



Status of the **PYTHIA 8** event generator

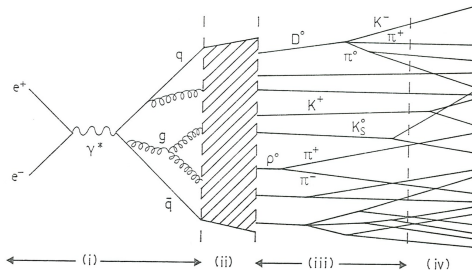
Stephen Mrenna

Fermilab

Introduction – 1

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.



Notes:

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 pp collisions \rightarrow cluster

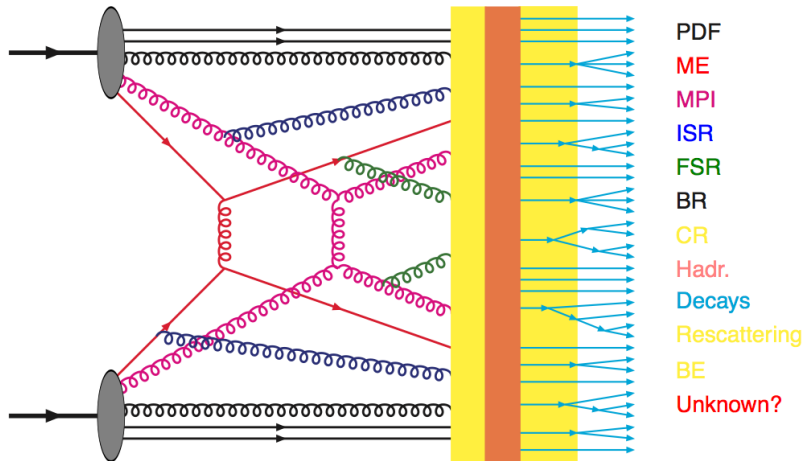
diffractive physics (SD,DD) handled with specialized code (\sim QE)

Not directly applicable to low-energy hh interactions

Pythia variant used for NN collisions



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)



Event Generator Reasons

- 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

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



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) ⇒ good progress.
- First release autumn 2007.
- Since then: slower progress.
- **Usage is taking off, at long last.**

Team members

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Important Message!

Priority is LHC physics!

But we handle some requests from
the Cosmic and Intensity Frontiers



Key differences between PYTHIA 6.4 and 8.1

Obsolete options removed, including:

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

Features omitted so far include, among others:

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

New features, not found in 6.4, include:

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



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



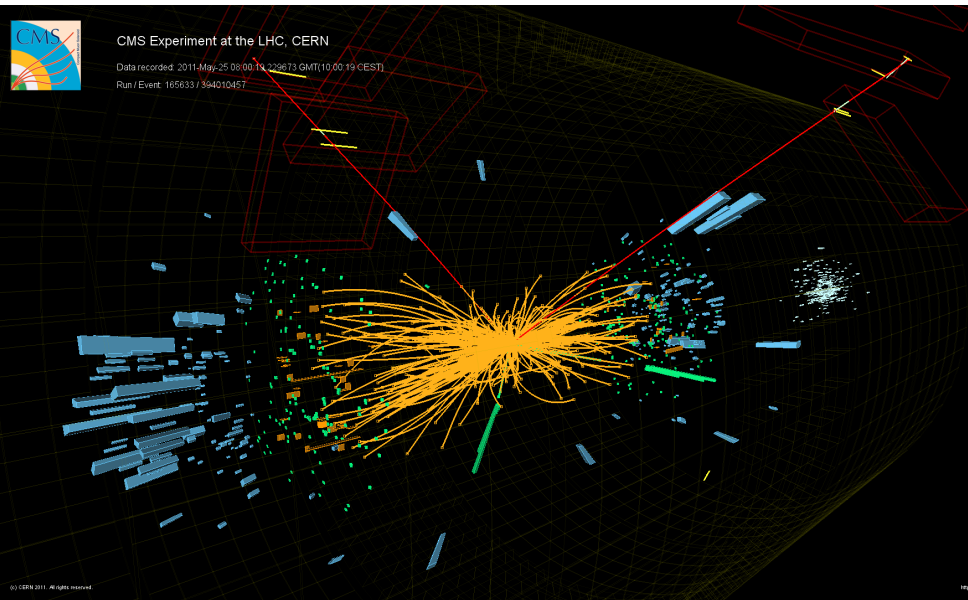
PYTHIA physics progress in recent years



CMS Experiment at the LHC, CERN

Data recorded: 2011-May-25 08:00:19.22673 GMT(10:00:19 CEST)

