanism of prewrapping as well as finiteness theorems in \( \mathcal{N} = 1 \) superspace, it was furthermore argued in [2] that the anomalous dimensions of \( \text{tr}(\phi_i \phi_j) \) and \( \text{tr}(\bar{\phi}_i \bar{\phi}_j) \) with \( i \neq j \) as well as those of their superpartners vanish at all orders of planar perturbation theory in the \( \beta \)-deformation with gauge group SU\((N)\).\(^3\)

### 8.2 Complete one-loop dilatation operator

Next, we incorporate the finite-size effects of wrapping and prewrapping into the asymptotic dilatation operator density \( \mathcal{D}(1) \) in order to obtain the complete one-loop dilatation operator of the planar \( \beta \)-deformation. Moreover, we comment on its one-loop spectrum.

#### 8.2.1 Gauge group SU\((N)\)

For gauge group SU\((N)\), the finite-size effect of prewrapping has to be incorporated into the asymptotic dilatation operator density \( \mathcal{D}(1) \). Before doing so, let us illustrate why \( \mathcal{D}(1) \) fails to yield the correct result in the \( \beta \)-deformation while it does give the correct result in the undeformed theory. As an example, consider the operator \( \mathcal{O} = \text{tr}(\psi_{\alpha_1} \phi_2) \), or, more concretely, the coefficient of \( \mathcal{O} \) in \( \mathcal{D}(1) \mathcal{O} \). In the undeformed theory, this coefficient is the sum of four matrix elements of the dilatation operator density \( \mathcal{D}(1)_{\mathcal{N}=4} \), namely

\[
(\mathcal{D}(1)_{\mathcal{N}=4})_{\psi_1 \phi_2} = +3, \quad (\mathcal{D}(1)_{\mathcal{N}=4})_{\phi_2 \psi_1} = -1, \quad (\mathcal{D}(1)_{\mathcal{N}=4})_{\phi_2 \psi_1} = +3, \quad (\mathcal{D}(1)_{\mathcal{N}=4})_{\psi_1 \phi_2} = -1, \tag{8.7}
\]

\(^2\) The double-trace term \( \text{(8.3)} \) was explicitly written down in [257] but occurred already implicitly in [176] several years earlier.

\(^3\) These anomalous dimensions were found to vanish at two-loop order in [258].
where we are suppressing the index \( \alpha \) of the fermion. The first two matrix elements stem from the following sums of Feynman diagrams

\[
\begin{align*}
D^{(1)}_{\mathcal{N}=4} \psi_1 \phi_2 &= \frac{1}{2} \psi_1 \phi_2, \\
D^{(1)}_{\mathcal{N}=4} \phi_2 \psi_1 &= \frac{1}{2} \psi_1 \phi_2, \\
D^{(1)}_{\mathcal{N}=4} \phi_2 \psi_1 &= \frac{1}{2} \psi_1 \phi_2.
\end{align*}
\] (8.8)

where complex scalars are depicted by solid lines, fermions by dashed lines, self-energy insertions by black blobs and the composite operators by thick horizontal lines. The fact that only the single-trace part is considered is depicted by the thick horizontal lines’ extension beyond the points where the field lines exit them. The Feynman rules used to calculate these matrix elements can be found in [1]. The last two matrix elements stem from the reflections of the above Feynman diagrams at the vertical axis. As expected, the sum of all s-channel-type diagrams vanishes due to cancellations among the four asymptotic contributions.

In the \( \beta \)-deformation, the four matrix elements (8.7) receive the phase factors \( 1, e^{i\beta}, 1 \) and \( e^{-i\beta} \), respectively, which follows both from relation (7.5) and the Feynman diagram calculation. The resulting sum of the s-channel-type diagrams is non-vanishing and given by

\[
1 - e^{i\beta} + 1 - e^{-i\beta} = 4 \sin^2 \frac{\beta}{2}.
\] (8.9)

In principle, the failure of (7.8) to yield the correct result requires the separate calculation of the double-trace contribution to the dilatation operator, e.g. by the method of section 3.3. In the following, however, we will argue that a shortcut is available which avoids any calculation. The main idea behind this argument is to restore the cancellation mechanism of the undeformed theory in order to set the contributions of all s-channel-type diagrams to zero without altering any other contributions. In the \( \beta \)-deformation, only vertices built from matter-type fields, i.e. the chiral superfields \( \Phi^i, \bar{\Phi}^i, i = 1, 2, 3 \) and its components \( \phi_i, \bar{\phi}_i, \psi_{i\alpha}, \bar{\psi}_{i\dot{\alpha}} \) in Wess-Zumino gauge, are deformed. Vertices containing at least one gauge-type field, i.e. the vector superfield \( V \) and its components \( A_{\mu}, \psi_{4\alpha}, \bar{\psi}_{4\dot{\alpha}} \), are undeformed. In s-channel-type diagrams, one undeformed vertex suffices for the cancellation of the undeformed theory to occur. Hence, we only need to consider s-channel-type diagrams with two deformed vertices. An exhaustive list of them is shown in table 8.1. Note that these diagrams only occur for matrix elements of the dilatation operator with four matter-type fields or four anti-matter-type fields. Hence, we can restore the cancellation mechanism of the undeformed theory by setting \( \beta = 0 \) in these matrix elements. It

\footnote{While the whole two-point function is shown, only the part contributing to the off-shell operator renormalisation is depicted in black whereas the rest is depicted in grey.}
8.2 Complete one-loop dilatation operator

in components

| s-channel | t-channel |
|-----------|-----------|
| + vertical & horizontal reflections + twists |

\[
\psi_i \psi_j = \phi_i \phi_j \Phi_i \Phi_j
\]

\[
\bar{\psi}_i \bar{\psi}_j = \bar{\phi}_i \bar{\phi}_j \bar{\Phi}_i \bar{\Phi}_j
\]

Table 8.1: Feynman diagrams with two deformed vertices that contribute to the dilatation operator at range two. Complex scalars and chiral superfields are depicted by solid lines, fermions by dashed lines, auxiliary fields by dotted lines and the composite operators by thick horizontal lines. ‘Twist’ denotes the reflection of only the upper half of the diagram at a vertical axis.

remains to be shown that this does not alter any non-s-channel-type diagrams, i.e. that no other deformed diagrams with these combinations of external fields exist. It is easy to convince oneself that this is the case. Further note that this argument is completely independent of any covariant derivatives that can act on the external fields.

We define the alphabets of matter-type fields and anti-matter-type fields

\[
\mathcal{A}_{\text{matter}} = \{ D^k \phi_1, D^k \phi_2, D^k \phi_3, D^k \psi_{\alpha 1}, D^k \psi_{\alpha 2}, D^k \psi_{\alpha 3} \}, \quad \mathcal{A}_{\text{matter}} = \{ D^k \bar{\phi}_1, D^k \bar{\phi}_2, D^k \bar{\phi}_3, D^k \bar{\psi}_{\dot{\alpha 1}}, D^k \bar{\psi}_{\dot{\alpha 2}}, D^k \bar{\psi}_{\dot{\alpha 3}} \}
\]

as subsets of the alphabet \( \mathcal{A} \) given in (1.12). We have furthermore abbreviated the index structure of the fields as \( D^k \psi_{\alpha i} \equiv D^k (\alpha_1 \dot{\alpha}_1 \cdot \cdot \cdot D^k \alpha_k \dot{\alpha}_k \psi_{\alpha i}) \), etc. The complete one-loop dilatation operator of the \( \beta \)-deformation with gauge group SU(\( N \)) is then given by

\[
(D^{(1)}_{\beta})_{\mathcal{A}_i \mathcal{A}_j} = \frac{\varepsilon}{2} (q_{\mathcal{A}_k} \wedge q_{\mathcal{A}_l} - q_{\mathcal{A}_l} \wedge q_{\mathcal{A}_k})
\]

\[
(D^{(1)}_{N=4})_{\mathcal{A}_i \mathcal{A}_j} = \beta = 0 \text{ if } L=2 \text{ and } A_i, A_j, A_k \in \mathcal{A}_{\text{matter}} \text{ of } A_i, A_j, A_k, A_l \in \mathcal{A}_{\text{matter}}
\]

8.2.2 Gauge group U(\( N \))

For gauge group U(\( N \)), the prewrapping effect is absent at one-loop order. However, the well known wrapping effect occurs for operators of length \( L = 1 \). The corresponding wrapping diagrams are one-particle reducible and given entirely by the self-energy diagrams of the U(1) component. For the scalar fields, these are calculated in appendix C.2. Via supersymmetry, this also determines the self energies of the matter-type fermions and we

5The only other diagrams with deformed vertices and these combinations of external fields are of self-energy type. Hence, they have range one and we can apply relation (7.5) to show that their planar part is deformation independent.

6This is true if the running double-trace coupling is set to zero at tree level, which is the case we are considering here.

7The self energies of the fermions were also explicitly calculated in \([9]\) for the case of the more general \( \gamma_i \)-deformation.
find

\[
\gamma_{\text{tr} D^k \phi_i} = \gamma_{\text{tr} D^k \bar{\phi}^i} = \gamma_{\text{tr} D^k \psi_{\alpha i}} = \gamma_{\text{tr} D^k \bar{\psi}_{\alpha i}} = 4 \sin^2 \frac{\beta}{2}
\]

in the notation introduced below (8.10). The U(1) components of the gauge-type fields are free as in the undeformed theory and hence their self energies vanish. Thus, we find

\[
\gamma_{\text{tr} D^k F_{\alpha \beta}} = \gamma_{\text{tr} D^k \bar{F}_{\dot{\alpha} \dot{\beta}}} = \gamma_{\text{tr} D^k \psi_{\alpha 4}} = \gamma_{\text{tr} D^k \bar{\psi}_{\dot{\alpha} 4}} = 0.
\]

### 8.2.3 One-loop spectrum

Using the above results, the spectrum of all primary operators with classical scaling dimension \( \Delta_0 \leq 4.5 \) was calculated in [2]. Interestingly, only the supermultiplets of the operators \( \text{tr}(\phi_i \phi_j) \) and \( \text{tr}(\bar{\phi}^i \bar{\phi}^j) \) with \( i \neq j \) were found to be affected by the prewrapping effect at one-loop order, although it affects infinitely many matrix elements, cf. (8.11). At the diagrammatic level, this can be understood from cancellations among the contributions of the different single-trace operators whose linear combinations form the primary operators; see [2] for a detailed example. It would be very interesting to find a general principle to explain this, in particular one that can also be applied to constrain the occurrence of prewrapping at higher loop orders.

\[\text{---}
\]

The anomalous dimensions can be calculated from the self energies (C.25) using (C.19) and (C.22).
Chapter 9

Non-conformality of the $\gamma_i$-deformation

In this chapter, we show that the non-supersymmetric three-parameter $\gamma_i$-deformation \[160\] is not conformally invariant due to the running of a double-trace coupling without fixed point. Moreover, it cannot be rendered conformally invariant by including further multi-trace couplings that satisfy certain minimal requirements. Via the prewrapping effect, this also affects the planar theory.

In section 9.1, we enlist the aforementioned requirements on multi-trace couplings and give all couplings that satisfy them. We calculate the one-loop renormalisation of a particular double-trace coupling in section 9.2. In section 9.3, we give its one-loop beta function and find that it has no zeros for generic deformation parameters. We provide a short review on renormalisation, which includes the derivation of some of the formulae used in this chapter, in appendix C.

The results presented in this chapter were first published in \[1\].

9.1 Multi-trace couplings

It is well known that loop corrections in a quantum field theory can introduce UV divergences, which have to be absorbed into counterterms via renormalisation. The presence of these counterterms at loop level requires us to consider the corresponding couplings already at tree level. In principle, the counterterms can depend on all couplings in the theory. Including further couplings might thus restore conformal invariance which is broken otherwise. Hence, we consider all multi-trace couplings that fulfil a set of minimal requirements.

