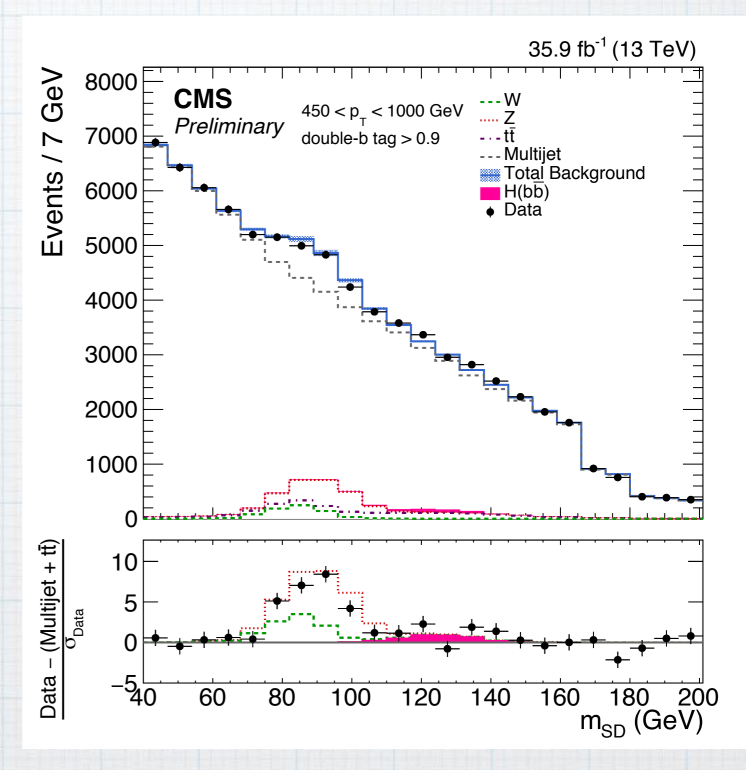
Lecture 3: jet substructure

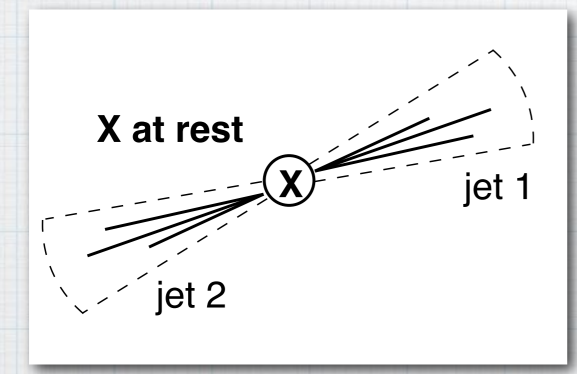
- * boosted-objects physics
- * grooming and tagging
- * calculations for jet substructure



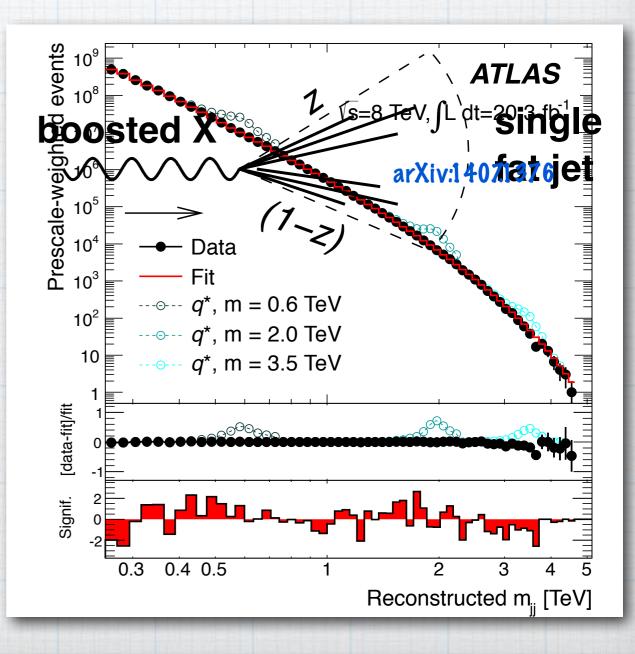
the (ambitious) target of this lecture is to understand this plot

searching for new particles (1)

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

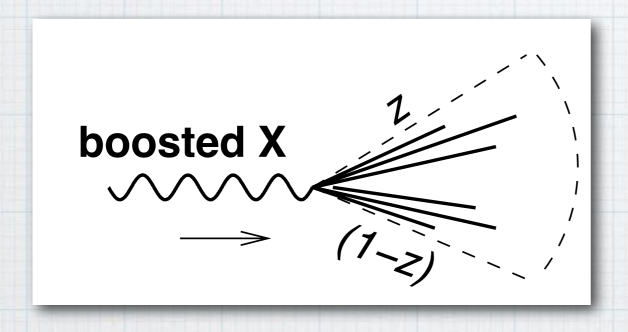


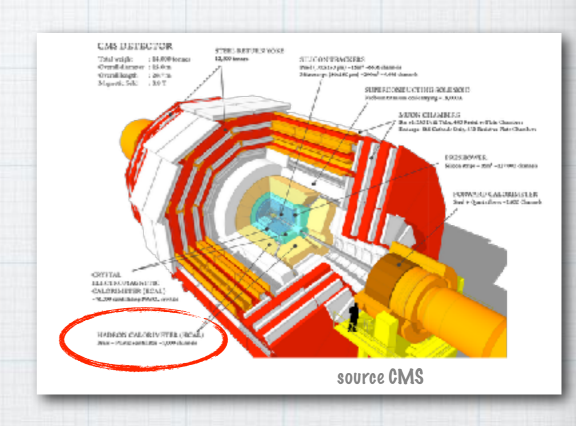
- * Look for bumps in the dijet invariant mass distribution
- * What about EW-scale particles at the LHC?



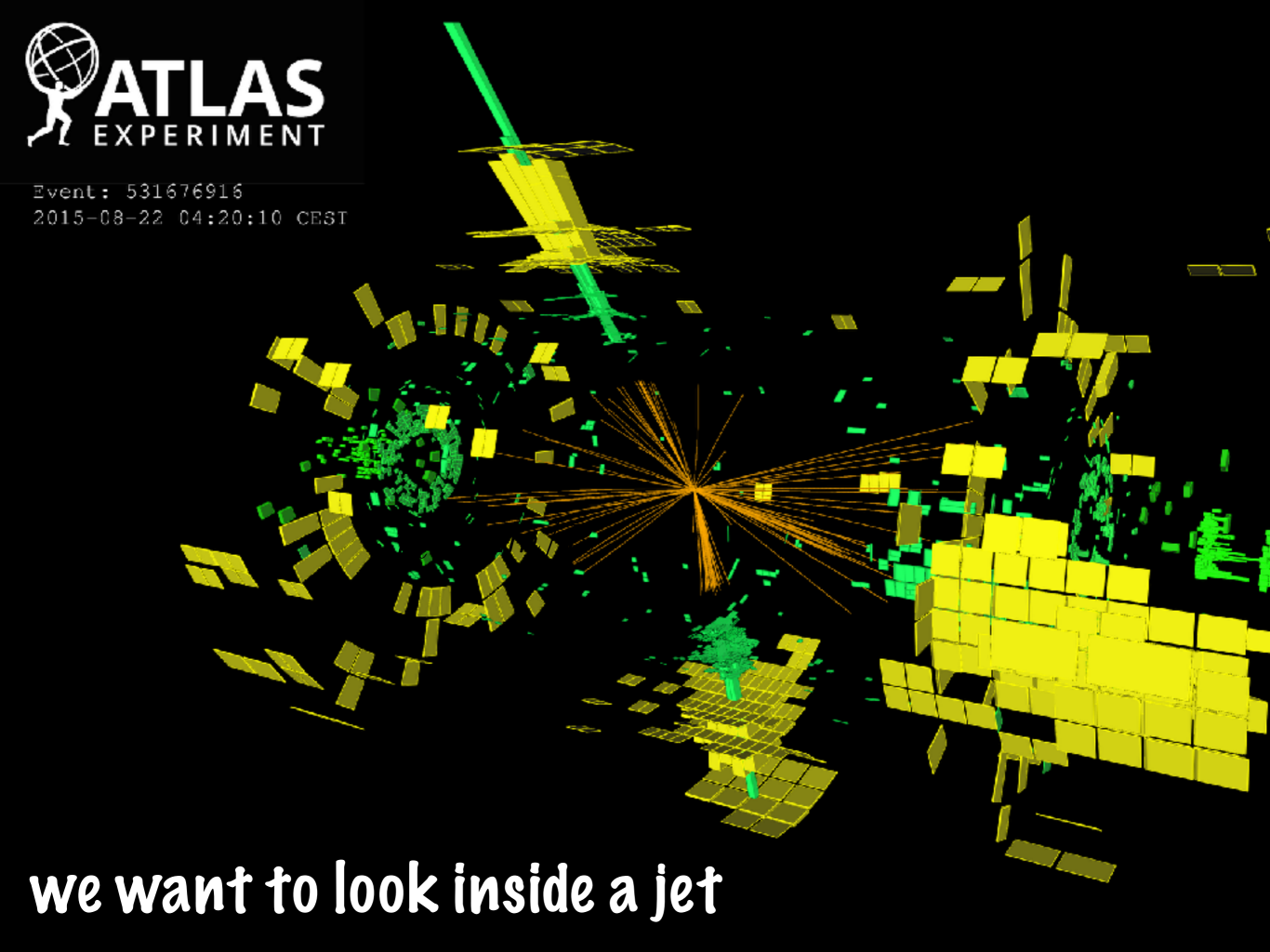
searching for new particles (II)

- * LHC energy (104 GeV) > electro-weak scale (102 GeV)
- * EW-scale particles (new physics, Z/W/H/top) are abundantly produced with a large boost

