

# Status of the $\operatorname{PYTHIA}$ 8 event generator

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Modern event generators were born at DESY, for the PETRA  $e^+e^-$  collider! (1978 - 86, 13 - 46 GeV)

- Combine perturbative picture of hard processes, involving electroweak and strong interactions, with nonperturbative picture of hadronization.
- Provide "complete" events, with parameters to be tuned to data, and used to study and understand different kinds of physics.





Range of validity was always Q > 10 GeV Use of JETSET below this range is suspect In GENIE, JETSET  $\rightarrow$  AGKY model for Q < 10 GeV

Sometimes low mass objects arise in  $\operatorname{pp}$  collisions  $\rightarrow$  cluster

diffractive physics (SD,DD) handled with specialized code (  $\sim$  QE)

Not directly applicable to low-energy hh interactions Pythia variant used for NN collisions



# Introduction – 2

#### Events more complicated at the LHC:



General-purpose event generators: PYTHIA, HERWIG, SHERPA PYTHIA size: ~80,000 lines (Fortran in PYTHIA 6, C++ in PYTHIA 8)



- Structure of LHC events impossible to "solve" from first principles.
- Several competing mechanisms contribute, both perturbative and nonperturbative.
- Even if calculable somehow, need 1000-body expressions and phase space sampling.
- Immense variability, with "typical events" and "rare corners".

An event generator is intended to simulate various event kinds, with random numbers providing quantum mechanical variability.

It can be used to

- $\blacksquare$  predict event rates and topologies  $\Rightarrow$  estimate feasibility
- simulate possible backgrounds  $\Rightarrow$  devise analysis strategies
- study detector requirements ⇒ optimize design and trigger
- study detector imperfections  $\Rightarrow$  evaluate acceptance



#### PYTHIA 8 development overview

- Ambition (relative to PYTHIA 6)
  - Meet experimental request for C++ code.
  - Housecleaning ⇒ more homogeneous.
  - More user-friendly (e.g. settings names).
  - Better match to frameworks (e.g. card files).
  - More space for growth.
  - Better interfaces to external standards.

Reality

- Work begun autumn 2004.
- 3 years at CERN (TS)  $\Rightarrow$  good progress.
- First release autumn 2007.
- Since then: slower progress.
- Usage is taking off, at long last.

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Priority is LHC physics!

But we handle some requests from the Cosmic and Intensity Frontiers



#### Obsolete options removed, including:

- independent fragmentation (always non-default option)
- mass-ordered showers (original ones)

#### Features omitted so far include, among others:

- ep,  $\gamma p$  and  $\gamma \gamma$  beam configurations (no proper  $\nu N$  ever)
- several processes, especially Technicolor, partly SUSY

New features, not found in 6.4, include:

- \* CKKW-L and MLM merging, support POWHEG, more coming
- $\star\,$  fully interleaved  $p_{\perp}\text{-} \text{ordered}\,\, \mathsf{MPI} + \mathsf{ISR} + \mathsf{FSR}\,\, \text{evolution}$
- $\star$  richer mix of underlying-event processes ( $\gamma$ , J/ $\psi$ , DY, ...)
- $\star$  allow rescattering and x-dependent proton size in MPI
- $\star$  full hadron-hadron collision machinery for diffractive systems
- $\star$  several new processes, within and beyond SM
- $\star$  au lepton polarization in production and decay
- $\star\,$  updated decay data and LO PDF sets



#### Interfaces

 $\ensuremath{\operatorname{PYTHIA}}$  intended to describe the complete structure of an event, but includes interfaces to other specialized physics code.