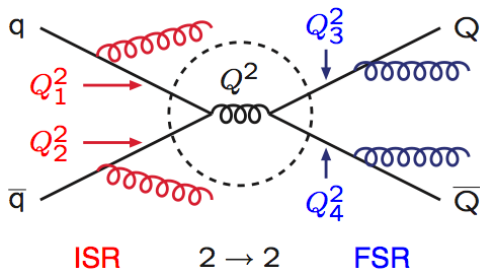
Run / Event: 165633 / 394010457



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The Parton-Shower Approach

$$2 \rightarrow n = (2 \rightarrow 2) \oplus \text{ISR} \oplus \text{FSR}$$



Iterative structure
of emissions,
with simple
DGLAP
splitting kernels

FSR = Final-State Radiation = timelike shower

$Q_i^2 \sim m^2 > 0$ decreasing

ISR = 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.



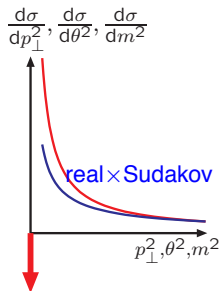
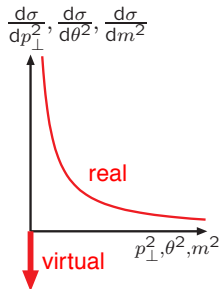
Matrix Elements vs. Parton Showers

ME : Matrix Elements

- + systematic expansion in α_s ('exact')
- + powerful for multiparton Born level
- + flexible phase space cuts
- loop calculations very tough
- negative cross section in collinear regions
⇒ unproductive 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 ⇒ 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 PYTHIA

- Built-in NLO+PS for many resonance decays ($\gamma^*/Z^0, W^\pm, t, H^0, \text{SUSY}, \dots$)
- 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

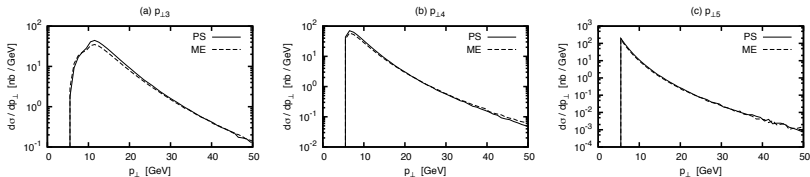
Increased role of ME's at expense of PS's, but also

- 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.

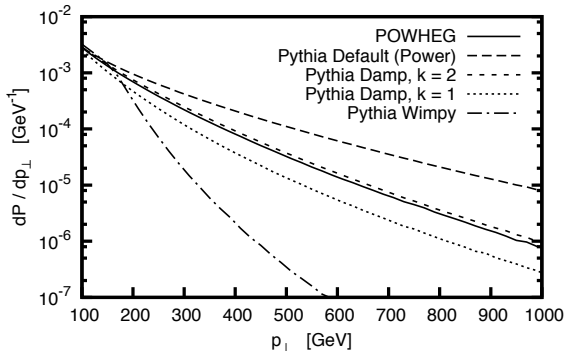
Generally gives surprisingly good agreement, e.g. for $2 \rightarrow 3$:



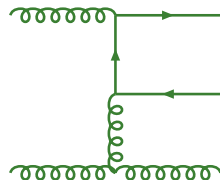
II. Production of color singlets in final state:
no destructive interference \Rightarrow showers full blast ("power shower")



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



$t\bar{t}$ production



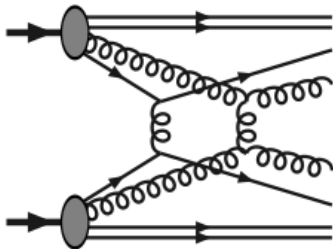
$$M^2 = m_{\perp t}^2 \\ = m_t^2 + p_{\perp t}^2$$

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

$$\frac{dP_{\text{ISR}}}{dp_{\perp}^2} \propto \frac{1}{p_{\perp}^2} \frac{k^2 M^2}{k^2 M^2 + p_{\perp}^2}$$



Multiparton interactions (MPI's)



Many parton-parton interactions per pp event: MPI.

Most have small p_{\perp} , ~ 2 GeV
 \Rightarrow not visible as separate jets, but contribute to event activity.

Solid evidence that MPIs play central role for event structure.

Problem:

$$\sigma_{\text{int}} = \iiint dx_1 dx_2 dp_{\perp}^2 f_1(x_1, p_{\perp}^2) f_2(x_2, p_{\perp}^2) \frac{d\hat{\sigma}}{dp_{\perp}^2} = \infty$$

since $\int dx f(x, p_{\perp}^2) = \infty$ and $d\hat{\sigma}/dp_{\perp}^2 \approx 1/p_{\perp}^4 \rightarrow \infty$ for $p_{\perp} \rightarrow 0$.

