# Notes on the FSRoot Package

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#### Abstract

FSRoot is a set of utilities to help manipulate information about different Final States (FS) produced in particle physics experiments. The utilities are built around the CERN ROOT framework. This document provides an introduction to FSRoot.

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# 1 Installation and Initial Setup

- 1. Download the source:
  - > git clone https://github.com/remitche66/FSRoot.git FSRoot
- 2. Set the location of FSRoot in your login shell script (e.g. .cshrc):

### setenv FSROOT [xxxxx]/FSRoot

3. Also probably add the FSRoot directory to \$DYLD\_LIBRARY\_PATH and \$LD\_LIBRARY\_PATH. This allows you to compile code including FSRoot functions. For example:

```
setenv DYLD_LIBRARY_PATH $DYLD_LIBRARY_PATH\:$FSROOT
setenv LD_LIBRARY_PATH $LD_LIBRARY_PATH\:$FSROOT
```

4. There is usually a .rootrc file in your home directory that ROOT uses for initialization. Add lines like these to .rootrc, telling ROOT the location of FSRoot:

```
Unix.*.Root.DynamicPath: .:$(FSROOT):$(ROOTSYS)/lib:
Unix.*.Root.MacroPath: .:$(FSROOT):
```

5. To load and unload FSRoot automatically when you open and close ROOT, you can also add lines like these to the .rootrc:

```
Rint.Logon: $(FSROOT)/rootlogon.FSRoot.C
Rint.Logoff: $(FSROOT)/rootlogoff.FSRoot.C
```

Alternatively, you could have those lines point to other login and logoff files and then load and unload FSRoot from those files with lines like these [this is the method to use in the case that you want to load several different sets of macros]:

```
gROOT->ProcessLine(".x $FSROOT/rootlogon.FSRoot.C");
gROOT->ProcessLine(".x $FSROOT/rootlogoff.FSRoot.C");
```

As a third alternative, you could load FSRoot manually from ROOT:

```
> .x $FSROOT/rootlogon.FSRoot.C
```

6. When FSRoot is loaded and compiled, you should see a message saying "Loading the FSRoot Macros" along with the output of the compilation. The rootlogon.FSRoot.C file also sets up default styles, which are not essential. If these conflict with styles you have defined elsewhere, it could be worthwhile to tweak or remove these.

# 2 Basic Operations: the FSBasic directory

#### 2.1 Basic Conventions

Some FSRoot operations on variables within a ROOT TTree assume a particular format within the tree.

Four-vectors are assumed to take the form:

```
[AB]EnP[CD], [AB]PxP[CD], [AB]PyP[CD], [AB]PzP[CD]
```

where [CD] is a particle label (often "1", "2", "3", "2a", etc., but also "CM" or "B" or other) and [AB] labels the type of four-vector (for example, "R" for raw or "K" for kinematically fit or "MC" for Monte Carlo, etc.). The FSRoot code does not assume anything about the conventions for [AB] – it can be anything up to two characters long (or nothing). For [CD], the final state utilities described in Sec. 3 require the final state particles appear in a given order and thus assume a numbering convention for [CD], described in Sec. 3.1. The utilities described in this

section do not assume a specific form for [CD] – they can be anything one or two characters long (but not empty).

Variable names for run numbers (Run), event numbers (Event), and the  $\chi^2$ /dof from a kinematic fit (Chi2DOF) are also hard-coded in a very limited number of places (like in the function that ranks combinations within an event by  $\chi^2$ /dof, described in Sec. 3.5).

Maybe a future version of FSRoot could make these formats customizable.

### 2.2 Basic Histogram Utilities: the FSHistogram class

Basic histogram functions are provided by the FSHistogram class in the FSBasic directory. Like many other functions within FSRoot, the functions within the FSHistogram class are static member functions, so there is never a need to deal with instances of FSHistogram.

The basic functionality is through the FSHistogram::getTH1F and FSHistogram::getTH2F classes. Here are example uses that can be run from either the ROOT command line or from a macro (see Examples/Intro/intro.C). The first draws a 1d histogram and the second draws a 2d histogram. The third argument is the variable to plot; the fourth holds the number of bins and bounds.

