Pandora Software The Beginner's Guide

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Chapter 1

First Approach with Pandora

In this chapter it will explained how to run for the first time Pandora from a computer.

1.1 Run Pandora Blind

In this part it is explained how to run for the first time Pandora using LArSoft and enabling the visualisation of the Pandora interface.

1.1.1 UBOONECODE

As very first thing, the terminal must be opened. Digit then the following comand:

source /cvmfs/uboone.opensciencegrid.org/products/setup_uboone.sh setup uboonecode v06_48_00 -q e14:prof

The first command tells the computer to go to the CERN Virtual Machine File System (cvmfs) and to look for the setup file. This .sh file contains a certain amount of instruction for your computer and it has to be used everytime a new terminal is opened. The second command tells the computer which version of ubconecode has to be used. v06_48_00 is the current version as this notes are written but it is better always to check which is the latest version. Note that both command must be typed everytime a new terminal is opened. For further details about source files see Section 2.1.1. Then type

```
ls $UBOONECODE_DIR/job
cp $UBOONECODE_DIR/job/reco_uboone_mcc7_driver_stage2.fcl ./myreco_uboone_mcc7_driver_stage2.fcl
```

The first command shows which files are contained in the directory $UBOONECODE_DIR/job$. It is worth knowing that the dollar symbol in front of $UBOONECODE_DIR$ is an identifier, that means the name given to a certain path to a certain folder/file. Digiting

echo \$UBOONECODE_DIR

gives us the path to the folder, which in this case is

/cvmfs/uboone.opensciencegrid.org/products/uboonecode/v06_48_00

The second command copies from the folder in the cymfs the file .fcl on the local machine, changing the name of the copied file in myreco uboone mcc7 driver stage2.

1.1.2 FCL files

Fermilab Hierarchical Configuration Language (FHiCL or shortered FCL) is a language created at Fermi National Accelerator Laboratory (FNAL or Fermilab). For the pourpose of this guide, only few details will be given. For a proper introduction see [1]. Conceptually, the .fcl gives a list of instructions to the LArSoft software ([2]). Opening the .fcl file the file is this:

```
#include "reco_uboone_mcc7_driver_common.fcl"

process_name: McRecoAprStage2

services.DetectorClocksService.InheritClockConfig: false

services.TFileService.fileName: "reco_stage_2_hist.root"
physics.reco: [ @sequence::microboone_reco_mcc7_stage2 ]
physics.trigger_paths: [ reco ]
outputs.out1.fileName: "%ifb_%tc_reco2.root"
outputs.out1.dataTier: "reconstructed"
source.inputCommands: ["keep *_*_*_*", "drop *_*_*_McRecoStage2" ]
```

At this point, rename the process name at the second line as follow:

```
process_name: PandoraWorkshop
```

After that, you can try to run LArSoft for the first time. Digit

```
lar -c myreco_uboone_mcc7_driver_stage2.fcl -n 5 /path/to/reco2/file.root
```

lar -c myreco_uboone_mcc7_driver_stage2.fcl launches the LArsoft using instructions given by the .fcl file. lar indicates that you want to run LArSoft, -c that you use the following .fcl file and -n 5 indicates to do certain processes looping on the first 5 events of the .root file and /path/to/reco2/file.root is the .root file you want to open and use. It does not indicate a specific file but rather any kind of .root file related to neutrino interaction in LAr you may have. A typical starting point is

/pnfs/uboone/scratch/users/uboonepro/mcc7/v05_08_00/reco2/prodgenie_bnb_nu_uboone

```
or, on Cambridge HEP systems
```

Any of the root files contained in those folders is good. Reco2 means the reconstruction has come to a further stage (hard reconstruction) whilst reco1 means a primary stage of reconstruction (low reconstruction). At the end of this process, a new .root file reco_stage_2_hist.root has been created with all the data related to the reconstructed events. To visualize the reconstructed events with pandora software we need another piece, the .xml file.

1.1.3 XML files and Enable Visualisation

Extensible Markup Language (XML) is a language used to give a set of rules in human and machine-readable format. Digit

cp \$UBOONECODE_DIR/scripts/PandoraSettings_MicroBooNE_Neutrino.xml ./MyPandoraSettings_MicroBooNE_Ne

to copy on your local machine the .xml file from the Uboonecode directory. The .xml will be the following:

```
<!-- Pandora settings xml file -->
    <pandora>
    <!-- GLOBAL SETTINGS -->
5
         <IsMonitoringEnabled>false</IsMonitoringEnabled>
         <ShouldDisplayAlgorithmInfo>false/ShouldDisplayAlgorithmInfo>
         <SingleHitTypeClusteringMode>true</SingleHitTypeClusteringMode>
10
         <!-- PLUGIN SETTINGS -->
         <MuonPlugin>LArMuonId</MuonPlugin>
11
13
         <!-- ALGORITHM SETTINGS -->
14 \\ 15 \\ 16 \\ 17
         <!-- NEUTRINO-INDUCED EVENT RECONSTRUCTION -->
         <algorithm type = "LArListPreparation">
              <OnlyAvailableCaloHits>true</OnlyAvailableCaloHits>
              <OutputCaloHitListNameW>CaloHitListW</OutputCaloHitListNameW>
<OutputCaloHitListNameU>CaloHitListU</OutputCaloHitListNameU>
18
19
20
21
22
              <OutputCaloHitListNameV>CaloHitListV</OutputCaloHitListNameV>
              <FilteredCaloHitListName>CaloHitList2D</filteredCaloHitListName>
<CurrentCaloHitListReplacement>CaloHitList2D</CurrentCaloHitListReplacement>
23
              <OutputMCParticleListNameU>MCParticleListU</OutputMCParticleListNameU>
\frac{24}{25}
              <OutputMCParticleListNameV>MCParticleListV</OutputMCParticleListNameV>
<OutputMCParticleListNameW>MCParticleListV</OutputMCParticleListNameW>
\frac{26}{27}
              <OutputMCParticleListName3D>MCParticleList3D/OutputMCParticleListName3D>
          < {\tt CurrentMCParticleListReplacement>MCParticleList3D} < / \\ {\tt CurrentMCParticleListReplacement>}
\frac{28}{29}
              <MipEquivalentCut>0. /MipEquivalentCut>
         </algorithm>
\frac{31}{32}
         33
         </algorithm>
34
```

Listing 1.1: Python example

and then modify the first lines as it follows:

```
7 <ShouldDisplayAlgorithmInfo>true</ShouldDisplayAlgorithmInfo>
8 <SingleHitTypeClusteringMode>true</SingleHitTypeClusteringMode>
9
10 ...
```

Listing 1.2: Python example

This will enable the visualisation. Now go back to the .fcl file and modify it adding the .xml file and enabling PandoraNu:

```
finclude "reco_uboone_mcc7_driver_common.fcl"

process_name: PandoraWorkshop

services.RottGraphicsEnablingService: {}

services.DetectorClocksService.InheritClockConfig: false

services.TFileService.fileName: "reco_stage_2_hist.root"

physics.producers.pandoraWriter: @local::microboone_pandorawriter
physics.producers.pandoraWriter.ConfigFile: "MyPandoraSettings_Write.xml"
physics.producers.pandoraNu.HitFinderModuleLabel: "gaushit"
physics.producers.pandoraNu.HitFinderModuleLabel: "gaushit"
physics.producers.pandoraNu.HitFinderModuleLabel: "gaushit"
physics.producers.pandoraNu.GnfigFile: "MyPandoraSettings_MicroBooNE_Neutrino.xml"

physics.reco: [ pandoraNu ]
physics.trigger_paths: [ reco ]
outputs.outl.fileName: "%ifb_%tc_reco2.root"
outputs.outl.fileName: "%ifb_%tc_reco2.root"
outputs.outl.dataTier: "reconstructed"
source.inputCommands: ["keep *_*_*_*", "drop *_*_*_McRecoStage2" ]
```

Listing 1.3: Python example

We use PandoraNu because it is the part of Pandora software used for reconstruction of neutrino events. Finally, with again the command

```
lar -c myreco_uboone_mcc7_driver_stage2.fcl -n 5 /path/to/reco2/file.root
```

the pandora interacting window will appear and man should be able to visualise the reconstructed events.

