Physics perspectives with heavy ions at the High Luminosity - LHC and beyond

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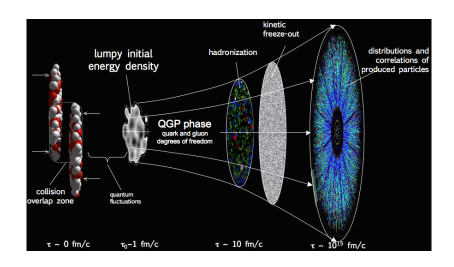
Heavy ions at the HL-LHC

Ongoing discussion, see for example:

- Jan-Fiete Grosse-Oetringhaus, talk at Workshop on the physics of HL-LHC, 30.10.2017: https://indico.cern.ch/event/647676/timetable/
- Andrea Dainese, talk at ECFA High Luminosity LHC Experiments Workshop, 04.10.2016: https://indico.cern.ch/event/524795/timetable/
- J. M. Jowett, M. Schaumann and R. Versteegen, Heavy-Ion Operation of HL-LHC: https://cds.cern.ch/record/1977371
- Antonio Uras, Heavy-Ions at the High-Luminosity LHC: http://inspirehep.net/record/1589642
- preparation of a CERN yellow report chapter on Heavy ions at the HL-LHC, working group meeting: https://indico.cern.ch/event/717641/
- existing CERN yellow report chapter on Heavy Ions at the Future Circular Collider: http://inspirehep.net/record/1455787?ln=de

I will not attempt to reflect the full ongoing discussion, but rather present my own point of view (as a theorist).

Little bangs in the laboratory



A great challenge

- quantum fields at finite energy density and temperature
- fundamental gauge theory: QCD
- strongly interacting
- non-equilibrium dynamics
- experimentally driven field of research
- big motivation for theory development

Fluid dynamics



- long distances, long times or strong enough interactions
- matter or quantum fields form a fluid!
- needs macroscopic fluid properties
 - thermodynamic equation of state $p(T, \mu)$
 - shear viscosity $\eta(T,\mu)$
 - bulk viscosity $\zeta(T, \mu)$
 - heat conductivity $\kappa(T,\mu)$
 - Heat conductivity $\kappa(1,\mu)$
 - relaxation times, ...
- \bullet ab initio calculation of fluid properties difficult but fixed by <code>microscopic</code> properties in $\mathcal{L}_{\rm QCD}$

Relativistic fluid dynamics

Energy-momentum tensor and conserved current

$$\begin{split} T^{\mu\nu} &= \epsilon \, u^\mu u^\nu + (p + \pi_{\rm bulk}) \Delta^{\mu\nu} + \pi^{\mu\nu} \\ N^\mu &= n \, u^\mu + \nu^\mu \end{split}$$

- tensor decomposition using fluid velocity u^{μ} , $\Delta^{\mu\nu}=g^{\mu\nu}+u^{\mu}u^{\nu}$
- thermodynamic equation of state $p = p(T, \mu)$

Covariant conservation laws $\nabla_{\mu}T^{\mu\nu}=0$ and $\nabla_{\mu}N^{\mu}=0$ imply

ullet equation for energy density ϵ

$$u^{\mu}\partial_{\mu}\epsilon + (\epsilon + p + \pi_{\text{bulk}})\nabla_{\mu}u^{\mu} + \pi^{\mu\nu}\nabla_{\mu}u_{\nu} = 0$$

ullet equation for fluid velocity u^{μ}

$$(\epsilon+p+\pi_{\rm bulk})u^{\mu}\nabla_{\mu}u^{\nu}+\Delta^{\nu\mu}\partial_{\mu}(p+\pi_{\rm bulk})+\Delta^{\nu}{}_{\alpha}\nabla_{\mu}\pi^{\mu\alpha}=0$$

equation for particle number density n

$$u^{\mu}\partial_{\mu}n + n\nabla_{\mu}u^{\mu} + \nabla_{\mu}\nu^{\mu} = 0$$

Constitutive relations

Second order relativistic fluid dynamics:

• equation for shear stress $\pi^{\mu\nu}$

$$\tau_{\mathsf{shear}}\,P^{\rho\sigma}_{\alpha\beta}\,u^{\mu}\nabla_{\mu}\pi^{\alpha\beta} + \pi^{\rho\sigma} + 2\eta\,P^{\rho\sigma\alpha}_{\beta}\,\nabla_{\alpha}u^{\beta} + \ldots = 0$$

with shear viscosity $\eta(T,\mu)$

ullet equation for **bulk viscous pressure** π_{bulk}

$$\tau_{\text{bulk}} u^{\mu} \partial_{\mu} \pi_{\text{bulk}} + \pi_{\text{bulk}} + \zeta \nabla_{\mu} u^{\mu} + \ldots = 0$$

