# The pT distribution of Higgs production at next-to-leading order in $\alpha_s$

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HP2 20 September 2022

# Higgs p<sub>T</sub> distribution at LHC



- high-p<sub>T</sub> tail of the Higgs p<sub>T</sub> distribution is sensitive to the structure of the loop-mediated Higgs-gluon coupling New Physics particles circulating in the loop would modify it
- QCD NLO corrections to the top- and *b*-quark loop contributions to the Higgs  $p_T$  distribution, in the on-shell and MSbar mass renormalisation schemes

# Higgs production at LHC

In proton collisions, the Higgs boson is produced mostly via gluon fusion The gluons do not couple directly to the Higgs boson For matter, the coupling is mediated by a heavy quark loop The largest contribution comes from the top-quark loop The production mode is (roughly) proportional to the top Yukawa coupling yt<sup>2</sup>

QCD NLO corrections (for any heavy quark mass)

Djouadi Graudenz Spira Zerwas 1991-1995



QCD NLO corrections are about 100% larger than leading order

QCD NNLO corrections are known for the top-quark loop only

Czakon Harlander Klappert Niggetiedt 2021

**QCD NLO** corrections





K. Ellis Hinchliffe Soldate van der Bij 1988

virtual corrections



Djouadi Graudenz Spira Zerwas 1993 Anastasiou Beerli Bucherer Daleo Kunszt 2006 Aglietti Bonciani Degrassi Vicini 2006

in terms of Harmonic Polylogarithms (HPL)

**QCD NLO** corrections



all amplitudes are reduced by one loop

 $\sigma_{t+b} = -1$ 

| $\sigma^{LO}_{EFT}$       | $15.05~\rm{pb}$       | $\left  {^{NLO}} }  ight $ | $34.66~\rm{pb}$       |  | $\sigma_t$           |
|---------------------------|-----------------------|----------------------------|-----------------------|--|----------------------|
| $R_{LO}\sigma^{LO}_{EFT}$ | $16.00~\rm{pb}$       | $R_{LO}\sigma_{EFT}^{NLO}$ | $36.84~\rm{pb}$       | LO O( $\alpha_s^2$ )                                   | - 6.6 %              |
| $\sigma^{LO}_{ex;t}$      | $16.00 \mathrm{\ pb}$ | $\sigma^{NLO}_{ex;t}$      | $36.60 \mathrm{\ pb}$ | $N = O(\alpha^2) + O(\alpha^3)$                        | 159/                 |
| $\sigma^{LO}_{ex;t+b}$    | 14.94  pb             | $\sigma_{ex;t+b}^{NLO}$    | 34.96  pb             | $NLOO(\mathfrak{a}_{s}^{2}) + O(\mathfrak{a}_{s}^{3})$ | - <del>1</del> .J ⁄o |
| $\sigma^{LO}_{ex;t+b+c}$  | $14.83~\rm{pb}$       | $\sigma_{ex;t+b+c}^{NLO}$  | $34.77~\rm{pb}$       | NLO O( $\alpha_s^3$ )                                  | - 2.8 %              |

Anastasiou Duhr Dulat Furlan Gehrmann Herzog Lazopoulos Mistlberger 2016

$$R_{LO} = \frac{\sigma_{ex:t}^{LO}}{\sigma_{EFT}^{LO}} = 1.063$$

rescaled HEFT (rHEFT) does a good job (< 1%) in approximating the exact (only top) NLO  $\sigma$ but misses the *t*-*b* interference

