

TASI 2013: FeynRules/MadGraph tutorial

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ABSTRACT: We present a simple example of how to make a simulation of LHC events for BSM signals and the corresponding background using a fully integrated chain of tools, including FEYNRULES, MADGRAPH 5, and aMC@NLO. A simplified model that features new heavy fermionic (triplet and singlet in color) and two neutral scalar states is first implemented in FEYNRULES. The output is passed to MADGRAPH 5 for process simulations, determination of the cross section and signature identification at the parton level. A few representative parameter benchmark points for the most promising signatures are identified. MADANALYSIS 5 is used as a flexible framework to analyse events at different steps of the simulations. The cross section for the relevant signal cross sections is automatically calculated at NLO. A search strategy is then formulated based on the characteristics of the main backgrounds that are automatically simulated at LO and also at NLO through the most advanced techniques, i.e. multi-parton merging and aMC@NLO, respectively. Observables that are sensitive to the signal are identified and finally compared to two sets of pseudo LHC8 data. Advanced analysis techniques are briefly presented and MADWEIGHT applied to a selected scenario.

KEYWORDS: Monte Carlo simulations, LHC, Standard Model, Beyond the standard model.

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1. Introduction

2. The model

We add two real scalar fields, ϕ_1 and ϕ_2 . They are singlets under all SM gauge groups. Their mass terms are¹:

$$\mathcal{L}_{kin,scalar} = \frac{1}{2}\partial_\mu\phi_1\partial^\mu\phi_1 + \frac{1}{2}\partial_\mu\phi_2\partial^\mu\phi_2 - \frac{m_1^2}{2}\phi_1^2 - \frac{m_2^2}{2}\phi_2^2 - m_{12}^2\phi_1\phi_2. \quad (2.1)$$

We will call mass eigenstates Φ_1 and Φ_2 , and their masses M_1 and M_2 , respectively, and we will assume $M_1 < M_2$.

We add two Dirac fermion fields, U and E . Their SM quantum numbers are those of the SM u_R and e_R , respectively. These fields have mass terms

$$\mathcal{L}_{dirac,mass} = M_U\bar{U}U + M_E\bar{E}E \quad (2.2)$$

They interact with scalars via

$$\mathcal{L}_{FFS} = \lambda_{1,i}\phi_1\bar{U}P_Ru_i + \lambda_{2,i}\phi_2\bar{U}P_Ru_i + \lambda'_{1,i}\phi_1\bar{E}P_Rl_i + \lambda'_{2,i}\phi_2\bar{E}P_Rl_i + \text{h.c.}, \quad (2.3)$$

where u_i and l_i are the SM up-type quark and charged lepton fields. Note that there is a \mathbb{Z}_2 symmetry under which all fields we added ($\phi_{1,2}, U, E$) flip sign, while all SM fields do not, so the new particles must be pair-produced and the lightest new particle (LNP) is stable. This same \mathbb{Z}_2 also forbids $U - u_i$ and $E - l_i$ mixing via Yukawas with the SM Higgs.

3. The FeynRules implementation

3.1 Preparation of the model file

As the model we are going to implement is a simple extension of the SM, it is not necessary to start from scratch, but we can use the implementation of the SM included in the folder `/Models/SM`. We therefore start by making a copy of this folder, in order to keep a clean version of the SM. To do so, change directory to the `Models` subdirectory and make a copy of the SM folder, before going into the new directory

```
cd Models
cp -r SM Tutorial
cd Tutorial
```

Even though the implementation is based on the model file `SM.fr` for the Standard Model, the SM sector of the model will be implemented into a separate file that will simply be loaded on top of `SM.fr`. We therefore start by opening a blank text file called `Tutorial.fr`. You can start by personalizing the model file by including a name for you model, the name of the author, *etc.*,

¹All Lagrangian parameters, here and below, are assumed to be real

```

M$ModelName = "Tutorial";

M$Information = {Authors      -> {"C. Duhr"},
                 Version     -> "1.0",
                 Date        -> "27. 02. 2012",
                 Institutions -> {"ETH Zurich"},
                 Emails      -> {"duhrc@itp.phys.ethz.ch"}
                };

```

Note that this information is purely optional and could be omitted.

3.2 Implementation of the new parameters

We start by implementing the new parameters. The model we are considering depends on 9 new parameters, which we assume to be real in the following. FeynRules distinguishes between two types of parameters, the so-called *external* parameters given as numerical inputs and the *internal* parameters, related to other external and/or internal parameters via algebraic expressions. All the parameters of the model, both external and internal, are given in the FeynRules model file as a list named `M$Parameters`. Note that if an internal parameter x depends on some other parameter y , then y should appear in `M$Parameters` *before* the internal parameter x .

The new external parameters of the model are

- 5 mass parameters: $m_1, m_2, m_{12}, M_U, M_E$.
- 4 vectors of coupling constants: $\lambda_{1,i}, \lambda_{2,i}, \lambda'_{1,i}, \lambda'_{2,i}$.

Note however that there is a difference between the mass parameters in the scalar and fermionic sectors: while the masses in fermionic sector are physical masses, the mass matrix in the scalar sector is not diagonal. For this reason, we will not discuss in the following the fermion masses M_U and M_E , as they will be defined together with the particles rather than as parameters of the model.

Let us now turn to the definition of the mass parameters in the scalar sector. The masses m_1, m_2 and m_{12} will be denoted in the FeynRules model file by `MM1, MM2` and `MM12`. In the following we only show how to implement `MM1`, all other cases being similar. `MM1` corresponds to the following entry in the list `M$Parameters`,

```

M$Parameters = {
  ...
  MM1 == {
    ParameterType -> External,
    Value         -> 200
  },
  ...
}

```

The first option tags `MM1` as an external parameter, while the second option assign a value of 200GeV to m_1 . We stress that this numerical value can be changed later on in the matrix element generators.

The masses in the scalar sector are not the physical masses, because the mass matrix is not diagonal. In order to obtain the physical masses, we need to diagonalize the mass matrix

$$\begin{pmatrix} m_1^2 & m_{12}^2 \\ m_{12}^2 & m_2^2 \end{pmatrix}. \quad (3.1)$$

In the following, we denote the eigenvalues by `MPe1` and `MPe2`. In addition, we need to introduce a mixing angle θ (`th`) relating the fields ϕ_i to the mass eigenstates Φ_i by,

$$\begin{pmatrix} \phi_1 \\ \phi_2 \end{pmatrix} = \begin{pmatrix} -\sin\theta & \cos\theta \\ \cos\theta & \sin\theta \end{pmatrix} \begin{pmatrix} \Phi_1 \\ \Phi_2 \end{pmatrix}. \quad (3.2)$$

As in this case the mass matrix is only two-dimensional, we can compute the eigenvalues and the mixing angle analytically, and simply implement the analytical formulas into `FeynRules`. The implementation follows exactly the same lines as for the masses m_1 , m_2 , m_{12} , with the only differences that

1. the `ParameterType` is `Internal` (as these parameters are dependent on the external mass parameters,
2. the `Value` is given by an analytical expression (in Mathematica syntax).

Next we turn to the implementation of the (vectors of) new coupling constants, which we will call `lam1`, `lam2`, `lam1p`, `lam2p`. They are all external parameters, and thus the implementation follows exactly the same lines as the implementation of the mass parameters, with two modifications: First, we have to deal with vectors in flavor space, *i.e.*, objects carrying a single flavor index. The fermion fields implemented in `SM.fr` carry an index called `Generation` which labels the flavor of a given field. We can in the same way assign an index of this type to parameters via

```
Indices -> { Index[Generation] }
```

Second, some matrix element generators, like for example `MadGraph`, keep track of the types of couplings that enter a process. This allows for example to generate a process by only taking into account QCD-type vertices, and to neglect all QED-type vertices. For this reason, it is mandatory to tell the matrix element generator how the new coupling constants should be counted. As in this case we are dealing with new classes of couplings which are *a priori* independent of QCD or QED interactions, we simply assign a new tag, called *interaction order*, to the coupling via the option

```
InteractionOrder -> {NP, 1}
```

The name of the tag (`NP` for “new physics” in this case) can be chosen freely. The above option instructs the matrix element generator to count one unit of “`NP`” for each new coupling.

3.3 Implementation of the fields

In this section we discuss the implementation of the new fields. The implementation is similar to the implementation of the parameters, *i.e.*, all the fields are entries of a list called `M$ClassesDescription`. In Tab. 1 we show the names of the fields used in the implementation².

U	E	ϕ_1	ϕ_2	Φ_1	Φ_2
uv	ev	pi1	pi2	p1	p2

Table 1: Symbols used for the fields in the FeynRules implementation.

