Hydrodynamisation of charm quarks in heavy ion collisions

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work together with **Federica Capellino**, Andrea Dubla, Eduardo Grossi, Andreas Kirchner and Silvia Masciocchi

Strangeness in Quark Matter, Strasbourg June 06, 2024.

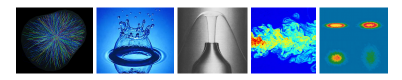








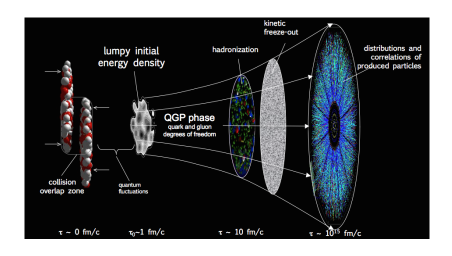
Fluid dynamics



- long distances, long times or strong enough interactions
- quantum fields form a fluid!
- needs macroscopic fluid properties
 - thermodynamic equation of state $p(T, \mu)$
 - \bullet shear and bulk viscosity η , ζ
 - heat conductivity
 - relaxation times

 - ullet heavy quark diffusion coefficient κ_n
- fixed by microscopic properties encoded in Lagrangian \mathscr{L}_{QCD}

High energy nuclear collisions



Relativistic fluid dynamics

Energy-momentum tensor and conserved current

$$T^{\mu\nu} = \epsilon u^{\mu} u^{\nu} + (p + \pi_{\text{bulk}}) \Delta^{\mu\nu} + \pi^{\mu\nu}$$
$$N^{\mu} = n u^{\mu} + \nu^{\mu}$$

- 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

- \bullet equation for energy density ϵ
- ullet equation for fluid velocity u^{μ}
- ullet equation for particle number density n

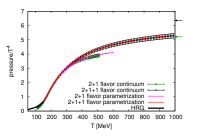
Need further evolution equations [e.g Israel & Stewart]

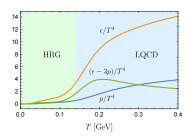
- ullet equation for shear stress $\pi^{\mu
 u}$
- ullet equation for bulk viscous pressure π_{bulk}

$$au_{
m bulk} \ u^{\mu} \partial_{\mu} \pi_{
m bulk} + \ldots + \pi_{
m bulk} = -\zeta \
abla_{\mu} u^{\mu}$$

- ullet equation for diffusion current u^{μ}
- non-hydrodynamic degrees of freedom are needed for relativistic causality!

Thermodynamics of QCD





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

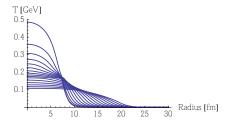
[Floerchinger, Grossi, Lion (2019)]

- equation of state at vanishing chemical potential is well known now
- at large temperature lattice QCD
- at small temperature hadron resonance gas approximation
- extensions to non-zero chemical potentials e. g. by Taylor expansion

Flow in heavy ion collisions

Fluid *uM*: Fluid dynamics of heavy ion collisions with Mode expansion

[Floerchinger & Wiedemann, PLB 728, 407 (2014), PRC 88, 044906 (2013), 89, 034914 (2014)] [Floerchinger, Grossi & Lion, PRC 100, 014905 (2019)]

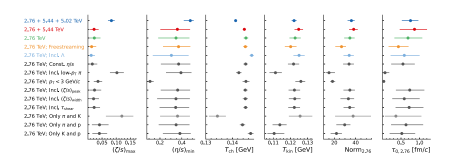


- background-fluctuation splitting + mode expansion
- analogous to cosmological perturbation theory
- substantially improved numerical performance (pseudospectral method)
- resonance decays included
 [Mazeliauskas, Floerchinger, Grossi & Teaney, EPJC 79, 284 (2019)]
- allows fast and precise comparison between theory and experiment

Parameter estimation from theory-experiment comparisson

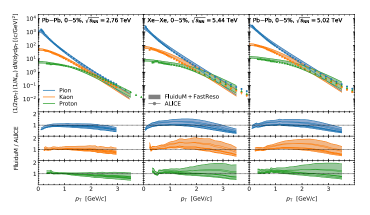
[Vermunt, Seemann, Dubla, Floerchinger, Grossi, Kirchner, Masciocchi, Selyuzhenkov, PRC 108, 064908 (2023)]

