Gauge-invariant condensation in the nonequilibrium quark-gluon plasma

Jürgen Berges,1 Kirill Boguslavskiι,2,3 Mark Mace,3,4 and Jan M. Pawlowski1

1Institute for Theoretical Physics, Heidelberg University, Philosophenweg 12, 69120 Germany
2Institute for Theoretical Physics, Technische Universität Wien, 1040 Vienna, Austria
3Department of Physics, University of Jyväskylä, P.O. Box 35, 40014 Jyväskylä, Finland
4Helsinki Institute of Physics, University of Helsinki, P.O. Box 64, 00014 Helsinki, Finland

(Received 18 September 2019; accepted 23 July 2020; published 12 August 2020)

The large density of gluons, which is present shortly after a nuclear collision at very high energies, can lead to the formation of a condensate. We identify a gauge-invariant order parameter for condensation based on elementary nonperturbative excitations of the plasma, which are described by spatial Wilson loops. Using real-time lattice simulations, we demonstrate that a self-similar transport process towards low momenta builds up a macroscopic zero mode. Our findings reveal intriguing similarities to recent discoveries of condensation phenomena out of equilibrium in table-top experiments with ultracold Bose gases.

DOI: 10.1103/PhysRevD.102.034014

I. INTRODUCTION

In high-energy collider experiments with heavy nuclei, the far-from-equilibrium matter formed shortly after the collision is expected to have a high gluon density [1,2]. It has been argued that this initial overoccupation of gluons may be so large that—if the system were in thermal equilibrium with the same energy density—a condensate would be needed to account for the excess of gluons [3]. The possibilities for a condensate of gluon fields have been discussed in detail [4]. However, the subject was disputed in view of simulation results for the plasma’s evolution, which do not support Bose condensation of gluon fields [5–7]. The analysis is complicated by the fact that the underlying theory of quantum chromodynamics (QCD) is a gauge theory. Physical observables are gauge invariant, and examples of gauge-invariant operators for nonequilibrium condensation have been studied in the Abelian Higgs model and its relation to non-Abelian theories [8–10].

In this work, we demonstrate that initial overoccupation of gluons leads to the formation of a gauge-invariant condensate. The definition of the latter takes into account that the infrared excitations of non-Abelian gauge theories are extended objects, which can be computed from Wilson loops [11–14]. Condensation is signaled by the formation of a macroscopic zero-mode expectation value, which scales proportional to \((2\pi)^d\delta\langle d\rangle(0) \rightarrow L^d\) for a \(d\)-dimensional finite volume with a length scale \(L\) [15]. Analyzing the nonequilibrium spatial Wilson loops, we identify a transport process towards low momenta building up a macroscopic zero mode. Performing simulations at various volumes, we demonstrate the scaling of the zero-mode expectation value with system size, such that a volume-independent condensate fraction is established for \(L \rightarrow \infty\). We also perform a corresponding calculation of the infrared properties in thermal equilibrium with the same energy density and show that no condensation is observed in this case.

We compare our results for the non-Abelian plasma with the far-from-equilibrium dynamics of Bose condensation for a scalar order-parameter field [15–17] and find remarkable similarities. The buildup of the scalar macroscopic zero mode is described in terms of a self-similar behavior with universal scaling exponents [16]. Tabletop experiments with ultracold quantum gases now discovered these universal transport processes building up a condensate starting from initial overoccupation of bosonic excitations of trapped atoms [18,19]. Comparing the characteristic infrared scaling exponents of the Bose gas and the non-Abelian plasma, we observe an agreement within errors. This corroborates similar findings of universal scaling behavior in the perturbatively occupied regimes at higher momenta [5,6,20], where the plasma’s longitudinal expansion plays an important role [21–23].

The nonperturbative time evolution is computed from classical-statistical lattice gauge theory simulations, which provide an accurate nonperturbative description in the overoccupied regime [6,13,22,24]. We consider the nonexpanding system following Refs. [11,13,14], which established for nonequilibrium spatial Wilson loops a self-similar area-law
with a time-dependent spatial string tension scale, which decreases with time and sets the scale for the condensation phenomenon we find.

The paper is organized as follows: in Sec. II we discuss the setup and relevant scales of the system. We introduce spatial Wilson loops in Sec. III and discuss the new condensation phenomenon in Sec. IV. It is compared to classical thermal equilibrium in Sec. V and to Bose condensation in scalar theories in Sec. VI. The phenomenon and its potential applications are further discussed in Sec. VII, and we conclude with Sec. VIII.

