Jet merging in $gg \rightarrow ZZ$ production



Jet merging in gg→ZZ production

based on work arxiv:2006.12860

Congqiao Li, Ying An, Claude Charlot, Roberto Covarelli, Zhe Guan, Qiang Li

HXSWG Offshell Interpretations Simulations and TH Uncertainties Meeting

22 October, 2020

C. Li, Y. An, C. Charlot, R. Covarelli, Z. Guan, Q. Li

Introduction of loop-induced ZZ process



Why is important?

→ Loop-induced ZZ and Born-level ZZ processes are important background sources in various analyses

- ◆ Off-shell and on-shell Higgs related measurements (H→ ZZ)
- Standard model tests through ZZ channel (VBS ZZjj)
- New physics search $(X \rightarrow ZZ)$...
- Same situation in any relevant VV analyses

Precise simulation comes in two directions

- higher-order calculation ⇒ provide K-factor in analyses / simulate events at NLO precision
- ◆ **multi-jet simulation** ⇒ provide a better description of jet phase space

→ Loop-induced diboson process

- LO contains a quark loop, thus brings growing complexity in both high-order & multi-jet calculation
- We simulate the loop-induced ZZ process at LO with up to 2 jets
 - meaningful in the VBS ZZjj analysis, since the dijet variables (m_{jj}, Δη_{jj}, ...) are used to control the phase space

Simulation details

- → MadGraph for matrix element simulation
 - N_F = 5 flavor, massive top contribution included
 - simulate ZZ final-state with 0, 1, 2 extra jets, requiring "no-Born" (see below)
 - ISR considered ⇒ include gg, qg, qq initial state
 - produce multi-jet process and match to Pythia parton showers via MLM matching scheme
 - apply a diagram filter to exclude the loop correction diagrams and (temporarily) exclude Higgs-mediated diagrams (more on the next slide)

generate g g > z z [noborn=QCD]
add process p p > z z j [noborn=QCD]
add process p p > z z j j [noborn=QCD]

Note: some 1-jet, 2-jet diagrams involve final-state jets directly emitted from the loop ⇒ only achievable from ME simulation

Example diagrams



Diagram filter

inspired by discussions: <u>https://answers.launchpad.net/mg5amcnlo/+question/402723</u> (see backup for the patch to MadGraph)

- MadGraph setting [noborn=QCD] can only identify one-loop diagrams but not loop-induced diagrams
- Some diagrams are loop corrections. If included, might bring unwanted divergence to calculation
- → Rule #1: the loop in the diagram should not contain any gluon line
 - after removing the gluon line, the remaining diagram is a tree diagram with correct Feynman rules
 - the filtered diagram is a loop correction, including the vertex- or box-corrections



Rule #2: the loop should attach to at least one
 Z/W/γ particle

(as a validation: Rule#2 equivalent as "particles attached to the loop should not be all gluons" & "exclude Higgs-mediated diagrams")



(**Higgs-mediated diagrams are temporarily excluded** to save computing time. Validation shows there is negligeable impact to jet kinematics, details in backup)

MLM matching to parton showers

- → DJR plots validate the goodness of matching (more explanation in backup)
 - Determined by two thresholds: Q_{min}^{ME} (MadGraph parameter qcut) applied on LHE final state partons in matrix-element level, and Q_{min}^{jet} (Pythia parameter QCUT) applied on generator-level jets
 - matching found to be optimal in smaller threshold: xqcut = 5 GeV, QCUT = 15 GeV; compared to suggested scale choice xqcut = 10 GeV for single Z/W production at LHC



process	cross-section [pb]
0-jet	1.041 ± 0.0009
0,1,2-jet: xqcut=5	1.019 ± 0.012
0,1,2-jet: xqcut=10	0.584 ± 0.006

- The matched cross-section also found closer to 0-jet cross-section, compared to sub-optimal scale choice
- Further validation:

the optimal scale choice holds for the similar 0,1-jet matched simulation

Computation performance

- → Use MadGraph "gridpack" mode (set gridpack true) for a better handle of phase-space integration & event generation
- ➔ Take 24 hr in one core to collect all Feynman diagrams
- → Significant increase in computation time:
 - phase-space integration (see table)
 - event generation:
 - 8 min/event for LHE event; net production rate 100 min/event considering an MLM matching rate of 8%
- → Produce 140k events (after matching) in local clusters for the private study; then 960k events are produced on grid for analysis purpose

