MC & Tools: summary

Emanuele Re

CERN & LAPTh Annecy







"Physics at TeV colliders" 2017 Les Houches, 14 June 2017

outline

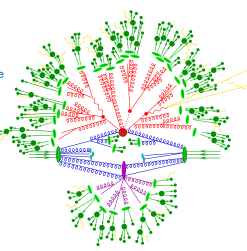
 precision measurements: estimate uncertainties induced by our limited understanding of some aspects of fully-differential event generation

 identify where better modeling is more urgent, or where matching ME vs PS needs be improved

 comparison among different state-of-the-art tools and, where possible, higher logarithmic resummed (and matched) result:

> ⇒ ultimate goal: move towards a better assessment of "theory uncertainties" for event generators

studies involving MCs also in other subgroups...

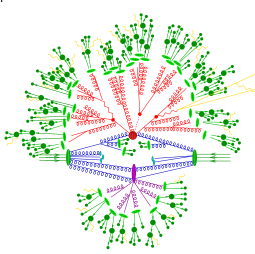


[sherpa's artistic view]

outline

- heavy-flavours in initial and final state
- 2. resonance-aware NLO+PS
- perturbative uncertainties & dedicated comparison among different event generators
- 4. tuning vs. scale variation
- 5. vector boson scattering

improvements of LHE format

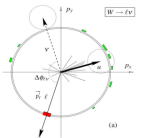


[sherpa's artistic view]

W-mass extraction

Measurement strategy

Event representation



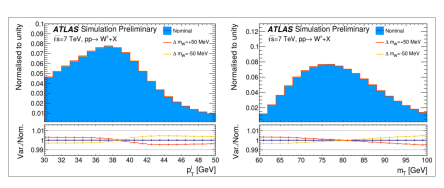
- Main signature : final state lepton (electron or muon) : $\overrightarrow{p_T}$
- Recoil : sum of "everything else" reconstructed in the calorimeters; a measure of $\boldsymbol{p}_{T}^{w,z}$

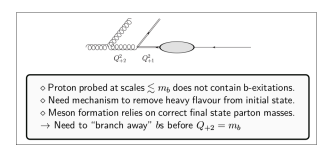
$$ec{u}_{
m T} = \sum_i ec{E}_{{
m T},i} \;\;$$
 + useful projections (see later). No explicit jet reconstruction!

- Derived quantities : $\vec{p}_{\mathrm{T}}^{\mathrm{miss}} = -\left(\vec{p}_{\mathrm{T}}^{\,\ell} + \vec{u}_{\mathrm{T}}\right)$. $m_{\mathrm{T}} = \sqrt{2p_{\mathrm{T}}^{\ell}p_{\mathrm{T}}^{\mathrm{miss}}(1-\cos\Delta\phi)}$

[slide from talk by M. Boonekamp, December '16]

• sensitive final state distributions: $p_{T,\ell}, m_T, p_{T,miss}$

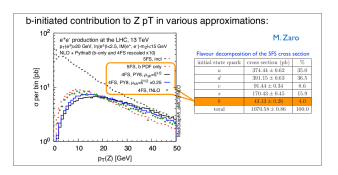




[from S. Prestel introductory talk at LH]

- in a PS generator, approximations (and modelling) are needed
- each generator adopt, in general, different choices

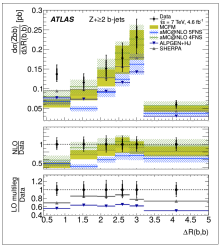
heavy-quark initiated processes have a non-negligible contribution

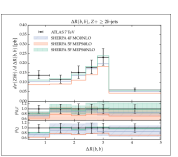


[slide from M. Zaro talk in Louvain, March '17]

 \star study how different ways of implementing flavour excitation (spacelike $g \to Q\bar{Q}$) affect the $p_{T,Z}$ and $p_{T,W}$ shape, and the leptonic distributions