II. DYNAMICAL SEPARATION OF SCALES

In high-energy nuclear collisions, the initially produced gluons are expected to have typical momenta of order the saturation scale $Q_s$, at time $t \sim 1/Q_s$ [1,2], where we use natural units with $\hbar = c = 1$. While the running gauge coupling $\alpha_s(Q_s)$ is small for large enough $Q_s$, the system is strongly correlated because the gluon occupancies $f \sim 1/\alpha_s(Q_s)$ are large.

Here we consider the high-energy limit, because in this case the nonperturbative quantum problem can be mapped onto a classical-statistical lattice gauge theory, whose far-from-equilibrium evolution can be rigorously studied using large-scale computer simulations [22,24]. The characteristic initial overoccupation is translated into energy density $\sim Q_s^4/\alpha_s$ and fluctuations to initialize the lattice gauge theory evolution. In the following, dimensionful quantities will be given in suitable powers of $Q_s$.

We consider an $SU(N_c)$ gauge theory with number of colors $N_c$, and fields are discretized on a lattice with spacing $a_s$. We initialize them as a superposition of transversely polarized gluon fields $A_{ij}^a(0, \mathbf{p}) = \sqrt{f(0, p)}/(2p) \sum_{\mathbf{p}} g_{ij}^{a(\mathbf{p})}(\mathbf{p}) + c.c.$ for spatial momenta $p$ with $p = |\mathbf{p}|$, and their time derivatives $E_{ij}^a(t=0, \mathbf{p}) = \sqrt{f(0, p)}/(2p) \sum_{\mathbf{i}} e_{ij}^{a(\mathbf{p})}(\mathbf{p}) + c.c.$. Here, $i = 1, \ldots, N_c^2 - 1$ is the color index, the index $j = 1, 2, 3$ labels spatial components, $c.c.$ denotes complex conjugates, the $g_{ij}$ are the transverse polarization vectors, and the $e_{ij}$ are complex Gaussian random numbers with vanishing mean and unit variance. For their real-time evolution, we solve the classical Heisenberg equations of motion in the temporal axial gauge $A_0 = 0$ formulated in a gauge covariant way with $E_{ij}^a(t, \mathbf{x})$ and link fields $U_{ij}(t, \mathbf{x}) = \exp(igA_{ij}(t, \mathbf{x}))$; see, e.g., Refs. [5,21,22] for details.

The large initial gluon occupancies are parametrized by $f(0, p) = Q_s/(4\pi\alpha_s\sqrt{p^2 + Q_s^2}/10)\theta(Q_s - p)$. With such highly occupied initial conditions for low momenta $p \leq Q_s$, the system approaches after a transient time a self-similar attractor regime, which is insensitive to the precise value of the coupling and to details of the initial conditions [5,6,14,21,22,25–27].

In the scaling regime the nonequilibrium plasma exhibits a hierarchy of scales, with a hard scale $\Lambda(t) \sim t^{1/7}$ dominating the system’s energy density, a soft electric (Debye) screening scale $m_D(t) \sim t^{-1/7}$, and an ultrasoft magnetic scale $\sqrt{\sigma(t)} \sim t^{-5/7}$ associated to the spatial string tension $\sigma$ that will be further analyzed in the following [5,13,14,22,26,28,29]. While initially all characteristic momentum scales are of the same order $Q_s$, the self-similar evolution leads to a dynamical separation $\sqrt{\sigma(t)} \ll m_D(t) \ll \Lambda(t)$ as time proceeds. In particular, the ultrasoft scale approaches zero, and in the following we will demonstrate that this sets the scale for the build-up of a coherent macroscopic state.

The dynamics becomes nonperturbative below the magnetic scale at ultrasoft momenta, where the occupation numbers would be $f \sim 1/\alpha_s$. The notion of gauge-fixed particle numbers based on a distribution $f$ of gauge field modes is ill-posed in this regime. This preempts naive approaches to the phenomenon of condensation in gauge theories by counting occupancies of quasiparticle states. Out of equilibrium there is in general also no distribution with a well-defined chemical potential as employed in standard thermal equilibrium discussions of condensation. Of course, the phenomenon of condensation is not restricted to this and can be identified from properties of correlation functions in strongly correlated systems in and out of equilibrium [30]. We will approach this issue by studying the dynamics at long distances using gauge-invariant spatial Wilson loops.

