

IHEP Framework Tutorial

Duncan Leggat 2021-10-22





Scope of the code



Main goals

- Create a generic, highly customisable and easily configurable framework,
- Highly parallelisable to exploit Condor cluster.

Inputs

- Ntuples,
 - BSM TNT/BOOM trees,
 - nanoAOD,
- Cut and object definitions.

Action on trees

- Extract particles and apply all necessary/relevant corrections,
- Apply customisable selection requirements,
- Plot customisable histograms,
- Calculate systematic uncertainties.

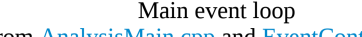
Outputs

- Skimmed output tree (including additional variables),
- Histogram files.

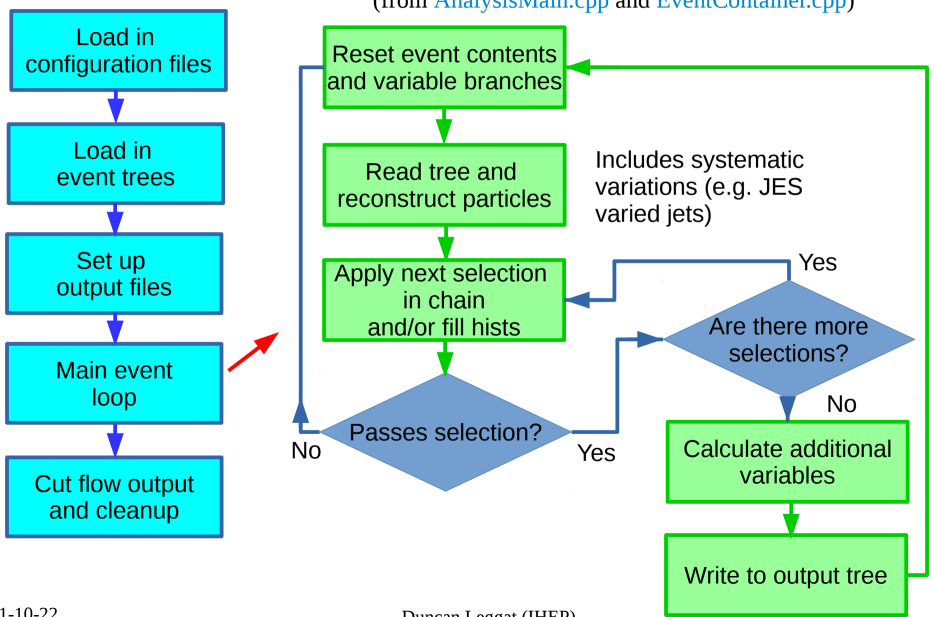


Flow of the code





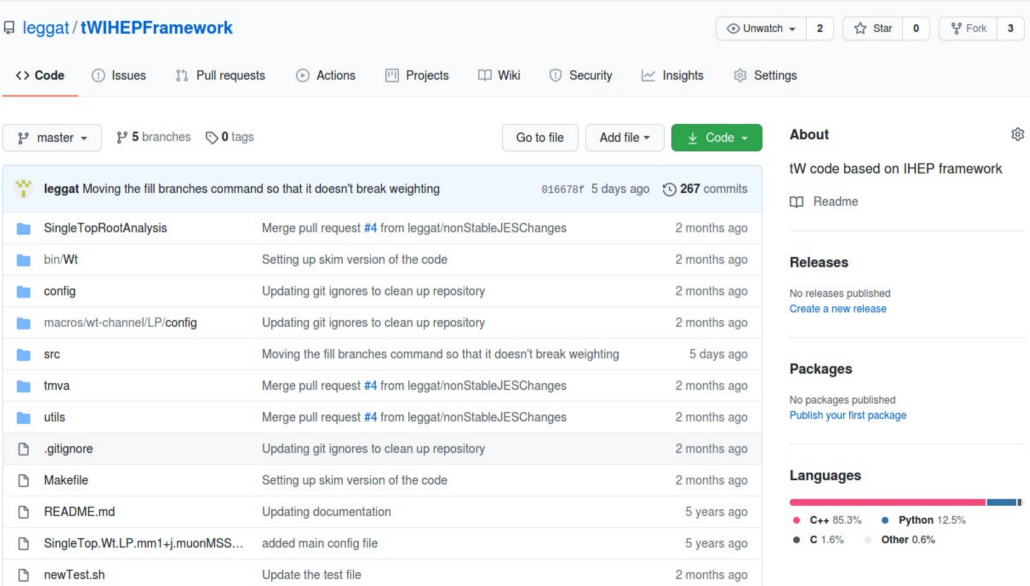
(from AnalysisMain.cpp and EventContainer.cpp)





