

NNLO mixed EW-QCD corrections to single vector boson production

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The need for accuracy

The Standard Model is the most successful theory in describing the elementary particles and their fundamental interactions, due to combined effort from both the magnificent experiments like Tevatron, HERA, LHC etc. and precise theory predictions, namely perturbative calculations.

Tevatron

the top quark fundamental laws *∼* 10%

agreement with NLO theory predictions

LHC

the Higgs boson fundamental laws *∼* 5%

agreement with NNLO theory predictions

FCC/ILC

BSM physics?! more precision!

More precise theory predictions needed!

✓ One of the standard candle processes

- Large cross section and clean experimental signature important for detector calibration and constraining parton distribution functions
- $\sqrt{\ }$ Precise predictions for electroweak parameter
- $\cdot \;$ *W* boson mass, $\sin^2\theta_{\text{eff}}$...
- \checkmark New physics potential
	- Many BSM scenarios with same final states *W′* , *Z ′* , *KK* modes *etc.*

Present status and next goals

Threshold corrections at N^3LO [Ahmed, Mahakhud, Rana, Ravindran] Threshold corrections at N^3LO [Li, von Manteuffel, Schabinger, Zhu] Threshold resummation at N^3LL [Catani, Cieri, de Florian, Ferrera, Grazzini] NNLO mixed QCD-QED corrections **and the Contract of Contract Contract** Approximated mixed QCD-EW corrections at NNLO [Dittmaier, Huss, Schwinn] Master integrals for full two-loop virtual [Bonciani, Di Vita, Mastrolia, Schubert] Master integrals for full two-loop virtual [Heller, von Manteuffel, Schabinger]

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Complete N^3 LO

per mille contributions

Mixed QCD*⊗*EW

per mille contributions

- 1. NLO EW effects are large for *W* mass measurements. Hence, one needs to include mixed QCD*⊗*EW corrections while aiming for 10 MeV precision.
- 2. Because of initial-final interaction in case of EW correction, it becomes more important in the tail of the distribution (Enhancement by Sudakov logarithms at large invariant mass of the lepton pair).
- 3. The appearance of photon induced processes effects the PDFs.

Goal

Based on whether the hadronic production of the vector boson can be factorized from the leptonic decay, the mixed QCD*⊗*EW corrections can be classified into two distinct categories: the factorizable and non-factorizable contributions.

In this work, we start with the factorizable contribution and consider the production of a on-shell *Z* boson, specially the quark initiated channel.

[see also talks by Heller and Fabre]

Notation

$$
\sigma_{tot}(z) = \sum_{i,j \in q, \bar{q}, g, \gamma} \int dx_1 dx_2 f_i(x_1, \mu_F) f_j(x_2, \mu_F) \sigma_{ij}(z, \varepsilon, \mu_F)
$$

In the full QCD-EW SM, we have a double expansion of the partonic cross sections in the electromagnetic and strong coupling constants, α and α_s , respectively:

$$
\sigma_{ij}(z) = \sigma_{ij}^{(0)} \sum_{m,n=0}^{\infty} \alpha_s^m \alpha^n \sigma_{ij}^{(m,n)}(z)
$$

= $\sigma_{ij}^{(0)} \left[\sigma_{ij}^{(0,0)}(z) + \alpha_s \sigma_{ij}^{(1,0)}(z) + \alpha \sigma_{ij}^{(0,1)}(z) + \alpha_s^2 \sigma_{ij}^{(2,0)}(z) + \alpha \alpha_s \sigma_{ij}^{(1,1)}(z) + \alpha_s^2 \sigma_{ij}^{(0,2)}(z) + \cdots \right]$

In this talk, we present the computational details of $\sigma_{q\bar{q}}^{(1,1)}(z)$.