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

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

with energy dependence

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

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, $q\bar{q}$ pair companions, ...)
+ 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 $\langle p_{\perp} \rangle (n_{\text{ch}})$



Interleaved evolution

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

⇒ Allows interleaved evolution for ISR, FSR and MPI:

$$\frac{d\mathcal{P}}{dp_{\perp}} = \left(\frac{d\mathcal{P}_{\text{MPI}}}{dp_{\perp}} + \sum \frac{d\mathcal{P}_{\text{ISR}}}{dp_{\perp}} + \sum \frac{d\mathcal{P}_{\text{FSR}}}{dp_{\perp}} \right) \\ \times \exp \left(- \int_{p_{\perp}}^{p_{\perp}^{\text{max}}} \left(\frac{d\mathcal{P}_{\text{MPI}}}{dp'_{\perp}} + \sum \frac{d\mathcal{P}_{\text{ISR}}}{dp'_{\perp}} + \sum \frac{d\mathcal{P}_{\text{FSR}}}{dp'_{\perp}} \right) dp'_{\perp} \right)$$

Ordered in decreasing p_{\perp} using “Sudakov” trick.

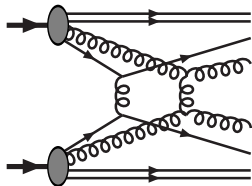
Corresponds to increasing “resolution”:

smaller p_{\perp} fill in details of basic picture set at larger p_{\perp} .

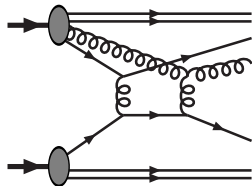
- Start from fixed hard interaction ⇒ underlying event
- No separate hard interaction ⇒ minbias events
- Possible to choose two hard interactions, e.g. W^-W^-



Often
assume
that
MPI =



... but
should
also
include



Same order in α_S , \sim same propagators, but

- one PDF weight less \Rightarrow smaller σ
- 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



An x -dependent proton size – 1

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

In contradiction with

- intuitive picture: partons spread out by cascade to lower x
- Mueller's dipole cascade
- BFKL, Balitsky-JIMWLK, Color Glass Condensate, ...
- Froissart-Martin $\sigma_{\text{tot}} \propto \ln^2 s$ by Gribov theory related to $r_p \propto \ln(1/x)$
- 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 σ_{ND}

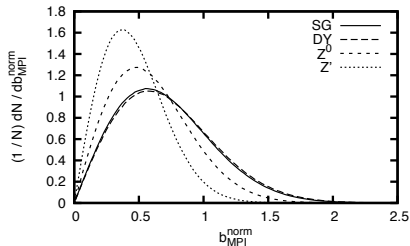
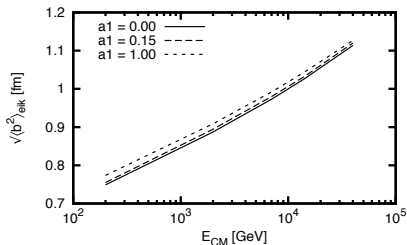
a_0 tuned to **value** of σ_{ND} , given PDF, $p_{\perp 0}$, ...



An x -dependent proton size – 2

Convolution of two incoming protons gives impact parameter shape

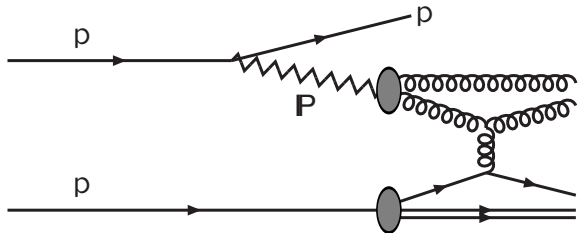
$$\tilde{\mathcal{O}}(b; x_1, x_2) = \frac{1}{\pi} \frac{1}{a^2(x_1) + a^2(x_2)} \exp\left(-\frac{b^2}{a^2(x_1) + a^2(x_2)}\right)$$



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.



