## Dissipative properties of the cosmological fluid

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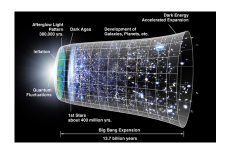


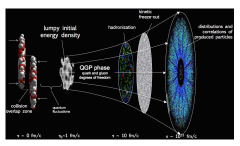
#### Content

- Why are dissipative properties of dark matter interesting ?
- How to understand large scale structure formation ?
- Could dissipation affect the cosmological expansion ?
- How do dissipation and thermalization work in general relativity ?

Why are dissipative properties of dark matter interesting?

# Big bang - little bang analogy





#### Cosmology

- cosmol. scale: MPc=  $3.1 \times 10^{22}$  m
- ullet Gravity + QED + Dark sector
- one big event

#### Heavy ion collisions

- nuclear scale:  $fm = 10^{-15} \text{ m}$
- QCD
- very many events
- initial conditions not directly accessible
- all information must be reconstructed from final state
- dynamical description as a (viscous) fluid

#### The dark matter fluid

Heavy ion collisions

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

Late time cosmology

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

Until direct detection of dark matter, it can only be observed via

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

### Relativistic fluid dynamics

#### Energy-momentum tensor and conserved current

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

- ullet tensor decomposition w. r. t. fluid velocity  $u^\mu$
- pressure  $p = p(\epsilon, n)$
- constitutive relations for viscous terms in derivative expansion
  - bulk viscous pressure  $\pi_{\text{bulk}} = -\zeta \nabla_{\mu} u^{\mu} + \dots$
  - $\bullet \ \ \text{shear stress} \ \pi^{\mu\nu} = -\eta \left[ \Delta^{\mu\alpha} \nabla_\alpha u^\nu + \Delta^{\nu\alpha} \nabla_\alpha u^\mu \tfrac{2}{3} \Delta^{\mu\nu} \nabla_\alpha u^\alpha \right] + \dots$
  - diffusion current  $\nu^{\alpha} = -\kappa \left[ \frac{nT}{\epsilon + p} \right]^2 \Delta^{\alpha\beta} \partial_{\beta} \left( \frac{\mu}{T} \right) + \dots$

Fluid dynamic equations from covariant conservation laws

$$\nabla_{\mu}T^{\mu\nu} = 0, \qquad \nabla_{\mu}N^{\mu} = 0.$$

#### Fluid dynamics



- Long distances, long times or strong enough interactions
- Needs macroscopic fluid properties
  - equation of state  $p(\epsilon, n)$
  - shear viscosity  $\eta(\epsilon,n)$
  - bulk viscosity  $\zeta(\epsilon, n)$
  - heat conductivity  $\kappa(\epsilon,n)$
  - relaxation times, ...
- ullet For QCD no full ab initio calculation of transport properties possible yet but in principle fixed by **microscopic** properties encoded in  $\mathscr{L}_{\text{QCD}}$
- Ongoing experimental and theoretical effort to understand this in detail

## Ideal fluid versus collision-less gas

 Many codes used in cosmology describe dark matter as ideal, cold and pressure-less fluid

$$T^{\mu\nu} = \epsilon \ u^{\mu} u^{\nu}$$

- ullet Equation of state p=0
- $\bullet$  No shear stress and bulk viscous pressure  $\pi^{\mu\nu}=\pi_{\rm bulk}=0$
- Dark matter is also modeled as collision-less gas of massive particles, interacting via gravity only
- Two pictures are in general not consistent

#### $Dissipative\ properties$

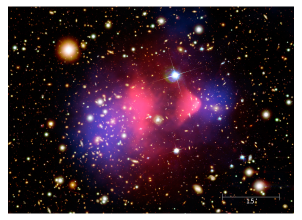
#### Viscosities

- Diffusive transport of momentum [Maxwell (1860)]
- Depend strongly on interaction properties
- Example: non-relativistic gas of particles with mass m, mean peculiar velocity  $\bar{v}$ , elastic  $2 \to 2$  cross-section  $\sigma_{\rm el}$

$$\eta = \frac{m \; \bar{v}}{3 \; \sigma_{\mathsf{el}}} \qquad \qquad \zeta = 0$$

• Interesting additional information about dark matter

### Self-interaction of dark matter

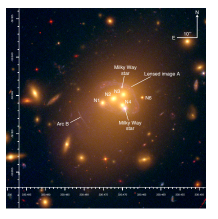


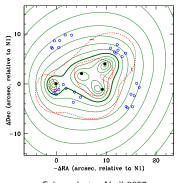
Gravitational lensing and x-ray image of "bullet cluster" 1E0657-56

ullet so far: dark matter is non-interacting o can collide without stopping

$$rac{\sigma_{
m el}}{m} \lesssim 1.2 \, rac{{
m cm}^2}{{
m g}}$$

### Is dark matter self-interacting?





Galaxy cluster Abell 3827 [Massey et al., MNRAS 449, 3393 (2015)]