**QCD NNLO** corrections

General Top-quark mass corrections are known at NNLO

Czakon Harlander Klappert Niggetiedt 2021

| channel | $\sigma^{	ext{NNLO}}_{	ext{HEFT}} 	ext{ [pb]} \ \mathcal{O}(lpha_s^2) + \mathcal{O}(lpha_s^3) + \mathcal{O}(lpha_s^4)$ | $egin{array}{l} (\sigma^{ m NNLO}_{ m exact} & \cdot \ \mathcal{O}(lpha_s^3) \end{array}$ | $-\sigma^{ m NNLO}_{ m HEFT})[{ m pb}] \ {\cal O}(lpha_s^4)$ | $(\sigma_{ m exact}^{ m NNLO}/\sigma_{ m HEFT}^{ m NNLO}-1)~[\%]$ |
|---------|--|---|--|---|
|         |  | $\sqrt{s} = 8$  | TeV  |   |
| gg      | 7.39 + 8.58 + 3.88   | +0.0353   | $+0.0879\pm0.0005$   | +0.62   |
| qg      | 0.55 + 0.26  | -0.1397   | $-0.0021 \pm 0.0005$   | -18   |
| qq      | 0.01 + 0.04  | +0.0171   | $-0.0191 \pm 0.0002$   | -4  |
| total   | 7.39 + 9.15 + 4.18   | -0.0873   | $+0.0667\pm0.0007$   | -0.10   |
|         |  | $\sqrt{s} = 13$   | TeV  |   |
| gg      | 16.30 + 19.64 + 8.76   | +0.0345   | $+0.2431\pm 0.0020$  | +0.62   |
| qg      | 1.49 + 0.84  | -0.3696   | $-0.0115 \pm 0.0010$   | -16   |
| qq      | 0.02 + 0.10  | +0.0322   | $-0.0501 \pm 0.0006$   | -15   |
| total   | 16.30 + 21.15 + 9.79   | -0.3029   | $+0.1815\pm 0.0023$  | -0.26   |

- HEFT not so good for qg and qq channels
- for top-quark mass, used  $m_t^2/m_{H^2} = 23/12$  (on-shell scheme)

The main obstacle when calculating the total cross section with full top-mass dependence are the two-loop single-emission amplitudes. Czakon Harlander Klappert Niggetiedt 2021 **QCD NNLO** corrections



two scales: one top loop + b-quark loop

**Higgs** *p*<sup>T</sup> distribution at LHC



K. Ellis Hinchliffe Soldate van der Bij 1988

- high-p<sub>T</sub> tail of the Higgs p<sub>T</sub> distribution is sensitive to the structure of the loop-mediated Higgs-gluon coupling New Physics particles circulating in the loop would modify it
- $\bigcirc$  in high-p<sub>T</sub> regime, clean signature of decay products ( $H \rightarrow b b$ )
- QCD NLO corrections
  - for the top-quark, with on-shell scheme
    Jones Kerner Luisoni 2018
    Chen Huss Jones Kerner Lang Lindert Zhang 2021
  - for the top-quark, with on-shell and MSbar schemes for top- and b-quarks (for any heavy quark mass), with MSbar scheme

Bonciani VDD Frellesvig Moriello Hidding Hirschi Salvatori Somogyi Tramontano 2022

 $\bigcirc$ HEFT $m_H << 2m_t$ and $p_T << m_t$ Baur Glover 1990QCD corrections are known at NNLO in HEFT, and yield a 15% increase wrt NLOBoughezal Caola Melnikov Petriello Schulze 2015<br/>Boughezal Focke Giele Liu Petriello 2015<br/>Chen Cruz-Martinez Gehrmann Glover Jaquier 2016

# Higgs $p_T$ distribution at NLO



top-quark loop

Jones Kerner Luisoni 2018 Czakon Harlander Klappert Niggetiedt 2021

any heavy quark in the loop

Bonciani VDD Frellesvig Henn Moriello V. Smirnov 2016 all above + Hidding Maestri Salvatori 2019

Bonciani VDD Frellesvig Moriello Hidding Hirschi Salvatori Somogyi Tramontano 2022

multi-scale problem with complicated analytic structure elliptic iterated integrals appear

#### real corrections



VDD Kilgore Oleari Schmidt Zeppenfeld 2001 Budge Campbell De Laurentis K. Ellis Seth 2020



leading order: up to  $O(\varepsilon^2)$ 



analytic: up to  $O(\varepsilon^0)$ numeric: up to  $O(\varepsilon^2)$ 

K. Ellis Hinchliffe Soldate van der Bij 1988

(numeric) derivative for mass renormalisation

one-loop amplitudes for Higgs + 4-partons



NLO real corrections: up to  $O(\varepsilon^0)$ 

analytic: unitarity-cut methods (taken from MCFM-9.1) Budge Campbell De Laurentis K. Ellis Seth 2020

numeric: GoSam & MG5\_aMC

run time analytic: few ms/pt numeric: O(100) times slower than analytic

# two-loop amplitudes for Higgs + 3-partons

NLO virtual corrections



amplitude → form factors → scalar integrals → Master Integrals IBP run time: 5 — 60 min/pt FIRE-KIRA

