Higgs boson production at the Large Hadron Collider: accurate theoretical predictions at higher orders in QCD

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Outline

- QCD and collider physics
 - The strong interactions
 - Asymptotic freedom and pQCD
 - Factorization in QCD
 - Phenomenology at the LHC
- All order perturbative resummation
 - Higher order radiative corrections
 - Resummation of large logarithmic corrections
 - Resummed component, asymptotic and fixed-order
- 4 HTurbo numerical implementation
 - Higgs production at the LHC
 - HTurbo numerical implementation
 - N³LL implementation
- Results & Conclusions

Part I QCD and collider physics

Introduction

QCD and the strong interactions

- The Standard Model describes fundamental interactions at the TeV scale
- Particles as local excitations of fields with quantum mechanical behavior
- Lagrangian describing the fundamental objects of the theory

$$\mathcal{L} = \bar{\psi}_{q}^{i}(i\gamma^{\mu})(D_{\mu})_{ij}\psi_{q}^{j} - m_{q}\bar{\psi}_{q}^{i}\psi_{qi} - \frac{1}{4}F_{\mu\nu}^{a}F^{a\mu\nu}$$

QCD is the theory of the strong interactions \longrightarrow interactions between quarks and gluons

Introduction

QCD and the strong interactions

How to explore proton's inner structure?





?

- At different scales, hadrons show different behavior
- From point-like objects to complex internal dynamics
- Scattering experiments (DIS) and hadronic physics (LHC)

"A way of describing high energy collisions is to consider any hadron as a composite object of point-like constituents \longrightarrow partons" R.Feynman, 1969

Asymptotic freedom and pQCD



- Parton model as LO approximation to QCD
- QCD coupling strength α_s changes with energy
- At high energies the hadron involves extremely complex internal dynamics

QCD is strongly coupled at large distances / low energies \longrightarrow confinement

Non-perturbative physics

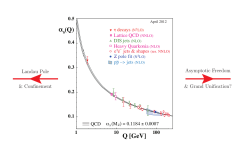
Asymptotic freedom and pQCD

• Running coupling given by Renormalization Group Equation (RGE)

$$\mu \frac{d\alpha_s(\mu)}{d\mu} = \beta(\alpha_s(\mu)) = -\sum_{n=0}^{\infty} \beta_n \left(\frac{\alpha_s}{\pi}\right)^{n+1}$$

- Coupling α_s evolves with scale μ as given by RGE \rightarrow LO behavior driven by β_0
- Main difference between QED and QCD
 - $\beta_0^{\rm QED} < 0 \implies$ strongly coupled at large energies
 - $\beta_0^{\rm QCD} > 0 \implies$ weakly coupled at large energies

Asymptotic freedom and pQCD



 Running coupling given by Renormalization Group Equation (RGE)

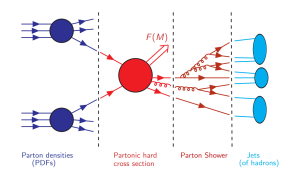
$$lpha_{s}(\mu) = rac{1}{eta_{0} \log\left(rac{\mu^{2}}{\Lambda_{\mathrm{QCD}}^{2}}
ight)}$$

- β_0 LO of the β function, is > 0
- $\Lambda_{\rm QCD}$, parameter that defines value of the coupling at large scales

QCD is weakly coupled for $\mu >> \Lambda_{\rm QCD} \longrightarrow$ asymptotically free

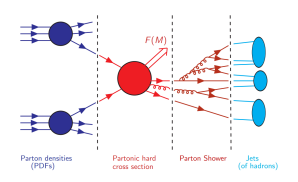
Perturbative Quantum Chromodynamics (pQCD)

Hadronic processes and factorization



- LHC physics rely on hadronic collisions → pQCD
- Compute cross section $\sigma^F \longrightarrow$ probability for a given process