- Les Houches Event Files or runtime LHA interface
- LHAPDF or other external PDF libraries
- SUSY LHA input
- External random number generator
- External beam momentum and vertex spread
- Semi-internal matrix elements or resonance widths (MadGraph 5 can generate code for inclusion in Pythia)
- External parton showers (e.g. VINCIA)
- External decay of selected particles (EvtGen?)
- User hooks: step into generation process, e.g. to veto
- Particle/resonance gun (e.g. decay Higgs in isolation)
- HepMC output
- Combine with RIVET analyses



#### PYTHIA physics progress in recent years



#### The Parton-Shower Approach



Iterative structure of emissions, with simple DGLAP splitting kernels

ISR  $2 \rightarrow 2$  FSR

 ${\rm FSR}={\rm Final}{\rm -State}$  Radiation = timelike shower  $Q_i^2\sim m^2>0$  decreasing

 ${\rm ISR}={\rm Initial-State}$  Radiation = spacelike showers  $Q_i^2\sim -m^2>0$  increasing

Showers are unitary: do not (explicitly) change cross sections; emission probabilities do not exceed unity — Sudakov factor.



#### Matrix Elements vs. Parton Showers

- ME : Matrix Elements
  - + systematic expansion in  $\alpha_{\rm s}$  ('exact')
  - + powerful for multiparton Born level
  - + flexible phase space cuts
  - loop calculations very tough
  - negative cross section in collinear regions
     ⇒ unpredictive jet/event structure
  - no easy match to hadronization
- PS : Parton Showers
  - approximate, to LL (or NLL)
  - main topology not predetermined
     ⇒ inefficient for exclusive states
  - + process-generic  $\Rightarrow$  simple multiparton
  - + Sudakov form factors/resummation
     ⇒ sensible jet/event structure
  - + easy to match to hadronization



#### Recall complementary strengths:

- ME's good for well separated jets
- PS's good for structure inside jets

Marriage desirable! But how?

Very active field of research; requires a lecture of its own

- Reweight first PS emission by ratio ME/PS (simple POWHEG)
- Combine several LO MEs, using showers for Sudakov weights
  - CKKW: analytic Sudakov not used any longer
  - CKKW-L: trial showers gives sophisticated Sudakovs
  - MLM: match of final partonic jets to original ones
- Match to NLO precision of basic process
  - MCatNLO: additive  $\Rightarrow$  LO normalization at high  $p_{\perp}$
  - POWHEG: multiplicative  $\Rightarrow$  NLO normalization at high  $p_{\perp}$

Combine several orders, as many as possible at NLO



# Matching/merging with $\operatorname{Pythia}$

- Built-in NLO+PS for many resonance decays  $(\gamma^*/Z^0, W^{\pm}, t, H^0, SUSY, ...)$
- Some few built-in +1 matching  $(\gamma^*/Z^0/W^{\pm} + 1 \text{ jet})$
- Default max scale gives fairly good QCD jet rates, also for gauge boson pairs, top pairs (with damping), SUSY
- Accepts just about any valid Les Houches Event input (but matching at an ill-defined "scale")
- POWHEG interface extends on "scale" matching to showers
- MCatNLO interface under development by Frixione et al
- MLM matching code for ALPGEN and MadGraph5
- CKKW-L LO matching (tested for MadGraph5 input)
- UNLOPS NLO matching coming
- VINCIA: alternative antenna shower package, with ME matching on the way



#### Power vs. wimpy showers -1

Increased role of ME's at expense of PS's, but also

- desire for total increased precision
- PS's used for virtual corrections (Sudakovs)
- fast first estimate for new physics

Three main cases for starting scale of hard process (mainly ISR):

I. QCD jets: must avoid doublecounting, shower starting scale =  $p_{\perp}$  of hard  $2 \rightarrow 2$  process.

Generally gives surprisingly good agreement, e.g. for  $2\rightarrow 3$ :



II. Production of color singlets in final state: no destructive interference  $\Rightarrow$  showers full blast ("power shower")

#### Power vs. wimpy showers -2

III. Production of colored partons in final state: destructive interference between ISR and FSR  $\Rightarrow$  dampening



Typically correct behavior interpolates between "power" and "wimpy" (stop at scale of hard process):

$$\frac{\mathrm{d}P_{\mathrm{ISR}}}{\mathrm{d}p_{\perp}^2} \propto \frac{1}{p_{\perp}^2} \frac{k^2 M^2}{k^2 M^2 + p_{\perp}^2}$$

## Multiparton interactions (MPI's)



Many parton-parton interactions per pp event: MPI.

