



# TRAGALDABAS documentation

## Hardware & Software

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## Chapter 1

# Summary

This is the summary

## Chapter 2

## Introduction

#### 2.1 The Cosmic Rays

At present, cosmic rays with large energies cannot be detected directly, so that we must measure the products of the atmospheric cascades of particles initiated by the incident astroparticle. In general, this cascades of secondary particles are generated by the inelastic nuclear collision between cosmic rays—those astroparticles— and the atmospheric particles. Those secondary particles continue interacting and generating other and other secondary particles until a maximum is reached, and then the shower atenuates as far as more and more particles fall below the threshold for further particle production.

#### 2.2 The Detector

Since 2014, in the LabCAF laboratory of the Faculty of Physics of the USC, a TRASGO type detector has been installed and taking data: TRAGALDABAS (TRAsGo for the AnaLysis of the nuclear matter Decay, the Atmosphere, the earth B-field And the Solar activity), with the intention of making a joint analysis of the data taken simultaneously with TRISTAN (TRasgo para InveSTigaciones ANtárticas), separated by a distance around  $1.3 \times 10^7$  m.

This TRAGALDABAS detector is made of four planes of avalanche RCPs, but at the moment only three of them are instrumented yet. Those planes of  $1.2\times1.5~\text{m}^2$  are placed in a range of 1.8 m high and they are made up of 120 cells each one, placed in a  $30\times40$  array. Therefore, this device has an active area of  $1.2\times1.5~\text{m}^2$  and covers a vertical solid angle of  $\sim5$  sr offering a time resolution of  $\sim300~\text{ps}$  and track arriving angle resolution better than  $3^\circ$ .

#### 2.3 The Data Flow

The detector is taking data with coincidence trigger between planes, at a rate about 7 million of registered events per day. This analog data of coincidences is converted to digital data and it is stored, along with humidity, pressure and temperature data.

For monitoring and alerting if data it is out of expected ranges, we use a software called Nagios. It is a software that provides great versatility to consult any parameter of interest in the system. The alerts generated are received by the corresponding managers (among other means) by email, when these parameters exceed the margins defined by the network administrator.

To format the numerical data and visualize it, we use Grafana. It is a platform without ani dependency and allows creating dashboards and graphs from multiple sources.

Both applications are multi-platform open-sources, licensed under the terms of the GNU General Public License and they are accessible from the computer called Trucha

#### 2.3.1 A PC Called Trucha

It's name cames from the trout, that is a fish. In the LabCAF, the PCs (Pe-Ce-s in spanish, fishes in english) tower computers take names of fishes.

Actually, in this PC are stored the Nagios' warnings and alerts, and defined their ranges of activation. It looks like the directory tree of the Figure ??.

To keep the code clean, readable, and manageable, each of the scripts in /etc/nagios/scripts/ whose name begins with sensor parses the data from a single detector plane. Scripts that their name start with check call the classes defined in the previous ones for each of the functional detector planes.

Scripts in /etc/nagios/objects/ are the configurations of the variables used for calling the later mentioned python scripts and where the limits of the alerts for Nagios are defined.

...



Figure 2.1: Directory tree of Trucha, inside the HDD with 2 TB of storage.

### Chapter 3

# Unpacking data from TRAGALDABAS

#### 3.1 DST\_Guide

En el directorio /media/Datos2TB/username/tragaldabas/soft\_TT/ tenemos los siguientes archivos, que se pueden ejecutar por este orden:

- createFileLists.py: Genera las listas con paths absolutos los archivos tryyd-ddhhmmss.hld tanto del /media/Datos2TB/tragaldabas/data/done como del /media/externalHD/Tragaldabas/data\_hld y los guarda en archivos list\_yyyy\_day\_ddd.list, uno por cada día de archivos .hld. Además crea una carpeta con ellos y unas listas listExternal.list con los nombres de los ficheros que ha encontrado en cada disco duro.
- $\bullet$  efficiency.cc: La ayuda para compilar este código se encuentra en howto-compile.txt

donde <filename.cc> es en este caso *efficiency.cc* y en <analysis\_exe> se le da el nombre que se quiera al archivo ejecutable que crea con los parámetros del detector.

Antes de proceder a la compilación, definir manualmente dentro de ef-ficiency.cc (o descomentar, si ya están escritas) solamente las siguientes líneas:

```
7
            // Aqui solamente introducir el path hacia tu
                directorio soft_TT.
8
            unpack.fillCalibration('/media/Datos2TB/tragaldabas/
                data/done/', '../' + fName, '../qcalhistos2/', day
                 + '\_qcalhistos.root', 1000000, 0)
9
              En esta linea, introducir correctamente los paths.
10
11
12
    void doStaffAnalysis(char* path, char* name){
            fill.setFileLookupPar('luptabs/luptab.txt')
13
14
            // Editar el path hacia la luptab correspondiente.
            fill.setFileHitFinderPath('/day\_CalPars.txt')
15
16
            // El output de unpack.setFileHitFinderParOut() sera
                el input de este metodo: introducir el path hacia
                el mismo.
17
18
19
20
21
```

• multiThreadRun.py: Multiprocesado en varios cores para agilizar el proceso. Se lanza desde bash de la siguiente forma

siendo el primer argumento el nombre del archivo ejecutable devuelto por efficiency.cc y el segundo el archivo con la lista de nombres devuelto por createFileLists.py.