Github frontpage





Framework front page: https://github.com/leggat/tWIHEPFramework



What's in each folder?



Sing	gleTopRootAnalysis	→	Headers for all	l classes
bin/\	₩t	→	Analysis execu	utables
conf	ïg	→	Configuration	files
mac mac	ros/wt-channel/L	→	Object and cut	definitions
src		→	Source code for	or all classes
tmva	a	→	TMVA code	Utility codes are
utils		→	Utilities	currently working
.gitig	gnore	-	Git ignore file	
	efile	-	Make file	
□ REA	ADME.md			
Sing	leTop.Wt.LP.m			
new	Test.sh —	-	Example to run W	t_generic.x

Key: Main code Configurations **Utility Codes**

Utility codes are largely focused on tW, but I am currently working on providing generic examples

Example to run Wt_generic.x



Main code sub-directories



Main code directories found in SingleTopRootAnalysis (headers) and src (source)

Base	Classes that govern the central running of the code
Cuts	→ Event selections
Histogramming	→ Classes for the production of histograms
Particles	→ Definition of particles
Trees	→ Event tree (makeclass output)
Vars	→ Additional variables to store in output tree



How to set up the code



• Set up local directory

Instructions assume use of lxslc7.ihep.ac.cn

- Clone nanoAOD branch:
 - git clone --branch nanoAODDev git@github.com:leggat/tWIHEPFramework.git
- On lxslc7.ihep.ac.cn machines, set up environment with (can be set to an alias or default command in .bashrc etc.):
 - source /cvmfs/sft.cern.ch/lcg/views/LCG_93/x86_64-slc6-gcc62-opt/setup.sh
- Use command `make Nano' to build framework around the example bin/nano/nanoTest.cpp executable
 - `make clean' removes all
- Run the test command
 - bash nanoTest.sh'

There should be a bunch of output finished by the following:

```
exposed
                                                                   pass
                                                 yield
                                                             count
                                                                         yield
                                   count
                                   398904
                                                  24687.7
                                                             98059
                                                                           6068.77
           TightMuon.Number.Min
                                                                                     Tight Muon : N >= 1
           TightMuon.Number.Max
                                   398904
                                                  24687.7
                                                             395218
                                                                           24459.6
           TightMuon.Number.All
                                   398904
       TightElectron.Number.Min
                                    94373
                                                  5840.64
                                                              94373
                                                                                     Tight Electron: N >= 0
       TightElectron.Number.Max
                                                  5840.64
                                     94373
                                                              88852
                                                                                     Tight Electron: N <= 0
       TightElectron.Number.All
                                                  5840.64
                                     94373
                                                                                     Tight Electron: 0 <= N <= 0
                 Jet.Number.Min
                                     88852
                                                              83029
                                     88852
                                                              64442
CutListProcessor::PrintCutDetails> Total Efficiency: 3988.25/24687.7 = 0.161548
AnalysisMain::Loop>
AnalysisMain::Loop>
<AnalysisMain::Loop>
<AnalysisMain::Loop>
<AnalysisMain::Loop>
<AnalysisMain::Loop>
AnalysisMain::Loop>
AnalysisMain::Loop>
AnalysisMain::Loop>
<AnalysisMain::Loop> Closing histogram file: hists/nanoAODTest histFile.root
<AnalysisMain::Loop> Write skim file: skims/nanoAODTest skimFile.root
<AnalysisMain::Loop> Closing skim file: skims/nanoAODTest skimFile.root
driver> Finished Loop over events in chain
driver> Writing histograms to file: hists/nanoAODTest histFile.root:
driver> Deleting chains
driver> Sucessful Completion.
```



Example executable



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A bunch of pre-amble, but the important bit starts at 1.225

Two main vectors to be customised:

Cut list mystudy.AddCut()

- Includes selection requirements and histogramming classes,
- Performed sequentially on each event until the event passes or fails a cut.

