HEJ 2.2: W boson pairs and Higgs boson plus jet production at high energies

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Abstract

We present version 2.2 of the High Energy Jets (HEJ) Monte Carlo event generator for hadronic scattering processes at high energies. The new version adds support for two further processes of central phenomenological interest, namely the production of a W boson pair with equal charge together with two or more jets and the production of a Higgs boson with at least one jet. Furthermore, a new prediction for charged lepton pair production with high jet multiplicities is provided in the high-energy limit. The accuracy of HEJ 2.2 can be increased further through an enhanced interface to standard predictions based on conventional perturbation theory. We describe all improvements and provide extensive usage examples. HEJ 2.2 can be obtained from https://hej.hepforge.org.
NEW VERSION PROGRAM SUMMARY

Program Title: HEJ.
Licensing provisions: GPLv2 or later.
Programming language: C++.
Does the new version supersede the previous version?: Yes.
Reasons for the new version: Support for further scattering processes and improved combination with fixed-order predictions.
Summary of revisions: The new release adds the ability to predict the QCD component in the high-energy production of two leptonically decaying W bosons with equal charge, together with two or more jets. High-energy resummation is now also implemented for the production of a Higgs boson together with a single jet, whereas before only processes involving at least two jets had been considered. Pure resummed predictions for lepton pair production via a virtual photon or Z boson together with jets are now provided for high jet multiplicities, where fixed-order matching is no longer feasible. The interface to fixed-order generators has been extended significantly, including options for differential reweighting to next-to-leading order, filtering of jets with low transverse momentum, and the capability to stream a wider range of input event files.
Nature of problem: Hadronic scattering processes at high energies, i.e. with large invariant masses between jets, are of great phenomenological interest. This is in particular the case for measurements of weak-boson scattering and weak-boson fusion production of a Higgs boson. In the high-energy region, standard perturbation theory exhibits poor convergence for the QCD contributions, which limits the predictive power of conventional Monte Carlo generators.
Solution method: The poor convergence of the perturbative series can be traced to the appearance of large high-energy logarithms. HEJ is a fully flexible event generator combining fixed-order accuracy with the all-order resummation of such logarithms, based on the High Energy Jets framework. The new version HEJ 2.2 provides accurate predictions for a range of processes of central phenomenological interest, including the QCD component of same-sign W boson pair production with multiple jets and Higgs boson production in association with one or more jets.
1 Introduction

Hadronic scattering processes in the high-energy region are of great phenomenological interest. Prime examples include coupling measurements in weak boson fusion and weak boson scattering. To suppress the background in these measurements, one typically requires jets with large invariant masses and a large difference in rapidity. These requirements strongly enhance the contribution from the high-energy region, which is characterised by invariant masses that are much larger than all transverse scales, or equivalently large rapidity separations with no strong hierarchy between the transverse momenta. In this kinematic regime, high-energy logarithms of the large ratio $\hat{s}/p_\perp^2$ arise in perturbation theory, where $\hat{s}$ is the square of the partonic centre-of-mass energy and $p_\perp$ the characteristic transverse momentum scale. In the QCD component, these large logarithms jeopardise the convergence of the perturbative series.

High Energy Jets (HEJ) is both a framework and a flexible Monte Carlo generator for the all-order resummation of high-energy logarithms [1–3]. In HEJ 2 [4], this high-energy resummation can additionally be matched to leading-order predictions obtained using conventional fixed-order generators [5]. HEJ has been validated against data in experimental studies of pure multijet production [6–9], lepton pair production via a virtual W boson, photon, or Z boson in association with two or more jets [10–13], and Higgs boson production with jets [14].

In the following, we present HEJ 2.2. This new version implements high-energy resummation for the production of two leptonically decaying W bosons with the same charge in association with two or more jets. Moreover, the existing implementation for the production of a Higgs boson with jets has been extended to also cover Higgs boson production with a single jet. Resummation for the production of a charged lepton pair via a virtual photon or Z boson together with two or more jets is now also supported for higher multiplicities where no fixed-order prediction is available. Furthermore, new options have been added, for instance to facilitate differential next-to-leading-order matching and to separate events with soft jets.

In section 2, we briefly summarise High Energy Jets and describe the various improvements in version 2.2. We give examples for the use of the new features in section 3 and conclude in section 4. Appendix A contains instructions for download and installation of HEJ 2.2.

2 Features of HEJ 2.2

2.1 HEJ in a nutshell

Before describing the changes in HEJ 2.2, let us briefly review the general formalism and program structure. As input, HEJ requires leading-order (LO) events, generated with e.g. SHERPA [15] or MADGRAPH5_AMC@NLO [16]. For higher jet multiplicities exact fixed-order generation becomes increasingly time consuming. To address this problem, HEJ includes the fast HEJ fixed-order generator HEJFOG based on the high-energy approximation of the leading-order matrix elements.

Using the kinematics of each (approximate or exact) input event, we identify whether resummation is possible. For each event that permits resummation, HEJ generates a number of matching events in the resummation phase space, which include real and virtual corrections to all orders in the high-energy limit. Details are given in [17]. Together with the unchanged non-resummable input events, the generated resummation events are then passed on to any number of output event files and/or analyses. This standard control flow is depicted in figure 1. It can be modified through HEJ options, such that e.g. non-resummable events are discarded.
The first type of event kinematics for which resummation is implemented are leading-logarithmic (LL) configurations, which for pure multijet production have to fulfil the following constraints:

1. The flavour of the most backward outgoing parton has to match the flavour of the backward incoming parton.
2. The flavour of the most forward outgoing parton has to match the flavour of the forward incoming parton.
3. All other outgoing partons have to be gluons.

These criteria remain the same in processes involving virtual photons and/or Z bosons. For virtual W bosons, the incoming and outgoing flavours in criteria 1 and 2 only have to match up to the change induced by W boson couplings. In the case of a final-state Higgs boson, configurations where the backward (forward) incoming parton is a quark or antiquark and the most backward (forward) outgoing particle is the Higgs boson are formally subleading. Nevertheless, we also implement resummation for such configurations. Depending on the process, resummation is also implemented for two further types of next-to-leading-logarithmic (NLL) configurations. These configurations differ from LL ones as follows.

- **Unordered gluon**: Either the most forward or most backward outgoing parton is a gluon, and the next outgoing parton in rapidity order is a quark or antiquark whose flavour matches the one of the respective incoming parton.

- **Quark-antiquark**: A pair of final-state gluons that are adjacent in rapidity is replaced by a quark-antiquark pair.

The current status of the implemented resummation is summarised in table 1. The resummation events generated for the LL and supported NLL configurations are given a final matrix element weight of

$$\frac{|M_{\text{HEJ}}|^2}{|M_{\text{HEJ,LO}}|^2} \cdot \frac{|M_{\text{LO}}|^2}{|M_{\text{HEJ,LO}}|^2},$$

where $M_{\text{HEJ}}$ is the all-order scattering matrix element in the high-energy approximation, $M_{\text{HEJ,LO}}$ its leading-order truncation, calculated for the kinematics of the input event and $|M_{\text{LO}}|^2$ is taken from the LO input.

