

# Fragmentation and equilibration of jets in a QCD plasma

**Ismail Soudi**

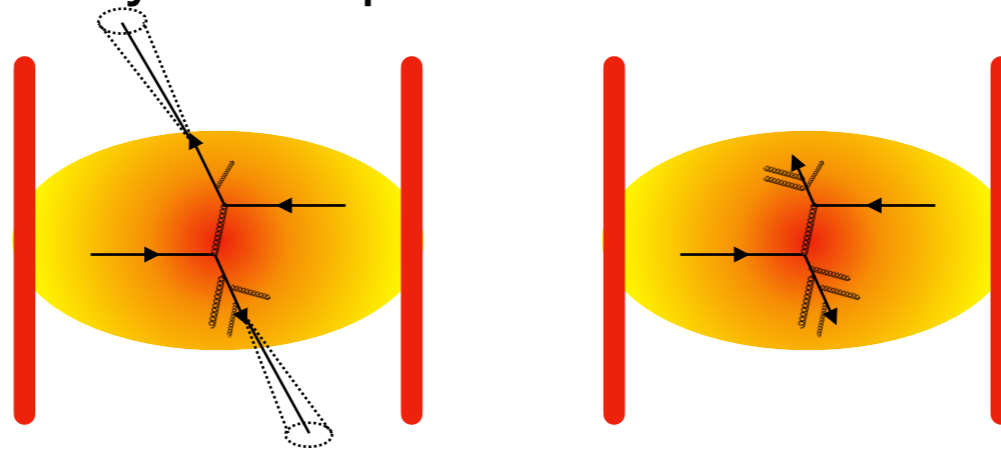
UNIVERSITÄT BIELEFELD

December 9, 2020

Based on S. Schlichting, IS ArXiv: [2008.04928](https://arxiv.org/abs/2008.04928)

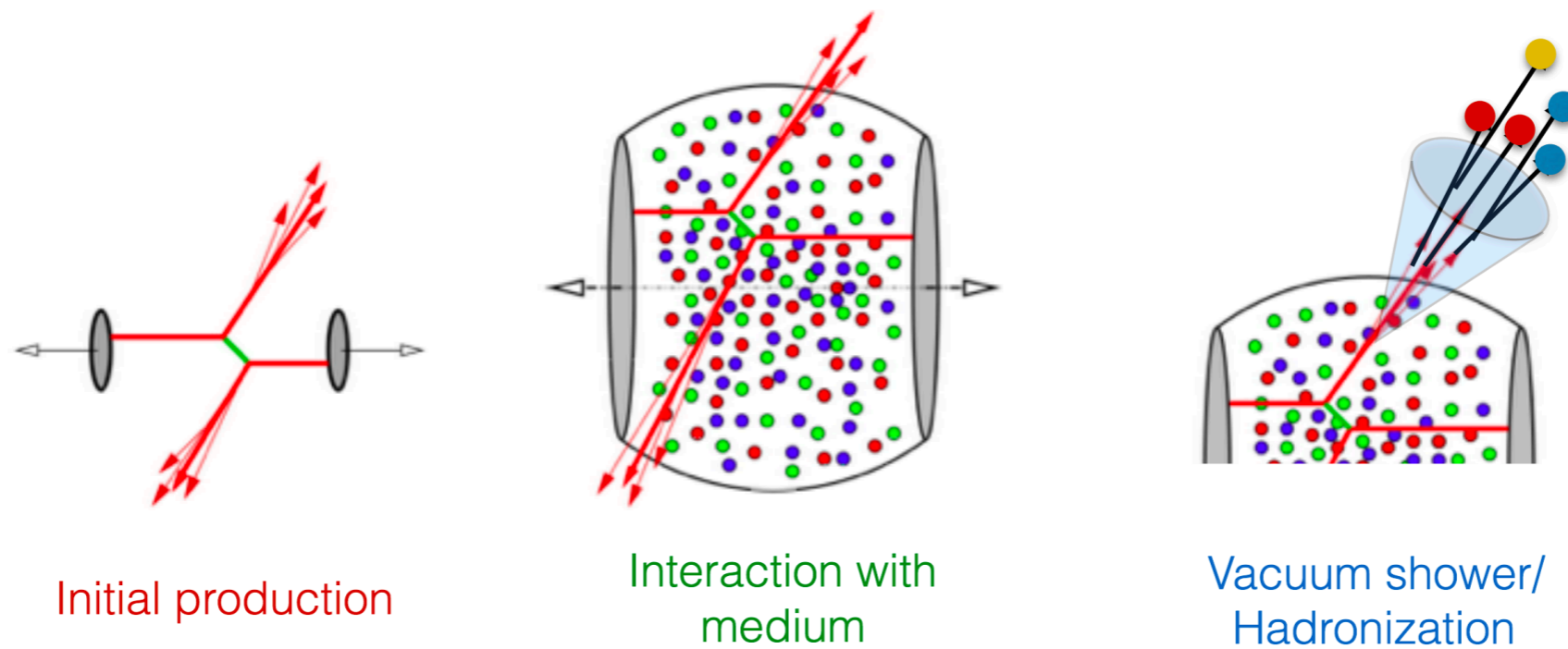
20th ZIMÁNYI SCHOOL  
WINTER WORKSHOP ON HEAVY ION PHYSICS

- Understand kinetic and chemical equilibration of high energetic parton in heavy-Ion collisions
  - > with the possibility of the parton to be lost in the medium



- The processes that equilibrate the QGP are strongly reminiscent of jet-energy quenching.
  - > Maybe we can learn about QGP equilibration by looking at strongly quenched jets?
  - > Provide guidance for Monte Carlo's/experiments studies.
- Large separation of scales between Hard probes  $\sim p \gg T$  and the QGP
  - > Jets can be treated perturbatively.

The jet evolution in Heavy-Ion collisions is dominated by at least three different phases:



We will discuss mainly the interaction with medium and consider the full equilibration of jets in the medium.

We start from an effective kinetic theory at leading order:

$$p^\mu \partial_\mu f_i(\vec{x}, \vec{p}, t) = C[\{f_i\}],$$

[P. B. Arnold, G. D. Moore, and  
L. G. Yaffe (AMY) (2003)]

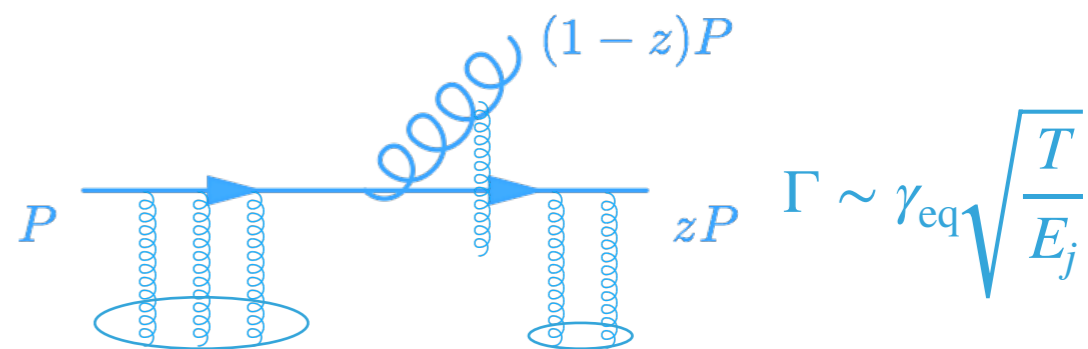
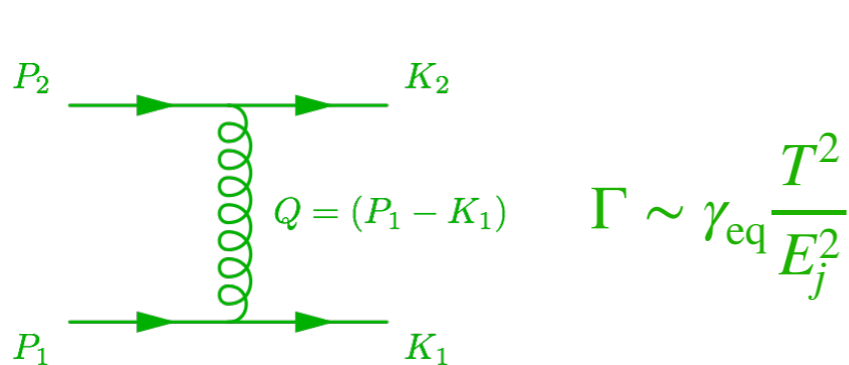
We consider jet as linearized fluctuation over static background equilibrium

$$f(p, t) = n_{\text{eq}}(p; T) + \delta f_{\text{jet}}(p, t),$$

Define energy distribution (analogue to in-medium fragmentation function):

$$D_a(x, t) \equiv x \frac{dN_a}{dx} \sim \frac{\nu_a(N_f)}{E_j} p^3 \delta f(p) \Big|_{p=xE_j},$$

where  $x = \frac{p}{E_j}$  is the parton momentum fraction.



$$C[\{f_i\}] = C^{2\leftrightarrow 2}[\{f_i\}] + C^{1\leftrightarrow 2}[\{f_i\}],$$

[J. Blaizot et al. arXiv:1402.5049]

[J. Ghiglieri et al. arXiv: 1509.07773]

where  $\gamma_{eq} \sim g^4 T$ .

Small Angle approx.

LPM resummed Rate.

