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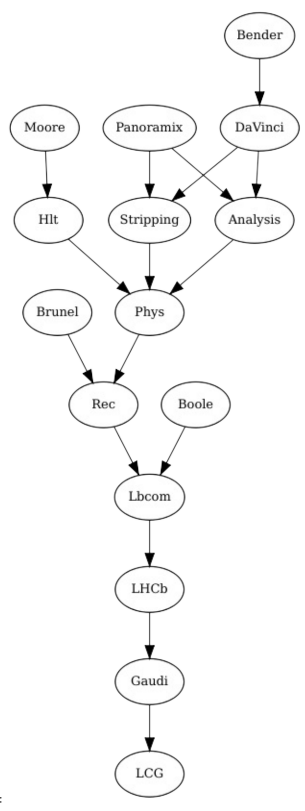
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The Bender tutorials build passing

These are tutorials for Bender application: "User-friendly python analysis environment for LHCb".

It is the first attempt to convert existing TWiki-based tutorials on Bender and BenderScript to GitHub platform, inspired by the great success of LHCb StarterKit lessons.

Bender is LHCb Python-based Physics Analysis Environment. It combines the physics content of DaVinci-project with the interactive python abilities provided by GaudiPython. It also could be considered as "Interactive LoKi". The major functionality comes from ROOT/Reflex dictionaries for the basic C++ classes and the interfaces. These dictionaries are used primary for POOL persistency and effectively reused for interactivity. The main purpose of top-level scripts is the coherent orchestration of the Reflex dictionaries and the proper decoration of the available interfaces.



Bender dependencies are sketched here:

Doxigen documentation for Bender is accessible here.

It is assumed that users are already has *some* knowledge of LHCb software, in particular DaVinci and are familiar with [LHCb Starterkit] [starterkit].

Getting started

Learning objectives

- Understand the overal structure of Bender module and the corresponding configuration
- Access to data, looping, histograming and n-tupling
- Combining particles with creation of compound particles

We'll start Bender tutorials with few very simple examples

- (trivial) *DoNothing* and *DaVinci* examples
- (less trivial) *HelloWorld* examples
- access to data, looping, histograming and n-tupling
- combining particles with creation of compound particles

The first two almost useless, but very important examples

Learning objectives

• Understand the overall structure of Bender *module* and the configuration of the application

Do-nothing

Learning objectives

• Understand the overall structure of Bender *module* using the oversimplified example

Any valid Bender module must have two essential parts

- function run with the predefined signature
- function configure with the predefined dignature

For the most trivial ("do-nothing") scenario function run is

```
def run ( nEvents ) :
    # some fictive event loop
    for i in range( 0 , min( nEvents , 10 ) ) : print ' I run event %i ' % i
    return 0
```

In a similar way, the simplest "do-nothing"-version of configure -function is

```
def configure ( datafiles , catalogs = [] , castor = False , params = {} ) :
    print 'I am configuration step!'
    return 0
```

As one clearly sees, these lines do nothing useful, but they are perfectly enough to be classified as the first Bender code. Moreover, the python module with these two function can already be submitted to Ganga/Grid, and Ganga will classify it as valid Bender code. Therefore this code is already "ready-for-Ganga/Grid"!

The details for the curious students: how Ganga/Grid treat Bender modules?

Actually Ganga executes at the remote node the following wrapper code

Thats all! From this snippet you see:

- the code must have the structure of python module, namely no executable lines should appear in the main body of the file
 - (note the difference with respect to the *script*)
- it must have two functions run and configure
 - (everythnig else is not used)

The whole module is here:

```
## 1) some user code :
1
   def run ( nEvents ) :
        for i in range( 0 , min( nEvents , 10 ) ) : print ' I run event %i ' % i
4
        return 0
5
   ## 2) configuration step
6
    def configure ( datafiles , catalogs = [] , castor = False , params = {} ) :
7
        print 'I am configuration step!'
8
9
        return 0
DoNothing.py hosted with ♥ by GitHub
                                                                                        view raw
```

In practice, before the submission the jobs to Ganga/Grid, the code needs to be tested using some test-data. This, formally unnesessary, but very important step can be easily embedded into your module using python's __main__ clause:

```
if '__main__' == __name__ :
    print 'This runs only if module is used as the script! '
    configure ( [] , catalogs = [] , params = {} )
    run ( 10 )
```

Note that these lines effectively convert the *module* into *script*, and finally one gets:

```
## 1) some user code :
1
 2
    def run ( nEvents ) :
         for i in range( 0 , min( nEvents , 10 ) ) : print ' I run event %i ' % '
3
         return 0
 4
5
    ## 2) configuration step
6
    def configure ( datafiles , catalogs = [] , castor = False , params = {} ) :
 7
         print 'I am configuration step!'
8
        return 0
9
    ## 3) steer the job
    if '__main__' == __name__ :
         print 'This runs only if module is used as the script!'
11
         run ( 10 )
DoNothing.py hosted with ♥ by GitHub
                                                                                       view raw
```

How to run it interactively?

The answer is trivial:

lb-run Bender/prod python DoNothing.py

That's all. Make a try and see what you get!

Unnesessary but very useful decorations:

It is highly desirable and recommended to put some "decorations" a top of this minimalistic lines:

- add magic #!/usr/bin/env python line as the top line of the module/script
- make the script executable: chmod +x ./DoNothing.py
- add a python documentation close to the begin of the script
 - fill some useful python attributes with the proper informaton
 - __author__
 - __date__
 - __version__
 - o do not forget to add documenation in Doxygen-style and use in comments following tags
 - @file
 - @author
 - **.**..

With all these decorations the complete module is here

For all subsequent lessons we'll gradually extend this script with the additional functionality, step-by-step converting it to something much more useful.

In practice, ...

In practice, the prepared and *ready-to-use* function run is imported from some of the main Bender module Bender Main , and the only one really important task for the user is to code the function configure .

DaVinci

Learning objectives

• Understand the internal structure of the configure function

For the *typical* case in practice, the function *configure* (as the name suggests) contains three parts

1. static configuration: the configuration of Davinci configurable (almost unavoidable)

- 2. input data and application manager: define the input data and instantiate Gaudi's application manager (mandatory)
- 3. *dynamic configuration*: the configuration of GaudiPython components (optional)

Static configuration

For the first part, the instantiation of DaVinci configurable is almost unavoidable step:

Here we are preparing application to read PSIX.MDST - uDST with few useful selections for B&Q Working Group. Note that in this part one can use all power of DaVinci/Gaudi Congifurables . In practice, for physics analyses, it is veyr convinient to use here Selection framework, that allows to configure DaVinci in a very compact, safe, robust and nicely readable way, e.g. let's get from Transient Store some selection and print its content

```
from PhysConf.Selections import AutomaticData, PrintSelection
particles = AutomaticData ( 'Phys/SelPsi2KForPsiX/Particles' )
particle = PrintSelection ( particles )
```

As the last sub-step of (1), one needs to pass the selection object to $\ \ \,$ DaVinci

```
dv.UserAlgorithms.append ( particles )
```

Where is `SelectionSequence`?

The underlying SelectionSequence object will be created automatically. You should not worry about it.

Input data and application manager

This part is rather trivial and almost always standard:

```
from Bender.Main import setData, appMgr
## define input data
setData ( inputdata , catalogs , castor )
## instantiate the application manager
gaudi = appMgr() ## NOTE THIS LINE!
```

while setData can appear anywhere inside configure function, the line with appMgr() is very special. After this line, no static configuration can be used anymore. Therefore all the code dealing with Configurables and Selections must be placed above this line.

Dynamic configuration

For this particular example, it is not used, but will be discussed further in conjunction with other lessons.

The complete configure function is:

```
= False ,
                                            ## use the direct access to castor/EOS ?
5
                     castor
 6
                     params
                              = {}
                                       ) :
 7
         ## import DaVinci & configure it!
         from Configurables import DaVinci
         ## delegate the actual configuration to DaVinci
         rootInTES = '/Event/PSIX'
         dv = DaVinci ( DataType
12
                                   = '2012'
                        InputType = 'MDST'
14
                        RootInTES = rootInTES )
         from PhysConf.Selections import AutomaticData, PrintSelection
16
         particles = AutomaticData( 'Phys/SelPsi2KForPsiX/Particles' )
17
         particles = PrintSelection ( particles )
         dv.UserAlgorithms.append ( particles )
         ## define the input data
         setData ( inputdata , catalogs , castor )
24
         ## get/create application manager
25
         gaudi = appMgr()
         return SUCCESS
DaVinciEx.py hosted with ♥ by GitHub
                                                                                      view raw
```

The prepared and ready-to-use function run is imported Bender. Main:

```
from Bender.Main import run
```

Now our Bender module (well, it is actually pure <code>DaVinci</code> , no real Bender here!) is ready to be used with Ganga/Grid. For local interactive tests we can use the trick with <code>__main__</code> clause: The <code>__main__</code> clause in our case contains some input data for local tests:

The complete moodule can be accessed here

How to run it?

Again, the answer is trivial (and universal):

```
lb-run Bender/prod python DoNothing.py
```

That's all. Make a try and see what you get!

Challenge

Try to convert any of your existing DaVinci simple *script* into Bender *module* and run it interactively. You can use the result of this excersize for subsequent lessons.

What is `castor`? Why `LFN` is used as input file name?

Bender is smart enough, and for many cases it can efficiently convert input LFN into the real file name.

1. First, if you have Grid proxy enabled (lncb-proxy-init) is uses internally LHCbDirac to locate and access the file. This way is not very fast, but for all practial cases this look-up is almost always successful, however for some cases certain hints could be very useful. In particular, you can specify the list of Grid sites to look for data files:

```
## define input data
setData ( inputdata , catalogs , castor = castor , grid = ['RAL', 'CERN', 'GRIDKA'] )
```

- 2. Second, for CERN, one can use option castor = True , that activates the local look-up on input files at CERN-CASTOR and CERN-EOS storages (root://castorlhcb.cern.ch and root://eoslhcb.cern.ch). This look-up is much faster than the first option, but here the success is not guaranteed, since not all files have their replicas at CERN.
- 3. Third, for access to special locations, e.g. some local files, Bender also makes a try to look into directories specified via the environment variable BENDERDATAPATH (column separated list of paths) and also try to contruct the file names using the content of environment variable BENDERDATAPREFIX (semicolumn separated list of prefixes used for construction the final file name). The file name is constructed using all (n+1)*(m+1) variants, where n is number of items in BENDERDATAPATH and m is number of items in BENDERDATAPREFIX. Using the combination of BENDERDATAPATH and BENDERDATAPREFIX variables one can make very powerful matching of *short* file names (e.g. LFN) to the actual file. Using these variables one can easily perform a local and efficient access to Grid files from some *close* Tier-1/2 center.