20XXDST/ new\_results.\* para ver el root y en cuentas de celdas un valor de 2500 es razonable como máximo.

Al lanzar el ejecutable anterior, se generan archivos en los directorios qcalhistos<sup>1</sup> y pars, los cuales hay que crear manualmente junto a ../20YYDST/results, donde 20YY es el año.

"Matar celdas que hayan registrado ruído y volver a correr sobre los .hld"

#### 3.1.1 Proceso:

(¿?) Primero creamos el archivo vacío de celdas activas con:

```
1 [username@fptrucha soft_TT]$ $ root -l CreateActiveCells.c
```

y a continuación

```
1 [username@fptrucha soft_TT]$ $ make clean
2 [username@fptrucha soft_TT]$ $ make
```

Blah blah

. .

Crear directorio 20YYDST manualmente en /media/Datos2TB/username/ como se muestra en la figura 3.1.1

A continuación, ejecutar los programas anteriormente mencionados. Notar que se pueden usar las flags:

<sup>&</sup>lt;sup>1</sup>Histogramas de calibración

3.1. DST\_GUIDE

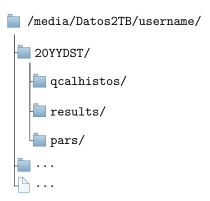


Figure 3.1: Directorio 20YYDST/ y subdirectorios.

- htop: comando para ver procesos
- root -1 GoodActiveCells.root: para abrir con new TBrowser más fácilmente (se queda arriba de todo en el árbol). Con esto se pueden ver las celdas muertas
- hadd -f dst2018\_full.root \*.root: Une varios histogramas root (\*.root) en un solo archivo (dst2038\_full.root).

Crear archivo vacio sin abrirlo

```
1 [username@fptrucha soft_TT]$ touch luptab.txt
2 [username@fptrucha soft_TT]$ ln -sf luptab\_20201013.txt luptab.txt
```

y crear un hard link². A continuación abrir efficiency.cc y cambiar paths. Exportar al load library path

donde <path/to/libtunpacker.so> es el path absoluto al direcotrio /media/.../username/tragaldabas/soft\_TT/

 $<sup>^2{\</sup>rm Tambi\'{e}n}$ llamado en<br/>lace simbólico.

### Chapter 4

## Sorting Data

Una de las primeras conclusiones es que el sistema de referencia para datos reales está localizado con Z=0 en el suelo, pero Z positivas hacia el techo, y la relación del número de TRB (y por consiguiente la Z) con el plano la puedes ver en los scripts de monitorización:

```
T->Draw("rpcraw.fRow-1:rpcraw.fCol-1>>T1(12,0,12,10,0,10)",
          "rpcraw.fTrbnum==2","colz text");
T1->SetTitle("XXXXXXXXX; column; row"); can_1->SetLogz();
T1->GetZaxis()->SetRangeUser(0,10000);
\operatorname{can} \operatorname{>cd}(2);
T->Draw("rpcraw.fRow-1:rpcraw.fCol-1>>T3(12,0,12,10,0,10)",
          "rpcraw.fTrbnum==0","colz text");
T3->SetTitle("XXXXXXXX; column; row"); can_2->SetLogz();
T3 \rightarrow GetZaxis() \rightarrow SetRangeUser(0,10000);
\operatorname{can} \operatorname{>cd}(3);
T->Draw("rpcraw.fRow-1:rpcraw.fCol-1>>T4(12,0,12,10,0,10)", "rpcraw.fTrbnum==1","colz_text");
T4->SetTitle("XXXXXXXXX; column; row");
can_3 \rightarrow SetLogz();
T4\rightarrow GetZaxis() -> SetRangeUser(0,10000);
   Resumiendo:
   T1 = TRB2 = Z \sim 1800 \text{ mm}
   T3 = TRB0 = Z \sim 950 \text{ mm}
   T4 = TRB1 = Z \sim 87 \text{ mm}
```

Respecto a lo de la carga, repasa con Damián (en copia) como están las cosas a nivel de rpchit. En el hitfinder se le resta el pedestal y luego se convierte a unidades. No se si ese pedestal que se le resta es el espacio en el que no hay nada (para poner el espectro de carga a empezar a cero) o también el corte después de ajustar el pico de disparos de carga cero, a partir del cual se consideran cargas válidas. Si es esto último, habría que repasar esa calibración ya que, como vimos por la mañana, se ve ese pico en los datos.