The requirements are as follows. First, the action should be renormalisable by power counting. Second, the ’t Hooft limit should exist, i.e. no proliferation of $N$-powers beyond the planar limit is permitted. Third, the three U(1) charges shown in table 7.1 should be preserved by the multi-trace couplings. Fourth, the theory should reduce to $\mathcal{N} = 4$ SYM theory in the limit $\gamma_1 = \gamma_2 = \gamma_3 = 0$.

Via finite-size effects, the planar contraction of each additional trace factor in a coupling with a single-trace operator of the same length increases the $N$-power by one. Hence, it follows from the second requirement that couplings with $n$ traces should have a prefactor of (at least) $\frac{1}{N^{n-1}}$, which we write out explicitly.

For gauge group SU($N$), every trace factor has to contain at least two fields as the
generators of SU($N$) are traceless. This allows for the following set of couplings that satisfy the four requirements:

$$- \frac{\gamma}{N} \left[ Q_{F\bar{F}}^{ij} \text{tr}(\bar{\phi}_{k}\phi_{l}) + Q_{Dij}^{kl} \text{tr}(\bar{g}_{i}\phi_{k}) \text{tr}(\bar{g}_{j}\phi_{l}) \right]. \quad (9.1)$$

For the action to be real in Euclidean signature, the coupling tensors have to satisfy

$$(Q_{F\bar{F}}^{ij})^* = Q_{F\bar{F}}^{ij}, \quad (Q_{Dij}^{kl})^* = Q_{Dkl}^{ij}. \quad (9.2)$$

For gauge group U($N$), also trace factors containing a single field can occur, which project to the U(1) component of that field. This allows for the following cubic multi-trace couplings

$$+ \frac{\gamma_{YM}}{N^2} \left[ (\rho_{i}^{1})^{B}_{A} \text{tr}(\psi_{A}^{\alpha}) \text{tr}(\phi_{i}\psi_{AB}) + (\rho_{i}^{1})^{B}_{A} \text{tr}(\phi_{i}) \text{tr}(\psi_{A}^{\alpha} \psi_{A}) \right.\left. + (\rho_{i}^{1})_{BA} \text{tr}(\bar{\psi}_{i}^{A}) \text{tr}(\phi_{i}) \text{tr}(\bar{\psi}_{i}^{B} \bar{\psi}_{i}^{A}) \right.\left. + (\rho_{i}^{1})_{BA} \text{tr}(\psi_{A}) \text{tr}(\bar{\phi}_{i} \psi_{AB}) \right] \quad (9.3)$$

as well as the additional quartic multi-trace couplings

$$- \frac{\gamma_{YM}}{N^3} \left[ Q_{\phi_{ij}ij}^{kl} \text{tr}(\bar{\phi}_{k}\phi_{l}) + Q_{\phi_{kl}ij}^{kl} \text{tr}(\phi_{k}) \text{tr}(\bar{\phi}_{l}\phi_{l}) \right]. \quad (9.4)$$

The latter have to satisfy the reality conditions

$$(Q_{\phi_{ij}ij}^{kl})^* = Q_{\phi_{ij}kl}^{ij}, \quad (Q_{\phi_{kl}ij}^{kl})^* = Q_{\phi_{kl}ij}^{ij}, \quad (Q_{\phi_{kl}ij}^{kl})^* = Q_{\phi_{kl}ij}^{ij}. \quad (9.5)$$

For gauge group U($N$), all U(1) components are understood to be absorbed into the trace factors of length one such that only SU($N$) components occur in the traces containing two or more fields.

### 9.2 Renormalisation

In order to find a one-loop conformally invariant theory, one has to renormalise all couplings in the previous section, calculate their beta functions and find a configuration of tree-level values such that the beta functions vanish simultaneously. Performing this analysis, one finds, however, that such a configuration does not exist. To prove this, it is sufficient to
identify a single coupling whose beta function does not vanish. In the following, we show that the three couplings

\[ -\frac{g_{\text{YM}}^2}{N} Q_{\bar{F}_i}^{\bar{F}_i} \text{tr}(\bar{\phi}_i^1 \bar{\phi}_i^2) \text{tr}(\phi_i \phi_i), \quad i = 1, 2, 3 \text{ not summed}, \]  

have a non-vanishing beta function.

In renormalising the couplings (9.6), we exploit the fact that they are not renormalised in the undeformed $\mathcal{N} = 4$ SYM theory. It is hence sufficient to calculate only deformed contributions to the renormalisation constant

\[ Z_{Q_{\bar{F}_i}^{\bar{F}_i}} = 1 + \delta Z_{Q_{\bar{F}_i}^{\bar{F}_i}}^{(1)} + \mathcal{O}(g^4); \]  

the undeformed contributions can be inferred from the requirement that both contributions add up to one in the limit of the undeformed theory. In contrast to the first part, in this and the following chapter we work in the DR scheme described in section 4.3 with the effective planar coupling constant $g$ defined in (1.18). Moreover, as the $N$-counting is more subtle here, we include a power of $g^{2\ell}$ in the definition of the $\ell$-loop contribution $\delta Z_{Q_{\bar{F}_i}^{\bar{F}_i}}^{(\ell)}$ and similarly for all other quantities.

Up to reflections, all one-particle-irreducible (1PI) Feynman diagrams that contain deformed interactions and contribute to $\delta Z_{Q_{\bar{F}_i}^{\bar{F}_i}}^{(1)}$ at leading order in $N$ are shown in figure 9.1. Note that the additional couplings present for gauge group $U(N)$ in comparison to gauge group $SU(N)$ contribute only at subleading order in $N$; the result is thus independent of considering either $U(N)$ or $SU(N)$. These Feynman diagrams can be evaluated using the Feynman rules given in [1]; see [1] for the details of this calculation. In order to regulate the IR divergences, it is sufficient to direct one off-shell momentum $p$ in a suitably chosen way through the diagram, such that only the scale $p^2$ occurs in the integrals\footnote{In particular, we are not calculating the full double-trace contribution to the amplitude here. We only need to extract its UV divergence.}. The total leading contributions of deformed diagrams with only scalar, gluonic and fermionic intermediate states, respectively, are

\[ K \[(1 + R)_j[(\Pi + (\Pi)) + (\Pi) + 2(\Pi)] = 8g_{\text{YM}}^4 K[I_1](\cos^2 2\gamma_i^+ \cos^2 2\gamma_i^- 
+ (Q_{\bar{F}_i}^{\bar{F}_i})^2 + Q_{\bar{F}_i}^{\bar{F}_i})(ab)(cd), \]  

\[ 2K[(\Pi + (\Pi)] = 8\alpha g_{\text{YM}}^4 K[I_1]|Q_{\bar{F}_i}^{\bar{F}_i}(ab)(cd), \]  

\[ K[(1 + R)_j(X) = -8g_{\text{YM}}^4 K[I_1](\cos 2\gamma_i^+ + \cos 2\gamma_i^-)(ab)(cd), \]  

(9.8)

where $\alpha$ is the gauge-fixing parameter, the operator $K$ extracts the poles in $\epsilon$ and $R_j$ denotes the reflection of the diagram at the vertical axis while keeping the original order of the indices. Moreover, we have abbreviated

\[ (a_1 \cdots a_n) \equiv \text{tr}(T^{a_1} \cdots T^{a_n}). \]  

(9.9)

The factors 2 in front of $[(\Pi), (\Pi) + (\Pi)] + (\Pi) + 2(\Pi)]$ stem from the reflections of these diagrams at the horizontal axis, which yield identical contributions. The total contribution of 1PI diagrams to $\delta Z_{Q_{\bar{F}_i}^{\bar{F}_i}}^{(1)}$, which is given by the sum of all terms in (9.8) and the undeformed contribution, has to vanish in the limit of $\mathcal{N} = 4$ SYM theory. Hence, we find that the undeformed 1PI diagrams at leading order contribute

\[ 8g_{\text{YM}}^4 K[I_1](ab)(cd). \]  

(9.10)
Figure 9.1: Deformed 1PI diagrams contributing to the renormalisation constant $\delta Z_{Q_{\text{li}}}$ at leading order in $N$. The colour structure of the individual terms is depicted in double-line notation. Scalars are depicted by solid central lines, fermions by dashed central lines and gauge fields by vanishing central lines.
The occurring integral and its UV divergence are given by

\[ I_1 = \frac{e^{-\gamma_E \epsilon}}{(4\pi)^2 \epsilon^2}, \quad K[I_1] = \frac{1}{(4\pi)^2 \epsilon}, \]  

(9.11)

where the bubble integral was defined in (A.12). As already mentioned, we use the DR scheme with minimal subtraction in the effective planar coupling constant \( g \) in this and the following chapter; hence the \( \epsilon \)-dependent prefactor in (9.11).

The counterterm \( \delta Q_{Fii}^{\text{tr}} \) appears in the action as

\[ -\frac{g^2}{N}(Q_{Fii}^{\text{tr}} + \delta Q_{Fii}^{\text{tr}}) \text{tr}(\bar{\phi}^i \phi^i) \text{tr}(\phi_i \phi_i) \]  

(9.12)

and has to cancel the UV divergences of the 1PI diagrams. At one-loop order and leading order in \( N \), it hence reads

\[ \delta Q_{Fii}^{(1)} = -K \left[ \begin{array}{cccc} ia & ib \\ id & ic \end{array} \right] \left( \begin{array}{c} ia \\ id \end{array} \right) \]  

(9.13)

\[ = \frac{2g^2}{\epsilon} \left( 4 \sin^2 \gamma_i \sin^2 \gamma_i - (Q_{Fii}^{(1)})^2 - (1 + \alpha) Q_{Fii}^{(1)} \right), \]  

where the vertical bar prescribes to take the coefficient of the specified term while the factor 4 in this term arises when taking functional derivatives with respect to the fields in order to derive the Feynman rules.

In addition to the 1PI diagrams, also self-energy diagrams contribute to the renormalisation constant \( Z_{Q_{Fii}^{(1)}} \). Their total contribution at one-loop order is

\[ -\frac{1}{2} K \left[ \begin{array}{cccc} ia & ib \\ id & ic \end{array} \right] \left( \begin{array}{c} ia \\ id \end{array} \right) \]  

\[ = -2K \left[ \begin{array}{cccc} ia & ib \\ id & ic \end{array} \right] \frac{1}{P^2} \]  

\[ = -2\delta_{\phi_i}^{\text{SU}(N),(1)} Q_{Fii}^{(1)} = 2(1 + \alpha) \frac{g^2}{\epsilon} Q_{Fii}^{(1)}, \]  

(9.14)

where \( \delta_{\phi_i}^{\text{SU}(N),(1)} \) denotes the one-loop self energy of the SU(\( N \)) components, which is presented in appendix C.2.

Hence, the one-loop renormalisation constant \( \delta Z_{Q_{Fii}^{(1)}} \) is given by

\[ \delta Z_{Q_{Fii}^{(1)}} = \frac{\delta Q_{Fii}^{(1)}}{Q_{Fii}^{(1)}} - 2\delta_{\phi_i}^{\text{SU}(N),(1)} = 2\frac{g^2}{\epsilon} \frac{1}{Q_{Fii}^{(1)}} \left( 4 \sin^2 \gamma_i \sin^2 \gamma_i + (Q_{Fii}^{(1)})^2 \right), \]  

(9.15)

\[ \text{The self-energy diagrams of the U(1) component contribute only to couplings in which at least one trace factor of length one occurs.} \]
9.3 Beta function

From the renormalisation constant \((9.15)\), the one-loop beta function is determined as

\[
\beta_{\epsilon g_{YM}}^{(1)} = \frac{Q_{\epsilon g_{YM}}^{ii}}{Q_{\epsilon g_{YM}}^{ii}} \frac{\partial}{\partial g_{YM}} \delta Z_{Q_{\epsilon g_{YM}}^{ii}}^{(1)} = 4g^2 \left( 4 \sin^2 \gamma_i^+ \sin^2 \gamma_i^- + (Q_{\epsilon g_{YM}}^{ii})^2 \right), \tag{9.16}
\]

where the effective planar coupling \(g^2\) is defined in \((1.18)\); see appendix C.1 for details.\(^3\)

The beta function \((9.16)\) is non-zero unless \(\gamma_j = \gamma_k \pm n\pi\) with \(n \in \mathbb{Z}\). Hence, for generic deformation parameters and generic \(N\), the \(\gamma_i\)-deformation is not conformally invariant.\(^4\)

Note that this running double-trace coupling affects the planar spectrum of anomalous dimensions via the finite-size effect of prewrapping, as we will explicitly demonstrate in the next chapter. Thus, conformal invariance is broken even in the planar limit.\(^5\)

Recall that in our analysis we have been looking for fixed points as functions of the (perturbative) coupling \(g\), i.e. fixed lines. We cannot exclude that isolated Banks-Zaks fixed points \((183)\) exist as some finite value of \(g\). Since the beta function \((9.16)\) is always positive for generic values of the deformation parameters, the running coupling \(Q_{\epsilon g_{YM}}^{ii}\) moreover has a Landau pole, which makes the theory unstable.\(^6\)

As the AdS/CFT correspondence relates the conformal invariance of the gauge theory to the AdS\(_5\) factor in the string-theory background, several different scenarios are possible.

