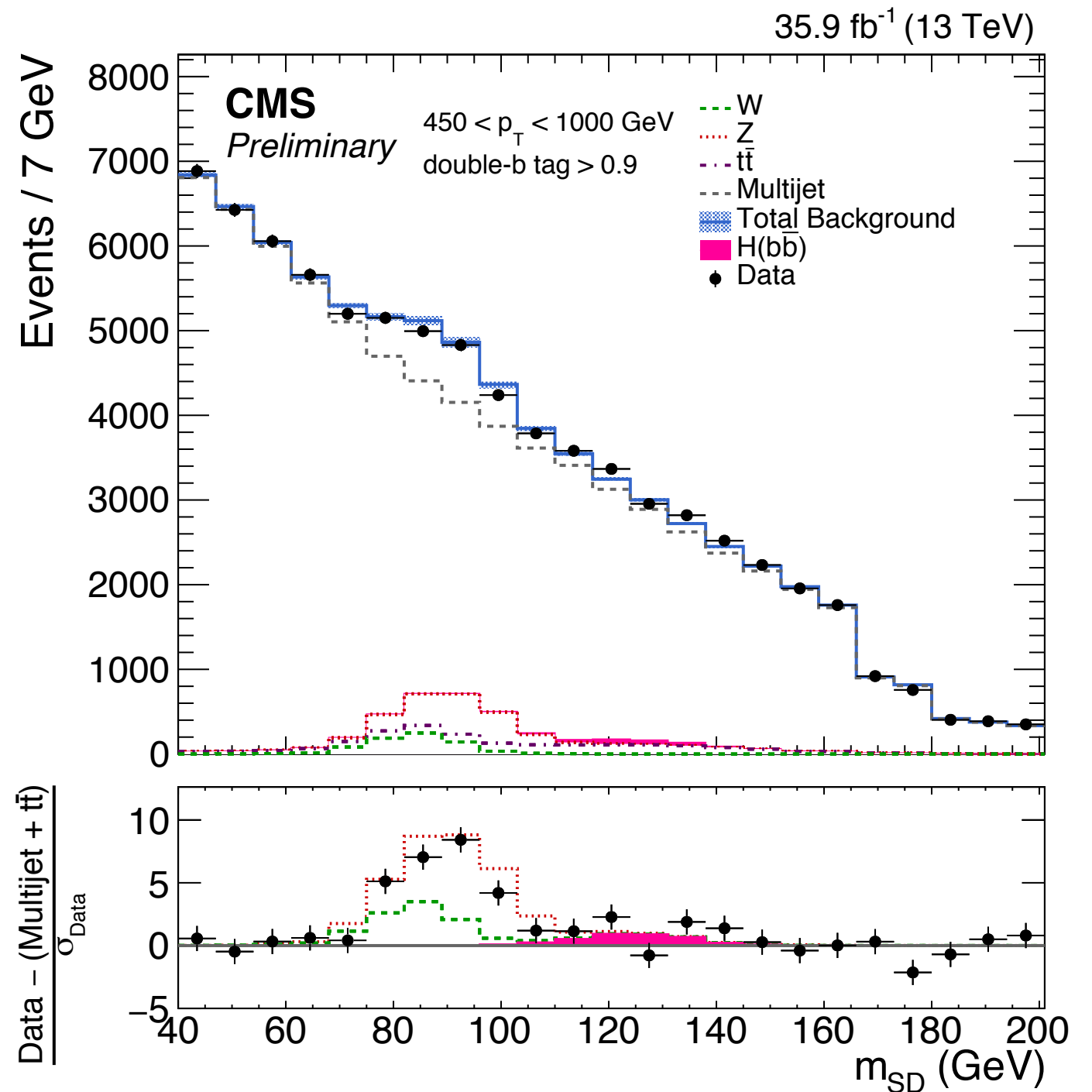


Lecture 3: jet substructure

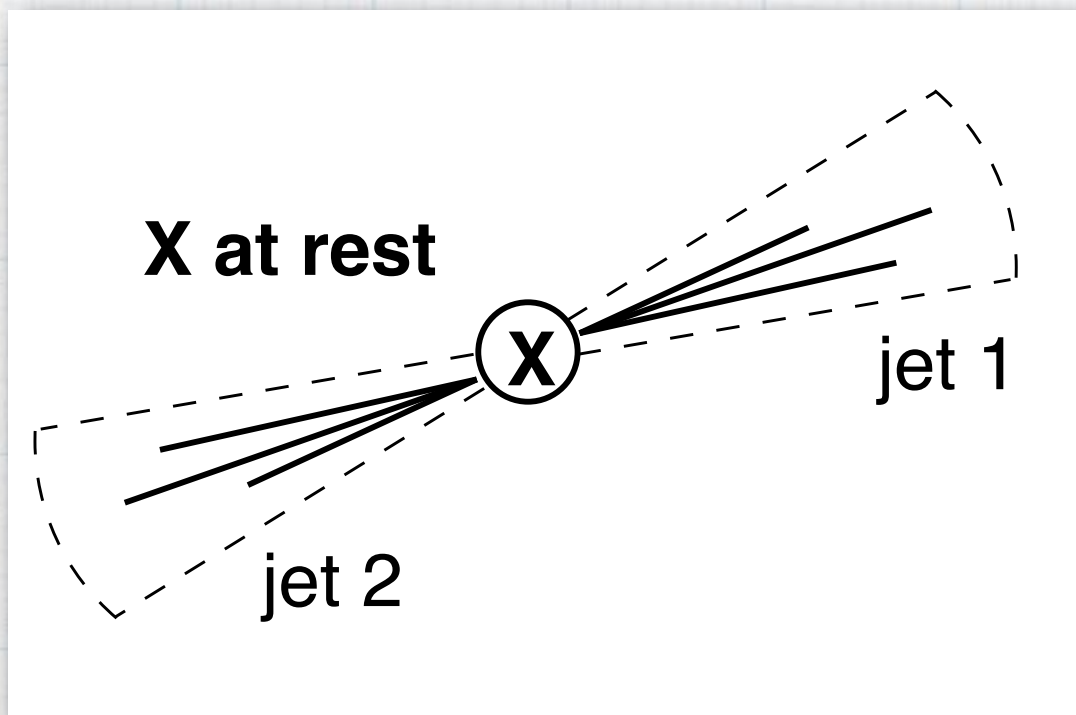
- * boosted-objects physics
- * grooming and tagging
- * calculations for jet substructure



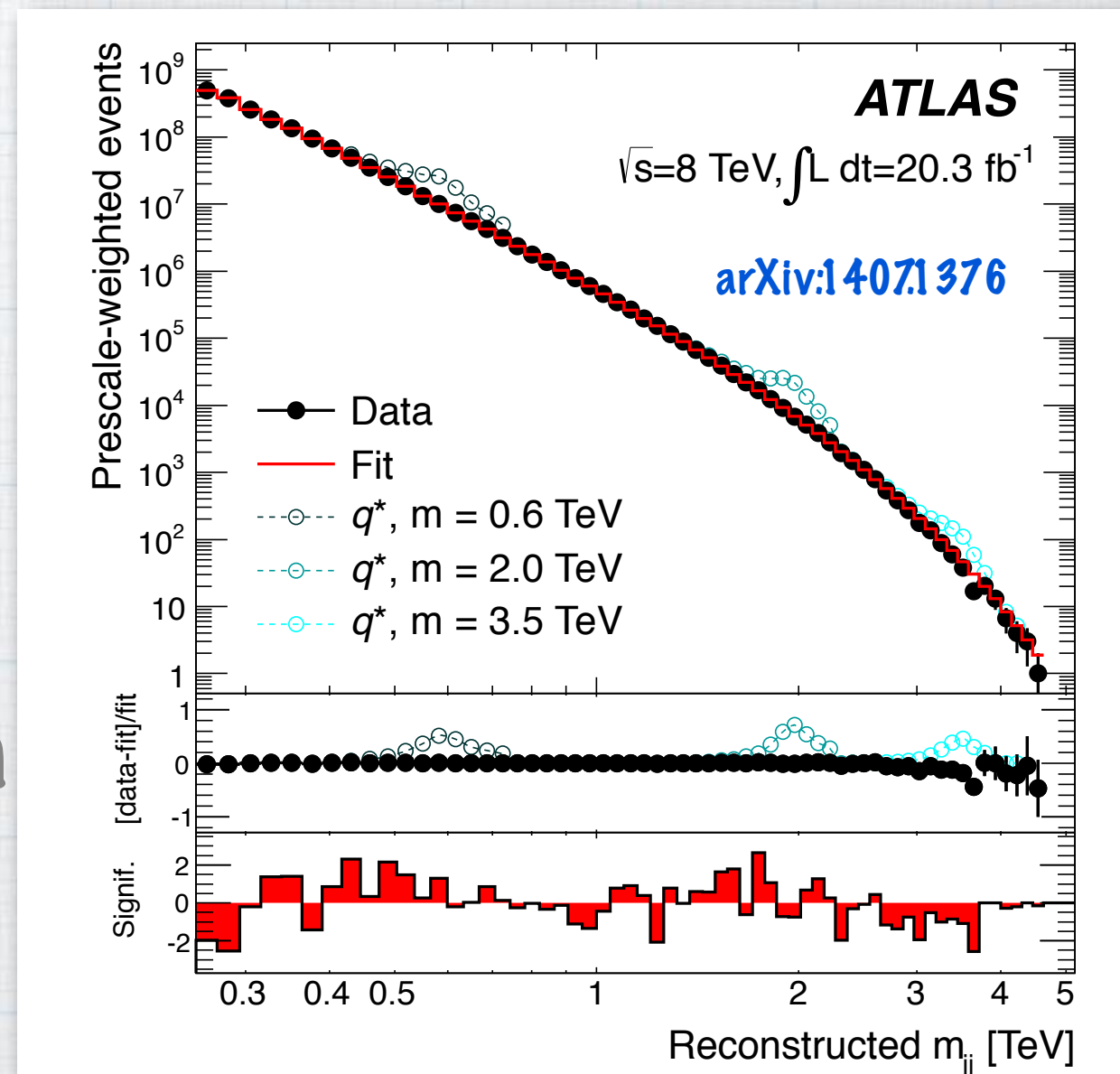
the (ambitious) target of this lecture is to understand this plot

searching for new particles (I)

- * Standard analysis: the heavy particle X decays into two partons, reconstructed as two jets

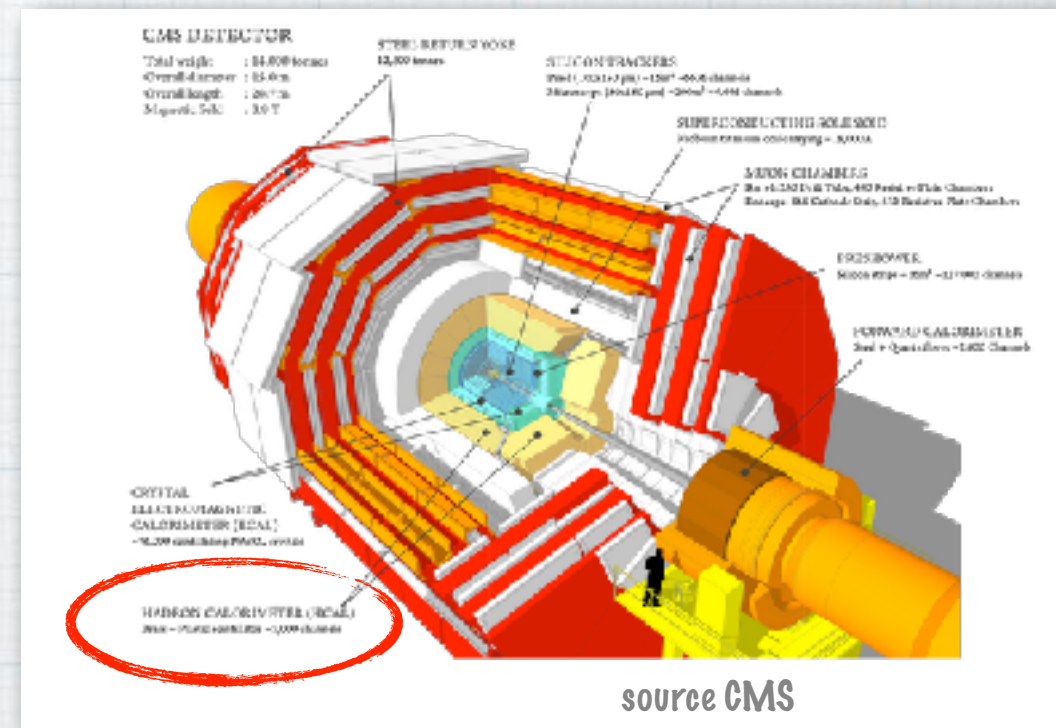


- * Look for bumps in the dijet invariant mass distribution
- * What about EW-scale particles at the LHC?



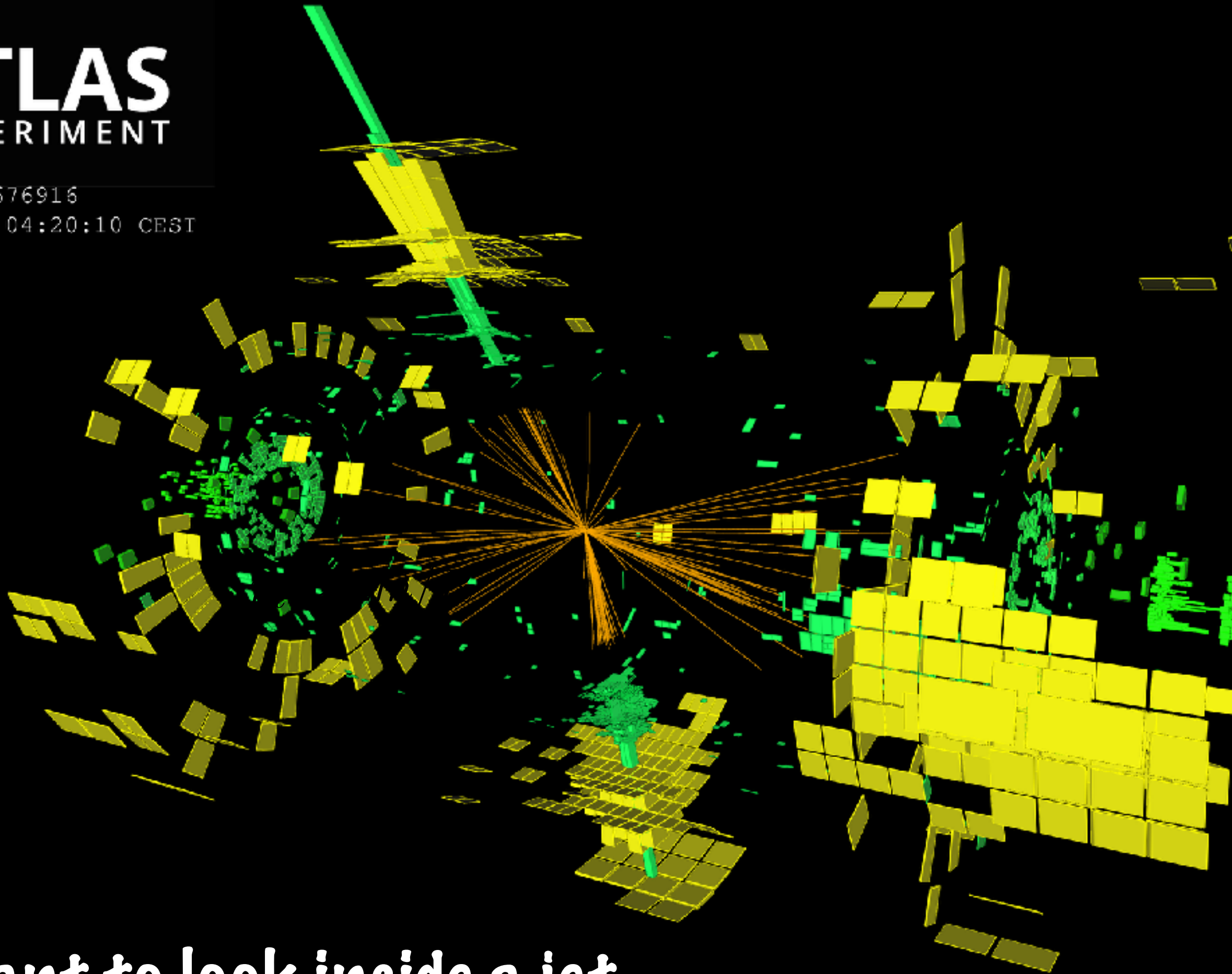
searching for new particles (II)

- * LHC energy (10^4 GeV) \gg electro-weak scale (10^2 GeV)
- * EW-scale particles (new physics, Z/W/H/top) are abundantly produced with a large boost



- * their decay-products are then collimated
- * if they decay into hadrons, we end up with localised deposition of energy in the hadronic calorimeter: **a jet**

Event: 531676916
2015-08-22 04:20:10 CEST

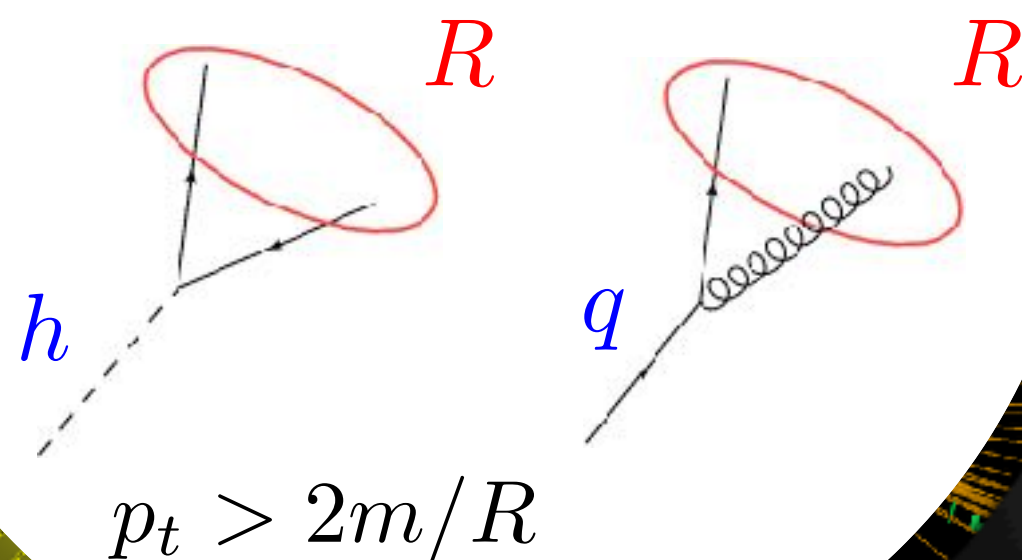


we want to look inside a jet



Event: 531676916
2015-08-22 04:20:00

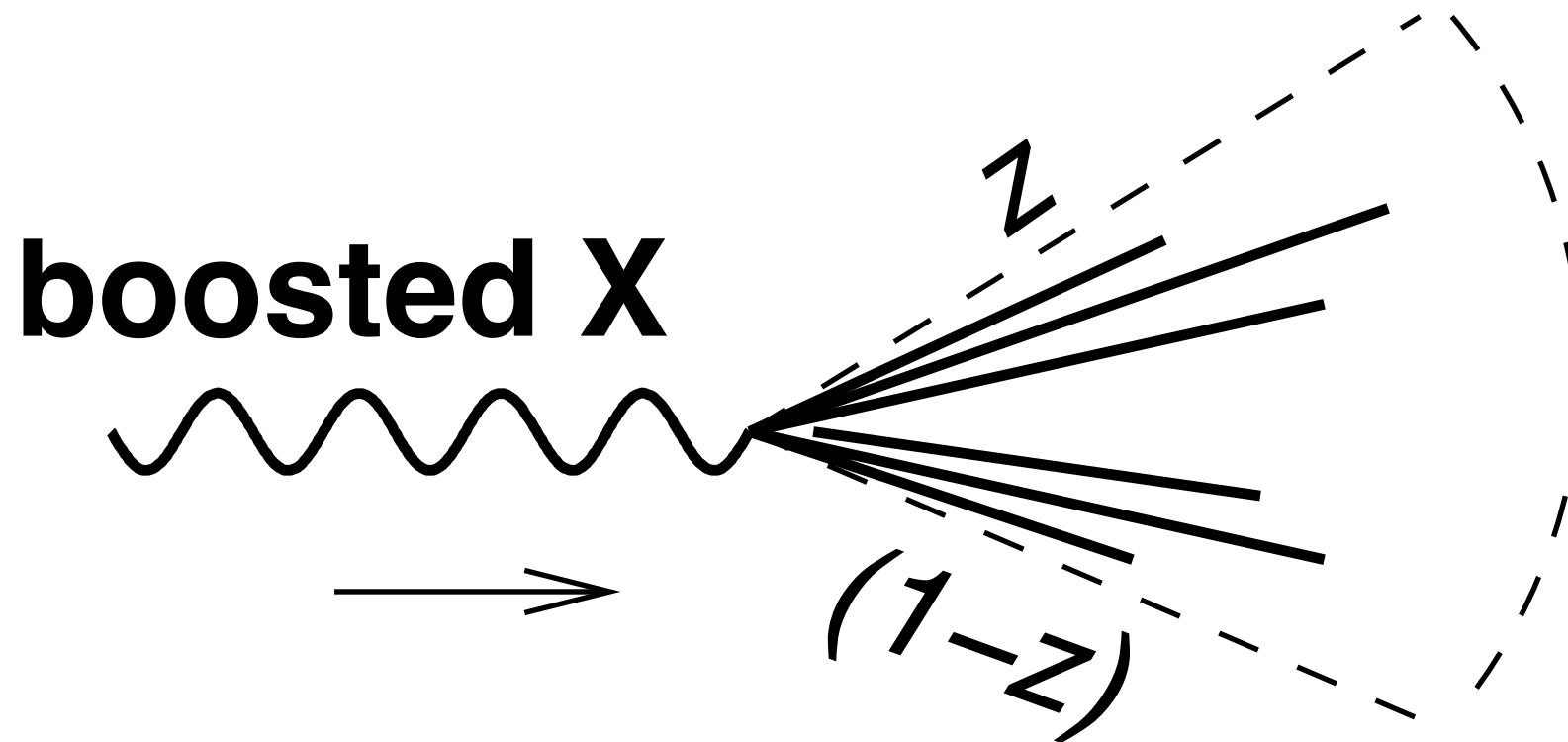
exploit jets' properties
to distinguish signal
jets from bkgd jets



we want to look inside a jet

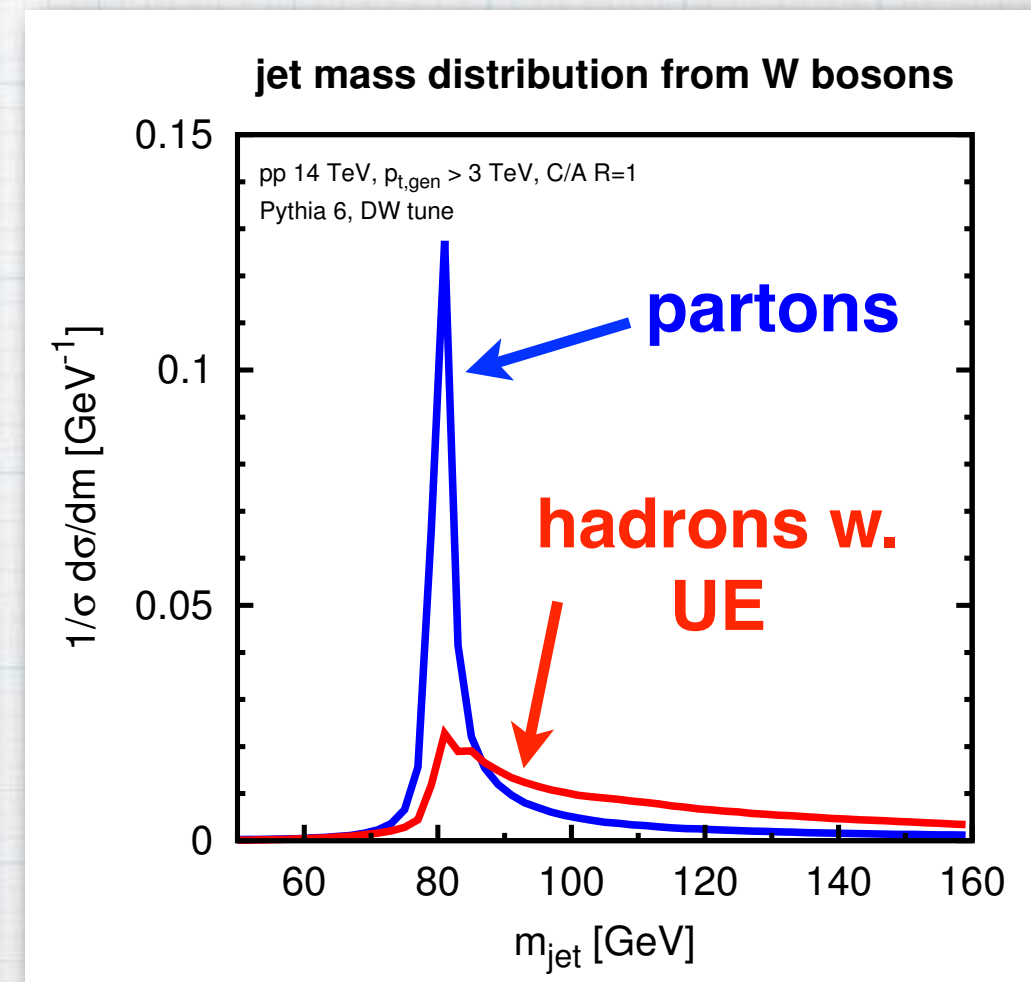
signal-jet mass

- * first jet-observable that comes to mind
- * signal jets should have a mass distribution peaked near the resonance