1.1.4 Pandora Interface

At this stage, giving a comprehensive explanation of the interface is not worth it. Anyways, it is important to see that the user can controll manually which stage of the reconstruction she want to see. Launching the programm the first time gives the first stage of reconstruction (see Fig. 1.1), whilst after pressing for the second time enter a further stage of reconstruction will be added (see Fig. 1.2).

1.2 Write Events in Pandora Format

Pandora uses special input objects (Hits, MCParticles, Gasps etc.). Those objects are already present in the .root file, but these files tends to come in a big size and for our pourposes we do not need all the information they contain. For this reason, it is possible to serialise input objects in .pndr files (which are small, but the portability is not guaranteed) or .xml files (which are large, but compressible). First thing to do is downloading a new .xml file which will give the command to write a .pndr file.

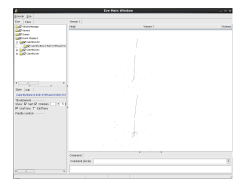


Figure 1.1: Pandora interface at first stage of reconstruction

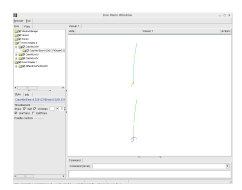


Figure 1.2: Pandora interface at second stage of reconstruction

cp \$LARPANDORA_DIR/scripts/PandoraSettings_Write.xml ./MyPandoraSettings_Write.xml

The file will be the following:

Listing 1.4: Python example

edit line 20 as it follows, if for example you want as an output the file "My-Pandora Events.pndr":

<EventFileName>MyPandoraEvents.pndr</EventFileName>

```
Then modify {\it myreco\_uboone\_mcc7\_driver\_stage2.fcl} as well:
```

physics.reco: [pandoraNu, pandoraWriter]

At this point, launch

lar -c myreco_uboone_mcc7_driver_stage2.fcl -n 5 /path/to/reco2/file.root

and in your folder the file MyPandoraEvents.pndr will be created.

Chapter 2

A New Algorithm

In this chapter it will explained how to run for the first time Pandora from a computer locally. In the previous chapter, the exercises have been done using the LArSoft stored in the Fermilab servers. At the end of this section, the student will have her/his own version of Pandora stored locally.

2.1 Run Pandora Locally

In this chapter it will explained how to run for the first time Pandora from a computer locally.

2.1.1 Setup

As first thing, digit the following commands:

```
export MY_TEST_AREA=/path/to/your/test/area
export PANDORA_PFA_VERSION=v03-06-00
export ROOT_CMAKE_MODULE_PATH=/path/to/your/FindROOT.cmake/file
```

This is to set the identifiers MY_TEST_AREA, ROOT_CMAKE_MODULE_PATH and PANDORA_PFA_VERSION (to see what is an identifier go to Section 1.1.1). With Pandora PFA we mean Pandora Particle Flow Algorithm, which is the GitHub name for Pandora [3]. It is worth noting that whilst the first area could be any possible folder you like, the Pandora version and the path to the Root cmake must be choosen wisely. For the version of a software it is always a good idea to try the latest version (for Pandora can be found here [3]). If it gives problems, simply try the recommended version or older ones. The path to the Root cmake interely dipends on where you saved Root. If you want to use Root stored in Fermilab

export ROOT_CMAKE_MODULE_PATH=\$ROOTSYS/etc/cmake/FindROOT.cmake

If you now try an echo command, it should give you back the path you indicated. One should type these three commands everytime a new terminal is opened. To avoid that, there are two possible options. The first one is to create a script, called for example setup.sh. This script will contain those three commands and typing

source setup.sh

the commands will be launched. There is also the possibility to launch automatically these commands. Go to your home directory and modify the file .bashrc. This file contain all the commands the terminal automatically run when it is opened. One can simply add the three exports, but this is not always the best thing to do because not always we want all these commands to be run automatically. So another option is to type:

```
alias start='source path/to/your/setup.sh'
```

With this command, everytime one will digit "start" the command source setup.sh will be launched.

2.1.2 Installation

```
Digit

cd $MY_TEST_AREA
git clone
git clone https://github.com/PandoraPFA/PandoraPFA
cd PandoraPFA
git checkout $PANDORA_PFA_VERSION
```

After this, you will have cloned the github repository on your machine. at this point create a folder to build Pandora

```
mkdir build
cd build

and create the cmake file

cmake -DCMAKE_MODULE_PATH=$ROOT_CMAKE_MODULE_PATH \
-DPANDORA_MONITORING=ON -DPANDORA_LAR_CONTENT=ON \
-DCMAKE_CXX_FLAGS=-std=c++14 ..
```

the last command, -DCMAK_CXX_FLAGS=-std=c++14 orders to use the latest compiler avaible or at least version 14. The double dots at the end tells the compiler to search the file outside the directory "build".

Now it is possible to install Pandora locally

```
make -j4 install
```

The installation process should take a couple of minutes. After that, we will setup a library and applicatio explicity tailored for the next exercises.

```
cd $MY_TEST_AREA
git clone https://github.com/PandoraPFA/WorkshopContent
cd WorkshopContent
mkdir build
cd build

cmake -DCMAKE_MODULE_PATH="$ROOT_CMAKE_MODULE_PATH;$MY_TEST_AREA/PandoraPFA/cmakemodules" \
-DPandoraSDK_DIR=$MY_TEST_AREA/PandoraPFA -DPANDORA_MONITORING=ON \
-DPandoraMonitoring_DIR=$MY_TEST_AREA/PandoraPFA \
-DLArContent_DIR=$MY_TEST_AREA/PandoraPFA -DCMAKE_CXX_FLAGS=-std=c++14 ...

make -j4 install
```

2.2 Adding a new Algorithm

In this part we will create a new algorithm. To do so we have to go in the subfolder Algorithms. There is already a set of templates which can be used. Digit

```
cd $MY_TEST_AREA/WorkshopContent/workshopcontent/Algorithms
python CreateNewAlgorithm.py --name MyTest
```