- fluid models have parameters
- can be determined with Bayesian analysis from data
- here based on transverse momentum spectra of pions, kaons, protons
- data from Pb-Pb (2.76 TeV), Pb-Pb (5.02 TeV), Xe-Xe (5.44 TeV)



Particle production at the Large Hadron Collider

[Vermunt, Seemann, Dubla, Floerchinger, Grossi, Kirchner, Masciocchi, Selyuzhenkov, PRC 108, 064908 (2023)]



- overall good description
- ullet some deviations for pions at small p_{T}

Fluid dynamics for heavy quarks from Fokker-Planck equation

- phase-space distribution function $f(t, \mathbf{x}, p)$
- currents are moments with respect to momenta

$$N^{\mu}(t, \mathbf{x}) = \int \frac{d^3 p}{(2\pi)^3 p^0} p^{\mu} f(t, \mathbf{x}, p)$$

Boltzmann equation for time evolution

$$p^{\mu} \frac{\partial}{\partial x^{\mu}} f(t, \mathbf{x}, p) = C[f]$$

- heavy quarks get small "momentum kicks" from light partons
- Fokker-Planck approximation to collision kernel

$$C[f] = k^{0} \frac{\partial}{\partial p^{j}} \left[A^{j} f + \frac{\partial}{\partial p^{k}} \left[B^{jk} f \right] \right]$$

- fluid dynamics from taking moments of the Fokker-Planck equation
- approximations justified for slow dynamics

Equations of motion for charm current

- net heavy quark number current $N_-^\mu=N_Q^\mu-N_{\bar Q}^\mu$ conserved in QCD but not in electroweak theory
- total integrated net quark number vanishes
- average quark number current $N_+^\mu=(N_Q^\mu+N_{\bar Q}^\mu)/2$ approximately conserved for small temperatures $T\ll m_Q$
- we work with

$$N^{\mu} = N_{+}^{\mu} = nu^{\mu} + \nu^{\mu}$$

conservation law

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

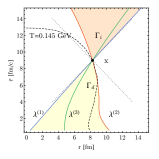
• additional equation of motion

$$\tau_n \Delta^{\rho}{}_{\sigma} u^{\lambda} \nabla_{\lambda} \nu^{\sigma} + \nu^{\rho} + \kappa_n \Delta^{\rho\sigma} \partial_{\sigma} \left(\frac{\mu}{T} \right) = 0$$

- ullet chemical potential μ conjugate to heavy quark number
- heavy quark diffusion coefficient $\kappa_n = D_s n$
- relaxation time τ_n

Causality

[Floerchinger & Grossi, JHEP 08 (2018) 186]



- dissipative fluid equations can be of hyperbolic type
- characteristic velocities depend on fluid fields
- need $|\lambda^{(j)}| < c$ for relativistic causality
- works when relaxation times are large enough

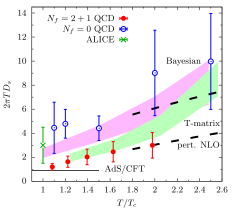
Thermodynamic equation of state for charm

- fluid dynamics needs a thermodynamic equation of state
- dependence of pressure on charm chemical potential not very well known
- we use a hadron resonance model approximation with sum over all measured charmed states

$$n(T,\mu) = \frac{T}{2\pi^2} \sum_{i \in \mathsf{HRGc}} q_i M_i^2 \exp\left(\frac{q_i \mu}{T}\right) K_2\left(\frac{M_i}{T}\right)$$

- yields larger values than gas of free charm quarks
- lattice results would be nice to have

Constraints on charm quark diffusion on the lattice



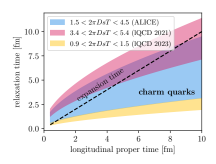
- latest lattice results for heavy quark diffusion coefficient for $N_f=2+1$ flavor QCD indicate small D_s [HotQCD, PRL 130, 231902 (2023)]
- supports fast hydrodynamization of heavy quarks
- ullet phenomenological analysis based on different transport models [ALICE, JHEP01(2022)174] and Bayesian analysis based on Langevin dynamics [Xu, Bernhard, Bass, Nahrgang, Cao, PRC 97, 014907 (2018)] support larger values of D_s