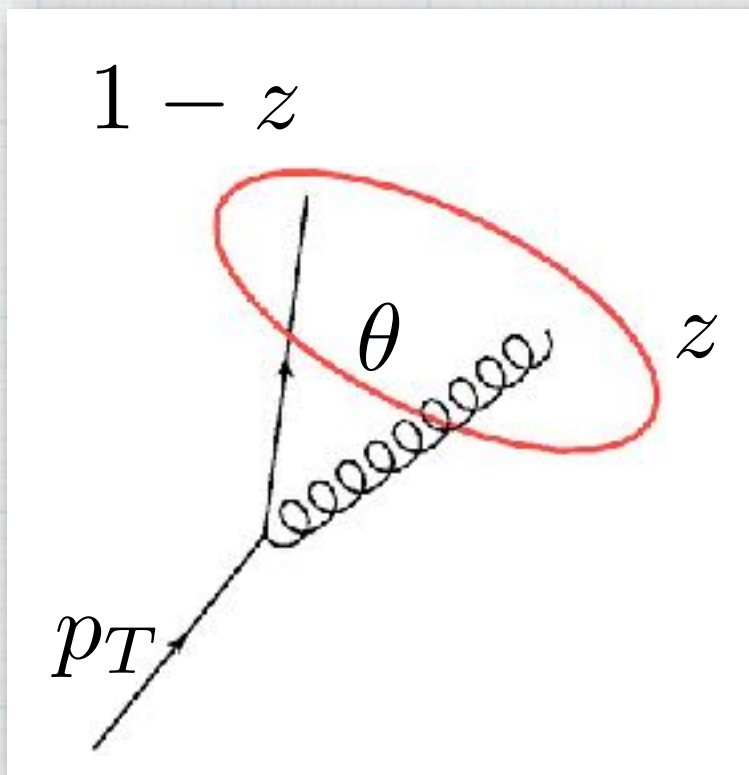
signal-jet mass

- * first jet-observable that comes to mind
- * signal jets should have a mass distribution peaked near the resonance
- * however, that's a simple partonic picture
- * perturbative and non-pert. emissions from the qq̄b pair broadens and shift the peak
- * underlying event and pile-up typically enhance the jet mass



QCD-jet mass

- * first jet-observable that comes to mind
- * background (QCD) jets acquire mass through showering

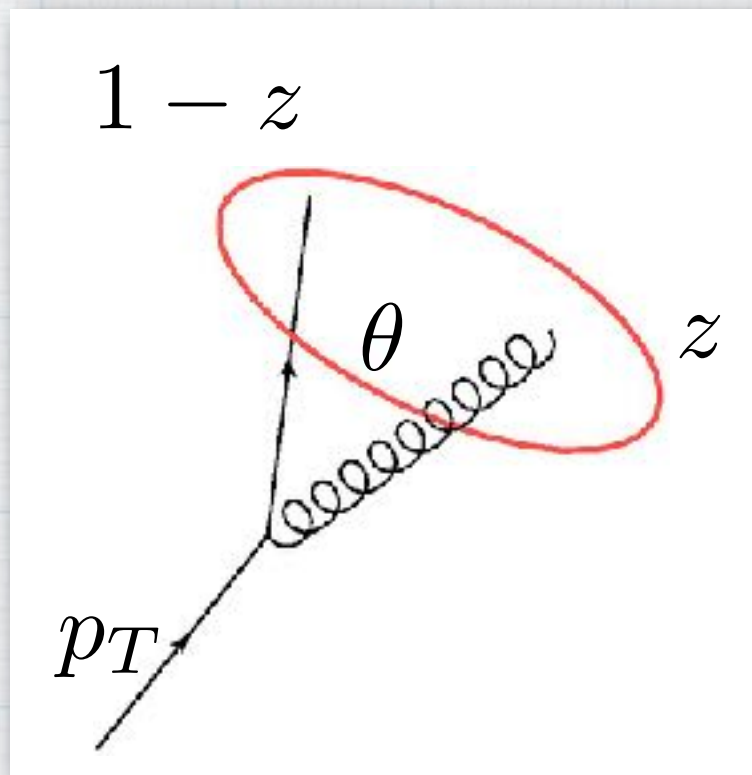


$$m^2 = 2p_q \cdot p_g \simeq z(1 - z)\theta^2 p_T^2$$

HM3.1 $g \rightarrow b\bar{b}$ is important for $H \rightarrow b\bar{b}$ studies. What's its average mass? (take $m_b=0$)

QCD-jet mass

- * first jet-observable that comes to mind
- * background (QCD) jets acquire mass through showering



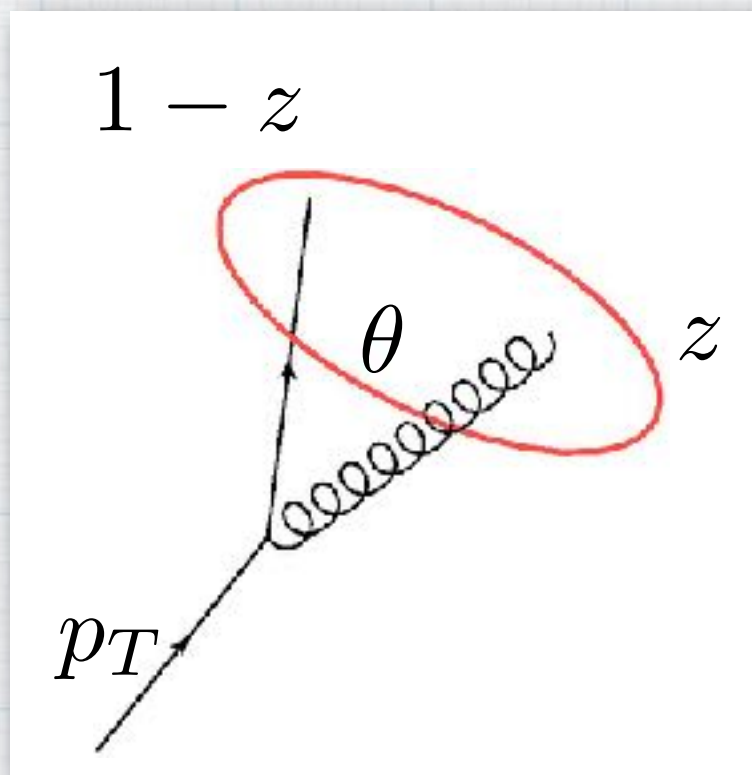
$$m^2 = 2p_q \cdot p_g \simeq z(1-z)\theta^2 p_T^2$$

$$\langle m^2 \rangle \simeq \frac{\alpha_s}{2\pi} p_T^2 \int_0^{R^2} \frac{d\theta^2}{\theta^2} \int_0^1 dz z(1-z) \theta^2 P_{gq}(z)$$

HM3.1 $g \rightarrow b\bar{b}$ is important for $H \rightarrow b\bar{b}$ studies. What's its average mass? (take $m_b=0$)

QCD-jet mass

- * first jet-observable that comes to mind
- * background (QCD) jets acquire mass through showering



$$m^2 = 2p_q \cdot p_g \simeq z(1-z)\theta^2 p_T^2$$

$$\langle m^2 \rangle \simeq \frac{\alpha_s}{2\pi} p_T^2 \int_0^{R^2} \frac{d\theta^2}{\theta^2} \int_0^1 dz z(1-z) \theta^2 P_{gq}(z)$$

$$= \frac{\alpha_s C_F}{\pi} p_T^2 R^2 \int_0^1 dz z(1-z) \frac{2-2z+z^2}{2z}$$

mass grows with p_T

$$= 3/8$$

HM3.1 $g \rightarrow b\bar{b}$ is important for $H \rightarrow b\bar{b}$ studies. What's its average mass? (take $m_b=0$)

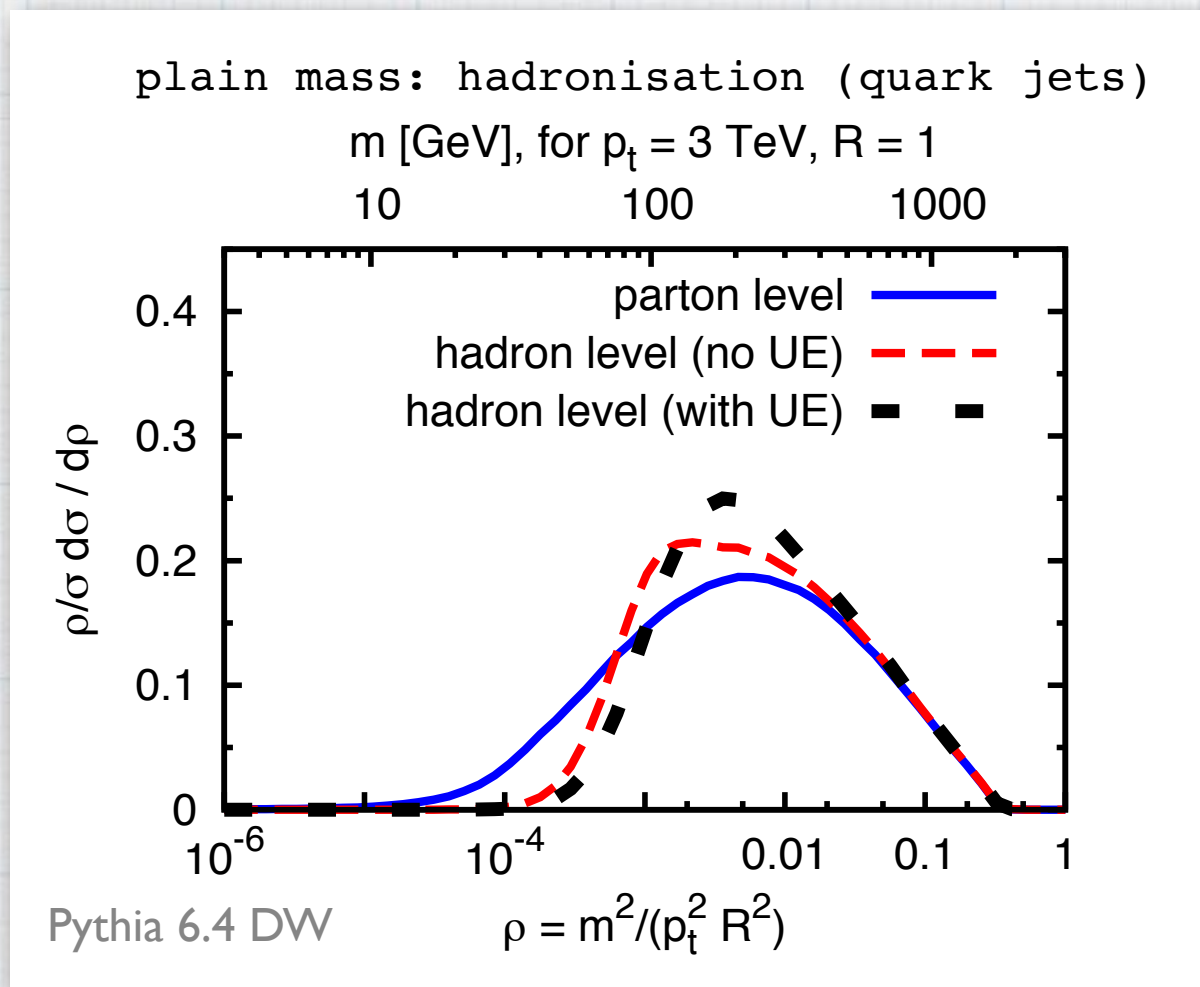
homework 5

- * Gluon splitting into bottom quarks $g \rightarrow b\bar{b}$ is important for $H \rightarrow b\bar{b}$ studies. What's its average mass? (take $m_b=0$)

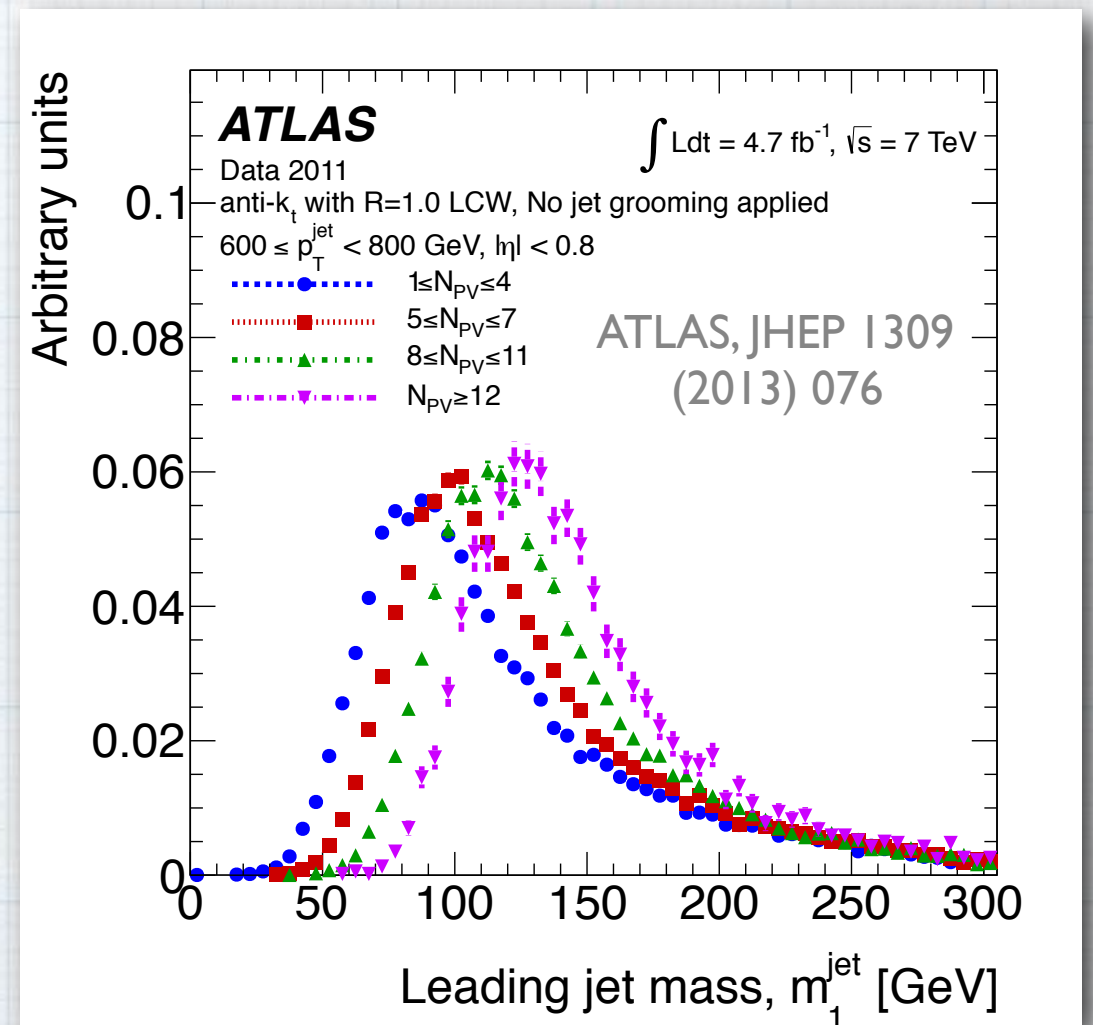
QCD-jet mass: NP effects

* first jet-observable that comes to mind

* background (QCD) jets receive important non-pert contributions



hadronisation and UE



pile-up (data!)

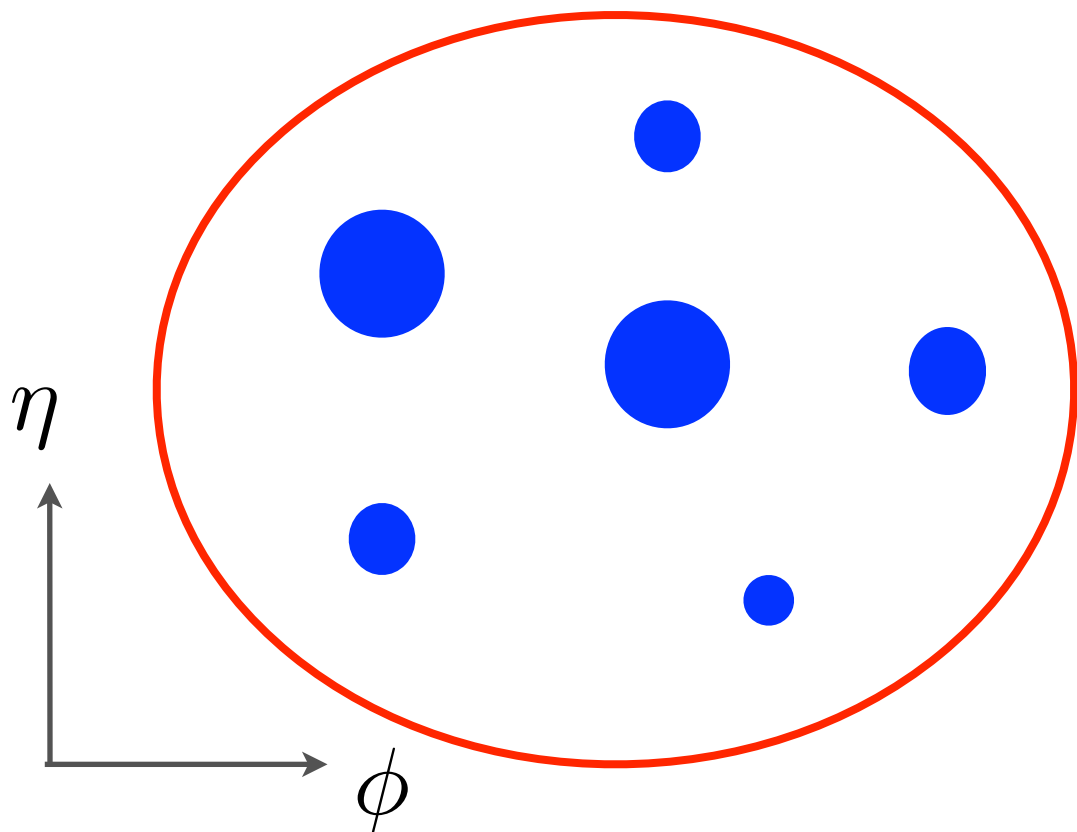
beyond the mass: substructure

- * need to go beyond the mass and exploit jet substructure : **grooming** and **tagging**:
- * clean the jets up by removing soft radiation
- * identify the features of hard decays and cut on them

beyond the mass: substructure

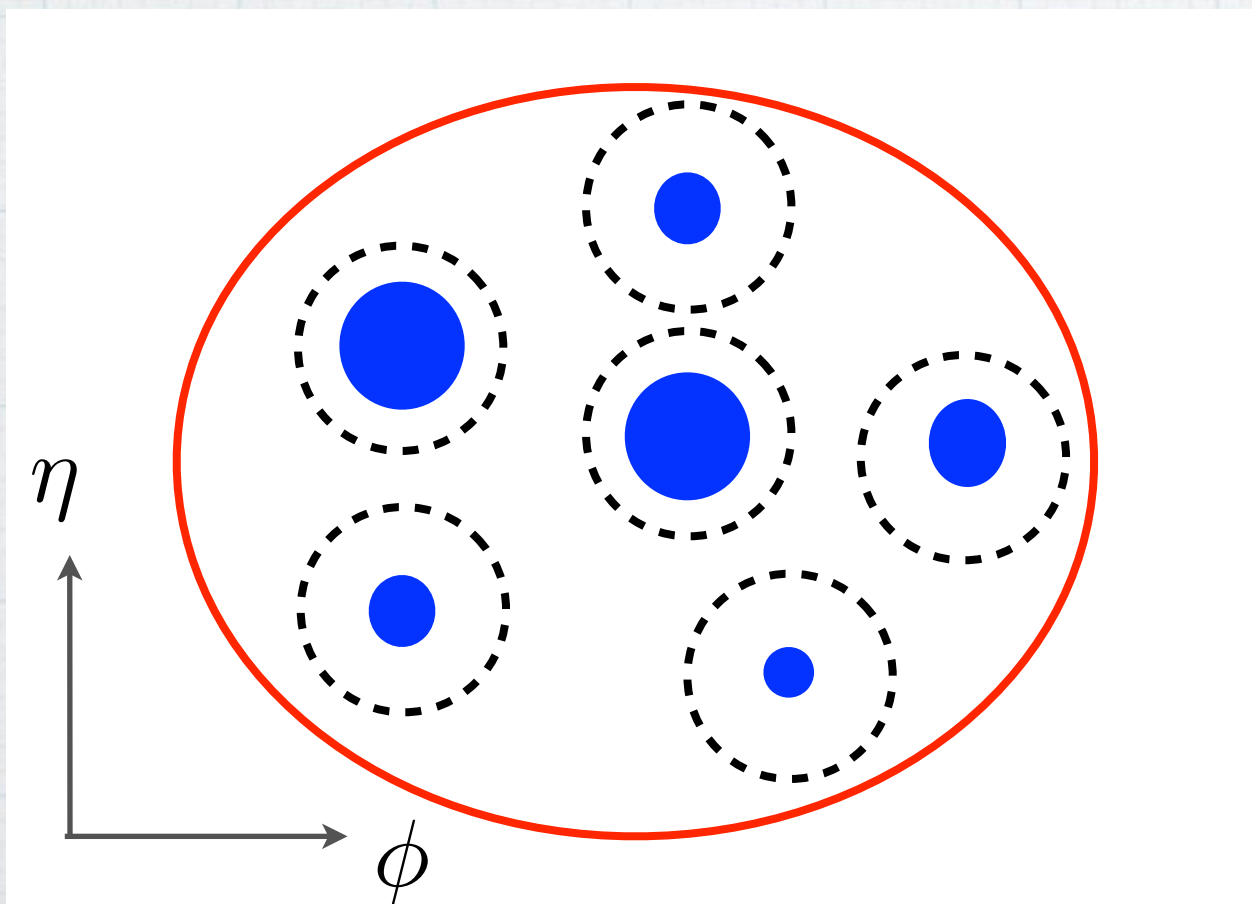
- * need to go beyond the mass and exploit jet substructure : **grooming** and **tagging**:
- * clean the jets up by removing soft radiation
- * identify the features of hard decays and cut on them

core-idea for grooming:



beyond the mass: substructure

- * need to go beyond the mass and exploit jet substructure : **grooming** and **tagging**:
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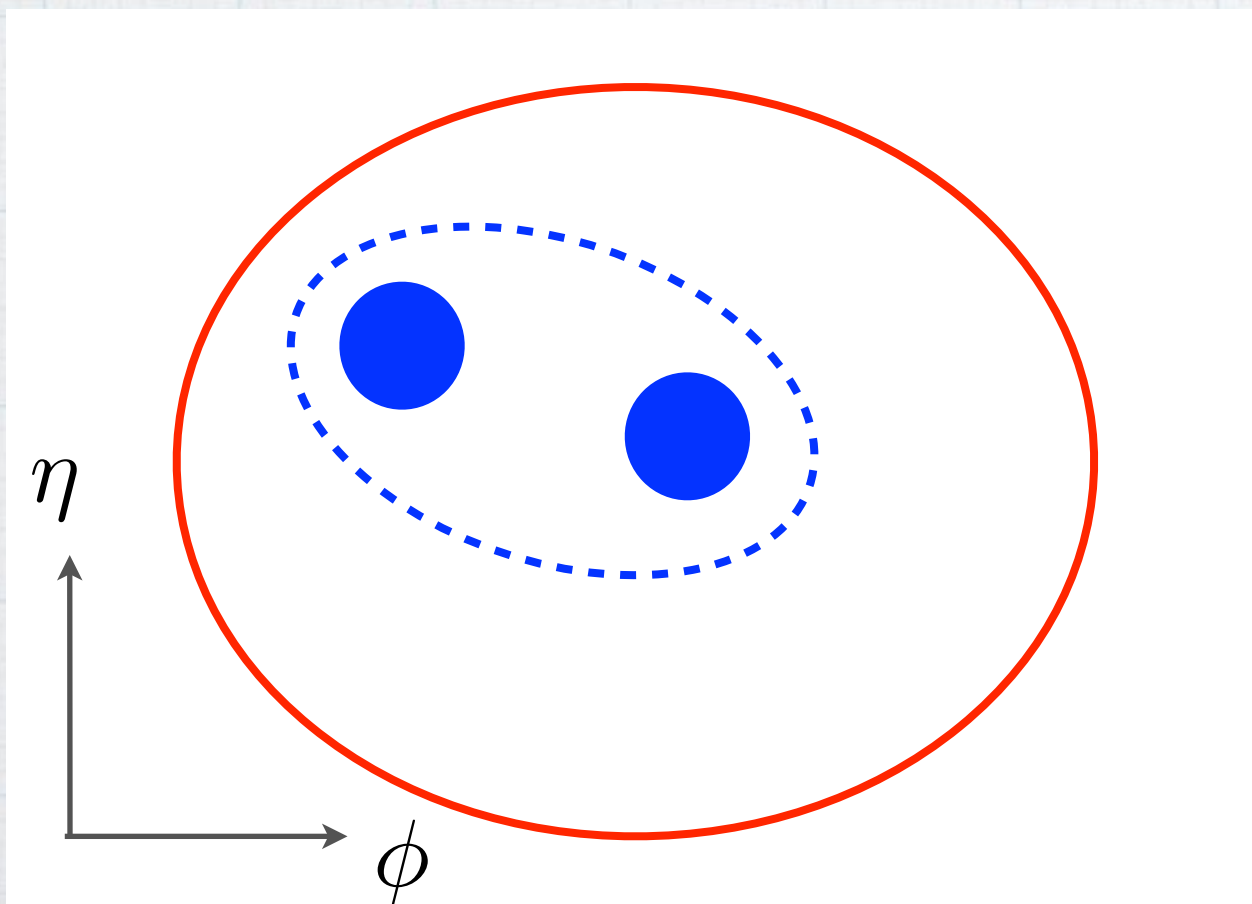


core-idea for grooming:

- * identify the “right” angular scale

beyond the mass: substructure

- * need to go beyond the mass and exploit jet substructure : **grooming** and **tagging**:
- * clean the jets up by removing soft radiation
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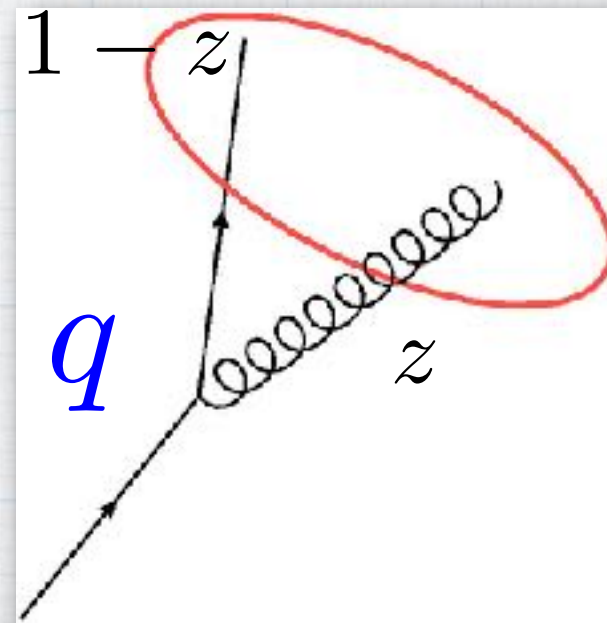
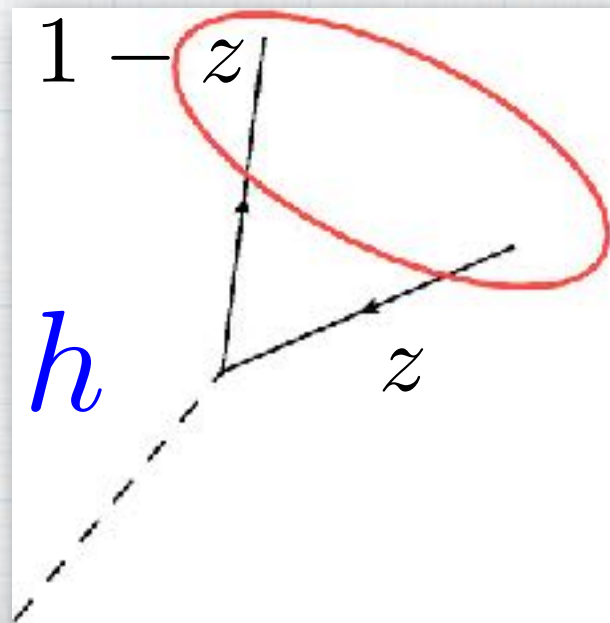
core-idea for grooming:

- * identify the “right” angular scale
- * throw away what is soft & large angle
- * left with a **groomed jet**

beyond the mass: substructure

- * need to go beyond the mass and exploit jet substructure : **grooming** and **tagging**:
- * clean the jets up by removing soft radiation
- * identify the features of hard decays and cut on them

core-idea for 2-body tagging:



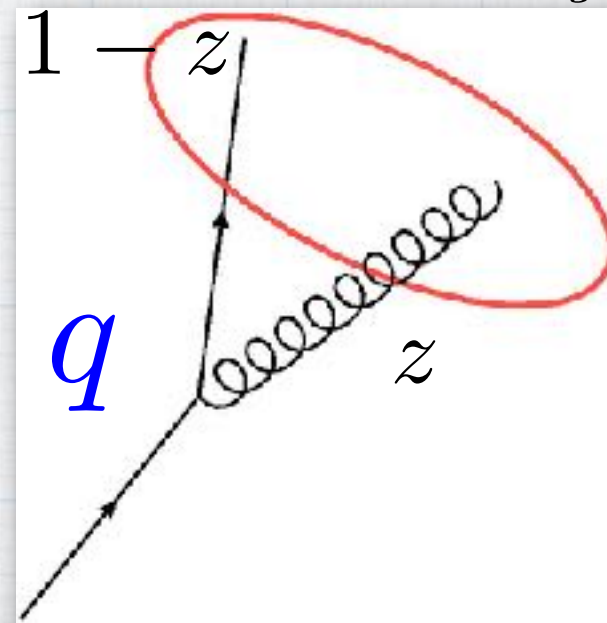
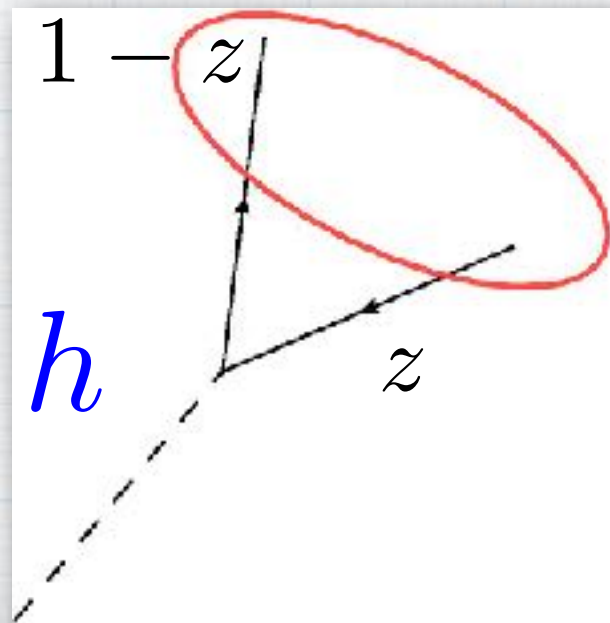
beyond the mass: substructure

- * need to go beyond the mass and exploit jet substructure : **grooming** and **tagging**:
- * clean the jets up by removing soft radiation
- * identify the features of hard decays and cut on them

core-idea for 2-body tagging: $\min(z, 1 - z) > z_{\text{cut}}$

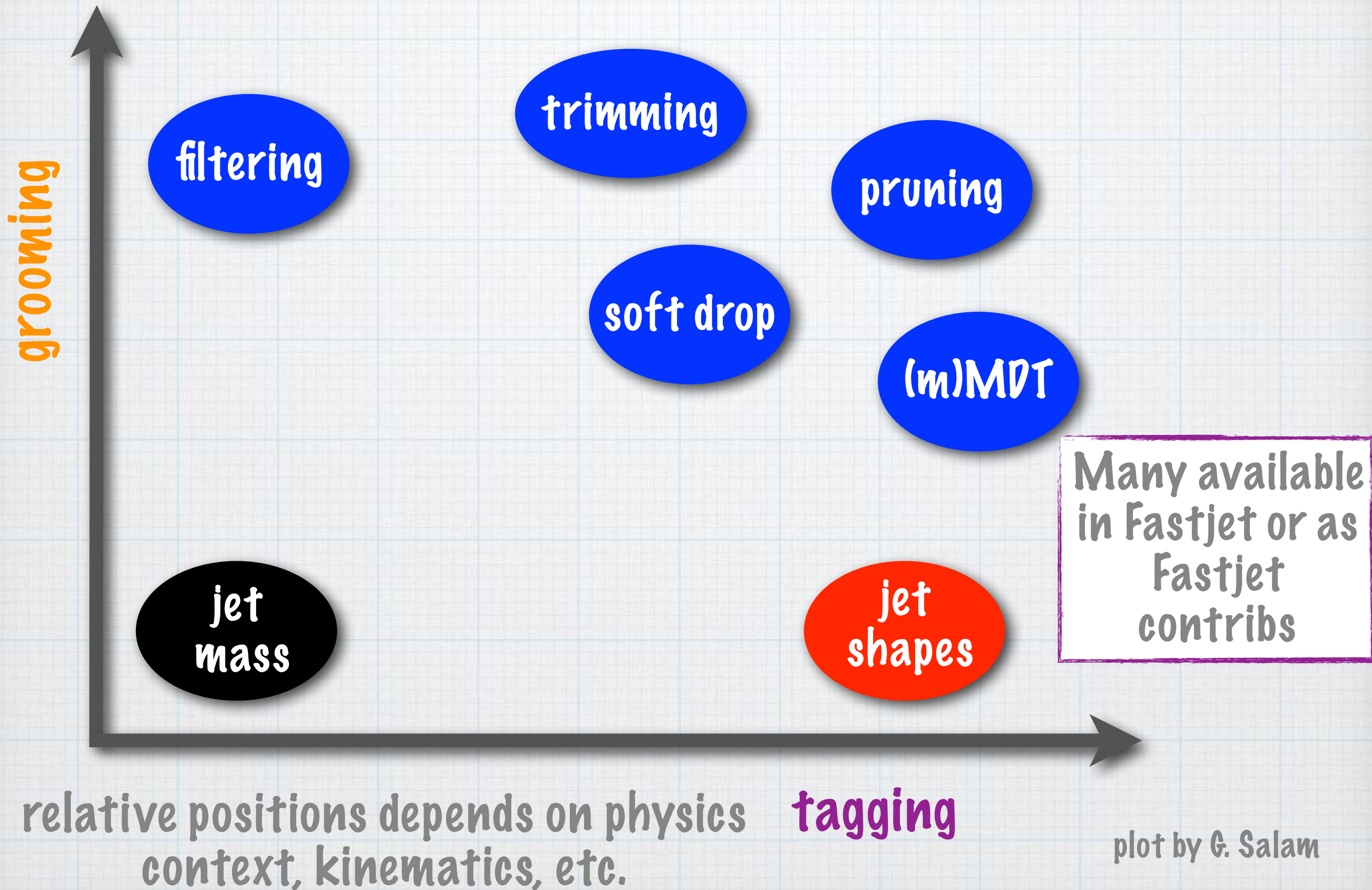
$$P_{gq} = C_F \frac{1 + (1 - z)^2}{z}$$

$P_{h \rightarrow q\bar{q}} = 1$
symmetric
sharing of
the energy

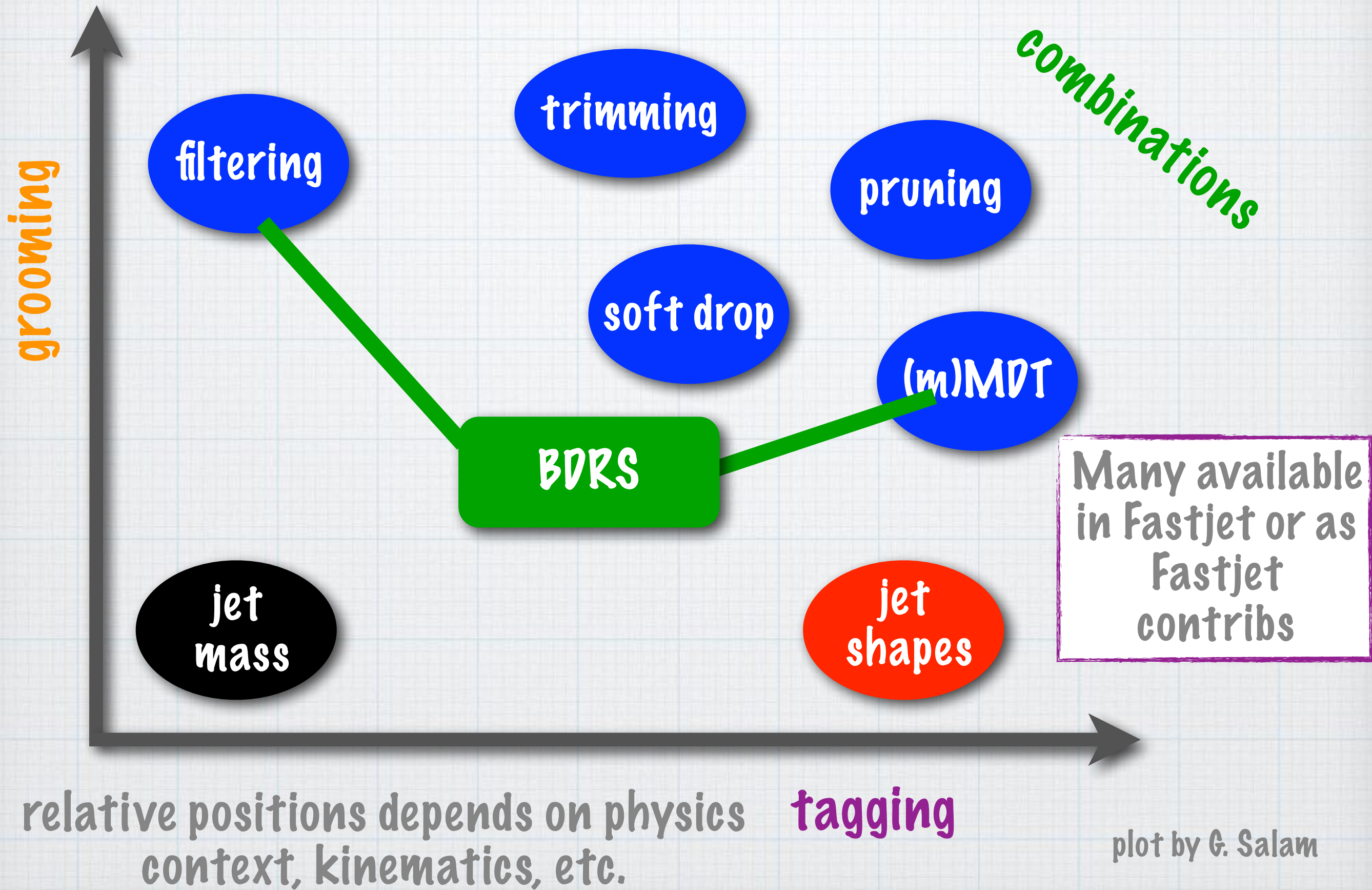


asymmetric
sharing of
the energy

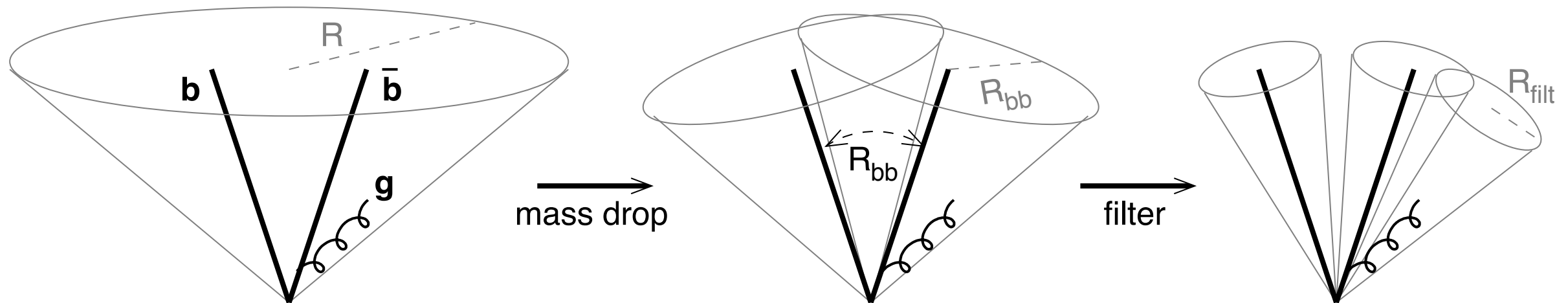
grooming & tagging landscape



grooming & tagging landscape

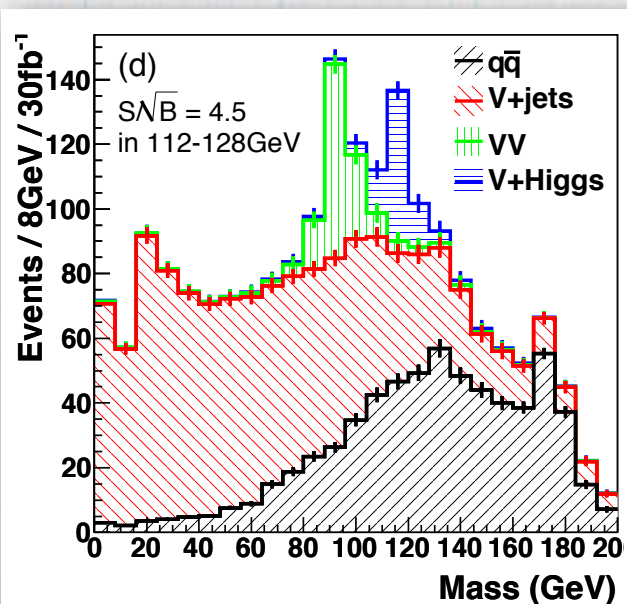


BDRS method for $H \rightarrow bb$



- undo last stage of C/A clustering.
- if there's symmetric sharing of energy & significant mass drop, then tag the jet.
- otherwise iterate

- resolve the jet on a smaller radius
- keep the 3 hardest subjects



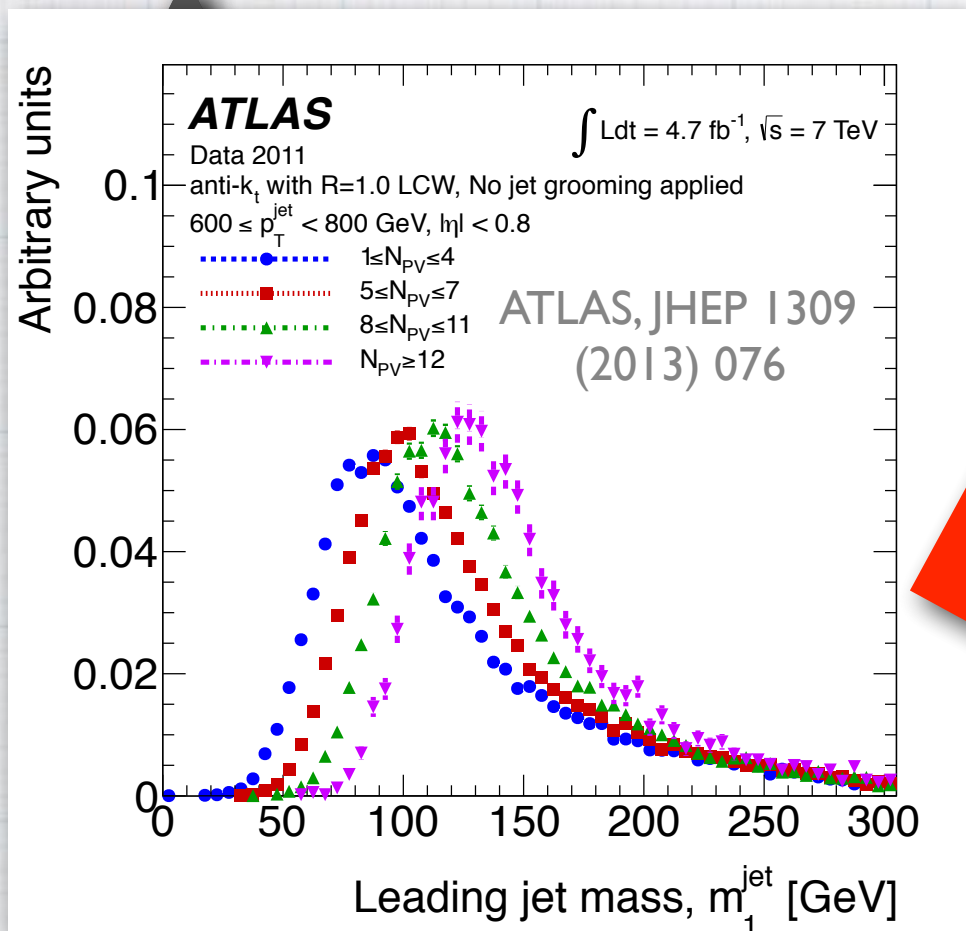
* this study resurrected an "impossible" channel

* still very difficult at the LHC !

* it sparked interest in this field !

