

Event shapes for hadron colliders

Gavin P. Salam

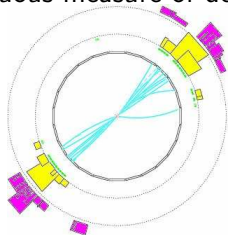
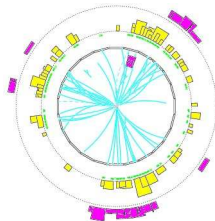
(in collaboration with Andrea Banfi & Giulia Zanderighi)

LPTHE, Universities of Paris VI and VII and CNRS

HERA-LHC workshop

CERN, Geneva, January 2005

- Perhaps the most basic class of final-state observables in e^+e^-
- Continuous measure of deviation from lowest-order 'Born' event

2-jet event: Thrust $\simeq 1$ 3-jet event: Thrust $\simeq 2/3$

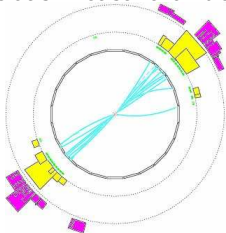
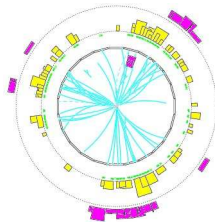
- Many uses: serve as a QCD 'laboratory', both in e^+e^- and DIS:

- α_s fits
- Tuning of Monte Carlos
- Colour factor fits (C_A, C_F, \dots)
- Studies of analytical hadronisation models ($1/Q$, shape functions, ...)

- Largely neglected at hadronic colliders

except: CDF broadening ('91) and D0 Thrust ('02).