1. The string background is instable due to the emergence of closed string tachyons.
   In the setup of non-supersymmetric orbifolds, these occur and were related to the running multi-trace couplings in the corresponding gauge theories \((182)\). Tachyons were also found in \(\gamma_i\)-deformed flat space \((262)\), but could not yet be related to instabilities of the \(\gamma_i\)-deformation.

2. String corrections deform the AdS\(_5\) factor in the Frolov background \((160)\).

3. The AdS\(_5\) factor is exact but the gauge theory dual to this background has not yet been found. All natural candidates are, however, excluded by our analysis. It could be that this theory does not even have a Lagrangian description with the field content of \(\mathcal{N} = 4\) SYM theory.

\(^3\)Recall that, in contrast to the first part, in this as well as the following chapter we are including a factor of \(g^{2\ell}\) in the definition of \(\ell\)-loop expressions.

\(^4\)We have worked in the large \(N\) expansion, where different orders in \(N\) are assumed to be linearly independent. Our arguments cannot exclude cancellations between different orders for some non-generic finite \(N\). The fact that \(N\) is an integer does, however, severely restrict this possibility.

\(^5\)The result \((9.16)\) agrees with the unpublished result of \((259)\); we thank Radu Roiban for communication on this point. It was also later confirmed in \((260)\). However, note that the author of \((260)\) nevertheless calls the \(\gamma_i\)-deformation conformally invariant in the planar limit.

\(^6\)Note that the breakdown of conformal invariance cannot be detected using the analysis based on D-instantons in \((261)\), neither in the \(\gamma_i\)-deformation nor in the \(\beta\)-deformation with gauge group \(U(N)\). First, the double-trace couplings seem to be discarded by the formalism as they are formally suppressed in \(1/N^2\). Second, the full geometry is only probed by the instantons at linear order in the deformation parameters \(\gamma_i\), while the breakdown of conformal invariance occurs at quadratic order, cf. \((9.16)\).

\(^7\)In the later article \((260)\), also the flow of the deformation parameters \(\gamma_i\) was analysed and it was argued that the Landau pole can be avoided for \(\gamma_i^- = O(1/N^2)\).
4. The deformation parameters $\gamma_i$ are functions of the effective planar coupling $g$ which coincide for $g = 0$. Similar finite functions of the couplings were found in ABJ(M) theory \cite{263,264} and in the interpolating quiver gauge theory of \cite{265}, see \cite{266,268} and \cite{269}, respectively. This possibility is hard to exclude via perturbation theory as $\gamma_i - \gamma_j$ might always be of one loop-order higher than the one currently analysed. It would be very interesting to determine which of these possibilities is the case.\footnote{For a recent interpretation of double-trace couplings in the AdS/CFT dictionary, see \cite{270}.}
Non-conformality of the $\gamma_i$-deformation
Chapter 10

Anomalous dimensions in the $\gamma_i$-deformation

In this chapter, we calculate the planar anomalous dimensions of the operators $O_L = \text{tr}(\phi_L^i)$ at $L$-loop order via Feynman diagrams. For $L \geq 3$, we find a perfect match with the predictions of integrability. For $L = 2$, where the integrability-based result diverges, we obtain a finite rational answer. Via the prewrapping effect, it depends on the running double-trace coupling $Q_{ii}$ whose non-vanishing beta function we have calculated in the last chapter, and hence on the renormalisation scheme. This explicitly demonstrates that conformal invariance is broken even in the planar limit.

As we show in section 10.1, the calculation can be vastly simplified by using relation (7.5) between Feynman diagrams in the $\gamma_i$-deformation and the undeformed theory as well as the fact that the operators $O_L = \text{tr}(\phi_L^i)$ are protected in the latter. In the case of $L \geq 3$, only four Feynman diagrams have to be evaluated; the corresponding calculation is shown in section 10.2. The calculation for $L = 2$ is performed in section 10.3. We briefly review the foundations of the renormalisation theory used in this chapter in appendix C.

This chapter is based on results first published in [3].

10.1 Classification of diagrams

In the previous chapter, we have exploited the fact that the double-trace coupling (9.6) is not renormalised in $\mathcal{N} = 4$ SYM theory to simplify the calculation of its renormalisation constant and beta function in the $\gamma_i$-deformation. Similarly, we can exploit the fact that the operators $O_L = \text{tr}(\phi_L^i)$ are protected, i.e. not renormalised, in the undeformed theory to simplify the calculation of their renormalisation constant $Z_{O_L}$ and anomalous dimension $\gamma_{O_L}$ in the $\gamma_i$-deformation. This means we only need to calculate diagrams that are affected by the deformation.

According to the discussion in section 7.2, two classes of diagrams contribute to the operator renormalisation. In the first class, the subdiagram of elementary interactions is of single-trace type. It is either a connected diagram with the structure $\text{tr}((\phi_i)^R(\bar{\phi}_i)^R)$, $R \leq L$, or a product of disconnected factors with structure $\text{tr}((\phi_i)^{R_j}(\bar{\phi}_i)^{R_j})$, $\sum_j R_j \leq L$. Applying relation (7.3) to these structures, we find that the diagrams in the first class are independent of the deformation, as the occurring phase factor is $\Phi(\phi_i \ast \phi_i \ast \cdots \ast \phi_i \ast \bar{\phi}_i \ast \bar{\phi}_i \ast \cdots \ast \bar{\phi}_i) = 1$.

In the second class of diagrams, the subdiagram of elementary interactions is of double-trace type with structure $\text{tr}((\phi_i)^L) \text{tr}((\bar{\phi}_i)^L)$. This structure can arise from the finite-size...
effects of wrapping and prewrapping. According to the criteria developed in section 8.1, prewrapping cannot affect the operators $O_L = \text{tr}(\phi^L)$ for $L \geq 3$. It starts to affect the operator $O_2 = \text{tr}(\phi_i\phi_i)$ at the critical prewrapping order $\ell = L - 1 = 1$ and, moreover, stems from the deformation-dependent double-trace coupling (9.6) alone. The wrapping effect, on the other hand, affects all $O_L = \text{tr}(\phi^L)$ starting at the critical wrapping order $\ell = L$.

We can further decompose the set of wrapping diagrams in two subclasses as

\[
\phi_i \phi_i \bar{\phi} \bar{\phi} = \phi_i \phi_i \bar{\phi} \bar{\phi} + \phi_i \phi_i \bar{\phi} \bar{\phi}.
\]

(10.1)

Wrapping diagrams in the first subclass contain a closed path around the operator that is built from the propagators of scalars and fermions alone. In (10.1), this path is depicted as a solid line. Wrapping diagrams in the second subclass do not contain such a path, i.e. every closed path around the operator contains at least one gauge-field propagator, which is depicted by wiggly lines.

We can now prove that every wrapping diagram in the second subclass is independent of the deformation. Given a wrapping diagram of the second subclass, we can eliminate all gauge fields by the following replacements:

\[
\begin{align*}
\begin{array}{c}
\end{array} & \rightarrow \begin{array}{c}
\end{array}, \\
\begin{array}{c}
\end{array} & \rightarrow \begin{array}{c}
\end{array},
\end{align*}
\]

(10.2)

where the solid central line denotes scalars and fermions and the wiggly central line denotes gauge fields. By definition, this replacement interrupts every closed path around the operator at least once. Thus, the resulting diagram is no longer a wrapping diagram. Instead, its subdiagram of elementary interactions is of single-trace type, and we can use the above argument to show that it is deformation independent. However, as the interaction vertices of the gauge field are independent of the deformation parameters, the resulting subdiagram has the same dependence on the deformation parameters as the original diagram, which concludes the proof.

Thus, we have shown that at any loop order only wrapping diagrams of the first subclass in (10.1) and prewrapping diagrams that contain the coupling (9.6) can be deformation dependent. Let us now calculate the anomalous dimensions of the operators $\text{tr}(\phi^L)$ at $L$-loop order.

\footnote{In the case that the subdiagram is not connected, we can apply relation (7.5) to each of its connected components.}
10.2 Anomalous dimensions for $L \geq 3$

As shown in the previous section, the only deformation-dependent diagrams that contribute to the anomalous dimension of $\mathcal{O}_L = \text{tr}(\phi_L^L)$ with $L \geq 3$ are wrapping diagrams of the first class in (10.1). Those are wrapping diagrams which contain a closed path around the operator that is built from scalars and fermions alone. In particular,

$$Z_{\mathcal{O}_L} = 1 + \delta Z_{\mathcal{O}_L}^{(L)} + \mathcal{O}(g^{2L+2}),$$

(10.3)

and the anomalous dimension vanishes for $\ell < L^2$. At the critical wrapping order $\ell = L$, only four non-vanishing diagrams in the first class in (10.1) exist:

\begin{align*}
S(L) = & \ell_{-1} \rightarrow 2 = \frac{2L}{2} N_L \left(2 e^{iL\gamma_i} \cos L\gamma_i^+ + \frac{1}{2\mu} \right) P_L, \\
\bar{S}(L) = & \ell_{-1} \rightarrow 2 = \frac{2L}{2} N_L \left(2 e^{-iL\gamma_i} \cos L\gamma_i^+ + \frac{1}{2\mu} \right) P_L, \\
F(L) = & \ell_{-1} \rightarrow 2 = -4 g_Y^2 N_L \cos L\gamma_i^+ P_L, \\
\tilde{F}(L) = & \ell_{-1} \rightarrow 2 = -4 g_Y^2 N_L \cos L\gamma_i^- P_L,
\end{align*}

(10.4)

where we have depicted scalars by solid lines, fermions by dashed lines and the operator insertion by the central dot. The arrows indicate the charge flow. The four diagrams in (10.4) have been calculated using the Feynman rules in [1]; see [3] for details of this calculation. The occurring ‘cake’ integral as well as its divergence, which is only a UV one,

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2 As in the last chapter, we are including a factor of $g^2\ell$ in the definition of an $\ell$-loop expression throughout this chapter.
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read \[271\]

\[
P_L = L^{-1}, \quad P_L = \mathcal{K}[P_L] = \frac{1}{(4\pi)^2 \varepsilon} \sum_{L=1}^{3} \frac{1}{2} \frac{2L - 3}{L - 1} \zeta_{2L-3},
\]

(10.5)

where we are working in the DR scheme as in the previous chapter.