The last command will create a new algorithm called MyTestAlgorithm (both .cc and .h files) using the existing templates. Now digit

```
cd ..
cd Test
```

and modify the file PandoraWorkshop.cc adding the parts in red:

```
2
3
 4 #include "Api/PandoraApi.h"
6 #include "larpandoracontent/LArContent.h"
   #include "larpandoracontent/LArPlugins/LArPseudoLayerPlugin.h"
8 \quad \texttt{\#include} \quad \texttt{"larpandoracontent/LArPlugins/LArRotationalTransformationPlugin.h"}
10 \textcolor{red}{#include "workshopcontent/Algorithms/MyTestAlgorithm.h"}
12 #ifdef MONITORING
13 #include "TApplication.h"
14 #endif
16
   int main(int argc, char *argv[])
19
20
       trv
22
            Parameters parameters;
23
\frac{24}{25}
            if (!ParseCommandLine(argc, argv, parameters))
27
   #ifdef MONITORING
28
           TApplication *const pTApplication = new TApplication("Workshop", &argc, argv);
           pTApplication -> SetReturnFromRun(kTRUE);
```

```
31
             const pandora::Pandora *const pPandora = new pandora::Pandora();
32
33
             PANDORA_THROW_RESULT_IF (pandora::STATUS_CODE_SUCCESS, !=, LArContent::
          RegisterAlgorithms(*pPandora));
PANDORA_THROW_RESULT_IF(pandora::STATUS_CODE_SUCCESS, !=, LArContent::
34
          RegisterBasicPlugins(*pPandora));
          PANDORA_THROW_RESULT_IF(pandora::STATUS_CODE_SUCCESS, !=, PandoraApi::SetPseudoLayerPlugin(*pPandora, new lar_content::LArPseudoLayerPlugin);
35
36
             PANDORA_THROW_RESULT_IF(pandora::STATUS_CODE_SUCCESS, !=, PandoraApi::
          {\tt SetLArTransformationPlugin} \ (*pPandora\ ,\ \ {\tt new} \ \ {\tt lar\_content} ::
          LArRotationalTransformationPlugin));
   \textcolor{red}{PANDORA_THROW_RESULT_IF(pandora::STATUS_CODE_SUCCESS, !=, PandoraApi::RegisterAlgorithmFactory(*pPandora, "MyTestAlgorithm", new workshop_content::
38
          MyTestAlgorithm::Factory));}
39
40
             PANDORA_THROW_RESULT_IF(pandora::STATUS_CODE_SUCCESS, !=, PandoraApi::
          ReadSettings(*pPandora, parameters.m_pandoraSettingsFile));
41
             43
          m_nEventsToProcess))
44
45
                 if (parameters.m_shouldDisplayEventNumber)
    std::cout << std::endl << " PROCESSII</pre>
                                                         PROCESSING EVENT: " << (nEvents - 1) <<
          std::endl << std::endl;
47
48
                  PANDORA_THROW_RESULT_IF (pandora::STATUS_CODE_SUCCESS, !=, PandoraApi::
          ProcessEvent(*pPandora));
PANDORA_THROW_RESULT_IF(pandora::STATUS_CODE_SUCCESS, !=, PandoraApi::
49
          Reset (*pPandora));
50
51
52
53
             delete pPandora;
54
        catch (pandora::StatusCodeException &statusCodeException)
55
56
             std::cerr << "Pandora Exception caught: " << statusCodeException.ToString() <<
           std::endl;
57
58
             return 1;
60
        return 0;
```

Listing 2.1: Python example

cd \$MY_TEST_AREA/WorkshopContent/build

```
cmake -DCMAKE_MODULE_PATH="$ROOT_CMAKE_MODULE_PATH;$MY_TEST_AREA/PandoraPFA/cmakemodules" \
-DPandoraSDK_DIR=$MY_TEST_AREA/PandoraPFA -DPANDORA_MONITORING=ON \
-DPandoraMonitoring_DIR=$MY_TEST_AREA/PandoraPFA \
-DLArContent_DIR=$MY_TEST_AREA/PandoraPFA -DCMAKE_CXX_FLAGS=-std=c++14 ..
```

make install

At this point, the last thing to do is to run the new algorithm.

cd \$MY_TEST_AREA/WorkshopContent/settings

and modify the file PandoraSettings_Workshop.xml at line 30 adding <algorithm type = "MyTestAlgorithm"/>

because we have to declare the new algorithm. Now digit

\$MY_TEST_AREA/WorkshopContent/bin/PandoraWorkshop -?

This command tells you which arguments you have to give to run the programm. In this case, the outcome will be

```
PandoraWorkshop
```

```
-i PandoraSettings.xml (required)
-n NEventsToProcess (optional)
-N (optional, display event numbers)
```

So, launch the programm with

```
$MY_TEST_AREA/WorkshopContent/bin/PandoraWorkshop
-i $MY_TEST_AREA\WorkshopContent/settings/PandoraSettings_Workshop.xml \
-n 10
```

This programm will give you this error

```
Failure in reading pandora settings, STATUS_CODE_FAILURE
PandoraApi::ReadSettings(*pPandora, parameters.m_pandoraSettingsFile) throw STATUS_CODE_FAILURE
in function: main
```

in file: /usera/sv408/WorkshopContent/workshopcontent/Test/PandoraWorkshop.cc line#: 88 Pandora Exception caught: STATUS_CODE_FAILURE

2.2.1 Geometry Files

The previous error is due to the fact we did not specify a Geometry file. In fact, if we have a look to the PandoraSettings Workshop.xml

Listing 2.2: Python example

we see we have to specify a geometry file. Pandora is quite a flexible software that can be adapted for a variety of different detectors. Every different detector needs a specific geometry file, and in this case we want the geometry file related to MicroBooNE. So change the PandoraSettings_Workshop.xml in this way

Listing 2.3: Python example

and this time the program will work.

Chapter 3

Cluster Creation

Blablablabla

3.1 Algorithm Configuration

First of all, in the following section we will modify many times many files. As a rule, every time we modify a .cc or .h file, before launching the modified progroamm we will run

```
cd $MY_TEST_AREA/WorkshopContent/build/
make install
```

If instead we modify a .xml, there is no need to run make install. In the following we will use many times files from the XmlHelper.h. For the pourpose of this guide, you do not need neither to modify nor to know this files, but in case you were curious you can find it in the Pandora Software Development Kit (PandoraSDK) located in:

```
$MY_TEST_AREA/PandoraPFA/PandoraSDK-v03-01-00/include/Helpers
```

"The Pandora SDK aims to provide a robust, reliable and easy-to-use environment for developing and running pattern recognition algorithms" [5]. The entire Pandora SDK can be found here [3].

At this point go in the folder

\$MY_TEST_AREA/WorkshopContent/workshopcontent/Algorithms

and open the files MyTestAlgorithm.h and MyTestAlgorithm.cc. Modify the .h file as it follows:

```
1
2 /**
3 * @file WorkshopContent/workshopcontent/Algorithms/MyTestAlgorithm.h
4 *
5 * @brief Header file for the mytest algorithm class.
6 *
7 * $Log: $
8 */
```

```
9 #ifndef WORKSHOP_MYTEST_ALGORITHM_H
10 #define WORKSHOP_MYTEST_ALGORITHM_H 1
12 #include "Pandora/Algorithm.h"
    namespace workshop_content
{
15
16
17
18
    /**
    * @brief MyTestAlgorithm class
    */
\frac{20}{21}
    class MyTestAlgorithm : public pandora::Algorithm
{
22
23
24
          25
26
27
28
29
      class Factory : public pandora::AlgorithmFactory
30
31
32
              pandora::Algorithm *CreateAlgorithm() const;
          };
33
\frac{34}{35}
       /**
     * Cbrief Defaul constructor
36
\frac{37}{38}
       MyTestAlgorithm();
39
         pandora::StatusCode Run();
pandora::StatusCode ReadSettings(const pandora::TiXmlHandle xmlHandle);
40
41
42
43
         // Member variables here
44
         std::string m_myMandatoryString; ///< A mandatory string
bool m_myOptionalBool; ///< An optional Boolean
unsigned int m_myOptionalUnsignedInt; ///< An optional unsigned int
pandora::FloatVector m_myMandatoryFloatVector; ///< A mandatory vector of floats
45
46
47
48
49
50
51 };
52
\begin{array}{c} 54 \\ 55 \end{array}
    inline pandora::Algorithm *MyTestAlgorithm::Factory::CreateAlgorithm() const
56
57
58
         return new MyTestAlgorithm();
59
60
   } // namespace workshop_content
62 #endif // #ifndef WORKSHOP_MYTEST_ALGORITHM_H
```