To illustrate the structure of the HEJ matrix element, we first focus on LL configurations in pure multijet production. We denote these configurations as $f_a f_b \rightarrow f_a \cdots f_b$, where $f_a$
is the flavour of the incoming parton in the backward direction with momentum $p_a$. Correspondingly, we use $f_a$ and $p_b$ for the flavour and momentum of the forward incoming parton. The final state contains $n$ partons with momenta $p_1, \ldots, p_n$, which we order by rapidity, viz. $y_1 < \cdots < y_n$. The most backward outgoing parton has flavour $f_a$, the most forward one flavour $f_b$, and all other outgoing partons are gluons. This implies that the outgoing parton with flavour $f_a$ has momentum $p_1$ and the outgoing parton with flavour $f_b$ has momentum $p_n$. However, note that this identification does not necessarily hold at NLL. For example, if there is an unordered gluon in the backward direction then the outgoing parton with flavour $f_a$ has momentum $p_2$. Using the introduced notation, we can write the general form of the squared HEJ matrix element as

$$
\left| \mathcal{M}_{\text{HEJ}}^{f_a f_b \cdots f_n} \right|^2 = \mathcal{B}_{f_a f_b}(p_a, p_b, p_1, p_n) \prod_{i=1}^{n-2} \mathcal{V}(p_a, p_b, p_1, p_n, q_i, q_{i+1}) \prod_{i=1}^{n-1} \mathcal{V}(q_i, y_i, y_{i+1}),
$$

where $q_i = p_a - \sum_{j=1}^{i} p_j$ is the $t$-channel momentum after the emission of parton $i$. $\mathcal{B}_{f_a f_b}$ is derived from the modulus square of the Born-level matrix element for the process $f_a f_b \rightarrow f_a f_b$, $\mathcal{V}$ accounts for the real emission of the $n-2$ gluons in between $f_a$ and $f_b$, and $\mathcal{V}$ incorporates the virtual and unresolved real corrections.

The Born-level function $\mathcal{B}_{f_a f_b}$ is given by

$$
\mathcal{B}_{f_a f_b}(p_a, p_b, p_1, p_n) = \frac{(4\pi\alpha_s)^n}{4(N_C^2 - 1)} \frac{K_{f_a} K_{f_b}}{q_1^2 q_{n-1}^2} \|S_{f_a f_b \rightarrow f_a f_b}\|^2,
$$

where $\alpha_s$ is the strong coupling constant and $N_C = 3$ the number of colours. $K_{f_a}$ and $K_{f_b}$ are generalised colour factors depending on the respective parton flavour and, in the case of gluons, also the parton momentum. For quarks and antiquarks one finds $K_f = C_F = \frac{N_C^2 - 1}{2N_C}$, the factor $K_g$ for gluons is derived in [2]. $S_{f_a f_b \rightarrow f_a f_b}$ denotes the contraction of two currents:

$$
\|S_{f_a f_b \rightarrow f_a f_b}\|^2 \equiv \|j^a \cdot j^b\|^2 = \sum_{\lambda_a = +,-} \sum_{\lambda_b = +,-} |j^\mu_{\lambda_a}(p_1, p_a) j^{\lambda_b}_\mu(p_n, p_b)|^2,
$$

where $j^{\lambda}_\mu$ is the current

$$
j^{\lambda}_\mu(p, q) = \bar{u}^{\lambda}(p) \gamma_\mu u^{\lambda}(q),
$$
for helicity $\lambda$. HEJ employs the symbolic manipulation language FORM [18] to generate compact symbolic expressions for current contractions.

The real corrections are given by contractions of Lipatov vertices [5]:

$$V(p_a, p_b, p_1, p_n, q_i, q_{i+1}) = -\frac{C_A}{q_i^2 q_{i+1}^2} V_\mu(p_a, p_b, p_1, p_n, q_i, q_{i+1}) V^\mu(p_a, p_b, p_1, p_n, q_i, q_{i+1}),$$  \hspace{1cm} (6)

$$V^\mu(p_a, p_b, p_1, p_n, q_i, q_{i+1}) = -(q_i + q_{i+1})^\mu$$

$$+ \frac{p_a^\mu}{2} \left( \frac{q_i^2}{p_a \cdot p_1} + \frac{p_{i+1} \cdot p_b}{p_a \cdot p_n} + \frac{p_{i+1} \cdot p_n}{p_a \cdot p_n} \right) + p_a \leftrightarrow p_1$$

$$- \frac{p_b^\mu}{2} \left( \frac{q_{i+1}^2}{p_{i+1} \cdot p_b} + \frac{p_{i+1} \cdot p_a}{p_b \cdot p_n} + \frac{p_{i+1} \cdot p_1}{p_b \cdot p_1} \right) - p_b \leftrightarrow p_n,$$  \hspace{1cm} (7)

with $C_A = N_C$.

Finally, the virtual and unresolved real corrections $W$ can be expressed in terms of the regularised Regge trajectory $\omega^0$:

$$W(q_{j\perp}, y_j, y_{j+1}) = \exp[\omega^0(q_{j\perp})(y_{j+1} - y_j)].$$  \hspace{1cm} (8)

For a detailed discussion and an explicit expression for $\omega^0$ see [17].

The generalisations to NLL configurations and additional non-partonic final state particles are derived in [5, 10, 13, 14, 19–21]. In all cases one finds a factorisation into a Born-level function, resolved real emissions, and virtual and unresolved real corrections. In the absence of interference, one recovers the same structure as in equation (2). In particular, the functions $V$ and $W$ comprising the all-order corrections are universal, whereas the Born-level function $B$ is process dependent.

### 2.2 High-energy resummation for W pair production

Based on the pure-QCD LL configurations $f_a f_b \rightarrow f_a \cdots f_b$, additional W bosons can be produced via emission off the partons $f_a$ and $f_b$. In HEJ 2.2, we consider LL configurations with two leptonically decaying W bosons with equal charge. For definiteness, we discuss configurations $f_a f_b \rightarrow (W^- \rightarrow e\bar{\nu}_e)(W^- \rightarrow \mu\bar{\nu}_\mu)f_a' \cdots f_b'$, where the rapidities of the final-state charged and neutral leptons do not necessarily respect any rapidity ordering. Note that the couplings to the W bosons induce flavour changes $f_a \rightarrow f_a'$ and $f_b \rightarrow f_b'$. We use a diagonal CKM matrix and do not include third-generation quarks/anti-quarks, i.e. the number of active flavours is 4. The production of two positively charged W bosons and the decay of the two W bosons into the same lepton flavours is completely analogous.

We identify two contributions to the amplitude. Parton $f_a$ can either couple to the W boson that decays into an electron and its antineutrino or to the W boson decaying into a muon and its antineutrino. In the first case, the $t$-channel momenta are given by

$$q_{i,e} = p_a - p_e - p_{\bar{\nu}_e} - \sum_{j=1}^{i} p_j,$$  \hspace{1cm} (9)

where $p_e$ is the momentum of the electron and $p_{\bar{\nu}_e}$ the momentum of its antineutrino. In the second case the $t$-channel momenta are

$$q_{i,\mu} = p_a - p_\mu - p_{\bar{\nu}_\mu} - \sum_{j=1}^{i} p_j,$$  \hspace{1cm} (10)
with the muon momentum \( p_\mu \) and the corresponding antineutrino momentum \( p_{\bar{\nu}} \). The resulting modulus square of the matrix element including interference is [21]

\[
\left| M_{HEJ}^{f_a f_r \rightarrow e^+ \bar{\nu} \nu_{f_a} \cdots f_{\ell'}} \right|^2 = \frac{(4\pi a_s)^n}{4(N_c^2 - 1)} K_{f_a} K_{f_r} C_{f_{\ell'}}^{-2} \times \left( \frac{\| j_{W,e}^a \cdot j_{W}^b \|_{n-2} - V^2(q_{i,e}, q_{i+1,e})}{q_{i,e}^2} \prod_{i=1}^{n-1} \frac{1}{q_{i,e}^2} \right) \left( \sum_{i=1}^{n-2} \mathcal{V}(q_{i,e}, Y, Y_{i+1}) + 2\Re \left( \langle j_{W,e}^a, j_{W}^b \rangle \langle j_{W,e}^a, j_{W}^b \rangle \right) \right. \\
- \frac{2\Re \left( \langle j_{W,e}^a, j_{W}^b \rangle \langle j_{W,e}^a, j_{W}^b \rangle \right)}{\sqrt{q_{i,e}^2 q_{i+1,e}^2}} \prod_{i=1}^{n-2} \mathcal{V}(q_{i,e}, Y, Y_{i+1}) \right) \left( \sum_{i=1}^{n-2} \mathcal{V}(q_{i,e}, Y, Y_{i+1}) \right).
\]

