

SKFlatAnalyzer User Guide

Jae Sung Kim
Seoul National University
jae.sung.kim@cern.ch

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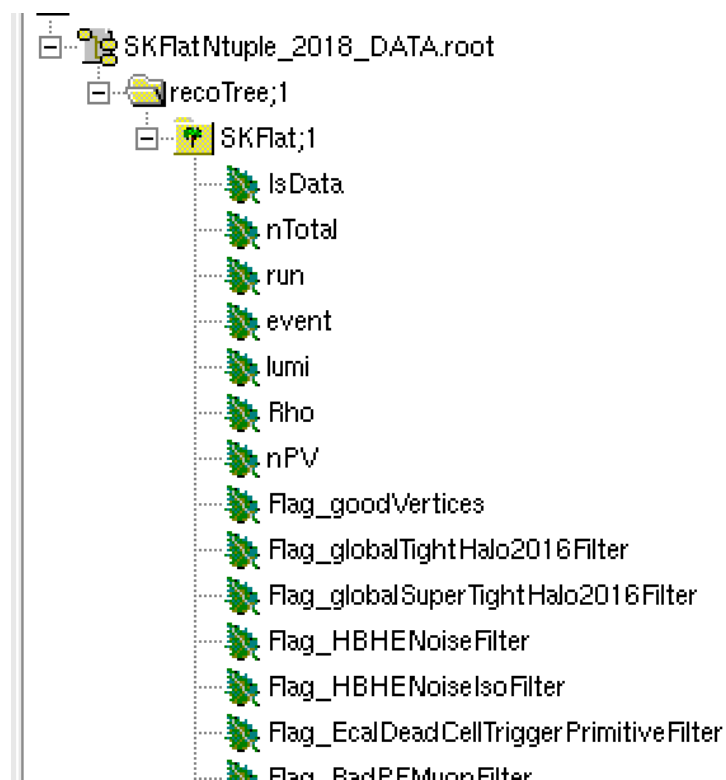
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1 Introduction

1.1 SKFlat

- A flat ntuple
- Use MiniAOD as an input
- Github link : <https://github.com/CMSSNU/SKFlatMaker>



1.2 SKFlatAnalyzer

- ROOT6 based analyzer
- SNU (tamsa1), KISTI and KNU batch are supported by same submission commands (2019.01.22)
- Use SKFlat as an input
- Run over each event, and do the analysis!!
- Construct physics objects using branch elements:

```
Muon mu;  
double rc = muon_roch_sf->at(i);  
double rc_err = muon_roch_sf_up->at(i);  
mu.SetMiniAODPt(muon_pt->at(i));  
mu.SetPtEtaPhiM(muon_pt->at(i)*rc, muon_eta->at(i), muon_phi  
->at(i), muon_mass->at(i));
```

- GitHub link : <https://github.com/CMSSNU/SKFlatAnalyzer>

2 Directories

2.1 DataFormats/

Physics objects

2.2 Analyzers/

Ntuple handler (SKFlatNtuple) and Analyzers

2.3 include/

Header files

2.4 src/

Source files (define class, functions, ...)

2.5 data/\$SKFlatV

Various data files including .root, .txt (e.g., fake rates, scale factors, ...).
Defined as an environment variable, \$DATA_DIR.