- Offset between stars and dark matter falling into cluster
- Is this a first indication for a dark matter self-interaction?

$$\frac{\sigma_{\rm el}}{m} pprox 3 \frac{{
m cm}^2}{{
m g}} pprox 0.5 \frac{{
m b}}{{
m GeV}}$$
 (under debate)

[Kahlhoefer, Schmidt-Hoberg, Kummer & Sarkar, MNRAS 452, 1 (2015)]

## Precision cosmology can measure shear stress

Scalar excitations in gravity

$$ds^{2} = a^{2} \left[ -(1+2\psi)d\eta^{2} + (1-2\phi)dx_{i}dx_{i} \right]$$

with two Newtonian potentials  $\psi$  and  $\phi$ .

Einsteins equations imply

$$\left(\partial_i \partial_j - \frac{1}{3} \delta_{ij} \partial_k^2\right) (\phi - \psi) = 8\pi G_{\mathsf{N}} a^2 \left. \pi_{ij} \right|_{\mathsf{scalar}}$$

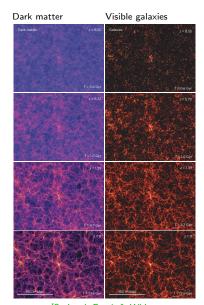
with scalar part of shear stress

$$\pi_{ij}\big|_{\text{scalar}} = \left(\partial_i \partial_j - \frac{1}{3} \delta_{ij} \partial_k^2\right) \tilde{\pi}$$

- Detailed data at small redshift e.g. from Euclid satellite (esa, 2020)
   [Amendola et al. (2012)]
  - ullet  $\psi$  can be measured via acceleration of matter
  - $\psi + \phi$  can be meaured by weak lensing and Sachs-Wolfe effect
  - fluid velocity can be accessed by redshift space distortions
- New quantitative precise insights into fluid properties of dark matter

## $Cosmological\ structure\ formation$

- How do viscosities influence structure formation?
- Does viscous fluid dynamics help to understand large scale structure (semi) analytically?



[Springel, Frenk & White, Nature 440, 1137 (2006)]

# How is structure formation modified?

#### Linear dynamics

ullet energy conservation  $( heta=ec
abla\cdotec v)$ 

$$\dot{\delta\epsilon} + 3\frac{\dot{a}}{a}\delta\epsilon + \bar{\epsilon}\theta = 0$$

Navier-Stokes equation

$$\bar{\epsilon} \left[ \dot{\theta} + \frac{\dot{a}}{a} \theta - k^2 \psi \right] + \frac{1}{a} \left( \zeta + \frac{4}{3} \eta \right) k^2 \theta = 0$$

Poisson equation

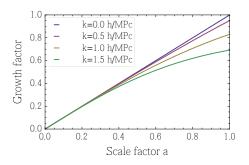
$$-k^2\psi = 4\pi G_{\rm N}a^2\delta\epsilon$$

Scalar perturbations  $(\delta = \frac{\delta \epsilon}{\bar{\epsilon}})$ 

$$\ddot{\delta} + \left[\frac{\dot{a}}{a} + \frac{\zeta + \frac{4}{3}\eta}{a\bar{\epsilon}}k^2\right]\dot{\delta} - 4\pi G_{\rm N}\bar{\epsilon}\,\delta = 0$$

Viscosites slow down gravitational collapse but do not wash out structure

#### $Structure\ formation\ with\ viscosities$



[Blas, Floerchinger, Garny, Tetradis & Wiedemann, JCAP 1511, 049 (2015)]

- k-dependent growth factor for scalar modes
- Could be tested by observation of large scale structure
- Depends on  $\zeta + \frac{4}{3}\eta$  as function of time (or density)

How to ur	nderstand large	scale structu	re formation

#### Formation of large scale structure

- Formation of large scale structure is interesting
  - tests physics of dark matter
  - tests physics of dark energy
- gets tested by missions like Euclid, ...
- Cosmological perturbation theory breaks down when density contrast

$$\delta(\mathbf{k}) = \frac{\delta \rho(\mathbf{k})}{\bar{\rho}} \gg 1$$

grows large at late times and for small scales.