Butterworth, Davison, Rubin and Salam (2008)

grooming & tagging landscape

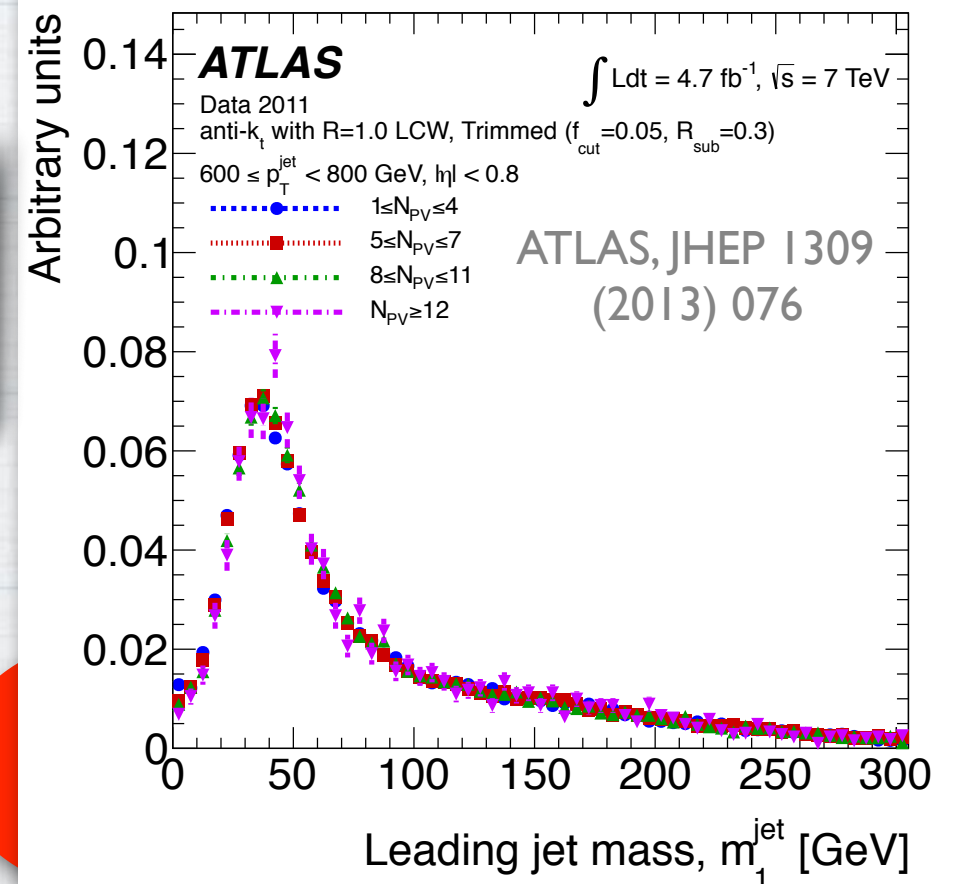


trimming

pruning

jet drop
trimming in data

jet
mass



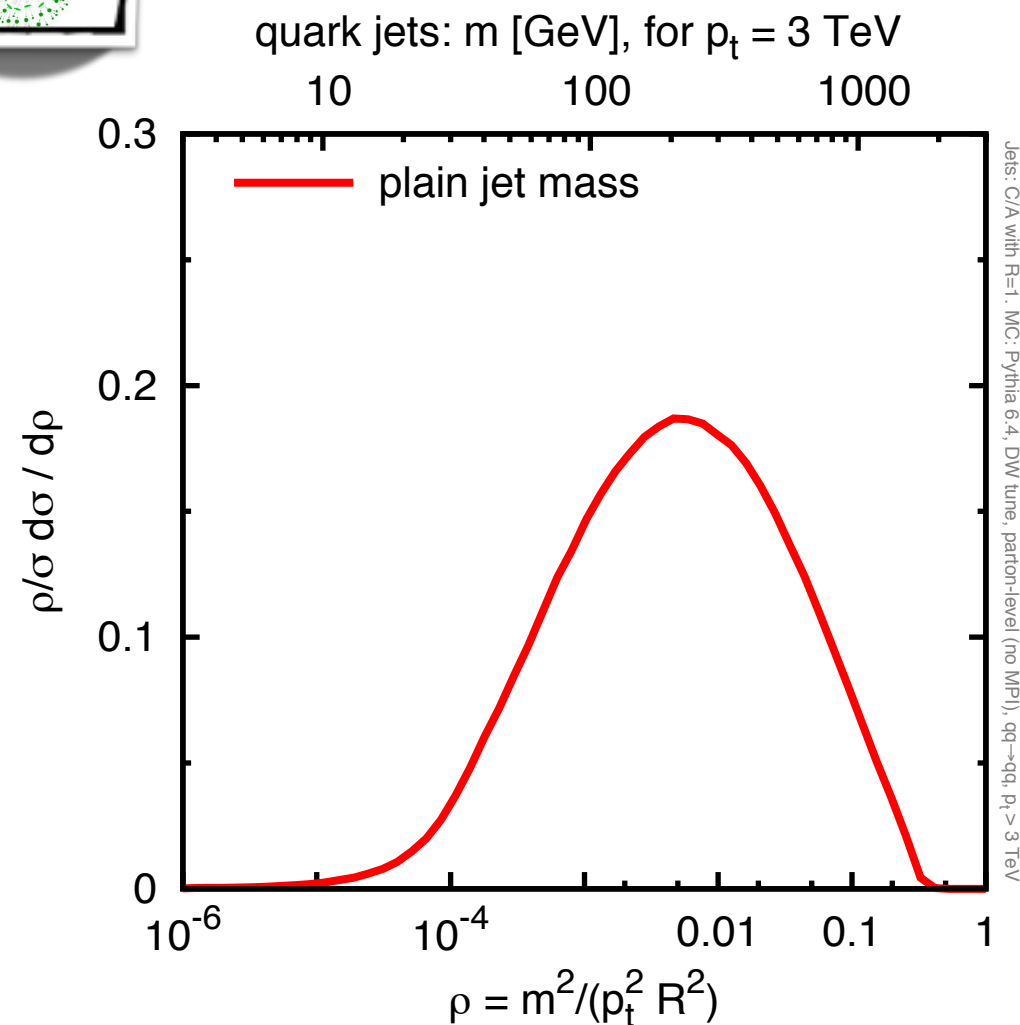
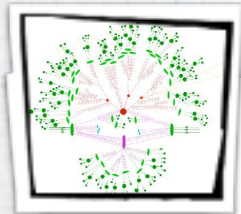
relative positions depends on physics
context, kinematics, etc.

tagging

plot by G. Salam

recap: the jet mass

$$\sigma_{\text{res}} = g_0 \exp[g_1(\alpha_s L) / \alpha_s + g_2(\alpha_s L) + \alpha_s g_3(\alpha_s L) + \dots]$$



$$\frac{1}{\sigma} \frac{d\sigma^{\text{LL}}}{dm^2} = \frac{1}{\sigma} \frac{d\sigma^{\text{LO}}}{dm^2} \times \exp \left[- \int_{m^2}^{p_T^2 R^2} dm'^2 \frac{1}{\sigma} \frac{d\sigma^{\text{LO}}}{dm'^2} \right]$$

$\log \frac{1}{z}$

line of constant mass

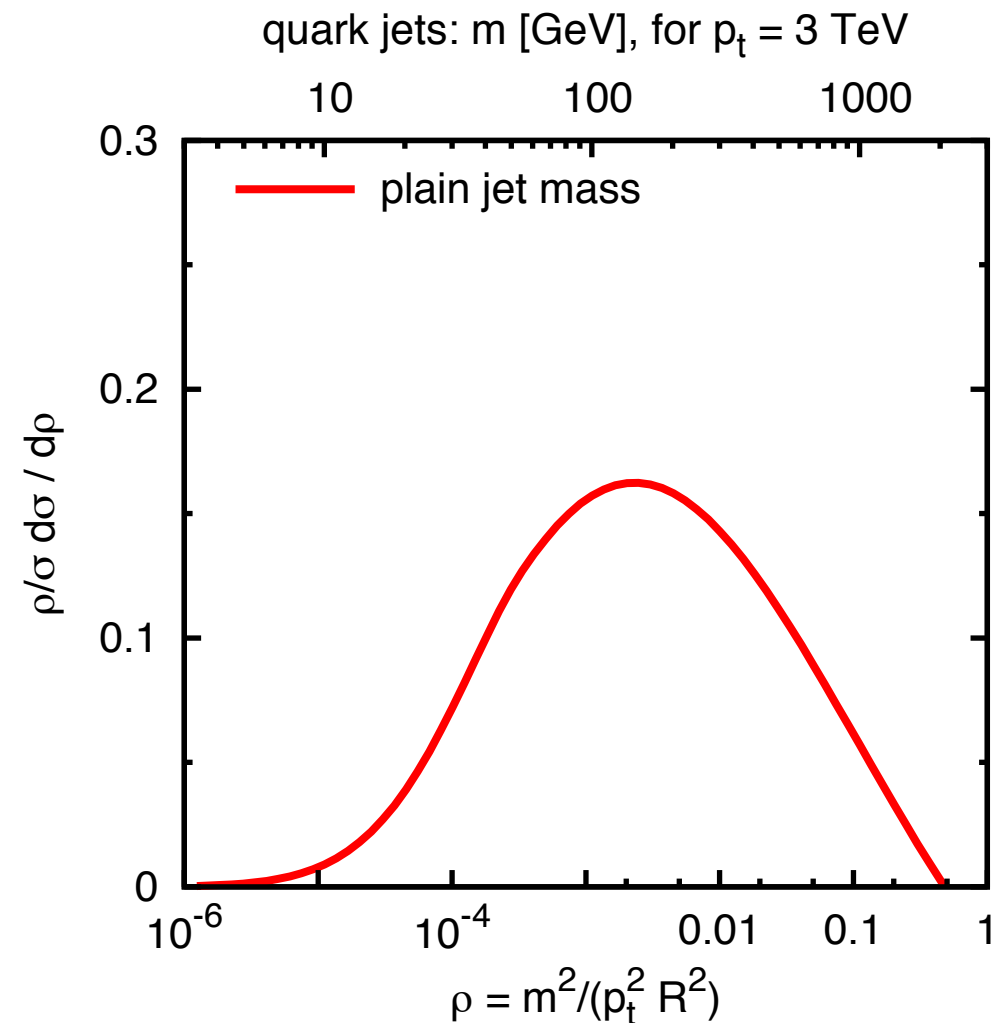
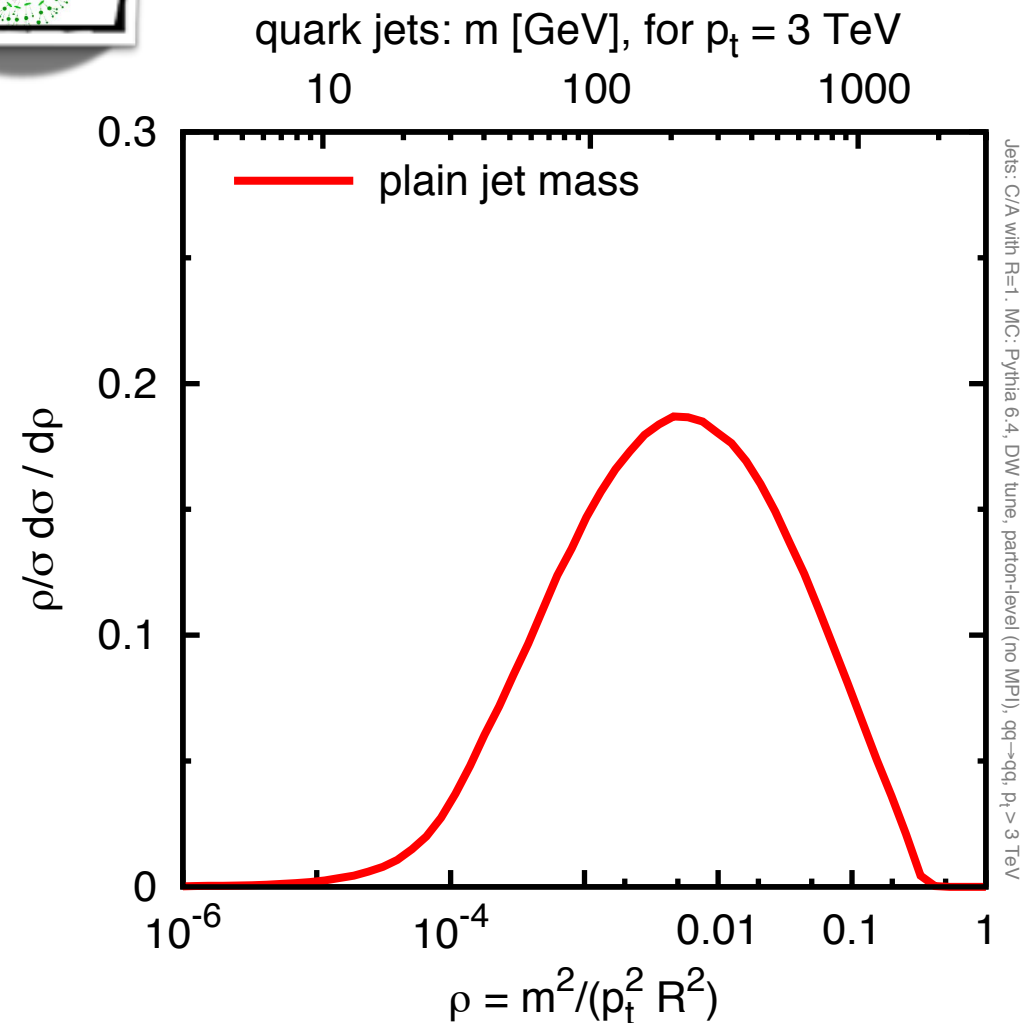
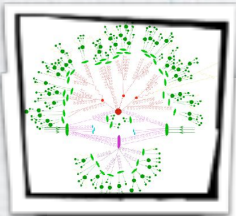
vetoed region

$\log \frac{R}{\theta}$

- * all-order leading logs: veto emissions which would give too big a mass
- * exponential that gives the no-emission probability
- * jet mass distributions exhibits double logs

recap: the jet mass

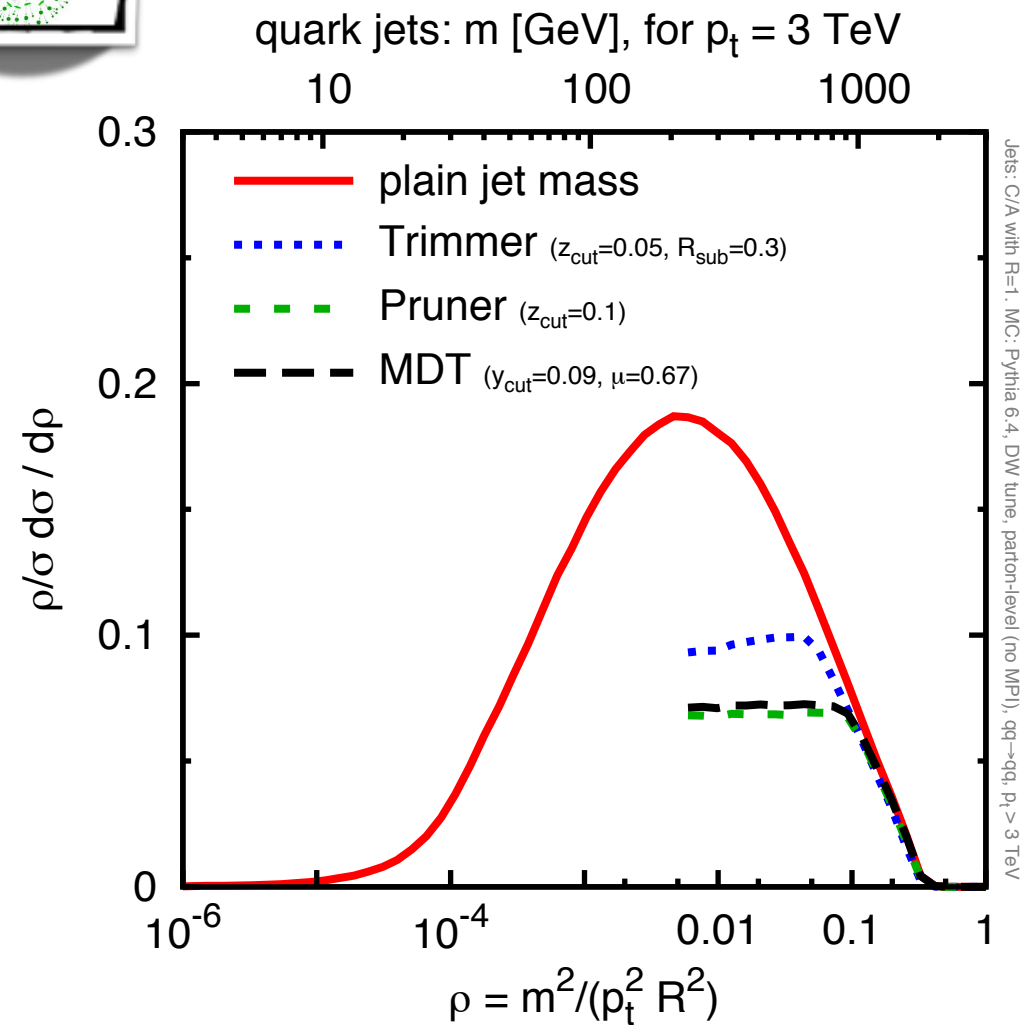
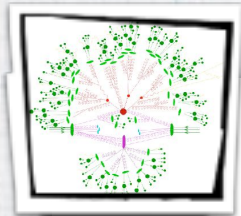
$$\sigma_{\text{res}} = g_0 \exp[g_1(\alpha_s L) / \alpha_s + g_2(\alpha_s L) + \alpha_s g_3(\alpha_s L) + \dots]$$



- * all-order leading logs: veto emissions which would give too big a mass
- * exponential that gives the no-emission probability
- * jet mass distributions exhibits double logs

and now groomed masses

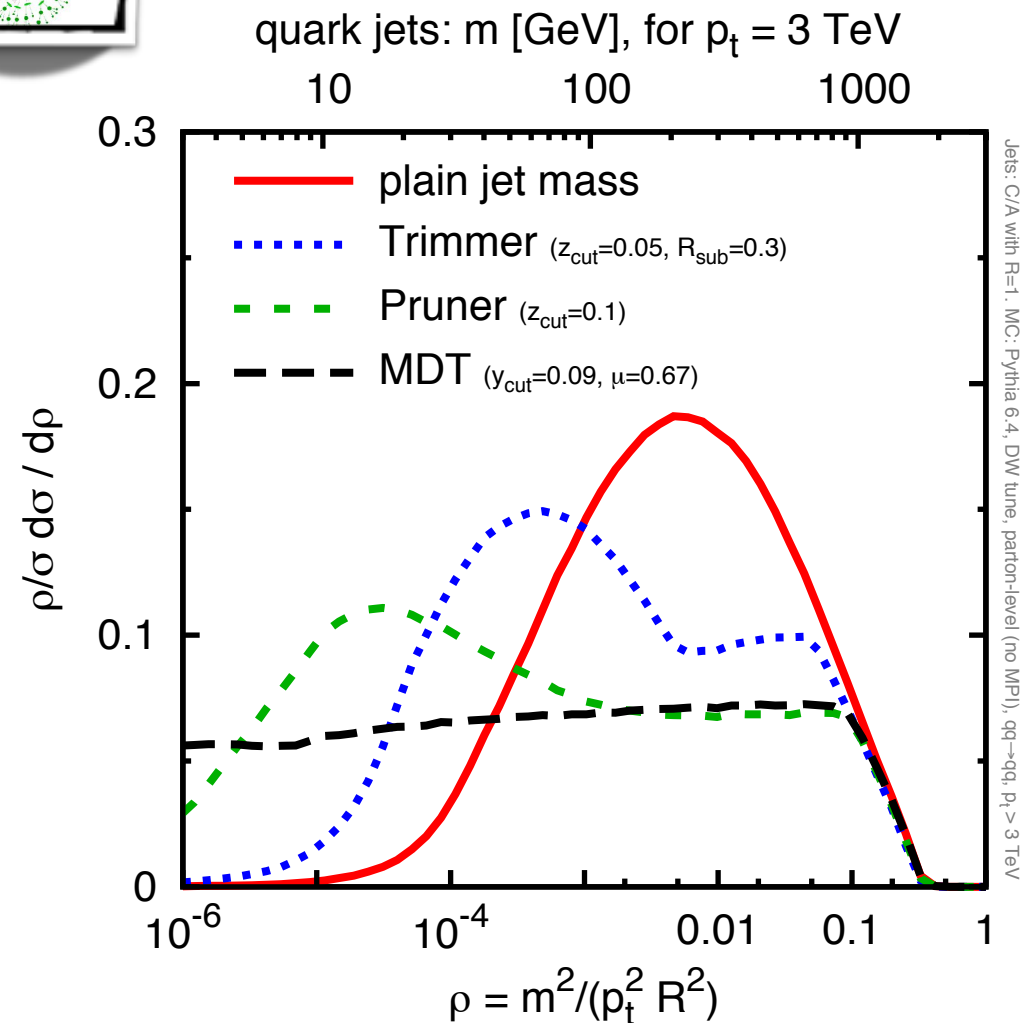
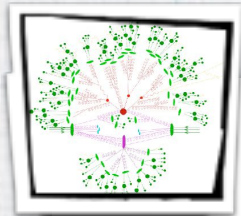
$$\sigma_{\text{res}} = g_0 \exp[g_1(\alpha_s L) / \alpha_s + g_2(\alpha_s L) + \alpha_s g_3(\alpha_s L) + \dots]$$



- * different groomers / taggers appear to behave quite similarly

and now groomed masses

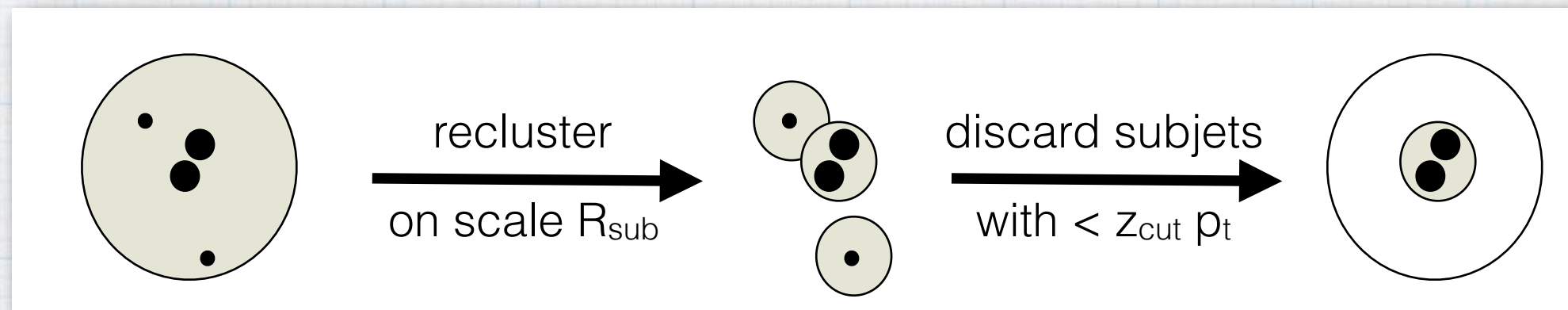
$$\sigma_{\text{res}} = g_0 \exp[g_1(\alpha_s L) / \alpha_s + g_2(\alpha_s L) + \alpha_s g_3(\alpha_s L) + \dots]$$



- * but only for a limited kinematic region!
- * complicated algorithm with many parameters
- * **can we compute groomed mass distributions?**

trimming as an example

Krohn, Thaler and Wang (2010)



1. take all particles in a jet and re-cluster them with a smaller jet radius $R_{\text{sub}} < R$

