On infrared scaling solutions in Yang-Mills theory and on the maximally Abelian gauge

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About infrared propagators

Yang-Mills theory's Green functions are best investigated in Landau gauge:

- Decoupling solution: IR constant gluon propagator, tree-level ghost propagator
- Scaling solution: IR dressing functions characterized by power laws, exponents related by scaling relation, ghost IR enhanced, gluon IR vanishing

Different methods

- Most lattice calculations find the decoupling scenario.
- Functional equations use boundary conditions to get either solution.
- The Gribov-Zwanziger action yields the scaling solution, which can be altered to the decoupling type by the addition of condensates (refined GZ framework).

Knowledge about the IR behavior: useful for numerical calculations, test some confinement scenarios.

IR behavior of the maximally Abelian gauge

Lattice calculations [e. g. Mendes et al., arXiv:0809.3741] and the refined GZ framework [Capri et al., PRD 77 (2008)] support a decoupling scenario (all propagators finite).

Is there a scaling solution even possible?

An investigation using functional methods is also desirable from other points of view:

- Calculations on lattice and in refined GZ framework done in SU(2)[but: see poster by Capri et al.] \rightarrow generalization to SU(N)?
- IR region easier accessible by continuum methods than by lattice calculations.

Can the methods used in the Landau gauge be applied straightforwardly?



The tower of DSEs

DSE describe non-perturbatively how particles propagate and interact.



n-point functions couple to n-point, (n+1)- and (n+2)-point functions \Rightarrow truncations?



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Deriving Dyson-Schwinger equations

Starting from the translation invariance of the path integral,

$$\frac{\delta}{\delta\varphi}Z[J] = \int [D\varphi] \left(J - \frac{\delta S}{\delta\varphi}\right) e^{-S + J\Phi} = 0,$$

the DSEs for all Green functions (full, connected, 1PI) can be derived by further differentiations.

After the first derivative is done, the procedure is iterative. Doing it by hand becomes tedious.

For example: Landau gauge, only 2 propagators, 3 interactions



Landau Gauge: Propagators







Alkofer, Huber, Schwenzer

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Deriving scaling solutio 000000 00000 Details about the MAG Solution Conclusion

Landau Gauge: Four-Gluon Vertex

66 terms



Landau Gauge: Five-Gluon Vertex

434 terms



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	DoDSE	

 $\Rightarrow DoDSE$ [Alkofer, M.Q.H., Schwenzer, CPC 180 (2009)]

Given a structure of interactions, the DSEs are derived symbolically using *Mathematica*.

Example (Landau gauge):

- only input: interactions in Lagrangian (AA, AAA, AAAA, cc, Acc)
- Which DSE do I want?
- Step-by-step calculations possible.
- Can handle mixed propagators (then there are really many diagrams).

Upgrade: Symb2Alg produces algebraic from the symbolic expressions.





Loop integrals for low external momenta

We want to know how a vertex function behaves, when the external momenta approach 0 simultaneously: $\Gamma(p_1, p_2, ...)$ for $p_i \to 0$

kinematic divergences: $\Gamma(p_1, p_2, ...)$ for $p_1 \rightarrow 0$, $p_2, ... = const$ [Alkofer, Huber, Schwenzer, EPJC (2009)] Generic propagator

$$L_{(\mu\nu)}\cdot\frac{D(p)}{p^2},$$

assume power law behavior at low p

$$D^{IR}(p) = A \cdot (p^2)^{\delta} \kappa$$

Integrals are dominated by $1/(p-q)^2 \rightarrow$ use IR expressions for all R exponent quantities.

Vertices also assume power law behavior [Alkofer, Fischer, Llanes-Estrada, PLB

611 (2005) (skeleton expansion)].

In scaling solutions the qualitative behavior of the whole tower of equations can be determined.