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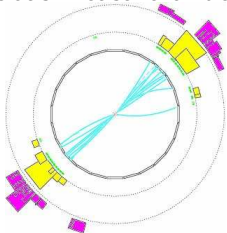
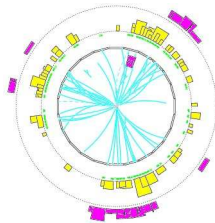
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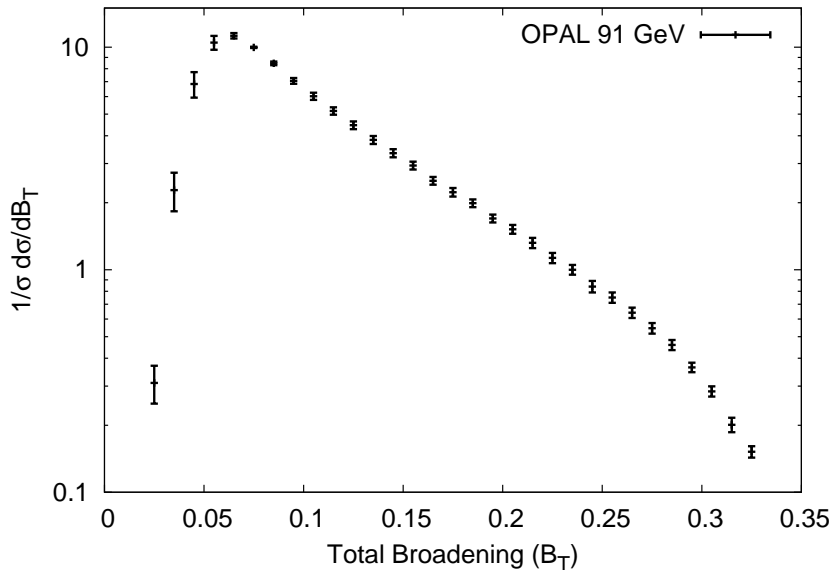
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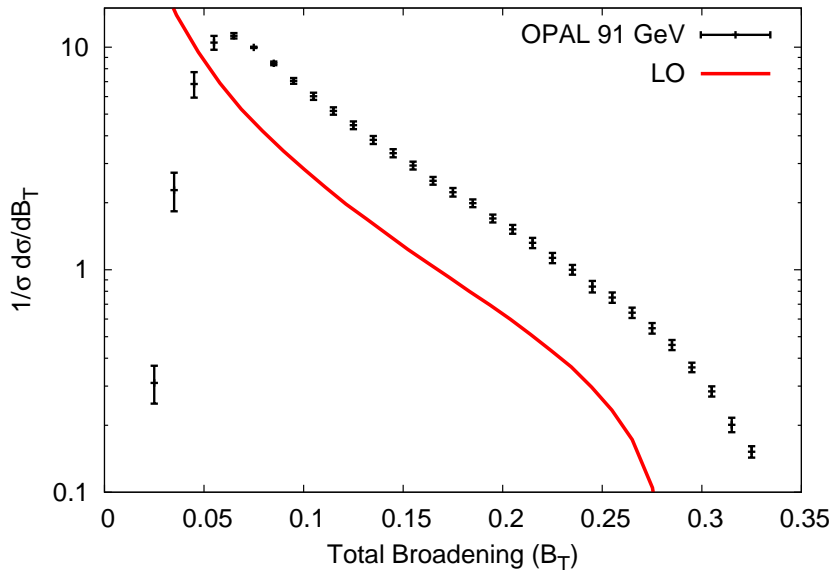
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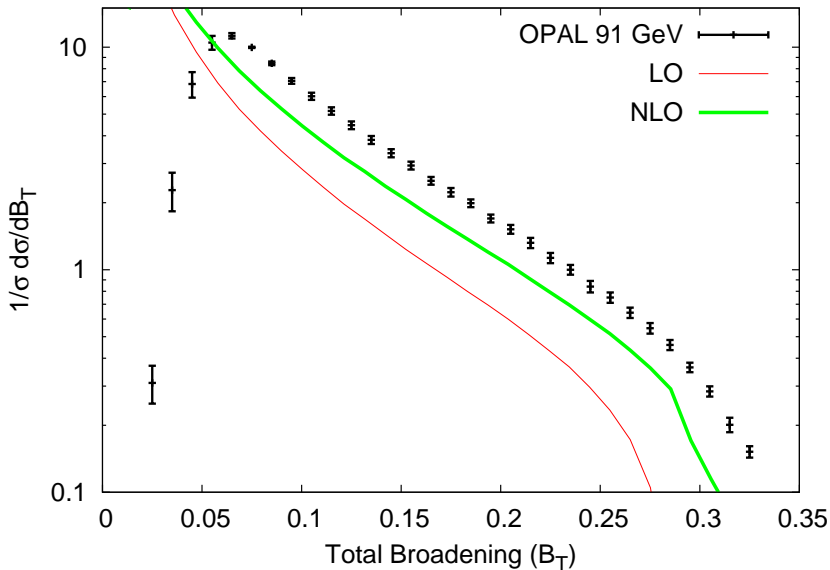
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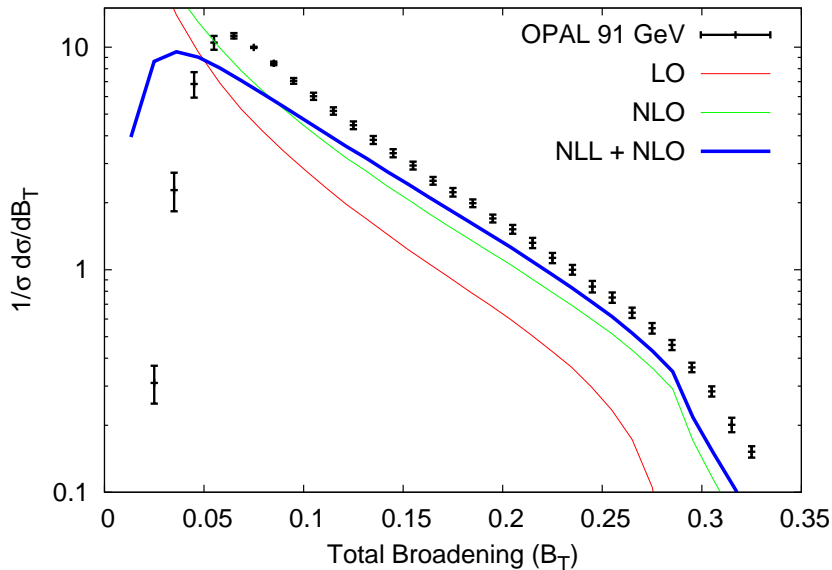