III. SPATIAL WILSON LOOP OUT OF EQUILIBRIUM

Focusing on dynamics at the magnetic scale, we consider the spatial Wilson loop as a gauge-invariant quantity that captures the long-distance behavior of gauge fields $A$, defined as

$$W(\Delta x, \Delta y, t) = \frac{1}{N_c} \text{Tr} \mathcal{P} e^{-ig \int_{[\Delta x, \Delta y, A]} \mathcal{A}_i(x) dx_i},$$

where $N_c$ is the number of colors of $SU(N_c)$ gauge theory and the index $i$ labels spatial components [31]. Here $\mathcal{P}$ denotes path ordering, and the trace is in the fundamental representation. For simplicity, we consider rectangular paths $C[\Delta x, \Delta y]$ with lengths $\Delta x = |x_2 - x_1|$ and $\Delta y = |y_2 - y_1|$ with $y_1 \equiv x_1$, and area $A = \Delta x \Delta y$, cf. Fig. 1.

We are interested in the expectation value of the spatial Wilson loop during the nonequilibrium evolution, which we denote by $\langle W \rangle$. More precisely, we define our spatial Wilson loop on an arbitrary plane on a $d = 3$ dimensional cubic lattice. We consider only on-plane Wilson loops; however, it has been observed [13] that there is no difference within available statistics if one also includes off-plane Wilson loops. Expectation values are obtained from averages over classical-statistical runs with random initial seeds.
Gauge-invariant condensation in the nonequilibrium … Phys. Rev. D 102, 034014 (2020)

FIG. 1. Visualization of the rectangular path employed for $\langle W(\Delta x, cL, t) \rangle$ with fixed length $\Delta y = cL$ and $c < 1$.

until convergence is observed. We also average over fixed area loops within a single random initial seed. The Wilson loop expectation value becomes then a function of the absolute values of the three-dimensional vectors $\Delta x$ and $\Delta y$.

Self-similar scaling of the far-from-equilibrium Wilson loop has been established in Ref. [14]. Accordingly, the nonequilibrium dynamics in this regime are described by

$$\langle W(A, t) \rangle = \omega_5(A/\hat{r})$$

in terms of a time-independent universal scaling exponent $\zeta > 0$ and scaling function $\omega_5$. The positive value for $\zeta$ signals evolution towards larger length scales, with a characteristic area $A(t) \sim \hat{r}^\zeta$. Moreover, for large $A/\hat{r}$ the scaling function obeys

$$\lim_{(A/\hat{r}) \to \infty} (-\log \omega_5(A/\hat{r})) \sim A/\hat{r}.$$  

(3)

This implies a time-dependent string tension $\sigma(t) = -\partial \log \langle W \rangle / \partial A \sim t^{\zeta}$, which can be linked to the magnetic scale and to the dynamics of topological configurations [13]. The scaling exponent $\zeta$ for both $SU(2)$ and $SU(3)$ gauge theory was seen to agree at the percent level [14]. Here we give improved estimates on $\zeta$ in Eq. (9) below using much later evolution times and a new approach based on the time evolution of a zero mode that we define in the following section. Most importantly, this will allow us to study the formation of a condensate, making a link between the evolution of the spatial string tension and condensation.

IV. GAUGE-INvariant CONDENSATION FAR FROM EQUILIBRIUM

In order to study condensation, we propose to consider the closed Wilson line $\langle W(\Delta x, cL, t) \rangle$ as a function of $\Delta x$ with fixed length $\Delta y = cL$ and real parameter $c$, as illustrated in Fig. 1. While $L$ denotes the entire length of the lattice, its periodicity implies that the longest physical distance for $\Delta y$ is $L/2$. Though all numerical results shown will employ $c = 1/2$ accordingly, we explicitly checked that paths with $c = 1/4$ and $1/8$ lead to analogous results.

Condensation is signaled by a macroscopic zero mode of $\langle W(\Delta x, cL, t) \rangle$, which correlates the entire volume $V_c = (cL)^d$ even in the limit $L \to \infty$. We define the condensate fraction for given $L$ by integrating with respect to $\Delta x$ and dividing through the volume $V_c$ as

$$\frac{N_0(t, cL)}{N_{\text{total}}} = \frac{1}{V_c} \int_{0}^{\Delta cL} d\Delta x \langle W(\Delta x, cL, t) \rangle - \frac{1}{V_c} \int_{0}^{\Delta cL} d\Delta x \omega_5(\Delta x cL/\hat{r})$$

$$= \frac{1}{V_c} \int_{0}^{\Delta cL} d\Delta x \omega_5(\Delta x cL/\hat{r}) = \left(\frac{\hat{r}}{(cL)^2}\right)^d h((cL)^2/\hat{r}).$$