2. keep all subjets for which $p_t^{\text{subjet}} > z_{\text{cut}} p_t$

3. recombine the subjets to form the trimmed jet

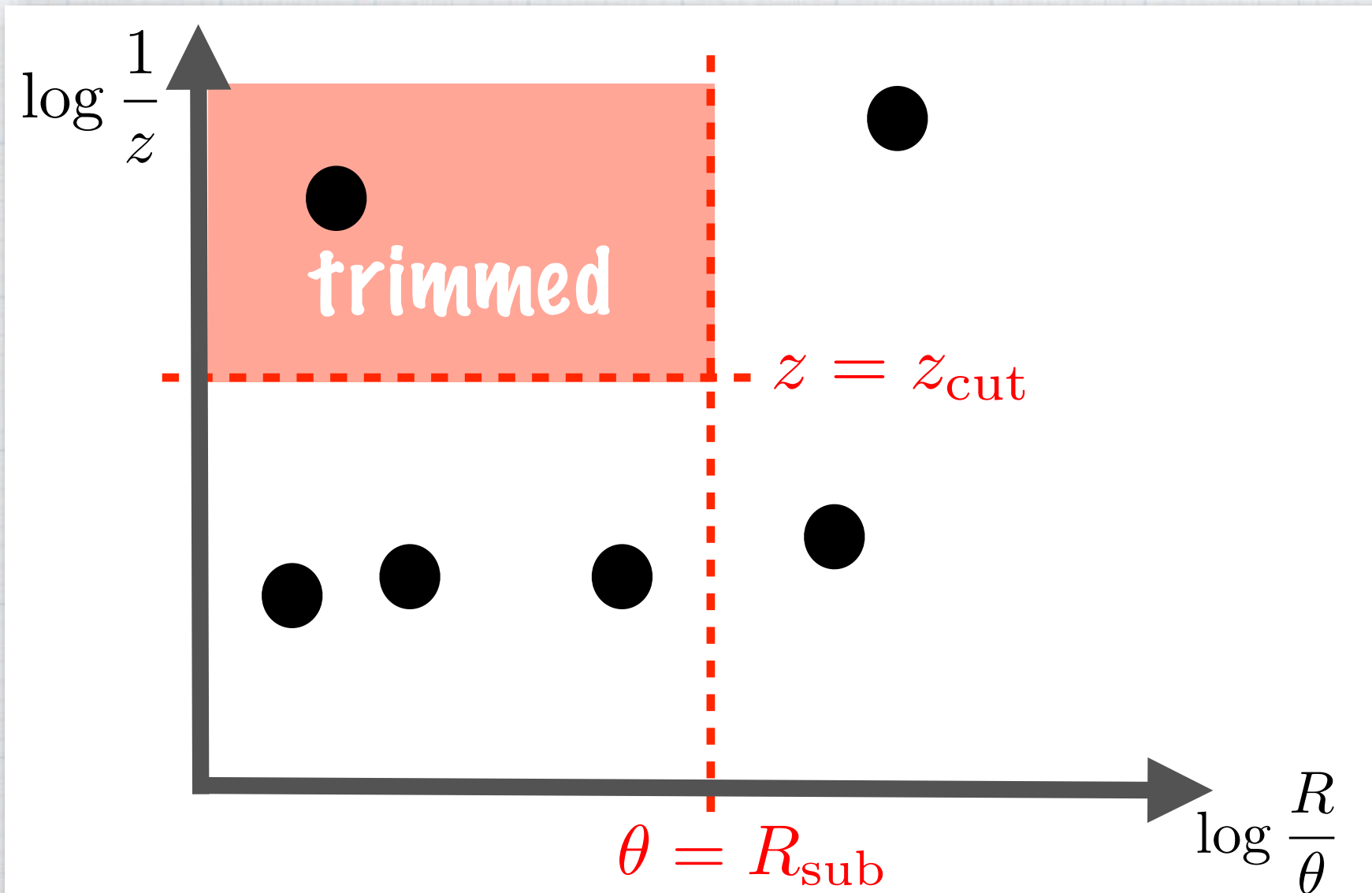


Before

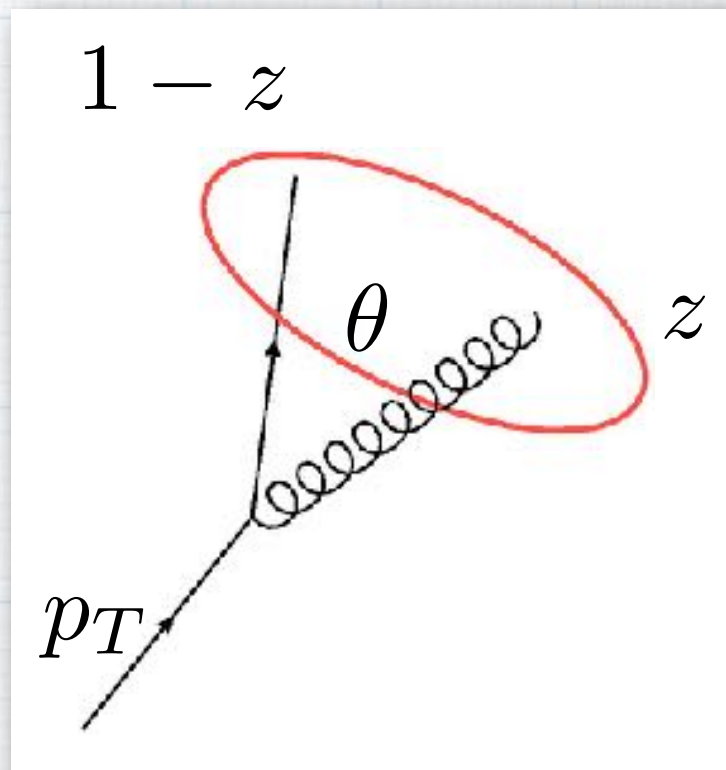


After

trimming

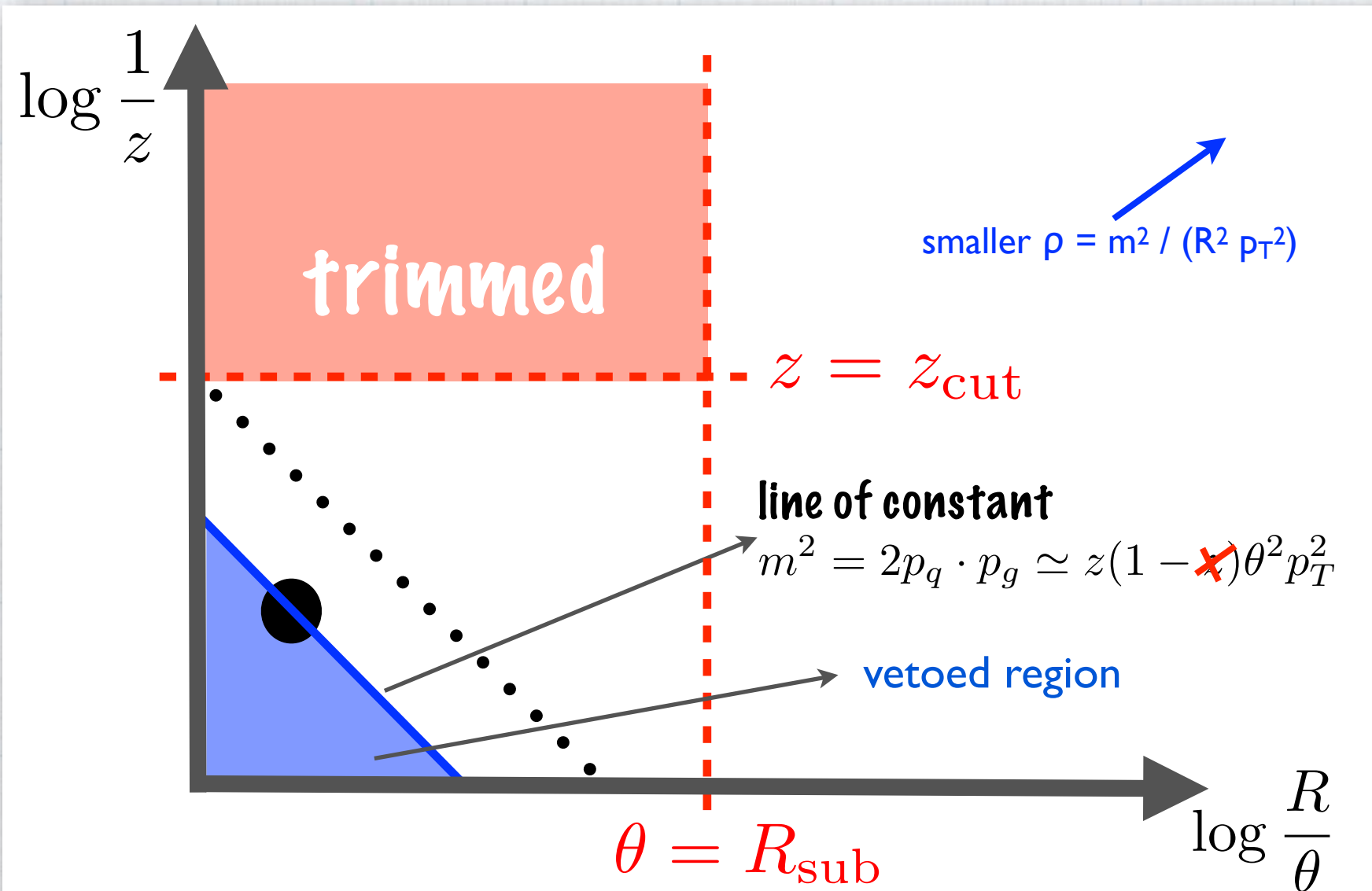


Soft gluons off a hard parton (a quark for definiteness)



- * the action of a groomer is to remove some of the allowed phase space (typically soft and soft-collinear)
- * what are the consequences for physical observables, e.g. the jet mass?

trimmed mass at LL

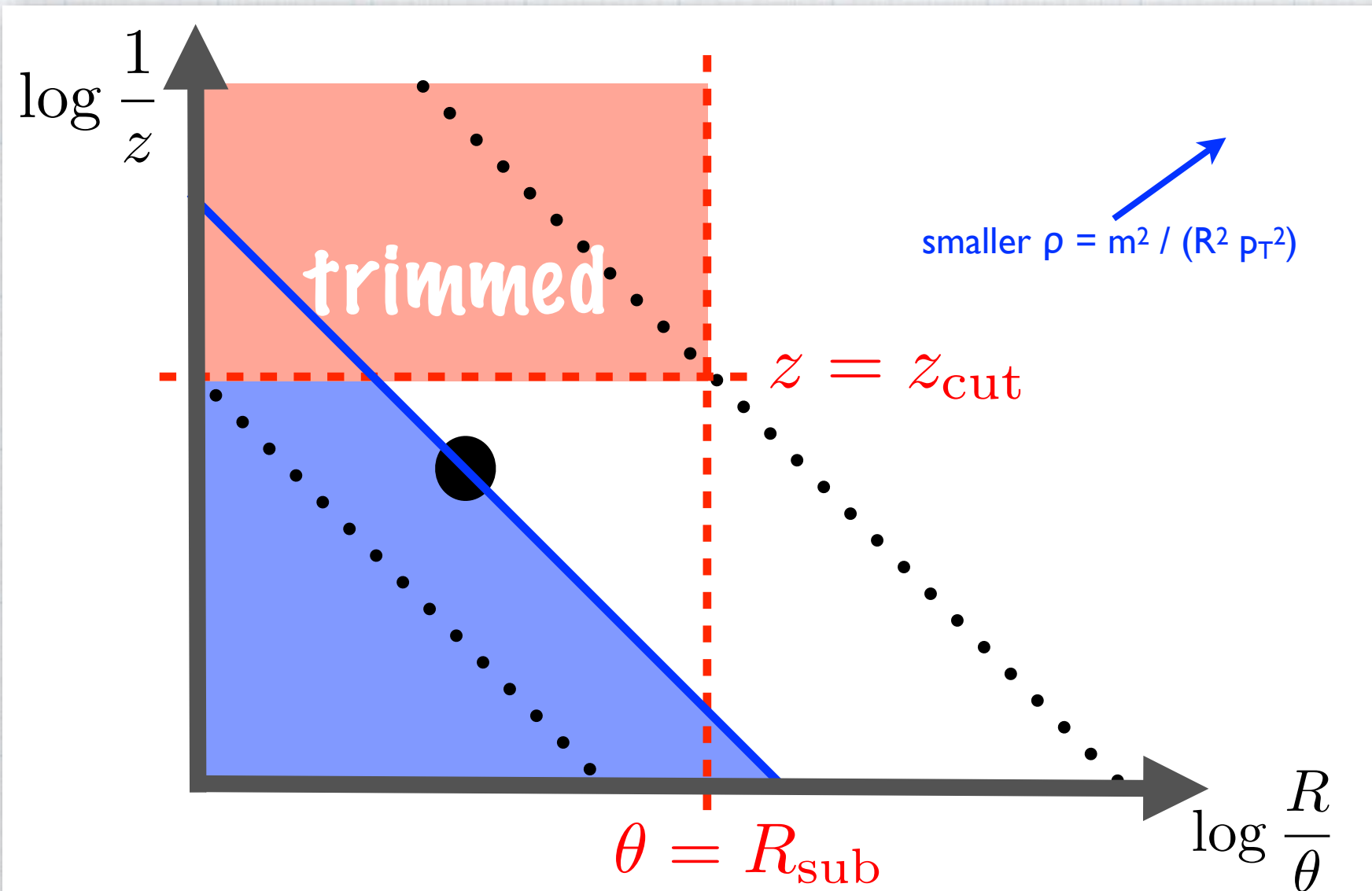


- * one emission sets a **mass m**
- * veto emissions that would give too big a mass
- * **trimming here has no effect**

$$\Sigma(\rho) \equiv \int^{\rho} d\rho' \frac{1}{\sigma} \frac{d\sigma}{d\rho'}$$

$$\Sigma^{(\text{trim})}(\rho) \simeq \exp \left[-\frac{\alpha_s C_F}{2\pi} \left(-\frac{3}{2} \ln \frac{1}{\rho} + \Theta(\rho - z_{\text{cut}}) \ln^2 \frac{1}{\rho} + \right) \right]$$

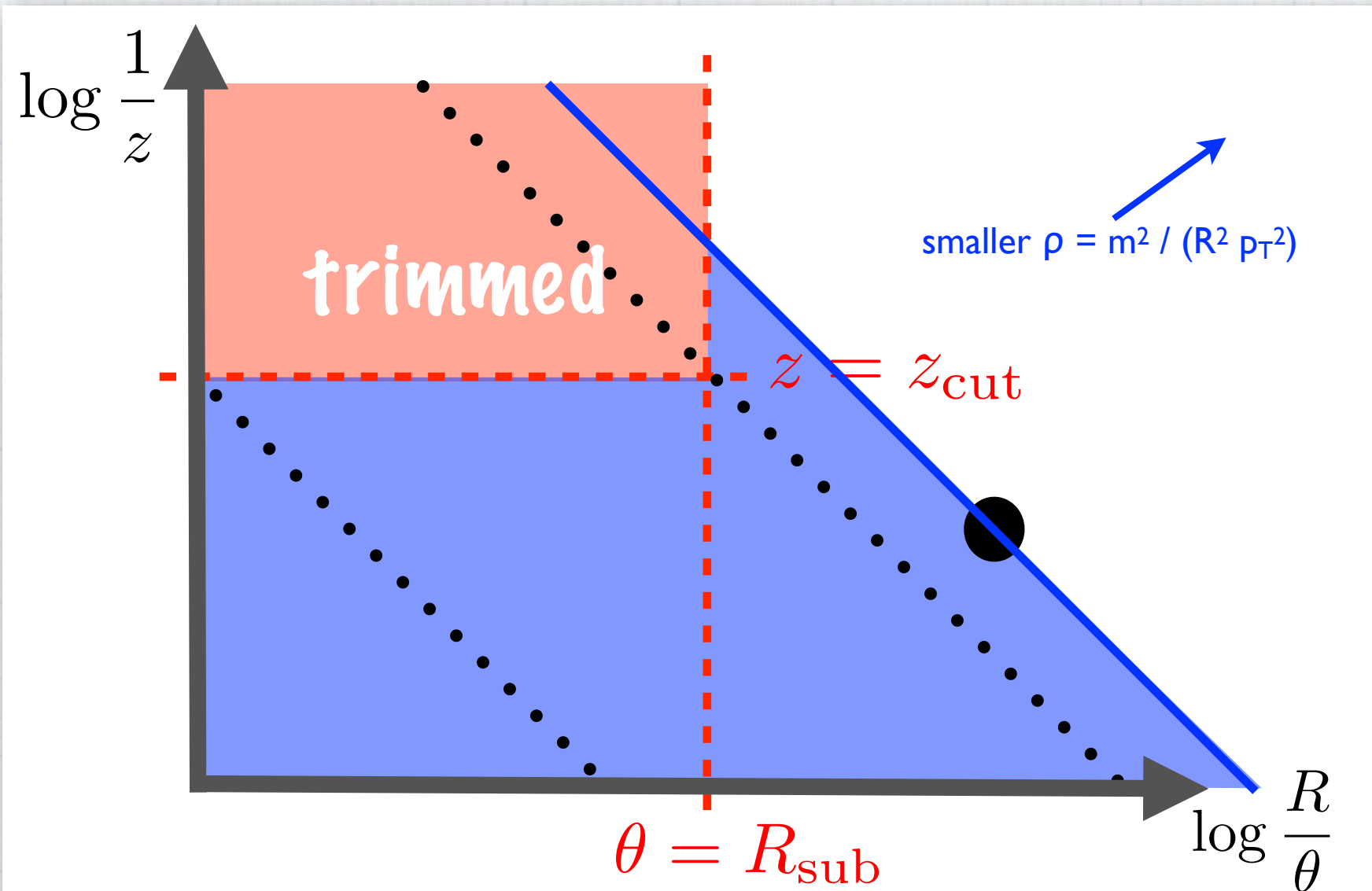
trimmed mass at LL



- * first transition at $\rho = z_{\text{cut}}$
- * soft & soft collinear radiation is trimmed away
- * **only single logs!**

$$\Sigma^{(\text{trim})}(\rho) \simeq \exp \left[-\frac{\alpha_s C_F}{2\pi} \left(-\frac{3}{2} \ln \frac{1}{\rho} + \Theta(\rho - z_{\text{cut}}) \ln^2 \frac{1}{\rho} + \right. \right. \\ \left. \left. + \Theta(z_{\text{cut}} - \rho) \left(\ln^2 \frac{1}{z_{\text{cut}}} + 2 \ln \frac{z_{\text{cut}}}{\rho} \ln \frac{1}{z_{\text{cut}}} \right) \right) \right]$$

trimmed mass at LL

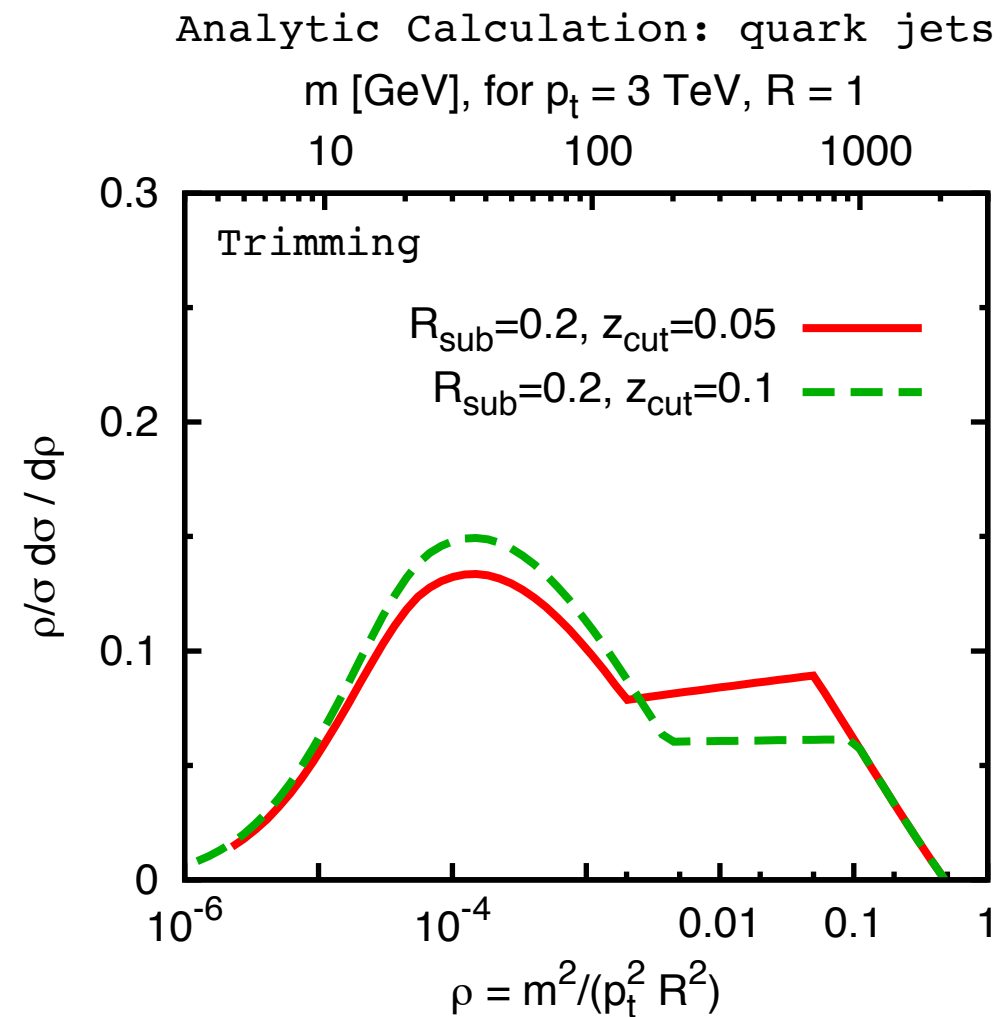
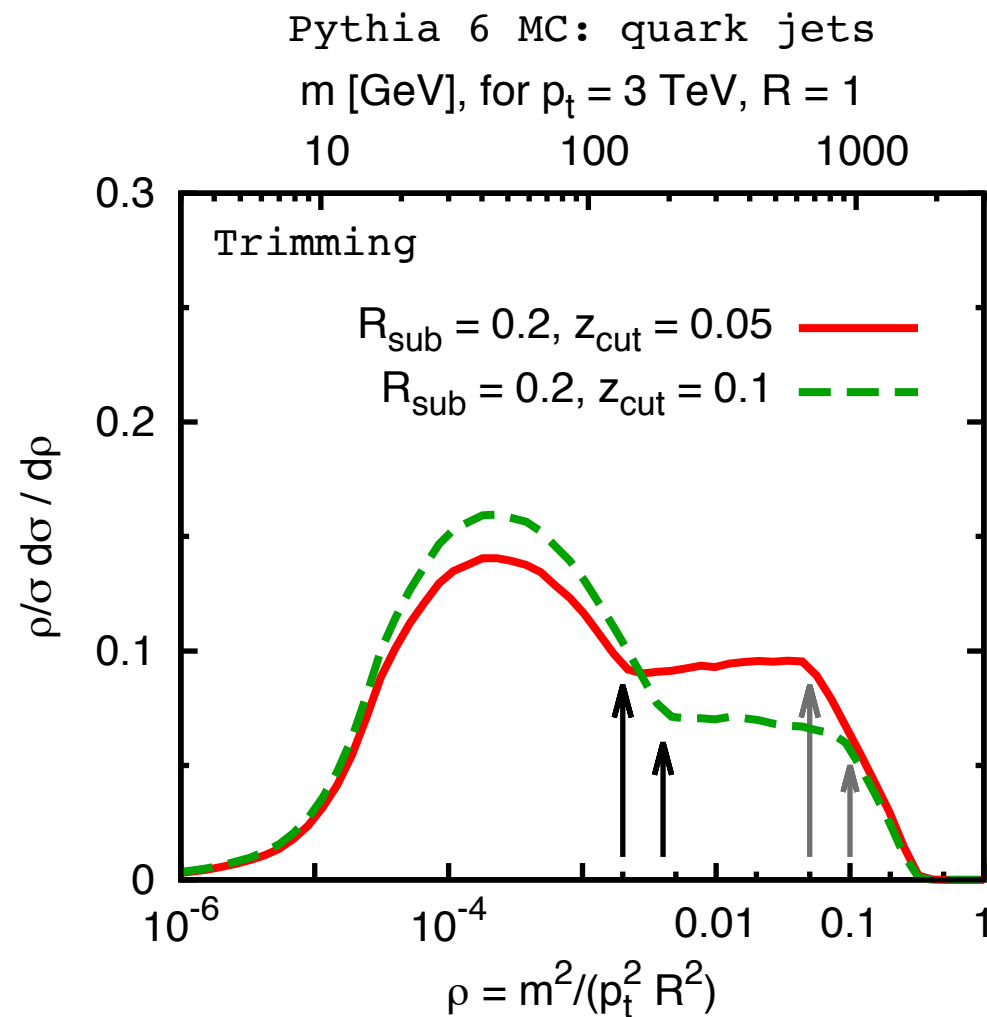


