# Usage of JEWEL generator

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- Installation
- 2 Data generation
- Generate gluon and quark jets
- 4 Data processing using RIVET

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## Installing prerequisites

#### **Dependencies**

- JEWEL needs LHAPDF5 to provide the PDF's. Install LHAPDF following the instructions on the LHAPDF web page
  and download the PDF sets you want to use. Please note that you will need the fortran version of LHAPDF, that is
  version 5 (and not the new version 6). In its default setup JEWEL needs the CTEPQ6L1 (number 10042) and
  EPS09LOR\_208 sets. The latter can be downloaded from the EPS09 web page.
- The provided Makefile assumes that JEWEL will be compiled with gfortran. People who wish to use a different compiler have to modify the Makefile accordingly.

### Download and Install LHAPDF5

https://lhapdf.hepforge.org/downloads?f=old

https://lhapdf.hepforge.org/lhapdf5/install

### Download PDF sets (e.g. 5.9.1)

https://lhapdf.hepforge.org/downloads/?f=pdfsets/5.9.1/EPS09LOR\_208.LHgrid

https://lhapdf.hepforge.org/downloads?f=pdfsets/5.9.1//cteq6ll.LHpdf

Put them in (lhapdf path)/share/lhapdf/PDFsets/

alternative

## Compiling JEWEL

## Modify Makefile

LHAPDF\_PATH := (your lhapdf install path)/lib/

## Modifying your .bashrc or .zshrc

export LD\_LIBRARY\_PATH=/.../lhapdf-5.x.y/lib:\$LD\_LIBRARY\_PATH export LHAPATH=/.../lhapdf-5.x.y/share/lhapdf/PDFsets

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### Run JEWEL

- Now you have two binaries: jewel-2.2.0-vac and jewel-2.2.0-simple
- ./jewel-2.2.0-vac ⟨configuration file⟩
- ./jewel-2.2.0-simple \( \)configuration file \( \)
- Documentation
- The log file and output file are specified by the config file.

### Caution

Watch out for xsecs.dat, pdf.dat, and splitint.dat If you change physical parameters, delete these files before you run JEWEL again.

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- Show routine initpythia in jewel-2.2.0.f (roughly line 800)
- Pythia 6 Documentation (See pages 140, 145, and 195)

#### Gluons

MSEL=0

MSUB(13)=1

MSUB(68) = 1

## Quarks

MSEL=0

MSUB(11)=1

MSUB(12)=1

MSUB(53)=1

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## How to understand HepMC2 ascii format

- Documentation link
- Reminder to myself: show an example
- Use Rivet

### Rivet usage

rivet (hepmc file) -a (analysis name) rivet output.hepmc -a MC\_JETS

For Jewel outputs, use rivet –ignore-beams output.hepmc -a MC\_JETS

### Warning

Rivet 3.1.5 and above seems to be incompatible with JEWEL.

### Rivet installation

### Native install using bootstrap script

https:

//gitlab.com/hepcedar/rivet/-/blob/release-3-1-x/doc/tutorials/installation.md Execute the bootstrap to install rivet and all its dependencies.

However, the recommended way is to use Docker.

### Hoffman2

On Hoffman2 cluster, due to security concerns, apptainer is used instead of Docker. Apptainer (formerly named Singularity) is compatible with Docker container format.

module load apptainer

## Use apptainer/docker to install Rivet

docker pull hepstore/rivet:3.1.4

apptainer pull docker://hepstore/rivet:3.1.4

## Using apptainer or docker

#### Docker

```
docker run -i -rm hepstore/rivet:3.X.Y (command) docker run -i -rm -v $PWD:$PWD -w $PWD -u `id -u $USER`:`id -g` hepstore/rivet:3.1.4 rivet output.hepmc -a MC_JETS
```

### apptainer

```
apptainer exec (container image path)/rivet_3.X.Y.sif (command) apptainer exec (path...)/rivet_3.1.4.sif rivet output.hepmc -a MC\_JETS
```

Reminder to self: show how to use apptainer

### To make life easier

#### Docker

```
alias rivet='docker run -i --rm -u `id -u $USER`: id -g` -v $PWD:$PWD -w $PWD hepstore/rivet:X.Y.Z rivet' alias rivet-mkanalysis='docker run -i --rm -u `id -u $USER`: id -g` -v $PWD:$PWD -w $PWD hepstore/rivet:X.Y.Z rialias rivet-buildplugin='docker run -i --rm -u `id -u $USER`: id -g` -v $PWD:$PWD -w $PWD hepstore/rivet:X.Y.Z rialias rivet-mkhtml='docker run -i --rm -u `id -u $USER`: id -g` -v $PWD:$PWD -w $PWD hepstore/rivet:X.Y.Z rivet-alias yodamerge='docker run -i --rm -u `id -u $USER`: id -g` -v $PWD:$PWD -w $PWD hepstore/rivet:X.Y.Z yodamerge'
```

### **Apptainer**

alias rivet='apptainer exec (path)/rivet\_3.X.Y.sif rivet' alias rivet-mkhtml='apptainer exec (path)/rivet\_3.X.Y.sif rivet-mkhtml' alias rivet-build='apptainer exec (path)/rivet\_3.X.Y.sif rivet-build' alias yodamerge='apptainer exec (path)/rivet\_3.X.Y.sif yodamerge'

## Using named pipe

The HepMC file can get really large. Use named pipe to save space.

#### mkfifo

# suppose the output name is output.hepmc mkfifo output.hepmc ./jewel-2.2.0-simple configuration.dat & rivet –ignore-beams output.hepmc -a Some\_analysis