Ingelman-Schlein: Pomeron as hadron with partonic content
Diffractive event = (Pomeron flux) \times ($\mathbb{P}p$ collision)

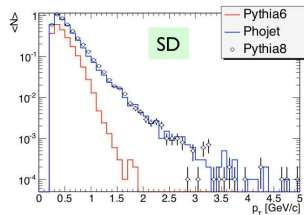
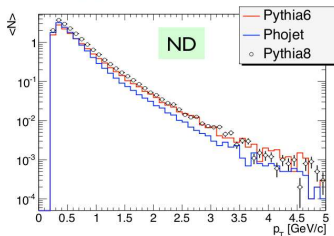


Used e.g. in
POMPYT
POMWIG
PHOJET

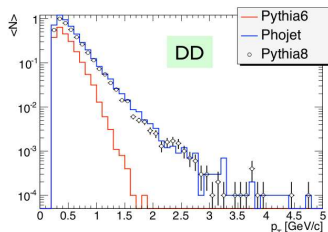
- 1) σ_{SD} and σ_{DD} taken from existing parametrization or set by user.
- 2) $f_{\mathbb{P}/p}(x_{\mathbb{P}}, t) \Rightarrow$ diffractive mass spectrum, p_{\perp} of proton out.
- 3) Smooth transition from simple model at low masses to $\mathbb{P}p$ with full pp machinery: multiple interactions, parton showers, etc.
- 4) Choice between 5 Pomeron PDFs.
- 5) Free parameter $\sigma_{\mathbb{P}p}$ needed to fix $\langle n_{\text{interactions}} \rangle = \sigma_{\text{jet}} / \sigma_{\mathbb{P}p}$.



p_T Distributions ($\sqrt{s}=0.9$ TeV)



- ▶ Softer p_T spectrum in **Pythia6** due to lack of high mass diffraction
- ▶ **Pythia8** and **Phojet** agree quite well



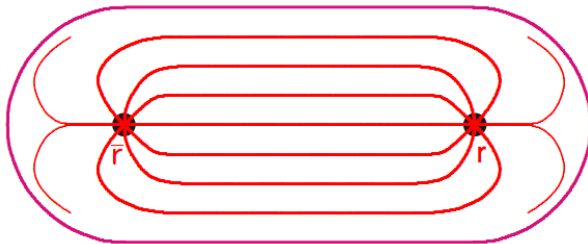
▶ 10

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”.

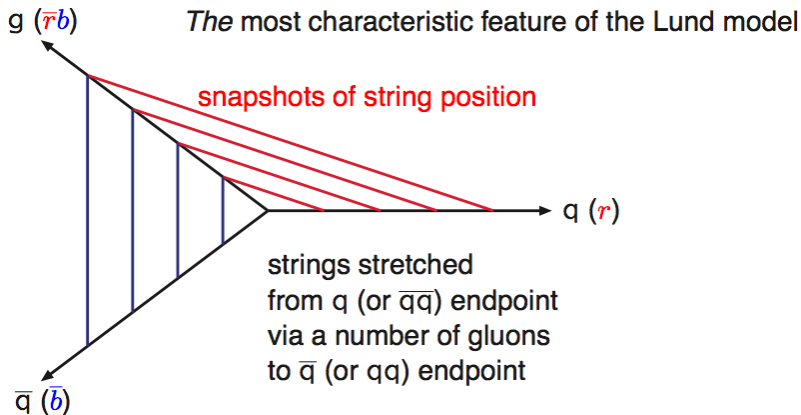
Gives linear confinement with string tension:

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

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



The Lund Gluon Picture



Gluon = kink on string

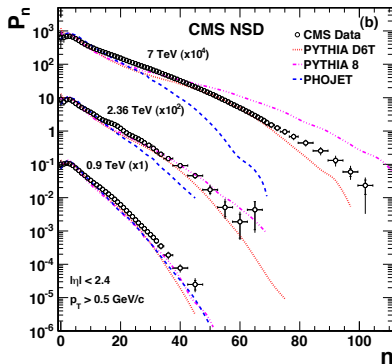
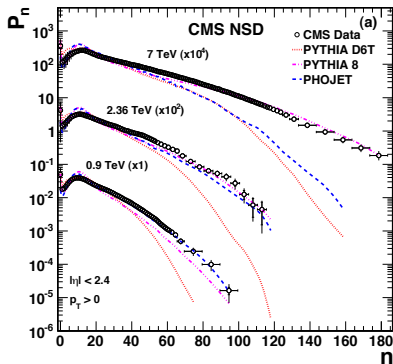
Force ratio gluon/ quark = 2,

cf. QCD $N_C/C_F = 9/4$, $\rightarrow 2$ for $N_C \rightarrow \infty$

No new parameters introduced for gluon jets!