Here, we have introduced contractions between generalised currents \( j_{W,e}^a \) accounting for the coupling between a parton with flavour \( f_a \) and a W boson decaying into a charged lepton \( \ell \) and the corresponding antineutrino. The contractions are

\[
\| j_{W,e}^a \cdot j_{W}^b \|_{n-2} = \left| \frac{\rho_{\lambda_a \lambda_b}}{\mathcal{V}_V \gamma_a \lambda_a \gamma_b \lambda_b} \right|^2 ,
\]

\[
\| j_{W,e}^a \cdot j_{W}^b \|_{n-2} = \left| \frac{\rho_{\lambda_a \lambda_b}}{\mathcal{V}_V \gamma_a \lambda_a \gamma_b \lambda_b} \right|^2 ,
\]

\[
\left( j_{W,e}^a \cdot j_{W}^b \right) \left( j_{W,e}^a \cdot j_{W}^b \right) = \left| \frac{\rho_{\lambda_a \lambda_b}}{\mathcal{V}_V \gamma_a \lambda_a \gamma_b \lambda_b} \right|^2 .
\]

where the parton helicities \( \lambda_a \) and \( \lambda_b \) are determined by the flavour of the respective parton, namely \( \lambda_a = -1 \) if \( f_a \) is a quark and \( \lambda_a = +1 \) if \( f_a \) is an antiquark. The electron helicity \( \lambda_e \) and the muon helicity \( \lambda_\mu \) correspond to the charge sign of the parent W boson, i.e. \( \lambda_e = \lambda_\mu = -1 \) in the present case. We have introduced a generalised current \( j_{\ell'}^{\rho_{\lambda_a \lambda_b}} \) for the coupling of a parton with helicity \( \lambda \) to a leptonically decaying vector boson \( V \) with lepton helicity \( \lambda_{\ell'} \). It is given by [20]

\[
j_{\ell'}^{\rho_{\lambda_a \lambda_b}}(p_1, p_a, p_\ell, p_{\bar{\nu}}) = \frac{g_V^2}{2} \left( \frac{1}{p_V^2 - M_V^2 + i \Gamma_V M_V} \right) \tilde{u}_{\lambda_a}(p_1) \gamma_a \nu_{\lambda_b}(p_{\bar{\nu}}) \left( p_V + p_1 \right)^2 \left( p_\ell + p_\ell' \right)^2 \left( p_{\bar{\nu}} + p_{\bar{\nu}}' \right)^2 \left( p_{\bar{\nu}} + p_\ell' \right)^2 \left( p_{\bar{\nu}}' + p_{\bar{\nu}} \right)^2 ,
\]

\[
p_V = p_\ell + p_{\bar{\nu}} \text{ is the vector boson momentum, } g_V \text{ its coupling to the fermion } f_a, M_V \text{ its mass, and } \Gamma_V \text{ the width.}
\]

2.3 Higgs boson production with a single jet

In the gluon-fusion production of a Higgs boson together with one or more jets new LL configurations beyond those derived from pure multijet production (c.f. section 2.1) arise. In these
configurations, one of the incoming partons is a gluon while the corresponding most forward or most backward outgoing particle is the Higgs boson, i.e. $gf \rightarrow H \cdots f_b$ or $f_a g \rightarrow f_a \cdots H$. Without loss of generality we consider the former configuration. The modulus square of the HEJ matrix element reads [14]

$$\left| \mathcal{M}_{\text{HEJ}}^{gf \rightarrow Hf_b} \right|^2 = B_{H,f_b}(p_a,p_b,p_1,p_n) \prod_{i=1}^{n-2} \mathcal{V}(p_a,p_b,p_1,p_n,q_i,q_{i+1}) \prod_{i=1}^{n-1} \mathcal{W}(q_{i\perp},y_i,y_{i+1}),$$

with the universal real and virtual correction factors $\mathcal{V}$ and $\mathcal{W}$ defined in equations (6) and (8). The only differences to the pure QCD case in equation (2) are the replacement $p_1 \rightarrow p_a$ in the third argument of $\mathcal{V}$ and the adjustment of the process-dependent Born function to [14]

$$B_{H,f_b} = \frac{(4\pi\alpha_s)^{n-1}}{4(N_c^2 - 1)} \frac{K_{f_b}}{q_1^2} q_{n-1}^2 \left\| S_{gf \rightarrow Hf_b} \right\|^2,$$

$$\left\| S_{gf \rightarrow Hf_b} \right\|^2 = \sum_{\lambda_{a}=+,-} \left| e^{\lambda_{a}}(p_a) \mathcal{V}_{H}^{\mu\nu}(p_a,p_a-p_1) j^{\lambda_{b}}_{\nu}(p_n,p_b) \right|^2,$$

where $e^{\lambda_{a}}(p_a)$ is the polarisation vector of the incoming gluon and $V_H$ the effective vertex coupling the Higgs boson to two gluons at one-loop, including finite quark-mass dependence. The structure of equation (16) then allows finite quark-mass dependence to be applied for arbitrarily high numbers of jets.

### 2.4 Spillover from small transverse momenta

As described in section 2.1, a number of all-order resummation events are generated for each resumable input event. Since the resummation events include real corrections, the resulting kinematics differ slightly from the kinematics of the input events. While jet rapidities are always preserved, this is generally neither true for transverse momenta nor for the rapidities of any other particles. This implies that cuts imposed on the leading-order generation should be significantly looser than the final analysis cuts. Empirically, the difference in transverse momentum cuts should be about 10-20%, with a slight increase towards larger multiplicities.

Simply adjusting the cuts in the leading-order generation is correct, but inefficient: events with small transverse momenta dominate the leading-order prediction, but only give a small contribution to the final resummed results. It is therefore more efficient to split up the leading-order generation. One first generates a high-statistics sample in which all particles fulfil the transverse momentum cuts of the analysis. Then, one generates a second low-statistics sample where in each event there is at least one particle with small transverse momentum that does not pass the final cuts. Since the two samples are disjoint, one can separately apply HEJ resummation to each sample and add up the results.

However, implementing the requirement of at least one “soft” particle is often not straightforward with standard fixed-order generators. To facilitate resummation for the low transverse momentum sample, HEJ 2.2 introduces a new option for discarding events in which all jets are above the analysis threshold. An example is given in section 3.1.3.

### 2.5 Matching to next-to-leading order

To improve the accuracy of the obtained total cross section to next-to-leading order (NLO), one can obviously multiply the HEJ prediction by a flat factor of $\sigma_{NLO}/\sigma_{\text{HEJ}}$, where $\sigma_{\text{HEJ}}$ is the leading-order accurate total cross section according to HEJ and $\sigma_{NLO}$ the total cross section at NLO. HEJ 2.2 enables us to achieve NLO accuracy also in differential distributions. Considering
Table 2: Parameters for the production of multiple jets together with a same-sign W boson pair decaying to charged leptons and neutrinos.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collider energy</td>
<td>$\sqrt{s} = 13$ TeV</td>
</tr>
<tr>
<td>Scales</td>
<td>$\mu_r = \mu_f = \frac{H_T}{2}$</td>
</tr>
<tr>
<td>PDF set</td>
<td>CT14nlo</td>
</tr>
<tr>
<td>Electroweak input parameters</td>
<td></td>
</tr>
<tr>
<td>$\alpha$</td>
<td>$1/132.3572$</td>
</tr>
<tr>
<td>$m_W$</td>
<td>80.385 GeV</td>
</tr>
<tr>
<td>$\Gamma_W$</td>
<td>2.085 GeV</td>
</tr>
<tr>
<td>$m_Z$</td>
<td>91.1876 GeV</td>
</tr>
<tr>
<td>$\Gamma_Z$</td>
<td>2.4952 GeV</td>
</tr>
<tr>
<td>Jet definition</td>
<td>anti-$k_t$ [24]</td>
</tr>
<tr>
<td></td>
<td>$R = 0.4$</td>
</tr>
<tr>
<td></td>
<td>$p_\perp &gt; 20$ GeV</td>
</tr>
</tbody>
</table>

A distribution $d\sigma/d\mathcal{O}$ in some observable $\mathcal{O}$, we can combine NLO and HEJ resummation through the reweighting

$$\left(\frac{d\sigma}{d\mathcal{O}}\right)_{\text{HEJ+NLO}} = \left(\frac{d\sigma}{d\mathcal{O}}\right)_{\text{NLO}} \left(\frac{d\sigma}{d\mathcal{O}}\right)_{\text{HEJ},NLO},$$

(19)

Here, the subscript HEJ denotes the prediction before reweighting, NLO the NLO-accurate prediction, and HEJ,NLO the truncation of the HEJ prediction to NLO. In section 3.2.2, we show in an example how to truncate the HEJ prediction and obtain NLO-reweighted distributions.