Cuts can be added in the fifth argument:

The variable and cut arguments can contain shortcuts. For example, MASS(I,J) is expanded into the total invariant mass of particles I and J, where I and J are not necessarily numbers (they are the [CD] in Sec. 2.1). Characters in front of MASS (for example) are prepended to the variable names (the [AB] in Sec. 2.1). This is all done in the function FSTree::expandVariable, which can also be used on its own to explicitly see what it is doing. See FSTree::expandVariable for more options beyond MASS (for example, RECOILMASS, MOMENTUM, COSINE, etc.). An example for FSHistogram::getTH1F:

Examples for FSTree::expandVariable:

```
> cout << FSTree::expandVariable("MASS(1,2)+MASS(2,3)") << endl;
// ==> "(sqrt((EnP1+EnP2)**2-(PxP1+PxP2)**2-(PyP1+PyP2)**2-(PzP1+PzP2)**2))
```

Histograms are automatically cached so they are made only once. To save histograms at the end of a session, use the function:

```
> FSHistogram::dumpHistogramCache();
```

To read in the cache at the beginning of a session:

```
> FSHistogram::readHistogramCache();
```

To clear a cache from memory during a session:

```
> FSHistogram::clearHistogramCache();
```

To see more verbose output during a session:

```
> FSControl::DEBUG = true;
```

#### 2.3 Basic Tree Utilities: the FSTree class

The FSTree class is also located in the FSBasic directory and provides basic utilities to operate on trees. Besides the static FSTree::expandVariable member function mentioned in Sec. 2.2, the most useful function is for skimming trees. For example:

This will take the tree named inputTreeName from the file inputFileName, loop over all events and select only those that pass the cut on Chi2DOF, then output the selected events to the file named outputFileName in a tree with the same name as the input tree. The shortcuts mentioned in Sec 2.2 can also be used here, for example:

## 3 Final State Operations: the FSMode directory

### 3.1 Mode Numbering and Conventions

A "final state" (also called "mode") is made from a combination of:  $\Lambda(\to p\pi^-)$ ,  $\bar{\Lambda}(\to \bar{p}\pi^+)$ ,  $e^+$ ,  $e^-$ ,  $\mu^+$ ,  $\mu^-$ , p,  $\bar{p}$ ,  $\eta(\to \gamma\gamma)$ ,  $\gamma$ ,  $K^+$ ,  $K^-$ ,  $K^0_S(\to \pi^+\pi^-)$ ,  $\pi^+$ ,  $\pi^-$ ,  $\pi^0(\to \gamma\gamma)$ .

As strings, these final state particles are given as:  $\Lambda(\to p\pi^-) \equiv \text{Lambda}$ ,  $\bar{\Lambda}(\to \bar{p}\pi^+) \equiv \text{ALambda}$ ,  $e^+ \equiv \text{e+}, e^- \equiv \text{e-}, \mu^+ \equiv \text{mu+}, \mu^- \equiv \text{mu-}, p \equiv \text{p+}, \bar{p} \equiv \text{p-}, \eta(\to \gamma\gamma) \equiv \text{eta}, \gamma \equiv \text{gamma}, K^+ \equiv \text{K+}, K^- \equiv \text{K-}, K_S^0(\to \pi^+\pi^-) \equiv \text{Ks}, \pi^+ \equiv \text{pi+}, \pi^- \equiv \text{pi-}, \pi^0(\to \gamma\gamma) \equiv \text{pi0}.$ 

In a TTree, the final state particles should be listed in the order they are given above. The numbering for the [CD] (Sec. 2.1) starts at "1". For final state particles that decay  $(\Lambda(\to p\pi^-) \equiv \text{Lambda}, \bar{\Lambda}(\to \bar{p}\pi^+) \equiv \text{ALambda}, \eta(\to \gamma\gamma) \equiv \text{eta}, K_S^0(\to \pi^+\pi^-) \equiv \text{Ks}, \pi^0(\to \gamma\gamma) \equiv \text{pi0}),$  the four-momenta of the decay particles are listed using "a" and "b" in the same order as above. No assumptions about ordering are made for identical particles.

For example, for the final state  $\gamma K^+ K_S^0 \pi^+ \pi^- \pi^- \pi^0$ , the four-momenta are:

```
EnP1 PxP1 PyP1 PzP1
                          (for the gamma)
EnP2 PxP2 PyP2 PzP2
                          (for the K+)
EnP3 PxP3 PyP3 PzP3
                          (for the Ks)
EnP3a PxP3a PyP3a PzP3a
                          (for the pi+ from Ks)
EnP3b PxP3b PyP3b PzP3b
                          (for the pi- from Ks)
EnP4 PxP4 PyP4 PzP4
                          (for the pi+)
EnP5 PxP5 PyP5 PzP5
                          (for one pi-)
EnP6 PxP6 PyP6 PzP6
                          (for the other pi-)
EnP7 PxP7 PyP7 PzP7
                          (for the pi0)
EnP7a PxP7a PyP7a PzP7a
                          (for one gamma from pi0)
EnP7b PxP7b PyP7b PzP7b
                          (for the other gamma from pi0)
```