NNLO contributions

For different vector bosons, the contribution can be organized into four types

- QCD*⊗*QED : *γ* propagator in the loop / emission of *γ*
- EW1 : single *Z* propagator in the loop
- EW2 : single *W* propagator in the loop
- EW3 : Contributions with *WW Z* vertex

Emission of massive boson is infrared finite, hence, is treated as separate process.

gauge invariant and finite : QCD*⊗*QED, EW1, EW2+EW3

The generic procedure

$$
d = 4 - 2\epsilon
$$

- Diagrammatic approach -> QGRAF [Nogueira] to generate diagrams
- FORM [Vermaseren] for algebraic manipulation : *Lorentz, Dirac and Color* [Ritbergen, Schellekens, Vermaseren] *algebra*
- Reverse unitarity : phase-space integrals to loop integrals

$$
\delta(k^2 - m^2) \sim \frac{1}{2\pi i} \left(\frac{1}{k^2 - m^2 + i0} - \frac{1}{k^2 - m^2 - i0} \right)
$$

• Decomposition of the dot products to obtain scalar integrals

$$
\frac{2l.p}{l^2(l-p)^2} = \frac{l^2 - (l-p)^2 + p^2}{l^2(l-p)^2} = \frac{1}{(l-p)^2} - \frac{1}{l^2} + \frac{p^2}{l^2(l-p)^2}
$$

- Identity relations among scalar integrals : *IBPs, LIs & SRs*
- Algebraic linear system of equations relating the integrals LiteRed *⇓* LiteRed Master integrals (MIs)
- Computation of MIs : *Differential eqns.*

 $\frac{m^2}{2}$ *q* $\frac{a^2}{2} = z$

The integral is a function of $d, \, q^2$ and $m^2.$

$$
J(1, 1, 1, 0, 1, 0, 1) = \mathcal{N} \int \frac{d^d l_1}{(2\pi)^d} \frac{d^d l_2}{(2\pi)^d} \frac{1}{l_1^2 l_2^2 ((l_1 - l_2)^2 - m^2)(l_1 - q)^2 (l_2 - q)^2}
$$

$$
\equiv f(d, q^2, m^2) \equiv f(d, z)
$$

The idea is to obtain a differential eqn. for the integral *w.r.t. z* and solve it.

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$$
\frac{d}{dz}J_i = \text{some combinations of integrals}
$$

$$
\Downarrow \text{ IBP identities}
$$

$$
= \sum_j c_{ij} J_j
$$

 c_{ij} 's are rational function of *d* and *z*.

 $\frac{m^2}{2}$ *q* $\frac{a^2}{2} = z$

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$$
d_{Z} \begin{pmatrix} J_{1} \\ J_{2} \\ J_{3} \\ \vdots \\ J_{4} \\ \vdots \\ J_{m} \end{pmatrix} = \begin{pmatrix} \bullet & \bullet & \bullet & \bullet & \cdots & \bullet \\ \bullet & \bullet & \bullet & \bullet & \cdots & \bullet \\ \bullet & \bullet & \bullet & \bullet & \cdots & \bullet \\ \bullet & \bullet & \bullet & \bullet & \cdots & \bullet \\ \bullet & \bullet & \bullet & \bullet & \cdots & \bullet \\ \vdots & \vdots & \vdots & \vdots & \ddots & \vdots \\ \bullet & \bullet & \bullet & \bullet & \cdots & \bullet \\ \bullet & \bullet & \bullet & \bullet & \cdots & \bullet \end{pmatrix} \begin{pmatrix} J_{1} \\ J_{2} \\ J_{3} \\ \vdots \\ J_{4} \\ \vdots \\ J_{m} \end{pmatrix}
$$

$$
d_z \mathbb{J} = \mathbb{A}(d, z) \mathbb{J}
$$

*m*² *q* $\frac{a^2}{2} = z$

The integral is a function of $d, \, q^2$ and $m^2.$

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\equiv f(d, q^2, m^2) \equiv f(d, z)
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The idea is to obtain a differential eqn. for the integral *w.r.t. z* and solve it.

$$
d_x \begin{pmatrix} J_1 \\ J_2 \\ J_3 \\ J_4 \\ \vdots \\ J_n \end{pmatrix} = \begin{bmatrix} \bullet & \bullet & \bullet & \bullet & \bullet & \cdots & \bullet \\ 0 & \bullet & \bullet & \bullet & \cdots & \bullet \\ 0 & \bullet & \bullet & \bullet & \cdots & \bullet \\ 0 & 0 & 0 & \bullet & \cdots & \bullet \\ \vdots & \vdots & \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & 0 & 0 & \cdots & \bullet & \bullet \end{bmatrix} \begin{pmatrix} J_1 \\ J_2 \\ J_3 \\ J_4 \\ \vdots \\ J_n \end{pmatrix}
$$

