Recent results for propagators and vertices of Yang-Mills theory



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Hadronic bound states

Bound state equations: E.g., meson

Ingredients:

• Interaction kernel K



• Quark propagator *S*



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Hadronic bound states

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Approaches:

 Phenomenological (bottom-up): Model interactions





• From first principles (top-down): Piecing together the elementary pieces

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The elementary pieces



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The elementary pieces



 \rightarrow Couple to infinity of equations. \rightarrow Gluonic part is crucial.

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The elementary pieces



 \rightarrow Couple to infinity of equations. \rightarrow Gluonic part is crucial.

Note: Effective interaction via $g^2 D_{\mu\nu}(p) \Gamma_{\mu}(p,q) \rightarrow Z_2 \widetilde{Z}_3 D^{(0)}_{\mu\nu}(p) \gamma_{\mu} \mathcal{G}((p+q)^2)$

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Another example: QCD phase diagram

Questions:

- Phases and transitions between them, critical point
- Experimental signatures



Theoretical challenges:

- Model description
- Mathematical, e.g., complex action for lattice QCD
- Complexity, e.g., truncations of function eqs.

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- How to realize resummation?

higher loop contributions?

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higher loop contributions?

• Systematics and tests?

comparison to other methods, self-tests?

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Dyson-Schwinger equations



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Coupled systems of Dyson-Schwinger equations



quark propagator + 3-point functions: [Williams, Fischer, Heupel '15] \rightarrow application to bound states

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3PI system of equations

Three-loop expansion of PI effective action [Berges '04]:



Example of a bottom-up calculation

Propagators and ghost-gluon vertex with three-gluon vertex model: One-loop truncation of gluon propagator with an optimized effective model (contains zero crossing) [MQH, von Smekal '13; lattice: Sternbeck '06]:



Good quantitative agreement for ghost and gluon dressings.

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QCD is only this:

$$\mathcal{L} = -\frac{1}{2} \operatorname{Tr} \left(F_{\mu\nu} F^{\mu\nu} \right) + \sum_{j} \overline{\varphi}_{j} [i y^{\mu} D_{\mu} - m_{j}] \varphi_{j}$$

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Can we do with only that?

UV behavior of the gluon propagator

Resummed one-loop order: anomalous dimension $\gamma = -13/22$

$$\left(1+\frac{\alpha(s)11N_c}{12\pi}\ln\frac{p^2}{s}\right)^{\gamma}$$

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One-loop anomalous dimension

Origin in resummation of higher order diagrams.

However, one-loop truncation discards some terms.

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 \rightarrow Puts constraints on UV behavior of vertices if one wants a self-consistent solution [von Smekal, Hauck, Alkofer '97].

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Fixing the UV behavior of the gluon propagator I

First possibility:

Modify the UV behavior of the integrand, e.g., replace the renormalization constant by a momentum dependent function [von Smekal, Hauck, Alkofer '97] ('RG improvement'), adapt employed models.

 $\widetilde{Z}_1 \to f(p^2)$ Part of the modeling.

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 Part of the modeling.

Examples:

- Yang-Mills propagators, e.g., [von Smekal, Hauck, Alkofer '97; Fischer, Alkofer '02; MQH, von Smekal '12, '14]
- quark propagator: e.g., [Maris, Tandy '97]

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• quark propagator: e.g., [Maris, Tandy '97]

IR completion has an effect on the gluon propagator [MQH, von Smekal '14]:



Fixing the UV behavior of the gluon propagator II

Second possibility: Include higher perturbative terms. Worked out analytically for ϕ^3 -theory [MQH '18]. Intro duction

Fixing the UV behavior of the gluon propagator II

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Introduction

Fixing the UV behavior of the gluon propagator II

Second possibility: Include higher perturbative terms. Worked out analytically for ϕ^3 -theory [MQH '18].

ightarrow Two-loop diagrams



 \rightarrow Contributions also from renormalization constants in front of one-loop diagrams.



 \Rightarrow All two-loop contributions in the gluon propagator are included. And higher contributions...

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Resummed behavior

Minimal requirements to obtain one-loop resummed behavior:

- Squint diagram (sunset has no $g^4 \ln^2 p^2$)
- Correct anomalous dimensions of three-point functions
- Correct renormalization (constants)

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Extending truncations

Various ways to extend truncations:

- Vertex tensors beyond tree-level tensor
- Include neglected diagrams
- Include neglected correlation functions

Extensions also test the previous truncations!

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- Include neglected diagrams
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Extensions also test the previous truncations!

In the following:

- Three-gluon vertex
- Four-point functions
- Coupling the equations

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Three-gluon vertex DSE

[Cucchieri, Maas, Mendes '08; Alkofer, MQH, Schwenzer '09; Pelaez, Tissier, Wschebor '13; Aguilar et al. '13; Blum, et al. '14; Eichmann, Alkofer, Vujinovic '14; Cyrol et al. '16; Williams, Fischer, Heupel '16; Sternbeck '16; Athenodorou et al. 16; Duarte et al. '16; Boucaud et al. '17]

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Perturbative one-loop truncation [Blum, MQH, Mitter von Smekal '14; Eichmann, Alkofer, Vujinovic '14; Williams, Fischer, Heupel '16]:



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Extending truncations

Summary and conclusions

Influence of two-ghost-two-gluon vertex



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Coupled system of ghost-gluon, three-gluon and four-gluon vertices with and without two-ghost-two-gluon vertex [MQH '17]:



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Coupled system of ghost-gluon, three-gluon and four-gluon vertices with and without two-ghost-two-gluon vertex [MQH '17]:



- Small influence on ghost-gluon vertex (< 1.7%)
- Negligible influence on three- and four-gluon vertices.