Listing 3.1: Python example

Then modify the .cc file from this

```
1  /**
2  * Ofile WorkshopContent/workshopcontent/Algorithms/MyTestAlgorithm.cc
3  *
4  * Obrief Implementation of the mytest algorithm class.
5  *
6  * $Log: $
7  */
8
9  #include "Pandora/AlgorithmHeaders.h"
10  #include "workshopcontent/Algorithms/MyTestAlgorithm.h"
12  using namespace pandora;
14
15  namespace workshop_content
16  {
17
18  StatusCode MyTestAlgorithm::Run()
```

```
19 {
       // Algorithm code here
20
21
       return STATUS_CODE_SUCCESS;
22
23
24
25
26
\frac{27}{28}
   StatusCode MyTestAlgorithm::ReadSettings(const TiXmlHandle /*xmlHandle*/)
29
       // Read settings from xml file here
30
       return STATUS_CODE_SUCCESS;
31
33
34 } // namespace workshop_content
```

Listing 3.2: Python example

To this

```
\frac{2}{3}
                                      WorkshopContent/workshopcontent/Algorithms/MyTestAlgorithm.cc
  4
5
                  Obrief Implementation of the mytest algorithm class.
                  $Log: $
10 #include "Pandora/AlgorithmHeaders.h"
#include "workshopcontent/Algorithms/MyTestAlgorithm.h"
13
14 using namespace pandora;
15
16
        namespace workshop_content
{
18
19
\frac{21}{22}
        MyTestAlgorithm::MyTestAlgorithm() :
                   m_myMandatoryString(),
m_myOptionalBool(false)
^{23}
24
                   m_myOptionalUnsignedInt(5),
                   m_myMandatoryFloatVector()
25
26
27
28
29
        StatusCode MyTestAlgorithm::Run()
30
                   31
                                                                                                                                                                                                     << std::endl
32
33
34
35
36
                  for (const auto value: m_myMandatoryFloatVector)
    std::cout << value << " ";</pre>
37
38
39
                   std::cout << std::endl;
40
                   return STATUS_CODE_SUCCESS;
41
       }
42
43
44
45
        StatusCode MyTestAlgorithm::ReadSettings(const TiXmlHandle xmlHandle)
46
              PANDORA_RETURN_RESULT_IF(STATUS_CODE_SUCCESS, !=, XmlHelper::ReadValue(xmlHandle,"
47
              MyMandatoryString", m_myMandatoryString));
PANDORA_RETURN_RESULT_IF_AND_IF(STATUS_CODE_SUCCESS, STATUS_CODE_NOT_FOUND, !=,
48
              XmlHelper::ReadValue(xmlHandle,"MyOptionalBool", m_myOptionalBool));
PANDORA_RETURN_RESULT_IF_AND_IF(STATUS_CODE_SUCCESS, STATUS_CODE_NOT_FOUND, !=,
49
                        \texttt{XmlHelper::ReadValue(xmlHandle,"MyOptionalUnsignedInt", m\_myOptionalUnsignedInt))} 
50
              {\tt PANDORA\_RETURN\_RESULT\_IF(STATUS\_CODE\_SUCCESS, !=, XmlHelper::ReadVectorOfValues(Constructions)) and the property of the p
                       {\tt xmlHandle\,,"MyMandatoryFloatVector"\,,\ m\_myMandatoryFloatVector\,)\,)\,;}
51
```

```
52 return STATUS_CODE_SUCCESS;
53 }
54 
55 } // namespace workshop_content
```

Listing 3.3: Python example

These are actually basic modifications, but instructive to understand how the .cc file works. We will analyse now what these modifications mean and do.

Listing 3.4: Python example

simply assignes default values upon construction.

Listing 3.5: Python example

prints out the values at run time and

Listing 3.6: Python example

adds the optional and mandatory reads.

Now, try to run the program. As explained above, before running the program compile everything (in this guide, we will use the verb to compile and to build as synonyms):

```
cd $MY_TEST_AREA/WorkshopContent/build
make install
```

At this point, you can try to run the program with:

```
\label{lem:content} $$MY_TEST_AREA/WorkshopContent/bin/PandoraWorkshop & `$MY_TEST_AREA\WorkshopContent/settings/PandoraSettings_Workshop.xml & `-n 10 & `
```

and you will get this error:

```
1 XmlHelper::ReadValue(xmlHandle, "MyMandatoryString", m_myMandatoryString) return
          STATUS_CODE_NOT_FOUND
         in function: ReadSettings
                         /usera/sv408/WorkshopContent/workshopcontent/Algorithms/
        in file:
   MyTestAlgorithm.cc line#: 46
pLocalAlgorithm->ReadSettings(TiXmlHandle(pXmlElement)) throw STATUS_CODE_NOT_FOUND
        in function: CreateAlgorithm
6
        in file:
                        /usera/sv408/PandoraPFA/PandoraSDK-v03-01-00/src/Managers/
  AlgorithmManager.cc line#: 135
Failure in reading pandora settings, STATUS_CODE_NOT_FOUND
PandoraApi::ReadSettings(*pPandora, parameters.m_pandoraSettingsFile) throw
STATUS_CODE_FAILURE
         in function: main
10
        in file:
line#: 88
                        /usera/sv408/WorkshopContent/workshopcontent/Test/PandoraWorkshop.cc
11 Pandora Exception caught: STATUS_CODE_FAILURE
```

Listing 3.7: Python example

This is because we modified in the .cc file parts which needed the .xml without then modifying the .xml file. Therefore, open the .xml file

\$MY_TEST_AREA/WorkshopContent/settings /PandoraSettings_Workshop.xml

and where where you added (see Section 2.2):

Listing 3.8: XML example

At this point, run again the program with

```
$MY_TEST_AREA/WorkshopContent/bin/PandoraWorkshop
-i $MY_TEST_AREA\WorkshopContent/settings/PandoraSettings_Workshop.xml \
-n 10
```

and you will see that in the output will appear also

```
1 > Running Algorithm: Alg0001, LArEventReading
2 > Running Algorithm: Alg0002, LArListPreparation
3 > Running Algorithm: Alg0003, MyTestAlgorithm
4 -m_myMandatoryString: TestString
5 -m_myOptionalBool: 0
6 -m_myOptionalUnsignedInt: 10
7 -m_myMandatoryString: 0 1.5 3 4.5
8 ...
```

Listing 3.9: Python example

Therefore, even if very small, we managed to write and make it work a first simple Pandora algorithm.