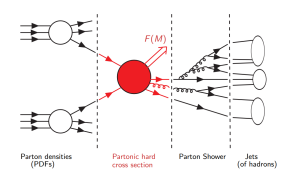
Hadronic processes and factorization



Compute hadronic cross sections is a hard problem --> QCD Factorization

$$\sigma^{F}(p_{1}, p_{2}) = \int_{0}^{1} dx_{1} dx_{2} f_{\alpha}(x_{1}, \mu_{F}^{2}) * f_{\beta}(x_{2}, \mu_{F}^{2}) * \hat{\sigma}_{\alpha\beta}^{F}(x_{1}p_{1}, x_{2}p_{2}, \alpha_{s}(\mu_{R}^{2}), \mu_{F}^{2})$$

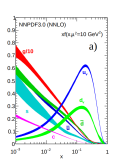
Hadronic processes and factorization



- Parton densities (PDFs) $f_{\alpha}(x_i, \mu_F^2)$: non perturbative but universal
- Partonic cross section $\hat{\sigma}_{\alpha\beta}^{\rm F}$: process dependent but computable as perturbative series in α_s

Parton densities

Parton Distribution Functions: probability distribution of finding a particular parton (u, d, ..., g) carrying a fraction x of the proton's momentum



- Each parton has a different PDF $\longrightarrow u(x), d(x), ..., g(x)$
- PDFs can not predicted and yet can not measured → extracted from data (MSTW, CTEQ, NNPDF collaborations)
- The N3PDF project: Machine Learning for PDFs determination

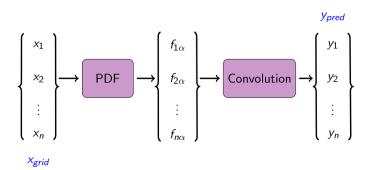
The N3PDF project





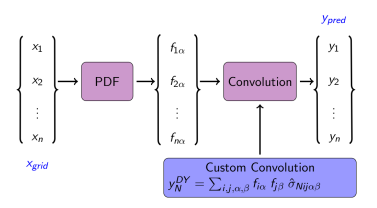
- Use TensorFlow and Keras to determine the PDFs with ML fitting models
- See paper by S.Carrazza J.Cruz-Martinez
 "Towards a new generation of parton densities with deep learning models", Carrazza et al., https://arxiv.org/abs/1907.05075
- TensorFlow operator implementation → optimize PDF fitting "Towards hardware acceleration for parton densities estimation", Urtasun-Elizari et al., https://arxiv.org/abs/1909.10547

General structure of n3fit



- $oldsymbol{0}$ Build a NN to compute y_{pred} observables from a grid of momentum fractions x_i
- 2 Compute χ^2 loss function by comparing with LHC data
- **3** Update values of PDF through χ^2 minimization \longrightarrow Fit

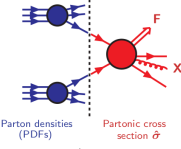
Operator implementation in TF



- TF relies in symbolic computation High memory usage
- Implement C++ operator replacing the convolution
- 3 [Urtasun-Elizari et al.] ref. at 1910.07049

Partonic cross section and pQCD

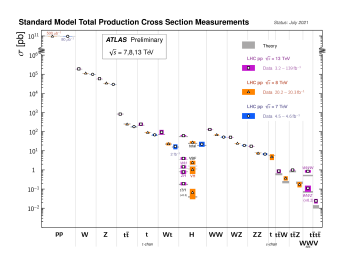
- Born cross section is the leading-order (LO) term of the perturbative series
- $\sigma^{(1)}, \sigma^{(2)}, \sigma^{(3)}$ are the NLO, NNLO, N³LO corrections



$$\hat{\sigma} = \sigma^{\mathtt{Born}} \Big(1 + \alpha_{\mathtt{s}} \sigma^{(1)} + \alpha_{\mathtt{s}}^2 \sigma^{(2)} + \alpha_{\mathtt{s}}^3 \sigma^{(3)} + \ldots \Big)$$

Lower order predictions strongly depend on the auxiliary / unphysical scales Need higher order corrections to increase theoretical accuracy!

