On effective gluon mass in lattice simulations

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Abstract

We make new simulations of $SU(2)$ zero spatial momentum (ZM) gluon correlator paying special attention to possible lattice artefacts and Gribov copy effect. In particular we started investigation of the correlator dependence on the choice of boundary conditions by comparing results for periodic and zero-field (ZF) boundary conditions at various $\beta$ values. Time behaviour of the correlators (at least for ZF b.c.) corresponds to constant in time effective gluon mass thus providing additional evidence in favour of decoupling behaviour of momentum-dependent gluon propagator in the IR region. We have found that at fixed lattice sizes and $\beta$ values the ZM gluon correlator for periodic and ZF boundary conditions can differ considerably.
Motivation and Methods

- Propagators in the infrared (IR) momentum region require nonperturbative approaches

- IR behaviour of propagators is important for theoretical description of confinement and spontaneous breakdown of chiral symmetry

- Nonperturbative studies of Landau gauge gluon and ghost propagators

\[ D^{ab}_{\mu\nu} = \delta^{ab} \left( \delta_{\mu\nu} - \frac{q_\mu q_\nu}{q^2} \right) \frac{Z(q^2)}{q^2}, \quad G^{ab} = \delta^{ab} \frac{J(q^2)}{q^2} \]

with continuum Dyson-Schwinger (DS) or Funct. Renorm. Group (FRG) Eqs. need external input, this input can be provided by the lattice approach
Scaling vs Decoupling

- to solve DS or FRG infinite sets of equations simplifying assumptions and truncations are needed. First scaling solution was found and later, due to evidence from lattice results, decoupling solution was discovered.

Figure 1: Dyson-Schwinger: **decoupling** solution for the gluon propagator and ghost dressing function.

Figure 2: Dyson-Schwinger: **scaling** solution for the gluon propagator and ghost dressing function. (see C.Fisher. 0810.2526v1)
Lattice approach

- Is based on first principles,

- has its own problems
  
  Gauge fixing has specific serious problem: Gribov ambiguity due to appearance of so-called Gribov copies.

- Our strategy was: to look for the Gribov copy realizing the global extremum of the gauge functional (or the value very close to it).

- To this end we applied the powerful method of optimization: SIMULATED ANNEALING. Thus we found a good practical solution of the Gribov problem.

- To penetrate into deep IR region of $q^2$ we had to use huge lattices: $L^4 = 96^4$ for $SU(3)$ and $L^4 = 128^4$ for $SU(2)$,

- which has required large-scale simulations on powerful supercomputers. We created and use parallelized code for lattice gauge fixing.
In order to fix the Landau gauge we apply a gauge transformation $g(x)$ to link variables $U_{x,\mu} \in SU(3)$ or $SU(2)$ such that the gauge functional is maximized

$$F_U[g] = \sum_{x,\mu} \frac{1}{N_c} \Re \text{Tr} gU_{x,\mu}.$$  

⇒ For $A_\mu(x+\mu/2) := (1/2ig_0) (U_{x,\mu} - U_{x,\mu}^\dagger)$ traceless

this is equivalent to $\Delta_\mu A_\mu = 0$,

⇒ but not unique: Gribov copies (local extrema)

⇒ search for global extrema -

for this search we use Simulated Annealing (SA), finalized by Overrelaxation (OR) steps.

- SA is a "stochastic optimization method" – here with the statistical weight $W[g] \propto \exp\{F_U[g]/T\}$ –

allowing quasi-equilibrium tunneling through functional barriers, in the course of a "temperature" $T$ decrease.

- In principle - with infinitely slow cooling down - it allows to reach global extrema.
We have found gluon and ghost propagators at various $L$ and $\beta$ chosen so that the physical volume was fixed.

Figure 3: Comparison of gluon propagators for various $\beta$ and fixed physical volume.
Figure 4: Comparison of ghost dressing functions for various $\beta$ and fixed physical volume.

Figure 5: Running coupling $\alpha_s$ for various $\beta$ and fixed physical volume.
Why ZM-correlator again?

- To start consideration of this issue we turn to simulations of zero spatial momentum gluon correlator, which has been studied first by Mandula and Ogilvie '1987' under PBCs in $SU(3)$ gluodynamics and later by other groups (e.g., Gupta et al '87', Bernard et al '93').