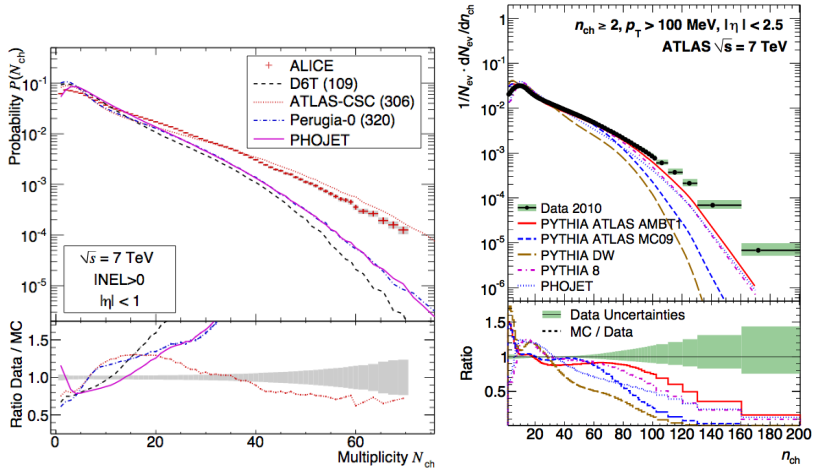
Charged Multiplicity Distribution – 1



- We need to understand both average and spread.
- “Ankle”: transition from one to ≥ 2 interactions?
- High multiplicity tail driven by abundant MPI rate.
- Broad spectrum of tunes even within given model.



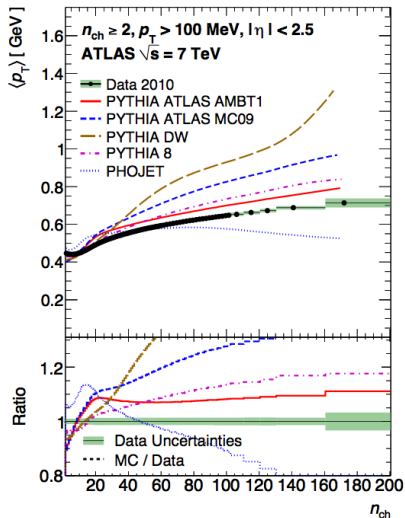
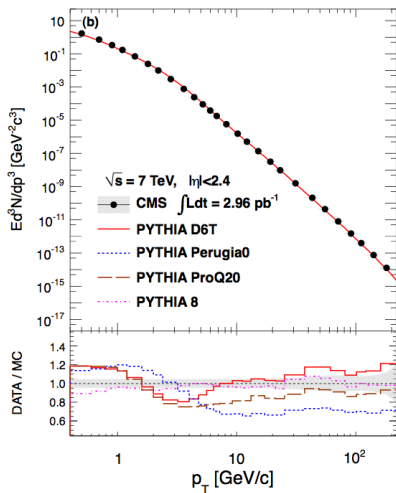
Charged Multiplicity Distribution – 2



“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	on
SpaceShower:alphaSvalue	0.137	0.130	0.137	0.137
SpaceShower:pT0Ref	2.0	2.0	2.0	2.0
MultipartonInteractions:alphaSvalue	0.135	0.127	0.135	0.135
MultipartonInteractions:pT0Ref	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
SigmaDiffraction:dampen	off	off	on	on
SigmaDiffraction:maxXB	N/A	N/A	65	65
SigmaDiffraction:maxAX	N/A	N/A	65	65
SigmaDiffraction: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 $\mathcal{O}(n^2)$ 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 χ^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** |

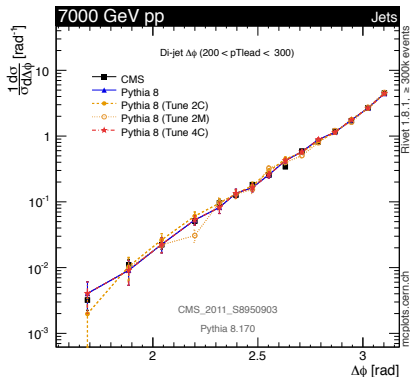
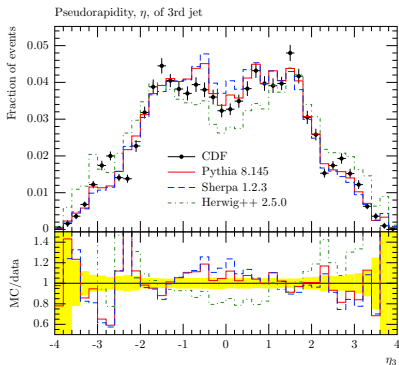
Tune:ee similar but less extensive for FSR and hadronization.