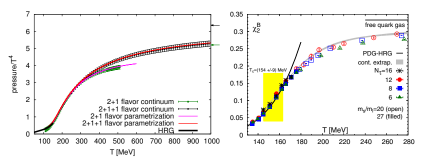
with **bulk viscosity** $\zeta(T, \mu)$

ullet equation for baryon diffusion current u^{μ}

$$au_{\mathsf{heat}} \, \Delta^{lpha}_{\,\,\,\,\,\,\,\,\,\,\,\,\,\,} u^{\mu}
abla_{\mu}
u^{eta} +
u^{lpha} + \kappa \left[rac{nT}{\epsilon + p}
ight]^2 \Delta^{lphaeta} \, \partial_{eta} \left(rac{\mu}{T}
ight) + \ldots = 0$$

with heat conductivity $\kappa(T,\mu)$

Thermodynamics of QCD



[Borsányi et al. (2016)], similar Bazavov et al. (2014)

[Bazavov et al. (2017), similar Bellwied et al. (2015)]

- ullet thermodynamic equation of state p(T) rather well understood now
- also moments of conserved charges like

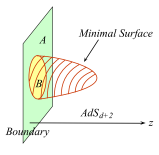
$$\chi_2^{\rm B} = \frac{\langle (N_{\rm B} - N_{\bar{\rm B}})^2 \rangle}{V T^3}$$

and higher order understood

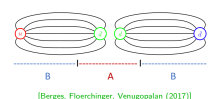
progress in computing power

Quantum fields and information

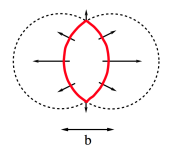
- surprising relations between quantum field theory and information theory
- well understood in thermal equilibrium
- currently investigated out-of-equilibrium
- fluid dynamics / entanglement entropy / black hole physics (AdS/CFT)
- shear viscosity to entropy density ratio $\eta/s \geq \hbar/(4\pi k_B)$ [Kovtun, Son, Starinets (2003)]







Non-central collisions



- pressure gradients larger in reaction plane
- leads to larger fluid velocity in this direction
- more particles fly in this direction
- ullet can be quantified in terms of elliptic flow v_2
- particle distribution

$$\frac{dN}{d\phi} = \frac{N}{2\pi} \left[1 + 2 \sum_{m} v_{m} \cos \left(m \left(\phi - \psi_{R} \right) \right) \right]$$

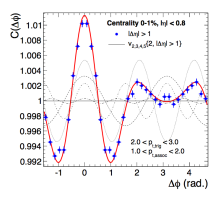
• symmetry $\phi \to \phi + \pi$ implies $v_1 = v_3 = v_5 = \ldots = 0$.

Two-particle correlation function

normalized two-particle correlation function

$$C(\phi_1, \phi_2) = \frac{\langle \frac{dN}{d\phi_1} \frac{dN}{d\phi_2} \rangle_{\text{events}}}{\langle \frac{dN}{d\phi_1} \rangle_{\text{events}} \langle \frac{dN}{d\phi_2} \rangle_{\text{events}}} = 1 + 2 \sum_m v_m^2 \cos(m (\phi_1 - \phi_2))$$

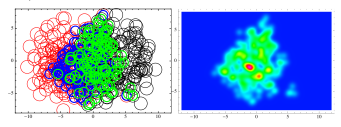
ullet surprisingly v_2 , v_3 , v_4 , v_5 and v_6 are all non-zero!



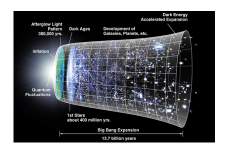
[ALICE 2011, similar results from CMS, ATLAS, Phenix, Star]

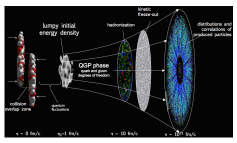
Event-by-event fluctuations

- deviations from symmetric initial energy density distribution from event-by-event fluctuations
- one example is Glauber model



Biq banq - little banq analogy

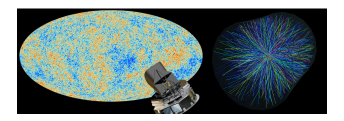




- cosmol, scale: MPc= 3.1×10^{22} m nuclear scale: fm= 10^{-15} m
- Gravity + QED + Dark sector
- one big event

- QCD
- very many events
- initial conditions not directly accessible
- all information must be reconstructed from final state
- dynamical description as a fluid
- fluctuating initial state

