Manual for Zjj production via VBF in the POWHEG BOX

The VBF_Z program is an implementation of the cross section for electroweak Zjj production in hadronic collisions within the POWHEG BOX framework.

Special measures have been taken in order to avoid numerical instabilities due to singular configurations of the Born contributions (see Ref. [1] for a detailed description). We recommend running the code with the flag withdamp set to 1 and using a so-called Born-suppression factor that vanishes whenever a singular region of the Born phase space is approached. To this end, the flag bornsuppfact should be set to 1 in the file powheg.input. Collinear $\gamma^* \to \ell^+ \ell^-$ splittings are avoided by requiring a non-vanishing value of the invariant di-lepton mass $m_{\ell\ell}$. This value can be set by the user via the variable mll_gencut in the input file. We recommend a value larger than 10 GeV. Please note that, because of these measures, the code is not expected to provide reliable results for observables analyzed with very inclusive cuts, in particular $m_{\ell\ell} < 10$ GeV and tagging jets with transverse momenta below 20 GeV.

This document describes the input parameters that are specific to the implementation of this channel. The parameters that are common to all POWHEG BOX implementations are given in the manual-BOX.pdf document, in the POWHEG-BOX/Docs directory.

If you use this program, please quote Refs. [1,2].

Running the program

Download the POWHEG BOX, following the instructions at the web site

http://powhegbox.mib.infn.it/
and go to

\$ cd POWHEG-BOX/VBF_Z

Running is most conveniently done in a separate directory, for instance do

\$ mkdir testrun

The directory must contain the powheg.input file and, for parallel running, a pwgseeds.dat file (see manual-BOX.pdf and Manyseeds.pdf).

Before compiling make sure that:

- fastjet is installed and fastjet-config is in the path,
- lhapdf is installed and lhapdf-config is in the path,

• gfortran, ifort or g77 is in the path, and the appropriate libraries are in the environment variable LD_LIBRARY_PATH.

If LHAPDF or fastjet are not installed, the code can still be run using a dummy analysis routine and built-in PDFs, see the Makefile in VBF_Z.

After compiling, enter the testrun directory:

\$ cd testrun

The program can be run sequentially by deactivating the variable manyseeds in powheg.input, or in parallel by setting manyseeds to 1 in powheg.input. In the latter case, when executing

\$../pwhg_main

the program will ask you to

enter which seed

The program requires you to enter an index that specifies the line number in the pwgseeds.dat file where the seed of the random number generator to be used for the run is stored. All results generated by the run will be stored in files named *-[index].*. When running on parallel CPUs, make sure that each parallel run has a different index.

The program can be run in several steps. Each new step requires the completion of the previous step.

The timings given in the following refer to the program compiled with **gfortran** and run on a cluster with 2.7 GHz Opteron processor.

Step 1

Consists of a single run to generate the grid. At this point the user has to decide whether the Z bosons are to be generated on-shell (zerowidth = 1) or off-shell, distributed according to a Breit-Wigner distribution (zerowidth = 0). The user can also select the decay modes of the weak bosons by assigning appropriate PDG code to the parameter vdecaymode in powheg.input. Note that only leptonic decays are supported. The template analysis file pwhg_analysis.f needed in subsequent steps of the analysis is designed for the $\ell^+\ell^-$ mode, where ℓ denotes an electron- or muon-type charged lepton.

We recommend to generate the grid with the option fakevirt 1 in powheg.input. When using this option, the virtual contribution is replaced by a fake one proportional to the Born term. This speeds up the generation of the grid.

One needs at least 3000000 events and 3 iterations. Set the following tokens in the powheg.input file:

ncall1 3000000

itmx1 3

ncall2 0

fakevirt 1

Run the program via

\$../pwhg_main

When prompted

enter which seed

enter 1 or any other valid seed number.

This step takes roughly 28 hours of CPU. By setting ncall2 0 in the powheg.input file the program stops after the compilation of this step.

Step 2

Runs in parallel can be performed now. Comment out the fakevirt token from powheg.input.

The runs must be performed in the directory where the previously generated grid is stored.

The integration and upper bound for the generation of btilde can be performed with 50-100 runs with 5000-10000 calls each. Set for instance

ncall2 5000

itmx2 1

in powheg.input.

Folding numbers that are appropriate for runs at LHC energy are:

foldcsi 5 ! number of folds on csi integration

foldy 5 ! number of folds on y integration

foldphi 10 ! number of folds on phi integration

Time is about 2 hours of CPU for each run with ncall2=5000.

Setting

nubound 0

in powheg.input causes the program to stop after the completion of this step.

In order to run, for example, 100 processes in parallel do:

\$../pwhg_main

When prompted

enter which seed

enter an index for each run (from 1 to 100). The pwgseeds.dat must contain at least 100 lines, each with a different seed.

Upon the completion of this step, for each parallel run a file pwgNLO-*.top is generated (where

the * denotes the integer identifier of the run). These files contain the histograms defined in pwhg_analysis.f at NLO-QCD accuracy, if the variable bornonly is set to zero in powheg.input. Setting bornonly to 1 yields the respective LO results. In either case, the individual results of the parallel runs can be combined with the help of the combineplots.f file contained in the testrun directory. To this end, just compile the file by typing, e.g.,

\$ gfortran combineplots.f

and run the resulting executable. The program will ask for the number of pwgNLO-*.top files in the directory and the number of calls per run which are set by ncall2 in powheg.input. Finally, enter the integer identifier of the first file. The program will then generate the files combinedNLO.top and combinedNLO-gnu.top which contain the combined histograms in two different formats (topdrawer or gnuplot friendly).

Step 3

Also this step can be run in parallel. The number of processes can not be larger than the one used in the previous step. Setting

numevts 0

nubound 100000

takes roughly 2.5 hours per process.

The setting numevts 0 causes the program to stop after completion of this step. The parallel execution of the program is performed as in the previous step.

Step 4

Set numerts to the number of events you want to generate per process, for example

numevts 5000

and run in parallel. Again, the number of processes must not be larger than the one used in the previous step. Generating the specified number of events takes about 20 hours per process.

At this point, files of the form pwgevents-[index].lhe are present in the run directory.

Count the events:

```
$ grep '/event' pwgevents-*.lhe | wc
```

The events can be merged into a single event file by

cat pwgevents-*.lhe | grep -v '/LesHouchesEvents' > pwgevents.lhe

Analyzing the events

It is straightforward to feed the *.lhe events into a generic shower Monte Carlo program, within the analysis framework of each experiment. We also provide a sample analysis that computes several histograms and stores them in topdrawer output files.

Doing (from the VBF_Z directory)

- \$ make lhef_analysis
- \$ cd testrun
- ../lhef_analysis

analyzes the bare POWHEG BOX output, creating the topdrawer file LHEF_analysis.top. The targets main-HERWIG-lhef and main-PYTHIA-lhef are instead used to perform the analysis on events fully showered using HERWIG or PYTHIA. Various setting of the respective parton shower Monte Carlo can be modified by editing the files setup-PYTHIA-lhef.f and setup-HERWIG-lhef.f respectively.

References

- [1] B. Jäger, S. Schneider, G. Zanderighi, Next-to-leading order QCD corrections to electroweak Zjj production in the POWHEG BOX, to appear.
- [2] S. Alioli, P. Nason, C. Oleari and E. Re, A general framework for implementing NLO calculations in shower Monte Carlo programs: the POWHEG BOX, JHEP **1006** (2010) 043 [arXiv:1002.2581 [hep-ph]].