Precision calculations for hadron colliders: future directions

Gherardo Vita

Seattle Snowmass Summer Meeting 2022

Seattle, 19 July 2022
The Path Forward to N3LO

Based on the Snowmass White Paper:

The Path forward to $N^3LO$

Fabrizio Caola, Wen Chen, Claude Duhr, Xiaohui Liu, Bernhard Mistlberger, Frank Petriello, Gherardo Vita, Stefan Weinzierl

arXiv: 2203.06730
Testing the Standard Model at Colliders

- **Experimental** measurements of key benchmark processes have reached astonishing level of **precision**.

**Example:**

**Z Boson Transverse Momentum Distribution** at **per-mille** accuracy

- Standard observable in electroweak gauge boson production
- Used as input in Parton Distribution Fit
- Crucial for W mass extraction
- etc...
Testing the Standard Model at Colliders

• **Experimental** measurements of key benchmark processes have reached astonishing level of **precision**.

**Example:**

Z Boson Transverse Momentum Distribution at **per-mille** accuracy

- Standard observable in electroweak gauge boson production
- Used as input in Parton Distribution Fit
- Crucial for W mass extraction
- etc...

The theory has much larger uncertainties!

[Chen, Gehrmann, Glover, Huss, Monni, Re, Rottoli, Torrielli '22]
Testing the Standard Model at Colliders

- **Experimental** measurements of key benchmark processes have reached astonishing level of **precision**.

  **Example:**
  
  Z Boson Transverse Momentum Distribution at **per-mille** accuracy

- This implies that our ability of understanding and studying the Standard Model using this observable is **limited by theory uncertainties**

  Theory has much larger uncertainties!
Testing the Standard Model at Colliders

Higgs physics is no different!
At the moment are limited by statistics, but...

...statistical uncertainties will improve by a factor of 4-5 with High Luminosity LHC

and things would get even more interesting with the ILC
Testing the Standard Model at Colliders

Higgs physics is no different! At the moment are limited by statistics, but...

...statistical uncertainties will improve by a factor of 4-5 with High Luminosity LHC

Theory is projected to be dominant uncertainty (i.e. the limiting factor) for several production mechanism for the Higgs!

Higgs would get even more interesting with the ILC
Similarly, experimental measurements for TMD physics (3D tomography of the proton) will dramatically improve in the future thanks to the Electron-Ion Collider.
Improving Theoretical Predictions

To answer the fundamental questions we can probe at this level of accuracy, we should aim at comparable precision from the theory side!

\[
\sigma_{pp \to X} \sim \int f_a(x_1)f_b(x_2) \otimes \hat{\sigma}_{ab \to X}
\]

\[
\hat{\sigma}_{ab \to X} = \sigma_0 + \alpha_s \sigma_1 + \alpha_s^2 \sigma_2 + \alpha_s^3 \sigma_3 + \ldots
\]

QCD perturbation theory
At the moment N3LO calculations obtained for very special case of color singlet production

- Mainly idealized observables such as inclusive cross section
- First results for differential/fiducial cross sections are coming out now
What have we learned so far

\[
\hat{\sigma}_{ab \rightarrow X} = \sigma_0 + \alpha_s \sigma_1 + \alpha_s^2 \sigma_2 + \alpha_s^3 \sigma_3 + \ldots
\]

**N3LO/NNLO K-factors** for inclusive Drell Yan and Higgs
(roughly speaking...ratio between how many Higgs or Z/W bosons we expect to produce at the LHC using N3LO vs NNLO theory predictions)

<table>
<thead>
<tr>
<th>Process</th>
<th>( Q ) [GeV]</th>
<th>K-factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>( gg \rightarrow \text{Higgs} )</td>
<td>( m_H )</td>
<td>1.04</td>
</tr>
<tr>
<td>( bb \rightarrow \text{Higgs} )</td>
<td>( m_H )</td>
<td>0.978</td>
</tr>
<tr>
<td>NCDY</td>
<td>30</td>
<td>0.952</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>0.979</td>
</tr>
<tr>
<td>CCDY(( W^+ ))</td>
<td>30</td>
<td>0.953</td>
</tr>
<tr>
<td></td>
<td>150</td>
<td>0.985</td>
</tr>
<tr>
<td>CCDY(( W^- ))</td>
<td>30</td>
<td>0.950</td>
</tr>
<tr>
<td></td>
<td>150</td>
<td>0.984</td>
</tr>
</tbody>
</table>

**Lesson Learnt:**
Often times convergence turns out to be slower than naive estimate

\( \Rightarrow \) **N3LO gives few** percent (not per-mille) **shift**
What have we learned so far

\[ \hat{\sigma}_{ab \rightarrow X} = \sigma_0 + \alpha_s \sigma_1 + \alpha_s^2 \sigma_2 + \alpha_s^3 \sigma_3 + \ldots \]