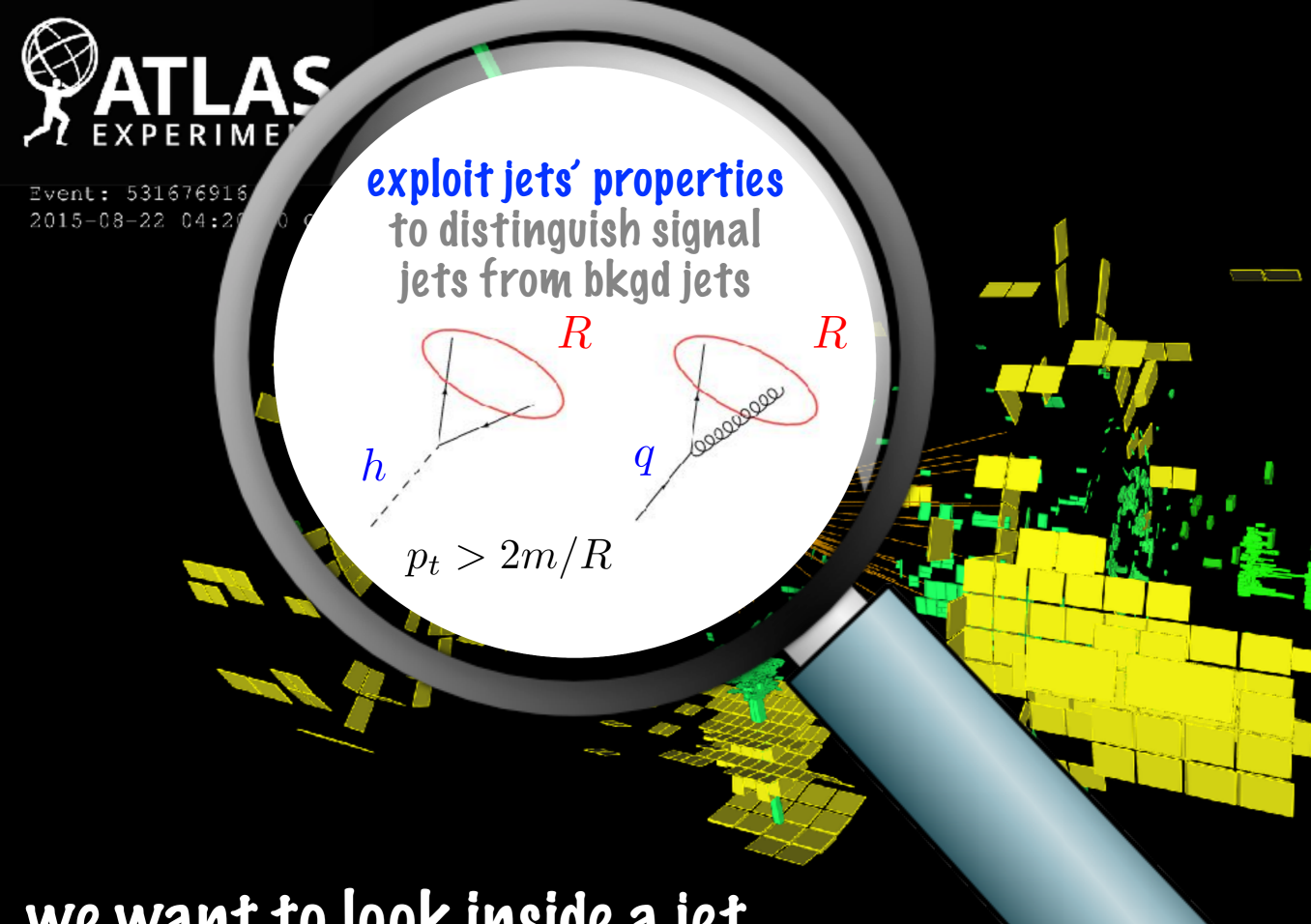




- * their decay-products are then collimated
- * if they decay into hadrons, we end up with localised deposition of energy in the hadronic calorimeter: a jet



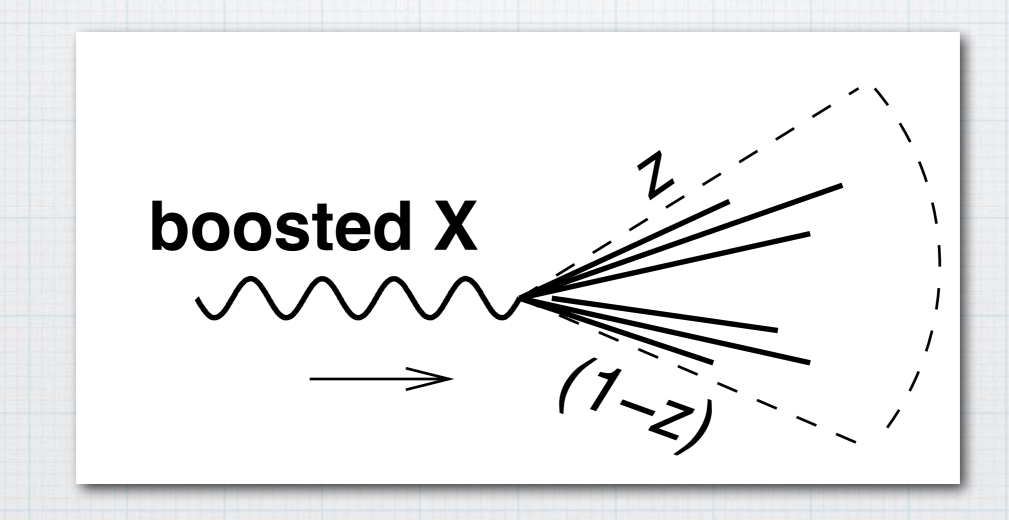




we want to look inside a jet

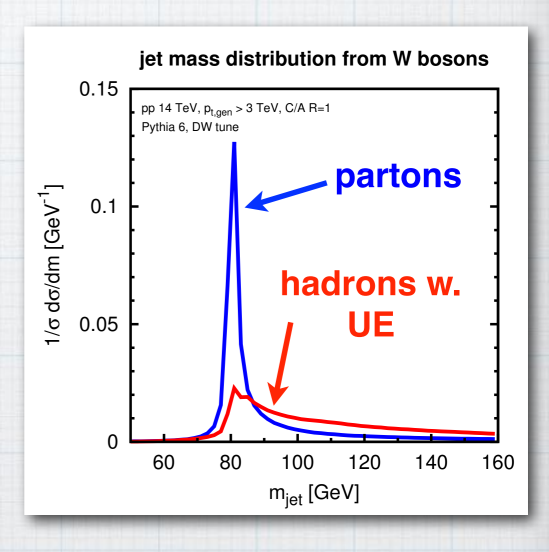
signal-jet mass

- * 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 jet the resonance
- * however, that's a simple partonic picture
- * perturbative and non-pert. emissions from the qqb pair broadens and shift the peak
- * underlying event and pile-up typically enhance the jet mass

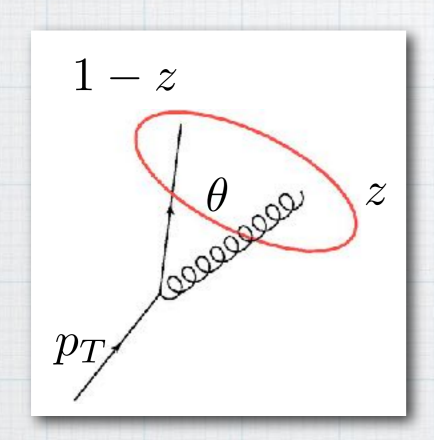


boosted X

single

QCP-jet mass

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

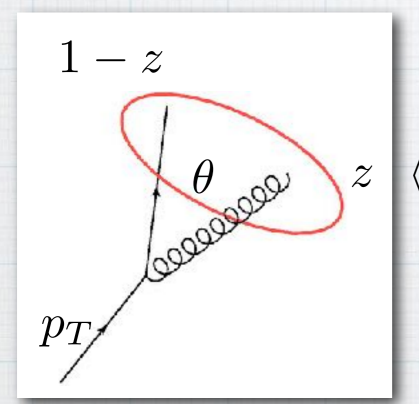


$$m^2 = 2p_q \cdot p_g \simeq z(1-z)\theta^2 p_T^2$$

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

QCV-jet mass

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



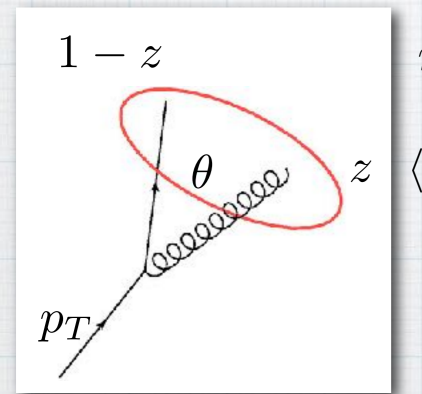
$$m^2 = 2p_q \cdot p_g \simeq z(1-z)\theta^2 p_T^2$$

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

HM3.1 g \rightarrow bb is important for H \rightarrow bb studies. What's its average mass? (take mb=0)

QCV-jet mass

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



mass grows with pt

= 3/8

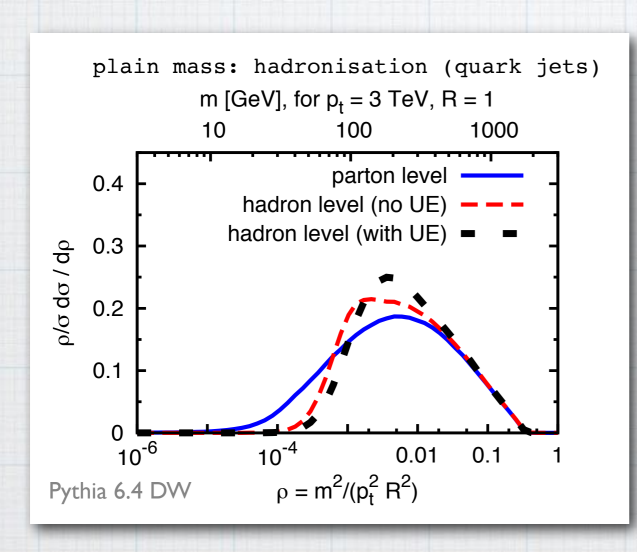
HM3.1 g \rightarrow bb is important for H \rightarrow bb studies. What's its average mass? (take $m_b=0$)

