

## Dijet production with a jet veto at ATLAS

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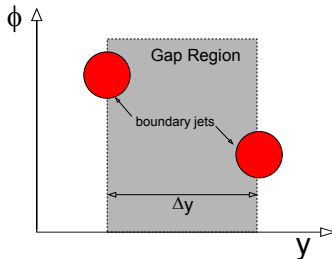
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## Dijet production with a jet veto

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For dijet events, given a **jet veto** scale  $Q_0$ :

- We identify **gap events** as the subset of events that do not contain an additional jet with  $p_T > Q_0$ .
- The **gap fraction** measures the fraction of events that are gap events



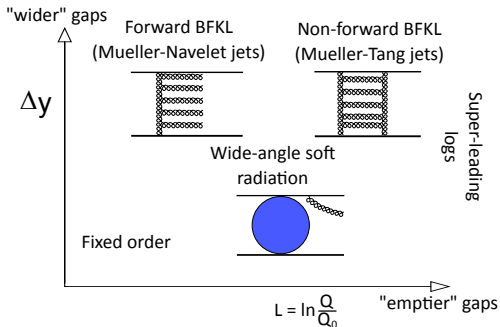
### Data

- The results shown here were produced using 7 TeV pp data taken using the ATLAS detector from March until July 2010.
- The luminosity recorded by (non-prescaled triggers) for ATLAS for this period was  $190 \pm 21 \text{nb}^{-1}$
- Updated versions of these results are being produced using full 2010 ATLAS run data.

## Motivation

### Motivation

- Sensitive (in the long term) to BFKL-dynamics, wide angle soft-gluon radiation, colour singlet exchange.
- Starting point for veto studies, can be extended to V+jets and new physics.
- Jet vetoes are used in VBF Higgs searches<sup>1</sup> (eg. the Higgs plus two jet analyses<sup>2</sup>)



<sup>1</sup>V. Barger, R.J.N. Phillips, D. Zeppenfeld (1994) *Minijet veto: a tool for the heavy Higgs search at the LHC*. arXiv:hep-ph/9412276

<sup>2</sup>D. Rainwater, D. Zeppenfeld, K. Hagiwara (1998) *Searching for  $H \rightarrow \tau\tau$  in weak boson fusion at the LHC*. arXiv:hep-ph/9808468

## Overall strategy

### Event selection

The **inclusive dijet sample** is defined by requiring events which:

- Belong to a specific set of run periods in which detector, trigger and physics objects pass a data-quality assessment
- Have **exactly one** "good" reconstructed primary vertex (consistent with the beamspot and with  $\geq 5$  tracks)
- Using **anti- $k_T$**  ( $R=0.6$ ) jets (with jet kinematics corrected wrt the primary vertex):
  - **no** jets with  $p_T > 20\text{GeV}$  that fail the standard jet cleaning cuts
  - **at least two** jets with  $p_T > 30\text{GeV}$  and rapidity  $|y| < 4.5^1$

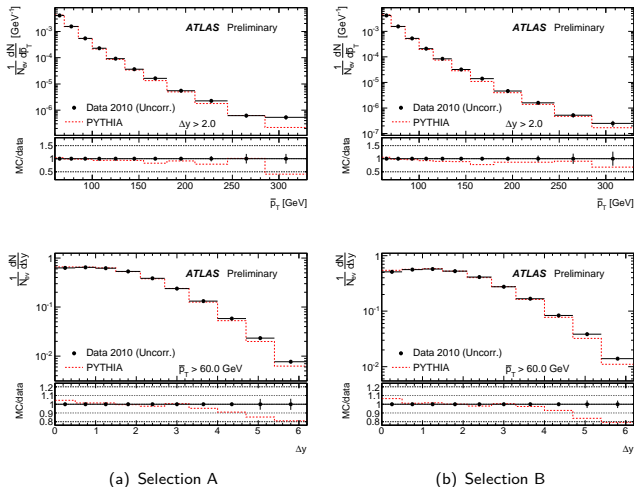
### Event Identification

The inclusive dijet sample forms the set of events from which we measure the gap fraction, using  $Q_0=30\text{GeV}$ . Two different definitions of **boundary jets**:

- **Selection A**: highest  $p_T$  jets in the event.
- **Selection B**: most forward and most backward jets (which individually satisfy  $p_T > 30\text{GeV}$ ) in the event.

