

Feeding of flow anisotropy from hard partons

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all new original results in this presentation obtained by

Martin Schulc

FJFI ČVUT

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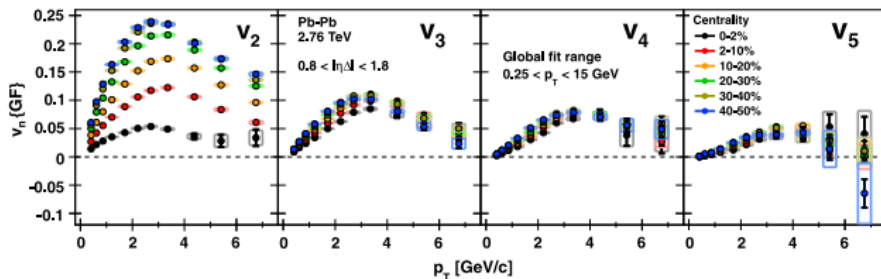
Azimuthal anisotropy of hadronic momentum distributions

- parametrized by Fourier expansion

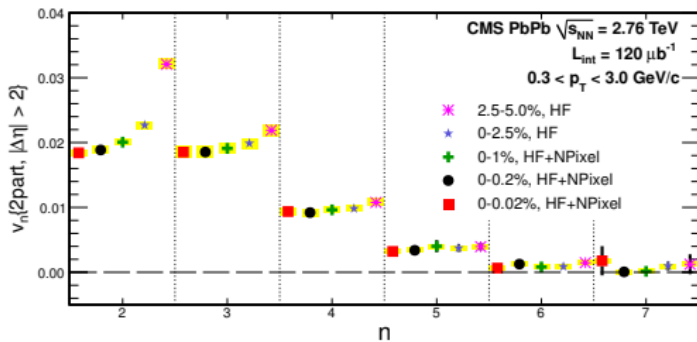
$$\frac{dN}{p_t \, dp_t \, dy \, d\phi} = \frac{1}{2\pi} \frac{dN}{p_t \, dp_t \, dy} \left(1 + 2 \sum_{n=1}^{\infty} v_n(p_t, y) \cos(n(\phi - \phi_n)) \right)$$

- summation over many events in symmetric collisions at midrapidity
⇒ symmetry constraints: $\phi_n = 0, n = 2, 4, 6, \dots$
- all v_n 's non-vanishing in individual events

Examples of data



[ALICE collab: Phys. Lett. B **708** (2012) 249]



[CMS collab: JHEP 02 (2014) 088]

Anisotropic expansion

- generic effect: blue-shift
⇒ more particles and higher p_t in direction of stronger transverse flow
- link between the observable spectrum and the expansion of the fireball
- expansion results from the pressure gradients
- anisotropic expansion \Leftarrow anisotropic pressure gradients in initial conditions

Hydrodynamics – state of the art

- Conservation laws

$$\partial_\mu T^{\mu\nu} = 0$$

- energy momentum tensor

$$T^{\mu\nu} = (\epsilon + p)u^\mu u^\nu + p g^{\mu\nu} + \Pi^{\mu\nu}$$

with stress tensor $\Pi^{\mu\nu} = \pi^{\mu\nu} + \Delta^{\mu\nu}\Pi$

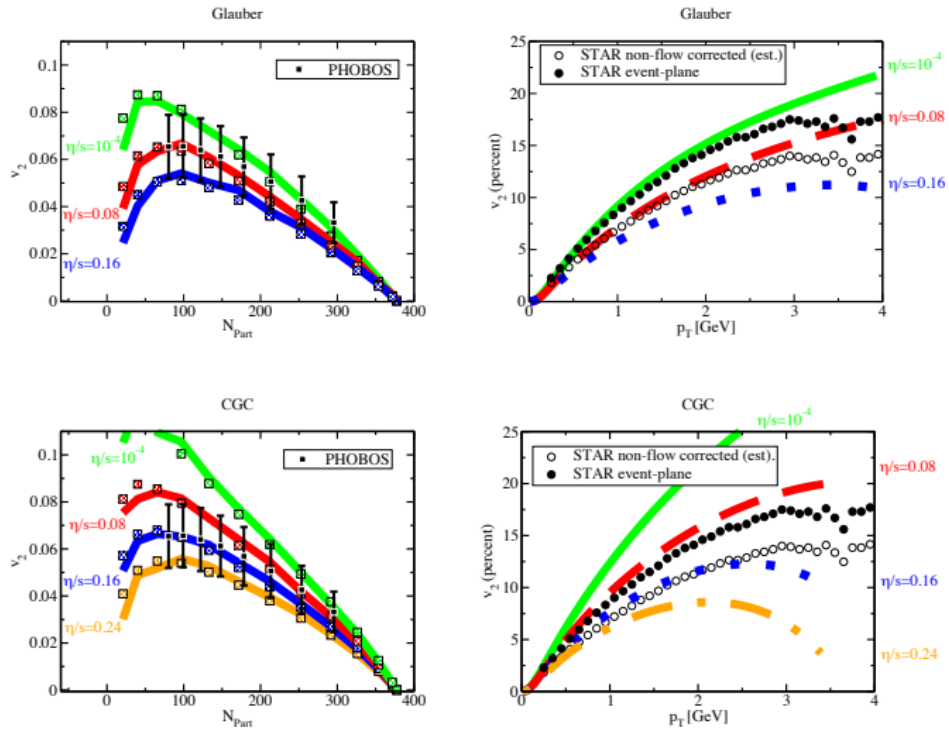
(split into traceless shear and non-traceless bulk contribution)