We illustrate the implementation of a new field on the example of the particle U (uv). The definition of the particle corresponds to an entry in `M$ClassesDescription` of the following form

```
M$ClassesDescription = {
  ...
  F[100] == {
    ClassName      -> uv,
    SelfConjugate  -> False,
    Indices        -> {Index[Colour]},
    QuantumNumbers -> {Y -> 2/3, Q -> 2/3},
    Mass           -> {Muv, 500},
    Width          -> {Wuv, 1}
  },
  ...
}
```

The meaning of this definition is as follows: each particle class has a name of the form $X[i]$, where X is related to the spin of the field (See Tab. 2), and i is an integer that labels the classes. Note that i can be chosen freely, as long as there is no name clash with an already existing class (in this case, there could be a name clash with the SM particles already defined in `SM.fr`). Each class has a series of options

1. **ClassName:** the symbol by which the particle will be represented in the Lagrangian.
2. **SelfConjugate:** a boolean variable, indicating whether the particle has an antiparticle (**False**) or not (**True**). If the field is not selfconjugate, a symbol for the antiparticle is automatically defined by appending “**bar**” to the name of the particle. In the above example the antiparticle associated to uv will be denoted by `uvbar`. Note that in the case of fermions the symbol for the antiparticle refers to the quantity \bar{U} rather than U^\dagger .

²Note that the symbol `u`, `e` and `phi` are already in use in the SM implementation. We also avoid using simply uppercase letters, as some matrix element generators are case insensitive.

3. **Indices:** All indices carried by the field. The available types of indices from the SM implementation are
 - **Generation:** fermion flavor index ranging from 1 to 3,
 - **Colour:** fundamental color index ranging from 1 to 3,
 - **Gluon:** adjoint color index ranging from 1 to 8,
 - **SU2W:** adjoint $SU(2)_L$ index ranging from 1 to 3.
4. **QuantumNumbers:** a list of all $U(1)$ charges carried by the field. In the SM implementation the following $U(1)$ charges are already defined
 - **Y:** weak hypercharge,
 - **Q:** electric charge.
5. **Mass:** the mass of the particle. It is a list of two elements, the first being the symbol used to represent the mass, and the second its value (in GeV). If the value of the mass is obtained from some analytic expression defined as an internal parameter with the same symbol (as is the case for example in the scalar sector of the model), the value is set to **Internal**.
6. **Width:** the width of the particle. The definition is similar to **Mass**. Note that as we do not yet know the widths of the new particles, we simply set it for now to 1GeV, and will determine its exact value later using one of the matrix element generators.

The implementation of the other mass eigenstates (**ev**, **p1**, **p2**) is similar, so we do not discuss it here.

Spin	0	1/2	1	2	ghost
Symbol	S	F	V	T	U

Table 2: Available particle classes in FeynRules.

Let us comment on the implementation of the interaction eigenstates ϕ_i . Indeed, while the matrix element generators work exclusively at the level of the mass eigenstates, the interaction eigenstates are in general useful to write the Lagrangian in a compact form. It is therefore useful to define also the fields for the interaction eigenstates ϕ_i . The definition of these fields is similar to the mass eigenstates, *e.g.*,

```
S[100] == {
  ClassName      -> pi1,
  SelfConjugate  -> True,
  Indices        -> {},
  Unphysical     -> True,
  Definitions    -> {pi1 -> - Sin[th] p1 + Cos[th] p2}
},
```

First, note that the `Mass` and `Width` options are omitted³, as these fields are not mass eigenstates. This last fact is made explicit by the option

```
Unphysical -> True,
```

which instruct `FeynRules` not to output this field to a matrix element generator. Finally, the relation of the field `pi1` to the mass eigenstates is simply given as a Mathematica replacement rule in the `Definitions` option.

3.4 Implementation of the Lagrangian

The definitions in the model file being complete, we now turn to the implementation of the Lagrangian. This can be done either in the model file, or directly in a Mathematica notebook. Here we use the latter approach, and we start by opening a new notebook and load the `FeynRules` package (see the preinstallation instructions). Next we have to load the model files, both for the SM and for the new sector,

```
LoadModel["SM.fr", "Tutorial.fr"]
```

Note that the new model file should be loaded after `SM.fr`. Furthermore, we also load two additional files, which restrict the first two fermion generations to be massless and the CKM matrix to be diagonal,

```
LoadRestriction["DiagonalCKM.rst", "Massless.rst"]
```

The new Lagrangian consists of three parts,

$$\mathcal{L} = \mathcal{L}_{scalar,kin} + \mathcal{L}_{fermion,kin} + \mathcal{L}_{Yuk}. \quad (3.3)$$

The kinetic terms for the new scalars can easily be implemented by using the symbols for the gauge eigenstates and the mass parameters defined in the model file, as well as the symbol for the space-time derivative ∂_μ in `FeynRules`, `del[. . . , mu]`. As an example, we have

$$\frac{1}{2} \partial_\mu \phi_1 + \partial^\mu \phi_1 - \frac{1}{2} m_1^2 \phi_1^2$$

```
1/2 del[p1, mu] del[p1, mu] - 1/2 MM1^2 p1^2
```

The kinetic terms for the fermions can be implemented in a similar way. However, as the fermions are charged under the SM gauge group, we have to use the covariant derivative `DC` rather than the space-time derivative `del`. Furthermore, we have to use a “.” instead of an ordinary multiplication in order to take the non-commuting nature of the fermions into account. As an example, we have

$$i \bar{U} \gamma^\mu D_\mu U - M_U \bar{U} U$$

```
I uvbar.Ga[mu].DC[uv, mu] - Muv uvbar.uv
```

³The `QuantumNumbers` option is also omitted, but for the simple reason that the fields ϕ_i do not carry any $U(1)$ charges.

where `Ga[mu]` is the `FeynRules` symbol for the Dirac matrix γ^μ . Finally, the Yukawa interactions can be implemented in the same way as the kinetic terms for the fermions, *e.g.*,

$$\lambda_1 \phi_1 \bar{U} P_+ u$$

```
lam1[f] pi1 ProjP[s1,s2] uvbar[s1,i].uq[s2, f, i]
```

where `u` denotes the u quark field defined in `SM.fr` and `ProjP` denotes the right chiral projector (the left projector is denoted by `ProjM`). Note that `FeynRules` contains a function `HC[]` which allows to obtain the hermitian conjugate of an expression in an automated way.

3.5 Computing the Feynman rules and running the interfaces

Our model implementation is now complete, and so we can compute the Feynman rules. The Feynman rules of the new sector can be obtained by issuing the command

```
FeynmanRules[ LNew ]
```

where `LNew` is the name of the variable that contains the new Lagrangian.

The Feynman rules can be written to file in a format suitable to various matrix element generators by using the `FeynRules` interfaces. In this tutorial, we will use the interfaces to the UFO, and thus to `MadGraph 5`, which can be called via

```
WriteUFO[ LSM + LNew ];
```

where `LSM` is the SM Lagrangian implemented in `SM.fr`. Note that the SM implementation is available in both Feynman gauge and unitary gauge. A boolean variable `FeynmanGauge` allows to switch between both gauges.

3.6 Exporting the model into MadGraph 5

After successfully running the UFO interface, a directory `Tutorial_UFO` has been created in the `/Models/Tutorial/` directory. This directory contains all the UFO files needed to run the model in `MadGraph 5`. To import the model into `MadGraph 5` it is enough to copy the UFO directory into the `/models/` subdirectory of `MadGraph 5`,

```
cp -r Tutorial_UFO <your MadGraph directory>/models/
```

The `MadGraph 5` shell the new model can now be called in the same way as any other built in model,

```
mg5> import model Tutorial_UFO
```

More information on `MadGraph 5` will be presented in the next section

4. Compute cross-section and generate events with MadGraph 5

MADGRAPH5 can be run on a local computer or via the web at one of the following website:

- <http://madgraph.hep.uiuc.edu>
- <http://madgraph.phys.ucl.ac.be>

The registration is straightforward, and you can instantly create optimized code for the computation of the cross-section of any processes. That code can be run directly on the web or downloaded and run locally. However, for security reasons, generating events on the web is allowed only after that you have sent an email to one of the authors of MADGRAPH5. Since most of the functions are available on the internet, most users will not need to install MADGRAPH5.

The MADGRAPH5 collaboration plans to continue to improve this code both by adding new functionalities and by making the code easier to use. New tutorials and updates on this tutorial can be found at the following link:

<https://server06.fynu.ucl.ac.be/projects/madgraph/wiki/MGTutorial>

In this part of the tutorial, we will study a full example on how to generate events for BSM theories. We will assume that you have your own UFO model created accordingly to the previous section. If you don't, you can download the associated model at the following address:

http://feynrules.irmp.ucl.ac.be/attachment/wiki/WikiStart/TASI_2013_UFO.tgz

We will split this into three sections. First we will explain in detail how to install the code, then we will show how you can test the validity of the model. And finally we will present how you can generate BSM events, both with and without the associated decays.

4.1 Installation of MADGRAPH5

4.1.1 Installation on Windows

MADGRAPH5 and the associated programs are designed and tested on Linux and MacOS operating systems. The windows compatibility via `cygwin` is currently not supported. For Windows users, we advise they install Linux in dual boot. Virtual machines are another possibility. Note that some virtualbox packages do not include the library readline. This library is not mandatory but enables the auto-completion (See the paragraph associated to python installation to learn how to solve this). For this tutorial session, we have a virtual box ready to use on usb stick please ask if you need it.

4.1.2 Installation on Linux / MacOS

MadGraph5 The last version of MADGRAPH5 can be found at the following page: <https://launchpad.net/madgraph5>. This website is also the place, where you can ask ques-

tion, make suggestions or report a bug. The installation is straightforward since you have only to untar it

```
tar -xzipvf MadGraph5_v1.X.Y.tgz
```

No compilation are required for MADGRAPH5, you can just launch it.

```
./MadGraph5_v1.X.Y/bin/mg5
```

If you don't have a valid python version, MADGRAPH 5 will crash directly with an explicit message. In this case, you will need to install PYTHON2.7.