Keypoints

Wth these two examples, you should aready be able to

- code sove valid (but useless) Bender modules
- run them interactively

The first Bender algorithms

Prequisites

- One needs to undertand the stucture of Bender module: run , configure functions and the __main__ clause
- One needs to know the sctructure and the content of configure function

Learning objectives

- Understand Bender algorithms
 - How to code them?
 - How to embedd them into the application?

Hello, world!

Traditionally for tutorials, the first algorithm prints Hello, world . The Bender algorithm inherits from the class Algo , imported from Bender.Main module. This python base is indeed a C++ -class, that inherits from LoKi::Algo class, that in turn inherits from DaVinciTupleAlgorithm . The simplest algorithm is rather trivial:

```
from Bender.Main iport Algo, SUCCESS
class HelloWorld(Algo):
    """The most trivial algorithm to print 'Hello,world!'""

def analyse( self ) : ## IMPORTANT!
    """The main 'analysis' method"""
    print 'Hello, world! (using native Python)'
    self.Print( 'Hello, World! (using Gaudi)')
    return SUCCESS ## IMPORTANT!!!
```

Important note:

• one *must* implement the method analyse that gets no argument and returns StatusCode

Optionally one can (re)implement other important methods, like __init__ , initialize , finalize , etc... In particular initialize could be used to locate some *tools* and or pre-define some useful code fragments, e.g. some *expensive* or non-trivial LoKi-functors.

Where to put the algorithm code?

It is recommended to put the algorithm code directly in the main body of your module, outside of configure function. It allows to have visual separation of the algorithmic and configuration parts. Also it helps for independent reuse of both parts.

How to embedd the algorithm into the application?

There are two approaches brute-force, that works nicely with such primitive code as Helloworld algorithm above and the

intelligent/recommended approach, that smoothly insert the algorithm into the overall flow of algorithms, provided by Davinci

Brute-force

One can instantiate the algorithm in **configure** method **after** the instantiation of application manager, and add the algorithm, into the list of top-level algorithms, known to Gaudi:

```
gaudi = appMgr()
alg = HelloWorld('Hello')
gaudi.addAlgorithm( alg )
```

For this particular simple case one can also just replace the list of top-level Gaudi algorithms with a single Helloworld algorithm:

```
gaudi = appMgr()
alg = HelloWorld('Hello')
gaudi.setAlgorithms( [ alg ] )
```

More on an optional _dynamic configuration_

As it has been said earlier, the part of configure function, placed after gaudi=appMgr() line corresponds to *dynamic* configuration, and here one can continue the further configuration of the algorithm, e.g.

```
gaudi = appMgr()
alg = HelloWorld('Hello')
alg.QUQU = 'qu-qu!' ## define and set some "parameter"
gaudi.setAlgorithms( [ alg ] )
```

Later, this new *parameter* can be accessed e.g. in analyse function:

```
class HelloWorld(Algo):
    """The most trivial algorithm to print 'Hello,world!'"""

def analyse( self ) : ## IMPORTANT!
    """The main 'analysis' method"""
    print 'Hello, world! (using native Python)', self.QUQU ## use "parameter"
    self.Print( 'Hello, World! (using Gaudi)')
    return SUCCESS ## IMPORTANT!!!
```

Such trick is in general a bit fragile, but it is often useful if one has several instances of the algorithm that differ only by some configuration parameter.

```
alg1 = MyALG ( ... )
alg2 = MyALG ( ... )
alg3 = MyALG ( ... )
alg1.decay_mode = '[D0 -> K- pi+]CC'
alg2.decay_mode = '[D0 -> K- K+ ]CC'
alg3.decay_mode = '[D0 -> pi- pi+]CC'
```

This approach is very easy and rather intuitive, but is not so easy to insert the algorithm into existing non-trivial flow of algorithms without a danger to destroy the flow. In this way one destroys various standard actions, like (pre)filtering, luminosity calculation etc., therfore it could not be recommended for the real physics analyses, but it could be used for some simple special cases.

Intelligent approach

For intelligent approach one uses Selection wrapper for Bender algorithm, BenderSelection. This wrapper behaves as any other

selection-objects, and it lives in static configuration part of configure function:

As the next step in *dynamic configuration* part of configure function one instantiates the algoritm taking all the configuration from the selection-object:

```
gaudi = appMgr()
alg = HelloWorld( hello )
```

To complete the module one (as usual) need to combine in the file

- 1. implementation of Helloworld algorithm
- 2. configure function with proper static and dynamic configurations
- 3. __main__ clause
- 4. (run function is imported from Bender.Main module)

The complete module can be accessed here

Get data, fill histos & n-tuples

Well, now your Bender algorithm knows how to print <code>Hello,world!</code> . Note that it also gets some data: in the previous example we fed it with <code>particles</code> -selection. Now try to get this data inside the algorithm and make first simpel manipulations with data.

select method

The method select is a heart of Bender algorithm. It allows to select/filter the particles that satisfies some criteria from the input particles. The basic usage is:

```
myB = self.select ( 'myB' , ('B0' == ABSID ) | ('B0' == ABSID ) )
```

The method returns collection filtered particles. The first argument is the tag, that will be associated with selected particles, the second argument is the selection criteria. The tag *must* be unique, and the selection criteria could be in a form of

- LoKi predicate: LoKi-functor that get the particle as argument and return the boolean value
- *decay descriptor*, e.g. 'Beauty --> J/psi(1S) K+ K-'. Some components of the decay descriptor can be *marked*, and in this case, only the *marked* partcles will be selected:

```
myB = self.select ( 'beauty' , 'Beauty --> J/psi(1S) K+ K-') ## get the heads of the decay myK = self.select ( 'kaons' , 'Beauty --> J/psi(1S) ^K+ ^K-') ## get only kaons
```

As soon as one gets some good, filtered particles there are many possible actions

• print it!

```
myB = self.select ( 'myB' , ('B0' == ABSID ) | ('B0' == ABSID ) )
print myB
```

loop

```
myB = self.select ( 'myB' , ('B0' == ABSID ) | ('B0' == ABSID ) )
for b in myB :
print 'My Particle:', p
print 'some quantities: ', M(p) , PT(p) , P(p)
```

• fill histograms

• fill n-tuple:

```
myB = self.select ( 'myB' , ('B0' == ABSID ) | ('B0' == ABSID ) )
t = self.nTuple('TupleName')
for b in myB :
t.column_float ( 'pt' , PT (p)/GeV)
t.column_float ( 'm' , M (p)/GeV)
t.column_float ( 'm_psi' , M1 (p)/GeV)
t.column_float ( 'm_kk' , M23(p)/GeV)
t.write()
```

For n-tuples...

Sicne n-tuples (ROOT's TTree objects) resides in ROOT-file, to use n-tuples, one also need to declare the output file for TTree s: The easiest way is to rely on TupleFile property of Davinci:

Challenge

Add select statements, histos and tuples to your Helloworld algorithm, created earlier, and run it.

Solution

The complete module is accesible here

Keypoints

Wth these two examples, you should aready be able to

- code Bender *algorithms* and insetr them into overall algorithm flow
- loop over data, fill historgrams and n-tuples

Create the compound particles in Bender

Prequisites

• One needs to understand the way how Bender accesses the data

Learning objectives

• Understand how Bender algorithm combines the particles and creates the compound particles

Make-B

The next example illustrates how one combines the particles and create the compound particles inside the Bender algorithm. Let's consider a simple case of creation of B+ -> J/psi(1S) K+ decays.

The first step is rather obvious: before getting the combinations, we need to get the individual components. Here select function does the job:

```
## get J/psi mesons from the input
psis = self.select ( 'psi' , 'J/psi(1S) -> mu+ mu-' )
## get energetic kaons from the input:
kaons = self.select ( 'k' , ( 'K+' == ID ) & ( PT > 1 * GeV ) & ( PROBNNK > 0.2 ) )
```

The loop over psi k combinations is ratehr trivial:

```
## make a loop over J/psi K combinations :
for b in self.loop( 'psi k' , 'B+' ) :
    ## fast evaluation of mass (no fit here!)
    m12 = b.mass ( 1 , 2 ) / GeV
    print 'J/psiK mass is %s[GeV]' % m12
    p1 = b.momentum ( 1 ) / GeV
    p2 = b.momentum ( 2 ) / GeV
    p12 = b.momentum ( 1 , 2 ) / GeV
    print 'J/psiK momentum is is %s[GeV]' % p12
```

Looping object (b here), as the name, suggests, make a loop over all psi k combinations. The loop is done in CPU efficient way, and no expensive vertex fitting is performed. One can estimate various raw (no fit) kinematical quantities using functions momentum, mass, etc... (Note that indices starts from 1. For all LoKi-based functions the index 0 is reserved for self-reference, the mother particle itself). These raw quantities can be used for quick reject of bad combinations before making CPU-expensive vertex fit. If/when combination satisfies certain criteria, the vertex

fit and creatino of the compound particle is triggered automatically if any of particle/vertex information is retrieved (either directy via particle/vertex method, or indirectly, e.g. via call to any particle/vertex LoKi-functor. The good created mother particles can be saved for subsequent steps under some unique tag:

```
for b in self.loop( 'psi k' , 'B+' ) :
    ## fast evaluation of mass (no fit here!)
    m12 = b.mass ( 1 , 2 ) / GeV
    if not 5 < m12 < 6 : continue
    chi2vx = VCHI2 ( b )  ## indirect call for vertex fitr and creation of B+ meson
    if not 0<= chi2v < 20 : continue
    m = M ( p ) / GeV
    if not 5 < m < 5.6 : continue
    m.save('MyB')</pre>
```

Obviously the looping can be combnied with filling of historgams and n-tuples.