For $Vbar{b}$, the agreement MC/theory has improved, thanks to the availability of better tools



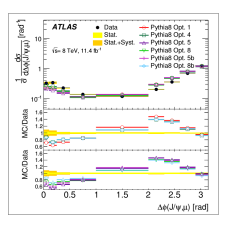


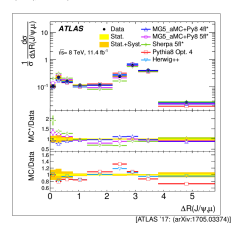
[Krauss, Napoletano, Schumann '16]

however, not always possible to completely rely on ME corrections

• understanding and improving the parton-shower modelling of $g \to b\bar b$ remains an open problem (at least theoretically), and new measurements are important to make progress.

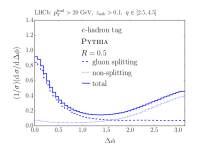
$$pp \to B(J/\Psi(\mu\mu) + X)B(\mu + Y)$$

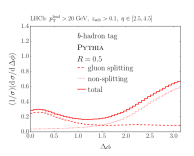




aim: enhance the region we want to understand better

 Can we find observables that inform parton shower developments and improvements?

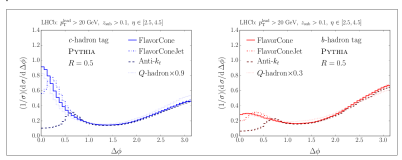




[Ilten et al. '17]

- ★ possible project: assess if using new jet-algorithms (and jet-substructure techniques) can help in exposing differences among different MC choices
- ▶ if that is the case: motivation to look further into an experimental measurement

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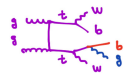
[Ilten et al. '17]

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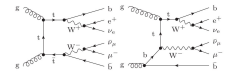
$pp \to W^+W^-b\bar{b}$ at the LHC

★ measurement of the top-mass: at the LHC likely to be achieved from combination of different strategies: total x-section, $t\bar{t}$ + jet, leptonic spectra, $b\ell$ endpoint and distribution,...

[See e.g. TOP LHC Working Group] tranceschini, altra tizia / che massa viene misurata?



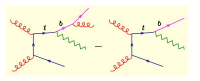
- some techniques rely on looking into the kinematics of visible particles from top-decay
- important that simulations are as accurate as possible, and associated uncertainties are quantified
- ★ $t\bar{t}$ vs. tW: by including decays with massive b, unified treatment of $t\bar{t}$ and tW:



- " $t\bar{t}$ " $\rightarrow WWbb$: 2 resolved b-jets
- "Wt" $\to WWb$: veto on second b-jet
- arbitrary cuts on the other objects

- ★ jet-vetoes: used in many searches where $t\bar{t}$ is a background (e.g. $H \to W^+W^-$):
 - vetoes can also act on decay products (e.g. b-jet veto)

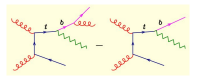
The problem, in a nutshell:



$$d\sigma = d\Phi_{\rm rad}\bar{B}(\Phi_B) \frac{R(\Phi_B, \Phi_{\rm rad})}{B(\Phi_B)} \times \exp\left[-\int \frac{R(\Phi_B, \Phi_{\rm rad})}{B(\Phi_B)} d\Phi_{\rm rad}\right]$$

- $\Phi_B \to (\Phi_B, \Phi_{\rm rad})$ mapping doesn't preserve virtuality $\Rightarrow R/B$ can become large also far from collinear singularity, but it shouldn't
- ▶ POWHEG radiation should have a well-defined resonance assignment, otherwise the shower will not preserve invariant masses, distorting the BW shape.
 - . need to define a resonance history. However a full WWbb computation contains non-doubly-resonant terms, interferences,...

