

Fully differential VBF Higgs production at NNLO

Higgs Hunting, Orsay, 30 July 2015

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Outline

1. Introduction

- ▶ VBF Higgs production

2. VBFH at NNLO

- ▶ Structure function approach
- ▶ Going to differential NNLO

3. Results and phenomenology

- ▶ Distributions and cross sections

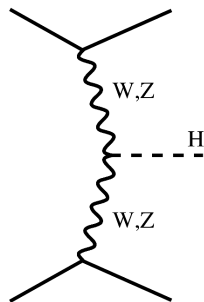
4. Conclusion

INTRODUCTION

Why study VBF Higgs production?

Higgs production through vector boson fusion is important for several reasons.

- ▶ **Largest** process with tree-level Higgs production.
- ▶ **Distinctive signature**, with two forward jets. This allows to better tag events and identify decays with large background (eg. in $H \rightarrow \tau\tau$ and $H \rightarrow bb$).
- ▶ Higgs transverse momentum **non-zero at LO**, which facilitates searches of invisible decay modes.
- ▶ Sensitivity to **CP properties of Higgs** from angular correlation of tagging jets.



To reduce background noise, cuts on rapidity separation and jet p_t are **essential**.

Example event selection

- ▶ At least two jets with $p_t > 25$ GeV.
- ▶ The hardest jets should have $|y| < 4.5$.
- ▶ Rapidity separation $|\Delta y_{j_1, j_2}| > 4.5$ and dijet invariant mass $m_{j_1, j_2} > 600$ GeV.
- ▶ Require $y_{j_1} y_{j_2} < 0$ (i.e. opposite hemispheres).

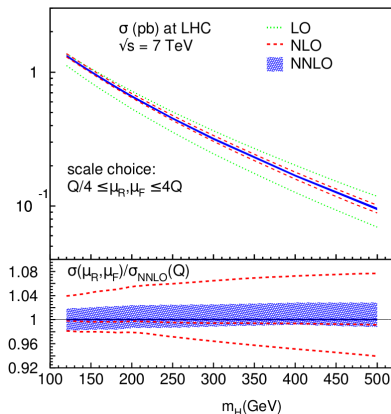
Cuts discriminate against **QCD background**, such as QCD production of $Z + 2j$ and gluon-fusion $H + 2j$ production.

VBFH AT NNLO

Inclusive NNLO VBF Higgs production

Fully inclusive VBF Higgs production is known at NNLO.

[Bolzoni, Maltoni, Moch, Zaro [Phys.Rev.Lett. 105 \(2010\) 011801](#)]



Calculation suggests **tiny** renormalization and factorization scale variations ($\sim 1 - 2\%$), with NNLO values within NLO bands.

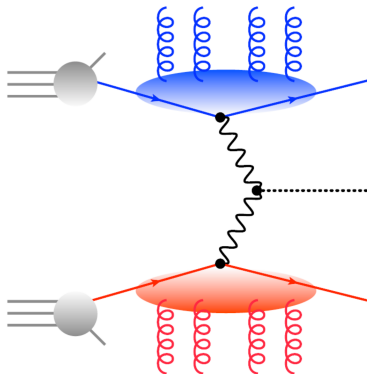
However, VBF cuts **cannot** be applied to this calculation, since it is inclusive over hadronic final states.

Result is obtained using the structure function approach.

Structure function approach

Assume that **lower and upper sector factorize** from each other (i.e. no cross-talk).

[Han, Valencia, Willenbrock [Phys.Rev.Lett. 69 \(1992\) 3274-3277](#)]



One can then think of
VBFH as **DIS** × **DIS**.

This picture is accurate
to better than 1%.

