

Quarkonia in Jets

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BIRMINGHAM SEMINAR

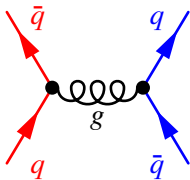


QCD at the LHC

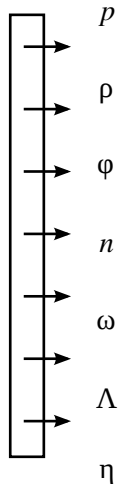
14 TeV



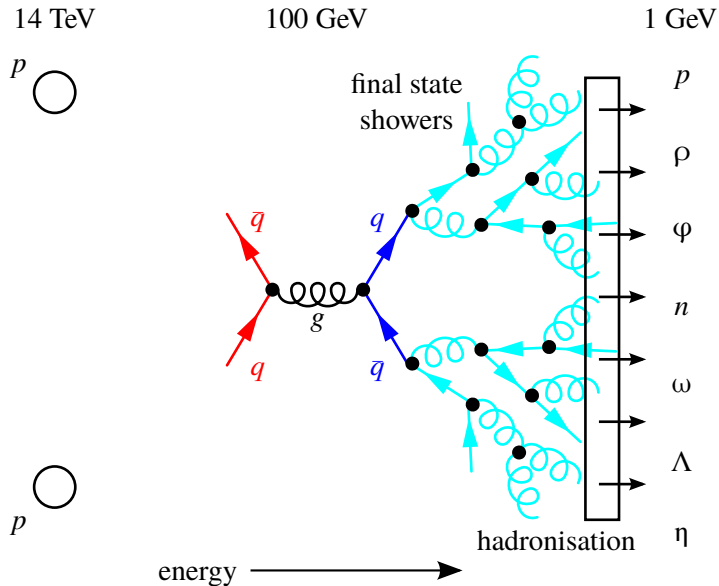
100 GeV



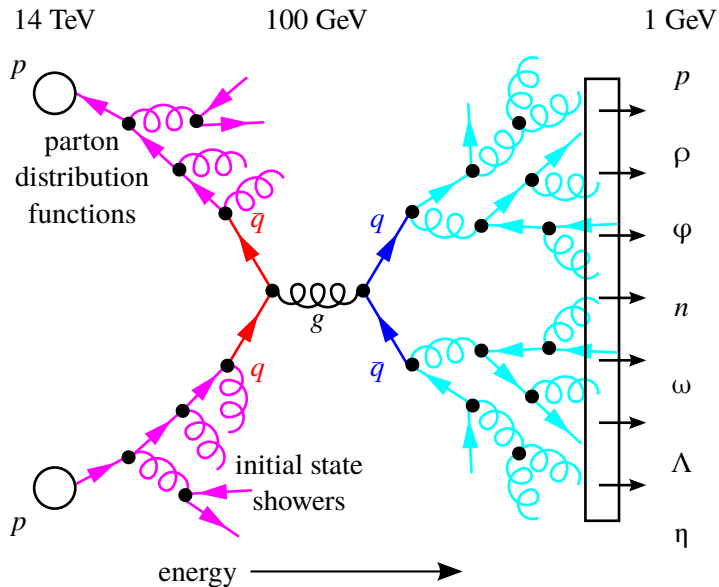
1 GeV

energy \longrightarrow 

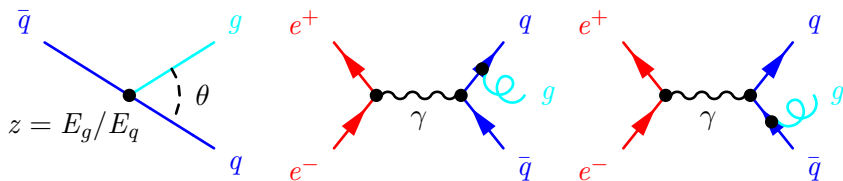
QCD at the LHC



QCD at the LHC



Factorising QCD



$$d\sigma \approx \sigma \left(\frac{2 d\cos\theta}{\sin^2\theta} \right) \left(\frac{\alpha_s}{2\pi} \right) \left(\frac{N_c^2 - 1}{2N_c} \right) \left(\frac{1 + (1-z)^2}{z} \right) dz$$

- factorise into general form given any splitting kernel \mathcal{P}_i

$$d\sigma \approx \sigma \sum_i \frac{d\theta^2}{\theta^2} \mathcal{P}_i(z, \alpha_s) dz$$

- diverges when **collinear** ($\theta \rightarrow 0, \pi$) or **infrared** ($z \rightarrow 0$)



Sudakovs and Splitting Kernels

$$\Delta(Q_1^2, Q^2) = \exp \left[- \int_{Q^2}^{Q_1^2} \frac{1}{q^2} \int_{Q_0^2/q^2}^{1-Q_0^2/q^2} \mathcal{P}_i(z, \alpha_s) dz dq^2 \right]$$

- ① pick a random number $r \in [0, 1]$
- ② solve $\Delta(Q_1^2, Q^2) = r$ for Q^2
- ③ if $Q > Q_0$ generate emission and repeat from ①
- ④ if $Q \leq Q_0$ terminate shower



$$g \rightarrow gg$$



$$q \rightarrow qg$$



$$g \rightarrow qq$$

$$\frac{1-z}{z} + \frac{z}{1-z} + z(1-z)$$

$$\frac{1-z}{z} + \frac{z}{2} - 2\mu$$

$$z^2 + (1-z)^2 + \mu^2$$



Reverse Engineering with Jets

- unfold final state particles to initial hard partons
 - ① collinear safe \rightarrow collinear emission changes nothing
 - ② infrared safe \rightarrow soft emission changes nothing
 - ③ insensitive to non-perturbative effects
 - ④ applicable to both parton and hadron level
- inclusive sequential clustering is algorithm of choice at LHC

$$d_{ij} = \min(p_{Ti}^k, p_{Tj}^k) \frac{\Delta R_{ij}^2}{R^2}, \quad d_{iB} = p_{Ti}^k$$

- ① select minimum d
- ② if d_{ij} , combine particle i and j
- ③ if d_{iB} , consider particle as jet and remove from clustering
- ④ terminate if no particles otherwise return to ①



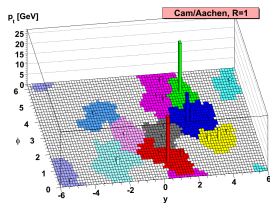
Flavours of Sequential Clustering

Cambridge/Aachen

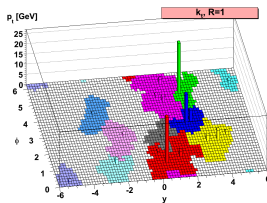
k_t

anti- k_t

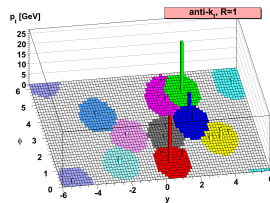
[arXiv:1111.6097](https://arxiv.org/abs/1111.6097)