3.1.1 Application Programming Interfaces

"An API (application programming interface) is a term meaning the function-s/methods in a library that you can call to ask it to do things for you - the interface to the library." [4]. An API is basically something we do not need to modify that is an intermediate between us and libraries. We can use an API to call functions in the library without actually knowing exactly how this libriray works or it is made. If interested in seeing of an API is made, have a look to:

\$MY_TEST_AREA/workshop/PandoraPFA/PandoraSDK-v03-01-00/include/Api/PandoraContentApi.h

3.2 Adding a Sorting Algorithm

Now we want to change MyTestAlgorithm.cc and to start doing something a bit more elaborated. We want to take the fist n hits and sort them according to the z distance, which in 3D is given by the following formula:

$$D = \sqrt{x^2 + y^2 + z^2} \tag{3.1}$$

Modify the code MyTestAlgorithm.cc as it follows:

```
WorkshopContent/workshopcontent/Algorithms/MyTestAlgorithm.cc
        Obrief Implementation of the mytest algorithm class.
        $Log: $
   #include "Pandora/AlgorithmHeaders.h"
   #include "larpandoracontent/LArHelpers/LArClusterHelper.h"
   #include "workshopcontent/Algorithms/MyTestAlgorithm.h"
14
   using namespace pandora; using namespace lar_content;
16
17
   namespace workshop_content
19
   StatusCode MyTestAlgorithm::Run()
20
21
22
      const CaloHitList *pCaloHitList(nullptr);
PANDORA_RETURN_RESULT_IF(STATUS_CODE_SUCCESS, !=, PandoraContentApi::GetCurrentList
23
24
          (*this, pCaloHitList));
25
26
      CaloHitVector sortedCaloHits(pCaloHitList->begin(), pCaloHitList->end());
27
      std::sort(sortedCaloHits.begin(), sortedCaloHits.end(), LArClusterHelper::
         SortHitsByPosition);
28
29
      for(const CaloHit *const pCaloHit : sortedCaloHits)
30
        std::cout << "InputHit - HitType: " << pCaloHit->GetHitType() << ", " << pCaloHit
->GetPositionVector() << std::endl;</pre>
31
32
33
   return STATUS_CODE_SUCCESS;
\frac{35}{36}
37
38
39
41
   StatusCode MyTestAlgorithm::ReadSettings(const TiXmlHandle) //xmlHandle)
\frac{44}{45}
```

```
46 return STATUS_CODE_SUCCESS;
47 }
48 }
```

Listing 3.10: Version of MyTestAlgorithms.cc to sort hits regarding z-coordinate and MyTestAlgorithm.h as well:

```
WorkshopContent/workshopcontent/Algorithms/MyTestAlgorithm.h
       {\tt @brief} \quad {\tt Header \ file \ for \ the \ mytest \ algorithm \ class} \;.
   #ifndef WORKSHOP_MYTEST_ALGORITHM_H
   #define WORKSHOP_MYTEST_ALGORITHM_H 1
10
   #include "Pandora/Algorithm.h"
   namespace workshop_content
13
15
16
17
    * Obrief MyTestAlgorithm class
18
19
   class MyTestAlgorithm : public pandora::Algorithm
20
   public:
21
23
24
        * Obrief Factory class for instantiating algorithm
25
\frac{26}{27}
    class Factory : public pandora::AlgorithmFactory
28
           pandora::Algorithm *CreateAlgorithm() const;
29
30
31
       pandora::StatusCode Run();
32
33
       pandora::StatusCode ReadSettings(const pandora::TiXmlHandle xmlHandle);
34
35
        // Member variables here
36
   };
37
38
   inline pandora::Algorithm *MyTestAlgorithm::Factory::CreateAlgorithm() const
40
       return new MyTestAlgorithm();
41
43
  } // namespace workshop_content
45 #endif // #ifndef WORKSHOP_MYTEST_ALGORITHM_H
```

Listing 3.11: Version of MyTestAlgorithms.h to sort hits regarding z-coordinate

Now, after building it as in code 3.1, run it using 3.1 and this is the outcome:

```
1 > Running Algorithm: Alg0001, LArEventReading
   > Running Algorithm: Alg0002, LArListPreparation
   > Running Algorithm: Alg0003, MyTestAlgorithm
                                 x: 220.64 y: 0 z: 300.85 length: 373.086
x: 220.659 y: 0 z: 301.15 length: 373.339
x: 220.645 y: 0 z: 301.45 length: 373.572
  InputHit - HitType: 6,
InputHit - HitType: 6,
  InputHit - HitType: 6,
InputHit - HitType: 6,
                                 x: 220.645
x: 220.642
                                               y: 0 z: 301.75 length: 373.813
                                               y: 0
y: 0
                HitType:
   InputHit
                                 x: 220.638
                                                       z: 302.05 length: 374.052
                                 x: 220.645
x: 220.634
   InputHit
                HitType:
                                                       z: 302.35 length: 374.299
10 InputHit - HitType: 6,
                                                      z: 302.65 length: 374.535
                                                y: 0
                                               y: 0
y: 0
   InputHit
                HitType:
                                 x: 220.581
                                                       z: 302.95 length: 374.746
   InputHit
                HitType:
                                 x: 220.557
                                                       z: 303.25 length: 374.974
                                 x: 220.556
                                                       z: 303.55 length: 375.217
   InputHit - HitType: 6,
                                                y: 0
                                 x: 220.527
   InputHit
                HitType:
                                                       z: 303.85 length: 375.442
                                               у: О
   InputHit - HitType: 6,
                                 x: 220.189
                                                      z: 304.15 length: 375.487
                                 x: 220.76 y: 0 z: 304.15 length: 375.822
x: 220.13 y: 0 z: 304.45 length: 375.695
   InputHit - HitType: 6,
   InputHit - HitType:
                               x: 220.754 y: 0 z: 304.45 length: 376.061
18 InputHit - HitType: 6,
```

Listing 3.12: Python example

Having a look to the outcome, we see InputHit - HitType. If we want to know what it means, we can do an useful exercise. Go to the PandoraSDK [3], click on include and then objects. We are working with CaloHit, therefore click on CaloHit and search for HitType. You will find:

```
1 const HitType m_hitType; ///< The type of calorimeter hit
```

Now if you want to know what to what the number 6 is related, go to include, Pandora and PandoraEnumeratedTypes.h. Search again for HitType and you will find:

```
_4^3
       Obrief Calorimeter hit type enum
   enum HitType
6
7
        TRACKER,
8
        HCAL.
10
        MUON,
11
        TPC_VIEW_U
12
        TPC VIEW V
        TPC_VIEW_W ,
13
14
        TPC_3D
15
       HIT CUSTOM
```

Keep in mind it starts counting from 0.