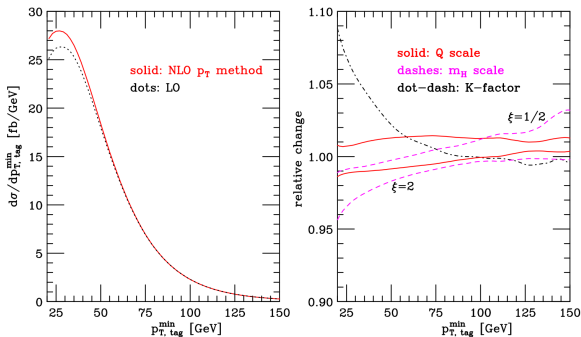
[Bolzoni et al. [PRD85 \(2012\) 035002](#),
Ciccolini et al. [PRD77 \(2008\) 013002](#),
Andersen et al. [JHEP 0802 \(2008\) 057](#)]

Since DIS coefficients are inclusive over hadronic final states, this calculation **cannot provide differential results**.

Differential VBF Higgs production

To apply VBF cuts, one needs a **differential calculation**.

Differential VBFH is known only to **NLO**, and scale dependence suggests small uncertainties from missing higher order corrections.



[Figy, Oleari, Zeppenfeld [Phys.Rev. D68 \(2003\) 073005](#)]

A differential NNLO calculation can be obtained from two ingredients.

- ▶ An **inclusive contribution**, containing **two-loop**, **one-loop single-real** and **double-real** contributions (but with knowledge only of vector boson momenta).
- ▶ An **exclusive contribution**, containing **one-loop single-real** and **double-real** contributions (fully differential)

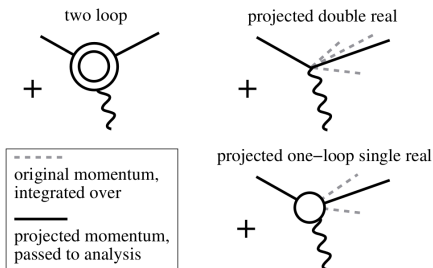
NNLO “inclusive” contribution

Use the structure function approach and vector-boson momenta q_1, q_2 to assign **Born-like kinematics** (i.e. $2 \rightarrow H + 2$) to an event.

$$p_{\text{in},i} = x_i P_i, \quad p_{\text{out},i} = x_i P_i - q_i, \quad x_i = \frac{q_i^2}{2q_i P_i}.$$

The projected momenta are used to compute differential distributions.

Kinematics are **correct** for the **two loop** NNLO contribution, but not (yet) for the one-loop single-real and double-real contributions.



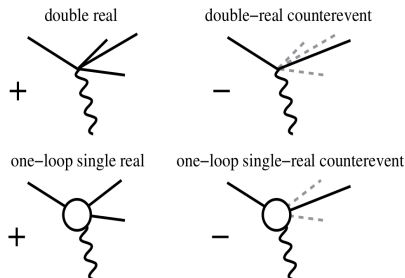
NNLO “exclusive” contribution

Use the EW $H + 3$ jets NLO calculation in the factorized approximation

[POWHEG VBF_HJJJ: Jäger, Schissler, Zeppenfeld [JHEP 1407 \(2014\) 125](#)]

[Figy, Hankele, Zeppenfeld [JHEP 0802 \(2008\) 076](#)]

- ▶ For each parton, keep track of whether it belongs to the upper or lower sector, and compute vector-boson momenta q_1, q_2 .
- ▶ For each event, add **counter-event with projected Born kinematics** and opposite weight.



The **counter-events cancel** with the projected one-loop single-real and double-real terms from the inclusive contribution.

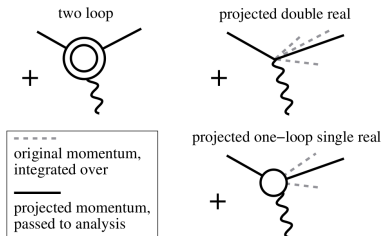
Combining the NNLO ingredients

We can express the “**projection-to-Born**” method as

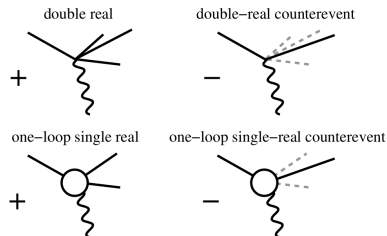
$$\begin{aligned}
 d\sigma &= \int d\Phi_B (B + V) + \int d\Phi_R R \\
 &= \underbrace{\int d\Phi_B (B + V) + \int d\Phi_R R_{P2B}}_{\text{inclusive contribution}} + \underbrace{\int d\Phi_R R - \int d\Phi_R R_{P2B}}_{\text{exclusive contribution}},
 \end{aligned}$$