$k = 0$



$k = 2$



$k = -2$

- Cambridge/Aachen considers only geometry
- k_t and anti- k_t also consider momentum
- anti- k_t provides circular jets in R at high- p_T

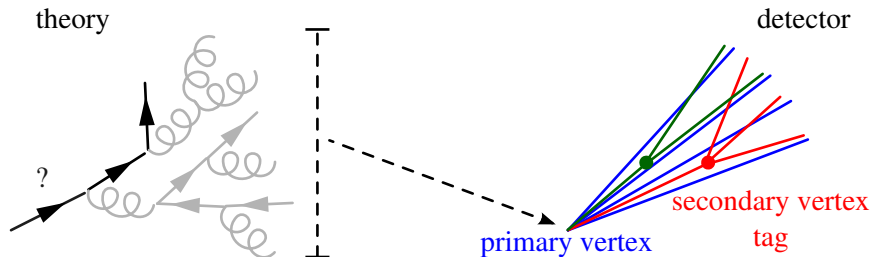


Tagging a Jet

LHCb, JINST 10 (2015) P06013



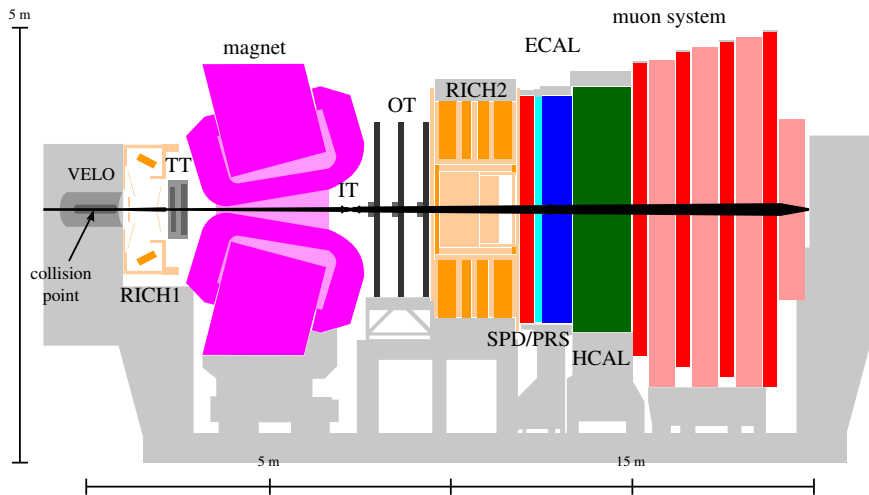
From Theory to Detector



- jet properties depend on initiating parton

	<i>c</i> -hadron	<i>b</i> -hadron
mass	2 GeV	5 GeV
lifetime ($c\tau$)	0.1 mm	0.5 mm
multiplicity	≈ 2	≈ 3

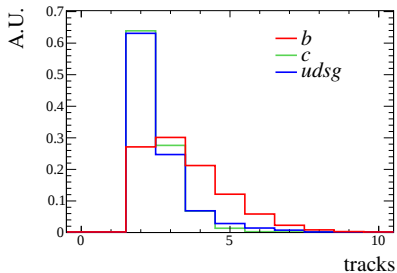
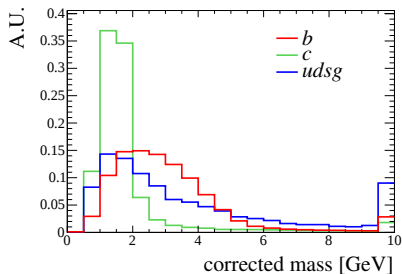
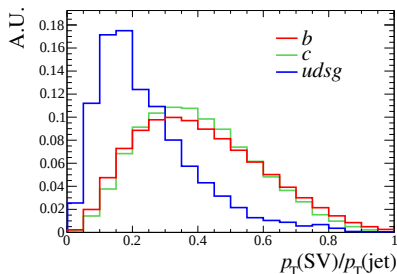
Enter LHCb



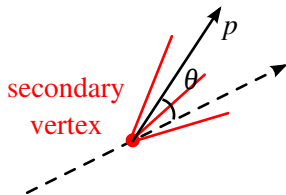
① good momentum and mass resolution

② excellent secondary vertex resolution

Tagging Ingredients

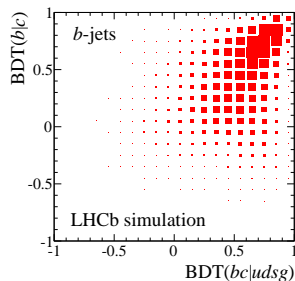
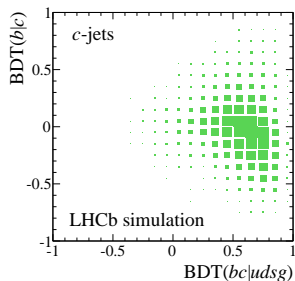
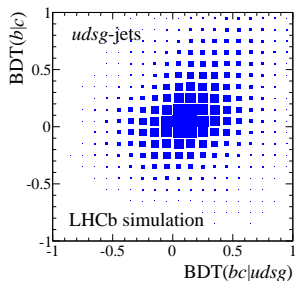


$$M_{\text{cor}} = \sqrt{M^2 + p^2 \sin^2 \theta} + p \sin \theta$$

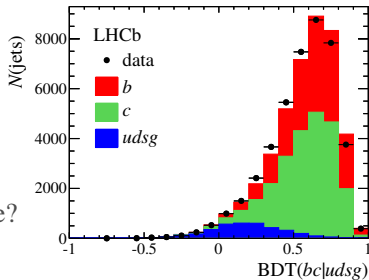
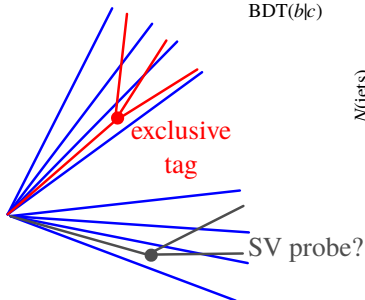
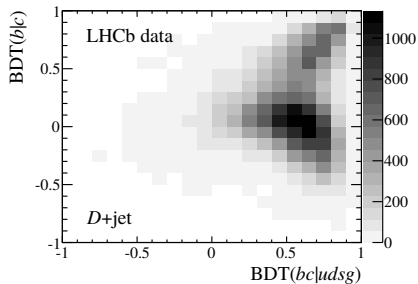
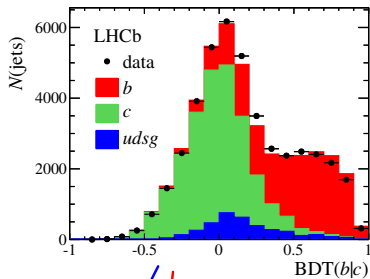


