

## Standard Model Theory for the LHC

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# Standard Model processes at the LHC



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# Benchmark processes

- Low multiplicity observables
- Enable precision measurements
  - Masses
  - Couplings
  - Parton distributions
- Precise theory
  - Higher orders
  - Resummation
  - Full event properties
- Indirect new physics searches



## Multi-particle production

- Production of short-lived heavy states (new physics searches)
  - detected through their decay products
  - yield multi-particle final states involving jets, leptons,  $\gamma$ ,  $E_{T,miss}$
- Search for effects in many different multi-particle final states
- Need precise predictions for hard scattering processes
  - signal and background
  - often combine theory and data-driven approaches



## Fixed order versus parton shower

#### Fixed order calculations

- Expansion in powers of the coupling constant
- Correctly describes hard radiation pattern
- Final states are described by single hard particles
- NLO: up to two particles in a jet, NNLO: up to three..
- Soft radiation poorly described, resummation needed

#### Parton shower

- Exponentiates multiple soft radiation (leading logarithms)
- Describes multi-particle dynamics and jet substructure
- Allows generation of full events (interface to hadronization)
- Basis of multi-purpose generators (SHERPA, HERWIG, PYTHIA)
- Fails to account for hard emissions
- Ideally: combine virtues of both approaches

## NLO multi-particle production

## Why NLO?

- reduce scale uncertainty of LO theory prediction
- reliable normalization and shape
- accounts for effects of extra radiation
- jet algorithm dependence

## Typical observations

- sizable NLO corrections
- corrections not constant, but kinematics-dependent
- remaining uncertainty at NLO typically 10-20%

## NLO multi-parton production

- Enormous progress in getting NLO predictions for 2→(4,5,6!) processes over the last years
- Made possible by
  - Improved techniques for loop amplitudes
  - Crucial: a high level of automation
- Well-defined interfaces (Binoth Les Houches accord)
  - combine different ingredients from different codes

## NLO automation

## One-loop amplitudes

- BlackHat (Z. Bern, L. Dixon, F. Febres Cordero, S. Höche, H. Ita, D. Kosower, D. Maitre)
- GoSam (G.Cullen, N.Greiner, G.Heinrich, G Luisoni, P. Mastrolia, G.Ossola, F.Tramontano)
- RECOLA (S.Actis, A. Denner, L. Hofer, J.N. Lang, A. Scharf, S. Uccirati)
- OpenLoops (F. Cascioli, P. Maierhöfer, S. Pozzorini)
- NJet (S. Badger, B. Biedermann, P. Uwer, V. Yundin)
- MadLoop/aMC@NLO (R. Frederix et al.)
- CutTools (G. Ossola, C. Papadopoulos, R. Pittau)
- Real radiation, subtraction terms and phase space (infrastructure)
  - From event generator programs



# Tools for NLO calculations

- MCFM, VBFNLO (J. Campbell, K. Ellis, C. Williams; D. Zeppenfeld et al.)
  - Extensive libraries of NLO QCD processes
- ► MG5\_aMC@NLO (F. Maltoni, S. Frixione et al.)
  - Full event generation with automation of one-loop amplitudes
  - Matching to parton shower (MC@NLO method)
- SHERPA (F. Kraus et al.)
  - Interfaces to one-loop codes (OpenLoops, BlackHat, Njet, GoSam)
  - Matching to parton shower (MC@NLO, POWHEG methods)
  - Matching of NLO multiplicities (MENLOPS)
- ► HERWIG (S. Gieseke, S. Plätzer, P. Richardson et al.)
  - Full event generation with one-loop from GoSam or VBFNLO
  - Matching to parton shower (MC@NLO method)