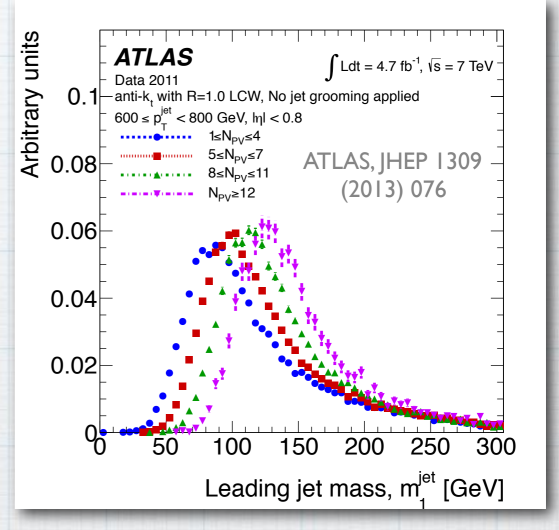
homework 5

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

QCV-jet mass: NP effects

- * first jet-observable that comes to mind
- * background (QCD) jets receive important non-pert contributions



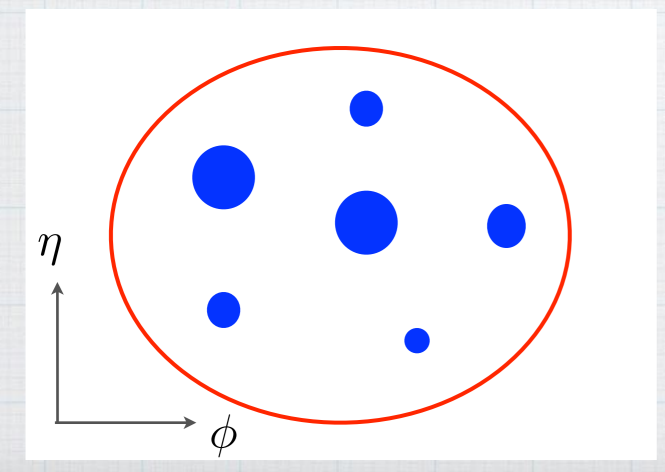


hadronisation and UE

pile-up (data!)

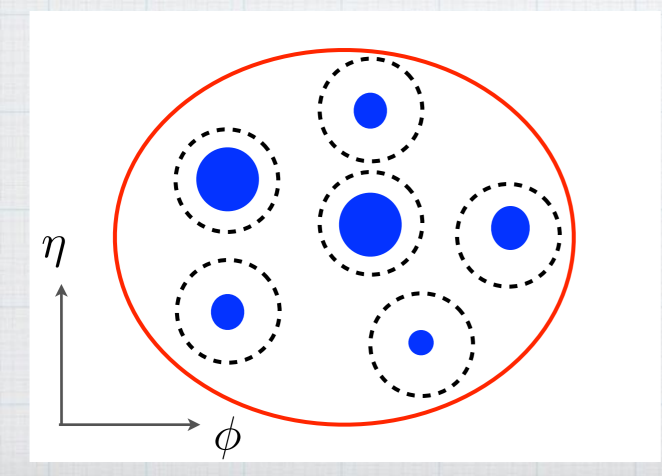
- * need to go beyond the mass and exploit jet substructure: grooming and tagging:
 - * clean the jets up by removing soft radiation
 - * identify the features of hard decays and cut on them

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

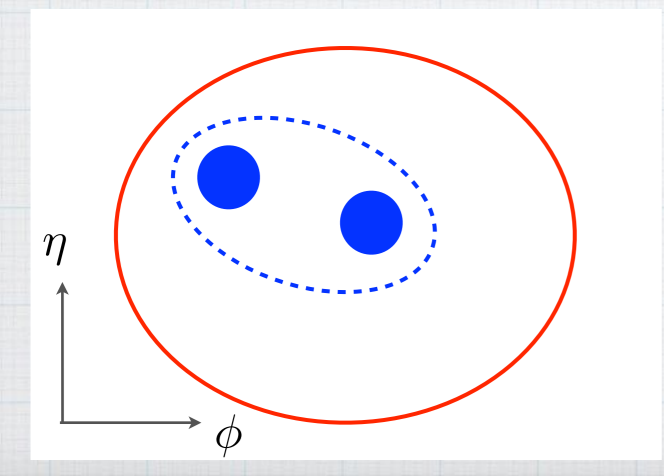
- * need to go beyond the mass and exploit jet substructure: grooming and tagging:
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core-idea for grooming:

* identify the "right" angular scale

- * 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

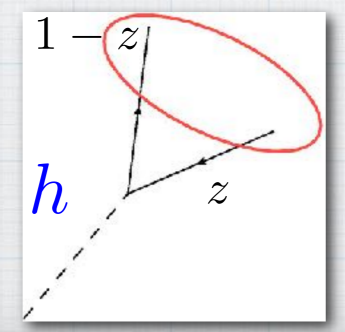


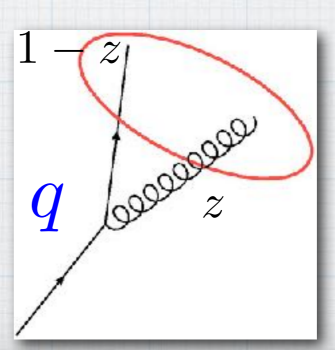
core-idea for grooming:

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

- * 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:

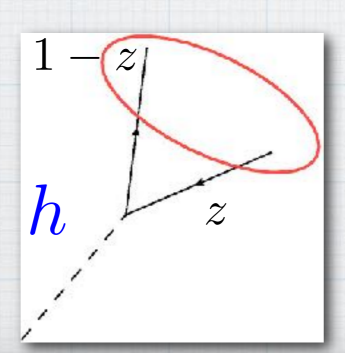


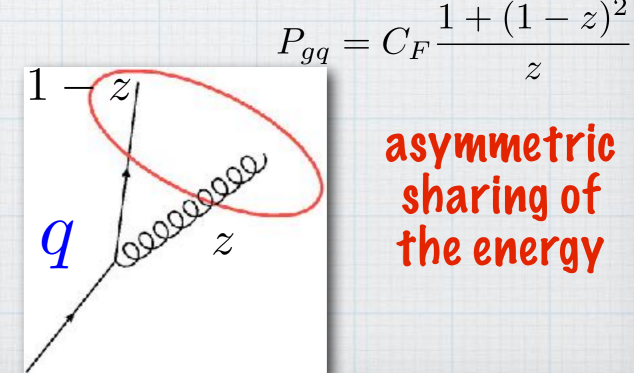


- * need to go beyond the mass and exploit jet substructure: grooming and tagging:
 - * clean the jets up by removing soft radiation
 - * identify the features of hard decays and cut on them

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

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





asymmetric sharing of the energy

grooming & tagging landscape

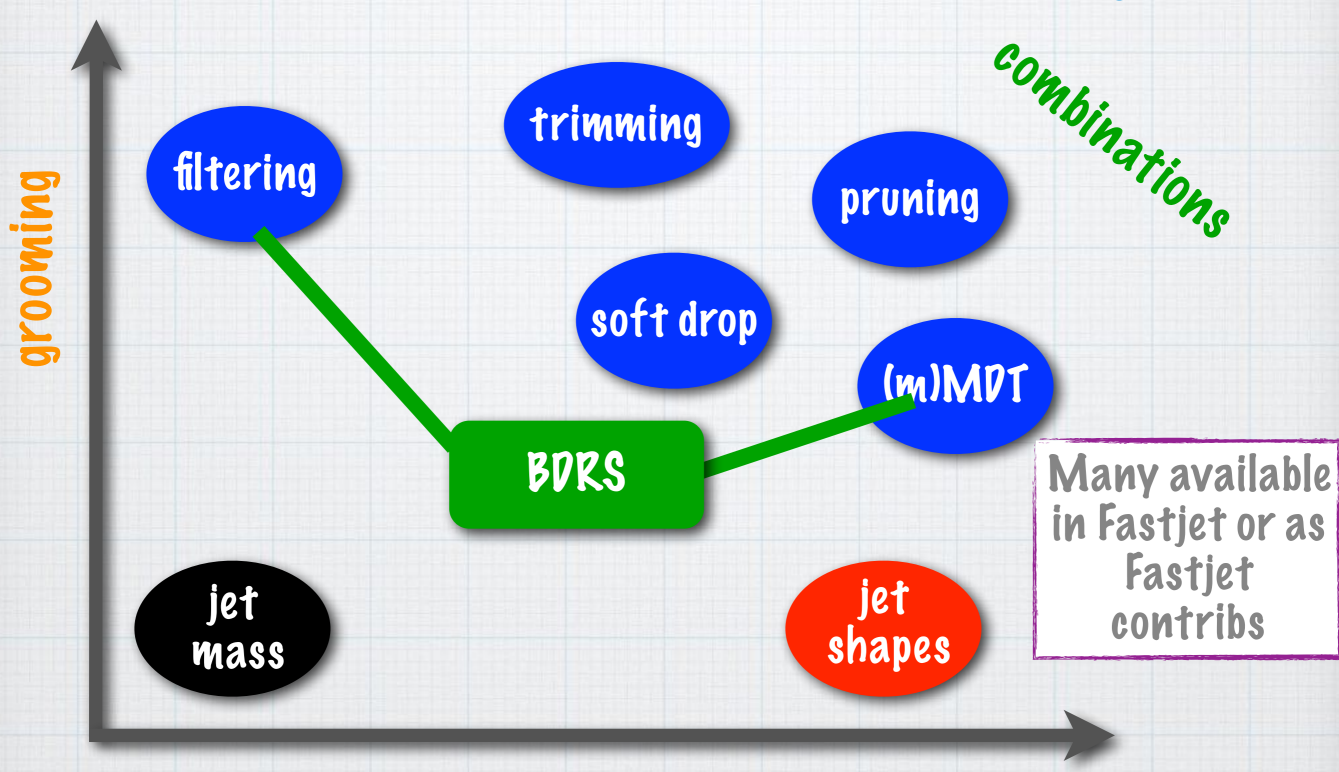
trimming filtering grooming pruning soft drop (m)MDT Many available in Fastjet or as Fastjet jet jet contribs shapes mass

relative positions depends on physics context, kinematics, etc.