How to deal with charge conjugation?

```
One can make two loops:
```

```
psis = self.select ( 'psi' , 'J/psi(1S) -> mu+ mu-' )
kplus = self.select ( 'k+' , ( 'K+' == ID ) & ( PT > 1 * GeV ) & ( PROBNNK > 0.2 ) )
kminus = self.select ( 'k-' , ( 'K-' == ID ) & ( PT > 1 * GeV ) & ( PROBNNK > 0.2 ) )

bplus = self.loop( 'psi k+', 'B+' ) ## the first loop object
bminus = self.loop( 'psi k-', 'B-' ) ## the second loop object
for cc in ( bplus , bminus ) :
    for b in cc :
        m12 = b.mass(1,2) / GeV
        ...
        b.save('MyB')
```

The popular alternative is ${\it charge-blind}$ loop, that is a bit simpler, but it requires some accuracy:

```
psis = self.select ( 'psi' , 'J/psi(1S) -> mu+ mu-' )
## ATTENTION: select both K+ and K-, note ABSPID here
k = self.select ( 'k' , ( 'K+' == ABSID ) & ( PT > 1 * GeV ) & ( PROBNNK > 0.2 ) )

for b in self.loop ( 'psi k' , 'B+' )
    m12 = b.mass(1,2) / GeV
    ...
    psi = b(1) ## get the first daughetr
    k = b(2) ## get the second daughter

## ATTENTION: redefine PID on-flight
    if Q( k ) > 0 : b.setPID( 'B+' )
    else : b.setPID( 'B-' )
b.save('MyB')
```

The saved particles can be extracted back using the method selected:

```
myB = self.selected('MyB')
for b in myB :
    print M(b)/GeV
```

Configuration

It is clear that to build $\,$ B+ -> J/psi(1S) K+ $\,$ decays, one needs to

feed the algorithm with J/psi(1S)-mesond and kaons. Using selection machinery is the most efficient ansd transaprent way to do it.

```
from PhysConf.Selections import AutomaticData
jpsi = AutomaticData( '/Event/Dimuon/Phys/FullDSTDiMuonJpsi2MuMuDetachedLine/Particles' )

from StandardParticles import StdLooseKaons as kaons
bsel = BenderSelection ( 'MakeB' , [ jpsi , kaons ] )
```

The complete example of creation of B+ -> J/psi(1S) K+ decays starting from DIMUON.DST is accessible from here

Keypoints

Wth these example, you should be able to do

• code Bender *algorithm* that perofem loopint, combianig anc creation of compound particles

Advanced Bender

Here we discuss some advanced features of Bender, namely

- ullet the powefull fill of n-tuples provied by BenderTools.Fill module
- ullet the treatment of $\tilde{ tilde{ t$
- using of tools

Advanced fill of n-tuples

The n-tuple filling functionality, described above is drastically extended using the functions from BenderTools.Fill module. The import of this module add following functions to the base class Algo:

Method	Short description
treatPions	add information about pions
treatKaons	add information about kaons
treatProtons	add information about protons
treatMuons	add information about muons
treatPhotons	add information about photons
treatDiGammas	add information about di-photons (pi0, eta,)
treatTracks	add information about the tracks
treatKine	add detailed kinematic information for the particle
fillMasses	masses of sub-combinations
addRecSummary	add rec-summary information
addGecInfo	add some GEC-info

These methods can be considered as a kind of very light *tuple-tools*. All of them are (well) documented and one can easily inspect them:

```
import BenderTools.Fill
from Bender.Main import Algo
help(Algo.treatPions)
```

Also all these methods print detailed how-to infomratino in log-file at the moment of the first invoke, and it vasn be very helpful to understand the branches in n-tuple/tree, e.g.

```
# BenderTools.Fill
                            INFO
                                  treatTracks: The method adds track-specific information into n-tuple
      tup = ... ## n-tuple
    b = ... ## the particle (or looping object)
     self.treatTracks ( tup , b , '_B' ) ## suffix is optional
    Following variables are added into n-tuple:
#
     - deltaM2_min_track_ss/os[+suffix]:
    Minimal value of delta_m2(track1, track2) for all pairs of same-sign (``_ss'')
     and opposite sign ``_os'' tracks, where function minm2 is
     delta_M2(p1,p2) = (m^2(p1+p2) - 2*m^2(p1)-2*m^2(p2))/m^2(p1+p2)
     see LoKi::Kinematics::deltaM2
     - deltaAlpha_min_track_ss/os[+suffix]:
    Minimal value of the angle between two momenta for all pairs of same-sign (``_ss'')
     and opposite sign ``_os'' tracks
     see LoKi::Kinematics::deltaAlpha
     - overlap_max_track_ss/os[+suffix]:
    Maximal value ``overlap'' for all pairs of same-sign (``_ss'')
    and opposite sign ``_os'' tracks
       ``Overlap'' is defined as fraction of common/shared hits between two tracks
    see LHCb::HasIDs::overlap
      - minPt_track[+suffix]
    Minimal pT of the tracks
#
     - min/maxEta_track[+suffix]
     Minimal/maximal eta/pseudorapidity of the tracks
     - maxChi2_track[+suffix]
   Maximal chi2/ndf for the track
      - minKL_track[+suffix]
    Minimal value of Kullback-Leibler divergency for the tracks
       - maxTrGh_track[+suffix]
    Maximal value of Track Ghost probability for the tracks (track-based)
      - maxAnnGh_track[+suffix]
    Maximal value of
                           Ghost probability for the tracks (PID-based)
     - n track[+suffix]
#
     Number of tracks in the decay
    And then for each track in the decay:
     - p_track[+suffux] momentum of the track
     - pt_track[+suffux] transverse momentum of the track

- eta_track[+suffux] eta/pseudorapidity of the track

- phi_track[+suffux] phi (azimuth angle) of the track
#
     - chi2_track[+suffux] chi2/ndf of the track
     - PChi2_track[+suffux] fit probability calculated from chi2/ndf of the track
     - ann_track[+suffix] Ghost probability (PID-based)
#
      - trgh_track[+suffix] Track Ghost probability (Track-based)
```

The typical usage of these methods is:

```
tup = self.nTuple('MyTuple')
for p in particles :

psi = p(1) ## the first daughter: J/psi

## fill few kinematic variables for the particles:
self.treatKine ( tup , p , '_b' ) ## use the suffix to mark variables
self.treatKine ( tup , psi , '_psi' ) ## use the suffix to mark variables

self.treatKaons ( tup , p ) ## fill some basic information for all kaons
self.treatMuons ( tup , p ) ## fill some basic information for all muons
self.treatTracks ( tup , p ) ## fill some basic information for all charged tracks

tup.write()
```

Challenge

- 1. Add (some of) these functions into your previous Bender module with n-tuples.
- 2. Run it and observe the detailed printout in log-file
- 3. Observe new variables in your n-tuple/tree and find their description in the log-file or via help(Algo.<THEMETHOD>)
 - Is the description for all new varibales clear enough?

Solution

The complete module is accessible here and the corresponsing log-file is here

Handling of TisTos -information in Bender

Bender offers set of methods to handle TisTos -information in (relatively) easy way. This functionality comes from BenderTools.TisTos module. In short, it adds three relates method in the base class Algo:

Method	Short description
decisions	collect the trigger decisions for the given particle
trgDecs	print the collected trigger statistics in readable way
tisTos	fill N-tuple with TisTos -information

All of them are (relatively well) documented and one can easily inspect them:

```
import BenderTools.TisTos
from Bender.Main import Algo
help(Algo.decisions)
```

How to know what trigger lines are relevant or the given decay/particle?

Often information about the releavant trigger lines are spread in corridors in a form of myths, general beliefs or, in the best case, references to ANA-notes for some similar analysis. However it is very simple to collect this infomation using Bender. The method decisions is our friend here, the usage of this method require some preparatory work for the algorithm, namely one needs to instrument initialize - method:

```
class TrgLines(Algo):
    """Collect infomation about the trigger lines relevant for certain decays/particles
    """
    def initialize ( self ) :
        sc = Algo.initialize ( self ) ## initialize the base class
        if sc.isFailure() : return sc

#
        ## container to collect trigger information, e.g. list of fired lines
#
        triggers = {}
        triggers ['psi'] = {} ## slot to keep the information for J/psi
        triggers ['K'] = {} ## slot to keep the information for kaons
        triggers ['B'] = {} ## slot to keep the information for B-mesons

        sc = self.tisTos_initialize ( triggers , lines = {} )
        if sc.isFailure() : return sc
        return SUCCESS
```

Here in this example we want to collect TisTos -information for J/psi , K and the whole B+ -meson. Then in the main analyse -method one just needs to invoke the method decisions for each particles in interest:

```
def analyse( self ): ## IMPORTANT!
"""The main 'analysis' method """
...
for b in particles:

    psi =b(1) ## the first daughter: J/psi
    k =b(2) ## the second daughter: K

    ## collect trigger information for J/psi
    self.decisions ( psi , self.triggers['psi'] )

    ## collect trigger information for kaons
    self.decisions ( k , self.triggers['K'] )

    ## collect trigger information for B-mesons
    self.decisions ( b , self.triggers['B'] )
...
return SUCCESS
```

Thats all. Then when jobs runs it dumps to the log-file the running trigger statistics, and the statistics is dumped into the file TrgLines_tistos.txt (<ALGNAME>_tistos.txt in general). The summary table looks like:

```
Triggers for psi
*************************
Hlt1_TIS psi #lines: 7 #events 321
( 0.62 +- 0.44 ) Hlt1DiMuonHighMassDecision
 ( 0.62 +- 0.44 )
                    Hlt1DiMuonLowMassDecision
( 19.00 +- 2.19 ) Hlt1TrackAllL0Decision
( 3.74 +- 1.06 ) Hlt1TrackAllL0TightDecision
( 4.36 +- 1.14 ) Hlt1TrackMuonDecision
                    Hlt1TrackPhotonDecision
 ( 0.93 +- 0.54 )
( 0.31 +- 0.31 )
                    Hlt1VertexDisplVertexDecision
                     TOTAL
(100.00 +- 0.31 )
Hlt1_TOS psi #lines:
                      9 #events 321
( 72.90 +- 2.48 )
                     Hlt1DiMuonHighMassDecision
( 59.81 +- 2.74 )
                    Hlt1DiMuonLowMassDecision
( 0.31 +- 0.31 )
                    Hlt1DiProtonDecision
                    Hlt1SingleMuonHighPTDecision
( 9.03 +- 1.60 )
 ( 0.31 +- 0.31 )
                     Hlt1SingleMuonNoIPDecision
                    Hlt1TrackAllL0Decision
( 44.24 +- 2.77 )
( 10.90 +- 1.74 )
                    Hlt1TrackAllL0TightDecision
 ( 74.77 +- 2.42 )
                    Hlt1TrackMuonDecision
( 0.31 +- 0.31 )
                     Hlt1TrackPhotonDecision
(100.00 +- 0.31 )
                      T0TAL
Hlt1_TPS psi #lines: 6 #events 321
( 13.71 +- 1.92 ) Hlt1DiMuonHighMassDecision
( 10.90 +- 1.74 )
                    Hlt1DiMuonLowMassDecision
( 0.31 +- 0.31 )
                     Hlt1DiProtonDecision
 (3.12 + - 0.97)
                      Hlt1TrackAllL0Decision
                    Hlt1TrackAllL0TightDecision
 ( 0.93 +- 0.54 )
 ( 4.67 +- 1.18 )
                    Hlt1TrackMuonDecision
 (100.00 +- 0.31 )
                      TOTAL
```

Only a short fragment is shown here, one gets similar fragments for all declared particles (psi , K and B) and for all trigger levels (LO , Hlt1 and Hlt2). The full table is accessible here The content of the summaty table is rather intuitive: it summarizes the fire frequences for varios trugegr lines for three regimes TIS , TOS and TPS . Inspecting such table, one immediately concludes that the most relevan Hlt1-TOS -line is Hlt1DimuonHighMassDecision . Other Hlt1-TOS -lines are less relevant here. But please note that here only very small statistics is used (321 event), and with larger statistics sthe conclusions could be corrected. E.g. due to small statistics here, for Hlt1-TIS -lines the choice is not evident: one clearly see that Hlt1TrackAllLODecision line is important, but for importance of other lines one csn judge only after the significant increase of the statistics.

