A NLO+PS generator for $H \rightarrow VV$ production in gluon fusion including non-resonant and offshell effects



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based on Eur. Phys. J. C 81, 687 (2021), [2102.07783], S. Alioli, S.F.R., J.M. Lindert and R. Röntsch

Anatomy of $gg \to H \to VV$

- Gluon fusion is the dominant mechanism for Higgs production at the LHC
- $H \rightarrow VV$ sensitive to the Higgs gauge bosons coupling
- Roughly 10% of $gg \to H \to VV$ comes from $m_{_{VV}} > m_{_V}$
- Offshell Higgs cross section important to determine $\Gamma_{\rm H} \ll$ detector resolutions
- QCD bakground gg → VV is dominant and cannot be distinguished from the signal
- The **full** contribution is given by the sum of background, signal as well as their **interference**



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Anatomy of $pp \rightarrow VV \rightarrow 4I$

• $gg \rightarrow VV$ contributes to the NNLO QCD corrections to $pp \rightarrow VV$, and can be computed separately

Contribution	σ [fb]	ATLAS fiducial cuts for gg \rightarrow ZZ \rightarrow 4I @ 13 TeV 1902.05892
LO	$36.8^{+2.9}_{-2.6}$	Grazzini, Kallweit, Wiesemann, Yook '21
NLO	$49.0^{+1.5}_{-1.4}$	$O(\alpha_s^2)=3.1 + 4.3$ pb, the gluon-fusion channel is enhanced by the large gluon luminosity A lot of recent activity!
NNLO (no gg)	$52.1\substack{+0.7\\-0.7}$	
gg @ LO	$4.3^{+1.1}_{-0.8}$	
gg @ NLO	$7.8^{+1.3}_{-1.1}$ —	Large NLO corrections

- pp → WW → 4I (<u>MiNNLO_{PS}</u>, Lombardi, Wiesemann, Zanderighi '21, [Re, Wiesemann, Zanderighi '18]) and pp → ZZ → 4I (<u>GENEVA</u>, Alioli, Broggio, Gavardi, Kallweit, Lim, Nagar, Napoletano '21; <u>MiNNLO_{PS}</u>; Buonocore, Koole, Lombardi, Rottoli, Wiesemann, Zanderighi '21) are both known at NNLOPS.
- In this talk: gg → VV → 4I at NLOPS in <u>POWHEG BOX RES</u>, with spin correlations, interferences and off-shell effects are included exactly, top-quark mass effects are included approximately in the QCD bkgd (S. Alioli, S.F.R., J.M. Lindert and R. <u>Röntsch</u> '21)

gg4I @ NLO in POWHEG BOX RES

- First NLOPS for gg → VV → 4I including off-shell effects, interference between the Higgs mediated signal and the QCD background. Exact one-loop matrix elements from OpenLoops and two loops from Caola etal, 2016 (and ggVVamp).
- VV = WW: top-mass effects for the virtual bkgd ampl obtained using LO reweighting (@ fixed helicity, MCFM)

$$\mathcal{A}_{\mathrm{bkgd}}^{(2),WW} = \mathcal{A}_{\mathrm{bkgd}}^{(2),WW}(u,d,s,c) \frac{\mathcal{A}_{\mathrm{bkgd}}^{(1),WW}(u,d,s,c,b,\mathbf{t})}{\mathcal{A}_{\mathrm{bkgd}}^{(1),WW}(u,d,s,c)}$$



VV = ZZ: <u>top-mass effects</u> for the virtual background amplitude obtained using large- m_t expansion from Caola etal, 2016.

