

Parton Shower Monte Carlo Event Generators

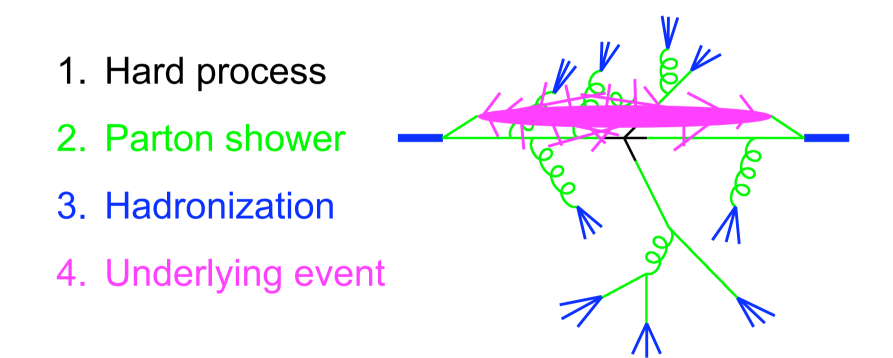
Mike Seymour University of Manchester & CERN

MC4LHC EU Networks' Training Event

May 4th - 8th 2009

http://www.montecarlonet.org/

Structure of LHC Events





Hadronization: Introduction

Partons are not physical particles: they cannot freely propagate.

Hadrons are.

Need a model of partons' confinement into hadrons: hadronization.

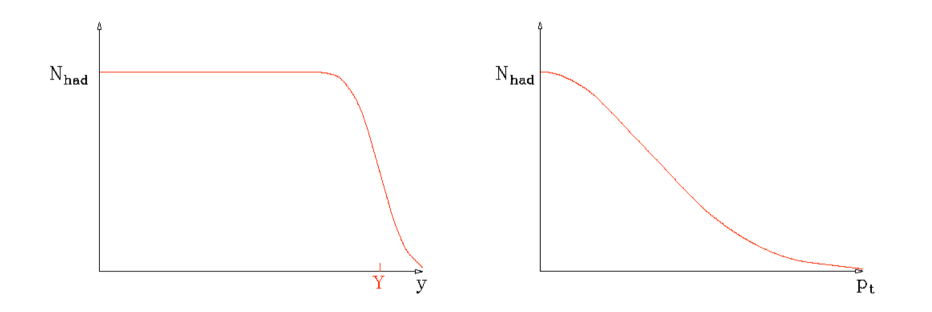
- 1. Phenomenological models.
- 2. Confinement.
- 3. The string model.
- 4. Preconfinement.
- 5. The cluster model.
- 6. Secondary decays.
- 7. Underlying event models.

Parton Shower MCs 3



Phenomenological Models

Experimentally, $e^+e^- \rightarrow \text{two jets}$: Flat rapidity plateau and limited p_t , $\rho(p_t^2) \sim e^{-p_t^2/2p_0^2}$





Mike Seymour

Parton Shower MCs 3

Estimate of Hadronization Effects

Using this model, can estimate hadronization correction to perturbative quantities.

Jet energy and momentum:

$$E = \int_{0}^{Y} dy \, d^{2} p_{t} \, \rho(p_{t}^{2}) \, p_{t} \, \cosh y = \lambda \sinh Y$$

$$P = \int_{0}^{Y} dy \, d^{2} p_{t} \, \rho(p_{t}^{2}) \, p_{t} \, \sinh y = \lambda (\cosh Y - 1) \sim E - \lambda,$$

with $\lambda = \int d^{2} p_{t} \, \rho(p_{t}^{2}) \, p_{t}$, mean transverse momentum.
Estimate from Fermi motion $\lambda \sim 1/R_{had} \sim m_{had}$.

Jet acquires non-perturbative mass: $M^2 = E^2 - P^2 \sim 2\lambda E$ Large: $\sim 10 \text{ GeV}$ for 100 GeV jets.



Independent Fragmentation Model ("Feynman—Field")

Direct implementation of the above.

Longitudinal momentum distribution = arbitrary fragmentation function: parameterization of data. Transverse momentum distribution = Gaussian.