Additional variable list mystudy.AddVars()

- Add additional variables to the output skim tree,
- Performed to all events that pass selection.

```
// Add Cuts and Histograms applicable to Fast and Full Analyses
       // ******* Cuts and Histograms applied to all studies *******
229
       mystudy.AddCut(new EventWeight(particlesObj,mystudy.GetTotalMCatNLOEvents(), mcStr, doPileup, dobWeight, useLeptonSFs, usebTagR
       mystudy.AddCut(new HistogrammingMuon(particlesObj, "All")); // make the muon plots, hopefully.
       mystudy.AddCut(new HistogrammingMuon(particlesObj, "Tight", useInvertedIsolation)); // make the muon plots, hopefully.
       mystudy.AddCut(new HistogrammingMuon(particlesObj, "Veto")); // make the muon plots, hopefully.
       mystudy.AddCut(new HistogrammingMuon(particlesObj, "UnIsolated")); // make the muon plots, hopefully.
       mystudy.AddCut(new CutPrimaryVertex(particlesObj));
       mystudy.AddCut(new CutTriggerSelection(particlesObj, whichtrig));
       mystudy.AddCut(new HistogrammingMET(particlesObj));
       //mystudy.AddCut(new CutElectronTighterPt(particlesObj, "Tight"));
       mystudy.AddCut(new CutMuonN(particlesObj, leptonTypeToSelect));
                                                                        //require that lepton to be isolated, central, high pt
       mystudy.AddCut(new CutMuonN(particlesObj, "Veto"));
                                                             //require that lepton to be isolated, central, high pt
       mystudy.AddCut(new CutElectronN(particlesObj, leptonTypeToSelect)); //require that lepton to be isolated, central, high pt
       mystudy.AddCut(new CutElectronN(particlesObj, "Veto")); //require that lepton to be isolated, central, high pt
       mystudy.AddCut(new HistogrammingElectron(particlesObj,leptonTypeToSelect,useInvertedIsolation)); // make the muon plots, hopef
       mystudy.AddCut(new HistogrammingElectron(particlesObj, "Veto")); // make the muon plots, hopefully.
       mystudy.AddCut(new HistogrammingMET(particlesObj));
       mystudy.AddCut(new HistogrammingMtW(particlesObj,useInvertedIsolation));
       mystudy.AddCut(new HistogrammingMuon(particlesObj,leptonTypeToSelect)); // make the muon plots, hopefully.
       //mystudy.AddCut(new CutMuonTighterPt(particlesObj, "Tight")); //require that new Pt cut for leading and subleading muon
       // mystudy.AddCut(new CutEMuOverlap(particlesObj));
       //mystudy.AddCut(new CutJetPt1(particlesObj));
       mystudy.AddCut(new CutJetN(particlesObj,nJets));
```

Link: https://github.com/leggat/tWIHEPFramework/blob/master/bin/Wt/Wt_generic.cpp



Example cut class



Each cut contains;

- BookHistogram()
 - Book histograms to fill when running cut
 - Also defines the value of the cut
- Apply()
 - Applies the cut to each event
 - Fill histograms
 - Returns true if pass, false if fail cut