- $\bullet$  Numerical simulations (N-body) are expensive and time-consuming
- One would like to have better analytical understanding

### Renormalization group apprach

[Blas, Floerchinger, Garny, Tetradis & Wiedemann, JCAP 1511, 049 (2015)] [Floerchinger, Garny, Tetradis & Wiedemann, in preparation]

- Start from ideal fluid approximation
- Large scale structure formation can be formulated as classical field theory with stochastic initial conditions
- · Leads to classical statistical field theory
- Initial state fluctuations can be treated by functional renormalization group, similar to thermal or quantum fluctuations in other contexts [Matarrese & Pietroni (2007)]
- Modify theory by cutting off the initial spectrum in the IR

$$P_k^0(\mathbf{q}) = P^0(\mathbf{q}) \Theta(|\mathbf{q}| - k)$$

• Use flow equation for 1PI effective action [Wetterich (1993)]

$$\partial_k \Gamma_k[\phi,\chi] = \frac{1}{2} \operatorname{Tr} \left\{ \left( \Gamma_k^{(2)}[\phi,\chi] - i \left( P_k^0 - P^0 \right) \right)^{-1} \partial_k P_k^0 \right\}$$

## Renormalization of effective viscosity and pressure

- ullet Effective theory at scale k has additional terms in equations of motion
- Order them by derivative expansion.
- Lowest order: ideal fluid
- Next-to-lowest order: effective sound velocity parameter

$$\gamma_s = \frac{c_s^2}{\mathcal{H}^2} = \frac{dp/d\rho}{\mathcal{H}^2}.$$

and effective viscosity parameter

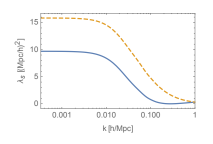
$$\gamma_{\nu} = \frac{4\eta/3 + \zeta}{(\rho + p)\mathcal{H}a}.$$

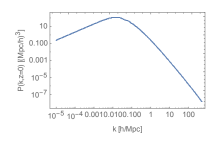
ullet Both depend on cosmological time or scale factor a

$$\gamma_s = \lambda_s \, a^{\kappa}, \qquad \gamma_{\nu} = \lambda_{\nu} \, a^{\kappa}$$

with exponent  $\kappa \approx 2$ .

# $RG\ flow\ of\ effective\ sound\ velocity\ parameter$



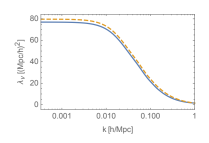


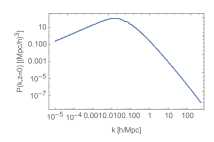
- left: RG flow of effective sound velocity today  $\lambda_s=rac{c_s^2}{H_0^2}=rac{dp/d
  ho}{H_0^2}$ 
  - dashed line: one-loop approximation

$$\partial_k \lambda_s = -\frac{4\pi}{3} \frac{31}{70} P^0(k)$$

- solid line: functional RG
- right: linear density power spectrum

# $RG\ flow\ of\ effective\ viscosity\ parameter$



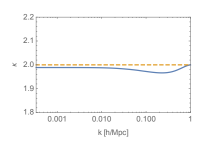


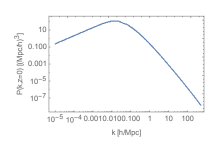
- left: RG flow of effective viscosity today  $\lambda_{
  u}=rac{4\eta/3+\zeta}{(
  ho+p)_0H_0}$ 
  - dashed line: one-loop approximation

$$\partial_k \lambda_\nu = -\frac{4\pi}{3} \frac{78}{35} P^0(k)$$

- solid line: functional RG
- right: linear density power spectrum

## RG flow of exponent $\kappa$



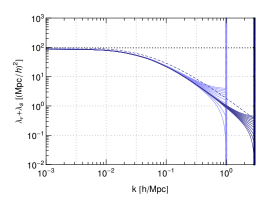


- ullet left: RG flow of exponent  $\kappa$ 
  - dashed line: one-loop approximation

$$\partial_k \kappa = \frac{4\pi}{3} P^0(k) \frac{78(\kappa - 2)}{35\tilde{\lambda}_{\nu}}$$

- solid line: functional RG
- right: linear density power spectrum

## Fixed point behavior

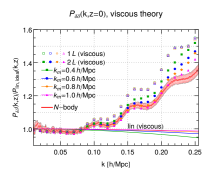


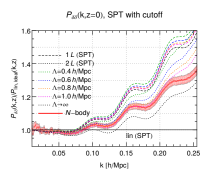
- ullet growing mode is sensitive to  $\lambda_s + \lambda_
  u$
- functional RG has IR fixed points

## Functional RG + perturbation theory

[Blas, Floerchinger, Garny, Tetradis & Wiedemann, JCAP 1511, 049 (2015)] [Floerchinger, Garny, Tetradis & Wiedemann, in preparation]

- $\bullet$  RG evolution to determine effective viscosity and sound velocity at intermediate scale  $k_m$
- Perturbation theory for power spectrum for scales  $0 < |\mathbf{q}| < k_m$
- Theory with effective parameters





Could o	lissipation $a$	ffect the co	osmological	expansion '	?

