

Tutorial category: Expert mode

# Understanding the predefined examples



Version 1.1

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Official MadAnalysis 5 website : <https://launchpad.net/madanalysis5/>

# Goals of this tutorial

- Understanding the structure of an analysis class
- Overview of the common data format used by MadAnalysis
- Decoding the predefined examples
- Tuning the examples

# Requirements




- MadAnalysis 5 is installed on your system and has been launched successfully at least one time. The collection of example samples is installed too.
- Knowledge of the MadAnalysis 5 main concepts (see tutorials for beginners).
- Basic skills in C++ programming are required here.
- You have chosen which text editor is your favorite 😊

Part 1

# Structure of the an analysis class

# Structure of the folder Build/SampleAnalyzer/User/Analyzer

In this tutorial, we focus only on the analysis folder.

 analysisList.h	Header file where the different analyses are declared
 user.cpp	} The analysis template that MadAnalysis 5 has created for you
 user.h	

# Focus on analysisList.h

This is the content of `analysisList.h` produced by MadAnalysis 5:

```
#include "SampleAnalyzer/Process/Analyzer/AnalyzerManager.h"
#include "SampleAnalyzer/User/Analyzer/user.h"
#include "SampleAnalyzer/Commons/Service/LogStream.h"

// -----
// BuildUserTable
// -----
void BuildUserTable(MA5::AnalyzerManager& manager)
{
    using namespace MA5;
    Manager.Add("user", new user);
}
```

**Nothing to do here !**

# Focus on the analysis template

## Structure of the header file user.h

```
class user : public AnalyzerBase
{
    INIT_ANALYSIS(user, "user")

public:

    virtual MAbool Initialize(const MA5::Configuration& cfg, const
                            std::map<std::string, std::string>& parameters);

    virtual void Finalize(const SampleFormat& summary,
                          const std::vector<SampleFormat>& files);

    virtual MAbool Execute(SampleFormat& sample, const EventFormat& event);

private:
};
```

The class must heritate from the mother class AnalyzerBase

# Focus on the analysis template

## Structure of the header file user.h

```
class user : public AnalyzerBase
{
    INIT_ANALYSIS(user, "user")

public:

    virtual MAbool Initialize(const MA5::Configuration& cfg, const
                             std::map<std::string, std::string>& parameters);

    virtual void Finalize(const SampleFormat& summary,
                          const std::vector<SampleFormat>& files);

    virtual MAbool Execute(SampleFormat& sample, const EventFormat& event);

private:
};
```

The preprocessor macro `INIT_ANALYSIS` allows to set the name of the analysis. The constructors and destructor are also encapsulated in this macro.



# Focus on the analysis template

## Structure of the header file user.h

```
class user : public AnalyzerBase
{
    INIT_ANALYSIS(user, "user")

public:

    virtual MAbool Initialize(const MA5::Configuration& cfg, const
                             std::map<std::string, std::string>& parameters);

    virtual void Finalize(const SampleFormat& summary,
                          const std::vector<SampleFormat>& files);

    virtual MAbool Execute(SampleFormat& sample, const EventFormat& event);

private:
};
```

The method `Initialize` is executed one time before beginning to read the events. It can be used to initialize global variables, or histograms, to allocate memory ...

**Arguments** = configuration of MadAnalysis 5

**Returned value** = True (successful initialization) or False (failed initialization → the job is stopped)

# Focus on the analysis template

## Structure of the header file user.h

```
class user : public AnalyzerBase
{
    INIT_ANALYSIS(user, "user")

public:

    virtual MAbool Initialize(const
                               std::map<std::string, std::string>& parameters);

    virtual void Finalize(const SampleFormat& summary,
                          const std::vector<SampleFormat>& files);

    virtual MAbool Execute(SampleFormat& sample, const EventFormat& event);

private:
};
```

The method `Finalize` is executed one time after finishing to read all the events. It can be used to compute results, to write plots, free allocated memory...