[P. B. Arnold, G. D. Moore, and L. G. Yaffe (AMY) (2003)]

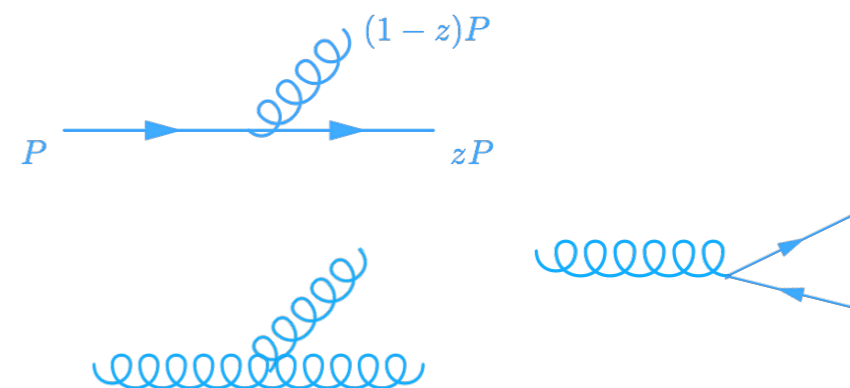
$$C_a^{\text{small}}[\{f_i\}] = -\nabla_p \mathcal{F}_a + S_a$$

Diffusion  $\hat{q}$  and Drag  $\eta_D$

Conversion

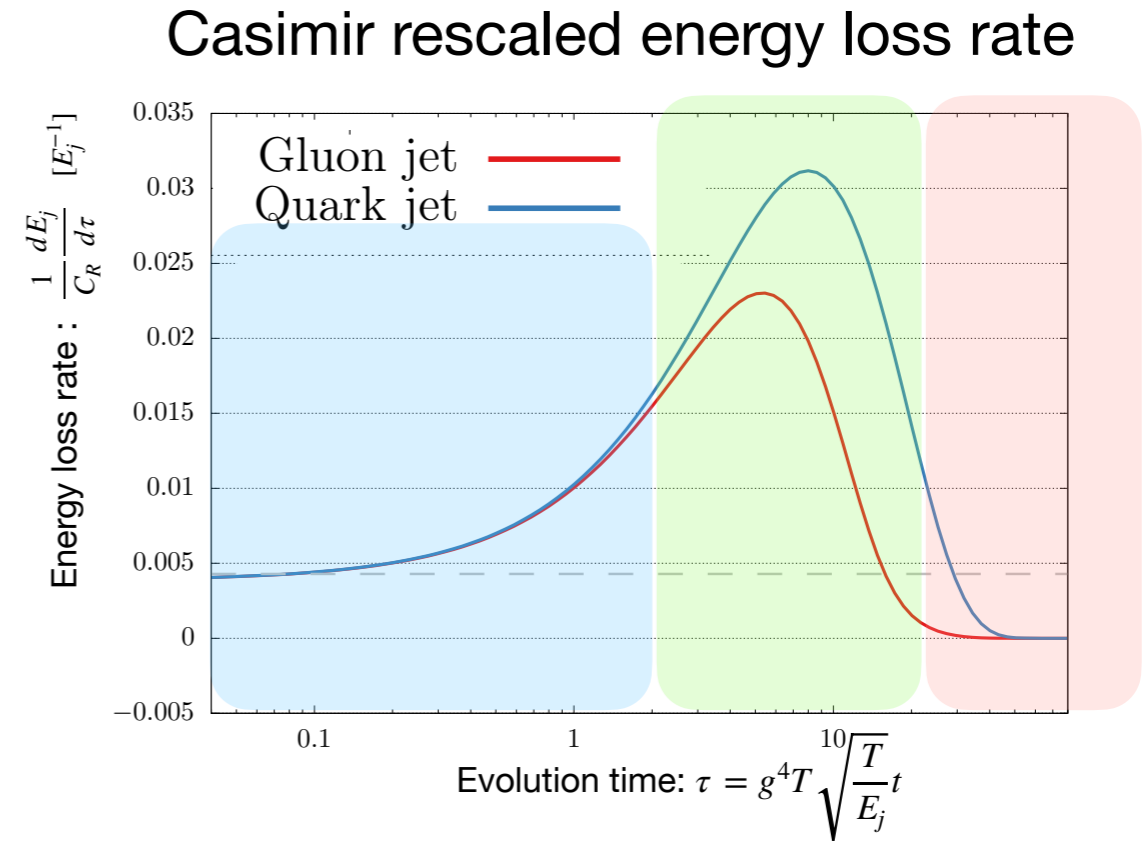
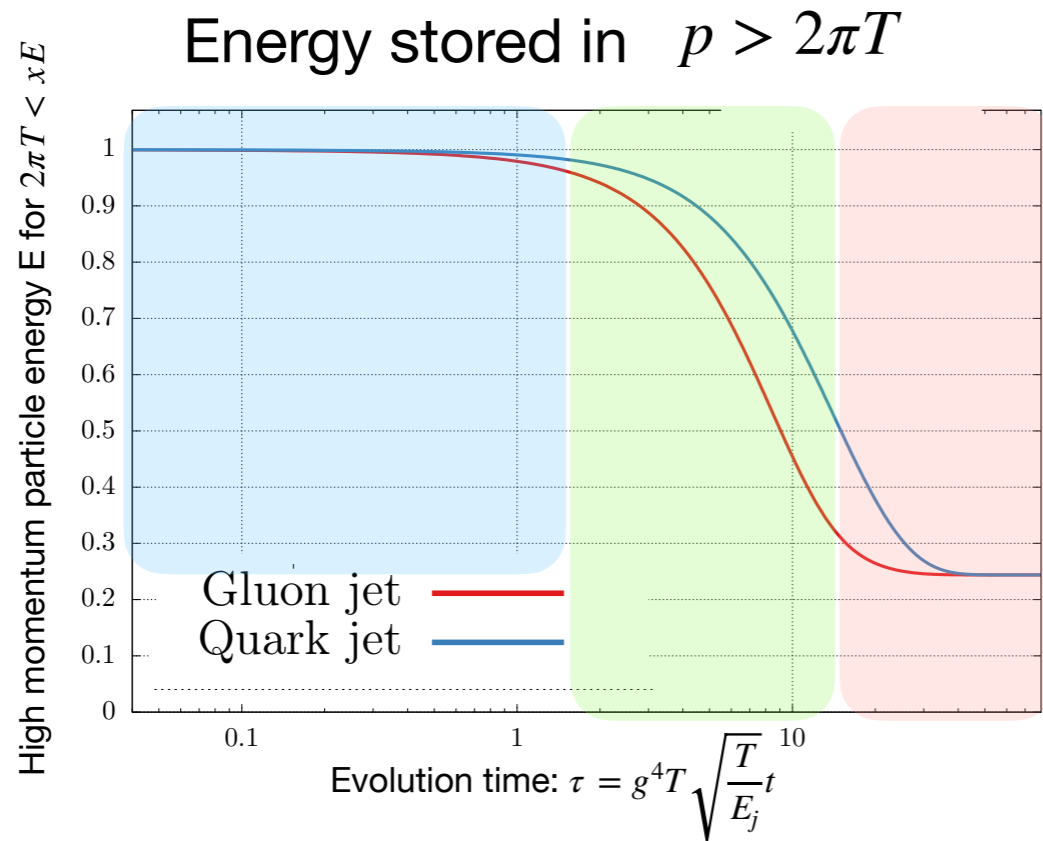


“Recoil”



# Results

For jet energy  $E_j = 1000T$  and  $g = 1$ .

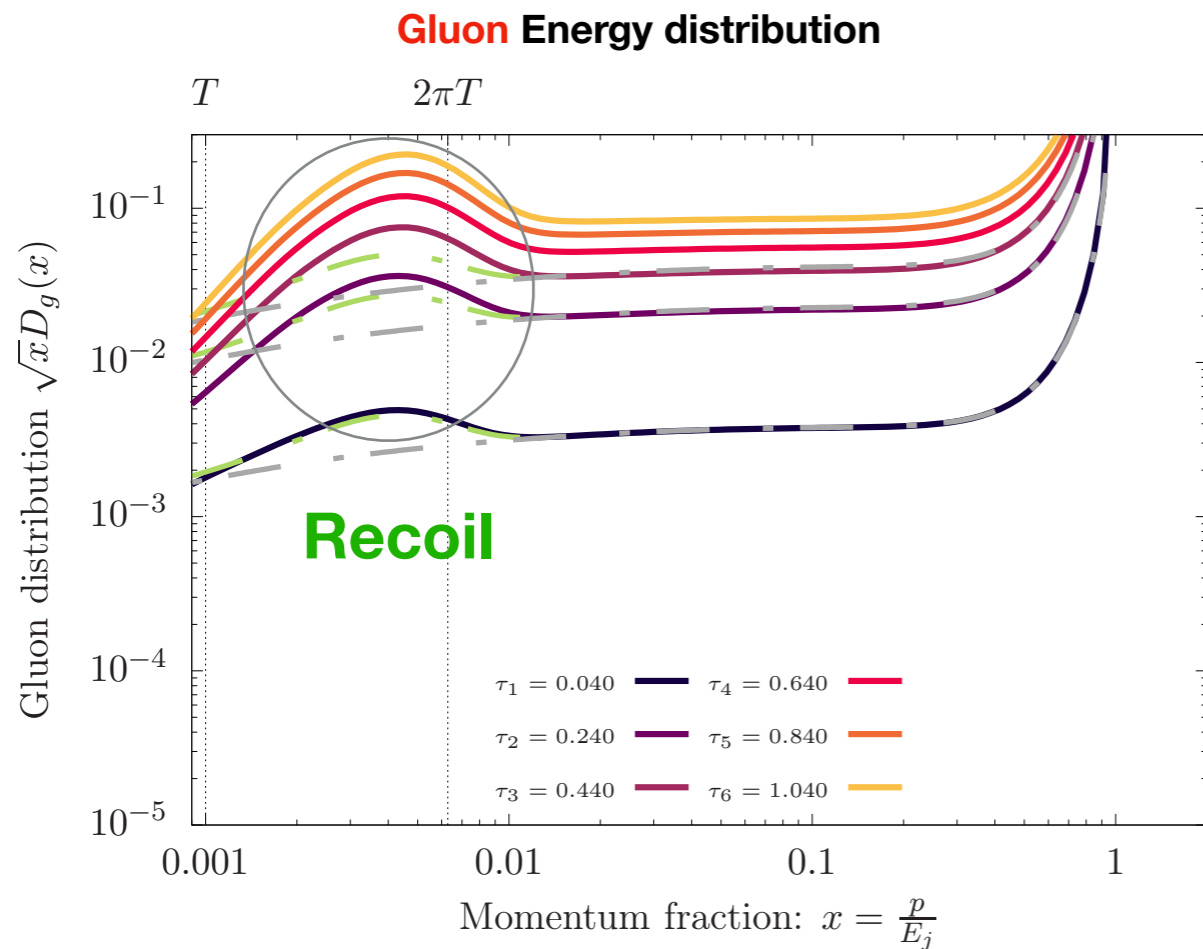
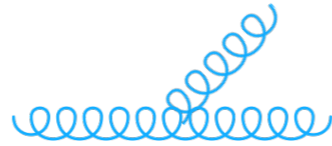


There are three regimes:

- **Initial energy loss:** mediated by gluon radiation and re-coil terms.
- **Energy cascade:** universality between gluon/quark Jet. radiative break-up via successive splittings, reminiscent of turbulence
- **Equilibration:** exponential decay, linear response.

