Aspects of MC event generation for e^+p collisions

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Joint EF07/EF06 meeting on Jets at EIC Online, 11/09/2019

Precision QCD calculations

 Inclusive DIS at NLO QCD [Bardeen,Buras,Duke,Muta] PRD18(1978)3998
 [Altarelli,Ellis,Martinelli] NPB143(1978)521
 [Humpert,van Neerven] NPB184(1981)225

 ... at N²LO QCD [Zijlstra,vanNeerven] NPB383(1992)525, PLB297(1992)377 [Moch,Vermaseren] hep-ph/9912355

 ... at N³LO QCD [Moch, Vermaseren, Vogt] hep-ph/0504242, arXiv:0812.4168

 Di-jet production at NLO QCD [Mirkes,Zeppenfeld] hep-ph/9511448 [Graudenz] hep-ph/9710244 [Nagy,Trocsanyi] hep-ph/0104315

 $\ldots\,$ at N^2LO QCD

[Abelof,Boughezal,Liu,Petriello] arXiv:1607.04921 [Currie,Gehrmann,Niehues] arXiv:1606.03991 [Currie,Gehrmann,Huss,Niehues] arXiv:1703.05977

DIS at N³LO QCD, fully exclusive [Currie,Gehrmann,Glover,Huss,Niehues,Vogt] arXiv:1803.09973



Fixed-order calculations vs event generators

Anatomy of MC simulations

- Hard interaction
 LO, NLO QCD/EW¹, NNLO QCD²
 Generic matrix-element generators
- Radiative corrections
 Parton Showers, YFS resummation
- Hadronization & Decays
 Cluster / String model
 Phase space or EFTs + YFS

Comparison to fixed order (FO)

- Hard interaction
 Lower precision than FO
- Radiative corrections Resummed & matched to FO
- Hadronization & Decays Not accessible at FO

¹via interfaces to 1-loop generators ²for selected processes

Peculiarities of DIS

- \blacktriangleright Leading order $e^\pm p$ scattering in collinear factorization
 - ► No jets, sole kinematical variables are

$$Q^2 = q^2 = (k' - k)^2$$
 and $x = \frac{Q^2}{2 q \cdot p}$

• Hadronic cm energy $W = Q\sqrt{(1-x)/x}$



QCD dynamics at higher orders



- ▶ What makes DIS different from $e^+e^- \rightarrow jj$ and $pp \rightarrow e^+e^-$ is that the virtuality of the exchanged photon tends to be close to zero
- ▶ Also the case in low-mass Drell-Yan $pp \rightarrow e^+e^-$, but recent experimental studies usually focus on $m_{l\bar{l}} \approx m_Z$

Merging fixed-order calculations and parton-showers

Exact Approximate 0000 0000 g Jet-jet correlations 0000 ^{inner} jet structure

Merging fixed-order calculations and parton-showers

QCD dynamics of the multi-jet final state must be reflected accurately when identifying parton-shower branching history [Carli,Gehrmann,SH] arXiv:0912.3715

$$\begin{array}{l} \blacktriangleright \ e^{\pm}q \rightarrow e^{\pm}q \ \text{if} \ E^2_{T,B} \lesssim Q^2 \\ \blacktriangleright \ \gamma^*g \rightarrow \text{jets if} \ Q^2 \lesssim E^2_{T,B} \\ \blacktriangleright \ qg \rightarrow \text{jets if} \ Q^2 \ll E^2_{T,B} \end{array}$$

 Similar to taking direct and fragmentation component into account in hard photon production at hadron colliders [Schumann,Siegert,SH] arXiv:0912.3501



Comparison to HERA data

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[Carli,Gehrmann,SH] arXiv:0912.3715
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Variation of maximum matrix-element multiplicity, N_{\max}



Matching fixed-order NLO calculations to parton-showers



Matching fixed-order NLO calculations to parton-showers

Two possible ways to match NLO calculations and parton showers

MC@NLO

[Frixione,Webber] hep-ph/0204244

- Use parton-shower splitting kernel as infrared subtraction term
- Multiply LO event weight by Born-local K-factor including integrated subtraction term and virtual corrections
- Add hard remainder function consisting of subtracted real-emission correction

POWHEG

 $[{\sf Nason}] \ hep-ph/0409146$

- Use matrix-element corrections to replace parton-shower splitting kernel by full real-emission matrix element in first shower branching
- Multiply LO event weight by Born-local NLO K-factor (integrated over real corrections that can be mapped to Born according to parton-shower kinematics)

Both cases: Beware of sub-leading color terms and spin correlations!