**Arguments** = general information about each event file (e.g. cross section) and summarized information (e.g. mean cross section)

**No returned value.**

# Focus on the analysis template

## Structure of the header file user.h

```
class user : public AnalyzerBase
{
    INIT_ANALYSIS(user, "user")

public:

    virtual MAbool Initialize(const
                                std::map

    virtual void Finalize(const SampleFormat& summary,
                            const std::vector<SampleFormat>& files);

    virtual MAbool Execute(SampleFormat& sample, const EventFormat& event);

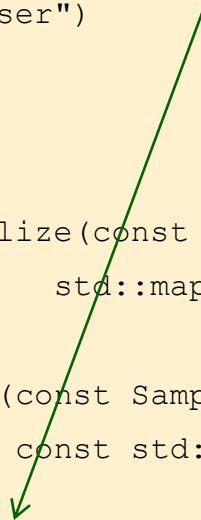
private:
};
```

The method `Execute` is each time after reading one event.

It can be used to fill histograms with event data or to apply selection cuts.

**Arguments** = general information about the current event file (*e.g.* cross section) and the content of the current event.

**Returned value** = True (correct event) or False (problem with the event → the event is skipped)



# Focus on the analysis template

## Structure of the source file user.cpp

```
// -----  
// Initialize  
// function called one time at the beginning of the analysis  
// -----  
MABool user::Initialize(const MA5::Configuration& cfg, const  
                        std::map<std::string, std::string>& parameters)  
{  
    cout << "BEGIN Initialization" << endl;  
    // initialize variables, histos  
    cout << "END   Initialization" << endl;  
    return true;  
}
```

The content of the `Initialize` method can be changed in the source file.

# Focus on the analysis template

## Structure of the source file user.cpp

```
// -----  
// Finalize  
// function called one time at the end of the analysis  
// -----  
void user::Finalize(const SampleFormat& summary, const  
                   std::vector<SampleFormat>& files)  
{  
    cout << "BEGIN Finalization" << endl;  
    // saving histos  
    cout << "END   Finalization" << endl;  
}
```

The content of the `Finalize` method can be changed in the source file.

# Focus on the analysis template

## Structure of the source file user.cpp

```

// -----
// Execute
// function called each time one event is read
// -----
MABool user::Execute(SampleFormat& sample, const EventFormat& event)
{
    // *****
    // Example of analysis with generated particles
    // Concerned samples: LHE/STDHEP/HEPMC
    // *****
    /* ... */

    // *****
    // Example of analysis with reconstructed objects
    // Concerned samples: LHCO or STDHEP/HEPMC after fast-simulation
    // *****
    /* ... */
}

```

# Focus on the analysis template

## Structure of the source file user.cpp

```

// -----
// Execute
// function called each time one event is processed
// -----
MABool user::Execute(SampleFormat& format)
{
    // *****
    // Example of analysis with generated particles
    // Concerned samples: LHE/STDHEP/HEPMC
    // *****
    /* ... */

    // *****
    // Example of analysis with reconstructed objects
    // Concerned samples: LHCO or STDHEP/HEPMC after fast-simulation
    // *****
    /* ... */
}

```

For the Execute method, 2 complete examples are given. Initially they are commented out. To use one of them, you have just to uncomment it.

The first example is related to partonic or hadronic events. The second one is designed for reconstructed events.

Part 2

# Few words about the data format



# Portable datatypes

The `SampleAnalyzer` data format uses several portable datatypes in order to be compatible with all machine system or compilers.

Name	Bit width	Description
<code>MABool</code>	1	Boolean
<code>MAint8</code>	8	Byte integer
<code>MAint16</code>	16	Short Integer
<code>MAint32</code>	32	Integer
<code>MAint64</code>	64	Long integer
<code>MAuint8</code>	8	Unsigned byte integer
<code>MAuint16</code>	16	Unsigned short Integer
<code>MAuint32</code>	32	Unsigned integer
<code>MAuint64</code>	64	Unsigned long integer
<code>MAfloat32</code>	32	Single-precision floating-point number
<code>MAfloat64</code> or <code>MAdouble64</code>	64	Double-precision floating-point number