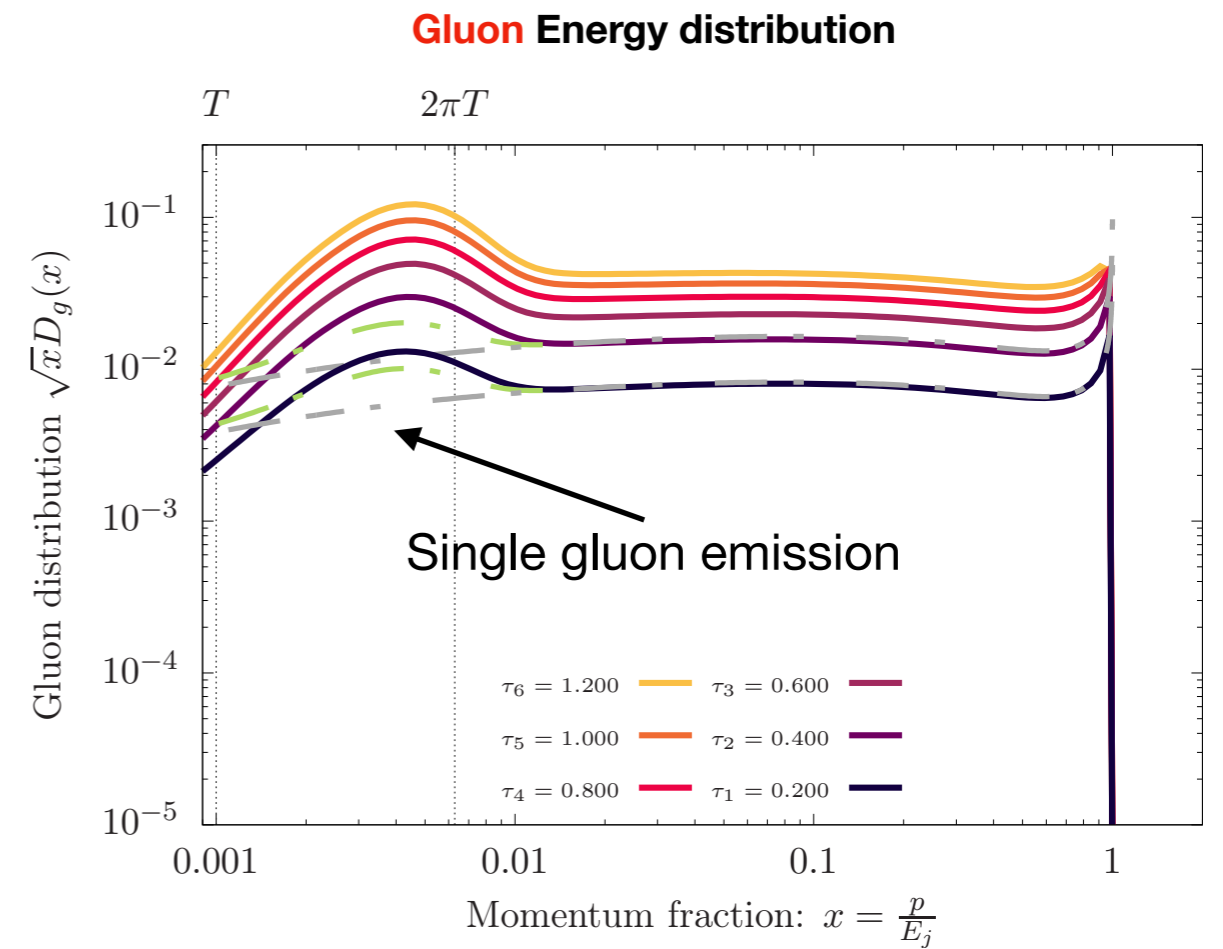
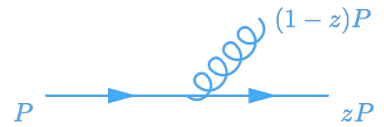
## Initial Gluon Jet