# Automation in NLO computations

- Impressive list of results during past years, e.g.:
  - multiple jets (up to 4) (Blackhat + Sherpa; Njet)
  - gauge boson and up to 5 jets (Blackhat + Sherpa)
  - two gauge bosons with up to 2 jets (T. Melia et al.; VBFNLO: F. Campanario, M. Kerner, L.D. Ninh, D. Zeppenfeld; GoSam + MadEvent)
  - three gauge bosons (VBFNLO: G. Bozzi, F. Campanario, C. Englert, M. Rauch, D. Zeppenfeld)
  - top quarks with jets (up to 2) (A. Denner, S. Dittmaier, S. Kallweit, S. Pozzorini; G. Bevilacqua, M. Czakon, C. Papadopoulos, M. Worek)
  - top quarks with a gauge boson (A. Lazopoulos, K. Melnikov, F. Petriello; K. Melnikov, M. Schulze, A. Scharf; HelacNLO: A. Kardos, Z. Trocsanyi, C. Papadopoulos; MCFM: J. Campbell, K. Ellis)
  - Higgs with a top quark pair and one jet (GoSam + Sherpa + MadEvent: H. van Deurzen, G. Luisoni, P. Mastrolia, E. Mirabella, G. Ossola, T. Peraro)
  - Higgs and up to 3 jets (GoSam + Sherpa + Madevent: G. Cullen, H. van Deurzen, N. Greiner, G. Luisoni, P. Mastrolia, E. Mirabella, G. Ossola, T. Peraro, F. Tramontano)
- Broad implications for precision phenomenology

## Merging of fixed order and parton shower

- Combining NLO computations for different multiplicities and interfacing with parton showers
  - SHERPA: MENLOPS (S. Höche, F. Krauss, M. Schönherr, F. Siegert)
  - MINLO (K. Hamilton, P. Nason, C. Oleari, G. Zanderighi)
  - UNLOPS (L. Lönnblad, S. Prestel)
- Applications: V+jets, H+jets, tt+jets



# NLO QCD+EW

## Extension of automated NLO codes to include electroweak corrections

- OpenLoops (S. Kallweit, J. Lindert, P. Maierhöfer, S. Pozzorini, M. Schönherr)
- MG5\_aMC@NLO (S. Frixione, V. Hirschi, D. Pagani, H. Shao, M. Zaro)
- Issue of ordering of corrections: QCDxEW or QCD+EW

## Applications

- Top pair production (MG5\_aMC@NLO)
- Vector boson plus multijet (OpenLoops+Sherpa)



# NLO electroweak corrections

### Vector boson pair production: four-lepton final state

- Electroweak NLO corrections: six point functions
- Automation: RECOLA (B. Biedermann, M. Billoni, A. Denner, S. Dittmaier,
- L. Hofer, B. Jäger, L. Salfelder) 1.8  $\frac{\mathrm{d}\sigma}{\mathrm{d}M_{\mathrm{e}^{-}\mu^{+}}}\left[\frac{\mathrm{fb}}{\mathrm{GeV}}\right]$  $10^{-1}$  $\sqrt{s} = 13 \text{ TeV}$  $pp \rightarrow \nu_{\mu}\mu^{+}e^{-}\bar{\nu}_{e} + X$ • W<sup>+</sup>W<sup>-</sup> (2|2 $\nu$ ) 1.6 $\sqrt{s_{\rm pp}} = 13 \,{\rm TeV}$ Higgs-bkg setup 1.4 $\mu$  treated coll. unsafe Higgs background  $\boxed{\frac{\mathrm{d}\sigma}{\mathrm{I}M_{4\ell}}} \frac{10^{-2}}{\mathrm{GeV}}$ 1.21 ► Z<sup>0</sup>Z<sup>0</sup> (4I) [×100]  $10^{-3}$ 0.8LO  $[4\mu]$ NLO EW collinear unsafe  $[4\mu]$ Fully reconstructed 0.6LO  $[2\mu 2e]$ NLO EW collinear unsafe  $[2\mu 2e]$ LO ΕW  $10^{-4}$ 0.4final state āα 100 $q\gamma$ 0.280  $\delta_{\bar{a}a}^{\rm EW}[4\mu]$  collinear safe  $\delta_{\bar{a}a}^{\rm EW}[4\mu]$  collinear unsafe 60 Lepton isolation  $\delta^{qq}_{=}[2\mu 2e]$  collinear safe  $\delta_{\bar{a}a}^{EW}[2\mu 2e]$  collinear unsafe 5[%] 4020<u>∞</u>-1 Non-trivial effects 0 -2-2080 180 200 60 100120140160-310 1530 35 20 $M_{4\ell}$  [GeV]  $M_{\rm e^-\mu^+}$  [GeV]

## Resummation

- Parton shower: leading logarithmic accuracy (LL)
- Resummation of higher-order logarithms
  - threshold, transverse momentum, jet size

#### Recent results

- Generic N3LL threshold resummation (S. Catani, L. Cieri, D. de Florian, G. Ferrera, M. Grazzini; T. Ahmed, N. Rana, V. Ravindran)
- Generic NNLL transverse momentum resummation (S. Catani et al.; M. Grazzini, S. Kallweit, D. Rathlev, M. Wiesemann)
- Development of N3LL transverse momentum resummation (H.X. Zhu, Y.Li)