4 scales, s, t,  $m_H$ ,  $m_t \rightarrow 3$  external parameters

7 seven-propagator integral families



Elliptic iterated integrals



#### 2-loop sunrise graph



Sabry 1962: ...;Broadhurst 1989; ...; Bloch Vanhove 2013; ... Brödel Duhr Dulat Penante Tancredi 2017-2019



2-loop 3-pt functions

electroweak form factor



Aglietti Bonciani Grassi Remiddi 2007



t-tbar

von Manteuffel Tancredi 2017



2-loop 4-pt function for Higgs + 1 jet



Bonciani VDD Frellesvig Henn Moriello Smirnov 2016

first instance of elliptic iterated integrals in a genuine 4-pt topology

Family F: 73 MIs (65 in the polylogarithmic sector, 8 in the elliptic sector)alphabet: 69 independent letters, with 12 independent square roots



# **Differential Equations**

Differential Equation method to solve the MIs

 $\partial_i f(x_n;\varepsilon) = A_i(x_n;\varepsilon) f(x_n;\varepsilon)$ 

G

G

f: N-vector of MIs,  $A_i$ : NxN matrix, i=1,...,n external parameters

but in some cases  $\epsilon$ -independent form

 $\partial_i f(x_n;\varepsilon) = \varepsilon A_i(x_n) f(x_n;\varepsilon)$ 

Henn 2013

solution in terms of iterated integrals

mass values are floating  $\rightarrow$  DEs solved with 3 (top) or 4 (top and b) external parameters

# **DEs: Series Expansion Method**

Take two points  $(a_1, ..., a_n)$  and  $(b_1, ..., b_n)$  in the *n*-dim parameter space, and parametrise the contour  $\gamma(t)$  that connects the two points

 $\gamma(t): t \to \{x_1(t), \dots, x_n(t)\}$   $\vec{x}(0) = \vec{a}, \quad \vec{x}(1) = \vec{b}$ 

and write the differential equation with respect to t. Then find a solution about a point  $\tau$  by series expanding the coefficient matrix A and then iteratively integrating it. The procedure works for both polylogarithmic and elliptic sectors

Moriello 2019

- numerical solution of DEs through DiffExp: Mathematica implementation of Moriello's series expansion method Hidding 2021
- checked with AMFlow Liu Ma Wang 2018

## two-loop amplitudes for Higgs + 3-partons: Renormalisation

Bonciani VDD Frellesvig Moriello Hidding Hirschi Salvatori Somogyi Tramontano 2022

- Second coupling constant: 5-flavour running in MSbar
- renormalisation:
  - top Yukawa coupling and top mass in OS scheme (massless b)
  - top Yukawa coupling and top mass in MSbar scheme (massless b)
  - top Yukawa coupling and top and b masses in MSbar scheme

massive *b* in Higgs-*b* loop massless *b* in *b* loop

alternative: massive b everywhere, but requires 4-flavour running and including  $gg \rightarrow Hbb$  two-loop amplitudes for Higgs + 3-partons: validation checks

💡 🛛 IR poles

 $\mathcal{M}_{ij,IR}^{(2)} \propto I_{ij}^{(1)}(\{p\},\epsilon)\mathcal{M}_{ij}^{(1)}$ 