In practice to make a decision, large statistics is required (for real data and/or for simulated samples). And here these files are very useful. The trigger statistics is saved not only in <algnosure content of the samples of the s

Challenge

- 1. Add decisions -function for your previous Bender module with n-tuples.
 - (Do not forget to instrument the initialize method)
- 2. Run it and observe the output summary table
- 3. Identify the relevant LO-TOS , Hlt1-TOS and Hlt2-TOS lines for your decay
 - Does it correspond to your expectations?

Solution

The complete module is accessible here and the corresponsing summary table is here

How to add the TisTos -information to n-tuple/tree?

Now, when we have the lists of the relevant lines, one wants to add infrommation about the decisions of these lines into n-tuple/tree. The method tistos is out friend here. To use this method one needs to instrument initialize -method:

```
class TisTosTuple(Algo):
    """Enhanced functionality for n-tuples
   def initialize ( self ) :
        sc = Algo.initialize ( self ) ## initialize the base class
        if sc.isFailure() : return sc
        ## container to collect trigger information, e.g. list of fired lines
        triggers ['psi'] = {} ## slot to keep information for J/psi
        ## the lines to be investigated in details
        lines = \{\}
        lines [ "psi" ] = {} ## trigger lines for J/psi
        ## six mandatory keys:
        lines [ "psi" ][ 'LOTOS' ] = 'LO(DiMuon|Muon)Decision'
        lines [ "psi" ][ 'LOTIS' ] = 'LO(Hadron|DiMuon|Muon|Electron|Photon)Decision'
        lines [ "psi" ][ 'Hlt1TOS' ] = 'Hlt1(DiMuon|TrackMuon).*Decision'
        lines [ "psi" ][ 'Hlt1TIS' ] = 'Hlt1(DiMuon|SingleMuon|Track).*Decision'
lines [ "psi" ][ 'Hlt2TOS' ] = 'Hlt2DiMuon.*Decision'
        lines [ "psi" ][ 'Hlt2TIS' ] = 'Hlt2(Charm|Topo|DiMuon|Single).*Decision'
        sc = self.tisTos_initialize ( triggers , lines )
        if sc.isFailure() : return sc
        return SUCCESS
```

Here one defines six regex -patterns that describe the six sets of triggers lines: L0 , Hlt1 , Hlt2 vs TIS , TOS . These expressions are coded according to the information, obtainer earlier. The next step is rather trivial: in analyse method one need to invoke the method tistos for the given particle, J/psi in our case:

This code adds several variables into n-tuple/tree, see log-file or use help(Algo.tistos) . Also TisTos -information for *global* and *physics* triggers is added.

```
In details,

The fragment from log-file:
```

```
# BenderTools.TisTos
                        INFO tisTos: Fill TisTos information into n-tuple
   # for d in particles :
   # self.tisTos ( d  ,
#
#
                     tup
#
    #
                     'd0_' ,
                   self.lines ['D0'] ,
#
   #
                   self.l0tistos
#
                   self.l1tistos
                    self.l2tistos
#
   ``lines'' here is a dictionary of lines (or regex-patterns) with
   - LOTOS
#
#
    - LOTIS
   - Hlt1TOS
#
   - Hlt1TIS
   - Hlt2TOS
   - Hlt2TIS
    e.g.
   # lines = {}
   # lines ['LOTOS' ] = 'LOHadronDecision'
    # lines ['LOTIS' ] = 'LO(Hadron|Muon|DiMuon)Decision'
   # lines ['Hlt1TOS'] = ...
   # lines ['Hlt1TIS'] = 'Hlt1Topo.*Decision'
   # lines ['Hlt2TOS'] = ...
   # lines ['Hlt2TIS'] = ...
    Technically it is useful to keep it as ``per-particle-type'' dictionary
#
   # def initialize ( self ) :
#
   # ...
         self.lines
                        = {}
         self.lines ['B' ] = {}
#
       self.lines ['B' ]['L0TOS'] = ...
       self.lines ['B' ]['LOTOS'] = ...
    #
#
    #
         self.lines ['psi'] = {}
       self.lines ['psi']['L0TOS'] = ...
    #
#
   # return SUCCESS
#
    # def analyse ( self ) :
         particles = ...
#
#
    #
        for B in particles :
#
          self.tisTos ( B
                        tup ,
#
                          'B0_' ,
#
    #
                          self.lines['B'] ,
                          self.l0tistos ,
#
    #
#
                          self.l1tistos
                          self.12tistos
#
#
   #
#
   # return SUCCESS
   The function adds few columns to n-tuple, the most important are
   - ``<label>l0tos'' that corresponds to 'L0-TOS'
    - ``<label>l0tis'' that corresponds to 'L0-TIS'
#
    - ``<label>l1tos'' that corresponds to 'Hlt1-TOS'
#
    - ``<label>l1tis'' that corresponds to 'Hlt1-TIS'
   - ``<label>l2tos'' that corresponds to 'Hlt2-TOS'
   - ``<label>l2tis'' that corresponds to 'Hlt2-TIS'
   Additionally information for five predefined lists is stored:
    - ``<label>l0phys'' : L0-physics lines,
   - ``<label>l1phys'' : Hlt1-physics lines (routing bit #46)
#
  - ``<label>l2phys'' : Hlt2-physics lines (routing bit #77)
```

```
# - ``<label>l1glob'' : Hlt1Global decision
      - ``<label>12glob'' : Hlt2Global decision
  #
      The stored value is unsigned short, a bit-representaion of ITisTos::TisTosTob object
      - see ITisTos
  #
      - see ITisTos::TisTosTob
  #
     Later, in processing of TTree one can use these flags as :
     >>> tree = ...
     >>> tree.Draw('M'
                                    ) ## no trigger requirements
      >>> tree.Draw('M', '(10tos&2)==2') ## require L0-tos with respect to the list of 'L0TOS'-lines
      >>> tree.Draw('M', '(l1tos&2)==2') ## require Hlt1-tos with respect to the list of 'Hlt1TOS'-lines
      >>> tree.Draw('M', '(12tos&2)==2') ## require Hlt2-tos with respect to the list of 'Hlt2TOS'-lines
     >>> tree.Draw('M', '(10tis&4)==4') ## require LO-tis with respect to the list of 'LOTIS'-lines
      >>> tree.Draw('M', '(l1tis&4)==4') ## require Hlt1-tis with respect to the list of 'Hlt1TIS'-lines
  #
      >>> tree.Draw('M', '(12tis&4)==4') ## require Hlt2-tis with respect to the list of 'Hlt2TIS'-lines
     >>> tree.Draw('M', '(10tos&3)==3') ## require L0-tus with respect to the list of 'L0TOS'-lines
     >>> tree.Draw('M', '(l1tos&3)==3') ## require Hlt1-tus with respect to the list of 'Hlt1TOS'-lines
      >>> tree.Draw('M', '(12tos&3)==3') ## require Hlt2-tus with respect to the list of 'Hlt2TOS'-lines
     >>> tree.Draw('M', '(10tos&1)==1') ## require L0-tps with respect to the list of 'L0TOS'-lines
     >>> tree.Draw('M', '(l1tos&1)==1') ## require Hlt1-tps with respect to the list of 'Hlt1TOS'-lines
     >>> tree.Draw('M', '(12tos&1)==1') ## require Hlt2-tps with respect to the list of 'Hlt2TOS'-lines
      >>> tree.Draw('M', '(10phys&2)==2') ## require LO-tos with respect to LO-physics lines
      >>> tree.Draw('M', '(10phys&4)==4') ## require L0-tis with respect to L0-physics lines
     One can avoid bit-wise operations using ``verbose=True'' flag.
      In this case one gets following boolean variables in n-tuple:
       - ``<labeltag>_tos'' Trigger On Signal
     - ``<labeltag>_tis'' Trigger Independently on Signal
  #
     - ``<labeltag>_tps'' Trigger Partially on Signal
      - ``<labeltag>_tus'' Trigger Used Signal (== TOS || TPS )
      - ``<labeltag>_dec'' Trigger decision
     where ``<labeltag>'' is
     - ``<label>l0tos''
     - ``<label>10tis''
      - ``<label>l0phys'
  #
      - ``<label>l1tos''
  #
     - ``<label>l1tis''
  #
     - ``<label>l1phys'
     - ``<label>l1glob'
  #
      - ``<label>l2tos''
     - ``<label>l2tis''
 #
     - ``<label>l2phys'
     - ``<label>l2glob'
```

Challenge

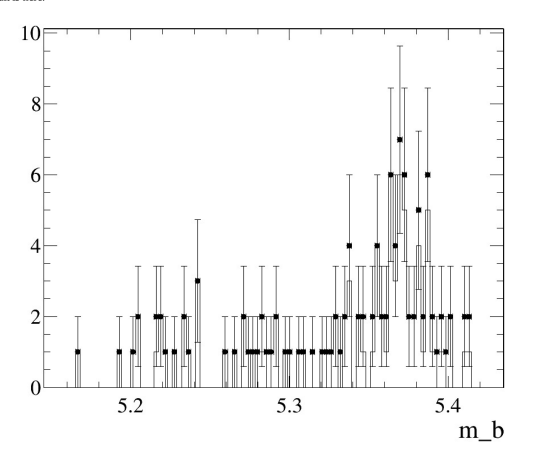
- 1. Add tistos -function for your previous Bender module with n-tuples.
 - (Do not forget to instrument the initialize method)
- 2. Run it and observe new variables in n-tuple/tree
- 3. Make a plot of B-mass for all candidates, and for candiated that are LO-TOS, H1t-TOS and H1t2-TOS with respect to the set of selected trigger lines.

Solution

The complete module is accessible here and the corresponsing log-file is here To make the corresponsing plot, e.g. start (i)python:

```
import ROOT
f = ROOT.TFile('TisTosTuples.root', 'READ')
t = f.Get('TisTos/MyTuple')
t.Draw ( 'm_b' ,'' , 'e1' )
t.Draw ( 'm_b' , ' psi_lotos_tos && psi_l1tos_tos && psi_l2tos_tos' , 'same hist' )
```

The result is here:



Using tools in Bender

Usage of tools and services in Bender is rather trivial

1. One aquires tools and services usin the method tool and svc (that are very smilar to thir C++ counterpartners

GaudiAlgorithm::tool and GaudiAlgorithm::service). Typically tools and services are aquired in initialize method, e.g.

