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Scheme and gauge dependence of QCD fixed points at five loops

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We analyze the fixed points of QCD at high loop order in a variety of renormalization schemes and gauges across the conformal window. We observe that in the minimal momentum subtraction scheme solutions for the Banks-Zaks fixed point persist for values of N_f below that of the $\overline{\text{MS}}$ scheme in the canonical linear covariant gauge. By treating the parameter of the linear covariant gauge as a second coupling constant we confirm the existence of a second Banks-Zaks twin critical point, which is infrared stable, to five loops. Moreover a similar and parallel infrared stable fixed point is present in the Curci-Ferrari and maximal Abelian gauges which persists in different schemes including kinematic ones. We verify that with the increased available loop order, critical exponent estimates show an improvement in convergence and agreement in the various schemes.

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I. INTRODUCTION

Non-Abelian gauge theories with N_f flavors of quarks are known to possess an infrared stable fixed point for a range of N_f from the work of Banks and Zaks [1] as well as that of Caswell [2]. Known as the conformal window the actual range depends on the values of the color group factors of the gluon and quark representations. The fixed point of [1,2], which we will refer to as the Banks-Zaks fixed point throughout in keeping with common usage, was derived from the two loop β -function of quantum chromodynamics (QCD) [2–5], in the modified minimal subtraction ($\overline{\text{MS}}$) scheme. For the case where the color group is $SU(3)$ and the quarks are in the fundamental representation the conformal window is $9 \leq N_f \leq 16$. The bounding values are deduced by searching for nonzero values of the coupling constant where the β -function vanishes. To ensure the asymptotic freedom property of the underlying theory [3,4] is not destroyed requires the one loop term to be negative which determines the upper bound. That for the lower bound comes from the coefficient of the two loop term which has to be positive. Otherwise there is no nonzero critical coupling constant. In this scenario the Banks-Zaks fixed point is infrared stable with the Gaussian critical point at the origin being ultraviolet stable as a result of asymptotic freedom. Such conformal windows are not

restricted to QCD itself as they can also occur in supersymmetric gauge theories for instance. Indeed the windows have been of interest in general due to their potential connection with constructing viable beyond the Standard Model candidates.

One key marker of conformal window studies both perturbatively and nonperturbatively, in the context of lattice gauge theory, is the critical exponent of the quark mass. For instance, with the advance in our knowledge of all the perturbative renormalization group functions of non-Abelian gauge theories to five loops in the $\overline{\text{MS}}$ scheme [2–23], the location of the Banks-Zaks fixed point not only has been hugely refined but has also for instance produced accurate quark mass exponent estimates. These are competitive with lattice measurements at values of N_f which are on the edge of perturbative applicability. Most of these Banks-Zaks fixed point analyses have been carried out in the $\overline{\text{MS}}$ scheme. However other schemes have been considered for the conformal window such as the minimal momentum subtraction (mMOM) and modified regularization invariant (RI') schemes in [24–26]. While the renormalization group functions in these schemes are similar in structure to that of the $\overline{\text{MS}}$ scheme, and constructed to high loop order too [27–34], kinematic schemes have also been studied. These are the momentum subtraction (MOM) schemes of Celmaster and Gonsalves [35,36]. Although there are three schemes, based on the triple gluon (MOMg), ghost-gluon (MOMc), and quark-gluon (MOMq) vertices, their renormalization group functions are only available to three loops for an arbitrary linear covariant gauge [35–38] but to four loops in the Landau gauge [39]. On the whole the values of the quark mass critical exponent are on a par with the $\overline{\text{MS}}$

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estimates in the conformal window. This is consistent with the underlying properties of critical exponents in that since they are physical observables they are renormalization group invariants. Moreover, in a gauge theory they should have the same value in all gauges. This latter property is not trivial for a number of reasons.

It is widely known that in the $\overline{\text{MS}}$ scheme the β -function is independent of the gauge parameter of the linear covariant gauge [40]. This is not the case in all the other schemes listed earlier except for the RI' scheme due to the particular prescription used to define the coupling constant renormalization. Therefore if one wished to study Banks-Zaks fixed points as well as the conformal window in these other schemes, account has to be taken of the gauge parameter dependence and its underlying running. This was highlighted in [41] for example. To do so one has to solve for the critical points of not only the β -function but also the anomalous dimension of the gauge parameter α , denoted by $\gamma_\alpha(a, \alpha)$ where a is the coupling constant. Strictly α should be regarded as a second coupling constant and its critical values and those for a deduced from the zeros of $\beta(a, \alpha)$ and $\alpha\gamma_\alpha(a, \alpha)$. The latter is the β -function associated with α . In the $\overline{\text{MS}}$ scheme the zeros of $\beta(a)$ define the critical coupling. However, it is already known in [41] for instance that there is more than one nonzero solution for a critical α value in a linear covariant gauge. Indeed [41] examined this at length with the then known renormalization group functions in the $\overline{\text{MS}}$ and MOM schemes of [35,36]. One interesting observation was that the Banks-Zaks fixed point, with $\alpha = 0$, is a saddle point and there is an infrared stable fixed point with $\alpha \neq 0$ in the (a, α) plane. In fact, while the number of such nonzero α solutions increases with loop order, one solution appears to be robust to the ephemeral ones which can disappear at the next loop order. This was a remarkable observation and the effect of running to this infrared fixed point was explored in [41].

Given there has been a significant advance in the loop expansion of the renormalization group functions of QCD in the various schemes mentioned, it seems appropriate to revisit the various previous Banks-Zaks fixed point analyses and carry out a comprehensive and exhaustive study of the critical properties of QCD in the (a, α) plane. This is the purpose of this article. In particular we will find the five loop fixed points in the RI' and mMOM schemes as well as the three loop ones for the MOM schemes. The five loop $\overline{\text{MS}}$ Banks-Zaks fixed point was analyzed in [42] but we will extend that to the case of $\alpha \neq 0$. Several main questions of interest are the convergence of exponent estimates in the various schemes as well as the robustness of the infrared stable fixed point to higher order loop corrections. Since it may be an artifact of the particular gauge fixing in the linear covariant gauge we will include several other gauges in our investigations. These other gauges are covariant with an

associated gauge parameter but are nonlinear. They are the Curci-Ferrari (CF) gauge [43] and the maximal Abelian gauge (MAG) [44–46]. By including these two gauges we will be able to comment on whether certain exponents exhibit the gauge independence property. The evidence for this would be to find the critical exponents that are common to these gauges have the same value to a reasonable level of accuracy. It is important to recognize that this is not the same as saying that exponents are independent of the gauge parameter since that is a separate coupling constant that takes a value at criticality. Equally another question is if there is also an infrared stable fixed point in these other gauges whether or not there is a common value for the gauge parameter. While this is unlikely, various analyses in [24,41,47–56] in the linear covariant gauge case have also identified $\alpha = -3$ as perhaps being a special case in a variety of different contexts. It would be interesting to examine whether a similar negative integer value for the Curci-Ferrari gauge and MAG emerges in parallel. We finally remark that a complementary approach to finding critical exponents based on a scheme independent expansion has also been investigated in detail in [57–61].

The article is organized as follows. The field theory background to fixed points in gauge theories is reviewed in Sec. II where we discuss the core methods of our study as well as the properties of the different gauge fixed QCD Lagrangians we are interested in. Section III details the main results of the investigation which proceeds in two parts. This centers on determining the actual fixed points in the (a, α) plane together with their stability properties prior to numerically analyzing the core critical exponents of QCD in Sec. IV. As there were no Banks-Zaks fixed points at five loops in the $\overline{\text{MS}}$ β -function [42], we reproduce the Padé analysis of [42] in Sec. V before extending it to the (a, α) plane for not only the $\overline{\text{MS}}$ scheme but also the mMOM and RI' schemes at five loops. Concluding remarks are provided in Sec. VI.

II. BACKGROUND

As we will be considering QCD fixed in several different gauges, it is instructive to recall the different properties of each. The appropriate way of viewing this is through the various Lagrangians. First, the most commonly used covariant gauge is the Lorenz one where the gauge fixing functional is linear in the fields and produces the Lagrangian

$$L = -\frac{1}{4}G_{\mu\nu}^a G^{a\mu\nu} + i\bar{\psi}\not{D}\psi - \frac{1}{2\alpha}(\partial^\mu A_\mu^a)^2 + \bar{c}^a \partial^\mu \partial_\mu c^a - \frac{g}{2}f^{abc}A_\mu^a \partial^\mu \bar{c}^b c^c \quad (2.1)$$

where g will be the gauge coupling throughout, f^{abc} are the structure constants, and N_f will be the number of quarks.

The gauge parameter α will have a different origin in the three gauges we consider, but it will be clear from the context in our later discussions which gauge we will be referring to. In (2.1) the color index on the gluon and ghost fields lie in the range $1 \leq a \leq N_A$ where N_A is the dimension of adjoint representation. By contrast gauge fixing QCD in the MAG gauge leads to a much more involved set of interactions [44–46,62]. This stems partly from the nonlinear nature of the gauge fixing functional but also because the gauge field itself is split into two sectors. One sector contains those gluons associated with the group generators that commute among themselves and

form an Abelian subgroup. In general there will be N_A^d such fields with $N_A^d = 2$ for $SU(3)$. The remaining fields are in what is termed the off-diagonal sector and there are N_A^o such fields with $N_A^o = 6$ for $SU(3)$. Overall we have $N_A^d + N_A^o = N_A$. On top of this the fields of each sector are gauge fixed differently. Those in the Abelian subgroup are fixed in the Landau gauge while the off-diagonal ones have a nonlinear gauge functional. As a consequence the Faddeev-Popov ghosts of each sector emerge with different interactions. In light of this explanation the MAG Lagrangian is [63]

$$\begin{aligned}
L^{\text{MAG}} = & -\frac{1}{4} G_{\mu\nu}^a G^{a\mu\nu} - \frac{1}{4} G_{\mu\nu}^i G^{i\mu\nu} + i\bar{\psi} \not{D}\psi - \frac{1}{2\alpha} (\partial^\mu A_\mu^a)^2 + \bar{c}^a \partial^\mu \partial_\mu c^a + \bar{c}^i \partial^\mu \partial_\mu c^i \\
& + g \left[f^{abk} A_\mu^a \bar{c}^k \partial^\mu c^b - f^{abc} A_\mu^a \bar{c}^b \partial^\mu c^c - \frac{1}{\alpha} f^{abk} \partial^\mu A_\mu^a A_\nu^b A^{k\nu} - f^{abk} \partial^\mu A_\mu^a c^b \bar{c}^k \right. \\
& \left. - \frac{1}{2} f^{abc} \partial^\mu A_\mu^a \bar{c}^b c^c - 2f^{abk} A_\mu^k \bar{c}^a \partial^\mu \bar{c}^b - f^{abk} \partial^\mu A_\mu^k \bar{c}^b c^c \right] \\
& + g^2 \left[f^{aci} f^{bdi} A_\mu^a A^{b\mu} \bar{c}^i c^d - \frac{1}{2\alpha} f^{akc} f^{blc} A_\mu^a A^{b\mu} A_\nu^k A^{l\nu} + f^{adb} f^{cjb} A_\mu^a A^{j\mu} \bar{c}^i c^d \right. \\
& \left. - \frac{1}{2} f^{ajb} f^{cdb} A_\mu^a A^{j\mu} \bar{c}^i c^d + f^{ajb} f^{clb} A_\mu^a A^{j\mu} \bar{c}^i c^l + f^{alb} f^{cjb} A_\mu^a A^{j\mu} \bar{c}^i c^l \right. \\
& \left. - f^{cjb} f^{dib} A_\mu^i A^{j\mu} \bar{c}^i c^d - \frac{\alpha}{4} f^{abi} f^{cdi} \bar{c}^a \bar{c}^b c^c c^d - \frac{\alpha}{8} f^{abe} f^{cde} \bar{c}^a \bar{c}^b c^c c^d \right. \\
& \left. + \frac{\alpha}{8} f^{ace} f^{bde} \bar{c}^a \bar{c}^b c^c c^d - \frac{\alpha}{4} f^{abe} f^{cle} \bar{c}^a \bar{c}^b c^c c^l + \frac{\alpha}{4} f^{ace} f^{ble} \bar{c}^a \bar{c}^b c^c c^l \right. \\
& \left. - \frac{\alpha}{4} f^{ale} f^{bce} \bar{c}^a \bar{c}^b c^c c^l + \frac{\alpha}{2} f^{ake} f^{ble} \bar{c}^a \bar{c}^b c^k c^l \right] \quad (2.2)
\end{aligned}$$

where the indices a to e label the off-diagonal sector and i to l label the fields of the Abelian subgroup. For completeness we note that if A_μ^i was gauge fixed in the full linear covariant gauge, rather than the Landau gauge specifically, then the term $\frac{1}{2\bar{\alpha}} (\partial^\mu A_\mu^i)^2$ would be appended to (2.2) where $\bar{\alpha}$ is the sector's gauge parameter. Although the indices of the off-diagonal sector have a different range from that of the linear gauge we retain that notation, as the fields of the N_A^d -dimensional subgroup in effect act as a background field. This is due to the fact that there is a Slavnov-Taylor identity in the MAG which implies that the wave function renormalization of the commuting gluon fields equates to the coupling constant renormalization. A similar property holds in the background field gauge [64–67]. The other reason why we retain this index labeling for the off-diagonal sector is when the formal limit where $N_A^d \rightarrow 0$ is taken. In (2.2) this equates to deleting terms with Abelian subgroup fields or products of structure constants where there is a summation over an index of the Abelian subgroup. The resulting Lagrangian is

$$\begin{aligned}
L^{\text{CF}} = & -\frac{1}{4} G_{\mu\nu}^a G^{a\mu\nu} + i\bar{\psi} \not{D}\psi - \frac{1}{2\alpha} (\partial^\mu A_\mu^a)^2 + \bar{c}^a \partial^\mu \partial_\mu c^a \\
& - \frac{g}{2} [f^{abc} A_\mu^a \bar{c}^b \partial^\mu c^c - f^{abc} A_\mu^a \partial^\mu \bar{c}^b c^c] \\
& + \frac{1}{8} \alpha g^2 [f^{abcd} \bar{c}^a \bar{c}^b c^c c^d - f^{abcd} \bar{c}^a \bar{c}^b c^c c^d] \quad (2.3)
\end{aligned}$$

which corresponds to the nonlinear Curci-Ferrari gauge originally discussed in [43]. In (2.3) the gluon and ghost color indices have the same range as (2.1). While the terms of each gauge fixed Lagrangian that are derived from the square of the field strength are the same due to gauge invariance, the essential difference in the remaining cubic interaction terms concern the ghost-gluon ones. In the Curci-Ferrari gauge there are two such terms distinguished by which ghost field the spacetime derivative acts on. There is only one such term in (2.1). Both the MAG and Curci-Ferrari gauges have quartic ghost interactions directly as a result of their gauge fixing functional depending on a ghost antighost bilinear term. Such quartic ghost terms do not

make the respective Lagrangians nonrenormalizable. On the contrary the Lagrangians have been shown to be renormalizable through the construction of the Slavnov-Taylor identities [43,45,46,62].

Another difference with regard to the renormalization in the various gauges rests in the renormalization of the respective gauge parameters. If one defines the renormalization of α with the convention

$$\alpha_o = Z_\alpha^{-1} Z_A \alpha \quad (2.4)$$

with the subscripts denoting a bare parameter then the associated anomalous dimension is given by

$$\gamma_\alpha(a, \alpha) = \left[\beta(a, \alpha) \frac{\partial}{\partial a} \ln Z_\alpha - \gamma_A(a, \alpha) \right] \left[1 - \alpha \frac{\partial}{\partial \alpha} \ln Z_\alpha \right]^{-1}. \quad (2.5)$$

This is the general relation between Z_α and $\gamma_\alpha(a, \alpha)$ but when $Z_\alpha = 1$, as is the case in the linear covariant gauge, it reduces to the more familiar relation between $\gamma_A(a, \alpha)$ and $\gamma_\alpha(a, \alpha)$. However in both the nonlinear gauges considered here $Z_\alpha \neq 1$ and so

$$\gamma_A(a, \alpha) + \gamma_\alpha(a, \alpha) \neq 0. \quad (2.6)$$

Although this is an unusual property of the renormalization group functions, in a gauge theory it is important in the context of the present analysis. The explicit form of $\gamma_\alpha(a, \alpha)$ will be used to determine the critical properties of QCD since α is interpreted as a second coupling constant. This is partly the reason why we included α as a second argument of the β -function in (2.5). The other reason is that in general the β -function is gauge dependent. It is only independent of a covariant gauge parameter in the $\overline{\text{MS}}$ scheme [40], as well as the RI' scheme among the suite of schemes we consider. In kinematic schemes such as the MOM ones of [35,36] the explicit gauge parameter dependence has been determined for instance to several loop orders.

Indeed it is this gauge parameter dependence of the β -function that formed the foundation for the critical point analysis of [41] that we extend to several loop orders, schemes, and gauges. Therefore it is instructive to recall the essence of that approach. The two key renormalization group functions that determine the critical behavior in the (a, α) plane are defined by

$$\mu \frac{da}{d\mu} = \beta(a, \alpha), \quad \mu \frac{d\alpha}{d\mu} = \alpha \gamma_\alpha(a, \alpha) \quad (2.7)$$

where μ is the mass scale associated with the renormalization group equation where the functions appear together. Equally the order by order solution of the coupled differential equations of (2.7) determines how a and α depend on μ . In particular at a critical point a system is scale free which

means in the renormalization group context that $\beta(a, \alpha)$ and $\gamma_\alpha(a, \alpha)$ are key with the solutions of

$$\beta(a, \alpha) = 0, \quad \alpha \gamma_\alpha(a, \alpha) = 0 \quad (2.8)$$

determining the fixed points of the system. While the properties of the first equation have been examined at depth since the discovery of the Banks-Zaks fixed point [1,2], the scheme that was focused on was the $\overline{\text{MS}}$ one in a linear covariant gauge. In [24,41] it was observed that the second equation could not be ignored. In particular it was noted in [24,41] that there was a second fixed point with a nonzero gauge parameter at criticality. This arose from the solution of $\gamma_\alpha(a, \alpha)$ vanishing giving a nonzero critical value for α —in other words a non-Landau gauge solution. One might be tempted to assume that there is always a gauge parameter fixed point that produces the Landau gauge. This is only the case if $\gamma_\alpha(a, \alpha)$ is not singular at $\alpha = 0$. By contrast in the MAG $\gamma_\alpha(a, \alpha)$ has a singularity at $\alpha = 0$ [62].

In order to gain as large a viewpoint as possible of the critical parameter plane we will determine the critical couplings in the three gauges of interest in a variety of schemes. These will be the $\overline{\text{MS}}$, RI' , and mMOM schemes to five loops in the linear covariant gauges and to three loops in the other two gauges. The three MOM kinematic schemes of [35,36] will also be considered for all three gauges but only to three loops given the difficulty of computing the underlying master integrals for the non-exceptional momentum configuration of the vertex functions necessary for the MOM scheme prescription. In this respect we will use the results derived over a number of years from [2–23,63,68]. Although the four loop MOM scheme renormalization group functions are available in [39] they were only determined in the Landau gauge rather than a general linear covariant gauge. One reason for carrying out a high loop order fixed point analysis rests in the issue of convergence. For instance evaluating the anomalous dimensions at a fixed point produces critical exponents which are renormalization group invariants. In other words, the exponents are physical quantities but in estimating them perturbatively one has to have a measure of their convergence. This can be studied not only by considering values at successive orders in perturbation theory but also by computing the same exponents in a different renormalization scheme. In addition the exponents ought to be independent of the choice of gauge. So evaluating anomalous dimensions that are common to all gauges at criticality are an additional measure of consistency. Though for completeness we have analyzed the anomalous dimensions of all the fields as well as the quark mass operator. The remaining exponents which are important to our analysis are those dealing with the stability properties of the fixed point. In general these properties are derived from the eigenvalues of the matrix

$$\beta_{ij}(g_k) = \frac{\partial \beta_i}{\partial g_j} \quad (2.9)$$

for a theory of n couplings where $1 \leq i, j, k \leq n$. Here we have $n = 2$ with $g_1 = a$, $g_2 = \alpha$ and

$$\beta_1(a, \alpha) \equiv \beta(a, \alpha), \quad \beta_2(a, \alpha) \equiv \alpha \gamma_\alpha(a, \alpha). \quad (2.10)$$

The main aim is to ascertain whether there are critical points that are fully stable in the infrared rather than saddle points. We will denote the two critical eigenexponents of (2.9) by ω_i .