with insertion operators

$$\begin{split} I_{gg}^{(1)}(\{p\},\epsilon) &= -\frac{\alpha_S}{\pi} \frac{(4\pi)^{\epsilon}}{\Gamma(1-\epsilon)} \left(\frac{N_c}{\epsilon^2} + \frac{\beta_0}{\epsilon}\right) \left[ \left(\frac{\mu^2}{-s}\right)^{\epsilon} + \left(\frac{\mu^2}{-t}\right)^{\epsilon} + \left(\frac{\mu^2}{-u}\right)^{\epsilon} \right] \\ I_{q\bar{q}}^{(1)}(\{p\},\epsilon) &= -\frac{\alpha_S}{2\pi} \frac{(4\pi)^{\epsilon}}{\Gamma(1-\epsilon)} \left\{ -\left(\frac{N_c}{\epsilon^2} + \frac{3N_c}{4\epsilon} + \frac{\beta_0}{2\epsilon}\right) \left[ \left(\frac{\mu^2}{-t}\right)^{\epsilon} + \left(\frac{\mu^2}{-u}\right)^{\epsilon} \right] + \frac{1}{N_c} \left(\frac{1}{\epsilon^2} + \frac{3}{2\epsilon}\right) \left(\frac{\mu^2}{-s}\right)^{\epsilon} \right\} \end{split}$$

agreement with HEFT limit

 $\mathcal{M} = \mathcal{M}_{HEFT} + \mathcal{O}\left(\frac{1}{M_t}\right)$ 





#### two-loop amplitudes for Higgs + 3-partons: validation checks

#### soft and collinear limits

(these are checks on real-virtual parts of NNLO cross section, however they are feasible on our two-loop amplitudes)



Aglietti Bonciani Degrassi Vicini 2006

one-loop 2-parton splitting functions

Bern Dixon Dunbar Kosower 1994 Bern Kilgore Schmidt VDD 1998-99 Kosower Uwer 1999

one-loop I-soft-gluon factor

Bern Kilgore Schmidt VDD 1998-99 Catani Grazzini 2000

checked also "two-loop photon correction"



#### **Higgs** $p_T$ distribution at **NLO**: checks with previous results

#### inclusive p<sub>T</sub> distribution (p<sub>T,j</sub> > 30 GeV) with OS mass renormalisation

our result  $\sigma_{NLO} = 14.37 \pm 0.05 \,\mathrm{pb}$ 

Chen Huss Jones Kerner Lang Lindert Zhang 2021 (Jones Kerner Luisoni 2018-2021)

 $\sigma_{NLO} = 14.15 \pm 0.07 \,\mathrm{pb}$ 



#### $\mathbf{Q}$ high $p_T$ tail of distribution

checked with approximate high- $p_T$  distribution Lindert Melnikov Kudashkin Wever 2018 based on approximate high- $p_T$  two-loop amplitudes Melnikov Kudashkin Wever 2018



**Higgs** *p*<sup>T</sup> distribution at LHC

QCD NLO corrections for the top-quark (on-shell mass renormalisation)



G

QCD NLO corrections to top-b interference, using top-quark loop in HEFT and b-quark loop in small m<sub>b</sub> limit Lindert Melnikov Tancredi Wever 2017



# **Higgs** $p_T$ distribution at **NLO**

- p<sub>T</sub> distribution computed with
   CoLorFulNLO
   dual subtraction
   Prisco Tramontano 2020
  - evaluated on: 3x10<sup>4</sup> pt for OS top (1.4x10<sup>4</sup> pt on basic grid, 1.6x10<sup>4</sup> pt on biased grid) 9x10<sup>4</sup> pt for MSbar top 1.8x10<sup>5</sup> pt for MSbar top and *b*



set-up  $\sqrt{s} = 13 \text{ TeV}$   $m_H = 125.25 \text{ GeV}$   $m_t^{OS} = 172.5 \text{ GeV}$   $m_t^{\overline{MS}}(m_t^{\overline{MS}}) = 163.4 \text{ GeV}$   $m_b^{\overline{MS}}(m_b^{\overline{MS}}) = 4.18 \text{ GeV}$   $G_F = 1.16639 \cdot 10^{-5} \text{ GeV}^{-2}$ NNPDF40\_nlo\_as\_01180

 $p_{T,j_1} > 20 \,\mathrm{GeV}$ 

anti-kt algorithm with R = 0.4

7-pt scale variation about:

$$\mu_R^0 = \mu_F^0 = \frac{H_T}{2} = \frac{1}{2} \left( \sqrt{m_H^2 + p_T^2} + \sum_i |p_{T,i}| \right)$$