2. Then tools and services can be directly used in analyse -method:

```
## the main 'analysis' method
def analyse( self ) : ## IMPORTANT!
...

tup = self.nTuple('MyTuple')
for b in particles :
    psi = b ( 1 ) ## the first daughter: J/psi
    ## Particle Tuple Tool
    sc = self.t1.fill ( b , psi , 'psi_' , tup )
    if sc.isFailure() : return sc
    ## Particle Tuple Tool
    sc = self.t2.fill ( b , b , 'b_' , tup )
    if sc.isFailure() : return sc
    ## Event Tuple Tool
    sc = self.e1.fill ( tup )
    if sc.isFailure() : return sc
    tup.write()
```

Note that many standard tools and standard services are directly accessible via the base class DVAlgorithm , e.g.

```
vx_fitter = self.vertexFitter()
dcalc = self.distanceCalculator()
pp = self.ppSvc() ## particle property service
```

Using tuple tools in Bender

Challenge for the fans of tuple tools use

- 1. Add set of known tuple tools into your example
 - (Do not forget to instrument the initialize method to aquire tools)
- 2. Run it and observe new varianles into n-tuple.
 - Do their names correspond to your expectations?

Solution

The complete module is accessible $\frac{1}{2}$ here The structure of n-tuple is:

```
In [7]: from Ostap.Logger import multicolumn
In [8]: f = ROOT.TFile('TupleTools.root', 'read')
In [9]: t = f.TupleTools.MyTuple
In [10]: print multicolumn ( t.branches() )
              b__ENDVERTEX_COV_ b__ENDVERTEX_Y b__FDCHI2_OWNPV
                                                                   b__OWNPV_CHI2
                                                                                    b__OWNPV_XERR
b__OWNPV_ZERR
              b__ENDVERTEX_NDOF b__ENDVERTEX_YERR b__FD_OWNPV
                                                                   b__OWNPV_COV_ b__OWNPV_Y
BeamY
psi__ID
b_DIRA_OWNPV b_ENDVERTEX_X b_ENDVERTEX_Z b_IPCHI2_OWNPV
                                                                   b__OWNPV_NDOF
                                                                                    b__OWNPV_YERR
b_ENDVERTEX_CHI2 b_ENDVERTEX_XERR b_ENDVERTEX_ZERR b_IP_OWNPV
                                                                   b__OWNPV_X
                                                                                    b__OWNPV_Z
```

Processing of simulated data in Bender

Processing of simulation data in Bender is rather simple, one just needs to inherit the algorithm from base class AlgoMC , this class can be imported from Bender MainMC module.

```
from Bender.MainMC import * # it imports also the whole content of Bender.Main module
class MyAlg(AlgoMC):
```

And the corresponsing wrapper for Selection -framework is BenderMCSelection

Important notes: Simulation=True and DDDB/SIMCOND -tags

• One needs to use Simulation=True flag for DaVinci -configurable

• It is *very* important to specify the correct <code>DDDB/SIMCOND</code> -tags for the simulated data. It is very easy to get efficiencies wrong up to 30% if simulated data a processed with the wrong <code>DDDB/SIMCOND</code> -tags.

Correct DDDB/SIMCOND -tags can be retrived in several ways:

1. from bookkeeping-DB for the given production type

Challenge (only for those who knows how to do it)

Do you know how to do it? If so make a try to use this way.

- Please use the timer for comparison.
- 2. using the helper Bender scripts get-dbtags or get-metainfo for the given file

Challenge

Try to use these scripts form the command line.

o Start with get-dbtags -h and get-metainfo -h and follow the instructions.

Solution

1 [] % ./run get-dbtags /lhcb/MC/2012/ALLSTREAMS.DST/00033494/0000/00033494_(

```
2
     # get-dbtags
                                 INFO
  4
     # get-dbtags
                                 INFO
     # BenderTools.GetDBtags
                                 INFO
                                         Use the file PFN:root://eoslhcb.cern.ch//eos/lhcb/grid/g
                                         # BenderTools.GetDBtags
                                 INFO
     # BenderTools.GetDBtags
                                 TNFO
                                          Tags:
     # BenderTools.GetDBtags
                                 INFO
     # BenderTools.GetDBtags
  9
                                 INF<sub>0</sub>
                                                DDDB: dddb-20130929-1
     # BenderTools.GetDBtags
                                             SIMCOND : sim-20130522-1-vc-mu100
                                 INF<sub>0</sub>
     # BenderTools.GetDBtags
                                 INFO
                                         -----+----+
 11
     # BenderTools.GetDBtags
                                          Input files scanned: 1 from 1
 12
                                 INFO
     # BenderTools.GetDBtags
                                 INFO
                                          Last (successful) file "/lhcb/MC/2012/ALLSTREAMS.DST/00
 13
 14
     # BenderTools.GetDBtags
                                 INFO
4
                                                                             Þ
 dbtags.txt hosted with ♥ by GitHub
                                                                        view raw
     [] % ./run get-metainfo /lhcb/MC/2012/ALLSTREAMS.DST/00033494/0000/00033494_00000013_1.alls
                                 INFO
     # get-metainfo
     # BenderTools.GetDBtags
                                 INFO
                                         Use the file PFN:root://eoslhcb.cern.ch//eos/lhcb/grid/p
  4
                                          -----+-
     # BenderTools.GetDBtags
                                 INFO
     # BenderTools.GetDBtags
  6
                                 INFO
                                          MetaInfo:
  7
     # BenderTools.GetDBtags
                                 INFO
  8
     # BenderTools.GetDBtags
                                 INFO
                                                                    Boole : v26r3
     # BenderTools.GetDBtags
                                 INFO
                                                                   Brunel: v43r2p7
  9
     # BenderTools.GetDBtags
                                 INFO
                                                                     DDDB : ['dddb-20130929-1']
     # BenderTools.GetDBtags
                                                                    Event: 133751
 11
                                 INFO
     # BenderTools.GetDBtags
                                                                  EvtType : 13246002
 12
                                 TNFO
     # BenderTools.GetDBtags
                                 INFO
                                                                    Gauss : v45r6
 13
                                                                      Run: 3349836
 14
     # BenderTools.GetDBtags
                                 TNFO
     # BenderTools.GetDBtags
                                 INFO
                                                                  SIMCOND : ['sim-20130522-1-vc-r
     # BenderTools.GetDBtags
                                 INFO
                                                                      TCK: 0x00000000
 17
     # BenderTools.GetDBtags
                                 INFO
                                                                     Time: 0 (Thu Jan 1 00:00:0
     # BenderTools.GetDBtags
                                 INFO
                                                                     UUID : 0CC46A49-2B70-E311-A8
18
 19
     # BenderTools.GetDBtags
                                 INFO
     # BenderTools.GetDBtags
                                 INFO
                                          Input files scanned: 1 from 1
     # BenderTools.GetDBtags
                                          Last (successful) file "/lhcb/MC/2012/ALLSTREAMS.DST/00
 21
                                 INFO
     # BenderTools.GetDBtags
                                 INFO
4
                                                                             •
 metainfo.txt hosted with ♥ by GitHub
                                                                       view raw
```

3. using dirac-bookkeeping-decays-path script from LHCbDirac/prod for the given MC eventype:

lb-run -c x86_64-slc6-gcc49-opt LHCbDirac/prod dirac-bookkeeping-decays-path 13104231

Challenge Make a try with this command (do not forget to obtain valid Grid proxy). Is the output clear enough? Solution The output is a list of record. Each record consists of 1. The path in `bookkeeping-DB` 2. `DDDB`-tag 3. `SIMCOND`-tag 4. Number of files 5. Number of events 6. Unique production ID, that coudl be used to get more detailed information [pclbitep01]-% lb-run -c x86_64-slc6-gcc49-opt LHCbDirac/prod dirac-bookkeeping-decays-path ('/MC/2012/Beam4000GeV-JulSep2012-MagUp-Nu2.5-EmNoCuts/Sim06b/Trig0x40990042Flagged/Reco14/ ('/MC/2012/Beam4000GeV-JulSep2012-MagDown-Nu2.5-EmNoCuts/Sim06b/Trig0x40990042Flagged/Reco14 ('/MC/2011/Beam3500GeV-2011-MagDown-Nu2-Pythia6/Sim08a/Digi13/Trig0x40760037/Reco14a/Stripp: 4 ('/MC/2011/Beam3500GeV-2011-MagUp-Nu2-Pythia6/Sim08a/Digi13/Trig0x40760037/Reco14a/Stripping ('/MC/2011/Beam3500GeV-2011-MagDown-Nu2-Pythia8/Sim08a/Digi13/Trig0x40760037/Reco14a/Stripp: 6 ('/MC/2011/Beam3500GeV-2011-MagUp-Nu2-Pythia8/Sim08a/Digi13/Trig0x40760037/Reco14a/Stripping ('/MC/2012/Beam4000GeV-2012-MagUp-Nu2.5-Pythia8/Sim08a/Digi13/Trig0x409f0045/Reco14a/Stripp: ('/MC/2012/Beam4000GeV-2012-MagDown-Nu2.5-Pythia8/Sim08a/Digi13/Trig0x409f0045/Reco14a/Stri 9 ('/MC/2012/Beam4000GeV-2012-MagUp-Nu2.5-Pythia6/Sim08a/Digi13/Trig0x409f0045/Reco14a/Stripp 10 ('/MC/2012/Beam4000GeV-2012-MagDown-Nu2.5-Pythia6/Sim08a/Digi13/Trig0x409f0045/Reco14a/Stri ('/MC/2016/Beam6500GeV-2016-MagUp-Nu1.6-25ns-Pythia8/Sim09b/Trig0x6138160F/Reco16/Turbo03/Sim09b/Trig0x61460F/Reco16/Turbo03/Sim09b/Trig0x614600F/Reco16/Turbo03/Sim09b/Trig0x614600F/Reco16/Turbo03/Sim09b/Trig0x614600F/Reco16/Turbo03/Sim09b/Trig0x614000F/Turbo03/Sim09b/Trig0x614000F/Turbo05/Turbo05/Turbo05/Turbo05/Turbo05/Turbo05/Turbo05/Turbo05/Turbo05/Turbo05/Turbo05/Turbo05/Tur ('/MC/2016/Beam6500GeV-2016-MagDown-Nu1.6-25ns-Pythia8/Sim09b/Trig0x6138160F/Reco16/Turbo03, 13 ('/MC/2015/Beam6500GeV-2015-MagUp-Nu1.6-25ns-Pythia8/Sim09b/Trig0x411400a2/Reco15a/Turbo02/S 14 ('/MC/2015/Beam6500GeV-2015-MagDown-Nu1.6-25ns-Pythia8/Sim09b/Trig0x411400a2/Reco15a/Turbo02 15 ('/MC/2016/Beam6500GeV-2016-MagUp-Nu1.6-25ns-Pythia8/Sim09b/Trig0x6138160F/Reco16/Turbo03/Sim09b/Trig0x61460F/Reco16/Turbo03/Sim09b/Trig0x614600F/Reco16/Turbo03/Sim09b/Trig0x614600F/Reco16/Turbo03/Sim09b/Trig0x614000F/Turbo03/Sim09b/Turbo03/Sim09b/Trig0x614000F/Turbo03/Sim09b/Turbo05/Turbo05/Turbo05/Turbo05/Turbo05/Turbo05/Turbo05/Turbo05/Turbo05/Turbo05/Turbo05/Turbo05/Turbo05/T 16 ('/MC/2016/Beam6500GeV-2016-MagDown-Nu1.6-25ns-Pythia8/Sim09b/Trig0x6138160F/Reco16/Turbo03, 17 ('/MC/2015/Beam6500GeV-2015-MagUp-Nu1.6-25ns-Pythia8/Sim09b/Trig0x411400a2/Reco15a/Turbo02/S 18 ('/MC/2015/Beam6500GeV-2015-MagDown-Nu1.6-25ns-Pythia8/Sim09b/Trig0x411400a2/Reco15a/Turbo02 [pclbitep01]~% 4 **bookkepinginfo.txt** hosted with ♥ by **GitHub** view raw

