MC & Tools Experimental Summary

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Outlook

- Jet activity in Vector Boson Fusion Z and W production
- MC variations: "case study"

Jet activity in VBF Z and W production

Physics motivation:

- VBF topology is becoming increasingly important for LHC measurements
- Standard candle for VBF H and VBS
- New measurements available for vector boson fusion and scattering
- New Theory/MC developments trying to improve the description of the process

Many recent activities:

- VBS WZ LO study at LH 2017
- VBSCan same sign WW NLO study (<u>arXiv:1803.07943</u>)
- Multi Boson LHCEWWG ATLAS-CMS comparison
- EW corrections starting to be available (<u>arXiv:1904.00882,arXiv:1906.01863</u>)

	Process	Experiment	Obs. (fb)	Pred. (fb)	Obs. ratio	Region
Vot ovporimontal	EW WZjj WZjj (EW+QCD)	ATLAS	0.57 ^{+0.16} -0.14	0.321 ^{+0.13} _{-0.11}	1.77 ^{+0.49} -0.43	ATLAS SR
rei, experimental		CMS		1.25 ^{+0.13} -0.11	0.82 ^{+0.51} -0.43	CMS tight SR
results are		ATLAS	1.68 ^{+0.25}	2.15 ^{+0.65} _{-0.44}	0.78	ATLAS SR
unclear		CMS	3.18 ^{+0.71} _{-0.63}	3.27 ^{+0.42} _{-0.35}	0.98+0.22 -0.20	CMS tight SR
	QCD WZjj	ATLAS			0.56 ^{+0.16} -0.16	ATLAS CR
		CMS	_	18.6 ^{+0.31}	~1.02	CMS tight CR

Third jet and Parton Shower

Possible issue with color flow in VBF-like topology:





Several studies done in W+W+ showing disagreement on the third jet, even at NLO



Third jet and Parton Shower

Both Pythia and Sherpa recently provided a "fix" for the color flow



Jet activity in VBF W

CMS measured the jet activity in the rapidity gap in a signal region selected with a BDT

- in the signal region about same amount of EWK and QCD Zjj or Wjj
- the BDT is based on mjj, Δηjj, z*, quark/gluon likelihood (QGL)



Jet veto efficiency

Clear disagreement between MG+Pythia and data MG+HW ok down to jet $p_T \sim 10$ GeV



VBF Z measurement

Similar analysis for VBF Z, which also uses a BDT

Preliminary Rivet which selects signal events with mjj > 500 and $\Delta \eta jj$ > 2.5



Same qualitative behaviour

Even without a fully unfolded measurement, MG+HW can be used as a "proxy" to the data

VBF Z measurement

More plots from the preliminary Rivet routine

the effect of "dipole recoil" in Pythia can be clearly seen



 We plan to run a full set of comparisons: LO (fixed order), LO+PS, NLO (fixed order), NLO+PS

Unfolding BDT selection

An (ambitious) experimental project is to provide a "fast folding" for the Rivet analysis

The problem with BDT is that it uses measured observables as input: mjj, $\Delta\eta$ jj, z*, quark/gluon likelihood

However we can train another BDT_{gen} on particle level inputs, (mjj_{true}, z^*_{true} , quark/gluon jet) to the output of the selection BDT:

- events with a BDT > 0.95 are tagged as signal
- events with a BDT < 0.95 are tagged as background

If able to tag them with good efficiency, we can obtain a sample as that in the data!

Not sure it will work, but worth trying...

For practical reason this is easier for VBF W analysis, so we agreed to focus on that for the proceedings instead of VBF Z

MC variations "case study"

Several possible "case studies" considered for an exercise on MC variations $$\Delta\sigma/\sigma_{\rm sm}$$

- focus on something relevant (and controversial) for present measurements
- Collected inputs: ttH, VBF H, p⊤ (H), DY,...

ttH most interesting:

- largest uncertainty at HL-LHC expected to come from UEPS
- (bad name!!!... actually just the difference between PYTHIA and HERWIG...)
- but ttH too difficult to start with
- tt is a good proxy to it



MC variations for top—anti-top process

In addition tt is important by itself

- it is a standard candle
- there are many available measurements
- it is a background to many measurements

Plan:

- runs NLO+PS (at least to start with)
- select 2-3 observables
- produce envelope varying matching, PS model, NP model
- check that it behaves as expected
- check that envelops for different setups overlaps

Conclusions(?)

...thanks for the fun!



Backup slides



- Current color selection in Sherpa based on hardcoded probabilities for the most relevant processes, VBF topologies are *not* included
- ► Alternative, generic option in future version 3.0.0
 - Idenitify all possible color flows in core interaction (after ME+PS clustering, e.g. pp → e⁺e⁻ in pp → e⁺e⁻+jets)
 - ► Compute corresonding partial amplitudes [Gleisberg,SH] arXiv:0808.3674
 - Select winner topology probabilistically
- Sherpa 3.0.0 also allows to specify different starting scales for parton-shower evolution of disconnected dipoles

from S. Höche, MBI Workshop, Ann Arbor, 2018