## Resummation

- Resummation for small jet radius (LL<sub>R</sub>) (M. Dasgupta, F. Dreyer, G. Salam, G. Soyez)
- Application to jet veto in Higgs production (A. Banfi, F. Caola, F. Dreyer, F. Dulat, P. Monni, G. Salam, G. Zanderighi)





## Resummation

### Soft-collinear effective theory (SCET) for resummation

- Effective field theory for jet process (T. Becher, M. Neubert, L. Rothen, D. Shao)
- XCONE: N-jettiness as jet algorithm (I. Stewart, F.Tackmann, C.Vermilion, T.Wilkason)
- Multi-scale hierarchies between jets (P. Pietrulewicz, F. Tackmann, W. Waalewijn)



(a)  $m_J^2 \ll s_{12} \sim s_{13} \sim s_{23} \sim Q^2$  (b)  $m_J^2 \ll s_{12} \ll s_{13} \sim s_{23} \sim Q^2$ 



(c)  $m_J^2 \ll s_{12} \sim s_{13} \ll s_{23} \sim Q^2$  (d)  $m_J^2 \ll s_{12} \ll s_{13} \ll s_{23} \sim Q^2$ 

 Endpoint NNLL resummation for event shapes (T. Becher, G. Bell; X. Garcia i Tormo, J. Piclum)

#### Systematic perturbative expansion of ingredients

- Soft functions (Y. Li, H.X. Zhu; R. Boughezal, X. Liu, F. Petriello)
- Beam functions (J. Gaunt, M. Stahlhofen, F. Tackmann; T. Lübbert, L.L. Yang, TG)

# NNLO observables at hadron colliders

## NNLO predictions

- expected to have a per-cent level accuracy
- yielding first reliable estimate of theoretical uncertainty
- For processes measured to few per cent accuracy
  - jet production
  - vector boson (+jet) production
  - vector boson pair prodcution
  - top quark pair production
- For processes with potentially large perturbative corrections
  - New channels and/or phase space regions open up
    - Higgs or vector boson pair production

# NNLO calculations

### Require three principal ingredients

- two-loop matrix elements
  - explicit infrared poles from loop integral
    - known for all massless  $2 \rightarrow 2$  processes
- one-loop matrix elements
  - explicit infrared poles from loop integral
  - and implicit poles from single real emission
    - usually known from NLO calculations
- tree-level matrix elements
  - implicit poles from double real emission
    - known from LO calculations
- Infrared poles cancel in the sum
- Challenge: combine contributions into parton-level generator
  - Need a method to extract implicit infrared poles



# Real radiation at NNLO: methods

- Sector decomposition (T. Binoth, G. Heinrich; C. Anastasiou, K. Melnikov, F. Petriello)
  - ▶ pp → H, pp → V, including decays (C.Anastasiou, K. Melnikov, F. Petriello; S. Bühler, F. Herzog, A. Lazopoulos, R. Müller)
- Sector-improved residues (M. Czakon; R. Boughezal, K. Melinkov, F. Petriello)
  - ▶  $pp \rightarrow tt$  (M. Czakon, P. Fiedler, A. Mitov)
  - ▶  $pp \rightarrow H+j$  (R. Boughezal, F. Caola, K. Melnikov, F. Petriello, M. Schulze)
  - ▶  $pp \rightarrow t+j$  (M. Brucherseifer, F. Caola, K. Melnikov)
- Antenna subtraction (A. Gehrmann-De Ridder, E.W.N. Glover, TG)
  - ▶  $pp \rightarrow H+j$  (X. Chen, E.W.N. Glover, M. Jaquier, TG)
  - ▶  $pp \rightarrow Z+j$  (A. Gehrmann-De Ridder, E.W.N. Glover, A. Huss, T. Morgan, TG)
  - ▶  $pp \rightarrow 2j$  (J. Currie, E.W.N. Glover, J. Pires)
- ▶ **q**<sub>T</sub> subtraction (S. Catani, M. Grazzini)
  - ▶  $pp \rightarrow H, pp \rightarrow V, pp \rightarrow \gamma \gamma, pp \rightarrow VH$ (S. Catani, L. Cieri, D. de Florian, G. Ferrera M. Grazzini, F. Tramontano)
  - ▶  $pp \rightarrow VV$  (M. Grazzini et al.)