2.6 python/

Python scripts for job submission

2.7 script/

Any useful scripts

2.8 lib/

Compiled shared-libraries moved here

3 Structure

3.1 Analyzer inheritance

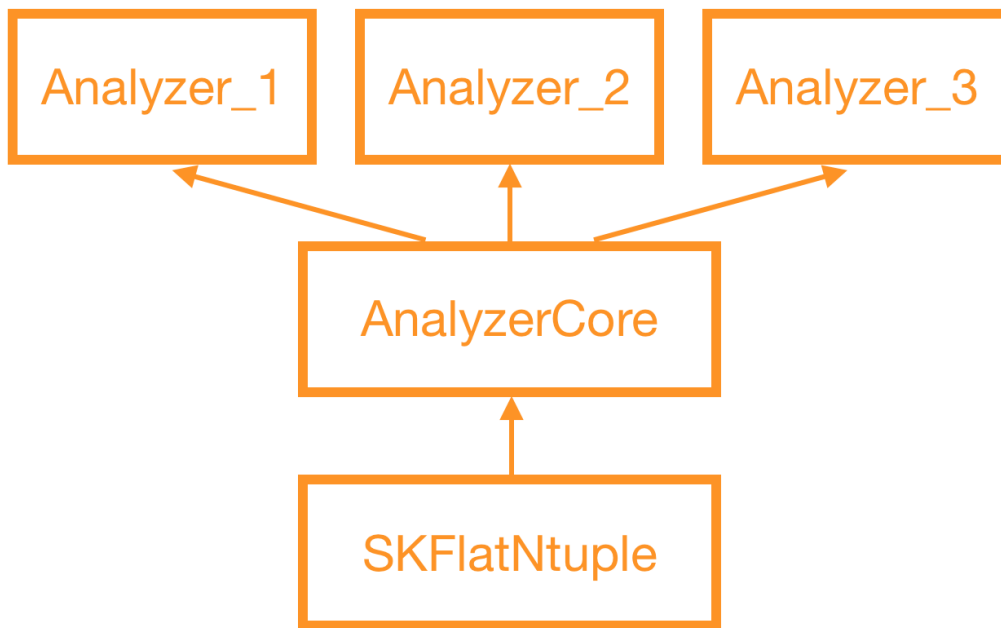


Figure 1: Diagram of analyzer inheritance.

3.2 Physics object inheritance

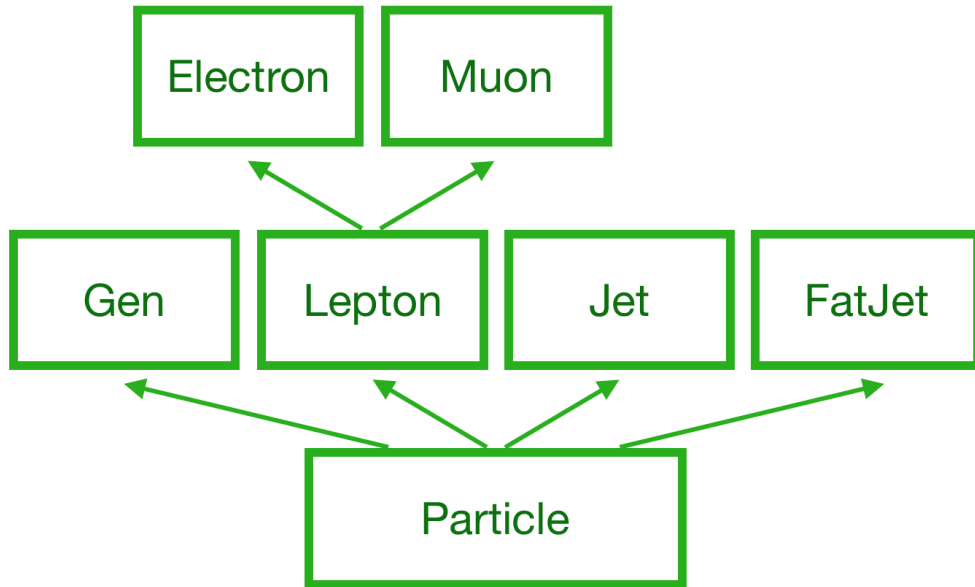


Figure 2: Diagram of physics object inheritance.

4 Analyzer class and submission command

*Every analyzer inherits AnalyzerCore
AnalyzerCore inherits SKFlatNtuple*

4.1 SKFlatNtuple

- Almost same as the output from TTree::MakeClass()
- SKFlatNtuple::Loop() loops over each event

4.2 AnalyzerCore

- Inherits SKFlatNtuple
- Includes header files of physics objects classes
- Physics analysis functions

```
std::vector<Muon> AnalyzerCore::GetAllMuons(); // return all
muons
std::vector<Muon> AnalyzerCore::GetMuons(TString id, double
ptmin, double fetamax); // return muons passing ID
selection
std::vector<Muon> AnalyzerCore::SelectMuons(std::vector<Muon
> muons, TString id, double ptmin, double fetamax); //
Select muons passing id out of pre-collected muon
collections
```