Most have small  $p_{\perp}, \sim 2 \text{ GeV}$   $\Rightarrow$  not visible as separate jets, but contribute to event activity. Solid evidence that MPIs play central role for event structure.

Problem:

$$\sigma_{\rm int} = \iiint \mathrm{d}x_1 \,\mathrm{d}x_2 \,\mathrm{d}p_{\perp}^2 f_1(x_1, p_{\perp}^2) f_2(x_2, p_{\perp}^2) \frac{\mathrm{d}\hat{\sigma}}{\mathrm{d}p_{\perp}^2} = \infty$$

since  $\int dx f(x, p_{\perp}^2) = \infty$  and  $d\hat{\sigma}/dp_{\perp}^2 \approx 1/p_{\perp}^4 \to \infty$  for  $p_{\perp} \to 0$ . Requires empirical dampening at small  $p_{\perp}$ , owing to color screening (proton finite size).

#### Many aspects beyond pure theory $\Rightarrow$ model building.

## Multiparton interactions modelling

Regularise cross section with  $p_{\perp 0}$  as free parameter

$$\frac{\mathrm{d}\hat{\sigma}}{\mathrm{d}p_{\perp}^2} \propto \frac{\alpha_s^2(p_{\perp}^2)}{p_{\perp}^4} \rightarrow \frac{\alpha_s^2(p_{\perp 0}^2 + p_{\perp}^2)}{(p_{\perp 0}^2 + p_{\perp}^2)^2}$$

with energy dependence

$$p_{\perp 0}(E_{\rm CM}) = p_{\perp 0}^{\rm ref} \times \left(\frac{E_{\rm CM}}{E_{\rm CM}^{\rm ref}}\right)^{\rm c}$$

Matter profile in impact-parameter space gives time-integrated overlap which determines level of activity:

• simple Gaussian or more peaked variants

ISR and MPI compete for beam momentum  $\rightarrow$  PDF rescaling

- + flavor effects (valence,  $\mathrm{q}\overline{\mathrm{q}}$  pair companions,  $\ldots$  )
- + correlated primordial  $k_{\perp}$  and color in beam remnant

Many partons produced close in space-time

 $\Rightarrow$  color rearrangement; reduction of total string length

$$\Rightarrow$$
 steeper  $\langle p_{\perp} \rangle (n_{\rm ch})$ 

#### Interleaved evolution

- Transverse-momentum-ordered parton showers for ISR/FSR
- MPI also ordered in  $p_{\perp}$

 $\Rightarrow$  Allows interleaved evolution for ISR, FSR and MPI:

$$\begin{array}{ll} \frac{\mathrm{d}\mathcal{P}}{\mathrm{d}p_{\perp}} &=& \left(\frac{\mathrm{d}\mathcal{P}_{\mathrm{MPI}}}{\mathrm{d}p_{\perp}} + \sum \frac{\mathrm{d}\mathcal{P}_{\mathrm{ISR}}}{\mathrm{d}p_{\perp}} + \sum \frac{\mathrm{d}\mathcal{P}_{\mathrm{FSR}}}{\mathrm{d}p_{\perp}}\right) \\ &\times& \exp\left(-\int_{p_{\perp}}^{p_{\perp}\max} \left(\frac{\mathrm{d}\mathcal{P}_{\mathrm{MPI}}}{\mathrm{d}p_{\perp}'} + \sum \frac{\mathrm{d}\mathcal{P}_{\mathrm{ISR}}}{\mathrm{d}p_{\perp}'} + \sum \frac{\mathrm{d}\mathcal{P}_{\mathrm{FSR}}}{\mathrm{d}p_{\perp}'}\right) \mathrm{d}p_{\perp}'\right) \end{array}$$

Ordered in decreasing  $p_{\perp}$  using "Sudakov" trick. Corresponds to increasing "resolution": smaller  $p_{\perp}$  fill in details of basic picture set at larger  $p_{\perp}$ .