A Pinch of Machine Learning

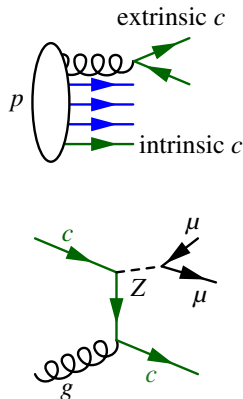
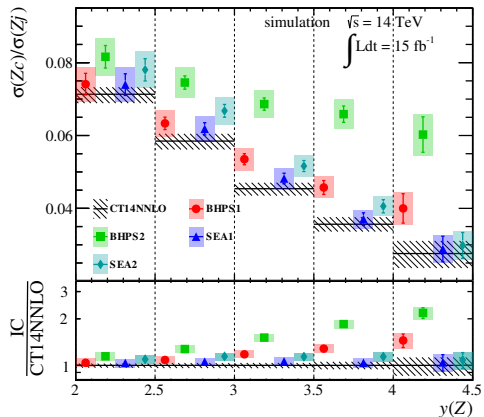
- 10 total observables (3 jet related) input to boosted decision trees
- two BDTs: $udsg$ vs. cb and c vs. b
- fit 2-dimensional distribution of the two BDTs



Tag and Probe



Some Cool Measurements



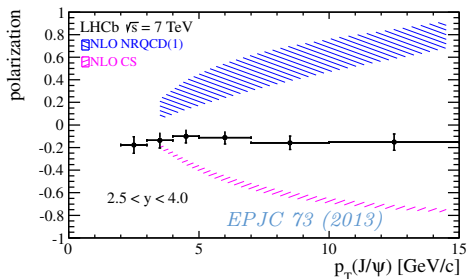
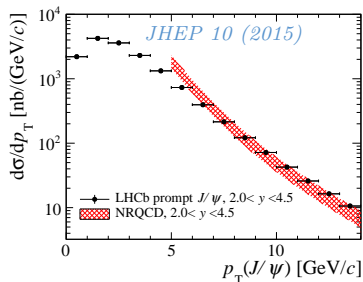
- $W + \text{jets}$: *LHCb, Phys. Rev. D 92 (2015)*
- top production: *LHCb, Phys. Rev. Lett. 115 (2015)*
- IC: *Boettcher, Iiten and Williams, Phys. Rev. D 93 (2016)*

J/ψ in a Jet

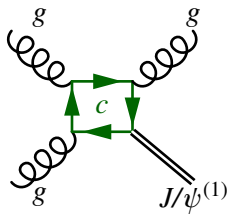
LHCb, Phys. Rev. Lett. 118 (2017)



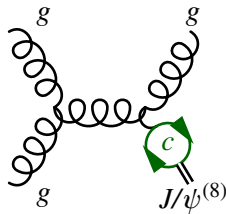
The Polarization Puzzle



colour singlet
 low p_T
 longitudinal pol.

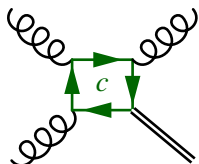


colour octet
 high p_T
 transverse pol.

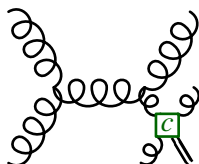


A Tale of Two Pictures

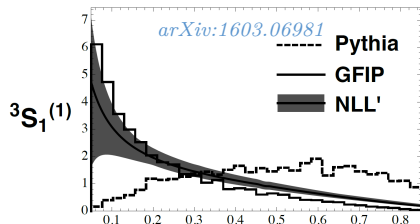
- NRQCD hard process, octet states showered with QCD splittings
- shower with NRQCD splittings, match with hard process



hard production



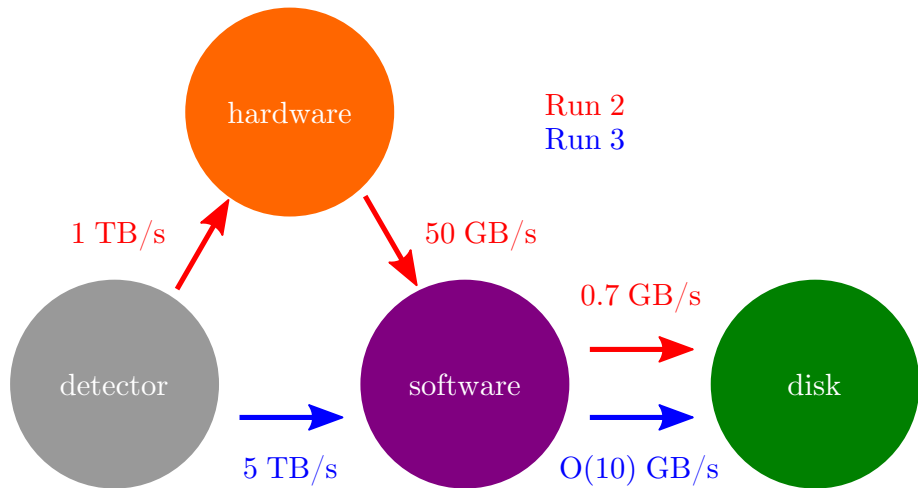
shower production



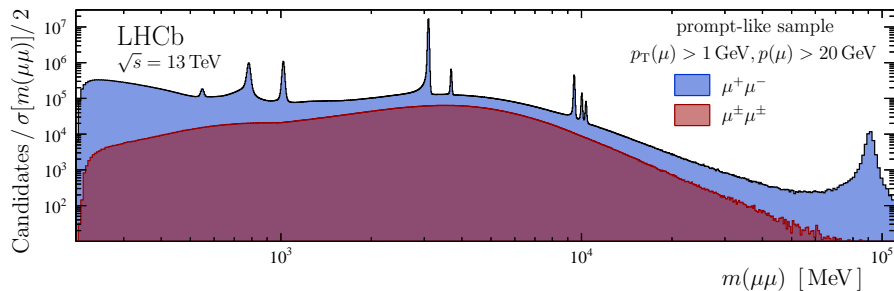
- build $J/\psi \rightarrow \mu\mu$ candidates
- build jets with J/ψ input
- select jets with J/ψ s
- $z \equiv p_T(J/\psi)/p_T(\text{jet})$