tagging

plot by G. Salam

grooming & tagging landscape

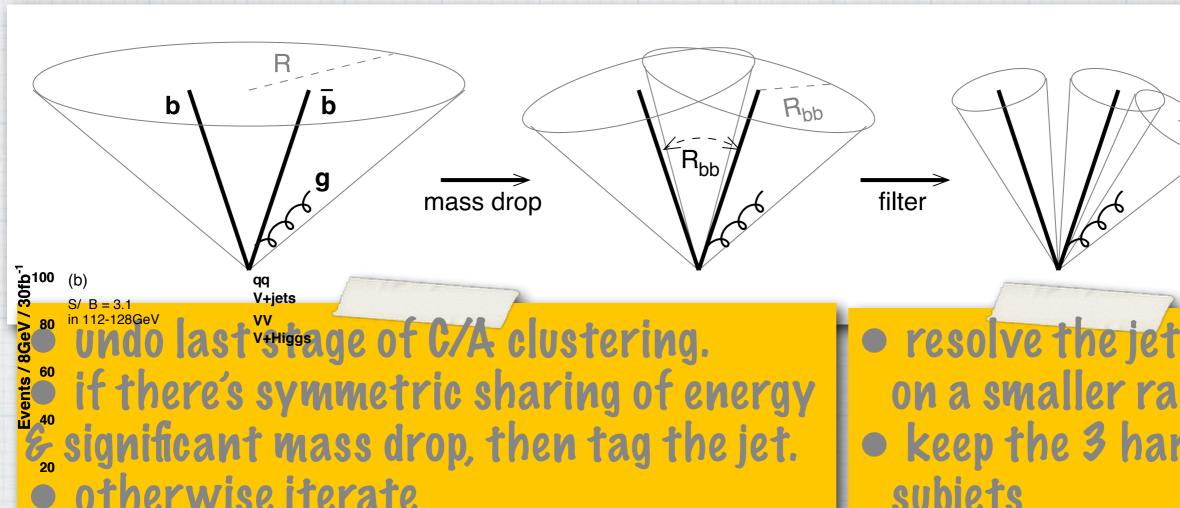


relative positions depends on physics context, kinematics, etc.

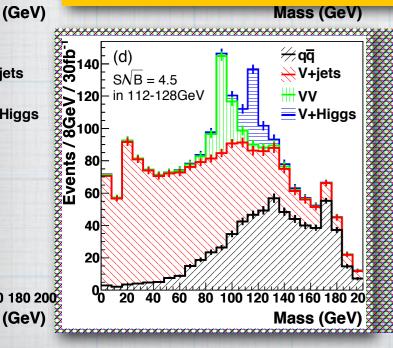
tagging

plot by G. Salam

BPRS method for H->bb



- on a smaller radius
- keep the 3 hardest subjets

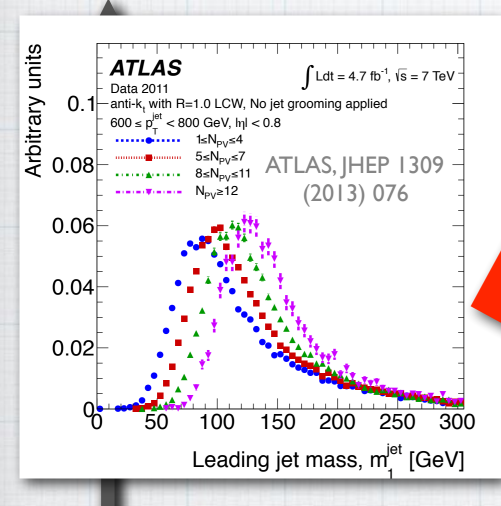


180 200

- * this study resurrected an "impossible" channel
- * still very difficult at the LHC!
- * it sparked interest in this field!

Butterworth, Pavison, Rubin and Salam (2008)

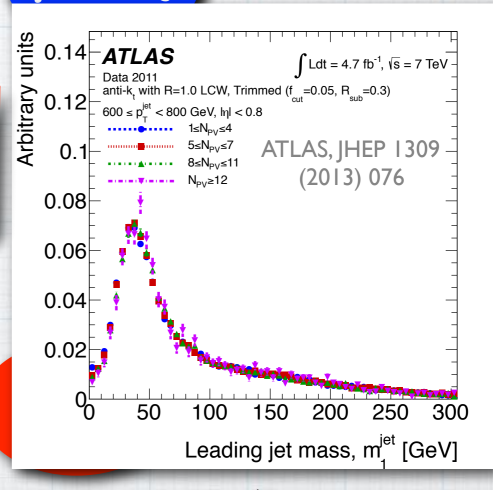
grooming & tagging landscape



trimming

trimming in data

jet mass pruning



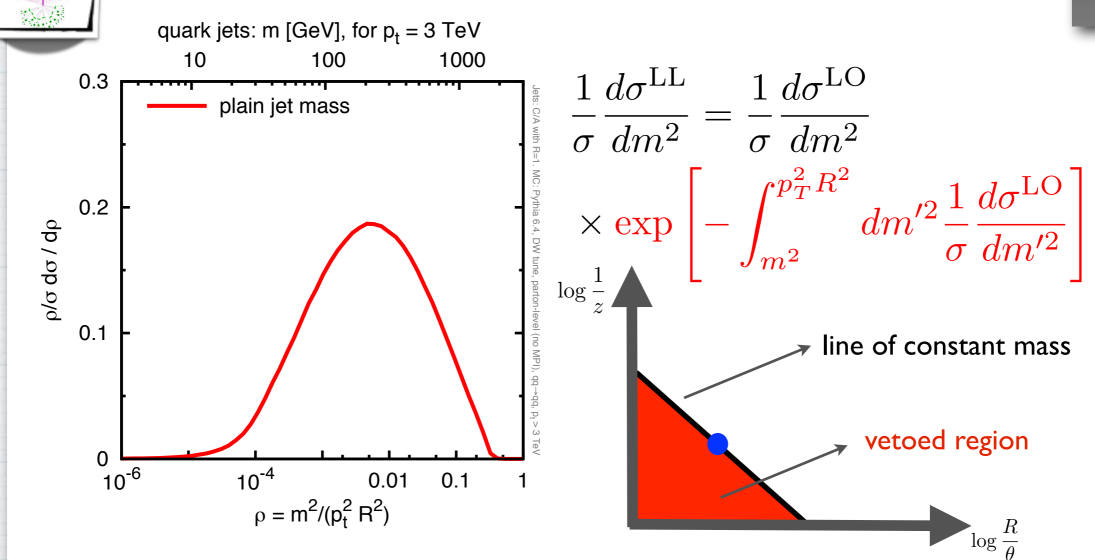
relative positions depends on physics context, kinematics, etc.

tagging

plot by G. Salam

recap: the jet mass

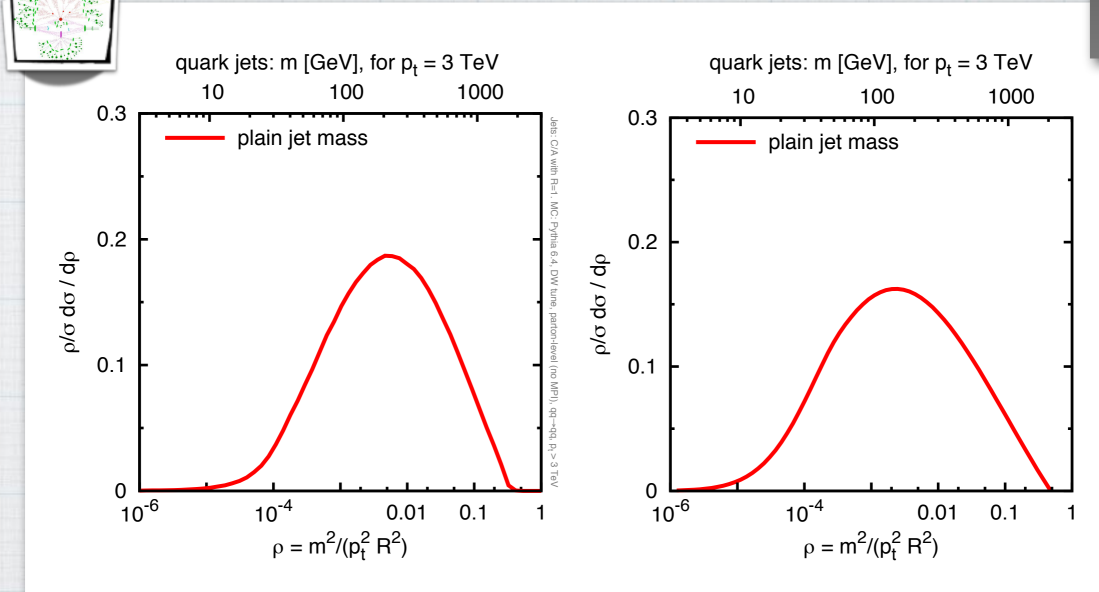
 $\sigma_{res} = 90$ $\exp[g_1(\alpha_s L)/\alpha_s + g_2(\alpha_s L) + \alpha_s$ $g_3(\alpha_s L) + \dots]$



- * 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

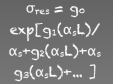
recap: the jet mass

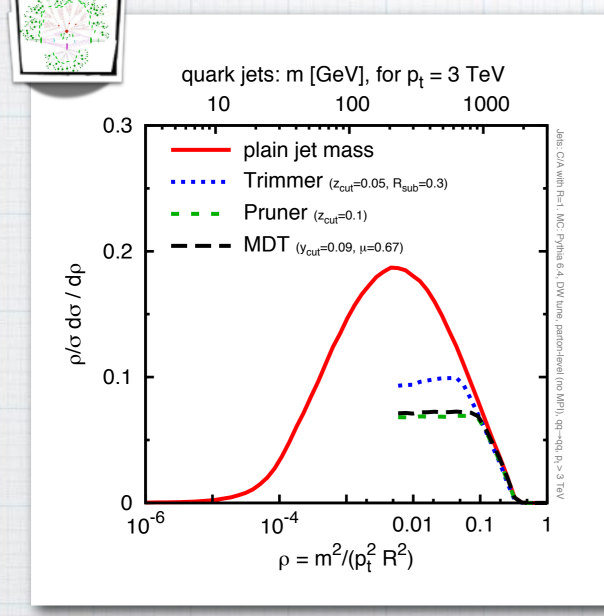
 $\sigma_{res} = 90$ $\exp[g_1(\alpha_s L)/\alpha_s + g_2(\alpha_s L) + \alpha_s$ $g_3(\alpha_s L) + \dots]$