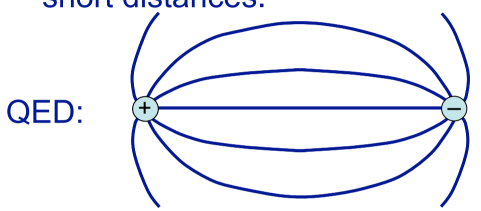
Recursively apply $q \rightarrow q' + had$. Hook up remaining soft q and \bar{q} .

Strongly frame dependent. No obvious relation with perturbative emission. Not infrared safe. Not a model of confinement.

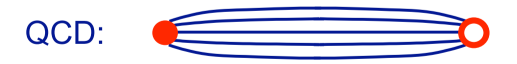


Confinement

Asymptotic freedom: $Q\bar{Q}$ becomes increasingly QED-like at short distances.



but at long distances, gluon self-interaction makes field lines attract each other:



 \rightarrow linear potential \rightarrow confinement

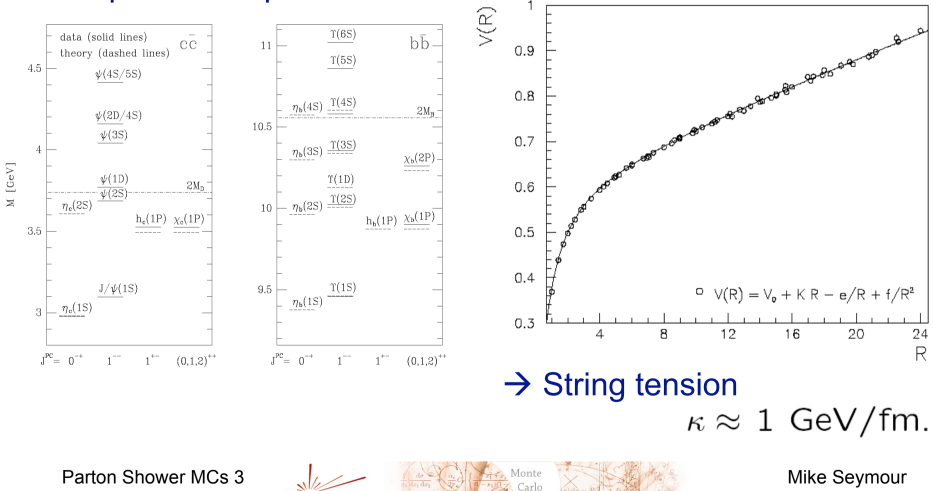
Parton Shower MCs 3



Interquark potential

Can measure from quarkonia spectra:

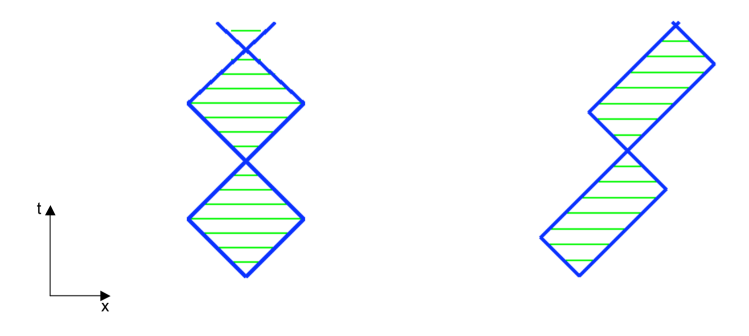
or from lattice QCD:



net

String Model of Mesons

Light quarks connected by string. L=0 mesons only have 'yo-yo' modes:



Obeys area law: $m^2 = 2\kappa^2$ area

Parton Shower MCs 3



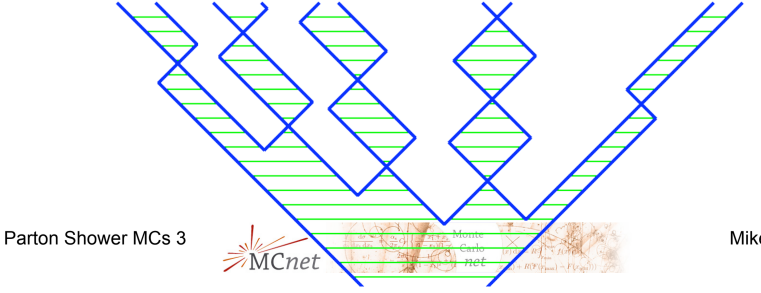
The Lund String Model

Start by ignoring gluon radiation: e^+e^- annihilation = pointlike source of $q\bar{q}$ pairs