Power counting

- The ghost propagator DSE:
- Plug in power law ansätze for dressing functions in the IR (In
- Landau gauge the ghost-gluon vertex has an IR constant dressing.):

$$\left(\frac{B\cdot(p^2)^{\beta}}{p^2}\right)^{-1}\sim \int \frac{d^d q}{(2\pi)^d} P_{\mu\nu}\frac{A\cdot(q^2)^{\alpha}}{q^2} \frac{B\cdot((p-q)^2)^{\beta}}{(p-q)^2} (p-q)_{\mu}q_{\nu}$$



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Only one momentum scale

 → simple power counting is possible → scaling relation:

 1 - β = d/2 + α - 1 + β - 1 + 1/2 + 1/2 ⇒ -2β = α + d/2 - 2



The maximally Abelian gauge (MAG)

Dual superconductor picture of confinement (Mandelstam, 't Hooft)

Ezawa, Iwazaki, PRD 25 (1981): Hypothesis of Abelian dominance (Abelian part should dominate the infrared part of the theory, since monopoles live in Abelian part of algebra.)

Suzuki et al., 0907.0583

- String tension is the same from non-Abelian, Abelian and monopole part, if no gauge is fixed.
- Colorelectric flux is squeezed into flux tubes.
- \Rightarrow Confinement by monopoles.

String tensions of Abelian and monopole part agree more or less with the string tension of the non-Abelian part, if MAG is employed. \Rightarrow MAG a "cheap" way to obtain monopoles?



Diagonal and off-diagonal fields

Gauge field components:

$$A_{\mu} = A^{i}_{\mu}T^{i} + B^{a}_{\mu}T^{a}, \quad i = 1, ..., N - 1, \quad a = N, ..., N^{2} - 1$$

Abelian subalgebra: $[T^i, T^j] = 0$, can be written as diagonal matrices \Rightarrow Abelian/diagonal fields A, non-Abelian/off-diagonal fields B.

E.g.
$$T^{1} = \frac{1}{2}\lambda^{3}$$
, $T^{2} = \frac{1}{2}\lambda^{8}$ for $SU(3)$.

 $[T^r, T^s] = i f^{rst} T^t$

$$f^{ijk} = 0, \quad f^{ija} = 0, \quad f^{iab} \neq 0$$
$$SU(2): \quad f^{abc} = 0, \qquad SU(N > 2): \quad f^{abc} \neq 0$$

SU(2): only 2 off-diagonal and 1 diagonal fields \Rightarrow only 1 possible set of field combinations for three-point function SU(N > 2): three off-diagonal fields can interact



Gauge fixing condition of the MAG

Stress role of diagonal fields \Rightarrow minimize norm of off-diagonal field **B**:

$$||B_U|| = \int dx B_U^a B_U^a \to \text{minimize wrt. gauge transformations } U$$
$$D_\mu^{ab} B_\mu^b = (\delta_{ab} \partial_\mu - g f^{abi} A_\mu^i) B_\mu^b = 0 \qquad \text{non-linear gauge fixing condition!}$$

Remaining symmetry of diagonal part: $U(1)^{N-1}$ Fix gauge of diag. gluon field **A** by Landau gauge condition: $\partial_{\mu}A_{\mu} = 0$.





Peculiarities of the maximally Abelian gauge for SU(2)

- Yang-Mills vertices split: **ABB**, **AABB**, **BBBB**.
- Non-linear gauge fixing condition (depends on A) \rightarrow Acc, AAcc, BBcc.
- Renormalizability requires an additional quartic ghost interaction $\rightarrow \textit{cccc}$.
- Ghosts also split into diagonal and off-diagonal parts, but diagonal ghosts decouple (diagonal ghost equation).
- Two gauge fixing parameters: $\alpha_A = 0$ (Landau gauge), α_B .

Note: For SU(N) there are more interactions (due to f^{abc}): **BBB**, **Bcc**, **ABBB**, **ABcc** more DSEs with more terms.

This plethora of interactions makes the equations much more intricate than in Landau gauge. To consider all possible solutions an improved method is necessary.



DSEs of the MAG





Functional renormalization group equations

Functional equations similar to DSEs, but with decisive differences:

- only 1-loop diagrams
- ALL quantities dressed
- (appearance of regulator)

Renormalization group equations (RGEs) are "differential DSEs".

