

Electroweak corrections for LHC physics

Marek Schönherr

Lund

01 Mar 2018



Introduction

Electroweak correction come in two variants: virtual corrections and real emission correction.

Virtual electroweak corrections often studied in the context of jet production at large transverse momentum (EW-Sudakov suppression). Usually negative and rising with p_{\perp} .

Real electroweak corrections usually constitute a separate process. However, largest BR of W/Z bosons is hadronic, thus (almost) indistinguishable in jet production. Nonetheless may constitute signal in itself.

When large scale differences occur resummation is needed in either case. Practically at LHC13/14 these scale differences are moderate.

Beware of subleading orders.

Outline

- 1 Next-to-leading order electroweak corrections
 - Setup and subtleties
 - Selected results
- 2 Electroweak corrections in MCs
 - Approximate inclusion in NLO QCD merging
 - Selected results
- 3 Real boson radiation
 - Resummation via EW parton showers
 - Case study: Finding W bosons inside jets
- 4 Conclusions

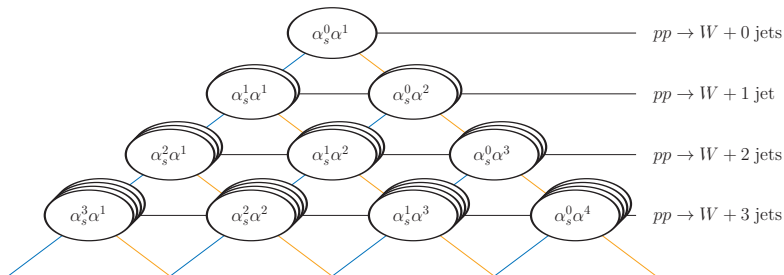
Electroweak corrections for LHC physics

- 1 Next-to-leading order electroweak corrections
 - Setup and subtleties
 - Selected results
- 2 Electroweak corrections in MCs
 - Approximate inclusion in NLO QCD merging
 - Selected results
- 3 Real boson radiation
 - Resummation via EW parton showers
 - Case study: Finding W bosons inside jets
- 4 Conclusions



Consistent setup: counting orders and defining signatures

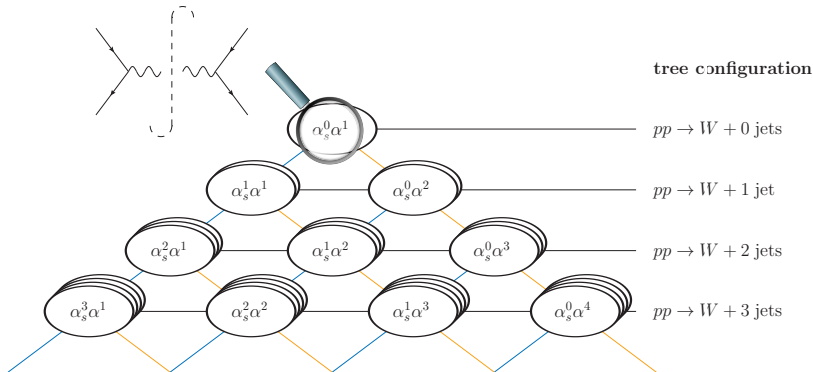
tree configuration



- NLO QCD: $\alpha_s^1 = 1$ parton, only MEs from squared diagrams
- NLO EW: $\alpha^1 = 1$ photon



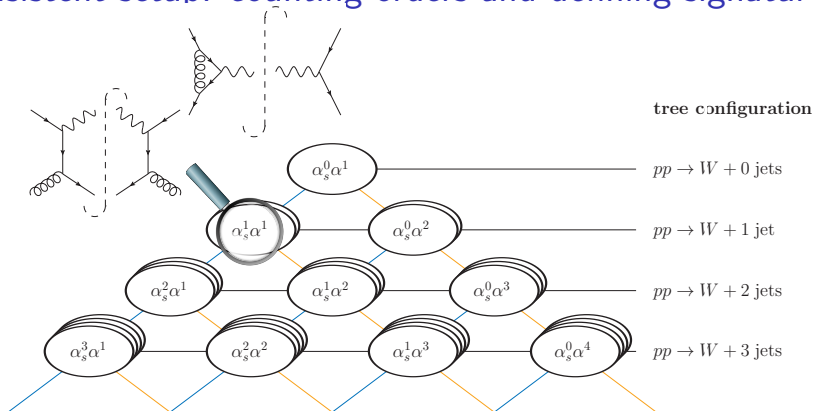
Consistent setup: counting orders and defining signatures



- NLO QCD: $\alpha_s^1 = 1$ parton, only MEs from squared diagrams
- NLO EW: $\alpha^1 = 1$ photon



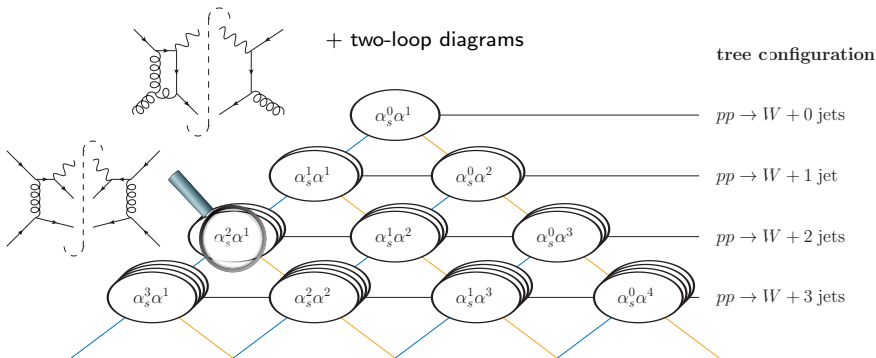
Consistent setup: counting orders and defining signatures



- NLO QCD: $\alpha_s^1 = 1$ parton, only MEs from squared diagrams
- NLO EW: $\alpha^1 = 1$ photon



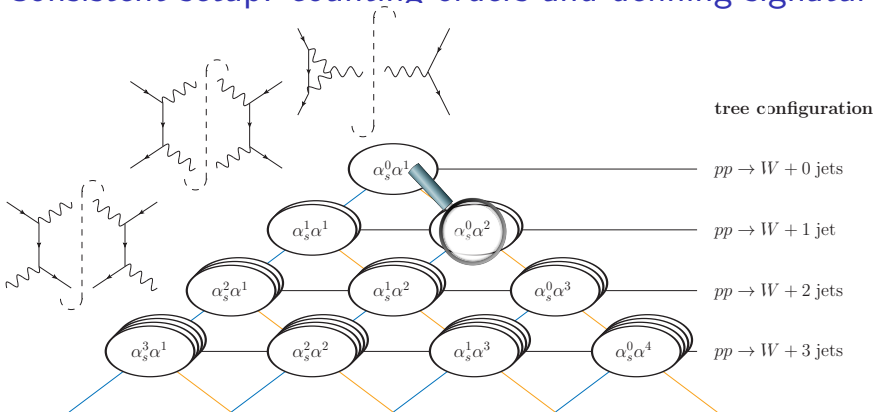
Consistent setup: counting orders and defining signatures



- NLO QCD: $\alpha_s^1 = 1$ parton, only MEs from squared diagrams
- NLO EW: $\alpha^1 = 1$ photon



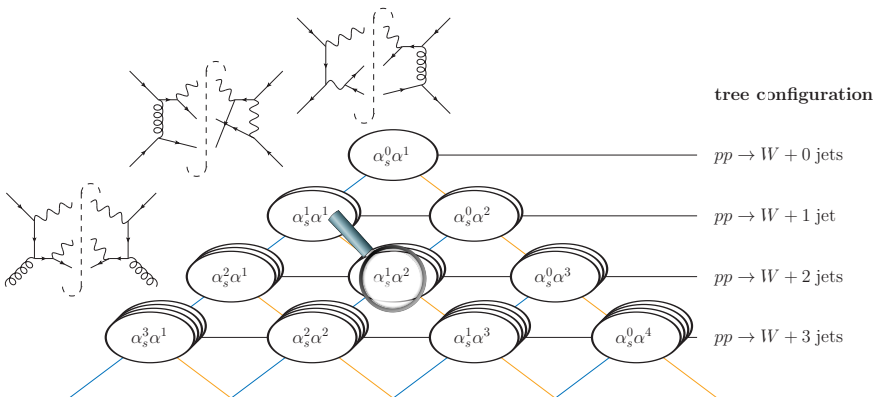
Consistent setup: counting orders and defining signatures



- NLO QCD: $\alpha_s^1 = 1$ parton, only MEs from squared diagrams
- NLO EW: $\alpha^1 = 1$ photon or 1 parton
also MEs from interfering $\mathcal{O}(g_s^{n\pm 1} e^{m\mp 1})$ diagrams, resonances



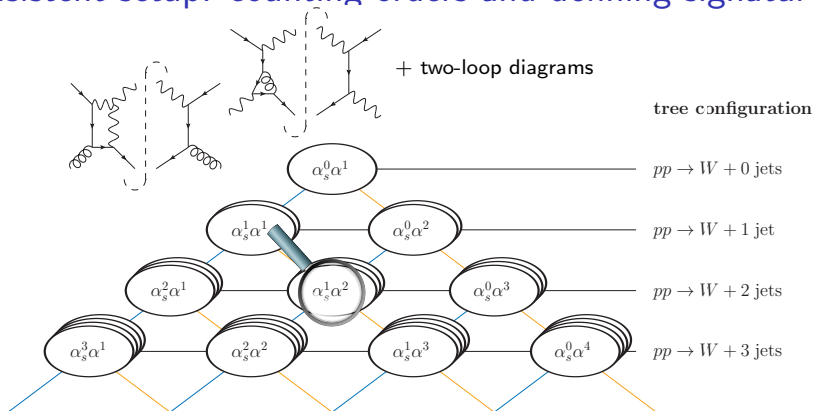
Consistent setup: counting orders and defining signatures



- NLO QCD: $\alpha_s^1 = 1$ parton, only MEs from squared diagrams
- NLO EW: $\alpha^1 = 1$ photon or 1 parton
also MEs from interfering $\mathcal{O}(g_s^{n\pm 1} e^{m\mp 1})$ diagrams resonances



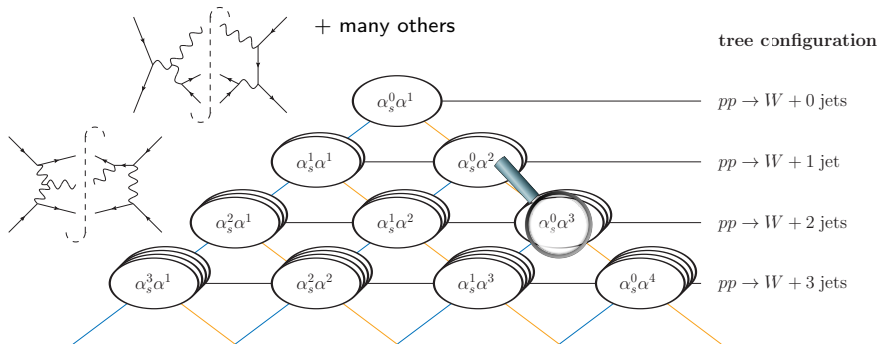
Consistent setup: counting orders and defining signatures



- NLO QCD: $\alpha_s^1 = 1$ parton, only MEs from squared diagrams
- NLO EW: $\alpha^1 = 1$ photon or 1 parton
also MEs from interfering $\mathcal{O}(g_s^{n\pm 1} e^{m\mp 1})$ diagrams, resonances



Consistent setup: counting orders and defining signatures



- NLO QCD: $\alpha_s^1 = 1$ parton, only MEs from squared diagrams
- NLO EW: $\alpha^1 = 1$ photon or 1 parton
also MEs from interfering $\mathcal{O}(g_s^{n\pm 1} e^{m\mp 1})$ diagrams, resonances

External photons

- **jet definition:** completely democratic vs. anti-tagging jets with too large photon content
- **democratic:**
 - + straight forward, close to experiment for many procs
 - more subtractions (Born configs with FS photons)
- **anti-tagging jets with too large photon content:**

dress quarks for collinear safety,
discard jets if $E_\gamma > z_{\text{thr}} E_{\text{jet}}$ (e.g. $z_{\text{thr}} = 0.5$)

 - + fewer contributions
 - difference to experimental jet definition (usually subpercent)

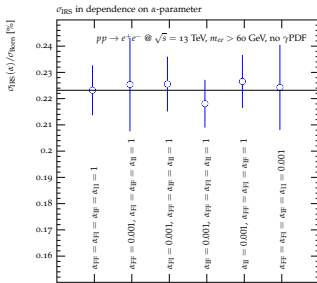
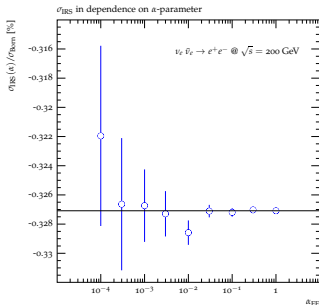


NLO EW subtraction in SHERPA

MS arXiv:1712.07975

- adapt QCD subtraction (spl. fns. and colour-/spin-correlated MEs)
Catani, Dittmaier, Seymour, Trocsanyi Nucl.Phys.B627(2002)189-265

- replacements: $\alpha_s \rightarrow \alpha$, $C_F \rightarrow Q_f^2$, $C_A \rightarrow 0$,
 $T_R \rightarrow N_{c,f} Q_f^2$, $n_f T_R \rightarrow \sum_f N_{c,f} Q_f^2$,
 $\frac{\mathbf{T}_{ij} \cdot \mathbf{T}_k}{\mathbf{T}_{ij}^2} \rightarrow \frac{Q_{ij} Q_k}{Q_{ij}^2}$



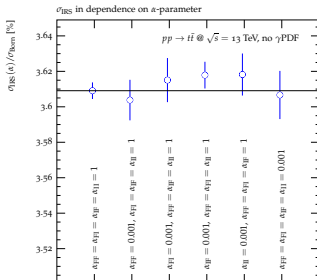
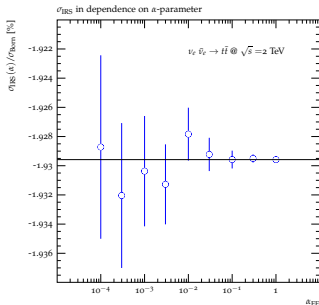