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 - . need to define a resonance history. However a full WWbb computation contains non-doubly-resonant terms, interferences,...
- Issues first addressed, for $pp \to b\bar{b} + 4$ leptons production, in the narrow-width approximation [Campbell, Ellis, Nason, ER '14]
- POWHEG BOX RES: general solution and new framework

[Jezo.Nason '15]

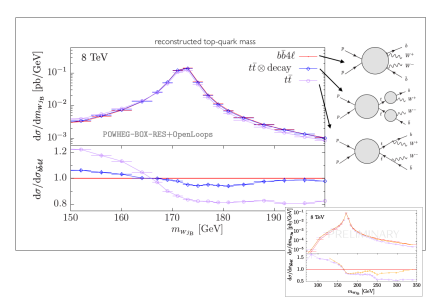
. applied to 4F t-channel single-top and $pp\to b\bar{b}+4$ leptons (full exact NLO)

[Jezo, Nason '15; Jezo, Lindert, Nason, Oleari, Pozzorini '16]

. in the MC@NLO matching scheme, 4-f t-channel single-top

[Frederix et al. '16]

Summary plot: [further studies and plots: J. Lindert talk at LHCP2017 and T. Jezo talk at the 4th CMS single-top WS]



ongoing pheno study on the impact on top mass extraction

[Ferrario-Ravasio,Jezo,Nason,Oleari; in progress]

- in the context of the TOP LHC WG, this is a very active field, and we had a session with many of the people involved (TH, ATLAS and CMS)
 - ightharpoonup discussed how to validate (and optimize) the use of these new tools (in ATLAS and CMS), in the context of the m_t extraction
- ★ possible activities:
 - EXP study comparing matching to Pythia8 vs Herwig7
 - ▶ single-top t-channel: resonance-aware POWHEG vs. MC@NLO

interfacing (NLO) MEs with PS

 improvement of our tools often requires a more refined interface between ME and PS (at least in some cases)

$$d\sigma = \bar{B}(\Phi_{\rm B}) d\Phi_{\rm B} \left[\Delta(q_{\rm cut}) + \sum_{\alpha} \Delta(k_T) \frac{R_{\alpha}(\Phi_{\alpha}(\Phi_{\rm B}, \Phi_{\rm rad}))}{B(\Phi_{\rm B})} d\Phi_{\rm rad} \right]$$

$$d\sigma = \bar{B}(\Phi_{\rm B}) d\Phi_{\rm B} \prod_{\alpha = \alpha_{\rm b}, \alpha_{\rm b}, \alpha_{\rm f}, \alpha_{\rm FR}} \left[\Delta_{\alpha}(q_{\rm cut}) + \Delta_{\alpha}(k_T^{\alpha}) \frac{R_{\alpha}(\Phi_{\alpha}(\Phi_{\rm B}, \Phi_{\rm rad}^{\alpha}))}{B(\Phi_{\rm B})} d\Phi_{\rm rad}^{\alpha} \right]$$

[figures from J. Lindert talk at LHCP2017]

 more flexible interface: useful also new ideas being developed (multiple radiation), new MC's (like Geneva) or in view of future developments (e.g. interplay QED/QCD emissions)

interfacing (NLO) MEs with PS

Scales

It has been claimed that the shower starting/veto scales need to be more flexible. Something like that is already included in the Pythiad which interprets eg. an attribute pt_start_3="42" in a sscales> tag as the starting scale of particle 3. These attributes are in addition to the mups defined in the current version together with mur and mur.

After discussions it was agreed that much of the complications of scale settings for individual particles must in any case be handled through specialized hooks into the parton shower, the interface of which is determined by the individual parton shower, with different implementations done by the respective matrix element providers. For this to work smoothly there is nevertheless a need to formalise the information that goes into the event file.