No tenemos nivel "cal" (calibrado), pasamos directamente de "raw" a "hit

## Chapter 5

## **Software Documentation**

#### 5.1 The soft\_TT directory

Inside of soft\_TT¹ directory

tenemos las listas con los archivos.hld que da Tragaldabas como output. Por ejemplo list\_2019.list (que se abre con less en línea de comandos) tenemos una serie de archivos tr18234...hld

En soft\_TT/testlists/ hay listas con listas en su interior guardando más nombres de archivos.hld iguales. Estos definen cuáles interesan para ejecutar en cada una.

El archivo de python multiThreadRun.py en soft\_TT es el que ordena la ejecución en paralelo de los archivos.hld

#### 5.2 Classes definitions

#### 5.2.1 TRpcHit

TRpcHit is the class which does ... that things ..., and its source code is in the trpchit.cc and trpchit.h files. It has some protected variables:

- Int\_t fTrbnum: Number of the TRB. Each plane has a TRB.
- Int\_t fCell:
- Int\_t fCol:
- Int\_t fRow:
- Float\_t fX: X coordinate.
- Float\_t fY: Y coordinate.
- Float\_t fZ: Z coordinate.
- Float\_t fTime: Track time
- Float\_t fCharge: **Absolute** (¿?) value of the charge.

The methods of TRpcSaeta class are:

<sup>&</sup>lt;sup>1</sup>Whose full path is /media/Datos2TB/damian/tragaldabas/soft\_TT/.

#### getCell

```
1 | Int_t getCell();
```

It returns the protected variable fCell.

#### getCharge

```
1 || Int_t getCharge();
```

It returns the protected variable fCharge.

#### getCol

```
1 || Int_t getCol();
```

It returns the protected variable fCol.

#### getHit

It sets the value of the protected variables passed as parameters to the respective variables stored in memory for the detector with two planes.

- Int\_t  $fTrbnum \rightarrow$  Int\_t trbnum
- Int\_t  $fCell \rightarrow Int_t cell$
- Int\_t  $fCol \rightarrow$  Int\_t col
- Int\_t  $fRow \rightarrow Int_t row$
- Float\_t  $fX \to \text{Float_t} x$
- Float\_t  $fY \to \text{Float_t} \ y$
- Float\_t  $fZ \to$  Float\_t z
- Float\_t  $fTime \rightarrow$  Float\_t time
- Float\_t  $fCharge \rightarrow$  Float\_t charge

#### getRow

```
1 || Int_t getRow();
```

It returns the protected variable fRow.

#### getTime

```
1 | Int_t getTime();
```

It returns the protected variable fTime.

#### getTrbnum

```
1 | Int_t getTrbnum();
```

It returns the protected variable fTrbnum.

#### $\mathbf{get}\mathbf{X}$

```
1 || Int_t getX();
```

It returns the protected variable fX.

#### $\mathbf{get}\mathbf{Y}$

```
1 | Int_t getY();
```

It returns the protected variable fY.

#### $\mathbf{get}\mathbf{Z}$

```
1 || Int_t getZ();
```

It returns the protected variable fZ.

#### setCell

```
1 | void setCell(Int_t num );
```

It sets the value passed to the num parameter to the protected variable fCell.

#### setCharge

```
1 || void setCharge(Float_t val );
```

It sets the value passed to the val parameter to the protected variable fCharge.

#### setCol

```
1 | void setCol(Int_t num );
```

It sets the value passed to the num parameter to the protected variable fCol.

#### setHit

It sets the value of the parameters to their respective protected variables.

- Int\_t  $trbnum \rightarrow Int_t fTrbnum$
- Int\_t  $cell \rightarrow Int_t fCell$
- Int\_t  $col \rightarrow$  Int\_t fCol
- Int\_t  $row \rightarrow$  Int\_t fRow
- Float\_t  $x \to \text{Float\_t } fX$
- Float\_t  $y \to \text{Float_t} fY$
- Float\_t  $z \to \text{Float_t} fZ$
- Float\_t  $charge \rightarrow$  Float\_t fCharge

#### setRow

```
1 || void setRow(Int_t num );
```

It sets the value passed to the num parameter to the protected variable fRow.

#### setTime

```
1 | void setTime(Float_t val );
```

It sets the value passed to the val parameter to the protected variable fTime.

#### setTrbnum

```
1 | void setTrbnum(Int_t num );
```

It sets the value passed to the num parameter to the protected variable fTrbnum.

#### $\mathbf{set}\mathbf{X}$

```
1 | void setX(Float_t val );
```

It sets the value passed to the val parameter to the protected variable fX.

#### $\mathbf{set}\mathbf{Y}$

```
1 || void setY(Float_t val );
```

It sets the value passed to the val parameter to the protected variable fY.