(*) Run on 2.4 GHz Intel Xeon E5-2680

sub-process	core-hour
0-jet	0.085
1-jet	10.9
2-jet	15300

Validation w.r.t. other ZZ processes



- Comparison over the MCFM ggZZ simulation; MadGraph ggZZ 0-jet; 1-jet; 0,1-jet matched; 0,1,2-jet matched simulation
 - all MadGraph simulation adopts the same definition of parameters, scales, and PDF (NNPDF 3.1)
 - error bars show stat. unce. (assuming data stat.), shaded areas show the combined PDF & scale uncertainties as syst. unce.
 - histogram normalised to 1
- → Starting from 1-jet, the jet pT & mass gradually turns softer ⇒ a consequence of ME modeled jets
- → 0,1 vs. 0,1,2-jet has similar first jet kinematics (as expected), and a slight discrepancy in the second jet

Physics impact in VBS analysis

- → VBS ZZ(ℓℓℓ'ℓ')jj analysis employes dijet variables to define selections, hence it is crucial to have a better description of dijet phase space
 - ZZ 0,1,2-jet matched provides currently the best dijet description on the loop-induced contribution
- → Comparison is made among the same samples, requiring a set of generator-level selections based on the VBS topology
 - select four gen-leptons, and determine two lepton-pairs as two Z candidates
 - impose on-shell Z selection: 60 < m_{z1.2} < 100 GeV, m_{zz} > 160 GeV
 - impose jet selection on leading and subl. jets: pT_{i1.2} > 30 GeV, m_{ii} > 100 GeV
 - further define a tighter VBS-enriched region: $m_{ii} > 400 \text{ GeV}$, $|\Delta \eta_{ii}| > 2.4$

Process	ZZjj baseline	VBS-enriched
MCFM 0-jet	98.0 ± 9.9	26.1 ± 5.1
MG 0-jet	$103.1 \pm 10.1 \pm 18.9$	$27.8 \pm 5.2 \pm 5.1$
MG 1-jet	$88.2 \pm 9.4 \pm 24.5$	$25.0 \pm 5.0 \pm 6.9$
MG $0, 1$ -jet	$64.3 \pm 8.0 \pm 12.7$	$13.5 \pm 3.6 \pm 2.8$
MG $0, 1, 2$ -jet	$55.4 \pm 7.4 \pm 12.5$	$11.5 \pm 3.3 \pm 2.9$
MG $pp \to ZZ$	$586.3 \pm 24.2 \pm 32.1$	$65.6 \pm 8.1 \pm 5.2$

yeilds ± stat. unce (± syst. unce)

(*) all ggZZ samples normalized to same cross-section (MCFM) after the on-shell Z selection

- event yields decrease up to 43% for 0,1,2-jet simulation (34% for 0,1-jet), and to 56% moving to a tighter VBS-enriched region
- Born-level pp→ ZZ is also shown: gg→ZZ proportion becomes larger in VBS-enriched region, hence the yield decrease is more relevant for this phase-space

Physics impact in VBS analysis (II)



C. Li, Y. An, C. Charlot, R. Covarelli, Z. Guan, Q. Li

Summary & outlook

- → Summary
 - Present the first loop-induced ZZ+0,1,2-jet matched simulation at LO, expected to have the best description of dijet phase-space
 - ◆ Find the optimal matching scale to be smaller ⇒ a consequence of loop-induced jets
 - Find the leading and subl. jet softer compare over multiple ggZZ processes, with 0 or 0/1 ME modeled jet
 - Discuss the physics impact in VBS ZZjj analysis: event yields decrease up to 40% with the new ggZZ simulation. Bring attention to employ a better description in relevant analyses
- → Outlook
 - Simulation has defects: contributions from the Higgs-mediated diagrams neglected; Z boson width and Z→ ll spin correlation not simulated
 - Higgs contribution can be included with an affordable cost: ~2x in time
 - Z→ ℓℓ, if put into ME simulation, brings a significant burden in integration.
 Possibilities: ① first try 0,1-jet simulation with Z→ℓℓ included, then apply the 0,1 vs. 0,1,2-jet discrepancy; ② filter diagrams not directly from Z→ ℓℓ (but should care for unitarity); ③ internal code optimisation? (long term)
 - 0,1 vs. 0,1,2-jet differences can be better analysed, and migrated to similar WW/WZ/Wγ/Zγ loop-induced diboson process in future analysis, given the impressive time cost for 2-jet simulation
 - Possibilities to share the current gg→ ZZ+0,1,2-jet LHE files over analysis groups, or even collaborations?
 - Also plan for some discussion within VBScan (with theorist and experimentalist) in future