- Histogram related functions

```
FillHist(TString histname, double value, double weight, int
n_bin, double x_min, double x_max); // histogram is
saved in the default directory of the output root file
JSFillHist(TString suffix, TString histname, double value,
double weight, int n_bin, double x_min, double x_max);
// histogram is saved in the directory named "suffix" of
the output root file
```

- (Example)

```
vector<Electron> electrons = GetElectrons(param.
Electron_Tight_ID, 10., 2.5);
for(unsigned int i=0; i<electrons.size(); i++){

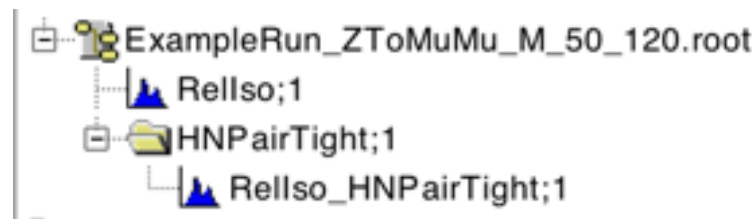
    Electron el = electrons.at(i);
```



```

FillHist("RelIso", el.RelIso(), 1, 100, 0., 1.);
JSFillHist(param.Electron_Tight_ID, "RelIso_"+param.
Electron_Tight_ID, el.RelIso(), 1, 100, 0., 1.);
}

```



- Even if two histograms are in different directories, if their names are the same, we have warning message : “Warning in <TFile::Append>: Replacing existing TH1: RelIso (Potential memory leak).”
- So I recommend you to add directory name as a prefix/suffix of the histogram name :
Instead of “RelIso” alone, use “RelIso_”+<Directory Name>

4.3 MyAnalyzer

- Inherits AnalyzeCore
- Run by the job macro

4.4 Job macro

- Macro will be created *automatically* by SKFlat.py command
- MyAnalyzer object is declared
- Input sample information ([DATA] DataStream / [MC] Sample name, input files, xsec, sumW) is set
- Output file path is set
- SKFlatNtuple::Init() is run : Initializing branch element variables
- AnalyzerCore::initializeAnalyzer() is run
 - This function is virtual, and can be redefined in ExampleRun

- Anything you want to do before the event loop can be done here
 - Userflag is supported by python/SKFlat.py, by the option “--userflags flag1,flag2,flag3”
 - The existence of a flag can be checked by using AnalyzerCore::HasFlag(TString flag)
- SKFlatNtuple::Loop() is run : loop over events
 - AnalyzerCore::WriteHist() is run : write histograms in the output

4.5 SKFlat.py

Script for batch job submission

4.6 Simple way for debugging

When debugging, it is better use the master node rather than using batch system. Here is a quick instruction to create a debugging macro script.

Let’s say you want to debug ‘MyAnalyzer’. Then, run (-n 10 can be any number) :

```
SKFlat.py -a MyAnalyzer -n 10 -i <sample> -y <year> --no_exec
```

Go to the job directory. It should be :

```
$SKFlatRunlogDir/<MyAnalyzer__<TIMESTAMP>__Year<year>__<sample>__<machine>
```

If in KISTI, you will have run_XYZ.C’s. If in SNU or KNU, you will have job_XYZ/run.C’s. Copy one of them (let’s call it as “run.C”) to \$SKFlat_WD. If SNU or KNU, edit the path for libDataFormats.so and libAnalyzers.so as follows;

```
R_LOAD_LIBRARY(/lib/libDataFormats.so)
R_LOAD_LIBRARY(/lib/libAnalyzers.so)
```

Now, “run.C” uses the libraries in \$SKFlat_WD/lib, which is updated when you run “make”. So, edit your codes, compile, and then do “root -l -b -q run.C” in \$SKFlat_WD.

Here are some useful lines you can add in “run.C” :

- “m.MaxEvent = 1000;” : run 1000 events only
- “m.NSkipEvent = 10;” : skip first 10 events, and then run “m.MaxEvent” events. If “m.MaxEvent” is not set, run to the end.
- “m.LogEvery = 2” : print current event number for every 2 events.