The contribution of the four deformed diagrams to the renormalisation constant is

\[
\delta Z_{\mathcal{O}_L, \text{def}}^{(L)} = -\mathcal{K}[S(L) + \tilde{S}(L) + \tilde{F}(L)]
\]

\[
= 4g_{YM}^2 N_L \left( \cos L\gamma_i^+ + \cos \gamma_i^- - \cos L\gamma_i^+ \cos \gamma_i^- - \frac{1}{2L+1} \right) P_L.
\]

(10.6)

The contribution of all other diagrams to the renormalisation constant $\delta Z_{\mathcal{O}_L, \text{non-def}}^{(L)}$ is deformation independent and can be found from the requirement that $\delta Z_{\mathcal{O}_L}^{(L)}$ vanishes in the undeformed theory:

\[
\delta Z_{\mathcal{O}_L, \text{non-def}}^{(L)} = -\delta Z_{\mathcal{O}_L, \text{def}}^{(L)} \bigg|_{\gamma_i^\pm = 0} = -4g_{YM}^2 N_L \left( 1 - \frac{1}{2L+1} \right) P_L.
\]

(10.7)

The complete planar $L$-loop renormalisation constant $\delta Z_{\mathcal{O}_L}^{(L)}$ is thus given by

\[
\delta Z_{\mathcal{O}_L}^{(L)} = \delta Z_{\mathcal{O}_L, \text{def}}^{(L)} + \delta Z_{\mathcal{O}_L, \text{non-def}}^{(L)} = -16g_{YM}^2 N_L \sin^2 \frac{L\gamma_i^+}{2} \sin^2 \frac{L\gamma_i^-}{2} P_L.
\]

(10.8)

In particular, it vanishes in the limit of the $\beta$-deformation, $\gamma_i^+ = \beta$, $\gamma_i^- = 0$, as required.

Using (10.6), this yields the planar anomalous dimension

\[
\gamma_{\mathcal{O}_L} = -64g_{YM}^2 N_L \sin^2 \frac{L\gamma_i^+}{2} \sin^2 \frac{L\gamma_i^-}{2} \left( \frac{2L - 3}{L - 1} \right) \zeta_{2L-3} + O(g^{2L+2}),
\]

(10.9)

which perfectly agrees with the integrability-based prediction of [170].

10.3 Anomalous dimension for $L = 2$

For $\mathcal{O}_2 = \text{tr}(\phi_i \phi_i)$, both wrapping and prewrapping corrections contribute. Moreover, the latter already set in at one-loop order. Accordingly, we decompose the renormalisation constant $Z_{\mathcal{O}_2}$ as

\[
Z_{\mathcal{O}_2} = 1 + \delta Z_{\mathcal{O}_2}^{(1)} + \delta Z_{\mathcal{O}_2}^{(2)} + O(g^6).
\]

(10.10)

At one-loop order, the only deformation-dependent diagram is the prewrapping diagram

\[
Q_F = -2g_{YM}^2 N_{Q_F}^{ii} I_1,
\]

(10.11)

where $I_1$ was defined in (9.11) and the $Q_F$ in the diagram indicates that the quartic vertex next to it is given by the double-trace coupling (9.6). As $Q_F^{ii}$ is set to zero when taking

\footnote{In order to match the definitions of [170], a factor of 2 has to absorb into the effective planar coupling constant $g$ defined in (1.15) and a factor of $L$ has to be absorbed into $\gamma_i^\pm$.}
10.3 Anomalous dimension for $L = 2$

the limit of the undeformed theory, all other contributions have to add up to zero as well in order to reproduce the result of $\mathcal{N} = 4$ SYM theory for vanishing deformations. Hence, the complete one-loop contribution to the renormalisation constant is given by

$$\delta Z^{(1)}_{O_2} = 2g^2_{\text{YM}} N Q^{ii}_F K[I_1],$$

(10.12)

where $K[I_1]$ was defined in (9.11).

At two-loop order, we need the following additional one-loop diagrams as they can occur as subdiagrams:

$$= g^2_{\text{YM}} N I_1, \quad = g^2_{\text{YM}} N \alpha I_1, \quad = g^2_{\text{YM}} N p^{2(1-\varepsilon)}(-1 + (1 + \alpha)I_1 + 2(\alpha - 1)I'_1).$$

(10.13)

Here, the gluon is depicted as a wiggly line and the black blob represents all contributions of the self-energy diagrams for the SU($N$) components of the scalar field $\phi_i$ with off-shell momentum $p$. The finite integral $I'_1$ contains a numerator as well as a doubled propagator and is given by

$$I'_1 = \frac{e^{-\gamma_E \varepsilon}}{(4\pi)^{2-\varepsilon}} \left( \frac{-l^\mu p_\mu}{l^2} \right) = \frac{e^{-\gamma_E \varepsilon}}{(4\pi)^{2-\varepsilon}} \left( \frac{l^2}{l^2} \right),$$

(10.14)

where we have completed the square and used integration-by-parts (IBP) identities in the last step. As in the first part, the loop-momentum-dependent prefactor in (10.14) is understood to occur inside of the depicted integral, and the arrow depicts the direction of the loop momentum. The resulting one-loop counterterms read

$$= \delta J^{(1)}_{O_2, \text{def}} = 2g^2_{\text{YM}} Q^{ii}_F \frac{1}{\varepsilon}, \quad = \delta J^{(1)}_{O_2, \text{non-def}} = -g^2(1 + \alpha) \frac{1}{\varepsilon},$$

(10.15)

where the ‘cake’ integral with two pieces is denoted as

$$I_2 = \frac{e^{-2\gamma_E \varepsilon}}{(4\pi)^{3-2\varepsilon}} \left( \frac{1}{2\varepsilon^2} + \frac{1}{\varepsilon} \left( \frac{5}{2} - \gamma_E + \log 4\pi - \log \frac{p^2}{\mu^2} \right) \right),$$

(10.17)

The contribution of all diagrams that contain only single-trace couplings to the two-loop renormalisation constant $\delta Z^{(2)}_{O_2}$ is essentially given by setting $L = 2$ in (10.8):

$$\delta Z^{(2)}_{O_2, \text{st}} = -16g^4_{\text{YM}} N^2 \sin^2 \gamma_i^+ \sin^2 \gamma_i^- K[I_2],$$

(10.16)

where the ‘cake’ integral with two pieces is denoted as

$$K[I_2] = \frac{1}{(4\pi)^4} \left( \frac{1}{2\varepsilon^2} + \frac{1}{\varepsilon} \left( \frac{5}{2} - \gamma_E + \log 4\pi - \log \frac{p^2}{\mu^2} \right) \right).$$
with the two-loop ‘fish’ integral given in (A.14). In contrast to the integrals $P_L$ with $L \geq 3$, it does have a non-subtracted subdivergence as can be seen from the logarithmic dependence on the square of the off-shell momentum $p$ divided by the ‘t Hooft mass $\mu$.

This momentum-dependent divergence cannot be absorbed into $\delta Z^{(2)}_O$; it is required by consistency that this subdivergence is subtracted by other contributions such that only the overall UV divergence

$$\mathcal{I}_2 = K R[I_2] = K[I_2 - K[I_1]I_1] = \frac{1}{(4\pi)^4} \left( -\frac{1}{2\varepsilon^2} + \frac{1}{2\varepsilon} \right)$$

remains. Here, the operator $R$ subtracts the subdivergences, cf. [226]. This also shows that a truncation of the theory to only the single-trace part is inconsistent.

The following 1PI two-loop diagrams with a double-trace coupling contribute to the renormalisation constant:

\[
\begin{align*}
Q^F_i &= -2g_{\text{YM}}^4 N^2 Q^{ii}_{Fii} I_1^2, \\
Q^F_i &= 4g_{\text{YM}}^4 N^2 (Q^{ii}_{Fii})^2 I_1^2,
\end{align*}
\]

\[
\begin{align*}
Q^F_i &= -2g_{\text{YM}}^4 N^2 Q^{ii}_{Fii} \alpha I_1^2, \\
Q^F_i &= -2g_{\text{YM}}^4 N^2 Q^{ii}_{Fii} (2(3 - \alpha) I_2 - (3 - 2\alpha) I_1^2), \\
Q^F_i &= -4g_{\text{YM}}^4 N^2 Q^{ii}_{Fii} \left( -(1 + \alpha) I_2 + (\alpha - 1)(2I_2 - I_1^2) \right).
\end{align*}
\]

Moreover, the following 1PI one-loop diagrams with one-loop counterterms contribute:

\[
\begin{align*}
Q^F_i &= 4g_{\text{YM}}^2 N \delta_{\text{SU}(N)} Q^{ii}_{Fii} I_1, \\
Q^F_i &= -2g_{\text{YM}}^2 N \delta Q^{ii}_{Fii} (1) I_1, \\
Q^F_i &= -2g_{\text{YM}}^2 N \delta J^{(1)}_{O2, \text{non-def}} Q^{ii}_{Fii} I_1, \\
Q^F_i &= g_{\text{YM}}^2 N \delta J^{(1)}_{O2, \text{def} \alpha} I_1,
\end{align*}
\]

[4] Recall that, in contrast to the first part of this thesis, we calculate only UV divergent contributions and not the full form factor here. Hence, the two external legs on the right side of the two-loop ‘fish’ integral should be understood as one off-shell momentum $p$ and the third external momentum is set to zero.

[5] In contrast to the first part, we are working in Euclidean signature here. Hence, the positive sign in front of $p^2$.

[6] We trust that the reader does not confuse this operator with the reflection operator $R_{ij}$ of the previous chapter or the $R_{ij}$ operators of chapter [6].

[7] As we will see below, the second term in $K[I_2 - K[I_1]I_1]$ of (10.18) is provided by the one-loop counterterm [119] of the running double-trace coupling $Q^{ii}_{Fii}$.
which are deformation dependent as they contain the double-trace coupling either directly or via a counterterm.

The total contributions of the 1PI diagrams with a double-trace coupling is
\[
\delta Z_{O_2, dt, 1PI}^{(2)} = g_\gamma^4 N^2 (16 \sin^2 \gamma_i^+ \sin^2 \gamma_i^- K[I_1]I_1 + 2Q_{F ii}^\mu (\alpha + 1 - 2Q_{F ii}^\mu) K R[I_1^2]),
\]
where
\[
K R[I_1^2] = K[I_1^2] - 2K[I_1]I_1 = -K[I_1]^2.
\]
Finally, also one-particle-reducible (non-1PI) diagrams contribute as
\[
\delta Z_{O_2, dt, non-1PI}^{(2)} = \frac{1}{2} \left[ \begin{array}{c}
Q_F \\
Q_F 
\end{array} \right] = -\delta_{SU(N), (1)} \delta J_{O_2, def}^{(1)},
\]
cf. (C.20).

The complete two-loop renormalisation constant \(\delta Z_{O_2}^{(2)}\) can be obtained by summing (10.16), (10.21) and (10.23):
\[
\delta Z_{O_2}^{(2)} = \delta Z_{O_2, st}^{(2)} + \delta Z_{O_2, dt, 1PI}^{(2)} + \delta Z_{O_2, dt, non-1PI}^{(2)}
\]
Up to two-loop order, the logarithm of the renormalisation constant is given by
\[
\log Z_{O_2} = \delta Z_{O_2}^{(1)} + \frac{1}{2} \left( \delta Z_{O_2}^{(1)} \right)^2 + O(g^6)
\]
Up to two-loop order, the influence of the scheme change can be seen as follows. In the presence of double poles, we find that the double poles cancel with the contribution of (9.16). In appendix C.1 we give the more general expression (C.22) for an anomalous dimension, which is applicable in this case. Applying (C.22), we find that the double poles cancel with the contribution of (9.16).

The anomalous dimension up to two-loop order is then given by
\[
\gamma_{O_2} = \left( \varepsilon \frac{\partial}{\partial \varepsilon} g - \beta Q_{F ii}^\mu \frac{\partial}{\partial Q_{F ii}^\mu} \right) \log Z_{O_2} = 4g^2 Q_{F ii}^\mu - 32g^4 \sin^2 \gamma_i^+ \sin^2 \gamma_i^- + O(g^6).
\]
This result is valid in the DR scheme. In a different scheme with coupling constant \(g_\theta = g e^{2\pi}\), the anomalous dimension reads
\[
\gamma_{O_2}^\theta = 4g_\theta^2 Q_{F ii}^\mu - 32g_\theta^4 \sin^2 \gamma_i^+ \sin^2 \gamma_i^- - 2g_\theta^2 \beta Q_{F ii}^\mu + O(g_\theta^6)
\]
In particular, we have \(\alpha = -\gamma_0 + \log 4\pi\) in the \(\overline{\text{DR}}\) scheme used in the first part of this thesis. A general derivation of the scheme change can be found in [3]. At level of the calculation above, the influence of the scheme change can be seen as follows. In the presence of double poles in \(\log Z_{O_2}\), the redefinition of the coupling constant from \(g\) to \(g_\theta\) does not commute with applying the operator \(K\) which extracts the poles. Instead, a multiple of the coefficient of the double pole, which is proportional to the beta function, is added to the single pole, which yields the anomalous dimension.