Event-shapes test range of physics

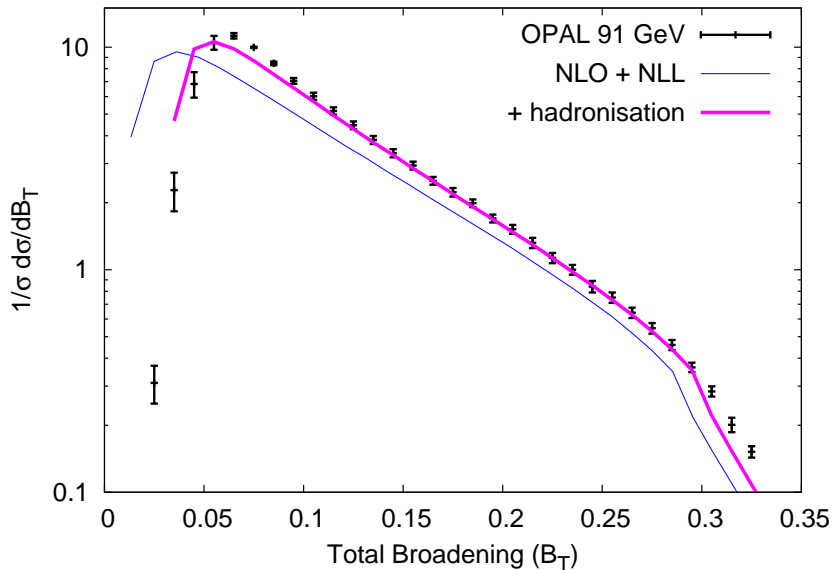




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Various processes:

- $pp \rightarrow W/Z/H$ boson + jet
- $pp \rightarrow 2$ jets

Banfi Marchesini Smye Zanderighi '01

Main subject of this talk

Standard applications (e.g.)

- Measure α_s
- As for 3-jet/2-jet ratio in $p\bar{p}$,
reduce dependence on PDFs
- But for event-shapes \rightarrow
distribution
- Far more information than
3-jet/2-jet ratio

New territory

- 4-jet (2 + 2) topology \rightarrow novel
perturbative structures
soft colour evln matrices
- 3 & 4-jet topologies (& g-jets)
 \rightarrow rich environment for
analytical non-pert. studies
- Underlying event — test models
(analytical & MC).

Variety of event-shape observables \rightarrow complementary information \rightarrow
disentangle the different physics issues.

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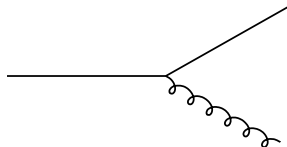
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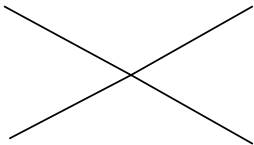
Multi-jet final states: relative colour of pairs of hard partons determines soft large-angle radiation.



2 jets: always in a *colour singlet*



3 jets: colour state of any pair *fixed by third parton* (colour conservation).



4 jets: a given pair can be in various colour states. Soft virtual corrections mix colour states.

Resummation leads to *matrix evolution equation for colour state of amplitudes* ('soft anomalous dimensions')

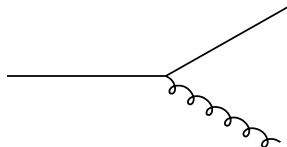
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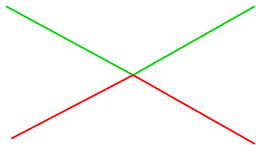
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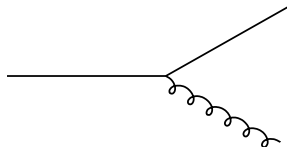
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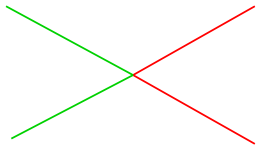
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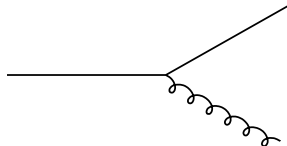
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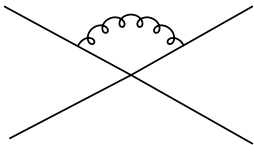
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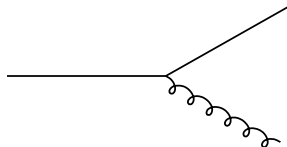
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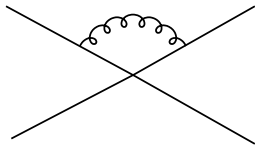
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- First non-trivial order (LO) is Born + 1 parton, i.e. $p\bar{p} \rightarrow 3$ jets
- For NLO, need a program like NLOJET++ ($p\bar{p} \rightarrow 3$ jets @ NLO)

Nagy, '01 & '03

- Also:

- Kilgore-Giele code ($p\bar{p} \rightarrow 3$ jets @ NLO),
- MCFM ($p\bar{p} \rightarrow W/Z/H + 2$ jets @ NLO)

Campbell & Ellis '02

Resummation

- In e^+e^- it was always done by hand, one observable at a time.
- *Next-to-leading logs* (NLL) are tedious, complicated, error-prone.
- Recently automated: Computer-Automated Expert Semi-Analytical Resummer (CAESAR). Banfi, GPS & Zanderighi '01-'04
- For $p\bar{p} \rightarrow 2$ jets, uses 'Stony Brook' soft-colour evolution matrices.
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Analytical work (done once and for all)

- A1. derive a master formula for a generic observable in terms of simple properties of the observable
- A2. formulate the exact applicability conditions for the master formula

Numerical work (to be repeated for each observable)

- N1. let an "expert system" investigate the applicability conditions
- N2. it also determines the inputs for the master formula
- N3. straightforward evaluation of the master formula, including phase space integration etc.