III. FIXED POINT ANALYSIS

While perturbative results are available at various loop orders in different schemes and gauges for a general gauge group, our results will focus on the particular group of $SU(3)$ as it is the strong sector of the Standard Model. Equally we will concentrate on fermions in the fundamental representation of $SU(3)$. One issue that we will consider is the properties of the conformal window and whether the interrelation of real critical points at various values of N_f , as determined perturbatively, provide a clue as to when it ceases to exist for low N_f . First we make several observations concerning our analysis method. As a mathematical problem finding the solutions to (2.8) is a straightforward exercise numerically. We have used various tools such as MAPLE to do this. Consequently as the loop order increases one finds a large number of zeros for the critical coupling and gauge parameter. However given the origin of the two renormalization group functions and the underlying theory they represent, we have filtered out solutions that are not physical. For instance we have ignored solutions that are complex as well as those where $a < 0$ since the coupling constant has to be positive. Equally cases where the critical coupling is large can be discounted as it would exceed the limits of the perturbative approximation. Although for values of N_f toward the lower boundary of the conformal window this latter scenario arises, we have retained these in order to have an overall perspective similar to the original work of [1,2].

What remains after this general sieving is a handful of critical points at three and higher loops. However as we are dealing with polynomials in the coupling with increasing order, some fixed points arise at a particular order which have no candidate partner at the next order in the neighborhood of the critical coupling and gauge parameter. Instead it arises at the order subsequent to that one. This is because at the intermediate order there is a complex fixed point and so we regard such critical points as artifacts. Indeed they tend to be associated with saddle points or unstable fixed points. After the general filtering of the fixed points our next stage was to determine their stability properties from the eigenvalues of (2.9). These are either

TABLE I. Two loop $\overline{\text{MS}}$ scheme $SU(3)$ fixed points in the linear covariant gauge in the conformal window.

N_f	a_∞	α_∞	ω_1	ω_2	Infrared stability
9	0.416667	0.000000	-4.153646	2.083333	saddle
	0.416667	-2.146730	2.353470	2.083333	stable
	0.416667	-4.953270	-5.430293	2.083333	saddle
10	0.175676	0.000000	-1.118449	0.761261	saddle
	0.175676	-2.303972	0.749845	0.761261	stable
	0.175676	-6.990900	-2.275239	0.761261	saddle
11	0.098214	0.000000	-0.520338	0.360119	saddle
	0.098214	-2.432707	0.391895	0.360119	stable
	0.098214	-9.855172	-1.587611	0.360119	saddle
12	0.060000	0.000000	-0.290250	0.180000	saddle
	0.060000	-2.548046	0.237660	0.180000	stable
	0.060000	-14.063065	-1.311685	0.180000	saddle
13	0.037234	0.000000	-0.171886	0.086879	saddle
	0.037234	-2.655694	0.149886	0.086879	stable
	0.037234	-20.749068	-1.171065	0.086879	saddle
14	0.022124	0.000000	-0.099863	0.036873	saddle
	0.022124	-2.758253	0.091485	0.036873	stable
	0.022124	-32.875081	-1.090390	0.036873	saddle
15	0.011364	0.000000	-0.050894	0.011364	saddle
	0.011364	-2.857085	0.048523	0.011364	stable
	0.011364	-61.309582	-1.041235	0.011364	saddle
16	0.003311	0.000000	-0.014853	0.001104	saddle
	0.003311	-2.952985	0.014638	0.001104	stable
	0.003311	-203.880349	-1.010609	0.001104	saddle

ultraviolet stable, ultraviolet unstable, or saddle points. One of our general observations was that the Banks-Zaks fixed point [1,2] in each of the gauges and schemes was infrared stable in the coupling constant direction but infrared unstable in the gauge parameter direction making it a saddle point. However in the running away from the infrared stable direction there was an infrared stable fixed point for both nonzero coupling and gauge parameter confirming earlier observations of [41]. Moreover the value of the critical coupling at this infrared stable point was in general the *same* value of the coupling at the Banks-Zaks itself. Therefore we will invariably refer to the fully infrared stable fixed point as the mirror or twin point.

Having provided an overview of the analysis, it is instructive to look at the specific situation and for the moment we will concentrate on the $SU(3)$ linear covariant gauge fixed points in the $\overline{\text{MS}}$ scheme. We have recorded the location of the critical points at two, three, four, and five loops in Tables I, II, III, IV, and V.¹ These are banded into groups with the same N_f values. The quantities a_∞ and α_∞

¹More detailed tables upon which all of the tables are based are available in a data file associated with the arXiv version of this paper.

TABLE II. Three loop $\overline{\text{MS}}$ scheme $SU(3)$ fixed points in the linear covariant gauge in the conformal window.

N_f	a_∞	α_∞	ω_1	ω_2	Infrared stability
9	0.081803	0.000000	-0.193341	0.737728	saddle
	0.081803	-0.858773	0.172635	0.737728	stable
10	0.060824	0.000000	-0.175883	0.435887	saddle
	0.060824	-1.298293	0.154800	0.435887	stable
11	0.046039	0.000000	-0.151892	0.258488	saddle
	0.046039	-1.692825	0.134329	0.258488	stable
12	0.034607	0.000000	-0.125974	0.147759	saddle
	0.034607	-2.039860	0.113066	0.147759	stable
13	0.025191	0.000000	-0.099007	0.077790	saddle
	0.025191	-2.339613	0.090641	0.077790	stable
14	0.017070	0.000000	-0.071194	0.034949	saddle
	0.017070	-2.591922	0.066678	0.034949	stable
15	0.009818	0.000000	-0.042753	0.011153	saddle
	0.009818	-2.795125	0.041052	0.011153	stable
16	0.003162	0.000000	-0.014138	0.001102	saddle
	0.003162	-2.945839	0.013943	0.001102	stable

TABLE III. Four loop $\overline{\text{MS}}$ scheme $SU(3)$ fixed points in the linear covariant gauge for $9 \leq N_f \leq 12$.

N_f	a_∞	α_∞	ω_1	ω_2	Infrared stability
9	0.085291	0.000000	0.017807	0.732193	stable
	0.085291	0.078057	-0.018214	0.732193	saddle
	0.085291	-5.882389	-1.983191	0.732193	saddle
	0.962002	0.000000	-542.394739	3638.528050	saddle
	0.962002	2.372214	-12107.306162	-542.394739	unstable
	0.962002	-2.710372	-4877.065906	-542.394739	unstable
10	0.064860	0.000000	-0.096514	0.426703	saddle
	0.064860	-0.758788	0.084116	0.426703	stable
	0.064860	-7.285851	-1.593756	0.426703	saddle
	0.446940	0.000000	-72.410221	216.607652	saddle
	0.446940	2.631336	-770.095520	-72.410221	unstable
	0.446940	-2.802990	-276.712319	-72.410221	unstable
11	0.049832	0.000000	-0.125835	0.249017	saddle
	0.049832	-1.444524	0.107670	0.249017	stable
	0.049832	-9.164022	-1.495291	0.249017	saddle
	0.262159	0.000000	-18.805627	32.056161	saddle
	0.262159	2.797166	-114.552315	-18.805627	unstable
	0.262159	-3.009747	-40.855724	-18.805627	unstable
12	0.037434	0.000000	-0.121873	0.141164	saddle
	0.037434	-1.945284	0.106950	0.141164	stable
	0.037434	-11.872619	-1.477787	0.141164	saddle
	0.182641	0.000000	-8.151111	9.044557	saddle
	0.182641	2.874023	-31.268962	-8.151111	unstable
	0.182641	-3.270103	-11.852903	-8.151111	unstable

TABLE IV. Four loop $\overline{\text{MS}}$ scheme $SU(3)$ fixed points in the linear covariant gauge for $13 \leq N_f \leq 16$.

N_f	a_∞	α_∞	ω_1	ω_2	Infrared stability
13	0.026853	0.000000	-0.101310	0.074565	saddle
	0.026853	-2.312632	0.091708	0.074565	stable
	0.026853	-16.124358	-1.476144	0.074565	saddle
	0.141687	0.000000	-4.907150	3.754144	saddle
	0.141687	2.881045	-12.298078	-4.907150	unstable
	0.141687	-3.553712	-5.175980	-4.907150	unstable
14	0.017793	0.000000	-0.073373	0.033906	saddle
	0.017793	-2.588296	0.068423	0.033906	stable
	0.017793	-23.713794	-1.471549	0.033906	saddle
	0.117756	0.000000	-3.633611	1.980404	saddle
	0.117756	2.842775	-6.094849	-3.633611	unstable
	0.117756	-3.843479	-2.923578	-3.633611	unstable
15	0.010001	0.000000	-0.043478	0.010988	saddle
	0.010001	-2.795819	0.041706	0.010988	stable
	0.010001	-41.152460	-1.462900	0.010988	saddle
	0.102368	0.000000	-3.051413	1.218110	saddle
	0.102368	2.778768	-3.516462	-3.051413	unstable
	0.102368	-4.129750	-1.950938	-3.051413	unstable
16	0.003170	0.000000	-0.014174	0.001099	saddle
	0.003170	-2.945935	0.013978	0.001099	stable
	0.003170	-126.835296	-1.453369	0.001099	saddle
	0.091700	0.000000	-2.761435	0.828759	saddle
	0.091700	2.700828	-2.247803	-2.761435	unstable
	0.091700	-4.407403	-1.453956	-2.761435	unstable

TABLE V. Five loop $\overline{\text{MS}}$ scheme $SU(3)$ fixed points in the linear covariant gauge for $13 \leq N_f \leq 16$.

N_f	a_∞	α_∞	ω_1	ω_2	Infrared stability
13	0.032315	0.000000	-0.122684	0.036682	saddle
	0.032315	-2.386609	0.109561	0.036682	stable
	0.041343	0.000000	-0.151397	-0.072312	unstable
	0.041343	-2.470802	0.131351	-0.072312	saddle
14	0.018526	0.000000	-0.076782	0.031152	saddle
	0.018526	-2.603426	0.071510	0.031152	stable
	0.046357	0.000000	-0.365291	-0.176646	unstable
	0.046357	-2.932818	0.152600	-0.365291	saddle
15	0.010078	0.000000	-0.043850	0.010828	saddle
	0.010078	-2.797897	0.042058	0.010828	stable
	0.047107	0.000000	-0.587861	-0.190657	unstable
	0.047107	-3.326390	0.168639	-0.587861	saddle
16	0.003171	0.000000	-0.014178	0.001098	saddle
	0.003171	-2.945965	0.013982	0.001098	stable
	0.046999	0.000000	-0.780464	-0.202969	unstable
	0.046999	-3.682521	0.185665	-0.780464	saddle

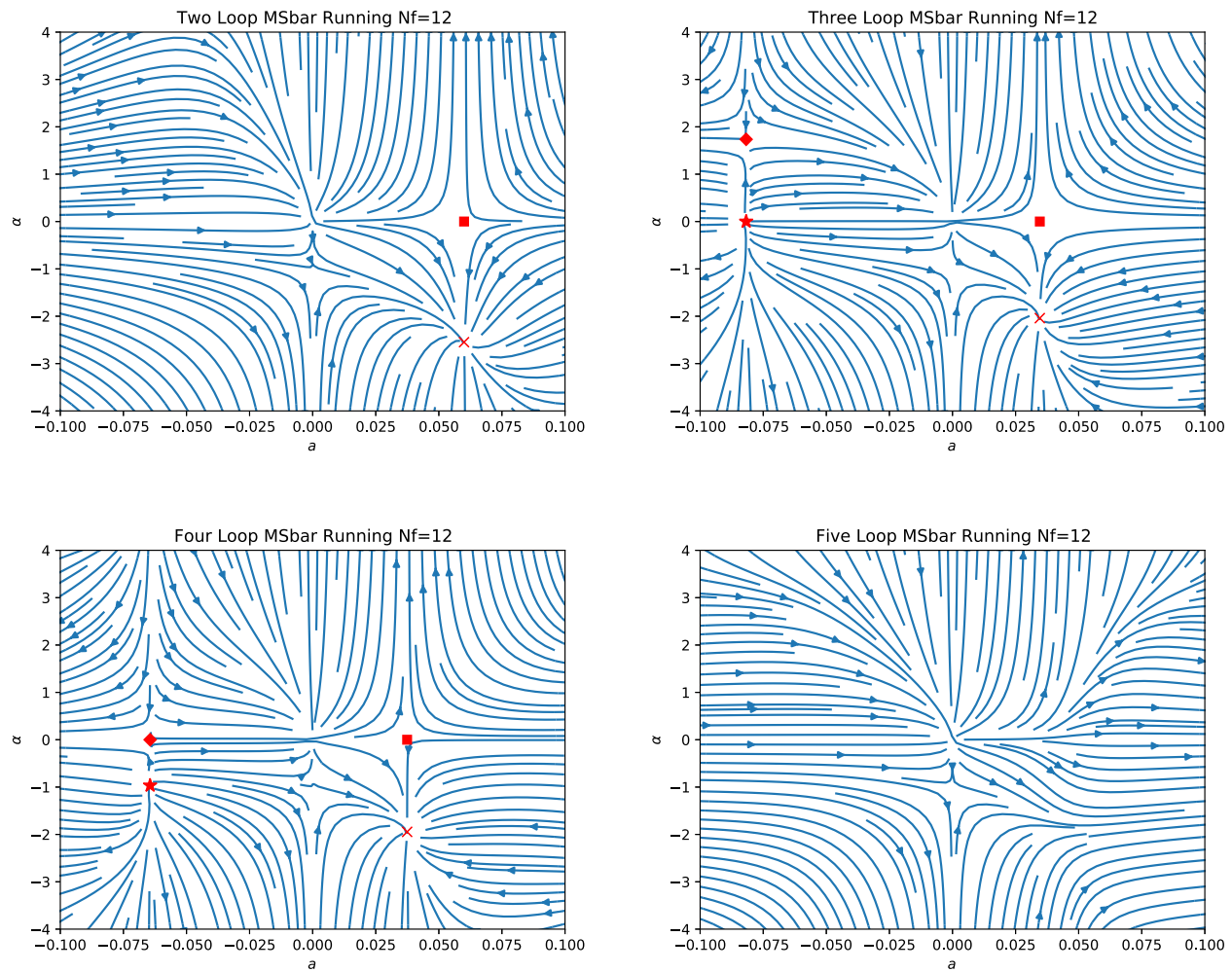


FIG. 1. Flow plane for the $\overline{\text{MS}}$ scheme $SU(3)$ linear gauge at two, three, four, and five loops when $N_f = 12$.

are the critical coupling values in the same notation as [41] with ω_i being the values of the eigenvalues of (2.9). These determine the stability properties in the infrared limit which is indicated in the final column. In all tables of fixed points we omit the trivial Gaussian, one at the origin which is infrared unstable. The data relating to the original Banks-Zaks fixed point agrees with earlier analyses [24–26,41,42]. The mirror point is clearly evident in all five tables.

For the lower values of N_f in the conformal window, the perturbative approximation ceases to be reliable. Indeed it was an initial surprise when the five loop $\overline{\text{MS}}$ QCD β -function became available in [17] that the Banks-Zaks fixed point did not appear to exist for $N_f < 13$ when the standard solution method was employed [42]. This was clearly resolved in the same article [42], where the five loop conformal window was accessed via Padé resummation methods. At four loops a second set of connected solutions arises in Tables III and IV that has no relation to a lower or five loop solution. These can be regarded as artifacts and moreover have no physical importance given that none relate to a stable point. Equally they have a large critical

coupling and might have suggested a type of asymptotically safe solution being ultraviolet stable but the lack of a connection with lower loop order rules that out. One other interesting feature is the value of the critical gauge parameter at the mirror fixed point. For N_f values close to the top of the conformal window, the value is always in the neighborhood of $\alpha_\infty \approx -3$. This value has been observed before in different contexts [24,41,47–56] and in particular several instances related to infrared issues in QCD. We qualify this observation by noting that $\alpha_\infty = -3$ arose in the particular case of the linear covariant gauge. There is no reason to expect this property to arise in other gauges let alone for the same value of the critical gauge parameter.

In order to visualize the renormalization group flow we have constructed flow plots in the coupling constant and gauge parameter plane. These are provided in Figs. 1 and 2 for $SU(3)$ at two, three, four, and five loops for $N_f = 12$ and 16 respectively in the case of the linear covariant gauge. The flow arrow is toward the infrared away from the Gaussian fixed point at the origin. Our notation is that a fixed point is indicated by various markers where their

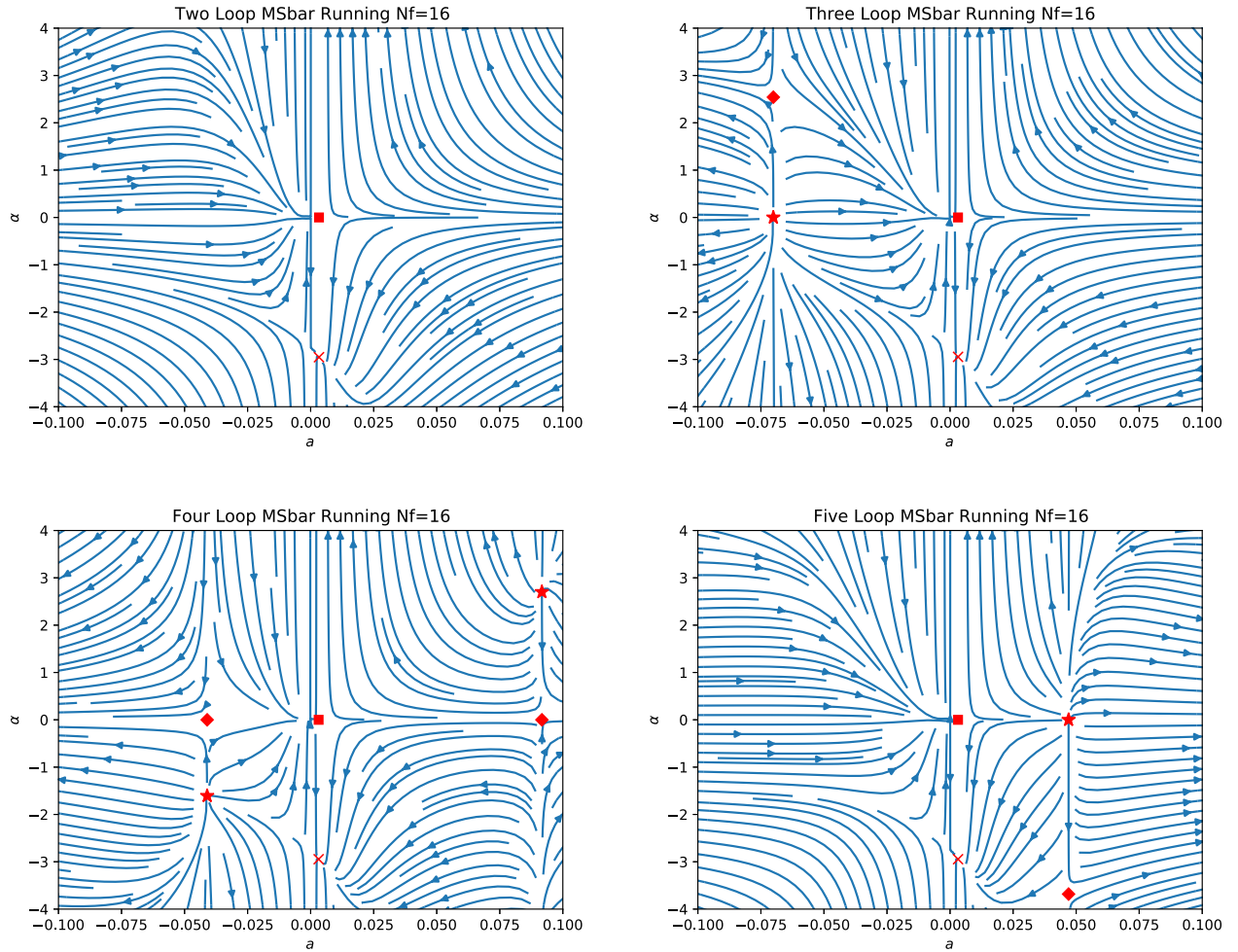


FIG. 2. Flow plane for the $\overline{\text{MS}}$ scheme $SU(3)$ linear gauge at two, three, four, and five loops when $N_f = 16$.

shapes indicate their stability property. In particular an infrared stable fixed point is indicated by \times , the Banks-Zaks critical point is denoted by \blacksquare where the other saddle points are marked by \blacklozenge . The remaining shape, \star , denotes an infrared unstable fixed point and therefore an ultraviolet stable one. Examining Fig. 1 by way of example one sees the Banks-Zaks fixed point in line with its mirror partner at each loop order and N_f value. By contrast infrared unstable fixed points are present at three and higher loops order but their location varies by a significant amount at successive orders and has no physical significance. The general locations of the Banks-Zaks and its stable mirror partner are clearly unaffected by the increasing loop order. The five loop plot of the flow for $N_f = 12$ reflects the absence of the Banks-Zaks fixed point noted in [42].