The renormalisation-scheme dependence of the planar anomalous dimension (10.27) explicitly demonstrates that conformal invariance is broken even in the planar theory.
Anomalous dimensions in the $\gamma'$-deformation
Conclusions

The last one and a half decades have seen tremendous progress in understanding scattering amplitudes and correlation functions in $\mathcal{N} = 4$ SYM theory. In this thesis, we have addressed the question to which extend the methods developed in this context and the structures found there can be generalised to other quantities in $\mathcal{N} = 4$ SYM theory as well as to other theories.

In the first part of this thesis, we have studied form factors of generic gauge-invariant local composite operators in $\mathcal{N} = 4$ SYM theory. Form factors form a bridge between the purely on-shell scattering amplitudes and the purely off-shell correlation functions. They provide an ideal starting point for applying on-shell methods to quantities containing composite operators. Furthermore, form factors allow us to study the dilatation operator and hence the spectral problem of integrability via powerful on-shell methods.

At tree-level and for a minimal number of external fields, we have found that, up to a momentum-conserving delta function and a normalisation factor, the colour-ordered form factor of an operator is simply given by replacing the oscillators $(a_i^{\dagger}\alpha, b_i^{\dagger}\dot{\alpha}, d_i^{\dagger}A)$ in the spin-chain representation of the operator by the super-spinor-helicity variables $(\lambda_i^\alpha, \tilde{\lambda}_i^{\dot{\alpha}}, \tilde{\eta}_i^A)$. Moreover, the generators of $\text{PSU}(2,2|4)$ act on them accordingly. Hence, minimal form factors realise the spin-chain picture of $\mathcal{N} = 4$ SYM theory in the language of scattering amplitudes.

At one-loop level, we have calculated the cut-constructible part of the minimal form factor of any operator using generalised unitarity. While its IR divergence is of the well known universal form, its UV divergence depends on the operator and allows us to read off the complete one-loop dilatation operator of $\mathcal{N} = 4$ SYM theory. To the author’s knowledge, this is the first derivation of the complete one-loop dilatation operator using field theory alone, i.e. without lifting results from a closed subsector of the theory via symmetry. Moreover, our results provide a field-theoretic derivation of the connection between the tree-level four-point amplitude and the complete one-loop dilatation operator derived on the basis of symmetry considerations in [99]. Note that our results do not rely on the planar limit and are valid for any $\mathcal{N}$.

The approach to calculate the dilatation operator via (minimal) form factors and on-shell methods continues to work at higher loop orders, as we have demonstrated using the Konishi primary operator and the operators of the SU(2) sector at two-loop order as examples.

For the Konishi operator $K$, which is the prime example of a non-protected operator, an important subtlety arises in the calculation of its form factors via on-shell methods. This operator depends on the number of scalars $N_\phi$ in the theory, and, through the relation $N_\phi = 10 - D = 6 + 2\varepsilon$, also on the dimension of spacetime $D$. Employing four-dimensional unitarity yields direct results only for $K_{N_\phi=6}$, which is not the correct analytic continuation of the Konishi primary operator to $D = 4 - 2\varepsilon$ dimensions. Using a group-theoretic
decomposition of the different contributions to its form factor, however, we have given an all-loop prescription how to lift the result for $K_{N=6}$ to $K$. This extends the method of unitarity and solves the long standing puzzle of calculating the Konishi form factor via on-shell methods. While the difference between the form factors of $K_{N=6}$ and $K$ affects the anomalous dimension starting from two-loop order, it is a new source of finite rational terms already at one-loop order. Moreover, similar subtleties also arise for other dimension-dependent operators and can be solved analogously. These subtleties are also not restricted to form factors and to the on-shell method of unitarity: they equally occur for generalised form factors and correlation functions, as well as for other four-dimensional on-shell methods. Our results suggest that they can also be solved in these contexts, thus providing the basis to apply the on-shell unitarity method as well as other on-shell methods also to generalised form factors and correlation functions of general operators.

For operators in the SU(2) sector, a different complication occurs. In contrast to the Konishi operator, these operators are not eigenstates under renormalisation but mix among each other. This leads to a non-trivial mixing of the universal IR divergences and the UV divergences, which are operator-valued due to the operator mixing. In order to disentangle the former from the latter, also the exponentiation of the divergences has to be understood in an operatorial form. Taking the logarithm and subtracting the universal IR divergences, we have read off the dilatation operator from the UV divergences. Moreover, we have calculated the finite remainder functions for the minimal form factors, which have to be understood as operators as well. In contrast to the remainders of scattering amplitudes and BPS form factor, they are not of uniform transcendentality. Their maximally transcendental part, however, is universal and coincides with the result of [139] for the BPS operators $\text{tr}(\phi_{14}^4)$, thus extending the principle of maximal transcendentalality to form factors of non-protected operators. Due to Ward identities for form factors, the lower transcendental parts can be expressed in terms of one simple function of transcendental degree three and two simple functions of transcendental degree two and less. We conjecture that the universality of the maximally transcendental part extends to all operators, also beyond the SU(2) sector.

Our results provide a solid stepping stone towards deriving the complete two-loop dilatation operator, which is currently unknown, via on-shell methods. Moreover, they show that form factors of non-protected operators in $\mathcal{N}=4$ SYM theory share many features with scattering amplitudes in QCD, such as UV divergences and rational terms. Form factors hence allow us to study these features within the simpler $\mathcal{N}=4$ SYM theory. Note that our methods do not rely on the planar limit or integrability. They could also be applied to more general theories.

Aiming to understand the geometry and the integrable structure underlying form factors for a general non-minimal number of external points, we have studied tree-level form factors of the chiral part of the stress-tensor supermultiplet for any number of external points $n$. In particular, we have extended on-shell diagrams to the partially off-shell form factors. In addition to the two building blocks and two equivalence moves present for on-shell diagrams of amplitudes, the extension to form factors only requires the minimal form factor as a further building block as well as one further equivalence move. We have found a relation between the on-shell diagrams for form factors and those for scattering amplitudes, which allows us to obtain the on-shell diagrams for all tree-level form factors from their counterparts for amplitudes. In contrast to the case of amplitudes, several top-cell diagrams are required to obtain all BCFW terms for form factors. The different top-cell diagrams are, however, related by cyclic permutations of the on-shell legs. Furthermore, the permutation
associated with the on-shell diagram plays a slightly different role for form factors. Our results open the path to extend on-shell diagrams to form factors of general operators, generalised form factors and correlation functions.

Following the approach for scattering amplitudes, we have introduced a central-charge deformation for form factors. This allows their construction via the integrability-based technique of $R$ operators, which was initially developed for tree-level amplitudes. Form factors do not share the Yangian invariance of amplitudes and are hence not eigenstates of the monodromy matrix of the spin chain from the study of amplitudes. However, they are eigenstates of the transfer matrix of this spin chain provided that the corresponding operators are eigenstates of the transfer matrix that appeared in the spin chain of the spectral problem. This implies the existence of a tower of conserved charges and symmetry under the action of a part of the Yangian. In particular, form factors embed the integrable spin chain of the spectral problem into the one that appeared for amplitudes. In addition to $n$-point tree-level form factors of the stress-tensor supermultiplet, we have explicitly shown this transfer-matrix identity for the minimal tree-level form factors of generic operators, but we are confident that it holds for all $n$-point tree-level form factors.

Turning back to the chiral part of the stress-tensor supermultiplet, we have found that the corresponding form factors can be obtained from a Grassmannian integral representation. As we are using two auxiliary on-shell momenta to parametrise the off-shell momentum of the composite operator, the occurring Grassmannian is $\text{Gr}(n + 2, k)$. We have given the Grassmannian integral representation in spin-or-helicity variables, twistors and momentum twistors. In contrast to the case of planar amplitudes, the on-shell form in this integral contains consecutive as well as non-consecutive minors; the latter also occur in the case of non-planar scattering amplitudes [84,85,87,88].

Our results, in addition to other studies, have shown that many structures found in scattering amplitudes have a natural generalisation for quantities containing local composite operators such as form factors and that also the methods developed for amplitudes can be generalised to these cases. In the end, on-shell methods might turn out to be as powerful for form factors and correlation functions as they are for scattering amplitudes.

Deformations of $\mathcal{N} = 4$ SYM theory provide us with further examples of theories that can be understood using similar methods. Moreover, they can shed some light on the origins and interdependence of the special properties of $\mathcal{N} = 4$ SYM theory. In the second part of this thesis, we have studied the $\beta$- and the $\gamma_i$-deformation of $\mathcal{N} = 4$ SYM theory. They were respectively shown to be the most general $\mathcal{N} = 1$ supersymmetric and non-supersymmetric field-theory deformations of $\mathcal{N} = 4$ SYM theory that are integrable at the level of the asymptotic Bethe ansatz [165], i.e. asymptotically integrable. Planar single-trace interactions in these theories are closely related to their undeformed counterparts via Filk’s theorem. Hence, in the planar limit and in the asymptotic regime, all results for scattering amplitudes, correlation functions, anomalous dimensions and form factors in $\mathcal{N} = 4$ SYM theory remain valid in the deformed theories after some minimal modifications. In particular, this is true for the asymptotic form factor results of chapters 3 and 5. Moreover, we have extended Filk's theorem to composite operators that are neutral with respect to the charges that define the deformation. Thus, in particular the results for the minimal form factors of the Konishi primary operator, which were obtained in chapter 4 up to two-loop order, remain valid in the deformed theories to all orders of planar perturbation theory.

For general charged composite operators, however, the operators have to be removed from the diagram before applying Filk’s theorem. In the case of finite-size effects, the
resulting subdiagram of elementary interactions is of multi-trace type, and Filk’s theorem is not applicable. In particular, Filk’s theorem cannot be used to prove that integrability is inherited to the deformed theories in the presence of finite-size effects. This has lead us to investigate multi-trace and especially double-trace terms. In addition to non-planar combinations of single-trace interactions, they can originate from the double-trace part of the SU($N$) propagator and from double-trace couplings induced by quantum corrections. In the $\mathcal{N} = 1$ supersymmetric $\beta$-deformation with gauge group SU($N$), such a double-trace coupling is required for conformal invariance. In contrast, the $\beta$-deformation with gauge group U($N$) is not conformally invariant. This shows in particular that the deformed theories distinguish between the gauge groups U($N$) and SU($N$). In the non-supersymmetric $\gamma_i$-deformation with gauge group U($N$) or SU($N$), we have identified a running double-trace coupling without fixed points, which breaks conformal invariance. Moreover, conformal invariance cannot be restored by including further multi-trace couplings that satisfy certain minimal requirements.

Double-trace couplings affect planar correlation functions and anomalous dimensions through a new type of finite-size effect. As it starts to contribute one loop order earlier than the well known wrapping effect, we have called it prewrapping. We have analysed the mechanism behind prewrapping in detail and given a necessary criterion for composite operators to be affected by it.

In the $\beta$-deformation with gauge groups U($N$) and SU($N$), we have included the respective finite-size correction for wrapping and prewrapping for operators of length one and two into the asymptotic one-loop dilatation operator of [165] to obtain the complete one-loop dilatation operator of the planar theory. Interestingly, the only prewrapping-affected supermultiplets in the complete planar one-loop spectrum are those of $\text{tr}(\phi_i \phi_j)$ and $\text{tr}(\bar{\phi}^i \bar{\phi}^j)$ with $i \neq j$, which are moreover related by a $\mathbb{Z}_3$ symmetry of the theory and charge conjugation; the respective contributions to all other potentially affected operators cancel in the specific combinations that form the eigenstates.