Added into analysis executable

```
* CutMissingEt.hpp
      * Cuts on Missing Et
      * Derived from HistoCut which is in turn derived from BaseCut
      * Public Member Functions of CutMissingEt class
          CutMissingEt()
                                             -- Parameterized Constructor
          ~CutMissingEt()
10
                                             -- Destructor
          BookHistogram()
                                             -- Book histograms
          Apply()
                                             -- Apply cuts and fill histograms
12
                                             -- Returns "CutMissingEt"
13
          GetCutName()
14
      * Private Data Members of CutMissingEt
15
          myTH1F* _hMissingEtBefore
                                             -- Hist of MissingEt before cuts
16
          myTH1F* _hMissingEtAfter
                                             -- Hist of MissingEt after cuts
          Int_t _missingEtMin;
                                             -- Minimum Missing Et
18
          Int_t _missingEtMin;
                                             -- Minimum Missing Et
19
21
             15 Dec 2006 - Created by P. Ryan
```

https://github.com/leggat/tWIHEPFramework/blob/master/src/Cuts/Other/CutMissingEt.cpp



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Example histogram class



Histogram classes are treated as cuts but always return true

Added into executable in the cut flow list chain:

```
HistogrammingMET.hpp
* Books and fills histograms
* Used for events passing cuts applied in other classes
* Derived from HistoCut which is in turn derived from BaseCut
* Public Member Functions of AnalysisMain class
    HistogrammingMET()
                                     -- Parameterized Constructor
    ~HistogrammingMET()
                                     -- Destructor
    BookHistogram()
                                       -- Book histograms
                                       -- Fill histograms only (No Cuts)
    Apply()
                                       -- Returns "HistogrammingMET"
    GetCutName()
* Private Data Members of this class
* - histograms of MET
      14 Nov 2006 - Created by R. Schwienhorst for ATLAS
      20 Nov 2006 - Modified by Bernard Pope
      21 Mar 2007 - RS: Fill from event container, add sumET, mex, mey
```

```
mystudy.AddCut(new HistogrammingMET(particles0bj));
mystudy.AddCut(new HistogrammingMtW(particles0bj,useInvertedIsolation));
mystudy.AddCut(new HistogrammingJetAngular(particles0bj,useInvertedIsolation));
mystudy.AddCut(new HistogrammingJet(particles0bj));
mystudy.AddCut(new HistogrammingNPvtx(particles0bj));
```

Link: https://github.com/leggat/tWIHEPFramework/blob/master/src/Histogramming/Recon/HistogrammingMET.cpp



Example of additional variable class



Adds additional variables to the output tree

- Variables are defined in the constructor
 - float, int, vectors of floats and ints are currently supported types
- Filled in the FillBranches() method

Included in analysis executable in the additional variable chain:

```
mystudy.AddVars(new JESBDTVars()); 45
mystudy.AddVars(new WeightVars(useIterFitbTag)); 46
mystudy.AddVars(new ChannelFlag());
```

Additional variable definition

```
WeightVars::WeightVars(Bool_t useIterFit){
    _floatVars["EventWeight"] = 0.;
    _floatVars["bWeight"] = 0.;
    _floatVars["puWeight"] = 0.;
    _floatVars["lepSF"] = 0.;
    _floatVars["trigSF"] = 0.;
```

Now the output tree contains additional branches named after these strings

Variable filling

```
void WeightVars::FillBranches(EventContainer * evtObj){

//Fill the nominal event weight variables

_floatVars["EventWeight"] = evtObj->GetOutputEventWeight();

_floatVars["bWeight"] = evtObj->GetEventbTagReshape();

_floatVars["puWeight"] = evtObj->GetEventPileupWeight();

_floatVars["lepSF"] = evtObj->GetEventLepSFWeight();

_floatVars["trigSF"] = evtObj->GetEventTrigSFWeight();
```

Link: https://github.com/leggat/tWIHEPFramework/blob/master/src/Vars/WeightVars.cpp



Running the code



Once we've written our main analysis and cut/histogram/variable classes we need to compile the code

- Most technical bit: edit Makefile to run over your specific code

Now we are ready to run the analysis:

bin/myAnalysis.x -config config/overall/myAnalysis.config -inlist config/files/myAnalysisFiles.list -skimfile skimFileOutput/mySkim.root -hfile histFileOutput/myHists.root [additional options]

Necessary parts of execution command:

- Analysis executable
- -config <config> contains links to further configuration files
- -inlist <inlist> a list of files to run over
- -skimfile <skimFile> what to call the output skim tree (optional)
- -hfile <hfile> histogram file destination (optional)
- Additional opts Defined in analysis executable and AnalysisMain.cpp

Commands can also be run on Condor cluster

• Utility classes to help with this are available in the utils folder



Main Configuration File



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Important information that the analysis needs

All configuration files are united into one common TEnv area accessible to the analysis code.