We have repeated the same analysis for the Curci-Ferrari gauge and MAG but only to three loop order as no renormalization group functions are available beyond that. While this may appear to limit what can be extracted from a fixed point analysis, it transpires that although a similar general picture emerges the details are necessarily different.

The fixed point values at two and three loops together with their stability for the $\overline{\text{MS}}$ scheme are provided in Tables VI and VII for the Curci-Ferrari gauge with the parallel data for the MAG presented in Tables VIII and IX. Various flow plots for both gauges at two and three loops are provided in Figs. 3 to 6. For both gauges we include three loop results for N_f less than the perturbatively accepted value of 8 for the lower boundary of the conformal window. This is to illustrate the changing nature of the Banks-Zaks fixed point in both gauges as it ceases being a saddle point and transforms into an infrared stable point when $N_f \leq 7$. However for that range the analysis cannot be regarded as reliable as one is clearly beyond the region of perturbative validity.

We need to qualify what we mean by a Banks-Zaks fixed point in the case of the MAG. In a linear gauge it corresponds to a nontrivial β -function zero in the $\overline{\text{MS}}$ scheme which is gauge parameter independent and so lies on the α axis in an (a, α) flow plot. Given the nature of the MAG gauge parameter anomalous dimension there is no fixed point when $\alpha = 0$ but as is evident from Tables VIII

TABLE VI. Two loop $\overline{\text{MS}}$ scheme $SU(3)$ Curci-Ferrari gauge fixed points for $9 \leq N_f \leq 16$.

N_f	a_∞	α_∞	ω_1	ω_2	Infrared stability
9	0.416667	0.000000	-4.153646	2.083333	saddle
	0.416667	-2.387888	3.596809	2.083333	stable
	0.416667	-17.812112	-26.829882	2.083333	saddle
10	0.175676	0.000000	-1.118449	0.761261	saddle
	0.175676	-2.981627	0.964118	0.761261	stable
	0.175676	-21.608116	-6.987048	0.761261	saddle
11	0.098214	0.000000	-0.520338	0.360119	saddle
	0.098214	-3.548192	0.452028	0.360119	stable
	0.098214	-27.027566	-3.443224	0.360119	saddle
12	0.060000	0.000000	-0.290250	0.180000	saddle
	0.060000	-4.078489	0.256566	0.180000	stable
	0.060000	-35.143733	-2.210791	0.180000	saddle
13	0.037234	0.000000	-0.171886	0.086879	saddle
	0.037234	-4.569040	0.155606	0.086879	stable
	0.037234	-48.240484	-1.642904	0.086879	saddle
14	0.022124	0.000000	-0.099863	0.036873	saddle
	0.022124	-5.020489	0.092924	0.036873	stable
	0.022124	-72.246178	-1.337198	0.036873	saddle
15	0.011364	0.000000	-0.050894	0.011364	saddle
	0.011364	-5.435844	0.048748	0.011364	stable
	0.011364	-128.897489	-1.155936	0.011364	saddle
16	0.003311	0.000000	-0.014853	0.001104	saddle
	0.003311	-5.819105	0.014644	0.001104	stable
	0.003311	-413.847562	-1.041453	0.001104	saddle

TABLE VII. Three loop $\overline{\text{MS}}$ scheme $SU(3)$ Curci-Ferrari gauge fixed points for $6 \leq N_f \leq 16$.

N_f	a_∞	α_∞	ω_1	ω_2	Infrared stability
6	1.012686	0.000000	40.841486	92.653913	stable
	1.012686	0.773985	-101.745391	40.841486	saddle
7	0.195518	0.000000	0.161289	2.986261	stable
	0.195518	0.134812	-0.163479	2.986261	saddle
8	0.116505	0.000000	-0.176683	1.329441	saddle
	0.116505	-0.525277	0.169160	1.329441	stable
9	0.081803	0.000000	-0.193341	0.737728	saddle
	0.081803	-1.239118	0.177887	0.737728	stable
10	0.060824	0.000000	-0.175883	0.435887	saddle
	0.060824	-1.988405	0.158258	0.435887	stable
11	0.046039	0.000000	-0.151892	0.258488	saddle
	0.046039	-2.744498	0.135852	0.258488	stable
12	0.034607	0.000000	-0.125974	0.147759	saddle
	0.034607	-3.479125	0.113468	0.147759	stable
13	0.025191	0.000000	-0.099007	0.077790	saddle
	0.025191	-4.169158	0.090635	0.077790	stable
14	0.017070	0.000000	-0.071194	0.034949	saddle
	0.017070	-4.796907	0.066620	0.034949	stable
15	0.009818	0.000000	-0.042753	0.011153	saddle
	0.009818	-5.347954	0.041032	0.011153	stable
16	0.003162	0.000000	-0.014138	0.001102	saddle
	0.003162	-5.808458	0.013942	0.001102	stable

and IX there is a fixed point with a value of α close to zero. This is the one we refer to as the MAG Banks-Zaks fixed point. We have also checked that when the $N_A^d \rightarrow 0$ limit is taken this fixed point smoothly tends to the Banks-Zaks fixed point of the Curci-Ferrari model. The flows for both gauges are given in Figs. 3 and 4 for the Curci-Ferrari gauge and the corresponding ones for the MAG can be seen in Figs. 5 and 6 where again we focus on $N_f = 12$ and 16. What is also apparent in the tables for the MAG is that an additional stable fixed point arises when $N_f \leq 10$. Whether such extra solutions are an artifact of the loop order is not clear but they are present in an N_f range where perturbative reliability could be questioned. One feature that differs from the linear covariant gauge is the value of the critical gauge parameter at the stable fixed point in both gauges. In the linear gauge the value was around (-3) but in the two nonlinear gauges the value appears to be in the neighborhood of (-5) for N_f near the top end of the conformal window which has not been noted previously. Of course the parameters are not the same in each gauge and such parameters are not physically measurable. Their main application is in the determination of critical exponents which are renormalization group invariants and discussed later.

To this point the focus has been on the $\overline{\text{MS}}$ scheme for different gauges. It is instructive to analyze the fixed points in another scheme. As the renormalization group functions are available to five loops in the mMOM scheme [30–33] for an arbitrary linear gauge parameter, we have solved for the critical values of a and α in that scheme. In this scheme the β -function depends on α in contrast to the $\overline{\text{MS}}$ scheme. The results for two, three, four, and five loops are recorded in Tables X, XI, XII, and XIII respectively. In general terms the tables reflect very similar properties to those observed in the $\overline{\text{MS}}$ scheme. The Banks-Zaks fixed point is evident across all loop orders and is a saddle point. The associated infrared stable fixed point is also a feature but with the caveat that it does not have the same critical coupling as the Banks-Zaks one. Instead its critical coupling value is very close to it. The critical gauge parameter value of the infrared stable points are all again in the neighborhood of $\alpha = -3$. For low loop order toward the lower end of the conformal window there is a larger deviation of this scenario. However at five loops there is a marked reduction in the discrepancy from (-3) which is apparent at low N_f values. This reinforces the $\overline{\text{MS}}$ observation that this gauge parameter choice may be a deeper property of the underlying theory.

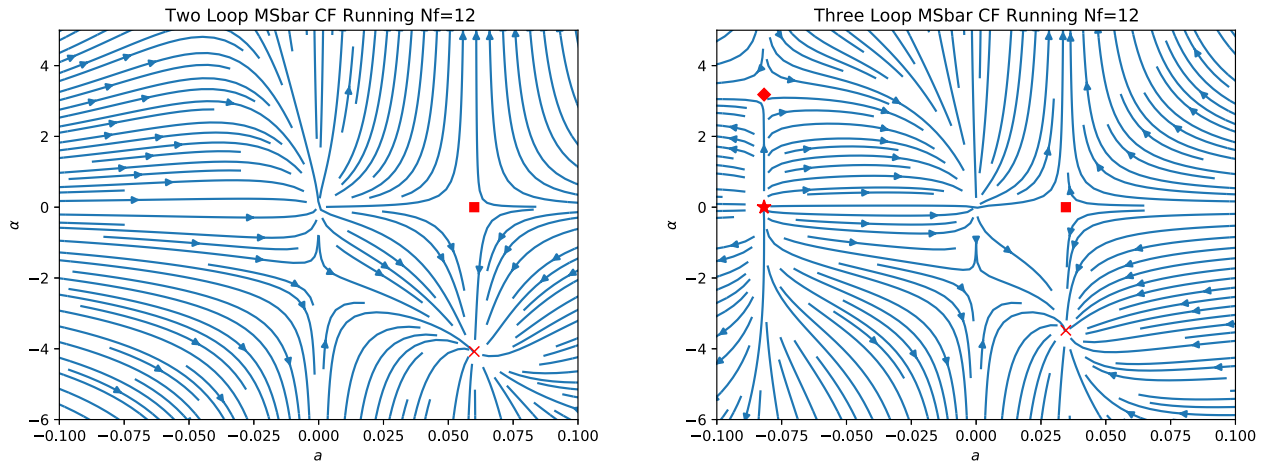
TABLE VIII. Two loop $\overline{\text{MS}}$ scheme $SU(3)$ MAG fixed points for $9 \leq N_f \leq 16$.

N_f	a_∞	α_∞	ω_1	ω_2	Infrared stability
9	0.416667	0.373983	-14.338702	2.083333	saddle
	0.416667	-1.775685	12.032176	2.083333	stable
	0.416667	-12.989602	-74.798981	2.083333	saddle
10	0.175676	0.246040	-2.897017	0.761261	saddle
	0.175676	-2.041475	2.432727	0.761261	stable
	0.175676	-14.027308	-15.179420	0.761261	saddle
11	0.098214	0.113996	-1.082583	0.360119	saddle
	0.098214	-2.385628	0.909308	0.360119	stable
	0.098214	-15.503072	-5.681145	0.360119	saddle
12	0.060000	-0.013878	-0.515865	0.180000	saddle
	0.060000	-2.822900	0.434197	0.180000	stable
	0.060000	-17.757425	-2.742662	0.180000	saddle
13	0.037234	-0.131066	-0.275179	0.086879	saddle
	0.037234	-3.356225	0.233719	0.086879	stable
	0.037234	-21.537553	-1.551277	0.086879	saddle
14	0.022124	-0.234163	-0.150092	0.036873	saddle
	0.022124	-3.968278	0.130471	0.036873	stable
	0.022124	-28.797559	-0.998010	0.036873	saddle
15	0.011364	-0.322652	-0.073940	0.011364	saddle
	0.011364	-4.620179	0.067083	0.011364	stable
	0.011364	-46.665865	-0.723403	0.011364	saddle
16	0.003311	-0.397788	-0.021258	0.001104	saddle
	0.003311	-5.263519	0.020511	0.001104	stable
	0.003311	-138.990867	-0.584233	0.001104	saddle

While the mMOM and the $\overline{\text{MS}}$ tables display a degree of similarity there are clearly several major differences. The first is that the eigenvalues of (2.9) are complex conjugates at several fixed points. The stability property is determined by the sign of the real part of the eigenvalues and the nonzero imaginary part indicates a spiral flow to or away from criticality. However as the loop order increases the

TABLE IX. Three loop $\overline{\text{MS}}$ scheme $SU(3)$ MAG fixed points for $6 \leq N_f \leq 16$.

N_f	a_∞	α_∞	ω_1	ω_2	Infrared stability
6	1.012686	1.066181	-936.218875	40.841486	saddle
	1.012686	-0.302082	614.234192	40.841486	stable
	1.012686	-3.789323	-1653.674943	40.841486	saddle
	1.012686	-14.751998	22323.155240	40.841486	stable
7	0.195518	0.707879	-5.833518	2.986261	saddle
	0.195518	-0.392201	4.297884	2.986261	stable
	0.195518	-4.599116	-14.711952	2.986261	saddle
	0.195518	-14.877015	148.756038	2.986261	stable
8	0.116505	0.382036	-1.072675	1.329441	saddle
	0.116505	-0.513620	0.854383	1.329441	stable
	0.116505	-5.459359	-3.633976	1.329441	saddle
	0.116505	-14.732061	27.031397	1.329441	stable
9	0.081803	0.110647	-0.405334	0.737728	saddle
	0.081803	-0.777901	0.330414	0.737728	stable
	0.081803	-6.679483	-1.414481	0.737728	saddle
	0.081803	-14.196635	6.776714	0.737728	stable
10	0.060824	-0.052653	-0.267212	0.435887	saddle
	0.060824	-1.269137	0.209188	0.435887	stable
	0.060824	-9.374058	-0.420956	0.435887	saddle
	0.060824	-12.260630	0.747665	0.435887	stable
11	0.046039	-0.141846	-0.217669	0.258488	saddle
	0.046039	-1.943195	0.161834	0.258488	stable
12	0.034607	-0.201159	-0.179724	0.147759	saddle
	0.034607	-2.691103	0.132673	0.147759	stable
13	0.025191	-0.250104	-0.141632	0.077790	saddle
	0.025191	-3.414438	0.109473	0.077790	stable
14	0.017070	-0.296880	-0.102009	0.034949	saddle
	0.017070	-4.074876	0.084750	0.034949	stable
15	0.009818	-0.345873	-0.061234	0.011153	saddle
	0.009818	-4.684705	0.054889	0.011153	stable
16	0.003162	-0.400455	-0.020208	0.001102	saddle
	0.003162	-5.273175	0.019487	0.001102	stable

FIG. 3. Flow plane for the $\overline{\text{MS}}$ scheme $SU(3)$ Curci-Ferrari gauge at two and three loops when $N_f = 12$.

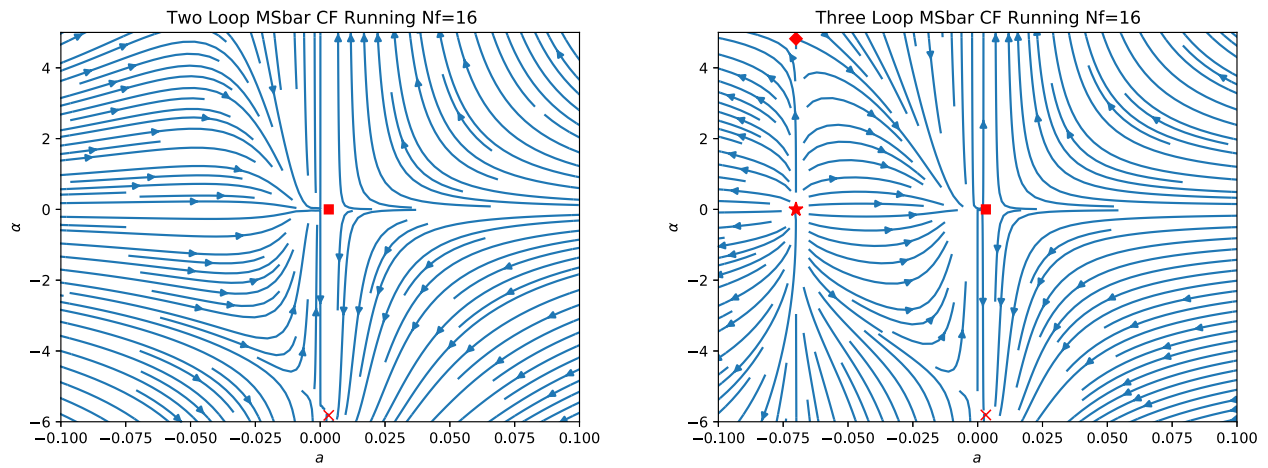


FIG. 4. Flow plane for the $\overline{\text{MS}}$ scheme $SU(3)$ Curci-Ferrari gauge at two and three loops when $N_f = 16$.

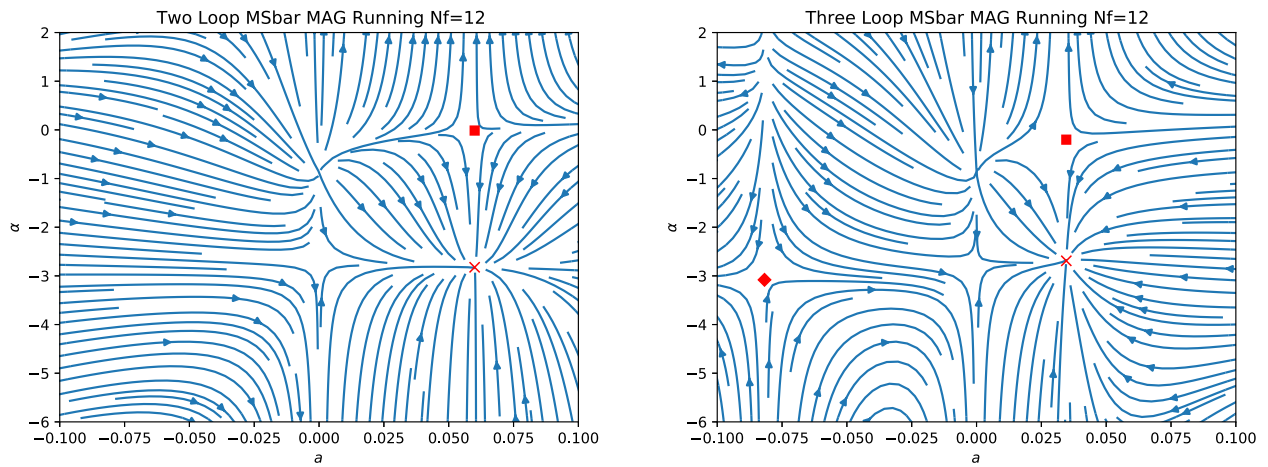


FIG. 5. Flow plane for the $\overline{\text{MS}}$ scheme $SU(3)$ MAG at two and three loops when $N_f = 12$.