If you have admin rights on your system, you can run the following command:

```
sudo ln -s MadGraph5_v1.X.Y/bin/mg5 /usr/local/bin
```

such that MADGRAPH5 can be launched from any directory.

Python The only requirement for MADGRAPH5 is to have a current version of PYTHON (version 2.6 or 2.7). In most cases, it can be installed via your favorite repository manager. However, some of the linux repository distributes python 2.5. In that case, you will need to download python at the following link: <http://www.python.org/download/> and follows the associate instructions.

Note that for some linux versions (especially in virtual machine), the library readline is not present on the system. This will disable the auto-completion. If you care about that point, you will should first install that library (via your repository) and then to recompile python from the source code. Python version shipped with mac are compatible but the auto-completion features are not optimal. If you want optimal auto-completion please install a clean python version.

Optional package Various optional packages can be linked to MADGRAPH5 in order to customize the output, create plots, ... The installation of those packages is easy since you can install them by launching mg5 and typing

```
mg5> install NAME
```

Where NAME is one of the following package name:

- MadAnalysis: A package to draw automatically various histogram linked to the event generation.
- ExRootAnalysis : A package to convert the various output in a ROOT format.
- pythia-pgs: A package containing PYTHIA6 and PGS. PYTHIA6 is able to shower and to hadronize your events and is able to perform the matching for multi-jet production. PGS is a fast detector simulation package.

- Delphes: A package allowing to have a fast detector simulation, in replacement of PGS.

Note that some of those programs might have some extra-dependencies (especially in Root).

Additional instructions for MacOS Compared to Linux the installation on MacOS might be more complex since MacOS doesn't provide various set of default programs present on Linux. Two important programs which are not present by default are gmake and gfortran4.x. We advise you to first check if those program are install via the commands.

```
$> make --version
$> gfortran --version
```

In order to install gmake it is easiest to install xcode (free but requiring an apple developer account)

- MacOS 10.5: <https://connect.apple.com/cgi-bin/WebObjects/MemberSite.woa/wa/getSoftware?bundleID=20414>
- MacOS 10.6: <http://connect.apple.com/cgi-bin/WebObjects/MemberSite.woa/wa/getSoftware?bundleID=20792>
- MacOS 10.7: <http://itunes.apple.com/us/app/xcode/id448457090?mt=12>
- MacOS 10.8: use the app store.

Note that you need to enable the command line tools (in the download section of the preference of Xcode)

Concerning gfortran you can download it (with gcc) from the following link:

- MacOS 10.5: <http://sourceforge.net/projects/hpc/files/hpc/gcc/gcc-leopard-intel-bin.tar.gz/download>
- MacOS 10.6: <http://prdownloads.sourceforge.net/hpc/gcc-snwleo-intel-bin.tar.gz?download>
- MacOS 10.7: <http://prdownloads.sourceforge.net/hpc/gcc-lion.tar.gz?download>
- MacOS 10.8: <http://prdownloads.sourceforge.net/hpc/gcc-mlion.tar.gz?download>

4.2 Testing the installation and Learning the syntax

MADGRAPH5 includes a build-in tutorial.

```
$> ./bin/mg5
mg5> tutorial
```

Then just follow the instructions on the screen and you will learn the basic command/usage of MADGRAPH5. This takes around 15-20 minutes.

4.3 Importing and checking the model

The simplest way to have access to a model in MG5 is to put it in the directory: MG5_DIR/models after that you can simply import it by typing

```
mg5> import model MC4BSM_2012_UFO
```

or

```
mg5> import model MC4BSM_2012_UFO --modelname
```

The option `--modelname` tells MG5 to use the name of the particles defines in the UFO model, and not the usual MG5 conventions for the particles of the SM/MSSM. For this particular model, this changes only the name associated to τ lepton (ta- and tt- respectively).

If you have developed your own model following the FEYNRULES tutorial, this will be the first time that you are going to use this model. It is therefore crucial to start by checking the model. MADGRAPH5 performs some sanity checks the first time that you load the model, but those test are quite weak. We therefore suggest to test, three properties for on a series of processes.

- The gauge invariance, by testing the Ward identities.
- The Lorentz invariance.
- The ALOHA consistency, by evaluating the same square matrix element by different set of Helicity amplitudes.

For instance, we present how to check those properties for all the $2 \rightarrow 2$ BSM particles productions:

```
mg5> import model MC4BSM_2012_UFO
mg5> define new = uv uv~ ev ev~ p1 p2
mg5> check p p > new new
```

which results in the following output:

Gauge results:

Process	matrix	BRS	ratio	Result
g g > uv uv~	7.4113020914e-01	1.0055761722e-31	1.3568144434e-31	Passed
g u > uv p1	3.8373877873e-02	6.1629758220e-33	1.6060341471e-31	Passed
g u > uv p2	2.5726129500e-02	4.4176419953e-33	1.7171809678e-31	Passed
g u~ > uv~ p1	2.0117011717e-01	8.3456964257e-34	4.1485766093e-33	Passed
g u~ > uv~ p2	1.9705216573e-01	1.8809915790e-32	9.5456529090e-32	Passed

Summary: 5/5 passed, 0/5 failed

Lorentz invariance results:

Process	Min element	Max element	Relative diff.	Result
g g > uv uv~	4.8743514998e-01	4.8743514998e-01	1.1388417769e-16	Passed

```

g u > uv p1      1.3897148577e-01 1.3897148577e-01 1.1983282238e-15 Passed
g u > uv p2      5.7988729593e-02 5.7988729593e-02 5.9829676840e-16 Passed
g u~ > uv~ p1    8.8655875905e-03 8.8655875905e-03 1.7610238605e-15 Passed
g u~ > uv~ p2    1.0373598029e-01 1.0373598029e-01 8.0267932700e-16 Passed
u u > uv uv      2.1536620557e+00 2.1536620557e+00 1.8558171084e-15 Passed
u u~ > uv uv~   8.4033626775e-01 8.4033626775e-01 2.1138643036e-15 Passed
u u~ > p1 p1    7.6001259005e-03 7.6001259005e-03 2.9672410014e-15 Passed
u u~ > p1 p2    9.5102790993e-05 9.5102790993e-05 2.7645774018e-14 Passed
u u~ > p2 p2    4.6427735529e-04 4.6427735529e-04 8.6404128750e-15 Passed
u u~ > ev ev~   2.3919237366e-03 2.3919237366e-03 2.7196573767e-15 Passed
c c~ > uv uv~   8.5752329113e-01 8.5752329113e-01 2.3304340127e-15 Passed
d d~ > uv uv~   8.9275046680e-01 8.9275046680e-01 3.2333557600e-15 Passed
d d~ > ev ev~   4.8145327614e-04 4.8145327614e-04 5.6298410782e-16 Passed
s s~ > uv uv~   8.8941849408e-01 8.8941849408e-01 3.6199458330e-15 Passed
u~ u~ > uv~ uv~ 2.3800428911e+00 2.3800428911e+00 1.8658874237e-15 Passed

```

Summary: 16/16 passed, 0/16 failed

Not checked processes: $c \tilde{c} > ev \tilde{ev}$, $s \tilde{s} > ev \tilde{ev}$

Process permutation results:

Process	Min element	Max element	Relative diff.	Result
g g > uv uv~	4.9184278197e-01	4.9184278197e-01	2.2572721717e-16	Passed
g u > uv p1	4.1859552985e-02	4.1859552985e-02	3.3153215498e-16	Passed
g u > uv p2	2.0129184319e-01	2.0129184319e-01	1.1030978772e-15	Passed
g u~ > uv~ p1	9.5566536137e-02	9.5566536137e-02	5.8086390357e-16	Passed
g u~ > uv~ p2	3.6165811126e-03	3.6165811126e-03	3.8372671248e-15	Passed
u u > uv uv	2.1101603787e+00	2.1101603787e+00	2.1045282356e-15	Passed
u u~ > uv uv~	1.3549964258e+00	1.3549964258e+00	1.1470969258e-15	Passed
u u~ > p1 p1	4.9555140623e-03	4.9555140623e-03	1.4002369515e-15	Passed
u u~ > p1 p2	2.0863569608e-02	2.0863569608e-02	6.6516842845e-16	Passed
u u~ > p2 p2	1.2914424155e-03	1.2914424155e-03	4.7013572521e-15	Passed
u u~ > ev ev~	1.7823584674e-03	1.7823584674e-03	0.0000000000e+00	Passed
c c~ > uv uv~	9.2608997797e-01	9.2608997797e-01	1.0789456164e-15	Passed
d d~ > uv uv~	8.3532448258e-01	8.3532448258e-01	1.3290919251e-16	Passed
d d~ > ev ev~	5.8126525280e-04	5.8126525280e-04	9.3262255680e-16	Passed
u~ u~ > uv~ uv~	2.1759606129e+00	2.1759606129e+00	2.0408880897e-16	Passed

Summary: 15/15 passed, 0/15 failed

More informations about these checks (like the values of the random phase-space points) can be obtained via the commands:

```
mg5> display checks
```

