



# Bender "Tutorial" v6r0

Vanya BELYAEV (Syracuse)



- **Bender/Python overview**
- **Job configuration**
- **Data access**
- **Histograms & N-Tuples**
- **Algorithms**

Significant improvements in **Bender** semantics are expected (mainly according to the feedback from you)

**Bender is not frozen!**

- **Bender v6r0**
  - The latest DC06 release
  - based on DaVinci v17r5 , Phys v4r4 , LoKi v4r2
- The package Tutorial/BenderTutor v6r0
- Only few essential features of Bender
- Out of Tutorial scope
  - visualization of histograms, Panoramix, Root, etc..
  - visualization of event and detector data
  - CMT-free mode
  - batch jobs
  - **Bender&GRID**
    - Bender&DIRAC by Ying Ying Li
    - Bender&GANGA by Karol Hennesy



# Environment (II)



- get the Tutorial package

```
BenderEnv v6r0
```

```
cd $HOME/cmtuser
```

```
getpack Tutorial/BenderTutor v6r0
```

```
cd Tutorial/BenderTutor/v6r0/cmt
```

```
make
```

```
source setup.csh
```

```
setenv LD_PRELOAD ${ROOTFIX}
```

**Sad feature of this release**



# Bender/Python tips

- Python scripts could be executed as "scripts"

```
> python MyBenderScript.py  
> MyBenderScript.py
```

```
#!/usr/bin/env python2.4
```

- Python scripts could be executed from the command prompt ( explicit interactivity!)

```
> python
```

```
>>> import MyBenderScript
```

- Python scripts could be executed with the command prompt (interactivity like "pawlogon.kumac" )

```
> python -i MyBenderScript.py
```

Common start-up script is possible,  
Pere has a lot of nice ideas!

# Structure of Gaudi Job

Each "Job" contains 4 essential part

- Configuration of Job environment

- `<ProjectEnv>` scripts, CMT

Bender: `cmt.py`

- Configuration of Job's components

- Top Level algorithms
- properties of Algorithms/Services/Tools
- Input/output

GaudiPython + Bender

- "Analysis Algorithm" coding

Bender

- Job steering

GaudiPython + Bender

## 2 approaches

### Start from pure python prompt

- define everything from Python

Attractive,  
but not practical

### Make a "smooth" transition from DaVinci/LoKi

- start with existing configuration
- substitute it element by element

Choice for tutorial





# Minimal Analysis Job



- **Bender** could be used with "no Bender"
- Execute some "DaVinci" configuration
- The actual configuration from '\*' .opts file
  
- **DaVinci:**  
DaVinci MyOptionsFile.opts





# Minimal Bender script



```
from bendermodule import *
```

```
gaudi.config( files =  
               [ 'MyOptionsFile.opt' ] )
```

```
gaudi.run(10)
```

Take care about input data!!

```
gaudi.exit()
```

../solution/Minimalistic\_0.py

# Minimal Bender script

```
from bendermodule import *
```

```
def configure() :  
    gaudi.config( files =  
                  [ 'MyOptionsFile.opts' ] )  
    return SUCCESS
```

Application and Components Configuration

```
if __name__ == '__main__' :  
    configure()  
    gaudi.run(100)
```

Job steering

`../solutions/Minimalistic.py`



# "Hello, World!" (I)



- The simplest possible "algorithm"
- Follow LoKi's style:
  - inherit the algorithm from useful base class
  - (re)implement the "analyse" method

```
class HelloWorld(Algo) :  
    def analyse( self ) :  
        print 'Hello, World!'  
        return SUCCESS
```

```
../solutions/HelloWorld.py
```



# "Hello, World!" (II)

- One needs to instantiate the algorithm  
`alg = HelloWorld( 'Hello' )`
- Add it to the list of 'active' algorithms  
`gaudi.addAlgorithm( alg )`

Application Configuration

- Execute ☺

`gaudi.run(10)`

Part of job steering block

`../solutions/HelloWorld.py`

- **C++: GaudiAlgorithm/LoKi**

```
const MCParticles* mcps =  
  get<MCParticles>( 'MC/Particles' )
```

Semantics to be improved

- **Python: Bender**

- **Get as 'native' object:**

```
mcps = self.get( 'MC/Particles' )
```

`../solutions/DataAccess.py`

- Inside the algorithm

No gain

```
dataSvc = self.evtSvc()  
hdr      = dataSvc['Header']  
print 'Event #', hdr.evtNum()
```

- Outside the algorithms

The only way!

```
dataSvc = gaudi.evtSvc()  
hdr      = dataSvc['Header']  
print 'Run #', hdr.runNum()
```