Note: N1 and N2 are core of automation

- a) they require high precision arithmetic to take asymptotic (soft & collinear) limits
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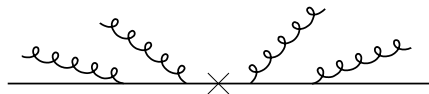
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Coherence + globalness:

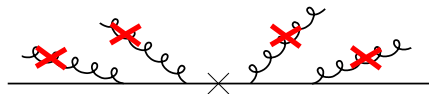
→ emissions can be resummed as if independent (*proved*)

Answers guaranteed to NLL accuracy

Non-Global observable:Right-hemisphere Broadening, B_R making $B_R \ll 1$ restricts emissions in right-hand hemisphere (\mathcal{H}_R).Tempting to *assume* one can:

- ignore left hemisphere (\mathcal{H}_L)
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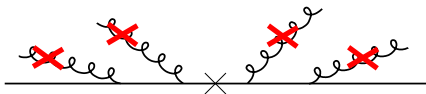
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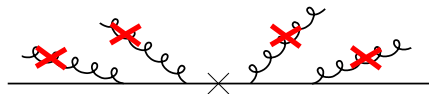
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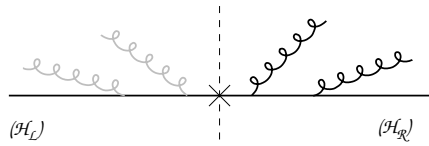
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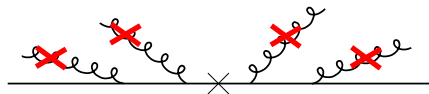
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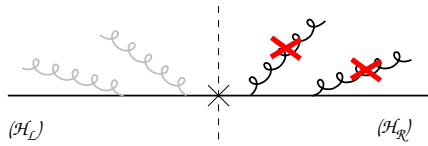
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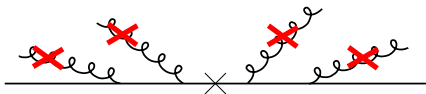
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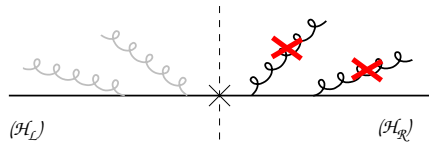
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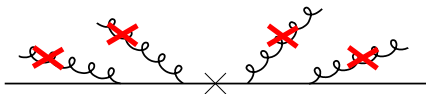
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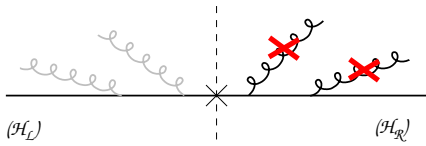
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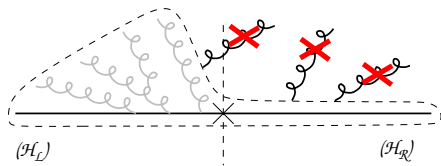
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Forbid coherent radiation from energy-ordered ensembles of large-angle gluons



$$\rightarrow \alpha_s^n \ln^n B_R$$

Difficulties:

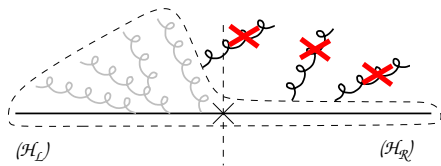
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- In general, boundary between the two regions may have arbitrary shape.
- It may depend on the pattern of emissions (e.g. with jet algorithm).

Appleby & Seymour '02, '03

Resummation of a general non-global observable is tricky. For time-being CAESAR deals only with global observables. NB: (most) Monte Carlo's are also best suited to global observables

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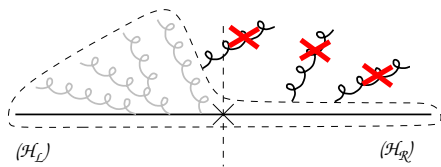
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Theoretical calculations are for global observables.

But experiments only have detectors in limited rapidity range.