Intense chromomagnetic field within string $\rightarrow q\bar{q}$ pairs created by tunnelling. Analogy with QED:

$$\frac{d(\text{Probability})}{dx \ dt} \propto \exp(-\pi m_q^2/\kappa)$$

Expanding string breaks into mesons long before yo-yo point.



Lund Symmetric Fragmentation Function

String picture \rightarrow constraints on fragmentation function:

- Lorentz invariance ٠
- Acausality
- Left—right symmetry

$$f(z) \propto z^{a_lpha - a_eta - 1} (1-z)^{a_eta}$$

 $a_{\alpha,\beta}$ adjustable parameters for quarks α and β .

Fermi motion \rightarrow Gaussian transverse momentum. Tunnelling probability becomes

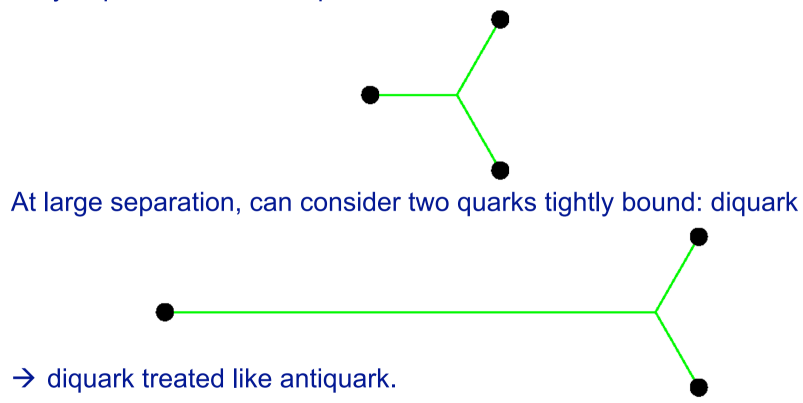
$$\exp\left[-b(m_q^2 + p_t^2)\right]$$

a, b and m_a^2 = main tuneable parameters of model



Baryon Production

Baryon pictured as three quarks attached to a common centre:



Two quarks can tunnel nearby in phase space: baryon—antibaryon pair Extra adjustable parameter for each diquark!

Parton Shower MCs 3

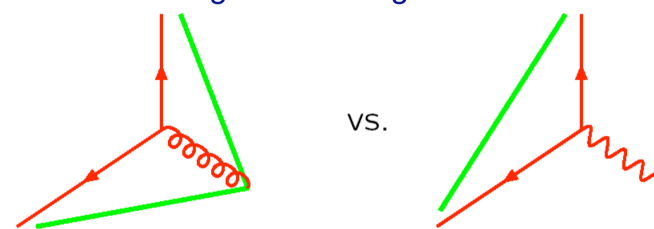


Three-jet Events

So far: string model = motivated, constrained independent fragmentation!

New feature: universal

Gluon = kink on string \rightarrow the string effect



Infrared safe matching with parton shower: gluons with $k_{\perp} <$ inverse string width irrelevant.

Parton Shower MCs 3



String Summary

- String model strongly physically motivated.
- Very successful fit to data.
- Universal: fitted to e^+e^- little freedom elsewhere.
- How does motivation translate to prediction?
 ~ one free parameter per hadron/effect!
- Blankets too much perturbative information?
- Can we get by with a simpler model?

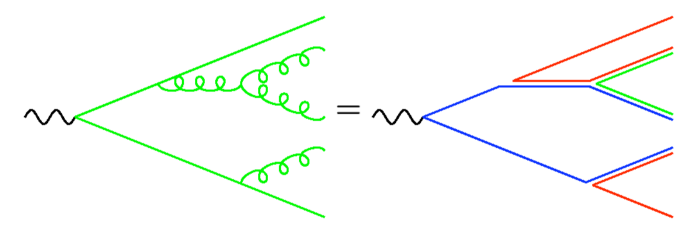
Parton Shower MCs 3



Preconfinement

Planar approximation: gluon = colour—anticolour pair.