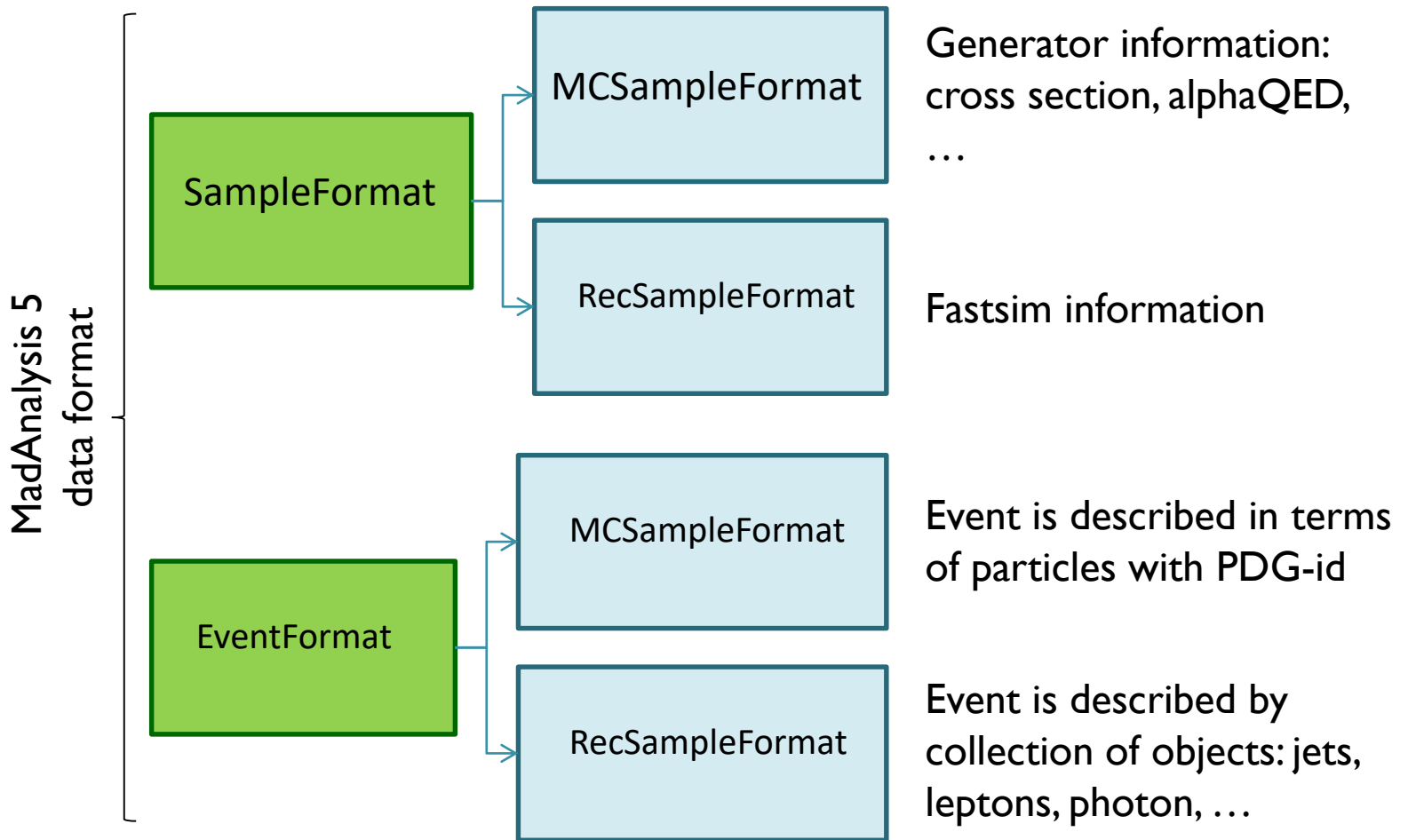
# Vector types

Three-vectors, four-vectors and matrices are also defined in `SampleAnalyzer`. The corresponding classes are equivalent to the ROOT linear algebra classes and main of the ROOT methods are implemented.

Name	Description	ROOT equivalents
<code>MVector3</code>	3D-space vector	<code>TVector3</code>
<code>MLorentzVector</code>	Four-vector for space-time position or energy-momentum	<code>TLorentzVector</code>
<code>MMatrix</code>	n x n matrix	<code>TMatrix</code>

# Few words about the data format

Before studying the two examples, it is necessary to present the data format used.