- * second transition at $\rho = R_{\text{sub}}^2 / R^2 z_{\text{cut}}$
- * soft & soft-collinear radiation below angular resolution isn't trimmed away
- * **back to double logs** (same as plain mass)

$$\Sigma^{(\text{trim})}(\rho) \simeq \exp \left[-\frac{\alpha_s C_F}{2\pi} \left(-\frac{3}{2} \ln \frac{1}{\rho} + \Theta(\rho - z_{\text{cut}}) \ln^2 \frac{1}{\rho} + \right. \right. \\ \left. \left. + \Theta(z_{\text{cut}} - \rho) \left(\ln^2 \frac{1}{z_{\text{cut}}} + 2 \ln \frac{z_{\text{cut}}}{\rho} \ln \frac{1}{z_{\text{cut}}} \right) + \Theta(z_{\text{cut}} r^2 - \rho) \ln^2 \frac{z_{\text{cut}} r^2}{\rho} \right) \right]$$

trimmed mass: MC vs analytics

Modified LL (MLL): LL + hard collinear + running coupling

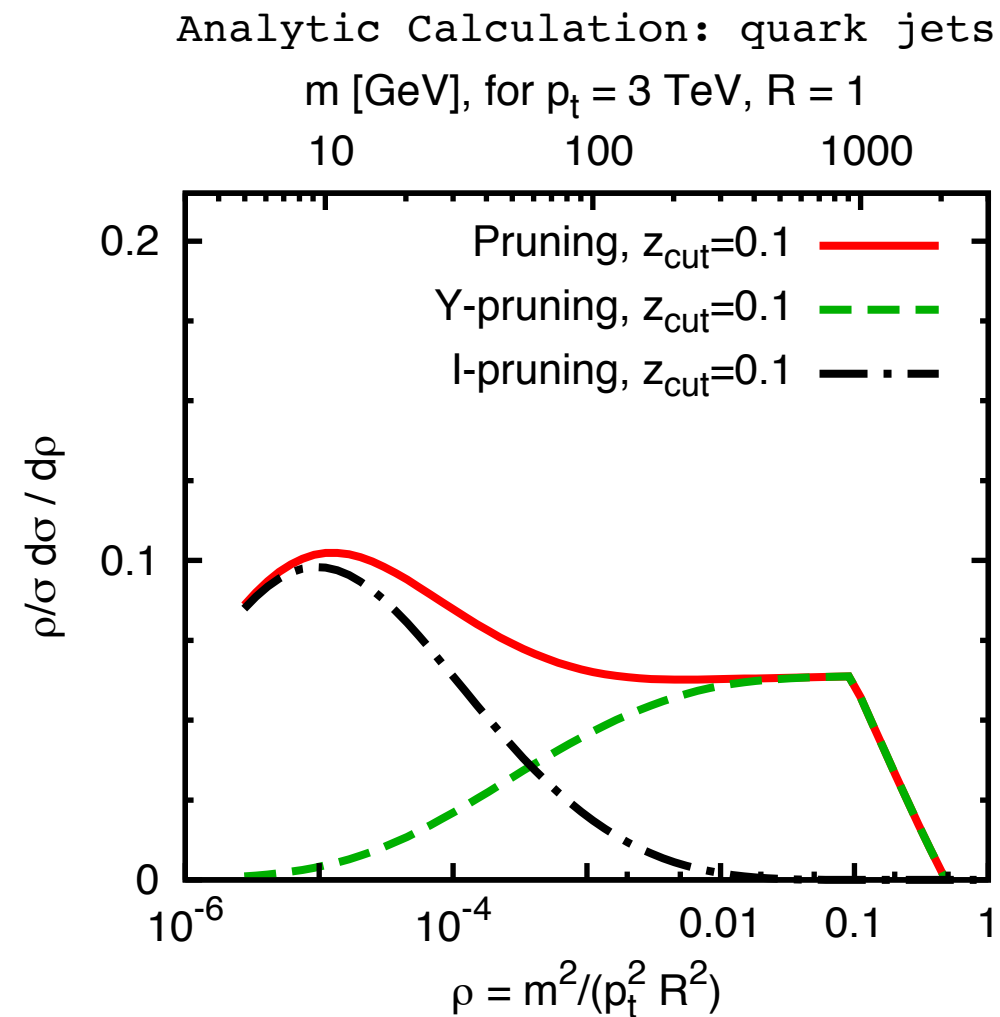
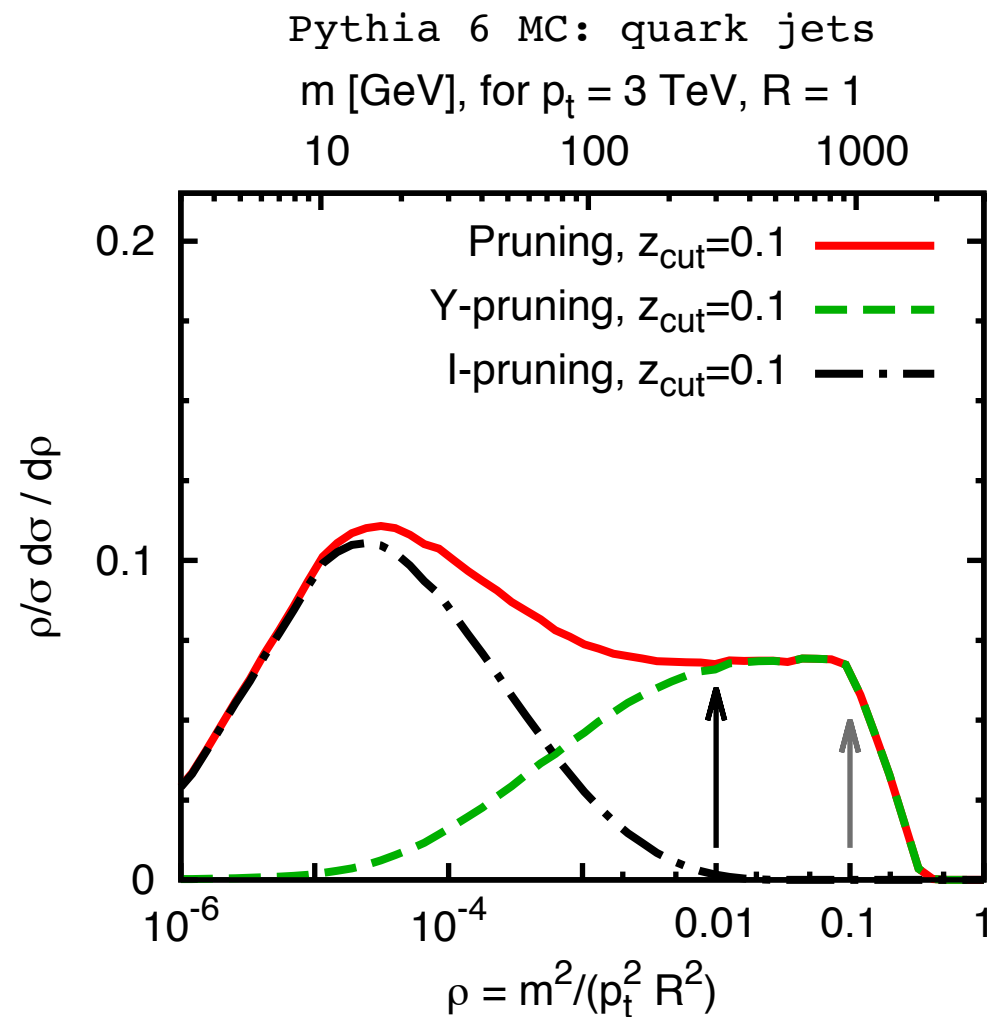


- * trimming is active (and aggressive) for $z_{\text{cut}} < \rho < R_{\text{sub}}^2 / R^2 z_{\text{cut}}$
- * not active below because of fixed R_{sub}

pruned mass: MC vs analytics

Ellis, Vermilion, Walsh (2010)

Modified LL (MLL): LL + hard collinear + running coupling

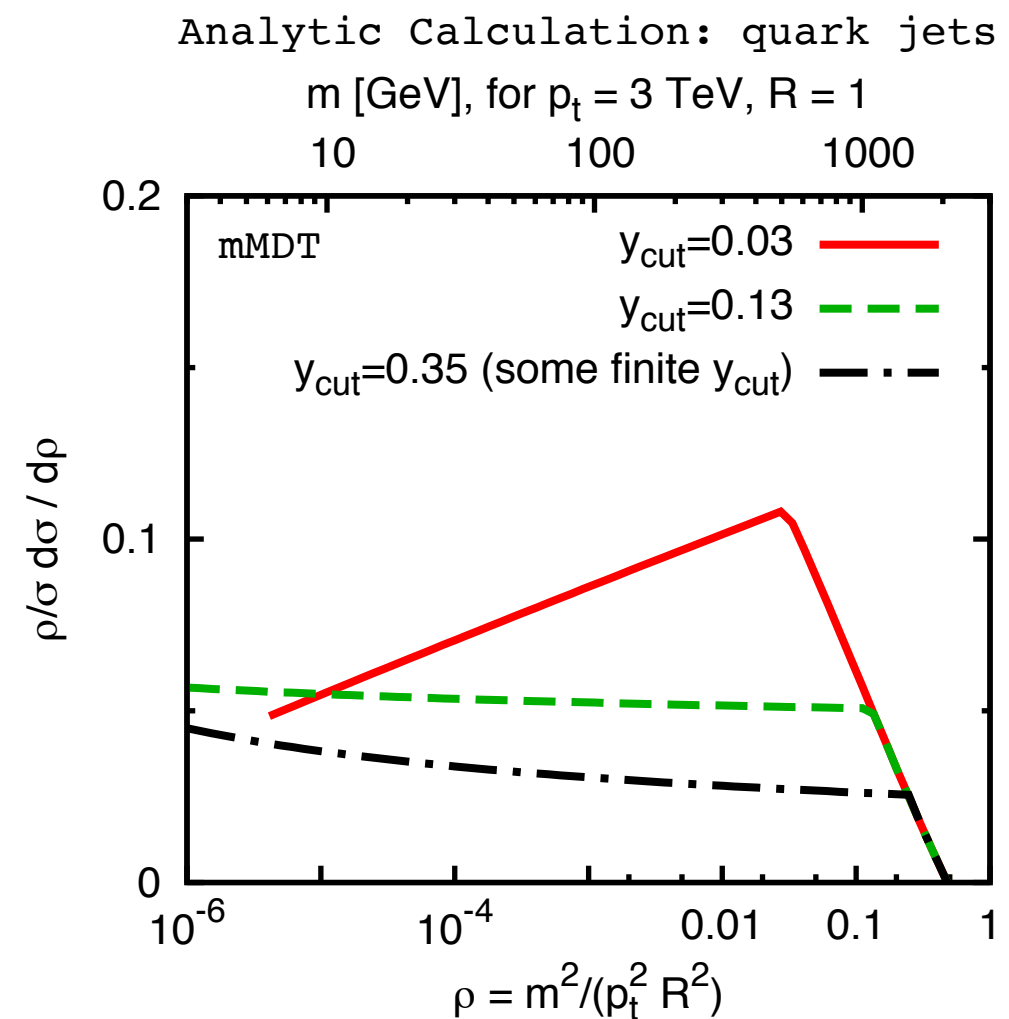
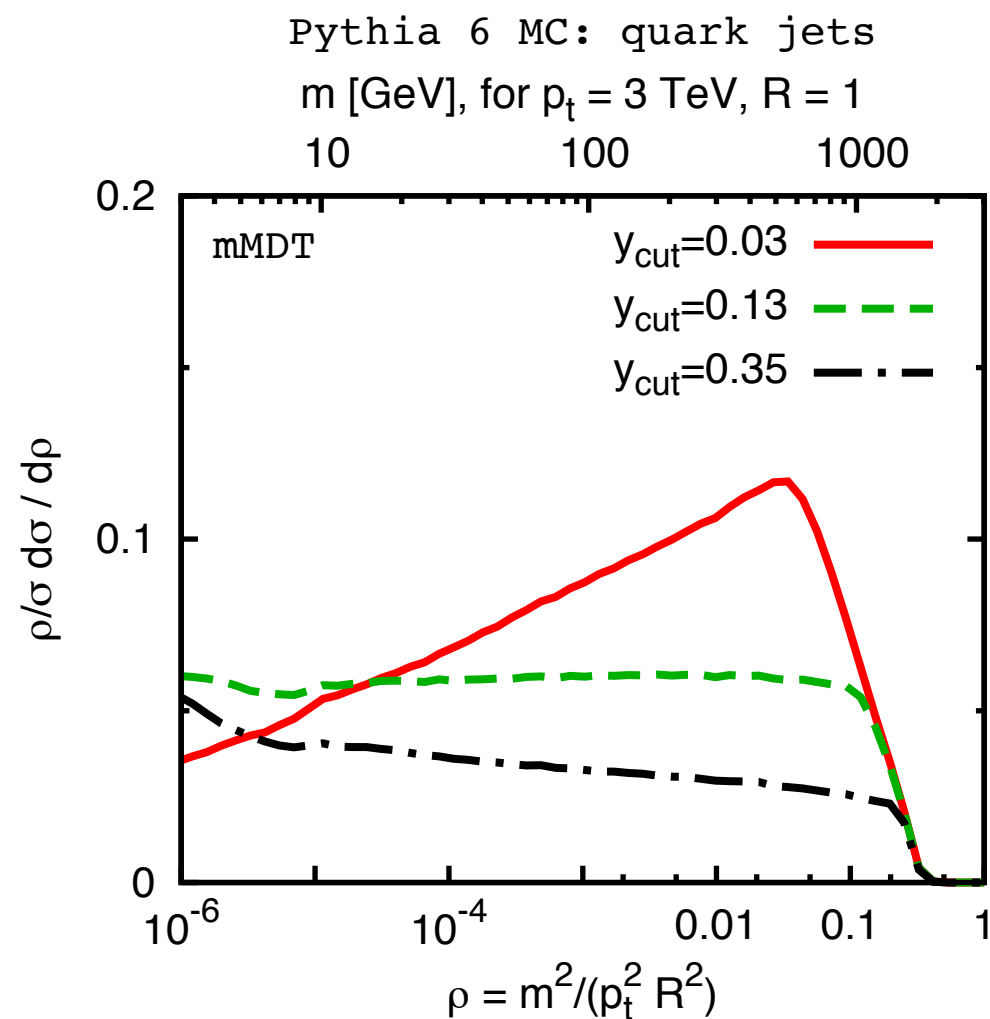


- * more complex structure, no simple exponentiation
- * single logs for $z_{\text{cut}}^2 < \rho < z_{\text{cut}}$

mMDT mass: MC vs analytics

Dasgupta, Fregoso, SM, Salam (2013)

Modified LL (MLL): LL + hard collinear + running coupling



- * MDT has only single logs at LO
- * modified MDT maintains this feature to all orders

homework 6

Show that the leading-order mass distributions for **MDT** and **pruning** are single-logarithmic. (This doesn't hold at higher orders!). Use the definition below

1. Undo the last stage of the C/A clustering. Label the two subjects j_1 and j_2 ($m_1 > m_2$)
2. If $m_1 < \mu m$ (mass drop) and the splitting was not too asymmetric, ie

$$\frac{\min(p_{ti}, p_{tj})}{p_{ti} + p_{tj}} > z_{\text{cut}}$$

tag the jet.

3. Otherwise redefine $j = j_1$ and iterate.

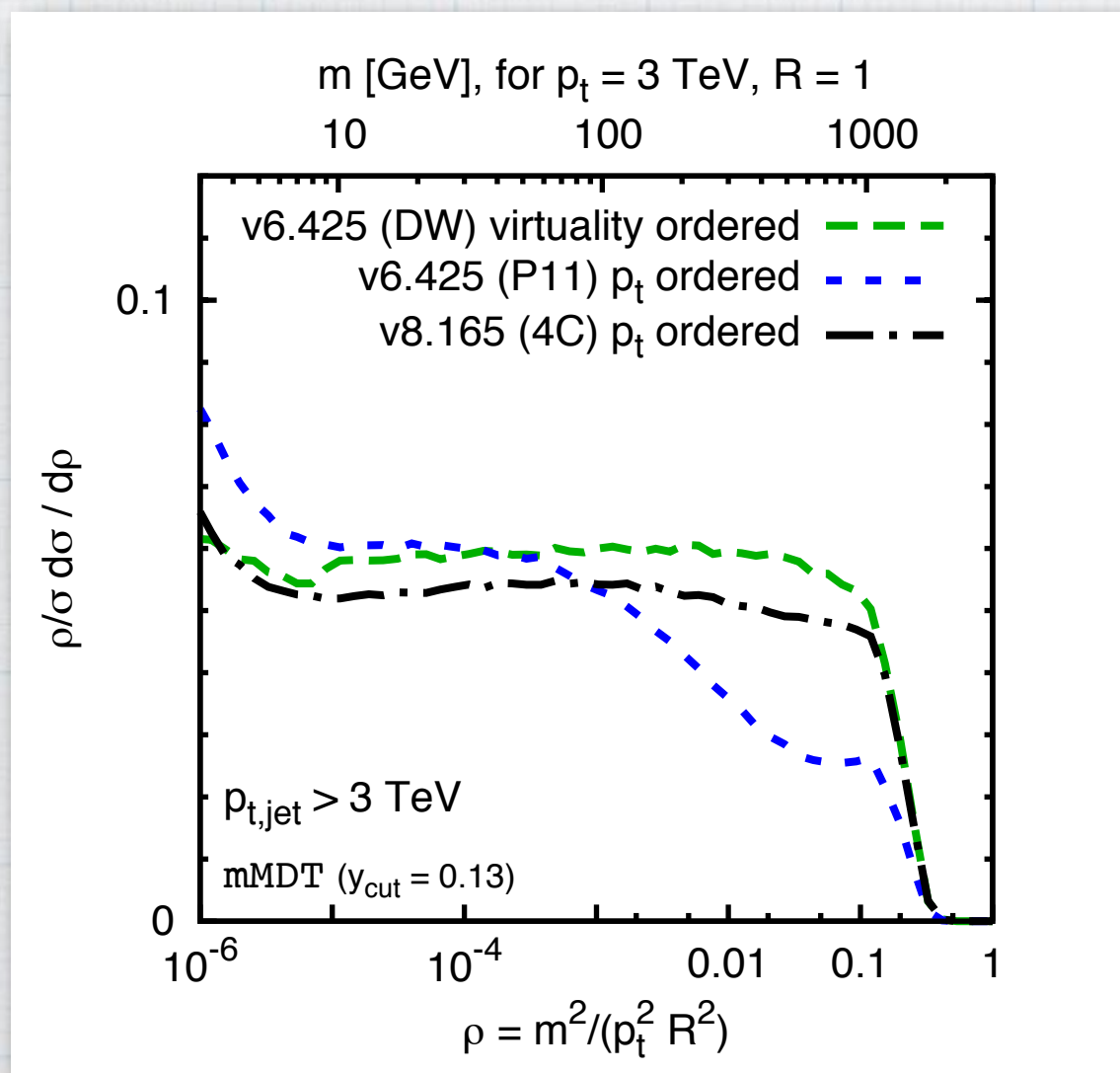
1. From an initial jet with mass m define the pruning radius $R_{\text{prune}} = m / p_t$
2. Re-cluster the jet, vetoing recombination for

$$\text{which: } d_{ij} > R_{\text{prune}} \text{ and } \frac{\min(p_{ti}, p_{tj})}{p_{ti} + p_{tj}} > z_{\text{cut}}$$

[Hint] Consider as in the lecture the emission of a collinear gluon off a quark. Take the small- z_{cut} limit to simplify your expressions.

analytics to check MCs

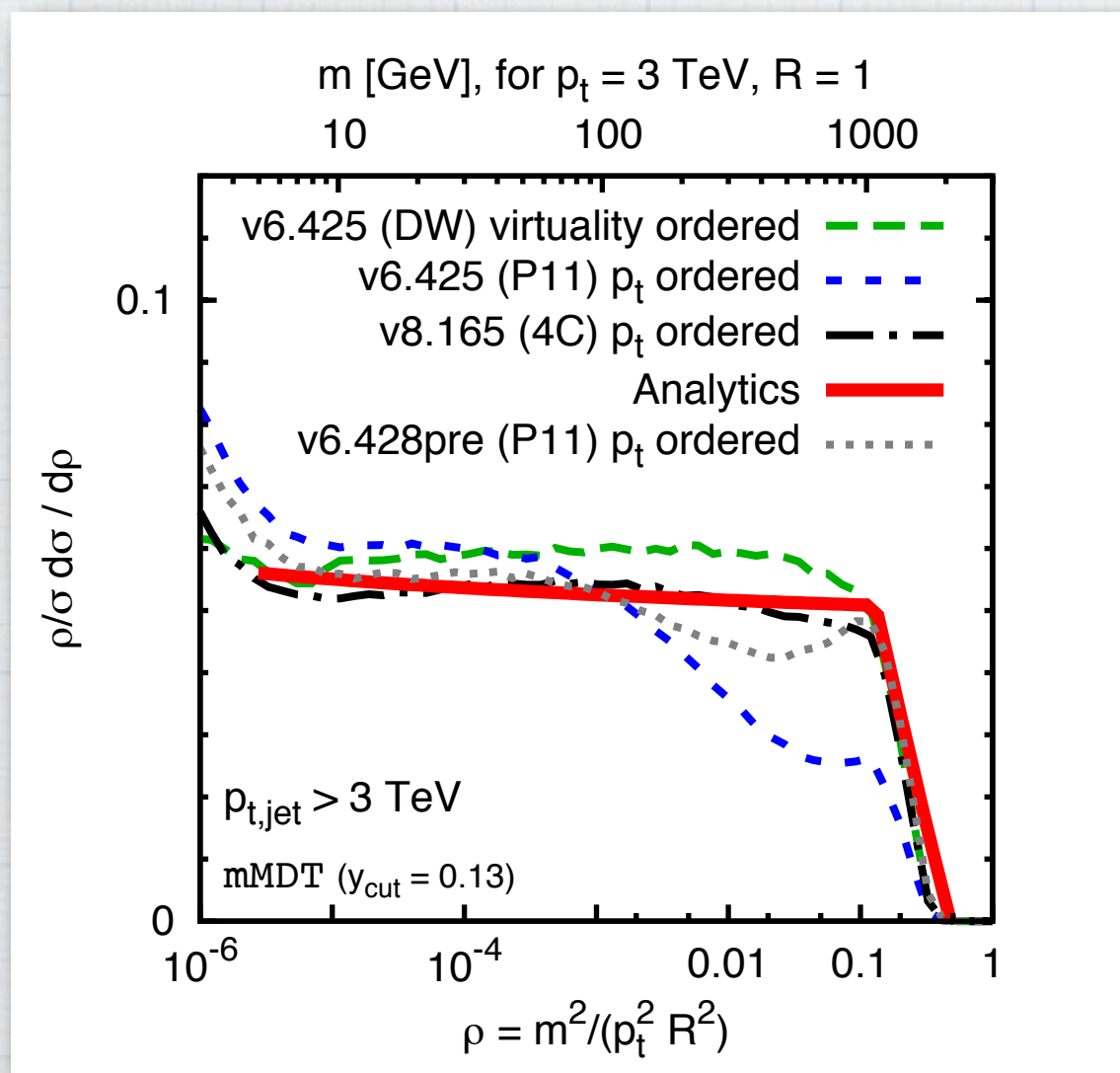
- * so far we have always compared to a single MC simulation
- * how solid are MC descriptions ?



- * take the spread as the uncertainty ?
- * but we can also add the analytic calculation

analytics to check MCs

- * so far we have always compared to a single MC simulation
- * how solid are MC descriptions ?