The display commands is very useful in order to obtained information on the particles, couplings, interactions, ... For example⁴

⁴Note that the spin is written in the $2S + 1$ convention.

```

mg5>display particles
Current model contains 21 particles:
ve/ve~ vm/vm~ vt/vt~ e-/e+ m-/m+ tt-/tt+ u/u~ c/c~ t/t~ d/d~ s/s~ b/b~ w+/w- uv/uv~
a z g h p1 p2
mg5>display particles p1
Particle p1 has the following properties:
{
  'name': 'p1',
  'antiname': 'p1',
  'spin': 1,
  'color': 1,
  'charge': 0.00,
  'mass': 'Mpe1',
  'width': 'Wpe1',
  'pdg_code': 9000006,
  'texname': 'p1',
  'antitexname': 'p1',
  'line': 'dashed',
  'propagating': True,
  'is_part': True,
  'self_antipart': True
}
mg5>

```

4.4 Generation of events

4.4.1 Generation of events with no decay

In this section, we start the computation of the cross-sections and the generation of events for the proposed process of interest:

$$pp \rightarrow U\bar{U}$$

First we will generate this exact process, PYTHIA being in charge of the decays. Note that in this way, you lose the full spin-correlations.

```

import model MODELNAME
generate p p > uv uv~
output
launch

```

If you have install the PYTHIA-PGS/DELPHES package, you will be asked if you want to run the package (here for pythia-pgs installed but not Delphes):

Which programs do you want to run?

```
0 / auto : running existing card
```

```

1 / parton : Madevent
2 / pythia : MadEvent + Pythia.
3 / pgs    : MadEvent + Pythia + PGS.
[0, 1, 2, 3, auto, parton, pythia, pgs][60s to answer]
>

```

Enter your choice (A meaningful choice here is "pythia"). Note that you have 60 second to answer, if you want to have more time, you can press enter to stop the timer or change your configuration file to change the value of the timer. When a correct answer have been given, you will have a second question:

Do you want to edit one cards (press enter to bypass editing)?

```

1 / param  : param\_card.dat (be carefull about parameter consistency, especially width)
2 / run    : run\_card.dat
3 / pythia : pythia\_card.dat
9 / plot   : plot\_card.dat
you can also
- enter the path to a valid card or banner.
- use the 'set' command to modify a parameter directly.
  The set option works only for param\_card and run\_card.
  Type 'help set' for more information on this command.
[0, done, 1, param, 2, run, 3, pythia, 9, enter path, ... ][60s to answer]
>

```

Let's discuss here what those card are.

param_card The param_card contains all the external parameter of your model. If you enter "1" or "param" to the last question you will open that card in a text editor (vi or emacs by default) This one should looks like this (Note that I put only a part of the Card):

```

#####
## INFORMATION FOR FRBLOCK
#####
Block frblock
  1 2.000000e+02 # MM1
  2 3.000000e+02 # MM2
  3 5.000000e+01 # MM12
  4 1.000000e+00 # lam1
  5 1.000000e+00 # lam2
  6 1.000000e+00 # lam1p
  7 1.000000e+00 # lam2p

Block mass
  5 4.700000e+00 # MB
  6 1.720000e+02 # MT

```



```

15 1.777000e+00 # MTA
23 9.118760e+01 # MZ
25 1.200000e+02 # MH
9000008 5.000000e+02 # Muv
9000009 2.500000e+02 # Mev
## Not dependent paramater.
## Those values should be edited following the
## analytical expression. MG5 ignore those values
## but they are important for interfacing the output of MG5
## to external program such as Pythia.
12 0.000000 # ve : 0.0
14 0.000000 # vm : 0.0
16 0.000000 # vt : 0.0

```

As it is clearly stated, some of the value of the param_card are not used By MG since those are in fact fixed by the UFO model. Those information are nonetheless important for shower program (like Pythia).

Note that in general the entry for the param_card are not independent one of each other. One example is the fact that some matrix need to be unitary. A more annoying case is the the width of the particles which are correlated to the mass spectrum in a non trivial way.

The last version of FeynRules partly solves this problem by including in the UFO model a module able to compute all the two body decay partial. (Work to automate the partial width for three and four body decay inside MG is on his way). For the case of this tutorial model, you can easily convince yourself that this module is sufficient for the computation of the width of the BSM particles. In order to use this module, you just have to replace the width value by "Auto".

```

#####
## INFORMATION FOR DECAY
#####
DECAY 6 1.508336e+00 # WT
DECAY 23 2.495200e+00 # WZ
DECAY 24 2.085000e+00 # WW
DECAY 25 5.753088e-03 # WH
DECAY 9000006 Auto # Wpe1
DECAY 9000007 Auto # Wpe2
DECAY 9000008 Auto # Wuv
DECAY 9000009 Auto # Wev

```

After closing and reopen the param_card you should see that the param_card has been modified and that the decay information looks like this:

```

#      PDG      Width
DECAY 9000006 0.000000e+00

```

```

#
#      PDG      Width
DECAY 9000007  1.233920e+00
# BR          NDA  ID1   ID2   ...
      5.000000e-01  2    9000009  -11 # 0.61696
      5.000000e-01  2   -9000009  11 # 0.61696
#
#      PDG      Width
DECAY 9000008  5.400300e+00
# BR          NDA  ID1   ID2   ...
      5.858749e-01  2    2  9000006 # 3.1639
      4.141251e-01  2    2  9000007 # 2.2364
#
#      PDG      Width
DECAY 9000009  2.934500e-01
# BR          NDA  ID1   ID2   ...
      1.000000e+00  2    11  9000006 # 0.29345

```

With older version of MadGraph/Feynrules or if you need to have three (or more) body decay, You are force to create your param_card in advance. This is the way of doing it:

```

mg5> import model MC4BSM_2012_UFO
mg5> generate uv > u p1
mg5> add process uv > u p2
mg5> add process p2 > ev e+
mg5> add process p2 > ev~ e-
mg5> add process ev > e- p1
mg5> output
mg5> launch

```

Again, the last command will ask you if you want to change the mass spectrum and/or the cuts. In principle all cuts should be set to zero for width computation. Then your browser will automatically open an html page with the results.⁵ One of the results will be the new param_card.dat. Note that this script modified **only** the width of the particles present in the initial states of the generated processes. This means that the width of p_1 **is not modified** and therefore is still has it default value (1.0) which is not correct. You have to modify this card manually before using it for an event generation.

run_card The run_card contains all the parameter which are not model dependent. This include

- The parameter of the beam (energy, type, pdf, polarization)

⁵You can de-activated this behavior by modifying the configuration files present at the following path: ./input/mg5_configuration.txt

- How to treat the scale.
- If and how to run matching (see the associate lectures)
- All the cuts that you want to perform at the **parton** level

Most of those are self-explanatory but few of them needs some explanation. Information about those parameter can be found here: <https://answers.launchpad.net/madgraph5/+faq/2014>

4.4.2 Generation of events with decay

In this case, the number of decay channels is quite limited, it's therefore possible to prescribe all the steps of the decay chain. The syntax for the decay chains is the following: the production first, then the decays of the final states separate by a comma. To avoid ambiguity parenthesis should be present in the case of sub-decay.

```
import model MC4BSM_2012_UFO
generate p p > uv uv~ , uv > u p1, uv~ > u~ p1
define l = e+ e-
define lv = ev ev~
add process p p > uv uv~, uv > u p1, \
              (uv~ > u~ p2, (p2 > l lv, lv > l p2))
add process p p > uv uv~, uv~ > u~ p1,\
              (uv > u p2, (p2 > l lv, lv > l p2))
add process p p > uv uv~, (uv > u p2, (p2 > l lv, lv > l p2)), \
              (uv~ > u~ p2, (p2 > l lv, lv > l p2))
output
launch
```

The validity of this calculation must be considered, since specifying the decay sequence means the contribution of non-resonance Feynman diagram have been neglected. This is however valid since the interferences with those diagrams are negligible if the intermediate particles are on-shell. In order to ensure such a condition, we have associate to each of the decaying particles an additional cuts called BW_{cut} :

$$|m_{virt} - m_0| < BW_{cut} * \Gamma$$

This cut can be specified in the run_card.dat.

If you have installed the MADANALYSIS package, you should have automatically distributions created at parton level, after PYTHIA and at the reconstructed level –if runned–. Those one can be used to check the sanity of the productions but also to search the potential observables of this production.

5. Phenomenological analyses with MADGRAPH 5 and MADANALYSIS 5

In this section, we present in details how to use MADGRAPH 5 and MADANALYSIS 5 to investigate the properties of a Z +jets event sample. For the setup of the collisions, we

choose the LHC collider running at a center-of-mass energy of 8 TeV. We focus on events where the Z -boson decays leptonically but we neglect, for the sake of the example, the $\tau^+\tau^-$ channel. We also include virtual photon exchange diagrams as the related effects cannot be neglected.

5.1 Event generation with MADGRAPH 5

Matrix-element generator based event samples are accurate enough for describing hard and widely separated parton emissions. In contrast, it is known that this method breaks down in the soft and collinear limit. In this case, parton showering algorithms must be used for a proper description of the properties of the process under consideration. In the sequel, we therefore employ the MLM matching procedure, based on event rejection, to combine the strengths of matrix elements and the ones of parton showering in a consistent way.