#### $\mathbf{set}\mathbf{Z}$

```
1 | void setZ(Float_t val );
```

It sets the value passed to the val parameter to the protected variable fZ.

#### 5.2.2 TRpcHitF

TRpcHitF is the class which does ... that things ..., and its source code is in the trpchitf.cc and trpchitf.h files. It has some private variables:

- TRpcCalPar \*fPar:
- TClonesArray \*fRpcRawHits:
- TClonesArray \*fRpcHitHits:
- TActiveCells \*fActiveCells:
- Int\_t totalNHits:

The methods of TRpcHitF class are:

#### addRpcHit

```
1 | TRpcHit* addRpcHit();
```

It returns the pointer to a new (hits[totalNHits++]) TRpcHit().

#### execute

IDK [...]

#### init

```
1 | Int_t init(TString filename, TString filenameActive);
```

It creates a new TRpcCalPar object called fPar with name filename and another new TActiveCells object called fActiveCells with name filenameActive. Then takes gEvent -> getRpcRawHits() and stores it in the private variable fRpcRawHits.

#### getRpcHits

```
1 | TClonesArray* getRpcHits();
```

It returns the private variable fRpcHitHits.

#### getRpcRawHits

```
1 | TClonesArray* getRpcRawHits();
```

It returns gEvent->getRpcRawHits().

#### 5.2.3 TRpcSaeta

TRpcSaeta is the class which does ... that things ..., and its source code is in the trpcsaeta.cc and trpcsaeta.h files. All its initial values are set as -1 with the constructor. It has some protected variables:

- Float\_t fX: X coordinate.
- Float\_t fXP: X slope.
- Float\_t fY: Y coordinate.
- Float\_t fYP: Y slope.

- Float\_t fZ: Z coordinate.
- Float\_t fTime: Track time.
- Float\_t fSlow: Slowness.
- Float\_t fAl: Alpha angle.
- Float\_t fBe: Beta angle.
- Float\_t fGa: Gamma angle.
- Int\_t fSaN: Saeta order.
- Int\_t find0: Hit index.
- Int\_t find1: Hit index.
- Int\_t find2: Hit index.
- $\bullet$  Float\_t fChi2: Chi-square.

The methods of TRpcSaeta class are:

#### getAl

```
1 || Float_t getAl();
```

It returns the alpha  $\alpha$  angle in radians fAl. This is the angle between the trayectory of the incident particle and the x-axis.

#### getBe

```
1 || Float_t getBe();
```

It returns the beta  $\beta$  angle in radians fBe. This is the angle between the trayectory of the incident particle and the y-axis.

#### getChi2

```
1 | Float_t getChi2();
```

It returns the chi squared  $\chi^2$  value fChi2.

#### getGa

```
1 || Float_t getGa();
```

It returns the gamma  $\gamma$  angle in radians fGaw. This is the angle between the trayectory of the incident particle and the z-axis.

#### getInd

```
1 || Int_t getInd(Int_t n);
```

It returns the hit index for the n parameter:

- $n = 0 \rightarrow find0$
- $n = 1 \rightarrow find1$
- $n=2 \rightarrow find2$

If  $n \neq 0, 1, 2$ , it returns -1.

#### getPhi

```
1 || Float_t getPhi();
```

It returns the phi  $\phi$  angle. This is the principal value of the arc tangent of fAl/fBe, expressed in radians.

#### getPhiDeg

```
1 || Float_t getPhiDeg();
```

It returns the phi  $\phi$  angle in degrees. This is the principal value of the arc tangent of fAl/fBe.

#### getRpcSaeta2Planes

It sets the value of the protected variables passed as parameters to the respective variables stored in memory for the detector with two planes.

- Float\_t  $fY0 \rightarrow$  Float\_t y0
- Float\_t  $fTime \rightarrow$  Float\_t t0
- Float\_t  $fAl \rightarrow$  Float\_t al
- Float\_t  $fBe \rightarrow$  Float\_t be
- Float\_t  $fGa \rightarrow$  Float\_t ga
- Int\_t  $find0 \rightarrow Int_t ind0$
- Int\_t  $find1 \rightarrow Int_t ind1$

#### getRpcSaeta3Planes

It sets the value of the protected variables passed as parameters to the respective variables stored in memory for the detector with three planes.

- Float\_t  $fX0 \rightarrow$  Float\_t x0
- Float\_t  $fXP \to \text{Float_t } xP$
- Float\_t  $fY0 \rightarrow$  Float\_t y0
- Float\_t  $fYP \rightarrow$  Float\_t yP
- Float\_t  $fZ \to$  Float\_t z
- Float\_t  $fTime \rightarrow$  Float\_t t0
- Float\_t  $fSlow \rightarrow$  Float\_t sl
- Float\_t  $fAl \rightarrow$  Float\_t al
- Float\_t  $fBe \rightarrow$  Float\_t b
- Float\_t  $fGa \rightarrow$  Float\_t ga
- Float\_t  $fSaN \rightarrow$  Float\_t san
- Int\_t  $find0 \rightarrow Int_t ind0$
- Int\_t  $find1 \rightarrow Int_t ind1$
- Int\_t  $find2 \rightarrow Int_t ind2$
- Int\_t  $fChi2 \rightarrow$  Int\_t chi2

#### getSaetaN

```
1 || Float_t getSaetaN();
```

It returns the value of the saeta order fSaN.