LHCb Trigger

- real-time calibration and full event reconstruction in Run 2
- full detector readout in Run 3



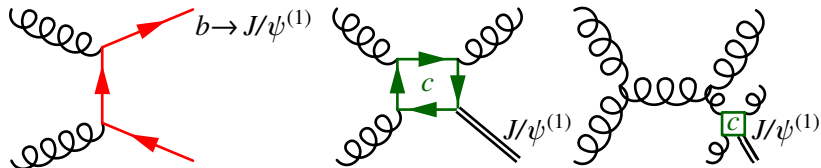
Dimuon Trigger



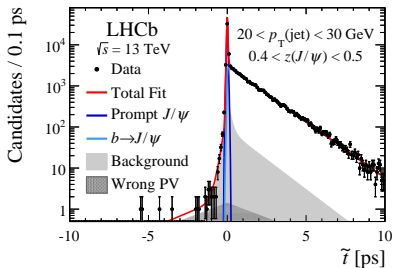
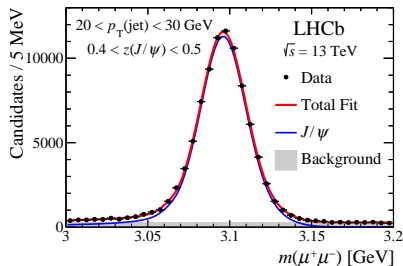
- fully reconstructed event written to disk, including particle flow
- jets can be fully reconstructed, sans hadronic calorimetry



Prompt and Displaced

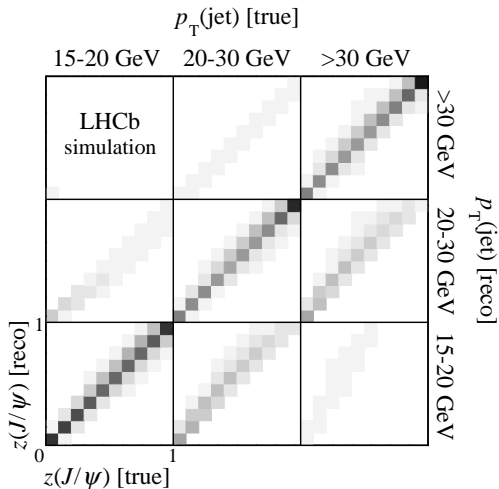


- determine J/ψ signal yield with mass fits
- separate prompt (direct) from displaced ($b \rightarrow J/\psi$) yields with pseudo-lifetime fits, $\tilde{\tau} \equiv (x_z - x_z(\text{PV}))m/p_z$

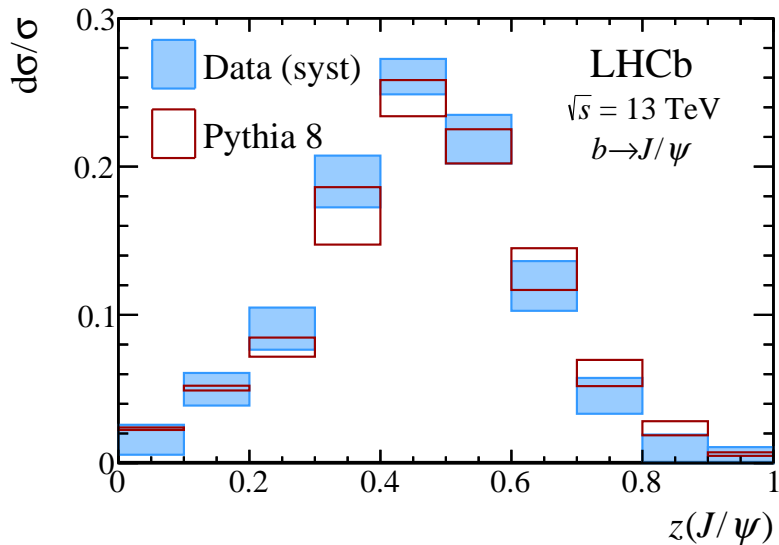


Unfolding

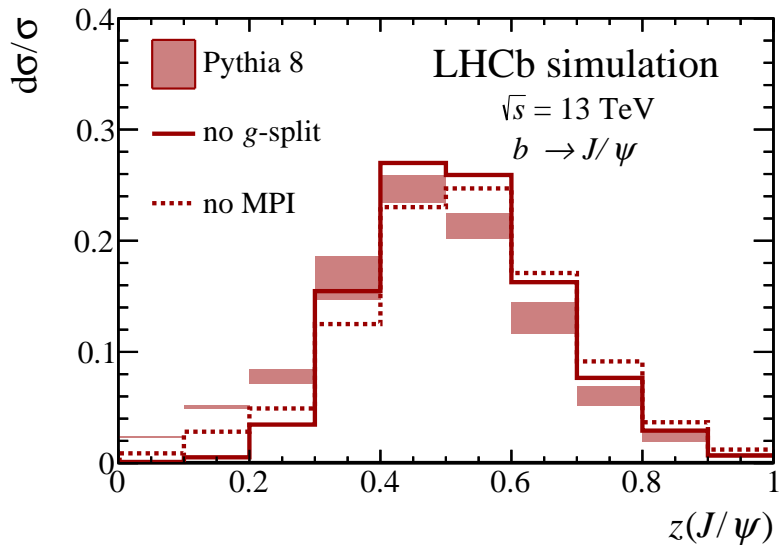
- correct for z resolution and $p_T(j)$ resolution, $\approx 20 - 25\%$
- perform 2D unfolding in z and $p_T(j)$ (iterative D'Agostini)