Aiming to test integrability in the $\gamma_i$-deformation and spurred by a puzzling divergence in an integrability-based prediction, we have calculated the planar $L$-loop anomalous dimensions of the operators $\text{tr}(\phi_L^{14})$ in this theory. This calculation can be hugely simplified using the fact that these operators are protected in the undeformed theory. For generic $L \geq 3$, only four diagrams have to be calculated, which can moreover be evaluated analytically for any $L$. We have found a perfect match between our results and the integrability-based predictions of [170]. This is one of the very rare occasions in quantum field theory where quantities can be calculated at generic loop orders. Moreover, it yields a highly non-trivial test of integrability in the deformed setting. For $L = 2$, where the integrability-based description diverges, we find a finite rational result. This result depends on the running double-trace coupling and hence on the renormalisation scheme, which explicitly shows that the $\gamma_i$-deformed theory is not conformally invariant — not even in the planar limit.
Outlook

Our results open up many interesting paths for further investigations, both concerning form factors and deformations.

While we have calculated the cut-constructible part of the one-loop form factor of any operators in chapter 3, this leaves potential finite rational terms undetermined. In [4], we have given an example in which such rational terms indeed occur, and it would be interesting to calculate them in general. Methods to determine rational terms have been developed for amplitudes in QCD and might also be applicable in our case, see [200] for a review.

Moreover, it would be very interesting to calculate the minimal form factors of generic operators at two-loop order. In particular, this would yield the complete two-loop dilatation operator of $\mathcal{N} = 4$ SYM theory, which is currently unknown. Apart from further checks of integrability beyond the limitations of closed sectors, the two-loop dilatation operator would also provide the eigenstates that correspond to the anomalous dimensions given by integrability. Further two-loop results for minimal form factors would also allow for additional checks of our conjecture about the universality of the highest transcendental part of the form factor remainders. In addition, it might even be possible to prove this conjecture, cf. the discussion in section 5.3. A better understanding of the non-trivial behaviour of the minimal form factors under soft and collinear limits would also be desirable.

In chapter 5, we have used the Ward identity (2.18) for the generators of SU(2) to relate various components in the loop corrections to the minimal form factors. For general generators, however, these Ward identities are anomalous. Corresponding corrections to (some of) the generators are known for amplitudes as well as for the spin-chain picture. For form factors, both kinds of corrections occur and can hence be studied.

At tree level, we have observed a relation between the top-cell diagrams for the $(n+2)$-point scattering amplitudes and the $n$-point form factors of the stress tensor supermultiplet. It would be interesting to prove this relation and to determine the exact number of top-cell diagrams that are required in the form factor case. Moreover, it might provide further insights to see whether the above relation is related to the forward limit and the Lagrangian insertion technique. In addition, a better understanding of the on-shell form that is integrated in the Grassmannian integral representation would be desirable. For amplitudes, the on-shell form is completely determined by having logarithmic divergences at all boundaries. A more refined argument might also determine the on-shell form in the case of form factors. For amplitudes, the Grassmannian integral representation has been generalised to the amplituhedron [93,95], which is also applicable at loop level. A similar construction for form factors in terms of a “formfactorhedron” should also be possible. Moreover, it would be very interesting to extend on-shell diagrams for form factors to general operators. Different BCFW recursion relations that might serve as a basis of this construction were given for the operators $\text{tr}(\phi^4)$ as well as for operators in the SU(2) and SL(2) sectors.
in [138] and [118], respectively. In particular, this would generalise the transfer-matrix identity to these form factors and should also allow for their construction via integrability and Grassmannian integrals.

From the construction of correlation functions via generalised unitarity [118], it follows that on-shell diagrams can also be used to describe leading singularities of loop-order correlation functions. It would be interesting to extend this to the full correlation functions. Especially correlation functions of the chiral half of the stress-tensor supermultiplet have been intensively studied in the last years, see e.g. [272] and references therein.

Finally, form factors can also be calculated using the twist or action [273], as will be shown in [195].

In the $\beta$- and $\gamma_i$-deformed theories, the important question whether these theories are also integrable beyond the asymptotic regime remains to be answered. This would require to incorporate the finite-size effect of prewrapping into the integrability-based description. In the conformal $\beta$-deformation with gauge group SU($N$), a first step would be to obtain a non-divergent and vanishing result for the anomalous dimension of $\text{tr}(\phi_i\phi_j)$ with $1 \leq i < j \leq 3$. Applying the same procedure to the state $\text{tr}(\phi_i\phi_i)$ with $i = 1, 2, 3$ in the $\gamma_i$-deformation, a match with our field-theory result (10.27) might also be achievable, at least for some choice of the tree-level coupling $Q_{ii}^F$ and the scheme $\rho$. This choice should then be checked for other states, which might lead to the conclusion that integrability is also valid beyond conformality. Also for this reason, it would be very interesting to identify further states that are affected by prewrapping and can hence serve as a testing ground.

In chapter 4 we have listed four possible interpretations of the non-conformality of the $\gamma_i$-deformation in the context of the AdS/CFT correspondence. It would be highly desirable to see which of them is actually realised.

It would also be very interesting to shed some further light on the role of the gauge group in the AdS/CFT correspondence. The derivation [14] of the AdS/CFT correspondence starts with the brane picture, where the massless part of the open string theory is a U($N$) gauge theory. In the undeformed setting, however, the U(1) mode decouples and the theories with gauge group U($N$) and SU($N$) are essentially the same. In the deformed theories, this is no longer the case; see [177] for a discussion. In particular, only the $\beta$-deformation with gauge group SU($N$) is conformally invariant. In [177], it was also argued that the gauge group in the deformed AdS/CFT correspondence should be SU($N$), as the couplings to the U(1) components of the fields are non-vanishing but flow to zero in the IR. Using the results of chapter 7 - 10, we can make a prediction at all orders of planar perturbation theory. While the operators in the $20'$ of SO(6) are all protected in the undeformed theory, this degeneracy lifts in the deformed theories in a specific way. The operators $\text{tr}(\phi_i\phi_i)$ and $\text{tr}(\bar{\phi}^i\bar{\phi}^i)$ with $i = 1, 2, 3$ are protected in the $\beta$-deformation but have non-vanishing anomalous dimensions in the $\gamma_i$-deformation. The anomalous dimensions of the operators $\text{tr}(\phi_i\phi_j)$ and $\text{tr}(\bar{\phi}^i\bar{\phi}^j)$ with $1 \leq i < j \leq 3$ vanish in the $\beta$-deformation with gauge group SU($N$) but are non-vanishing in the $\beta$-deformation with gauge group U($N$). The anomalous dimensions of $\text{tr}(\bar{\phi}^i\phi_j)$ with $i, j = 1, 2, 3$, $i \neq j$, are non-vanishing in both deformed theories, while the anomalous dimensions of the traceless combinations $\text{tr}(\bar{\phi}^1\phi_1 - \bar{\phi}^2\phi_2)$ and $\text{tr}(\bar{\phi}^2\phi_2 - \bar{\phi}^3\phi_3)$ vanish in both deformed theories. These predictions should be checked at strong coupling in the string theory in order to clarify the question of the gauge group.
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Appendix A

Feynman integrals

In this appendix, we summarise our conventions for Feynman integrals and the lifting procedure. Moreover, we provide explicit expressions of Passarino-Veltman reductions as well as several Feynman integrals that occur throughout this thesis.

A.1 Conventions and lifting

Using Feynman diagrams, the following combination of the Yang-Mills coupling $g_{YM}$, the number of colours $N$ and the 't Hooft mass $\mu$ occurs at $\ell$-loop order of planar perturbation theory:

$$
(g_{YM}\mu^\epsilon)^{2\ell}N^\ell(-i)^\ell \int \frac{d^Dl_1}{(2\pi)^D} \cdots \frac{d^Dl_\ell}{(2\pi)^D} \frac{f(l_1, \ldots, l_\ell)}{\prod_j D_j} = \tilde{g}^{2\ell} I^{(\ell)}[f(l_1, \ldots, l_\ell)],
$$

(A.1)

where $\tilde{g}$ is the modified effective planar coupling constant (3.2) and

$$
I^{(\ell)}[f(l_1, \ldots, l_\ell)] = (e^{\gamma_E} \mu^2)^{\ell\epsilon} \int \frac{d^Dl_1}{i\pi^2} \cdots \frac{d^Dl_\ell}{i\pi^2} \frac{f(l_1, \ldots, l_\ell)}{\prod_j D_j}.
$$

(A.2)

In these expressions, $f(l_1, \ldots, l_\ell)$ denotes a polynomial in the loop momenta and $D_j = k_j^2$ denote the inverse propagators, where $k_j$ is the combination of external momenta and loop momenta that flow through the propagator.

The lifting procedure of unitarity employed in chapters 3, 4 and 5 consists of two steps. First, we have to undo the replacements (3.20) by setting

$$
2\pi \delta^+(l_i^2) \rightarrow i \frac{l_i^2}{l_i^2}.
$$

(A.3)

Second, we have to change the coupling constant and the measure factor such that the uncut integrals have the form given in (A.2). For example, in the one-loop case (3.29), we have

$$
g_{YM}^2 N \int d\text{LIPS}_2\{l\} \frac{s_{12}}{(l_1 - p_1)^2} = g_{YM}^2 N s_{12} \rightarrow \text{lifting} \rightarrow -ig_{YM}^2 s_{12}.
$$

(A.4)

Note that this procedure includes the continuation of the expression from $D = 4$ to $D = 4 - 2\epsilon$, which is not always unique. For the Lorentz vectors, this issue is discussed in [57]. For the flavour degrees of freedom, a different issue arises, which is discussed in section 4.3.
A.2 Passarino-Veltman reduction

In loop-level calculations using on-shell methods or Feynman diagrams, Feynman integrals with uncontracted loop momenta $l^\mu_i$ in the numerator can occur. These can be reduced to scalar integrals or integrals with fully contracted loop momenta in the numerator using Passarino-Veltman (PV) reduction [203].

Let us illustrate this reduction for the simple case of the linear bubble integral at one-loop order:

$$l^\mu = \begin{array}{c} l \\ p_1 \\ p_2 \end{array} = (e^{\gamma_E} \mu^2)^\varepsilon \int \frac{d^D l}{i \pi^{\frac{D}{2}}} \frac{l^\mu}{l^2(l + q)^2}, \hspace{1cm} (A.5)$$

where $q = p_1 + p_2$ and the momentum-dependent prefactor is understood to appear inside of the depicted integral as shown. Lorentz symmetry requires that the resulting expression after integration is proportional to the single external Lorentz vector that occurs in the integral, i.e.

$$l^\mu = A q^\mu. \hspace{1cm} (A.6)$$

In order to fix the constant of proportionality $A$, we contract both sides of (A.6) with $q^\mu$. We find

$$A q^2 = (e^{\gamma_E} \mu^2)^\varepsilon \int \frac{d^D l}{i \pi^{\frac{D}{2}}} \frac{l \cdot q}{l^2(l + q)^2} = \frac{1}{2}(e^{\gamma_E} \mu^2)^\varepsilon \int \frac{d^D l}{i \pi^{\frac{D}{2}}} \frac{(l + q)^2 - l^2 - q^2}{l^2(l + q)^2}$$

$$= -q^2 \frac{2}{2} \begin{array}{c} l \\ p_1 \\ p_2 \end{array}, \hspace{1cm} (A.7)$$

where the two additional terms with $l$-dependent numerators in the second-to-last step drop out as they lead to massless tadpole integrals, which integrate to zero. Hence,

$$l^\mu = \begin{array}{c} l \\ p_1 \\ p_2 \end{array} = \frac{-q^\mu}{2} \begin{array}{c} l \\ p_1 \\ p_2 \end{array}. \hspace{1cm} (A.8)$$

Using a similar procedure, we can also reduce more complicated tensor integrals with higher loop order as well as higher power of the loop momenta in the numerator. For two powers of the loop momentum $l^{\mu_1 \nu}$ in the numerator, also the four-dimensional metric $g^{\mu \nu}$ occurs in the ansatz for the reduction. Contracting its inverse with the momenta yields

$$g_{\mu \nu} l^{\mu_1 \nu} = l^2_{(4)} = l^2 + l_\varepsilon^2, \hspace{1cm} (A.9)$$

where $l_{(4)}$ denotes the four-dimensional part of the loop momentum and $l_\varepsilon$ its $(-2\varepsilon)$-dimensional part. For instance, the PV reduction of the tensor-two one-mass triangle

\[ ^1 \text{In the decomposition of } l \text{ into } l_{(4)} \text{ and } l_\varepsilon, \text{ we have assumed that } \varepsilon < 0. \text{ The sign in (A.9) is due to the mostly-minus metric we are using.} \]
integral yields

$$\int \frac{d^Dl}{i\pi^\frac{D}{2}} \frac{1}{l^2(l+q)^2} = e^{\gamma E} \frac{1}{\varepsilon(1-\varepsilon)} \left( \gamma \frac{q^2}{\mu^2} \right)^{-\varepsilon},$$

(A.12)

$$\int \frac{d^Dl}{i\pi^\frac{D}{2}} \frac{1}{(l+p_1)^2(l+q)^2(l-p_2)^2} = -e^{\gamma E} \frac{\Gamma(1-\varepsilon)^2\Gamma(1+\varepsilon)}{\Gamma(1-2\varepsilon)} \frac{1}{\varepsilon^2} \left( \gamma \frac{q^2}{\mu^2} \right)^{-\varepsilon},$$

(A.13)

cf. e.g. [273]. Both these integrals depend on the single scale $q^2 = (p_1 + p_2)^2$.