- * take the spread as the uncertainty ?
- * but we can also add the analytic calculation
- * problem in the shower: fixed by the Authors in the 6.428pre version

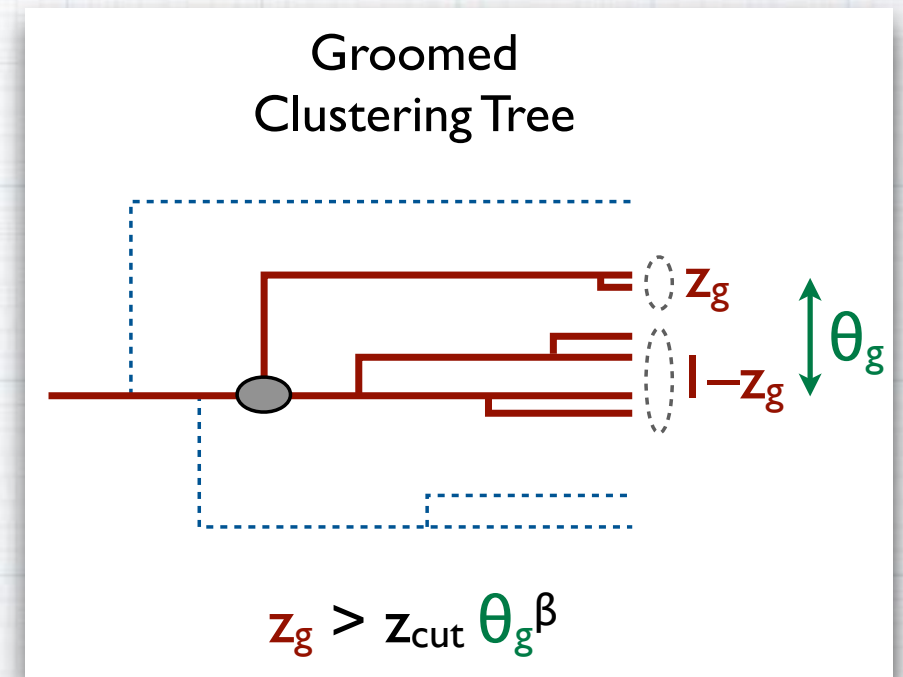
analytic understanding at work: soft drop

Larkoski, SM, Soyez and Thaler (2014)

1. Undo the last stage of the C/A clustering. Label the two subjects j_1 and j_2 .

2. If
$$\frac{\min(p_{T1}, p_{T2})}{p_{T1} + p_{T2}} > z_{\text{cut}} \left(\frac{\Delta R_{12}}{R_0} \right)^\beta$$

then deem j to be the soft-drop jet.



3. Otherwise redefine j to be the harder subject and iterate.

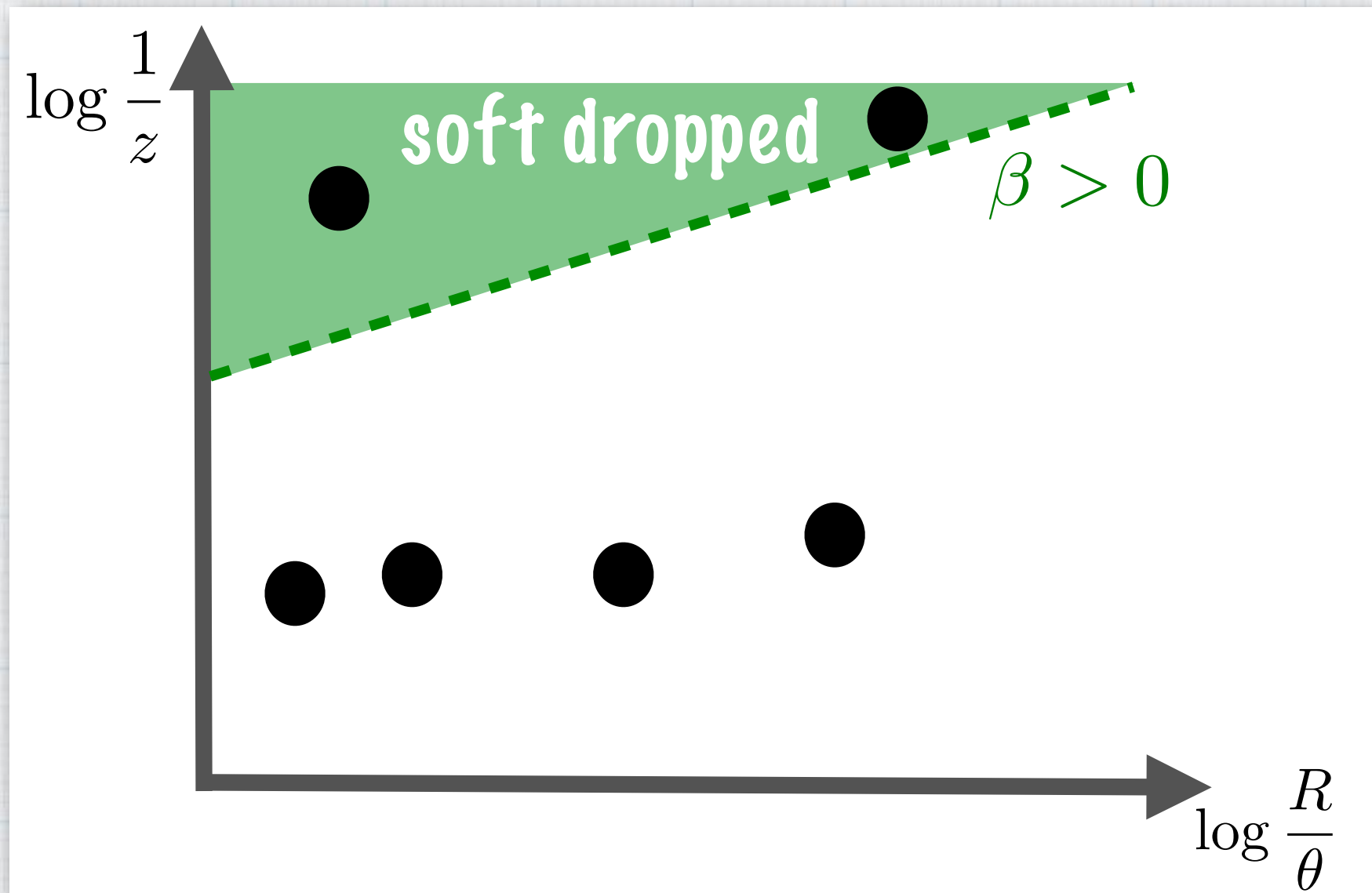
1-prong jets can be either kept (grooming mode) or discarded (tagging mode)

- * generalisation of the (modified) Mass Drop procedure
- * no mass drop condition (not so important)
- * mMDT recovered for $\beta=0$
- * some inspiration from semi-classical jets

Butterworth, Davison, Rubin and Salam (2008)
Dasgupta, Fregoso, SM and Salam (2013)

Tseng and Evans (2013)

soft drop as a groomer



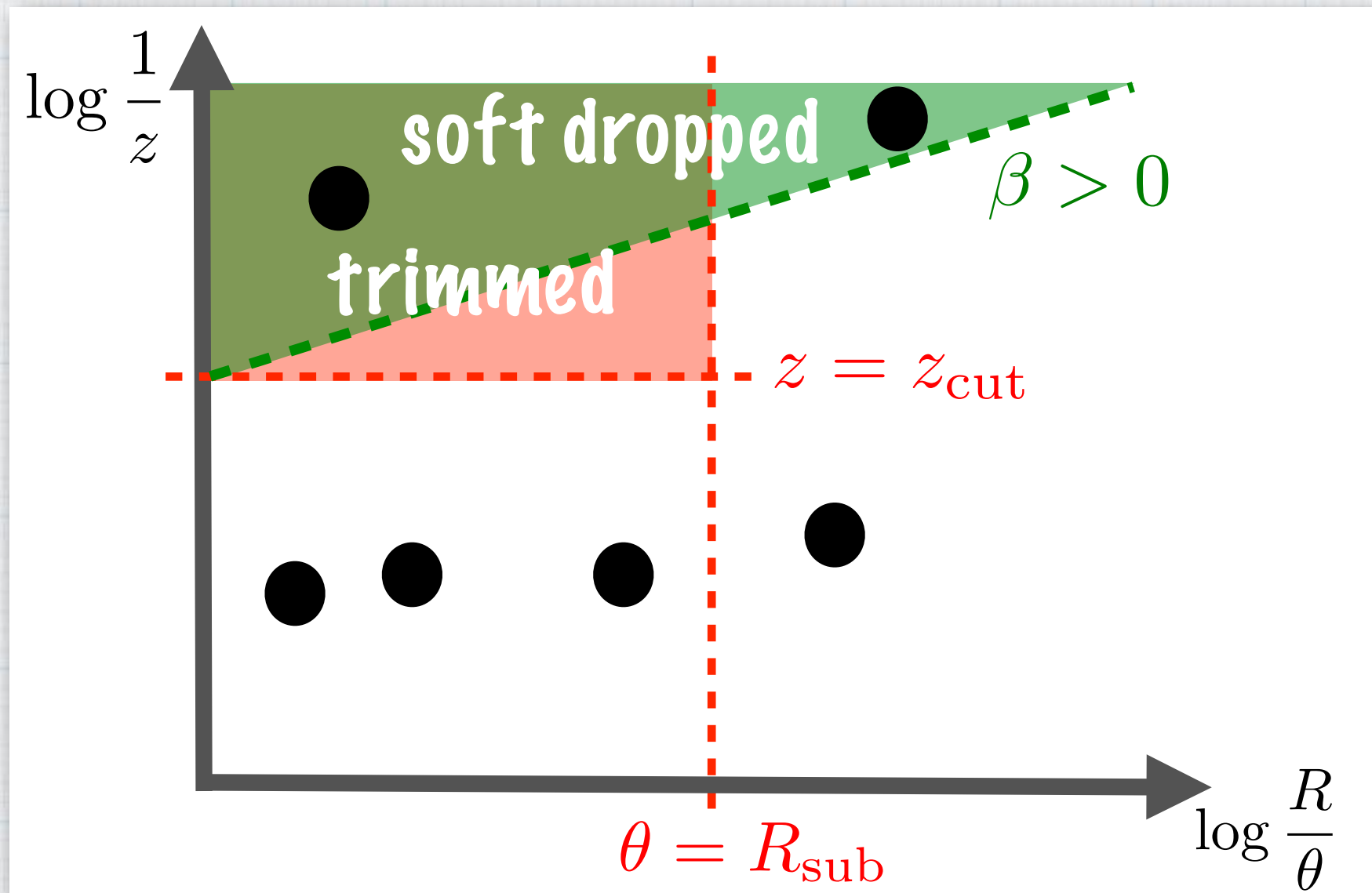
- * useful to consider the soft-gluon phase space

- * soft-drop condition becomes

$$z > z_{\text{cut}} \left(\frac{\theta}{R} \right)^{\beta}$$

- * soft drop always removes soft radiation entirely (hence the name)
- * for $\beta > 0$ soft-collinear is partially removed

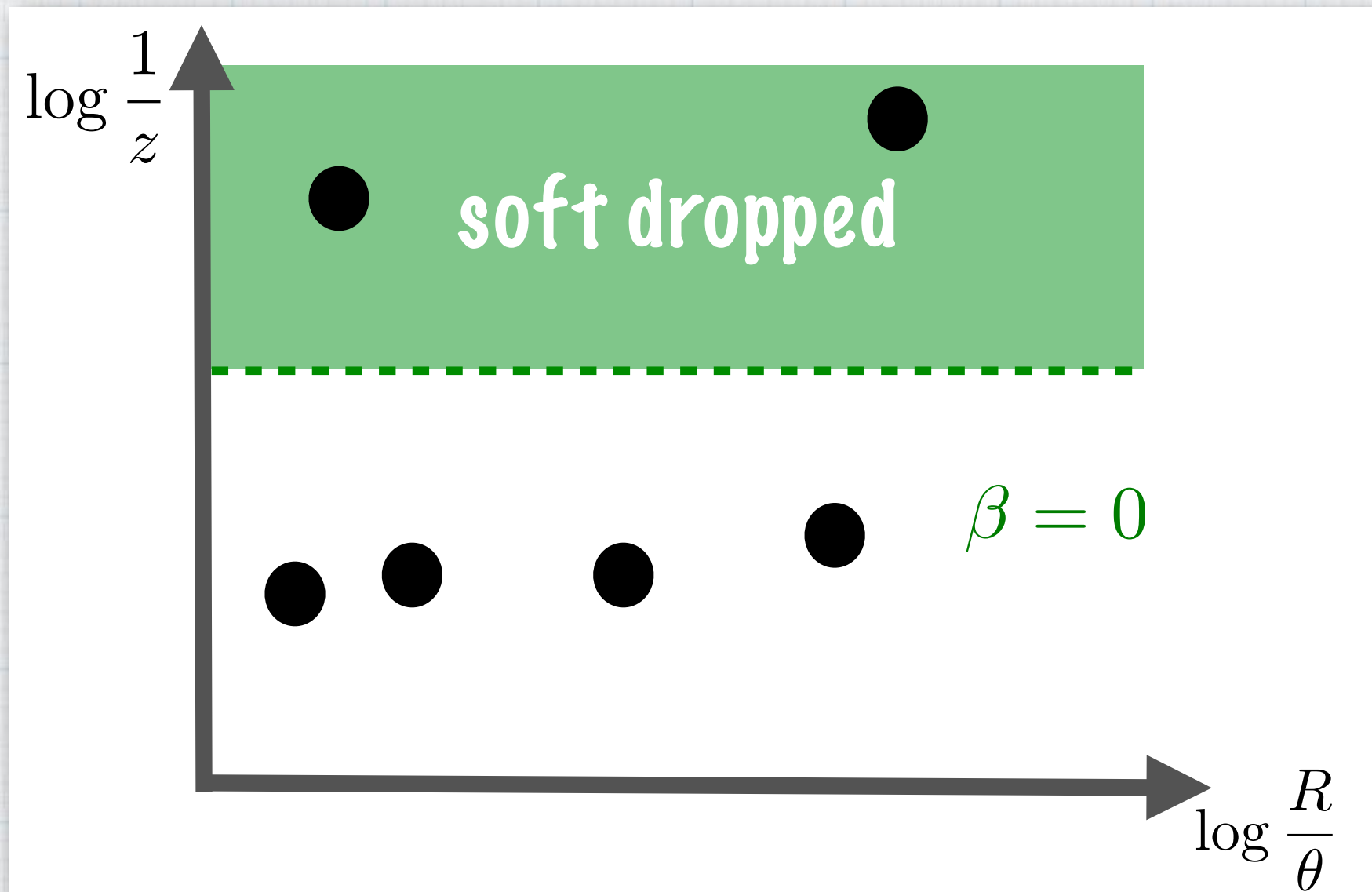
soft drop vs trimming



- trimming had an abrupt change of behavior due to fixed R_{sub}
- in soft-drop angular resolution controlled by the exponent β
- phase-space appears smoother

Soft drop in grooming mode ($\beta > 0$) works as a **dynamical trimmer**

soft drop and mMDT

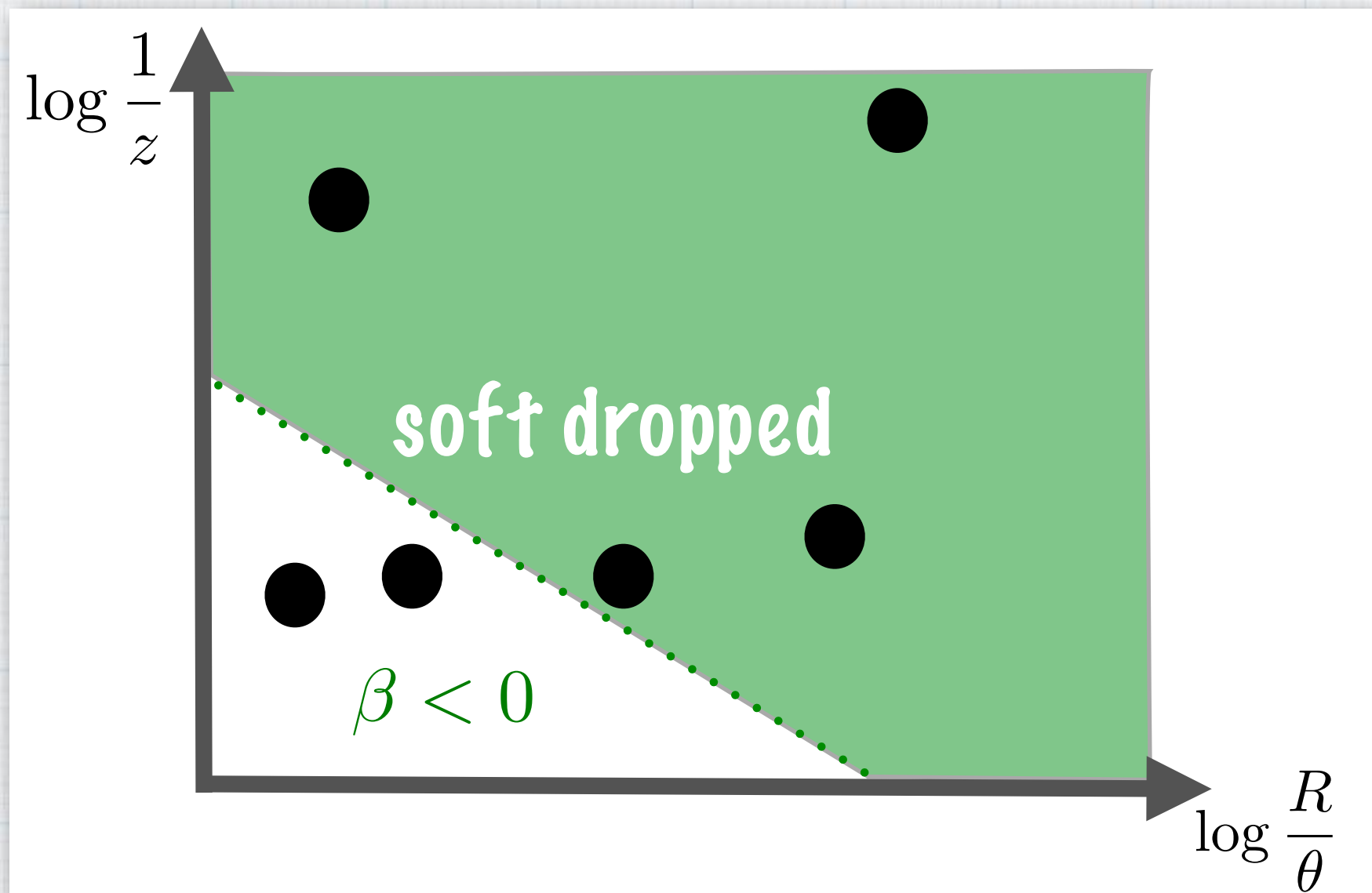


- useful to consider the soft-gluon phase space
- soft-drop condition becomes

$$z > z_{\text{cut}} \left(\frac{\theta}{R} \right)^{\beta}$$

- soft drop always removes soft radiation entirely (hence the name)
- for $\beta=0$ soft-collinear is also entirely removed (mMDT limit)

soft drop as a tagger

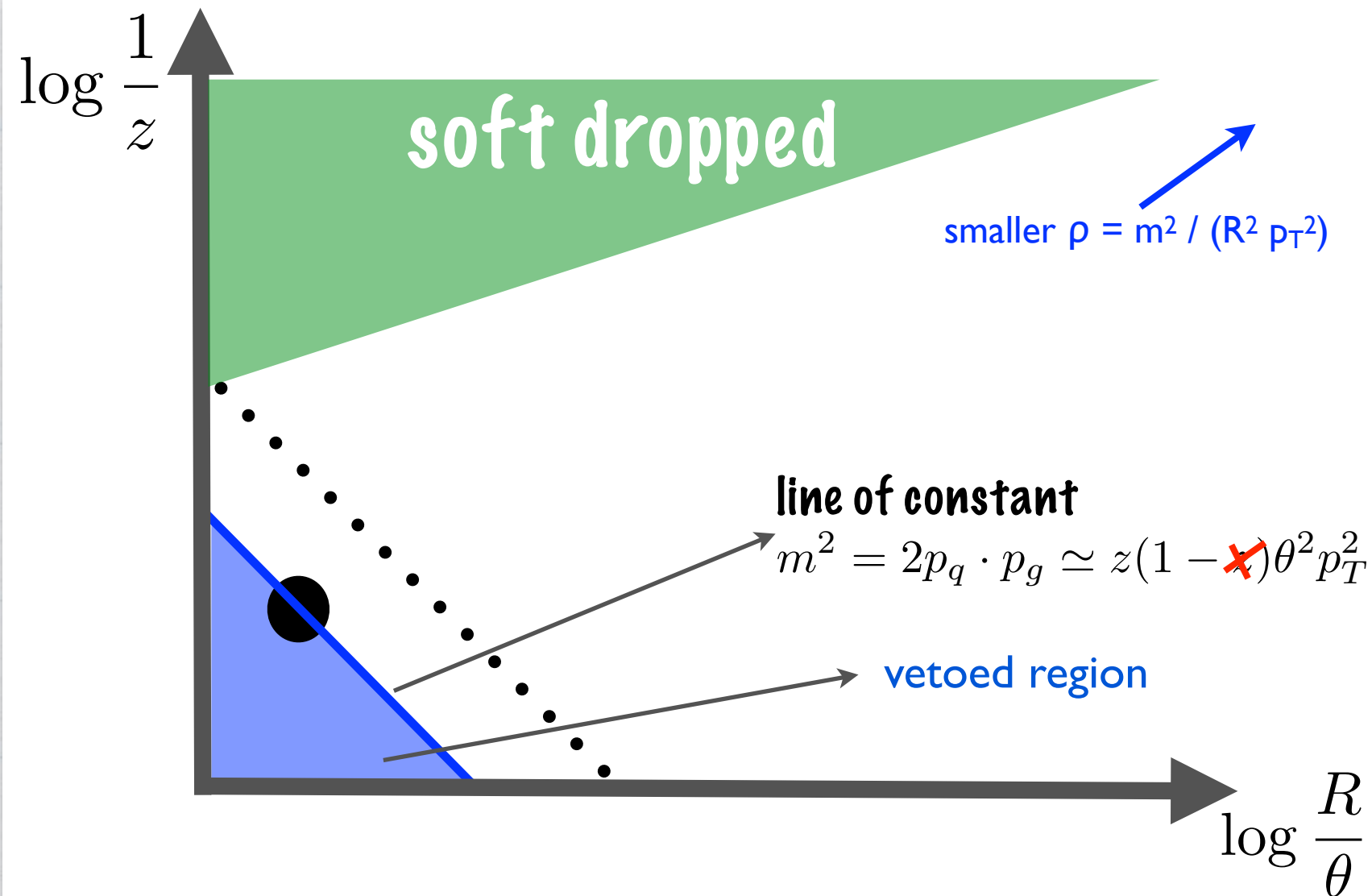


- useful to consider the soft-gluon phase space
- soft-drop condition becomes

$$z > z_{\text{cut}} \left(\frac{\theta}{R} \right)^{\beta}$$

- soft drop always removes soft radiation entirely (hence the name)
- for $\beta < 0$ some hard-collinear is also partially removed

soft-drop mass at LL

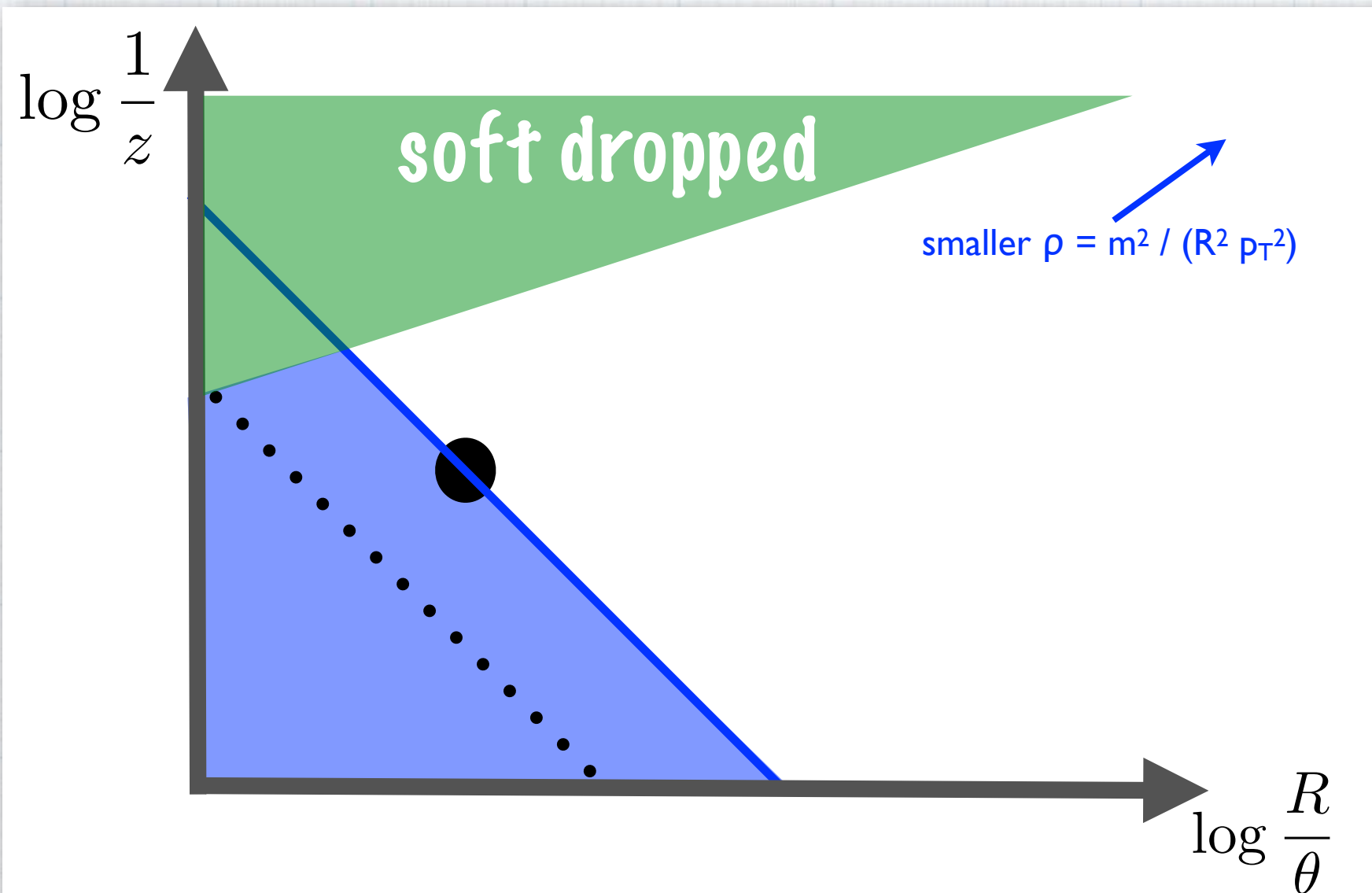


- * one emission sets a **mass m**
- * veto emissions that would give too big a mass
- * **soft drop here has no effect**