(4)

For the second equality, we used the scaling behavior (2), and we define the function,

$$h((cL)^2/\hat{r}) = \int_{0}^{(cL)^2/\hat{r}} d\hat{r} \omega_5(x).$$

(5)

According to Eq. (4), in the scaling regime the condensate fraction is a function of the ratio $(cL)^2/\hat{r}$ only. A first important case is when $(cL)^2/\hat{r}$ is large. This characterizes the behavior of the condensate for large enough volumes at fixed time. If $\omega_5$ is a rapidly decreasing function at large arguments, such as in Eq. (3), then Eq. (4) takes the form,

$$\lim_{(cL)^2/\hat{r} \to 1} \frac{N_0(t, cL)}{N_{\text{total}}} \sim \left(\frac{\hat{r}}{(cL)^2}\right)^d h_\infty,$$

(6)

with the asymptotic constant $h_\infty = \lim_{x \to \infty} h(x)$. Since $\zeta$ is positive, Eq. (6) describes the growth of the condensate following a power-law in time. Once the entire volume becomes correlated, the condensate growth is expected to terminate and is bounded by

$$\frac{N_0(t, cL)}{N_{\text{total}}} \leq 1,$$

(7)

since the Wilson loop satisfies $W \leq 1$.

We verify the above parametric estimates by our lattice simulation data in $d = 3$ spatial dimensions for $SU(2)$. The condensate fraction is shown in Fig. 2 as a function of time for different volumes with $32^3, 48^3, 64^3$, and $128^3$ lattice sites. The lattice spacing is $a_L = 0.5$ in units of $Q_L$, and we have checked the insensitivity of our results to this choice. Since we simulate at finite volumes, an initial growth of the zero mode has to cease once the entire volume of the system becomes correlated. Accordingly, one observes from the data that the zero mode grows with time, then leveling off. In the inset, the system with the largest volume reveals the power-law growth of Eq. (6) at early times.

From the results displayed in Fig. 2 it is still not obvious that the limit $\lim_{L \to \infty} N_0(t)/N_{\text{total}}$ approaches a nonvanishing
value, which is required to demonstrate condensation in the infinite volume limit. Of course, limited resources do not allow the study of infinite volumes, but the question of condensation can be settled using standard finite-size scaling analysis [15,16].

The scaling of the condensate formation time, $t_{\text{cond}}$, with volume can be estimated by

$$t_{\text{cond}} \sim (c L)^{2/\zeta},$$

using the power-law growth of Eq. (6) at early times. As a consequence, according to Eq. (4) the evolution of the condensate fraction $N_0(t,cL)/N_{\text{total}}$ is then only a function of the ratio $t/t_{\text{cond}}$. This is demonstrated in Fig. 3, where the same curves as in Fig. 2 are shown as functions of the rescaled time $t/t_{\text{cond}}$ in linear and logarithmic scaling in the main panel and in the inset, respectively. All curves fall on top of each other, which shows the emergence of a volume-independent condensate fraction, approaching zero-mode in the absence of condensation. Of course, no finite-size rescaling of time, as performed for the overoccupied nonequilibrium case in Fig. 3, can modify this. We conclude that the condensation, which we uncovered before, but this time starting from classical thermal equilibrium. Results are shown in Fig. 4 for $c = 1/8$ with lattice spacing $Q_s a_s = 1$ and initial condition $f(0,p) = Q_s/p$, mimicking a state close to classical thermal equilibrium, but with different volumes with $16^3$, $32^3$, $48^3$, and $64^3$ lattice sites. Since the lattice spacing and energy density is the same for all simulations, the resulting thermal state has the same temperature. As expected, no time evolution of the quantity $N_0(t,cL)/N_{\text{total}}$ is visible in the figure shortly after initialization, because of time-translation invariance of thermal equilibrium.