#### Bulk viscosity

Bulk viscous pressure is negative for expanding universe

$$\pi_{\mathsf{bulk}} = -\zeta \, \nabla_{\mu} u^{\mu} = -\zeta \, 3H < 0$$

Negative effective pressure

$$p_{\rm eff} = p + \pi_{\rm bulk} < 0$$

would act similar to dark energy in Friedmann's equations

[Murphy (1973), Padmanabhan & Chitre (1987), Fabris, Goncalves & de Sa Ribeiro (2006), Li & Barrow (2009), Velten & Schwarz (2011), Gagnon & Lesgourgues (2011), ...]

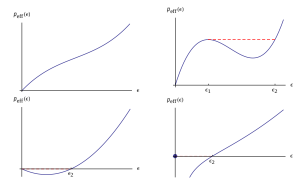
- Is negative effective pressure physical?
- In context of heavy ion physics: instability for  $p_{\rm eff} < 0$  ("cavitation") [Torrieri & Mishustin (2008), Rajagopal & Tripuraneni (2010), Buchel, Camanho & Edelstein (2014), Habich & Romatschke (2015), Denicol, Gale & Jeon (2015)]
- What precisely happens at the instability?

# Is negative effective pressure physical?

Kinetic theory

$$p_{\text{eff}}(x) = \int \frac{d^3p}{(2\pi)^3} \frac{\vec{p}^2}{3E_{\vec{p}}} f(x, \vec{p}) \ge 0$$

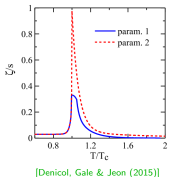
Stability argument



If there is a vacuum with  $\epsilon=p_{\rm eff}=0,$  phases with  $p_{\rm eff}<0$  cannot be mechanically stable. (But could be metastable.)

## Bulk viscosity in heavy ion physics

- In heavy ion physics people start now to consider bulk viscosity.
- Becomes relevant close to chiral crossover



- [Defilcol, Gale & Seon (2013)]
- Is there a first-order phase transition triggered by the expansion?
- What is the relation to chemical and kinetic freeze-out?
- More detailed understanding needed, both for heavy ion physics and cosmology

#### Backreaction: General idea

• for 0+1 dimensional, non-linear dynamics

$$\dot{\varphi} = f(\varphi) = f_0 + f_1 \varphi + \frac{1}{2} f_2 \varphi^2 + \dots$$

ullet one has for expectation values  $ar{arphi}=\langle arphi 
angle$ 

$$\dot{\bar{\varphi}} = f_0 + f_1 \,\bar{\varphi} + \frac{1}{2} f_2 \,\bar{\varphi}^2 + \frac{1}{2} f_2 \,\langle (\varphi - \bar{\varphi})^2 \rangle + \dots$$

- evolution equation for expectation value  $\bar{\varphi}$  depends on two-point correlation function or spectrum  $P_2 = \langle (\varphi \bar{\varphi})^2 \rangle$
- evolution equation for spectrum depends on bispectrum and so on
- more complicated for higher dimensional theories
- more complicated for gauge theories such as gravity

#### Backreaction in gravity

- Einstein's equations are non-linear.
- Important question [G. F. R. Ellis (1984)]: If Einstein's field equations describe small scales, including inhomogeneities, do they also hold on large scales?
- Is there a sizable backreaction from inhomogeneities to the cosmological expansion?
- Difficult question, has been studied by many people
  [Ellis & Stoeger (1987); Mukhanov, Abramo & Brandenberger (1997); Unruh (1998);
  Buchert (2000); Geshnzjani & Brandenberger (2002); Schwarz (2002); Wetterich (2003);
  Räsänen (2004); Kolb, Matarrese & Riotto (2006); Brown, Behrend, Malik (2009);
  Gasperini, Marozzi & Veneziano (2009); Clarkson & Umeh (2011); Green & Wald (2011); ...]
- Recent reviews: [Buchert & Räsänen, Ann. Rev. Nucl. Part. Sci. 62, 57 (2012); Green & Wald, Class. Quant. Grav. 31, 234003 (2014)]
- No general consensus but most people believe now that gravitational backreaction is rather small.
- In the following we look at a new backreaction on the matter side of Einstein's equations.