## Real radiation at NNLO: methods

#### N-Jettiness subtraction

(R. Boughezal, X. Liu, F. Petriello; J. Gaunt, M. Stahlhofen, F. Tackmann, J.R. Walsh)

- ▶  $pp \rightarrow H+j$  (R. Boughezal, C. Focke, W. Giele, X. Liu, F. Petriello)
- ▶  $pp \rightarrow W+j$  (R. Boughezal, C. Focke, X. Liu, F. Petriello)
- ▶  $pp \rightarrow Z+j$  (R. Boughezal, J. Campbell, K. Ellis, C. Focke, W. Giele, X. Liu, F. Petriello)
- N-Jettiness variable: distance from N-parton configuration (I. Stewart, F. Tackmann, W. Waalewijn)

$$\mathcal{T}_N(\Phi_M) = \sum_{k=1}^M \min_i \left\{ \frac{2q_i \cdot p_k}{Q_i} \right\}$$

- Universal behaviour at small T<sub>N</sub> from SCET resummation
- Implementation: N+I jet calculation at NLO with cut-off on T<sub>N</sub>

# Vector boson fusion at NNLO

#### New method: projection to Born process (M. Cacciari, F. Dreyer, A. Karlberg, G. Salam, G. Zanderighi)



# Top quark pair production at LHC

#### Total cross section at NNLO (M. Czakon, P. Fiedler, A. Mitov)

- Observe: theoretical and experimental uncertainties comparable (% level)
- Input to precision phenomenology
- Explain forward-backward asymmetry at Tevatron





Differential distributions (M. Czakon, D. Heymes, A. Mitov)

## $pp \rightarrow W^+W^-$ at NNLO

#### Total cross section for W pair production

 ▶ pp → WW (M. Grazzini, S. Kallweit, P. Maierhöfer, A. von Manteuffel, S. Pozzorini, D. Rathlev, L. Tancredi, TG)

#### Total cross section in 4FNS

- Improved description of data
- Data based on interpolation from fiducial region
- Requires fully differential description, including vector boson decays and off-shell effects



# $pp \rightarrow VV at NNLO$

## Vector boson pair production

- Test standard model coupling structure (anomalous couplings)
- Final state configurations similar to beyond-SM signatures
- Fully exclusive results
  - Fiducial cross sections
  - Differential distributions
  - ▶  $pp \rightarrow Z Z, pp \rightarrow V Y$ (M. Grazzini, S. Kallweit, D. Rathlev)
  - ▶ pp → WW (M. Grazzini, S. Kallweit, S. Pozzorini, D. Rathlev, M. Wiesemann)
- MATRIX code



# Higgs+jet production at NNLO

- Essential to establish the properties of the newly discovered Higgs boson
- NNLO calculations
  - Sector-improved subtraction (F. Caola, K. Melnikov, M. Schulze)
  - N-Jettiness subtraction (R. Boughezal, C. Focke, W. Giele, X. Liu, F. Petriello)
  - Antenna subtraction (X. Chen, E.W.N. Glover, M. Jaquier, TG)
- Including Higgs decays
  - Fiducial cross sections
  - Preparing precision Higgs studies
- Still require: top mass effects





# V+jet production at NNLO

#### Benchmark process

- Parton distributions
- Strong coupling
- Energy calibration

#### NNLO calculations

- Including leptonic decay
- ▶  $pp \rightarrow W+j$  (R. Boughezal, C. Focke, X. Liu, F. Petriello)
- pp → Z+j (A. Gehrmann-De Ridder, E.W.N. Glover, A. Huss, T. Morgan, TG; R. Boughezal, J. Campbell, K. Ellis, C. Focke, W. Giele, X. Liu, F. Petriello)

#### Precision phenomenology upcoming

NNLO error at 1% level



# Di-jet production at NNLO

## Inclusive jet and di-jet production

- Important constraints on gluon distribution
- Determination of  $\alpha$  s
- Hadron collider
  - Precision data: Tevatron, LHC
  - NNLO calculation completed (J. Currie, E.W.N. Glover, J. Pires)
- Deep inelastic scattering
  - Precision data from HI, ZEUS
  - NNLO (J. Currie, J. Niehues, TG)
- Prepare interfaces to PDF
  - Revisit gluon distribution