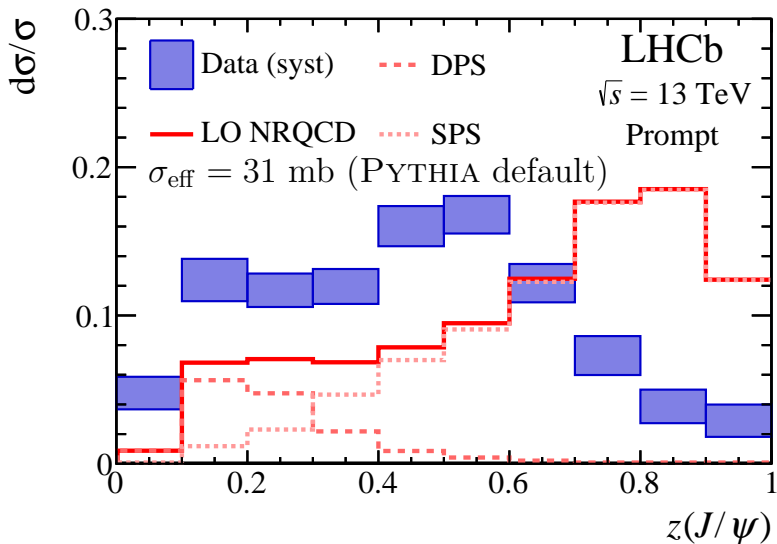
Displaced Results



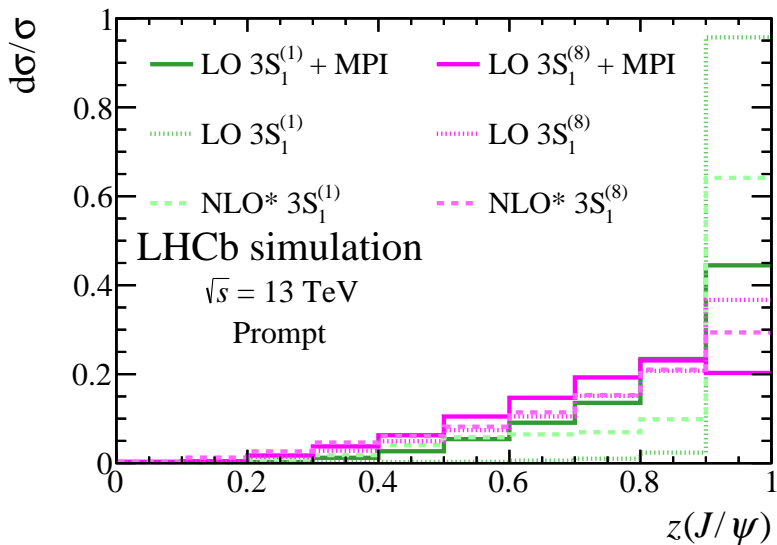
Displaced Results



Prompt Results



Prompt Results



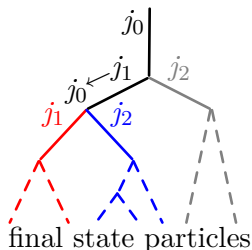
Jets in a Jet?

*Ilten, Rodd, Thaler and Williams,
Phys. Rev. D 96 (2017)*



SoftDrop and Jet Sub-structure

- what happens with boosted topology when $Q_{\text{hard}} \gg Q_{\text{obs}}$, e.g. $W, Z, H \rightarrow q\bar{q}$?
- anti- k_t produces a single jet \rightarrow need jet sub-structure
- use jet sub-structure technique like SoftDrop

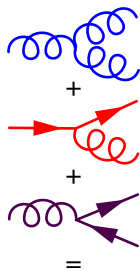


$$\frac{\min(p_{T1}, p_{T2})}{p_{T1} + p_{T2}} > z_{\text{cut}} \left(\frac{\Delta R_{12}}{R} \right)^\beta$$

- 1 create fat anti- k_t jets
- 2 build Cambridge/Aachen tree for each fat jet
- 3 split j_0 into sub-jets j_1 and j_2
- 4 if j_1 and j_2 fulfil SoftDrop condition, terminate
- 5 otherwise, assign j_0 to larger p_T sub-jet and return to 3

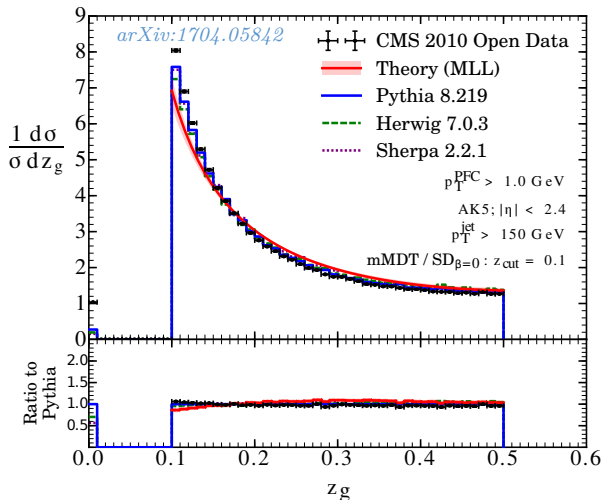


Averaged Massless Splittings



$$\frac{1-z}{z} + \frac{z}{1-z} + \frac{1}{2}$$

$$z_g \equiv \frac{p_{T1}}{p_{T1} + p_{T2}}$$

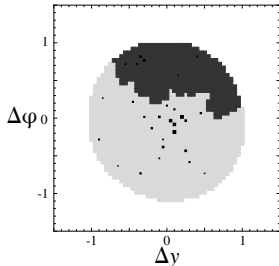


- SoftDrop provides direct access to the hardest $1 \rightarrow 2$ splitting

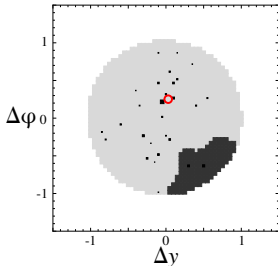


Jet Anatomy

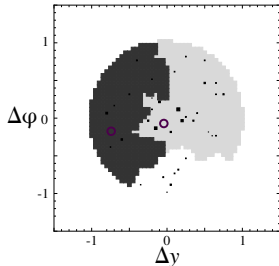
- ① find all tags in event and treat as *ghosts*
- ② build anti- k_t jets with $R = 1$, including tags
- ③ apply SoftDrop with $z_{\text{cut}} > 0.1$ and $\beta = 0$
- ④ consider sub-jet tagged if $p_T^{\text{tag}} / (p_{T1} + p_{T2}) > 0.05$