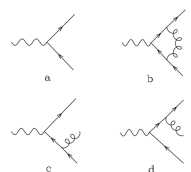
LHC phenomenology



Part II All order resummation

Higher order corrections - need for resummation

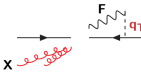
- Calculation of higher order corrections is not an easy task due to infrared (IR) soft and collinear singularities
- ② Final state singularities cancel by combining real and virtual contributions → KLN theorem
- Initial state collinear singularities factorized inside the PDFs



Complete cancellation only works in inclusive final states!

 q_{\perp} resummation

- Describing exclusive final states
- Study the differential q_{\perp} distribution $h_1(p_1) + h_2(p_2) \longrightarrow F(M, \mathbf{q}_{\perp}) + X$



$$\int_0^{Q_\perp^2} \ dq_\perp^2 \frac{d\hat{\sigma}}{dq_\perp^2} \sim c_0 + \alpha_s(c_{12}L^2 + c_{11}L + c_{10}) + ..., \quad \text{where} \quad L = \ln(M^2/q_\perp^2)$$

$\alpha_{S}L^{2}$	$\alpha_{\mathcal{S}} \mathcal{L}$	 $\mathcal{O}(lpha_{\mathcal{S}})$
$\alpha_S^2 L^4$	$\alpha_S^2 L^3$	 $\mathcal{O}(\alpha_S^2)$
		 • • •
$\alpha_S^n L^{2n}$	$\alpha_S^n L^{2n-1}$	 $\mathcal{O}(\alpha_S^n)$
dominant logs		

Truncated fixed-order predictions \rightarrow enhanced $\alpha_s^n \ln^m(M^2/q_\perp^2)$ appear

q_{\perp} resummation

- Catani Bozzi de Florian Grazzini (CBFG) formalism (*)
 "Transverse-momentum resummation and the spectrum of the Higgs boson at the LHC",
 Bozzi et al., https://arxiv.org/abs/hep-ph/0508068
- Separate partonic q_{\perp} distribution as follows:

$$\begin{split} \frac{d\hat{\sigma}_{ab}}{dq_{\perp}^2} &= \left[\frac{d\hat{\sigma}_{ab}^{(\mathrm{res.})}}{dq_{\perp}^2}\right]_{\mathrm{l.a.}} + \left[\frac{d\hat{\sigma}_{ab}^{(\mathrm{fin.})}}{dq_{\perp}^2}\right]_{\mathrm{f.o.}} , \quad \text{such that} \\ \int_0^{q_{\perp}^2} dq_{\perp}^2 \frac{d\hat{\sigma}_{ab}^{(\mathrm{res.})}}{dq_{\perp}^2} \sim \sum \alpha_s^n \log^m \left(\frac{M^2}{q_{\perp}^2}\right) \quad \text{for} \quad q_{\perp} \to 0 \\ \lim_{q_{\perp} \to 0} \int_0^{q_{\perp}^2} dq_{\perp}^2 \frac{d\hat{\sigma}_{ab}^{(\mathrm{fin.})}}{dq_{\perp}^2} = 0 \end{split}$$

Resummed and finite components can be matched (LL+LO, NLL+NLO, NNLO+NNLL, ...) to have uniform accuracy in a wide range of q_{\perp}

Resummed component

Resummation holds in impact parameter space b

$$\frac{d\hat{\sigma}_{ab}^{(\mathrm{res.})}}{dq_{\perp}^{2}} = \frac{\mathit{M}^{2}}{\hat{s}} \int db \; \frac{b}{2} \; J_{0}(bq_{\perp}) \; \mathcal{W}_{ab}(b, M)$$

with \mathcal{W}_{ab} also expressed in Mellin space (with respect to $z=M^2/\hat{s})$

$$W_N(b, M) = \mathcal{H}_N(\alpha_s) \times \exp\{\mathcal{G}_N(\alpha_s, L)\}$$
 being $L \equiv \log(M^2 b^2)$

- Large logarithms exponentiated in the universal Sudakov form factor $\mathcal{G}_N(\alpha_s, L)$
- Constant (b-independent) terms factorized in the process dependent hard factor $\mathcal{H}_N(\alpha_s)$