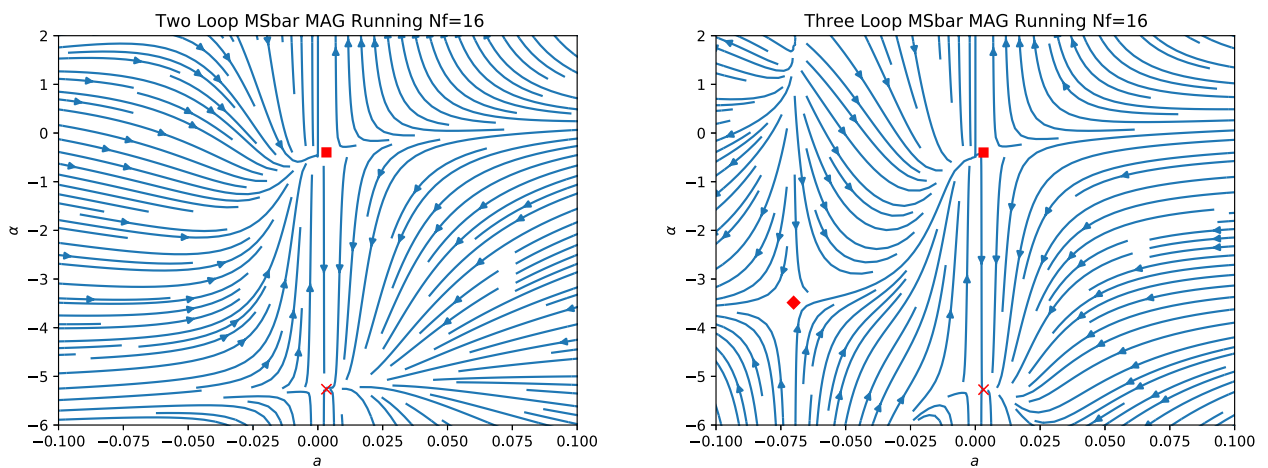


FIG. 6. Flow plane for the $\overline{\text{MS}}$ scheme $SU(3)$ MAG at two and three loops when $N_f = 16$.

TABLE X. Two loop mMOM scheme $SU(3)$ linear covariant gauge fixed points for $8 \leq N_f \leq 16$.

N_f	a_∞	α_∞	ω_1	ω_2	Infrared stability
8	0.052219	-3.795565	$-0.151187 + 0.374262i$	ω_1^*	unstable
9	0.416667	0.000000	2.083333	-6.171875	saddle
	0.048504	-3.705259	$-0.074519 + 0.326283i$	ω_1^*	unstable
10	0.175676	0.000000	0.761261	-1.508081	saddle
	0.043898	-3.608171	$-0.013262 + 0.266097i$	ω_1^*	unstable
11	0.098214	0.000000	0.360119	-0.651766	saddle
	0.038351	-3.505155	$0.029014 + 0.199294i$	ω_1^*	stable
12	0.060000	0.000000	0.180000	-0.342900	saddle
	0.031919	-3.398484	$0.050721 + 0.133051i$	ω_1^*	stable
13	0.037234	0.000000	0.086879	-0.193548	saddle
	0.024812	-3.292241	$0.053562 + 0.074726i$	ω_1^*	stable
14	0.022124	0.000000	0.036873	-0.108001	saddle
	0.017389	-3.191979	$0.042741 + 0.029067i$	ω_1^*	stable
15	0.011364	0.000000	0.011364	-0.053170	saddle
	0.010070	-3.103310	0.013247	0.037372	stable
16	0.003311	0.000000	0.001104	-0.015057	saddle
	0.003200	-3.030182	0.001115	0.014086	stable

TABLE XI. Three loop mMOM scheme $SU(3)$ linear covariant gauge fixed points for $8 \leq N_f \leq 16$.

N_f	a_∞	α_∞	ω_1	ω_2	Infrared stability
8	0.089050	0.000000	1.014521	-0.712285	saddle
	0.247362	1.634268	4.420438	26.650609	stable
9	0.064438	0.000000	0.594550	-0.406353	saddle
	0.188070	1.757395	3.267307	15.301919	stable
10	0.049421	0.000000	0.368071	-0.275001	saddle
	0.162126	1.839694	2.847656	11.795069	stable
11	0.038603	0.000000	0.227456	-0.199789	saddle
	0.042908	-3.513882	0.075548	0.453675	stable
	0.093269	-3.787885	-0.107796	5.240065	saddle
	0.147705	1.893386	2.651692	10.179310	stable
	0.481048	-3.475076	2.964235	647.235163	stable
12	0.029962	0.000000	0.134887	-0.148283	saddle
	0.031269	-3.323533	0.087686	0.196713	stable
	0.138858	1.925597	2.556433	9.295937	stable
13	0.022535	0.000000	0.073340	-0.108285	saddle
	0.023188	-3.213214	0.065347	0.109665	stable
	0.133279	1.940673	2.518423	8.776404	stable
14	0.015786	0.000000	0.033847	-0.074248	saddle
	0.016146	-3.138534	0.033290	0.070371	stable
	0.129903	1.941314	2.519382	8.470959	stable
15	0.009383	0.000000	0.011019	-0.043354	saddle
	0.009537	-3.080626	0.011009	0.041625	stable
	0.128198	1.929163	2.551400	8.310242	stable
16	0.003118	0.000000	0.001100	-0.014158	saddle
	0.003138	-3.027421	0.001100	0.013960	stable
	0.127908	1.905111	2.611967	8.260995	stable

spiral flow to the infrared stable fixed point appears to disappear. Perhaps the most significant aspect of the mMOM analysis is that there are real solutions for both a and α for $N_f \leq 12$ unlike the $\overline{\text{MS}}$ scheme. This therefore supports the five loop $\overline{\text{MS}}$ analysis of the Banks-Zaks critical point of [42] which required a Padé analysis to access fixed points for $N_f \leq 12$. We have included all of the real solutions to (2.8) partly for completeness but also for background when viewing the associated mMOM flow plots. These are given in Figs. 7 and 8 for $N_f = 12$ and 16 respectively. Clearly some of the extra fixed points in the mMOM tables are beyond the region of perturbative validity. However their presence is responsible for the flow in the regions immediately outside the boundaries of the plots.

We complete this section by recording the situation with the kinematic scheme fixed points in the three gauges of interest. Unlike the $\overline{\text{MS}}$ and mMOM schemes the full renormalization group functions for the MOM schemes of [35,36] are only available at three loops for arbitrary gauge parameter. In order to compare the fixed point properties with other schemes we have provided the $N_f = 12$ and 16 three loop flow plots for the linear covariant and Curci-Ferrari gauges as well as the MAG in Figs. 9, 10, and 11 respectively. In all three gauges and MOM schemes the Banks-Zaks and the infrared stable fixed points are clearly evident for $N_f = 16$. For $N_f = 12$ the situation is similar except in one or two schemes the infrared stable fixed point is not present in the flow plane. While the value of the critical gauge parameter of the infrared stable fixed point is consistently around the values of (-3) for the linear gauge and (-5) for the Curci-Ferrari gauge and MAG the

TABLE XII. Four loop mMOM scheme $SU(3)$ linear covariant gauge fixed points for $8 \leq N_f \leq 16$.

N_f	a_∞	α_∞	ω_1	ω_2	Infrared stability
8	0.072796	0.000000	0.966044	-0.474778	saddle
	0.363423	0.712602	31.432482	87.465149	stable
	0.060959	-3.485534	$0.121193 + 0.476810i$	ω_1^*	stable
9	0.054935	0.000000	0.582834	-0.292463	saddle
	0.164446	0.956855	$5.810601 + 4.718666i$	ω_1^*	stable
	0.055612	-3.212828	$0.297571 + 0.228641i$	ω_1^*	stable
10	0.044230	0.000000	0.368153	-0.218958	saddle
	0.132289	1.038384	$3.245073 + 3.666805i$	ω_1^*	stable
	0.046629	-3.124397	$0.254470 + 0.096501i$	ω_1^*	stable
11	0.036070	0.000000	0.229542	-0.173654	saddle
	0.118918	1.056106	$2.251850 + 3.334076i$	ω_1^*	stable
	0.038443	-3.114044	$0.186719 + 0.043680i$	ω_1^*	stable
12	0.028981	0.000000	0.136117	-0.137930	saddle
	0.112300	1.032029	$1.603291 + 3.208646i$	ω_1^*	stable
	0.030859	-3.126726	$0.129691 + 0.017731i$	ω_1^*	stable
13	0.022329	0.000000	0.073621	-0.105460	saddle
	0.109339	0.972815	$1.038648 + 3.154356i$	ω_1^*	stable
	0.023543	-3.131342	0.071258	0.099595	stable
14	0.015838	0.000000	0.033786	-0.074090	saddle
	1.129859	0.000000	-2949.963120	10907.035799	saddle
	0.109027	0.877422	$0.435182 + 3.095324i$	ω_1^*	stable
	0.016445	-3.114255	0.033121	0.070396	stable
15	0.009431	0.000000	0.010979	-0.043538	saddle
	0.315742	0.000000	-78.894602	58.143613	saddle
	0.111199	0.736988	$-0.328756 + 2.911875i$	ω_1^*	unstable
	0.009636	-3.076936	0.010922	0.041922	stable
16	0.003121	0.000000	0.001099	-0.014174	saddle
	0.190288	0.000000	-20.905119	5.336964	saddle
	0.116265	0.528607	$-1.453173 + 2.166313i$	ω_1^*	unstable
	0.003143	-3.027354	0.001099	0.013980	stable

associated critical coupling is actually large. While it is outside the range plotted it is also outside the domain of perturbative reliability. As an example Tables XIV and XV record the fixed point data for the two and three loop MAG fixed points in the MOMc scheme. Given the improvement with convergence at $N_f = 12$ that was apparent in the higher order $\overline{\text{MS}}$ and mMOM scheme fixed points, we would expect that situation to improve if the full four loop renormalization group functions with $\alpha \neq 0$ were available.

IV. CRITICAL EXPONENTS

While the location of fixed points is important for understanding the renormalization group flow in QCD, the quantities of physical relevance are the critical exponents. Their values define the properties of the critical theory and are important for discerning the underlying conformal field theory at a fixed point. In our case values or estimates for the exponents are derived from the renormalization group functions of QCD by evaluating them at the various fixed

points. In this section we will discuss the critical exponents derived from the anomalous dimensions of the gluon, ghost, and quark fields as well as the quark mass dimension in the various gauges and schemes. The exponent derived from the quark mass anomalous dimension is gauge independent. So one aspect of our analysis will be to examine this in the various schemes and gauges. Moreover by comparing their values for a variety of schemes and gauges, the issue of perturbative convergence can be examined. In addition the exponents ω_1 and ω_2 are derived from the underlying β -functions (2.10) and therefore should also be independent of the gauge fixing procedure. We qualify this outline of the analysis by recalling that data for the MOM kinematic schemes will be restricted to three loops unlike the $\overline{\text{MS}}$, mMOM, and RI' schemes where five loop data are available. Previous exponent studies of the QCD critical points in various schemes was restricted to the Banks-Zaks fixed point in the $\overline{\text{MS}}$, RI', and mMOM schemes [24,25,69,70] and the kinematic schemes [71]. Since we have examined the (a, α) flow plane in depth here, our main focus will be on the

TABLE XIII. Five loop mMOM scheme $SU(3)$ linear covariant gauge fixed points for $8 \leq N_f \leq 16$.

N_f	a_∞	α_∞	ω_1	ω_2	Infrared stability
8	0.050162	0.000000	0.928758	-0.249221	saddle
	0.047937	-3.192836	0.742629	0.261331	stable
	0.178070	1.377827	4.732069	173.467310	stable
	8.186013	1.470023	-7742265.147766	32959305743.666241	saddle
9	0.044015	0.000000	0.608228	-0.202835	saddle
	0.043123	-3.003521	0.510250	0.209211	stable
	0.116454	1.315030	3.633119	18.970870	stable
10	0.039122	0.000000	0.391910	-0.178382	saddle
	0.039060	-2.975110	0.348737	0.178474	stable
	0.103319	1.204261	$5.029211 + 2.081153i$	ω_1^*	stable
11	0.034349	0.000000	0.239411	-0.158660	saddle
	0.034890	-3.025124	0.223755	0.153415	stable
	0.096774	1.021248	$2.047620 + 3.312087i$	ω_1^*	stable
12	0.028976	0.000000	0.136151	-0.135918	saddle
	0.029873	-3.093637	0.119065	0.140522	stable
	0.092477	0.737912	$0.042881 + 2.607927i$	ω_1^*	stable
13	0.022746	0.000000	0.071625	-0.107263	saddle
	0.023575	-3.130751	0.068903	0.101307	stable
	0.088935	0.273310	-2.008768	-0.682213	unstable
	0.103541	0.000000	-5.382778	0.691961	saddle
14	0.016067	0.000000	0.032997	-0.075242	saddle
	0.016555	-3.118834	0.032707	0.070665	stable
	0.073378	0.000000	-2.190706	-0.257694	unstable
	0.083341	-0.745879	-3.737705	0.245837	saddle
15	0.009476	0.000000	0.010888	-0.043759	saddle
	0.009660	-3.078166	0.010878	0.041996	stable
	0.057124	-3.612651	-0.513955	0.630062	saddle
	0.062696	0.000000	-1.652417	-0.333851	unstable
16	0.003122	0.000000	0.001098	-0.014178	saddle
	0.003143	-3.027377	0.001098	0.013982	stable
	0.050584	-3.866561	-0.515577	0.687634	saddle
	0.057710	0.000000	-1.551958	-0.359307	unstable

exponents of the infrared stable fixed point. In the linear covariant gauge the value of the critical coupling for the Banks-Zaks and infrared stable fixed points are the same. Therefore there is a natural question as to whether the corresponding exponents are similar. If so this would reinforce the notion that the infrared stable fixed point is a mirror of the Banks-Zaks one.

First we concentrate on the four and five loop estimates for the $\overline{\text{MS}}$, mMOM, and RI' schemes with values recorded in Tables XVI to XXI. In these and other such tables the syntax is that BZ indicates Banks-Zaks and IRS denotes the infrared stable fixed point which is closest to the α axis on the flow plane. In addition type (IRS) in a table denotes another infrared stable fixed point that was identified in the corresponding earlier list of fixed points. Only Banks-Zaks and infrared stable fixed point exponents are recorded in the tables as exponents at saddle or infrared unstable fixed points are not of physical relevance. We recall that it is not always the case that values for exponents are available for

each fixed point type across each scheme. Indeed this is not the case at five loops in the $\overline{\text{MS}}$ scheme as noted in [42] with the same situation for the RI' scheme since its β -function is formally the same as the $\overline{\text{MS}}$ one. The quantities γ_ϕ where $\phi \in \{A, c, \psi\}$ in the tables denote the critical exponents for the gluon, ghost, and quark fields. The final column of each of our exponent tables will be the exponent ρ_m which is related to the quark mass anomalous dimension and is given by

$$\rho_m = -2\gamma_{\bar{\psi}\psi}(a_\infty, \alpha_\infty). \quad (4.1)$$

In focusing on the $\overline{\text{MS}}$, mMOM, and RI' schemes in the first instance, the four loop tables are provided for orientation with the main task of studying the effect of the next order correction. We note that exponent estimates for these and the MOM schemes had been recorded earlier in [72] for the Banks-Zaks critical point. That study

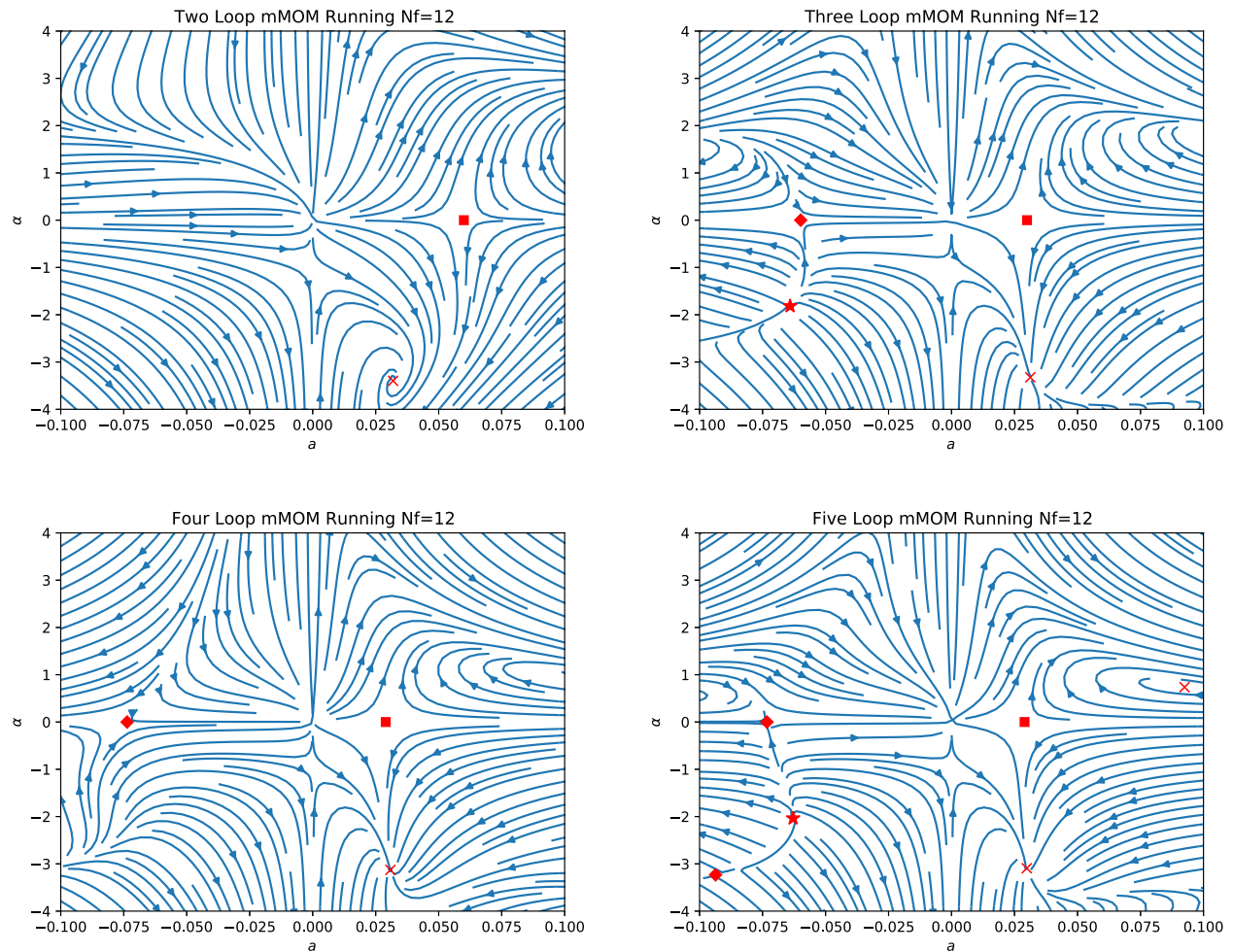


FIG. 7. Flow plane for the mMOM scheme $SU(3)$ linear gauge at two, three, four, and five loops when $N_f = 12$.

together with [24] included results for $SU(2)$ and $SU(4)$ as well as for the quark in a variety of representations. For the ρ_m exponent one obvious property that is evident here in the $\overline{\text{MS}}$ scheme at all loop orders is that the BZ and IRS values of ρ_m are the same at each loop order. This follows simply from the fact that the anomalous dimension of the quark mass operator is gauge parameter independent in the $\overline{\text{MS}}$ scheme. Therefore the value of the critical gauge parameter is irrelevant for the exponent. In the mMOM and RI' schemes the quark mass operator does depend on the gauge parameter. So one would expect some deviation of the values for ρ_m at the BZ and IRS fixed points. This is quite clearly the case at four loops for both schemes, although at each fixed point for $N_f = 15$ and 16 ρ_m is virtually identical which is the part of the conformal window where perturbative reliability is best. What is striking is that at five loops the value of ρ_m at the BZ and IRS fixed points appears to show a marked convergence to a common value even down to $N_f = 12$ for mMOM and $N_f = 13$ for RI'. Below that N_f value for the RI' scheme there are no five loop solutions of (2.8). This strongly suggests that the $\overline{\text{MS}}$

property of ρ_m at the BZ and IRS fixed points will become a scheme independent property with more accuracy.