- $\blacksquare$  Start from fixed hard interaction  $\Rightarrow$  underlying event
- No separate hard interaction ⇒ minbias events
- $\blacksquare$  Possible to choose two hard interactions, e.g.  $W^-W^-$





Same order in  $\alpha_{s}$ ,  $\sim$  same propagators, but

- one PDF weight less  $\Rightarrow$  smaller  $\sigma$
- one jet less  $\Rightarrow$  QCD radiation background 2  $\rightarrow$  3 larger than 2  $\rightarrow$  4

 $\Rightarrow$  will be tough to find direct evidence.

Rescattering grows with number of "previous" scatterings:

	Tevatron		LHC	
	Min Bias	QCD Jets	Min Bias	QCD Jets
Normal scattering	2.81	5.09	5.19	12.19
Single rescatterings	0.41	1.32	1.03	4.10
Double rescatterings	0.01	0.04	0.03	0.15

Normally assume that PDFs factorize in longitudinal and transverse space:  $f(x,r)=f(x)\,\rho(r)$  In contradiction with

- $\hfill$  intuitive picture: partons spread out by cascade to lower x
- Mueller's dipole cascade
- BFKL, Balitsky-JIMWLK, Color Glass Condensate, ...
- $\,$  Froissart-Martin  $\sigma_{\rm tot}\propto \ln^2 s$  by Gribov theory related to  $r_{\rm p}\propto \ln(1/x)$
- generalized parton distributions, ...

For now address inelastic non-diffractive events with ansatz:

$$\rho(r,x) \propto \frac{1}{a^3(x)} \exp\left(-\frac{r^2}{a^2(x)}\right) \quad \text{with} \quad a(x) = a_0 \left(1 + a_1 \ln \frac{1}{x}\right)$$

 $a_1 \approx 0.15$  tuned to **rise** of  $\sigma_{\rm ND}$  $a_0$  tuned to **value** of  $\sigma_{\rm ND}$ , given PDF,  $p_{\perp 0}, \ldots$  Convolution of two incoming protons gives impact parameter shape

$$\tilde{\mathcal{O}}(b;x_1,x_2) = \frac{1}{\pi} \frac{1}{a^2(x_1) + a^2(x_2)} \, \exp\left(-\frac{b^2}{a^2(x_1) + a^2(x_2)}\right)$$



Consequence: collisions at large x will have to happen at small b, and hence further large-to-medium-x MPIs are enhanced, while low-x partons are so spread out that it plays less role.



#### Diffraction – 1

Ingelman-Schlein: Pomeron as hadron with partonic content Diffractive event = (Pomeron flux)  $\times$  (Pp collision)



1)  $\sigma_{\rm SD}$  and  $\sigma_{\rm DD}$  taken from existing parametrization or set by user.

2)  $f_{\mathbb{I}\!P/\mathbb{P}}(x_{\mathbb{I}\!P},t) \Rightarrow$  diffractive mass spectrum,  $p_{\perp}$  of proton out.

3) Smooth transition from simple model at low masses to Pp with full pp machinery: multiple interactions, parton showers, etc.

4) Choice between 5 Pomeron PDFs.

5) Free parameter  $\sigma_{\mathbb{IP}p}$  needed to fix  $\langle n_{\text{interactions}} \rangle = \sigma_{\text{jet}} / \sigma_{\mathbb{IP}p}$ .





#### Beate Heinemann, MB/UE Working Group (also Sparsh Navin)



### The Lund String Model

In QCD, for large charge separation, field lines seem to be compressed to tubelike region(s)  $\Rightarrow$  string(s)



by self-interactions among soft gluons in the "vacuum".

Gives linear confinement with string tension:

 $F(r) \approx \text{const} = \kappa \approx 1 \text{ GeV/fm} \iff V(r) \approx \kappa r$ 

String breaks into hadrons along its length, with roughly uniform probability in rapidity, by formation of new  $q\overline{q}$  pairs that screen endpoint colors.

# The Lund Gluon Picture



#### Gluon = kink on string

Force ratio gluon/ quark = 2, cf. QCD  $N_C/C_F = 9/4$ ,  $\rightarrow 2$  for  $N_C \rightarrow \infty$ No new parameters introduced for gluon jets!