3.3 Adding MCParticle List

Monte Carlo Particle list (MCParticle list) provides details of true pattern-recognition solition. This means that we start with simulated Monte Carlo (MC) events, than we reconstruct them and eventually we can check with MCParticle how good we have reconstruced those events. We will not us MCParticle for real data but it is really useful during the development process. We can now modify the MyTestAlgorithm.cc to add MCParticle as an output:

```
WorkshopContent/workshopcontent/Algorithms/MyTestAlgorithm.cc
3
        Obrief Implementation of the mytest algorithm class
   #include "Pandora/AlgorithmHeaders.h"
   #include "larpandoracontent/LArHelpers/LArClusterHelper.h"
#include "larpandoracontent/LArHelpers/LArMCParticleHelper.h"
   #include "workshopcontent/Algorithms/MyTestAlgorithm.h"
   using namespace pandora;
using namespace lar_content;
   namespace workshop_content
15
   StatusCode MyTestAlgorithm::Run()
17
18
      //CaloHits
      const CaloHitList *pCaloHitList(nullptr);
PANDORA_RETURN_RESULT_IF(STATUS_CODE_SUCCESS, !=, PandoraContentApi::GetCurrentList
20
          (*this, pCaloHitList));
22
      {\tt CaloHitVector\ sortedCaloHits\ (pCaloHitList->begin\ ()\ ,\ pCaloHitList->end\ ()\ )\ ;}
      \verb|std::sort(sortedCaloHits.begin(), sortedCaloHits.end(), LArClusterHelper:: \\
       SortHitsByPosition);
```

```
25
     for (const CaloHit *const pCaloHit : sortedCaloHits)
       std::cout << "InputHit - HitType: " << pCaloHit->GetHitType() << ", " << pCaloHit
27
        -> GetPositionVector() << std::endl;
^{28}
29
30
     const MCParticleList *pMCParticleList(nullptr);
     PANDORA_RETURN_RESULT_IF(STATUS_CODE_SUCCESS, !=, PandoraContentApi::GetCurrentList (*this, pMCParticleList));
31
33
     MCParticleVector sortedMCParticles(pMCParticleList->begin(), pMCParticleList->end())
     std::sort(sortedMCParticles.begin(), sortedMCParticles.end(), LArmCParticleHelper::
        SortByMomentum);
35
36
     for (const MCParticle *const pMCParticle : sortedMCParticles)
37
       std::cout << "InputMCParticle - PDG: " << pMCParticle->GetParticleId() << ",
38
        << pMCParticle -> GetParentList().size()
39
40
41
   return STATUS_CODE_SUCCESS;
42
43 }
45 StatusCode MyTestAlgorithm::ReadSettings(const TiXmlHandle) //xmlHandle)
\frac{47}{48}
49
           return STATUS_CODE_SUCCESS;
50
51
```

Listing 3.13: MyTestAlgorithm.cc including for the first time MCParticles and the output will be:

```
1 ...
2 InputMCParticle - PDG: 2212, nParents 0, nDaughters 0
3 InputMCParticle - PDG: 13, nParents 0, nDaughters 0
4 InputMCParticle - PDG: 11, nParents 0, nDaughters 0
5 InputMCParticle - PDG: 11, nParents 0, nDaughters 0
6 InputMCParticle - PDG: 11, nParents 0, nDaughters 0
7 InputMCParticle - PDG: 11, nParents 0, nDaughters 0
8 InputMCParticle - PDG: 11, nParents 0, nDaughters 0
9 InputMCParticle - PDG: 11, nParents 0, nDaughters 0
10 InputMCParticle - PDG: 11, nParents 0, nDaughters 0
11 InputMCParticle - PDG: 11, nParents 0, nDaughters 0
12 InputMCParticle - PDG: 11, nParents 0, nDaughters 0
13 InputMCParticle - PDG: 11, nParents 0, nDaughters 0
14 InputMCParticle - PDG: 11, nParents 0, nDaughters 0
15 InputMCParticle - PDG: 11, nParents 0, nDaughters 0
16 InputMCParticle - PDG: 11, nParents 0, nDaughters 0
17 InputMCParticle - PDG: 22, nParents 0, nDaughters 0
18 InputMCParticle - PDG: 22, nParents 0, nDaughters 0
18 InputMCParticle - PDG: 22, nParents 0, nDaughters 0
19 InputMCParticle - PDG: 22, nParents 0, nDaughters 0
10 InputMCParticle - PDG: 22, nParents 0, nDaughters 0
10 InputMCParticle - PDG: 22, nParents 0, nDaughters 0
11 InputMCParticle - PDG: 22, nParents 0, nDaughters 0
12 InputMCParticle - PDG: 22, nParents 0, nDaughters 0
```

Listing 3.14: Output of the programm

Particle Data Group (PDG) is a number used to identify particles according to this table:

```
// Specify (name, pdg code, mass in GeV, width in GeV, charge)
#define PARTICLE_DATA_TABLE(d)
    d(PHOTON,
                                             0.E+00f,
                                                                   0.E+00f,
                                                                                  0)
                                    5.10998902E-04f.
                                                                  0.E+00f.
    d(E_MINUS,
                            11.
                                                                                 -1)
    d(E_PLUS,
                           -11,
                                    5.10998902E-04f,
                                                                  0.E + 00f,
                                                                                 +1)
                                                             2.99591E-19f.
    d(MU_MINUS,
                           13,
                                    1.05658357E-01f,
                                                                                 -1)
                                                             2.99591E-19f,
    d(MU_PLUS,
                           -13,
                                    1.05658357E-01f,
                                                                                 +1)
    d(TAU_MINUS,
                           15,
                                       1.77699E+00f,
                                                              2.265E-12f,
                                                                                 -1)
    d(TAU_PLUS,
                           -15,
                                       1.77699E+00f,
                                                               2.265E-12f,
                                                                                 +1)
```

```
d(NU_E,
                              12,
                                                0.E+00f.
                                                                       0.E+00f.
                                                                                        0)
                             -12,
                                                0.E+00f,
                                                                        0.E + 0.0f,
                                                                                        0)
                                                                                                 \
    d(NU_E_BAR,
                              14,
                                                0.E + 00f,
                                                                       0.E+00f,
                                                                                        0)
                                                                                                 \
    d(NU_MU,
                                                                                        0)
    d(NU_MU_BAR,
                             -14,
                                                0.E + 00f,
                                                                       0.E + 0.0f,
    d(NU_TAU,
                              16,
                                                0.E + 00f,
                                                                        0.E + 0.0f,
                                                                                        0)
                             -16,
                                                0.E + 00f,
                                                                        0.E+00f,
                                                                                        0)
    d(NU_TAU_BAR,
                                                                                                 \
    d(PI_PLUS,
                             211,
                                        1.3957018E-01f,
                                                                   2.5284E-17f,
                                                                                       +1)
                                                                                                 \
    d(PI_MINUS,
                            -211,
                                        1.3957018E-01f,
                                                                   2.5284E-17f,
                                                                                                 \
                                                                                       -1)
    d(PI_ZERO,
                                         1.349766E-01f,
                                                                      7.8E-09f,
                                                                                        0)
                                                                                                 \
                             111,
                                                                                        0)
    d(LAMBDA,
                            3122,
                                         1.115683E+00f,
                                                                    2.501E-15f,
                                                                                                 \
                                                                                        0)
    d(LAMBDA_BAR,
                           -3122,
                                          1.115683E+00f,
                                                                    2.501E-15f,
                                                                                                 \
    d(K_PLUS,
                             321,
                                           4.93677E-01f,
                                                                    5.315E-17f,
                                                                                       +1)
    d(K_MINUS,
                            -321,
                                           4.93677E-01f,
                                                                    5.315E-17f,
                                                                                                 \
                                                                                       -1)
                                                                                        0)
    d(K_SHORT,
                             310,
                                           4.97672E-01f,
                                                                    7.367E-15f,
                                                                                                 \
    d(K_LONG,
                             130,
                                           4.97672E-01f,
                                                                    1.272E-17f,
                                                                                        0)
                                                                                                 ١
    d(SIGMA_MINUS,
                            3112.
                                           1.1975E+00f,
                                                                     8.28E-15f,
                                                                                       -1)
                                                                                                 ١
    d(SIGMA_PLUS,
                            3222,
                                                                     8.28E-15f,
                                                                                                 \
                                            1.1975E+00f,
                                                                                       +1)
    d(SIGMA_MINUS_BAR,
                           -3112,
                                            1.1975E+00f,
                                                                     8.28E-15f,
                                                                                       +1)
    d(SIGMA_PLUS_BAR,
                           -3222,
                                           1.1975E+00f,
                                                                     8.28E-15f,
                                                                                       -1)
    d(HYPERON_ZERO ,
                            3322,
                                           1.31483E+00f,
                                                                     2.28E-15f,
                                                                                        0)
    d(HYPERON_ZERO_BAR,
                                                                                        0)
                           -3322,
                                           1.31483E+00f,
                                                                     2.28E-15f,
    d(HYPERON_MINUS,
                            3312,
                                           1.32131E+00f,
                                                                     4.04E-15f,
                                                                                       -1)
    d(HYPERON_MINUS_BAR, -3312,
                                           1.32131E+00f,
                                                                     4.04E-15f,
                                                                                       +1)
                                                                        0.E+00f,
                                                                                                 \
    d(PROTON,
                            2212,
                                        9.3827200E-01f,
                                                                                       +1)
                                                                                                 ١
    d(PROTON_BAR,
                           -2212,
                                        9.3827200E-01f,
                                                                        0.E + 0.0f,
                                                                                       -1)
                                                                                        0)
                                                                                                 \
    d(NEUTRON,
                            2112,
                                        9.3956533E-01f,
                                                                    7.432E-28f,
d(NEUTRON_BAR, -2112, 9.3956533E-01f, 7.432E-28f, 0)
```