Matching vs Merging



Matching at NNLO accuracy

[Kuttimalai,Li,SH] arXiv:1809.04192

- ▶ New Sherpa module for computation of inclusive DIS at NNLO QCD
- Projection-to-Born method for fully differential fixed order predictions [Zijlstra,vanNeerven] NPB383(1992)525, PLB297(1992)377 [Moch,Vermaseren,Vogt] hep-ph/0504242 [Bern,Dixon,Kosower] hep-ph/9708239, [Berger et al.] arXiv:0803.4180
- ► UN²LOPS matching to parton shower for particle-level simulations [Lönnblad,Prestel] arXiv:1211.7278, [Li,Prestel,SH] arXiv:1405.3607
- ► Scale choice appropriate for simultaneous description of inclusive DIS and inclusive jet / di-jet / tri-jet production → µ²_{R/F} = (Q² + (H_T/2)²)/2



► Good agreement with H1 measurements in both high-Q² and low-Q² region [Andreev et al.] arXiv:1406.4709, arXiv:1611.03421

NNLO particle-level simulation vs. H1 high-Q² data



NNLO particle-level simulation vs. H1 low-Q² data



Hadronization corrections at high Q^2



Hadronization corrections at low Q^2



Availability of DIS simulations

Herwig

- Matching fully automated [Gieseke,Plätzer] arXiv:1109.6256
- External 1-loop providers & builtin loop library
- Merging in modified unitarized approach [Plätzer] arXiv:1211.5467, [Bellm,Gieseke,Plätzer] arXiv:1705.06700
- QED & mixed higher-order corrections work in progress

Pythia

- ► New parton shower Dire [Prestel,SH] arXiv:1506.05057
- Unitarized merging under development [Prestel,Lönnblad] arXiv:1211.4827
- Matching via interface to POWHEG / MC@NLO

Sherpa

- Matching fully automated [Krauss,Schönherr,Siegert,SH] arXiv:1008.5399, arXiv:1111.1220
- External 1-loop providers & builtin loop library
- Merging in non-unitarized approach [Krauss,Schönherr,Siegert,SH] arXiv:1207.5030
- ► NNLO matching [Kuttimalai,Li,SH] arXiv:1809.04192

Performance examples - Herwig

► NLO Merged calculation vs data from hep-ex/9907027



Performance examples - Pythia

▶ Parton-shower calculation vs data from hep-ex/0512014



Performance examples - Sherpa

[Carli,Gehrmann,SH] arXiv:0912.3715



Spin correlations in decays and showers

[Richardson,Webster] arXiv:1807.01955

- Spin-correlation algorithms known since '80s [Collins] NPB304(1988)794, [Knowles] CPC58(1990)271,
 [Richardson] hep-ph/0110108
- Decay correlations in ~ all generators [Gigg,Richardson] hep-ph/0703199 [Artoisenet, Frederix,Mattelaer,Rietkerk] arXiv:1212.3460 [Kuttimalai,Schumann,Siegert,SH] arXiv:1412.6478
- Spin-dependent parton showers Herwig [Richardson,Webster] arXiv:1807.01955 Vincia [Fischer,Lifson,Skands] arXiv:1708.01736



Summary

- DIS simulations available in all three event generation frameworks
- ▶ NLO matching & merging standard, NNLO matching available
- ▶ Peculiarities of DIS require careful selection of clustering history
- Very good description of wide range of experimental data
- Hadronization corrections fairly model independent
- Spin-correlated parton showers now becoming available