#### Charged Multiplicity Distribution - 1



• We need to understand both average and spread.

- "Ankle": transition from one to  $\geq 2$  interactions?
- High multiplicity tail driven by abundant MPI rate.
- Broad spectrum of tunes even within given model.



#### Charged Multiplicity Distribution – 2



"Ankle" also present in ALICE and ATLAS data. Benchmark comparisons ALICE/ATLAS/CMS generally successful.



#### Charged Transverse Momentum Distribution



 $\langle p_{\perp} \rangle$  sensitive to color correlations between MPIs!



### Some in-house tunes: "handmade"

Parameter	2C	2M	4C	4Cx
SigmaProcess:alphaSvalue	0.135	0.1265	0.135	0.135
SpaceShower:rapidityOrder		on	on	on
SpaceShower:alphaSvalue	0.137	0.130	0.137	0.137
SpaceShower:pT0Ref	2.0	2.0	2.0	2.0
${\tt MultipartonInteractions:alphaSvalue}$	0.135	0.127	0.135	0.135
MultipartonInteractions:pTORef	2.320	2.455	2.085	2.15
MultipartonInteractions:ecmPow	0.21	0.26	0.19	0.19
MultipartonInteractions:bProfile	3	3	3	4
MultipartonInteractions:expPow	1.60	1.15	2.00	N/A
MultipartonInteractions:a1	N/A	N/A	N/A	0.15
BeamRemnants:reconnectRange	3.0	3.0	1.5	1.5
SigmaDiffractive:dampen	off	off	on	on
SigmaDiffractive:maxXB	N/A	N/A	65	65
SigmaDiffractive:maxAX	N/A	N/A	65	65
SigmaDiffractive:maxXX	N/A	N/A	65	65

R. Corke & TS, JHEP 03 (2011) 032, JHEP 05 (2011) 009

RIVET: collection of experimental data, together with matching analysis routines. Can be applied to generator events for comparison with data.

PROFESSOR: parameter tuning in multidimensional parameter space.



- Generate large event samples at O(n<sup>2</sup>) random points in (reasonable) parameter space. Slow!
- Analyze events and fill relevant histograms.
- For each bin of each histogram parametrize

$$X_{MC} = A_0 + \sum_{i=1}^{n} B_i p_i \sum_{i=1}^{n} C_i p_i^2 + \sum_{i=1}^{n-1} \sum_{j=i+1}^{n} D_{ij} p_i p_j$$

**Do minimization of**  $\chi^2$  to parametrized results. Fast!



#### Prepackaged tunes

Tune:pp selects prepackaged set of parameter changes.

1	original values before any tunes
2	Tune 1
3	Tune 2C (CTEQ 6L1)
4	Tune 2M (MRST LO**)
5	Tune 4C
6	Tune 4Cx
7	ATLAS MB tune A2-CTEQ6L1
8	ATLAS MB tune A2-MSTW2008LO
9	ATLAS UE tune AU2-CTEQ6L1
10	ATLAS UE tune AU2-MSTW2008LO
11	ATLAS UE tune AU2-CT10
12	ATLAS UE tune AU2-MRST2007LO*
13	ATLAS UE tune AU2-MRST2007LO**

Tune:ee similar but less extensive for FSR and hadronization.



MCnet Marie Curie network 2007 – 2010 worked on generators and produced review

"General-purpose event generators for LHC physics", A. Buckley et al. (MCnet), Phys. Rep. 504 (2011) 145, which compares PYTHIA 8.145 tune 4C, Herwig++, SHERPA:



#### MCnet - second round



**3-6 month** fully funded studentships for current PhD students at one of the MCnet nodes. An excellent opportunity to really understand and improve the Monte Carlos you use!

#### Application rounds every 3 months.



MCnet funded 2013 – 2016 Projects:

- PYTHIA (incl. VINCIA)
- Herwig
- Sherpa
- MadGraph
- Ariadne (incl. HEJ)
- CEDAR (Rivet, Professor)



# **MCPLOTS**

Repository of comparisons between various tunes and data, mainly based on RIVET for data analysis, see http://mcplots.cern.ch/. Part of the LHC@home 2.0 platform for home computer participation.