As stated above, we focus on the generation of events related to a final state containing a pair of charged leptons, together with possible additional jets. In order to appropriately describe the kinematical properties of these jets, we merge matrix elements containing up to two additional hard jets to parton showering by employing the MLM matching scheme as implemented in MADGRAPH 5.

Z +jets events can be efficiently generated in MADGRAPH 5 by means of multiparticles. Employing the two predefined symbols `l+` and `l-` that represent electrons and muons, the computation of the relevant matrix element is performed by typing in the command line interface of MADGRAPH 5

```
generate    p p > l+ l-
add process p p > l+ l- j
add process p p > l+ l- j j
output FRMGSchool
launch -m
```

Let us note that writing the process in such a way allows to consistently include virtual photon contributions, in contrast to `generate p p > Z, Z > l+ l-` where the Z -boson is produced on-shell, the invariant mass of the lepton pair being always equal to the Z -mass.

MADGRAPH 5 then asks to configure the cards with the setup for event generation. The file `param_card.dat` containing the model parameters does not have to be modified, since we are using the default settings for the Standard Model. The latter can be inspected by browsing the built-in model library of MADGRAPH 5. In a second step, the `run_card.dat` file must be edited so that the following information are provided to MADGRAPH:

- For the sake of the example, we ask to generate 25000 events. The `nevents` parameter of the `run_card` must be updated accordingly.
- The beam energy has to be fixed to 4000 GeV (for each beam). The parameters `ebeam1` and `ebeam2` have to be updated.
- The MLM matching procedure must be switched on (`1 = ickkw`).

- Since the cuts on the jets are automatically handled by MADGRAPH 5, the parameter `auto_pt_mjj` being set to true, all p_T -cuts can be safely removed.
- For the same reasons, cuts on the angular distance ΔR between jets can also be removed from the `run_card`.
- The Drell-Yan cross section explodes at low lepton-pair invariant mass. Therefore, a cut on the corresponding parameter must be added. We choose `50 = mm11`.
- The matching control parameter `xqcut` must be set. We choose to fix it to 10 GeV. The consistency of such a choice will have to be verified after event generation (by investigating the smoothness of the differential jet rate distributions). This will be performed below.

Finally, the file controlling PYTHIA, `pythia_card.dat`, contains default values (see the directory `Cards` and the file `pythia_card_default.dat`).

The event generation process leads to the creation of a collection of event files. We focus in the analysis on two of them all stored in the directory

`<path-to-MadGraph>/FRMGSchool/Events/run_01:`

- The hadron-level event file, including parton showering, hadronization and matching, `fermi_pythia_events.hep.gz`,
- The reconstructed-level event file, including parton showering, hadronization and matching, `fermi_pythia_events.lhe.gz`. In contrast to the `hep` file above, jet clustering has been performed by means of the program FASTJET called by the HEP2LHE routine. It consequently produces a simplified LHE file, with reconstructed objects, such as electrons, muons, photons, jets or missing energy, instead of tons of hadrons.

5.2 Installation of MADANALYSIS 5

In order to install the latest stable version of the MADANALYSIS 5 package, one has two options:

- A tarball can be downloaded from the website <http://madanalysis.irmp.ucl.ac.be> and be subsequently unpacked by issuing in a shell

```
mkdir MadAnalysis5
cd MadAnalysis 5
/tar -xvf ma5_xxxx.tgz
```

where `xxxx` stands for a version number.

- Alternatively, MADANALYSIS 5 can be directly obtained from the public branch of our SVN (SUBVERSION) by issuing in a shell

```
svn checkout \  
https://cp3.irmp.ucl.ac.be/sources/madanalysis/branches/madanalysis-current  
cd madanalysis-current
```

MADANALYSIS 5 requires several external dependencies in order to properly run:

- PYTHON 2.6 or a more recent version (but not the 3.X series) that can be downloaded from the website

<http://www.python.org/>

This requirement is common with those needed by the MADGRAPH 5 package.

- The GNU GCC compiler. Note that MADANALYSIS 5 has been validated with the versions 4.3.X and 4.4.X. The GCC compiler can be downloaded from

<http://gcc.gnu.org/>

- ROOT v5.27 or a more recent version that can be downloaded from

<http://root.cern.ch/>

We remind that checking the version of ROOT installed on a system, it is sufficient to type in a shell

```
root-config --version
```

Moreover, the PYTHON libraries generated by ROOT must be present. To install them, it is necessary to first install the Linux package PYTHON-DEVEL on the system. Next, before generating the ROOT makefile, the ROOT configuration script has to be run as

```
./configure --with-python
```

Let us note that the PYTHON version employed when starting MADANALYSIS 5 has to be the same as the one used for the compilation of ROOT.

To benefit from all options coming with the MADANALYSIS 5 program, we also recommend to install ZLIB headers and libraries. The latter can be downloaded from

<http://zlib.net/>

Once properly installed, MADANALYSIS 5 can be launched by issuing

```
bin/ma5
```

When started, MADANALYSIS 5 first checks that all the dependencies (GCC, PYTHON, ROOT, ZLIB) are present on the system and that compatibility is ensured with the installed versions. In the case of any problem, a message is printed to the screen and the code exists in the case it cannot properly run. On the first session of MADANALYSIS 5, the SAMPLEANALYZER core is compiled behind the scene as a static library stored in the directory `tools/SampleAnalyzer/Lib`. For the next sessions, the kernel is only recompiled if the configuration of the system changes (new version of the dependencies or of the main program).

5.3 Analyzing reconstructed events with MADANALYSIS 5

In this section, we show how to investigate the properties of the event file `fermi_pythia_events.lhe.gz`. This file contains events where jets have been, internally to MADGRAPH, clustered by means of a k_T -clustering algorithm.

5.3.1 Getting started

First, MADANALYSIS 5 has to be launched by issuing in a shell

```
bin/ma5
```

from the directory where MADANALYSIS 5 has been installed (see above). On start-up, two lists of labels corresponding to standard definitions of particles and multiparticles are loaded into the memory of the current session of the program. Among these, one finds labels for the charged leptons `l+` and `l-`, for the jets `j`, for the invisible particles `invisible` and for the particles taking part to the hadronic activity of the event `hadronic`.

Next, the generated event sample has to be loaded inside the current session of MADANALYSIS. This is achieved by typing in the command line interpreter

```
import <path-to-the-event-file>/fermi_pythia_events.lhe.gz as zjets
```

where `zjets` is a user-defined label for the dataset containing the sample. MADGRAPH 5 being a leading-order Monte Carlo generator, the returned value for the cross section is given at the leading-order accuracy. However, the cross section for the Drell-Yan process is known at the next-to-next-to-leading order. Employing the FEWZ program, one obtains $\sigma_{\text{DY}} = 2263$ pb. This information can be passed to MADANALYSIS 5 for a more precise normalization of the distributions,

```
set zjets.xsection = 2263
```

We are now ready to investigate the properties of our event sample.

As a first example, we would like to get an idea of the particle content of the events. To this aim, it is sufficient to type in the command line interpreter of MADANALYSIS 5

```
plot NPID
submit zjets
generate_html zjets_html
```

where we map particles and antiparticles (otherwise, the corresponding command would be `plot NPID`). The initial and intermediate particles present in the event file are automatically ignored by MADANALYSIS 5, even if this default behavior can be modified by the user if necessary (we refer to the manual for more information). The result can be displayed by typing `open zjets_html`. The corresponding histogram is presented on Figure 1. One observes the presence of 4 types of particles:

- electrons,
- muons,

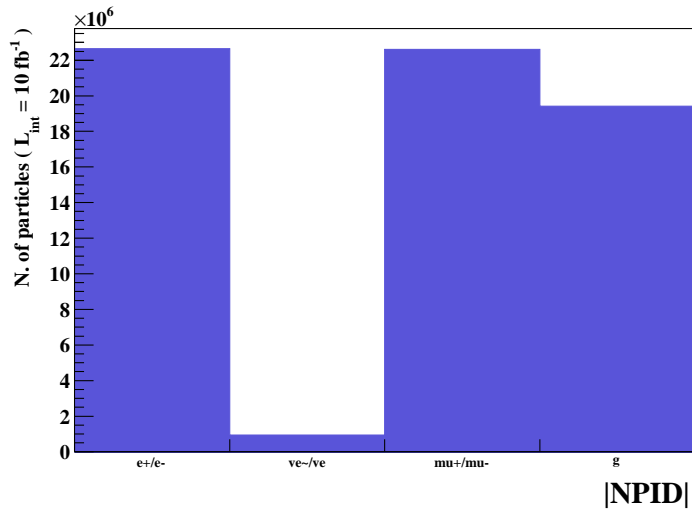


Figure 1: Particle content of the Z+jets event sample.

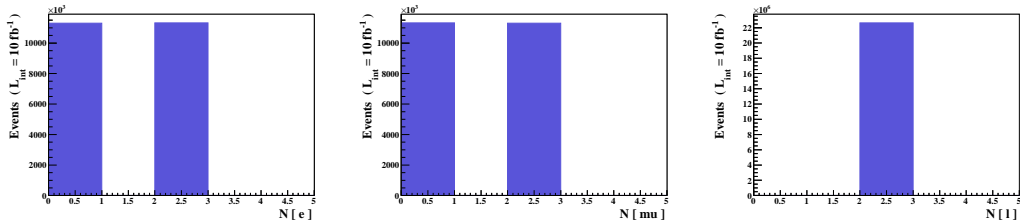


Figure 2: Lepton multiplicity of the Z+jets event sample.