NLO EW subtraction in SHERPA

MS arXiv:1712.07975

- adapt QCD subtraction (spl. fns. and colour-/spin-correlated MEs)
Catani, Dittmaier, Seymour, Trocsanyi Nucl.Phys.B627(2002)189-265

- replacements: $\alpha_s \rightarrow \alpha$, $C_F \rightarrow Q_f^2$, $C_A \rightarrow 0$,
 $T_R \rightarrow N_{c,f} Q_f^2$, $n_f T_R \rightarrow \sum_f N_{c,f} Q_f^2$,
 $\frac{\mathbf{T}_{ij} \cdot \mathbf{T}_k}{\mathbf{T}_{ij}^2} \rightarrow \frac{Q_{ij} Q_k}{Q_{ij}^2}$



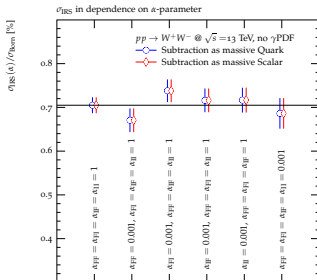
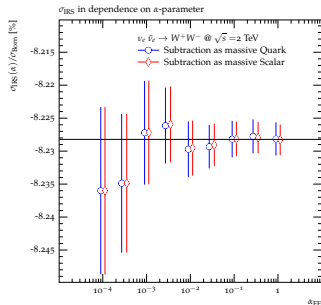


NLO EW subtraction in SHERPA

MS arXiv:1712.07975

- adapt QCD subtraction (spl. fns. and colour-/spin-correlated MEs)
Catani, Dittmaier, Seymour, Trocsanyi Nucl.Phys.B627(2002)189-265

- replacements: $\alpha_s \rightarrow \alpha$, $C_F \rightarrow Q_f^2$, $C_A \rightarrow 0$,
 $T_R \rightarrow N_{c,f} Q_f^2$, $n_f T_R \rightarrow \sum_f N_{c,f} Q_f^2$,
 $\frac{\mathbf{T}_{ij} \cdot \mathbf{T}_k}{\mathbf{T}_{ij}^2} \rightarrow \frac{Q_{ij} Q_k}{Q_{ij}^2}$





NLO EW calculations

- SHERPA+OPENLOOPS:

- $pp \rightarrow V + 0, 1, 2(, 3)$ jets

FCC report, arXiv:1607.01831

EW report arXiv:1606.02330

LH'15 arXiv:1605.04692

Kallweit,Lindert,Maierhöfer,Pozzorini,MS JHEP04(2015)012, JHEP04(2016)021

- $pp \rightarrow Zj/pp \rightarrow \gamma j$ ratio

LH'15 arXiv:1605.04692

Kallweit,Lindert,Maierhöfer,Pozzorini,MS arXiv:1505.05704

- $pp \rightarrow \gamma/\ell\ell/\ell\nu/\nu\nu + j$

Lindert et.al arXiv:1705.04664

- $pp \rightarrow Vh$

FCC report, arXiv:1607.01831

- $pp \rightarrow 2\ell 2\nu$

Kallweit,Lindert,Pozzorini,MS, arXiv:1705.00598

- $pp \rightarrow t\bar{t}/t\bar{t}j$

Gütschow, Lindert, MS in prep.

- $pp \rightarrow t\bar{t}h$

LH'15 arXiv:1605.04692

- SHERPA+GOSAM

- $pp \rightarrow \gamma\gamma + 0, 1, 2$ jets

Chiesa et.al. arXiv:1706.09022

- $pp \rightarrow \gamma\gamma\gamma / \gamma\gamma\nu / \gamma\gamma\ell\ell$

Greiner, MS arXiv:1710.11514

- $pp \rightarrow \gamma\gamma b\bar{b}$

Greiner, MS in prep.

- SHERPA+RECOLA

- $pp \rightarrow V + 0, 1, 2 j, pp \rightarrow 4\ell, pp \rightarrow t\bar{t}h$ Biedermann et.al. arXiv:1704.05783

Tools and setup

Kallweit, Lindert, Maierhöfer, Pozzorini, MS JHEP04(2015)012, JHEP04(2016)021

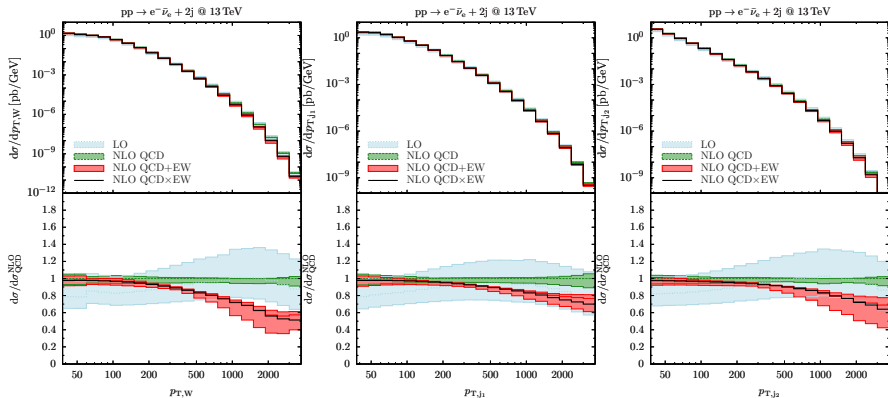
- OPENLOOPS for virtual corrections using COLLIER for tensor integrals
- SHERPA for Born, real em., subtraction and phase space integration, MUNICH (MEs from OPENLOOPS) for subtraction and p. s. int.
- combine QCD and EW corrections as:
 - QCD+EW: $\sigma_{\text{NLO QCD+EW}} = \sigma_{\text{LO}} (1 + \delta_{\text{QCD}} + \delta_{\text{EW}})$
 - QCD×EW: $\sigma_{\text{NLO QCD×EW}} = \sigma_{\text{LO}} (1 + \delta_{\text{QCD}}) (1 + \delta_{\text{EW}})$
 ⇒ use difference as indication of potential size of $\mathcal{O}(\alpha_s\alpha)$ corr.
- dress quarks and leptons in $\Delta R = 0.1$,
if γ in jet, $E_\gamma < \frac{1}{2} E_{\text{jet}}$, discard jet otherwise



Selected results

$pp \rightarrow Wjj @ 13 \text{ TeV}$

Kallweit, Lindert, Maierhöfer, Pozzorini, MS JHEP04(2016)021

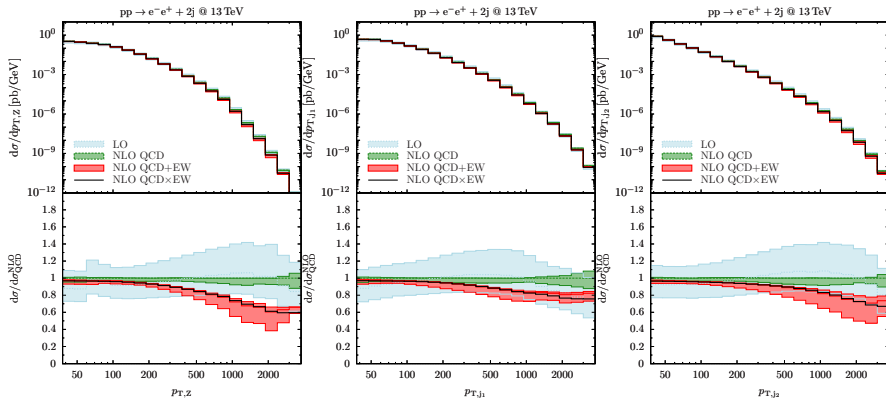




Selected results

$pp \rightarrow Zjj @ 13 \text{ TeV}$

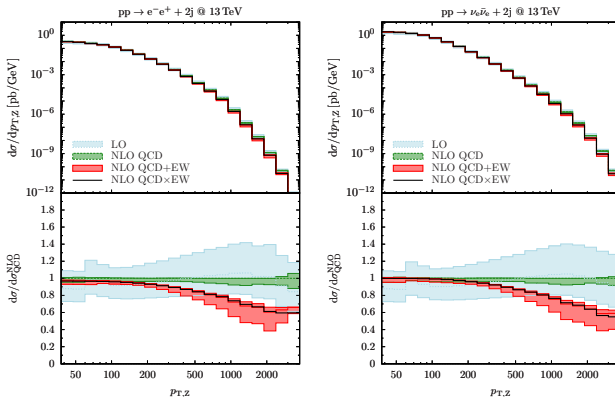
Kallweit, Lindert, Maierhöfer, Pozzorini, MS JHEP04(2016)021





$pp \rightarrow Zjj @ 13 \text{ TeV}$

Kallweit, Lindert, Maierhöfer, Pozzorini, MS JHEP04(2016)021



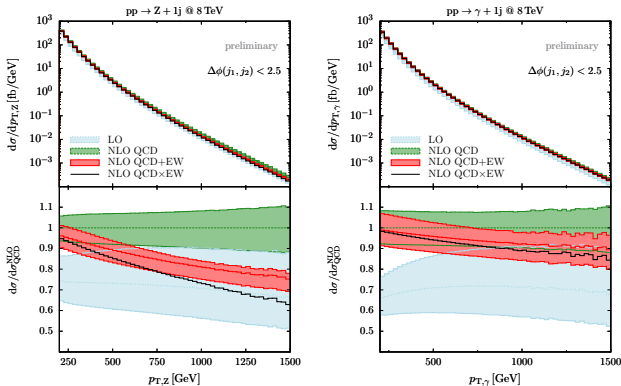
→ EW corrections independent of the decay mode



Selected results

Z/γ ratio @ 8 TeV

Kallweit, Lindert, Maierhöfer, Pozzorini, MS arXiv:1505.05704

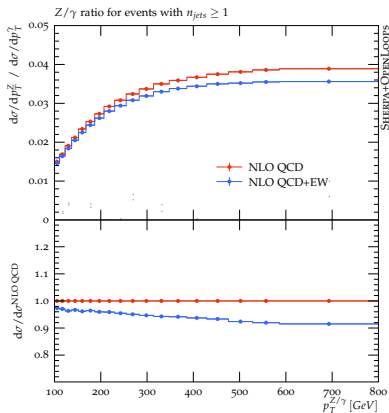


→ EW corrections different for Z and γ



Z/γ ratio @ 8 TeV

Kallweit, Lindert, Pozzorini, MS for LH'15

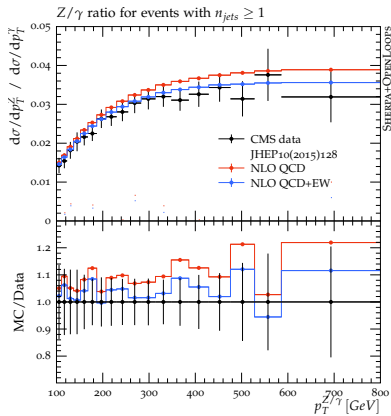


- use this ratio to get handle on p_{\perp}^Z in $Z \rightarrow \nu\bar{\nu}$ for NP searches
- test how well data is described in $Z \rightarrow \ell\ell$
- ⇒ NLO EW improves data description



Z/γ ratio @ 8 TeV

Kallweit, Lindert, Pozzorini, MS for LH'15



- use this ratio to get handle on p_\perp^Z in $Z \rightarrow \nu\bar{\nu}$ for NP searches
 - test how well data is described in $Z \rightarrow \ell\ell$
- ⇒ NLO EW improves data description



Diboson production – DF and SF

Combination of QCD and EW correction

- additive – strict fixed order expansion

$$d\sigma_{\text{QCD}+\text{EW}}^{\text{NLO}} = d\sigma^{\text{LO}} (1 + \delta_{\text{QCD}} + \delta_{\text{EW}})$$

- multiplicative – contains terms of $\mathcal{O}(\alpha_s\alpha)$

$$d\sigma_{\text{QCD}\times\text{EW}}^{\text{NLO}} = d\sigma^{\text{LO}} (1 + \delta_{\text{QCD}}) (1 + \delta_{\text{EW}})$$

NLO EW for photon initiated processes

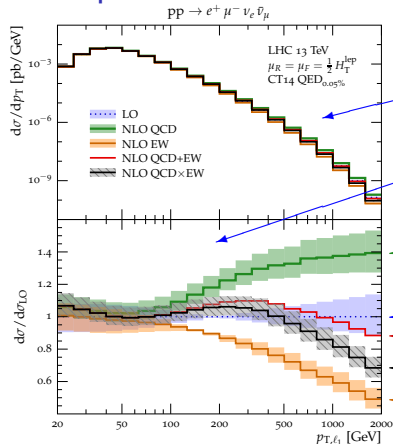
- resolved final state photons should be renormalised on-shell ($\alpha(0)$)
→ absorbs IR divergences from $\gamma \rightarrow f\bar{f}$ splittings not included
- initial state (and unresolved final state) photons should be renormalised at the hard scale ($\alpha(m_Z)$, G_μ , $\overline{\text{MS}}$, etc.)
→ match IR divergences in PDF evolution and collinear counter term

Harland-Lang, Khoze, Ryskin *Phys.Lett.B761(2016)20-24*

Kallweit, Lindert, Pozzorini, MS *arXiv:1705.00598*



Diboson production – DF



Kallweit, Lindert, Pozzorini, MS arXiv:1705.00598

absolute prediction

relative correction wrt. LO

NLO QCD (w/ moderate jet veto)

LO

NLO QCD+EW

NLO QCD \otimes EW

NLO EW

- large pos. NLO QCD, large neg. NLO EW
 → NLO QCD+EW and NLO QCD \otimes EW differ significantly