Driven by the rate  $g \leftrightarrow gg$



## Initial Quark Jet

Driven by the rate  $q \leftrightarrow qg$

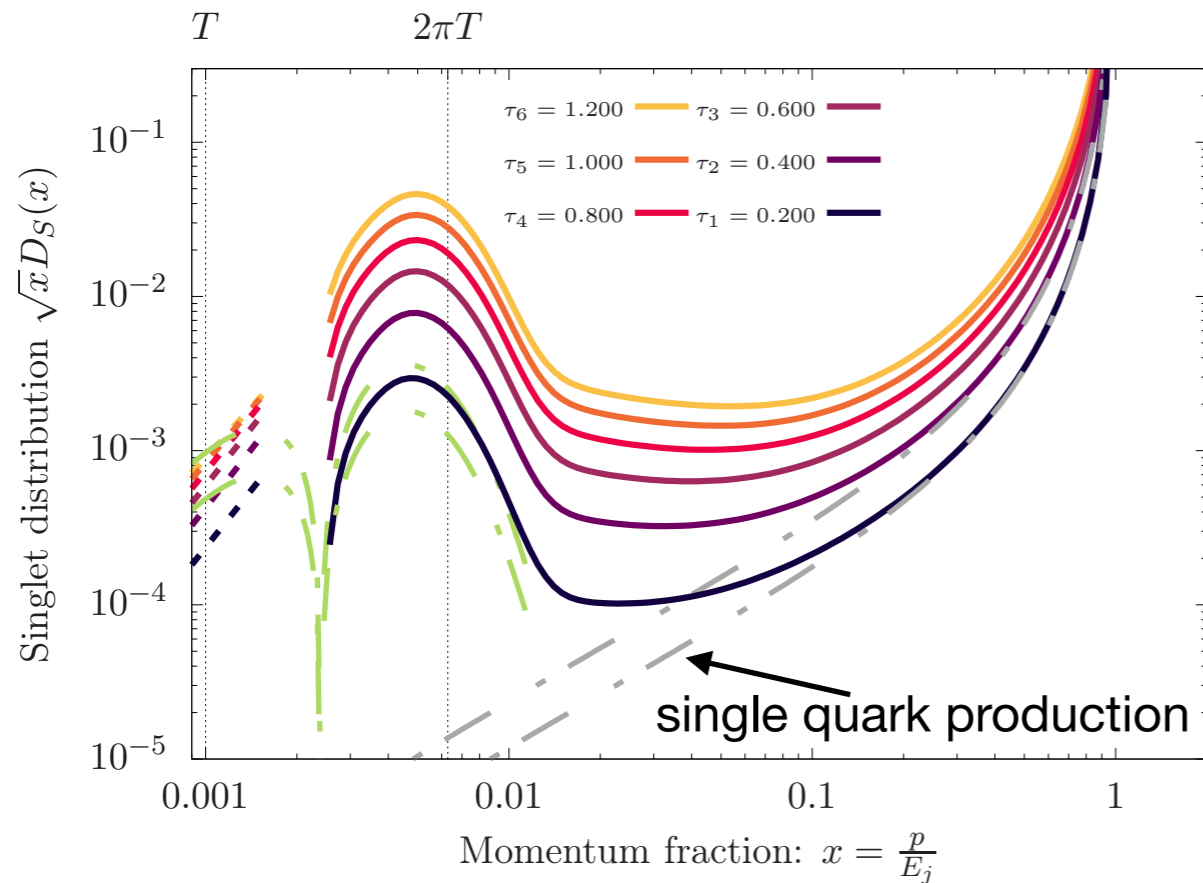




## Initial Gluon Jet

Driven by the rate  $g \leftrightarrow q\bar{q}$

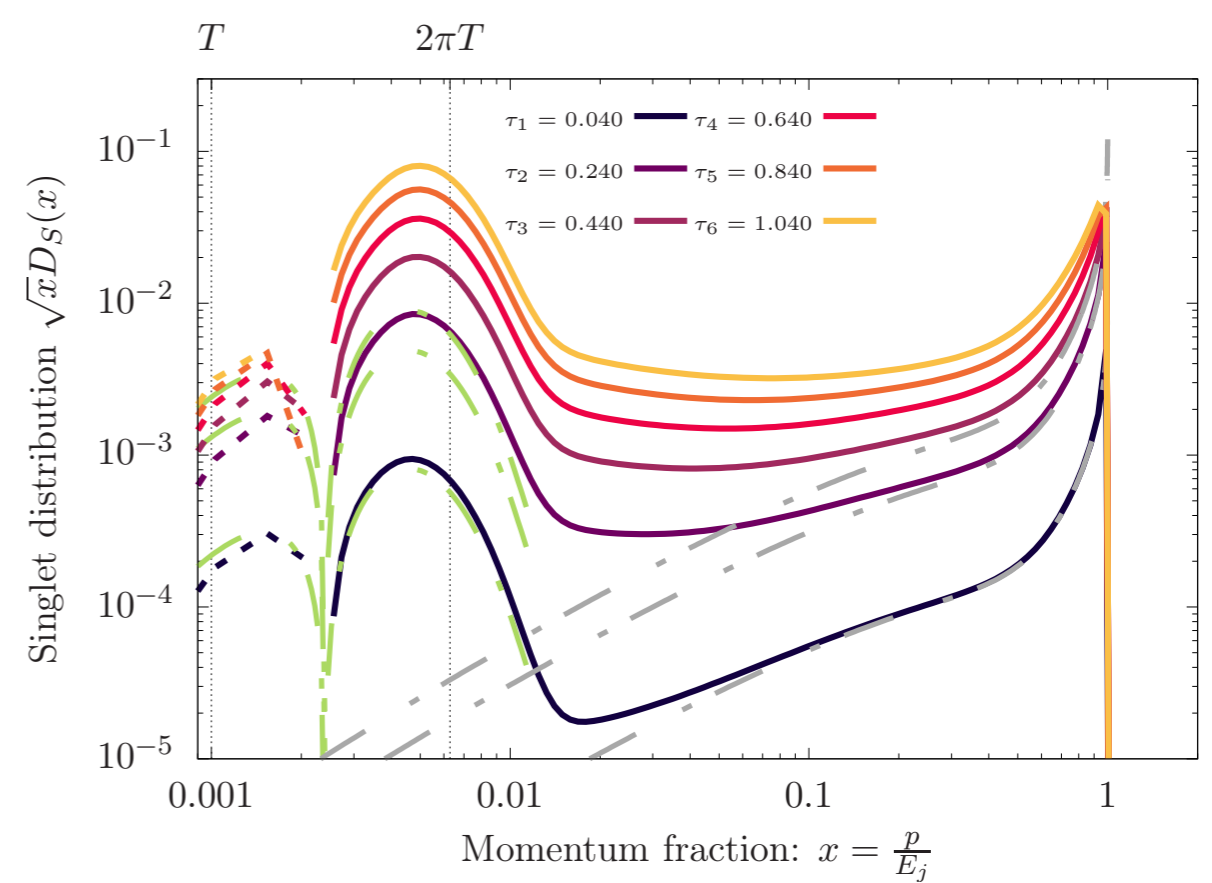
Singlet Energy distribution



## Initial Quark Jet

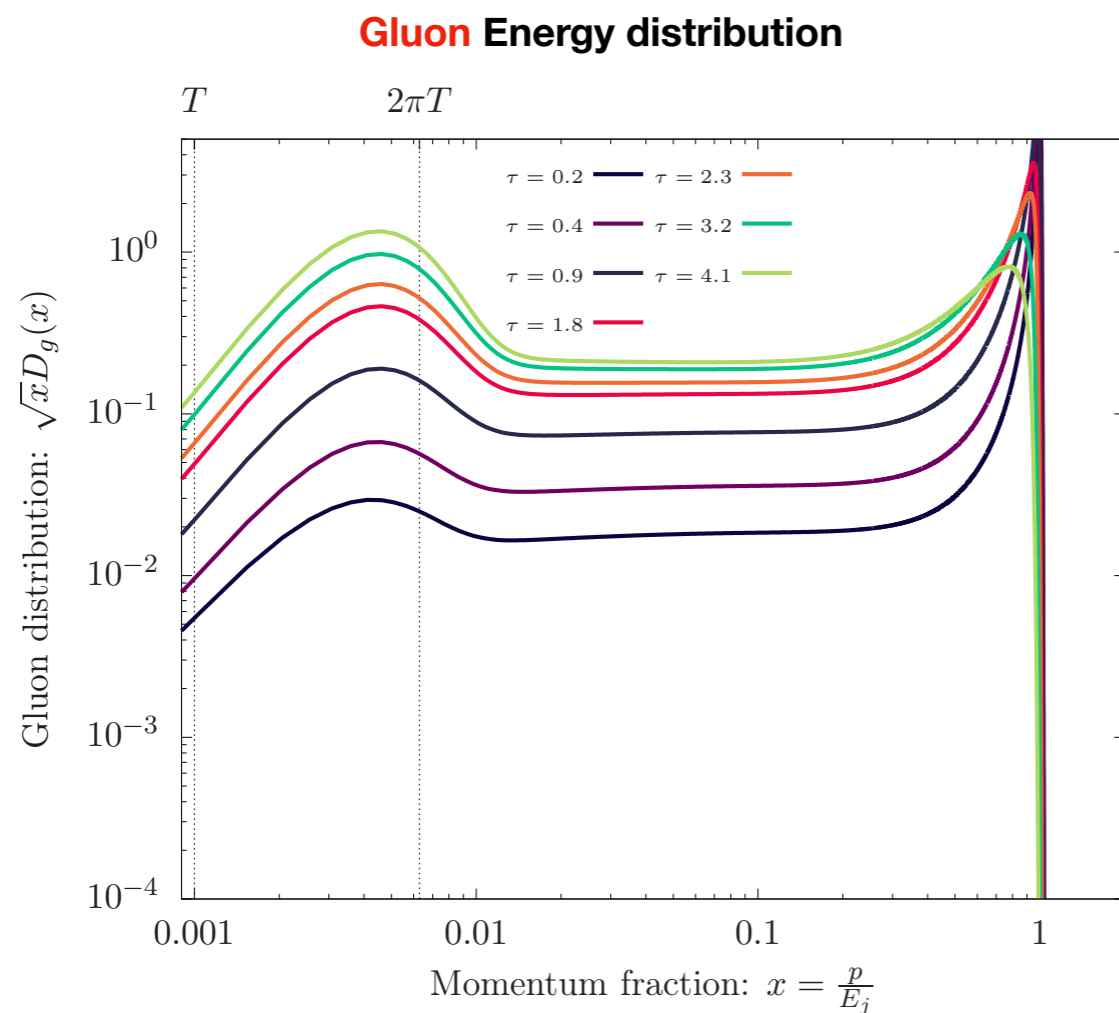
Driven by the rate  $q \leftrightarrow qg$

Singlet Energy distribution

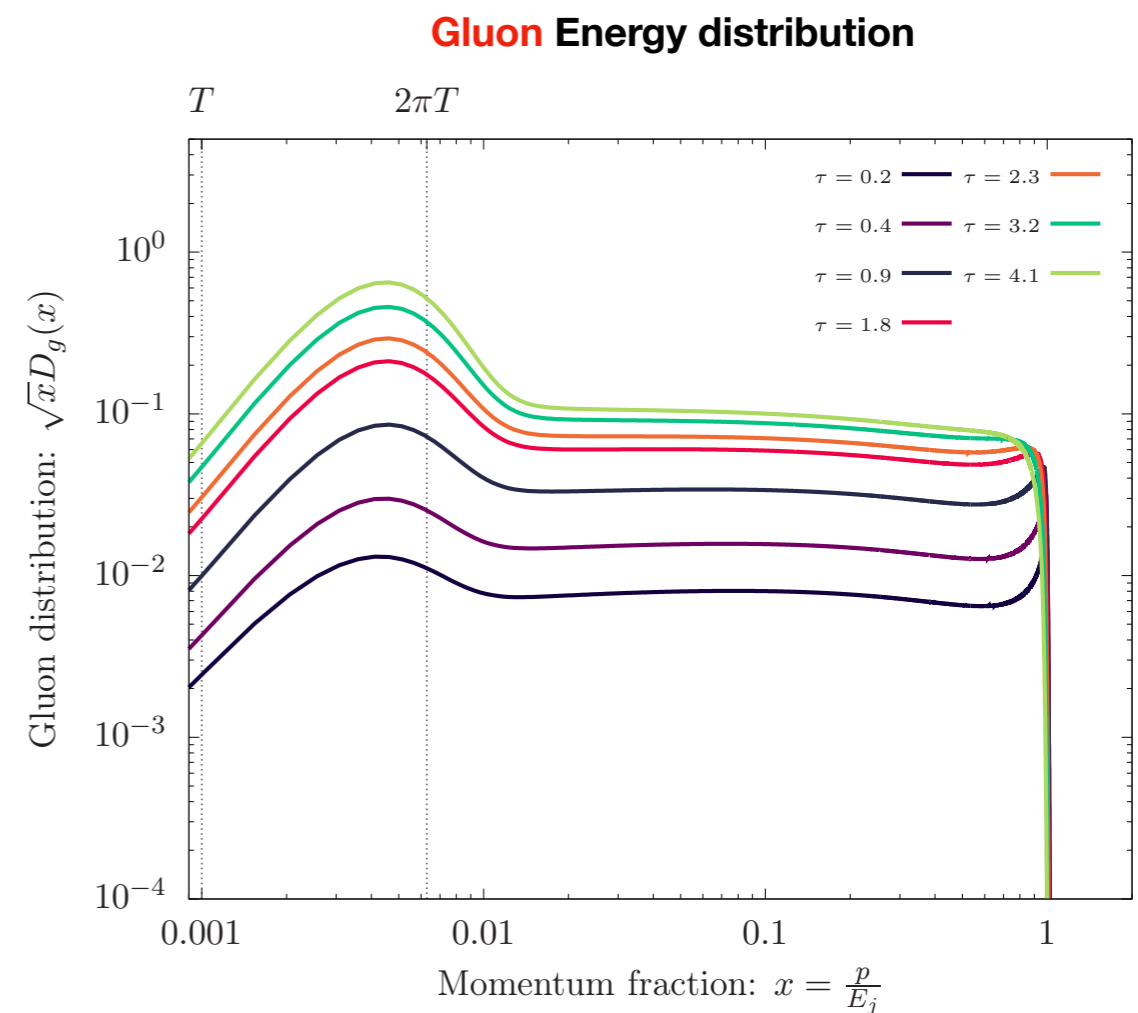


$$\text{Singlet} = \frac{D_q(x) + D_{\bar{q}}(x)}{2}$$

## Initial Gluon Jet



## Initial Quark Jet

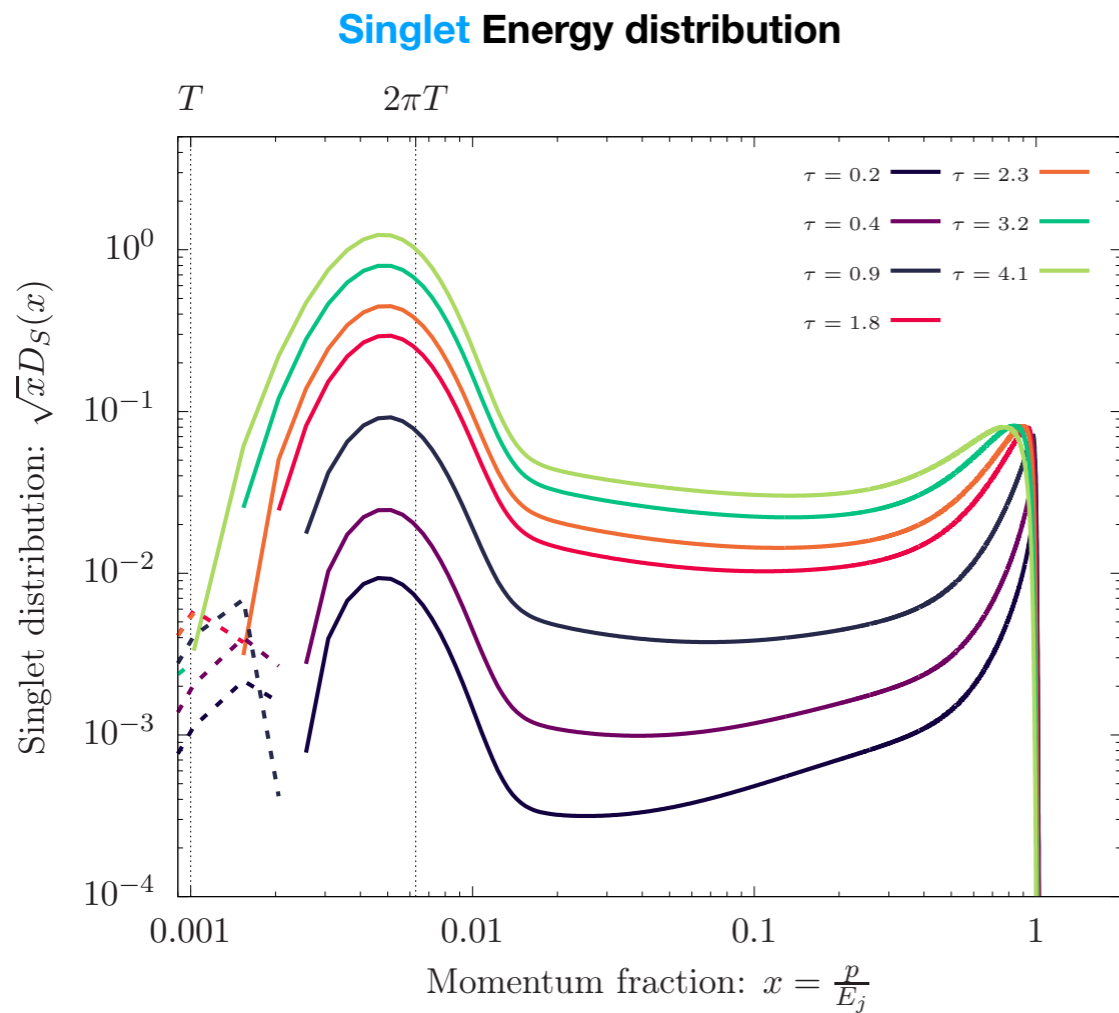


- Characteristic  $D(x) \sim \frac{1}{\sqrt{x}}$  behavior, associated with invariant energy flux\*.