The convergence for the gluon, ghost, and quark exponents is not as accurate except of course for the gluon at the IRS fixed point in the linear covariant gauge. This is because in that gauge the gluon anomalous and gauge parameter anomalous dimensions are equal and opposite and the vanishing of the latter is used to find the critical point values. For the BZ fixed point the gluon exponent is reasonably consistent down to $N_f = 14$ for the three schemes at four and five loops. For $N_f \leq 13$ there is a marked distinction between the value for RI' compared to the other two schemes. This can simply be put down to the lack of fixed points at five loops for $N_f \leq 12$ in the $\overline{\text{MS}}$ and RI' schemes. The deviation is apparent at four loops. The picture for γ_c is somewhat similar but with the value for the BZ fixed point is in better agreement across the three schemes even down to $N_f = 12$ at five loops. By contrast the critical value of γ_ψ at the IRS fixed point appears to be more consistent in the three schemes down to the $N_f = 12$ demarcation. More importantly there is a clear improvement

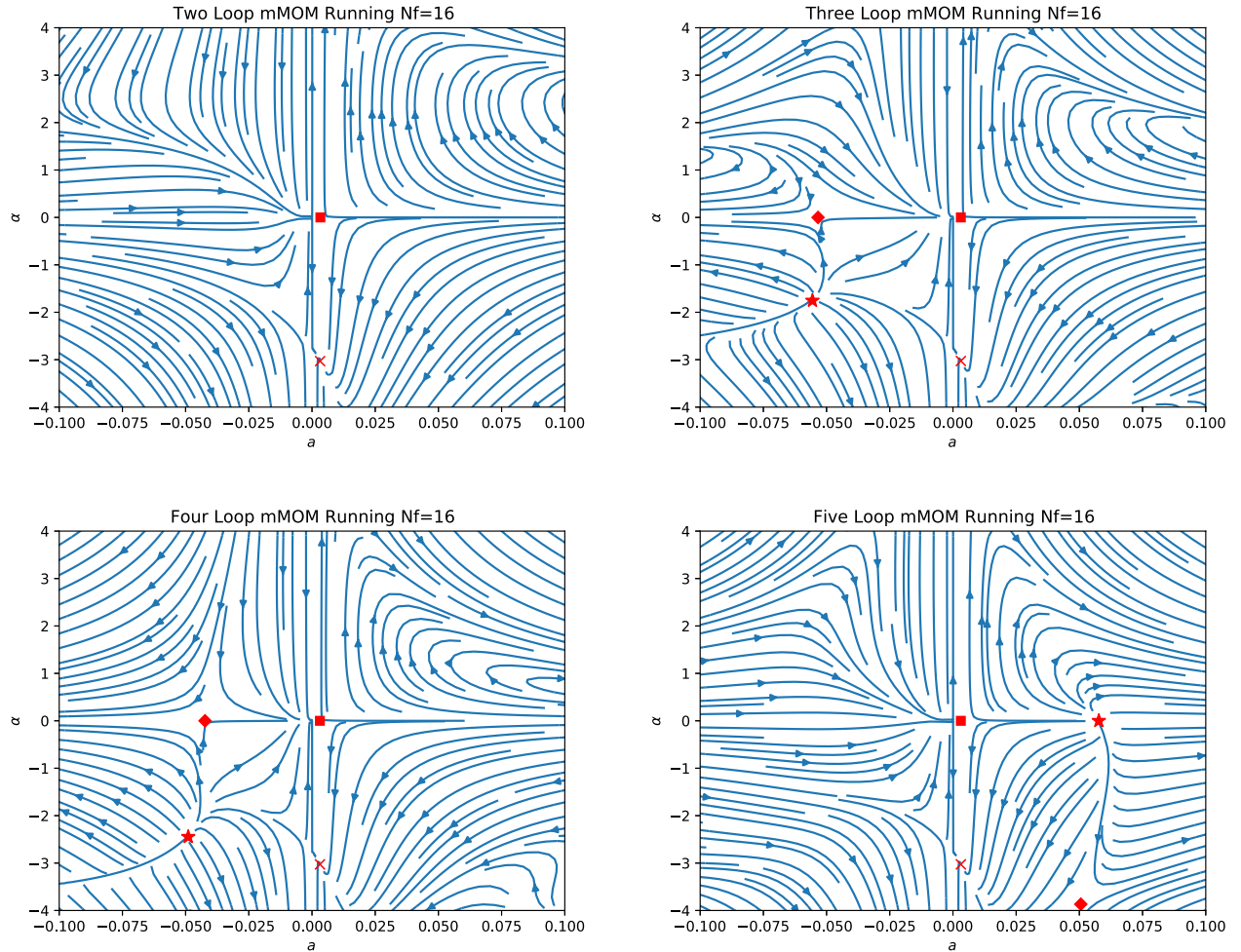


FIG. 8. Flow planes for the mMOM scheme $SU(3)$ linear gauge at two, three, four, and five loops when $N_f = 16$.

in convergence comparing the values of γ_ψ at four loops with their five loop counterparts. This reinforces the earlier observation that the extra loop order is pointing to the emergence of a more accurate picture deeper into the conformal window. It is worth remarking at this point that a similar observation has been made recently in this respect but in a different context in [73]. There dimensionless ratios involving meson decay constants were studied in the conformal window using the perturbative expansion method about the Banks-Zaks fixed point introduced in [1]. Using a fourth order expansion $N_f = 12$ was identified as a boundary where the perturbative approach was reliable [73].

The situation with the kinematic schemes and nonlinear gauges is not as clear cut. The values of exponents at three loops in the three MOM schemes and the gauges of interest are given in Tables XXII to XXX. For the tables with MAG results the type (BZ) indicates the saddle point that would be in the neighborhood of the Banks-Zaks fixed point of the other two gauges. In terms of relevance the gluon and ghost critical exponents can only be compared for convergence within each gauge and not in any other gauge. This is

because these fields are not strictly the same object in different gauges. The only exponents that can be compared across gauges are ρ_m and ω_i . Examining ρ_m for the MOM schemes shows up several patterns of consistency. First for N_f close to the top of the conformal window the value of ρ_m at both the Banks-Zaks and infrared stable fixed points are generally in very good agreement to three decimal places in the three gauges and MOM schemes. There is one exception though which is MOMg value at the infrared stable point in the Curci-Ferrari gauge. Similar exceptions to the general pattern for other exponents in the various gauges and schemes are apparent in the various tables. They can usually be attributed to accidental cancellations in evaluating the perturbative expansion. This actually lends weight to ensuring exponent estimates are derived in as many different ways as possible in order to extract the general trends. At lower values of N_f in the conformal window the MOM scheme exponents are not as accurate as one would expect. For instance examining the $N_f = 12$ case there is reasonable consistency at the Banks-Zaks point across the three gauges for each scheme. However there is a discrepancy across

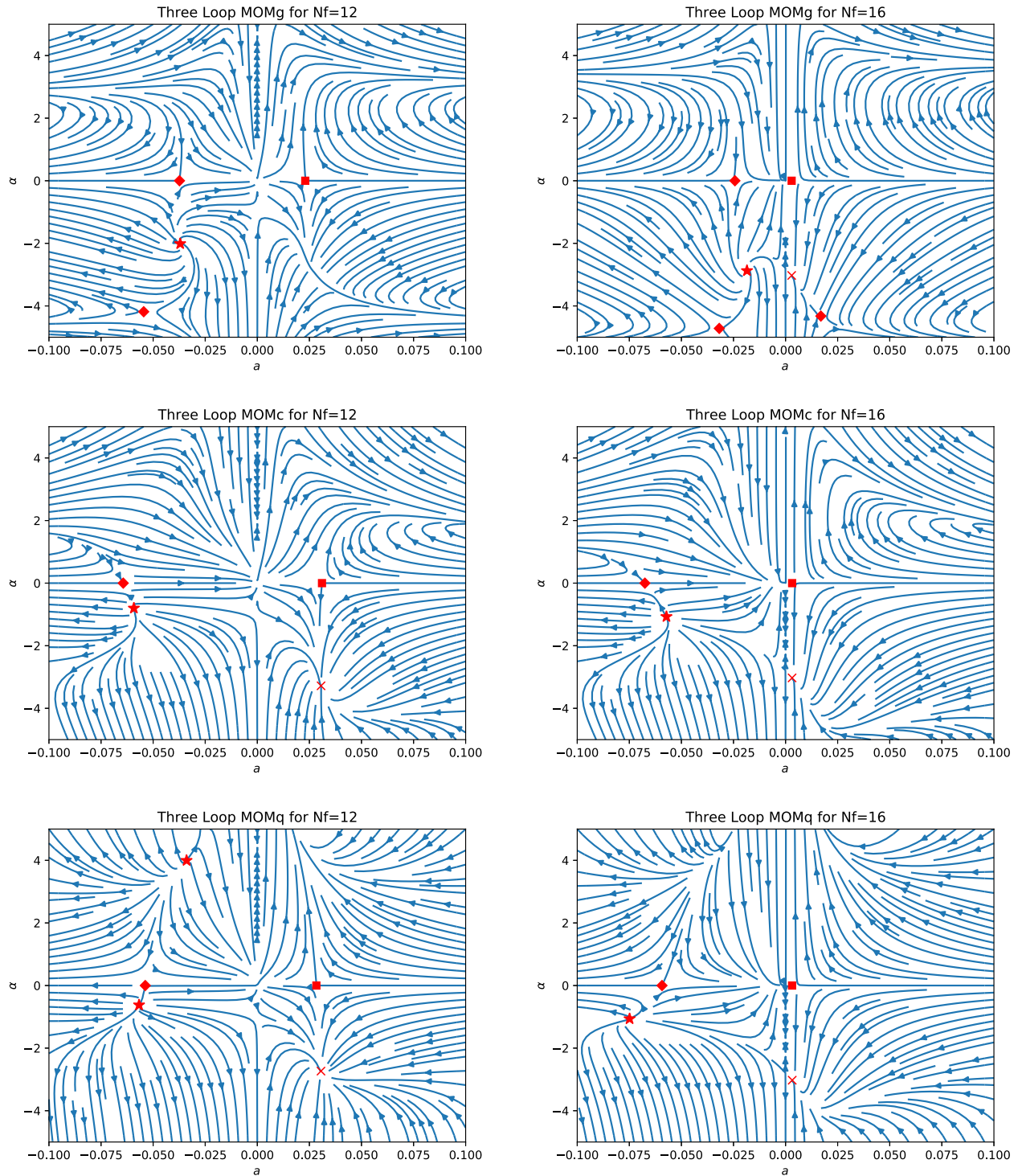


FIG. 9. Flow planes for the three MOM schemes in $SU(3)$ at three loops for $N_f = 12$ (left set) and $N_f = 16$ (right set).

schemes within each gauge. For the infrared stable fixed point only the MOMq results have a degree of accuracy but the values for both fixed points undershoot the three loop $\overline{\text{MS}}$ values. We recall that at $N_f = 12$ there is no infrared stable fixed point in the MOMg scheme. Clearly what is lacking for these lower values of N_f are the higher order corrections in the perturbative series.

While the only four loop MOM scheme renormalization group functions that are available are in the Landau gauge [39], we can try this information to probe whether the exponent convergence improves albeit at the Banks-Zaks fixed point. The results of this exercise are presented in Table XXXI in the conformal window. What is evident from comparing the values of ω in the three schemes is that

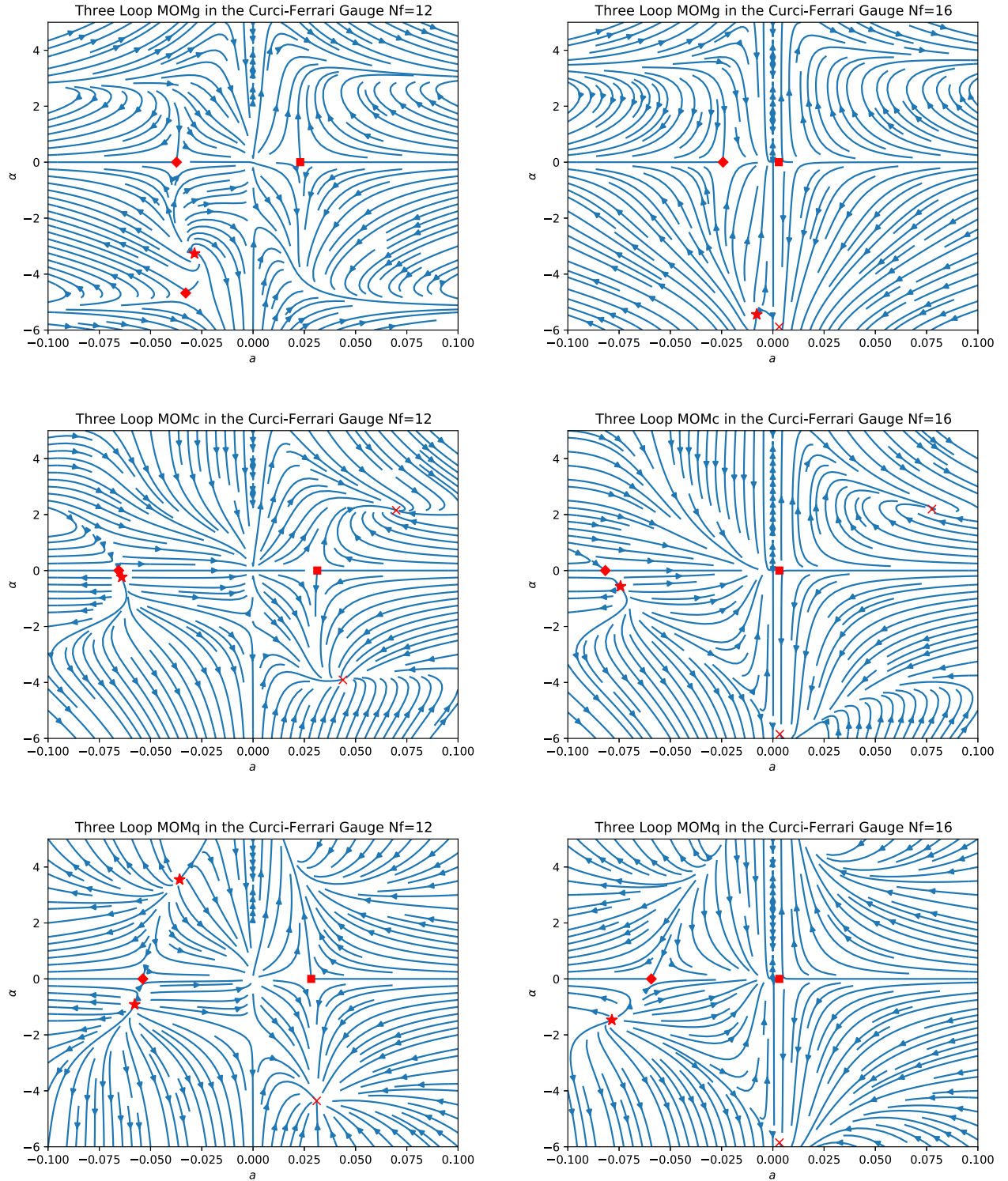


FIG. 10. Flow planes for the three MOM schemes in $SU(3)$ Curci-Ferrari at three loops for $N_f = 12$ (left set) and $N_f = 16$ (right set).

there is a degree of agreement for down to $N_f = 14$ at which point the estimates in the MOMg scheme cease to be commensurate. In the MOMq case the values of ω are in reasonable agreement with those of MOMc down to $N_f = 11$. What is interesting is that comparing the ω

estimates for MOMc with the four loop mMOM ones there is remarkable agreement down to $N_f = 9$. Although both schemes are based on the properties of the same vertex function the momentum configuration where the subtraction is carried out is different. One is for a nonexceptional

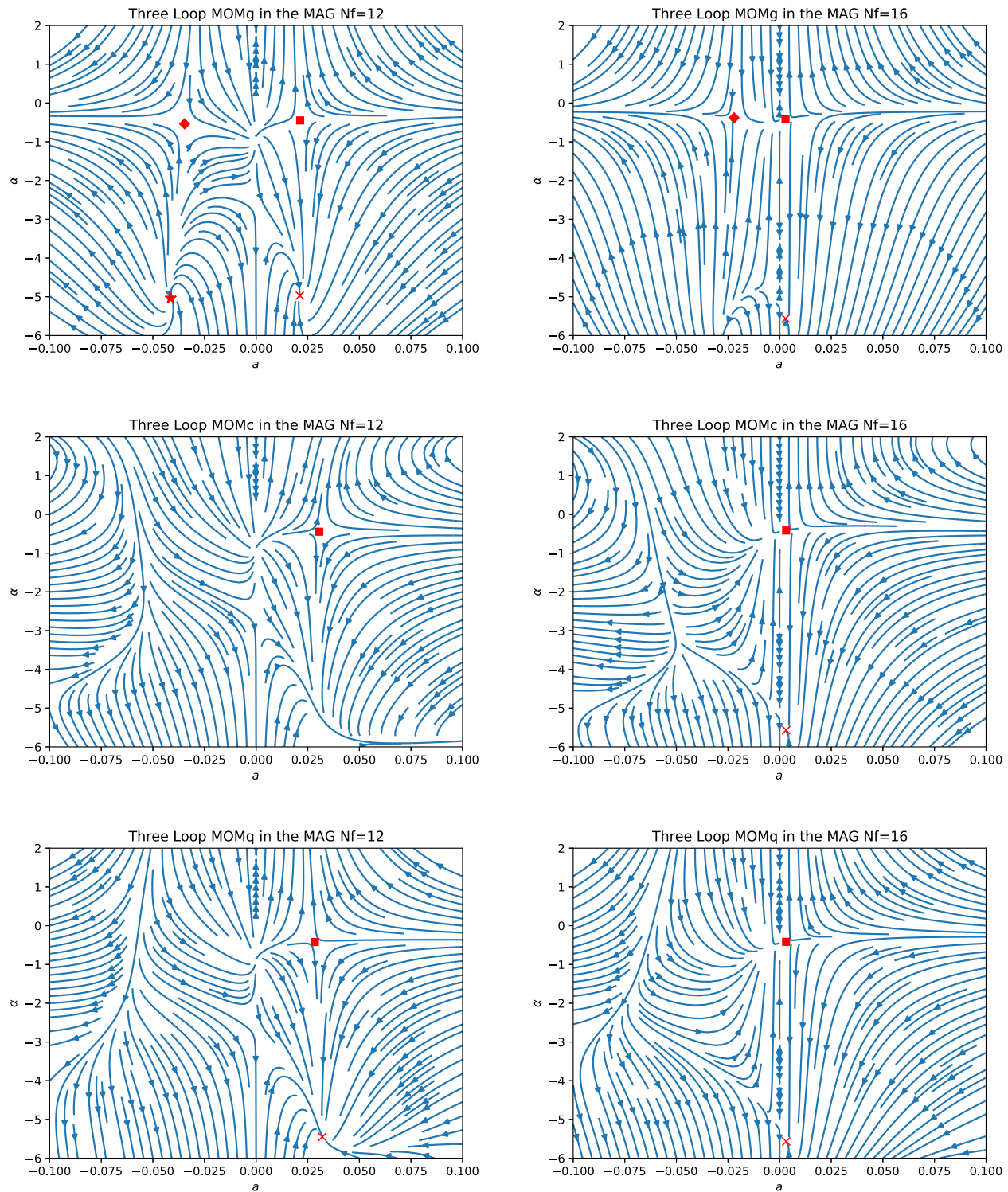


FIG. 11. Flow planes for the three MOM schemes in $SU(3)$ MAG at three loops for $N_f = 12$ (left set) and $N_f = 16$ (right set).

momentum setup while the other is exceptional respectively. In this instance it would seem to reflect that there is an improvement in convergence. Comparing with the same region of the conformal window for the $\overline{\text{MS}}$ scheme is probably not a reliable exercise given that there was no five

loop Banks-Zaks fixed point solution for low N_f . Regarding the MOMg scheme the drop off in the ω estimate as N_f reduces might be indicative of a slow convergence or an indication that the Banks-Zaks fixed point might disappear at five loops. As such an eventuality

TABLE XIV. Two loop MOMc scheme $SU(3)$ fixed points for the MAG for $9 \leq N_f \leq 16$.