#### getSlow

```
1 || Float_t getX0();
```

It returns the slownes of the particle fSlow, which is the inverse of velocity 1/v (Units?).

#### getTheta

```
1 | Float_t getTheta();
```

It returns the theta  $\theta$  angle. This is the principal value of the arc cosine of fGa, expressed in radians.

#### getThetaDeg

```
1 || Float_t getThetaDeg();
```

It returns the theta  $\theta$  angle in degrees. This is the principal value of the arc cosine of fGa.

#### getTime

```
1 || Float_t getTime();
```

It returns the time of the hit measured since the tracking started (Units?) fTime.

#### getX0

```
1 || Float_t getX0();
```

It returns the X coordinate, fX (Units?).

#### getXP

```
1 || Float_t getXP();
```

It returns the X slope, fXP (Units?).

#### getY0

```
1 || Float_t getYO();
```

It returns the Y coorinate, fY (Units?).

#### getYP

getZ0

```
1 || Float_t getYP();
```

```
1 || Float_t getZ0();
```

It returns the Z coorinate, fZ (Units?).

It returns the Y slope, fYP (Units?).

#### setRpcSaeta2Planes

It sets the value of the parameters to their respective protected variables for the detector with only two planes.

- Float\_t  $x0 \to \text{Float_t} fX0$
- Float\_t  $y0 \rightarrow$  Float\_t fY0
- Float\_t  $t0 \rightarrow$  Float\_t fTime
- Float\_t  $al \rightarrow$  Float\_t fAl
- Float\_t  $be \rightarrow$  Float\_t fBe
- Float\_t  $ga \to \text{Float_t} fGa$
- Int\_t  $ind0 \rightarrow Int_t find0$
- Int\_t  $ind1 \rightarrow Int_t find1$

#### setRpcSaeta3Planes

It sets the value of the parameters to their respective protected variables for the detector with three planes.

- Float\_t  $x0 \rightarrow$  Float\_t fX0
- Float\_t  $xP \to \text{Float\_t } fXP$
- Float\_t  $y0 \rightarrow$  Float\_t fY0
- Float\_t  $yP \to \text{Float_t} fYP$

- Float\_t  $z \to \text{Float_t} fZ$
- Float\_t  $t0 \rightarrow$  Float\_t fTime
- Float\_t  $sl \rightarrow$  Float\_t fSlow
- Float\_t  $al \rightarrow$  Float\_t fAl
- Float\_t  $be \rightarrow$  Float\_t fBe
- Float\_t  $ga \to \text{Float\_t } fGa$
- Float\_t  $san \rightarrow$  Float\_t fSaN
- Int\_t  $ind0 \rightarrow Int_t find0$
- Int\_t  $ind1 \rightarrow Int_t find1$
- Int\_t  $ind2 \rightarrow$  Int\_t find2
- Int\_t  $chi2 \rightarrow$  Int\_t fChi2

#### setTime

```
1 | void setTime(Float_t val);
```

It sets the value of the parameter val to the protected variable fTime.

#### 5.2.4 TRpcSaetaF

TRpcSaetaF is the class which does ... that things ..., and its source code is in the trpcsaetaf.cc and trpcsaetaf.h files. It has some protected variables:

- TClonesArray \*fRpcHitHits:
- TClonesArray \*fRpcHitCorr:
- TClonesArray \*fRpcSaeta2Planes:
- TClonesArray \*fRpcSaeta3Planes:
- Int\_t totalNHits:
- Int\_t totalNHits2Planes:
- Int\_t totalNHits3Planes:
- Int\_t totalNHitsCorr:

And it also has other public variables:

 $\bullet$  TMatrix F InputSaeta2Planes: the saeta vector with next values as arguments

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where  $(x_1, y_1, z_1, t_1)$  are the coordinates in the first plane and  $(x_2, y_2, z_2, t_2)$  in the second one

$$InputSaeta2Planes = \left( \begin{array}{c} \frac{x_{2}z_{1} - x_{1}z_{2}}{Dz} \\ \frac{x_{1} - x_{2}}{Dz} \\ \frac{y_{2}z_{1} - y_{1}z_{2}}{Dz} \\ \frac{y_{1} - y_{2}}{Dz} \\ \frac{t_{2}z_{1} - t_{1}z_{2}}{Dz} \\ \frac{t_{1} - t_{2}}{Dz} \end{array} \right),$$

and where Float\_t Dz = z1 - z2. So that,

$$InputSaeta2Planes \equiv \mathbf{S} = (x_0, x_p, y_0, y_p, t_0, s_0)$$

is the saeta vector in the parameters space represented with respect to the origin of coordinates.