# Fluid equation for energy density

First order viscous fluid dynamics

$$u^{\mu}\partial_{\mu}\epsilon + (\epsilon + p)\nabla_{\mu}u^{\mu} - \zeta\Theta^{2} - 2\eta\sigma^{\mu\nu}\sigma_{\mu\nu} = 0$$

For 
$$\vec{v}^2 \ll c^2$$
 and Newtonian potentials  $\Phi, \Psi \ll 1$ 

$$\dot{\epsilon} + \vec{v} \cdot \vec{\nabla} \epsilon + (\epsilon + p) \left( 3 \frac{\dot{a}}{a} + \vec{\nabla} \cdot \vec{v} \right)$$

$$= \frac{\zeta}{a} \left[ 3 \frac{\dot{a}}{a} + \vec{\nabla} \cdot \vec{v} \right]^2 + \frac{\eta}{a} \left[ \partial_i v_j \partial_i v_j + \partial_i v_j \partial_j v_i - \frac{2}{3} (\vec{\nabla} \cdot \vec{v})^2 \right]$$

## Fluid dynamic backreaction in Cosmology

[Floerchinger, Tetradis & Wiedemann, PRL 114, 091301 (2015)]

Expectation value of energy density  $\bar{\epsilon} = \langle \epsilon \rangle$ 

$$\frac{1}{a}\dot{\bar{\epsilon}} + 3H\left(\bar{\epsilon} + \bar{p} - 3\bar{\zeta}H\right) = D$$

with dissipative backreaction term

$$D = \frac{1}{a^2} \langle \eta \left[ \partial_i v_j \partial_i v_j + \partial_i v_j \partial_j v_i - \frac{2}{3} \partial_i v_i \partial_j v_j \right] \rangle$$
  
+ 
$$\frac{1}{a^2} \langle \zeta [\vec{\nabla} \cdot \vec{v}]^2 \rangle + \frac{1}{a} \langle \vec{v} \cdot \vec{\nabla} (p - 6\zeta H) \rangle$$

- D vanishes for unperturbed homogeneous and isotropic universe
- D has contribution from shear & bulk viscous dissipation and thermodynamic work done by contraction against pressure gradients
- ullet dissipative terms in D are positive semi-definite
- for spatially constant viscosities and scalar perturbations only

$$D = \frac{\bar{\zeta} + \frac{4}{3}\bar{\eta}}{a^2} \int d^3q \ P_{\theta\theta}(q)$$

## $Dissipation\ of\ perturbations$

[Floerchinger, Tetradis & Wiedemann, PRL 114, 091301 (2015)]

Dissipative backreaction does not need negative effective pressure

$$\frac{1}{a}\dot{\bar{\epsilon}} + 3H\left(\bar{\epsilon} + \bar{p}_{\text{eff}}\right) = D$$

- D is an integral over perturbations, could become large at late times.
- Can it potentially accelerate the universe?
- Need additional equation for scale parameter a
- Use trace of Einstein's equations  $R=8\pi G_{\mathrm{N}}T^{\mu}_{\ \mu}$

$$\frac{1}{a}\dot{H} + 2H^2 = \frac{4\pi G_{\rm N}}{3} \left(\bar{\epsilon} - 3\bar{p}_{\rm eff}\right)$$

does not depend on unknown quantities like  $\langle (\epsilon + p_{\text{eff}}) u^{\mu} u^{\nu} \rangle$ 

• To close the equations one needs equation of state  $\bar{p}_{\rm eff}=\bar{p}_{\rm eff}(\bar{\epsilon})$  and dissipation parameter D

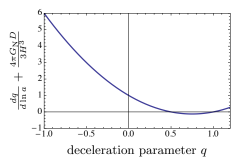
#### $Deceleration\ parameter$

[Floerchinger, Tetradis & Wiedemann, PRL 114, 091301 (2015)]

- ullet assume now vanishing effective pressure  $ar{p}_{ ext{eff}}=0$
- $\bullet$  obtain for deceleration parameter  $q=-1-\frac{\dot{H}}{aH^2}$

$$-\frac{dq}{d \ln a} + 2(q-1)\left(q - \frac{1}{2}\right) = \frac{4\pi G_{\rm N} D}{3H^3}$$

- for D=0 attractive fixed point at  $q_*=\frac{1}{2}$  (deceleration)
- for D > 0 fixed point shifted towards  $q_* < 0$  (acceleration)