- missing energy (which is assigned the PDG code of the electronic neutrino according to the simplified LHE format used by MADGRAPH). Let us note that the computation of the missing energy is always based on the visible particles of the event and that care must be taken to the employed definition. The latter can indeed differ among the different available Monte Carlo and analysis tools.
- jets (which are assigned the PDG code of the gluon according to the simplified LHE format used by MADGRAPH).

One can also note that MADANALYSIS 5 indicates on the webpage that the event weight is too large (~ 1800) and that additional events should be generated. This weight has been computed according to the entered value for the cross section and the integrated luminosity (that can be change via `set main.lumi = ...`). By default, MADANALYSIS 5 assumes an integrated luminosity of 10 fb^{-1} .

5.3.2 Lepton properties - a few examples

From Figure 1, we know that our event sample contains (among others) electrons and muons and we now study their kinematical properties. The set of commands

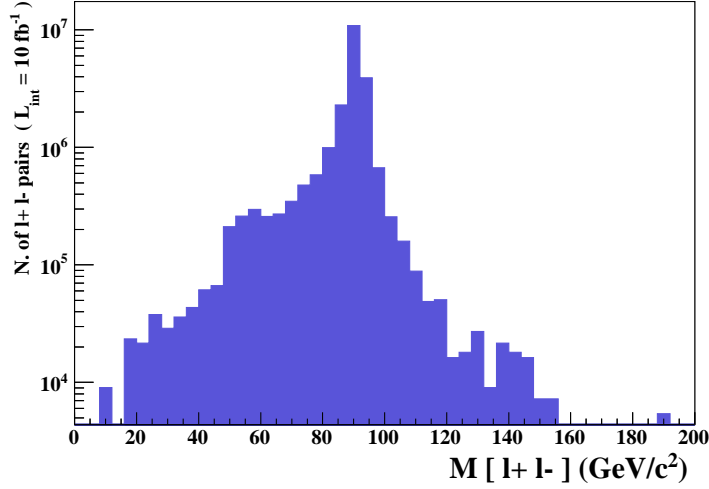


Figure 3: Dilepton invariant mass for a Z+jets event sample.

```

define e = e+ e-
define mu = mu+ mu-
define l = l+ l-
plot N(l) 5 0 5
plot N(e) 5 0 5
plot N(mu) 5 0 5
resubmit
generate_html zjets_html

```

allows, in a first stage, to define three multiparticle labels. While `e` and `mu` refer to electrons and muons, respectively, `l` refers to any type of charged leptons of the first two generations. Each of the next three commands ask for the production of one histogram. The layout of those histograms is such that they contain 5 bins on the x -axis ranging from 0 to 5. One observes the results on Figure 2. As expected, each event contains thus either two electrons or two muons, both issued from the decay of the Z -boson. This can be also illustrated by computing the dilepton invariant-mass distribution,

```

plot M(l+ l-) 50 0 200 [logY]
resubmit
generate_html zjets_html

```

where we ask for 50 bins ranging from 0 to 200 GeV and a logarithmic scale for the y -axis. We obtain the results of Figure 3. We have several entries in the bins related to the region $m_{ll} < 50$ GeV. Those are pure effects of the parton showering, hadronization and object reconstruction since we remind our parton-level cut enforcing $m_{ll} > 50$ GeV. To achieve our investigation of the lepton properties, let us generate a selection of additional histograms illustrating some of the possibilities of MADANALYSIS 5

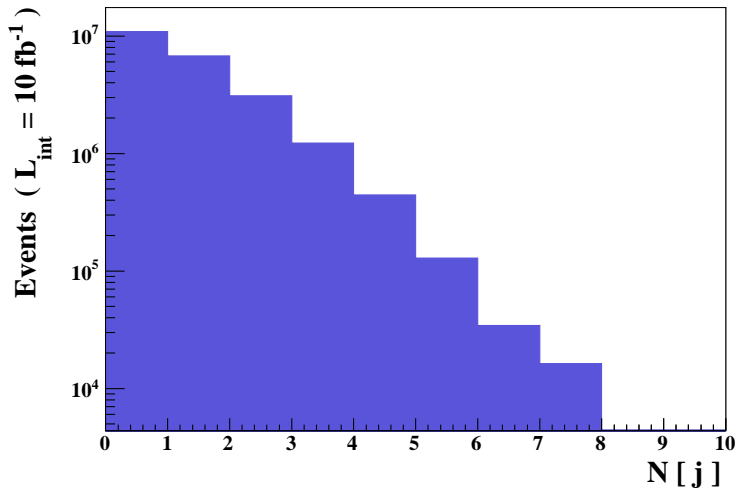


Figure 4: Jet multiplicity in a Z+jets event sample.

```

plot PT(1[1]) 30 0 250 [logY]
plot ETA(1[2]) 30 -5.5 5.5 [logY]
plot DELTAR(1[1],1[2]) 30 0 6 [logY]
resubmit
generate_html zjets_html

```

The first command addresses the transverse-momentum distribution of the leading lepton, the second one the pseudo-rapidity distribution of the next-to-leading lepton and the third one the angular distance in the $\eta - \varphi$ plane between the two leptons. The number of bin and the values for the lowest and highest bins are indicated for each case, and we employ a logarithmic scale for the y -axis. We leave this exercise to the reader and do not show the results in the present manuscript.

5.3.3 Jet properties - a few examples

The same exercise as in the previous section can be performed with the jets. Issuing

```

plot N(j) 10 0 10 [logY]
resubmit
generate_html zjets_html

```

leads to the results of Figure 4 which shows that after parton showering, one has much more than two jets in the events. For some rare events, one even has up to eight jets.

At the matrix-element level, we have accounted for up to two extra hard jets. As shown in Figure 4, parton showering yields much more (soft) jets in the final state. Jet hardness (and softness) can be checked by investigating the transverse-momentum distributions of, *e.g.*, the four leading jets. This is achieved by issuing in the interpreter the commands

```

plot PT(j[1]) 30 0 200 [logY]

```

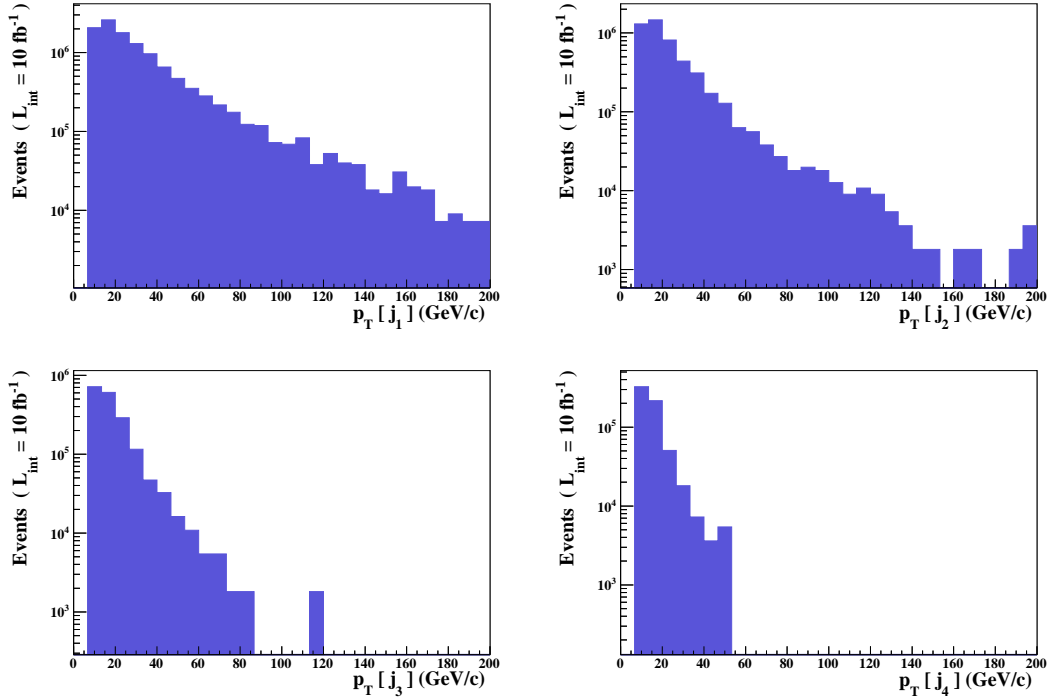


Figure 5: Transverse-momentum distributions of the four leading jets for a Z+jets event sample.

```

plot PT(j[2]) 30 0 200 [logY]
plot PT(j[3]) 30 0 200 [logY]
plot PT(j[4]) 30 0 200 [logY]
resubmit
generate_html zjets_html

```

One gets the results of Figure 5. As expected, the two leading jets are indeed much harder than the others, since these two jets can be described already by the matrix-elements, in contrast to all the other jets. Inspecting the left part of the four figures, one observes a cut on jet transverse-momentum which has been automatically assigned by the matching algorithm implemented in MADGRAPH 5.