4. for Ganga/Grid there is a way to combine the function <code>getBKInfo2/getBKInfo</code> to obtain the information on flight from <code>bookkeeping-DB</code> and to propagate this information to Bender using <code>params-argument</code> of the <code>configure function</code>. This way is built around (3)

In details,...

```
template = JobTemplate(
  application = prepareBender (
   version = 'v31r0'
   module
             = my_module
              = True
   use_tmp
   )
productions = getBKInfo2 ( 13104231 )
for entry in productions :
   print 'INFORMATION: %s' % entry
   path = entry ['path' ] ## "long path"
   dddbtag = entry ['DDDBtag' ]
   conddbtag = entry ['CondDBtag']
   year = entry ['Year']
   j = Job ( template )
              = ... ## construct name here
   j.inputdata = BKQuery ( path ).getDataset()
   j.application.params = { 'DDBtag' : dddbtag , 'CondDBtag' : conddbtag , 'Year' : year }
   j.submit()
```

where it is assumed that configure -function is instrumented properly to accept params and to propagate the tags further to DaVinci -configurable. The function getBKInfo2 comes from here:

```
2
   ## get meta-information (paths and tags) from bookeeping
   # @param evttype the event type
3
4
   # The function return the list/tuple of prodcution summaries
5
   # @code
   # productions = getBKInfo2 ( 13104231 )
6
    # for entry in productions :
         print 'INFORMATION: %s' % entry
8
    #
                                   ] ## "long path"
9
         path
                = entry ['path'
    #
         dddbtag = entry ['DDDBtag' ]
10
         conddbtag = entry ['CondDBtag']
11
12
    # @endcode
13
   #
  # The obtained path in bookkeeping database can be used for subsequent
14
   # BKQuery command:
15
16
   # @code
   # data = BKQuery( path ).getDataset()
17
   # job.inputdata = data
18
   # @endcode
19
   #
   # More complete list of cofiguration parameters for DaVinci-bases applications
21
   # can be accessed via <code>DaVinciConf</code> dictionary
23
   # @code
    # conf = entry['DaVinciConf']
24
    # @endcode
25
26
    #
27
   # The tags can be transferred to the application in application-dependent way
28
   #
  # - For GaudiExec-application one can construct some additional options file:
29
```

```
# @code
    # from tempfile import NamedTemporaryFile
    # tag_file = NamedTemporaryFile ( delete = False , suffix = '.py')
    # tag_file.write('''
    # from Configurables import DaVinci
    # dv = DaVinci ( Simulation = True ,
                      DDDBtag
                                = '%s' ,
                      CondDBtag = '\%s')
    # ''' % ( dddbtag , conddbtab ) )
39
    # tag_file.close()
40
    # job.application.options.append ( tag_file.name )
    # @endcode
41
    # or alternatively, with more parameters:
42
    # @code
43
    # config = entry['DaVinciConf']
44
    # from tempfile import NamedTemporaryFile
45
    # tag_file = NamedTemporaryFile ( delete = False , suffix = '.py')
46
47
    # tag_file.write('''
    # config = %s
    # from Configurables import DaVinci
49
    # dv = DaVinci ( **config )
    # ''')
    # tag_file.close()
    # job.application.options.append ( tag_file.name )
    # @endcode
54
    #
56
    # - A helper function <code>daVinciMCConf</code> is provided for GaudiExec/DaVinci applicati
57
    # @code
    # config = entry['DaVinciConf']
58
    # the_file = daVinciMCConf ( **config )
59
    # job.application.options.append ( the_file )
    # @endcode
61
62
    # - Alternatively one can use rely on ``extaOpts'' of GaudiExec:
63
64
    # @code
    # options = entry['DaVinciExtraOpts']
    # job.application.extraOpts = options
67
    # @endcode
    # - For Bender-based applications, no need to deal with separate files,
    # assuming <code>configure</code> method in the Bender module treats
    # appropriately the argument <code>params</code>:
71
    # @code
                                   ## get configuration
    # conf = entry['DaVinci']
74
    # job.applciation.params = conf ## move configuration parameters to Bender
    # @endcode
```

```
76
     def getBKInfo2 ( evttype ) :
         """Get meta-information (paths and tags) from bookeeping databbase
 78
          - evttype : the event type
         The function returns the list/tuple of production summaries:
         >>> productions = getBKInfo2 ( 13104231 )
81
         >>> for entry in productions :
82
               print 'INFORMATION: %s ' % entry
               path
                         = entry ['path'
                                              ]
                                                     ## 'long path'
               prod_path = entry ['ProductionPath'] ## production path
85
               dddbtag = entry ['DDDBtag' ]
                                                   ## DDDB-tag
          .... conddbtag = entry ['CondDBtag']
                                                     ## SIMCONDDB-tag
         The obtained path in bookkeeping database can be used for subsequent BKQuery command:
89
         >>> data = BKQuery( path ).getDataset()
92
         It is a bit better top rely on ``ProductionPath'' :
         >>> data = BKQuery( entry['ProductionPath'] , Type = 'Production').getDataset()
97
         More complete list of cofiguration parameters for DaVinci-bases applicaitions
         can be accessed via DaVinciConf dictionary
         >>> conf = entry['DaVinciConf']
         >>> print conf.keys()
         The tags can be transferred to the application in application-dependent waly:
          - For Bender-based applications, no need to deal with separate files,
         assuming that ``configure''-method in the Bender module treats
106
         appropriately the argument ``params''
         >>> conf = entry['DaVinciConf'] ## get configuration
         >>> job.application.params = conf ## move configuration parameters to Bender
111
          - For GaudiExec/DaVinci-application one can construct some additional options file:
113
114
         >>> from tempfile import NamedTemporaryFile
         >>> tag_file = NamedTemporaryFile ( delete = False , suffix = '.py')
         >>> tag_file.write('''
116
          ... from Configurables import DaVinci
          ... dv = DaVinci ( Simulation = True ,
118
                                       = '%s' ,
119
                            DDDBtag
                            CondDBtag = '\%s')
          ... ''' % ( dddbtag , conddbtab ) )
```

```
>>> tag_file.close()
         >>> job.application.options.append ( tag_file.name )
124
         or, alternatively, with more predefined parameters:
126
         >>> config
                      = entry['DaVinciConf']
         >>> from tempfile import NamedTemporaryFile
128
         >>> tag_file = NamedTemporaryFile ( delete = False , suffix = '.py')
129
         >>> tag_file.write('''
130
          ... config = %s
          ... from Configurables import DaVinci
133
                     = DaVinci ( **config )
          ... ''')
134
135
         >>> tag_file.close()
136
         >>> job.application.options.append ( tag_file.name )
          - A helper function ``daVinciMCConf'' is provided for GaudiExec/DaVinci application:
138
139
         >>> config
                      = entry['DaVinciConf']
141
         >>> the_file = daVinciMCConf ( **config )
         >>> job.application.options.append ( the_file )
143
          - Alternatively one can use rely on ``extaOpts'' of GaudiExec:
144
145
146
         >>> options = entry['DaVinciExtraOpts']
147
         >>> job.application.extraOpts = options
148
          0.00
150
          ##
         import os
          from subprocess import Popen, PIPE
154
         try:
              arguments = [ 'lb-run'
155
                            'LHCbDirac/prod'
                            'dirac-bookkeeping-decays-path' ,
157
                            str(evttype)
159
160
              pipe = Popen (arguments)
161
                             env
                                    = os.environ ,
                             stdout = PIPE
         except OSError:
              # most likely dirac script is not in the PATH!
             raise
```

```
## case-insensitive dictionary
169
         # @see https://stackoverflow.com/questions/2082152/case-insensitive-dictipnary/32888599#
         class CIDict(dict):
170
              """case-insensitive dictionary
172
              - see https://stackoverflow.com/questions/2082152/case-insensitive-dictionary/3288859
173
             @classmethod
174
             def _k(cls, key):
175
176
                  return key.lower() if isinstance(key, basestring) else key
              def __init__(self, *args, **kwargs):
178
                  super(CIDict, self).__init__(*args, **kwargs)
179
                  self._convert_keys()
             def __getitem__(self, key):
                  return super(CIDict, self).__getitem__(self.__class__._k(key))
              def __setitem__(self, key, value):
                  super(CIDict, self).__setitem__(self.__class__._k(key), value)
             def __delitem__(self, key):
                  return super(CIDict, self).__delitem__(self.__class__._k(key))
             def __contains__(self, key):
                  return super(CIDict, self).__contains__(self.__class__._k(key))
             def has_key(self, key):
                  return super(CIDict, self).has_key(self.__class__._k(key))
             def pop(self, key, *args, **kwargs):
                  return super(CIDict, self).pop(self.__class__._k(key), *args, **kwargs)
             def get(self, key, *args, **kwargs):
                  return super(CIDict, self).get(self.__class__._k(key), *args, **kwargs)
             def setdefault(self, key, *args, **kwargs):
194
                  return super(CIDict, self).setdefault(self.__class__._k(key), *args,
             def update(self, E={}, **F):
                  super(CIDict, self).update(self.__class__(E))
                  super(CIDict, self).update(self.__class__(**F))
             def _convert_keys(self):
199
                  for k in list(self.keys()):
                      v = super(CIDict, self).pop(k)
                      self.__setitem__(k, v)
          result = []
204
          stdout = pipe.stdout
          for line in stdout :
             try:
                  value = eval ( line )
              except:
                  continue
```

```
214
              if not isinstance ( value
                                         , tuple ) : continue
              if not isinstance ( value[0] , str
                                                    ) : continue
              if not isinstance ( value[1] , str
216
                                                    ) : continue
              if not isinstance ( value[2] , str
                                                    ) : continue
              if not isinstance ( value[3] , int
218
                                                    ) : continue
              if not isinstance ( value[4] , int
219
                                                    ) : continue
              if not isinstance ( value[5] , int
                                                    ) : continue
                         = value [0]
              path
224
              production = value [5]
              ## adjust buggy path for GAUSSHIST
              ## if path.endswith('/GAUSSHIST') :
228
                    nl = path.find('\n')
                    if 0 \le nl : path = path[nl:]
229
              ##
              ## skip GAUSSHIST
              if path.endswith('/GAUSSHIST') : continue
234
              ## create the entry:
              entry = CIDict()
                                     ] = value [0]
              entry [ 'path'
              entry [ 'DDDBtag'
                                     ] = value [1]
238
239
              entry [ 'CondDBtag'
                                     ] = value [2]
              entry [ 'NumFiles'
                                     ] = value [3]
240
              entry [ 'NumEvents'
                                     ] = value [4]
241
242
              entry [ 'EventType'
                                     ] = evttype
244
              entry [ 'ProductionID' ] = production
              entry [ 'Production'
                                     ] = production
246
247
                   'MagDown' in path : entry [ 'Magnet' ] = 'MagDown'
              elif 'MagUp'
                             in path : entry [ 'Magnet' ] = 'MagUp'
              spath = path.split('/')
              for s in spath[3:] :
                  su = s.upper()
                       su.startswith ( 'SIM'
                                                   ) : entry [ 'Simulation' ] = s
254
                  elif su.startswith ( 'TRIGOX'
                                                   ) : entry [ 'TriggerTCK' ] = s[4:]
                  elif su.startswith ( 'STRIPPING') : entry [ 'Stripping'
                  elif su.startswith ( 'RECO'
                                                   ) : entry [ 'Reco'
                  elif su.startswith ( 'TURBO'
                                                   ) : entry [ 'Turbo'
                                                                            ] = s
```

```
entry ['FileType' ] = spath[-1]
             upath = path.upper()
                  upath.startswith ( '/MC/2011'
                                                    ) : entry [ 'DataType' ] = '2011|
             elif upath.startswith ( '/MC/2012'
                                                    ) : entry [ 'DataType' ] = '2012
264
                                                    ) : entry [ 'DataType' ] = '2015
             elif upath.startswith ( '/MC/2015'
             elif upath.startswith ( '/MC/2016'
                                                    ) : entry [ 'DataType' ] = '2016|
266
                                                    ) : entry [ 'DataType' ] = '2017
             elif upath.startswith ( '/MC/2017'
268
             elif upath.startswith ( '/MC/UPGRADE' ) : entry [ 'DataType' ] = 'Upgrade'
269
             if entry.has_key('DataType') :
                 datatype = entry['DataType']
271
                 try :
                      if str ( int ( datatype ) ) == datatype : entry['Year'] = datatype
274
                 except:
                      pass
276
277
                  upath.endswith ( '.DST' ) : entry ['InputType'] = 'DST'
             elif upath.endswith ( '.LDST' ) : entry ['InputType'] = 'LDST'
278
279
             elif upath.endswith ( '.XDST' ) : entry ['InputType'] = 'XDST'
             elif upath.endswith ( '.MDST' ) : entry ['InputType'] = 'MDST'
             prod_path = spath[-1]
             if entry.has_key('Magnet'
                                           ) : prod_path = '%s/%s' % ( entry['Magne|t'
                                                                                         ] , prod_p
             if entry.has_key('DataType' ) : prod_path = '%s/%s' % ( entry['DataType'
284
             if entry.has_key('EventType' ) : prod_path = '%s/%s' % ( entry['EventType
             entry ['productionpath'] = '/%s/%s' % ( production , prod_path )
286
             ## prepare configuration for DaVinci
288
             dν
                     = {}
             dv_keys = ( 'DDDBtag' , 'CondDBtag' , 'InputType' , 'DataType' )
              for k in dv_keys :
                 if entry.has_key( k ) : dv[k] = entry[k]
             dv [ 'Simulation' ] = True
             dv [ 'Lumi'
                               ] = False
             if upath.endswith ( 'ALLSTREAMS.MDST' ) : dv [ 'RootInTES' ] = '/Event/AllStreams
             entry ['DaVinciConf'] = dv
299
             entry ['DaVinciExtraOpts'] = '''
             \nfrom Configurables import DaVinci
             \nconfig = %s
              \ndv
                      = DaVinci ( **config )
304
              ''' % dv
```

```
result.append ( entry )
         ## sorting: year, magnet, production
308
309
         def _kcmp ( o ) :
            try:
                k = o['productionpath'][1:].split('/')
                return k[2], k[3], k[0]
            except:
314
                return o['production']
316
         ## sorting: year, magnet, production
         result.sort ( key = _kcmp )
319
         return tuple(result)
321
     ## Prepare the temporary file for DaVinci with useful configuration to process MC.
323
     # Typical usage in Ganga script
     # @code
324
     # config = { 'DDDBtag' : ... , 'CondDBTag' : ... }
     # the_file = daVinciMCconf ( **config )
326
     # job.application.options += [ the_file ]
328
     # @endcode
     # It is especially useful together with <code>getBKInfo2</code>
329
     # @code
     # tjob
                   = JobTemplate ( ....
                                         ) ## create the job template: application, outputfile
        productions = getBKInfo2 ( 28144041 ) ## the event type
     # for entry in productions :
          prod_path
                                  = entry['productionpath'] ## productino path in bookkeeping da
     #
                                  = Job ( tjob )
                                                           ## create the actual job from the
     #
          job
          job.inputdata
                                  = BKQuery ( prod_path , Type = 'Production' ).getPataset() ##
     #
          davinci_conf
                                  = entry['DaVinciConf']
                                  = daVinciMCConf ( **davinci_conf )
          conf_file
     #
          job.application.options += [ conf_file ]
     #
           job.comment = 'evttype %s, datatype %s, magnet %s ' % ( entry['EventType'] |, entry['Dat
           job.submit() ## submit the job!
341
     # @endcode
     def daVinciMCConf ( **config ) :
343
         """Prepare the temporary file for DaVinci with useful configuration to process MC
344
345
         Typical usage in Ganga script:
         >>> config = { 'DDDBtag' : ... , 'CondDBTag' : ... }
         >>> the_file = daVinciMCconf ( **config )
347
         >>> job.application.options += [ the_file ]
         It is especially useful together with getBKInfo2:
```

```
= JobTemplate ( ....
                                               ) ## create the job template: application, outputfil
          tiob
          productions = getBKInfo2 ( 28144041 ) ## the event type
          for entry in productions :
354
          ... prod_path
                                       = entry['productionpath'] ## productino path in bookkeeping
                                       = Job (tjob)
                                                                  ## create the actual job from th
          ... job
                                       = BKQuery ( prod_path , Type = 'Production' ).getDataset() #
          ... job.inputdata
          ... davinci_conf
                                       = entry['DaVinciConf']
358
                                       = daVinciMCconf ( **davinci_conf )
          ... conf_file
          ... job.application.options += [ conf_file ]
          ... job.comment = 'evttype: {eventtype}, datatype: {datatype}, magnet: {magnet}, producti
          ... job.submit() ## submit the job!
          0.00
          from tempfile import NamedTemporaryFile
          conf_file = NamedTemporaryFile ( delete = False , prefix = 'DaVinciConf_', suffix
          options
          \nfrom Configurables import DaVinci
369
          \n \nconfig = %s
                   = DaVinci ( **config )
          \ndv
371
          ''' % config
372
         conf_file.write( options )
         conf_file.close()
         return conf file.name
374
     # The END
getBKInfo2.py hosted with ♥ by GitHub
                                                                             view raw
```