According to this table, in that particular event there were generated one protons, one muon, several electrons and photons.

3.3.1 Enable Visualisation

At this point, we want to modify Listing 3.13 in order to enable the visualisation. Modify as so MyTestAlgorithm.cc:

```
1 include "Pandora/AlgorithmHeaders.h"
    #include "larpandoracontent/LArHelpers/LArClusterHelper.h"
#include "larpandoracontent/LArHelpers/LArMCParticleHelper.h"
   #include "workshopcontent/Algorithms/MyTestAlgorithm.h'
   using namespace pandora;
using namespace lar_content;
    namespace workshop_content
11
    StatusCode MyTestAlgorithm::Run()
12
       const CaloHitList *pCaloHitList(nullptr);
PANDORA_RETURN_RESULT_IF(STATUS_CODE_SUCCESS, !=, PandoraContentApi::GetCurrentList
14
15
            (*this, pCaloHitList));
16
       const bool showDetectorGaps(true);
       PandoraMonitoringApi::SetEveDisplayParameters(this->GetPandora(), showDetectorGaps, DETECTOR_VIEW_XZ, -1.f, -1.f, 1.f);
PandoraMonitoringApi::VisualizeCaloHits(this->GetPandora(), pCaloHitList, "
19
            CurrentCaloHits", BLUE);
20
```

```
21
      //MCParticle
      const MCParticleList *pMCParticleList(nullptr);
PANDORA_RETURN_RESULT_IF(STATUS_CODE_SUCCESS, !=, PandoraContentApi::GetCurrentList
22
23
      (*this, pMCParticleList));
PandoraMonitoringApi::VisualizeMCParticles(this->GetPandora(), pMCParticleList, "
24
           CurrentMCParticles", RED);
25
26
      PandoraMonitoringApi::ViewEvent(this->GetPandora());
\frac{27}{28}
    return STATUS_CODE_SUCCESS;
29
\frac{30}{31}
   StatusCode MyTestAlgorithm::ReadSettings(const TiXmlHandle) //xmlHandle)
33
34
35
              return STATUS_CODE_SUCCESS;
36
37
```

Listing 3.15: MyTestAlgorithm.cc now enables visualisation of both CaloHits (blue) and MCParticles (red)



Figure 3.1: Pandora interface with CaloHits (blue) and MCParticles (red)

From Figure 3.1 we can see the CaloHits and the MCP articles. For more examples, see $\,$

\$MY_TEST_AREA/WorkshopContent/examplecontent/ExampleAlgorithms/DisplayListsAlgorithm.cc or .h

3.4 Cluster Creationg

A cluster is defined as

Modify MyTestAlgorithm.cc in this way:

```
1  #include "Pandora/AlgorithmHeaders.h"
2  #include "larpandoracontent/LArHelpers/LArClusterHelper.h"
3  #include "larpandoracontent/LArHelpers/LArMCParticleHelper.h"
4  #include "workshopcontent/Algorithms/MyTestAlgorithm.h"
5
6  using namespace pandora;
7  using namespace lar_content;
8
9  namespace workshop_content
10 {
```

```
11
12
   MyTestAlgorithm::MyTestAlgorithm():
      m_outputClusterListName(),
14
      m_nHitsPerCluster (10)
15
16
17
   StatusCode MyTestAlgorithm::Run()
19
      //CaloHits
20
      const CaloHitList *pCaloHitList(nullptr);
22
      PANDORA_RETURN_RESULT_IF(STATUS_CODE_SUCCESS, !=, PandoraContentApi::GetCurrentList
          (*this, pCaloHitList));
24
      const ClusterList *pTemporaryList(nullptr);
25
      std::string temporaryListName;
PANDORA_RETURN_RESULT_IF(STATUS_CODE_SUCCESS, !=, PandoraContentApi::
          CreateTemporaryListAndSetCurrent(*this, pTemporaryList, temporaryListName));
27
      CaloHitVector sortedCaloHits(pCaloHitList->begin(), pCaloHitList->end());
std::sort(sortedCaloHits.begin(), sortedCaloHits.end(), LArClusterHelper::
28
29
         SortHitsByPosition);
30
31
      const Cluster *pCluster(nullptr);
33
      for (const CaloHit *const pCaloHit : sortedCaloHits)
34
35
        if (!PandoraContentApi::IsAvailable(*this, pCaloHit))
36
37
        if (!pCluster || (pCluster->GetNCaloHits() >= m_nHitsPerCluster))
38
39
            {\tt PandoraContentApi::Cluster::Parameters} \ \ {\tt parameters} \ \ {\tt parameters} \ ;
            parameters.m_caloHitList.push_back(pCaloHit);
PANDORA_RETURN_RESULT_IF(STATUS_CODE_SUCCESS, !=, PandoraContentApi::Cluster::
40
41
         Create(*this, parameters, pCluster));
42
43
        {
44
           PANDORA_RETURN_RESULT_IF(STATUS_CODE_SUCCESS, !=, PandoraContentApi::
45
          AddToCluster(*this, pCluster, pCaloHit));
46
47
48
      if (!pTemporaryList->empty())
49
50
         PANDORA_RETURN_RESULT_IF(STATUS_CODE_SUCCESS, !=, PandoraContentApi::SaveList <
         Cluster > (*this, m_outputClusterListName));
PANDORA_RETURN_RESULT_IF(STATUS_CODE_SUCCESS, !=, PandoraContentApi::
51
          ReplaceCurrentList < Cluster > (*this, m_outputClusterListName));
52
53
     return STATUS_CODE_SUCCESS;
54 }
55
56
   \tt StatusCode\ MyTestAlgorithm::ReadSettings({\tt const}\ TiXmlHandle\ xmlHandle)
57
        PANDORA_RETURN_RESULT_IF(STATUS_CODE_SUCCESS, !=, XmlHelper::ReadValue(xmlHandle,
58
        "OutputClusterListName", m_outputClusterListName));
PANDORA_RETURN_RESULT_IF_AND_IF(STATUS_CODE_SUCCESS, STATUS_CODE_NOT_FOUND, !=,
59
         XmlHelper::ReadValue(xmlHandle, "NHitsPerCluster", m nHitsPerCluster));
60
        return STATUS_CODE_SUCCESS;
61
62
63 }
```