Backup

Details on the patch

loop-correction patch:

```
diff --git a/madgraph/loop/loop_diagram_generation.py b/madgraph/loop/loop_diagram_generation.py
--- a/madgraph/loop/loop diagram generation.py
+++ b/madgraph/loop/loop diagram generation.py
@@ -384,7 +384,7 @@ class LoopAmplitude(diagram generation.Amplitude):
         # By default the user filter does nothing if filter is not set,
        # if you want to turn it on and edit it by hand, then set the
         # variable edit filter manually to True
         edit filter manually = False
         edit filter manually = True
         if not edit filter manually and filter in [None, 'None']:
             return
         if isinstance(filter,str) and filter.lower() == 'true':
@@ -415,6 +415,10 @@ class LoopAmplitude(diagram_generation.Amplitude):
                     raise InvalidCmd("The user-defined filter '%s' did not"%filter+
                                  " returned the following error:\n
                                                                          > %s"%str(e))
             if any([abs(pdg) not in range(1,7) for pdg in diag.get_loop_lines_pdgs()]) or \
+
                  all([pdg in [21] for pdg in diag.get_pdgs_attached_to_loop(structs)]) or (25 in
diag.get pdgs attached to loop(structs)):
                 valid diag = False
              if any([abs(pdg) not in range(1,7) for pdg in diag.get loop lines pdgs()]):
 #
                  valid diag = False
 #
```

Higgs-mediated contribution



process	cross-section [pb]
w/ Higgs contribution	0.902 ± 0.005
w/o Higgs contribution	0.936 ± 0.009

- → Compare a simpler MadGraph gg→ ZZ+0,1-jet simulation with and without Higgs-mediated contribution included
- → Cross-sections shows ~3% difference in current phase-space (Z at pole mass and Higgs off-shell)
- → Jet kinematics difference is neglectable

MLM matching – Durham k_{τ} and ME-PS matching

- → Durham k_T measures how soft/collinear a parton is splitted
 - low kT for soft/collinear emission
- → ME handles the hard/split parton emissions, while PS handles the soft/collinear ones
- → two parameters specified:
 - xqcut: reject soft/collinear (low Durham kT value) in ME level
 - QCUT: reject hard/split (high Durham kT value) in PS level



The default clustering scheme used (in MG/Sherpa/AlpGen) to determine the parton shower history is the Durham k_T scheme. For e⁺e⁻:

$$k_{Tij}^2 = 2\min(E_i^2, E_j^2)(1 - \cos\theta_{ij})$$

and for hadron collisions, the minimum of: $k_{Ti\text{beam}}^2 = m_i^2 + p_{Ti}^2 = (E_i + p_{zi})(E_i - p_{zi})$

and

$$k_{Tij}^2 = \max(m_i^2, m_2^2) + \min(p_{Ti}^2, p_{Tj}^2) R_{ij}$$

with

$$R_{ij} = 2[\cosh(y_i - y_j) - \cos(\phi_i - \phi_j)] \simeq (\Delta y)^2 + (\Delta \phi)^2$$

Find the smallest k_{Tij} (or k_{Tibeam}), combine partons *i* and *j* (or *i* and the beam), and continue until

you reach a 2 \rightarrow 2 (or 2 \rightarrow 1) scattering. <u>https://indico.cern.ch/event/757167/contributions/3176250/attachments/173303</u> <u>6/2801836/BeijingMGSchool2013-Johan_MLM_lecture.pdf</u>

- Durham k_T clustering method:
- ⇒ to retreive the parton shower history of the events
- For every emission vertex, there is a Durham k_{τ}
- min(k_⊤) must > xqcut
- Same Durham k_T clustering on PS level partons
- Clustering partons into k_T jets (note: not idiomatic jet)
 - stopping line: all kT between jets < QCUT
- all jets after clustering should match with original partons, i.e.
 k_T(parton, jet) must < QCUT

MLM matching — differential jet rate (DJR) and MLM validation

- → (Durham) differential jet rate:
 - a variable measures event topology
 - differential n-jet rate: DJR(n+1→n)
 - apply Durham clustering method until there are n-jet left
 - find mininal k_T(i, j) for any (i, j) within n jet
- → Validation of a good MLM matching:
 - QCUT ~ $(\frac{1}{6} \frac{1}{2})^*$ hard scale
 - Matched xsec (for X+0,1,... jets) shoul be close to unmatched xsec for the 0-jet sample
 - Differential jet rate plots should be smooth
 - When QCUT varies, the matched xsec / DJR should not varies significantly



http://edu.itp.phys.ethz.ch/hs10/ppp1/PPP1 8.pdf, p.167