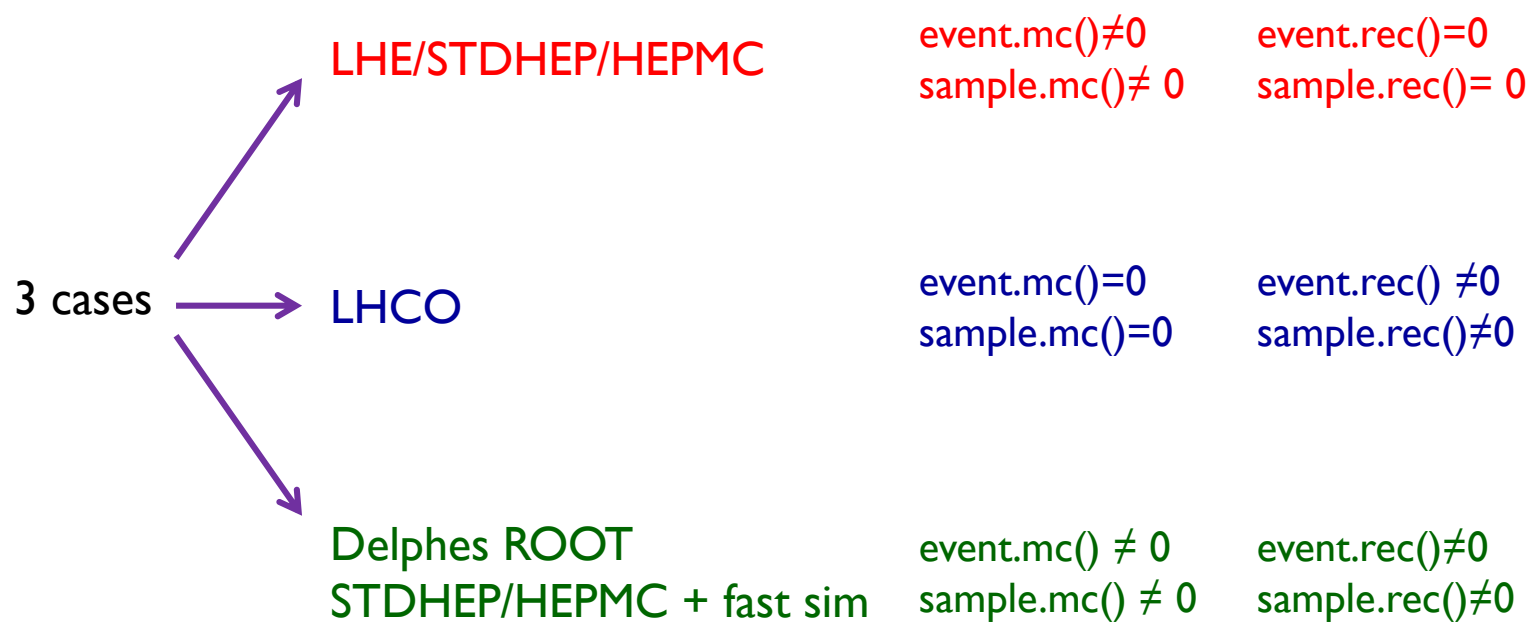
# Few words about the data format

## How to access the dataformat components ?

```
// -----  
// Execute  
// function called each time one event is read  
// -----  
MABool user::Execute(SampleFormat& sample, const EventFormat& event)  
{  
    const MCEventFormat* eventmc = event.mc();  
    const RecEventFormat* eventrec = event.rec();  
  
    const MCSampleFormat* samplemc = sample.mc();  
    const RecSampleFormat* samplerec = sample.rec();  
  
    ...  
}
```

# Few words about the data format

Data format versus the event sample format:



# Few words about the data format

## Content of MCEventFormat:

- **weight**: event-weight of the event
- **processId**: identity code of the physics process
- **alphaQED**
- **alphaQCD**
- **PDFscale**:  $Q$
- **x.first**:  $x_1$
- **x.second**:  $x_2$
- **xpdf.first**:  $x_1 f(x_1)$
- **xpdf.second**:  $x_2 f(x_2)$
- one collection of generated **particles**
- **met**: missing transverse energy (**MA LorentzVector**)
- **mht**: missing transverse hadronic energy (**MA LorentzVector**)
- **tet**: total transverse energy (**MA float64**)
- **tht**: total transverse hadronic energy (**MA float64**)