P2B = projection-to-Born

(b) NNLO “inclusive” part (from structure function method)



(c) NNLO “exclusive” part (from VBF H+3j@NLO)



Combining the NNLO ingredients

We can express the “**projection-to-Born**” method as

$$\begin{aligned} d\sigma &= \int d\Phi_B (B + V) + \int d\Phi_R R \\ &= \underbrace{\int d\Phi_B (B + V) + \int d\Phi_R R_{P2B}}_{\text{inclusive contribution}} + \underbrace{\int d\Phi_R R - \int d\Phi_R R_{P2B}}_{\text{exclusive contribution}}, \end{aligned}$$

$P2B = \text{projection-to-Born}$

The inclusive and exclusive contributions are separately finite.

After integration over phase-space, counter-events cancel projected real contributions from inclusive ingredient.

Sum gives complete, fully differential, NNLO result.

RESULTS AND PHENOMENOLOGY

Total cross-sections

We consider **13 TeV LHC**, anti- k_t with $R=0.4$, and NNPDF30_nnlo_as_0118.

Central scale is chosen to approximate $\sqrt{Q_1 Q_2}$,

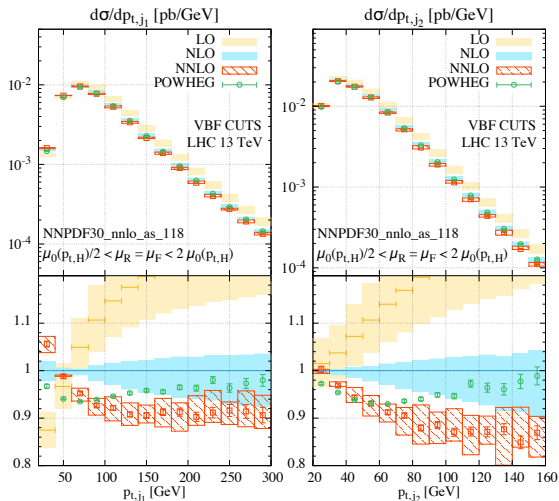
$$\mu_0^2(p_{t,H}) = \frac{M_H}{2} \sqrt{\left(\frac{M_H}{2}\right)^2 + p_{t,H}^2}.$$

Inclusive cross section and cross-section after VBF cuts (from p.2)

	$\sigma^{(\text{no cuts})}$ [pb]	$\sigma^{(\text{VBF cuts})}$ [pb]
LO	$4.032^{+0.057}_{-0.069}$	$0.957^{+0.066}_{-0.059}$
NLO	$3.929^{+0.024}_{-0.023}$	$0.876^{+0.008}_{-0.018}$
NNLO	$3.888^{+0.016}_{-0.012}$	$0.826^{+0.013}_{-0.014}$

After VBF cuts, NNLO brings $\sim 5\%$ correction,
outside NLO bands.

Differential distributions: jet p_t , Higgs p_t and rapidity separation



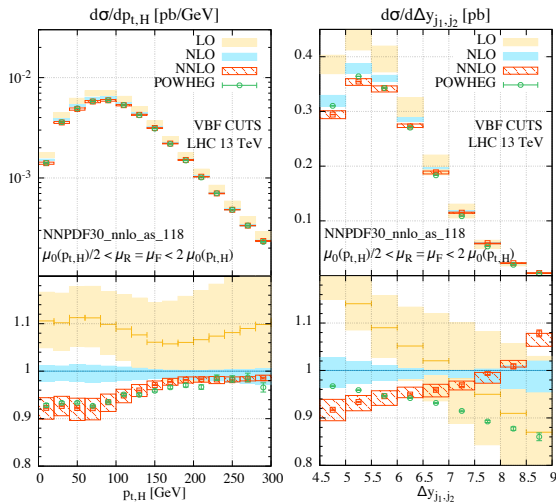
NNLO corrections are up to $\sim 10 - 12\%$.