The matching procedure also impose a cut on the angular distance among the jets. To illustrate this effect, we choose to represent by an histogram this observable,

```

plot DELTAR(j[1],j[2]) 30 0 10
plot DELTAR(j,j) 30 0 10 [logY]
resubmit
generate_html zjets_html

```

With the first command, we focus on the ΔR between the two leading jets, whilst while with the second command, we add one entry in the histogram for each different dijet combination that can be formed from the event particle content. The results are shown on Figure 6. The effect of the matching corresponds to the drop between zero and one, since

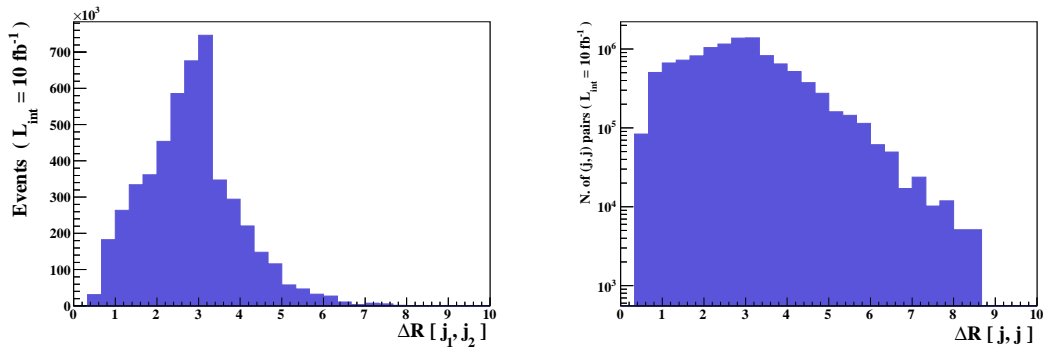


Figure 6: Distribution of the angular distance among the jets for a Z+jets event sample.

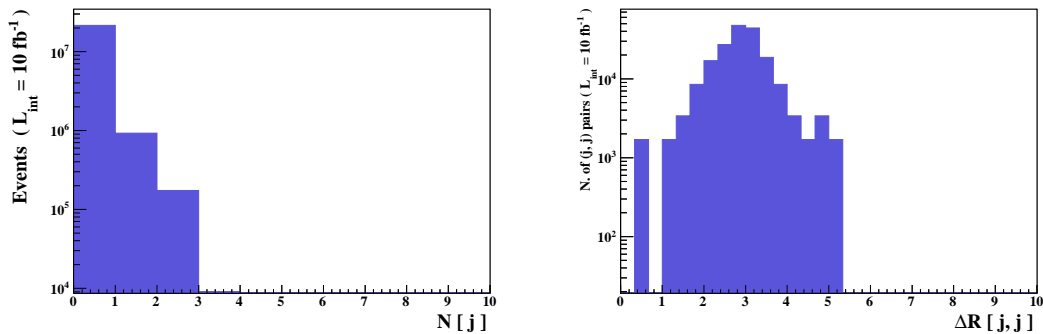


Figure 7: Distribution of the jet multiplicity and of the angular distance among the jets for a Z+jets event sample, after only considering jets with a transverse momentum harder than 70 GeV.

a cut on the angular distance between jets is internally applied. Moreover, the shape of the distributions in the right panel comes mainly from the softer jets.

It could be useful (as it is the case for most phenomenological analyses), to consider as jets only jet candidates whose the transverse momentum is harder than some threshold. From Figure 5, one observes that setting this threshold to 70 GeV allows to get rid of most of the soft jets. Only the leading and possibly the next-to-leading jets remain. In some rare cases, we also have a three-jet configuration.

Such a cut and its effects can be studied by issuing

```
select (j) PT>70
plot N(j) 10 0 10 [logY]
plot DELTAR(j,j) 30 0 10 [logY]
resubmit
generate_html zjets_html
```

The selection cut imposed by means of the command `select` does not reject any event at all. It only removes one or several objects from the analysis. In this case, jets with a transverse momentum smaller than 70 GeV are ignored. In order to reject or select entire events according to some criterion, we refer to the next section. The results are shown on

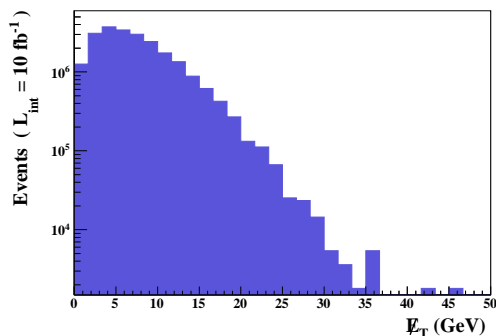


Figure 8: Missing transverse energy distribution for a Z+jets event sample.

Figure 7. One observes that the maximum jet multiplicity reaches the value of 3, whilst the considered (harder) jets are rather well separated.

As an exercise, it is left to the reader to probe various angular distances or invariant-mass distributions among jet and lepton combinations. Transverse-momentum distributions associated to the combination of different particle can also be probed.

5.3.4 The missing energy

To achieve our illustration of the properties of our event sample, we now tackle the missing energy distribution. The latter is hard-coded in MADANALYSIS 5, and it is enough to type

```
plot MET 30 0 50 [logY]
resubmit
generate_html zjets_html
```

The results are presented in Figure 8. In the case one is only interested in events with a missing energy smaller than a given value, the selection cut

```
select MET<25
resubmit
generate_html zjets_html
```

allows to reject any event that the missing energy is larger than 25 GeV. MADANALYSIS 5 automatically compute the cut-flow chart for the user. In the case there are several samples and in particular background and signal samples, the signal over background ratio and the related uncertainty are automatically calculated.

5.4 Controlling the matching procedure with MADANALYSIS 5

In order to control that the matching procedure and in particular our choice for the matching parameters (in other words, the `xqcut` parameter of the `run_card`), the best way is to check differential jet rate distributions. These observables allow to measure how smooth the transition from a N -jet configuration to a $N + 1$ -jet configuration can be and are thus directly sensitive to the matching procedure. In the case of the transition $N \rightarrow N + 1$, the

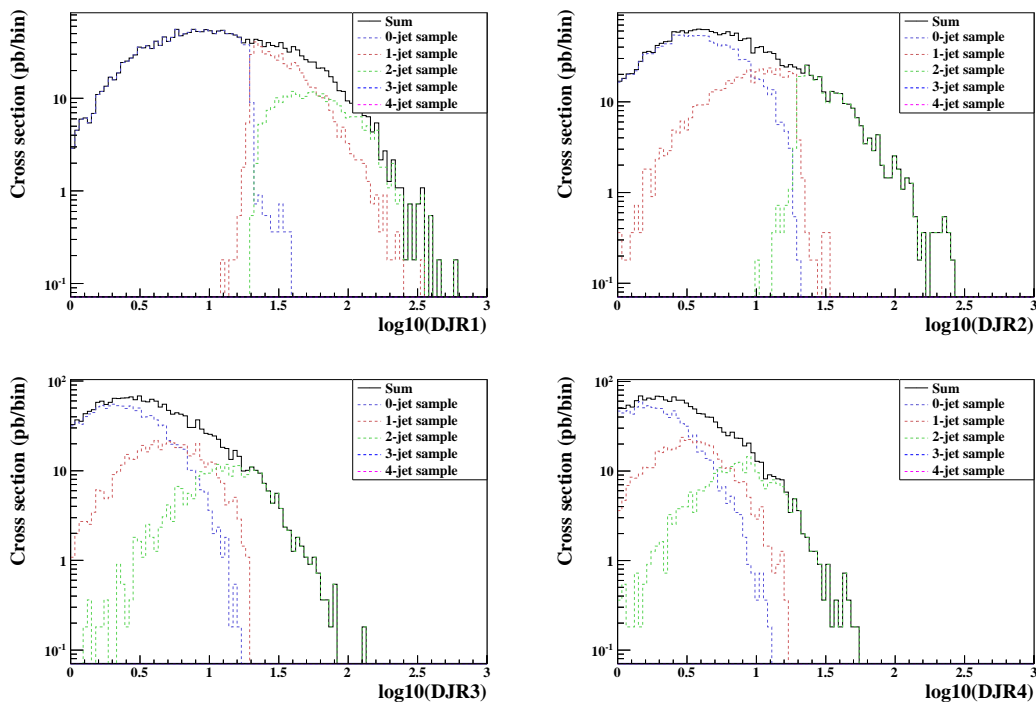


Figure 9: Differential jet rate distributions allowing to control the matching procedure.

differential jet rate variable is defined as the scale at which an event passes from a N -jet to a $N + 1$ -jet configuration, after clustering the showered partons into jets (but before hadronization).

MADANALYSIS 5 allows to generate histograms representing differential jet rate distributions related to a given event sample. In order to test if the matching procedure has been correctly performed, it is necessary to start from an event file containing showered events that have not passed through an hadronization algorithm. Unfortunately, we do not have such a file. However, the STDHEP sample that has been generated at the time of the Monte Carlo simulation contains the necessary information. MADANALYSIS 5 is capable of automatically distinguishing the parton showering phase from the hadronization stage and can thus generate the relevant histograms allowing to check the matching procedure.