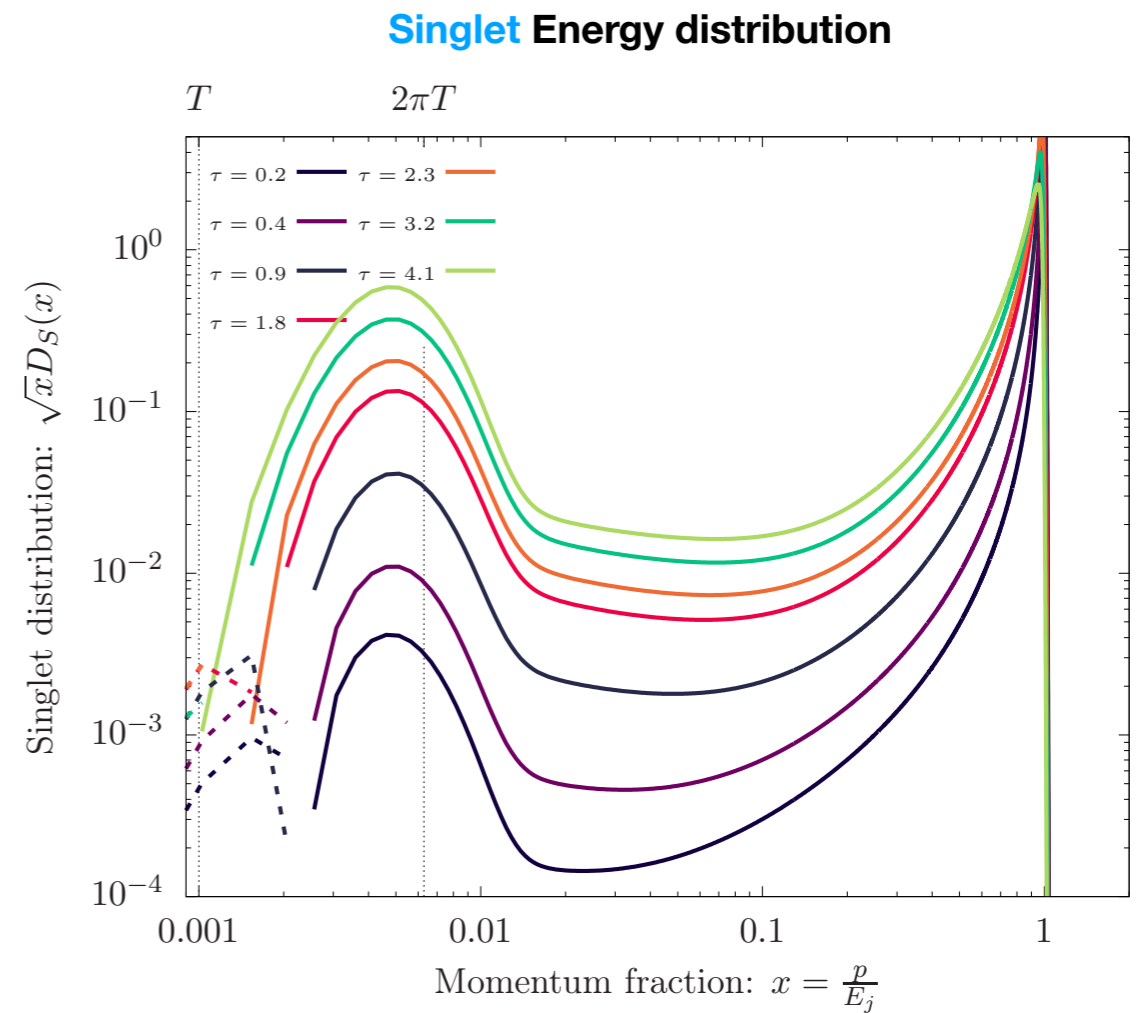
\*: Mehtar-Tani, S. Schlichting arXiv: 1807.06181

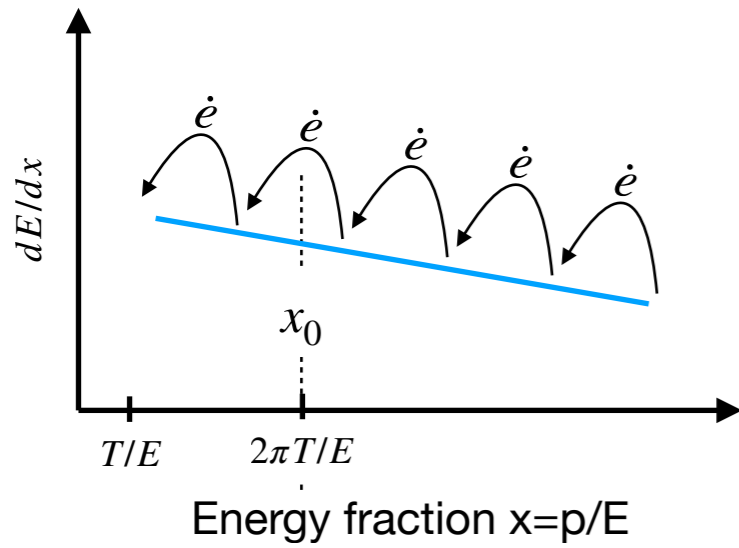
\*: Blaizot, Iancu, Mehtar-Tani arXiv: 1301.6102

## Initial Gluon Jet



## Initial Quark Jet





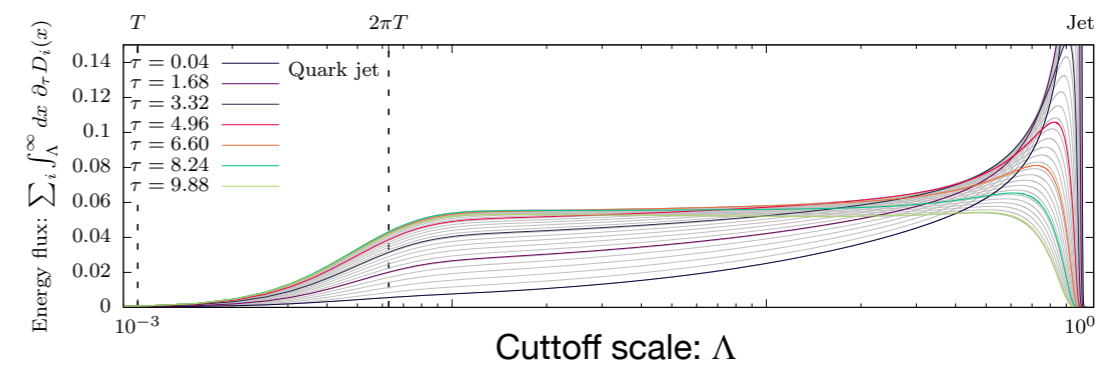
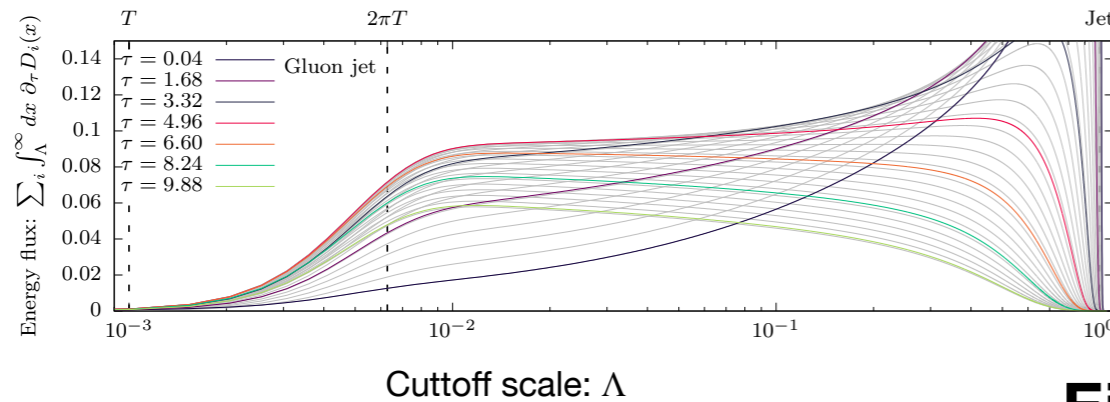
Evolution of the energy Flux up to an arbitrary scale:  $\Lambda$

$$\int_{\Lambda}^{\infty} dx \sum_i \partial_{\tau} D_i(x)$$

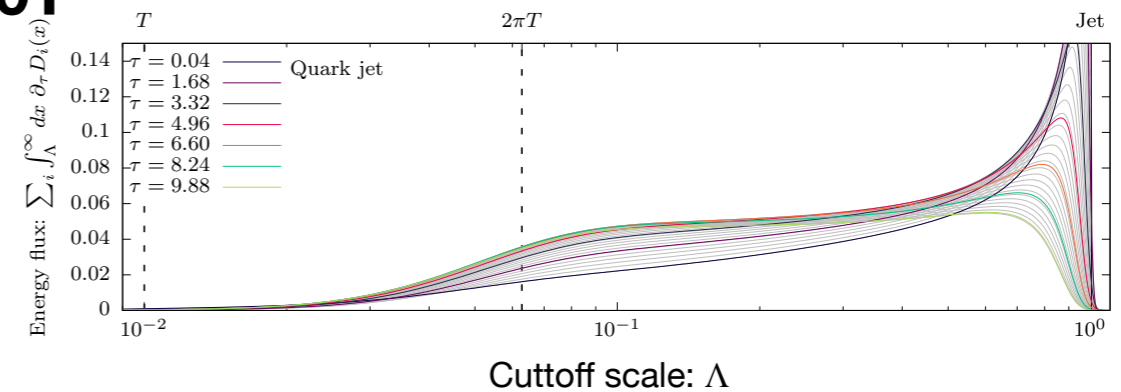
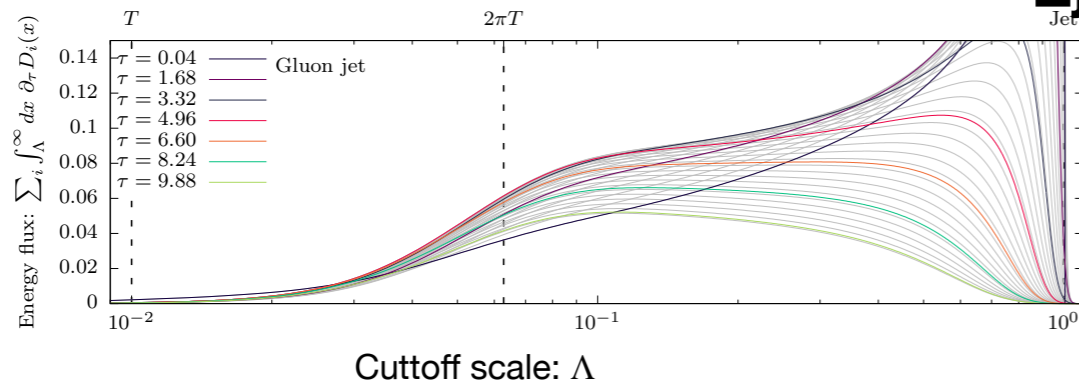
**Initial Gluon Jet**