$$\Sigma(\rho) \equiv \int^{\rho} d\rho' \frac{1}{\sigma} \frac{d\sigma}{d\rho'}$$

$$\Sigma^{(\text{s.d.})}(\rho) \simeq \exp \left[-\frac{\alpha_s C_F}{2\pi} \left(-\frac{3}{2} \ln \frac{1}{\rho} + \Theta(\rho - z_{\text{cut}}) \ln^2 \frac{1}{\rho} \right) \right]$$

soft-drop mass at LL



* only one transition point at $\rho = z_{\text{cut}}$

* soft & soft collinear radiation is partially removed

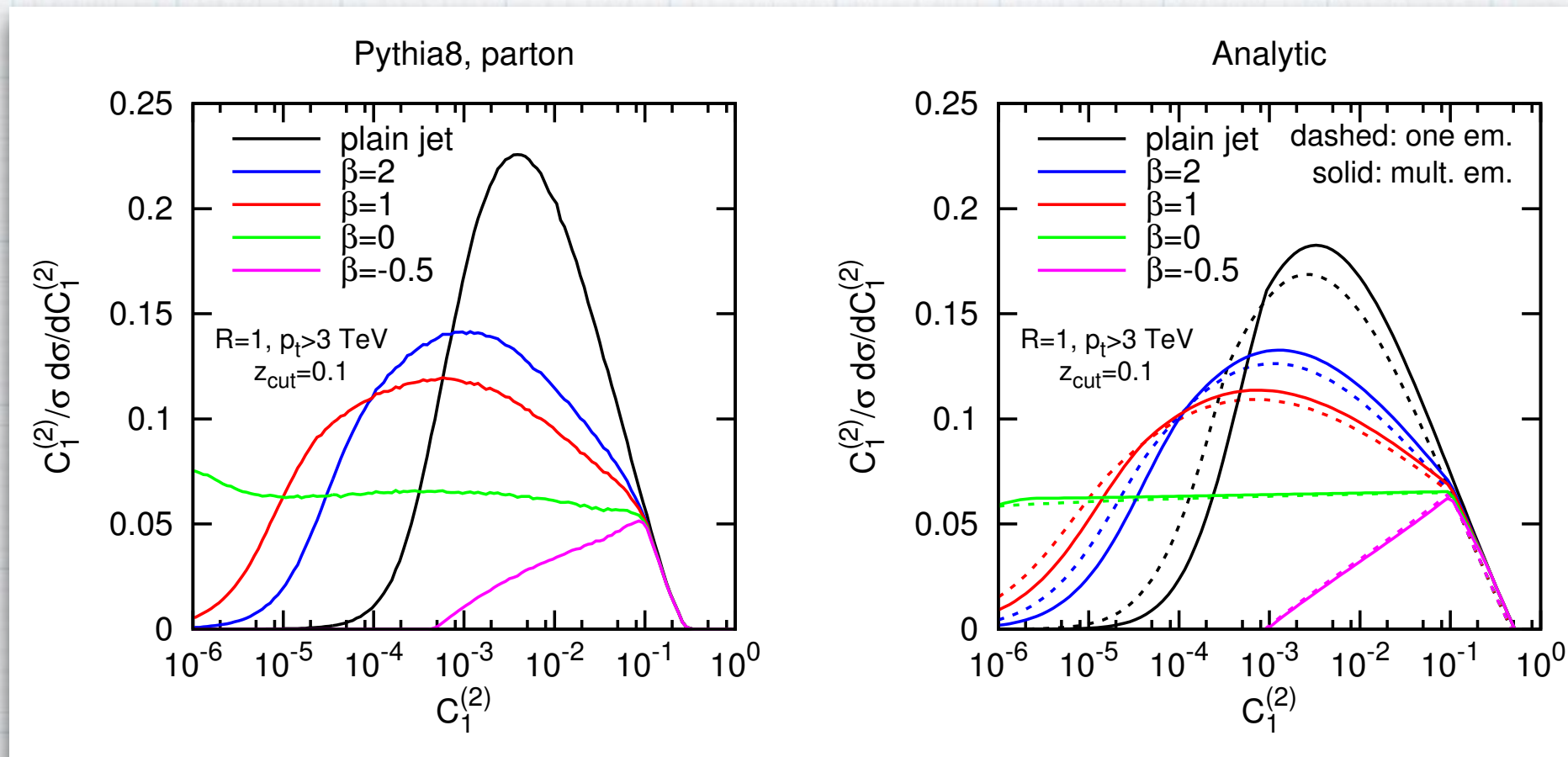
* only single logs for $\beta=0$!

$$\Sigma^{(\text{s.d.})}(\rho) \simeq$$

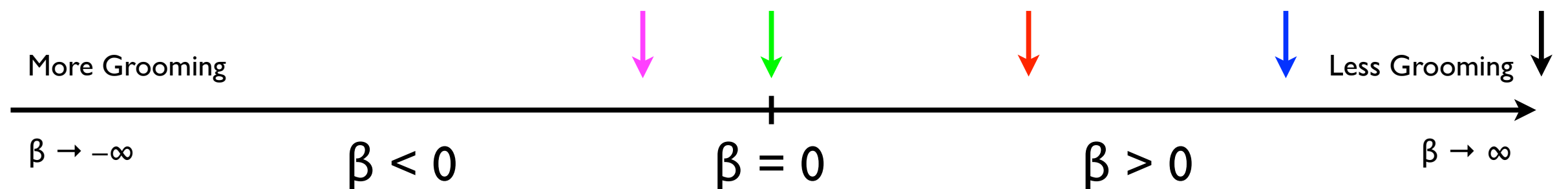
$$\exp \left[-\frac{\alpha_s C_F}{2\pi} \left(-\frac{3}{2} \ln \frac{1}{\rho} + \Theta(\rho - z_{\text{cut}}) \ln^2 \frac{1}{\rho} + \Theta(z_{\text{cut}} - \rho) \left(\frac{\beta}{2 + \beta} \ln^2 \frac{1}{\rho} + \frac{2}{2 + \beta} \ln^2 \frac{1}{z_{\text{cut}}} \right) \right) \right]$$

soft-drop mass: MC vs analytics

Modified LL (MLL): LL + hard collinear + running coupling



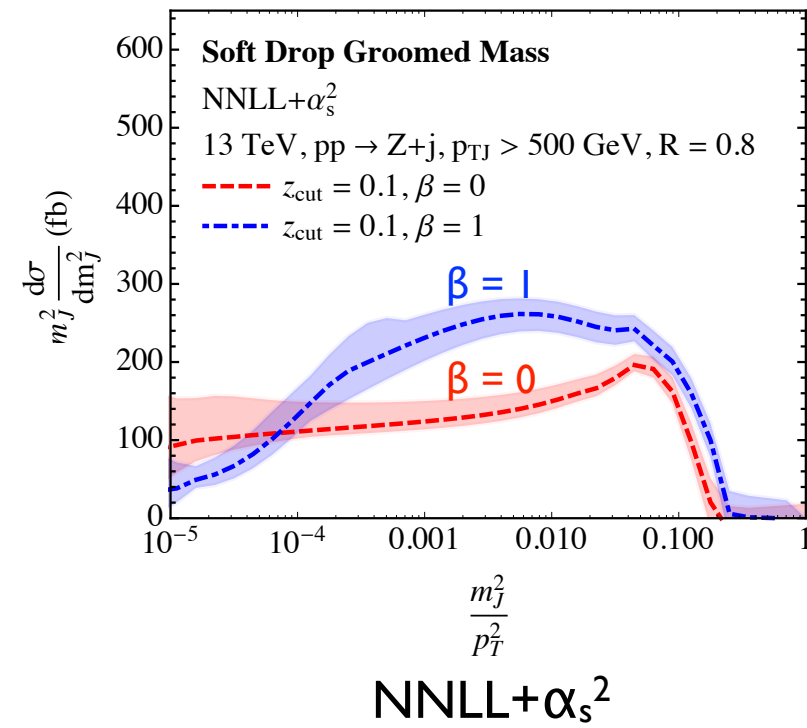
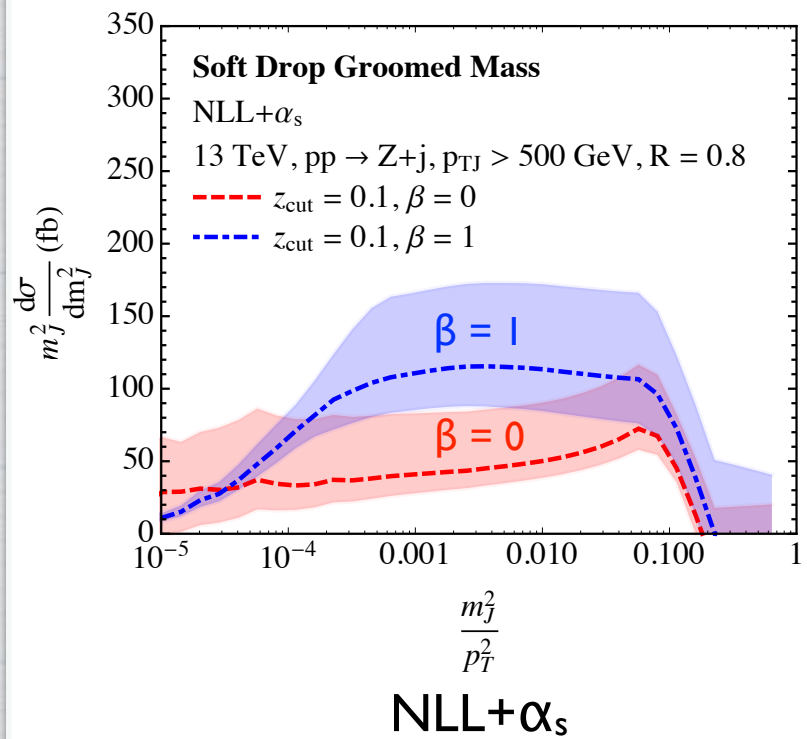
$$C_1^{(2)} \simeq m^2/p_T^2$$



- * smooth distributions
- * flatness in bkg can be achieved for $\beta=0$
- * now standard choice for CMS

precision jet substructure

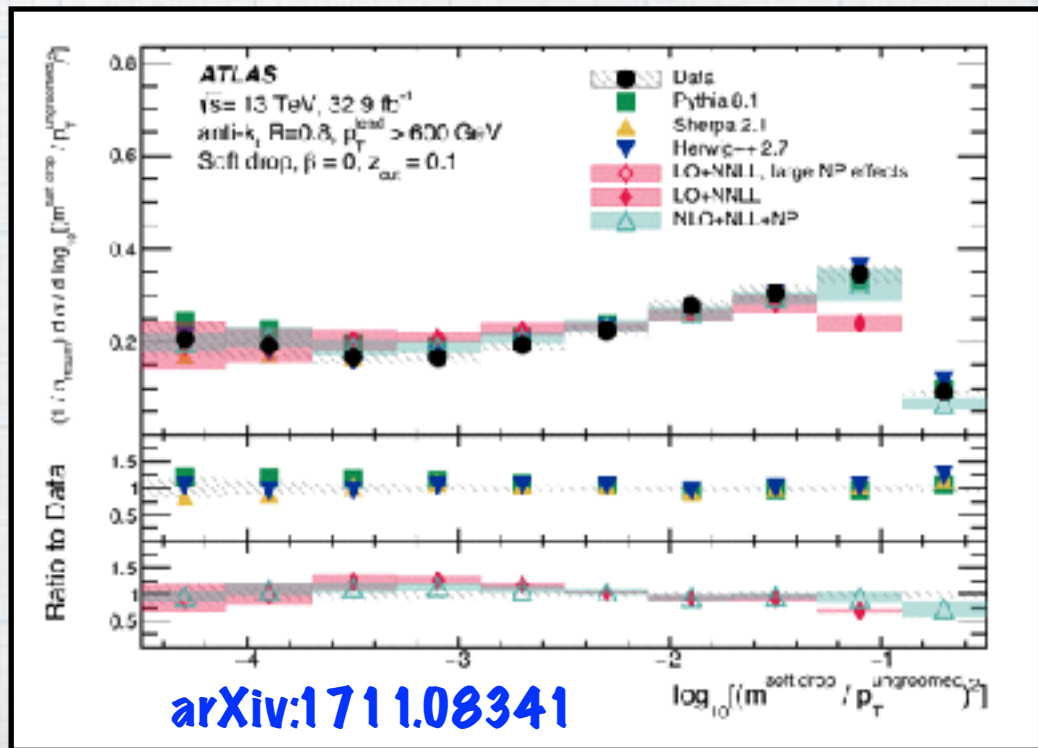
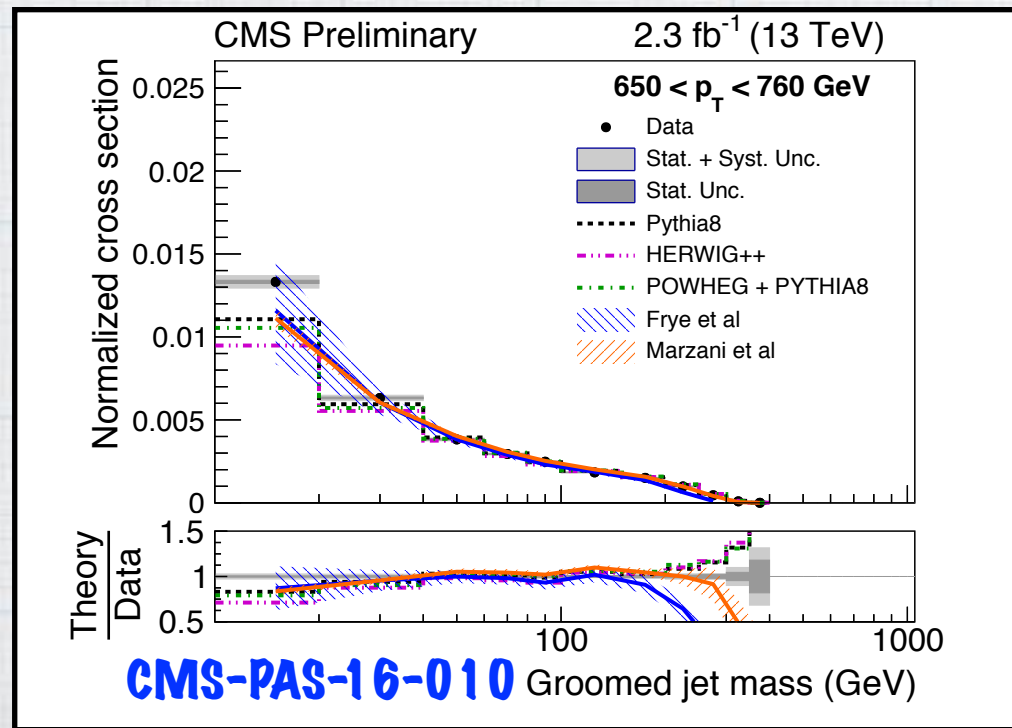
Results: NNLL+ α_s^2 Jet Substructure



- * using SCET, precision pushed to NNLL
- * no non-global logs
- * no colour correlations

Frye, Larkoski, Schwartz, Yan (2016)

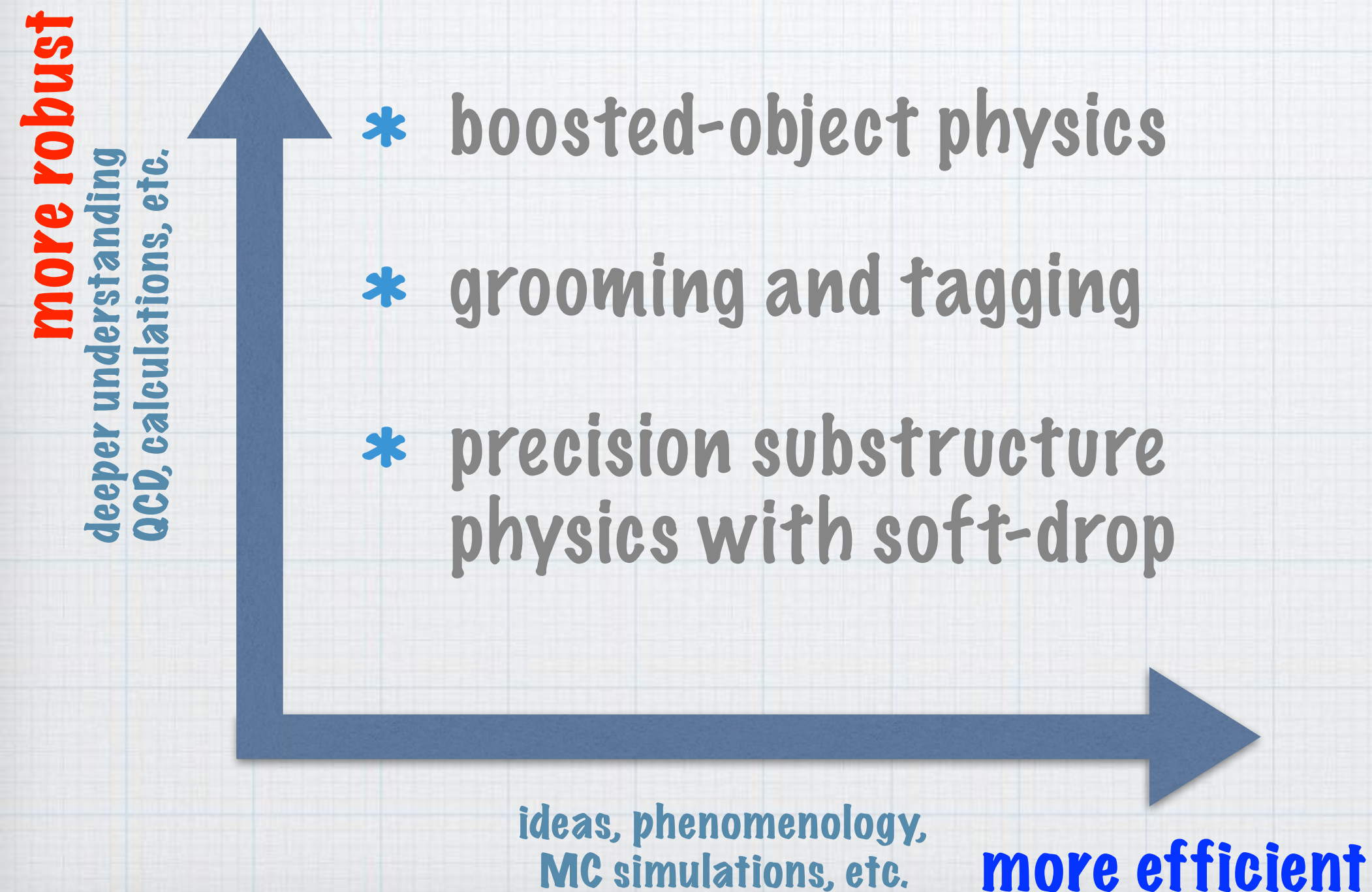
and data!



homework 7

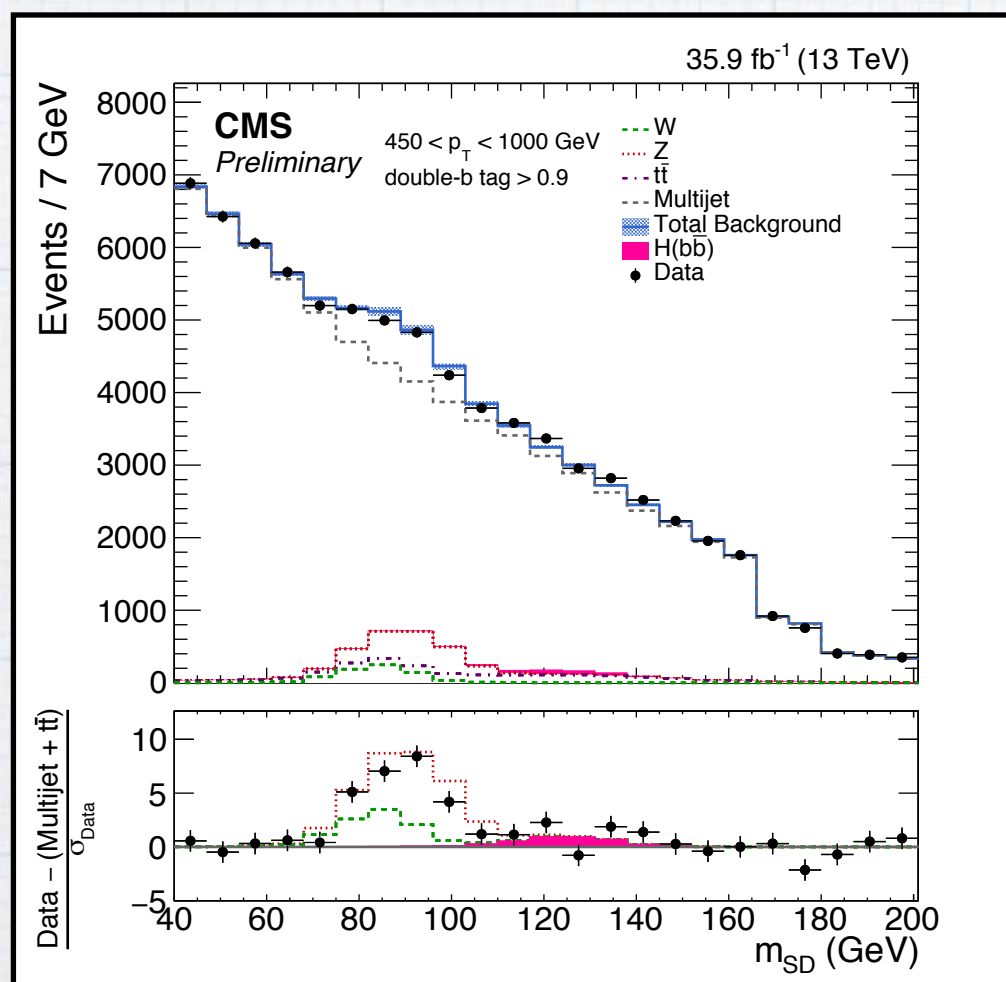
- * go back to homework 4 and now calculate the contribution to the soft-dropped jet mass from the dipole which is formed by the initial-state partons

summary of lecture 3



summary of lecture 3

more robust
deeper understanding
QCD, calculations, etc.



ideas, phenomenology,
MC simulations, etc.

more efficient

resources

- * G. Salam: “Towards jetography”
- * G. Soyez: “Pileup mitigation at the LHC: a theorist's view”
- * the BOOST report series
- * SM, M. Spannowsky, G. Soyez, in preparation