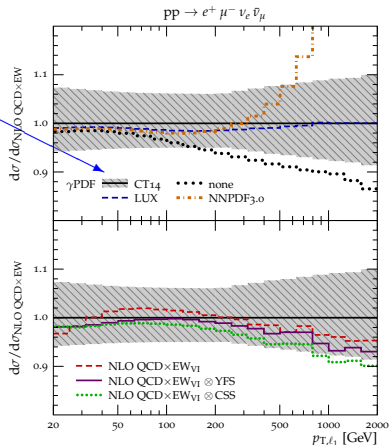


Diboson production – DF

relative importance of γ -induced channels wrt. NLO QCD \times EW

CT14qed (baseline)
LUXqed

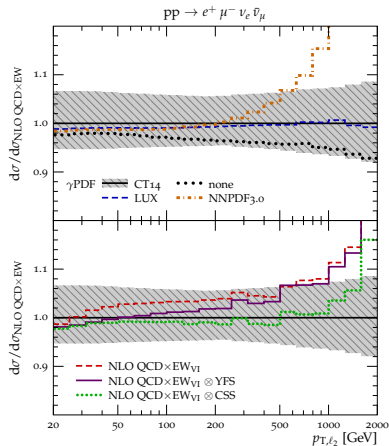
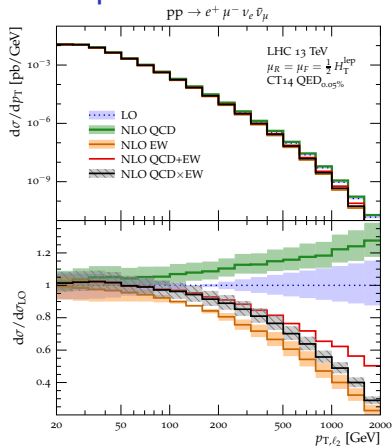
no γ PDF
NNPDF3.0qed



- all γ PDF agree that γ -ind. $> 10\%$ for $p_T > 500$ GeV
- very good agreement between CT14qed and LUXqed



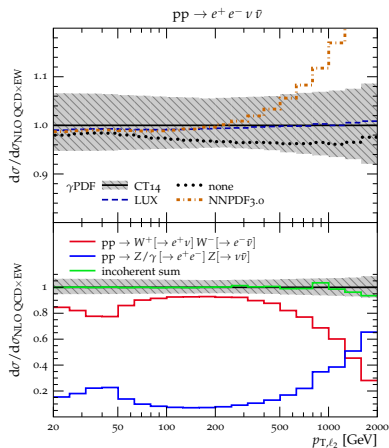
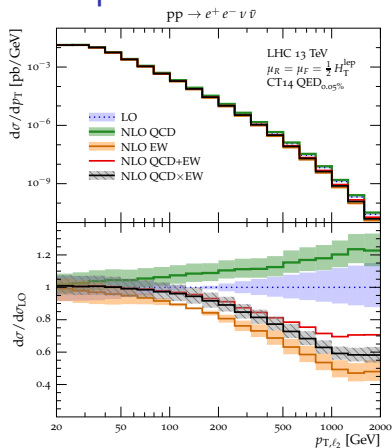
Diboson production – DF



- ZZ dominant at very large p_T
 → different EW corrections, take care when extrapolating

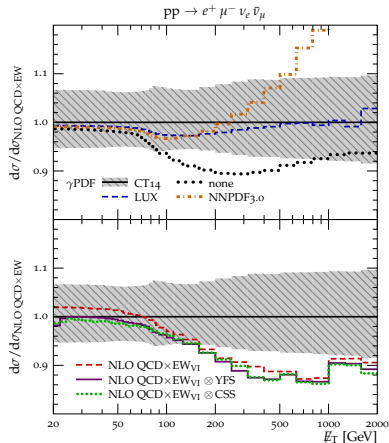
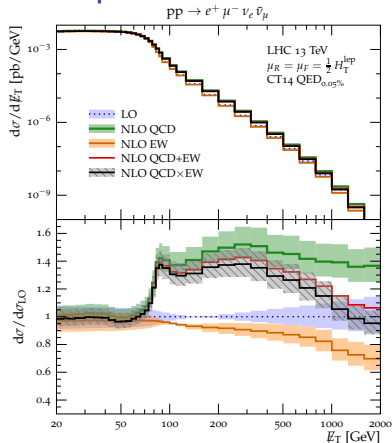


Diboson production – SF



- ZZ dominant at very large p_T
 → different EW corrections, take care when extrapolating

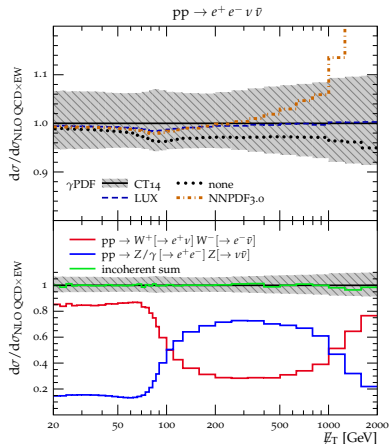
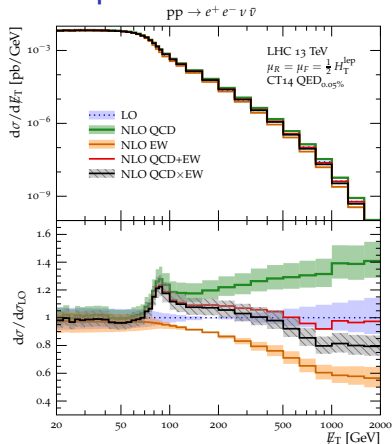
Diboson production – DF



- kinematic suppression for $p_T^{\nu\nu}$ at LO, unlocked at NLO QCD
 not present in γ -induced \Rightarrow large contrib



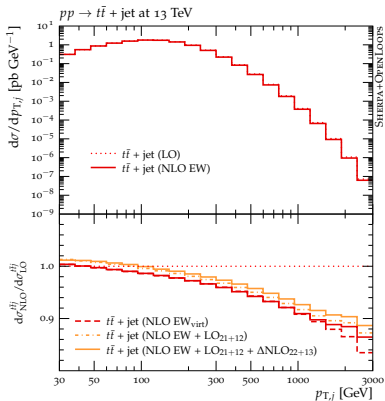
Diboson production – SF



- kinematic suppression for $p_T^{\nu\nu}$ for WW , but not ZZ
 ZZ dominates for $\text{MET} > 100$ GeV with large EW corr.

Top pair production in association with jets

Gütschow, Lindert, MS in prep.

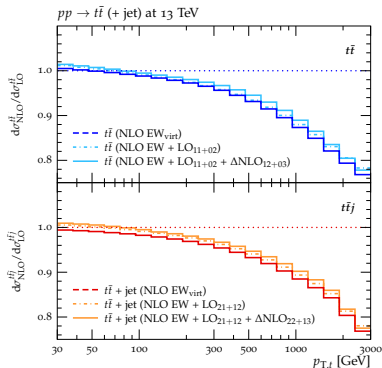
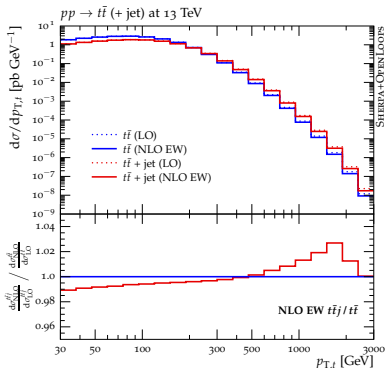


- $pp \rightarrow t\bar{t}$
NNLO QCD + NLO EW
Czakon et.al. arXiv:1705.04105
- include NLO corrections to subleading orders
- $pp \rightarrow t\bar{t}j$
NLO QCD + NLO EW
- include NLO corrections to subleading orders



Top pair production in association with jets

Gütschow, Lindert, MS in prep.

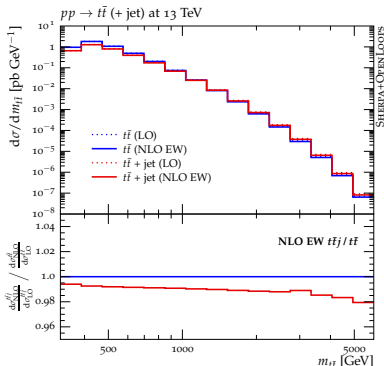


NLO EW factorises from additional jet activity

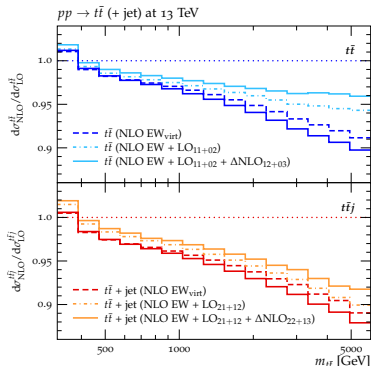


Top pair production in association with jets

Gütschow, Lindert, MS in prep.



subleading orders important



Electroweak corrections for LHC physics

1 Next-to-leading order electroweak corrections

Setup and subtleties

Selected results

2 Electroweak corrections in MCs

Approximate inclusion in NLO QCD merging

Selected results

3 Real boson radiation

Resummation via EW parton showers

Case study: Finding W bosons inside jets

4 Conclusions

Electroweak corrections in particle-level event generation

- incorporate approximate electroweak corrections in SHERPA's NLO QCD multijet merging (MEPS@NLO)
- modify MC@NLO \overline{B} -function to include NLO EW virtual corrections and integrated approx. real corrections

$$\overline{B}_{n,\text{QCD}+\text{EW}_{\text{virt}}}(\Phi_n) = \overline{B}_{n,\text{QCD}}(\Phi_n) + V_{n,\text{EW}}(\Phi_n) + I_{n,\text{EW}}(\Phi_n) + B_{n,\text{mix}}(\Phi_n)$$

- real QED radiation can be recovered through standard tools (parton shower, YFS resummation)
- simple stand-in for proper QCD+EW matching and merging
→ validated at fixed order, found to be reliable,
diff. $\lesssim 5\%$ for observables not driven by real radiation

Electroweak corrections in particle-level event generation

- incorporate approximate electroweak corrections in SHERPA's NLO QCD multijet merging (MEPS@NLO)
- modify MC@NLO \overline{B} -function to include NLO EW virtual corrections and integrated approx. real corrections

$$\overline{B}_{n,\text{QCD}+\text{EW}_{\text{virt}}}(\Phi_n) = \overline{B}_{n,\text{QCD}}(\Phi_n) + \mathbf{V}_{n,\text{EW}}(\Phi_n) + I_{n,\text{EW}}(\Phi_n) + B_{n,\text{mix}}(\Phi_n)$$

 exact virtual contribution

- real QED radiation can be recovered through standard tools (parton shower, YFS resummation)
- simple stand-in for proper QCD+EW matching and merging
→ validated at fixed order, found to be reliable,
diff. $\lesssim 5\%$ for observables not driven by real radiation

Electroweak corrections in particle-level event generation

- incorporate approximate electroweak corrections in SHERPA's NLO QCD multijet merging (MEPS@NLO)
- modify MC@NLO \overline{B} -function to include NLO EW virtual corrections and integrated approx. real corrections

$$\overline{B}_{n,\text{QCD}+\text{EW}_{\text{virt}}}(\Phi_n) = \overline{B}_{n,\text{QCD}}(\Phi_n) + V_{n,\text{EW}}(\Phi_n) + I_{n,\text{EW}}(\Phi_n) + B_{n,\text{mix}}(\Phi_n)$$

exact virtual contribution

approximate integrated real contribution

- real QED radiation can be recovered through standard tools (parton shower, YFS resummation)
- simple stand-in for proper QCD+EW matching and merging
→ validated at fixed order, found to be reliable,
diff. $\lesssim 5\%$ for observables not driven by real radiation

Electroweak corrections in particle-level event generation

- incorporate approximate electroweak corrections in SHERPA's NLO QCD multijet merging (MEPS@NLO)
- modify MC@NLO \overline{B} -function to include NLO EW virtual corrections and integrated approx. real corrections

optionally include subleading Born

$$\overline{B}_{n,\text{QCD}+\text{EW}_{\text{virt}}}(\Phi_n) = \overline{B}_{n,\text{QCD}}(\Phi_n) + V_{n,\text{EW}}(\Phi_n) + I_{n,\text{EW}}(\Phi_n) + \mathbf{B}_{n,\text{mix}}(\Phi_n)$$

exact virtual contribution

approximate integrated real contribution

- real QED radiation can be recovered through standard tools (parton shower, YFS resummation)
- simple stand-in for proper QCD+EW matching and merging
→ validated at fixed order, found to be reliable,
diff. $\lesssim 5\%$ for observables not driven by real radiation

Electroweak corrections in particle-level event generation

- incorporate approximate electroweak corrections in SHERPA's NLO QCD multijet merging (MEPS@NLO)
- modify MC@NLO \overline{B} -function to include NLO EW virtual corrections and integrated approx. real corrections

optionally include subleading Born

$$\overline{B}_{n,\text{QCD}+\text{EW}_{\text{virt}}}(\Phi_n) = \overline{B}_{n,\text{QCD}}(\Phi_n) + V_{n,\text{EW}}(\Phi_n) + I_{n,\text{EW}}(\Phi_n) + B_{n,\text{mix}}(\Phi_n)$$

exact virtual contribution

approximate integrated real contribution

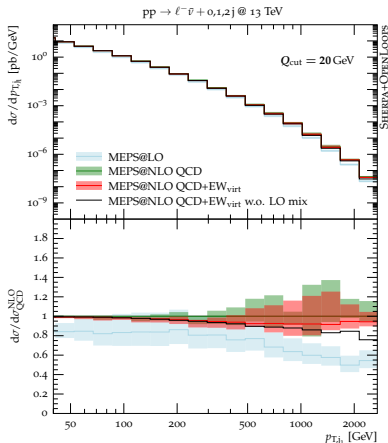
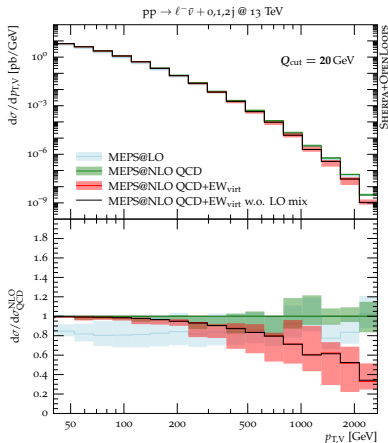
- real QED radiation can be recovered through standard tools (parton shower, YFS resummation)
- simple stand-in for proper QCD+EW matching and merging
→ validated at fixed order, found to be reliable,
diff. $\lesssim 5\%$ for observables not driven by real radiation



Selected results

Results: $pp \rightarrow \ell^- \bar{\nu} + \text{jets}$

Kallweit, Lindert, Maierhöfer, Pozzorini, MS JHEP04(2016)021

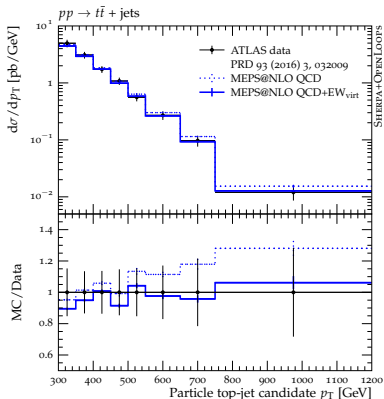


⇒ particle level events including dominant EW corrections



Results: $pp \rightarrow t\bar{t} + \text{jets}$

Gütschow, Lindert, MS in prep.