#### Estimating viscous backreaction D

- For  $\frac{4\pi G_{
  m N}D}{3H^3}pprox 4$  one could explain the current accelerated expansion (qpprox -0.6) by dissipative backreaction.
- Is this possible?
- ullet In principle one can determine D for given equation of state and viscous properties from dynamics of structure formation.
- So far only rough estimates. If shear viscosity dominates:

$$D = \frac{1}{a^2} \langle \eta \left[ \partial_i v_j \partial_i v_j + \partial_i v_j \partial_j v_i - \frac{2}{3} \partial_i v_i \partial_j v_j \right] \rangle \approx c_D \bar{\eta} H^2$$

with  $c_D=\mathcal{O}(1).$  Corresponds to  $\Delta v \approx 100\,\mathrm{km/s}$  for  $\Delta x \approx 1\,\mathrm{MPc}$ 

Leads to

$$\frac{4\pi G_{\rm N}D}{3H^3} \approx \frac{c_D\bar{\eta}H}{2\rho_c}$$

with 
$$ho_c=rac{3H^2}{8\pi G_{
m N}}$$

#### Viscosities

Relativistic particles / radiation contribute to shear viscosity

$$\eta = c_{\eta} \, \epsilon_R \, \tau_R$$

- prefactor  $c_{\eta} = \mathcal{O}(1)$
- energy density of radiation  $\epsilon_R$
- mean free time  $au_R$
- Bulk viscosity vanishes in situations with conformal symmetry but can be large when conformal symmetry is broken.
- For massive scalar particles with  $\lambda \varphi^4$  interaction [Jeon & Yaffe (1996)]

$$\zeta \sim \frac{m^6}{\lambda^4 T^3} e^{2m/T}, \qquad \qquad \eta \sim \frac{m^{5/2} T^{1/2}}{\lambda^2} \qquad \qquad \text{for} \qquad \qquad \frac{T}{m} \ll 1$$

$$\eta \sim rac{m^{5/2}T^{1/2}}{\lambda^2}$$

$$\frac{T}{m} \ll$$

### Estimating viscous backreaction D

#### Consider shear viscosity from radiation

$$\eta = c_{\eta} \epsilon_R \tau_R$$

Backreaction term

$$\frac{4\pi G_{\rm N}D}{3H^3} \approx \frac{c_D c_\eta}{2} \frac{\epsilon_R}{\rho_c} \tau_R H$$

- ullet fluid approximation needs  $au_R H < 1$
- for sizeable effect one would need  $\epsilon_R/\rho_c=\mathcal{O}(1)$
- ullet unlikely that D becomes large enough in this scenario

#### Needed refinements:

- full dynamics of perturbations
- second order fluid dynamics
- complete model(s)

How do	dissipation	and therm relativit	work in g	general

#### Gravity and thermalization

Consider ensemble of massive particles interacting via gravity only. Start with some velocity distribution. Is there **equilibration/thermalization**...

- ... in Newtonian gravity?
- ... in classical General relativity?
- ... in quantized gravity?

Analogy to other gauge theories suggests that quantum properties are important for thermalization

#### Dissipation by gravity

Gravitational waves in viscous fluid have life time [Hawking (1966)]

$$\tau_G = \frac{1}{16\pi G_{\rm N}\eta}$$

• Diffusive momentum transport by graviton radiation induces viscosity

$$\eta \approx \epsilon_G \, \tau_G$$

with energy density of gravitational field  $\epsilon_G$ 

ullet Can be solved for  $\eta$  and  $au_G$  [Weinberg (1972)]

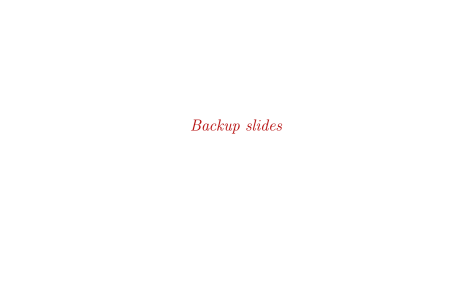
$$\eta = \sqrt{\frac{\epsilon_G}{16\pi G_{\rm N}}}, \qquad \qquad \tau_G = \sqrt{\frac{1}{16\pi G_{\rm N}\epsilon_G}} \label{eq:tauGN}$$

- Can this really be independent of dark matter mass and density?
- ullet Thermalization time  $\sim m_{
  m P}/T^2$  is very large
- What determines dissipation on shorter time scales, when classical fields dominate?

#### **Conclusions**

Dissipative properties of the cosmological fluid...