**E<sub>j</sub>=1000T**

**Initial Quark Jet**



**E<sub>j</sub>=100T**



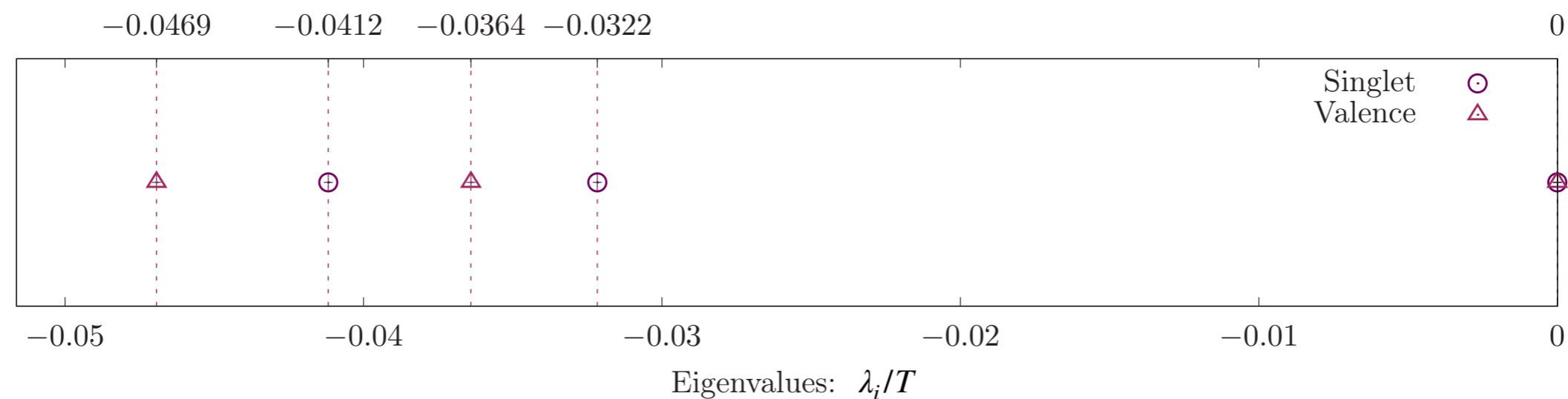
- Energy loss of highly energetic jet is dominated by the turbulent cascade
- Characteristic  $D(x) \sim \frac{1}{\sqrt{x}}$  behavior, associated with invariant energy flux.

Ultimately the jet equilibrate with the medium.

- We write the EoM as an eigenvalue problem

$$\partial_\tau \delta f_i(x, \tau) = C[\{\delta f_i\}] = \lambda_i \delta f_i.$$

- The low-lying eigenvalues describe the equilibration at late times.



Ultimately the jet equilibrate with the medium.

- We write the EoM as an eigenvalue problem

$$\partial_{\tau} \delta f_i(x, \tau) = C[\{\delta f_i\}] = \lambda_i \delta f_i.$$

- The low-lying eigenvalues describe the equilibration at late times.

Ultimately the jet equilibrate with the medium.

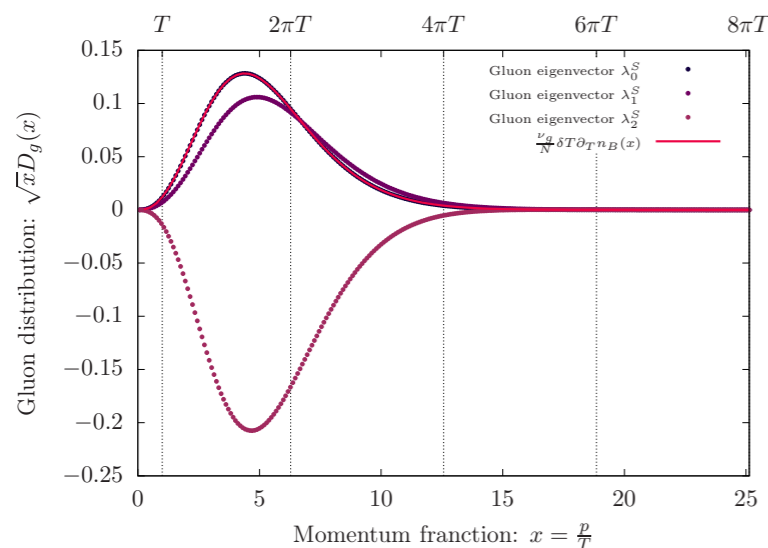
- We write the EoM as an eigenvalue problem

$$\partial_\tau \delta f_i(x, \tau) = C[\{\delta f_i\}] = \lambda_i \delta f_i.$$

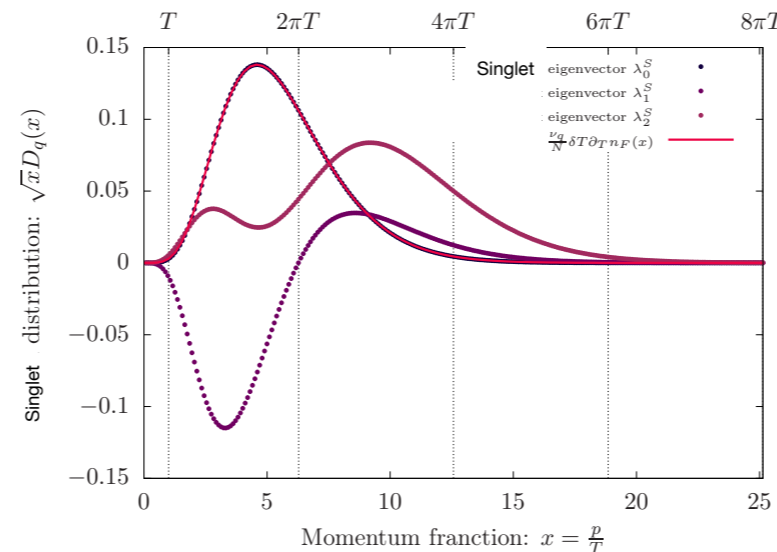
- The low-lying eigenvalues describe the equilibration at late times.
- Zero modes ( $\lambda_0 = 0$ ) stems from conservation quantities (Energy/Valence charge) and its eigenvectors are the asymptotic behavior/stationary solution.

$$D(x, +\infty) = \delta T \partial_T n_{(Bose / Fermi)}(p; T) \Big|_{p=xE_j}, \quad \text{and} \quad \delta \mu \partial_\mu n_{(Bose / Fermi)}(p; T) \Big|_{p=xE_j}.$$