Most importantly, one observes that the value of $N_0(t,cL)/N_{\text{total}}$ decreases with volume, approaching zero in the infinite volume limit. This is the expected behavior of a zero-mode in the absence of condensation. Of course, no finite-size rescaling of time, as performed for the overoccupied nonequilibrium case in Fig. 3, can modify this. We conclude that the condensation, which we uncovered for the overoccupied plasma, is a transient phenomenon: The buildup of the nonequilibrium condensate is a consequence of the dynamical transport process of excitations of the spatial Wilson loop towards low momenta. At the same time, there exists an energy cascade towards high momenta associated to the hard scale evolution $\Lambda(t) \sim t^{1/7}$. Thermalization is expected to set in after the time $t_c Q_s \sim 1/a^{7/(d+1)}$ when the typical occupancy at this scale approaches unity [5,20].
VI. COMPARISON TO BOSE CONDENSATION OF SCALAR FIELDS

We now compare our findings for the gauge theory to the theoretically and experimentally established condensation dynamics in ultracold Bose gases far from equilibrium [15,16,18]. Here we consider the example of an interacting Bose gas in three spatial dimensions described by a complex scalar order-parameter field \( \phi(t, x) \). The s-wave scattering length \( a \) and density \( n = N^\phi_{\text{total}}/V \) of the Bose gas can be used to define a characteristic momentum scale \( Q = \sqrt{16\pi na} \). In this setup, \( Q \) plays a similar role as the saturation scale for gluons in the gauge theory case, and the diluteness \( \sqrt{na} \) provides the dimensionless coupling parameter. In the dilute regime, where \( \sqrt{na} \ll 1 \), an overoccupied Bose gas features large occupancies \( \sim 1/\sqrt{na} \) for modes with momenta of order \( Q \).

The nonequilibrium dynamics for scalars starting from overoccupation has been studied in great detail [15–17,23,33–40]. For spatially translation invariant systems, the infrared regime exhibits the self-similar scaling behavior,

\[
\frac{\langle \{\phi(t, x_1), \phi^\dagger(t, x_2)\} \rangle}{\langle \{\phi(t, 0), \phi^\dagger(t, 0)\} \rangle} = f_S(\Delta x/\rho^d). \tag{10}
\]

Here \( \langle \{\phi, \phi^\dagger\} \rangle \) is the connected part of the anticommutator correlation and \( f_S \) denotes the scaling function, with scaling exponent [16,17,41],

\[
\beta = 0.55 \pm 0.05. \tag{11}
\]

The positive value for \( \beta \) signals evolution towards larger scales, with characteristic length \( \Delta x(t) \sim t^\beta \). Accordingly, this corresponds to scaling towards low momentum modes in Fourier space. Asymptotically, the scaling function obeys [42]

\[
\lim_{(\Delta x/\rho^d) \to \infty} (-\log f_S(\Delta x/\rho^d)) \sim \Delta x/\rho^d. \tag{12}
\]

Using that \( N^\phi_{\text{total}} = \int_0^L d^d x \langle \{\phi(t, x), \phi^\dagger(t, x)\} \rangle/2 = V \langle \{\phi(t, 0), \phi^\dagger(t, 0)\} \rangle/2 \) is conserved in the nonrelativistic system, the condensate fraction is

\[
\frac{N^\phi_0(t)}{N^\phi_{\text{total}}} = \frac{1}{V} \int_0^L d^d x \frac{\langle \{\phi(t, x), \phi^\dagger(t, 0)\} \rangle}{\langle \{\phi(t, 0), \phi^\dagger(t, 0)\} \rangle}
= \frac{1}{V} \int_0^L d^d x f_S(\Delta x/\rho^d)
= \left(\frac{\rho^d}{L}\right)^d h^\phi(L/\rho^d), \tag{13}
\]

with

\[
h^\phi(L/\rho^d) = \int_0^{L/\rho^d} d^d x f_S(x). \tag{14}
\]

We note that the condensate fraction indeed satisfies \( N^\phi_0(t)/N^\phi_{\text{total}} \leq 1 \). Following along the lines of the discussion for the gauge theory, the condensation time for scalars then scales as

\[
t_{\text{cond}} \sim L^{1/\beta}, \tag{15}
\]

and the scalar system exhibits an early-time power law growth of the condensate fraction with \( t^{\rho^d/L^d} \) for large volumes, subsequently approaching a finite value [16].

One observes that practically all of the above equations for scalars have precise corresponding expressions in the gauge theory, such as (13) replacing (4). Comparing these equations, there is an apparent difference concerning the \( L^2 \)-dependence of the gauge theory expressions, whereas the corresponding ones for scalars depend on \( L \). This additional power of \( L \) appears because we chose for the gauge theory \( \Delta y \) to scale with \( L \). Instead, we could also assign a fixed extent to \( \Delta y \). This does not change the condensation phenomenon we are reporting here but will merely change the scaling with \( L \). For instance, for fixed \( \Delta y \) the condensate formation time scales with the length as \( t_{\text{cond}}^{\Delta y=\text{const}} \sim (cL)^{1/5} \) in complete analogy to (15), which we confirmed numerically for \( \Delta y = 8 \).