Follow colour structure of parton shower: colour-singlet pairs end up close in phase space



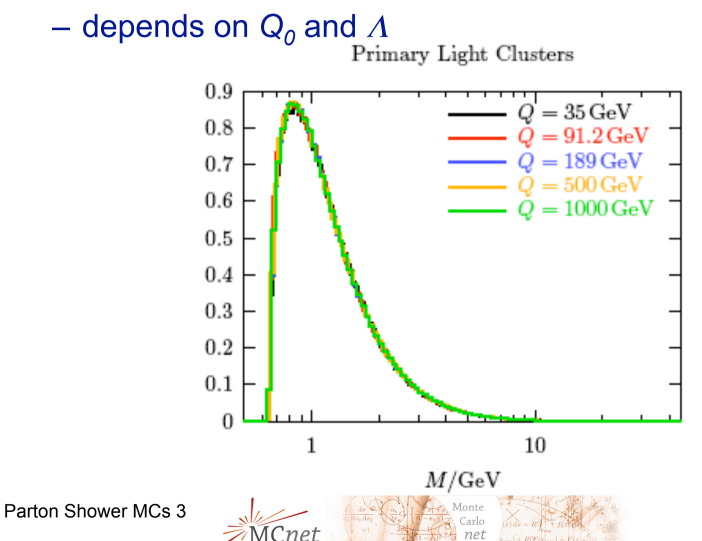
Mass spectrum of colour-singlet pairs asymptotically independent of energy, production mechanism, ... Peaked at low mass $\sim Q_0$.

Parton Shower MCs 3



Cluster mass distribution

Independent of shower scale Q



Mike Seymour

The Naïve Cluster Model

Project colour singlets onto continuum of high-mass mesonic resonances (=clusters). Decay to lighter wellknown resonances and stable hadrons.

Assume spin information washed out:

decay = pure phase space.

- \rightarrow heavier hadrons suppressed
- → baryon & strangeness suppression 'for free' (i.e. untuneable).

Hadron-level properties fully determined by cluster mass spectrum, i.e. by perturbative parameters.

 Q_0 crucial parameter of model.

Parton Shower MCs 3



The Cluster Model

Although cluster mass spectrum peaked at small m, broad tail at high m.

"Small fraction of clusters too heavy for isotropic two-body decay to be a good approximation".

Longitudinal cluster fission:



Fission threshold becomes crucial parameter.

~15% of primary clusters get split but ~50% of hadrons come from them.

Parton Shower MCs 3



The Cluster Model

"Leading hadrons are too soft"

 \rightarrow 'perturbative' quarks remember their direction somewhat

$$P(\theta^2) \sim \exp(-\theta^2/2\theta_0^2)$$

Rather string-like.

Extra adjustable parameter.



Strings

- "Hadrons are produced by hadronization: you must get the non-perturbative dynamics right"
- Improving data has meant successively refining perturbative phase of evolution...

Clusters

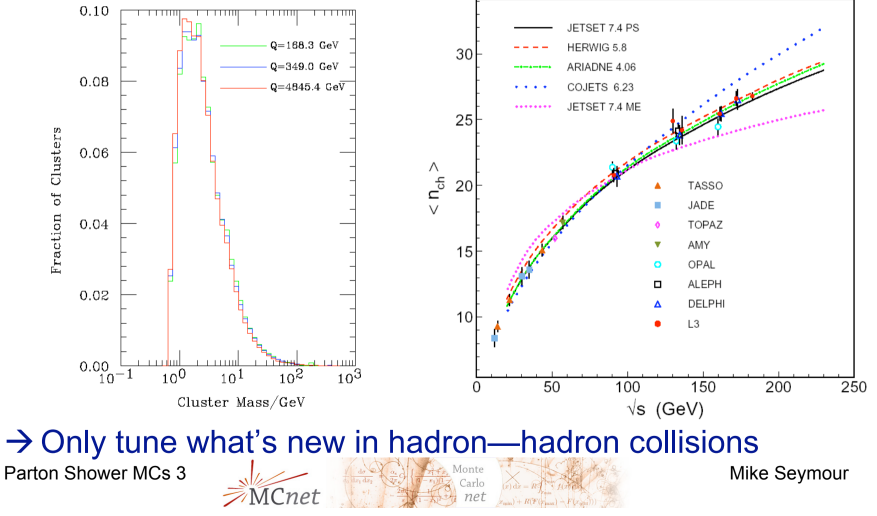
- "Get the perturbative phase right and any old hadronization model will be good enough"
- Improving data has meant successively making nonperturbative phase more string-like...