# Few words about the data format

Content of MCEventFormat: focus on `particles`

- one collection `particles`. For each particle, we have:
  - `pdgid`: PDG identity code (`MAint32`)
  - `statuscode`: status code (`MAint32`)
  - `momentum`: four-momentum (`MALorentzVector`)
  - `position`: position of the decaying vertex (`MAVector3`)
  - `mother`: pointer to the mother particle
  - `daughters`: collection of pointers to the daughter particles

# Few words about the data format

## Content of RecEventFormat:

- **jets**: collection of jets
- **fatjets**: second collection of jets (usually jets with a larger cone)
- **muons**: collection of muons
- **electrons**: collection of electrons
- **taus**: collection of hadronically-decaying taus
- **photons**: collection of photons
  
- **met**: missing transverse energy (**MA LorentzVector**)
- **mht**: missing transverse hadronic energy (**MA LorentzVector**)
- **tet**: total transverse energy (**MA float64**)
- **tht**: total transverse hadronic energy (**MA float64**)



# Few words about the data format

Content of RecEventFormat. Focus on the jets collection:

- **jets:**
  - **momentum:** four-momentum
  - **ntrack:** number of tracks (charged stable particles) in the jet
  - **HEoverEE:** adronic energy over electrogmagnetic energy
  - **EEoverHE**
  
  - **btag:** collection of muons
  - **true\_btag:** collection of electrons
  - **true\_ctag:** collection of hadronically-decaying taus
  
  - **mc:** pointer to the parton initiated the jet (MC particle)
  - **constituents:** collection of pointers to MC particles contained in the jets

# Few words about the Physics service

SampleAnalyzer provides useful functions, gathered by topics into services. The first service to learn is the physics one.

The physics service is a C++ singleton referred by a pointer called: **PHYSICS**

**Example1** : using the Physics service for decoding the status code

```
const MCParticleFormat& part = [...]  
cout << "final state ?" << PHYSICS->IsFinalState(part) << endl;  
cout << "intermediate state ?" << PHYSICS->IsInterState(part) << endl;  
cout << "initial state ?" << PHYSICS->IsInitialState(part) << endl;
```

**Example2** : moving a particle `part1` to the rest frame of particle `part2`

```
PHYSICS->ToRestFrame(part1, part2);
```

**Example3** : computing `alphaT` observable related to the event `myevent`

```
PHYSICS->AlphaT(myevent);
```

Part 3

# Decoding some pieces of code

# Decoding an extract of the example 1

```
if (event.mc()!=0)
{
  for (unsigned int i=0;i<event.mc()->particles().size();i++)
  {
    const MCParticleFormat& part = event.mc()->particles()[i];
    [...]

    // pdgid
    cout << "pdg id=" << part.pdgid() << endl;
    if (PHYSICS->IsInvisible(part)) cout << " (invisible particle) ";
    else cout << " (visible particle) ";
    cout << endl;

    // display kinematics information
    cout << "px=" << part.px() << " py=" << part.py() << " pz=" << part.pz()
          << " e=" << part.e() << " m=" << part.m() << endl;
    cout << "pt=" << part.pt() << " eta=" << part.eta()
          << " phi=" << part.phi() << endl;
  }
}
```

# Decoding an extract of the example 2

```
if (event.rec() != 0)
{
    for (unsigned int i=0; i<event.rec()->electrons().size(); i++)
    {
        const RecLeptonFormat& elec = event.rec()->electrons()[i];

        cout << "index=" << i+1
              << " charge=" << elec.charge() << endl;
        cout << "px=" << elec.px() << " py=" << elec.py()
              << " pz=" << elec.pz()
              << " e=" << elec.e()
              << " m=" << elec.m() << endl;
        cout << "pt=" << elec.pt()
              << " eta=" << elec.eta()
              << " phi=" << elec.phi() << endl;

        [...]
    }
}
```

Part 4

# Launching the predefined analysis

# Uncommenting the example

## Structure of the source file user.cpp

```

// -----
// Execute
// function called each time one event is processed
// -----
MABool user::Execute(SampleFormat& sampleFormat)
{
    // *****
    // Example of analysis with generated particles
    // Concerned samples: LHE/STDHEP/HEPMC
    // *****
    /* ... */

    // *****
    // Example of analysis with reconstructed objects
    // Concerned samples: LHCO or STDHEP/HEPMC after fast-simulation
    // *****
    /* ... */
}

```

In the Execute method, 2 complete examples are given. To use one of them, you have just to uncomment it.