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:



Monte Carlo training studentships



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.



for details go to:
www.montecarlonet.org

MCnet funded 2013 – 2016

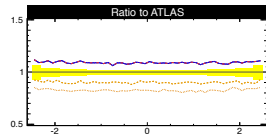
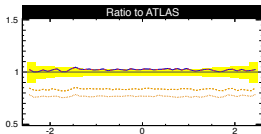
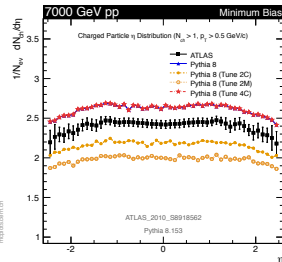
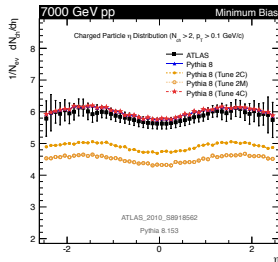
Projects:

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



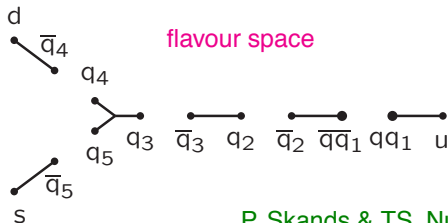
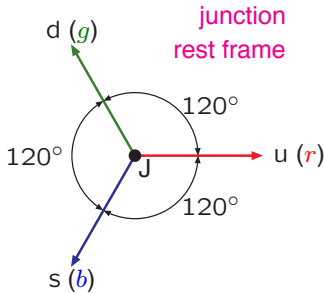
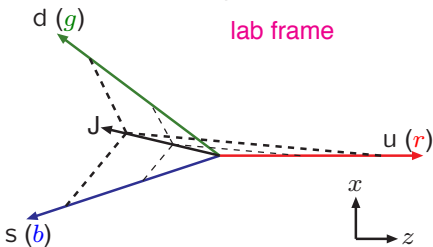
Repository of comparisons between various tunes and data, mainly based on RIVET for data analysis, see <http://mcplots.cern.ch/>. Part of the LHC@home 2.0 platform for home computer participation.

Generator	Version
alpgenherwigjimmy	<input type="text" value=""/>
alpgenpythia6	<input type="text" value=""/>
herwig++	<input type="text" value=""/>
herwig++powheg	<input type="text" value=""/>
pythia6	<input type="text" value=""/>
pythia8	<input type="text" value=""/>
sherpa	<input type="text" value=""/>
vincia	<input type="text" value=""/>



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



More complicated
(but \approx solved) with
gluon emission and
massive quarks

P. Skands & TS, Nucl. Phys. B659 (2003) 243



BSM physics 2: R -hadrons

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

★ Formation of R -hadrons

$\tilde{g}q\bar{q}$	$\tilde{t}_1\bar{q}$	"mesons"	
$\tilde{g}qqq$	\tilde{t}_1qq		"baryons"
$\tilde{g}g$			"glueballs"

★ Conversion between R -hadrons

by "low-energy" interactions with matter:

$\tilde{g}u\bar{d} + p \rightarrow \tilde{g}uud + \pi^+$ irreversible

★ Displaced vertices if finite lifetime, or else

★ punch-through: $\sigma \approx \sigma_{\text{had}}$ but

$\Delta E \lesssim 1 \text{ GeV} \ll E_{\text{kin},R}$

A.C. Kraan, Eur. Phys. J. C37 (2004) 91;

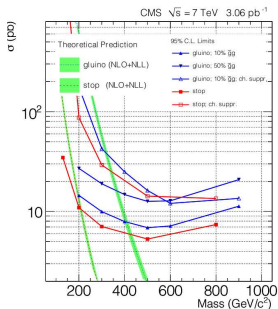
M. Fairbairn et al., Phys. Rep. 438 (2007) 1

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 $SU(N)$

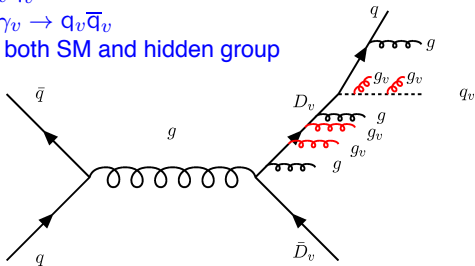
★ 3 alternative production mechanisms

1) massive Z' : $q\bar{q} \rightarrow Z' \rightarrow q_v\bar{q}_v$

2) kinetic mixing: $q\bar{q} \rightarrow \gamma \rightarrow \gamma_v \rightarrow q_v\bar{q}_v$

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;