$(0,0)_Q$



$(0,1)_Q$



$(1,1)_Q$

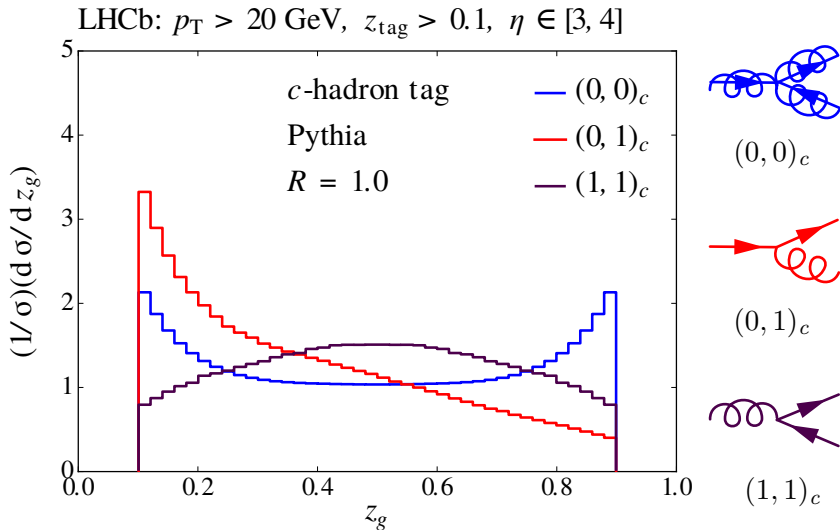
Some Numbers

	$\sigma(\text{PYTHIA}) [\mu\text{b}]$	$\sigma(\text{HERWIG++}) [\mu\text{b}]$
$(0,0)_c$	9.96×10^2	5.28×10^2
$(0,1)_c$	7.56×10^1	2.64×10^1
$(1,1)_c$	6.87×10^0	2.87×10^0
$(0,2)_c$	1.00×10^1	5.64×10^0
other _c	8.86×10^{-1}	2.47×10^{-1}
$(0,0)_b$	1.07×10^3	5.52×10^2
$(0,1)_b$	1.34×10^1	9.58×10^0
$(1,1)_b$	8.40×10^{-1}	5.03×10^{-1}
$(0,2)_b$	9.50×10^{-1}	5.94×10^{-1}
other _b	1.13×10^{-2}	7.75×10^{-3}

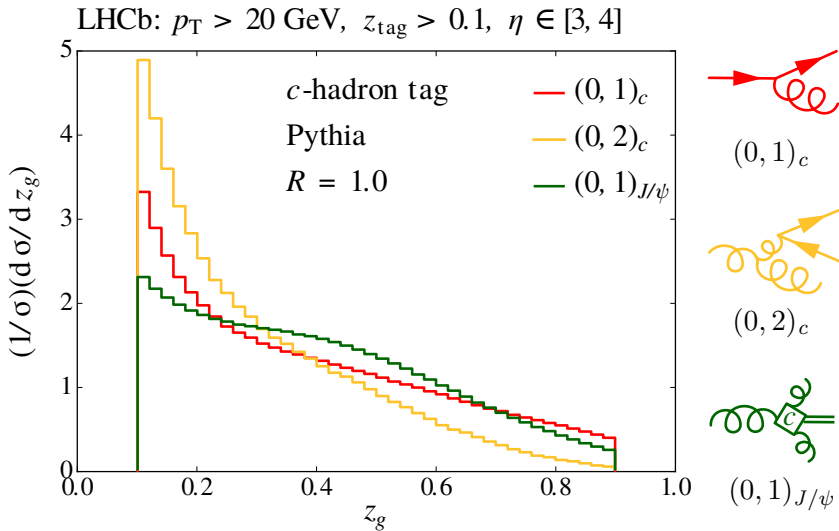
- missed tags migrate category up \rightarrow minimal contamination
- efficiency of tagging well understood from data



Heavy Flavour Splittings



Quarkonia Splitting



Conclusions



Outlook

- LHCb has unique jet tagging capabilities
 - valence and strange quark PDFs
 - top asymmetry
 - intrinsic charm
- J/ψ production is not isolated!
 - reconsider theory with parton shower framework
 - implications for J/ψ production in medium
 - more measurements are needed
- SoftDrop accesses fundamental $1 \rightarrow 2$ QCD splittings
 - paired with jet tagging, probe heavy flavour splitting
 - new technique to understand J/ψ production

Thank you!



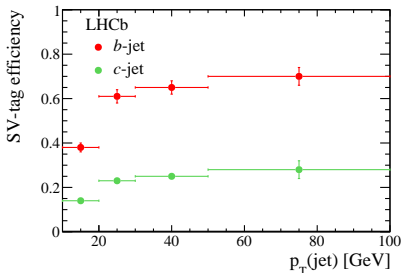
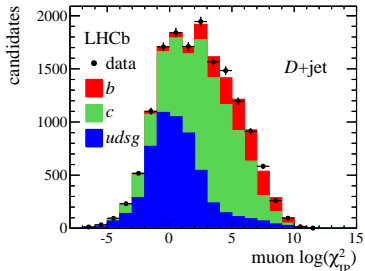
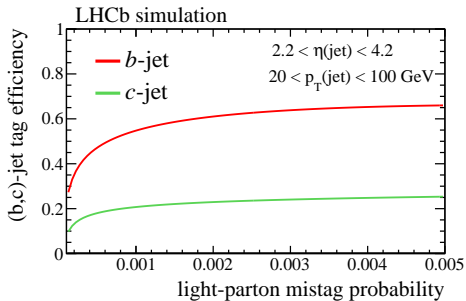
Appendix



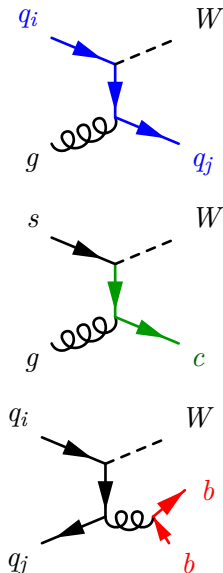
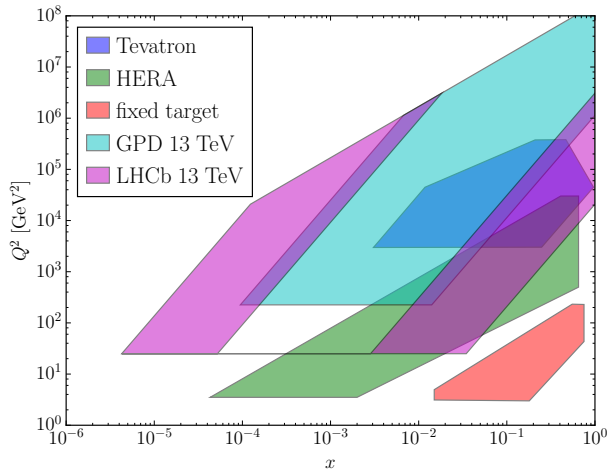
Efficiencies

$$\frac{N(\text{probe } SV)}{N(\text{total})}$$

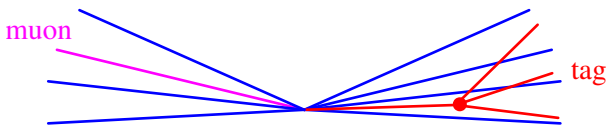
- $N(\text{probe } SV)$ from BDT fit
- $N(\text{total})$ from hardest χ_{IP}^2 fit