Every final state can be specified in three different ways:

(1) pair<int,int> modeCode: a pair of two integers (modeCode1, modeCode2) that count the number of particles in a decay mode:

```
modeCode1 = abcdefg
  a = \# gamma
                   d = \# Ks
                                     g = # pi0
                   e = # pi+
  b = # K+
  c = # K-
                   f = \# pi-
modeCode2 = abcdefghi
                  d = # e-
  a = # Lambda
                                     g = # p+
  b = # ALambda
                   e = # mu+
                                    h = \# p-
  c = # e+
                   f = # mu-
                                     i = # eta
```

(2) TString modeString: a string version of modeCode1 and modeCode2 in the format "modeCode2\_modeCode1".

It can contain a prefix (for example, "FS" or "EXC" or "INC" or anything longer) that isn't used here, but can help with organization elsewhere.

(3) TString modeDescription: a string with a list of space-separated particle names (for example, "K+ K- pi+ pi+ pi- pi-"). The final state particles can appear in any order.

For example, the final state  $\gamma K^+ K^0_S \pi^+ \pi^- \pi^- \pi^0$  has modeCode1 = 1101121, modeCode2 = 0, modeString = "0\_1101121", and modeDescription = "gamma K+ Ks pi+ pi- pi- pi0".

### 3.2 Mode Information: the FSModeInfo class

Information about an individual final state is carried by the FSModeInfo class. Here are examples of a few of its basic member functions:

The FSModeInfo class also handles particle combinatorics within a given final state through the modeCombinatorics member function. This is done using place holders like "[pi+]", "[pi-]", "[K+]", "[k+3]", "[k+4]", "[pi0]", etc., which are replaced by particle indices. While the modeCombinatorics function is rarely used explicitly by the user, it can be useful for cross-checking that the behavior of the combinatorics is what you want. For example:

The modeCuts member function uses the results of modeCombinatorics to combine combinatorics into a single string using the keywords "AND" and "OR":

```
> cout << mi.modeCuts("OR((ABC[K+]+DEF[K-])>0)") << endl;
    // ==> "(((ABC2+DEF4)>0)||((ABC3+DEF4)>0)||((ABC2+DEF5)>0)|"
> cout << mi.modeCuts("AND((ABC[K+]+DEF[K-])>0)") << endl;
    // ==> "(((ABC2+DEF4)>0)&&((ABC3+DEF4)>0)&&((ABC2+DEF5)>0))"
```

Note that most of the functionality of the FSModeInfo class is rarely used explicitly. It is more often combined with other functions and used in higher-level classes (like FSModeHistogram), often producing large strings (used only internally), like:

The FSModeInfo object also contains a list of "categories" that are used by the FSModeCollection class (next section) for organization. The display method shows information about a given mode, including a list of categories, some of which are added by default. In the following, the first use of display will show the default list of categories; the second will also show the added categories:

```
> mi.display();
  // ==>
               1_220111
                                      K- pi+ pi- pi0 eta
  // ==>
                             Hadronic HasGammas HasEtas HasKaons
  // ==>
                                      HasPiOs 1Eta4K2Pi1PiO 8Body
  // ==>
                             4Gamma CODE=1_220111 CODE1=220111 CODE2=1
> mi.addCategory("TEST1");
> mi.addCategory("TEST2");
> mi.display();
  // ==>
               1_220111
                           K+ K+ K- K- pi+ pi- pi0
  // ==>
                             Hadronic HasGammas HasEtas HasKaons
  // ==>
                             HasPions HasPiOs 1Eta4K2Pi1PiO 8Body
  // ==>
                             4Gamma CODE=1_220111 CODE1=220111 CODE2=1
                             TEST1 TEST2
  // ==>
```

#### 3.3 Collections of Modes: the FSModeCollection class

A list of final states (FSModeInfo objects) is managed by the FSModeCollection class through static member functions. The FSModeCollection class uses the categories associated with different final states to produce sublists. The initial list of final states is empty. There are a few methods to add final states to the list. Here is one, where the optional additions to the end of the final state strings add categories:

```
> FSModeCollection::addModeInfo("K+ K- 2K phi EXA");
> FSModeCollection::addModeInfo("pi+ pi- 2pi rho EXB");
> FSModeCollection::addModeInfo("pi+ pi- pi0 3pi omega EXA");
```