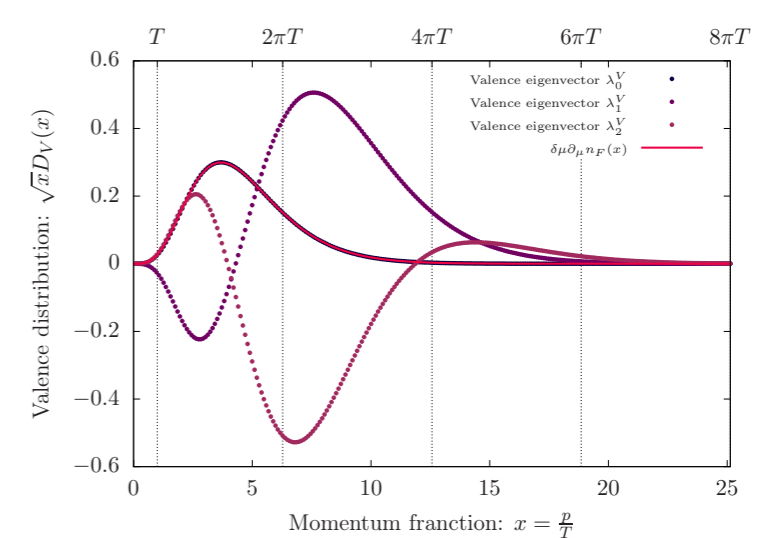
### Gluon



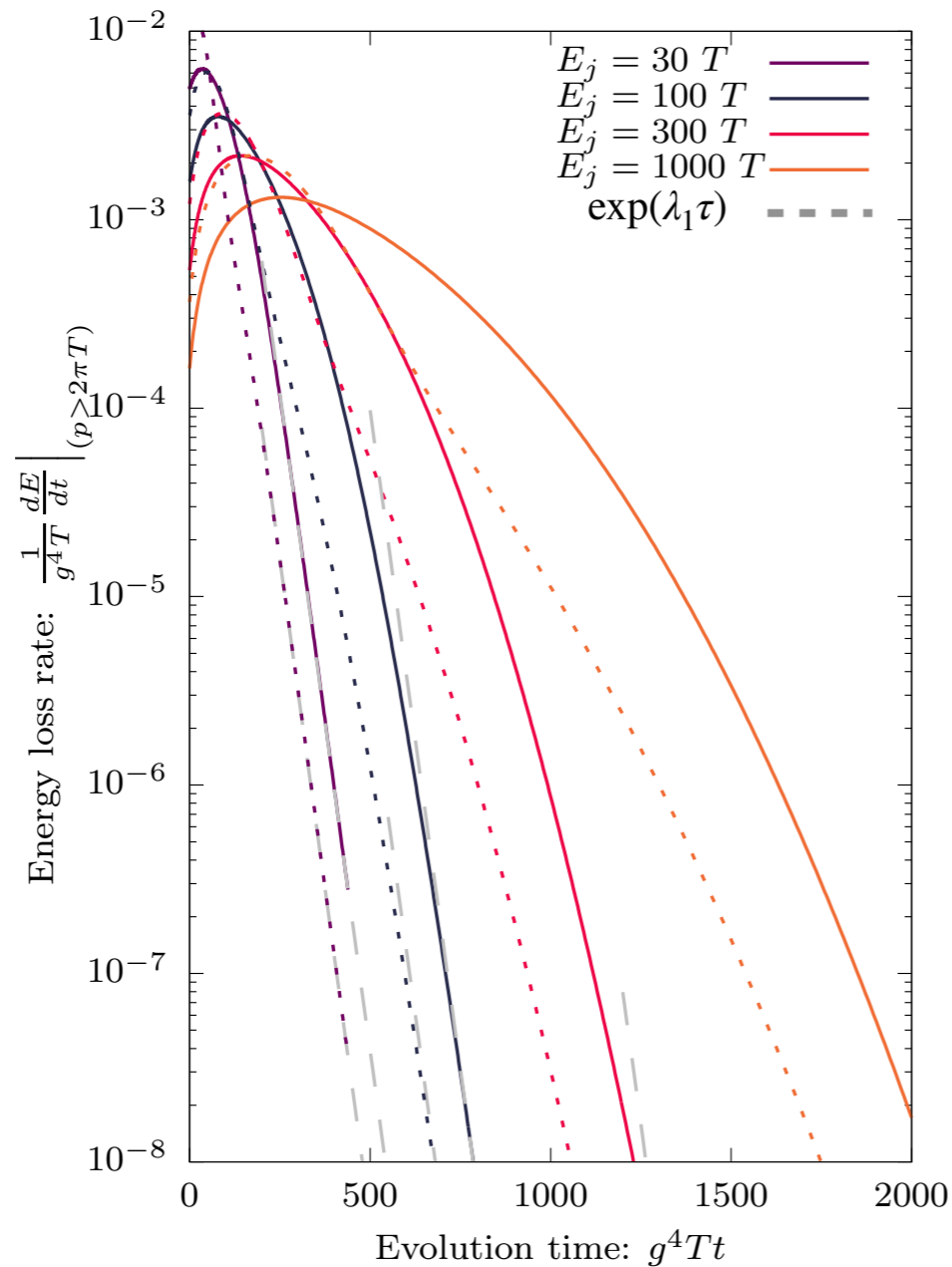
### Singlet



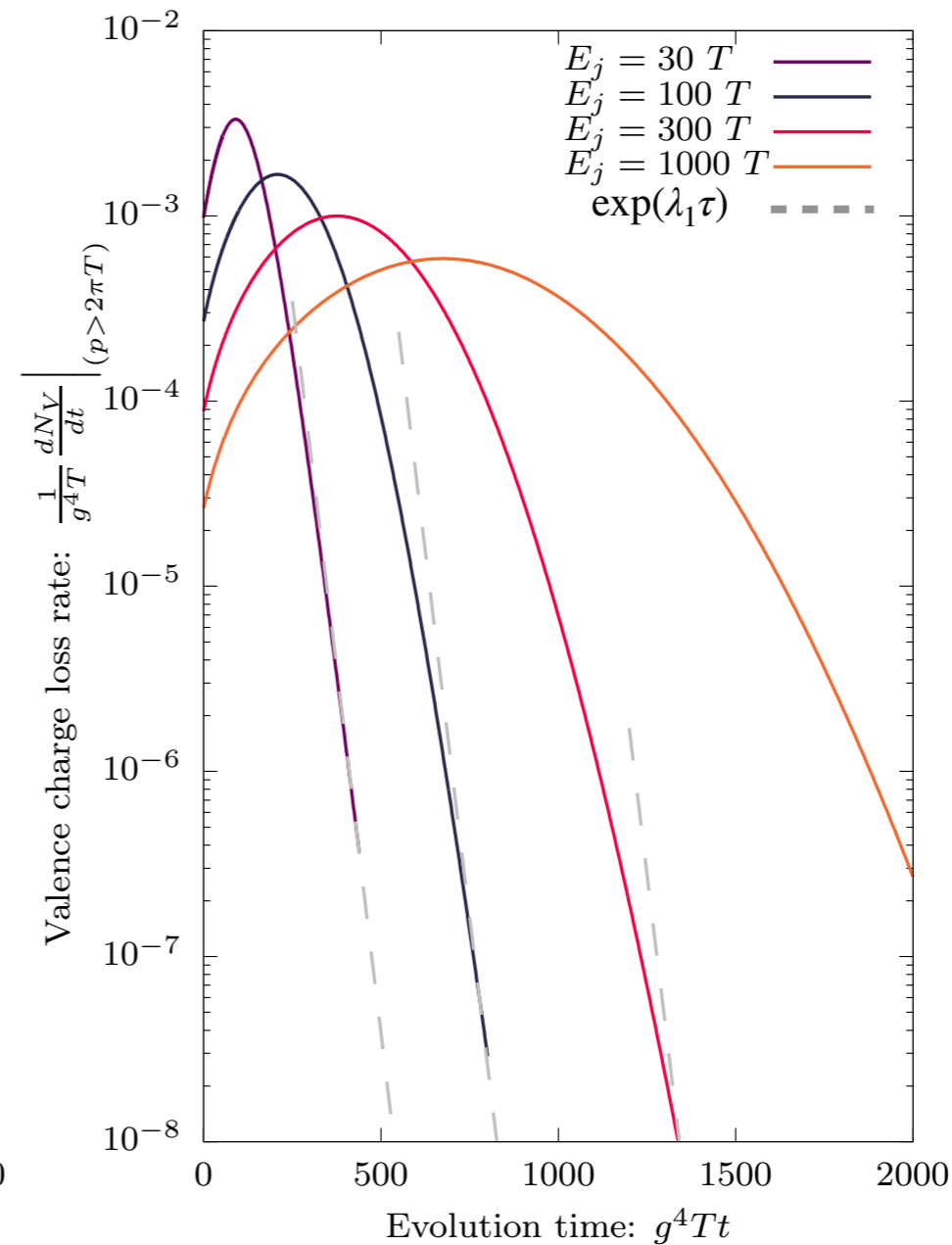
### Valence



## Energy Loss Rate

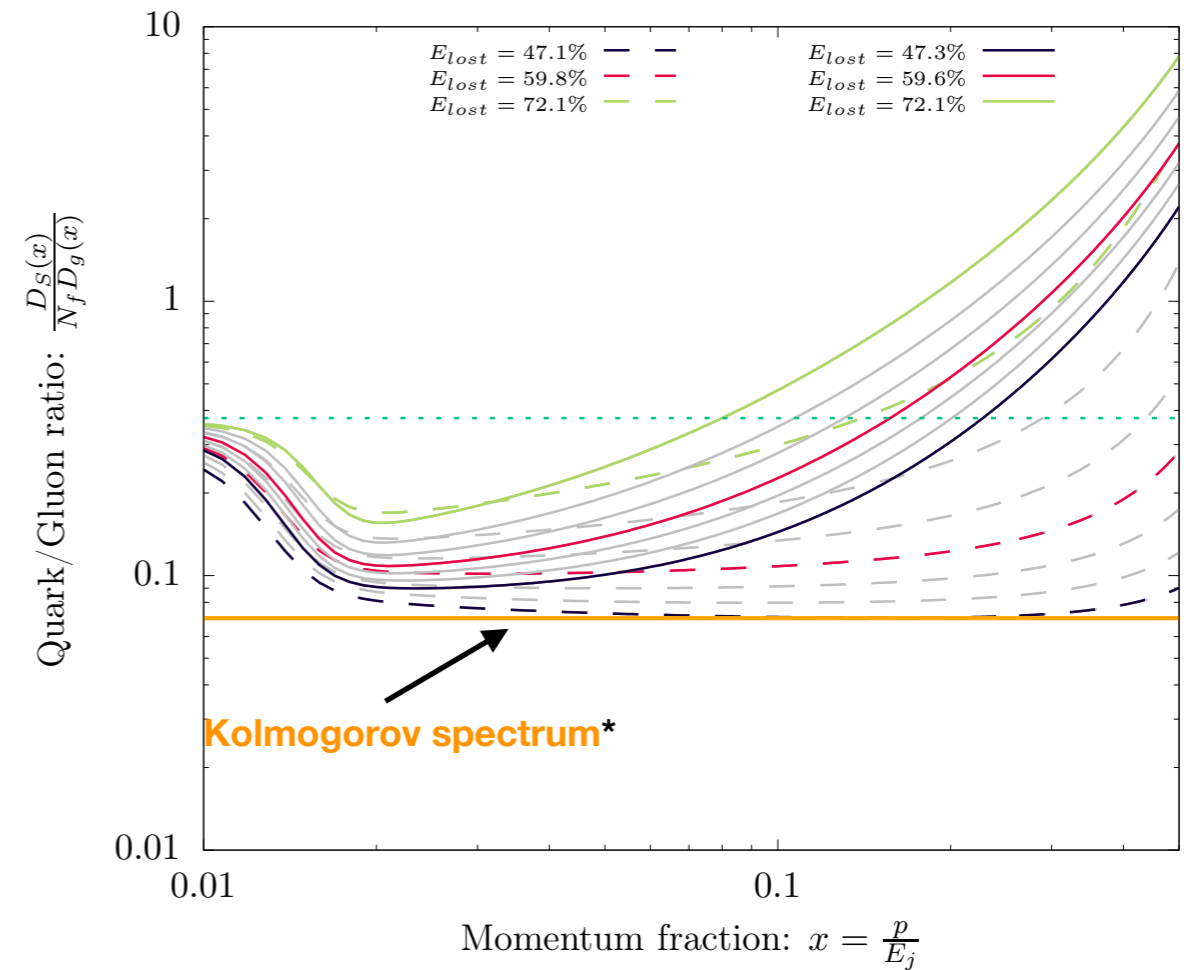
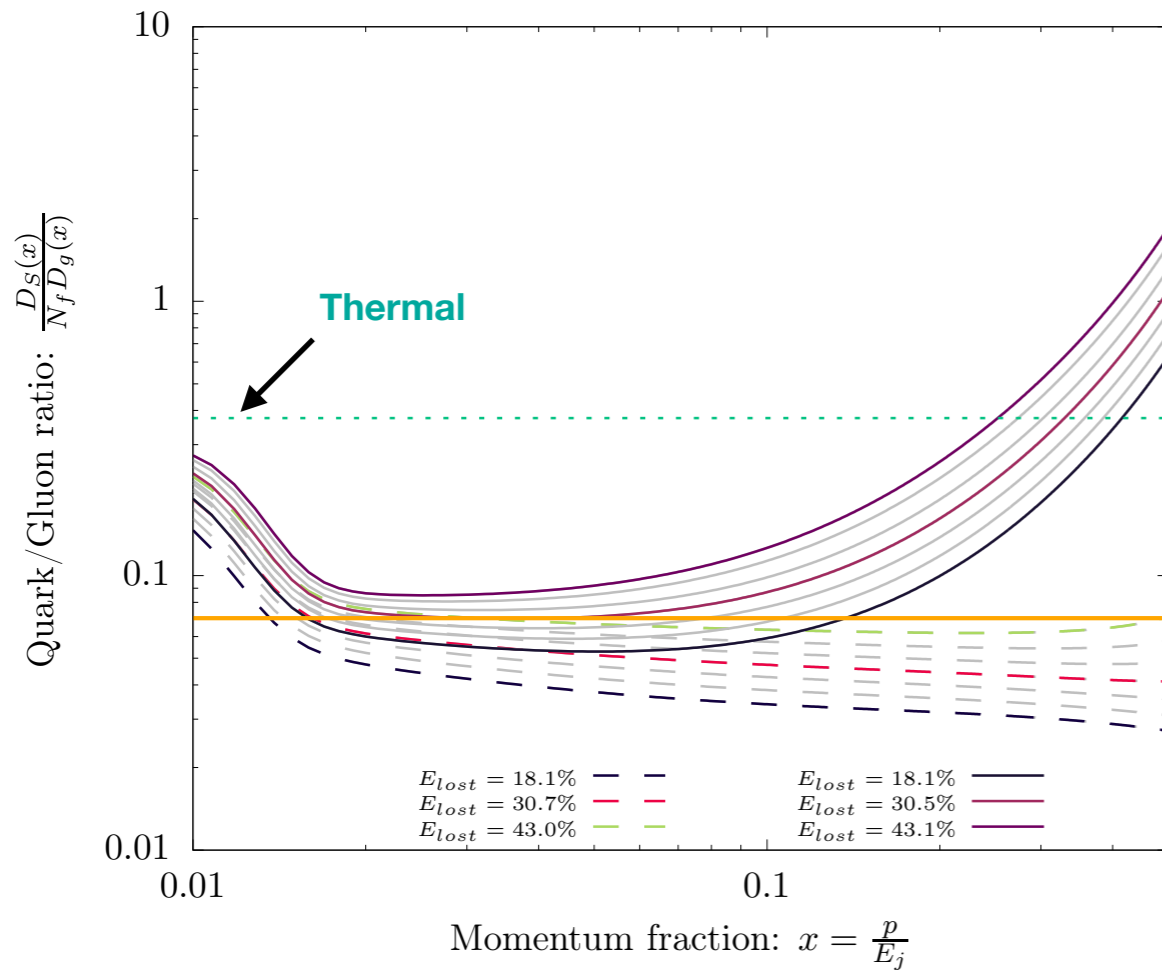