Probing the Proton



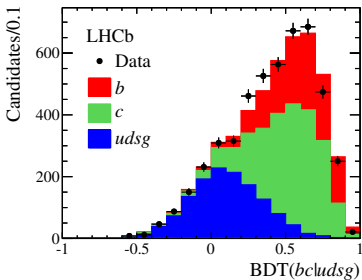
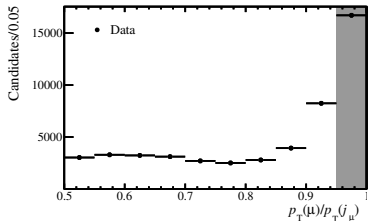
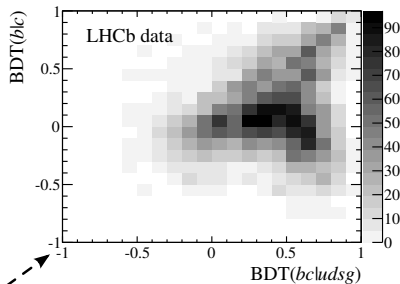
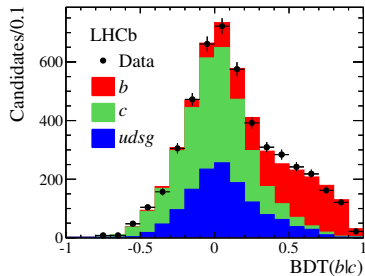
W with a Jet



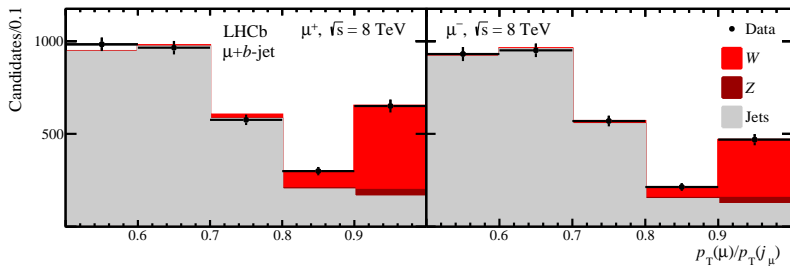
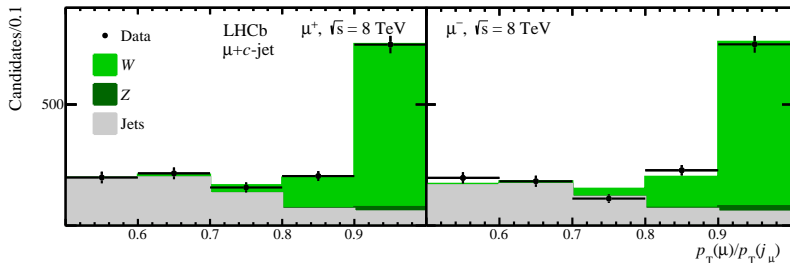
- ① trigger on a high p_T muon
- ② build jets in the event
- ③ require jet containing muon j_μ and tagged jet j
- ④ bin data as a function of isolation, $p_T(\mu)/p_T(j_\mu)$
- ⑤ determine flavour in each isolation bin with BDT fit
- ⑥ fit isolation to determine signal

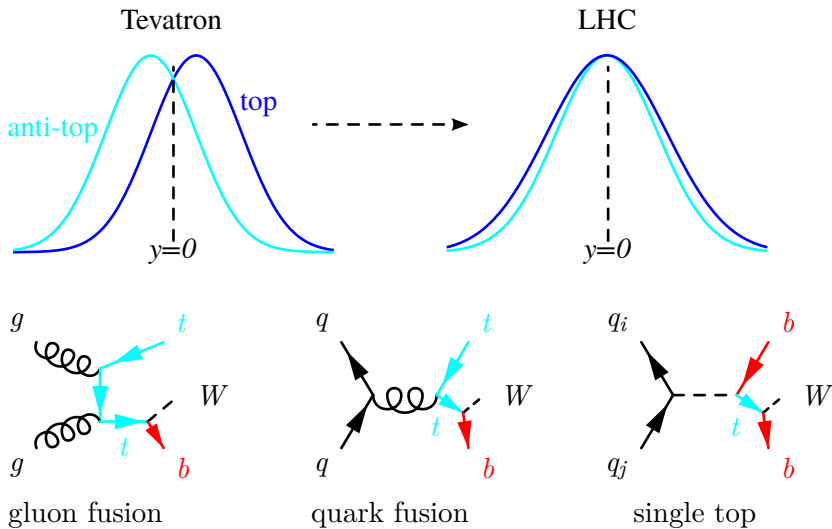


Flavour Determination

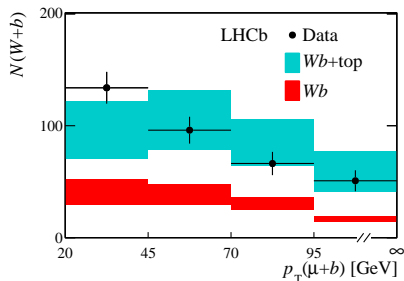
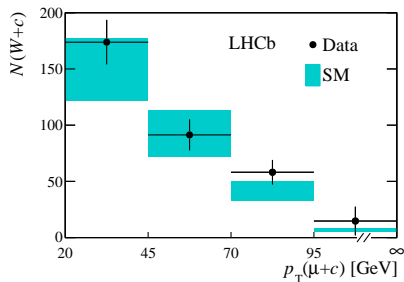