Moreover, in both theories there is a corresponding conserved quantity. In the scalar case it is given by the conserved particle number density \( \sim \langle \{\phi(t, 0), \phi^\dagger(t, 0)\} \rangle \), while in the gauge theory this role is played by \( \langle W(\Delta x = 0, cL, t) \rangle = \text{const} \).

VII. DISCUSSION

In view of this close correspondence, it is remarkable that even the values for the infrared scaling exponents \( \zeta \) in Eq. (9) and \( \beta \) in Eq. (11) agree well within errors. This is highly nontrivial, since we are comparing relativistic and
nonrelativistic systems with different symmetry groups and field content. However, though we have considered the example of a nonrelativistic Bose gas, the same infrared scaling and condensation properties have been established for relativistic $N$-component real scalar field theories [16]. Even the anisotropic dynamics of relativistic scalars with longitudinal expansion along the $z$-direction, relevant in the context of heavy-ion collision kinematics, shows a very similar condensation behavior [43]. Because of the strong enhancement in the overoccupied infrared regime, the low momentum modes exhibit essentially isotropic properties. We therefore expect longitudinally expanding non-Abelian plasmas, commonly employed in early-time descriptions of relativistic heavy-ion collision, to also exhibit the condensation phenomenon reported here.

In view of applications to the construction of effective descriptions such as hydrodynamics, it is advantageous to link the condensation phenomenon observed here in terms of the traced Wilson loop directly to correlation functions of a gauge invariant scalar field. In Ref. [8] it has been shown how to link a non-Abelian gauge theory to the Abelian Higgs model, where the adjoint Higgs field $\phi$ is the algebra element of a closed spatial Wilson line. Translated to the current setup this gives $\exp(i\phi(t,x_1,x_2)) = \mathcal{P} \exp\{ig \int_{t_0}^{t} dx_3 A_3(t,x)\}$. The scalar field $\phi$ is closely related to the gauge field itself as can be seen in specific gauges, such as in the Polyakov gauge employed in Refs. [9,10]. Indeed, in equilibrium it (or rather its gauge invariant eigenvalues) serves as an (gauge invariant) order parameter for the confinement-deconfinement phase transition as shown in Refs. [44,45]. At sufficiently large distances the closed spatial Wilson line $W(\Delta x, cL,t)$ considered in the present work is closely related to the correlator $\langle \text{tr} \exp(i\phi(t,x_1,x_2)) \text{tr} \exp(-i\phi(t,x_1+\Delta x,x_2)) \rangle / N_c^2$, and it has been this relation that triggered the present numerical work. The proportionality factors of this relation require a careful discussion of ultraviolet divergences and renormalization, as described, e.g., in Refs. [46,47].

**VIII. CONCLUSIONS**

We have demonstrated that in initially overoccupied non-Abelian gauge theory at very high energies, a macroscopic zero mode for the gauge-invariant closed spatial Wilson line emerges. The condensate growth follows a power law at early times $\sim (t/t_{\text{cond}})^{3/2}$ for large volumes, which terminates when the entire volume becomes correlated. The condensate formation time $t_{\text{cond}} \sim (cL)^{2/3}$ grows with system size. The scaling exponent $\zeta$ is universal, such that its value is independent of the details of the underlying microscopic parameters like coupling strength or initial conditions. The emergence of a condensate may have consequences for effective kinetic or hydrodynamic descriptions in the context of heavy-ion collisions.

Our comparison to theoretically and experimentally established condensation dynamics in scalar field theories uncovers an intriguing similarity in the infrared scaling behavior of non-Abelian gauge theory and (non)relativistic scalars. Even the values for the universal scaling exponents agree within errors. This hints at a connection between these theories, and possible relations using, e.g., spatial Polyakov lines or low-energy effective theories can be studied.

In all these different theories, condensation arises in initially overoccupied systems as a consequence of a self-similar transport process towards large distances in the presence of a conserved quantity. These robust ingredients can be found in a wide range of nonequilibrium systems from early- Universe cosmology [33] to cold quantum gases [18,19].