To solve such a system, it would be best to organize it in such a way that it diagonalizes, or at least it takes a block-triangular form.

$$
\frac{d}{dz}\begin{pmatrix}J_1\\J_2\end{pmatrix}=\begin{bmatrix}c_{11}&c_{12}\\c_{21}&c_{22}\end{bmatrix}\begin{pmatrix}J_1\\J_2\end{pmatrix}+\begin{pmatrix}R_1(\epsilon,z)\\R_2(\epsilon,z)\end{pmatrix},
$$

$$
\begin{aligned}\nc_{11} &= \frac{d - 4 + (d - 2)z}{2z^2}, & c_{12} &= -\frac{1}{z^2}, \\
c_{21} &= \frac{(d - 4)(-4(1 + 2z)^2 + d(1 + 4z + 5z^2))}{4z^2(1 + z)}, & c_{22} &= \frac{4 + 14z + 8z^2 - d(1 + 3z + 2z^2)}{2z^2(1 + z)}.\n\end{aligned}
$$

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$$

For massive case, the integrals can have, at max, a quadratic pole in *ϵ*.

$$
J_i = \frac{1}{\epsilon^2} J_i^{-2} + \frac{1}{\epsilon} J_i^{-1} + J_i^0 + \epsilon J_i^1 + \cdots
$$

Series expansion and compare each order of *ϵ*!

$$
\frac{d}{dz}\begin{pmatrix}J_1\\J_2\end{pmatrix}=\begin{bmatrix}c_{11}&c_{12}\\c_{21}&c_{22}\end{bmatrix}\begin{pmatrix}J_1\\J_2\end{pmatrix}+\begin{pmatrix}R_1(\epsilon,z)\\R_2(\epsilon,z)\end{pmatrix},
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\n
$$
c_{21} = \frac{(d - 4)(-4(1 + 2z)^2 + d(1 + 4z + 5z^2))}{4z^2(1 + z)},
$$

\n
$$
c_{32} = \frac{4 + 14z + 8z^2 - d(1 + 3z + 2z^2)}{2z^2(1 + z)}
$$

Each order in *ϵ*-expansion gives a much simpler form

$$
\frac{d}{dz} \left(\begin{array}{c} J_1^{-2} \\ J_2^{-2} \end{array} \right) = \left[\begin{array}{cc} \frac{1}{z} & -\frac{1}{z^2} \\ 0 & \frac{1}{z} - \frac{z^2}{1+z} \end{array} \right] \left(\begin{array}{c} J_1^{-2} \\ J_2^{-2} \end{array} \right) + \left(\begin{array}{c} R_1^{-2}(z) \\ R_2^{-2}(z) \end{array} \right),
$$

The general form of expansion

$$
\frac{d}{dz}J_n(z,\epsilon) = \mathcal{C}_{nm}(z,\epsilon)J_n(z,\epsilon) + \mathcal{R}_n(z,\epsilon)
$$

Expand in *ϵ*

$$
J_n(z, \epsilon) = \sum_{k=-2}^{\infty} J_n^{(k)}(z) \epsilon^k
$$

$$
C_n(z, \epsilon) = \sum_{k=0}^{\infty} C_n^{(k)}(z) \epsilon^k
$$

$$
\mathcal{R}_n(z, \epsilon) = \sum_{k=-2}^{\infty} \mathcal{R}_n^{(k)}(z) \epsilon^k
$$

$$
\frac{d}{dz}J_n^{(k)}(z) = C_{nm}^{(0)}(z)J_n^{(k)}(z) + \sum_{p=1}^{k+2} C_{nm}^{(p)}(z)J_n^{(k-p)}(z) + \mathcal{R}_n^{(k)}(z)
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$$

Algorithm

- It boils down to solving a system of linear first order diff. eqns.
- First step is to reduce the system to a higher order eqn in a single unknown
- Start with the leading pole (*ϵ−*²) find the homogeneous solution and best uncoupling procedure - solve for the nonhomogeneous part using the method of variation of constant
- Structure of homogeneous part is same at each order in *ϵ*-expansion
- Hence the homogeneous solutions and uncoupling procedure are similar for each order
- Now at each order in *ϵ*, find the nonhomogeneous parts keeping the uncoupling structure fixed
- Solve order by order in *ϵ* using variation of constant

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We use

Sigma [Schneider] and HarmonicSums [Ablinger, Blümlein, Schneider]

The results are obtained in terms of HPLs and Cyclotomic HPLs.