We also have a requirement on the average  $p_T$  of the boundary jets:  $\bar{p}_T > 60\text{GeV}$

## Inclusive distributions (cross-check)



- Detector-level distributions, compared with simulated Monte Carlo
- Uncorrected data still gives reasonable agreement (sanity check)

Figure 1: Inclusive boundary jet distributions

## Uncorrected gap fractions

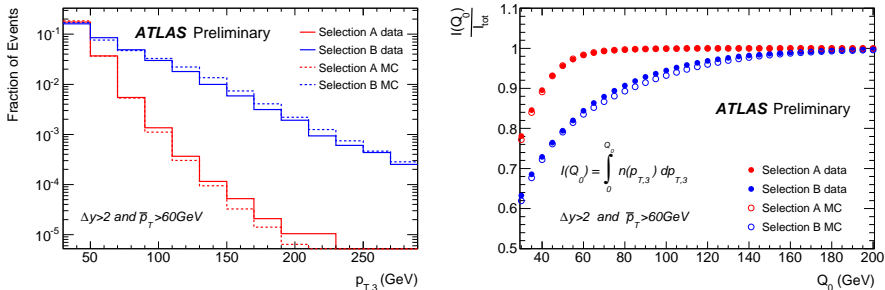


Figure 2: Gap fractions as a function of  $p_{T,3}$  and  $Q_0$

- Definition of boundary and veto jets makes a big difference to these spectra. In particular, for Selection B, the third jet **can be harder than the boundary jets(!)**
- For the same event, the two approaches can identify different boundary jets, thus probing different aspects of the underlying physics.
- Even without systematic uncertainties there is a reasonable agreement with the Monte Carlo

## Systematic uncertainties in the gap fraction

### Systematic uncertainties

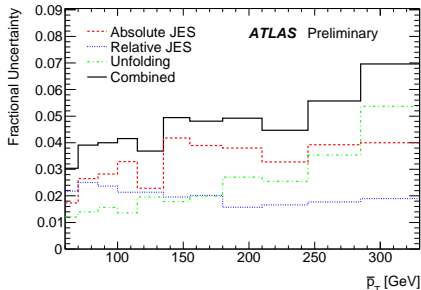
- Uncertainty from the **absolute JES** can be estimated by shifting the energy of each jet by  $\pm 1\sigma$
- The **relative JES** is important because of a decorrelation between the JES uncertainty of the boundary jets and the jets between them (as we categorise events using a third jet veto)
- To estimate the maximum uncertainty due to this, we assume that the veto jets are fairly central and so, using the known absolute JES, we take the **maximum decorrelation** to be 3% if the most forward boundary jet has  $|y| < 2.8$  and 10% if it has  $|y| > 2.8$
- Additional systematic effects such as possible biases coming from the **trigger strategy**, the **single vertex requirement** and the effect of **pile-up** were studied and found to be negligible with respect to the jet energy scale and unfolding

### Unfolding

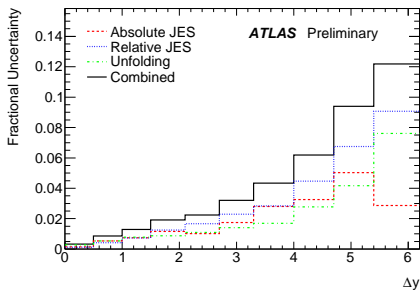
As the effect of bin-by-bin **unfolding** turned out to be small in most cases, the effect of unfolding was considered together with the systematics