(LO rwgt also available for large m_{4l} region, as well as interpolation between the two options)



Top-mass effects in **bkgd** ampl important for the **interference**: offshell Higgs decays preferentially to longitudinal Z's, which couple more with top quark loops than with massless loops

gg4I @ NLOPS in POWHEG BOX RES: setup

- pp collistions @ 13 TeV
- Central renormalization and factorization scale $\mu = m_{41}/2$
- ZZ channel: 5 GeV < m_µ < 180 GeV; 10 GeV< m_{4l} < 340 GeV;
- Les Houches level (LHE) predictions by POWHEG matched to the <u>PYTHIA8.2</u> general purpose Monte Carlo event generator (default shower, PowhegHooks class to veto emissions harder than the POWHEG one)

gg4I @ NLOPS in POWHEG + PYTHIA: m_{zz} & m_{tww}



Invariant (transverse) mass of the VV system left unchanged by the parton shower. The relative size of the **signal** and of its **interference** with the QCD **background** increases in the tail.

gg4I @ NLOPS in POWHEG + PYTHIA: H_T



Large impact of multiple PS emissions for the tail of $H_T = \sum_{l,\nu,j} p_{\perp}$, particularly for the signal, which at f.o. is peaked at smaller values.

gg4l @ NLOPS in POWHEG + PYTHIA: p_{Ti}



Resummation effects in LHE and NLOPS distributions sizeable for small values of the hardest jet pT, in the tail agreement with fixed order.

gg4l @ NLOPS in POWHEG + PYTHIA: p_{TVV}



At NLO and LHE, $p_{TVV} = p_{Tj}$. The PS enhances significantly the tail, where scale variations are large.

gg4I @ NLOPS in POWHEG + PYTHIA: p_{TVV}



+50% PS corrections in the tail of p_{TVV} depend on the PS recoil scheme. By default, transverse momentum imbalance due to ISR always absorbed by the final state. In the Catani-Seymour shower, if the incoming emitter is in an initial-final dipole, the final state spectator takes the recoil. Differences are at next-to-leading log accuracy and as large as scale variations.

Summary and conclusions

- $gg \rightarrow H \rightarrow VV$ important to probe the HVV coupling: 10% of the cross-section comes from the region $m_{vv} >> m_v$, which can be used also for Γ_{H} determinations.
- We have implemented in POWHEG BOX RES the first NLOPS generator for offshell VV production, with leptonic V decay, in gluon fusion including the Higgs mediated signal, his QCD background and their interference.
- One loop matrix elements are exact, some approximations are made for the topmass dependence of the bkgd amplitude at two loops: we can replace them once the exact calculation becomes available.
- We performed a phenomenological study at 13 TeV: **PS effects** are sizable e.g. for pT_{41} and H_{T} .
- Large dependence on the PS recoil scheme in the tail of the pT₄₁ distributions, whose accuracy is only LO+LL.
- The code will be released in a couple of weeks:

svn co --username anonymous --password anonymous svn://powhegbox.mib.infn.it/trunk/User-Processes-RES/gg4I



gg4I @ NLO in POWHEG BOX RES



 Singular qg-initiated and regular qqinitiated contributions are included in the real corrections and contribute to the 20% of the total

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Sizeable impact (but scale variations unchanged)

> Regular, negligible



 $\longrightarrow V$

gg4I @ NLOPS in POWHEG BOX RES: setup

- pp collistions @ 13 TeV
- NNPDF31 nlo as 0118 PDF set
- Central renormalization and factorization scale $\mu = m_{\mu}/2$
- $m_{h}=0$ (5 flavour scheme) $m_{r}=173.2$ GeV
- **ZZ** channel: 5 GeV < m_{μ} < 180 GeV; $m_{\Delta \mu}$ < 340 GeV
- WW channel: $m_{2/2\nu} > 1 \text{ GeV}$
- Jets: anti-kt, R=0.4, pT > 20 GeV
- POWHEG matching with bornzerdamp and hdamp=100 GeV to separate the real contribution into singular and not singular $d\sigma = \begin{bmatrix} B(\Phi_b) + V(\Phi_b) + \int d\Phi_{\rm rad} R_s(\Phi_b, \Phi_{\rm rad}) \end{bmatrix} \begin{bmatrix} \Delta^{\rm pwg}(p_{\perp \min}) + \frac{R_s(\Phi_b, \Phi_{\rm rad})}{B(\Phi_b)} \Delta^{\rm pwg}(p_{\perp}(\Phi_{\rm rad})) \end{bmatrix} + R_{ns}(\Phi_{b+1})$

 Les Houches level (LHE) predictions by POWHEG matched to the <u>PYTHIA8.2</u> general purpose Monte Carlo event generator (default shower, **PowhegHooks** class to veto emissions harder than the POWHEG one)