- $pp \rightarrow t\bar{t} + 0, 1j@NLO$
+ 2, 3, 4j@LO
- additional LO multiplicities inherit electroweak corrections through MENLOPS differential K -factor

Höche, Krauss, MS, Siebert
arXiv:1009.1127

- improved description of data

Electroweak corrections for LHC physics

- 1 Next-to-leading order electroweak corrections
 - Setup and subtleties
 - Selected results
- 2 Electroweak corrections in MCs
 - Approximate inclusion in NLO QCD merging
 - Selected results
- 3 Real boson radiation
 - Resummation via EW parton showers
 - Case study: Finding W bosons inside jets
- 4 Conclusions

Collinear limit with $E \gg m$

- QED parton showers well known and available in every major shower
- approximation to collinear (vector) boson emission in limit $E \gg m$, in dipole language (splitter-spectator pairs): $f(s) \rightarrow f^{(')}V(s)$

$$d\sigma_{n+V} = d\sigma_n \sum_f \sum_s^{n_{\text{spec}}} dt dz \frac{d\phi}{2\pi} \frac{1}{n_{\text{spec}}} J(t, z) \mathcal{K}_{f(s) \rightarrow f^{(')}V(s)}(t, z)$$

- emitter fermion f , suitable spectator s
- flavour change $f \rightarrow f'$ in case of W emissions
- IS kernels contain ratio of PDFs (change in $x, Q, \text{flavour}$)
- similar ansatz with diff. kernels in [Christiansen, Sjöstrand JHEP04\(2014\)115](#)
- new developments [Chen, Han, Tweedie arXiv:1611.00788](#)
[Bauer, Ferland, Webber JHEP08\(2017\)036](#)

Splitting kernels

Denner, Hebenstreit unpublished

- use Denner-Hebenstreit expressions modified into CDST form

$$\mathcal{K}_{f(s) \rightarrow f' W(s)}(t, z) = \frac{\alpha}{2\pi t} \left[f_W c_{\perp}^W \tilde{V}_{f(s) \rightarrow f' b(s)}^{\text{CDST}}(t, z) + f_h c_L^W \frac{1}{2} (1 - z) \right]$$

$$\mathcal{K}_{f(s) \rightarrow f Z(s)}(t, z) = \frac{\alpha}{2\pi t} \left[f_Z c_{\perp}^Z \tilde{V}_{f(s) \rightarrow f b(s)}^{\text{CDST}}(t, z) + f_h c_L^Z \frac{1}{2} (1 - z) \right]$$

with

$$c_{\perp}^W = s_{\text{eff}} \frac{1}{2s_W^2} |V_{ff'}|^2, \quad c_{\perp}^Z = s_{\text{eff}} \frac{s_W^2}{c_W^2} Q_f^2 + (1 - s_{\text{eff}}) \frac{(I_f^3 - s_W^2 Q_f^2)^2}{s_W^2 c_W^2},$$

$$c_L^W = \frac{1}{2s_W^2} |V_{ff'}|^2 \left[s_{\text{eff}} \frac{m_f^2}{m_W^2} + (1 - s_{\text{eff}}) \frac{m_f^2}{m_W^2} \right], \quad c_L^Z = \frac{I_f^3}{s_W^2} \frac{m_f^2}{m_W^2},$$

- couplings $ff^{(\prime)} V$ depend on spin of f , but standard parton showers are spin averaged (no spin information)
- process dependent average spin of fermion line s_{eff}
 $\Rightarrow pp \rightarrow jj: s_{\text{eff}} = \frac{1}{2}, pp \rightarrow W: s_{\text{eff}} = 1$, undefined in general
- factors f_W, f_Z, f_h modify couplings to test sensitivity

Krauss, Petrov, MS, Spannowsky [Phys.Rev.D89\(2014\)114006](#)

Can we see radiated W bosons inside jets at the LHC (14 TeV)?

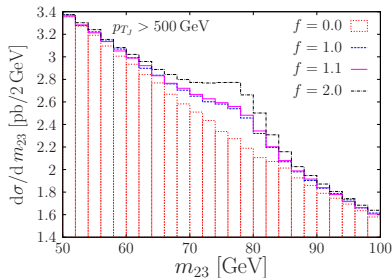
- need high- p_{\perp} jets to produce real W bosons at sufficient rate
- need high- p_{\perp} jets to satisfy assumption $E \gg m$

Boosted analysis:

- isolated leptons ($p_{\perp} > 25$ GeV, $|\eta| < 2.5$, max. 10% in $\Delta R = 0.2$)
- find jets (anti- k_{\perp} , $R = 1.5$, $p_{\perp} > 200$ GeV) on remainder
- two cases: no isolated leptons \Rightarrow hadronic analysis
one isolated lepton \Rightarrow leptonic analysis
- require further two jets with $p_{\perp} > 500, 750, 1000$ GeV to drive W radiation into collinear region

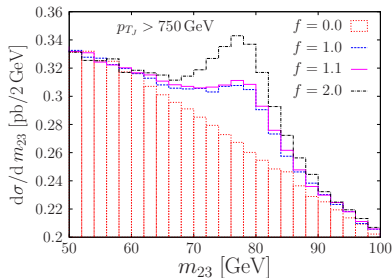
Hadronic analysis

- recluster fat jets into C/A ($R = 0.3$, $p_{\perp} > 20$ GeV) microjets
 - discard leading microjet as likely from leading quark
 - use m_{23} as em. gluons tend to be softer than decay prod. of em. W
 - accept candidate if $m_{23} \in [70, 86]$ GeV
- ⇒ large, but continuous QCD background, clear signal shape
- ⇒ more W emissions with high p_{\perp} , but peak shifts



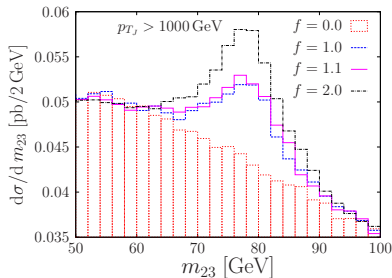
Hadronic analysis

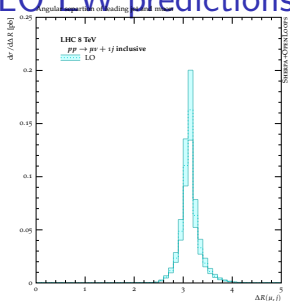
- recluster fat jets into C/A ($R = 0.3$, $p_{\perp} > 20$ GeV) microjets
 - discard leading microjet as likely from leading quark
 - use m_{23} as em. gluons tend to be softer than decay prod. of em. W
 - accept candidate if $m_{23} \in [70, 86]$ GeV
- ⇒ large, but continuous QCD background, clear signal shape
- ⇒ more W emissions with high p_{\perp} , but peak shifts



Hadronic analysis

- recluster fat jets into C/A ($R = 0.3$, $p_{\perp} > 20$ GeV) microjets
 - discard leading microjet as likely from leading quark
 - use m_{23} as em. gluons tend to be softer than decay prod. of em. W
 - accept candidate if $m_{23} \in [70, 86]$ GeV
- ⇒ large, but continuous QCD background, clear signal shape
- ⇒ more W emissions with high p_{\perp} , but peak shifts

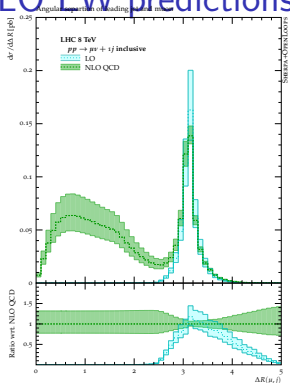


Case study: Finding W bosons inside jetsNLO EW predictions for $\Delta R(\mu, j_1)$ 

Measure coll. W emissions, simplified from
Krauss, Petrov, MS, Spannowsky PRD89(2014)114006

LHC@8TeV, $p_{\perp}^j > 500$ GeV, central μ and jet

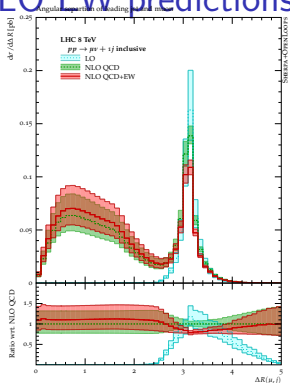
- LO $pp \rightarrow Wj$ with $\Delta\phi(\mu, j) \approx \pi$
 - NLO corrections neg. in peak
 - large $pp \rightarrow Wjj$ component opening PS
 - subleading Born (γ PDF) imp. at large ΔR
 - restrict to exactly $1j$, no $p_{\perp}^b > 100$ GeV
 - describe $pp \rightarrow Wjj$ @ NLO, $p_{\perp}^b > 100$ GeV
 - pos. NLO QCD, $\frac{dR}{d\Delta R} \sim \text{flat}$
 - subleading Born contribs positive
 - sub²leading Born (diboson etc) conts. pos.
→ possible double counting with BG
 - merge using exclusive sums

Case study: Finding W bosons inside jetsNLO EW predictions for $\Delta R(\mu, j_1)$ 

Measure coll. W emissions, simplified from
Krauss, Petrov, MS, Spannowsky PRD89(2014)114006

LHC@8TeV, $p_{\perp}^{j_1} > 500$ GeV, central μ and jet

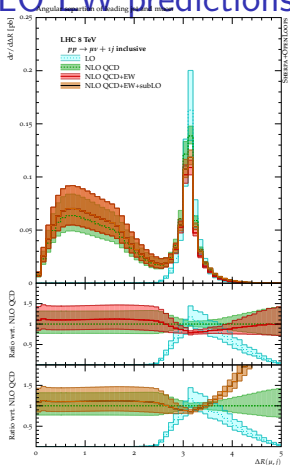
- LO $pp \rightarrow Wj$ with $\Delta\phi(\mu, j) \approx \pi$
- NLO corrections neg. in peak
large $pp \rightarrow Wjj$ component opening PS
- subleading Born (γ PDF) imp. at large ΔR
- restrict to exactly $1j$, no $p_{\perp}^{j_2} > 100$ GeV
- describe $pp \rightarrow Wjj$ @ NLO, $p_{\perp}^{j_2} > 100$ GeV
- pos. NLO QCD, $\Delta R(\mu, j) \sim \text{flat}$
- subleading Born contris positive
- sub²leading Born (diboson etc) contrs. pos.
→ possible double counting with BG
- merge using exclusive sums

Case study: Finding W bosons inside jetsNLO EW predictions for $\Delta R(\mu, j_1)$ 

Measure coll. W emissions, simplified from
Krauss, Petrov, MS, Spannowsky PRD89(2014)114006

LHC@8TeV, $p_{\perp}^{j_1} > 500$ GeV, central μ and jet

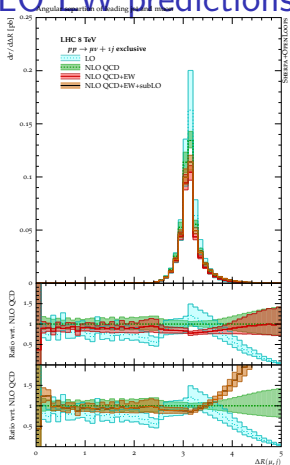
- LO $pp \rightarrow Wj$ with $\Delta\phi(\mu, j) \approx \pi$
- NLO corrections neg. in peak
large $pp \rightarrow Wjj$ component opening PS
- subleading Born (γ PDF) imp. at large ΔR
- restrict to exactly $1j$, no $p_{\perp}^b > 100$ GeV
- describe $pp \rightarrow Wjj$ @ NLO, $p_{\perp}^b > 100$ GeV
- pos. NLO QCD, $\Delta R(\mu, j) \sim \text{flat}$
- subleading Born contribs positive
- sub²leading Born (diboson etc) conts. pos.
→ possible double counting with BG
- merge using exclusive sums

Case study: Finding W bosons inside jetsNLO EW predictions for $\Delta R(\mu, j_1)$ 

Measure coll. W emissions, simplified from
 Krauss, Petrov, MS, Spannowsky PRD89(2014)114006

LHC@8TeV, $p_{\perp}^{j_1} > 500$ GeV, central μ and jet

- LO $pp \rightarrow Wj$ with $\Delta\phi(\mu, j) \approx \pi$
- NLO corrections neg. in peak
 large $pp \rightarrow Wjj$ component opening PS
- subleading Born (γ PDF) imp. at large ΔR
 - restrict to exactly $1j$, no $p_{\perp}^b > 100$ GeV
 - describe $pp \rightarrow Wjj$ @ NLO, $p_{\perp}^b > 100$ GeV
 - pos. NLO QCD, $\Delta R(\mu, j) > 3$, $\Delta\phi(\mu, j) \sim \text{flat}$
 - subleading Born contribs positive
 - sub²leading Born (diboson etc) conts. pos.
 → possible double counting with BG
 - merge using exclusive sums

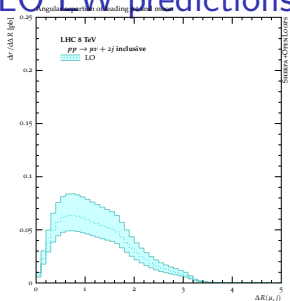
Case study: Finding W bosons inside jetsNLO EW predictions for $\Delta R(\mu, j_1)$ 

Measure coll. W emissions, simplified from
Krauss, Petrov, MS, Spannowsky PRD89(2014)114006

LHC@8TeV, $p_{\perp}^{j_1} > 500$ GeV, central μ and jet

- LO $pp \rightarrow Wj$ with $\Delta\phi(\mu, j) \approx \pi$
- NLO corrections neg. in peak
large $pp \rightarrow Wjj$ component opening PS
- subleading Born (γ PDF) imp. at large ΔR
- restrict to exactly $1j$, no $p_{\perp}^{j_2} > 100$ GeV
 - describe $pp \rightarrow Wjj$ @ NLO, $p_{\perp}^{j_2} > 100$ GeV
 - pos. NLO QCD, $\Delta R(\mu, j) \sim \text{flat}$
 - subleading Born contribs positive
 - sub²leading Born (diboson etc) conts. pos.
→ possible double counting with BG
 - merge using exclusive sums