- Differential/normalized distributions follow similar pattern

- Takeaway:
  - N3LO gives few percent corrections
  - N3LO gets perturbative uncertainties to comparable size w.r.t. other uncertainties (PDFs, coupling constant, etc.)
  - N3LO is required for percent level precision at the LHC
How to go forward: Ingredients

\[ \sigma = f_1 \circ f_2 \circ \int d\Phi |M|^2 \]

- Cross sections are obtained via **phase space integrals** over **amplitudes** (squared) convoluted with **Parton Distribution Functions (PDFs)**

- Bottlenecks are present for each ingredient. In particular:
  - Efficiently calculate and evaluate multiloop scattering amplitudes
  - Handling of kinematics limits and phase space singularities
  - Extracting N3LO PDFs

---

The Path forward to N^3LO

Fabrizio Caola\(^1\), Wen Chen\(^2\), Claude Duhr\(^3\), Xiaohui Liu\(^4\), Bernhard Mistlberger\(^5\), Frank Petriello\(^6\), Gherardo Vita, Stefan Weinzierl

---

**Functions Beyond Multiple Polylogarithms for Precision Collider Physics**

Jacob L. Barzilai,\(^{1,3}\) Johannes Broedel,\(^2\) Edda Cattani,\(^3\) Claude Duhr,\(^2\)
Hjalte Friis,\(^2\) Marjolein Hidding,\(^2\) Robin Marquie,\(^2\) Andrew J. McClure,\(^3\)
Markus Spillino,\(^2,4\) Lorenzo Taroni,\(^1\) Cristian Vergu,\(^3\) Matthias Vahl,\(^2\)
Anastasia Valentinelli,\(^2\) Matt van Hoepel,\(^2\) Stefan Weinzierl,\(^3\) Matthias Wilhelm,\(^3\)
and Chi Zhang\(^8\)

**Snowmass 2021 White Paper: Resummation for future colliders**

Melissa van Beekveld,\(^1\) Sebastian Jasikiewicz,\(^1\) Tao Liu,\(^2,3\) Xiaohui Liu,\(^2,3\) Duff Neill,\(^1\)
Alexander Penin,\(^2\) Felix Ringer,\(^1\) Robert Szidon,\(^2\) Leonardo Vernazza,\(^1,3\) Gherardo Vita,\(^1\)
Jian Wang\(^9\)

**Proton structure at the precision frontier**

S. Alekhir, R. Ball, V. Bertone, C. Biasolotti, J. Blümlein, R. Boglioneal, A. Buckley, F. G. Coliberto,
A. Cooper-Sarkar, T. Cridge, C. Duhr, S. Forte, F. Giuliani, A. Glazov, M. Guzzi, C. Gwensl, L. Harland-Lang,
And many more things…

$$\sigma = f_1 \circ f_2 \circ \int d\Phi |M|^2 + \mathcal{O}(\Lambda^2/Q^2)$$

1. **Accessibility and User Friendliness**: Creating frameworks that make N$^3$LO (and NNLO) predictions easily accessible for comparison to experimental data.

2. **Corrections beyond QCD**: EWK and masses.

3. **Factorisation Violation at N$^3$LO**: tops, PDFs.

4. **Parton Showers**: Consistent combination of parton showers with fixed order perturbative computations at N$^3$LO.

5. **Resummation**: Complementing N$^3$LO computations and resummation techniques for infrared sensitive observables.

6. **Uncertainties**: Deriving / defining reliable uncertainty estimates for theoretical computations at the percent level.

7. **Beyond Leading Power Factorisation**: Exploring the limitations of leading power perturbative descriptions of hadron collision cross sections.
Successes of the Theory Precision Program

But keep in mind, this program has already produced several spectacular results at N3LO:

...and many more at NNLO

Some of them already including perturbative ingredients beyond N3LO!

[Duhr, Mistlberger, Vita '22]

$\epsilon^+\epsilon^- \rightarrow \gamma^* \rightarrow \text{hadrons}$

$\alpha_s(m_Z) = 0.118$
The LHC will deliver a window into electroweak scale physics at the percent level. To fully exploit it we will need N3LO phenomenological predictions. First steps very successful, but many advancements and community effort required over the next decade.

Some major / immediate bottlenecks:
- Multiloop scattering amplitudes
- Phase space singularities
- N3LO PDFs
➢ The LHC will deliver a window into electroweak scale physics at the percent level.

➢ To fully exploit it we will need N3LO phenomenological predictions.

➢ First steps very successful, but many advancements and community effort required over the next decade.