(Strictly: series of sub-detectors, of worsening quality as rapidity increases)

Model by cut around beam $|\eta| < \eta_{\max}$

↳ Problems with globalness

Take cut as being edge of most forward detector with momentum or energy resolution:

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η_{\max}	3.5	5.0

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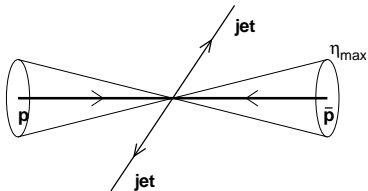
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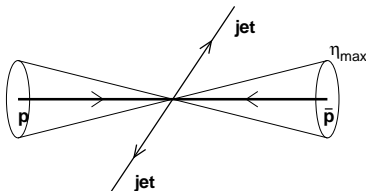
Theoretical calculations are for global observables.

But experiments only have detectors in limited rapidity range.

(Strictly: series of sub-detectors, of worsening quality as rapidity increases)

Model by cut around beam $|\eta| < \eta_{\max}$

➡ Problems with **globalness**



Take cut as being edge of most forward detector with momentum or energy resolution:

	Tevatron	LHC
η_{\max}	3.5	5.0

Select events with central, hard jets (x_1, x_2 not too small), with transverse momentum P_\perp .

From kinematics, emissions (k) near forward detector edges typically have small transverse momentum:

$$k_\perp \sim P_\perp e^{-\eta_0} \ll P_\perp$$

If event-shape value is always sufficiently large that such an emission contributes negligibly, then:

we can ignore rapidity cut & pretend measurement is global

Proceed as follows:

- Calculate distribution without any rapidity cutoff
- Determine smallest 'typical' value of observable
- Check self-consistency: *i.e.* that in comparison, emissions beyond cutoff contribute negligibly.

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Results that follow based on this (illustrative) event selection:

- Run longitudinally invariant inclusive k_t jet algorithm (could also use midpoint cone)
- Require hardest jet to have $P_{\perp,1} > P_{\perp,\min} = 50 \text{ GeV}$
- Require two hardest jets to be central $|\eta_1|, |\eta_2| < \eta_c = 0.7$

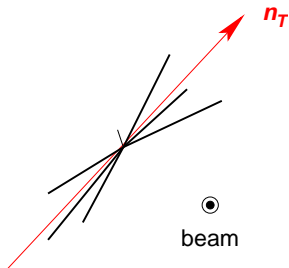
Pure resummed results
no matching to NLO (or even LO)
Shown for Tevatron run II

Some observables are naturally defined in terms of all particles in the event, e.g. *Global Transverse Thrust*

$$T_{\perp,g} \equiv \max_{\vec{n}_T} \frac{\sum_i |\vec{q}_{\perp i} \cdot \vec{n}_T|}{\sum_i q_{\perp i}}, \quad \tau_{\perp,g} = 1 - T_{\perp,g},$$

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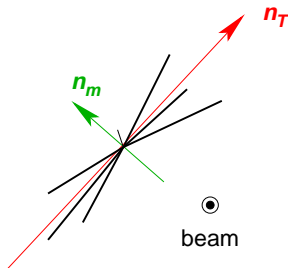


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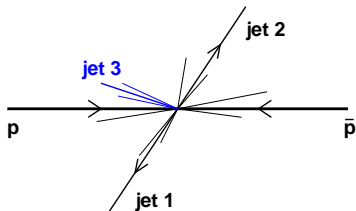
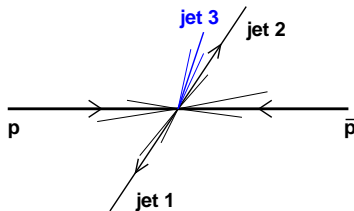


Use *exclusive* long. inv. k_t algorithm: successive recombination of pair with smallest closeness measure d_{kl} , d_{kB} :

$$d_{kB} = q_{\perp k}^2, \quad d_{kl} = \min\{q_{\perp k}^2, q_{\perp l}^2\} ((\eta_k - \eta_l)^2 + (\phi_k - \phi_l)^2).$$

Define $d^{(n)}$ as smallest d_{kl} , d_{kB} when only n pseudo-jets left. Examine (normalised) 3-jet resolution threshold

$$y_{23} = \frac{1}{(E_{\perp,1} + E_{\perp,2})^2} d^{(3)}$$



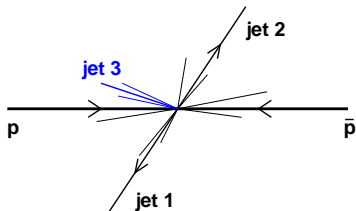
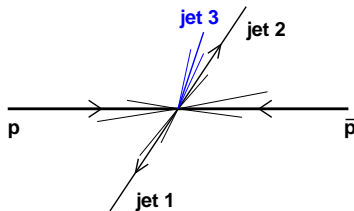
Generalisation of 3-jet cross section