## Valence Charge Loss Rate



- The jet has lost most energy by the time near equilibrium physics sets in  
 —> Not relevant for jet physics.





- Jet chemistry varies as function of momentum fraction and energy loss:

$x \sim T/E$	$-T/E \ll x \ll 1$	$x \sim 1$
Thermal	non-thermal (Kolmogorov)	Jet core

- Strongly quenched jets are quark rich  
 —> the most highly energetic particle is likely a quark

\*: Mehtar-Tani, S. Schlichting arXiv:1807.06181

- Jet equilibration itself is an interesting phenomena, where one can learn about QCD far from equilibrium.
- Different stages of energy loss/in-medium fragmentation of jets:
  - Initial energy loss due to soft radiation/recoil
  - Radiative break-up via turbulent cascade
  - Equilibration
- Energy loss dominated by turbulent cascade
- Strongly quenched jets are more likely to contain quarks



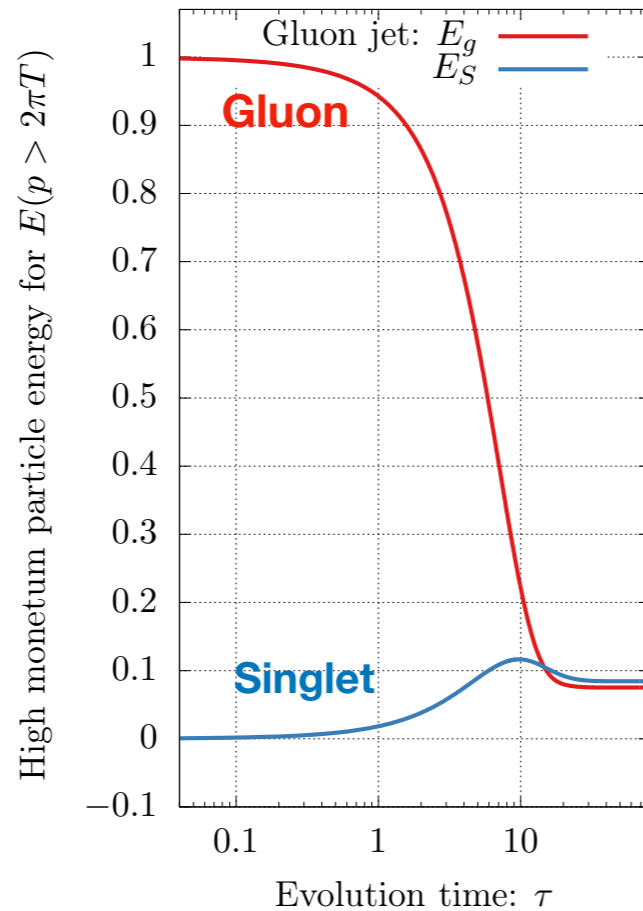
- Study angular dependence of the fragmentation function  $D(p, t, \theta)$ .
  - > Include large angle elastic processes.
- Include initial production and vacuum radiation for phenomenology.

*Thank you!*

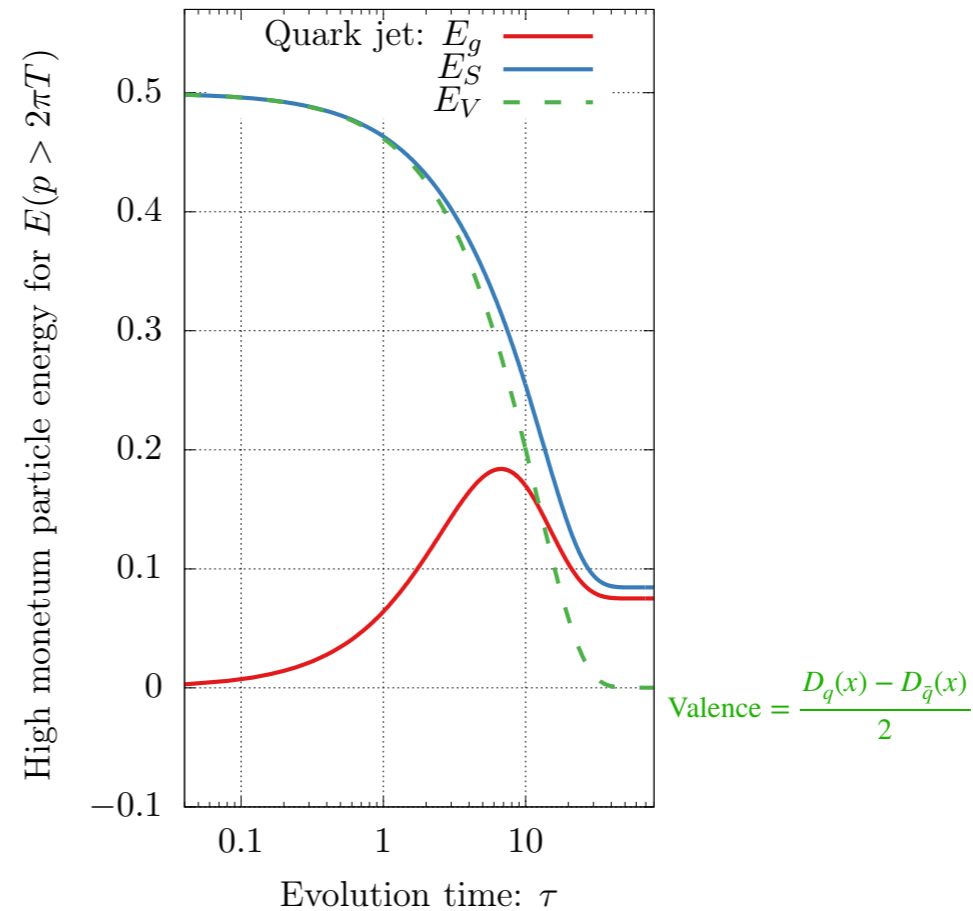
Backup

## High momentum energy per species

### Initial Gluon Jet

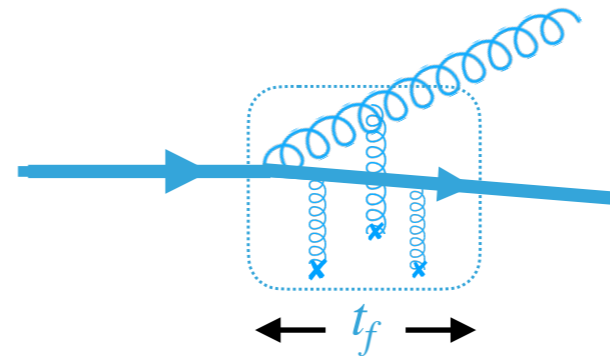


### Initial Quark Jet



- Gluon lose energy faster than quarks
-

A particle undergoing multiple soft scattering experiences interference effects that suppresses radiation of high gluon energies.



[Landau-Pomeranchuk-Migdal (1953)]

These multiple soft scattering are taken into account in the rate

[BDMPS, Zakharov, AMY]

$$\frac{d\Gamma_{bc}^a(p, z)}{dz} = \frac{\alpha_s P_{ij}(z)}{2z(1-z)p} \int \frac{d^2 p_b}{(2\pi)^2} \text{Re} [2\mathbf{p}_b \cdot \mathbf{g}_{(z,p)}(\mathbf{p}_b)],$$

Where  $g_{(z,p)}(\mathbf{p}_b)$ , is a solution to Schrödinger equation, with 3-Body interaction

$$H(t) = \delta E(\mathbf{p}_b, \mathbf{t}) - i\Gamma_3(\mathbf{B}, \mathbf{t}).$$