THANK YOU!

➢ Some major / immediate bottlenecks:
   ■ Multiloop scattering amplitudes
   ■ Phase space singularities
   ■ N3LO PDFs
Backup
How to go forward: Amplitudes

\[ \sigma = f_1 \circ f_2 \circ \int d\Phi |M|^2 \]

- For **amplitudes** we need
  - fast, stable numerical evaluation
  - compact expressions
  - Beyond Multiple PolyLogarithms - a new field of mathematical research!

\[
\tilde{\Gamma}(\frac{n_1}{c_1}, \ldots, \frac{n_r}{c_r}; z; \tau) = (2\pi i)^{n_1+\cdots+n_r-r} I_\gamma \left( \omega_{n_1+1}^{\text{Kronecker}, z}(c_1, \tau), \ldots, \omega_{n_r+1}^{\text{Kronecker}, z}(c_r, \tau); z \right)
\]

- State of the art (amplitudes):
  - \(2 \to 2\) at N3LO
  - \(2 \to 3\) at NNLO

Caola, Chakraborty, Gambuti, Mateuffel, Tancredi]

... 

[Abreu, Febres Cordero, Ita, Page, Slotnikov]
[Bayu, Badger, Brannum-Hansen, Peraro]
How to go forward: Phase Space

\[ \sigma = f_1 \circ f_2 \circ \int d\Phi |M|^2 \]

- For **phase space integrals:**
- Complexity of infrared singularities grows with loop order
- Numerically very expensive to handle: O(1 million) CPU hours for a computation
- Two Approaches:

**Slicing**

State of the art is 2 \(\rightarrow\) 1 at N3LO

**Subtraction**

\[ \Delta \sigma_{\text{NLO}}^H = \int [V \ d\Phi_H + S d\Phi_{H+1}] + \int [R - S] \ d\Phi_{H+1}. \]
How to go forward: Phase Space

\[ \sigma = f_1 \circ f_2 \circ \int d\Phi |M|^2 \]

- Simpler than subtractions
- Numerically more challenging
- Below-the-cut-contribution via universal factorization theorem:
  \[
  \frac{d\sigma}{dQ^2 dY d^2q_T} = \sigma_0 \sum_{a,b} H_{ab}(Q^2, \mu) \int \frac{d^2b_T}{(2\pi)^2} e^{i\vec{q}_T \cdot \vec{b}_T} \times \tilde{B}_a(x_1^P, b_T, \mu, \nu) \tilde{B}_b(x_2^P, b_T, \mu, \nu) S_q(b_T, \mu, \nu)
  \]
- All universal ingredients known for N3LO color singlet

Subtractions

\[ \Delta\sigma^H_{\text{NLO}} = \int [V \ d\Phi_H + S d\Phi_{H+1}] + \int [R - S] \ d\Phi_{H+1} \]

- Great success at NNLO
- Numerically efficient
- Complex to extend to N3LO

[Chen, Gehrmann, Glover, Huss, Mistlberger, Pelloni ’21]
[Ebert, Mistlberger, GV]
[Luo, Yang, Zhu, Zhu]
How to go forward: PDFs

\[ \sigma = \oint f_1 \circ f_2 \circ d\Phi |M|^2 \]

- Currently only NNLO PDFs available
- For **N3LO PDFs**:
  - Evolution of PDFs at N3LO: 4-loop splitting functions
    First results: [Moch, Ruijl, Ueda, Vermaseren, Vogt] [MSHT20aN3LO PDF]
  - N3LO predictions for Global Dataset required.
  - Numerical capabilities to perform PDF fits.
  - EWK corrections / resummation / etc. in PDFs.

Note: Parton (gluon) Luminosity already improving significantly thanks to LHC data

---

Proton structure at the precision frontier

Cross sections have IR divergences due to soft and collinear radiation at intermediate steps of the calculation.

This complicates automatizing higher order calculations.

One way of dealing with this problem semi-numerically is to use slicing methods.

\begin{align*}
\text{q}_T \text{ subtraction} & \quad \text{N-Jettiness subtraction} \\
\text{[Catani, Grazzini ‘07]} & \quad \text{[Boughezal, Focke, Liu, Petriello ‘15]} \\
& \quad \text{[Gaunt, Stahlhofen, Tackmann, Walsh ‘15]} \\
\end{align*}

Find an observable that isolates the Born configuration of a given process to the region where the observable vanishes.