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Generalisation of 3-jet cross section

Probability $P(v)$ that event shape is smaller than some value v :

$$P(v) = \exp \left[-G_{12} \frac{\alpha_s L^2}{2\pi} + \dots \right], \quad L = \ln \frac{1}{v}$$

Ev. Shp.	G_{12}
$\tau_{\perp,g}$	$2C_B + C_J$
$T_{m,g}$	$2C_B + 2C_J$
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C_B = total colour of Beam partons

C_J = total colour of Jet partons

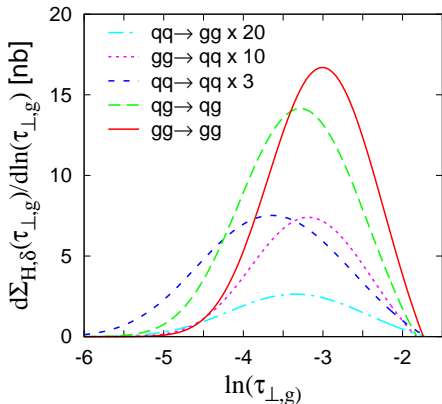
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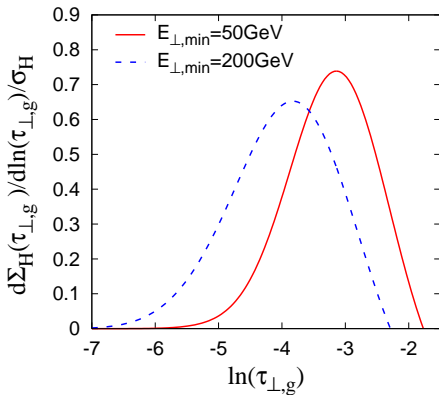
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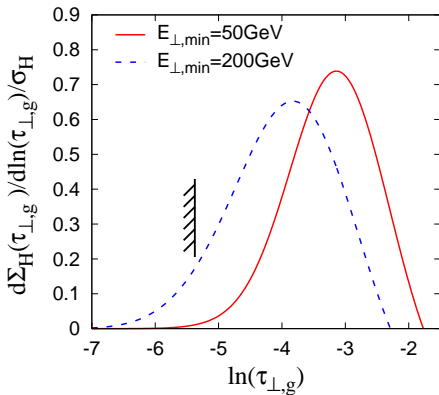
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Beam cut: $\tau_{\perp,g} \gtrsim 0.15e^{-\eta_{\max}}$

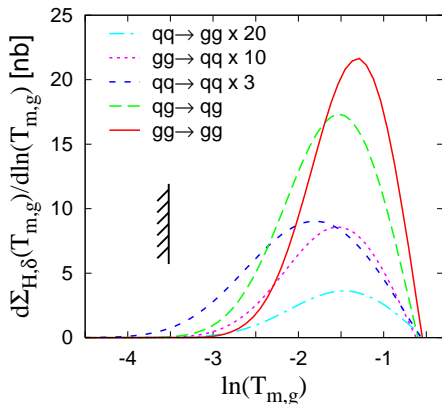
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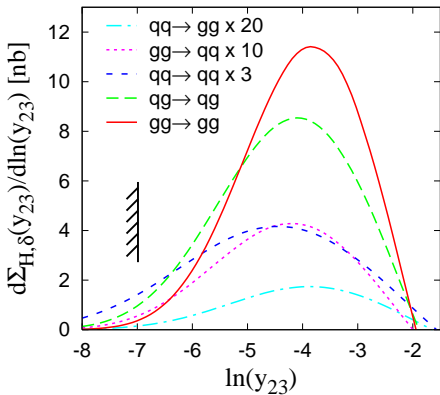
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Forward-suppressed observables

Divide event into central region (\mathcal{C} , say $|\eta| < 1.1$) and rest of event ($\bar{\mathcal{C}}$).