2.6 Predictions without fixed-order matching

The computational cost for generating the fixed-order input events rises steeply with the jet multiplicity. For this reason, HEJ includes the HEJFOG, a fast generator based on the leading-order truncation of the HEJ matrix element given in equation (2). The intended use is that one will generate exact low-multiplicity input events with a conventional generator and supplement them with approximate high-multiplicity events using the HEJFOG. In HEJ 2.2, the HEJFOG includes charged lepton pair production with jets as a new process. Furthermore, the generation efficiency for the production of a W boson with jets has been improved by aligning the rapidity of the W boson with its emitter, reducing the Monte Carlo uncertainty by a factor of up to 2.

3 Example usage

In the following, we show how the new features in HEJ 2.2 can be used in practice. For concreteness, we will generate leading-order events with SHERPA 2.2 and analyse the output with RIVET 3 [22]. However, we stress that any leading-order generator that can produce event files in the LHET format [23] is supported. In addition to the direct RIVET interface, HEJ can write its output to event files in various formats and allows arbitrary custom analyses via plugins. Since these options are not new, we refer to the HEJ documentation on https://hej.hepforge.org for details.
3.1 Same-sign W pair production with jets

We first consider the process \( pp \rightarrow (W^- \rightarrow e\bar{\nu}_e)(W^- \rightarrow \mu\bar{\nu}_\mu) + \geq 2 \) jets with the parameters shown in table 2. \( H_T = p_{e\perp} + p_{\bar{\nu}_e\perp} + p_{\mu\perp} + p_{\bar{\nu}_\mu\perp} + \sum_{i=1}^n p_{i\perp} \) is the sum of the scalar transverse momenta of all outgoing particles.

3.1.1 Generating leading-order input

To produce the required leading-order input, we can use SHERPA with the following runcard.

```plaintext
(run){
EVENTS 10000
EVENT_OUTPUT LHEF[events_WW2j]

# theory parameters
EW_SCHEME 3
1/ALPHAQED(0) 132.3572
USE_PDF_ALPHAS 1

# Z boson mass and width
MASS[23] 91.1876
WIDTH[23] 2.4952

# W boson mass and width
MASS[24] 80.385
WIDTH[24] 2.085

# massless charm quark
MASSIVE[4] 0
YUKAWA[4] 0.
MASS[4] 0.

# massless bottom quark
MASSIVE[5] 0
YUKAWA[5] 0.
MASS[5] 0.

# collider beam
BEAM_ENERGY:=6500.
BEAM_1 2212 BEAM_ENERGY
BEAM_2 2212 BEAM_ENERGY

# PDF
PDF_LIBRARY LHAPDFSherpa
PDF_SET CT14nlo

# Set square of renormalisation and factorisation scale
SCALES VAR{H_T2/4}

EVENT_GENERATION_MODE Weighted
ME_SIGNAL_GENERATOR Comix

# disable everything beyond fixed order
FRAGMENTATION Off
YFS_MODE 0
MI_HANDLER None
SHOWER_GENERATOR None
CSS_MAXEM 0
BEAM_REMNANTS 0
}
```
The various settings are explained in more detail in the SHERPA manual. Since HEJ treats all quarks as massless, we have to set the charm and bottom quark masses to zero for consistency. As explained in section 2.4, leading-order events containing particles with transverse momenta below the analysis cuts can still contribute to the resummed prediction. For this reason, we accept jets with transverse momenta as low as 15 GeV, despite having an analysis cut of 20 GeV. In section 3.1.3, we will discuss a computationally more efficient way to incorporate this contribution from leading-order events that do not pass the analysis transverse momentum cuts.

We can now generate input events for the case of two jets by running

\texttt{Sherpa}

in the directory containing \texttt{Run.dat}. With the SHERPA 2.2.15 installation inside the HEJ Docker image this yields a cross section of $(1.88795 \pm 0.109611)$ fb. Results may differ between versions and when re-using integration grids from previous SHERPA runs. We should then also produce event files for higher jet multiplicities after adjusting the \texttt{EVENT\_OUTPUT}, \texttt{Process}, and \texttt{FastjetFinder} entries in \texttt{Run.dat}. Increasing the number of jets to three leads to a cross section of $(1.47689 \pm 0.10331)$ fb.

To avoid the creation of large intermediate event files, we can use named pipes instead, i.e. we run SHERPA with

\texttt{mkfifo events\_WW2j.lhe Sherpa \&}

Previous HEJ versions only accepted input from pipes if the total cross section was equal to the sum of event weights, which is not the case for SHERPA event files. This restriction is lifted in the new version 2.2, which removes a potential bottleneck in time and storage.

3.1.2 HEJ resummation

In addition to the leading-order event input, HEJ needs a configuration file. Adapting the template \texttt{config\.yml} distributed with the HEJ source code to the parameters listed in table 2 we get

\texttt{config\_WWjets\.yml}

| # Number of attempted resummation phase space points for each input event |
| trials: | 10 |

| resummation jets: | # resummation jet properties |
| min pt: | 20 |
| algorithm: antikt | # jet clustering algorithm |
| R: | 0.4 |

| fixed order jets: | # properties of input jets |
| min pt: | 15 |
# by default, algorithm and R are like for resummation jets

## Treatment of the various event classes
## the supported settings are: reweight, keep, discard
## non-resummable events cannot be reweighted
event treatment:
- FKL: reweight # enable LL resummation
- NLL resummation is not implemented for this process,
  # so we keep all other events as they are
- unordered: keep
- extremal qqbar: keep
- central qqbar: keep
- non-resummable: keep

## Central scale choice or choices
scales: $H_T/2$

## Analyses
analyses:
- rivet: [MC_WWINC, MC_WWJETS] # rivet analysis names
  # name of the yoda files, ".yoda" and scale suffix will be added
  output: WW2j

## Selection of random number generator and seed
random generator:
  name: mixmax
  seed: 1

## Vacuum expectation value
vev: 246.2196508

## Properties of the weak gauge bosons
particle properties:
- Higgs:
  - mass: 125
  - width: 0.004165
- W:
  - mass: 80.385
  - width: 2.085
- Z:
  - mass: 91.1876
  - width: 2.4952

## Whether or not to include higher order logs
log correction: false

Here, we choose to pass the resummed events directly to the RIVET analyses\(^2\) MC_WWINC and MC_WWJETS. Using the Docker virtualisation software, we can run HEJ [25] with the following command.

```
docker run -v $PWD:$PWD -w $PWD hejdock/hej HEJ config_WWjets.yml
```

Alternatively, after compiling and installing HEJ and its dependencies we can use

```
HEJ config_WWjets.yml events_WW2j.lhe
```

HEJ outputs a cross section of $(1.094 \pm 0.06614)$ fb. It also produces the RIVET analysis output file WW2j.yoda. We produce resummed predictions for the higher-multiplicity

\(^2\)The MC_WWINC and MC_WWJETS analyses are written for opposite-sign W boson pair production but can also be used for same-sign W boson pairs.
Inclusive jet multiplicity
$N_{\text{jet}}$
$\sigma(\geq N_{\text{jet}})$ [pb]

Figure 2: Inclusive $N$-jet cross sections (left) and rapidity difference between the two $W$ bosons (right) obtained with SHERPA and HEJ 2.2 for the production of two leptonically decaying $W^-$ bosons with at least two jets.