\[ \sigma(X) = \int dq_T \frac{d\sigma(X)}{dq_T} = \int_0^{q_T \text{cut}} dq_T \frac{d\sigma(X)}{dq_T} + \int_{q_T \text{cut}} dq_T \frac{d\sigma(X)}{dq_T}. \]

\[ \frac{d\sigma(X)}{dq_T} = \left( \frac{d\sigma^{\text{sing}}(X)}{dq_T} + \sum_{i>0} \frac{d\sigma^{(i)}(X)}{dq_T} \right) \sim 1/q_T \] integrable as \( q_T \to 0 \)
Differential Distributions via Slicing

- Cross sections have IR divergences due to soft/collinear modes at intermediate steps
- One way of dealing with this problem semi-numerically is to use **slicing methods**

**q_T subtraction**

[Catani, Grazzini '07]

**N-Jettiness subtraction**

[Boughezal, Focke, Liu, Petriello '15]

[Gaunt, Stahlhofen, Tackmann, Walsh '15]

- Find observable that isolates Born configuration to region where observable vanishes
- Organize cross section as:

\[ \sigma(X) = \int_{0}^{q_T \text{cut}} dq_T \frac{d\sigma^{\text{sing}}(X)}{dq_T} + \int_{q_T \text{cut}} dq_T \frac{d\sigma(X)}{dq_T} + \Delta\sigma(X, q_T \text{cut}) \]

**Below the cut region:**
- Singular distribution
- Contains most complicated cancellation of IR divergences
- Control it analytically via factorization theorems

**Above the cut region:**
- Resolved extra radiation
- No events in Born configuration
- Lower number of loops
- Calculate numerically and/or with lower order subtraction schemes

**Residual error:**
- Non singular terms from below the cut.
- Can be systematically reduced by analytically computing subleading power corrections
Differential Distributions via Slicing

● Extremely successful program for many color singlet LHC processes at NNLO

\[ pp \rightarrow Z, \ pp \rightarrow W, \ pp \rightarrow H, \ pp \rightarrow \gamma\gamma, \ pp \rightarrow Z\gamma, \ pp \rightarrow W\gamma, \ pp \rightarrow ZZ, \ pp \rightarrow WW, \ pp \rightarrow WZ \]

[Matrix collaboration]

● With N-Jettiness ability to tackle also processes with jets in the final state

[Boughezal, Focke, Liu, Petriello + Campbell, Ellis, Giele '15, '16]
[Campbell, Ellis, Williams '16]
[Mondini, Williams '21]
[Campbell, Ellis, Seth '19]

● Error due to higher order terms in \( q_T \) expansion

\[
\Delta\sigma(X, q_{T\text{cut}}) \equiv \sum_{i>0} \int_{q_{T\text{cut}}}^{q_T} d\tau \frac{d\sigma^i(X)}{dq_T}
\]

● In principle reduced by pushing cut to small values, in practice: tradeoff between numerical stability of above the cut result and size of power corrections

● Interesting prospects of improving them by analytically including power corrections
Singular Region for $q_T$ Slicing

- **Singular region** (i.e. below the cut) can be understood at all orders as leading power factorization for **Transverse-Momentum Distributions** in pp collisions:

$$\frac{d\sigma}{dQ^2 dY d^2 q_T} = \sigma_0 \sum_{i,j} H_{ij}(Q^2, \mu) \int d^2 b_T e^{i q_T \cdot b_T} \tilde{B}_i(x_1^B, b_T, \mu, \frac{\nu}{\omega_a}) \tilde{B}_j(x_2^B, b_T, \mu, \frac{\nu}{\omega_b}) \tilde{S}(b_T, \mu, \nu)$$

- **At each order:**
  - Log-enhanced terms (predicted by RGE/anomalous dims. and lower order results)
  - Boundary values (non-log enhanced terms, need explicit calculation)

- Boundary value for Hard and Soft are **constants**.
  - Known at N3LO for Hard since 2010 and for Soft since 2016. [Li, Zhu]
  - [Gehrmann, Glover, Huber, Ikizlerli, Studerus]

- **Beam function** boundary values are **full functions** (of the collinear splitting variable)
  - More complicated objects.
  - Different for quark vs gluons [Ebert, Mistlberger, Vita]
  - Last missing ingredients for $q_T$ subtraction at N3LO [Luo, Yang, Zhu, Zhu]
Slicing at N3LO

- **q_T beam functions** at N3LO were last missing ingredient for:
  - q_T subtraction for differential and fiducial Drell-Yan and Higgs production at N3LO
  - q_T resummation at N3LL`

- Many new exciting phenomenological results at N3LO employing them!

[Chen, Gehrmann, Glover, Huss, Yang, Zhu '21]

And many more:

[Chen, Gehrmann, Glover, Huss, Monni, Re, Rottoli, Torrielli '22]

[Billis, Dehnadi, Ebert, Michel, Tackmann '21]

[Camarda, Cieri, Ferrera '21]

[Re, Rottoli, Torrielli '21]