- **Inside algorithm**

```
dataSvc = self.evtSvc()
```

- **Outside algorithm**

```
dataSvc = gaudi.evtSvc()
```

Browse by directory name

```
dataSvc.dir( '/Event/Rec' )
```

```
mc = dataSvc[ 'MC' ]
```

```
dataSvc.dir(mc)
```

```
dataSvc.ls(mc)
```

Browse by directory itself

alias

# Attributes and (python) loops

**MCParticle**

```
for mcp in mcps :  
    print `ID=` , nameFromPID( mcp.particleID() )  
    print `PX=` , mcp.momentum().px()  
    print `PY=` , mcp.momentum().py()
```

**From Dictionaries**

- **To know the available attributes:**

```
help( obj )
```

```
help( type( obj ) )
```

```
dir(gbl)
```

- **ON-LINE help for ALL Python/Bender functions/classes. sometimes it is VERY useful**

```
../solutions/DataAccess.py
```



# Reminder:



**"tcsh"**

```
source /lhcb/software/LHCbSoftwareSetup.csh USERID
BenderEnv v6r0
cd $HOME/cmtuser
cd Tutorial/BenderTutor/v6r0/cmt
cmt config
make
source setup.csh
setenv LD_PRELOAD ${ROOTFIX}
```

**Sad feature of this release**





# Hands-on (I)



- Simple algorithm which gets `MCVertices` from the Gaudi Transient Store and prints number of `MCVertices` and some information (e.g. `x/y/z`-position) for some of them

## Hints:

- The analogous example for `MCParticles`:
  - `../solutions/DataAccess.py`
- The actual solution is
  - `../solutions/HandsOn1.py`



# Lets start with physics analysis

- >95% of LoKi's idioms are in Bender
- The semantic is VERY similar
  - In spite of different languages
  - few 'obvious' exceptions
- In the game:
  - All Functions/Cuts
    - a bit more round braces are required
  - All (v,mc,mcv) select methods
  - loops , plots
  - for N-Tuples the functionality is a bit limited
    - A lack of template methods,
    - 'farray' need to be validated

Pere knows solution!

Start from MC-truth (requires no special configurations)

# MCselect statement

- Selection of MCParticles which satisfy the certain criteria:

LUG, Tab. 13.4, p.84

```
mcmu = self.mcselect( 'mcmu' ,
                    'mu+' == MCABSID )
beauty = self.mcselect('beauty' , BEAUTY )
```

Select  $\mu^+$  &  $\mu^-$

- Refine criteria:

```
muFromB = self.mcselect ( 'muFromC' ,
                        mcmu ,
                        FROMMCTREE( beauty ) )
muPT = self.mcselect( 'withPT' ,
                    muFromB ,
                    ( MCPT > 1000 ) )
```

Everything which has b or  $\bar{b}$

Everything from  
"decay" trees  
(incl. decay-  
on-flight)

`../solutions/MCmuons.py`



# Change input data

- Get and configure **EventSelector**

```
evtSel = gaudi.evtSel()
```

```
evtSel.open( "file" )
```

OR

```
evtSel.open( [ "file1", "file2" ] )
```

List of input files

- e.g.

```
evtSel.open ( 'LFN:/lhcb/production/DC04/v1/DST/00000543_00000017_5.dst' )
```



# Hands On (II, II.5)



- Simple algorithm which evaluates the fractions of events which contains of at least  $B_s$  or beauty baryons

## Hints

- Relevant MCParticle functions

MCID, MCABSID, BEAUTY, BAR LUG, Tab. 13.4, p.84-87

- The most trivial "counter" is

```
nBs = self.counter("nBs")  
nBs += number
```

- The analogous algorithm is

- `../solutions/MCmuons.py`

- The real solution is

- `../solutions/HandsOn2.py`

- `../solutions/HandsOn2.5.py`

# Find MC-tree ( IMCDecayFinder )

Brilliant tool from O.Dormond

- find the MC-decay trees:

```
mc = self.mcFinder()
trees = mc.find(
    '[B_s0 -> (J/psi(1S) -> mu+ mu-) phi(1020)]cc' )
```

Container("Range") of  
MCParticles

- find MC-decay tree components:

```
phis = mc.find(
    'phi(1020) : [B_s0 -> (J/psi(1S) -> mu+ mu-) phi(1020)]cc' )
```

Container("Range") of  
MCParticles

- extract 'marked' MC-decay tree components:

```
mus = mc.find(
    '[B_s0 -> (J/psi(1S) -> mu+ ^mu-) phi(1020)]cc' )
```

`../solutions/MCTrees.py`



# Add simple histos!

```
for mu in mus :  
    self.plot ( MCPT( mu ) / 1000 ,  
                'PT of muon from J/psi' ,  
                0 , 10 )
```