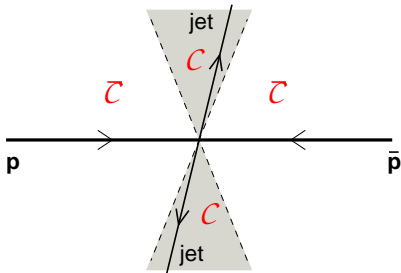
[NB: \exists considerable freedom in definition of \mathcal{C} : e.g. can also be two hardest jets]

Define central \perp mom., and rapidity:

$$Q_{\perp, \mathcal{C}} = \sum_{i \in \mathcal{C}} q_{\perp i}, \quad \eta_{\mathcal{C}} = \frac{1}{Q_{\perp, \mathcal{C}}} \sum_{i \in \mathcal{C}} \eta_i q_{\perp i}$$

and an *exponentially suppressed forward term*,

$$\mathcal{E}_{\bar{\mathcal{C}}} = \frac{1}{Q_{\perp, \mathcal{C}}} \sum_{i \notin \mathcal{C}} q_{\perp i} e^{-|\eta_i - \eta_{\mathcal{C}}|}.$$



Define a non-global event-shape in $\bar{\mathcal{C}}$. Then add on $\mathcal{E}_{\bar{\mathcal{C}}}$.

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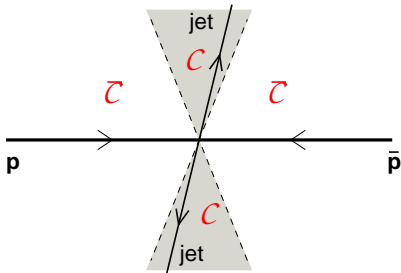
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Define a non-global event-shape in \mathcal{C} . Then add on $\mathcal{E}_{\bar{\mathcal{C}}}$.

Result is a global event shape, with suppressed sensitivity to forward region.

- Split \mathcal{C} into two pieces: *Up, Down*
- Define *jet masses* for each

$$\rho_{X,\mathcal{C}} \equiv \frac{1}{Q_{\perp,\mathcal{C}}^2} \left(\sum_{i \in \mathcal{C}_X} q_i \right)^2, \quad X = U, D,$$

Define sum and heavy-jet masses

$$\rho_{S,\mathcal{C}} \equiv \rho_{U,\mathcal{C}} + \rho_{D,\mathcal{C}}, \quad \rho_{H,\mathcal{C}} \equiv \max\{\rho_{U,\mathcal{C}}, \rho_{D,\mathcal{C}}\},$$

Define global extension, with extra forward-suppressed term

$$\rho_{S,\mathcal{E}} \equiv \rho_{S,\mathcal{C}} + \mathcal{E}_{\bar{\mathcal{C}}}, \quad \rho_{H,\mathcal{E}} \equiv \rho_{H,\mathcal{C}} + \mathcal{E}_{\bar{\mathcal{C}}}.$$

- Similarly: *total and wide jet-broadenings*

$$B_{T,\mathcal{E}} \equiv B_{T,\mathcal{C}} + \mathcal{E}_{\bar{\mathcal{C}}}, \quad B_{W,\mathcal{E}} \equiv B_{W,\mathcal{C}} + \mathcal{E}_{\bar{\mathcal{C}}}.$$

$$P(v) = \exp \left[-G_{12} \frac{\alpha_s L^2}{2\pi} + \dots \right], \quad L = \ln \frac{1}{v}$$

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\vdots	\vdots

C_B = total colour of Beam partons

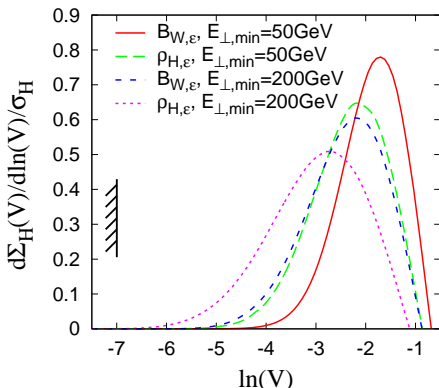
C_J = total colour of Jet partons

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Beam cuts: $B_{X,\mathcal{E}}, \rho_{X,\mathcal{E}} \gtrsim e^{-2\eta_{\max}}$ [because $\mathcal{E}_{\bar{c}} \sim k_t e^{-|\eta|}$]

By momentum conservation

$$\sum_{i \in \mathcal{C}} \vec{q}_{\perp i} = - \sum_{i \notin \mathcal{C}} \vec{q}_{\perp i}$$

Use central particles to define *recoil term*, which is *indirectly sensitive* to non-central emissions

$$\mathcal{R}_{\perp, \mathcal{C}} \equiv \frac{1}{Q_{\perp, \mathcal{C}}} \left| \sum_{i \in \mathcal{C}} \vec{q}_{\perp i} \right|,$$

Define event shapes exclusively in terms of *central particles*:

$$\rho_{X, \mathcal{R}} \equiv \rho_{X, \mathcal{C}} + \mathcal{R}_{\perp, \mathcal{C}}, \quad B_{X, \mathcal{R}} \equiv B_{X, \mathcal{C}} + \mathcal{R}_{\perp, \mathcal{C}}, \dots$$

These observables are *indirectly global*

First studied at HERA (B_{zE} broadening)

CAESAR resummation works for observables having *direct exponentiation*:

$$P(v) = e^{Lg_1(\alpha_s L) + g_2(\alpha_s L) + \dots}$$

For recoil observables, exponentiation holds fully only after Fourier & other integral transforms (*generalised b -space resummation*).