Each item is stored in a map locatable by its unique string identifier (e.g. Include.CutsFile)

The cut values to use in the analysis

Information of weights of MC samples

Physics objects defintions

Root file containing pt/eta dependent muon ID SF information

Configuration file for the single top analysis # Set the debug level: the higher, the more printout Mass set to MC value for this study. If we are optimizing for some top mass, set that mass here: # Read in a file listing cuts we want to make (electron channel): #Include.CutsFile: macros/wt-channel/LP/config/cuts/SingleTopCuts.Wt.DiElectron.onePlusJets.cuts Include.CutsFile: macros/wt-channel/LP/config/cuts/SingleTopCuts.Wt.ElectronMuon.onePlusJets.cuts # Read in a file listing the event weight: Include.WeightsFile: config/weights/MCInformation.weights # Read in a file listing the object ID definitions Include.ObjectIDFile: macros/wt-channel/LP/config/objects/SingleTopObjects.Wt.LP.noshift.config # Output file with topological variables Topology.SkimFile: topovars.root # Events files Include.MCTotEventNumberFile: config/weights/MCInformation.weights #Include.pileUpReWeightingFile: config/weights/SingleTopWeights.PileUpReWeight.156.weights Include.MuonIDSFsFile: config/weights/muon/MuonID_all.root

Example for tW analysis:

https://github.com/leggat/tWIHEPFramework/blob/master/config/overall/SingleTop.Wt.

LP.mm1%2Bj.muonMSSmeardown.config



Examples of cut and object definition files



- Cut definitions are read in by the cut classes
- Object definitions are read by the particle classes

https://github.com/leggat/tWIHEPFramework/blob/master/macros/wt-channel/LP/config/objects/SingleTopObjects.Wt.LP.noshift.config

```
SingleTopCuts.Wt.ElectronMuon.onePlusJets.cuts
   ########## Trigger Cuts ##############
 Trigger cuts implemented within the trigger cut classes (for now)
Number of Electrons
Cut.Electron.Tight.Number.Min: 0
Cut.Electron.Tight.Number.Max: 0
Cut.Electron.Tight.LeadingPt: 26
Cut.Electron.Tight.SubLeadingPt: 20
Number of Electrons
Cut.Electron.Veto.Number.Min: 0
ut.Electron.Veto.Number.Max: 0
Number of Muons
Cut.Muon.Tight.Number.Min: 1
Cut.Muon.Tight.Number.Max: 1
Cut.Muon.Tight.LeadingPt: 26
Cut.Muon.Tight.SubLeadingPt: 20
Number of Muons
Cut.Muon.UnIsolated.Number.Min: 1
Cut.Muon.UnIsolated.Number.Max: 1
Cut.Muon.UnIsolated.LeadingPt: 26
Cut.Muon.UnIsolated.SubLeadingPt: 20
############# Veto Muon Cuts #######################
 Number of Veto Muons
Cut.Muon.Veto.Number.Min: 1
Cut.Muon.Veto.Number.Max: 1
 ############ Jet Cuts ##########################
 Jet multiplicity cuts
Cut.Jet.Number.Min: 2
Cut.Jet.Number.Max: 4
Cut.Jet.Pt.1.Min: 30
Cut.Jet.Pt.1.Max: 999
```

https://github.com/leggat/tWIHEPFramework/blob/master/macros/wt-channel/LP/config/cuts/SingleTopCuts.Wt.ElectronMuon.onePlusJets.cuts



File list and MC weighting



An example file list file:

```
Name: tW_top_nfh

Aumber: 500026 1

Aumber: 5000
```

'Number' corresponds to a specific number in the config/weights/MCInformation.weights file:

Weight.Source.Number: <cross section> Events.Source.Number: <nEvents in sample>

Plausible that additional settings could be added into this file (i.e. different configuration for run years?) but not included as of now.

```
#500026 = not fully hadronic tW
Weight.Source.500026: 19.559
Events.Source.500026: 11345619

#500027 = not fully hadronic tW_antitop
Weight.Source.500027: 19.559
Events.Source.500027: 11408144

#500028 = w+0jets
Weight.Source.500028: 49670.0
Events.Source.500028: 98083988
```



Cut flow output



At completion the framework outputs a cut flow of the processed trees

 A cut class can be linked the cut flow using

GetCutFlowTable()>AddCutToFlow(cutName)

• And filled using:

GetCutFlowTable()->[Pass| Fail]Cut(cutName)

Cut Name	0 jet	1 jet	2 jet	3 jet	4 jet	5 jet	6 jet	7 jet	8+jet	total
PV	25768	131334	259142	255591	146440	60764	21016	6409	2425	908889
MuonTrigger	7631	38972	69302	60413	30588	11769	3971	1132	398	22417
TightMuon.Number.Min	7388	36856	63229	51601	24027	8765	2840	791	255	19575
TightMuon.Number.Max	6515	35026	67179	59566	30298	11686	3952	1125	395	21574
TightMuon.Number.All	6272	32910	61106	50754	23737	8682	2821	784	252	18731
VetoMuon.Number.Min	6272	32910	61106	50754	23737	8682	2821	784	252	18731
VetoMuon.Number.Max	5218	26438	49180	39900	17709	6006	1884	495	145	14697
VetoMuon.Number.All	5218	26438	49180	39900	17709	6006	1884	495	145	14697
TightElectron.Number.Min	5218	26438	49180	39900	17709	6006	1884	495	145	1469
TightElectron.Number.Max	5042	25907	48927	39810	17682	6002	1883	495	145	14589
TightElectron.Number.All	5042	25907	48927	39810	17682	6002	1883	495	145	14589
VetoElectron.Number.Min	5042	25907	48927	39810	17682	6002	1883	495	145	14589
VetoElectron.Number.Max	4809	22908	40990	32616	13686	4395	1313	348	80	12114
VetoElectron.Number.All	4809	22908	40990	32616	13686	4395	1313	348	80	12114
Jet.Number.Min	0	1266	40990	32616	13686	4395	1313	348	80	946
Jet.Number.Max	4809	22908	40990	32616	13686	488	5	0	Θ	1155
Jet.Number.All	0	1266	40990	32616	13686	488	5	0	0	890

CutFlowTable> GlobalCutFlow result.

Cut Name	exposed		pas:	S	cut	
	count	yield	count	yield		
PV	925904	56240.1	908889	55383.7	Primary Vertex Cut	
MuonTrigger	908889	55383.7	224176	13516.1	Muon Trigger	
TightMuon.Number.Min	224176	13516.1	195752	11769.5	Tight Muon : N >= 1	
TightMuon.Number.Max	224176	13516.1	215742	13024.7	Tight Muon : N <= 1	
TightMuon.Number.All	224176	13516.1	187318	11278.1	Tight Muon : 1 <= N <= 1	
VetoMuon.Number.Min	187318	11278.1	187318	11278.1	Veto Muon : N >= 1	
VetoMuon.Number.Max	187318	11278.1	146975	9003.72	Veto Muon : N <= 1	
VetoMuon.Number.All	187318	11278.1	146975	9003.72	Veto Muon : 1 <= N <= 1	
TightElectron.Number.Min	146975	9003.72	146975	9003.72	Tight Electron : N >= 0	
TightElectron.Number.Max	146975	9003.72	145893	8944.91	Tight Electron : N <= 0	
TightElectron.Number.All	146975	9003.72	145893	8944.91	Tight Electron : 0 <= N <= 0	
VetoElectron.Number.Min	145893	8944.91	145893	8944.91	Veto Electron : N >= 0	
VetoElectron.Number.Max	145893	8944.91	121145	7418.47	Veto Electron : N <= 0	
VetoElectron.Number.All	145893	8944.91	121145	7418.47	Veto Electron : 0 <= N <= 0	
Jet.Number.Min	121145	7418.47	94694	5779.79	Jet : N >=2	
Jet.Number.Max	121145	7418.47	115502	7076.55	Jet : N <= 4	
Jet.Number.All İ	121145 İ	7418.47 İ	89051 i	5437.87	Jet : 2 <= N <= 4	