At two-loop order, it is advantageous to reduce the occurring integrals via integration-by-part (IBP) identities as implemented e.g. in the Mathematica package LiteRed [237]. The two-loop one-scale integrals required in chapter 4 can be reduced as

$$\int \frac{d^Dl}{i\pi^\frac{D}{2}} \frac{1}{l^2(l+q)^2(l+q-p_2)^2} = \frac{2-3\varepsilon}{\varepsilon(-q^2)} \int \frac{d^Dl}{i\pi^\frac{D}{2}} \frac{1}{l^2(l+q)^2(l-p_2)^2},$$

(A.14)

$$(q^2)^2 \int \frac{d^Dl}{i\pi^\frac{D}{2}} \frac{1}{(l+p_1)^2(l+q)^2(l-p_2)^2} = \frac{3(1-2\varepsilon)(1-3\varepsilon)(2-3\varepsilon)}{\varepsilon^3(-q^2)^2} \int \frac{d^Dl}{i\pi^\frac{D}{2}} \frac{1}{l^2(l+q)^2(l-p_2)^2} + \frac{3(1-2\varepsilon)(1-3\varepsilon)}{2\varepsilon^2} \int \frac{d^Dl}{i\pi^\frac{D}{2}} \frac{(1-2\varepsilon)^2}{l^2(l+q)^2(l-p_2)^2},$$

(A.15)
The occurring master integrals are \[ A.16 \]

\[
\begin{align*}
\int_{s_{11}^{s_{2l}}} & = \frac{(2 - 3\varepsilon)(2 - 9\varepsilon + 10\varepsilon^2 - 4\varepsilon^3)}{(1 - \varepsilon)(1 - 2\varepsilon)\varepsilon^2(-q^2)} - \frac{1 - 4\varepsilon + 2\varepsilon^2}{(1 - \varepsilon)\varepsilon} - \frac{2 - 3\varepsilon + 2\varepsilon^2}{2(1 - \varepsilon)\varepsilon}(\frac{p_1}{p_2})^2,
\end{align*}
\]

\[ A.17 \]

\[
\begin{align*}
\int_{s_{11}^{s_{2l}}} & = \frac{(1 - 2\varepsilon)(2 - 3\varepsilon)(3 - 5\varepsilon)}{\varepsilon^2(1 - 4\varepsilon)(-q^2)} - \frac{(1 + \varepsilon)(1 - 2\varepsilon)}{\varepsilon(1 - 4\varepsilon)} - \frac{\varepsilon(-q^2)^2}{(1 - 4\varepsilon)}.
\end{align*}
\]

The occurring master integrals are \[ 276 \]

\[
\begin{align*}
\text{A.16} & = e^{2\gamma_E\varepsilon} \frac{\Gamma(1 - \varepsilon)^2\Gamma(1 + 2\varepsilon)}{2\varepsilon(1 - 2\varepsilon)\Gamma(3 - 3\varepsilon)}(-q^2)^{-2\varepsilon},
\end{align*}
\]

\[
\begin{align*}
\text{A.17} & = e^{2\gamma_E\varepsilon} \frac{\Gamma(1 - \varepsilon)^2\Gamma(1 + \varepsilon)\Gamma(1 + 2\varepsilon)\Gamma(1 - 2\varepsilon)}{2\varepsilon^2(1 - 2\varepsilon)^2\Gamma(2 - 3\varepsilon)}(-q^2)^{-2\varepsilon},
\end{align*}
\]

\[
\begin{align*}
\text{A.18} & = e^{2\gamma_E\varepsilon} \frac{1}{(-q^2)^2}(-q^2)^{-2\varepsilon} \left[ \frac{\Gamma(1 - 2\varepsilon)^4\Gamma(1 + 2\varepsilon)^3\Gamma(1 - \varepsilon)\Gamma(1 + \varepsilon)}{\varepsilon^4(1 - 4\varepsilon)^2\Gamma(1 + 4\varepsilon)} + \frac{4\Gamma(1 - \varepsilon)^2\Gamma(1 - 2\varepsilon)\Gamma(1 + 2\varepsilon)}{\varepsilon^2(1 + \varepsilon)(1 + 2\varepsilon)\Gamma(1 - 4\varepsilon)} \right] F_2(1, 1, 1 + 2\varepsilon; 2 + \varepsilon, 2 + 2\varepsilon; 1) \\
&+ \frac{-\Gamma(1 - \varepsilon)^2\Gamma(1 + \varepsilon)\Gamma(1 - 2\varepsilon)\Gamma(1 + 2\varepsilon)}{2\varepsilon^4\Gamma(1 - 3\varepsilon)} F_2(1, -4\varepsilon, -2\varepsilon; 1 - 3\varepsilon, 1 - 2\varepsilon; 1) \\
&+ \frac{\Gamma(1 - \varepsilon)^3\Gamma(1 + 2\varepsilon)}{2\varepsilon^4\Gamma(1 - 3\varepsilon)} F_3(1, 1, 1 - \varepsilon, -4\varepsilon, -2\varepsilon; 1 - 3\varepsilon, 1 - 2\varepsilon, 1 - 2\varepsilon; 1),
\end{align*}
\]

where \( p_{F_q} \) denotes the respective generalised hypergeometric functions.

In chapter 5 also two-loop two- and three-scale integrals occur. They can be reduced via IBP identities in a similar way. The corresponding master integrals are more lengthy and we hence refrain from showing them; they can be found in \[ 238 \].
Appendix B

Scattering amplitudes

In this appendix, we provide explicit expressions for several colour-ordered tree-level scattering amplitudes that are required throughout the first part of this thesis. We use the notation and conventions introduced in section 2.1.

B.1 MHV and MHV amplitudes

As explained in section 2.1, super amplitudes can be classified according to their degree in the Grassmann variables $\tilde{\eta}^A_i$. Super amplitudes with the minimal Grassmann degree, which is eight, are denoted as maximally-helicity-violating (MHV). The $n$-point colour-ordered tree-level MHV super amplitude is given by

$$\hat{A}^{\text{MHV}}(0)_{(1, \ldots, n)} = i(2\pi)^4 \delta^4(P) \delta^8(Q) \frac{1}{\langle 12 \rangle \langle 23 \rangle \ldots \langle n1 \rangle},$$

(B.1)

where

$$\delta^8(Q) = \frac{1}{24} \prod_{A=1}^4 \sum_{i,j=1}^n \epsilon_{ij} Q_i^A Q_j^A = \prod_{A=1}^4 \sum_{1 \leq i < j \leq n} \langle ij \rangle \tilde{\eta}^A_i \tilde{\eta}^A_j.$$ (B.2)

Super amplitudes of the maximal degree in the Grassmann variables $\tilde{\eta}^A_i$, which is $4(n-8)$, are denoted as $\overline{\text{MHV}}$. They can be obtained from the MHV super amplitudes by conjugation, i.e. by replacing $\lambda_i \rightarrow \tilde{\lambda}_i$, $\tilde{\lambda}_i \rightarrow \lambda_i$, $\tilde{\eta}_i \rightarrow \tilde{\eta}_i^*$, and applying the fermionic Fourier transformation $\prod_0^n \int d^4 \tilde{\eta}_i^* e^{\frac{i}{\hbar} \tilde{\eta}_i^* \tilde{\eta}_i}$. For example, the three-point colour-ordered tree-level $\overline{\text{MHV}}$ super amplitude is given by

$$\hat{A}^{\text{MHV}}_{\overline{\text{MHV}}(0)}(1, 2, 3) = \frac{(-i)(2\pi)^4 \delta^4(P) \delta^4(\bar{Q})}{[12][23][31]},$$

(B.3)

where

$$\delta^4(\bar{Q}) = \prod_{A=1}^4 (\langle 12 | \tilde{\eta}_3^A + [23] \tilde{\eta}_1^A + [31] \tilde{\eta}_2^A \rangle).$$ (B.4)

\footnote{Here, we have assumed all on-shell fields to have positive energy. For negative energy, we have $\lambda_i \rightarrow -\lambda_i$ and $\tilde{\lambda}_i \rightarrow -\tilde{\lambda}_i$, as discussed in section 2.1.}
B.2 Scalar NMHV six-point amplitudes

In this section, we collect some scalar NMHV six-point amplitudes at tree level, which are required in the unitarity calculation of chapter [3]. We abbreviate the component amplitudes as

\[(A_6^{(0)})_{Z_1 Z_2 Z_3 Z_4 z_5 z_6} = A_6^{(0)}(1\bar{Z}_1, 2\bar{Z}_2, 3\bar{Z}_3, 4\bar{Z}_4, 5\bar{Z}_5, 6\bar{Z}_6)\]  \hspace{1cm} (B.5)

Using MHV or BCFW recursion relation and simplifying the result such that only Mandelstam variables occur in it, we find

\[ (A_6^{(0)})_{XY X Y XX} = -\frac{1}{s_{234}}, \]
\[ (A_6^{(0)})_{YY XX} = -\frac{1}{s_{345}}, \]
\[ (A_6^{(0)})_{XX Y Z} = \frac{s_{23}s_{56}}{s_{16}s_{34}s_{234}} + \frac{s_{12}s_{45}}{s_{16}s_{34}s_{345}} - \frac{s_{123}}{s_{16}s_{34}}, \]
\[ (A_6^{(0)})_{XY XY} = \frac{s_{12}}{s_{16}s_{34}s_{234}} + \frac{s_{56}}{s_{16}s_{34}s_{345}} - \frac{1}{s_{16}} + \frac{1}{s_{345}}, \]
\[ (A_6^{(0)})_{YY XX} = \frac{s_{23}}{s_{34}s_{234}} + \frac{s_{45}}{s_{34}s_{345}} - \frac{1}{s_{34}} + \frac{1}{s_{234}} - \frac{s_{12}}{s_{16}s_{34}s_{234}} + \frac{s_{56}}{s_{16}s_{34}s_{345}} + \frac{1}{s_{16}} + \frac{1}{s_{345}}, \]
\[ (A_6^{(0)})_{XX Y X} = -\frac{s_{23}s_{56}}{s_{16}s_{34}s_{234}} - \frac{s_{12}s_{45}}{s_{16}s_{34}s_{345}} + \frac{s_{123}}{s_{16}s_{34}} - \frac{s_{12}}{s_{16}s_{34}} - \frac{s_{56}}{s_{16}s_{34}} + \frac{1}{s_{16}}, \]
\[ (A_6^{(0)})_{YY XX} = -\frac{s_{23}s_{56}}{s_{16}s_{34}s_{234}} - \frac{s_{12}s_{45}}{s_{16}s_{34}s_{345}} + \frac{s_{123}}{s_{16}s_{34}} - \frac{s_{23}}{s_{34}s_{234}} - \frac{s_{45}}{s_{34}s_{345}} + \frac{1}{s_{34}}, \]
\[ (A_6^{(0)})_{XX Y X} = -\frac{s_{23}s_{56}}{s_{16}s_{34}s_{234}} - \frac{s_{12}s_{45}}{s_{16}s_{34}s_{345}} + \frac{s_{123}}{s_{16}s_{34}} - \frac{s_{23}}{s_{34}s_{234}} - \frac{s_{45}}{s_{34}s_{345}} + \frac{1}{s_{34}} + \frac{1}{s_{234}} - \frac{s_{12}}{s_{16}s_{34}s_{234}} + \frac{s_{56}}{s_{16}s_{34}s_{345}} + \frac{1}{s_{16}} + \frac{1}{s_{345}} + \frac{1}{s_{234}}, \]

where we have suppressed a factor of \(i(2\pi)^4\delta^4(\sum_{i=1}^6 p_i)\) in each amplitude.
Appendix C

Deformed theories

In this appendix, we provide some details on the renormalisation of fields, couplings and composite operators in the deformed theories. Moreover, we give the self energies of the scalar fields. The presentation in this appendix is based on [1,3].