- From decay of their gluon data the hypothesis of nonzero gluon mass $m(t)$ arises, but their "effective masses" $m(t)$ differ considerably from being constant in $t$. It can be due either to Gribov ambiguity, or to the choice of PBCs (or to both).

- Gribov copy problem for lattice gauge fixing has found good practical solutions by means of using the Simulation Annealing (SA) method (Bogolubsky et al '06-09').

- Investigation of alternative BCs can prove to be of importance for investigation of propagators and even lead to qualitatively new results, because PBCs introduce some apriori restrictions on possible solutions.

- An interesting question is: how could conclusions on "massiveness" of gluon change when other types of BCs are used.
by applying very long SA procedure followed by OR local extremization. This allows us to reach the FMR region, or, in other words, to reach region We study behaviour in Euclidean time of zero spatial momentum correlator

\[
S(t) = \sum_{\vec{x}} \sum_{i=1,2,3} \text{Tr} \langle A_i(t, \vec{x})A_i(0, \vec{x}) \rangle
\]

and of the correlator \( T(t) \)

\[
T(t) = \sum_{\vec{x}} \text{Tr} \langle A_0(t, \vec{x})A_0(0, \vec{x}) \rangle
\]

in the Landau gauge on lattices \( L_s^3 \ast L_t, L_t = 2L_s \) (mainly), with \( L_s = 10, 12, 14, 16, 18 \); our maximal lattice extension was \( 22^3 \ast 30 \). In the first series of simulations we use zero-field boundary conditions (ZF BCs), and make high-statistics Monte-Carlo simulations on lattices \( L_s^3 \ast (2L_s) \) with various \( L_s \). The typical number of MC configurations was of order \( 10^4 \) with one gauge fixed copy obtained for each MC configurations

being very close to global extremum of the gauge functional \( G_F \). The correlator function \( T(t) \) is constant in \( t \) with very high accuracy, which can show reliability of the results. The varying correlator function \( S(t) \) is plotted in Fig. 1.
Figure 6: The ZM gluon propagator $S(t)$ for $\beta = 2.6$, ZF BCs and various lattice sizes.

- Note that for all lattice extensions dependence $\ln S(t)$ is close to linear, resulting in constant in time $t$ “effective mass”.
The question is: whether change of boundary conditions type can lead to essential/qualitative difference of ZM gluon correlator?

We simulate ZM $S(t)$ on lattice $L_s^3 \times L_t$, $L_t = 2 \times L_s$ with $L_s = 12$ both for periodic BCs (at $\beta = 2.2, 2.3, 2.4, 2.5, 2.6$) and zero-field BCs (at $\beta = 2.2, 2.3, 2.4, 2.5$). Surprisingly enough, the results can differ considerably, see Fig.2.

Figure 7: Comparison of the ZM gluon correlator $<A_i(t)A_i(0)>$ for zero-field and periodic BCs, $L_s = 12$ and various $\beta$. 
• Note that difference of correlator $S(t)$ for periodic and zero-field BCs grows with $\beta$ increase, becoming considerable at $\beta = 2.5$.

• One can see exponential decay of $S(t)$ for both types of boundary conditions.
By fitting curves for correlators $S(t)$ we extract gluon effective masses $m(t)$

![Effective mass, beta=2.6, various $L_s$, $L_t$ zero-field vs periodic boundary conditions](image)

Figure 8: Comparison of effective masses $m(t)$ for zero-field and periodic BCs, for various $L_s$ and $L_t$ at $\beta = 2.6$.

- One can see that $m(t)$ curves for both types of boundary conditions get closer with growing of lattice sizes $L_s$ and $L_t$. For both types of BCs effective gluon mass is nonzero!
Conclusions and Questions

• High-statistics MC lattice study at zero-field boundary conditions shows exponential decay of zero spatial momentum correlator in $SU(2)$ gluodynamics with "effective mass" very close to being constant.

• Nonzero gluon "effective mass" confirmed both for ZF BCs and PBCs with Gribov problem removed gives additional arguments in favour of nonzero effective mass of momentum-dependent propagator, having been found for "decoupling" solution.

• Now existence of nonzero effective gluon mass is firmly established.

• Appearance of nonzero effective mass is an essentially nonperturbative effect and seems to be closely related with the “dimensional transmutation” and existence of massive glueball states. Note, however, that the “mass scale” within QCD is chosen by means of comparison with experimental data.

• Perhaps it is not a bad idea to call similar massive localized gluon states “quantum solitons” assuming their “collective” nature.