5 Macro run order

5.1 Example of a macro with comments inline

```
R_LOAD_LIBRARY(libPhysics.so)
R_LOAD_LIBRARY(libTree.so)
R_LOAD_LIBRARY(libHist.so)
R_LOAD_LIBRARY(./lib/libDataFormats.so)
R_LOAD_LIBRARY(./lib/libAnalyzers.so)

void run(){

    //==== Declaring an analyzer class immediately runs followings
    //      in orders;
    //==== 1) Constructor of SKFlatNtuple is called
    //==== 2) Constructor of AnalyzerCore is called
    //==== 3) Constructor of ExampleRun is called
    ExampleRun m;

    //==== SKFlat ntuple directory structure..
    m.SetTreeName("recoTree/SKFlat");

    //==== DATA or MC?
    m.IsDATA = true;
    //==== If DATA, PD name
    m.DataStream = "SingleMuon";
    //==== DATA year
    m.DataYear = 2016;
    //==== Files to be ran with this macro
    m.AddFile("SKFlatNtuple_2016_DATA_100.root");
    //==== output rootfile path
    m.SetOutfilePath("hists.root");
    //==== SKFlatNtuple::Init(), which does SetBranchAddress()
    m.Init();
    //==== AnalyzerCore::initializeAnalyzerTools Read histograms
    //      or initialize MCCorrection helpers or data-driven estimators
    m.initializeAnalyzerTools();
    //==== Any initialization just before running event loop. This
    //      is only ran once within a macro. For example, you should run
    //      AnalyzerCore::HasFlag() here. More example can be found HERE
    m.initializeAnalyzer();
    //==== Finally, run event loops
    m.Loop();

    //==== All events are ran. Now write histograms to the output
    //      rootfile
    m.WriteHist();
}
```

6 Migration from CATAnalyzer

Direct copy from CATAnalyzer codes to SKFlatAnalyzer won't work, but here are some tips.

- `FillHist(histname, variable, weight, x_min, x_max, n_bin)`
→ `FillHist(histname, variable, weight, n_bin, x_min, x_max)`
: follow the order of arguments of TH1 in ROOT

7 Rules for developers

Some rules you should follow, if you want to make a pull request to the master branch.

7.1 File/Function/Variable names are important

Let's spend enough time for naming our new file/function/variable... Good naming makes programming efficient.

7.2 Equality operator between float or double

Guess what you would get from “root -l -b -q test.C” with below.

```
float GetFatJetSF(float tau21cut){
    if(tau21cut == 0.45){
        return 0.45;
    }
    if(tau21cut == 0.6){
        return 0.6;
    }
    else{
        return 1.;
    }
}

void test(){
    cout << "Value : " << GetFatJetSF(0.45) << endl;
}
```

Result is **Value : 1.** It works properly if you change **float GetFatJetSF(float tau21cut)** to **float GetFatJetSF(double tau21cut)**. However, it is NOT recommended to apply equality operator between floats. If you really need it, you can do $|A - B| < e$ with a very small e (e.g., 0.001).

7.3 std::map is good, but be careful

We use a lot of std::map in the analyzer; rootfile for MCCorrection are saved as “std::map<TString, TH1D> histmap”, and histogram can be accessed by “histmap[key]”. But if you store so many histograms into the map, it spends so much time to obtain “histmap[mykey]”, because it checks “mykey==key”

for each keys. If you have saved thousands of fake-rate histograms into a map and run a fake estimation, it will take years... If you are applying muon scale factors, “map_hist_Muon[YOUR_ID]” is ran for each event and each muons. If you wrote too many IDs in ID/Muon/histmap.txt, you will waste your time looping over unnecessary keys. To save your time, you can add a “#” at the beginning of each lines in “ID/Muon/histmap.txt” (i.e., deactivating it) :

```
ID SF NUM_MediumID_DEN_genTracks RunAveraged_SF_ID.root NUM_MediumID_DEN_genTracks_eta_pt
      ↓
#ID SF NUM_MediumID_DEN_genTracks RunAveraged_SF_ID.root NUM_MediumID_DEN_genTracks_eta_pt
```

Then histogram for Medium ID will not be saved in the histmap.

7.4 When using random variables..

Some functions use random variables (e.g., smearing from a distribution). If you use default random seed, your results can be changed everytime you run the analyzer. Easiest way to avoid this issue is using a combination of RunNumber and EventNumber as a seed. E.g., seed = RunNumber × 1000000000 + EventNumber.