Listing 3.16: MyTestAlgorithm.cc creates a basic set of clusters

change also the MyTestAlgorithm.h

```
#ifndef WORKSHOP_MYTEST_ALGORITHM_H

define WORKSHOP_MYTEST_ALGORITHM_H 1

#include "Pandora/Algorithm.h"

namespace workshop_content

{

/**

* Obrief MyTestAlgorithm class
```

```
class MyTestAlgorithm : public pandora::Algorithm
14
  public:
       MyTestAlgorithm();
16
17
       /**
    * Obrief Factory class for instantiating algorithm
19
20
    class Factory : public pandora::AlgorithmFactory
\frac{22}{23}
       public:
24
25
          pandora::Algorithm *CreateAlgorithm() const;
26
27
28
  private:
29
30
       pandora::StatusCode Run();
       pandora::StatusCode ReadSettings(const pandora::TiXmlHandle xmlHandle);
31
32
33
34
       std::string m_outputClusterListName;
36
  unsigned int m_nHitsPerCluster;
37
38 };
39
40
  inline pandora::Algorithm *MyTestAlgorithm::Factory::CreateAlgorithm() const
42 {
       return new MyTestAlgorithm();
45
46 } // namespace workshop_content
48 #endif // #ifndef WORKSHOP_MYTEST_ALGORITHM_H
```

Listing 3.17: MyTestAlgorithm.h

and the PandoraSettingsworkshop.xml

```
2
         < ! -- GLOBAL SETTINGS -->
         <IsMonitoringEnabled>true</IsMonitoringEnabled>
 3
         <ShouldDisplayAlgorithmInfo>true</ShouldDisplayAlgorithmInfo>
5
        <SingleHitTypeClusteringMode>true</SingleHitTypeClusteringMode>
 6
         <!-- ALGORITHM SETTINGS -->
        8
10
             <GeometryFileName>/usera/sv408/WorkshopContent/settings/uboone/
         Geometry_MicroBooNE.xml</GeometryFileName>
11
             <SkipToEvent >0 </SkipToEvent >
        </algorithm>
12
13
\begin{array}{c} 14 \\ 15 \end{array}
         <!-- LAR TPC EVENT RECONSTRUCTION -->
        <algorithm type = "LArListPreparation">
  <OnlyAvailableCaloHits>true</OnlyAvailableCaloHits>
16
             <OutputCaloHitListNameW > CaloHitListW < / OutputCaloHitListNameW >
<OutputCaloHitListNameW > CaloHitListU < / OutputCaloHitListNameW >
\begin{array}{c} 17 \\ 18 \end{array}
19
20
             <OutputCaloHitListNameV > CaloHitListV </OutputCaloHitListNameV >
<FilteredCaloHitListName > CaloHitList2D </FilteredCaloHitListName >
21
              <CurrentCaloHitListReplacement > CaloHitListW </ CurrentCaloHitListReplacement >
             <Output MCParticleListNameU > MCParticleListV < / Output MCParticleListNameU >
<Output MCParticleListNameV > MCParticleListV < / Output MCParticleListNameV >
22
23
24
              <OutputMCParticleListNameW>MCParticleListW</OutputMCParticleListNameW>
25
             <OutputMCParticleListName3D > MCParticleList3D </ OutputMCParticleListName3D >
26
             <CurrentMCParticleListReplacement > MCParticleListW 
          CurrentMCParticleListReplacement>
27
             <MipEquivalentCut > 0. </ MipEquivalentCut >
28
        </algorithm>
```

Listing 3.18: PandoraSettings_W orkshop.xml

Now we can understand how the code Listing 3.16 works. The foundamental idea is that it takes the CaloHits, it sorts it in crescent order of z-coordinate, it than creates a cluster, it fills the cluster with the first 10 CaloHits, it then create a new cluster and re-iterate the process.

```
1 MyTestAlgorithm::MyTestAlgorithm():
2     m_outputClusterListName(),
3     m_nHitsPerCluster(10)
```

It defines and initialises variabiles, in particular says that m_nHitsPerCluster, the maximum number of CaloHits per cluster, is 10.

```
1     const CaloHitList *pCaloHitList(nullptr);
2     PANDORA_RETURN_RESULT_IF(STATUS_CODE_SUCCESS, !=, PandoraContentApi::GetCurrentList (*this, pCaloHitList));
```

In the first line you typedef CaloHitList std::list::<CaloHit>. So you define a new list of CaloHit named pCaloHitList and you initialise to zero. The second line says: "using PandoraContentApi, get from the file a list of CaloHits. If this operation is not success (the status code is different from the success status code) exit the program."

First line same thing as before, creating a list of clusters named pTemporaryList. Third line you say: "using PandoraContentApi, create a new list and set it current. If it does not work, exit the programm".

```
1    CaloHitVector sortedCaloHits(pCaloHitList->begin(), pCaloHitList->end());
2    std::sort(sortedCaloHits.begin(), sortedCaloHits.end(), LArClusterHelper::
        SortHitsByPosition);
```

It sorts CaloHits according to z coordinate.

```
1 const Cluster *pCluster(nullptr);
```

It defines and initialises pCluster.

```
for (const CaloHit *const pCaloHit : sortedCaloHits)

{
    if (!PandoraContentApi::IsAvailable(*this, pCaloHit))
        continue;
```

For every CaloHit you have after been sorted. If you see that that CaloHit has already been counted, continue. In this case, continue means skip that CaloHit and go to the other one.

```
if (!pCluster || (pCluster->GetNCaloHits() >= m_nHitsPerCluster))
{
    PandoraContentApi::Cluster::Parameters parameters;

    parameters.m_caloHitList.push_back(pCaloHit);

    PANDORA_RETURN_RESULT_IF(STATUS_CODE_SUCCESS, !=, PandoraContentApi::Cluster::Create(*this, parameters, pCluster));
```

```
6   }
7    else
8   {
9     PANDORA_RETURN_RESULT_IF(STATUS_CODE_SUCCESS, !=, PandoraContentApi::
        AddToCluster(*this, pCluster, pCaloHit));
10   }
11 }
```

If you do not have a cluster or the cluster is already filled with more CaloHits than the defined maximum number (in this case 10), create a new cluster and put CaloHit into it. Otherwise add to the cluster.

If the PTemporaryList is NOT empty, SaveList saves a list of objects in a list with a specified name and it creates new list if required. ReplaceCurrentList replaces the current list with a pre-saved one and it deletes the current.

 $\operatorname{ReadValue}$ reads a vector of values from a (space separated) list in an xml element.

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