## Systematic uncertainties in the gap fraction



(a) Uncertainty as a function of  $\bar{p}_T$ , with  $\Delta y > 2$

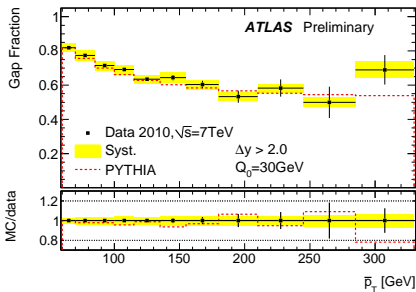


(b) Uncertainty as a function of  $\Delta y$ , with  $\bar{p}_T > 60\text{GeV}$

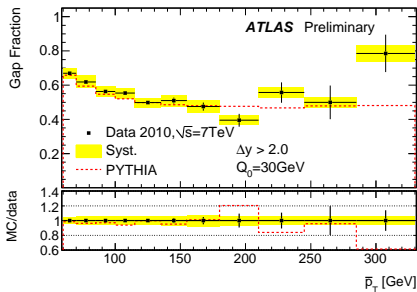
Figure 3: Systematic uncertainties for Selection A

- At large  $\Delta y$ , the largest uncertainties arise due to **relative JES** effects
- Detector effects from the **unfolding** are important in the largest  $\bar{p}_T$  and  $\Delta y$  bins where Monte Carlo statistics are poor
- The systematics due to the JES are very likely to be reduced for updated results with more data and an improved JES

## Gap fraction vs. $\bar{p}_T$



(a) Selection A

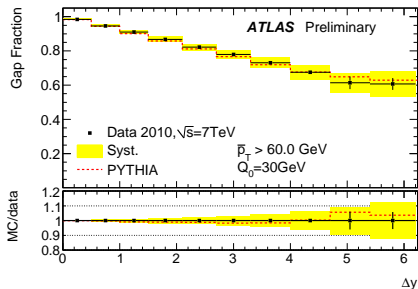


(b) Selection B

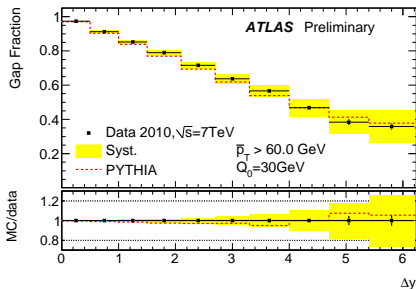
### • With more data

- These distributions can be produced in bins of  $\Delta y$  (the plots shown here are obviously dominated by the lowest  $\Delta y$  events)
- For the lowest of these  $\Delta y$  bins, the plots will have much more data at large values of  $\bar{p}_T$  [possibly  $\times 100$ ]

## Gap fraction vs. $\Delta y$



(a) Selection A



(b) Selection B

- With more data

- These distributions can be produced in bins of  $\bar{p}_T$  (the plots shown here are obviously dominated by the lowest  $\bar{p}_T$  events)
- For the lowest of these  $\bar{p}_T$  bins, the plots will not have much extra data (due to trigger prescales) but systematic uncertainties are likely to be reduced, which will be particularly important at large  $\Delta y$ .

## Summary

### Current results ( $190\text{nb}^{-1}$ )

- First measurement of jet veto physics in dijet events
- First (and so far the only!) ATLAS measurement using jets in the forward region
- Very good agreement with PYTHIA
- At large  $\bar{p}_T$  we are currently statistically limited

## Outlook

### Updated results (more than $40\text{pb}^{-1}$ )

- Larger statistics will allow gap fraction distributions to be produced for several  $\Delta y$  and  $\bar{p}_T$  bins
- More complicated trigger strategy involving combinations of prescaled triggers
- Likely to have reduced systematics from forward jet energy scale and detector unfolding
- Additional studies of veto-scale dependence, including the possibility of lowering the veto scale to  $Q_0=20\text{GeV}$
- New distributions to show the average number of jets in the "gap" region between the boundary jets
- Improved theory comparisons:
  - NLO comparison with POWHEG
  - Comparison to re-summed calculations with HEJ