C.1 Renormalisation

In this section, we discuss the renormalisation of fields, couplings and composite operators. In particular, we discuss the coefficients occurring in the renormalisation group equations (RGEs), i.e. the beta functions and anomalous dimensions. We focus on the cases required for chapters 8–10 and refer the reader to [226,277] for general treatments.

Some of the most basic quantities that in general require renormalisation are the elementary fields themselves. Although the corresponding self energies vanish in the supersymmetric formulation employed in the first part of this thesis, they are non-vanishing in a component formulation, in particular in the one used in the second part of this work. For our purpose, it is sufficient to look at the scalar fields $\phi_i$. We define the renormalised field $\phi_i$ in terms of the bare field $\phi_{i0}$ and the renormalisation constant $Z_{\phi_i}$ as

$$\phi_i = Z_{\phi_i}^{-\frac{1}{2}} \phi_{i0}. \quad (C.1)$$

The latter can be expanded in terms of its counterterm as

$$Z_{\phi_i} = 1 + \delta_{\phi_i}. \quad (C.2)$$

We calculate $\delta_{\phi_i}$ up to one-loop order in the next section. Note that in theories with gauge group $U(N)$, we also have to distinguish between the self energies of the SU($N$) and the U(1) components. In our conventions, traces of more than one field are always understood to contain only the SU($N$) components of the fields, cf. section 9.1. Hence, only the SU($N$) self energies occur in the context of such traces.

The renormalised Yang-Mills coupling $g_{YM}$ is defined in terms of its bare counterpart by a rescaling with the ’t Hooft mass $\mu$, which sets the renormalisation scale:

$$g_{YM} = \mu^{-\varepsilon} g_{YM0}. \quad (C.3)$$

Its beta function is defined as

$$\beta_{gYM} = \mu \frac{d}{d\mu} g_{YM}. \quad (C.4)$$
Using that the bare Yang-Mills coupling \( g_{\text{YM}0} \) is independent of \( \mu \), we find
\[
0 = \mu \frac{d}{d\mu} g_{\text{YM}0} = \left( \mu \frac{\partial}{\partial \mu} + \beta_{\text{YM}} \frac{\partial}{\partial g_{\text{YM}}} \right) \mu^2 g_{\text{YM}} = \mu^2 (\varepsilon_{\text{YM}} + \beta_{\text{YM}}), \tag{C.5}
\]
and hence
\[
\beta_{\text{YM}} = -\varepsilon_{\text{YM}}. \tag{C.6}
\]
Note that \( \beta_{\text{YM}} \) vanishes for \( D = 4 \) as is required for conformal invariance.

Next, we turn to the renormalisation of the running coupling \( g_{\text{YM}} \). Writing it once in terms of bare quantities and once in terms of renormalised quantities and counterterms, we have
\[
-\frac{g_{\text{YM}0}^2}{N} Q_{\text{F}ii}^0 \text{tr}(\bar{\phi}_i \phi_i) \text{tr}(\bar{\phi}_i \phi_i) = -\frac{\mu^2 g_{\text{YM}}^2}{N} (Q_{\text{F}ii}^0 + \delta Q_{\text{F}ii}^0) \text{tr}(\bar{\phi}_i \phi_i) \text{tr}(\bar{\phi}_i \phi_i), \tag{C.7}
\]
where \( i = 1, 2, 3 \) is not summed over. The renormalised coupling is related to the bare coupling as
\[
Q_{\text{F}ii}^0 = Z_{Q_{\text{F}ii}}^{-1} Q_{\text{F}ii}^0. \tag{C.8}
\]
The renormalisation constant \( Z_{Q_{\text{F}ii}} \) can explicitly be written as
\[
Z_{Q_{\text{F}ii}} = (1 + (Q_{\text{F}ii}^0)^{-1} \delta Q_{\text{F}ii}^0) Z_{\phi_i}^{-2}. \tag{C.9}
\]
The beta function of this coupling is defined as
\[
\beta_{Q_{\text{F}ii}} = \mu \frac{d}{d\mu} Q_{\text{F}ii}^0, \tag{C.10}
\]
and, in analogy to the case of \( g_{\text{YM}} \), we have
\[
0 = \mu \frac{d}{d\mu} Q_{\text{F}ii}^0 = Q_{\text{F}ii}^0 \left( \beta_{\text{YM}} \frac{\partial}{\partial g_{\text{YM}}} + \beta_{Q_{\text{F}ii}} \frac{\partial}{\partial Q_{\text{F}ii}^0} \right) Z_{Q_{\text{F}ii}}^0 + Z_{Q_{\text{F}ii}} \beta_{Q_{\text{F}ii}}. \tag{C.11}
\]
Inserting (C.6), we find
\[
0 = Q_{\text{F}ii}^0 \left( -\varepsilon_{\text{YM}} \frac{\partial}{\partial g_{\text{YM}}} + \beta_{Q_{\text{F}ii}} \frac{\partial}{\partial Q_{\text{F}ii}^0} \right) \log Z_{Q_{\text{F}ii}}^0 + \beta_{Q_{\text{F}ii}}. \tag{C.12}
\]
This equation can be solved order by order. At lowest order, we have\(^1\)
\[
\beta_{Q_{\text{F}ii}} = Q_{\text{F}ii}^0 \varepsilon_{\text{YM}} \frac{\partial}{\partial g_{\text{YM}}} \delta Z_{Q_{\text{F}ii}}^{(1)} + O(g_{\text{YM}}^4). \tag{C.13}
\]

Now, let us come to the renormalisation of gauge-invariant local composite operators. For the sake of concreteness, we focus on \( O_L = \text{tr}(\phi_i^L) \). Composite operators can be regarded as external states and can be added to the action with appropriate source terms \( J_{O_L} \). Writing this once in terms of bare quantities and once in terms of renormalised quantities and counterterms, we have
\[
\delta S_{O_L} = \int d^D x J_{O_L,0} O_{L,0}(\phi_i) = \int d^D x J_{O_L} \left[ O_L(\phi_i) + \delta J_{O_L} O_L(\phi_i) \right]. \tag{C.14}
\]
\(^1\) As in chapters 9 and 10, we include an appropriate factor of the coupling constant in the definition of \( \ell \)-loop quantities.
The renormalisation constant of the source term is defined via
\[ J_{O_L} = Z^{-1}_{J_{O_L}} J_{O_L,0}, \quad Z_{J_{O_L}} = Z_{O_L,1PI} Z_{\phi_i}^{-\frac{L}{2}}. \] (C.15)
Its one-particle-irreducible (1PI) contribution is related to the counterterm as
\[ Z_{O_L,1PI} = 1 + \delta J_{O_L}. \] (C.16)

Note that the renormalisation of the source term is equivalent to the renormalisation of the operator
\[ O_L(\phi_i) = Z_{O_L} O_{L,0}(\phi_i), \] (C.17)
which we have been using in the first part of this work. Furthermore, from
\[ J_{O_L,0} O_{L,0}(\phi_i) = J_{O_L} O_L(\phi_i), \] (C.18)
we find
\[ Z_{O_L} = Z_{J_{O_L}} = Z_{O_L,1PI} Z_{\phi_i}^{-\frac{L}{2}}. \] (C.19)

At the first two loop orders, we have
\[ \delta Z_{O_L}^{(1)} = \delta J_{O_L}^{(1)} - \frac{L}{2} \delta_{\phi_i}^{(1)}, \]
\[ \delta Z_{O_L}^{(2)} = \delta J_{O_L}^{(2)} - \frac{L}{2} \delta_{\phi_i}^{(2)} - \frac{L}{2} \delta_{\phi_i}^{(1)} \left( \delta J_{O_L}^{(1)} - \frac{L}{4} \delta_{\phi_i}^{(1)} \right). \] (C.20)

The anomalous dimension \( \gamma_{O_L} \) is defined as
\[ \gamma_{O_L} = -\mu \frac{d}{d\mu} \log Z_{O_L}. \] (C.21)

Using (C.6), we find
\[ \gamma_{O_L} = \left( \epsilon g_{YM} \frac{\partial}{\partial g_{YM}} - \beta Q_{F,ii} \frac{\partial}{\partial Q_{F,ii}} \right) \log Z_{O_L} = \left( \epsilon g \frac{\partial}{\partial g} - \beta Q_{F,ii} \frac{\partial}{\partial Q_{F,ii}} \right) \log Z_{O_L}, \] (C.22)
which generalises the relation (3.8) used in the first part of this thesis and becomes important in section 10.3 where \( Z_{O_L} \) depends on \( Q_{F,ii} \) in addition to \( g_{YM} \).

**C.2 One-loop self energies**

In the following, we compute the one-loop self energies of the scalar fields.

The UV divergences of the corresponding Feynman diagrams are
\[
K\left[ \begin{array}{cc}
\text{ia} & \text{jb} \\
& \end{array} \right] = -2 p^2 g^2 \delta_i \left[ \frac{1}{N} \frac{1}{N} \left( \right) \right],
\]
\[
K\left[ \begin{array}{cc}
\text{ia} & \text{jb} \\
& \end{array} \right] = -2 p^2 g^2 \delta_i \left[ \frac{1}{N} \frac{1}{N} \left( \right) \right],
\]
\[
K\left[ \begin{array}{cc}
\text{ia} & \text{jb} \\
& \end{array} \right] = p^2 g^2 \delta_i \left[ \frac{1}{N} \frac{1}{N} \left( \right) \right],
\]
\[
K\left[ \begin{array}{cc}
\text{ia} & \text{jb} \\
& \end{array} \right] = p^2 g^2 \delta_i \left[ \frac{1}{N} \frac{1}{N} \left( \right) \right],
\]
where we have depicted the scalars by solid lines, the fermions by dashed lines and the
gauge fields by wiggly lines. The charge flow is indicated by arrows, $\alpha$ is the gauge-fixing
parameter and we have used the abbreviation $\text{[9.10]}$. We have separated the diagrams with
exchanged fermions into those which contain a $\psi_4$ in the first line and those which do not
contain a $\psi_4$ in the second line. The diagrams have been calculated using the Feynman
rules of $\text{[1]}$.

The one-loop counterterm for the $\text{SU}(N)$ components of the scalar field is

$$\delta_{\phi_i}^{\text{SU}(N),(1)} = \frac{1}{p^2} K \left[ \begin{array}{c} i \rightarrow j \end{array} \right] \delta_{ij}^{(ab)} = \frac{g^2}{\varepsilon} (1 + \alpha), \quad (C.24)$$

where the vertical bar prescribes to take the coefficient of the specified expression.

The one-loop counterterm for the $\text{U}(1)$ component reads

$$\delta_{\phi_i}^{\text{U}(1),(1)} = \frac{1}{p^2} K \left[ \begin{array}{c} i \rightarrow j \end{array} \right] \delta_{ij}^{(ab)} + \frac{1}{p^2} K \left[ \begin{array}{c} i \rightarrow j \end{array} \right] \delta_{ij}^{(ab)} \quad (C.25)$$

which vanishes for $\gamma_i^\pm = 0$ as required.
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