• TMatrixF KMatrix: the K matrix with next values as arguments

where SIn is the input saeta vector

$$SIn = \begin{pmatrix} x_0 \\ x_p \\ y_0 \\ y_p \\ t_0 \\ s_0 \end{pmatrix},$$

and z the height of the current plane. The k value is

$$k = \sqrt{1 + x_p^2 + y_p^2},$$

so that, KMatrix is

$$\begin{pmatrix} w_x & w_xz & 0 & 0 & 0 & 0 \\ w_xz & w_xz^2 + s_0^2w_tx_p^2z^2/k^2 & 0 & s_0^2w_tx_p^2z^2/k^2 & s_0w_tx_pz/k & s_0w_ty_pz^2 \\ 0 & 0 & w_y & w_yz & 0 & 0 \\ 0 & s_0^2w_tx_p^2z^2/k^2 & w_yz & w_yz^2 + s_0^2w_tx_p^2z^2/k^2 & s_0w_ty_pz/k & s_0w_ty_pz^2 \\ 0 & s_0w_tx_pz/k & 0 & s_0w_ty_pz/k & w_t & w_tkz \\ 0 & s_0w_ty_pz^2 & 0 & s_0w_ty_pz^2 & w_tkz & w_tk^2z^2 \end{pmatrix}$$

• TMatrixF *AVector*: constructs the **measurement** (¿?) vector for a non-linear model with next values as arguments

where (x, y, z, t) are the measured coordinates and SIn and k have the same form as in TMatrixF KMatrix. So AVector is

$$AVector = \begin{pmatrix} w_x x \\ z \frac{w_x x k^2 + s_0 w_t x_p (tk + s_0 (x_p^2 + y_p^2) z)}{k^2} \\ w_y y \\ z \frac{w_y y k^2 + s_0 w_t y_p (tk + s_0 (x_p^2 + y_p^2) z)}{k^2} \\ w_t \frac{k^2}{w_t + s_0 (x_p^2 + y_p^2) z} \\ w_t (tk + s_0 (x_p^2 + y_p^2) z) z \end{pmatrix}.$$

The methods of TRpcSaetaF class are:

#### addRpcHit

```
1 | TRpcHit* addRpcHit();
```

It returns the pointer *rpchit*, which points to a new (hits[totalNHitsCorr++]) TRpcHit(), the next hit.

#### addRpcSaeta2Planes

```
1 | TRpcSaeta* addRpcSaeta2Planes();
```

It returns the pointer RpcSaeta, which points to a new (RpcSaeta2Planes [totalNHits2Planes++]) TRpcSaeta(), the next [...].

#### addRpcSaeta3Planes

```
1 | TRpcSaeta* addRpcSaeta3Planes()
```

It returns the pointer RpcSaeta, which points to a new (RpcSaeta3Planes [totalNHits3Planes++]) TRpcSaeta(), the next [...].

#### execute

```
1 | Int_t execute();
```

The main function of the class. It makes the loops for finding hits in planes and stores them on Ttrees.

#### getRpcHits

```
1 || TClonesArray* getRpcHits() {return gEvent->getRpcHits(); }
[...]
```

#### getRpcHitsCorr

```
1 || ClonesArray* getRpcHitCorr() {return fRpcHitCorr; }
[...]
```

#### ${\bf getRpcSaeta 2 Planes}$

```
1 || ClonesArray* getRpcSaeta2Planes() {return fRpcSaeta2Planes; }
```

It returns the private fRpcSaeta2Planes pointer.

#### getRpcSaeta3Planes

```
1 | ClonesArray* getRpcSaeta3Planes() {return fRpcSaeta3Planes; }
```

It returns the private fRpcSaeta3Planes pointer.

#### init

```
1 || Int_t init();
```

It initializes the variables fRpcHitCorr, fRpcSaeta2Planes and fRpcSaeta3Planes if they are not defined by TClonesArray, creating the new ones.