Extend formalism to N³LL

Sudakov factor \mathcal{G}_N and hard coefficient \mathcal{H}_N can be expanded as perturbative series in $lpha_s$

$$\mathcal{G}_{N}(\alpha_{s}, L) = L g^{(1)}(\alpha_{s}L) + g^{(2)}(\alpha_{s}L) + \frac{\alpha_{s}}{\pi} g^{(3)}(\alpha_{s}L) + \left(\frac{\alpha_{s}}{\pi}\right)^{2} g^{(4)}(\alpha_{s}L) + \dots$$

$$\mathcal{H}_{N}(\alpha_{s}) = 1 + \alpha_{s}\mathcal{H}^{(1)} + \alpha_{s}^{2}\mathcal{H}^{(2)} + \alpha_{s}^{2}\mathcal{H}^{(3)} + \dots$$

For each new order implement a factor of \mathcal{G}_N and Hard \mathcal{H}_N

LL(
$$\sim \alpha_s^n L^{n+1}$$
): $g^{(1)}$, $\hat{\sigma}^{(0)}$
NLL($\sim \alpha_s^n L^n$): $g^{(2)}$, $\mathcal{H}^{(1)}$
NNLL($\sim \alpha_s^n L^{n-1}$): $g^{(3)}$, $\mathcal{H}^{(2)}$
N³LL($\sim \alpha_s^n L^{n-2}$): $g^{(4)}$, $\mathcal{H}^{(3)}$

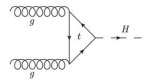
- Implement CBFG resummation in C++ code
- Extend the formalism up to N³LO+N³LL accuracy!

Part III HTurbo numerical implementation

Resummation for Higgs differential distribution

- Fast and accurate predictions for Higgs boson production cross section
- ullet Predictions for differential cross section $d\sigma^{
 m H}/dq_{\perp}^2$
- Numerical implementation of resummed and finite components

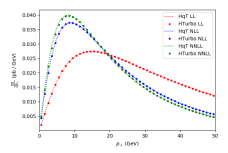
$$d\sigma_{(\mathrm{N})\mathrm{NLL}+(\mathrm{N})\mathrm{LO}}^{\mathrm{H}} = d\sigma_{(\mathrm{N})\mathrm{NLL}}^{\mathrm{(res.)}} - d\sigma_{(\mathrm{N})\mathrm{LO}}^{\mathrm{(asy.)}} + d\sigma_{(\mathrm{N})\mathrm{LO}}^{\mathrm{(f.o.)}}$$
 $d\sigma_{(\mathrm{N})\mathrm{NLL}}^{\mathrm{(res.)}} = \hat{\sigma}_{\mathrm{LO}}^{\mathrm{H}} imes \mathcal{H}_{(\mathrm{N})\mathrm{LO}} imes \exp \mathcal{G}_{(\mathrm{N})\mathrm{NLL}}$
 $d\sigma_{(\mathrm{N})\mathrm{LO}}^{\mathrm{(asy.)}} = \hat{\sigma}_{\mathrm{LO}}^{\mathrm{H}} imes \Sigma_{(\mathrm{N})\mathrm{LO}}$



ullet LO process is just gg o H, but NLO and beyond require gg o H + jet!

Predictions for Higgs q_{\perp} distribution

- q_⊥ resummation implemented in numerical codes HqT, HRes, HNNLO [Catani, de Florian, Ferrera, Grazzini, Tommasini]
- Higher order accuracy require high computation times
- NNLL predictions can take more than 48h just for 1 PDF set and 1 μ_R , μ_F value \longrightarrow need for fast numerical implementations



Codes producing fast and accurate predictions are needed for precision era of the LHC (High Luminosity LHC, from 80 - $140~{\rm fb}^{-1}$ to $2000~{\rm fb}^{-1}$!)