 \times

The suggestion is to allow subtags named <scale> with the content specifying a special scale in GeV. This tag can have a number of attributes:

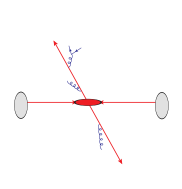
- s type (mandatory) specifies the type of scale intended. The onle pr-defined value is "veto" for a veto
 scale for a parton shower emission. The variable in which this scale is defined depends on the ME
 generator that produced the event file. A PS generator reading the file must work out from the
 sgenerator's tag exactly in which kinematical variable to veto. In addition stype may correspond to a
 starting scale of the evolution for the PS, which again is different for different programs. It is up to the
 authors of the individual PS programs to specify the name to be used. One could e.g. imagine that
 Pythiab decides to recognize s types"-pyt start".
- pos specifies for which particle the scale applies, given by an integer where "1" is the first particle in
 the HEPEUP block. If more than one integer is given, it should be interpreted as specifying the emission
 from the first in a "dipole" connecting to any of the subsequent. If not specified this scale applies to all
 particles that do not have a specific "scale" tag.
- etype specifies the emission type for which the scale should be applied. This should be a list of
 integers corresponding to the PDG code of the emitted particle. Short-hands allowed are "QCD"
 corresponding to any quark or a gluon, and "EW" corresponding to any lepton or electro-weak gauge
 boson. If not supplied, the scale applies to any emission.

For any emission not matching a <scale> tag, the mups still applies, although whether this should be interpreted as a starting scale or a veto scale is not defined.

Splitting up the LHE file

- ★ plan: code and test what we agreed upon, using a relatively simple case
 - . document and share with all MC community, get feedbacks
 - . make sure that all will work smoothly when used by experimentalists
 - . might become a LHE v4

Sources of uncertainty & correlations



Uncertainties:

Short-distance cross section: $\begin{array}{l} \mu_{r}^{H},\ \mu_{f}^{H},\ \mathrm{PDF}^{H},\ \alpha_{s}^{H} \\ \mathrm{Parton\ shower:} \\ \mu_{q}^{PS},\ \mu_{f}^{PS},\ \mu_{f}^{PS},\ \mu_{cut}^{PS},\ \mathrm{PDF}^{PS},\ \alpha_{s}^{PS} \end{array}$

...correlated with:

 μ_f^H with shower starting scale $\mu_f^H, \operatorname{PDF}^H \text{ with MPI}$ $\mu_q^{PS}/\mu_f^H \text{ and } \operatorname{PDF}^{PS}/\operatorname{PDF}^H$ $\mu_r^{PS}/\mu_r^H \text{ and } \alpha_s^{PS}/\alpha_s^H \text{ for NLO+PS}$ $\mu_{cut}^{PS} \text{ with "string } p_\bot \text{" \& "primordial } k_\bot \text{"}$

- 1. Parton showers "undo" PDF evolution.
- 2. Short-distance x-sections for matching assume certain PS settings.
- 3. Hadron p_T s can be non-perturbative, or inherited from partons

slide from S. Prestel talk at LH

Towards uncertainty recommendations?

Goal: Find consensus how to vary μ_f^H , μ_r^H and $\mu_q^{PS}.$

If we find consensus, can we add μ_r^{PS} and μ_f^{PS} to the mix?

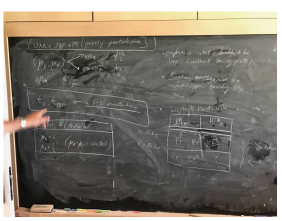
One possible way to find consensus could be to adopt conservative consistency conditions, e.g.:

 \diamond Backwards evolution of initial state showers allows only small differences of μ_f^H and μ_q^{PS}

- probably we're not yet in the position of addressing this issue properly, for the scales entering the PS evolution
- but we all agree on the allowed variations for the other scales

- ★ plan: detailed comparison of several MC generators. We'll look into Drell-Yan:
 - more people can participate
 - try to look at several observables, without including non-perturbative effects
 - the agreed setup should allow to expose possible interesting features
- by having a comparison with analytic resummation (where available), hopefully we'll gain some insight on how to address the original question

we have discussed...

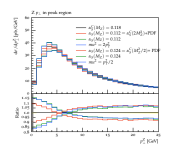


...and agreed...