The display method will show final states associated with different combinations of categories:

The same list could be created from a text file (the format resembles that for EvtGen; blank lines are ignored; everything after a # is ignored):

Nested lists can also be used:

```
---- file: NestedModes.modes ----
Decay psi'
  pi+ pi- JPSI
               pipiJpsi
  eta JPSI
                 etaJpsi
Enddecay
Decay JPSI
  mu+ mu-
              MM
              EE
  e+ e-
Enddecay
    ----- end file -----
> FSModeCollection::addModesFromFile("NestedModes.modes");
> FSModeCollection::display(""); // shows all four combinations
> FSModeCollection::display("MM"); // shows two modes with mu-
> FSModeCollection::display("etaJpsi"); // shows two modes with eta JPSI
> FSModeCollection::display("etaJpsi&MM"); // shows one mode
```

Other methods also operate on combinations of categories:

```
> FSModeCollection::addModesFromFile("NestedModes.modes");
> vector<FSModeInfo*> modes = FSModeCollection::modeVector("MM");
> TString FN("file.MODECODE.root");    TString NT("tree_MODECODE");
```

```
> for (unsigned int i = 0; i < modes.size(); i++){
> cout << "a file name: " << modes[i]->modeString(FN) << endl;
> cout << "a tree name: " << modes[i]->modeString(NT) << endl;
> }
```

### 3.4 Histograms for Multiple Modes: the FSModeHistogram class

The FSModeHistogram class combines features from the classes described above to make histograms for multiple final states and to manage the particle combinatorics within those final states.

The primary member function is FSModeHistogram::getTH1F, which closely resembles the FSHistogram::getTH1F function described in Sec. 2.2. It takes an additional argument that specifies the modes to loop over. In addition to FSTree::expandVariable, it also incorporates methods like ModeInfo::modeString, ModeInfo::modeCombinatorics, ModeInfo::modeCuts, and ModeCollection::modeVector, all illustrated above.

Here is an example that would plot the mass of the  $J/\psi$  given the decay modes specified by the NestedModes.modes file shown in the previous section. The first histogram is a sum of two histograms; the second and third histograms are a sum of four histograms.

To explicitly see how the histograms are constructed, use:

```
> FSControl::DEBUG = true;
```

The histogram caches also work here: methods like FSHistogram::dumpHistogramCache work as before.

#### 3.5 Operations on Multiple Trees: the FSModeTree class

The FSModeTree class contains static member functions to operate on multiple trees.

The FSModeTree::skimTree method works in the same way as the FSTree::skimTree method (Sec. 2.3), except it takes an argument to specify a combination of categories. To skim trees for all the final states listed in NestedModes.modes, and to make track quality cuts on all the tracks, for example:

```
> FSModeCollection::addModesFromFile("NestedModes.modes");
> TString inFN("file.MODECODE.root");   TString NT("tree_MODECODE");
> TString outFN("skim.MODECODE.root");
> TString cutTRACK("AND(TrackQualityParticle[tk]>10)");
> FSModeTree::skimTree(inFN,NT,"EE,MM",outFN,cutTRACK);
```

It often happens in particle physics experiments that a given event can be reconstructed multiple times under different hypotheses. This can happen within a single final state – for example, an event from the final state  $K^+K^-\pi^+\pi^-\pi^0$  could be reconstructed once correctly and again one or more times incorrectly by misidentifying pions as kaons and vice versa. It can also happen across several final states – for example, the same event from the  $K^+K^-\pi^+\pi^-\pi^0$  final state could also be reconstructed as  $K^+K^-\pi^+\pi^-$  by missing the  $\pi^0$ .

The different hypotheses in the above scenarios would lead to different values of the  $\chi^2/\text{dof}$  from kinematic fits. The createChi2Friends method uses the TTree variables Run, Event, and Chi2DOF to rank hypotheses by  $\chi^2/\text{dof}$ . It does this by creating a friend tree in a new file – the name of the new file name is the same as the old file name except with a ".chi" appended. The friend tree contains the variables:

```
// NCombinations: number of combinations within a final state
// Chi2Rank: rank of this combination within a final state
// NCombinationsGlobal: number of combinations in all final states
// Chi2RankGlobal: rank of this combination in all final states
```

The friend tree is used automatically by FSModeHistogram by setting:

```
> FSControl::CHAINFRIEND = "chi";
```

## 4 Fitting Utilities: the FSFit directory

The fitting utilities (contained in the directory FSFit) work, but are still under development. See the examples in the directory Examples/Fitting for the general idea.