Easy, safe and robust alternative :-)

In practice, none of the step described above are really needed, since one can just instruct Bender to obtain the tags directly from the input files. In this *recommended* scenario, no <code>DDDBtag/CondDBtags</code> to be specified for <code>DaVinci</code> -configurable, but one needs to activate <code>useDBtags=True</code> flag for <code>setData</code> -function:

This is, probably, the most robust, safe and simultaneously the most convinient way to treat DDDB/SIMCOND -tags for your application :-)

The price to pay: since internally it relies on the functionality provided by get-dbtags -script, for processing it could take additional O(1-2)

minutes to open the first input file and to read <code>DDDB/SIMCOND</code> -tags from it.

Access MC-truth information in Bender

As it was mentioned above, the processing of simulation data in Bender is rather simple, one just needs to inherit the algorithm from base class AlgoMC, this class can be imported from the Bender.MainMC module.

```
from Bender.MainMC import * # it imports also the whole content of Bender.Main module class MyAlg(AlgoMC) : ...
```

And the corresponding wrapper for Selection -framework is BenderMCSelection

Get MC-truth data

To access to MC-truth data one uses the method mcselect , that is very similar to the method select discussed above

```
mcB = self.mcselect ( 'mcB' , '[Beauty ==> J/psi(1S) K+ K-]CC' )
mcK = self.mcselect ( 'mcK' , '[Beauty ==> J/psi(1S) ^K+ ^K-]CC' ) ## note marked components
mcb = self.mcselect ( 'mcb' , BEAUTY ) ## any beauty hadron
mc0 = self.mcselect ( 'mc0' , 'B0' == MCABSID ) ## B0 or B-0
```

Again, as selection criteria one can use the decay descriptors or LoKi MC-functors.

```
dv = DaVinci ( Simulation = True , ... )
bsel = BenderMCSelection ( 'MCtruth' , [] ) ## <--- HERE!
daVinci.UserAlgorithms.append ( bsel )</pre>
```

Challenge

Try to code some MC-truth algorithm, that get some true MC-decays, and fill simple n-tuple/tree with some simple kinematical information on some of decay products. Try to select as an example the *ordinary* ALLSTREAMS.DST (not Turbo version!). Processing of ALLSTREAMS.DST/Turbo and various kinds of ALLSTREAMS.MDST and MC-Turbo requires a bit different configurtaion steos, that we'll discuss later. For a time being y ou can use e.g. the MC-file

'/lhcb/MC/2012/ALLSTREAMS.DST/00033494/0000/00033494_00000013_1.allstreams.dst' , that contains the true MC-decays $Bs \rightarrow J/psi$ K + K - pi + pi with many intermediate resonances.