Compare RGE and DSE of gluon propagator:

$$k \frac{\partial}{\partial k} \longrightarrow \frac{1}{2} \sum_{k=1}^{n} \sum_{k=1$$

Deriving a scaling relation

DSE-FRG consistency condition by Fischer & Pawlowski

[Fischer, Pawlowski, PRD 75 (2005)]

- Investigated system of DSEs/RGEs in Landau gauge.
- The ghost propagator DSE has only 1 loop diagram.
- The ghost propagator RGE has 4 loop diagrams.
- For consistent solutions of DSEs and RGEs you expect the same scaling of the propagators ⇒ the DSE diagram has to match the counting of the RGE diagrams.
- Connection between DSEs and RGEs is the bare ghost-gluon vertex, which is not IR enhanced.

We proof here in general:

Scaling relations are intimately connected to the appearance of bare vertices in DSEs and not in RGEs. \Rightarrow Possible scaling relations can be read off from the interactions.



System of inequalities

- For every diagram the IR can be written down.
- At least the IRE of one diagram must equal the IRE of the vertex function on the lhs.
- No diagram can be more IR divergent than the vertex function on the lhs $\rightarrow \delta_{lhs} \leq \delta_{rhs}$.
- Not knowing which diagram is leading on the rhs, we can write inequalities from all diagrams.

$$-\delta_{gI} = \min(\underbrace{0}_{\text{bare prop.}}, \underbrace{2\delta_{gh} + \delta_{gg}}_{\text{gl loop}}, \underbrace{\delta_{gI}}_{\text{tadpole}}, \underbrace{2\delta_{gl} + \delta_{3g}}_{\text{gh loop}}, \underbrace{3\delta_{gI} + \delta_{4g}}_{\text{sunset}}, \underbrace{4\delta_{gI} + 2\delta_{3g}}_{\text{squint}})$$

Relevant inequalities

A closed form for all relevant inequalities can be derived from DSEs and RGEs. 2 types:

type		derived from	#
dressed vertices	$C_1^i := \delta_{vertex} + rac{1}{2} \sum \delta_j \ge 0$	RGEs	infinite
	legs j of vertex		
prim. div. vertices	$egin{array}{ccc} m{\mathcal{C}}_2^i \coloneqq rac{1}{2} & \sum & \delta_j \geq 0 \end{array}$	DSEs/RGEs	finite
	legs j of prim. div. vertex		

Some inqualities are contained within others. E. g. in MAG: $\delta_B \ge 0$ and $\delta_c \ge 0$ render $\delta_B + \delta_c \ge 0$ useless.

NB: These inequalities explicitly show that the skeleton expansion used in previous studies is a consistent expansion. However, the skeleton expansion is now obsolete.

Infrared exponent for an arbitrary diagram

Having so many diagrams, isn't there a shorter way than writing all expressions down explicitly?

Arbitrary Diagram v

Numbers of vertices and propagators related \Rightarrow possible to get a formula for the IR exponent by pure combinatorics in terms of:

• propagator IR exponents δ_{Φ_i}

• number of external legs m^{ϕ_i}

number of vertices

$$\delta_{v} = \boxed{-\frac{1}{2}\sum_{i} m^{\phi_{i}} \delta_{\phi_{i}}} + \sum_{i} (\# \text{ of dressed vertices})_{i} C_{1}^{i} + \sum_{i} (\# \text{ of bare vertices})_{i} C_{2}^{i}}$$



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Arbitrary Diagram v

Numbers of vertices and propagators related \Rightarrow possible to get a formula for the IR exponent by pure combinatorics in terms of:

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lower bound on IRE $\delta_{v} = -\frac{1}{2} \sum_{i} m^{\phi_{i}} \delta_{\phi_{i}} + \sum_{i} (\# \text{ of dressed vertices})_{i} C_{1}^{i} + \sum_{i} (\# \text{ of bare vertices})_{i} C_{2}^{i}$ Only depends on the external legs \rightarrow equal for all diagrams in a DSE/RGE [M.Q.H., Schwenzer, Alkofer, arXiv:0904.1873]. [Similar formula with slightly different arguments: Fischer, Pawlowski, arXiv:0903.2193]

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• number of external legs m^{ϕ_i}

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Scaling relations

General analysis of propagator DSEs

At least one inequality from a prim. divergent vertex has to be saturated,

i. e. $C_2^i = 0$ for at least one i.