Computational details for QCD*⊕*QED

[see talk by Fabre]

- Photon being massless, it has same topology as pure QCD.
- The loop and phase-space master integrals are known from Higgs calculations.
- We have used the method of differential equations to compute them.
- To obtain the finite partonic cross-section, we need to perform subtraction of collinear singularities through mass factorization. Thanks to the recent calculation by de Florian *et al.*, the splitting functions are available in this order. **[de Florian, Sborlini, Rodrigo]**
- Finally, we cross-check ours with the available results which has been obtained using Abelianization. **[belication**] [de Florian, Der, Fabre]

Computing EW1 : virtual

- \cdot The integrals are proportional to $(m^2_Z)^n$, hence method of differential equation can not be applied. Hence, to compute the integrals, we consider production of a off-shell *Z* boson. Now we use the variable $x = -s/m_Z^2$ to differentiate and finally take the limit *x → −*1 to obtain the on-shell solution. [Aglietti, Bonciani]
- There are cross-contributions of the kind

• UV counter-terms :

- *⊗* : one-loop *Z* corrections to quark wave function
- *⊕* : two-loop mixed QCD-*Z* corrections to quark wave function

After adding all contributions, we obtain UV finite virtual piece which is still infrared divergent.

Computing EW1 : real-virtual

• Method of reverse unitarity

$$
\delta(k^2 - m^2) \sim \frac{1}{2\pi i} \left(\frac{1}{k^2 - m^2 + i0} - \frac{1}{k^2 - m^2 - i0} \right)
$$

transform all phase-space integrals to loop integrals and then we can use all the techniques like IBP identities and method of differential equations.

$$
\int \frac{\delta(k^2)\delta((k-p_1-p_2)^2-m_Z^2)}{l^2((l-p_1)^2-m_Z^2)\dots} \sim \int \frac{1}{l^2((l-p_1)^2-m_Z^2)\dots k^2((k-p_1-p_2)^2-m_Z^2)}
$$

- $\cdot z = m_Z^2/s$ is used as the variable for differential equations.
- The differential equations are then solved using the method described earlier. The threshold limit $(z \rightarrow 1)$ of the integrals are used as the boundary values.
- UV counter-terms :

Computing EW1 : double-real

- Similar procedure as real-virtual. However, because of particular color flow, only mixed channels (*s* with *t/u*) contribute.
- On the other hand, *Z* being massive, it is free of infrared singularities.

Computing EW1 : double-real

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- On the other hand, *Z* being massive, it is free of infrared singularities.

Contains elliptic integrals

The topology generates a set of three integrals which factorize as *{*2 *⊕* 1*}*. The homogeneous part was solved in [Aglietti, Bonciani, Grassi, Remiddi].

One can obtain a compact solution in terms of elliptic functions. However, for numerical evaluation, we anyway need the expansion and hence we solve them by expanding the differential equations near threshold up to sufficient order.

Computing EW1 : final

Finally, to obtain the finite partonic cross section for the 'EW1' type contributions, we add all the virtual, real-virtual and double-real contributions with appropriate UV counter-terms. According to KLN theorem, all soft and final state collinear singularities cancel, leaving only initial state collinear singularities.

The initial state collinear singularities are removed by mass factorization.

$$
\Gamma_{qq}^{(0)} \times F_Z^{(0,1)}
$$

We find the absence of 'QCD*⊗*EW' contribution to the splitting function. In an independent computation, we cross-check it!

The finite cross section is constituted by

$$
\ln 2, \zeta_2, \zeta_3, \mathrm{Li}_4(1/2), H[., z], H[., ., z], H[., ., ., z]
$$

with the distributions $\delta(1-z), \left(\frac{1}{1-z}\right)_+$ and $\left(\frac{\log^n(1-z)}{1-z}\right)_+$.

