The POWHEG BOX user manual:

Z/γ^* production

Simone Alioli

Deutsches Elektronen-Synchrotron DESY Platanenallee 6, D-15738 Zeuthen, Germany

 $E ext{-}mail:$ simone.alioli@desy.de

Paolo Nason

INFN, Sezione di Milano-Bicocca, Piazza della Scienza 3, 20126 Milan, Italy E-mail: Paolo.Nason@mib.infn.it

Carlo Oleari

Università di Milano-Bicocca and INFN, Sezione di Milano-Bicocca Piazza della Scienza 3, 20126 Milan, Italy E-mail: Carlo.Oleari@mib.infn.it

Emanuele Re

Institute for Particle Physics Phenomenology, Department of Physics University of Durham, Durham, DH1 3LE, UK E-mail: emanuele.re@durham.ac.uk

ABSTRACT: This note documents the use of the package POWHEG BOX for Z/γ^* production processes. Results can be easily interfaced to shower Monte Carlo programs, in such a way that both NLO and shower accuracy are maintained.

KEYWORDS: POWHEG, Shower Monte Carlo, NLO.

Contents

1.	Introduction	1
2.	Generation of events	1
3.	Process specific input parameters	2

1. Introduction

The POWHEG BOX program is a framework for implementing NLO calculations in Shower Monte Carlo programs according to the POWHEG method. An explanation of the method and a discussion of how the code is organized can be found in refs. [1, 2, 3]. The code is distributed according to the "MCNET GUIDELINES for Event Generator Authors and Users" and can be found at the web page

http://powhegbox.mib.infn.it.

This program is an implementation of the Drell-Yan NLO cross sections $pp \to Z/\gamma^* \to \ell^+\ell^-$. A detailed description of the implementation can be found in ref. [4]. Please cite the paper when you use the program. The implementation included in the POWHEG-BOX/Z subdirectory package is based on the subtraction scheme by Frixione, Kunszt and Signer rather than on the scheme by Catani and Seymour discussed in the paper.

In order to run the POWHEG BOX program, we recommend the reader to start from the POWHEG BOX user manual, which contains all the information and settings that are common between all subprocesses. In this note we focus on the settings and parameters specific to Z/γ^* implementation.

2. Generation of events

Build the executable

\$ cd POWHEG-BOX/Z

\$ make pwhg_main

Then do (for example)

\$ cd testrun-z-lhc

\$../pwhg_main

At the end of the run, the file pwgevents.lhe will contain 100000 events for $Z/\gamma^* \to e^+\nu_e$

in the Les Houches format. In order to shower them with PYTHIA do

```
$ cd POWHEG-BOX/Z
$ make main-PYTHIA-lhef
$ cd testrun-z-lhc
$ ../main-PYTHIA-lhef
```

3. Process specific input parameters

The only mandatory parameters are those needed to select the final state leptonic species coming from the vector-boson:

```
vdecaymode 1  ! code for selected Z decay
! (1: e+ e-; 2: mu+ mu-; 3: tau+ tau- ...)
```

Together with the mandatory parameters, the POWHEG BOX input facility allows for an easy setting of EW and run parameters, by explicitly adding the relevant lines to the input card. In case one of the following entries is not present in the input card the reported default value is assumed. In any case, these parameters are printed in the output of the program, so their values can be easily tracked down.

References

- [1] P. Nason, "A new method for combining NLO QCD with shower Monte Carlo algorithms," JHEP **0411** (2004) 040 [arXiv:hep-ph/0409146].
- [2] S. Frixione, P. Nason and C. Oleari, "Matching NLO QCD computations with Parton Shower simulations: the POWHEG method," JHEP **0711** (2007) 070 [arXiv:0709.2092 [hep-ph]].
- [3] S. Alioli, P. Nason, C. Oleari and E. Re, "A general framework for implementing NLO calculations in shower Monte Carlo programs: the POWHEG BOX," [arXiv:1002.2581 [hep-ph]].

[4] S. Alioli, P. Nason, C. Oleari and E. Re, "NLO vector-boson production matched with shower in POWHEG," JHEP 0807, 060 (2008) [arXiv:0805.4802 [hep-ph]].