# inclusive Higgs $p_T$ distribution

QCD NLO corrections Bonciani VDD Frellesvig Moriello Hidding Hirschi Salvatori Somogyi Tramontano 2022

for the top-quark, with on-shell and MSbar schemes for top- and *b*-quarks with MSbar scheme

| renormalisation of<br>internal masses   | $\sigma_{ m LO}~[ m pb]$          | $\sigma_{ m NLO}~[ m pb]$  |
|---|-----------------------------------|----------------------------|
| $top+bottom-(\overline{MS})$            | $12.318\substack{+4.711\\-3.117}$ | $19.89(8)^{+2.84}_{-3.19}$ |
| $\mathrm{top-}(\overline{\mathrm{MS}})$ | $12.538\substack{+4.822\\-3.183}$ | $19.90(8)^{+2.66}_{-2.85}$ |
| $	ext{top-(OS)}$                        | $12.551\substack{+4.933\\-3.244}$ | $20.22(8)^{+3.06}_{-3.09}$ |

- from LO to NLO large *k* factor and reduction of scale uncertainty
- $\bigcirc$  top-*b* interference is a negative correction at O( $\alpha_s^3$ ) but positive at O( $\alpha_s^4$ )
- effect of top mass renormalisation utterly negligible at LO
   but 15 times bigger at NLO

 $\frac{\sigma_{t(\mathrm{OS})}}{\sigma_{t(\overline{\mathrm{MS}})}} - 1 = \begin{cases} 0.1\% \text{ at LO} \\ 1.6\% \text{ at NLO} \end{cases}$ 

## **Higgs** $p_T$ distribution at low-intermediate $p_T$



20-40 GeV bin 260<sup>+16</sup>-83 fb/GeV 249<sup>+21</sup>-65 fb/GeV 238<sup>+27</sup>-98 fb/GeV

- at LO no events below 20 GeV since  $p_{T,j} > 20$  GeV
- at LO no appreciable difference between *t*(OS) and *t*(MSbar)
- at NLO sizeable shape distortion in the lowest bins
- at NLO agreement (not shown) between exact and rHEFT in the low-middle  $p_T$  range HEFT  $m_H << 2m_t$  and  $m_b << p_T << m_t$
- scale uncertainty bands (not shown) are much larger than differences

# **Higgs** $p_T$ distribution at LHC



- scale uncertainty bands = ratio of bands at NLO over central value at LO
- *k* factor almost always larger than 2 for MSbar, and about 2 for OS

#### Ratios of Higgs $p_T$ distributions



- from LO to NLO, reduction of scale uncertainty and of mass renormalisation scheme dependence
- except in the lowest bins, no appreciable difference between t+b(MSbar) and t(MSbar) The *b* quark, and thus top-*b* interference, is negligible, except at low end of  $p_T$  range
- $\oint p_T$  distribution for t(MSbar) falls off faster than same for t(OS) as  $p_T$  increases because  $\mu_R$  increases with  $p_T$  and so  $m_t^{\overline{MS}}(\mu_R)$  decreases
- mass renormalisation scheme difference between t(MSbar) and t(OS) is same size as scale uncertainty at high end of  $p_T$  range, both at LO and NLO

Conclusions

- we computed the Higgs  $p_T$  distribution at NLO in QCD including for the first time top and b quarks and the MSbar mass scheme
- computation has excellent numerical stability
- $\bigcirc$  b quark, and thus top-b interference, is negligible, except at low end of  $p_T$  range, where it affects the shape of the distribution
- in the intermediate to high  $p_T$  range, use of top quark only is warranted, but sizeable dependence on mass renormalisation scheme

# Back-up slides

# Series Expansion Method: patching the contour

F. Moriello at Amplitudes 2020

- Local series solution converges up to the closest singular point: need multiple series to patch the contour
- Truncated series: to ensure fast convergence, radius set to half distance between the expansion point and closest singularity



The series depend on boundary constants fixed by using boundary point and continuity at the contact points.