# BSM physics 1: *R*-parity violation

Encountered in *R*-parity violating SUSY decays  $\tilde{\chi}_1^0 \rightarrow uds$ , or when 2 valence quarks kicked out of proton beam



What if coloured (SUSY) particle like  $\tilde{g}$  or  $\tilde{t}_1$  is long-lived?

- $\begin{array}{c|c} \star \mbox{ Formation of } R\mbox{-hadrons} \\ \mbox{ $\tilde{g}q\bar{q}$} & \mbox{ $\tilde{t}_1\bar{q}$} \\ \mbox{ $\tilde{g}qqq$} & \mbox{ $\tilde{t}_1qq$} \\ \mbox{ $\tilde{g}g$} & \mbox{ "baryons"} \\ \end{array}$
- \* Conversion between R-hadrons by "low-energy" interactions with matter:  $\tilde{g}u\overline{d} + p \rightarrow \tilde{g}uud + \pi^+ \text{ irreversible}$
- $\star$  Displaced vertices if finite lifetime, or else
- \* punch-through:  $\sigma \approx \sigma_{had}$  but  $\Delta E \lesssim 1 \text{ GeV} \ll E_{kin.R}$
- A.C. Kraan, Eur. Phys. J. C37 (2004) 91; M. Fairbairn et al., Phys. Rep. 438 (2007) 1



CMS, arXiv:1101.1645

Partly event generation, partly detector simulation. Public add-on in PYTHIA 6, now integrated part of PYTHIA 8. Can also be applied to non-SUSY long-lived "hadrons".



## BSM physics 3: Hidden Valley (Secluded Sector) -1

What if new gauge groups at low energy scales, hidden by potential barrier or weak couplings? (M. Strassler & K. Zurek, ...)

Complete framework implemented in PYTHIA:

- \* New gauge group either Abelian U(1) or non-Abelian SU(N)
- \* 3 alternative production mechanisms
  - 1) massive Z':  $q\overline{q} \rightarrow Z' \rightarrow q_v \overline{q}_v$
  - 2) kinetic mixing:  $q\overline{q} \rightarrow \gamma \rightarrow \gamma_v \rightarrow q_v \overline{q}_v$
  - 3) massive  $F_v$  charged under both SM and hidden group
- \* Interleaved shower in QCD, QED and HV sectors: add  $q_v \rightarrow q_v \gamma_v$  (and  $F_v$ ) or  $q_v \rightarrow q_v g_v$ ,  $g_v \rightarrow g_v g_v$ , which gives recoil effects also in visible sector



L. Carloni & TS, JHEP 09 (2010) 105; L. Carloni, J. Rathsman & TS, JHEP 04 (2011) 091



# BSM physics 3: Hidden Valley (Secluded Sector) - 2

 $\star$  Hidden Valley particles may remain invisible, or  $\ldots$ 

- \* Broken U(1):  $\gamma_v$  acquire mass, radiated  $\gamma_v$ s decay back  $\gamma_v \rightarrow \gamma \rightarrow f\bar{f}$  with BRs as photon ( $\Rightarrow$  lepton pairs!)
- \* SU(N): hadronization in hidden sector, with full string fragmentation, permitting up to 8 different  $q_v$  flavours and 64  $q_v \overline{q}_v$  mesons, but for now assumed degenerate in mass, so only distinguish
  - off-diagonal, flavour-charged, stable & invisible
  - diagonal, can decay back  $q_v \overline{q}_v \rightarrow f\overline{f}$

Even when tuned to same average activity, hope to separate U(1) and SU(N):