We observe that the bulk of the events does not pass the analysis cuts.

### 3.1.3 Dedicated low transverse momentum runs

So far, we have generated the leading-order events with significantly looser transverse momentum cuts than wanted for the final analysis. As argued in section 2.4, it is more efficient to split the generation into a high-statistics run with the strict cuts used in the final analysis and a low-statistics run with loose cuts where in each leading-order event there is at least one particle that does not pass the final cuts. For the jet transverse momentum cuts, this separation is facilitated by a new option in HEJ 2.2 which ensures the presence of at least one “soft” jet in the input for the low-statistics run. Note that this option only refers to jets; any other particles should be generated according to the loose transverse momentum cuts in both samples.

In detail, one should go through the following steps for the present example of same-sign $W$ pair production with jets:

---

*We have slightly changed the plot ranges compared to the default *rivet-mkhtml settings.*
1. Generate the high-statistics sample.
   (a) Change the minimum transverse momentum in the FastjetFinder entry in Run.dat from 15 to 20.
   (b) Correspondingly, change
   
   | fixed order jets: |
   | min pt: 15 |
   
   to
   
   | fixed order jets: |
   | min pt: 20 |
   
   in config_WWjets.yml
   (c) Run SHERPA and HEJ as before.
   (d) Revert the changes to both configuration files.

2. Generate the low-statistics sample.
   (a) Reduce the number of events generated by Sherpa, for example by setting the EVENTS entry in Run.dat to 1000.
   (b) Add the entry
   
   require low pt jet: true
   
   to config_WWjets.yml.
   (c) In the event treatment entry in config_WWjets.yml, change all keep values to discard. Specifically, change
   
   | event treatment: |
   | FKL: reweight |
   | unordered: keep |
   | extremal qqbar: keep |
   | central qqbar: keep |
   | non−resummable: keep |
   
   to
   
   | event treatment: |
   | FKL: reweight |
   | unordered: discard |
   | extremal qqbar: discard |
   | central qqbar: discard |
   | non−resummable: discard |
   
   (d) Change the name of the output file, e.g.
   
   analyses:
   - rivet: [MC_WWINC, MC_WWJETS]
   output: WW2j_lowpt
   
   (e) Run SHERPA and HEJ.

After repeating these steps for higher jet multiplicities, the samples can again be combined with

```bash
yodastack -o WWjets.yoda WW*j.yoda WW*j_lowpt.yoda
```
Inclusive jet multiplicity

\[ \sigma(\geq N_{\text{jet}}) \text{[pb]} \]

Figure 3: Inclusive \(N\)-jet cross sections (left) and rapidity difference between the two \(W\) bosons (right) combining dedicated high and low transverse momentum runs.

Table 3: Reference cross sections in femtobarn when using dedicated low transverse momentum runs. All runs use the default random number generator seeds and the code versions in the HEJ Docker image. SHERPA integration grids (Results.db) should be deleted between runs to reproduce the exact numbers.

<table>
<thead>
<tr>
<th>Run</th>
<th>(W^{-}W^{-} + 2) jets</th>
<th>(W^{-}W^{-} + 3) jets</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHERPA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>high (p_{\perp})</td>
<td>1.67517 ± 0.0702545</td>
<td>1.4744 ± 0.138443</td>
</tr>
<tr>
<td>low + high (p_{\perp})</td>
<td>2.3568 ± 0.509278</td>
<td>1.7046 ± 0.387036</td>
</tr>
<tr>
<td>HEJ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>high (p_{\perp})</td>
<td>1.048 ± 0.05616</td>
<td>1.191 ± 0.1316</td>
</tr>
<tr>
<td>low (p_{\perp}) ((\times 10^{3}))</td>
<td>33.07 ± 42.70</td>
<td>1.018 ± 1.024</td>
</tr>
</tbody>
</table>

to reproduce the results obtained in section 3.1.2 with better statistics. Example plots resulting from

rivet-mkhtml Wwjets.yoda

to reproduce the results obtained in section 3.1.2 with better statistics. Example plots resulting from

rivet-mkhtml Wwjets.yoda

with adjusted axis ranges are shown in figure 3.

The cross sections for the various runs are summarised in table 3. Here, “low \(p_{\perp}\)” refers to the contribution from the phase-space region where at least one jet is softer than 20 GeV. Conversely, “high \(p_{\perp}\)” implies that all jets are harder than 20 GeV. Since we do not impose an upper limit on the transverse momenta of the jets in the SHERPA runcard, the low-statistics run covers both of these regions. The “high \(p_{\perp}\)” contribution is then removed when running HEJ with the require low \(p_{\perp}\) jet option, which requires that at least one jet in the fixed-order input is below the analysis cut. While the contributions from the low transverse momentum run are negligible in this example, they can become relevant in high-statistics distributions that probe the phase space near the minimum jet transverse momentum. What is more, the impact tends to increase with the jet multiplicity.

3.2 Higgs boson production with one or more jets

We now consider the production of a Higgs boson together with one or more jets. We use the parameters listed in table 4. For the sake of simplicity, we first consider the limit of an infinitely heavy top quark.

In close analogy with section 3.1, we first generate leading-order input events for Higgs boson production with a single jet. We use SHERPA with the following run card
(run){
    EVENTS 10000

    EVENT_OUTPUT LHEF[events_H1j]

    # theory parameters
    MODEL HEFT
    USE_PDF_ALPHAS 1
    MASS[25] 125
    WIDTH[25] 0.004165

    # massless charm quark
    MASSIVE[4] 0
    YUKAWA[4] 0.
    MASS[4] 0.

    # massless bottom quark
    MASSIVE[5] 0
    YUKAWA[5] 0.
    MASS[5] 0.

    # collider beam
    BEAM_ENERGY:=6500.
    BEAM_1 2212 BEAM_ENERGY
    BEAM_2 2212 BEAM_ENERGY

    # PDF
    PDF_LIBRARY LHAPDFSherpa
    PDF_SET CT14nlo

    # Set square of renormalisation and factorisation scale
    SCALES VAR{H_T2/4}

    EVENT_GENERATION_MODE Weighted
    ME_SIGNAL_GENERATOR Comix

    # disable everything beyond fixed order
    FRAGMENTATION Off
    YFS_MODE 0
    MI_HANDLER None
    CSS_MAXEM 0
    BEAM_REMNANTS 0
}

(processes){
    Process 93 93 -> 25 93
    Order (*,0,1)
    End process
}

(selector){
    FastjetFinder antikt 1 15. 0 0.4
}

For the resummation, we use a similar HEJ configuration file as before. Anticipating further runs with higher multiplicities, we enable resummation for the supported NLL configurations. In the present case this concerns configurations involving an unordered gluon, which first contribute to Higgs boson plus dijet production, cf. section 2.1. Since there is no standard RIVET analysis for stable Higgs boson production, we use the generic MC_JETS analysis.
Table 4: Parameters for the production of a Higgs boson together with at least one jet.

<table>
<thead>
<tr>
<th>Collider energy</th>
<th>$\sqrt{s} = 13$ TeV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scales</td>
<td>$\mu_r = \mu_f = \frac{H_T}{2}$</td>
</tr>
<tr>
<td>PDF set</td>
<td>CT14nlo</td>
</tr>
<tr>
<td>Jet definition</td>
<td>anti-$k_t$</td>
</tr>
<tr>
<td></td>
<td>$R = 0.4$</td>
</tr>
<tr>
<td></td>
<td>$p_\perp &gt; 20$ GeV</td>
</tr>
</tbody>
</table>

config_Hjets.yml

trials: 10
resummation jets:
  min pt: 20
  algorithm: antikt
  R: 0.4
fixed order jets:
  min pt: 15
event treatment:
  FKL: reweight
  unordered: reweight
  extremal qqbar: keep
  central qqbar: keep
  non-resummable: keep
scales: $H_T/2$
analyses:
  - rivet: MC_JETS
    output: H1j
vev: 246.2196508
particle properties:
  Higgs:
    mass: 125
    width: 0.004165
  W:
    mass: 80.385
    width: 2.085
  Z:
    mass: 91.1876
    width: 2.4952
random generator:
  name: mixmax
  seed: 1
log correction: false

As described in section 3.1, we then add predictions for higher jet multiplicities. We show reference cross sections in table 5 and example distributions in figure 4. We stress that, as in most examples shown here, the SHERPA and HEJ cross sections are not directly comparable.
Table 5: Reference cross sections in picobarn for Higgs boson plus jet production.