N_f	a_∞	α_∞	ω_1	ω_2	Infrared stability
9	0.033833	-8.143603	$-0.141127 + 0.284271i$	ω_1^*	unstable
10	0.034117	-7.784169	$-0.089868 + 0.260414i$	ω_1^*	unstable
	0.323141	0.519306	1.041758	-4.497781	saddle
11	0.033655	-7.364723	$-0.033540 + 0.222947i$	ω_1^*	unstable
	0.123479	0.165298	0.406388	-1.137423	saddle
	5.519238	1.674527	188.897763	396.630816	stable
12	0.031606	-6.879356	$0.020789 + 0.167020i$	ω_1^*	stable
	0.067453	-0.046271	0.190327	-0.515078	saddle
	1.476988	1.916484	$42.559782 + 20.144833i$	ω_1^*	stable
13	0.026761	-6.364145	$0.055556 + 0.095535i$	ω_1^*	stable
	0.039716	-0.191430	0.089168	-0.273455	saddle
	0.806259	2.117233	$18.914033 + 11.732178i$	ω_1^*	stable
14	0.019089	-5.932927	$0.055911 + 0.026515i$	ω_1^*	stable
	0.022912	-0.293143	0.037277	-0.149419	saddle
	0.546940	2.294665	$11.561464 + 8.159073i$	ω_1^*	stable
15	0.011554	-0.364086	0.011402	-0.073734	saddle
	0.010713	-5.675674	0.012346	0.056948	stable
	0.412326	2.456372	$8.208946 + 6.298732i$	ω_1^*	stable
16	0.003326	-0.412862	0.001104	-0.021234	saddle
	0.003263	-5.575657	0.001109	0.020108	stable
	0.330726	2.606374	$6.351019 + 5.181185i$	ω_1^*	stable

arises in one scheme the same behavior in another cannot be excluded.

The other exponents that should have a degree of consistency across schemes and gauges are those connected with corrections to scaling which are ω_1 and ω_2 . First examining the $\overline{\text{MS}}$ values of ω_i in the linear covariant gauge in Tables III, IV, and V several observations emerge that are also evident in other schemes and gauges. The obvious one is that one of the eigenvalues of (2.9) is the same for both the Banks-Zaks and infrared stable fixed point. Curiously the other stability eigenvalues are roughly equal in magnitude which is a feature of all N_f values in the conformal window. Whether their equality will emerge with higher precision is an open question. Moreover the convergence from four to five loops is present down to $N_f = 14$ but the loss of a solution for the conformal below $N_f = 13$ is again reflected in the values for ω_i at this latter N_f value. To gauge the structure at five loops better it is convenient to examine the ω_i for the mMOM scheme which are given in Tables XII and XIII as the latter covers the conformal window more fully.² Comparing the four loop values there is good agreement at the top of the conformal window down to $N_f = 13$ but the positive exponent that is supposed

²Our tables for the stability exponents were generated and written automatically using MAPLE. So the values of ω_1 and ω_2 for the mMOM scheme tables need to be swapped in order to compare with their $\overline{\text{MS}}$ counterparts.

to be the same at both the Banks-Zaks and infrared stable fixed points begins to differ at this N_f value consistent with the appearance of the complex values for ω_i for $N_f \leq 12$ and the switch of the stable infrared fixed point away from a critical gauge parameter value in the neighborhood of $\alpha = -3$. At five loops for both schemes the consistency for the top end of the window improves as expected from the increased perturbative accuracy. What is more striking though can be seen from the $N_f = 13$ values of the four loop $\overline{\text{MS}}$ and five loop mMOM ω_i estimates. These are much more in keeping with each other indicating the importance of studying the properties in more than one scheme.

While these comments concern the linear covariant gauge in particular it is instructive to look at the situation in the two nonlinear gauges. However for a fair comparison we will focus on the three loop values as nothing is available beyond that order for the Curci-Ferrari gauge and MAG. First examining the values of ω_i in the linear covariant and Curci-Ferrari gauges given in Tables II and VII there are several points to note. First while the ω_2 values are the same for both fixed points in $9 \leq N_f \leq 16$ this reflects the α independence of the common β -function in both gauges in the $\overline{\text{MS}}$ scheme. What is more interesting is that the values ω_1 are remarkably consistent for the same range of N_f with a slight discrepancy in value at the lower end. What has to be remembered is that the critical gauge

TABLE XV. Three loop MOMc scheme $SU(3)$ fixed points for the MAG for $9 \leq N_f \leq 16$.

N_f	a_∞	α_∞	ω_1	ω_2	Infrared stability
9	0.001323	-63.474435	$-0.144700 + 0.059892i$	ω_1^*	unstable
	0.060025	-0.761340	0.568218	-0.381005	saddle
	2.014127	-4.819139	387.341962	37185.984046	stable
10	0.001338	-63.103585	$-0.145138 + 0.059715i$	ω_1^*	unstable
	0.048050	-0.606026	0.365311	-0.288998	saddle
	0.525666	-5.116521	25.061445	792.707980	stable
11	0.001352	-62.729216	$-0.145579 + 0.059527i$	ω_1^*	unstable
	0.038617	-0.508019	0.230425	-0.229882	saddle
	0.296834	-5.387866	7.437932	165.517733	stable
12	0.001368	-62.351201	$-0.146021 + 0.059328i$	ω_1^*	unstable
	0.030574	-0.447329	0.138002	-0.183365	saddle
	0.203684	-5.644839	3.182526	60.810915	stable
13	0.001383	-61.969404	$-0.146465 + 0.059117i$	ω_1^*	unstable
	0.023297	-0.412168	0.075176	-0.141737	saddle
	0.152357	-5.896500	1.565192	28.638488	stable
14	0.001399	-61.583684	$-0.146910 + 0.058892i$	ω_1^*	unstable
	0.016412	-0.396570	0.034530	-0.101482	saddle
	0.018678	-5.773235	0.017981	0.147102	stable
	0.033568	-6.408346	-0.036840	0.581060	saddle
	0.118778	-6.152061	0.789257	15.231931	stable
15	0.001416	-61.193890	$-0.147358 + 0.058653i$	ω_1^*	unstable
	0.009714	-0.398207	0.011136	-0.061017	saddle
	0.009926	-5.607244	0.009922	0.061538	stable
	0.042793	-6.748763	-0.068640	1.158181	saddle
	0.093250	-6.426348	0.350284	8.353139	stable
16	0.001433	-60.799859	$-0.147806 + 0.058400i$	ω_1^*	unstable
	0.003168	-0.416277	0.001102	-0.020198	saddle
	0.003158	-5.568650	0.001093	0.019646	stable

TABLE XVI. Four loop $\overline{\text{MS}}$ scheme $SU(3)$ linear covariant gauge critical exponents.

N_f	Type	γ_A	γ_c	γ_ψ	ρ_m
8	(IRS)/BZ	-0.595200	0.297600	-0.095887	-1.562280
9	BZ	-0.017807	0.008903	-0.048726	-0.143490
10	BZ	0.096514	-0.048257	-0.026915	0.155885
	IRS	0	-0.070828	-0.098415	0.155885
11	BZ	0.125835	-0.062918	-0.012892	0.249686
	IRS	0	-0.105421	-0.115454	0.249686
12	BZ	0.121873	-0.060936	-0.005073	0.253328
	IRS	0	-0.109067	-0.108915	0.253328
13	BZ	0.101310	-0.050655	-0.001559	0.209757
	IRS	0	-0.094220	-0.089777	0.209757
14	BZ	0.073373	-0.036686	-0.000337	0.147421
	IRS	0	-0.070098	-0.064964	0.147421
15	BZ	0.043478	-0.021739	-0.000034	0.083600
	IRS	0	-0.042422	-0.038564	0.083600
16	BZ	0.014174	-0.007087	0.000001	0.025895
	IRS	0	-0.014069	-0.012594	0.025895

TABLE XVII. Five loop $\overline{\text{MS}}$ scheme $SU(3)$ linear covariant gauge critical exponents.

N_f	Type	γ_A	γ_c	γ_ψ	ρ_m
8
9
10
11
12
13	BZ	0.122684	-0.061342	-0.001436	0.238701
	IRS	0	-0.115113	-0.109348	0.238701
14	BZ	0.076782	-0.038391	-0.000170	0.154060
	IRS	0	-0.073395	-0.067884	0.154060
15	BZ	0.043850	-0.021925	-0.000019	0.084340
	IRS	0	-0.042786	-0.038884	0.084340
16	BZ	0.014178	-0.007089	0.000001	0.025903
	IRS	0	-0.014074	-0.012597	0.025903

TABLE XVIII. Four loop mMOM scheme $SU(3)$ linear covariant gauge critical exponents.

N_f	Type	γ_A	γ_c	γ_ψ	ρ_m
8	BZ	0.474778	-0.237389	-0.017956	2.025675
	(IRS)	0	-2.258175	-60.188725	260.687360
	IRS	0	-0.265079	-0.226746	1.044736
9	BZ	0.292463	-0.146232	-0.010391	0.979184
	(IRS)	0	0.001655	-2.579132	7.594993
	IRS	0	-0.222793	-0.215257	0.836272
10	BZ	0.218958	-0.109479	-0.006569	0.620806
	(IRS)	0	0.117721	-1.072557	1.658957
	IRS	0	-0.184374	-0.182289	0.593885
11	BZ	0.173654	-0.086827	-0.003834	0.436592
	(IRS)	0	0.154522	-0.702656	0.071329
	IRS	0	-0.154669	-0.151401	0.434220
12	BZ	0.137930	-0.068965	-0.001939	0.317156
	(IRS)	0	0.171764	-0.572375	-0.740644
	IRS	0	-0.127538	-0.122541	0.320300
13	BZ	0.105460	-0.052730	-0.000786	0.226367
	(IRS)	0	0.180910	-0.539644	-1.365889
	IRS	0	-0.099963	-0.094153	0.229135
14	BZ	0.074090	-0.037045	-0.000220	0.150241
	(IRS)	0	0.184904	-0.573180	-2.017939
	IRS	0	-0.071427	-0.066024	0.151374
15	BZ	0.043538	-0.021769	-0.000027	0.083816
	IRS	0	-0.042586	-0.038701	0.084007
16	BZ	0.014174	-0.007087	0.000001	0.025896
	IRS	0	-0.014072	-0.012595	0.025899

parameter for each N_f value is not the same unlike the critical coupling. This lends weight to the observation that the infrared stable fixed point is a Banks-Zaks twin point. This pattern is less conclusive for the MOM schemes in the Curci-Ferrari gauge with only the MOMq data for ω_i producing comparable values with those in the $\overline{\text{MS}}$ scheme for N_f down to 13 flavors at three loops. In the MOMg scheme only in the $N_f = 16$ case is there a stable infrared fixed point and then the ω_i values are not in keeping with the other schemes and gauges. This is again perhaps related to the absence of a similar critical point for lower values of N_f in this scheme for the Curci-Ferrari gauge. The values for ω_i are not as accurate at the Banks-Zaks point either aside from ω_2 down to $N_f = 11$. For this fixed point in the MOMc scheme the situation at three loops is almost on par with the MOMq results. However aside from $N_f = 16$ the values of ω_i in the MOMc scheme are not reliable. In light of this one natural question concerns why the picture in the MOMq scheme is better than those in the MOMg and MOMc ones. Perhaps this can be explained by the position in the respective two loop cases. For MOMg there are no infrared stable fixed point solutions and only one appears at three loops unlike the linear covariant gauge. In the MOMc

TABLE XIX. Five loop mMOM scheme $SU(3)$ linear covariant gauge critical exponents.

N_f	Type	γ_A	γ_c	γ_ψ	ρ_m
8	BZ	0.249221	-0.124610	-0.001137	1.005585
	(IRS)	0	2.952013	6.488203	20.134644
	IRS	0	-0.189463	-0.182394	0.692361
9	BZ	0.202835	-0.101418	-0.005582	0.672233
	(IRS)	0	0.575398	0.816390	0.424152
	IRS	0	-0.166196	-0.162738	0.551290
10	BZ	0.178382	-0.089191	-0.005186	0.503784
	(IRS)	0	0.414674	0.449910	-1.079122
	IRS	0	-0.151697	-0.148790	0.450991
11	BZ	0.158660	-0.079330	-0.003476	0.395544
	(IRS)	0	0.325593	0.276743	-1.666897
	IRS	0	-0.139217	-0.135229	0.373631
12	BZ	0.135918	-0.067959	-0.001749	0.309177
	(IRS)	0	0.227143	0.131599	-2.007590
	IRS	0	-0.123246	-0.117907	0.302656
13	BZ	0.107263	-0.053632	-0.000633	0.228539
	IRS	0	-0.100243	-0.094248	0.227759
14	BZ	0.075242	-0.037621	-0.000158	0.152168
	IRS	0	-0.071998	-0.066518	0.152228
15	BZ	0.043759	-0.021879	-0.000019	0.084206
	IRS	0	-0.042706	-0.038808	0.084220
16	BZ	0.014178	-0.007089	0.000001	0.025902
	IRS	0	-0.014073	-0.012597	0.025902

case at two loops there are infrared stable fixed points but aside from $N_f = 16$ the ω_i are complex conjugates which become real at three loops. So it seems clear that for these two schemes the existence and properties of this infrared stable fixed point requires several more loop orders to become manifest on a comparable level to other schemes.

To complete our commentary on the situation with the corrections to scaling exponents we turn to the MAG results where the two and three loop $\overline{\text{MS}}$ results are given in Tables VIII and IX. Focusing for the moment on three loops it is clear that the ω_2 value is in good agreement for a wide range of N_f with the other two gauges. For the other exponent there is a wide disparity even for the fixed point close to the origin. This seems particularly peculiar given that the Curci-Ferrari gauge and MAG are intimately connected but the $\overline{\text{MS}}$ ω_i values are better aligned with those of the linear covariant gauge. This is perhaps indicative of a specific property of the MAG itself rather than a particular breakdown in the connection with the Curci-Ferrari gauge. In this respect we recall that the MAG treats the diagonal and off-diagonal gluons differently in the gauge fixing functional. The parameter α in this gauge relates to the nonlinear gauge fixing for the off-diagonal gluons but the diagonal ones are fixed in the Landau gauge. In the same way that we explored the (a, α) plane

TABLE XX. Four loop RI' scheme $SU(3)$ linear covariant gauge critical exponents.

N_f	Type	γ_A	γ_c	γ_ψ	ρ_m
8	BZ	6.471485	-0.141493	-0.216872	10.793654
	(IRS)	0	-2.424696	3.827038	19.536414
9	BZ	1.758067	0.145285	-0.189162	1.462828
	(IRS)	0	-0.419659	0.935252	3.663383
10	BZ	0.655285	0.059319	-0.099279	0.342432
	(IRS)	0	-0.121571	0.388783	1.145796
11	BZ	0.287141	-0.011344	-0.042769	0.221298
	(IRS)	0	-0.056209	0.264999	0.589514
	IRS	0	-0.020924	-0.095855	0.186593
12	BZ	0.159018	-0.042487	-0.014862	0.224515
	(IRS)	0	-0.025747	0.250893	0.442411
	IRS	0	-0.082487	-0.104959	0.209696
13	BZ	0.107236	-0.045861	-0.003945	0.199534
	(IRS)	0	0.006053	0.249136	0.348713
	IRS	0	-0.087072	-0.087682	0.196374
14	BZ	0.073867	-0.035894	-0.000711	0.145441
	(IRS)	0	0.033897	0.227024	0.245013
	IRS	0	-0.068745	-0.064264	0.144981
15	BZ	0.043484	-0.021684	-0.000059	0.083448
	(IRS)	0	0.049227	0.181022	0.139471
	IRS	0	-0.042316	-0.038493	0.083421
16	BZ	0.014174	-0.007087	0.000001	0.025894
	(IRS)	0	0.043509	0.105463	0.043333
	IRS	0	-0.014069	-0.012593	0.025894

TABLE XXI. Five loop RI' scheme $SU(3)$ linear covariant gauge critical exponents.

N_f	Type	γ_A	γ_c	γ_ψ	γ_m
8
9
10
11
12
13	BZ	0.070465	-0.051662	-0.004040	0.187491
	(IRS)	0	-0.033365	0.181740	0.313061
	IRS	0	-0.081046	-0.060264	0.187045
14	BZ	0.073887	-0.037954	-0.000270	0.151600
	(IRS)	0	0.016256	0.203936	0.249187
	IRS	0	-0.071499	-0.064958	0.151500
15	BZ	0.043744	-0.021913	-0.000020	0.084266
	(IRS)	0	0.038957	0.163924	0.138931
	IRS	0	-0.042724	-0.038782	0.084269
16	BZ	0.014178	-0.007089	0.000001	0.025902
	(IRS)	0	0.038776	0.097100	0.043049
	IRS	0	-0.014074	-0.012597	0.025902

TABLE XXII. Three loop MOMg scheme $SU(3)$ linear covariant gauge critical exponents.

N_f	Type	γ_A	γ_c	γ_ψ	ρ_m
8	BZ	0.276082	-0.413130	0.099159	1.331235
9	BZ	0.224312	-0.262619	0.042710	0.954324
10	BZ	0.193650	-0.182608	0.020019	0.701362
11	BZ	0.166770	-0.131130	0.009440	0.516777
12	BZ	0.138971	-0.094074	0.004212	0.374024
13	BZ	0.109064	-0.065442	0.001649	0.259356
	IRS	0	-0.155825	-0.139024	0.343730
14	BZ	0.077336	-0.042319	0.000497	0.165375
	IRS	0	-0.093956	-0.084584	0.196204
15	BZ	0.045066	-0.023188	0.000086	0.088262
	IRS	0	-0.048493	-0.043719	0.095293
16	BZ	0.014301	-0.007163	0.000003	0.026154
	IRS	0	-0.014374	-0.012860	0.026451

TABLE XXIII. Three loop MOMc scheme $SU(3)$ linear covariant gauge critical exponents.

N_f	Type	γ_A	γ_c	γ_ψ	ρ_m
9	BZ	0.329837	-0.149574	0.017904	0.375534
	(IRS)	0	0.391474	-0.086183	-9.428263
	IRS	0	-0.347993	-0.304238	0.754394
10	BZ	0.233644	-0.110954	0.006969	0.377682
	(IRS)	0	0.277219	0.102546	-4.979258
	IRS	0	-0.241319	-0.224706	0.544544
11	BZ	0.176390	-0.086067	0.002517	0.330763
	(IRS)	0	0.228272	0.166763	-3.142147
	IRS	0	-0.179505	-0.169441	0.408303
12	BZ	0.135538	-0.067109	0.000730	0.270097
	(IRS)	0	0.202150	0.193153	-2.170112
	IRS	0	-0.136076	-0.128086	0.305591
13	BZ	0.102106	-0.050907	0.000115	0.206167
	(IRS)	0	0.186388	0.203886	-1.568987
	IRS	0	-0.101443	-0.094591	0.220930
14	BZ	0.071889	-0.035931	-0.000017	0.142818
	(IRS)	0	0.176148	0.206352	-1.150713
	IRS	0	-0.071000	-0.065379	0.147737
15	BZ	0.042821	-0.021412	-0.000007	0.082094
	(IRS)	0	0.169193	0.203158	-0.827549
	IRS	0	-0.042282	-0.038392	0.083079
16	BZ	0.014138	-0.007069	0.000001	0.025826
	(IRS)	0	0.164339	0.194794	-0.550086
	IRS	0	-0.014052	-0.012578	0.025860

TABLE XXIV. Three loop MOMq scheme $SU(3)$ linear covariant gauge critical exponents.