Jet clustering is performed with the help of FASTJET, a k_T jet-algorithm being employed with a radius parameter set to $R = 1.0$. Since the matching procedure performed at the time of event generation is based on an earlier version of FASTJET with respect to the one included in MADANALYSIS 5, some minor issues can be expected, as it will be shown below. However, the latter are statistically negligible and do not alter the smoothness of the curves which prove the goodness of the matching.

First, as hadron-level events are about to be imported, MADANALYSIS 5 must be run in the hadron-level mode,

```
bin/ma5 -H
```

Next, FASTJET must be installed and linked to MADANALYSIS 5. This procedure is automated and it is sufficient to type in the command line interface

```
install fastjet
```

Events can then be loaded as illustrated in the previous subsection and the cross section set according to next-to-next-to-leading order results

```
import <path-to-the-event-file>/fermi_pythia_events.hep.gz as zjets
set zjets.xsection = 2263
```

We are now ready to ask MADANALYSIS 5 to generate the histograms allowing to check that the matched event sample behaves correctly. To this aim, it is enough to type in the interpreter,

```
set main.matching.check = true
submit matching_check
generate_html matching_check_html
open matching_check_html
```

The histograms created by MADANALYSIS 5 are presented on the four panels of Figure 9. They illustrate a transition from 0 to 1 jet (top, left), 1 to 2 jets (top, right), 2 to 3 jets (bottom, left) and 3 to 4 jets (bottom, right). One observes that a choice of `xqcut` equal to 10 GeV is a good choice, all the four summed curves being smooth enough. One also notes that the matching scale cannot be perfectly read from the figures ($Q^{\text{match}} \approx 20$ GeV), in contrast to the matching plots generated by the MATCHCHECKER package of MADGRAPH 5. This is related to the version issues of FASTJET above-mentioned. One can however check that only a statistically small number of events are concerned and are irrelevant with respect to the smoothness of the summed curves.

Let us note that by default, MADANALYSIS 5 generates four histograms, but histograms representing differential jet rate distributions associated to higher jet multiplicities can be created by typing in the interpreter

```
set main.matching.njets = <N>
```

where `<N>` is an integer number to be chosen by the user.

5.5 Jet clustering and hadron-level analysis with MADANALYSIS 5

To achieve this section on the possibilities of MADANALYSIS 5, we now focus on the analysis of the STDHEP file generated by PYTHIA, after parton showering and hadronization. For comparison purposes, the same analysis as in Section 5.3 will be performed. However, before moving on, let us comment briefly on the expected differences between the analysis of the LHE file and the one of the HEP file.

First of all, the HEP file contains tons of hadrons that must be clustered into jets. Since the jet clustering algorithm that we will adopt is different as the one internally employed in the HEP2LHE routine of MADGRAPH 5, differences in jet-related distributions can be

expected. For the sake of the example, we choose to use an anti- k_T algorithm with a radius parameter set to $R = 1.0$ and a minimum transverse-momentum of 5 GeV. This is achieved by first starting MADANALYSIS 5 in the reconstructed-level mode,

```
bin/ma5 -R
```

and then typing the commands

```
set main.clustering.algorithm = antikt
set main.clustering.ptmin = 5
set main.clustering.radius = 1
import <path-to-the-event-file>/frmg.hep.gz as zjets
set zjets.xsection = 2263
set main.normalize = lumi
```

where the two last command lines ensure a correct normalization of the histograms to be generated. We recall that by default, in the reconstructed-level mode, the histograms are not normalized at all and each event has a weight of one. In order to remove the very soft jets issued from parton showering and hadronization, we decide to only keep in the analysis jets with a transverse-momentum higher than 10 GeV,

```
reject (j) PT < 10
```

Moreover, the HEP2LHE routine also contains a rough detector simulation, in contrast to MADANALYSIS 5 which does not alter the reconstructed objects as this task is left for a fast detector simulation program possibly employed by the user. On the same lines, non-isolated leptons generated by the hadronization procedure are kept in MADANALYSIS 5 while they are removed by the HEP2LHE routine. Since those leptons are usually soft, they can be rejected from the analysis by employing a cut on their transverse momentum that can be implemented as

```
reject (l) PT < 5
```

We are now ready to perform the same study as in Section 5.3 and try to understand the differences between the results. This task is left as an exercise. In particular, attention should be paid to the missing energy distributions and the particle content of the clustered events.

6. The simulation session

Once the model has been exported to MadGraph a first elementary phenomenological study can be performed. Schematically this session proceeds as follows:

- Benchmark parameter setting
- Signal identification, simulation, and study
- Background identification, simulation and study

- Signal vs Background study
- Comparison with pseudo-experimental data.

To begin with let us assume that

$$M_U > M_2 > M_E > M_1, \quad (6.1)$$

provides a reasonable mass hierarchy and therefore Φ_1 is the LNP. For U we consider three scenarios, $m_U = 200, 400, 800$ GeV, while we always take $M_2 = 100$ GeV and $M_E = 50$ GeV and $M_1 = 1$ GeV.

Given that U is the only strongly interacting NP particle, this will be the one most copiously produced at the LHC, via the same subprocesses as top-anti-top are produced:

$$pp \rightarrow \bar{U}U. \quad (6.2)$$

Exercise 1: Generate the process at LO with MadGraph 5, and determine the cross section at the LHC 8 TeV for the three benchmark values of the U mass. Optional: generate the process at NLO with MadGraph 5 and find the K -factor for each of the three masses above. To this aim, use the `Tutorial_NLO_UF0` model as provided in the Wiki page.

Next we consider the possible decay chains given the hierarchy of Eq. (6.1):

$$\begin{aligned} U &\rightarrow \{u, c, t\} \Phi_1, \\ U &\rightarrow \{u, c, t\} \Phi_2, \quad \Phi_2 \rightarrow \ell E, \quad E \rightarrow \ell \Phi_1 \quad \Rightarrow \quad U \rightarrow \{u, c, t\} \ell^+ \ell^- \Phi_1. \end{aligned} \quad (6.3)$$

ℓ being a label that includes all flavor, $\ell = e, \mu, \tau$. Obviously having the U decaying to a light quark or a top gives very different final state signatures.

Exercise 2: First classify all possible final states in terms of the number of tops, jets ($j = u, c$) and charged leptons. Then consider the two possible decay modes for the W in the top decays, i.e. hadronically or leptonically.

For the sake of simplicity, in the following we will focus on the following simple signatures:

- I. $pp \rightarrow (U \rightarrow j\Phi_1)(\bar{U} \rightarrow j\Phi_1)$, i.e., $pp \rightarrow 2$ jets + missing E_T .
- II. $pp \rightarrow (U \rightarrow t\Phi_1)(\bar{U} \rightarrow \bar{t}\Phi_1)$, i.e., $pp \rightarrow t\bar{t}$ + missing E_T .
- III. $pp \rightarrow (U \rightarrow j\Phi_1)(\bar{U} \rightarrow j\ell^+\ell^-\Phi_1) + \text{h.c.}$, i.e., $pp \rightarrow \ell^+\ell^- + 2$ jets + missing E_T .
- IV. $pp \rightarrow (U \rightarrow j\ell^+\ell^-\Phi_1)(\bar{U} \rightarrow j\ell^+\ell^-\Phi_1) + \text{h.c.}$, i.e., $pp \rightarrow \ell^+\ell^-\ell^+\ell^- + 2$ jets + missing E_T .

Exercise 3: Pick one of the processes/signatures above, allowing yourself to select a specific flavor assignment for the final state leptons. Calculate the corresponding rates with MadGraph at LO. (You can proceed in various ways). Possibly, identify the cross section corresponding to a simplified detector acceptance.

Exercise 4: Identify the dominant reducible and irreducible SM backgrounds to the signatures above. Generate them with MadGraph, calculate the corresponding rates and order them in importance. Justify the following choices for the dominant backgrounds:

- I. $pp \rightarrow (Z \rightarrow \nu\bar{\nu})+2$ jets.
- II. $pp \rightarrow t\bar{t}$
- III. $pp \rightarrow t\bar{t} \rightarrow \ell^+\ell^- + 2$ b -jets + missing E_T
- IV. $pp \rightarrow t\bar{t}Z$

Exercise 5: Depending on the chosen final state signature create the codes and do event generation for the most relevant backgrounds:

- I. $pp \rightarrow (Z \rightarrow \nu\bar{\nu})+2$ jets with the ME/PS merging of $Z + 0, 1, 2$ partons.
- II. $pp \rightarrow t\bar{t}$ with aMC@NLO and the decays with the DecayPackage.
- III. $pp \rightarrow t\bar{t} \rightarrow \ell^+\ell^- + 2$ b -jets + missing E_T with MC@NLO and the decays with the DecayPackage.
- IV. $pp \rightarrow t\bar{t}Z \rightarrow \ell^+\ell^-\ell^+\ell^- + 2$ b -jets + missing E_T with MadGraph 5 and the decays with the DecayPackage.

Exercise 6: Study the distributions of the signal and the background in the acceptance region and identify simple cuts to enhance S/\sqrt{B} keeping S/B as large as possible. Do this via MadAnalysis 5.

Exercise 7: Compare your predictions with two sets (A and B) of pseudo LHC data. Set limits or establish evidence of new physics in the data.