Computing EW2

We expand m_W around m_Z

 $m_W = m_Z - \delta_m$

and then the contributions from FW2 becomes

$$
\Delta_{EW2} \sim \Delta_{EW1} + \delta_m \Delta_{EW1}^{(1)} + \delta_m^2 \Delta_{EW1}^{(2)} + \dots
$$

 $\Delta_{EW1}^{(n)}$ are contributions with same topology as EW1. To improve the accuracy, this expansion is performed up to sufficient order.

Computing EW₃ : virtual

• In this case also, we consider first off-shell production of *Z* boson and then consider the Landau variable *x* for the parameter in differential equations.

$$
\frac{s}{m^2} = -\frac{(1-x)^2}{x}
$$

The solution space is spanned by following alphabet

$$
\left\{\frac{1}{x}, \frac{1}{1-x}, \frac{1}{1+x}, \frac{1}{1-x+x^2}, \frac{x}{1-x+x^2}\right\}.
$$

Finally, the on-shell solution is obtained by taking the limit $x \to (-1)^{1/3}$.

New constants! During this procedure, we obtain constants of the type H[__*,* (*−*1) 1*/*3] up to weight 4 in terms of [Henn, Smirnov, Smirnov].

 $H[\underline{\hspace{1cm}}, (-1)^{1/3}] \Rightarrow H[\underline{\hspace{1cm}}, 1] \Rightarrow \text{Reduction to Basis}$

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• For the *WW Z* vertex, we consider the *background field gauge*. The reason is that in this case, the vertex and UV counter-terms (two point functions), are separately UV finite.

Computing EW3 : real-virtual

- Similar procedure as EW1, except that in this case square root letter appears in the alphabet along with the square root of unity. It implies that when we try to rationalize one, the other one takes quartic form.
- We use a smart partial transformation of variable, where needed, to deal with this situation.

Computing EW3 : double-real

Same as earlier.

Computing EW3 : final

Combining again all the relevant contributions, along with the mass factorization term, we finally obtain a UV divergent contribution. Only once we combine two contributions EW2 and EW3, we obtain UV finite-ness.

The constants appear in the final result

 $\ln 2, \zeta_2, \zeta_3, \text{Li}_4(1/2), \text{GI}[r2], \text{GI}[0, r2], \text{GI}[0, 1, r4]$

$$
GI[r2] = -\frac{\pi}{3}, GI[0, r2] = -Cl_2\left(\frac{\pi}{3}\right)
$$

with $H[-, z]$ up to weight 3 with square root letters.

Other minor points

Treatment of *γ*⁵ : *As all the γ*⁵ *appear in a single quark line, we can safely use the naive anti-commutation rule.*

UV counter terms : *The UV counter terms get contributions from two-point functions with massive propagator insertion which we have obtained up to required accuracy.*

Results!

Mixed QCD*⊗*EW corrections For the process *qq*¯ *→ Z*

✓ QCD*⊗*QED

 $\delta(1-z)$, \mathcal{D}_i , $H[_z, z]$ with alphabet $\{-1, 0, 1\}$.

- ✓ EW1 (Contributions from *Z* interchange) $\delta(1-z)$, \mathcal{D}_i , $H[___z]$ with square root alphabet and elliptic logs.
- ✓ EW2+EW3 (Contributions from *W* interchange and *WW Z* vertex) $\delta(1-z)$, \mathcal{D}_i , $H[___\ z]$ with square root alphabet and elliptic logs.

Summarizing

- The mixed NNLO QCD-EW contributions to Drell-Yan production are much sought for. We make an advancement by obtaining analytic results for on-shell *Z* boson production in quark initiated channel.
- We have computed analytically 12 different matrix element squared purely at two-loop level. Additionally there are one-loop contributions. Combining them to obtain a finite partonic cross section is non-trivial and acts as a strong check on our calculation.
- The method of reverse unitarity allows us to use the techniques (IBP, DE) of loop calculation for the phase-space integrals.
- The solutions are obtained mostly in terms of harmonic poly-logarithms (HPL) and special constants (MZV and cyclotomic HPL at 1). The contributions from elliptic functions are obtained as expansion near threshold.
- We also perform a parallel independent computation to cross check.

Summarizing

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Thank you for your attention!