NNLO corrections appear to make the jets **softer**.

NNLO corrections are generally **outside** of NLO bands.

There is a non-trivial kinematic dependence of K -factors.

Differential distributions: jet p_t , Higgs p_t and rapidity separation



NLO + Parton shower agrees well with NNLO in some cases (e.g. $p_{t,H}$).

But in others it does **not** (e.g. $\Delta y_{j1,j2}$)

There is a non-trivial kinematic dependence of K -factors.

CONCLUSION

Conclusion

- ▶ We showed the first **fully differential NNLO calculation** for VBF Higgs production.
- ▶ This result is achieved with a new “**projection-to-Born**” method. We combine an exclusive VBF $H + 3$ NLO calculation with an inclusive VBF $H + 2$ NNLO result in the structure function approach.
- ▶ Differential NNLO is **necessary** for **precision phenomenology**, with corrections up to **10 – 12%**.
- ▶ For comparison: hadronisation effects are small ($\sim 1\%$), while UE is comparable ($\sim 5\%$).
- ▶ Method could in principle be extended to compute $N^3\text{LO}$.

We intend to release the code soon.

Until then, cross sections with specific cuts can be provided.

BACKUP SLIDES

For the **inclusive part**

- ▶ Use phase space from POWHEG's VBF_H
- ▶ evaluate structure functions with HOPPET, using parametrized DIS coefficient functions.

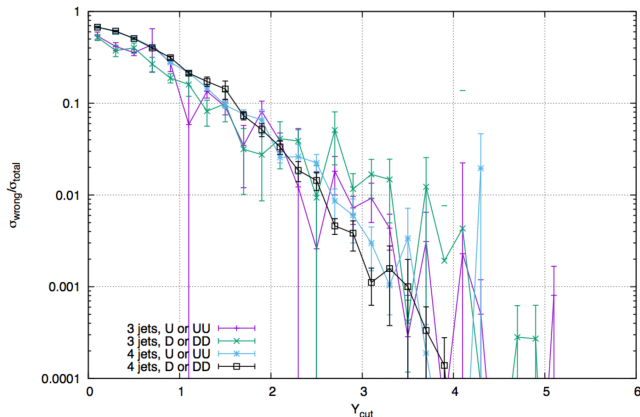
For the **exclusive part**

- ▶ Use POWHEG's VBF_HJJJ, extended to uniquely associate radiation with each sector.
- ▶ Determine vector-boson momenta q_1, q_2 for each event, and compute corresponding counter-event.

Check of tagging: as rapidity between the two jets increases, the rate of partons assigned to the wrong sector decreases.

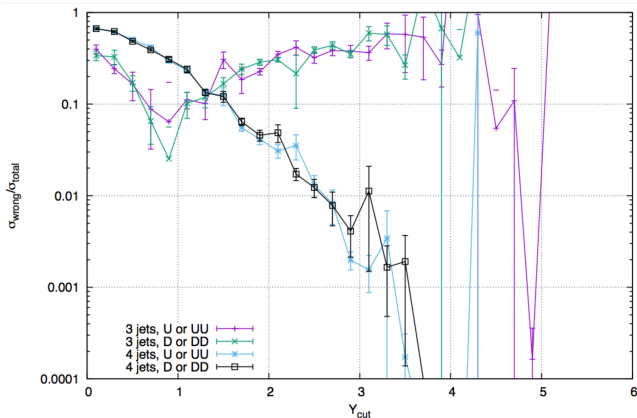
Check of tagging

If tagging is correct: rate of up (down) tagged partons with negative (positive) rapidity should decrease as rapidity separation between the jets increases.