Necessary condition for a scaling solution. Related to bare vertices in DSEs: Fischer-Pawlowski consistency condition DSEs \leftrightarrow RGEs [Fischer, Pawlowski, PRD 75 (2007)].

\Rightarrow One primitively divergent vertex is not IR enhanced.

This does not necessarily mean that it is bare:

- Dependence on momentum configuration.
- Consider different dressing functions: Vanishing or constant.

The non-enhanced vertex is also called the leading vertex, because it determines the leading diagram in a DSE.

The non-enhancement of at least one primitively divergent vertex is now established for all scaling type solutions. [Huber, Schwenzer, Alkofer,

arXiv:0804_1873]





How to obtain a scaling relation: Landau gauge

- Look at all inequalities for primitively divergent vertices, i. e. at C_2^i .
- Try all possibilities of $C_2^i = 0$.
- Ochoose the non-trivial solutions.





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Application to Landau gauge:

$$\delta_{gl} \ge 0, \ \delta_{gl} + 2\delta_{gh} \ge 0$$

$$\delta_{gl} \ge 0, \ \delta_{gl} = 0$$

$$\delta_{gl} + 2\delta_{gh} = 0$$

$$\delta_{gl} + 2\delta_{gh} = 0$$

$$\delta_{gl} = \delta_{gh} = 0$$

$$\delta_{gl} = \delta_{gh} = 0$$

$$\delta_{gl} = 0$$

Scaling relation of the Landau gauge: $\left|\frac{1}{2}\right|$

$$\left|\frac{1}{2}\delta_{gl} = -\delta_{gh} = \kappa_{LG}\right|$$



From scaling relation to vertices

How to get the IRE of an arbitrary vertex?

- Start with an appropriate propagator DSE.
- Add successively the leading vertex until you get the desired vertex.

A general formula for m gluon and 2n ghost legs in d dimensions can be determined [Alkofer, Fischer, Llanes-Estrada, PLB 611 (2005); Huber, Alkofer, Fischer, Schwenzer, PLB659 (2008)]:

$$\delta_{m,2n} = (n-m) \kappa_{LG} + (1-n) \left(\frac{d}{2} - 2\right)$$





How to obtain a scaling relation: MAG

Many interactions \Rightarrow many inqualities, but some of them are contained within others \Rightarrow reduces number of possibilities.

- **()** Look at all inequalities for primitively divergent vertices, i. e. at C_2^i .
- Try all possibilities of $C_2^i = 0$.
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How to obtain a scaling relation: MAG

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- **()** Look at all inequalities for primitively divergent vertices, i. e. at C_2^i .
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- Ochoose the non-trivial solutions.

Application to the MAG:

•
$$\delta_B \ge 0, \ \delta_c \ge 0, \ \delta_A + \delta_B \ge 0, \ \delta_A + \delta_c \ge 0$$

• $a \quad \delta_B = 0$
• $b \quad \delta_c = 0$
• $c \quad \delta_A + \delta_B = 0$
• $d \quad \delta_A + \delta_c = 0$
• $a \quad \delta_A = \delta_B - \delta_c = 0$
• $b \quad \overline{\delta_A = \delta_B - \delta_c = 0}$
• $c \quad \delta_A + \delta_B = 0$
• $d \quad \delta_A + \delta_c = 0$
Scaling relation of the MAG: $\delta_B = \delta_c = -\delta_A = \kappa_{MAG}$

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The MAG in SU(3)

In general SU(N) there are more interactions than included above. \rightarrow Different solution for "physical system", i. e. SU(3)?

4 additional vertices: **BBB**, **Bcc**, **ABBB**, **ABcc** Constraints:

$$rac{3}{2}\delta_B\geq 0, \qquad \qquad rac{1}{2}\delta_B+\delta_c\geq 0, \ rac{1}{2}\delta_A+rac{3}{2}\delta_B\geq 0, \qquad \qquad rac{1}{2}\delta_A+rac{1}{2}\delta_B+\delta_c\geq 0$$

Solution for SU(N > 2) = solution for SU(2)

- Constraints already contained in "old" system \rightarrow nothing new, solution still valid.
- No new solutions possible \rightarrow unique solution.