Manifestation: NLLs ($g_2(\alpha_s L)$) diverge at some $\alpha_s L \sim 1$.

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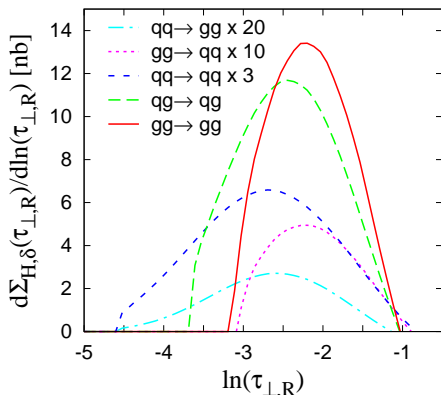
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recoil transverse thrust



Quite large effect: $\sim 15\%$ of X-sct is beyond cutoff

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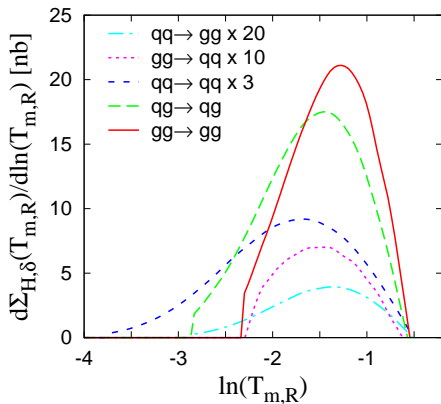
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recoil thrust minor



Moderate effect: few % of X-sct is beyond cutoff

Event-shape	Impact of η_{\max}	Resummation breakdown	Underlying Event	Jet hadronisation
$\tau_{\perp,g}$	tolerable	none	$\sim \eta_{\max}/Q$	$\sim 1/Q$
$T_{m,g}$	tolerable	none	$\sim \eta_{\max}/Q$	$\sim 1/(\sqrt{\alpha_s}Q)$
y_{23}	tolerable	none	$\sim \sqrt{y_{23}}/Q$	$\sim \sqrt{y_{23}}/Q$
$\tau_{\perp,\mathcal{E}}, \rho_{X,\mathcal{E}}$	negligible	none	$\sim 1/Q$	$\sim 1/Q$
$B_{X,\mathcal{E}}$	negligible	none	$\sim 1/Q$	$\sim 1/(\sqrt{\alpha_s}Q)$
$T_{m,\mathcal{E}}$	negligible	serious	$\sim 1/Q$	$\sim 1/(\sqrt{\alpha_s}Q)$
$y_{23,\mathcal{E}}$	negligible	none	$\sim 1/Q$	$\sim \sqrt{y_{23}}/Q$
$\tau_{\perp,\mathcal{R}}, \rho_{X,\mathcal{R}}$	none	serious	$\sim 1/Q$	$\sim 1/Q$
$T_{m,\mathcal{R}}, B_{X,\mathcal{R}}$	none	tolerable	$\sim 1/Q$	$\sim 1/(\sqrt{\alpha_s}Q)$
$y_{23,\mathcal{R}}$	none	intermediate	$\sim \sqrt{y_{23}}/Q$	$\sim \sqrt{y_{23}}/Q$

NB: there may be surprises after more de-tailed study, e.g. matching to NLO...

Grey entries are definitely subject to uncertainty

Note complementarity between observables

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Groundwork

- Essential that multijet event shapes also be studied in DIS and e^+e^- .
- Measurements recently published by LEP and in progress at HERA.
- Theoretical comparisons in pipeline.

Matching to NLO

- technology exists (NLOJET++) for *poor-man's* matching, all channels ($gg \rightarrow gg, qq \rightarrow qq, \dots$) mixed together.
- To be 'sensible', matching must be done *channel-by-channel*.
- Requires *flavour information* in fixed-order codes — but seldom there. . .

Please, PLEASE, PLEASE, could authors of fixed-order codes include information on *flavours* of partons, not just momenta

Further info: [hep-ph/0407287](https://arxiv.org/abs/hep-ph/0407287) and <http://qcd-caesar.org>

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