Similarities to cosmological fluctuation analysis



- fluctuation spectrum contains info from early times
- detailed correlation functions are compared to theory
- can lead to detailed understanding of evolution
- Mode-by-mode fluid dynamics for heavy ion collisions [Floerchinger, Wiedemann (2014)]

The dark matter fluid

high energy nuclear collisions

$$\mathscr{L}_{\mathsf{QCD}} \quad o \quad \mathsf{fluid} \; \mathsf{properties}$$

• late time cosmology

fluid properties
$$\ \ o \ \mathscr{L}_{\mathsf{dark}\ \mathsf{matter}}$$

until direct detection of dark matter it can only be observed via gravity

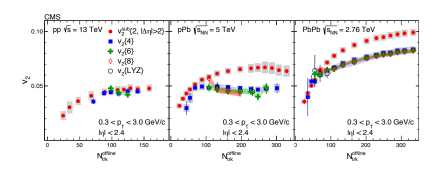
$$G^{\mu\nu} = 8\pi G_{\rm N} T^{\mu\nu}$$

so all we can access is

$$T_{\mathsf{dark}\ \mathsf{matter}}^{\mu
u}$$

strong motivation to study heavy ion collisions and cosmology together!

Collective behavior in large and small systems



- flow coefficients from higher order cumulants $v_2\{n\}$ agree: \rightarrow collective behavior
- elliptic flow signals also in pPb and pp!
- can fluid approximation work for pp collisions?

Questions and puzzles

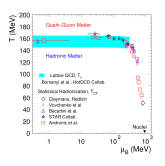
- how universal are collective flow and fluid dynamics?
 - as a limit of kinetic theory / perturbation theory / multi-parton interactions
 - non-perturbative understanding / entanglement
- what determines density distribution of a proton?
 - constituent quarks or interacting gluon cloud?
 - generalized PDFs
- more elementary collision systems? [News at Quark Matter 2018!]

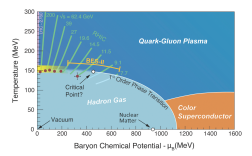


- role of electromagnetic fields and vorticity for fluid dynamics
- role of quantum anomalies (e. g. chiral magnetic effect)

Chemical freeze-out

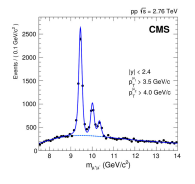
[Andronic, Braun-Munzinger, Redlich, Stachel (2017)]

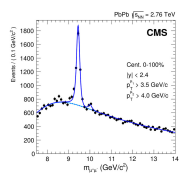




- chemical freeze-out close to chiral crossover transition for large \sqrt{s}
- ullet chiral transition should be visible in higher moments $\langle (N_B-N_{ar{B}})^n
 angle$
- traces of the evolving chiral condensate / pion condensate ?
- ullet more insights at large μ_B expected from FAIR

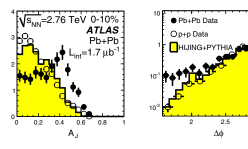
Quarkonium and how it gets modified





- \bullet all Υ states are suppressed by medium effects, excited states even more
- more detailed understanding of heavy quark bound states in a medium
- also at LHC: regeneration and flow of charmed mesons
- future: also bottom

Jet quenching



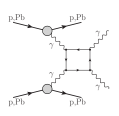
asymmetry between reconstructed jet energies

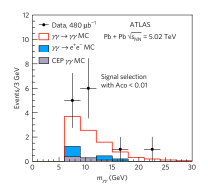
$$A_J = \frac{E_{T1} - E_{T2}}{E_{T1} + E_{T2}}, \qquad \Delta \phi > \pi/2$$

- partons/jets loose energy to the quark gluon plasma
- jet structure can be investigated in detail
- more possible: *b*-jets, *t*-jets
- interplay of microscopic partons / jets and macroscopic QCD fluid

Light-by-light scattering

[ATLAS, Nature Phys. 13, 852 (2017)]





- ultra-peripheral ion collisions produce strong electromagnetic fields
- beam of quasi-real photons (equivalent photon approximation)
- ullet Halpern scattering $\gamma\gamma o \gamma\gamma$ observed, more detailed studies possible
- also ultra-peripheral: nuclear PDFs

Theory development

- many interesting experimental results available or in reach
- precise studies need interplay of theory and experiment
- more dedicated theory development needed
- we need to develop and maintain a standard model
- heavy ion collisions and QCD dynamics can be understood much better !