Solution

The complete module, that processes the events of $[B_s0 => J/psi(1S) K+ K- pi+ pi-]CC$ with very rich structure of intermediate resonances is available here

Match reco with MC-truth

Matching of recontructed candidates with MC-truth is performed using MCTRUTH functors, that allows to answer on the *basic* question: *does this MC-particle makes the contribution to this reconstructed particle?*. Note that this question is different from e.g. *what is MC-truth for this reconstructed particle?*. These are *different* questions, and therefore one should not misinterpret the answers. For more details see the chapter 15 in LHCb-2004-023.

There are helper methods mcTruth , that are needed to create the functor MCTRUTH

```
mcK = self.mcselect ( 'mcK' , '[Beauty ==> J/psi(1S) ^K+ ^K- pi+ pi-]CC' ) ## get true MC-kaons
trueK = MCTRUTH ( mcK , mc.mcTruth() ) ## <--- HERE: create MCTRUTH functor</pre>
```

The created object truek is *LoKi fuctor*, that evaluates to True for reconstructed particles, that get the contribution from true MC kaons, selected by the mcselect method, otherwise it evaluates to `False':

```
reco_kaons = self.select ( ... )
for k in reco_kaons :
   print ' True(MC-truth matched) kaon? %s' % trueK ( k )
```

Since it is an ordinary *LoKi functor* is could be combined with all other functors, e.g. one can select from the input only MC-truth matched kaons:

```
truth_matched_kaons = self.select ( 'K' ,  ( 'K+' == ABSID ) & trueK )
```

Could it be inverted?

the short answer is *yes*, *there* is *inverse* for *MCTRUTH* functor. The inverse functor is RCTRUTH, it evaluated for True for any MC particle, that makes contribution to the selected recontructed candidate, and False otherwise.

```
B = self.select ( 'B' , 'Beauty -> J/psi(1S) K+ K- pi+ pi-' )
## get kaons from our reconstructed B-candidates
K = self.select ( 'K' , '[Beauty -> J/psi(1S) ^K+ ^K- pi+ pi-' )

recoK = RCTRUTH ( K , self.mcTruth() )

## get all MC-particles that makes contribution to recontructed Kaon
mc = self.mcselect ( 'mc' , recoK )
print mc
```

Note that the list of found MC-particles here could be rather long (do you remember the basic question?)

Challenge

Try to code some MC-truth match algorithm, that get some MC-decays, some reconstructed decays, and perform MC-truth match between them. Try to select as an example the *ordinary* ALLSTREAMS.DST (not Turbo version!). Processing of

ALLSTREAMS.DST/Turbo and various kinds of ALLSTREAMS.MDST and MC-Turbo requires a bit different configurtaion steos, that we'll discuss later. For a time being y ou can use e.g. the MC-file

 $\label{localize} \verb|'/lhcb/MC/2012/ALLSTREAMS.DST/00033494/0000/00033494_00000013_1.allstreams.dst'|, that contains the true MC-decays $Bs -> J/psi | J/psi |$

K+ K- pi+ pi- with many intermediate resonances.

Solution

The complete module, that processes the events of $[B_S0 ==> J/psi(1S) K+ K- pi+ pi-]CC$ with very rich structure of intermediate resonances is available here

How to process HepMC information

To access HepMC -information one can uses the method gselect that is very similar to the methods select and mcselect discussed above.

```
gBs = self.gselect ( 'bs' , "[ Beauty \Rightarrow ( D_s+ \Longrightarrow K- K+ pi+ ) K-]CC ")
```

Again, as selection criteria one can use the *decay descriptors* or *LoKi HepMC-functors*.

BenderScript

BenderScript is a kind of *steroid-enhanced* and *doped* GaudiPython session. BenderScript shares all pros and contras with GaudiPython. It definitely provides very simple and efficient way for exploring the data, in particular very simple way for investigation of the content for the input data and TES. One can easily loop over events, data containers, make simple calcualtions, apply large part of LoKi functors, use some part of DaVinci machinery, etc. However there is large part of tasks that are very difficult in BenderScrip:

- large part of <code>Davinci</code> *tools* is not working. It includes all *tools* and functionality related to e.g. actions with the associated best primary vertex. These manipulations are very complicated or some of them (e.g. PV-refit) is practically impossible to perform in a correct way without proper DaVinci context.
- Many *tools* do not work without the significant efforts. The results of *tools* often are very difficult to save to be used/reused e.g. for subsequent processing (e.g. save manually created particles and vertices to TES and to output file)
- Some very important and popular LoKi functors do not operate (mainly due to the issues from the previous item), e.g BPV* or or DTF_* those are not easy to use from the plain command line. There are some alternatives, but not for all functors.

See also a little bit more detailed TWiki-based tutorial on BenderScript

bender script

BenderScript session is started using the command bender . There are many command line options and keys for this script.

Challenge

Invoke this command using -h option. Is the displayed help clear enough?

Many of the options/keys can be deduced from the input data itself, in particular from the names of centrally produced files.

Input data

It is mandatory to supply bender session with input data. There are two ways to do it

1. supply data files as command like parameters

```
lb-run Bender/prod bender /lhcb/LHCb/Collision12/PSIX.MDST/00035290/0000/00035290_00000221_1.psix.mdst
```

2. *import* the python file with data in a form of Gaudi Configurables, e.g. with IOHelper().Input = [...]

```
lb-run Bender/prod bender -i data.py
```

```
where data.py is
```

```
from GaudiConf import IOHelper
IOHelper().inputFiles([
  'root://eoslhcb.cern.ch//eos/lhcb/grid/prod/lhcb/LHCb/Collision12/PSIX.MDST/00035290/0000/00035290_00000221_1.psix.mdst',
], clear=True)
```

Xml-catalogs can be supplied either via import from data.py or explicitely via -x -key

```
lb-run Bender/prod bender -i data.py -x xml_catalog.xml
```

Many of the options/keys (DataType , Simulation , Turbo , 'RootInTES', InputType , ...) can be deduced from the input data itself, in particular from the names of centrally produced files.

The basic action at command prompt

The incomplete list of the basic commands at the command prompts is:

- 1s
- get
- run
- skip
- rewind

Do not forget that bender session is just a python session, therefore one always can invoke the commands dir and help.

Challenge

Start bender session and check the description for these method. Is it clear enough?

More advanced commands are:

- seekForData
- seekStripDecision
- seekForODIN
- seekForEvtRun
- seekForAlgDecision
- seekForVoidDecision

Challenge

Start bender session and check the description for these method. Is it clear enough?

The functions that help coding the actual scripts:

- irun
- execute

Histograms

Of course one can book & ROOT histograms at the command line

```
h1 = ROOT.TH1D('h1', 'histo', 10,0,1000)

for i in irun ( ... ) :

   data = get ( .... )

   h1.Fill ( len ( data )
```

Of course at the end one needs to save this histogram into some ROOT-file

As viable and practical alternative one can rely here on Gaudi -histograms:

```
h1 = book ( 'some_path_here' , 'title' , 100 , 0 , 100 )
...
h1.fill( x )
```

In this case all created histograms will be automatically saved into the outout file with histograms, that is defined via the command line

N-tuples/Trees

Again, oen can rely on bare ROOT (e.g. Pyroot) here to book/fill/save the tuples, but one can also use the functionality from Gaudi :

```
t = nTuple('QQQ','MyTuple')
data = ...
for b in data :
   t.column_float ( 'pt' , PT ( b ) )
   t.column_int ( 'id' , int ( ID ( b ) ) )
   t.column_float ( 'mass' , M ( b ) )
   t.write()
```

In this case all created histograms will be automatically saved into the outout file with histograms, that is defined via the command line option --tuplefile , e.g. bender ... --tuplefile DVtuples.root

Standard Bender scripts

There are several preconfigured bender scripts that helps to solve frequent problems. The list includes:

- dst-dump : the script that allows to *dump the content sumarry* for the certain (x,u,...)DST-file.
- get-dbtags : the script that helps to get DDDB/CONDB -tags from certain data file. It could be useful for processing of simulated samples
- get-metainfo : the script that help to a lot of available meta-information (including DDDB/CONDB -tags) from certain data file and corresponisng entry in Rundb . It could be useful for processing of simulated samples of other purposes
- trg-check : the script that helps to get the list of the relevant LOTIS , LOTOS , HILLITIS , HILLITIS and HILLITOS trigger lines fo the given selection
- no-mc-decays : helper script that often helps to understand why not all MC-truth decays are selected using certain *decay descriptor*. It allows to tune the decay descriptor properly to accept the missing entries.

All there scripts are properly documented and one can invoke them using -h option.

Bender & Ganga/GRID

BenderModule in Ganga

To submit the GRID job in Ganga with your module, there is an application BenderModule in Ganga, writted by Vladimir Romanovsky. The usage of this application is rather simple:

```
job = Job ( ... )
job.application = BenderModule (
  module = 'the_path/my_module.py', ## <--- HERE
  directory = ... , ## the directory where the existing project lives
  platform = 'x86_64-slc6-gcc62-opt'
)</pre>
```

There us helper function prepareBender that allows to prepare the application

```
job = Job ( ... )
job.application = prepareBender (
  version = 'v31r0',
  platform = 'x86_64-slc6-gcc62-opt',
  ## path = '$HOME/cmtuser' ## use this directory to prepare the project
  use_tmp = True ## use some temporary directory
  params = ... ## optionally feed it with params arguments for configure method
)
```

For more details consult help(BenderModule) and help(prepareBender) in Ganga

BenderRun in Ganga

BenderRun is a dedicated application in Ganga to run bender script. The usage is fairly trivial

Again, there is helper function prepareBenderRun j.applictaion = prepareBenderRun (version = 'v30r1', scripts = ['the_path/the_script.py', 'another_script.py'], commands = [...], arguments = [...], use_tmp = True, ...) `` For more details consult help(BenderRun) and help(prepareBenderRun) in Ganga`

Contributing

bender-tutorials is an open source project, and we welcome contributions of all kinds:

- New lessons;
- Fixes to existing material;
- Bug reports; and
- Reviews of proposed changes.

By contributing, you are agreeing that we may redistribute your work under these licenses. You also agree to abide by our contributor code of conduct.

Getting Started

- 1. We use the fork and pull model to manage changes. More information about forking a repository and making a Pull Request.
- 2. To build the lessons please install the dependencies.
- 3. For our lessons, you should branch from and submit pull requests against the master branch.
- 4. When editing lesson pages, you need only commit changes to the Markdown source files.
- 5. If you're looking for things to work on, please see the list of issues for this repository. Comments on issues and reviews of pull requests are equally welcome.

Dependencies

To build the lessons locally, install the following:

1. Gitbook

Install the Gitbook plugins:

\$ gitbook install

Then (from the bender-tutorials directory) build the pages and start a web server to host them:

\$ gitbook serve

You can see your local version by using a web-browser to navigate to http://localhost:4000 or wherever it says it's serving the book.