- ... are quite interesting
- ... could provide more detailed understanding of dark matter
- ... can be tested by precision cosmology
- ... can help to better understand large scale structure
- ... could even affect the cosmological expansion

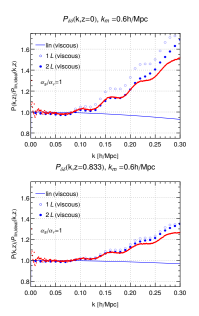


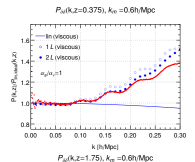
# "Fundamental" and "effective" viscosity

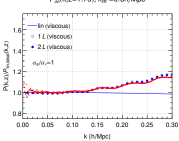
#### Two types of viscosities for cosmological fluid

- Momentum transport by particles or radiation
  - governed by interactions
  - from linear response theory [Green (1954), Kubo (1957)]
  - close to equilibrium
- Momentum transport in the inhomogeneous, coarse-grained fluid
  - governed by non-linear fluid mode couplings
  - determined perturbatively [Blas, Floerchinger, Garny, Tetradis & Wiedemann]
  - non-equilibrium
  - heavy ions: anomalous plasma viscosity [Asakawa, Bass & Müller (2006)]
     eddy viscosity [Romatschke (2008)]

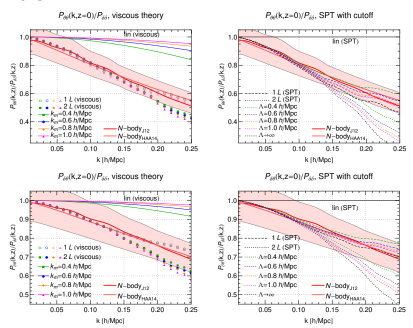
# Power spectrum at different redshifts



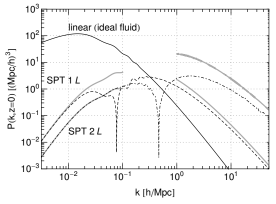




#### Velocity spectra



## Power spectrum, standard perturbation theory



[D. Blas, M. Garny and T. Konstandin, JCAP 1309 (2013) 024]

## Could viscous backreaction lead to $\Lambda$ CDM-type expansion?

[Floerchinger, Tetradis & Wiedemann, 1506.00407]

- Backreaction term D(z) will be *some* function of redshift.
- ullet For given dissipative properties D(z) can be determined, but calculation is involved.
- ullet One may ask simpler question: For what form of D(z) would the expansion be as in the  $\Lambda$ CDM model?
- $\bullet$  The  $\mathit{ad\ hoc}$  ansatz  $D(z) = \mathsf{const} \cdot H(z)$  leads to modified Friedmann equations

$$\bar{\epsilon} - \frac{D}{4H} = \frac{3}{8\pi G_{\rm N}} H^2, \qquad \bar{p}_{\rm eff} - \frac{D}{12H} = -\frac{1}{8\pi G_{\rm N}} \left( 2\frac{1}{a}\dot{H} + 3H^2 \right)$$

ullet In terms of  $\hat{\epsilon}=ar{\epsilon}-rac{D}{3H}$  one can write

$$\frac{1}{a}\dot{\hat{\epsilon}} + 3H(\hat{\epsilon} + \bar{p}_{\rm eff}) = 0, \qquad \qquad R + \frac{8\pi G_{\rm N}D}{3H} = -8\pi G_{\rm N}(\hat{\epsilon} - 3\bar{p}_{\rm eff})$$

ullet For  $ar{p}_{ ext{eff}}=0$  these are standard equations for  $\Lambda ext{CDM}$  model with

$$\Lambda = \frac{2\pi G_{\mathsf{N}} D}{3H}$$

# Modification of Friedmann's equations by backreaction 1

- For universe with fluid velocity inhomogeneities one cannot easily take direct average of Einstein's equations.
- However, fluid equation for energy density and trace of Einstein's equations can be used.
- By integration one finds modified Friedmann equation

$$H(\tau)^{2} = \frac{8\pi G_{\rm N}}{3} \left[ \bar{\epsilon}(\tau) - \int_{\tau_{\rm I}}^{\tau} d\tau' \left( \frac{a(\tau')}{a(\tau)} \right)^{4} a(\tau') D(\tau') \right]$$

- Additive deviation from Friedmann's law for  $D(\tau')>0$
- Part of the total energy density is due to dissipative production

$$\bar{\epsilon} = \bar{\epsilon}_{\sf nd} + \bar{\epsilon}_{\sf d}$$

Assume for dissipatively produced part

$$\dot{\bar{\epsilon}}_{\mathsf{d}} + 3\frac{\dot{a}}{a}(1+\hat{w}_{\mathsf{d}})\bar{\epsilon}_{\mathsf{d}} = aD$$