<table>
<thead>
<tr>
<th>Run</th>
<th>$H + 1$ jet</th>
<th>$H + 2$ jets</th>
<th>$H + 3$ jets</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHERPA</td>
<td>24.25 ± 0.494414</td>
<td>14.0615 ± 0.469809</td>
<td>6.38016 ± 0.43697</td>
</tr>
<tr>
<td>HEJ</td>
<td>11.20 ± 0.3732</td>
<td>4.420 ± 0.1953</td>
<td>1.657 ± 0.1558</td>
</tr>
</tbody>
</table>

This is because the SHERPA runcards use a lower transverse momentum cut than HEJ, for the reason explained in section 2.4. Therefore a significant fraction of the input events will not pass the cuts after resummation (see section 3.1.3 for an example on how to deal with this in a more efficient way).

### 3.2.1 Quark mass corrections

For accurate predictions in the high-energy region, we have to take into account the finite top quark mass. In the following, we assume a mass of 174 GeV. On the SHERPA side, we can add AMEGIC [26] and OPENLOOPS [27,28] to ME_SIGNAL_GENERATOR and insert the following lines into the `(run)` block:

```plaintext
# finite top mass effects
KFACTOR GGH
OL_IGNORE_MODEL 1
OL_PARAMETERS preset 2 allowed_libs pph2,pphj2,pphjj2 psp_tolerance 1.0e-7
```

HEJ needs to be compiled with support for QCDLOOP [29] to incorporate quark mass corrections in Higgs boson production. We can include them by adding

```plaintext
Higgs coupling:
  use impact factors: false
  mt: 174
```

to the configuration file.

For higher jet multiplicities, we face the problem that it is no longer feasible to compute the leading-order input with exact dependence on the top quark mass $m_t$. However, we can still retain this dependence and also include the dependence on the bottom-quark mass $m_b$ in the high-energy resummation.

As in equation (1), the weight $w$ of a leading-order matched resummation event has the following dependence on the leading-order matrix element $M_{LO}$ and the all-order HEJ matrix

![Figure 4: Hardest jet transverse momentum and rapidity for the production of a Higgs boson together with between one and three jets.](image)
element $M_{\text{HEJ}}(m_b, m_t)$:

$$w \propto \frac{|M_{\text{LO}}(m_b, m_t)|^2 |M_{\text{HEJ}}(m_b, m_t)|^2}{|M_{\text{HEJ},\text{LO}}(m_b, m_t)|^2}. \quad (20)$$

For consistency, the values for the quark masses have to match those used in $M_{\text{LO}}$. Therefore, if the leading-order input is only known for $m_b \to 0, m_t \to \infty$ the correct reweighting factor is

$$w \propto \frac{|M_{\text{LO}}(0, \infty)|^2 |M_{\text{HEJ}}(m_b, m_t)|^2}{|M_{\text{HEJ},\text{LO}}(0, \infty)|^2} \times \frac{|M_{\text{HEJ},\text{LO}}(m_b, m_t)|^2}{|M_{\text{HEJ},\text{LO}}(0, \infty)|^2}. \quad (21)$$

Currently, there is no built-in HEJ option for choosing different quark mass values in $M_{\text{HEJ}}$ and $M_{\text{HEJ},\text{LO}}$. However, HEJ supports flexible custom analyses, which allow us to manually reweight by the correction factor $|M_{\text{HEJ},\text{LO}}(m_b, m_t)|^2/|M_{\text{HEJ},\text{LO}}(0, \infty)|^2$ in equation (21). We can also use this opportunity to include bottom quark mass corrections in the case where only the exact leading-order dependence on the top quark mass is available.

Custom analyses are described in the HEJ user documentation on https://hej.hepforge.org, where also a template is provided. The reweighting can be implemented as shown here:

```cpp
#include <string>
#include <memory>
#include "HEJ/Analysis.hh"
#include "HEJ/Config.hh"
#include "HEJ/event_types.hh"
#include "HEJ/Event.hh"
#include "HEJ/HiggsCouplingSettings.hh"
#include "HEJ/MatrixElement.hh"
#include "HEJ/RivetAnalysis.hh"
#include "HEJ/YAMLreader.hh"

#include "yaml-cpp/yaml.h"

namespace LHEF {
    class HEPRUP;
}

namespace {
    // Dummy function for alpha_s(mu)
    // Since the dependence on alpha_s cancels out in the matrix element ratio
    // we can return any (finite, non-zero) value we like
    double alpha_s_dummy(double /* mu */) {
        return 1.;
    }

    // Helper function to initialise modulus square of HEJ matrix element
    HEJ::MatrixElement create_HEJ_ME(YAML::Node const & yaml_config,
                                       std::string const & Higgs_coupling_name)
    {
        HEJ::MatrixElementConfig config;
        config.log_correction = false;
        config.ew_parameters = HEJ::get_ew_parameters(yaml_config);
        config.Higgs_coupling = HEJ::get_Higgs_coupling(
            yaml_config,
            Higgs_coupling_name);
        return config;
    }
}
```
return HEJ::MatrixElement{alpha_s_dummy, config};

// Check if we perform resummation for an event
bool is_resummable(HEJ::Event const & event) {
  switch(event.type()) {
    case HEJ::event_type::FKL:
    case HEJ::event_type::unordered_backward:
    case HEJ::event_type::unordered_forward:
      return true;
    default:
      return false;
  }
}

// Our custom analysis
class HiggsMatchingAnalysis: public HEJ::Analysis {
  public:
    HiggsMatchingAnalysis(
      YAML::Node const & config,
      LHEF::HEPRUP const & heprup
    ) :
      me_exact_{create_HEJ_ME(config, "Exact Higgs coupling")},
      me_approx_{create_HEJ_ME(config, "LO Higgs coupling")},
      rivet_analysis_{config["Rivet analysis"], heprup}
    {}

    void fill(
      HEJ::Event const & ev,
      HEJ::Event const & LO_event
    ) override {
      auto event = ev;
      if(is_resummable(event)) {
        // Compute ratio of exact and approximate matrix element squares
        // truncated to leading order.
        // In HEJ, we split the squares of tree-level matrix elements
        // into a scale-dependent "parametric" factor containing
        // the couplings and a scale-independent "kinetic" factor.
        // Since the dependence on the couplings cancels exactly
        // in the ratio, we only need the latter part 'tree_kin' here.
        // To account for the possibility of interference,
        // 'tree_kin' returns a 'std::vector' instead of a single value.
        // Here, the 'std::vector' has only a single element.
        const double me_exact = me_exact_.tree_kin(LO_event).front();
        const double me_approx = me_approx_.tree_kin(LO_event).front();
        const double reweight = me_exact / me_approx;
        event.central().weight *= reweight;
        // If we perform scale variation we also have to rescale all other
        // weights
        for(auto & var: event.variations()) {
          var.weight *= reweight;
        }
      }

      rivet_analysis_.fill(event, LO_event);
    }

    bool pass_cuts(
      HEJ::Event const & /* event */,
      HEJ::Event const & /* LO_event */
    ) override {
      return true;
    }
}
```cpp
void set_xs_scale(double scale) override {
    rivet_analysis_.set_xs_scale(scale);
}

void finalise() override {
    rivet_analysis_.finalise();
}

private:
    HEJ::MatrixElement me_exact_
    HEJ::MatrixElement me_approx_
    HEJ::RivetAnalysis rivet_analysis_
};

extern "C"
__attribute__((visibility("default")))
std::unique_ptr<HEJ::Analysis> make_analysis(  
    YAML::Node const & config, LHEF::HEPRUP const & heprup
){
    return std::make_unique<HiggsMatchingAnalysis>(config, heprup);
}
```