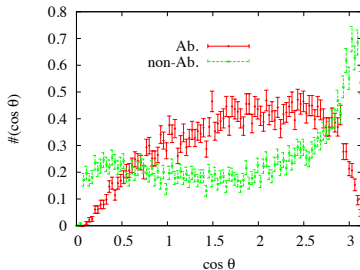
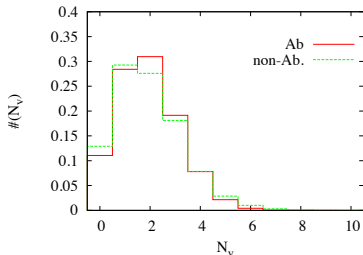
L. Carloni, J. Rathsman & TS, JHEP 04 (2011) 091



BSM physics 3: Hidden Valley (Secluded Sector) – 2

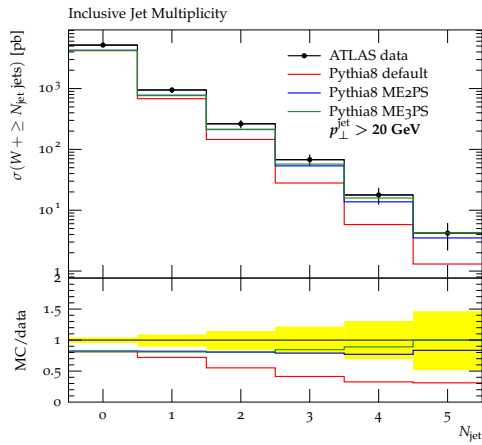
- ★ Hidden Valley particles may remain invisible, or ...
- ★ Broken $U(1)$: γ_v acquire mass, radiated γ_v s decay back $\gamma_v \rightarrow \gamma \rightarrow f\bar{f}$ with BRs as photon (\Rightarrow lepton pairs!)
- ★ $SU(N)$: hadronization in hidden sector, with full string fragmentation, permitting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

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

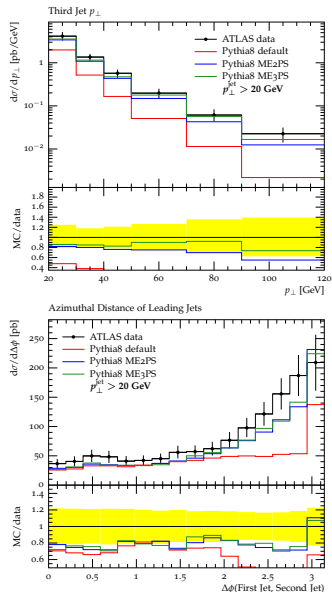


W/Z emission in showers: motivation – 1

While showers work for W/Z + 1 jet
they fail for W/Z + ≥ 2 jets:



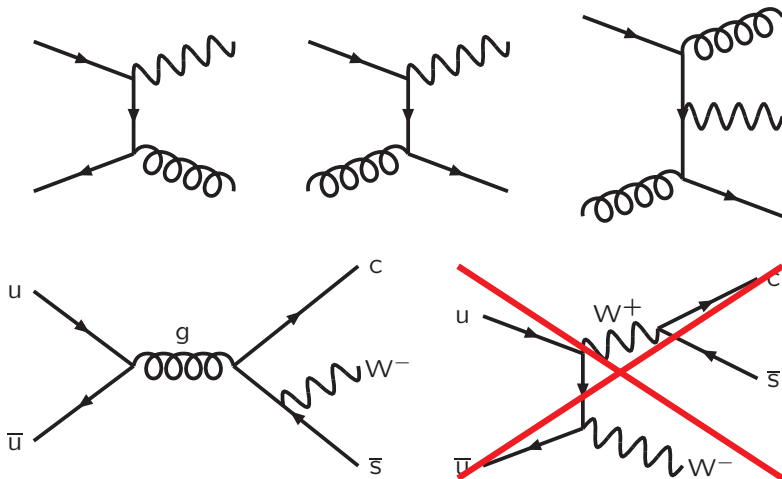
(CKKW-L merging by Stefan Prestel)



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

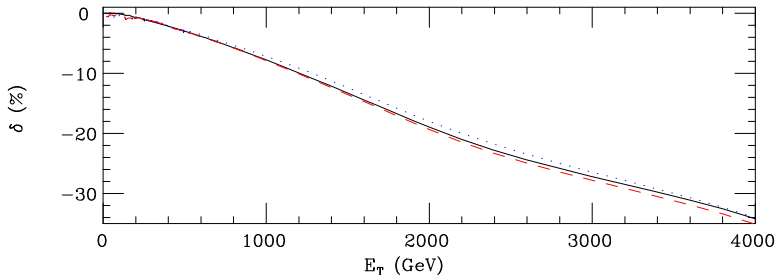
Leading electroweak corrections of type $\alpha_w \ln^2(Q^2/M_W^2)$:



Bloch-Nordsieck violation: real/virtual non-cancellation

W/Z in final state is another class of events

⇒ 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

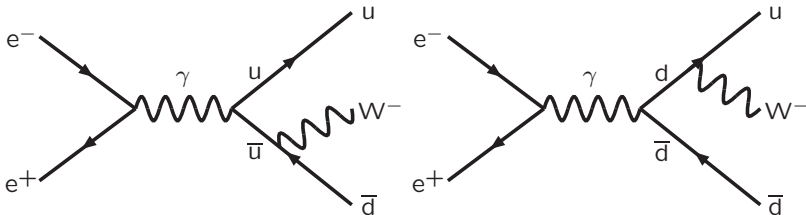
Need to start from QCD $2 \rightarrow 2$ and add shower emission of W/Z:

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

Project at a primitive stage; for now only e^+e^- annihilation.

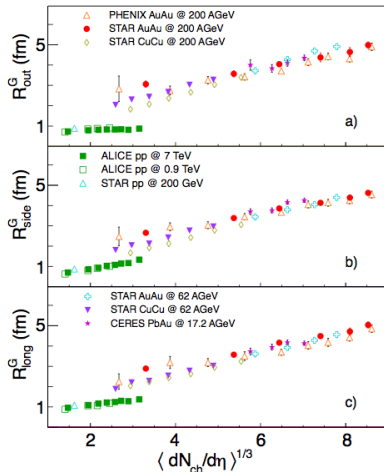
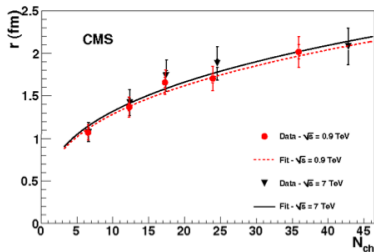
Formulated as dipole emission, *interleaved* with QCD emissions

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

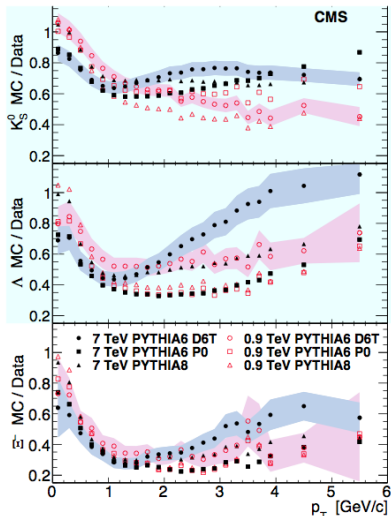
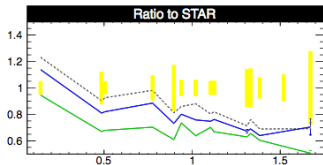
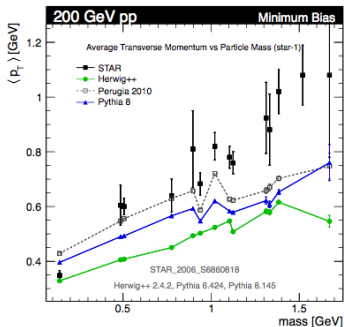


Multiple overlapping fragmenting strings \Rightarrow dense hadron gas!



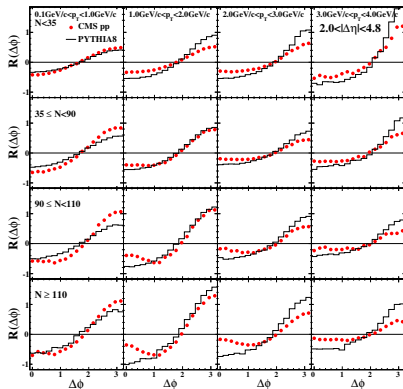
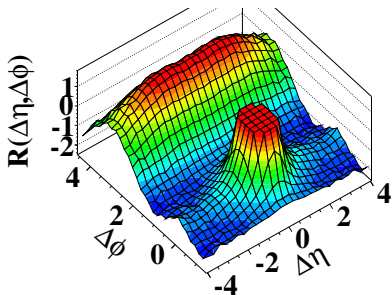
Challenges #2: Flavor Composition

Need more p_{\perp} for K, p, Λ , ..., relative to π^{\pm} :



Challenges #3: The Ridge

(d) CMS $N \geq 110$, $1.0 \text{ GeV}/c < p_T < 3.0 \text{ GeV}/c$



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



Strengths and weaknesses

(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
- ± 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
 - but for most physics clearly better than PYTHIA 6
- Advise/plea to experimentalists
 - gradually step up PYTHIA 8 usage to gain experience
 - if you want new features then be prepared to use 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>