Mike Seymour

Parton Shower MCs 3

Universality of Hadronization Parameters

 Is guaranteed by preconfinement: do not need to retune at each energy



Secondary Decays and Decay Tables

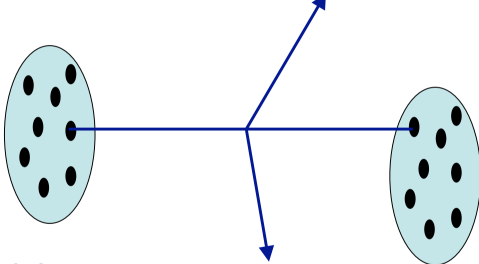
- Often forgotten ingredient of event generators:
 - String and cluster decay to some stable hadrons but mainly unstable resonances
 - These decay further "according to PDG data tables"
 - Matrix elements for n-body decays
 - But...
 - Not all resonances in a given multiplet have been measured
 - Measured branching fractions rarely add up to 100% exactly
 - Measured branching fractions rarely respect isospin exactly
 - So need to make a lot of choices
 - Has a significant effect on hadron yields, transverse momentum release, hadronization corrections to event shapes, …
 - Should consider the decay table choice part of the tuned set

Parton Shower MCs 3



The Underlying Event

- Protons are extended objects
- After a parton has been scattered out of each, what happens to the remnants?



Two models:

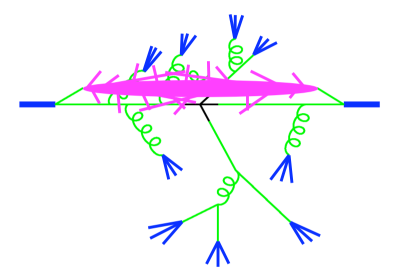
- Non-perturbative:
- Soft parton—parton cross section is so large that the remnants always undergo a soft collision.
- Perturbative: 'Hard' parton—parton cross section huge at low p_t, high energy,

Parton Shower MCs 3



Soft Underlying Event Model (HERWIG)

Compare underlying event with 'minimum bias' collision ('typical' inelastic proton—proton collision)



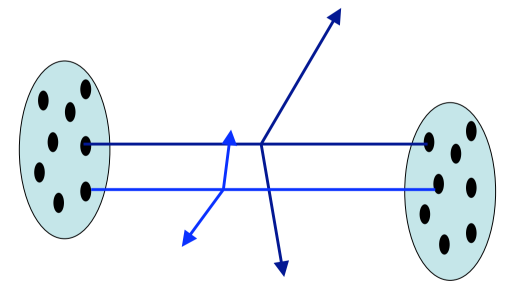


Parameterization of (UA5) data + model of energy-dependence



Multiparton Interaction Model (PYTHIA/JIMMY)

- For small p_{t min} and high energy inclusive parton—parton cross section is larger than total proton—proton cross section.
- → More than one parton—parton scatter per proton—proton



Need a model of spatial distribution within proton

 \rightarrow Perturbation theory gives you n-scatter distributions

Parton Shower MCs 3



Summary

- Hard Process is very well understood: firm perturbative basis
- Parton Shower is fairly well understood: perturbative basis, with various approximations
- Hadronization is less well understood: modelled, but well constrained by data. Extrapolation to LHC ~ reliable.
- Underlying event least understood: modelled and only weakly constrained by existing data. Extrapolation?
- Always ask "What physics is dominating my effect?"

