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Outro

## Jet evolution in a dense QCD medium

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June 29, 2017

Physic: picture

Markov process

Monte Carl simulation

### Outro

- the medium: a quark gluon plasma created in a heavy ion collision
- the jet: a collimated spray of particles generated via successive branchings of a parton with high energy produced in the collision

## Structure of presentation:

- Context
- Physics
- Stochastics
- Numerics

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### Context

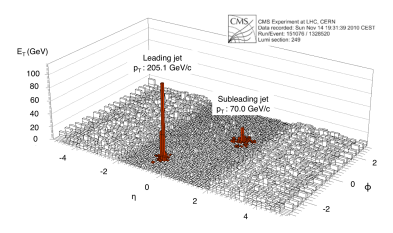
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Heavy ion collisions, quark gluon plasma and jets, what we observe:



Di-jet asymmetry. Missing energy found among soft hadrons propagating at large angles  $\Rightarrow$  different from in vacuum jet evolution.

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## Context

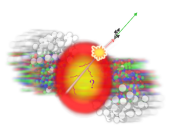
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Heavy ion collisions, quark gluon plasma and jets, the stereotypical picture:



Implicit assumption: small energy fluctuations.





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#### Context

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We need a model that answers:

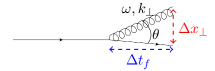
- How can the lost energy end up at such large angles?
- How large are the energy fluctuations?

# Physical picture

In medium scattering triggers emissions:

- Destroys quantum coherence
- Gives broadening of transverse momentum

Formation time:  $\lambda_{\perp} < \Delta x_{\perp} \Rightarrow \frac{1}{k_{\perp}} < \frac{k_{\perp}}{\omega} \Delta t_f$ .



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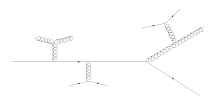
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 $\Delta t_f \gg$  mean free path  $\gg$  Debye length  $\Rightarrow$  multiple scatterings lead to one emission and scattering centers are independent  $\Rightarrow$  random walk  $\Rightarrow \langle k_\perp^2 \rangle \sim \hat{q} \Delta t$ .



All together:  $\Delta t_f \sim \sqrt{\frac{\omega}{\hat{q}}}$  and  $\theta_f = \left(\frac{\hat{q}}{\omega^3}\right)^{1/4}$   $\Rightarrow$  we favour soft gluons at large angles!

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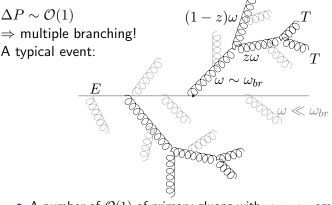
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If instead  $\omega$  energy of parent:  $\Delta P(z,\omega,\Delta t)\sim \alpha_s\Delta t/[\Delta t_f(z\omega)]$ 

- For  $z\omega \sim \omega_{br}$ ,  $\Delta P(z,\omega) \sim \mathcal{O}(1)$  at  $\Delta t = L$
- For  $\omega_{br}$ ,  $P(z,\omega_{br}) \sim \mathcal{O}(1)$  for  $\Delta t < L$ , even for  $z \sim 1-z$



- A number of  $\mathcal{O}(1)$  of primary gluons with  $\omega \sim \omega_{br}$  emitted from leading particle.
- They then branch democratically, transferring away all energy.
- Hence both energy loss and its fluctuations on the scale  $\omega_{br}$ .



Markov process

# Markov process

In medium evolution as a Markovian process. Branching rate from BDMPSZ spectrum:

$$\frac{\mathrm{d}^2 P(z,\tau)}{\mathrm{d}z\mathrm{d}\tau} = \frac{K(z)}{2\sqrt{x}} \equiv K(x,z).$$

Splitting kernel:  $K(z) = \frac{[1-z(1-z)]^{5/2}}{[z(1-z)]^{3/2}}$ . Simplified:  $K(z) = \frac{1}{[z(1-z)]^{3/2}}$ .

Get equation for the one point function  $D(x,\tau) \equiv xn(x,\tau)$ 

$$\frac{\partial}{\partial t} \longrightarrow D(t) \qquad = \qquad D(t) \qquad \frac{x}{z} \underbrace{\qquad \qquad }_{} x \qquad - \qquad D(t) \qquad \underbrace{\qquad \qquad }_{} zx$$

and similarly (but longer) for the two-point function  $D^{(2)}(x, x'\tau) \equiv xx'n^{(2)}(x, x', \tau).$ 

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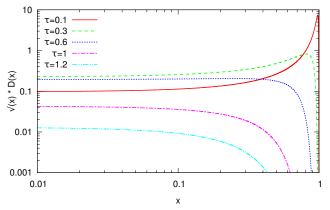
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## Simple kernel:



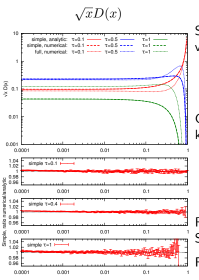
- Energy fraction left in gluon cascade:  $\int_0^1 \mathrm{d}x \, D(x,\tau) = e^{-\pi \tau^2} \Rightarrow \text{decreasing in time.}$
- Formally: condensate at x = 0. Physically: thermalization.
- At small  $\tau$ , loss  $\simeq \pi \omega_{br}$ .
- $D^{(2)}(x, x'\tau)$  used to find fluctuations. To order  $\tau^4$ :

$$\sigma_{\epsilon}( au)\simeq \langle \epsilon( au)
angle/\sqrt{3}$$

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## Monte Carlo simulation

Result: full kernel ⇒ less efficient branching



Simple splitting kernel, numerical versus analytic:

- Good agreement overall
- Bias at small x (pileup)

Corrections from the full splitting kernel:

- Leading peak still present at  $\tau=0.5$
- Less energy lost at  $\tau = 1$

Recall:

Simple 
$$K(z) = \frac{1}{[z(1-z)]^{3/2}}$$
  
Full  $K(z) = \frac{[1-z(1-z)]^{5/2}}{[z(1-z)]^{3/2}}$ 

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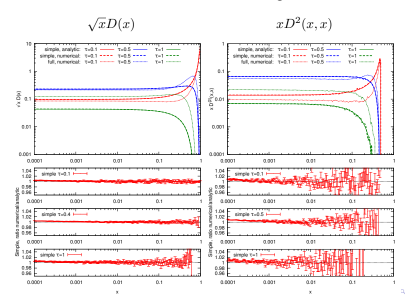
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## Monte Carlo simulation

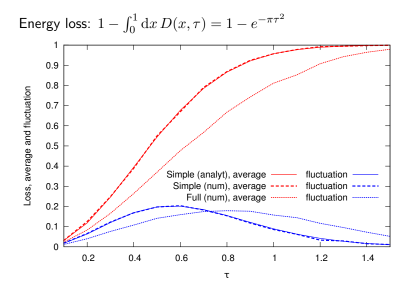
Result: full kernel ⇒ less efficient branching



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## Summary:

- Democratic branchings  $\Rightarrow$  energy found at large angles
- Prediction: large fluctuations in energy loss
- Possible to make Monte Carlo simulation
- Full kernel ⇒ less efficient branching
- Full and simple kernel have same behaviour qualitatively

THE END

Questions?