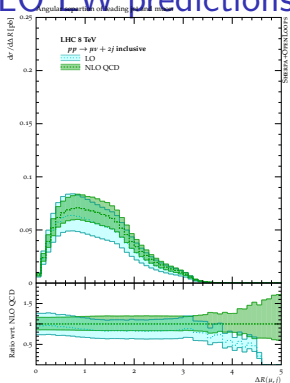
NLO EW predictions for $\Delta R(\mu, j_1)$



Measure coll. W emissions, simplified from
[Krauss, Petrov, MS, Spannowsky PRD89\(2014\)114006](#)

LHC@8TeV, $p_{\perp}^{j_1} > 500$ GeV, central μ and jet

- LO $pp \rightarrow Wj$ with $\Delta\phi(\mu, j) \approx \pi$
- NLO corrections neg. in peak
 large $pp \rightarrow Wjj$ component opening PS
- subleading Born (γ PDF) imp. at large ΔR
- restrict to exactly $1j$, no $p_{\perp}^{j_2} > 100$ GeV
- describe $pp \rightarrow Wjj$ @ NLO, $p_{\perp}^{j_2} > 100$ GeV
 - pos. NLO QCD, $\Delta R > 1.5$, \sim flat
 - subleading Born contribs positive
 - sub²leading Born (diboson etc) conts. pos.
 → possible double counting with BG
 - merge using exclusive sums

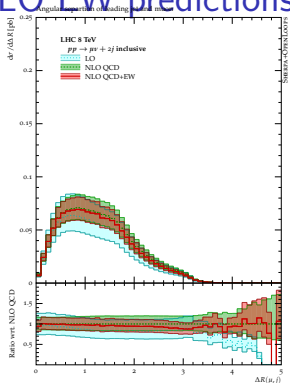
Case study: Finding W bosons inside jetsNLO EW predictions for $\Delta R(\mu, j_1)$ 

Measure coll. W emissions, simplified from
[Krauss, Petrov, MS, Spannowsky PRD89\(2014\)114006](#)

LHC@8TeV, $p_{\perp}^{j_1} > 500$ GeV, central μ and jet

- LO $pp \rightarrow Wj$ with $\Delta\phi(\mu, j) \approx \pi$
- NLO corrections neg. in peak
 large $pp \rightarrow Wjj$ component opening PS
- subleading Born (γ PDF) imp. at large ΔR
- restrict to exactly $1j$, no $p_{\perp}^{j_2} > 100$ GeV
- describe $pp \rightarrow Wjj$ @ NLO, $p_{\perp}^{j_2} > 100$ GeV
- pos. NLO QCD, neg. NLO EW, \sim flat
- subleading Born contribs positive
- sub²leading Born (diboson etc) conts. pos.
 → possible double counting with BG
- merge using exclusive sums

NLO EW predictions for $\Delta R(\mu, j_1)$

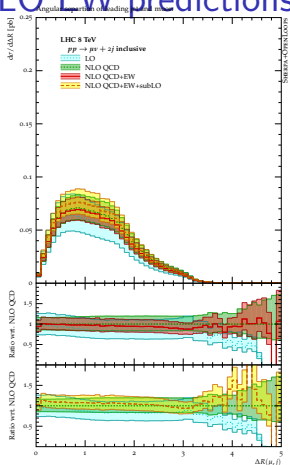


Measure coll. W emissions, simplified from
[Krauss, Petrov, MS, Spannowsky PRD89\(2014\)114006](#)

LHC@8TeV, $p_{\perp}^{j_1} > 500$ GeV, central μ and jet

- LO $pp \rightarrow Wj$ with $\Delta\phi(\mu, j) \approx \pi$
- NLO corrections neg. in peak
 large $pp \rightarrow Wjj$ component opening PS
- subleading Born (γ PDF) imp. at large ΔR
- restrict to exactly $1j$, no $p_{\perp}^{j_2} > 100$ GeV
- describe $pp \rightarrow Wjj$ @ NLO, $p_{\perp}^{j_2} > 100$ GeV
- pos. NLO QCD, neg. NLO EW, \sim flat
 - subleading Born contribs positive
 - sub²leading Born (diboson etc) conts. pos.
 → possible double counting with BG
 - merge using exclusive sums

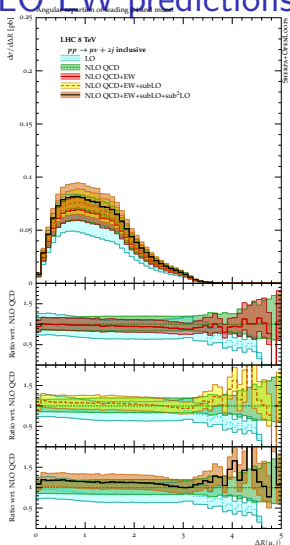
NLO EW predictions for $\Delta R(\mu, j_1)$



Measure coll. W emissions, simplified from
Krauss, Petrov, MS, Spannowsky PRD89(2014)114006

LHC@8TeV, $p_{\perp}^{j_1} > 500$ GeV, central μ and jet

- LO $pp \rightarrow Wj$ with $\Delta\phi(\mu, j) \approx \pi$
- NLO corrections neg. in peak
large $pp \rightarrow Wjj$ component opening PS
- subleading Born (γ PDF) imp. at large ΔR
- restrict to exactly $1j$, no $p_{\perp}^{j_2} > 100$ GeV
- describe $pp \rightarrow Wjj$ @ NLO, $p_{\perp}^{j_2} > 100$ GeV
- pos. NLO QCD, neg. NLO EW, \sim flat
- subleading Born contribs positive
- sub²leading Born (diboson etc) conts. pos.
→ possible double counting with BG
- merge using exclusive sums

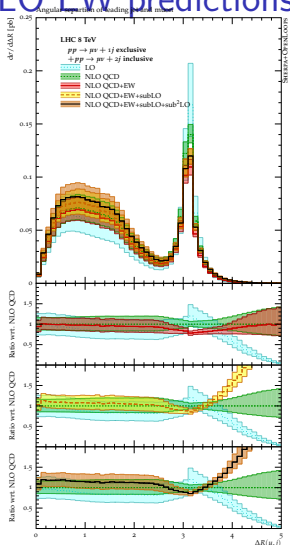
Case study: Finding W bosons inside jetsNLO EW predictions for $\Delta R(\mu, j_1)$ 

Measure coll. W emissions, simplified from
 Krauss, Petrov, MS, Spannowsky PRD89(2014)114006

LHC@8TeV, $p_{\perp}^{j_1} > 500$ GeV, central μ and jet

- LO $pp \rightarrow Wj$ with $\Delta\phi(\mu, j) \approx \pi$
- NLO corrections neg. in peak
 large $pp \rightarrow Wjj$ component opening PS
- subleading Born (γ PDF) imp. at large ΔR
- restrict to exactly $1j$, no $p_{\perp}^{j_2} > 100$ GeV
- describe $pp \rightarrow Wjj$ @ NLO, $p_{\perp}^{j_2} > 100$ GeV
- pos. NLO QCD, neg. NLO EW, \sim flat
- subleading Born contribs positive
- sub²leading Born (diboson etc) conts. pos.
 → possible double counting with BG

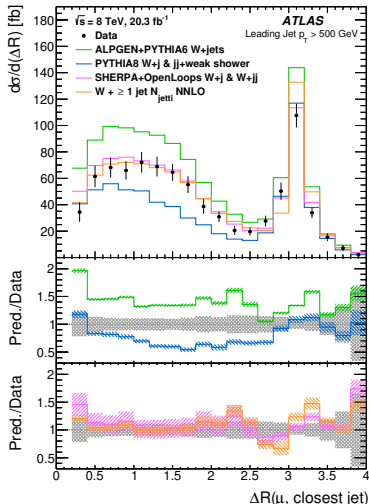
• merge using exclusive sums

Case study: Finding W bosons inside jetsNLO EW predictions for $\Delta R(\mu, j_1)$ 

Measure coll. W emissions, simplified from
 Krauss, Petrov, MS, Spannowsky PRD89(2014)114006

LHC@8TeV, $p_{\perp}^{j_1} > 500$ GeV, central μ and jet

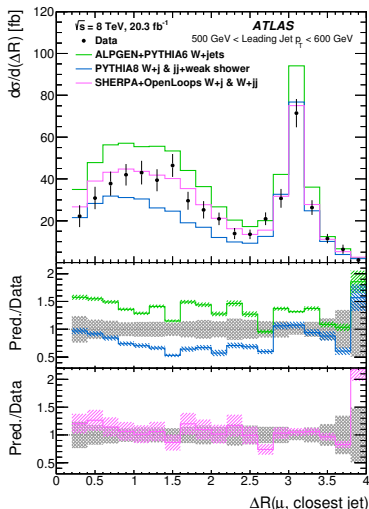
- LO $pp \rightarrow Wj$ with $\Delta\phi(\mu, j) \approx \pi$
- NLO corrections neg. in peak
 large $pp \rightarrow Wjj$ component opening PS
- subleading Born (γ PDF) imp. at large ΔR
- restrict to exactly $1j$, no $p_{\perp}^{j_2} > 100$ GeV
- describe $pp \rightarrow Wjj$ @ NLO, $p_{\perp}^{j_2} > 100$ GeV
- pos. NLO QCD, neg. NLO EW, \sim flat
- subleading Born contribs positive
- sub²leading Born (diboson etc) conts. pos.
 \rightarrow possible double counting with BG
- merge using exclusive sums

Case study: Finding W bosons inside jetsNLO EW predictions for $\Delta R(\mu, j_1)$ 

Data comparison

M. Wu ICHEP'16, ATLAS arXiv:1609.07045

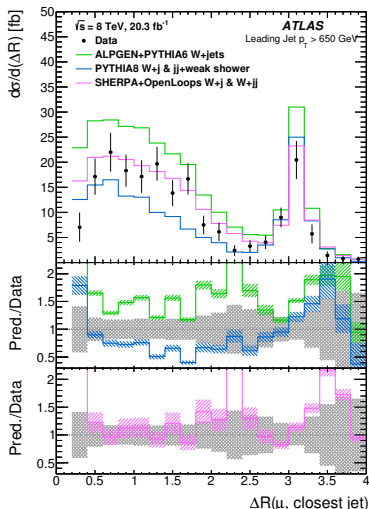
- ALPGEN+PYTHIA
 $pp \rightarrow W + \text{jets}$ MLM merged
 Mangano et.al. JHEP07(2003)001
- PYTHIA 8
 $pp \rightarrow Wj + \text{QCD shower}$
 $pp \rightarrow jj + \text{QCD+EW shower}$
 Christiansen, Prestel EPJC76(2016)39
- SHERPA+OPENLOOPS
 NLO QCD+EW+subLO
 $pp \rightarrow Wj/Wjj$ excl. sum
 Kallweit, Lindert, Maierhöfer,
 Pozzorini, MS JHEP04(2016)021
- NNLO QCD $pp \rightarrow Wj$
 Boughezal, Liu, Petriello arXiv:1602.06965

Case study: Finding W bosons inside jetsNLO EW predictions for $\Delta R(\mu, j_1)$ 

Data comparison

M. Wu ICHEP'16, ATLAS arXiv:1609.07045

- ALPGEN+PYTHIA
 $pp \rightarrow W + \text{jets}$ MLM merged
 Mangano et.al. JHEP07(2003)001
- PYTHIA 8
 $pp \rightarrow Wj + \text{QCD shower}$
 $pp \rightarrow jj + \text{QCD+EW shower}$
 Christiansen, Prestel EPJC76(2016)39
- SHERPA+OPENLOOPS
 NLO QCD+EW+subLO
 $pp \rightarrow Wj/Wjj$ excl. sum
 Kallweit, Lindert, Maierhöfer,
 Pozzorini, MS JHEP04(2016)021
- NNLO QCD $pp \rightarrow Wj$
 Boughezal, Liu, Petriello arXiv:1602.06965

Case study: Finding W bosons inside jetsNLO EW predictions for $\Delta R(\mu, j_1)$ 

Data comparison

M. Wu ICHEP'16, ATLAS arXiv:1609.07045

- ALPGEN+PYTHIA
 $pp \rightarrow W + \text{jets}$ MLM merged
Mangano et.al. JHEP07(2003)001
- PYTHIA 8
 $pp \rightarrow Wj + \text{QCD shower}$
 $pp \rightarrow jj + \text{QCD+EW shower}$
Christiansen, Prestel EPJC76(2016)39
- SHERPA+OPENLOOPS
NLO QCD+EW+subLO
 $pp \rightarrow Wj/Wjj$ excl. sum
Kallweit, Lindert, Maierhöfer,
Pozzorini, MS JHEP04(2016)021
- NNLO QCD $pp \rightarrow Wj$
Boughezal, Liu, Petriello arXiv:1602.06965

Conclusions

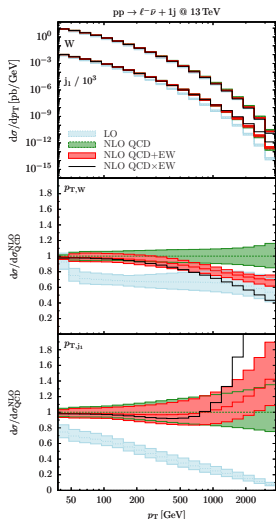
- electroweak effects are important at LHC, HE-LHC, FCC, etc.
- become large whenever the scale is large compared the EW scale
- can be incorporated in multijet merging to improve description in those regions
 - ⇒ included since SHERPA-2.2.1 (now SHERPA-2.2.4)
- automation of NLO EW follows on the heels of NLO QCD
 - much more care with consistent schemes and order counting
 - very rich phenomenology
 - includes many more pitfalls than NLO QCD
 - ⇒ included in next major SHERPA release
- EW parton showers suffer from strong spin dependence of W/Z emission as parton showers are usually do not have spin information
 - ⇒ not included in SHERPA public release

Thank you for your attention!

Backup

$pp \rightarrow Wj @ 13 \text{ TeV}$

Kallweit, Lindert, Maierhöfer, Pozzorini, MS JHEP04(2016)021



- NLO QCD to p_T^{j1} dominated by hard dijet topologies
→ LO, no EW corr.