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- Two-loop truncation: All diagrams except the one with a five-point function.
- One-momentum configuration approximation.



Three-gluon vertex results





- Difference between two-loop DSE and 3PI smaller than lattice error.
- Zero crossing in agreement with other approaches, e.g., [Pelaez et al. '13; Aguilar et al. '13; Cyrol et al. '15; Athenodorou et al. '16; Duarte et al. '16; Sternbeck et al. '17]



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The two-ghost-two-gluon vertex

Non-primitively divergent correlation function \rightarrow No guide from tree-level tensor. \rightarrow Use full basis.

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Two-ghost-two-gluon vertex

w

$$\mathcal{F}_{\mu\nu}^{AA\bar{c}c,abcd}(p,q;r,s) = \mathbf{g}^{4} \sum_{k=1}^{40} \rho_{\mu\nu}^{k,abcd} D_{k(i,j)}^{AA\bar{c}c}(p,q;r,s)$$

ith

$$ho_{\mu
u}^{k,abcd} = \sigma_i^{abcd} au_{\mu
u}^j, \qquad k = k(i,j) = 5(i-1) + j$$

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The two-ghost-two-gluon vertex DSE

2 DSEs, choose the one with the ghost leg attached to the bare vertex \rightarrow Truncation discards only one diagram.



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Results for the two-ghost-two-gluon vertex

Kinematic approximation: one-momentum configuration



 \rightarrow Two classes of dressings: 13 very small, 12 not small

 \rightarrow No nonzero solution for $\{\sigma_6, \sigma_7, \sigma_8\}$ found.

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[MQH '17]

Results for the four-ghost vertex

Kinematic approximation: one-momentum configuration



Results for the four-ghost vertex

Kinematic approximation: one-momentum configuration



3PI system of primitively divergent correlation functions



Results for fully coupled 3PI system



Results for fully coupled 3PI system



Results for fully coupled 3PI system



- Details of renormalization crucial!
- Other details also important.
- Very small angle dependence of three-gluon vertex.
- Slight bending down of gluon propagator in IR.



Open checks

- Effects of larger tensor bases, in particular of the three-gluon vertex
- Renormalization

What tests can be done?

Couplings

Couplings can be defined from every vertex, e.g., [Allés et al. '96; Alkofer et al., '05; Eichmann et al. '14]:

$$\begin{aligned} &\alpha_{ghg}(p^2) = \alpha(\mu^2) \left(D^{A\bar{c}c}(p^2) \right)^2 G^2(p^2) Z(p^2), \\ &\alpha_{3g}(p^2) = \alpha(\mu^2) \left(C^{AAA}(p^2) \right)^2 Z^3(p^2), \\ &\alpha_{4g}(p^2) = \alpha(\mu^2) F^{AAAA}(p^2) Z^2(p^2). \end{aligned}$$

They must agree perturbatively (STIs). This agreement is important also in coupled systems of functional equations and constitutes a highly non-trivial check of a truncation [Mitter, Pawlowski, Strodthoff '14].

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Ghost-gluon vs. other couplings: Further checks required.

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Renormalization with a hard UV cutoff

The breaking of gauge covariance by the UV regularization leads to spurious (quadratic) divergences.

Renormalization with a hard UV cutoff

The breaking of gauge covariance by the UV regularization leads to spurious (quadratic) divergences.

Due to the anomalous running, this behaves as (at one-loop resummed level)

$$rac{\Lambda_{
m QCD}^2}{
ho^2}(-1)^{2\delta} \Gamma(1+2\delta,-\ln(\Lambda^2/\Lambda_{
m QCD}^2))$$

Note: Appears already perturbatively!

Many ways to deal with them, e.g., Brown-Pennington projector, modifications of integrands/vertices, fitting, seagull identities,

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Examples for renormalization with a hard UV cutoff

Here: Second renormalization condition

Breaking of gauge covariance ightarrow mass counter term [Collins '84]

Renormalization condition: D(0) = c [Meyers, Swanson '14]

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Renormalization condition: D(0) = c [Meyers, Swanson '14]

Extreme example: One-loop truncation with bare vertices in three dimensions [MQH '16].

Better example: Full system with one-momentum configuration approximation.



Results for fully coupled 3PI system revisited

Vary the renormalization condition D(0):



Results for fully coupled 3PI system revisited

Vary the renormalization condition D(0):



 \rightarrow Two solutions on top of each other. D(0) is not a parameter of the system.

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Four-gluon vertex

Four-point functions have 6 kinematic variables.

Organize via S_4 permutation group [Eichmann, Fischer, Heupel '15] and restrict to singlet and doublet. \rightarrow Three variables.

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Deviations from leading perturbative behavior small, but larger angle dependence than three-gluon vertex.

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Summary and conclusions

Towards a systematic understanding of truncations of functional equations to establish them as a first principles method.

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- Negligible diagrams identified.
- Self-tests of results are useful.

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Outlook and possibilities:

- Non-classical tensors in gluonic vertices
- Add quarks
- Finite temperature
- Bound states
- Finite density

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Thank you for your attention!