MCParticle

The default values : #bins = 100, weight = 1

- Configuration for histograms:

To be improved!

```
gaudi.HistogramPersistency = 'HBOOK'  
hsvc = gaudi.service('HistogramPersistencySvc')  
hsvc.OutputFile = 'myhistos.hbook'
```

../solutions/MCTrees.py



# Add the simple N-Tuple



```
tup = self.nTuple( 'My N-Tuple' )
zOrig = MCVXFUN( MCVZ )
for mu in mus :
    tup.column( 'PT' , MCPT ( mu ) )
    tup.column( 'P' , MCP ( mu ) )
    tup.column( 'Z' , zOrig ( mu ) )
    tup.write()
```

- **Configuration:**

```
myAlg = g.algorithm( 'McTree' )
```

```
myAlg.NTupleLUN = 'MC'
```

```
ntsvc = g.service( 'NTupleSvc' )
```

```
ntsvc.Output =
```

```
["MC DATAFILE='tuples.hbook' TYP='HBOOK' OPT='NEW' "]
```

To be improved

```
../solutions/MCTrees.py
```

- **Algorithms**

```
MyAlg.NTupleLUN = "LUNIT" ;
```

```
alg = gaudi.algorithm('MyAlg')
```

```
alg.NTupleLUN = 'LUNIT'
```

- **Services**

```
HistogramPersistencySvc.OutputFile = "histo.file";
```

```
hsvc = gaudi.service('HistogramPersistencySvc')
```

```
hsvc.OutputFile = 'histo.file'
```

- **Tools**

```
MyAlg.PhysDesktop.InputLocations = {"Phys/stdLooseKaons"};
```

```
tool = gaudi.property('MyAlg.PhysDesktop')
```

```
tool.InputLocations = ['Phys/StdLooseKaons']
```





# Hands On (III)



- The algorithm which gets the kaons from the decay  $B_s \rightarrow J/\psi (\phi \rightarrow K^+ K^-)$ , fill histo and N-Tuple Hints
- One need to define input MC files for this decay
  - see `../solutions/MCTrees.py`
- The similar algorithm
  - `../solutions/MCTrees.py`
- The actual solution
  - `../solutions/HandsOn3.py`



# Go from MC to RC data



- At this moment one knows how to:
  - Deal with MC trees, decays, particles
  - Perform simple (python) loops
  - Deal with histograms & N-Tuples
    - Some knowledge of 'configuration'
- For RC data one **must** perform **non-trivial** algorithm configuration to be able to run
  - Input for RC particles (or ParticleMaker)
  - Dependency on 'other' algorithms ( 'PreLoad' )



# Algorithm configuration



```
desktop = gaudi.property( 'MyAlg.PhysDesktop' )  
desktop.InputLocations = [ "Phys/StdLooseKaons"  
 ]
```

- **Similar semantic in configuration ( '\*' .opts ) files:**

```
MyAlg.PhysDesktop.InputLocations={ "Phys/StdLooseKaons" } ;
```

```
../solutions/RCSelect.py
```





# select/loop statements



LUG, Tab. 13.2, p.62-77

```
muons = self.select ( 'mu' ,  
                      ( 'mu+' == ABSID ) & ( PT > (1*GeV) ) )  
kaons  = self.select ( 'K' ,  
                      ( 'K+' == ABSID ) & ( PIDK > 0 ) )
```

- **Loops:**

```
psis=self.loop( 'mu mu' , 'J/psi(1S)')  
phis=self.loop( 'K K' , 'phi(1020)')
```

`../solutions/RCSelect.py`



# Inside the loops (I)



```
dmcut = ADMASS('J/psi(1S)') < 50
for psi in psis :
    if not 2500 < psi.mass(1,2) <3500 : continue
    if not 0 == SUMQ( psi ) : continue
    if not 0 <= VCHI2( psi ) < 49 : continue
    self.plot ( M(psi)/1000 ,
                " di-muon invariant mass" ,
                2.5 , 3.5 )
    if not dmcut( psi ) : continue
    psi.save('psi')
```

$\Sigma q = 0$

$\chi^2_{\text{vX}} < 49$

$|\Delta M| < 50 \text{ MeV}/c^2$

```
psis = self.selected('psi')
print '# of selected J/psi candidates:', psis.size()
```

`../solutions/RCSelect.py`



# Inside the loops (II)



```
dmcut = ADMASS('phi(1020') < 12
for phi in phis :
    if not phi.mass(1,2) < 1050      : continue
    if not 0 == SUMQ( phi )          : continue
    if not 0 <= VCHI2( phi ) < 49    : continue
    self.plot ( M( phi ) / 1000 ,
                " di-kaon invariant mass" ,
                1.0 , 1.050 )
    if not dmcut( phi ) : continue
    phi.save('phi')
```