- * 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

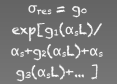


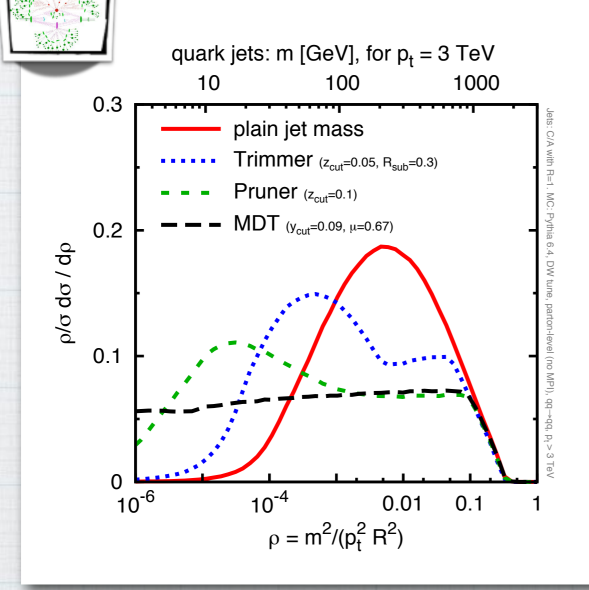




* different groomers / taggers appear to behave quite similarly

and now groomed masses



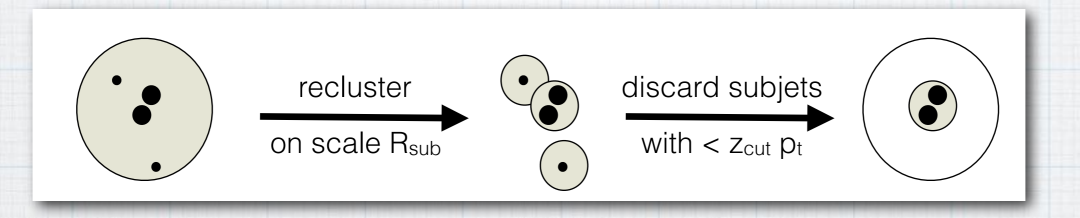




- * but only for a limited kinematic region!
- * complicated algorithm with many parameters
- * can we compute groomed mass distributions?

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_{sub} < R
- 2. keep all subjets for which ptsubjet > Zcut pt
- 3. recombine the subjets to form the trimmed jet

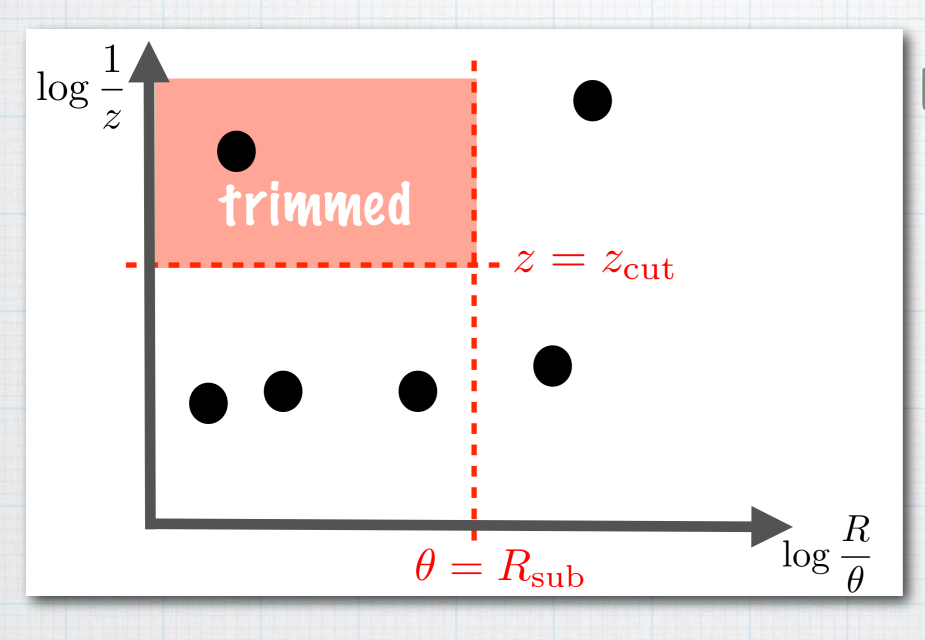




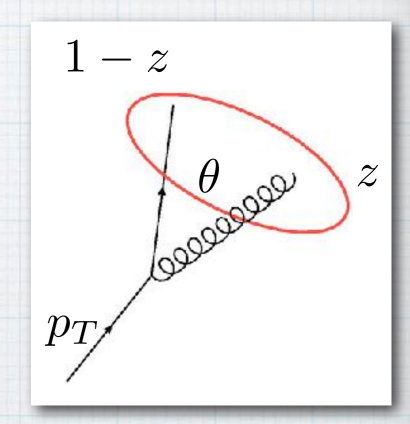


After

trimming

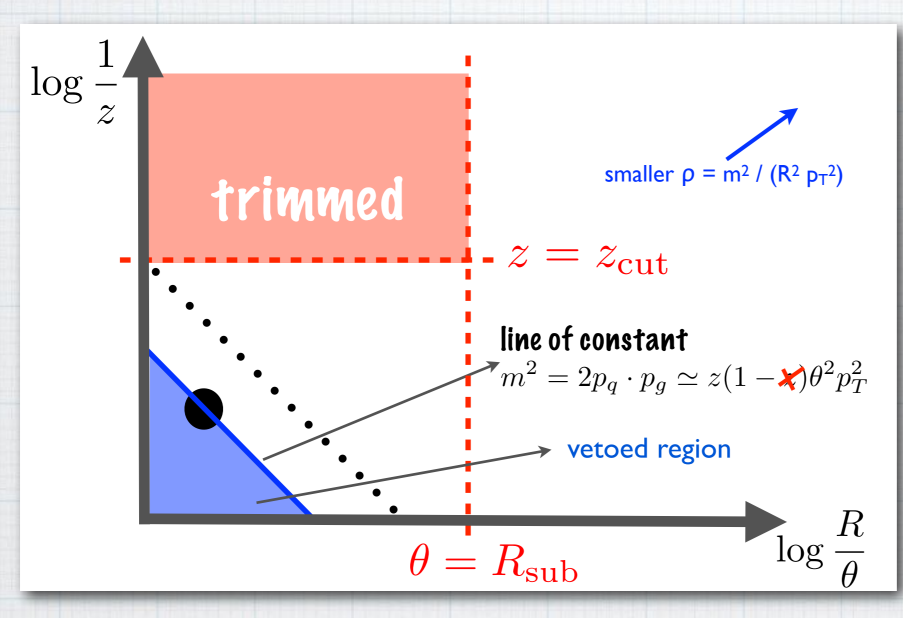


Soft gluons off a hard parton (a quark for definiteness)



- * 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

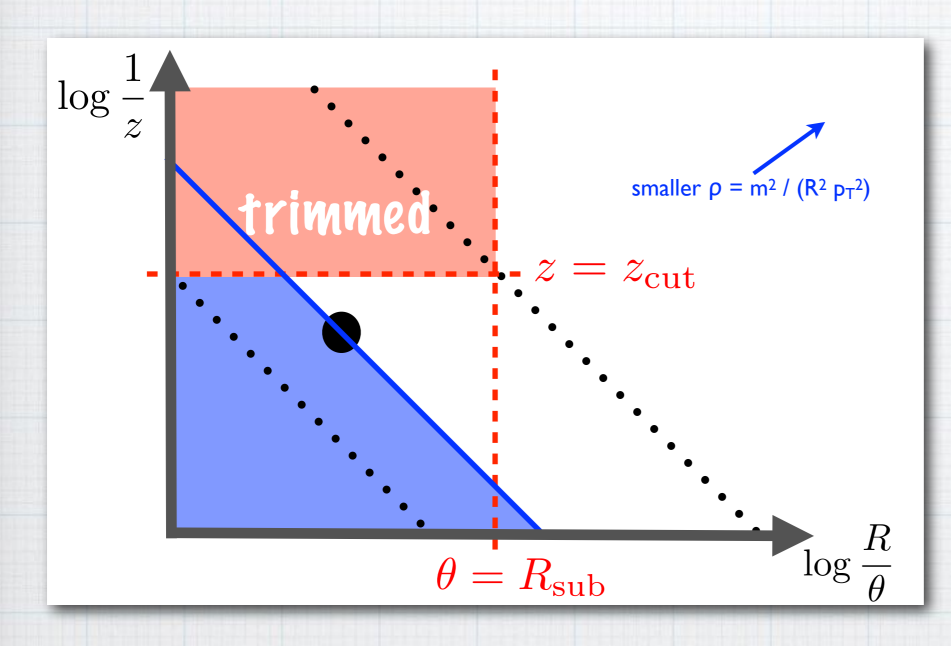


- * one emission sets a mass m
- * veto emissions that would give too big a mass
- * trimming here has no effect