⇒ so hopefully this will be done

...and of course extra studies aimed at studying effects on varying PS scales and other inputs are welcome

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Procedure:

- choose a central value of α_S^C at a given scale μ .
- $> \operatorname{vary} \alpha_S(\mu^2) \to (\alpha_S(2\mu^2), \alpha_S(1/2\mu^2))$
- Use the "new/varied" values of $\alpha \leq as \alpha \leq (\mu)$
- ► Change the PDF sets to match the "new/varied" $\alpha_S(\mu)$
- Get red lines

Otherwise:

- change only the α q values → green lines.
- hange the scale t_R that the shower uses to emit by 2 or 1/2. \rightarrow blue lines.

PRELIMINARY plots with Herwig7 from J. Bellm

Tunes and scale variations

★ what happens when tunes are used to other energies



- interplay between tuning (of PS perturbative parameters) and scale variations. Need to introduce scale uncertanties in tunes?
- ▶ tune on $\mathcal{O}_1, ..., \mathcal{O}_n$ at $E_{cm,1}$, see results at $E_{cm,2}$. Are they consistent?
- ▶ at E_1 : tune on $\mathcal{O}_1, ..., \mathcal{O}_k$, see predictions for other observables $\mathcal{O}_{k+1}, ..., \mathcal{O}_n$

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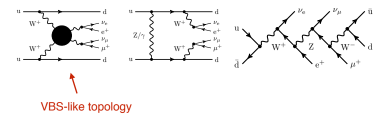


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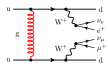
Vector Boson Scattering (VBS)

 \rightarrow The LO is defined at order $\mathcal{O}\left(\alpha^{6}\right)$

Diagrams from Mathieu Pellen



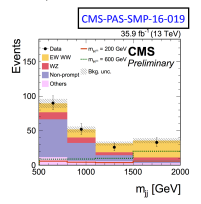
Background process: QCD-induced process



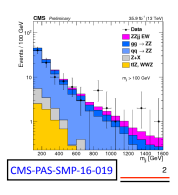
Interference usually small in VBF-like topology

First results at Run II

- pp → jjW±W±
- First measurement with > 5σ
- Background: non-prompt and leptonic WZ with one lepton lost
- Unique from other VBS channels



- pp → jjZZ
- BDT training to optimize sensitivity
- Observed significance 2.7σ (expected 1.6σ)
- Background QCD-induced ZZ





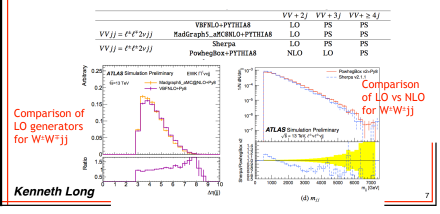
EWK Comparisons



For showered+hadronized events, differences in EWK processes aren't always within published (fixed order) uncertainties

ATL-PHYS-PUB-2017-005

- Extensive comparisons published by ATLAS
- What does this tell us on how we should derive uncertainties?



Project outline

Processes to be studied:

- first: $pp \rightarrow jj W^+Z \rightarrow jj e^+\nu\mu^+\mu^-$
- then: $pp \rightarrow jj W^+W^- \rightarrow jj e^+\nu\mu^-\nu$
- assess off-shell and interference effects at LO (without PS) for different Δη_{ii} and m_{ii} cuts
- define "signal" (VBS topology) vs "background" (QCD-like topology) phase space regions
- assess to which precision VBS-like approximation for NLO calculation is reliable
 - neglected effects are similar those from off-shell
- study if by taking the ratio of cross-sections in "signal" and "background" regions some theory uncertainties on QCD VVjj production cancel out
- ► [(optional) check the size of VBS WW production as background to VBS H→WW production]

People: Kenneth, Mathieu, Vitaliano, Simon, Efe, Carlo, Reina, Marco...

conclusions and acknowledgements

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Thank you for your attention!