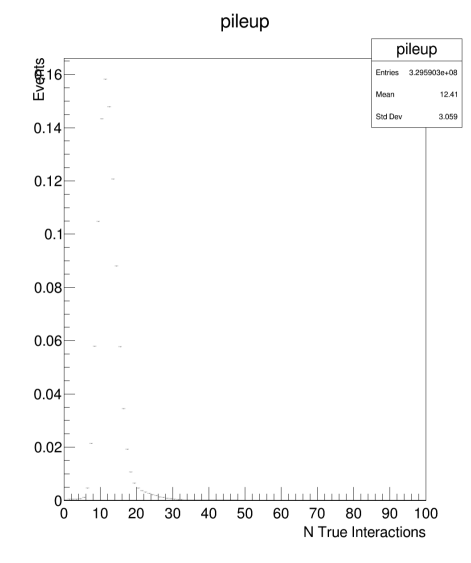
Pileup how to



- Add command line option -PileUpWgt to executable command.
- Add lines to configuration file with data and MC PV distribution, and min bias up and down plots for systematic calculations,
 - Plot must be titled/named 'pileup' and be divided into integer bins

```
pileup reweighting files
Include.dataPVFile: config/weights/dataPV.root
Include.mcPVFile: config/weights/mcPV80X.root
Include.minBiasUp: config/weights/minBiasUpPileupHistogram.root
Include.minBiasDown: config/weights/minBiasDownPileupHistogram.root
```

See
 https://twiki.cern.ch/twiki/bin/view/CM
 S/PileupJSONFileforData
 for details on calculating PV
 distributions and syst variants



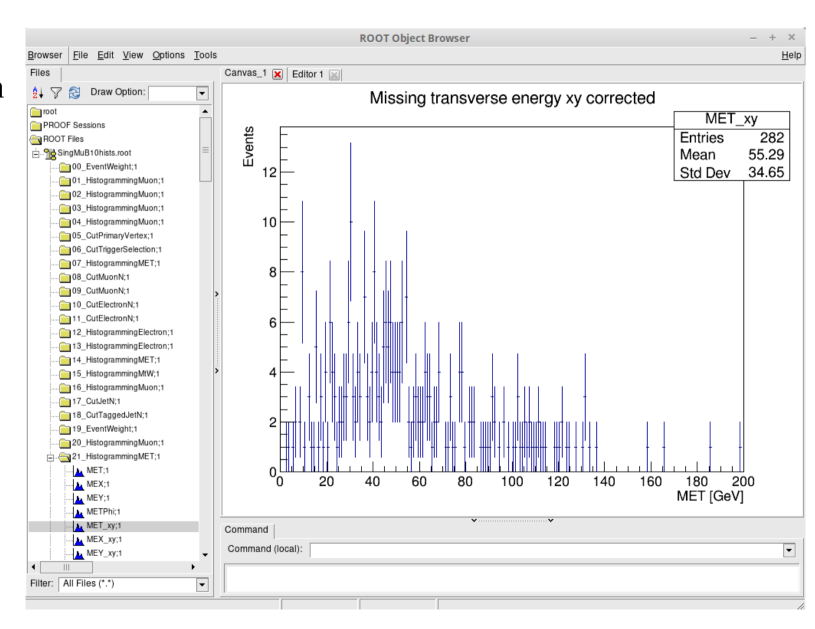
An example pileup distribution



Output histogram file



Example of output histogram file





Thoughts on developments



Developments in progress

- Provide native nanoAOD support,
- Continue to provide generic examples of utility codes,
- Improve documentation based on your suggestions?

Potential developments

• Generic histogramming class with basic configuration options (similar to additional variable classes).