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

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

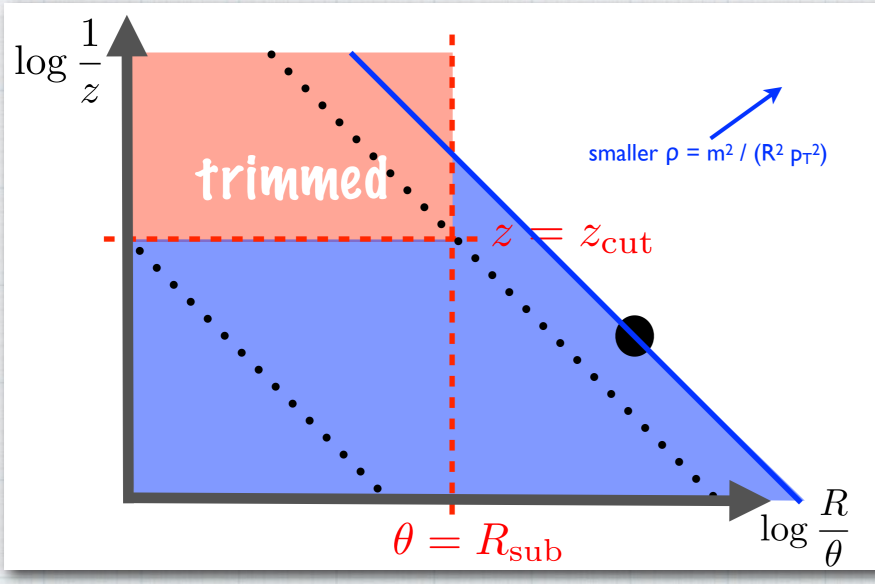
trimmed mass at LL



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

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

trimmed mass at LL

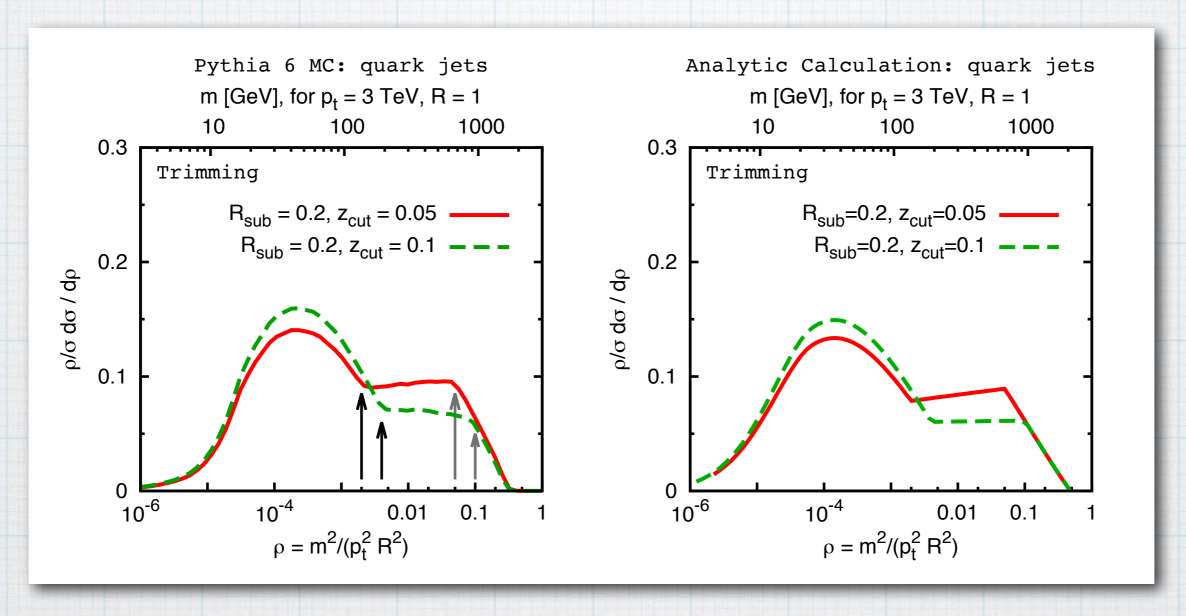


- * second transition at $\rho = R_{sub}^2/R^2$ Z_{cut} * soft & soft-
- * soft & softcollinear radiation
 below angular
 resolution isn't
 trimmed away
 - * back to double logs (same as plain mass)

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

trimmed mass: MC vs analytics

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

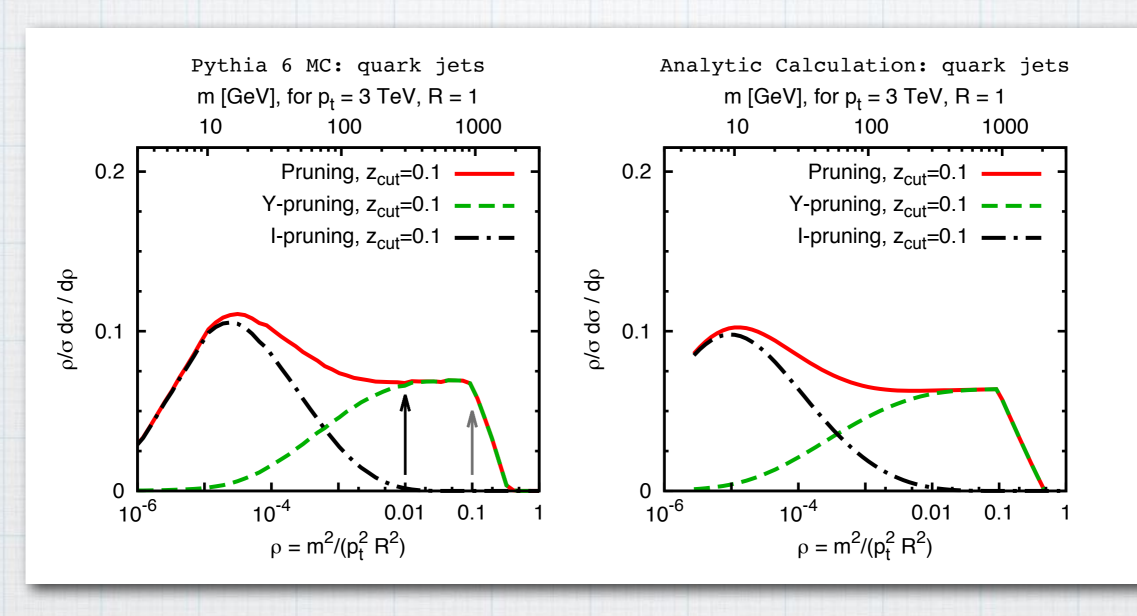


- * trimming is active (and aggressive) for zeut sub</sub>²/R² zeut
- * not active below because of fixed R_{sub}

pruned mass: MC vs analytics

Ellis, Vermilion, Walsh (2010)

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

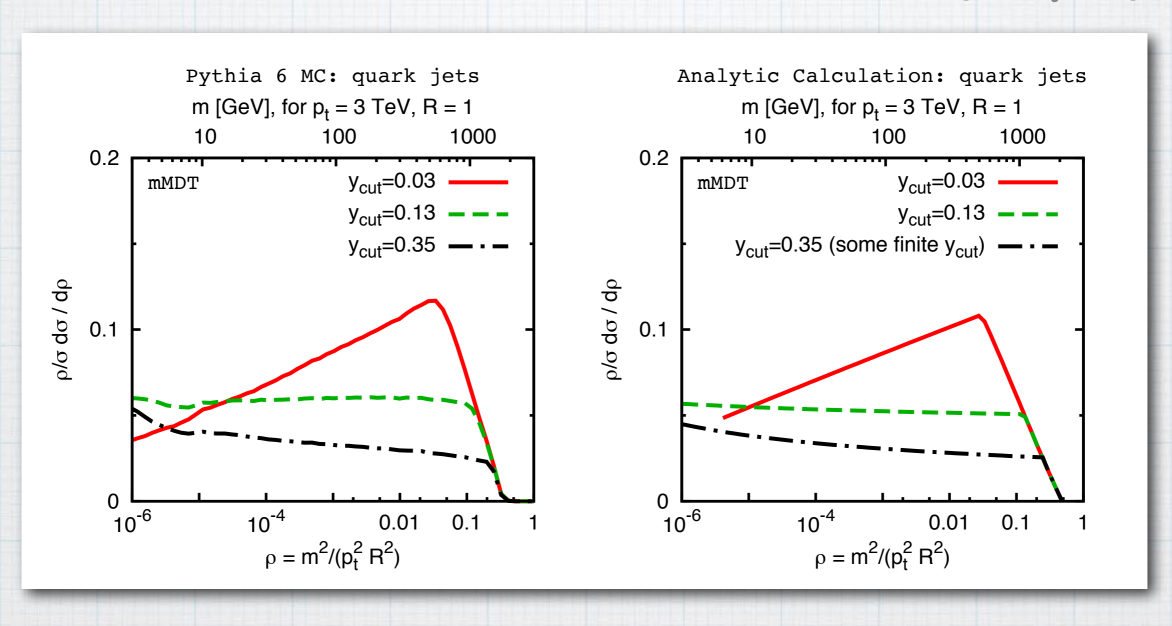


- * more complex structure, no simple exponentiation
- * single logs for Zout2<p < Zout

mMDT mass: MC vs analytics

Pasgupta, 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 subjets 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.

Otherwise redefine $j = j_1$ and iterate.

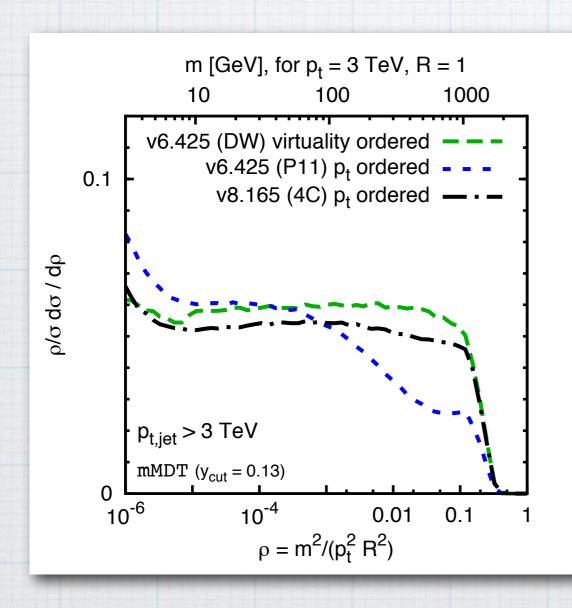
- 1. From an initial jet with mass m define the pruning radius $R_{prune} = m / p_t$
- 2. Re-cluster the jet, vetoing recombination for

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

[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

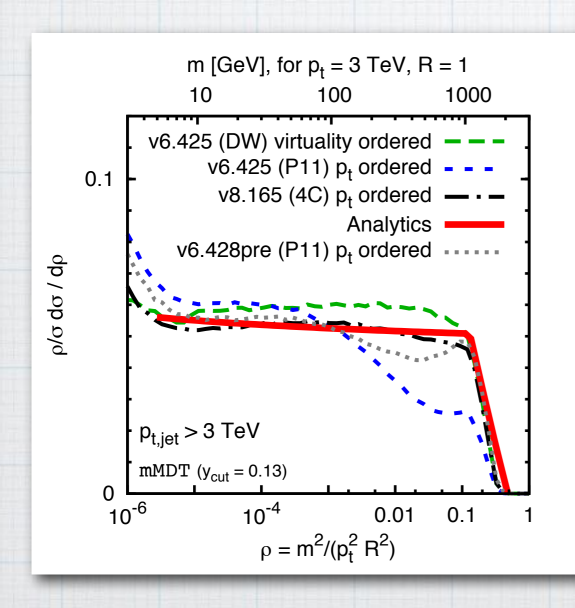
- * so far we have always compared to a single MC simulation
- * how solid are MC descriptions?