In the following, only Example 2 is considered, the one devoted to LHCO or STHDEP/HEPMC.

Removing the symbols `/*` and `*/` which surrender the example.

# Launching job

- After modifying the file `user.cpp`, building again the project by issuing at the shell prompt and in the `Build` folder the following command:

```
make
```

- Creating a such input file with the sample collection: `input.txt`

```
ls $MA5_BASE/samples/*.lhco > input.txt
```

- Reading through the file `input.txt` with your favourite editor.
- The job can be launched by issuing:

```
./MadAnalysis5job input.txt
```



# What you must see at the screen

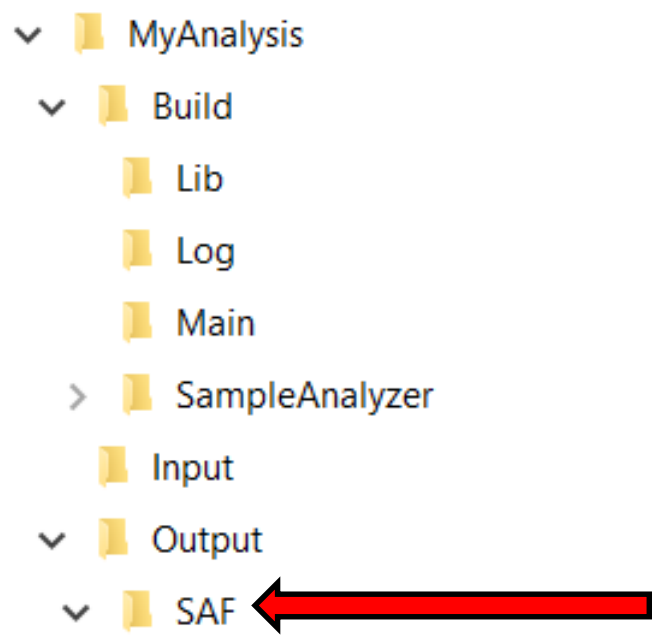
When the job is launched, much information are dumped at the screen, essentially related to the properties of the reconstructed objects like muons, electrons, taus and jets. Below you can find an extract of a such display.

```
-----NEW EVENT-----  
-----  
Muon  
-----  
index=1 charge=1  
px=-0.690213 py=-32.5467 pz=91.0323 e=96.6781 m=1.3487e-06  
pt=32.554 eta=1.752 phi=-1.592  
ET/PT isolation criterion =0  
pointer address to the matching MC particle: 0  
-----  
Tau  
-----  
tau: index=1 charge=1  
px=2.40638 py=-27.9787 pz=-43.5695 e=51.969 m=3.725  
pt=28.082 eta=-1.223 phi=-1.485  
pointer address to the matching MC particle: 0
```

# Go back to the SAF file

- Reminder: MadAnalysis5Job generates automatically a folder /Output/SAF with the analysis results.

- It can be found here:



- Like for the previous tutorial, only the file `input.txt.saf` is not empty and contains global information about the samples that MadAnalysis 5 have read.
- In the next tutorial, you will see how to store histograms and selection cuts in the SAF files.

Understanding the predefined examples



# About this document

- The present document is a part of the tutorial collection of the package MadAnalysis 5 (MA5 in abbreviated form). It has to be conceived to explain in a practical and graphical way the functionalities and the various options available in the last public release of MA5.
- The up-to-date version of this document, also the complete collection of tutorials, can be found on the MadAnalysis 5 website :

<https://madanalysis.irmp.ucl.ac.be/wiki/tutorials>

- Your feedback interests ourselves (bug reports, questions, comments, suggestions). You can contact the MadAnalysis 5 team by the email address : [ma5team@iphc.cnrs.fr](mailto:ma5team@iphc.cnrs.fr)