By setting each series to zero outside its radius:

 $\mathbf{I}^{(i)}(t) = \mathbf{I}_0^{(i)}(t) + \mathbf{I}_1^{(i)}(t) + \mathbf{I}_2^{(i)}(t) + \mathbf{I}_3^{(i)}(t), \quad t \in [0, 1]$ 

# **Higgs** *p*<sup>T</sup> distribution due to **QCD-EW** interference



Becchetti Bonciani VDD Hirschi Moriello Schweitzer 2020

# gg-initiated QCD-EW $p_T$ spectrum harder than HEFT

# QCD-EW Higgs+3-parton master integrals at two loops

4 scales, s, t,  $m_H$ ,  $m_V \rightarrow 3$  external parameters

7 seven-propagator integral families

48 MIs (planar), 61 MIs (non-planar)

alphabet: square roots are present, but an MPL representation is possible

Becchetti Bonciani Casconi VDD Moriello 2018 (planar MIs) Becchetti Moriello Schweitzer 2021 (non-planar MIs)



solved through generalised power series expansion Moriello 2019

Higgs production

#### QCD corrections have been computed at N<sup>3</sup>LO in HEFT

Anastasiou Duhr Dulat Herzog Mistlberger 2015 Mistlberger 2018 (in terms of MPLs and elliptic integrals)

![](_page_30_Picture_3.jpeg)

including quark-mass effects and QCD-EW interference the cross section is

 $\sigma = 48.58 \,\mathrm{pb}_{-3.27 \,\mathrm{pb} \,(-6.72\%)}^{+2.22 \,\mathrm{pb} \,(+4.56\%)} \,(\mathrm{theory}) \pm 1.56 \,\mathrm{pb} \,(3.20\%) \,(\mathrm{PDF} + \alpha_s)$ 

![](_page_30_Picture_6.jpeg)

| $48.58\mathrm{pb} =$ | $16.00\mathrm{pb}$  | (+32.9%) | (LO, rEFT)              |
|----------------------|---------------------|----------|-------------------------|
|                      | $+20.84\mathrm{pb}$ | (+42.9%) | (NLO, rEFT)             |
|                      | $-2.05\mathrm{pb}$  | (-4.2%)  | ((t, b, c),  exact NLO) |
|                      | + 9.56 pb           | (+19.7%) | (NNLO, rEFT)            |
|                      | + 0.34 pb           | (+0.2%)  | $(NNLO, 1/m_t)$         |
|                      | + 2.40 pb           | (+4.9%)  | (EW, QCD-EW)            |
|                      | + 1.49 pb           | (+3.1%)  | $(N^{3}LO, rEFT)$       |

Anastasiou Duhr Dulat Furlan Gehrmann Herzog Lazopoulos Mistlberger 2016 Handbook 4 of LHC Higgs Cross Sections 2016 Higgs production

Handbook 4 of LHC Higgs Cross Sections 2016

 6 sources of uncertainties due to: higher orders truncation of the threshold expansion PDFs
 NLO corrections to QCD-EW interference quark mass effects (2: top mass and top-b interference) at NNLO

| $\delta(\text{scale})$ | $\delta$ (trunc) | $\delta$ (PDF-TH) | $\delta(\text{EW})$ | $\delta(t, b, c)$ | $\delta(1/m_t)$ |
|------------------------|------------------|-------------------|---------------------|-------------------|-----------------|
| +0.10 pb<br>-1.15 pb   | ±0.18 pb         | ±0.56 pb          | ±0.49 pb            | ±0.40 pb          | ±0.49 pb        |
| +0.21%<br>-2.37%       | 20.37%           | $\pm 1.16\%$      | ±1%                 | $\pm 0.83\%$      | ±1%             |

 $\delta$ (trunc) = 0.11 pb Mistlberger 2018

 $\delta(1/m_t) = -0.26\%$  Czakon Harlander Klappert Niggetiedt 2021

Polylogarithms

Euler 1768 Spence 1809

G

G

$$H(a, \vec{w}; z) = \int_0^z dt \, f(a; t) \, H(\vec{w}; t) \qquad f(-1; t) = \frac{1}{1+t}, \quad f(0; t) = \frac{1}{t}, \quad f(1; t) = \frac{1}{1-t}$$
  
with  $\{a, \vec{w}\} \in \{-1, 0, 1\}$   
Remiddi Vermaseren 1999

classical polylogarithms are multiple polylogarithms with specific roots (0 and constant a)