#### 5.2.5 TTMatrix

TTMatrix is the class which does ... that things ..., and its source code is in the ttmatrix.cc and ttmatrix.h files. It has some protected variables:

- Float\_t fX1: X coordinate in the first plane
- Float\_t fY1: Y coordinate in the first plane
- Float\_t fT1: time in the first plane
- $\bullet$  Float\_t fZ1: Z coordinate in the first plane
- Float\_t fX2: X coordinate in the second plane
- Float\_t fY2: Y coordinate in the second plane
- Float\_t fT2: time in the second plane
- Float\_t fZ2: Z coordinate in the second plane
- Float\_t fwx: deviation of cell shape in x direction
- Float\_t fwy: deviation of cell shape in y direction
- Float\_t fwz: EN TEORÍA NO HAY INCERTIDUMBRE EN Z

And it also has other public variables:

• TMatrixF *AVector*: is the vector which ... do things ... ¿Is it the measurement vector?

where SIn is the input saeta vector

$$SIn = \begin{pmatrix} x_0 \\ x_p \\ y_0 \\ y_p \\ t_0 \\ s_0 \end{pmatrix},$$

and (x, y, z, t) the measured coordinates and time. The k value is

$$k = \sqrt{1 + x_p^2 + y_p^2},$$

so that, AVector is

$$AVector = \begin{pmatrix} w_x x \\ z \frac{w_x x k^2 + s_0 w_t x_p (tk + s_0 (x_p^2 + y_p^2) z)}{k^2} \\ w_y y \\ z \frac{w_y y k^2 + s_0 w_t y_p (tk + s_0 (x_p + y_p) z)}{k^2} \\ w_t \frac{tk + s_0 (x_p + y_p) z}{k} \\ w_t z (tk + s_0 (x_p + y_p) z) \end{pmatrix}.$$

Here the  $w_x, w_y, w_z, w_t$  variables are initializated to zero all of them when AVector is created.

• TMatrixF *KMatrix*: is the vector which ... do things ... ¿Is it the measurement vector?

```
1 | TMatrixF KMatrix(TMatrixF SIn, Float_t z);
```

where SIn is the input saeta vector

$$SIn = \begin{pmatrix} x_0 \\ x_p \\ y_0 \\ y_p \\ t_0 \\ s_0 \end{pmatrix},$$

and (x, y, z, t) the measured coordinates and time. The k value has the same shape as in the AVector. So, the KMatrix is

$$\begin{pmatrix} w_x & w_xz & 0 & 0 & 0 & 0 \\ w_xz & w_xz^2 + s_0^2w_tx_p^2z^2/k^2 & 0 & s_0^2w_tx_p^2z^2/k^2 & s_0w_tx_pz/k & s_0w_ty_pz^2 \\ 0 & 0 & w_y & w_yz & 0 & 0 \\ 0 & s_0^2w_tx_p^2z^2/k^2 & w_yz & w_yz^2 + s_0^2w_tx_p^2z^2/k^2 & s_0w_ty_pz/k & s_0w_ty_pz^2 \\ 0 & s_0w_tx_pz/k & 0 & s_0w_ty_pz/k & w_t & w_tkz \\ 0 & s_0w_ty_pz^2 & 0 & s_0w_ty_pz^2 & w_tkz & w_tk^2z^2 \end{pmatrix},$$

with  $w_x, w_y, w_z, w_t$  initializated as zero.

TMatrixF InputSaeta2Planes: the saeta vector with next values as arguments

where  $x_1, y_1, z_1, t_1$  are the coordinates in the first plane and  $x_2, y_2, z_2, t_2$  in the second one. This is a function that returns

$$InputSaeta2Planes = \begin{pmatrix} \frac{x_2z_1 - x_1z_2}{z_1 - z_2} \\ \frac{x_1 - x_2}{z_1 - z_2} \\ \frac{y_2z_1 - y_1z_2}{z_1 - z_2} \\ \frac{y_1 - y_2}{z_1 - z_2} \\ \frac{t_2z_1 - t_1z_2}{z_1 - z_2} \\ \frac{t_1 - t_2}{z_1 - z_2} \end{pmatrix},$$

and assigns the parameters  $x_1, y_1, z_1, t_1, x_2, y_2, z_2, t_2$  to the protected variables of the calss fX1, fY1, fZ1, fT1, fX2, fY2, fZ2, fT2 respectively.

#### 5.2.6 Unpacker

Unpacker is the class which does ... that things ..., and its source code is in the trpcunpacker.cc and trpcunpacker.h files.

Unpacker has some protected variables:

- HldEvent\* pEvent: current event read from file.
- Int\_t EventNr: event Counter.
- Int\_t EventLimit: maximum event number per file.
- Int\_t subEvtId:
- TFile\* pRootFile: pointer to TFile with the output tree.
- std::string inputFile: wk 28.05
- std::string outputFile: wk 28.05
- Int\_t fpga\_code: address of the data source (e.g. given fpga ) decoded from hld file.
- Int\_t refCh:

#### \* The Constructors

Using this construtor of unpacker we have access the data output of the tracking code. By executing this code into the ROOT command line we can check whether or not what we rebuild is compatible with the current methods. Parameters:

- const char\* dir: Directory of input data, which is the output of Tragaldabas.
- const char\* name: Name of the file to unpack, (i. e. tr18249041152.hld.)
- const char\* odir: Output directory, here will appear the unpacked files.
- Int\_t nEvt: Number of events (i. e. 1000).
- TString *luptab*: Name of the luptable txt file (i. e. luptable\_corr\_20180423.txt).
- TString calpar: Name of the CalPar txt file (i. e. 2018\_day\_203\_CalPars.txt).