- * 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 6.428 pre version

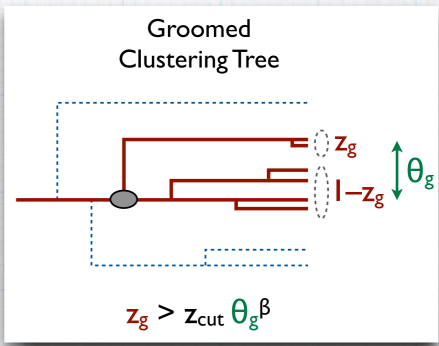
analytic understanding at work: soft drop Larkoski, SM, Soyez and Thaler (2014)

1. Undo the last stage of the C/A clustering. Label the two

subjets in and iz.

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 subjet and iterate.

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

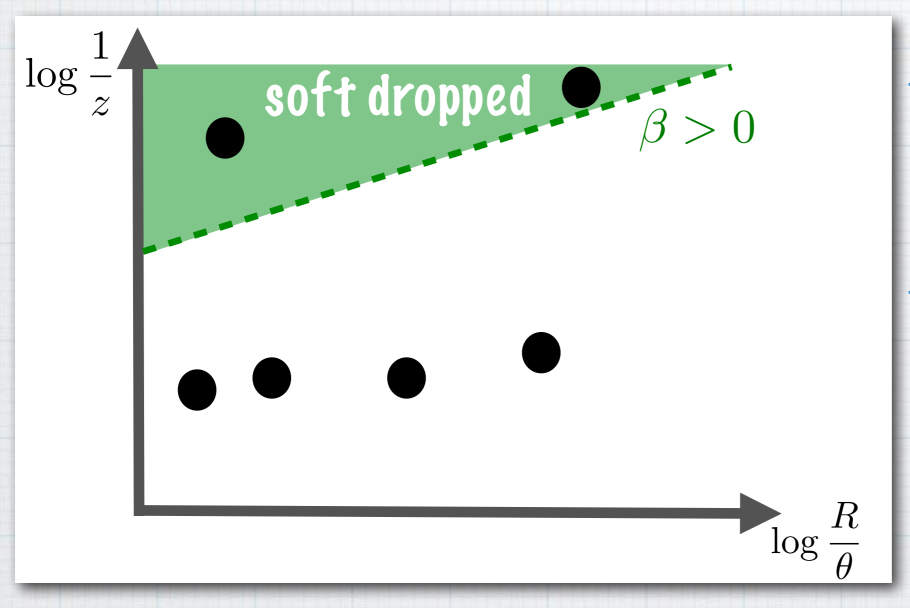
- generalisation of the (modified) Mass Prop procedure
- no mass drop condition (not so important)
- mMDT recovered for \$=0

* some inspiration from semi-classical jets

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

Tseng and Evans (2013)

soft drop as a groomer

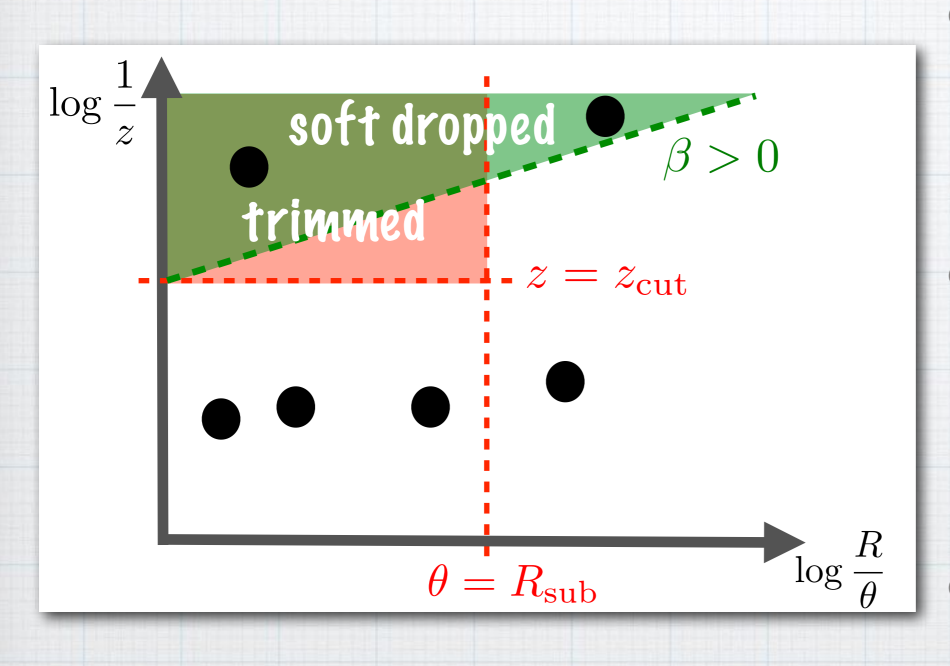


- * useful to consider the soft-gluon phase space
- * soft-drop condition becomes

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

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

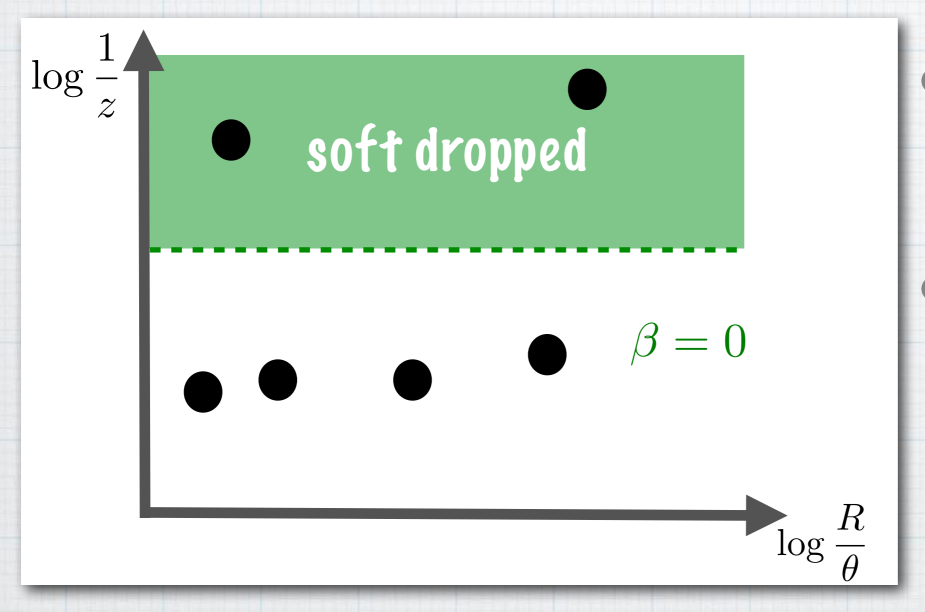
soft drop vs trimming



- 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 (\$>0) works as a dynamical trimmer