Rubin, Salam, Sapeta
JHEP09(2010)084

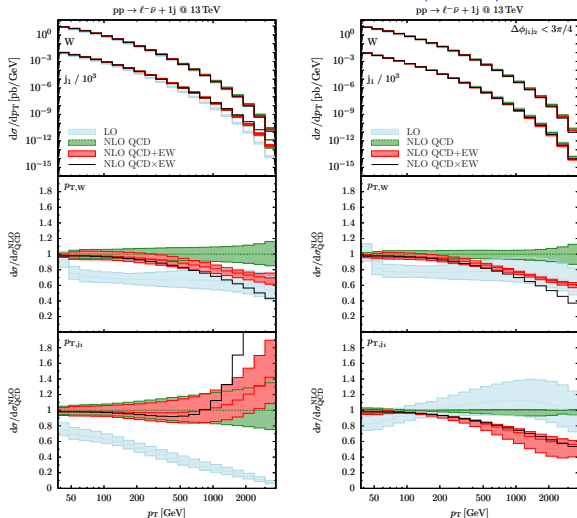
→ need merging

- remove dijet configs through $\Delta\phi_{j1j2} < \frac{3}{4}\pi$
→ EW Sudakov recovered



$pp \rightarrow Wj @ 13 \text{ TeV}$

Kallweit, Lindert, Maierhöfer, Pozzorini, MS JHEP04(2016)021



- NLO QCD to p_T^j dominated by hard dijet topologies
→ LO, no EW corr.

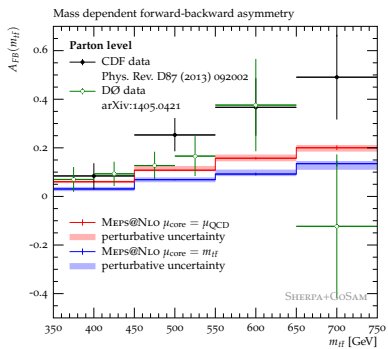
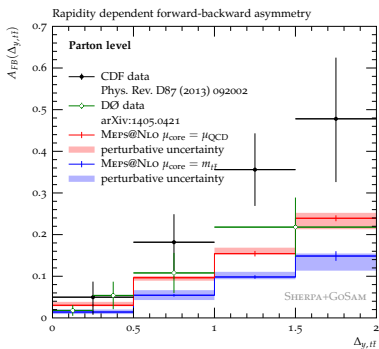
Rubin, Salam, Sapeta
JHEP09(2010)084

→ need merging

- remove dijet configs through $\Delta\phi_{j_1 j_2} < \frac{3}{4}\pi$
→ EW Sudakov recovered

Example: Forward-backward asymmetry @ Tevatron

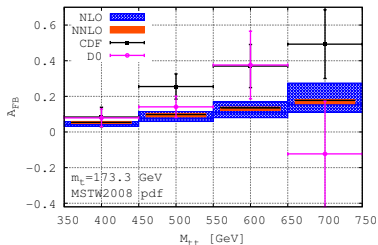
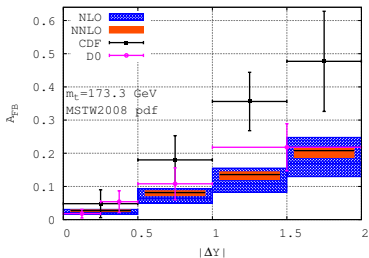
Höche, Huang, Luisoni, MS, Winter Phys.Rev.D88(2013)1,014040



Chose two different μ_{core} → largest impact
 Electroweak histories not an issue, but merging works nicely

Recent NNLO+NNLL results: Forward-backward asymmetry @ Tevatron

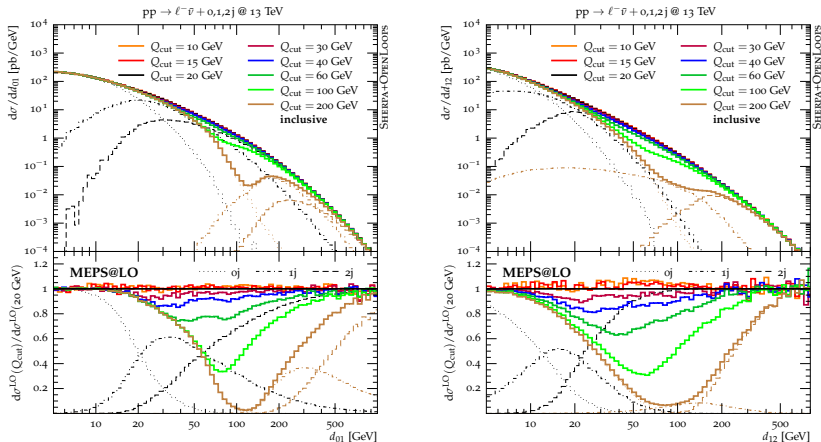
Czakon, Fiedler, Mitov arXiv:1411.3007



MEPS@NLO result very well reproduced by higher order calculation

Merging systematics: $pp \rightarrow \ell^- \bar{\nu} + \text{jets}$

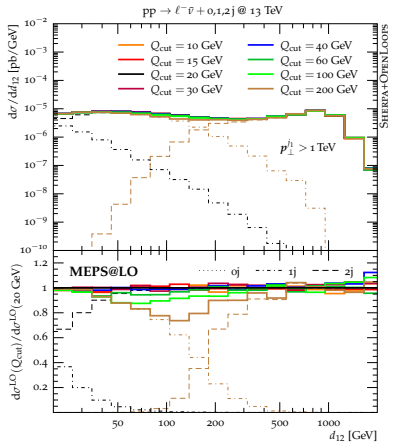
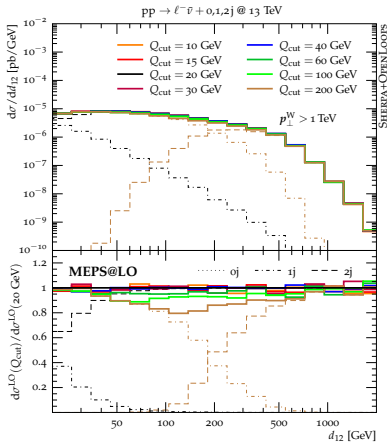
Kallweit, Lindert, Maierhöfer, Pozzorini, MS JHEP04(2016)021



\Rightarrow dead zones in incl. obs. if Q_{cut} too high

Merging systematics: $pp \rightarrow \ell^- \bar{\nu} + \text{jets}$

Kallweit, Lindert, Maierhöfer, Pozzorini, MS JHEP04(2016)021

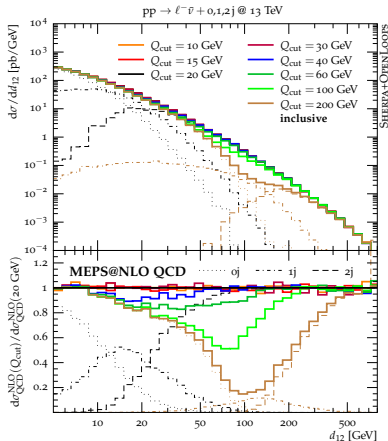
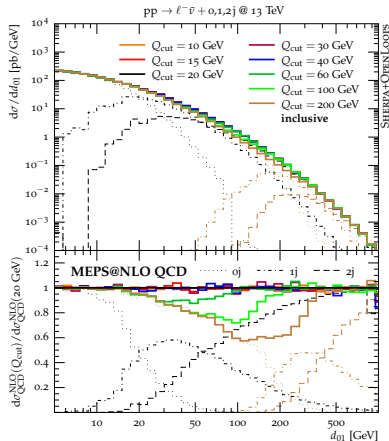


\Rightarrow dead zones in incl. obs. if Q_{cut} too high



Merging systematics: $pp \rightarrow \ell^- \bar{\nu} + \text{jets}$

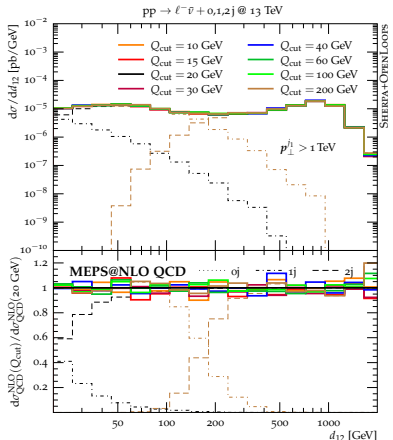
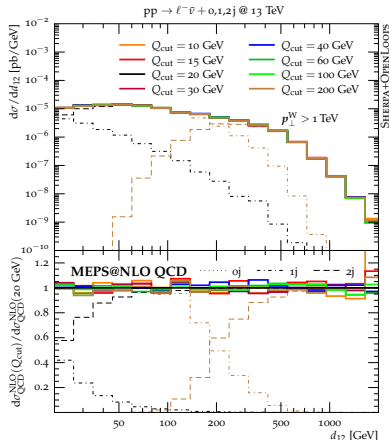
Kallweit, Lindert, Maierhöfer, Pozzorini, MS JHEP04(2016)021



\Rightarrow dead zones in incl. obs. if Q_{cut} too high

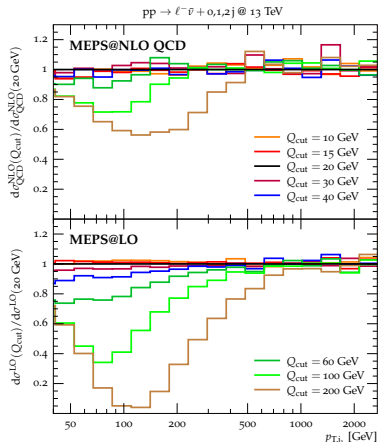
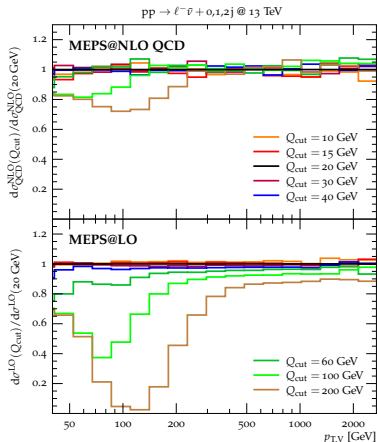
Merging systematics: $pp \rightarrow \ell^- \bar{\nu} + \text{jets}$

Kallweit, Lindert, Maierhöfer, Pozzorini, MS JHEP04(2016)021

⇒ dead zones in incl. obs. if Q_{cut} too high

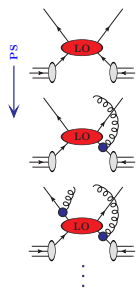
Merging systematics: $pp \rightarrow \ell^- \bar{\nu} + \text{jets}$

Kallweit, Lindert, Maierhöfer, Pozzorini, MS JHEP04(2016)021



\Rightarrow TeV region stable ($\lesssim 5\%$), $Q_{\text{cut}} = 20 \text{ GeV}$ suitable for whole range

QCD multijet merging – LO case

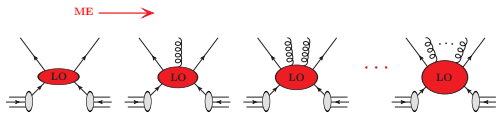


Parton showers

resummation of (soft-)collinear limit
→ intrajet evolution

- matrix elements (ME) and parton showers (PS) are approximations in different regions of phase space
- MEPS combines multiple LOPS – keeping either accuracy
- NLOPS elevate LOPS to NLO accuracy
- MENLOPS supplements core NLOPS with higher multiplicities LOPS

QCD multijet merging – LO case



Matrix elements

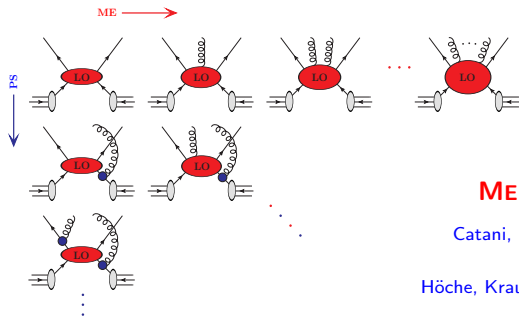
fixed-order in α_s

→ hard wide-angle emissions

→ interference terms

- matrix elements (ME) and parton showers (PS) are approximations in different regions of phase space
 - MEPS combines multiple LOPS – keeping either accuracy
 - NLOPS elevate LOPS to NLO accuracy
 - MENLOPS supplements core NLOPS with higher multiplicities LOPS

QCD multijet merging – LO case



MEPS (CKKW, MLM)

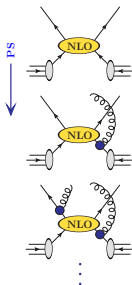
Catani, Krauss, Kuhn, Webber JHEP11(2001)063

Lönnblad JHEP05(2002)046

Höche, Krauss, Schumann, Siegert JHEP05(2009)053

- matrix elements (ME) and parton showers (PS) are approximations in different regions of phase space
- MEPS combines multiple LOPS – keeping either accuracy
 - NLOPS elevate LOPS to NLO accuracy
 - MENLOPS supplements core NLOPS with higher multiplicities LOPS

QCD multijet merging – NLO case



NLOs (MC@NLO, POWHEG)

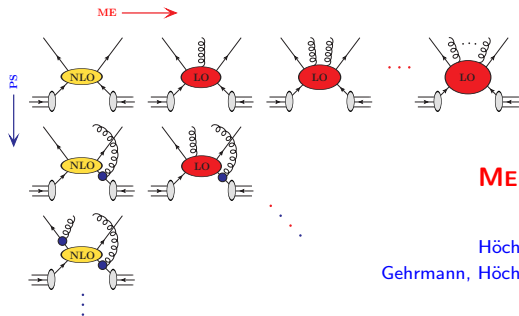
Frixione, Webber JHEP06(2002)029

Nason JHEP11(2004)040, Frixione et.al. JHEP11(2007)070

Höche, Krauss, MS, Siebert JHEP09(2012)049

- matrix elements (ME) and parton showers (PS) are approximations in different regions of phase space
- MEPS combines multiple LOPs – keeping either accuracy
- NLOs elevate LOPs to NLO accuracy
- MENLOs supplements core NLOs with higher multiplicities LOPs

