The POWHEG-BOX-V2 WZ manual

1 Introduction

The POWHEG-BOX-V2/WZ program [1] can be used to generate the QCD production of WZ events in hadronic collisions, with the W and Z bosons decaying into leptons or hadrons, to NLO accuracy in QCD, in such a way that matching with a full shower program is possible. It is based upon the calculations of refs. [2], [3], [4]. The effect of Z- γ interference, as well as the effect of off-shell singly resonant graphs, are fully included in the calculation. Anomalous couplings can also be included. In case of decays into hadrons, NLO corrections to the decay processes are not included. This is unlikely to be necessary: most shower Monte Carlo do already a good job in dressing the W decay with QCD radiation, since W hadronic decays have been fit to LEP2 data.

This document describes the input parameters that are specific to this implementation. The parameters that are common to all POWHEG BOX implementation are given in the manual in the POWHEG-BOX-V2/Docs directory.

2 Generation of events

```
Do
$ cd POWHEG-BOX-V2/WZ
$ make pwhg_main
Then do (for example)
$ cd test
$ ../pwhg_main
At the end of the run, the file pwgevents.lhe will contain events for WZ production in the Les
Houches format. In order to shower them with PYTHIA:
$ cd POWHEG-BOX-V2/WZ
$ make main-PYTHIA-lhef
$ cd test
$ ../main-PYTHIA-lhef
```

3 Input parameters

The program by default generates all pairs $W^{\pm}Z$, followed by all possible decays. The following options restrict the decay possibilities:

```
only-e 1 ! only e e e nue (all charges)
only-mu 1 ! only mu mu mu numu
only-tau 1 ! only tau tau tau nutau
emumu 1 ! e mu mu nue
muee 1 ! mu e e numu
```

More conditions can be easily added, by editing the alloweddec function in the init_processes.f file. Notice that conditions must all be fulfilled. Thus, for example, only-e and only-mu are both set to 1 you get no events. If no conditions are specified, you get all possible decays.

```
mllmin 50 ! minimum mass of Z-lepton pair in decay is 50 GeV
zerowidth 0 ! If 1 (true) use zerowidth approximation (default 0)
withinterference 1 ! If 1 (true) include interference for identical charged
! leptons (default 1)
dronly 0 ! If 1 (true) include single resonant contributions
! (default 1)
diagCKM 0 ! If 1 (true) use diagonal CKM (default 0)
```

2 Section

If zerowidth is absent or not equal to one, the Z and W are given finite width. Interference effects are included if the leptons originating from the Z decay are the same flavour as those originating from the W decay, unless withinterference flag is set to 0. Singly resonant graphs are also included by default, unless the dronly flag is set to 1. The CKM matrix is set by default to the Cabibbo submatrix (i.e. $V_{\rm ub} = V_{\rm cb} = V_{\rm td} = V_{\rm ts} = 0$, $V_{\rm tb} = 1$), assuming the PDG value $V_{\rm ud} = 0.974$, unless diagCKM = 1, in which case a diagonal CKM matrix is used. Seven anomalous couplings are used: delg1_z, de1g1_g, lambda_z, lambda_g, delk_g, delk_z, tevscale (see [5] for a definition of these). These are set to 0 by default, unless a non zero value is given in the powheg.input file.

Bibliography

- [1] T. Melia, P. Nason, R. Rontsch, and G. Zanderighi, W+W-, WZ and ZZ production in the POWHEG BOX, JHEP 1111 (2011) 078, [1107.5051].
- [2] L. J. Dixon, Z. Kunszt, and A. Signer, Helicity amplitudes for O(alpha-s) production of W^+W^- , $W^\pm Z$, ZZ, $W^\pm \gamma$, or $Z\gamma$ pairs at hadron colliders, Nucl. Phys. **B531** (1998) 3–23, [hep-ph/9803250].
- [3] J. M. Campbell and R. K. Ellis, An Update on vector boson pair production at hadron colliders, Phys. Rev. D60 (1999) 113006, [hep-ph/9905386].
- [4] J. M. Campbell, R. K. Ellis, and C. Williams, Vector boson pair production at the LHC, JHEP 1107 (2011) 018, [1105.0020].
- [5] L. J. Dixon, Z. Kunszt, and A. Signer, Vector boson pair production in hadronic collisions at order alpha(s): Lepton correlations and anomalous couplings, Phys. Rev. D60 (1999) 114037, [hep-ph/9907305].