soft drop and mMDT

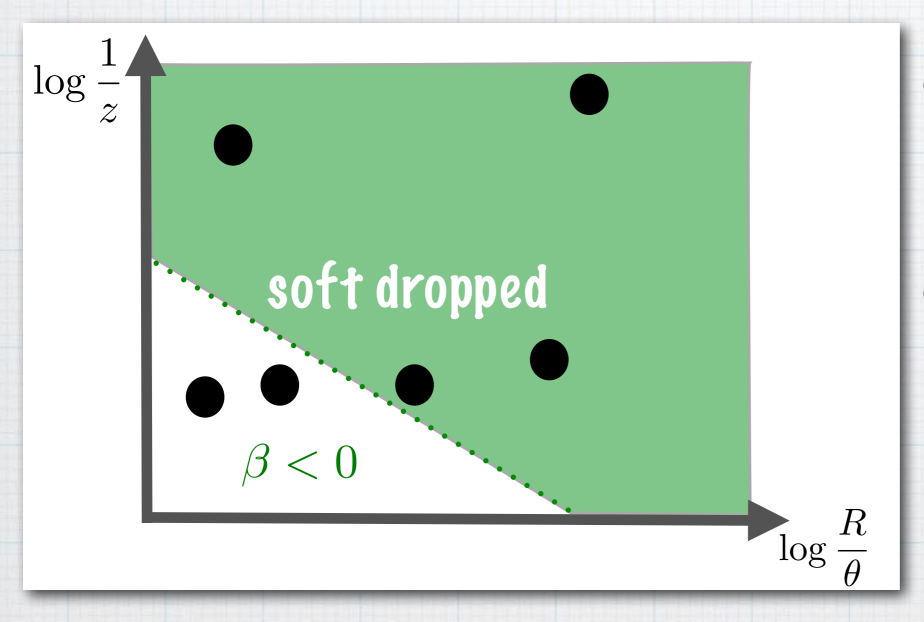


- useful to consider the soft-gluon phase space
- soft-drop condition becomes

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

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

soft drop as a tagger

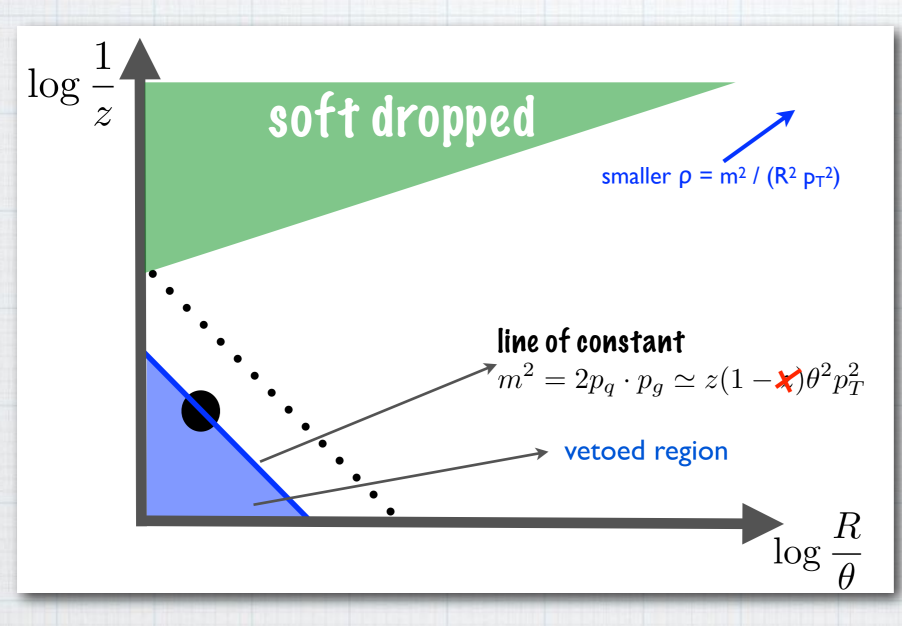


- useful to consider the soft-gluon phase space
- soft-drop condition becomes

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

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

soft-drop mass at LL

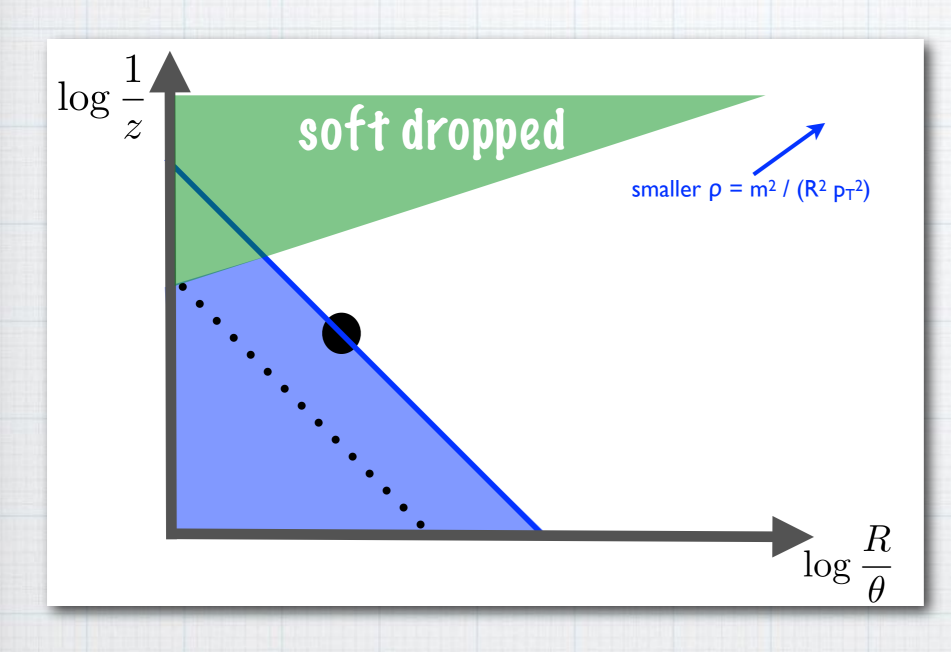


- * one emission sets a mass m
- * veto emissions that would give too big a mass
- * soft drop here has no effect

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

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

soft-drop mass at LL

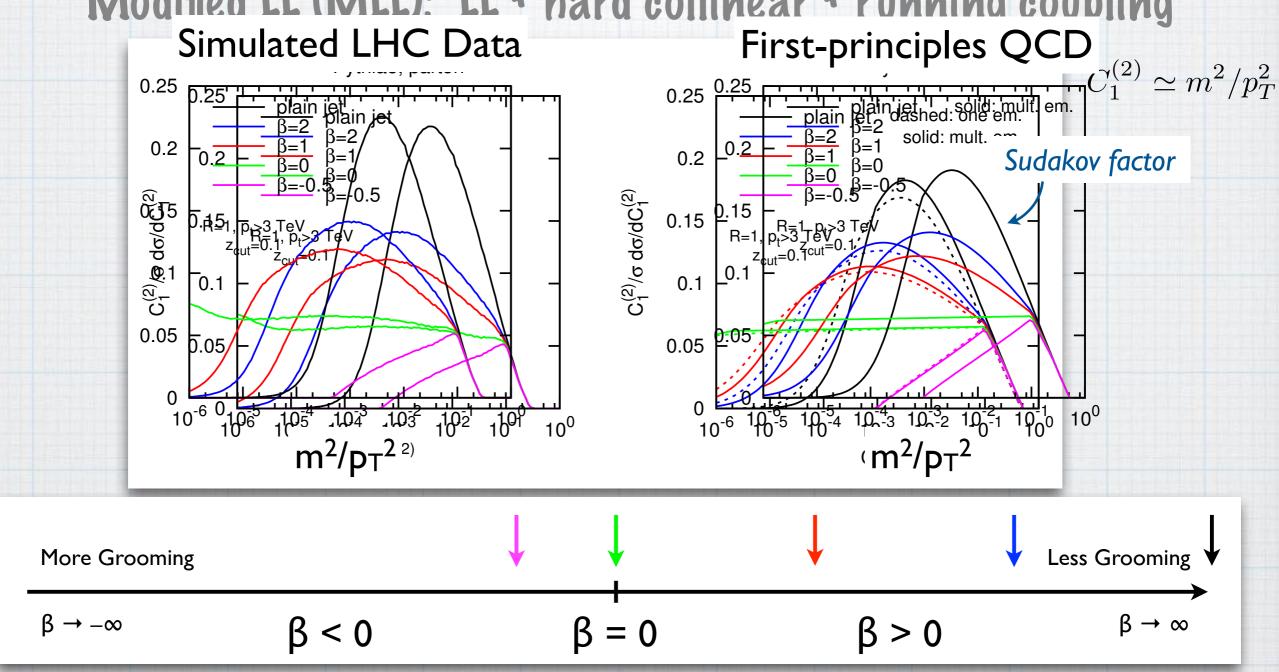


- * only one transition point at p = Z_{cut}
- * soft & soft collinear radiation is partially removed
- * only single logs for \$=0!

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

soft-drop mass: MC vs analytics

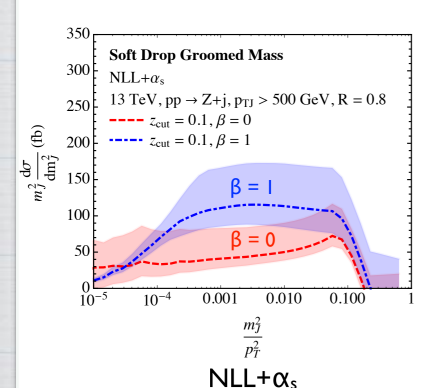
Modified LL (MLL): LL + hard collinear + running coupling

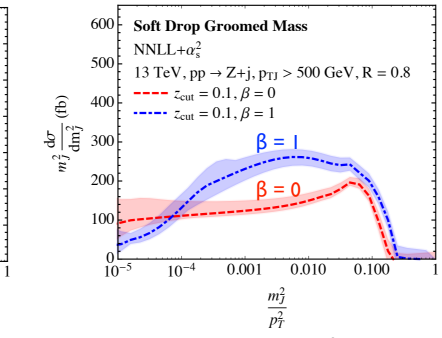


- * smooth distributions
- * flatness in bkg can be achieved for \$=0
- now standard choice for CMS

precision jet substructure

Results: NNLL+ α_s^2 Jet Substructure



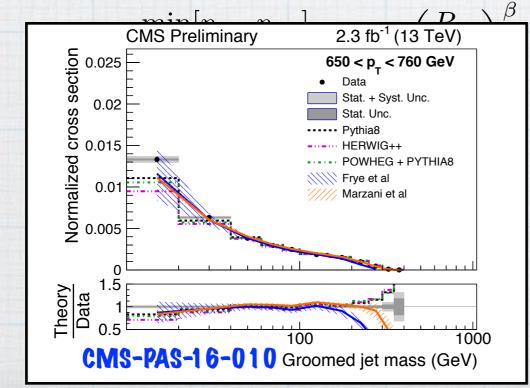


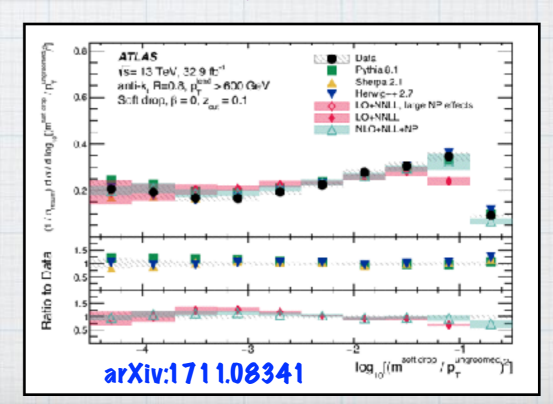
NNLL+ α_s^2

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

Frye, Larkoski, Schwartz, Yan (2016)

9110 93.0°





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

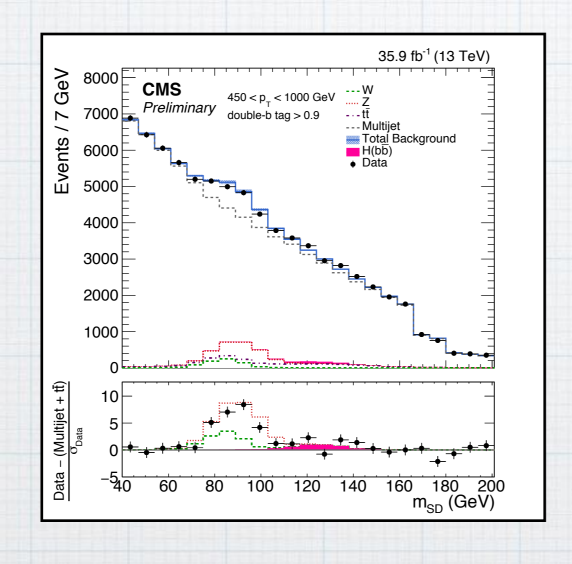
- * boosted-object physics
- * grooming and tagging
- * precision substructure physics with soft-drop

ideas, phenomenology, MC simulations, etc.

more efficient

summary of lecture 3

deeper understanding



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