N_f	Type	γ_A	γ_c	γ_ψ	ρ_m
9	BZ	0.189612	-0.170966	0.020033	0.553462
	IRS	0	-0.225997	-0.144117	0.482308
10	BZ	0.173917	-0.125391	0.009356	0.452897
	IRS	0	-0.180608	-0.134742	0.406464
11	BZ	0.151840	-0.094592	0.004063	0.364656
	IRS	0	-0.146612	-0.120352	0.336490
12	BZ	0.126653	-0.071608	0.001526	0.285218
	IRS	0	-0.118634	-0.103174	0.269817
13	BZ	0.099677	-0.052935	0.000439	0.212345
	IRS	0	-0.093224	-0.083658	0.205116
14	BZ	0.071577	-0.036630	0.000074	0.144860
	IRS	0	-0.067999	-0.061735	0.142206
15	BZ	0.042870	-0.021550	0.000005	0.082504
	IRS	0	-0.041642	-0.037698	0.081920
16	BZ	0.014144	-0.007073	0.000002	0.025840
	IRS	0	-0.014030	-0.012556	0.025819

for fixed points in the linear covariant and Curci-Ferrari gauge from the point of view of a critical point analysis of the renormalization group functions, full gauge fixing a separate gauge parameter should be considered for the diagonal gluons. In other words the infrared stable fixed point associated with the gauge parameter in the neighborhood of $\alpha = -5$ may not be stable in the direction toward that extra gauge parameter. There may be an infrared stable fixed point in the $(\alpha, \alpha, \bar{\alpha})$ hyperspace. If so then it would be the one for comparing the values of ρ_m and two of the three ω_i exponents. Trying to explore this is beyond the scope of the present work. The reason for this is we would have to renormalize the QCD in a maximal Abelian gauge fixing with one or more extra parameters. By this we mean that an interpolating gauge was constructed in [74] which

TABLE XXV. Three loop MOMg scheme $SU(3)$ Curci-Ferrari gauge critical exponents.

N_f	Type	γ_A	γ_c	γ_ψ	ρ_m
9	BZ	0.224312	-0.262619	0.042710	0.954324
	(IRS)	1.452883	-0.120220	2.190266	2.552738
10	BZ	0.193650	-0.182608	0.020019	0.701362
	(IRS)	5.227316	0.353456	7.616440	7.175322
11	BZ	0.166770	-0.131130	0.009440	0.516777
12	BZ	0.138971	-0.094074	0.004212	0.374024
13	BZ	0.109064	-0.065442	0.001649	0.259356
14	BZ	0.077336	-0.042319	0.000497	0.165375
15	BZ	0.045066	-0.023188	0.000086	0.088262
16	BZ	0.014301	-0.007163	0.000003	0.026154
	IRS	-0.017872	-0.026734	-0.032502	0.033489

TABLE XXVI. Three loop MOMc scheme $SU(3)$ Curci-Ferrari gauge critical exponents.

N_f	Type	γ_A	γ_c	γ_ψ	ρ_m
9	BZ	-0.240091	-0.133464	0.002704	0.306029
	(IRS)	0	0.003384	0.147923	-0.471734
10	IRS	0	-0.541331	-0.439621	0.684557
10	BZ	-0.188899	-0.102092	0.000514	0.326369
	(IRS)	0	0.028004	0.173992	-0.254634
11	IRS	0	-0.399200	-0.360987	0.582751
11	BZ	-0.153163	-0.080911	-0.000309	0.298706
	(IRS)	0	0.044654	0.192948	-0.142850
12	IRS	0	-0.312859	-0.306670	0.490657
12	BZ	-0.123892	-0.064194	-0.000459	0.252326
	(IRS)	0	0.057411	0.209116	-0.074662
13	IRS	0	-0.252137	-0.263491	0.407208
13	BZ	-0.096909	-0.049431	-0.000326	0.197780
	(IRS)	0	0.068224	0.224669	-0.025628
14	IRS	0	-0.202447	-0.223580	0.326803
14	BZ	-0.070077	-0.035343	-0.000140	0.139805
	(IRS)	0	0.078333	0.241159	0.016759
15	IRS	0	-0.151857	-0.177302	0.237937
15	BZ	-0.042456	-0.021275	-0.000025	0.081477
	(IRS)	0	0.088848	0.260182	0.062111
16	IRS	0	-0.074893	-0.092871	0.106324
16	BZ	-0.014126	-0.007064	0.000001	0.025806
	(IRS)	0	0.101281	0.283939	0.123768
17	IRS	0	-0.020939	-0.025335	0.026249

TABLE XXVII. Three loop MOMq scheme $SU(3)$ Curci-Ferrari gauge critical exponents.

N_f	Type	γ_A	γ_c	γ_ψ	ρ_m
9	BZ	0.189612	-0.170966	0.020033	0.553462
	(IRS)	0.312662	-0.008175	0.475178	0.589581
	IRS	-0.153980	-0.292270	-0.245203	0.493722
10	BZ	0.173917	-0.125391	0.009356	0.452897
	(IRS)	0.256557	0.063582	0.393010	0.363224
	IRS	-0.130485	-0.231574	-0.221890	0.412805
11	BZ	0.151840	-0.094592	0.004063	0.364656
	(IRS)	0.177706	0.088548	0.280144	0.169961
	IRS	-0.110305	-0.186018	-0.198121	0.338608
12	BZ	0.126653	-0.071608	0.001526	0.285218
	IRS	-0.092896	-0.150331	-0.174062	0.269299
13	BZ	0.099677	-0.052935	0.000439	0.212345
	IRS	-0.076738	-0.120097	-0.147352	0.203649
14	BZ	0.071577	-0.036630	0.000074	0.144860
	IRS	-0.059450	-0.090785	-0.114343	0.141085
15	BZ	0.042870	-0.021550	0.000005	0.082504
	IRS	-0.038683	-0.058270	-0.072841	0.081552
16	BZ	0.014144	-0.007073	0.000002	0.025840
	IRS	-0.013724	-0.020589	-0.024909	0.025802

TABLE XXVIII. Three loop MOMg scheme $SU(3)$ MAG critical exponents.

N_f	Type	γ_A	γ_c	γ_ψ	ρ_m
9	(BZ)	0.335178	-0.440643	-0.034855	1.079969
	IRS	-0.009456	-0.193145	-0.197174	0.506658
10	(BZ)	0.275999	-0.306410	-0.027619	0.758291
	IRS	0.001070	-0.171865	-0.185892	0.450244
11	(BZ)	0.228961	-0.220004	-0.021271	0.544096
	IRS	0.005716	-0.145500	-0.164339	0.367052
12	(BZ)	0.185274	-0.157883	-0.015932	0.387345
	IRS	0.007434	-0.119473	-0.139186	0.284884
13	(BZ)	0.142121	-0.109950	-0.011408	0.265692
	IRS	0.007438	-0.094446	-0.111933	0.210196
14	(BZ)	0.099005	-0.071251	-0.007537	0.168103
	IRS	0.006239	-0.069643	-0.082647	0.142984
15	(BZ)	0.056867	-0.039180	-0.004211	0.089115
	IRS	0.004116	-0.043831	-0.051081	0.081838
16	(BZ)	0.017803	-0.012188	-0.001338	0.026215
	IRS	0.001392	-0.015520	-0.017328	0.025816

involved six additional gauge parameters to ensure renormalizability. Taking separate limits of these parameters produces the usual linear covariant and maximal Abelian gauges. Once these limits were verified at three loops one would then have to examine the fixed point structure to ascertain whether there was a stable infrared fixed point. If there were more than one such solution the absolute minimum should be the one that is the natural partner of the infrared stable fixed point of the other two gauges.

V. PADÉ ANALYSIS

The absence of a Banks-Zaks fixed point at five loops in the $\overline{\text{MS}}$ scheme for the full range of the conformal window [42], was unexpected. This was especially the case since perturbative estimates of the ρ_m exponent are of importance to compare with lattice methods. Consequently an additional tool was employed to explore the lower reaches of the conformal window in this scheme which was Padé approximants [42]. The approach was to establish a more accurate fixed point and thence a better estimate of ρ_m . Given that our five loop mMOM analysis has revealed that the absence of the $\overline{\text{MS}}$ five loop Banks-Zaks fixed point can be attributed to a scheme artifact, it is a worthwhile exercise to repeat the Padé analysis of [42] for the mMOM scheme but also for the RI' one. By doing so we will be able to see if a consensus emerges for exponent values at the lower end of the conformal window below $N_f \leq 12$. Moreover we will not restrict the analysis to the Banks-Zaks case but include its twin partner. To facilitate such a study therefore requires incorporating the gauge parameter into the rational polynomials of the Padé approximants.

By way of establishing our approach we focus first on the $\overline{\text{MS}}$ scheme with the aim of reproducing the data of [42] for the Banks-Zaks case which will also play the role of a check on the setup as it will include α dependence. This will be of importance for the mirror fixed point since ultimately exponent estimates should be independent of the gauge. As before searching for stationary running means searching for solutions $(a_\infty, \alpha_\infty)$ to $\beta(a_\infty, \alpha_\infty) = 0$ and $\alpha_\infty \gamma_a(a_\infty, \alpha_\infty) = 0$. However both $\beta(a, \alpha)$ and $\gamma_a(a, \alpha)$ will be supplied by Padé approximants such that

TABLE XXIX. Three loop MOMc scheme $SU(3)$ MAG critical exponents.

N_f	Type	γ_A	γ_c	γ_ψ	ρ_m
9	(BZ)	0.295832	-0.240449	-0.034696	0.409975
	IRS	-2715.990473	-15974.919978	-7524.837593	9467.421651
10	(BZ)	0.234670	-0.175561	-0.025879	0.372691
	IRS	-56.221412	-301.361636	-170.525780	231.933695
11	(BZ)	0.191903	-0.135957	-0.019136	0.320416
	IRS	-11.249839	-57.735060	-38.212415	54.336768
12	(BZ)	0.155944	-0.106659	-0.014011	0.262295
	IRS	-3.920648	-19.973268	-15.156930	22.089447
13	(BZ)	0.122059	-0.081811	-0.009984	0.201901
	IRS	-1.731560	-9.032689	-7.739827	11.403803
14	(BZ)	0.088049	-0.058618	-0.006705	0.141149
	IRS	0.006603	-0.090235	-0.113243	0.185858
	(IRS)	-0.849158	-4.683999	-4.483094	6.606901
15	(BZ)	0.053091	-0.035578	-0.003909	0.081733
	IRS	0.004338	-0.046830	-0.055569	0.087995
	(IRS)	-0.414965	-2.533893	-2.698436	3.938682
16	(BZ)	0.017550	-0.011991	-0.001317	0.025814
	IRS	0.001402	-0.015624	-0.017464	0.026006

TABLE XXX. Three loop MOMq scheme $SU(3)$ MAG critical exponents.

N_f	Type	γ_A	γ_c	γ_ψ	ρ_m
9	(BZ)	0.297538	-0.279798	-0.027555	0.592685
	IRS	-0.077144	-0.495177	-0.299364	0.530421
10	BZ	0.250981	-0.204323	-0.020839	0.479055
	IRS	-0.041489	-0.313878	-0.239936	0.434601
11	(BZ)	0.207877	-0.154160	-0.016380	0.380314
	IRS	-0.018655	-0.209733	-0.193922	0.351356
12	(BZ)	0.167371	-0.117002	-0.012761	0.293629
	IRS	-0.004711	-0.145483	-0.155019	0.276501
13	(BZ)	0.128545	-0.086897	-0.009551	0.216209
	IRS	0.002606	-0.102882	-0.119598	0.207414
14	(BZ)	0.090759	-0.060566	-0.006621	0.146218
	IRS	0.004944	-0.071411	-0.085559	0.142727
15	(BZ)	0.053726	-0.036016	-0.003913	0.082779
	IRS	0.003965	-0.043956	-0.051686	0.081985
16	(BZ)	0.017573	-0.012008	-0.001319	0.025849
	IRS	0.001391	-0.015517	-0.017339	0.025820

$$\beta^{[p,q]}(a, \alpha) = \beta_0 a^2 \frac{\left[1 + \sum_{j=1}^p u_j^{[p,q]}(\alpha) a^j\right]}{\left[1 + \sum_{k=1}^q v_k^{[p,q]}(\alpha) a^k\right]}$$

$$\gamma_\alpha^{[p,q]}(a, \alpha) = \gamma_1 a \frac{\left[1 + \sum_{j=1}^p w_j^{[p,q]}(\alpha) a^j\right]}{\left[1 + \sum_{k=1}^q x_k^{[p,q]}(\alpha) a^k\right]} \quad (5.1)$$

where

$$\beta_0 = -\frac{1}{3} [11C_A - 4T_F N_f],$$

$$\gamma_1 = \frac{1}{6} [8T_F N_f - 13C_A + 3\alpha C_A] \quad (5.2)$$

and only a acts as the expansion parameter in the approximant with α entering in the coefficients. While we could have approximated $\beta(a, \alpha)$ and $\alpha\gamma_\alpha(a, \alpha)$ with different

TABLE XXXI. Four loop Landau gauge Banks-Zaks fixed points and ω in the MOMq, MOMc, and MOMg schemes.

N_f	a_∞^{MOMq}	ω	a_∞^{MOMc}	ω	a_∞^{MOMg}	ω
8	0.074165	0.688880	0.109629	0.889557	0.040112	0.596453
9	0.055773	0.480084	0.067722	0.594048	0.032173	0.393796
10	0.045054	0.322398	0.052237	0.371608	0.026493	0.263778
11	0.036815	0.209040	0.041634	0.229043	0.022025	0.173972
12	0.029594	0.127769	0.032764	0.134706	0.018232	0.109698
13	0.022785	0.070870	0.024643	0.072715	0.014765	0.063414
14	0.016132	0.033179	0.017001	0.033501	0.011320	0.031089
15	0.009571	0.010922	0.009835	0.010946	0.007536	0.010668
16	0.003143	0.001099	0.003165	0.001099	0.002882	0.001097

$[p, q]$ approximants, since any approximation will be correct to the order in perturbation theory we consider here, for simplicity we have used the same $[p, q]$ structure for both functions. Although we use the same method as Sec. III to search for fixed point solutions we need to ensure they are in the region of validity of the approximation. By this we mean the approximant to both renormalization group functions has no poles or denominator zeros that are closer to the axis than the critical point when the gauge parameter is fixed to α_∞ . The fixed points will be classified into three categories. The first class is the valid fixed points which are those for which no zero of the denominator has a smaller absolute coupling constant value than the fixed point. The second class is termed the zero pole (zp) fixed points which are those where there exist zeros in the denominator closer to the origin than the fixed point but these are also zeros of the numerator. Thus these zero pole zero numerator pair will cancel each other. The final group are critical points with a pole closer to $a = 0$ but these will be discarded from further analysis. With regard to using the critical point data for the first two classes the last step will be to determine the quark mass anomalous dimension. We do this by evaluating the regular polynomial perturbative series for the renormalization group function at the fixed point.

The results of our Padé analysis for the $\overline{\text{MS}}$ scheme are recorded in Table XXXII. Since the values of the coupling constant and quark mass exponent have already appeared in [42] it is satisfying to note that we find full agreement allowing for the difference in convention for the coupling constant. Given that reassuring check we now restrict the discussion to the sector with nonzero gauge parameter values. Since the β -function and mass anomalous dimension are gauge parameter independent in the $\overline{\text{MS}}$ scheme we again see that their values are consistent across multiple gauge parameter values. As all approximations presented are accurate to an order in perturbation theory within their region of validity, if we can identify the Banks-Zaks's twin then we can use the values from different approximations to provide a range for the location of the fixed point.

We note the fixed point we label as the Banks-Zaks twin is chosen on the basis of consistency across schemes, loop order, anomalous dimensions, and N_f but still its identification is not absolutely defined. As one would expect of something whose value is accurate to the truncation order under consideration we see that the critical gauge parameter values are more congruous with like values in the other approximations at high N_f where the corresponding a_∞ is lower than at smaller N_f . For example, at $N_f = 16$ the difference provided by these values is 5×10^{-6} , whereas at $N_f = 13$ this difference is 0.03. While there were more fixed points outside of the region of validity it is of interest to note that in this case the fixed points that were retained for the different Padé approximants are, in the case of [2, 2] and [1, 3], only the Banks-Zaks fixed point and its partner. For $N_f = 12$ we can compare the nonzero gauge parameter for

the [3, 1] approximant with those of the other approximants in order to ask whether the zp fixed points provide an accurate representation of the fixed point. In this case we see the difference between the [3, 1] fixed point and the [1, 3] fixed point is roughly ten times the difference between [2, 2] and [1, 3] in both the coupling constant and the gauge parameter. While this is not necessarily promising, we point out that the quark mass exponent values are not considerably more consistent between the valid fixed points than between the zp and valid fixed points. We will not draw any firm conclusions about this before examining other schemes.

With regard to this the critical coupling constants are the same in the $\overline{\text{MS}}$ and RI' scheme because their β -functions are formally equivalent. However the two schemes are unique and the gauge parameter running of both is different. This therefore allows for a simple point of comparison in relation to their Padé approximations. Table XXXIII gives the RI' scheme results that is the parallel to Table XXXII and is accurate to the five loop level. First we note that the location of the secondary $\alpha = 0$ fixed point changes drastically between [4, 0] and [3, 1] approximants even at $N_f = 16$. This suggests this value is not perturbatively reliable. By contrast the Banks-Zaks fixed point value itself is stable for the entire conformal window when compared between different Padé approximants. This is as expected since the critical coupling constant values are the

same as in the $\overline{\text{MS}}$ scheme as they ought to be given the way the two scheme β -functions are related. While the mass anomalous dimension is not gauge parameter independent in the RI' scheme, we will identify the Banks-Zaks twin as the fixed point whose ρ_m and coupling constant best matches the Banks-Zaks values. At $N_f = 16$ the Banks-Zaks twin is approximately in the same place in all Padé approximants with a range of 0.000030 between the maximum and minimum values. It is less clear what would be referred to as the Banks-Zaks twin at lower N_f values since the truncation errors affect both the mass exponent and the gauge parameter position. At $N_f = 14$ this value is at $\alpha \approx -4$ with a range of 0.2 but at $N_f = 13$ this range is 2. Below this we cannot identify any with this on more than one approximant. At the upper end of the conformal window the value of ρ_m is consistent for the different Banks-Zaks pairs across the different approximations. This decreases as we move towards the lower end. At $N_f = 13$ the values are compatible with values of approximately 0.19 and a secondary value of 0.3 appears for some of the other fixed points. As only the [3, 1] approximant has a positive ρ_m as N_f is reduced, further comparison is difficult beyond this point. However considering the four loop approximation we do see agreement between fixed point values at $N_f = 12$ but not really lower N_f .

TABLE XXXII. Values of a and α in the $\overline{\text{MS}}$ scheme from the Padé analysis.

N_f	$a_{[3,1]}$	$\alpha_{[3,1]}$	$\rho_{m[3,1]}$	$a_{[2,2]}$	$\alpha_{[2,2]}$	$\rho_{m[2,2]}$	$a_{[1,3]}$	$\alpha_{[1,3]}$	$\rho_{m[1,3]}$
9	0.081552zp	0.000000	-0.355655
	0.081552zp	-0.009802	-0.355655
	0.081552zp	-4.117330	-0.355655
10	0.060179zp	0.000000	0.211071
	0.060179zp	-0.708479	0.211071
	0.060179zp	-3.428390	0.211071
11	0.044777zp	0.000000	0.293997
	0.044777zp	-1.299001	0.293997
	0.044777zp	-3.069015	0.293997
12	0.032429zp	0.000000	0.255133	0.050422	0.000000	0.215820	0.048898	0.000000	0.229795
	0.032429zp	-1.777608	0.255133	0.050422	-2.076662	0.215820	0.048898	-2.111467	0.229795
13	0.029939	0.000000	0.230199	0.029869	0.000000	0.229907
	0.029939	-2.355729	0.230199	0.029869	-2.370730	0.229907
14	0.018432	0.000000	0.153358	0.018430	0.000000	0.153346
	0.018432	-2.600534	0.153358	0.018430	-2.603503	0.153346
15	0.010131	0.000000	0.084781	0.010075	0.000000	0.084311	0.010075	0.000000	0.084311
	0.022171	0.000000	0.173566	0.010075	-2.797725	0.084311	0.010075	-2.797936	0.084311
	0.010131	-2.799955	0.084781
	0.022171	-3.269499	0.173566
16	0.003171	0.000000	0.025904	0.003171	0.000000	0.025902	0.003171	0.000000	0.025902
	0.024469	0.000000	0.179317	0.003171	-2.945965	0.025902	0.003171	-2.945965	0.025902
	0.003171	-2.945970	0.025904
	0.024469	-3.831623	0.179317

TABLE XXXIII. Values of a and α in the RI' scheme from the Padé analysis.