Plans for heavy ions at runs 2-4 at the LHC

[J.-F. Grosse-Oetringhaus, CERN, 30.10.2017]

Run 2:

— Pb-Pb: few nb⁻¹ (0.7 nb⁻¹ in 2015, ~1 nb⁻¹ in 2018) at √s_{NN} = 5 TeV

 $\sigma_{hadr,PbPb} = 8 \text{ barn } !$

- p-Pb at 5 and 8 TeV (185 nb⁻¹ in 2016)
- pp reference at Pb-Pb energy (5 TeV, Nov 2017)

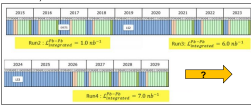
LS2:

- LHC injector upgrades; bunch spacing reduced to 50 ns
- Pb-Pb interaction rate up to 50 kHz (now <10 kHz)
- Experiments' upgrades (also LS3)

Runs 3+4:

- Request for Pb-Pb: >10 nb-1 (ALICE: 10 nb-1 at 0.5T + 3 nb-1 at 0.2T)
- In line with projections by machine:
 3.1 nb⁻¹/month (Chamonix 2017)

HL-LHC for heavy ions begins in Run 3!



Foreseen detector upgrades

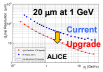
[J.-F. Grosse-Oetringhaus, CERN, 30.10.2017]

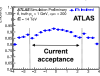


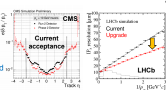
Detector Upgrades

most relevant to heavy-ion physics

- ALICE (LS2)
 - New inner tracker: precision and efficiency at low p_T
 - New pixel forward muon tracker: precise tracking and vertexing for $\boldsymbol{\mu}$
 - TPC upgrade + readout + online data reduction x100 faster readout (continuous)
- ATLAS (LS2/LS3)
 - Fast tracking trigger (LS2): high-multiplicity tracking
 - Calorimeter and muon upgrades (LS2): electron, γ, muon triggers
 - ZDC replacement planned (LS2): radiation hardness, granularity
 - Completely new tracker (LS3): tracking and b-tag up to η=4
- CMS (mainly LS3)
 - Extension of forward muon system (LS2): muon acceptance
 - Completely new tracker (LS3): tracking and b-tag up to η =4
 - Upgrade forward calorimeter (LS3): forward jets in HI
- LHCb (LS2)
 - Triggerless readout, full software trigger, higher granularity detectors: impact on tracking performance in Pb-Pb being studied 10°
 - Fixed-target programme with SMOG + possible extensions

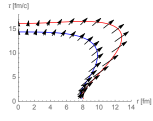






Higher energies

[Dainese, Wiedemann (ed.) et al. (2017)]



Quantity	Pb-Pb 2.76 TeV	Pb-Pb 5.5 TeV	Pb-Pb 39 TeV
$dN_{ch}/d\eta$ at $\eta = 0$	1600	2000	3600
Total $N_{\rm ch}$	17000	23000	50000
$dE_T/d\eta$ at $\eta = 0$	1.8-2.0 TeV	2.3-2.6 TeV	5.2-5.8 TeV
Homogeneity volume	$5000 \; \text{fm}^3$	$6200 \; \text{fm}^3$	$11000 \; \mathrm{fm^3}$
Decoupling time	10 fm/c	11 fm/c	13 fm/c
ε at $\tau=1~\mathrm{fm/}c$	12-13 GeV/fm3	16-17 GeV/fm3	35 – 40 GeV/fm^3

Larger collision energy

- higher initial energy density and temperature
- ullet higher multiplicity N_{ch}
- larger lifetime and volume of fireball
- better probes of collective physics
- thermal charm quarks
- more hard probes

A dedicated detector for low p_T ?

- ullet advances in detector technology might allow to construct dedicated detector for low p_T spectrum
- down to $p_T \approx 10 \text{ MeV} \approx \frac{1}{20 \text{ fm}}$?
- low momentum di-leptons
 - → excellent understanding of charmonia and bottomonia (P-wave)
- probe macroscopic properties of QCD fluid: very soft pions, kaons, protons, di-leptons
 - → dynamics of chiral symmetry restoration
 - → pion condensates / disoriented chiral condensates ?
- understand thermalization and dissipation in detail
 - \rightarrow spectrum also at $p_T \ll T_{\rm kinetic~freeze-out} \approx 120~{\rm MeV}$

Conclusions

- high energy nuclear collisions produce a relativistic QCD fluid!
- interesting parallels between cosmology and heavy ion collisions
- heavy ion collisions provide chance to understand a relativistic fluid from first principles
- experimental hints for collective flow also in pPb and pp collisions
- QCD fluid can be understood in much more detail with combined effort of theory and experiment!
- I had to skip many interesting topics, please see also other presentations mentioned on the first slide.