We can then compile the analysis into a shared object library with a compiler supporting C++17, for instance a recent version of g++:

```
g++ -Wl,-soname,libhiggs_matching_analysis.so -Wall  
-Wextra $(HEJ-config --cxxflags) --fPIC --shared -O2  
-fvisibility=hidden -fPIC -shared -O2 -Wl,-soname,libhiggs_matching_analysis.so  
o libhiggs_matching_analysis.so higgs_matching_analysis.cc
```

To use our custom analysis, we adjust the HEJ configuration file. We use YAML anchors (starting with &) and references (starting with *) to ensure that the settings passed to the analysis are consistent. The following code listing is for the case of a leading-order prediction in the infinite top-quark mass limit.

```yaml
trials: 10
resummation jets:
    min pt: 20
    algorithm: antikt
    R: 0.4
fixed order jets:
    min pt: 15
event treatment:
    FKL: reweight
    unordered: reweight
    extremal qqbar: keep
    central qqbar: keep
    non-resummable: keep
scales: H_T/2
vev: 246.2196508
particle properties: &particle_properties
```

```yaml
config_Hjets_mbmt.yml
```
Higgs:
  mass: 125
  width: 0.004165

W:
  mass: 80.385
  width: 2.085

Z:
  mass: 91.1876
  width: 2.4952

random generator:
  name: mixmax
  seed: 1

Higgs coupling: &exact_h_coupling
  use impact factors: false
  mt: 174
  include bottom: true
  mb: 2.8

analyses:
  plugin: ./libhiggs_matching_analysis.so
  Exact Higgs coupling: *exact_h_coupling
  LO Higgs coupling:
    use impact factors: true
    Rivet analysis:
      rivet: MC_JETS
      output: H1j
      vev: 246.2196508
      particle properties: *particle_properties

  log correction: false

If the leading order prediction includes the exact dependence on the top-quark mass, but not the dependence on the bottom-quark mass, one should replace the LO Higgs coupling entry by

```
LO Higgs coupling:
  use impact factors: false
  mt: 174
```

Table 6 lists reference cross sections and figure 5 shows corresponding distributions combining samples with up to three jets.

Table 6: Reference cross sections in picobarn for Higgs boson plus jets production with finite quark mass effects. All HEJ resummation results account for massive bottom and top quarks. The SHERPA prediction for $H + 1$ jet uses the physical top-quark mass, but assumes a massless bottom quark. The fixed-order predictions for higher multiplicities do not include finite quark mass effects.

<table>
<thead>
<tr>
<th>Run</th>
<th>$H + 1$ jet</th>
<th>$H + 2$ jets</th>
<th>$H + 3$ jets</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHERPA</td>
<td>25.911 ± 0.442621</td>
<td>see tab. 5</td>
<td>see tab. 5</td>
</tr>
<tr>
<td>HEJ</td>
<td>11.50 ± 0.2616</td>
<td>4.409 ± 0.1947</td>
<td>1.648 ± 0.1544</td>
</tr>
</tbody>
</table>
Figure 5: Hardest jet transverse momentum and rapidity for the production of a Higgs boson together with between one and three jets including finite quark mass effects.

3.2.2 Matching to next-to-leading order

Using HEJ 2.2, we can extend the fixed-order accuracy of distributions from LO to NLO, cf. section 2.5. In the following, we consider NLO matching for the production of a Higgs boson together with at least one jet. While we derive the matching in the limit of an infinitely heavy top quark, the resulting rescaling factors can also be used to improve HEJ predictions incorporating quark-mass corrections. We apply the matching bin-by-bin in the resulting histograms. We can generate an NLO prediction using SHERPA and OPENLOOPS by adjusting the run card as follows.

```
(run){
  EVENTS 10000
  MODEL HEFT
  USE_PDF_ALPHAS 1
  MASS[25] 125
  WIDTH[25] 0.004165
  MASSIVE[4] 0
  YUKAWA[4] 0.
  MASS[4] 0.
  MASSIVE[5] 0
  YUKAWA[5] 0.
  MASS[5] 0.
  BEAM_ENERGY:=6500.
  BEAM_1 2212 BEAM_ENERGY
  BEAM_2 2212 BEAM_ENERGY
  PDF_LIBRARY LHAPDFSherpa
  PDF_SET CT14nlo
  SCALES VAR{H_T2/4}
  EVENT_GENERATION_MODE Weighted
  ME_SIGNAL_GENERATOR Comix OpenLoops
  FRAGMENTATION Off
  YFS_MODE 0
  MI_HANDLER None
  CSS_MAXEM 0
}
The resulting cross section is \((18.4425 \pm 3.83924)\) pb.

For the HEJ prediction, we add the option

```
NLO truncation:
enabled: true
nlo order: 1  # number of jets
```

to the configuration file `config_Hjets.yml` from section 3.2, change the name of the RIVET output file to `Hj_HEJ_NLO_1j.yoda`, and run HEJ on the previously generated leading-order input file assuming an infinitely heavy top quark. We obtain a cross section of \((7.846 \pm 1.091)\) pb. The result is exclusive in the number of jets; in contrast to the SHERPA prediction the contribution from events with two jets is not included, yet. To generate the missing piece, we remove the NLO process configuration from the above SHERPA run card, i.e. we change the ANALYSIS_OUTPUT to `Hjj_LO`, remove OPENLOOPS from ME_SIGNAL_GENERATOR and delete the following lines.

```
NLO QCD_Mode Fixed_Order
NLO QCD_Part BVIRS
Integration_Error 0.02
Loop_Generator OpenLoops
```

We then increase the number of jets to two and run SHERPA to generate a file `Hjj_LO.yoda`, with a total cross section of \((8.80745 \pm 0.321808)\) pb. We add this contribution to the truncated HEJ result:

```
yodastack -o Hj_HEJ_NLO.yoda Hj_HEJ_NLO_1j.yoda Hjj_LO.yoda
```

To obtain the final NLO matched prediction, we should multiply each histogram in the original HEJ output by the ratio of the corresponding histograms in `Hj_NLO.yoda` and `Hj_HEJ_NLO.yoda`. The following script gives an example of how this reweighting can be implemented. For the sake of brevity we have omitted the error handling code, which is of course essential in actual applications.
Generating `Hjets.yoda` as described in section 3.2.1, the resulting NLO-matched rapidity distribution of the hardest jet is shown in figure 6. Note that the MC_JETS Rivet analysis employs adaptive binning for a number of distributions, causing the division of the respective histograms to fail. This problem can of course be circumvented by using a custom analysis.

![Figure 6: Differential NLO matching for the rapidity distribution of the hardest jet produced together with a Higgs boson.](image)

### 3.3 Charged lepton pair production with many jets

The production of two charged leptons with jets was first implemented in HEJ 2.1 [30] for at most moderate jet multiplicities, where exact fixed-order matching is feasible. To overcome this difficulty, in HEJ 2.2 approximate high-multiplicity events can be generated with the HEJ Fixed Order Generator.

In the following example, we consider the process $pp \to \mu^+\mu^- + \geq 2$ jets with the same parameters as in previous examples, see table 2. We assume that predictions including up to 4 jets have already been produced as described in sections 3.1 and 3.2. To generate input events with 5 jets, we adapt the configuration file `configFO.yml` distributed together with HEJ:
```yaml
## Number of generated events
events: 10000

jets:
  min pt: 15  # minimal jet pt, should be slightly below analysis cut
  peak pt: 20  # peak pt of jets, should be at analysis cut
  algorithm: antikt  # jet clustering algorithm
  R: 0.4  # jet R parameter
  max rapidity: 5  # maximum jet rapidity