# Modification of Friedmann's equations by backreaction 2

Leads to another variant of Friedmann's equation

$$H(\tau)^2 = \frac{8\pi G_{\rm N}}{3} \left[ \bar{\epsilon}_{\rm nd}(\tau) + \int_{\tau_{\rm I}}^{\tau} d\tau' \left[ \left( \frac{a(\tau')}{a(\tau)} \right)^{3+3\hat{w}_{\rm d}} - \left( \frac{a(\tau')}{a(\tau)} \right)^4 \right] a(\tau') D(\tau') \right]$$

- If the dissipative backreaction D produces pure radiation,  $\hat{w}_{\rm d}=1/3$ , it does not show up in effective Friedmann equation at all!
- For  $\hat{w}_d < 1/3$  there is a new component with positive contribution on the right hand side of the effective Friedmann equation.
- To understand expansion, parametrize for late times

$$D(\tau) = H(\tau) \left(\frac{a(\tau)}{a(\tau_0)}\right)^{-\kappa} \tilde{D}$$

with constants  $\tilde{D}$  and  $\kappa$ .

• Hubble parameter as function of  $(a_0/a) = 1 + z$ 

$$H(a) = H_0 \sqrt{\Omega_{\Lambda} + \Omega_M \left(\frac{a_0}{a}\right)^3 + \Omega_R \left(\frac{a_0}{a}\right)^4 + \Omega_D \left(\frac{a_0}{a}\right)^{\kappa}}$$

• For  $\kappa \approx 0$  the role of  $\Omega_{\Lambda}$  and  $\Omega_{D}$  would be similar.

### Inhomogeneities in heavy ion collisions

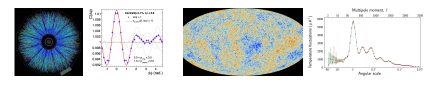
Inhomogeneities are main source of information in cosmology.

#### Similarly, in heavy ion collisions:

- Initial fluid perturbations: Event-by-event fluctuations around averaged fluid fields at time  $\tau_0$  and their evolution:
  - energy density  $\epsilon$
  - fluid velocity  $u^{\mu}$
  - shear stress  $\pi^{\mu\nu}$
  - more general also: baryon number density n, electric charge density, electromagnetic fields, ...
- governed by universal evolution equations
- determine particle distributions after freeze-out, e.g.  $v_n(p_T)$
- usefull to constrain thermodynamic and transport properties of QCD
- contain interesting information from early times

## Fluid dynamic perturbation theory for heavy ions

[Floerchinger & Wiedemann, PLB 728, 407 (2014); JHEP 08 (2014) 005]



- goal: understand dynamics of heavy ion collisions better, constrain fluid properties of QCD from experimental results
- before: fully numerical fluid simulations e.g. [Heinz & Snellings (2013)]
- new: solve fluid equations for smooth and symmetric background and order-by-order in perturbations
- similar to cosmological perturbation theory
- good convergence properties [Floerchinger et al., PLB 735, 305 (2014), Brouzakis et al. PRD 91, 065007 (2015)]
- some insights from heavy ion physics might be useful for cosmology

### Fluid dynamics in cosmology and heavy ion collisions

#### Cosmology

- Large part of cosmological evolution is governed by equilibrium thermodynamics or ideal fluid dynamics.
- Free-streaming of photons and neutrinos at late times.
- Matter in equilibrium at early times, drops out of equilibrium later.
- Gravitational interaction is long range and treated explicitely.

#### Heavy ion collisions

- Expansion governed by viscous fluid dynamics.
- Free streaming of hadrons at late times.
- $\bullet$  Strong interactions are confined at low T and screened at high T, treated implicitly.

### First steps towards fluid dynamic perturbation or response theory

- Linear perturbations around Bjorken flow [Floerchinger & Wiedemann (2011)]
- Linear perturbations around Gubser solution for conformal fluids
   [Gubser & Yarom (2010), Staig & Shuryak (2011), Springer & Stephanov (2013)]
- More detailed investigation of linear perturbations and first steps towards non-linear perturbations around Gubser solution
   [Hatta, Noronha, Torrieri, Xiao (2014)]
- Linear perturbations around general azimuthally symmetric initial state, realistic equation of state
   [Floerchinger & Wiedemann (2013)]
- Characterization of initial conditions by Bessel-Fourier expansion
   [Coleman-Smith, Petersen & Wolpert (2012), Floerchinger & Wiedemann (2013)]
- Comparison to full numerical solution shows good convergence properties of perturbative expansion
  - [Floerchinger, Wiedemann, Beraudo, Del Zanna, Inghirami, Rolando (2013)]
- Related response formalism for expansion in eccentricities
   [Teaney & Yan (2012), Yan & Ollitrault (2015]