The methods of the Unpacker class are:

#### eventLoop

```
1 || Bool_t eventLoop(Int_t NbEvt=50000, Int_t startEvt=0);
```

Loop over all events, data is written to the root tree.

- Int\_t *NbEvt*:
- Int\_t startEvt:

#### eventLoopFillCal

Loop over all events, data written to the root tree

- Int\_t NbEvt:
- Int\_t startEvt:
- TH1D\*\* *hq*:
- TH1D\*\* *h*1*D*:
- TH1D\*\* *hdt*:
- TH2D\*\* *h2D*:
- TH1D\*\* *hdt*2:
- TH3D\*\* *h*3*D*:

#### eventLoopSyncCheck

```
1 || Int_t eventLoopSyncCheck(Int_t nbEvt,Int_t startEv);
```

Loop over all events, data is written to the root tree.

- Int\_t NbEvt:
- Int\_t startEvt:

#### fillCalibration

- const char\* dir: path to input file.
- TString list: list of files.hld.
- const char\* odir: path to output directory.
- $\bullet$  const char\* of ile: path to output file.
- Int\_t nEvt: number of events.
- $\bullet \ \, \text{Int\_t} \,\, n$ 
  - -n = 0 (standard mode): just calculate the pedestals and exchande in the parameter file which is previously declared.
  - -n=1 (special mode): create pedestals and set time offsets to 0.

#### fillHistograms

- $\bullet$  const char\* dir
- TString *list*
- const char\* odir
- const char\* ofile
- Int\_t nEnv
- Int\_t n
- Int\_t n2

#### getFileHitFinderPar

```
1 | void getFileHitFinderPar( void );
```

It gets the variable TString fileHitFinderPar, the name of the file with hit finder params.

#### getFileHitFinderParOut

```
1 | void getFileHitFinderParOut( void );
```

It gets the variable TS tring fileHitFinderParOut, the name of the file with hit finder params.

#### getFileLookupPar

```
1 | void getFileLookupPar( void );
```

It gets the variable TS tring fileLookupPar, the name of the file with lookup params.

#### ${\tt getFileTrackFinderPar}$

```
1 | void getFileTrackFinderPar( void );
```

It gets the variable TS tring fileTrackFinderPar, the name of the file with track finder params.

#### getpEvent

```
1 | HldEvent* getpEvent(void);
```

It returns the pointer  $HldEvent^*$  pEvent.

#### getEventLimit

```
1 | Int_t getEventLimit()
```

It returns the Int\_t EventLimit.

#### $\mathbf{getEventNr}$

```
1 Int_t getEventNr()
```

It returns the Int\_t EventNr.

#### **HexStrToInt**

It is easy to see that HexStrToInt takes a const char\* str as argument and returns its integer value as  $\texttt{UInt}_t$  t.

#### setInputFile

```
1 || std::string setInputFile(const char* filename);
2 || std::string setInputFile(const char* dir,const char* filename);
```

It sets filename as name of the filename.hld input file and returns a std::string inputFile (wk 28.05). If a directory dir is passed as parameter, the location for filename.hld is changed to dir.

#### setFileHitFinderPar

```
1 | void setFileHitFinderPar( TString fileName);
```

It sets fileName to the variable TString fileHitFinderPar, the name of the file with hit finder params.

#### setFileHitFinderParOut

```
1 | void setFileHitFinderParOut( TString fileName);
```

It sets fileName to the variable TString fileHitFinderParOut, the name of the file with hit finder params.

#### set File Look up Par

```
1 | void setFileLookupPar( TString fileName);
```

It sets fileName to the variable TString fileLookupPar, the name of the file with lookup params.

#### setFileTrackFinderPar

```
1 | void setFileTrackFinderPar( TString fileName);
```

It sets fileName to the variable TString fileTrackFinderPar, the name of the file with track finder params.

#### setpEvent

```
1 | Bool_t setpEvent(Int_t subId);
2 | void setpEvent(HldEvent* evt);
```

It sets pEvent (the current event read from file) by reading hld file, where subId is the subevent id and returns kTRUE. If parameter is a pointer, pEvent is set as evt and doesn't returns anything.

#### setRootFile

```
1 || Bool_t setRootFile(const char* filename);
```

It sets filename as name to a new root output file and returns the ROOT specific constant kTRUE.

#### syncCheck

```
1 || Int_t syncCheck(const char* dir, TString file, Int_t nEvt,Int_t
n);
```

- const char\* dir
- TString file
- Int\_t nEnv
- Int\_t n
  - -n = 0 (standard mode): just calculate the pedestals and exchande in the parameter file which is previously declared.
  - -n = 1 (special mode): create pedestals and set time offsets to 0.