- viscous corrections

$$\begin{aligned}\pi^{\mu\nu} &= \eta(\epsilon) \left(\nabla^\mu u^\nu + \nabla^\nu u^\mu - \frac{2}{3} \Delta^{\mu\nu} \nabla_\alpha u^\alpha \right) \\ \Pi &= \zeta(\epsilon) \nabla_\alpha u^\alpha\end{aligned}$$

- Equation of State $p = p(\epsilon)$

Initial conditions – an ambiguity (illustration)

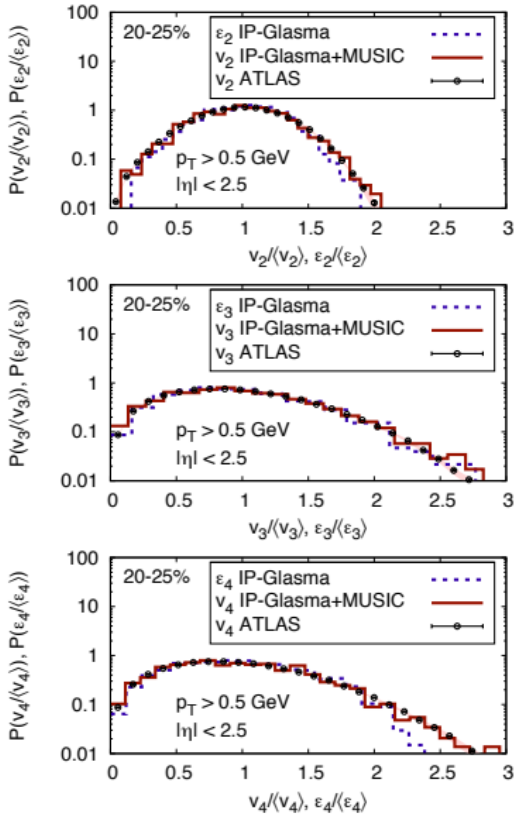


[M. Luzum, P. Romatschke: Phys. Rev. C 78 (2008) 034915]

Fluctuating initial conditions

- Use the **fluctuations** of v_n 's to get the access to initial conditions.
- fluctuations of v_n 's seem to follow those of spatial anisotropies ε_n 's

[Ch. Gale et al.:
Phys. Rev. Lett. **110** (2013) 012302]



Motivation

We want

- Equation of State
- transport properties (viscosities)

Then we must

- disentangle the influence of (fluctuating) initial conditions
- get under control all other effects influencing the anisotropies of hadronic distributions

Here we propose

a novel mechanism which contributes to anisotropies of hadronic distributions.

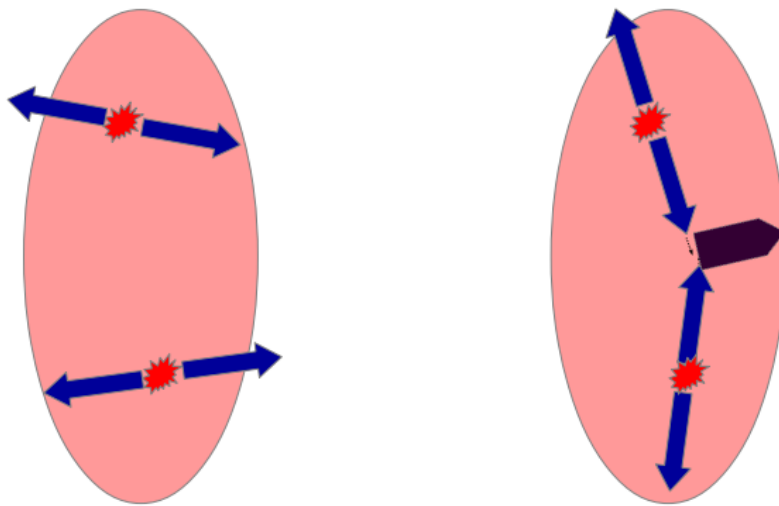
The idea

- At the LHC there is copious production of hard partons – may have more than one pair in single event.
- Their momentum is deposited into medium over some time span
⇒ collective flow, wakes, **streams**
- Anisotropic flow – event by event
- Elliptic flow after summation over all events.