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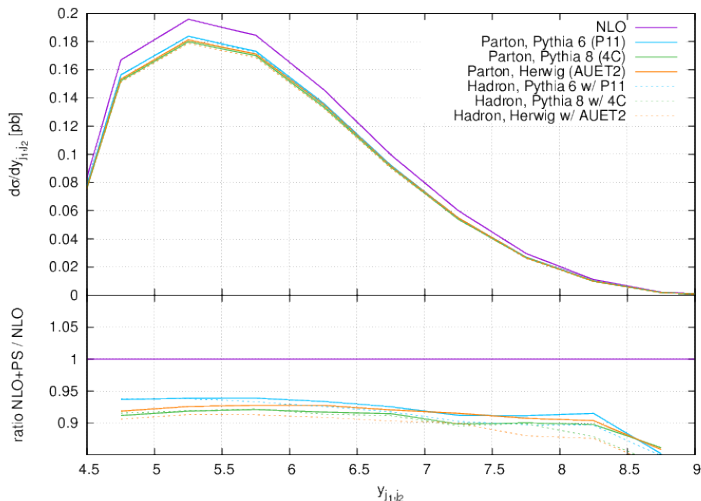


Introducing a bug in virtual contribution.

NLO + Parton shower

Different parton showers yield similar results.

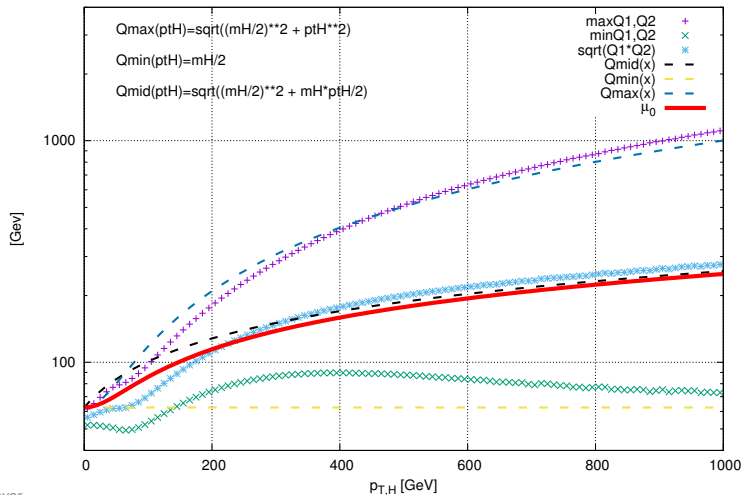
Hadronisation in dotted lines, is a consistently small effect.



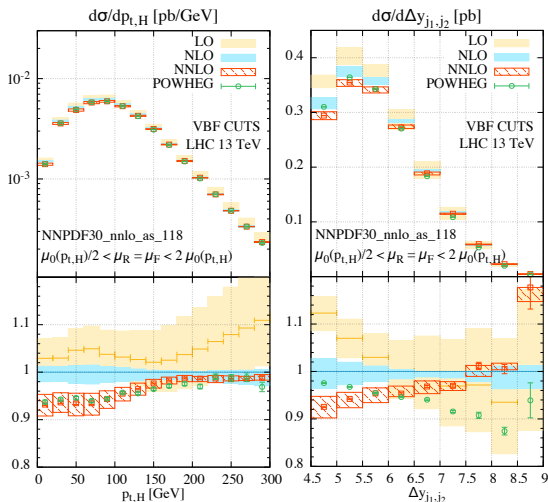
Choice of scale

Comparison to $\max / \min(Q_1, Q_2)$, $\sqrt{Q_1, Q_2}$

$$\mu_0^2(p_{t,H}) = \frac{M_H}{2} \sqrt{\left(\frac{M_H}{2}\right)^2 + p_{t,H}^2}.$$



Impact of PDF order



There is some freedom in choice of PDF order.

Previously in this talk: only NNLO PDFs

Here we consider

- ▶ LO with LO PDFs.
- ▶ NLO with NLO PDFs.
- ▶ NNLO with NNLO PDFs.

NNLO/NLO ratio is similar to that obtained with NNLO PDFs.