$$G(\vec{0}_n; x) = \frac{1}{n!} \ln^n x \qquad G(\vec{a}_n; x) = \frac{1}{n!} \ln^n \left( 1 - \frac{x}{a} \right) \qquad G(\vec{0}_{n-1}, a; x) = -\operatorname{Li}_n \left( \frac{x}{a} \right)$$

when the root equals +1,-1,0 multiple polylogarithms become HPLs

Multiple polylogarithms

$$G(a, \vec{w}; z) = \int_0^z \frac{dt}{t - a} G(\vec{w}; t), \qquad G(a; z) = \ln\left(1 - \frac{z}{a}\right)$$

multiple polylogarithms (MPL) form a shuffle algebra

$$a, \vec{w} \in \mathbb{C}$$

Goncharov 1998-2001

For *a* constant Poincaré Kummer Lappo-Danilevsky 1935

$$\begin{aligned} G(a;z) G(b;z) &= \int_0^z \frac{dt_1}{t_1 - a} \int_0^z \frac{dt_2}{t_2 - b} \\ &= \int_0^z \frac{dt_1}{t_1 - a} \int_0^{t_1} \frac{dt_2}{t_2 - b} + \int_0^z \frac{dt_2}{t_2 - a} \int_0^{t_2} \frac{dt_1}{t_1 - b} \\ &= G(a,b;z) + G(b,a;z) \end{aligned}$$

 $G_{\omega_1}(z)G_{\omega_2}(z) = \sum_{i} G_{\omega}(z)$  with  $\omega$  the shuffle of  $\omega_1$  and  $\omega_2$ 

$$\lim_{z \to 0} C$$

G

$$G(a_1,\ldots,a_n;z)=0$$
 unless  $\vec{a}=\vec{0}$ 

$$\frac{\partial}{\partial z}G(a_1,\ldots,a_k;z) = \frac{1}{z-a_1}G(a_2,\ldots,a_k;z)$$

MPLs can be represented as nested harmonic sums

$$\sum_{n_1=1}^{\infty} \frac{u_1^{n_1}}{n_1^{m_1}} \sum_{n_2=1}^{n_1-1} \dots \sum_{n_k=1}^{n_{k-1}-1} \frac{u_k^{n_k}}{n_k^{m_k}} = (-1)^k G\left(\underbrace{0,\dots,0}_{m_1-1}, \frac{1}{u_1},\dots,\underbrace{0,\dots,0}_{m_k-1}, \frac{1}{u_1\dots u_k}; 1\right)$$

#### virtual corrections

![](_page_34_Figure_2.jpeg)

Harlander Prausa Usovitsch 2019

(one top & one light quark, in terms of HPLs)

Czakon Niggetiedt 2020

(one & two top)

Anastasiou Deutschmann Schweitzer 2020

#### real-virtual corrections

![](_page_34_Figure_9.jpeg)

![](_page_34_Figure_10.jpeg)

Jones Kerner Luisoni 2018 (top) Czakon Harlander Klappert Niggetiedt 2021

double-real radiation

![](_page_34_Figure_13.jpeg)

VDD Kilgore Oleari Schmidt Zeppenfeld 2001 Budge Campbell De Laurentis K. Ellis Seth 2020

![](_page_35_Picture_0.jpeg)

$$G(a, \vec{w}; z) = \int_0^z \frac{\mathrm{d}t}{t - a} G(\vec{w}; t), \qquad G(a; z) = \ln\left(1 - \frac{z}{a}\right) \qquad a, \vec{w} \in \mathbb{C}$$

![](_page_35_Picture_2.jpeg)

iterated integrals on a torus ...

$$\tilde{\Gamma}\left(\begin{array}{c}n_1\dots n_k\\z_1\dots z_k\end{array};z,\tau\right) = \int_0^z dt\,g^{(n_1)}(t-z_1,\tau)\,\tilde{\Gamma}\left(\begin{array}{c}n_2\dots n_k\\z_2\dots z_k\end{array};t,\tau\right)$$

kernels  $g^{(n)}$  have at most simple poles at  $z = m + n\tau$ 

 $n_i \in \mathbb{N}, \quad z_i \in \mathbb{C}$   $u_2$   $u_3 = \omega_1 + \omega_2$   $u_4$   $\tau = \omega_2/\omega_1$   $m, n \in \mathbb{Z}$ 