**ACKNOWLEDGMENTS**

We thank S. Floerchinger, O. Garcia-Montero, A. Ipp, A. Kurkela, T. Lappi, A. Mazeliauskas, J. Peuron, A. Piñeiro Orioli, A. Rebhan, K. Reygers, S. Schlichting, R. Venugopalan for discussions and/or collaborations on related work. The work is supported by EMMI, the BMBF Grant No. 05P18VHFCA and is part of and supported by the DFG Collaborative Research Centre SFB 1225 (ISOQUANT) as well as by the DFG under Germany’s Excellence Strategy EXC-2181/1-390900948 (the Heidelberg Excellence Cluster STRUCTURES). M.M. is supported by the European Research Council, Grant No. ERC-2015-CoG-681707. This research used resources of the National Energy Research Scientific Computing Center (NERSC), a U.S. Department of Energy Office of Science User Facility operated under Contract No. DE-AC02-05CH11231. The computational results presented have been achieved in part using the Vienna Scientific Cluster (VSC).

[1] F. Gelis, E. Iancu, J. Jalilian-Marian, and R. Venugopalan, Annu. Rev. Nucl. Part. Sci. 60, 463 (2010).
[2] T. Lappi and L. McLerran, Nucl. Phys. A772, 200 (2006).
[3] J.-P. Blaizot, F. Gelis, J.-F. Liao, L. McLerran, and R. Venugopalan, Nucl. Phys. A873, 68 (2012).
[4] S. Floerchinger and C. Wetterich, J. High Energy Phys. 03 (2014) 121.
[5] A. Kurkela and G. D. Moore, *Phys. Rev. D* **86**, 056008 (2012).
[6] M. C. Abraao York, A. Kurkela, E. Lu, and G. D. Moore, *Phys. Rev. D* **89**, 074036 (2014).
[7] J.-P. Blaizot, J. Liao, and Y. Mehtar-Tani, *Nucl. Phys. A* **961**, 37 (2017).
[8] T. Gasenzer, L. McLerran, J. M. Pawlowski, and D. Sexty, *Nucl. Phys. A* **930**, 163 (2014).
[9] C. Ford, U. G. Mitreuter, T. Tok, A. Wipf, and J. M. Pawlowski, *Ann. Phys. (N.Y.)* **269**, 26 (1998).
[10] U. G. Mitreuter, J. M. Pawlowski, and A. Wipf, *Nucl. Phys. B* **514**, 381 (1998).
[11] J. Berges, S. Scheffler, and D. Sexty, *Phys. Rev. D* **77**, 034504 (2008).
[12] C. Ford, U. G. Mitreuter, T. Tok, A. Wipf, and J. M. Pawlowski, *Ann. Phys. (N.Y.)* **269**, 26 (1998).
[13] U. G. Mitreuter, J. M. Pawlowski, and A. Wipf, *Nucl. Phys. B* **514**, 381 (1998).
[14] J. Berges, S. Scheffler, and D. Sexty, *Phys. Rev. D* **77**, 034504 (2008).
[15] C. Ford, U. G. Mitreuter, T. Tok, A. Wipf, and J. M. Pawlowski, *Ann. Phys. (N.Y.)* **269**, 26 (1998).
[16] U. G. Mitreuter, J. M. Pawlowski, and A. Wipf, *Nucl. Phys. B* **514**, 381 (1998).
[17] J. Berges, S. Scheffler, and D. Sexty, *Phys. Rev. D* **77**, 034504 (2008).
[18] C. Ford, U. G. Mitreuter, T. Tok, A. Wipf, and J. M. Pawlowski, *Ann. Phys. (N.Y.)* **269**, 26 (1998).
[19] U. G. Mitreuter, J. M. Pawlowski, and A. Wipf, *Nucl. Phys. B* **514**, 381 (1998).
[20] J. Berges, S. Scheffler, and D. Sexty, *Phys. Rev. D* **77**, 034504 (2008).
[21] C. Ford, U. G. Mitreuter, T. Tok, A. Wipf, and J. M. Pawlowski, *Ann. Phys. (N.Y.)* **269**, 26 (1998).
[22] U. G. Mitreuter, J. M. Pawlowski, and A. Wipf, *Nucl. Phys. B* **514**, 381 (1998).
[23] J. Berges, S. Scheffler, and D. Sexty, *Phys. Rev. D* **77**, 034504 (2008).