$\Sigma q = 0$

$\chi^2_{\text{vX}} < 49$

$|\Delta M| < 12 \text{ MeV}/c^2$

```
phis = self.selected('phi')
print '# of selected phi candidates:', phis.size()
```

`../solutions/RCSelect.py`





# Inside the loops (III)



```
dmcut = ADMASS ( 'B_s0' ) < 100
bs = self.loop ( 'psi phi' , 'B_s0' )
for B in bs :
    if not 4500 < B.mass(1,2) < 6500 : continue
    if not 0 <= VCHI2( B ) < 49 : continue
    self.plot ( M( B ) / GeV ,
                " J/psi phi invariant mass" ,
                5.0 , 6.0 )
    if not dmcut( B ) : continue
    B.save( 'Bs' )

Bs = self.selected( 'Bs' )
print `# of selected Bs candidates:`, Bs.size()
if not Bs.empty() : self.setFilterPassed ( TRUE )
```

```
../solutions/RCSelect.py
```



# The last step: MC-truth match



- The simplest case: check if RC particle originates from the certain MC-(sub)tree
  - The most frequent case
    - Check for efficiencies
    - Resolution
- The opposite task: what MC particle "corresponds" to RC particle
  - similar ( MCTRUTH  $\rightarrow$  RCTRUTH )
- **NB: LoKi (and Bender) uses own concept of MC "loose" matching**
  - LUG, chapter 15



# MC-truth match



```
finder = self.mctruth('some name')
```

- **Select MC-particles**

```
mcBs = finder.find(  
    '[B_s0 -> (J/psi(1S) -> mu+ mu-) phi(1020)]cc ' )
```

```
mcPhi = finder.find(  
    'phi(1020) : [B_s0 -> (J/psi(1S) -> mu+ mu-) phi(1020)]cc ' )
```

```
mcPsi = finder.find(  
    'J/psi(1S) : [B_s0 -> (J/psi(1S) -> mu+ mu-) phi(1020)]cc ' )
```

- **Prepare 'MC-Truth cuts'**

```
match = self.mcTruth('some name')
```

```
mcCutBs = MCTRUTH ( match , mcBs )
```

```
mcCutPhi = MCTRUTH ( match , mcPhi )
```

```
mcCutPsi = MCTRUTH ( match , mcPsi )
```

```
../solutions/RCMCSelect.py
```





# The last step: MC-truth match



```
for psi in psis :  
    if not mcCutPsi ( psi ) : continue  
    ...  
for phi in phis :  
    if not mcCutPhi ( phi ) : continue  
    ...  
for B in bs :  
    if not mcCutBs ( B ) :continue  
    ...
```

`../solutions/RCMCSelect.py`

## • Alternatively :

```
for B in bs :  
    psi = B(1)  
    phi = B(2)  
    ...  
    tup.column ( 'mcpsi' , mcCutPsi( psi ) )  
    tup.column ( 'mcphi' , mcCutPhi( phi ) )  
    tup.column ( 'mc' , mcCutBs ( B ) )  
    tup.write()
```

- Simple algorithm which selects kaons, plot di-kaon invariant mass with and without MC-truth flags with different  $PIDK$  ( $= \Delta_{LL}(K-\pi)$ ) values (& fill N-Tuple with such information)

## Hints

- The relevant functions/cuts
  - $PIDK$ ,  $MCTRUTH$
- The analogous algorithm
  - `../solutions/RCMCSelect.py`
- The actual solution
  - `../solutions/HandsOn4.py`



# Few sad features of v6r0



- Many missing functions
  - Will be available next release  $\sim O(1\text{week})$
- Some missing dictionaries
  - `Gaudi.Units.MeV` , ... , `Gaudi.Units.mm`
- Necessity to define `LD_PRELOAD`
- Visualization must be checked/tested
- Missing links with
  - `Panoramix&Root`
  - `DIRAC&GANGA`



- Bender pages by Lena Mayatskaya
- Bender mailing list
- **Bender Hyper News**
  - ☹ no link: to be launched soon
- **Bender User Guide and Manual**
  - ☹ no link: still in the bottle of inc
- **Bender Examples**
  - `getpack Ex/BenderExample v6r0`
- **"Bender-helpdesk@lhcb.cern.ch"**
  - Office 1-R-010 at CERN
  - **+41 (0) 22 767 89 28**
  - E-mail

*In Dortmund till Friday  
afternoon ☺*



# Homework



- Write algorithms using **Bender**, similar to coded **LoKi** and **DaVinci** algorithm
- Run them and compare CPU performance