N_f	$a_{[3,1]}$	$\alpha_{[3,1]}$	$\rho_{m[3,1]}$	$a_{[2,2]}$	$\alpha_{[2,2]}$	$\rho_{m[2,2]}$	$a_{[1,3]}$	$\alpha_{[1,3]}$	$\rho_{m[1,3]}$
9	0.081552zp	0.000000	-2.193550
10	0.060179zp	0.000000	-0.635482
11	0.044777zp	0.000000	0.056006
12	0.032429zp	0.000000	0.209582	0.050422	0.000000	-0.296439	0.048898	0.000000	-0.209082
	0.032429zp	2.511522	0.445578
	0.032429zp	-1.557388	0.204125
	0.032429zp	-6.482723	0.617028
13	0.029939	0.000000	0.196188	0.029869	0.000000	0.196332
	0.029939	2.893770	0.456669	0.029869	2.890160	0.453356
	0.029939	-4.293260	0.210744	0.029869	-6.304360	0.413156
	0.029939	-6.348796	0.428731
14	0.018432	0.000000	0.150990	0.018430	0.000000	0.150979
	0.018432	3.414938	0.235117	0.018430	3.350179	0.229641
	0.018432	-4.055378	0.155694	0.018430	-4.086352	0.155884
	0.018430	-6.934702	0.241291
15	0.010131	0.000000	0.084699	0.010075	0.000000	0.084238	0.010075	0.000000	0.084238
	0.022171	0.000000	0.165259	0.010075	4.664518	0.118824	0.010075	4.533597	0.115735
	0.010131	4.575310	0.117700	0.010075	-3.561433	0.084894	0.010075	-3.562379	0.084896
	0.010131	-3.555677	0.085353	0.010075	-8.200740	0.122989
	0.022171	3.134973	0.266982
	0.022171	-3.762350	0.170434
	0.022171	-6.703760	0.282523
	0.022171	-7.981369	0.656479
16	0.003171	0.000000	0.025903	0.003171	0.000000	0.025902	0.003171	0.000000	0.025902
	0.024469	0.000000	0.171220	0.003171	-3.027379	0.025902	0.003171	9.180136	0.036049
	0.003171	9.158681	0.035969	0.003171	-12.733830	0.037015	0.003171	-3.027380	0.025902
	0.003171	-3.027359	0.025903	0.003171	-12.812101	0.037342
	0.003171	-12.734028	0.037018
	0.003171	-27.524404	1.952290
	0.024469	2.987578	0.273801
	0.024469	-3.565082	0.177193
	0.024469	-6.591011	0.298554

We close this section by extending this analysis to schemes with a gauge parameter dependent β -function which means the mMOM scheme as it is the only one available at five loops. The results are given in Table XXXIV. Examining $N_f = 16$ we again see good agreement between the two critical point parameters and the quark mass exponent calculated at the fixed points for the different Padé approximants. The case $N_f = 14$ provides us with the first zero pole pair fixed point which has a close analogue in the set of fixed points in the canonical perturbative expansion. However at $N_f = 10$ this is no longer the case with a range of values from 0.056 for the $[3, 1]$ zp case to 0.024 for the $[1, 3]$ fixed point with the $[2, 2]$ approximant best matching the fixed point from the regular expansion. At $N_f = 11$ the critical coupling constant value for the $[3, 1]$ zp approximant is congruous with that of the Banks-Zaks one as well as showing agreement with the mass exponent suggesting that the zp fixed points should be taken

into consideration. Examining the range of gauge parameter values for the Banks-Zaks twin we find it is 3×10^{-6} when $N_f = 16$, 0.004 at $N_f = 13$ but 2 at $N_f = 10$ if we include the $\alpha = -1.6$ fixed point for the $[1, 3]$ approximant. In this case the critical coupling constant has a difference of 0.01 which is at the same order as the coupling constant itself. For the quark mass exponent of the Banks-Zaks fixed points we see again a decreasing degree of consistency as N_f decreases. For $N_f = 14$ where we find a zp there is still a good compatibility between this value and those calculated for the Banks-Zaks fixed point of the other approximants. Even at $N_f = 12$ we see good agreement with a range of values from 0.306 to 0.284.

VI. DISCUSSION

We have provided a comprehensive analysis of the fixed point structure of the renormalization group functions in

TABLE XXXIV. Values of a and α in the mMOM scheme from the Padé analysis.

N_f	$a_{[3,1]}$	$\alpha_{[3,1]}$	$\rho_{m[3,1]}$	$a_{[2,2]}$	$\alpha_{[2,2]}$	$\rho_{m[2,2]}$	$a_{[1,3]}$	$\alpha_{[1,3]}$	$\rho_{m[1,3]}$
9	0.068777zp	0.000000	1.555108	0.034658	0.000000	0.459046	0.015650	0.000000	0.156758
	0.037028	-3.586442	0.411340	0.021048	-3.613442	0.207376	0.016895	-0.385698	0.172742
10	0.019275zp	0.000000	0.199491	0.035297	0.000000	0.438099	0.022986	0.000000	0.248950
	0.021361zp	-1.236002	0.227161	0.027313	-3.724616	0.273199	0.023299	-1.634361	0.251958
	0.035930	-3.625784	0.376564
11	0.026800zp	0.000000	0.292618	0.033149	0.000000	0.379081	0.027364	0.000000	0.300178
	0.115245	1.079306	-5.582485	0.028914	-2.681089	0.307396
	0.033687	-3.664896	0.337578
12	0.028658	0.000000	0.305342	0.028698	0.000000	0.305832	0.026874zp	0.000000	0.283733
	0.017894	-2.195156	0.173967	0.030517zp	-3.159403	0.308537	0.028747	-3.067509	0.290452
	0.031308zp	-3.208981	0.316187
13	0.021998	-1.158753	0.221442	0.022688zp	0.000000	0.227889	0.022319zp	0.000000	0.223707
	0.102810	-2.332708	-3.089860	0.023447	-3.139124	0.226299	0.023378	-3.137254	0.225576
	0.023456	-3.135595	0.226429
14	0.015768zp	0.000000	0.149002	0.016059	0.000000	0.152079	0.016013zp	0.000000	0.151600
	0.016559	-3.122146	0.152248	0.015603	4.098613	0.125880	0.016520	-3.121172	0.151856
	0.021578	-3.473532	0.200960	0.016521	-3.121165	0.151871
	0.021567	-3.476577	0.200823
15	0.009664	-3.078780	0.084260	0.009475	0.000000	0.084205	0.009473	0.000000	0.084181
	0.009658	-3.078493	0.084202	0.009657	-3.078420	0.084194
	0.016853	-3.622266	0.151513
16	0.003122	0.000000	0.025904	0.003122	0.000000	0.025902	0.003122	0.000000	0.025902
	0.015066	0.000000	0.139013	0.003143	-3.027379	0.025902	0.003143	-3.027379	0.025902
	0.003143	-3.027381	0.025902	0.014135	-3.897042	0.123605
	0.012358	-3.769284	0.107543

QCD where the gauge parameter is treated as an additional coupling constant. While there have been earlier studies in this respect [41], which revealed interesting structure given the progress in determining the renormalization group functions to much higher order in recent years it was important to revisit that work. This was not just in the context of one scheme and gauge. Instead our analysis not only included the canonical linear covariant gauge fixing as well as the $\overline{\text{MS}}$ and MOM schemes of [35,36] we incorporated the RI' and mMOM schemes in addition to two nonlinear covariant gauges. Although five loop results are not yet available for the latter two gauges it was important to study the extent to which critical exponent estimates of observables were not only scheme independent but also independent of the choice of gauge. This is because when solving for the fixed points numerically, as with any perturbative truncation, there will always be a degree of tolerance in final estimates. Within the conformal window at the centre of our investigation one of the main observations was that in the regime where the perturbative approximation is reliable good agreement with exponent estimates across schemes and gauges emerged. Indeed where five loop results were available it was clear that these higher orders increased the range of

perturbative applicability. In addition at five loops the absence of a solution for the Banks-Zaks fixed point in the $\overline{\text{MS}}$ scheme for $N_f \leq 12$ was shown to be a scheme artifact. Instead solving for the zeros of the β -functions in the mMOM scheme produced solutions at and below $N_f = 12$ at five loops. With data from these two schemes as well as the RI' one Padé approximants were used to study if convergence could be improved away from the top end of the conformal window.

One observation of [41] was the existence of a fixed point in the interior of the (a, α) plane away from either axis in addition to the Gaussian and Banks-Zaks one. As its critical coupling in the linear covariant gauge was the same as the latter fixed point we referred to this as its mirror or twin fixed point. Moreover we verified that it was infrared stable unlike the Banks-Zaks one which is a saddle point on the (a, α) plane. To answer the obvious question as to whether this was an artifact of the linear covariant gauge we searched for a similar infrared stable fixed point in the two nonlinear covariant gauges. Intriguingly such a similar critical point is present in both cases. While this is qualified by noting that the critical gauge parameter values differ in each of the three gauges since this is not an observable what did emerge was the consistency of the

estimate for the critical exponent ρ_m in the region of perturbative reliability at this infrared stable point. Moreover in the MAG the Banks-Zaks fixed point is absent in the conventional sense since there is no point on the coupling constant axis although there is a saddle point in its neighborhood. Given that the existence of such a stable infrared critical point in QCD appears to be independent of the covariant gauge fixing procedure it reinforces the observation of [41] that retaining the gauge parameter in studies might assist infrared analyses of color confinement. This would be an interesting topic to pursue but would clearly require a nonperturbative approach. Finally we remark that we have completely focused on the $SU(3)$ color group with quarks in the fundamental representation. There is no *a priori* reason why one should restrict gauge theory fixed point analyses to this particular Lie group or matter representation. Rather it might be of interest to embed the $SU(3)$ analysis in the Standard

Model as well as other gauge theories that seek to explore beyond that fundamental theory. Indeed in this context it is worth noting that the choice of $\alpha = -3$ for the linear covariant gauge fixing in the electroweak sector was singled out as a special case in [75]. In particular at this value the Z boson is renormalized multiplicatively.

The data representing the full fixed point and critical exponent analysis of the work presented here are accessible in electronic form from [76].

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- [1] T. Banks and A. Zaks, *Nucl. Phys.* **B196**, 189 (1982).
 - [2] W. E. Caswell, *Phys. Rev. Lett.* **33**, 244 (1974).
 - [3] D. J. Gross and F. J. Wilczek, *Phys. Rev. Lett.* **30**, 1343 (1973).
 - [4] H. D. Politzer, *Phys. Rev. Lett.* **30**, 1346 (1973).
 - [5] D. R. T. Jones, *Nucl. Phys.* **B75**, 531 (1974).
 - [6] E. Egorian and O. V. Tarasov, *Theor. Math. Phys.* **41**, 863 (1979).
 - [7] O. V. Tarasov, A. A. Vladimirov, and A. Yu. Zharkov, *Phys. Lett.* **93B**, 429 (1980).
 - [8] O. Nachtmann and W. Wetzel, *Nucl. Phys. B* **B187**, 333 (1981).
 - [9] R. Tarrach, *Nucl. Phys.* **B183**, 384 (1981).
 - [10] O. V. Tarasov, *Phys. Part. Nucl. Lett.* **17**, 109 (2020).
 - [11] S. A. Larin and J. A. M. Vermaseren, *Phys. Lett. B* **303**, 334 (1993).
 - [12] T. van Ritbergen, J. A. M. Vermaseren, and S. A. Larin, *Phys. Lett. B* **400**, 379 (1997).
 - [13] K. G. Chetyrkin, *Phys. Lett. B* **404**, 161 (1997).
 - [14] J. A. M. Vermaseren, S. A. Larin, and T. van Ritbergen, *Phys. Lett. B* **405**, 327 (1997).
 - [15] M. Czakon, *Nucl. Phys.* **B710**, 485 (2005).
 - [16] P. A. Baikov, K. G. Chetyrkin, and J. H. Kühn, *J. High Energy Phys.* **10** (2014) 076.
 - [17] P. A. Baikov, K. G. Chetyrkin, and J. H. Kühn, *Phys. Rev. Lett.* **118**, 082002 (2017).
 - [18] T. Luthe, A. Maier, P. Marquard, and Y. Schröder, *J. High Energy Phys.* **01** (2017) 081.
 - [19] F. Herzog, B. Ruijl, T. Ueda, J. A. M. Vermaseren, and A. Vogt, *J. High Energy Phys.* **02** (2017) 090.
 - [20] T. Luthe, A. Maier, P. Marquard, and Y. Schröder, *J. High Energy Phys.* **03** (2017) 020.
 - [21] P. A. Baikov, K. G. Chetyrkin, and J. H. Kühn, *J. High Energy Phys.* **04** (2017) 119.
 - [22] T. Luthe, A. Maier, P. Marquard, and Y. Schröder, *J. High Energy Phys.* **10** (2017) 166.
 - [23] K. G. Chetyrkin, G. Falcioni, F. Herzog, and J. A. M. Vermaseren, *J. High Energy Phys.* **10** (2017) 179.
 - [24] T. A. Rytov, *Phys. Rev. D* **89**, 016013 (2014).
 - [25] T. A. Rytov, *Phys. Rev. D* **89**, 056001 (2014).
 - [26] T. A. Rytov, *Phys. Rev. D* **90**, 056007 (2014); **91**, 039906(E) (2015).
 - [27] K. G. Chetyrkin and A. Rétey, *Nucl. Phys.* **B583**, 3 (2000).
 - [28] K. G. Chetyrkin and A. Rétey, arXiv:hep-ph/0007088.
 - [29] J. A. Gracey, *Nucl. Phys.* **B662**, 247 (2003).
 - [30] L. von Smekal, K. Maltman, and A. Sternbeck, *Phys. Lett. B* **681**, 336 (2009).
 - [31] J. A. Gracey, *J. Phys. A* **46** (2013), 225403; **48**, 119501(E) (2015).
 - [32] B. Ruijl, T. Ueda, J. A. M. Vermaseren, and A. Vogt, *J. High Energy Phys.* **06** (2017) 040.
 - [33] J. A. Gracey and R. H. Mason, *J. Phys. A* **56**, 085401 (2023).
 - [34] J. A. Gracey, *Eur. Phys. J. C* **83**, 83 (2023).
 - [35] W. Celmaster and R. J. Gonsalves, *Phys. Rev. Lett.* **42**, 1435 (1979).
 - [36] W. Celmaster and R. J. Gonsalves, *Phys. Rev. D* **20**, 1420 (1979).
 - [37] K. G. Chetyrkin and T. Seidensticker, *Phys. Lett. B* **495**, 74 (2000).
 - [38] J. A. Gracey, *Phys. Rev. D* **84**, 085011 (2011).
 - [39] A. Bednyakov and A. Pikelner, *Phys. Rev. D* **101**, 071502(R) (2020).
 - [40] G. 't Hooft, *Nucl. Phys.* **B61**, 455 (1973).
 - [41] O. V. Tarasov and D. V. Shirkov, *Sov. J. Nucl. Phys.* **51**, 877 (1990).
 - [42] T. A. Rytov and R. Shrock, *Phys. Rev. D* **94**, 105015 (2016).

- [43] G. Curci and R. Ferrari, *Nuovo Cimento Soc. Ital. Fis.* **32A**, 151 (1976).
- [44] G. 't Hooft, *Nucl. Phys.* **B190**, 455 (1981).
- [45] A. S. Kronfeld, G. Schierholz, and U. J. Wiese, *Nucl. Phys.* **B293**, 461 (1987).
- [46] A. S. Kronfeld, M. L. Laursen, G. Schierholz, and U. J. Wiese, *Phys. Lett. B* **198**, 516 (1987).
- [47] T. Appelquist, K. D. Lane, and U. Mahanta, *Phys. Rev. Lett.* **61**, 1553 (1988).
- [48] N. G. Stefanis, *Nuovo Cimento A* **83**, 205 (1984).
- [49] N. G. Stefanis, *Acta Phys. Pol. B Proc. Suppl.* **6**, 71 (2013).
- [50] S. V. Mikhailov, *Phys. Lett. B* **431**, 387 (1998).
- [51] A. I. Alekseev, B. A. Arbuzov, and V. A. Baikov, *Theor. Math. Phys.* **52**, 739 (1982).
- [52] B. A. Arbuzov, E. E. Boos, and K. Sh. Turashvili, *Z. Phys. C* **30**, 287 (1986).
- [53] B. A. Arbuzov, E. E. Boos, and A. I. Davydychev, *Theor. Math. Phys.* **74**, 103 (1988).
- [54] J. H. Field, *Phys. Part. Nucl.* **40**, 353 (2009).
- [55] K. G. Chetyrkin, A. H. Hoang, J. H. Kühn, M. Steinhauser, and T. Teubner, *Phys. Lett. B* **384**, 233 (1996).
- [56] A. V. Garkusha, A. L. Kataev, and V. S. Molokoedov, *J. High Energy Phys.* 02 (2018) 161.
- [57] T. A. Ryttov, *Phys. Rev. Lett.* **117**, 071601 (2016).
- [58] T. A. Ryttov and R. Shrock, *Phys. Rev. D* **94**, 105014 (2016).
- [59] T. A. Ryttov and R. Shrock, *Phys. Rev. D* **95**, 105004 (2017).
- [60] T. A. Ryttov and R. Shrock, *Phys. Rev. D* **96**, 105015 (2017).
- [61] J. A. Gracey, T. A. Ryttov, and R. Shrock, *Phys. Rev. D* **97**, 116018 (2018).
- [62] D. Dudal, J. A. Gracey, V. E. R. Lemes, M. S. Sarandy, R. F. Sobreiro, S. P. Sorella, and H. Verschelde, *Phys. Rev. D* **70**, 114038 (2004).
- [63] J. A. Gracey, *J. High Energy Phys.* 04 (2005) 012.
- [64] B. S. DeWitt, *Phys. Rev.* **162**, 1195 (1967); G. 't Hooft, *Acta Universitatis Wratislaviensis* **368**, 345 (1976), *Proceedings of the 1975 Winter School of Theoretical Physics held in Karpacz*; B. S. DeWitt, in *Proceedings of Quantum Gravity II*, edited by C. Isham, R. Penrose, and S. Sciama (Oxford University Press, Oxford, UK, 1980), p. 449.
- [65] D. G. Boulware, *Phys. Rev. D* **23**, 389 (1981).
- [66] L. F. Abbott, *Nucl. Phys.* **B185**, 189 (1981).
- [67] D. M. Capper and A. MacLean, *Nucl. Phys.* **B203**, 413 (1982).
- [68] J. A. Gracey, *Phys. Lett. B* **552**, 101 (2003).
- [69] T. A. Ryttov and R. Shrock, *Phys. Rev. D* **83**, 056011 (2011).
- [70] C. Pica and F. Sannino, *Phys. Rev. D* **83**, 035013 (2011).
- [71] J. A. Gracey and R. M. Simms, *Phys. Rev. D* **91**, 085037 (2015).
- [72] R. M. Simms, Ph.D. thesis University of Liverpool, 2018, <https://livrepository.liverpool.ac.uk/3028491/>.
- [73] H. S. Chung and D. Negradi, *Phys. Rev. D* **107**, 074039 (2023).
- [74] D. Dudal, J. A. Gracey, V. E. R. Lemes, R. F. Sobreiro, S. P. Sorella, R. Thibes, and H. Verschelde, *J. High Energy Phys.* 07 (2005) 059.
- [75] L. Baulieu and R. Coquereaux, *Ann. Phys. (N.Y.)* **140**, 163 (1982).
- [76] J. A. Gracey, R. H. Mason, T. A. Ryttov, and R. M. Simms, 2023, [10.48550/arXiv:2306.09056](https://arxiv.org/abs/2306.09056).