Starting point: DYTurbo

Numerical code **DYTurbo** [Camarda et al., https://arxiv.org/abs/1910.07049], fast and precise q_{\perp} resummation and several improvements for Drell-Yan $(h_1h_2 \rightarrow V + X \rightarrow I^+I^- + X)$

First goal: set up a numerical code for Higgs boson production starting from DYTurbo

- Set LO amplitude $gg \rightarrow H$
- Set Sudakov and Hard coefficients for resummed component
- ullet Set Σ coefficients for asymptotic term
- Implement MC producing the LO and NLO H+jet cross sections
- Compare with HRes and HqT

Final goal: extend theoretical accuracy up to N³LL+N³LO

Code optimization

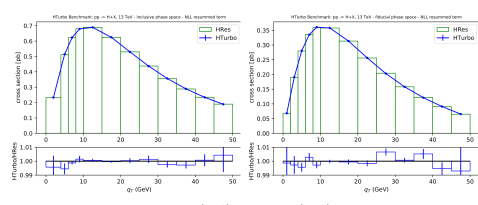
Optimized reimplementation of HqT, HRes and HNNLO for q_T -resummation

- C++ structure with Fortran interfaces → Multi-threading
- Optimization in the integration routines / integral transforms
 - Factorize boson and decay kinematics
 - Gauss-Legendre quadrature rules (1-dim.)
 - Vegas/Cuhre through Cuba (multi-dim.)

Comparison HRes and HTurbo - speed performance

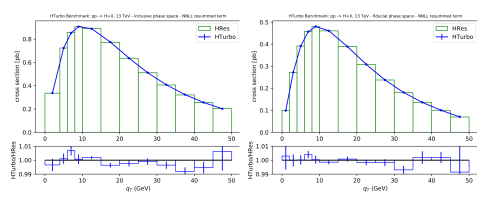
Predictions	HRes	HTurbo
resummed NNLL	10h	10'
combined NNLO+NNLL	48h	2h

Comparison HTurbo and HRes - NLL resummed



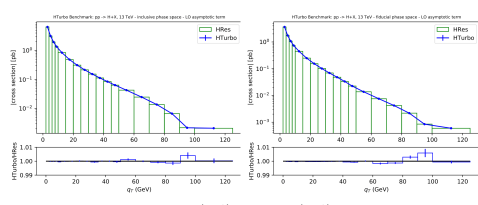
- ullet Cross section for fully inclusive (LHS) and fiducial (RHS) phase space \checkmark
- CM energy $\sqrt{s} = 13$ GeV and PDF set NNPDF31_nlo_as_0118 PDF set

Comparison HTurbo and HRes - NNLL resummed



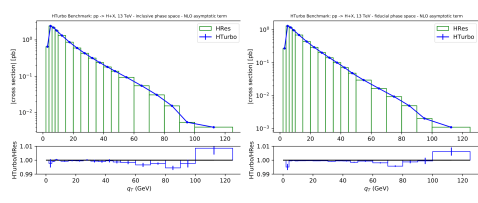
- ullet Cross section for fully inclusive (LHS) and fiducial (RHS) phase space \checkmark
- CM energy $\sqrt{s} = 13$ GeV and PDF set NNPDF31_nnlo_as_0118 PDF set

Comparison HTurbo and HRes - LO asymptotic



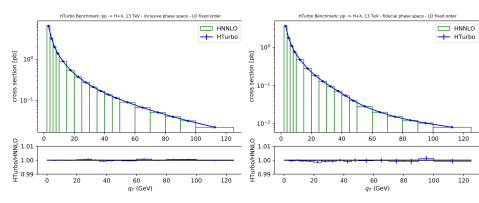
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Comparison HTurbo and HRes - NLO asymptotic



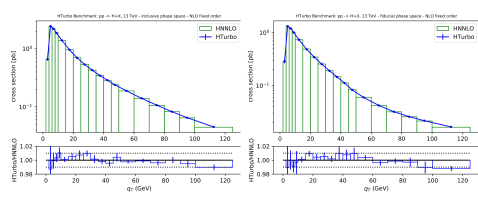
- Cross section for fully inclusive (LHS) and fiducial (RHS) phase space √
- CM energy $\sqrt{s} = 13$ GeV and PDF set NNPDF31_nnlo_as_0118 PDF set