Signal Determination

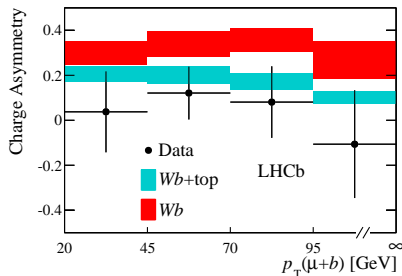


Topping the W 

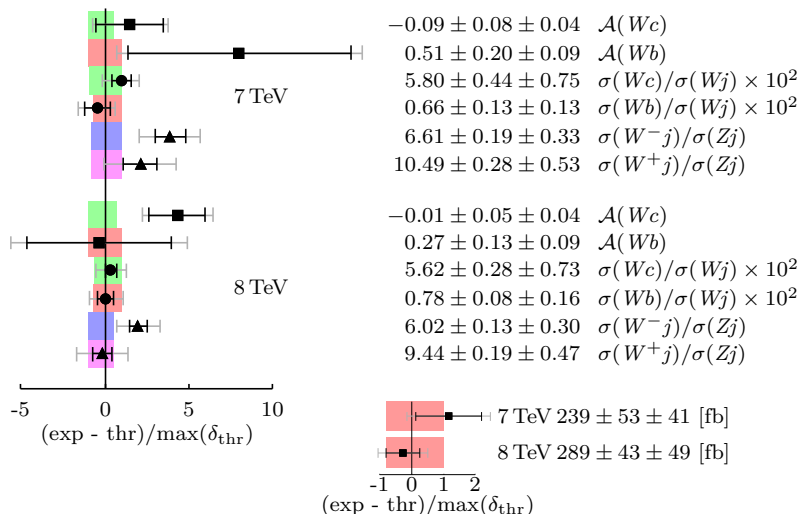
A Tricky Background



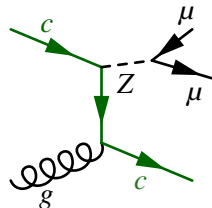
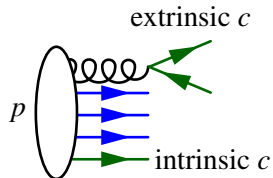
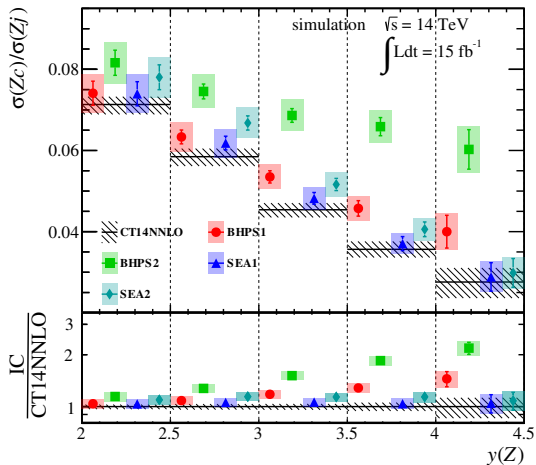
- constrain Wb with Wj
- scale with Wb/Wj theory
- validate with Wc



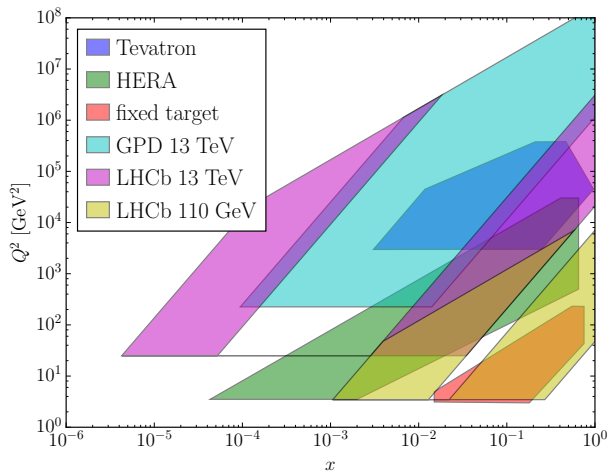
Putting Everything Together



Intrinsic Charm



Bonus Intrinsic Charm

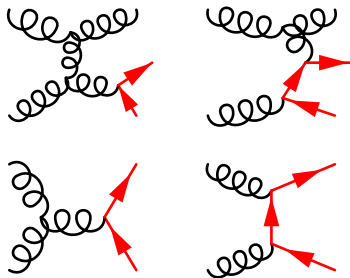
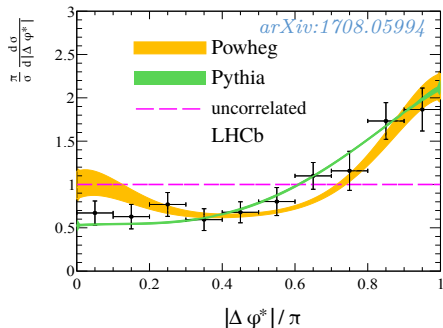


type	time
$p\text{Ne}$	30m
PbNe	30m
$p\text{Ne}$	12h
$p\text{He}$	7h
$p\text{Ar}$	20h
$p\text{Ar}$	11h
PbAr	100h
$p\text{He}$	20h
$p\text{He}$	87h



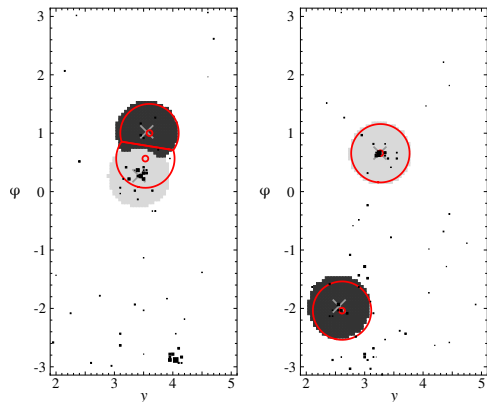
Heavy Flavour Production

- understanding heavy flavour production critical for many signals
- two approaches typically taken
 - ① hadron-level: good angular properties, poor energy proxy
 - ② tagged jet-level: poor angular properties, good energy proxy



FlavorCone

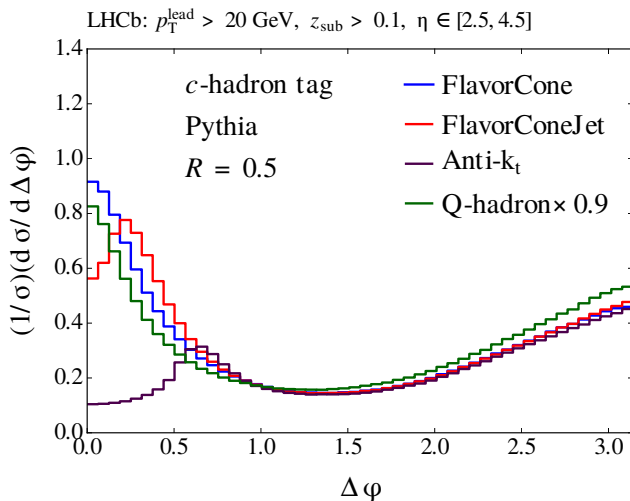
- good angular properties, good energy proxy
- collinear and infrared safe by jet-axis definition



- 1 given n tags define n jet-axes
- 2 particles outside of R with an jet-axis is not clustered
- 3 remaining particles are clustered with nearest axis
- 4 jet momenta is sum of constituents



Comparison



Variable Discrimination