QCD multijet merging – NLO case



MENLOPS

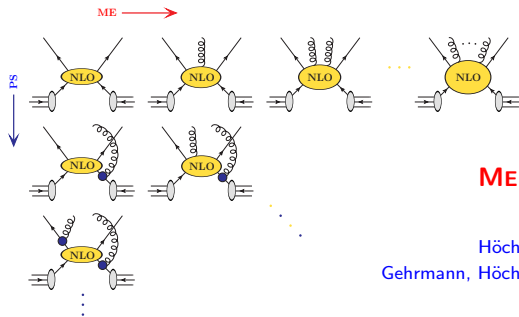
Hamilton, Nason JHEP06(2010)039

Höche, Krauss, MS, Siebert JHEP08(2011)123

Gehrmann, Höche, Krauss, MS, Siebert JHEP01(2013)144

- matrix elements (ME) and parton showers (PS) are approximations in different regions of phase space
- MEPS combines multiple LOPS – keeping either accuracy
- NLOPS elevate LOPS to NLO accuracy
- MENLOPS supplements core NLOPS with higher multiplicities LOPS

QCD multijet merging – NLO case



MEPS@NLO

Lavesson, Lönnblad JHEP12(2008)070

Höche, Krauss, MS, Siebert JHEP04(2013)027

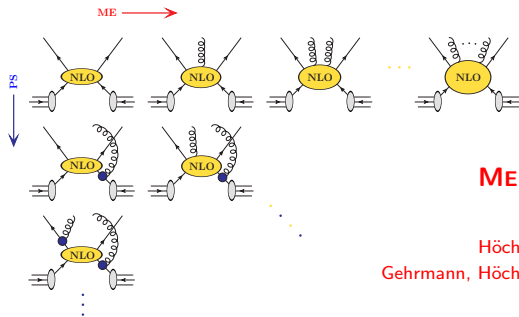
Gehrmann, Höche, Krauss, MS, Siebert JHEP01(2013)144

Lönnblad, Prestel JHEP03(2013)166

Plätzer JHEP08(2013)114

- matrix elements (ME) and parton showers (PS) are approximations in different regions of phase space
- MEPS combines multiple LOPS – keeping either accuracy
- NLOPS elevate LOPS to NLO accuracy
- MENLOPS supplements core NLOPS with higher multiplicities LOPS
- MEPS@NLO combines multiple NLOPS – keeping either accuracy

QCD multijet merging – NLO case



MEPS@NLO

Lavesson, Lönnblad JHEP12(2008)070

Höche, Krauss, MS, Siebert JHEP04(2013)027

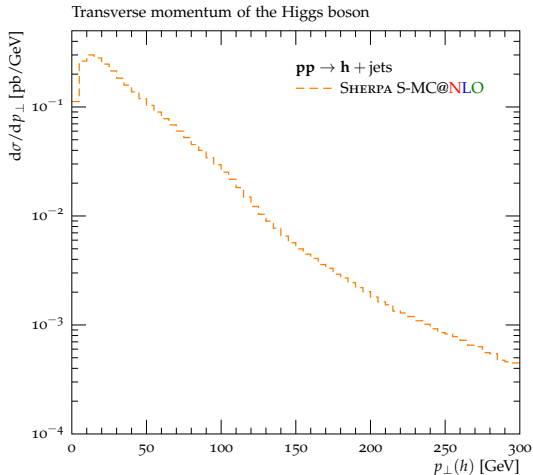
Gehrmann, Höche, Krauss, MS, Siebert JHEP01(2013)144

Lönnblad, Prestel JHEP03(2013)166

Plätzer JHEP08(2013)114

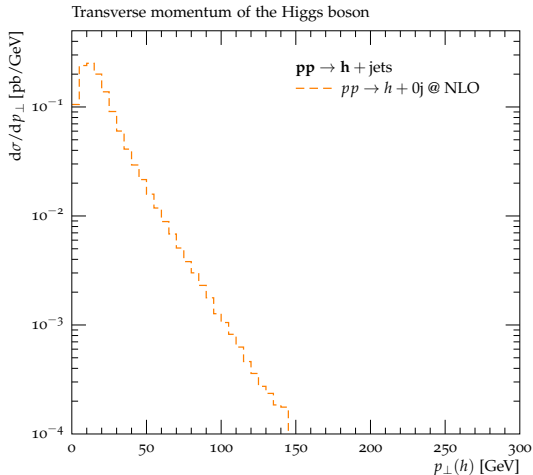
- matrix elements (ME) and parton showers (PS) are approximations in different regions of phase space
- MEPS combines multiple LOPS – keeping either accuracy
- NLOPS elevate LOPS to NLO accuracy
- MENLOPS supplements core NLOPS with higher multiplicities LOPS
- **MEPS@NLO combines multiple NLOPS – keeping either accuracy**

MEPs@NLO



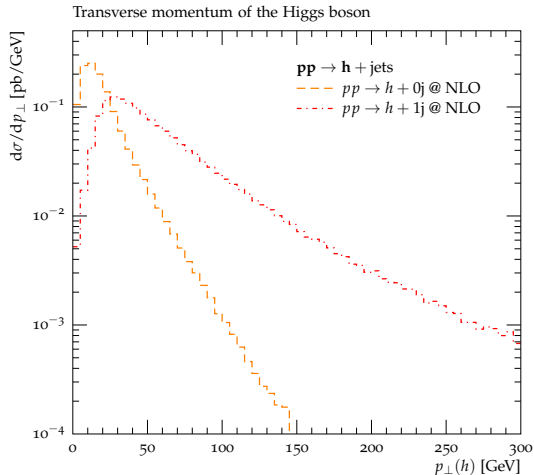
- first emission by NLOPS, restrict to $Q_1 < Q_{\text{cut}}$
- NLOPS $pp \rightarrow h + \text{jet}$ for $Q_1 > Q_{\text{cut}}$
- restrict emission off $pp \rightarrow h + \text{jet}$ to $Q_2 < Q_{\text{cut}}$
- NLOPS $pp \rightarrow h + 2\text{jets}$ for $Q_2 > Q_{\text{cut}}$
- iterate
- sum all contribs

MEPs@NLO



- first emission by NLOPS, restrict to $Q_1 < Q_{\text{cut}}$
- NLOPS
 $pp \rightarrow h + \text{jet}$ for $Q_1 > Q_{\text{cut}}$
- restrict emission off $pp \rightarrow h + \text{jet}$ to $Q_2 < Q_{\text{cut}}$
- NLOPS
 $pp \rightarrow h + 2\text{jets}$ for $Q_2 > Q_{\text{cut}}$
- iterate
- sum all contribs

MEPs@NLO



- first emission by NLOPS, restrict to $Q_1 < Q_{\text{cut}}$

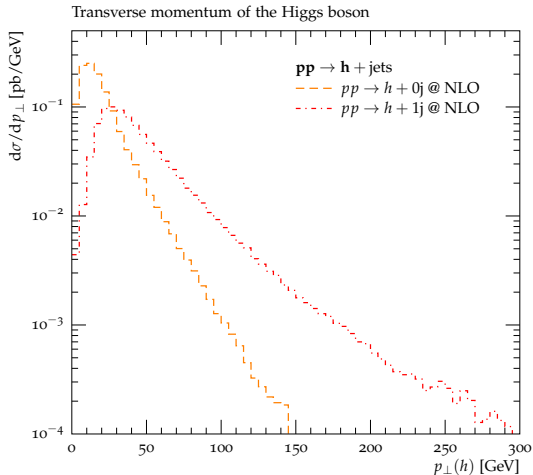
- NLOPS $pp \rightarrow h + \text{jet}$ for $Q_1 > Q_{\text{cut}}$

- restrict emission off $pp \rightarrow h + \text{jet}$ to $Q_2 < Q_{\text{cut}}$

- NLOPS $pp \rightarrow h + 2\text{jets}$ for $Q_2 > Q_{\text{cut}}$

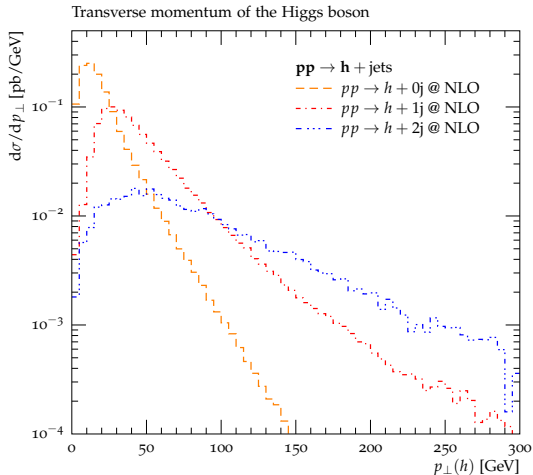
- iterate
- sum all contribs

MEPs@NLO



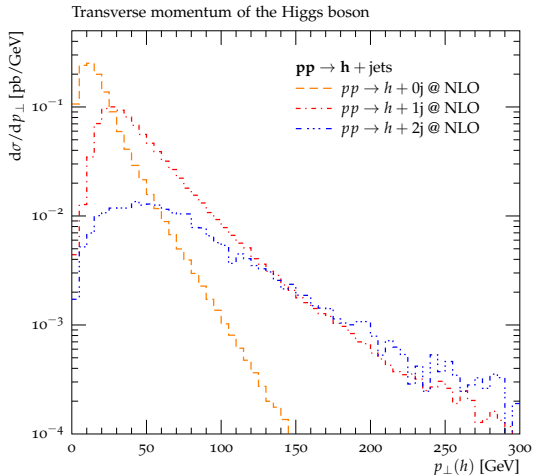
- first emission by NLOPS, restrict to $Q_1 < Q_{\text{cut}}$
- NLOPS $pp \rightarrow h + \text{jet}$ for $Q_1 > Q_{\text{cut}}$
- restrict emission off $pp \rightarrow h + \text{jet}$ to $Q_2 < Q_{\text{cut}}$
- NLOPS $pp \rightarrow h + 2\text{jets}$ for $Q_2 > Q_{\text{cut}}$
- iterate
- sum all contribs

MEPs@NLO



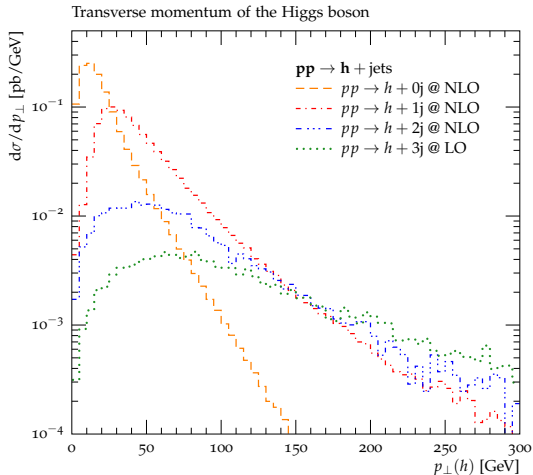
- first emission by NLOPS, restrict to $Q_1 < Q_{\text{cut}}$
- NLOPS $pp \rightarrow h + \text{jet}$ for $Q_1 > Q_{\text{cut}}$
- restrict emission off $pp \rightarrow h + \text{jet}$ to $Q_2 < Q_{\text{cut}}$
- NLOPS $pp \rightarrow h + 2\text{jets}$ for $Q_2 > Q_{\text{cut}}$
- iterate
- sum all contribs

MEPs@NLO



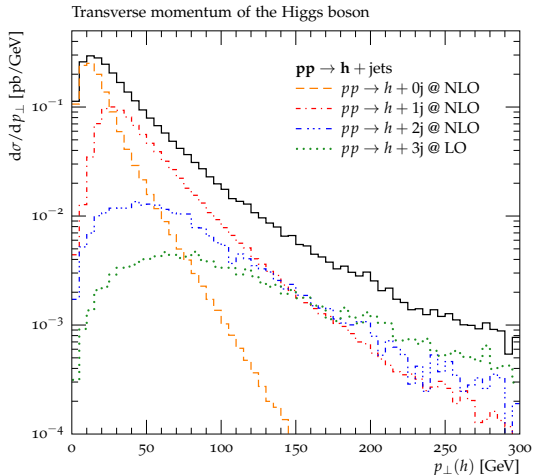
- first emission by NLOPS, restrict to $Q_1 < Q_{\text{cut}}$
- NLOPS $pp \rightarrow h + \text{jet}$ for $Q_1 > Q_{\text{cut}}$
- restrict emission off $pp \rightarrow h + \text{jet}$ to $Q_2 < Q_{\text{cut}}$
- NLOPS $pp \rightarrow h + 2\text{jets}$ for $Q_2 > Q_{\text{cut}}$
- iterate
- sum all contribs

MEPs@NLO



- first emission by NLOPS, restrict to $Q_1 < Q_{\text{cut}}$
- NLOPS $pp \rightarrow h + \text{jet}$ for $Q_1 > Q_{\text{cut}}$
- restrict emission off $pp \rightarrow h + \text{jet}$ to $Q_2 < Q_{\text{cut}}$
- NLOPS $pp \rightarrow h + 2\text{jets}$ for $Q_2 > Q_{\text{cut}}$
- iterate
- sum all contribs

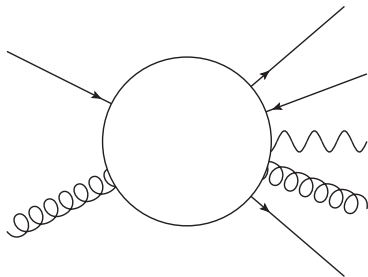
MEPs@NLO



- first emission by NLOPS, restrict to $Q_1 < Q_{\text{cut}}$
- NLOPS $pp \rightarrow h + \text{jet}$ for $Q_1 > Q_{\text{cut}}$
- restrict emission off $pp \rightarrow h + \text{jet}$ to $Q_2 < Q_{\text{cut}}$
- NLOPS $pp \rightarrow h + 2\text{jets}$ for $Q_2 > Q_{\text{cut}}$
- iterate
- sum all contribs

QCD multijet merging – identifying a history

Example: Drell-Yan production in association with jets

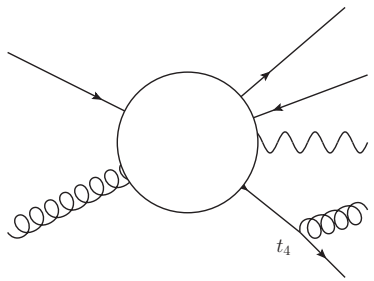


- cluster external particles using inverse parton shower → flavour conscious, initial state aware, probability determined through splitting kernels
- identify a shower history (probabilistically), determine scale t_i up to predefined t_l
- choose

$$\alpha_s^{n+k}(\mu_R^2) = \alpha_s^k(\mu_{\text{core}}^2) \prod_{i=1}^n \alpha_s(t_i)$$