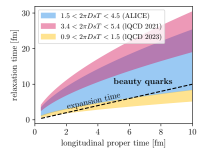
Applicability of fluid description

[Capellino, Beraudo, Dubla, Floerchinger, Masciocchi, Pawlowski, Selyuzhenkov, PRD 106, 034021 (2022)]

- Fokker-Planck equation yields relation for relaxation time τ_n in terms of diffusion coefficient D_s
- fluid dynamics applicable when the relaxation time is small compared to the dynamics
- for initial Bjorken expansion

$$\tau_n < 1/(\nabla_\mu u^\mu) = \tau$$





Initial conditions for charm current

[Capellino, Dubla, Floerchinger, Grossi, Kirchner, Masciocchi, PRD 108, 116011 (2023)]

initial density distribution from hard scattering

$$n(\tau_0, r) = \frac{1}{\tau_0} n_{\text{coll}}(r) \frac{1}{\sigma_{pp}^{\text{in}}} \frac{d\sigma^{QQ}}{dy}$$

 $\sigma_{pp}^{\rm in}=67.6$ mb, $\frac{d\sigma^{Qar{Q}}}{dy}=0.463$ mb [Cacciari, Frixone, Nason, JHEP03(2001)006]

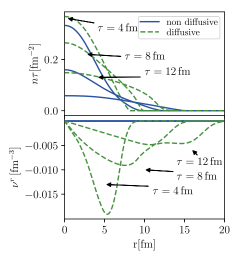
diffusion current initially assumed to vanish

$$\nu^{\mu}(\tau_0, r) = 0$$

leads to parameter-free model for initial charm density and current

Evolution of charm density and diffusion current

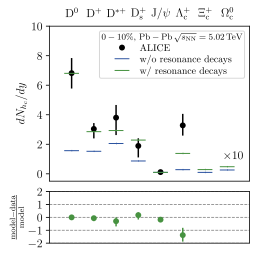
[Capellino, Dubla, Floerchinger, Grossi, Kirchner, Masciocchi, PRD 108, 116011 (2023)]



- Charm density expands and dilutes like energy density
- diffusion leads to further dilution

Yields of charmed hadrons

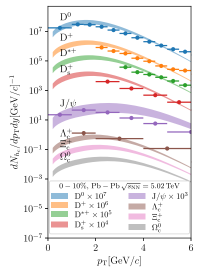
[Capellino, Dubla, Floerchinger, Grossi, Kirchner, Masciocchi, PRD 108, 116011 (2023)]



- resonance decays from FASTRESO sizeable
- ullet yield of Λ_c^+ underpredicted, possibly missing higher resonances in PDG list?
- ullet prediction for Ξ_c^+ and Ω_c^0

Transverse momentum spectra of charmed hadrons

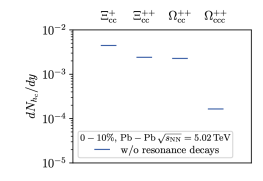
[Capellino, Dubla, Floerchinger, Grossi, Kirchner, Masciocchi, PRD 108, 116011 (2023)]



- ullet good agreement for D-mesons up to $p_{
 m T} pprox 4-5$ GeV
- some deviations for J/Ψ (dissipative correction?)

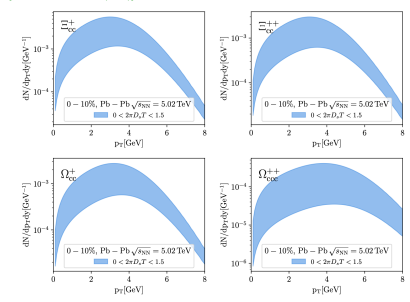
$Predictions\ for\ yields\ of\ multicharmed\ hadrons$

[Capellino, PhD thesis (2024)]



Predictions for transverse momentum spectra of multicharmed hadrons

[Capellino, PhD thesis (2024)]



Conclusions

- fluid dynamic description for heavy quark currents
- no chemical equilibration assumed
- local kinetic equilibrium picture is useful
- on-top description: fluid velocity and temperature governed by QCD fluid with equation of state for 2+1 light flavors
- \bullet spectra of mesons and baryons with charm quarks well described up to transverse momenta of $p_{\rm T}\approx 4~{\rm GeV}$
- total abundances depend on feed-down from resonance decays
- extension to bottom quark current should be attempted
- dissipative corrections at freeze-out seem small but should be studied