[24] C. Ford, U. G. Mitreuter, T. Tok, A. Wipf, and J. M. Pawlowski, *Ann. Phys. (N.Y.)* **269**, 26 (1998).
[25] U. G. Mitreuter, J. M. Pawlowski, and A. Wipf, *Nucl. Phys. B* **514**, 381 (1998).
[26] J. Berges, S. Scheffler, and D. Sexty, *Phys. Rev. D* **77**, 034504 (2008).
[27] C. Ford, U. G. Mitreuter, T. Tok, A. Wipf, and J. M. Pawlowski, *Ann. Phys. (N.Y.)* **269**, 26 (1998).
[28] U. G. Mitreuter, J. M. Pawlowski, and A. Wipf, *Nucl. Phys. B* **514**, 381 (1998).
[29] J. Berges, S. Scheffler, and D. Sexty, *Phys. Rev. D* **77**, 034504 (2008).
[30] C. Ford, U. G. Mitreuter, T. Tok, A. Wipf, and J. M. Pawlowski, *Ann. Phys. (N.Y.)* **269**, 26 (1998).
[31] U. G. Mitreuter, J. M. Pawlowski, and A. Wipf, *Nucl. Phys. B* **514**, 381 (1998).
[32] J. Berges, S. Scheffler, and D. Sexty, *Phys. Rev. D* **77**, 034504 (2008).
[33] C. Ford, U. G. Mitreuter, T. Tok, A. Wipf, and J. M. Pawlowski, *Ann. Phys. (N.Y.)* **269**, 26 (1998).
[34] U. G. Mitreuter, J. M. Pawlowski, and A. Wipf, *Nucl. Phys. B* **514**, 381 (1998).
[35] J. Berges, S. Scheffler, and D. Sexty, *Phys. Rev. D* **77**, 034504 (2008).
[36] C. Ford, U. G. Mitreuter, T. Tok, A. Wipf, and J. M. Pawlowski, *Ann. Phys. (N.Y.)* **269**, 26 (1998).
[37] U. G. Mitreuter, J. M. Pawlowski, and A. Wipf, *Nucl. Phys. B* **514**, 381 (1998).
[38] J. Berges, S. Scheffler, and D. Sexty, *Phys. Rev. D* **77**, 034504 (2008).
[39] C. Ford, U. G. Mitreuter, T. Tok, A. Wipf, and J. M. Pawlowski, *Ann. Phys. (N.Y.)* **269**, 26 (1998).
[40] U. G. Mitreuter, J. M. Pawlowski, and A. Wipf, *Nucl. Phys. B* **514**, 381 (1998).
[41] J. Berges, S. Scheffler, and D. Sexty, *Phys. Rev. D* **77**, 034504 (2008).
[42] C. Ford, U. G. Mitreuter, T. Tok, A. Wipf, and J. M. Pawlowski, *Ann. Phys. (N.Y.)* **269**, 26 (1998).
[43] U. G. Mitreuter, J. M. Pawlowski, and A. Wipf, *Nucl. Phys. B* **514**, 381 (1998).
[44] J. Berges, S. Scheffler, and D. Sexty, *Phys. Rev. D* **77**, 034504 (2008).
[45] C. Ford, U. G. Mitreuter, T. Tok, A. Wipf, and J. M. Pawlowski, *Ann. Phys. (N.Y.)* **269**, 26 (1998).
[46] U. G. Mitreuter, J. M. Pawlowski, and A. Wipf, *Nucl. Phys. B* **514**, 381 (1998).
[47] J. Berges, S. Scheffler, and D. Sexty, *Phys. Rev. D* **77**, 034504 (2008).
[48] C. Ford, U. G. Mitreuter, T. Tok, A. Wipf, and J. M. Pawlowski, *Ann. Phys. (N.Y.)* **269**, 26 (1998).
[49] U. G. Mitreuter, J. M. Pawlowski, and A. Wipf, *Nucl. Phys. B* **514**, 381 (1998).
[50] J. Berges, S. Scheffler, and D. Sexty, *Phys. Rev. D* **77**, 034504 (2008).
[51] C. Ford, U. G. Mitreuter, T. Tok, A. Wipf, and J. M. Pawlowski, *Ann. Phys. (N.Y.)* **269**, 26 (1998).
[52] U. G. Mitreuter, J. M. Pawlowski, and A. Wipf, *Nucl. Phys. B* **514**, 381 (1998).
[53] J. Berges, S. Scheffler, and D. Sexty, *Phys. Rev. D* **77**, 034504 (2008).
[54] C. Ford, U. G. Mitreuter, T. Tok, A. Wipf, and J. M. Pawlowski, *Ann. Phys. (N.Y.)* **269**, 26 (1998).
[55] U. G. Mitreuter, J. M. Pawlowski, and A. Wipf, *Nucl. Phys. B* **514**, 381 (1998).
[56] J. Berges, S. Scheffler, and D. Sexty, *Phys. Rev. D* **77**, 034504 (2008).