## Particle beam
beam:
  energy: 6500
  particles: [p, p]

## PDF ID according to LHAPDF
pdf: 13100

## Scattering process
process: p p => mu mu_bar 5j

## Fraction of events with two extremal emissions in one direction
## that contain an subleading emission e.g. unordered emission
subleading fraction: 0.05

## Allow different subleading configurations.
## By default all subleading channels are disabled.
subleading channels:
  - unordered

## Unweighting parameters
## remove to obtain weighted events
unweight:
  sample size: 10000  # similar to "events:", but not more than ~10000
  max deviation: 0

## Central scale choice
scales: H_T / 2

## Event output files
event output:
  - events_Z5j.lhe

## Selection of random number generator and seed
random generator:
  name: mixmax
  seed: 1

## Vacuum expectation value
vev: 246.2196508

## Properties of the weak gauge bosons
particle properties:
  Higgs:
    mass: 125
    width: 0.004165
  W:
    mass: 80.385
    width: 2.085
  Z:
    mass: 91.1876
    width: 2.4952
```
By setting the peak \( \text{pt} \) option we ensure that most events are generated above the analysis cut of 20 GeV. This means that there is no need for two separate runs with different transverse momentum cuts as described in section 3.1.3 for conventional fixed-order generators. We can now generate events with

```
docker run -v $PWD:$PWD -w $PWD hejdock/hej HEJFOG configFO_Zjets.yml
```

when using the HEJ Docker container or

```
HEJFOG configFO_Zjets.yml
```

when using a local HEJ installation. We obtain a cross section of \( (11.53 \pm 1.607) \text{ pb} \). Afterwards, we can run HEJ on the resulting events\_Z5j.lhe event file to obtain resummed predictions for \( pp \rightarrow \mu^+\mu^- + 5 \text{ jets} \). These could then be combined with the results for lower multiplicities as described in section 3.1.2.

### 4 Conclusions

The HEJ Monte Carlo event generator provides accurate high-energy descriptions for a steadily growing range of scattering processes. The new version 2.2 adds predictions for the QCD corrections to the production of two W bosons with the same charge together with two or more jets, which are pivotal for experimental measurements of weak boson fusion. A further major improvement concerns the gluon-fusion production of a Higgs boson with jets, where for the first time final states with only a single jet are included in the description.

While LO-matched predictions for charged lepton pair production with jets were already available in HEJ 2.1, the new release allows to supplement these with LL-accurate high-energy corrections for high multiplicities where exact LO generation may no longer be feasible. Furthermore, HEJ 2.2 allows NLO matching at the level of differential distributions and facilitates a computationally more efficient event input generation by separating off low-\( p_\perp \) events with a small contribution to the final predictions.

We have given detailed examples for the new features. The program code as well as comprehensive documentation including options added in previous versions are available on https://hej.hepforge.org.

### Acknowledgments

HEJ uses FastJet [31] and LHAPDF [32].

We are grateful to the other members of the HEJ collaboration for helpful comments and discussions.

For the purpose of open access, the authors have applied a Creative Commons Attribution (CC BY) licence to any Author Accepted Manuscript version arising from this submission.

**Funding information** We are pleased to acknowledge funding from the UK Science and Technology Facilities Council, the Royal Society, and the ERC Starting Grant 715049 “QCDfuture”.
A  Download and installation

Detailed documentation for HEJ 2.2 can be found on https://hej.hepforge.org/. In the following, we briefly explain how to download and install the program.

A.1  Download

A tar archive of the HEJ 2 source code can be downloaded and decompressed with the command:

```
curl https://hej.hepforge.org/downloads?f=HEJ_2.2.tar.gz | tar -xz
```

To obtain the latest stable HEJ version, `HEJ_2.2.tar.gz` should be replaced by `HEJ.tar.gz`.

Alternatively, the HEJ source code can be obtained by installing the git version control system [33] and running:

```
git clone https://phab.hepforge.org/source/hej.git
```

We also provide a Docker image containing a HEJ 2 installation (including the HEJ Fixed Order Generator). This image can be pulled with:

```
docker pull hejdock/hej
```

When using the Docker image the remaining installation steps can be skipped.

In addition to working with Docker, these images will also work with Apptainer/SingularityCE [34, 35]. This comes with a caveat that you may need to source the software inside the image before running HEJ:

```
source /cvmfs/pheno.egi.eu/HEJV2/HEJ_env.sh
```

Users can also make use of the MPI libraries included in the images for efficient fixed order event generation for HEJ input using Sherpa which is configured with MPI support. Note that HEJ itself does not provide support for MPI.

A.2  Prerequisites

Before installing HEJ 2, you need the following programs and libraries:

- CMak[e [36] version 3.1
- A compiler supporting the C++17 standard, for example gcc 7 or later [37]
- FastJet [31]
- CLHEP [38] version 2.3
- LHAPDF [32] version 6
- The IOStreams and uBLAS boost [39] libraries
- yaml-cpp [40]
- autoconf and automake for FORM [18]

In addition, some optional features have additional dependencies:

- Version 2 of QCDLoop [29] is required to include finite top mass corrections in Higgs boson + jets production.
• HepMC [41] versions 2 and 3 enable event output in the respective format.

• Rivet [22] version 3.1.4 or later together with HepMC 2 or 3 allow using Rivet analyses.

• HighFive [42] has to be installed in order to read and write event files in the HDF5 [43]-based format suggested in [44].

We strongly recommend to install these programs and libraries to standard locations:

• The executable files should be inside one of the directories listed in the PATH environment variable. This concerns cmake, the C++ compiler, and the executables contained in autoconf and automake.

• The library header files ending with .h, .hh, or .hpp should be in a directory where they are found by the C++ compiler. For gcc or clang, custom locations can be specified using the CPLUS_INCLUDE_PATH environment variable.

• The compiled library files ending with .a, .so, or .dylib should be in a directory where they are found by the linker. Custom locations can be set via the LIBRARY_PATH environment variable. For shared object libraries (.so or .dylib) custom locations should also be part of LD_LIBRARY_PATH on linux and DYLD_FALLBACK_LIBRARY_PATH or DYLD_LIBRARY_PATH on macOS.

A.3 Compilation

To compile and install HEJ 2 run:

```
cmake source/directory -DCMAKE_INSTALL_PREFIX=target/directory
make install
```

source/directory is the directory containing the file CMakeLists.txt. If you omit -DCMAKE_INSTALL_PREFIX=target/directory, HEJ 2 will be installed to some default location.

In case some of the aforementioned prerequisites are not found by cmake you can give a hint by adding an additional argument -Dlibname_ROOT_DIR=/directory/with/library, where libname should be replaced by the name of the library in question. For example, if FastJet is installed in the subdirectory .local of your home directory with the libfastjet.* library files in .local/lib and the header files ending with .hh in .local/include/fastjet you can pass -Dfastjet_ROOT_DIR=$HOME/.local to cmake.

If cmake fails to find the (correct) boost path, try setting -DBOOST_ROOT=/path/to/boost, this will force cmake to search for boost only in /path/to/boost.

To not include specific packages one can add -DEXCLUDE_packagename=TRUE to cmake, e.g. by setting -DEXCLUDE_rivet=TRUE HEJ 2 will not be interfaced to Rivet even if it is available on the system.

A.4 Testing

To test your installation, download the NNPDF 2.3 PDF set with:

```
lhapdf install NNPDF23_nlo_as_0119
```

and run:

```
maked test
```

The test data of HEJ are stored in a Git Large File Storage [45] format. git clone therefore requires git-lfs to download the data correctly.
A.5 Running

To run HEJ, use the command

```
HEJ config.yml events.lhe
```

where `config.yml` is a configuration file and `events.lhe` a Les Houches event file \[23\]. Explicit examples are given in section 3.

References


[38] Clhep c++ class library for high energy physics, https://gitlab.cern.ch/CLHEP/CLHEP.


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