Comparison HTurbo and HRes - LO fixed-order



- Cross section for fully inclusive (LHS) and fiducial (RHS) phase space √
- CM energy $\sqrt{s} = 13$ GeV and PDF set NNPDF31_nlo_as_0118 PDF set

Comparison HTurbo and HRes - NLO fixed-order



- Cross section for fully inclusive (LHS) and fiducial (RHS) phase space √
- ullet CM energy $\sqrt{s}=13$ GeV and PDF set NNPDF31_nnlo_as_0118 PDF set

N³LL implementation

Sudakov factor \mathcal{G}_N and hard coefficient \mathcal{H}_N can be expanded as perturbative series in α_s

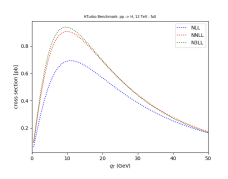
$$\mathcal{G}_{N}(\alpha_{s}, L) = L g^{(1)}(\alpha_{s}L) + g^{(2)}(\alpha_{s}L) + \frac{\alpha_{s}}{\pi}g^{(3)}(\alpha_{s}L) + \left(\frac{\alpha_{s}}{\pi}\right)^{2}g^{(4)}(\alpha_{s}L) + \dots$$

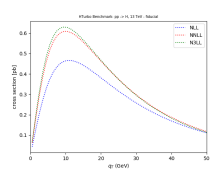
$$\mathcal{H}_{N}(\alpha_{s}) = 1 + \alpha_{s}\mathcal{H}^{(1)} + \alpha_{s}^{2}\mathcal{H}^{(2)} + \alpha_{s}^{2}\mathcal{H}^{(3)} + \dots$$

For each new order implement a new factor of \mathcal{G}_N and Hard \mathcal{H}_N

- Extend the formalism up to N³LO+N³LL accuracy!
- Implementation of N³LL factors following
 - "Anomalous dimension for transverse-momentum resummation",
 Li Zhu, https://arxiv.org/abs/1604.01404,
 - "Cusp and collinear anomalous dimensions in four-loop QCD",
 Von Manteuffel et al., https://arxiv.org/abs/2002.04617

N³LL implementation





- Cross section for fully inclusive (LHS) and fiducial (RHS) phase space √
- Implementation of N³LL factors following [Li - Zhu, 1604.01404], [Von Manteuffel et al., 2002.04617]
- First implementation of resummation at N³LL accuracy!

Summary & Conclusions

- Accurate predictions are needed towards the precision era of the LHC
- Resummation is needed for describing differential distributions
- Second Fast numerical implementation are needed towards the precision era of the LHC
- **1** Developing a novel numerical code, **HTurbo**, which implements q_{\perp} resummation for Higgs boson production
- 6 HTurbo is faster than any of the existing codes
- MTurbo contains the first implementation of resummation at N³LL accuracy!
- Next steps:
 - Add full N³LO+N³LL prediction
 - Perform phenomenological studies comparing with LHC data

Thank you!



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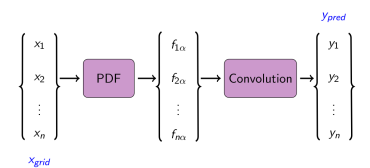
General structure of n3fit





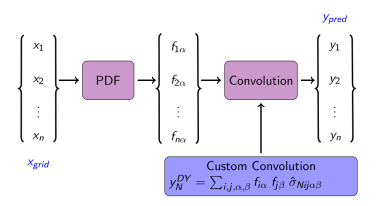
- Use TensorFlow and Keras to determine the PDFs
- See paper by S.Carrazza J.Cruz-Martinez
 "Towards a new generation of parton densities with deep learning models", https://arxiv.org/abs/1907.05075

General structure of n3fit



- **1** Build a NN to compute y_{pred} observables from a grid of momentum fractions x_i
- Compute loss function by comparing with LHC data

Operator implementation



- lacktriangledown TF relies in symbolic computation \longrightarrow High memory usage
- Implement C++ operator replacing the convolution

Back up