QCD multijet merging – identifying a history

Example: Drell-Yan production in association with jets

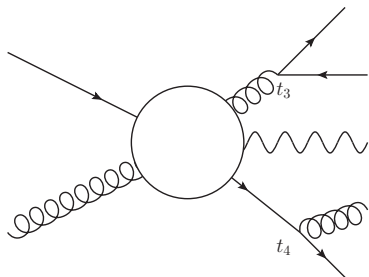


- cluster external particles using inverse parton shower → flavour conscious, initial state aware, probability determined through splitting kernels
- identify a shower history (probabilistically), determine scale t_i up to predefined t_i
- choose

$$\alpha_s^{n+k}(\mu_R^2) = \alpha_s^k(\mu_{\text{core}}^2) \prod_{i=1}^n \alpha_s(t_i)$$

QCD multijet merging – identifying a history

Example: Drell-Yan production in association with jets

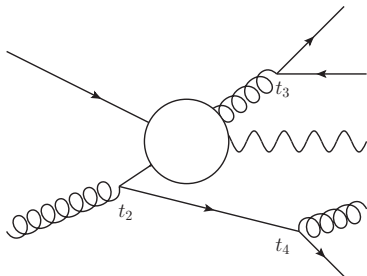


- cluster external particles using inverse parton shower → flavour conscious, initial state aware, probability determined through splitting kernels
- identify a shower history (probabilistically), determine scale t_i up to predefined t_i
- choose

$$\alpha_s^{n+k}(\mu_R^2) = \alpha_s^k(\mu_{\text{core}}^2) \prod_{i=1}^n \alpha_s(t_i)$$

QCD multijet merging – identifying a history

Example: Drell-Yan production in association with jets



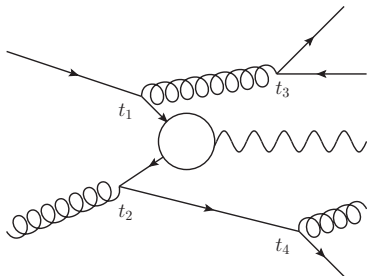
- cluster external particles using inverse parton shower → flavour conscious, initial state aware, probability determined through splitting kernels
- identify a shower history (probabilistically), determine scale t_i up to predefined t_i
- choose

$$\alpha_s^{n+k}(\mu_R^2) = \alpha_s^k(\mu_{\text{core}}^2) \prod_{i=1}^n \alpha_s(t_i)$$



QCD multijet merging – identifying a history

Example: Drell-Yan production in association with jets

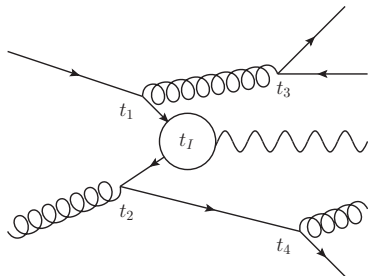


- cluster external particles using inverse parton shower → flavour conscious, initial state aware, probability determined through splitting kernels
- identify a shower history (probabilistically), determine scale t_i up to predefined t_i
- choose

$$\alpha_s^{n+k}(\mu_R^2) = \alpha_s^k(\mu_{\text{core}}^2) \prod_{i=1}^n \alpha_s(t_i)$$

QCD multijet merging – identifying a history

Example: Drell-Yan production in association with jets

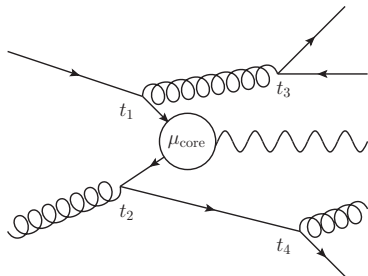


- cluster external particles using inverse parton shower → flavour conscious, initial state aware, probability determined through splitting kernels
- identify a shower history (probabilistically), determine scale t_i up to predefined t_i
- choose

$$\alpha_s^{n+k}(\mu_R^2) = \alpha_s^k(\mu_{\text{core}}^2) \prod_{i=1}^n \alpha_s(t_i)$$

QCD multijet merging – identifying a history

Example: Drell-Yan production in association with jets



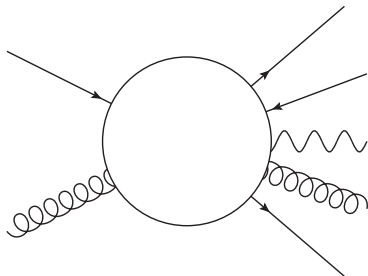
- cluster external particles using inverse parton shower → flavour conscious, initial state aware, probability determined through splitting kernels
- identify a shower history (probabilistically), determine scale t_i up to predefined t_i
- choose

$$\alpha_s^{n+k}(\mu_R^2) = \alpha_s^k(\mu_{\text{core}}^2) \prod_{i=1}^n \alpha_s(t_i)$$

QCD multijet merging – identifying a history

ME also provides expression beyond t_1

two types of configuration: $pp \rightarrow Z + \text{jets}$ and $pp \rightarrow \text{jets} + Z$

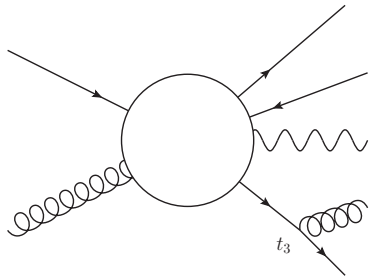


- different core process, naïvely not part of $pp \rightarrow Z + \text{jets}$ but indistinguishable
- configuration that would have arisen from dijets plus QCD+EW showering
- necessitates EW splitting kernels to calculate splitting probability
- leads to different scale choices and Sudakov factors

QCD multijet merging – identifying a history

ME also provides expression beyond t_l

two types of configuration: $pp \rightarrow Z + \text{jets}$ and $pp \rightarrow \text{jets} + Z$

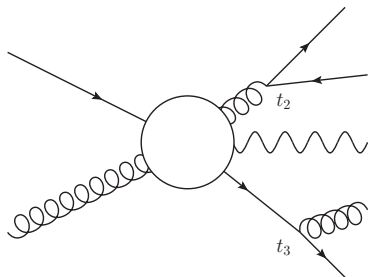


- different core process, naïvely not part of $pp \rightarrow Z + \text{jets}$ but indistinguishable
- configuration that would have arisen from dijets plus QCD+EW showering
- necessitates EW splitting kernels to calculate splitting probability
- leads to different scale choices and Sudakov factors

QCD multijet merging – identifying a history

ME also provides expression beyond t_1

two types of configuration: $pp \rightarrow Z + \text{jets}$ and $pp \rightarrow \text{jets} + Z$

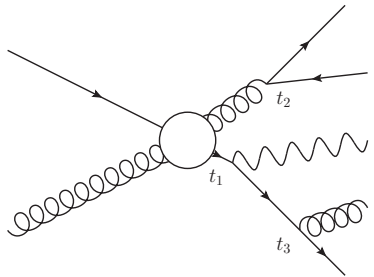


- different core process, naïvely not part of $pp \rightarrow Z + \text{jets}$ but indistinguishable
- configuration that would have arisen from dijets plus QCD+EW showering
- necessitates EW splitting kernels to calculate splitting probability
- leads to different scale choices and Sudakov factors

QCD multijet merging – identifying a history

ME also provides expression beyond t_1

two types of configuration: $pp \rightarrow Z + \text{jets}$ and $pp \rightarrow \text{jets} + Z$

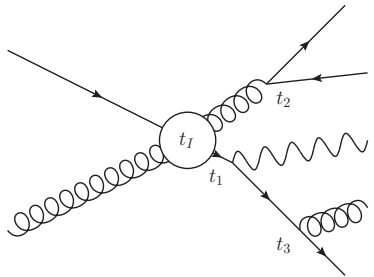


- different core process, naïvely not part of $pp \rightarrow Z + \text{jets}$ but indistinguishable
- configuration that would have arisen from dijets plus QCD+EW showering
- necessitates EW splitting kernels to calculate splitting probability
- leads to different scale choices and Sudakov factors

QCD multijet merging – identifying a history

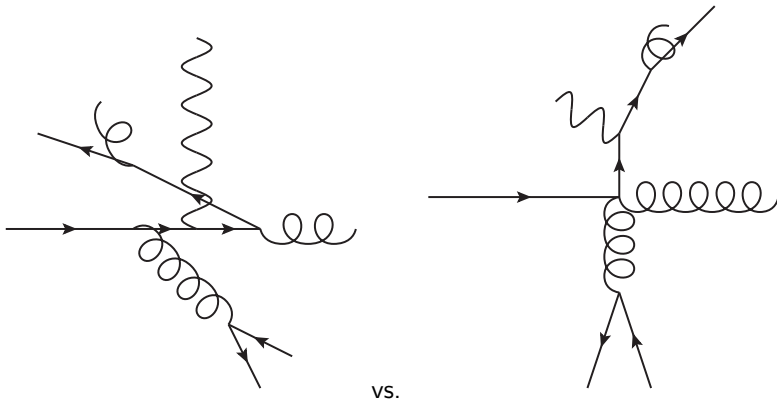
ME also provides expression beyond t_I

two types of configuration: $pp \rightarrow Z + \text{jets}$ and $pp \rightarrow \text{jets} + Z$

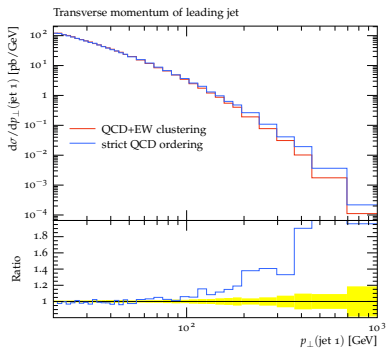
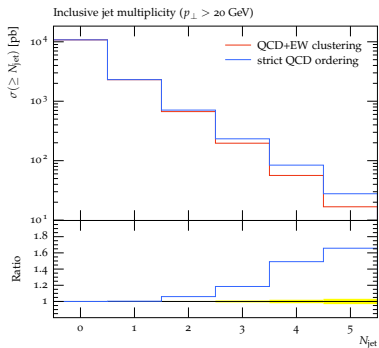


- different core process, naïvely not part of $pp \rightarrow Z + \text{jets}$ but indistinguishable
- configuration that would have arisen from dijets plus QCD+EW showering
- necessitates EW splitting kernels to calculate splitting probability
- leads to different scale choices and Sudakov factors

QCD multijet merging – identifying a history



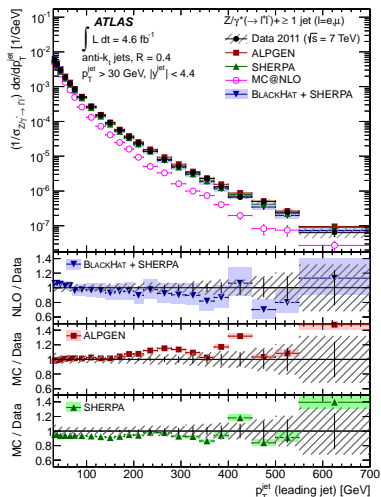
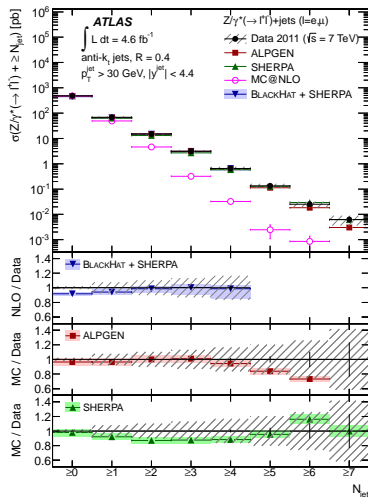
Importance of electroweak clustering



⇒ large impact at high p_{\perp} and multiplicity



Importance of electroweak clustering



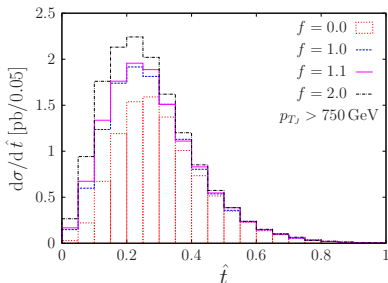
Hadronic analysis

- use event shape variables on microjets of reconstructed W candidate to enhance S/B, e.g. ellipticity

$$\hat{t} = \frac{T_{\min}}{T_{\max}}$$

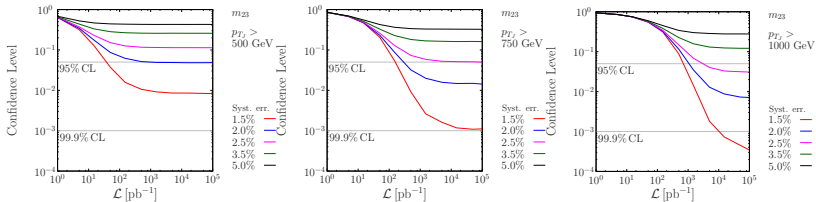
→ small when radiation pattern is 1D ($W \rightarrow q\bar{q}$)

- fat jet $p_{\perp} > 750$ GeV optimal best balance between cross section and emission rate
⇒ additional discrimination



Hadronic analysis

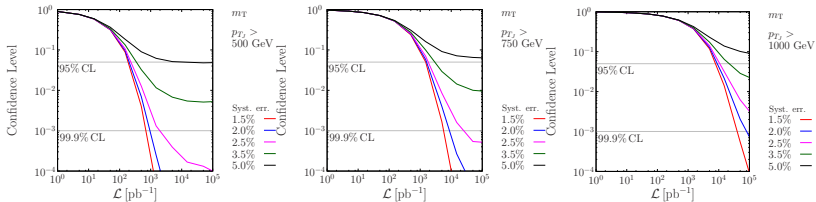
Can we distinguish between $f = 1$ and $f = 2$
(simplified version of: How accurate can we measure the coupling?)



- signal: $f = 2$, background: $f = 1$ (SM)
- moderate sensitivity even under ideal conditions
benefits from larger emission at large p_{\perp} despite smaller cross section

Leptonic analysis

Can we distinguish between $f = 1$ and $f = 1.1$?
(simplified version of: How accurate can we measure the coupling?)



- signal: $f = 1.1$, background: $f = 1.0$ (SM)
- improved sensitivity, despite small cross sections, benefits from ideal background rejection