## W/Z emission in showers: motivation – 1

Third let v While showers work for W/Z + 1 jet do/dp⊥ [pb/GeV] vthia8 default they fail for  $W/Z + \ge 2$  jets: Pythia8 ME<sub>2</sub>PS vthia8 ME<sub>3</sub>PS  $e^{iet} > 20 \text{ GeV}$ 10 Inclusive let Multiplicity  $\sigma(W + \ge N_{jet} \text{ jets}) \text{ [pb]}$  $10^{-2}$ ATLAS data Pvthia8 default 103 Pythia8 ME2PS Pythia8 ME3PS MC/data 1.4  $p_{\perp}^{\rm jet} > 20 \, {\rm GeV}$ 1.2  $10^{2}$ 0.6 0.4 20 100 120  $p \mid [GeV]$  $10^{1}$ Azimuthal Distance of Leading Jets dq [pb] 250 Pythia8 default vthia8 ME2PS 12 vthia8 MEaPS > 20 GeV 150 1.5 MC/data 100 50 0.5 1.4 0 5 MC/data 0 1 2 3 4 N<sub>jet</sub> 0.8 0.6 (CKKW-L merging by Stefan Prestel) 0.5 1.5 Δφ(First Jet, Second Jet)

#### W/Z emission in showers: motivation – 2

Q: So what is unique about W/Z + 2 jets? A: First order in which core "hard process" cannot be chosen as W/Z production!



### W/Z emission in showers: motivation – 3

Leading electroweak corrections of type  $\alpha_{\rm w} \ln^2(Q^2/M_{\rm W}^2)$ :



Bloch-Nordsieck violation: real/virtual non-cancellation W/Z in final state is another class of events  $\Rightarrow$  large negative correction to no-W/Z cross sections!



S. Moretti, M.R. Nolten and D.A. Ross, Nucl. Phys. B759 (2006) 50

#### W/Z emission in showers: progress

#### Need to start from QCD $2 \rightarrow 2$ and add shower emission of W/Z:

- FSR: final-state radiation  $q \to q' \, W^{\pm}$  ,  $q \to q \, Z^0.$
- $\blacksquare$  ISR: partly already covered by W/Z production processes.

Project at a primitive stage; for now only e<sup>+</sup>e<sup>-</sup> annihilation. Formulated as dipole emission, *interleaved* with QCD emissions

For W emission interference between two dipole ends is replaced by interference between two flavor topologies:





#### Challenges #1: Bose-Einstein Effects

Bose-Einstein  $r(N_{ch}) \propto N_{ch}^{1/3}$ cannot be accommodated in PYTHIA effective description that worked at LEP



PHENIX AUAU @ 200 AGeV

Multiple overlapping fragmenting strings  $\Rightarrow$  dense hadron gas!



### Challenges #2: Flavor Composition

Need more  $p_{\perp}$  for K, p,  $\Lambda$ , ..., relative to  $\pi^{\pm}$ :





# Challenges #3: The Ridge



Geometry of colliding protons (non-symmetric shapes)? Collective phenomena?



(subjectively, absolute or compared with Herwig++ and Sherpa)

- + fair selection of built-in processes ready to go
- no built-in ME generator (need e.g. MadGraph)
- matching/merging/NLO usually not automatic
- $\pm\,$  parton showers of comparable quality
- + most sophisticated & robust MPI framework
- + models for diffractive events
- + most sophisticated & robust hadronization framework
- no QED in hadronic decays (need e.g. Photos)
- + interfaces & many options  $\Rightarrow$  flexible
- + user-friendly, well documented, many examples
- + generally comparing well with LHC data ...
- ... but known discrepancies, e.g. flavor composition



### Summary and outlook

- PYTHIA 6 is winding down
  - currently supported but not developed
  - not supported after long shutdown 2013–14
- PYTHIA 8 is the natural successor
  - not yet quite up to speed in all respects
  - $\blacksquare$  but for most physics clearly better than  $\operatorname{Pythia} 6$
- Advise/plea to experimentalists
  - gradually step up PYTHIA 8 usage to gain experience
  - $\blacksquare$  if you want new features then be prepared to use  $\operatorname{PYTHIA}$  8
  - provide feedback, both what works and what does not
  - make relevant data available in RIVET
  - do your own tunes to data and tell outcome

News list:

http://www.hepforge.org/lists/listinfo/pythia8-announce