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IR Scaling solutions for other gauges

The analysis can be used also for other gauges. Beware: This corresponds to a naive application!

Linear covariant gauges	Ghost-antighost symmetric gauges
scaling solution only, if the longitudinal	quartic ghost interaction $\rightarrow \delta_{gh} \ge 0$
part of the gluon propagator gets	\rightarrow with non-negative IREs only the
dressed (STI?)	trivial solution can be realized

This is valid for all possible dressings and agrees with the results from [Alkofer, Fischer, Reinhardt, v. Smekal, PRD 68 (2003)], where only certain dressings were considered,.

• Either the existence of a scaling solution is something special (?) or

• a more refined analysis is needed in these cases.



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IR propagators of the MAG

$$-\delta_{A} = \delta_{B} = \delta_{c} := \kappa \ge 0$$

- Diagonal gluon propagator is IR enhanced ($\delta_A \le 0$). \Rightarrow Supports hypothesis of Abelian dominance.
- Off-diagonal propagators are IR suppressed.
- Two-loop terms are leading.

The scaling solution for the MAG differs in several qualitative and technical aspects from the Landau gauge solution:

- Different qualitative behavior of ghosts.
- Different structure of IR leading terms → new method for numerical solutions required.
- Different DSEs for SU(2) and $SU(3) \rightarrow$ different solutions?





Leading diagrams are determined by bare **AABB** or **AAcc** vertices:



n-point functions (n even): Successively add pairs of fields:



n odd: At least one vertex with an odd number of legs, cannot be determined uniquely (leading vertex is even; how to construct an odd vertex?)



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Numerical solution

In Landau gauge truncation "straightforward": keep one-loop terms (consistent UV behavior, contain IR leading term)

-1/2 very on -1/3! very v1/2 very



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Numerical solution

In Landau gauge truncation "straightforward": keep one-loop terms (consistent UV behavior, contain IR leading term)

-1/2 -1/2 -1/2 -1/2





Numerical solution

In Landau gauge truncation "straightforward": keep one-loop terms (consistent UV behavior, contain IR leading term)

In MAG: two-loop terms leading \rightarrow for consistent UV behavior keep ALL two-loop terms = no truncation



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Complete solution for the MAG

- Truncation?
- Odd vertices?
- The IR part has to connect to the mid-momentum and UV-part found by a numerical calculation.
- Due to the involved structure of the terms there is ample space for delicate cancelations (cf. propagator DSEs in Landau gauge: 1 diagram IR leading).
- Considerable more construction work for the tensors of the leading vertices (four-point functions: color \times Lorentz = 3 \times 10 and 3 \times 138) is necessary than in Landau gauge (ghost-gluon vertex: 2).



	Summary	

- It was shown for general systems of functional equations how the Fischer-Pawlowski consistency condition can lead to a scaling solution.
- As expected (at least) one vertex does not get IR enhanced.
- Qualitative solution for whole tower of functional equations.
- Skeleton expansion, as used earlier, obsolete.
- High number of interactions can be handled, because it is not necessary to write down all equations explicitly.
- Derivation of method technical, but it allows a straightforward application based only on the type of interactions in the Lagrangian.
- Method allows a first assessment what a scaling solution might look like. → Input for a complete numeric calculation.



Conclusions on MAG

- The MAG may possess an IR scaling solution.
- This solution is in support of the hypothesis of Abelian dominance, because the diagonal gluon propagator is IR enhanced and thereby the dynamics in the IR are dominated by the diagonal gluon.
- Relation to monopole condensation has to be clarified.
- Although the DSEs are more complicated for general SU(N > 2), the qualitative behavior is the same as in SU(2).

The existence of the IR scaling solution in the MAG has to be verified by a numerical solution of the DSEs, which is more involved than in Landau gauge. \rightarrow Task for the future.