Anisotropic flow from isotropic jets

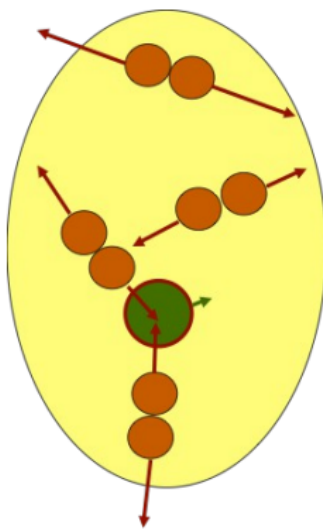
Streams are more likely to merge if they are directed out of reaction plane

- ⇒ less contribution to flow out of plane
- ⇒ enhance v_2 correlated with the reaction plane
- ⇒ also contribute to v_3



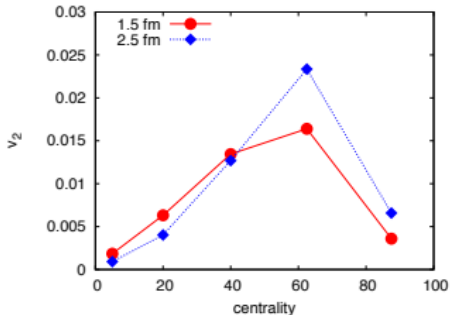
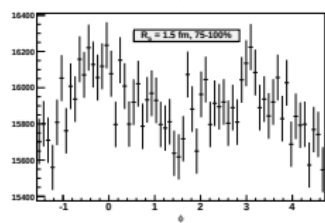
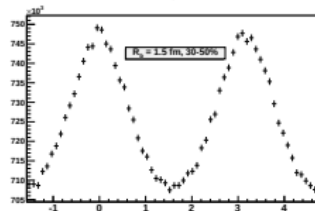
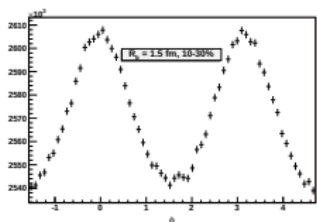
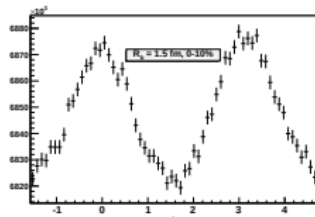
Check the idea with a toy model

- Streams represented by drops
- Pairs of drops back-to-back (with some k_t smearing)
- Drops merge after they meet
- Size of the drop represents the radius of the stream
- Pions evaporate from droplets ($T = 175$ MeV)



Toy model – results

Azimuthal distribution of hadrons



[B. Tomášik, P. Lévai: J.Phys.G **38** (2011) 095101]

Hydrodynamic implementation

[B. Betz et al.: Phys. Rev. C **79** (2009) 034902]

Ideal hydrodynamics with source term

$$\partial_\mu T^{\mu\nu} = J^\nu$$

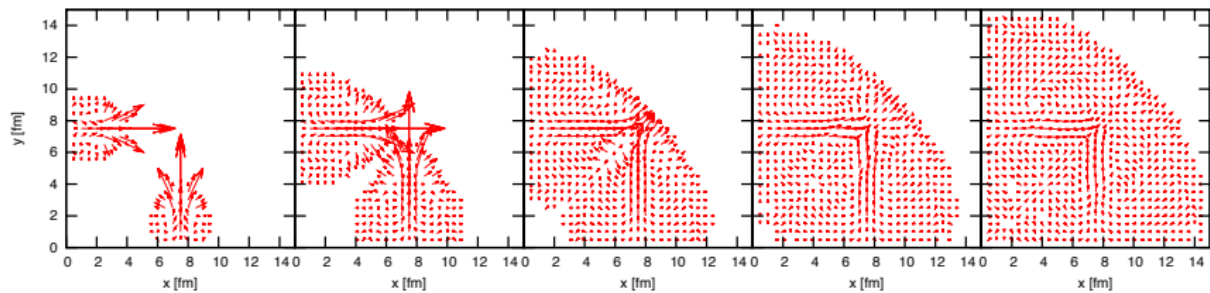
$$J^\nu = \sum_i \frac{1}{(2\pi\sigma_i^2)^{3/2}} \exp\left(-\frac{(\vec{x} - \vec{x}_{\text{jet},i})^2}{2\sigma_i^2}\right) \left(\frac{dE_i}{dt}, \frac{d\vec{P}_i}{dt}\right)$$

with $\sigma = 0.3$ fm

Test of the concept: static medium

Two streams meet perpendicularly

Plot momentum density



[M. Schulc, B. Tomášik: J. Phys. G **40** (2013) 125104]