Brown Levin 2011

Brown 2006

... are elliptic multiple polylogarithms (eMPL)

$$E_3\left(\begin{array}{cc}n_1\dots n_k\\z_1\dots z_k\end{array};z,\vec{a}\right) = \int_0^z dt\,\varphi_{n_1}(z_1,t,\vec{a})\,E_3\left(\begin{array}{cc}n_2\dots n_k\\z_2\dots z_k\end{array};t,\vec{a}\right) \qquad n_i\in\mathbb{Z}, \quad z_i\in\mathbb{C} \quad a_i\in\mathbb{R}$$
  
with  $\vec{a} = (a_1,a_2,a_3)$  are the zeroes of the elliptic curve  $y^2 = (x-a_1)(x-a_2)(x-a_3)$   
and  $E_3\left(;z,\vec{a}\right) = 1$ 

2-loop sunrise can be written in terms of eMPLs

Brödel Duhr Dulat Penante Tancredi 2017

**QCD-EW** interference

The Higgs boson may (indirectly) couple to gluons also via the gauge coupling i.e. through a double (electroweak boson + quark) loop

![](_page_36_Figure_2.jpeg)

Aglietti Bonciani Degrassi Vicini 2004 (light fermion loop) Degrassi Maltoni 2004 Actis Passarino Sturm Uccirati 2008 (heavy fermion loop)

(in terms of MPLs) (numerically ... elliptic integrals appear)

 $O(\alpha_s^2 \alpha^2)$ 

the top loop yields a 2% correction to the 5 light fermion loops

- gg-initiated QCD NLO corrections (light fermion loop) computed in various approximations:
  - $--m_{w,z} \rightarrow \infty$  limit
  - soft approximation
  - $-m_{w,z} \rightarrow 0$  limit

Bonetti Melnikov Tancredi 2018

Anastasiou Boughezal Petriello 2009

Anastasiou VDD Furlan Mistlberger Moriello Schweitzer Specchia 2018

and found to be about 5% wrt NLO (HEFT) cross section

**QCD-EW** interference

gg-initiated QCD NLO corrections (light fermion loop):  $O(\alpha_s^3\alpha^2)$ 

Bonetti Melnikov Tancredi 2016

![](_page_37_Figure_4.jpeg)

Becchetti Bonciani VDD Hirschi Moriello Schweitzer 2020

**IR** local subtraction schemes

MadGraph MC@NLO

Frixione Kunszt Signer 1995 Frederix Frixione Maltoni Stelzer 2009

COLORFUL

VDD Somogyi Trocsanyi 2006 Somogyi 2009 VDD Deutschmann Lionetti 2019

Becchetti Bonciani Casconi VDD Moriello 2018 Bonetti Panzer V. Smirnov Tancredi 2020 Becchetti Moriello Schweitzer 2021

$$\begin{array}{ll} \mathsf{LO} & \sigma_{gg \rightarrow H+X}^{(\alpha_s^2 \alpha^2)} = 0.68739^{+23.4\%+2.0\%}_{-17.3\%-2.0\%} \ \mathrm{pb} \\ & \mathsf{NLO} & \sigma_{gg \rightarrow H+X}^{(\alpha_s^2 \alpha^2 + \alpha_s^3 \alpha^2)} = 1.467(2)^{+18.7\%+2.0\%}_{-14.6\%-2.0\%} \ \mathrm{pb} \\ & \text{i.e. NLO II0\% wrt LO} \\ & \text{gg-initiated NLO corrections in HEFT} & \sigma_{gg \rightarrow H+X}^{(\mathrm{HEFT},\alpha_s^2 \alpha + \alpha_s^3 \alpha)} = 30.484^{+19.8\%+1.9\%}_{-15.3\%-1.9\%} \ \mathrm{pb} \end{array}$$

thus our NLO result 4.8% wrt gg-initiated NLO HEFT