# NNLO + parton shower

- Approaches: build upon NLO multiplicity merging
  - ► UN2LOPS (S Höche, Y. Li, S. Prestel)
  - NNLOPS (K. Hamilton, P. Nason, E. Re, G. Zanderighi)

## Frist applications

- Higgs production (UN2LOPS, NNLOPS)
- Drell-Yan process (UN2LOPS, A. Karlberg, E. Re, G. Zanderighi)
- WH production (W.Astill, W. Bizon, E. Re, G. Zanderighi)



## **Towards NNLO** automation

## Methods for real radiation at NNLO becoming mature

- q<sub>T</sub> subtraction
- N-Jettiness subtraction
- Sector-improved schemes
- Antenna subtraction

#### Issues

- Automation of code generation
- Numerical efficiency and stability
- Availability of two-loop amplitudes

# Multi-loop amplitudes

- Key ingredient to higher order QCD corrections
- Two challenges
  - Expression of amplitude in terms of master integrals
  - Calculation of master integrals
- Integral reduction techniques
  - Integration-by-parts (K. Chetyrkin, F. Tkachev; S. Laporta)
  - Unitarity-based methods
  - Integrand reduction
- Calculation of integrals
  - Direct evaluation (numerical: sector decomposition)
  - Differential equations (A. Kotikov; E. Remiddi, TG; J. Henn)

## Multi-loop amplitudes

- Limit in complexity at two loops:  $2 \rightarrow 2$ 
  - > Up to two external masses, one internal mass
    - ▶  $pp \rightarrow V_1V_2$ ,  $pp \rightarrow tt$  available
    - 2 → 3 ongoing: gg → ggg (S. Badger, G. Mogull, A. Ochirov, D. O'Connell; J. Henn.
      A. Lo Presti, TG; C. Papadopoulos, D. Tomassini, C. Wever)

## • Limit in complexity at three loops: $2 \rightarrow 1$ (or equivalent)

- DIS three loop splitting and coefficient functions (S. Moch, A. Vogt, J. Vermaseren)
- Heavy quark DIS coefficient functions at NNLO

(J.Ablinger, A. Behring, J. Blümlein, A. Hasselhuhn, A. von Manteuffel, C.G. Raab, M. Round, C. Schneider, F. Wissbrock)



## Higgs production in gluon fusion at N3LO

# N3LO contributions to Higgs production (P. Baikov, K. Chetyrkin, V. Smirnov, A. Smirnov, M. Steinhauser; N. Glover, T. Huber, N. Ikizlerli, C. Studerus, M. Jaquier, A. Koukoutsakis, C. Anastasiou, C. Duhr, F. Dulat, F. Herzog, B.Mistlberger, E. Furlan, Y. Li, A. von Manteuffel, R. Schabinger, H.X. Zhu, C. Anzai, A. Hasselhuhn, M. Hoschele, J. Hoff, W. Kilgore, M.

Steinhauer, T. Ueda, TG)

- Three-loop form factor
- Two-loop single real
- One-loop double real
- Tree-level triple real

#### Coefficient function (C.Anastasiou, C. Duhr, F. Dulat, F. Herzog, B. Mistlberger)

From high-order expansion around threshold



# Higgs production in gluon fusion

- Precise prediction mandatory for coupling extraction
- N3LO coefficient function plus
  - Quark mass corrections at NLO
  - Electroweak corrections
- Sources of uncertainty
  - PDF and strong coupling
  - Resummation effects
  - Truncation error
- Prediction for 13 TeV



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



## Where do we stand?

#### Witnessed an NLO revolution

- Previously unthinkable NLO QCD+EW multi-particle calculations now feasible due to technological breakthroughs
- High-level of automation
- Standarization of interfaces: combine different codes (providers)
- Interface to experiment (codes, ntuples, histograms,..)?

#### NLO and parton showers

- Matching of individual processes (MC@NLO, POWHEG)
- Substantial progress on NNLO calculations
  - Several different methods available
  - Close interplay with resummation
  - Calculations on process-by-process basis
  - Codes typically require HPC infrastructure

## **Future Directions**

## NLO+PS as new standard for event generation

- Fully automated public codes
- Consistent matching to parton shower
- Matching of different multiplicities at NLO
- Monte Carlo with NLO-accurate event samples
- NNLO+PS emerging
- NNLO automation
  - Uncover analytical structures to organize calculation
  - Develop standard interfaces
  - Interface to experiment ?
- Beyond NNLO
  - N<sup>3</sup>LO precision for benchmark processes