Hydrodynamic simulations of nuclear collisions

- 3+1D ideal hydrodynamics
- EoS from P. Petreczky, P. Huovinen: Nucl. Phys. A **897** (2010) 26
- smooth initial energy density scaled with

$$W(x, y; b) = (1 - \alpha)n_w(x, y; b) + \alpha n_{\text{bin}}(x, y; b)$$

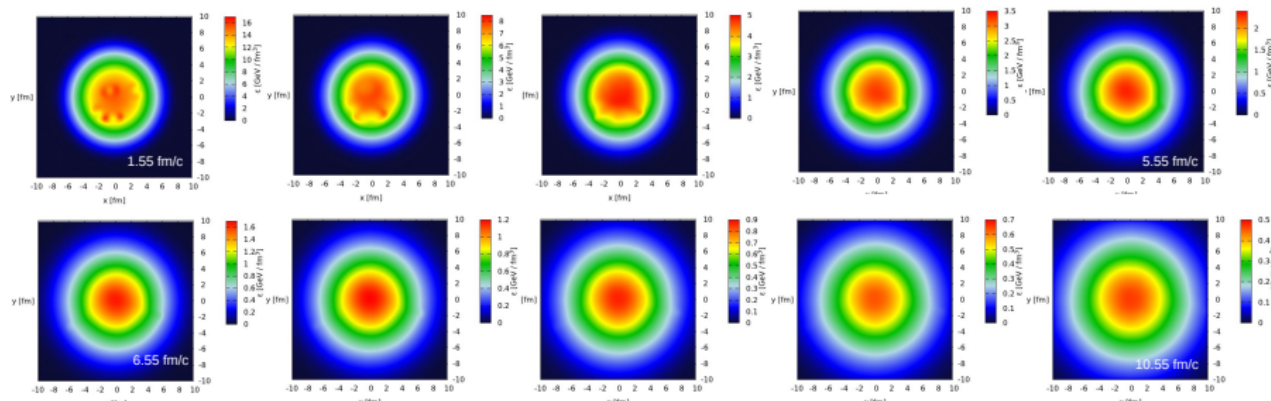
with $\alpha = 0.16$, $\varepsilon(0, 0, 0) = 60 \text{ GeV/fm}^3$ at $\tau_0 = 0.55 \text{ fm}/c$
rapidity plateau over 10 units of rapidity

- $$\frac{dE}{dx} = \left. \frac{dE}{dx} \right|_0 \frac{s}{s_0}$$
- fluctuating number of jet pairs

Illustration: evolution of energy density

Evolution of an event with four pairs of jets at the beginning.

frames follow with time delay 1fm/c



Results from ultra-central collisions

Anisotropy coefficients

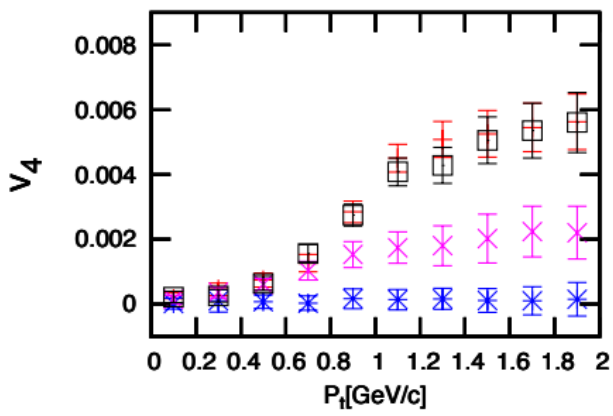
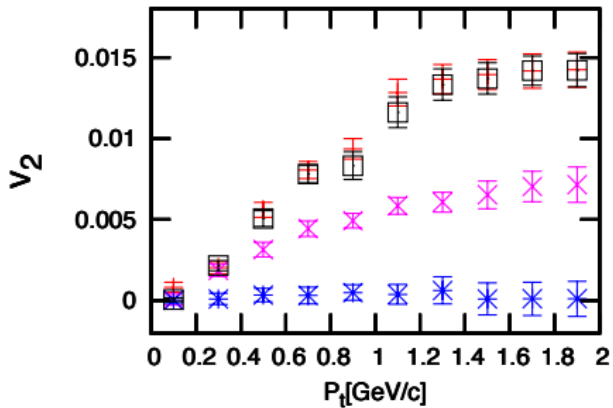
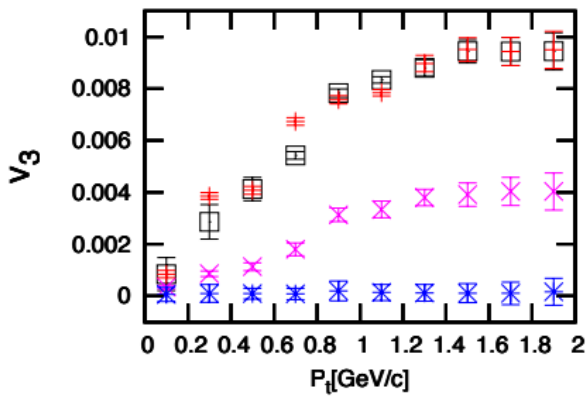
compare:

$dE/dx = 7 \text{ GeV/fm}$

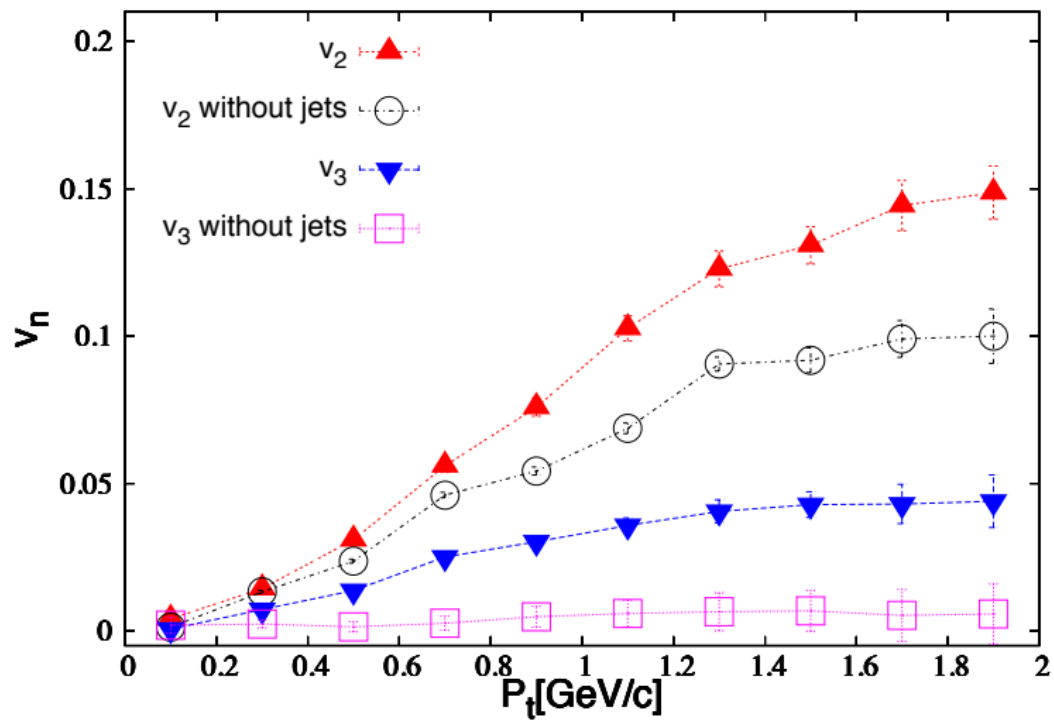
$dE/dx = 4 \text{ GeV/fm}$

hot spots

smooth initial conditions



Results from 30–40% centrality



Similar approaches

- Y. Tachibana, T. Hirano: Phys. Rev. C **90** (2014) 021902
reponse of medium to only one dijet
- R.P.G. Andrade, J. Noronha, G. Denicol: arxiv:1403.1789
one dijet, 2+1D hydrodynamics
- S. Floerchinger and K. Zapp: arxiv:1407.1782
1+1D hydrodynamics

Conclusions and Outlook

- Momentum deposition from hard partons gives large contribution to anisotropic flow
⇒ must be included in simulations
- The interplay of many induced streams is important
- Outlook: simulations with viscous hydrodynamics and fluctuating initial conditions (Zuzana Fecková)

M. Schulc, B. Tomášik: arxiv:1409.6116