

KFParticle

User Instructions Cameron Dean

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Introduction

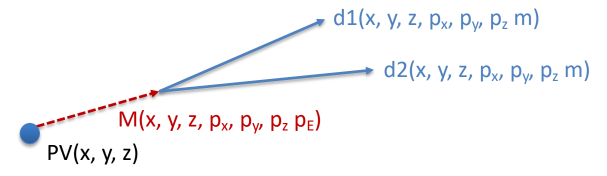


- KFParticle is a decay reconstruction package, based around a Kalman Filter
- Implemented at ALICE, CBM and STAR
- Yuanjing has previously shown that KFParticle can be applied to sPHENIX data (https://indico.bnl.gov/event/7635/contributions/35077/attachments/26643/404449/KF_sphenix.pdf)
- These instructions:
- 1. What is KFParticle
- 2. How can it be used within Fun4All
- 3. Test example and null hypotheses
- 4. Next steps

What is KFParticle



- A reconstruction package for tracks and vertices
- Based around a Kalman Filter
- Thus requires information on uncertainties (covariance matrices)
- Particles are a 7 element vector $(x, y, z, p_x, p_y, p_z, p_E)$ and 7x7 cov. Matrix
- p_E can be left unknown and then calculated by conservation of 4-mom.
- Vertices are a 3 elements vector (x, y, z) and 3x3 cov. matrix

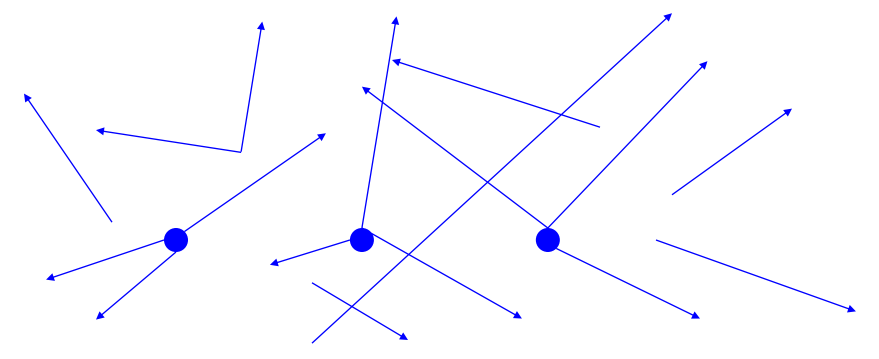


How is it implemented in Fun4Alf

- Make as user friendly as possible (do tricky parts behind the scenes)
- 1. Unpack all tracks and vertices then transform to KFParticle or KFPVertex
- 2. Search for good tracks ($p_T p_T \chi^2$, track χ^2 and minimum IP χ^2 wrt all vertices)
- 3. Search for n-pronged decay based on DCA of tracks (find 2-prong from good tracks, add n-good tracks if needed to each prong) then apply vertex χ^2 requirement
- 4. Obtain list of unique PID combinations of the tracks based on user requirements
 - (Optional) Construct n-intermediate resonances
 - (Optional) Append n-tracks to intermediates from subset of 2.
- 5. Apply PID combinations to each decay product and each PV combination to create mother
- 6. Accept or reject potential mothers based on invariant mass, mother p_T , angle between flight direction and momentum, mother FD χ^2 and mother IP χ^2
- 7. If multiple candidate mothers exist, select mother with the lowest mass uncertainty

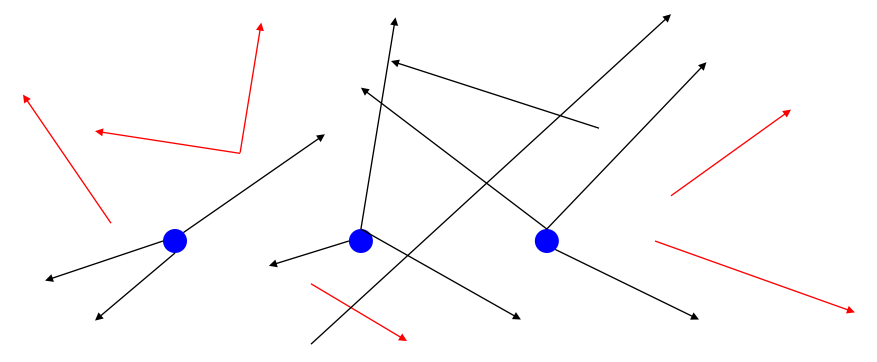


Unpack vertices and tracks



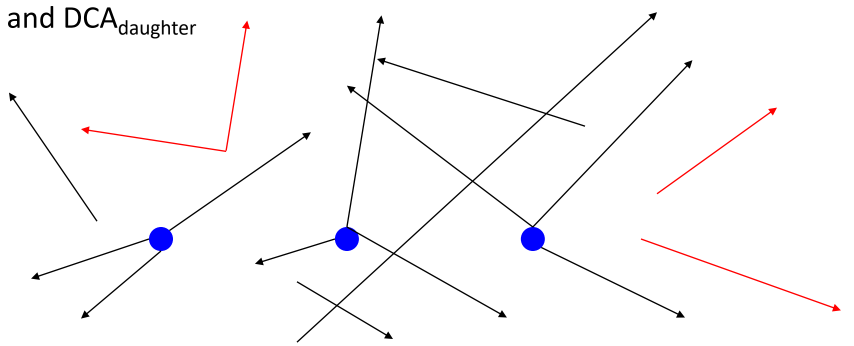


• Select good tracks based on p_T , $p_T \chi^2$, track χ^2 and DCA_{PV} χ^2



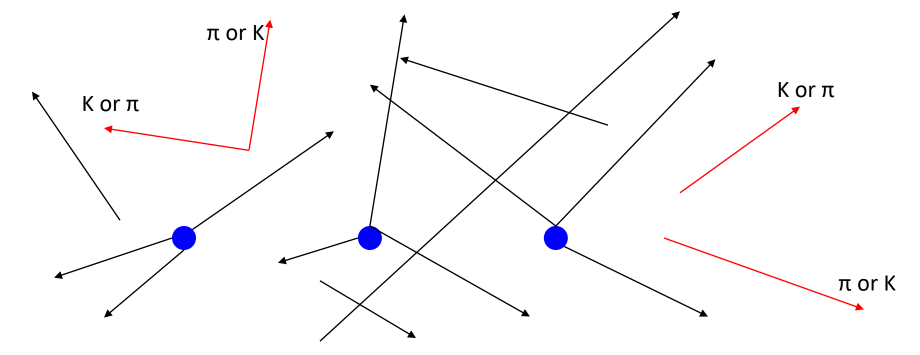


• Select good vertices based on number of required tracks, vertex χ^2





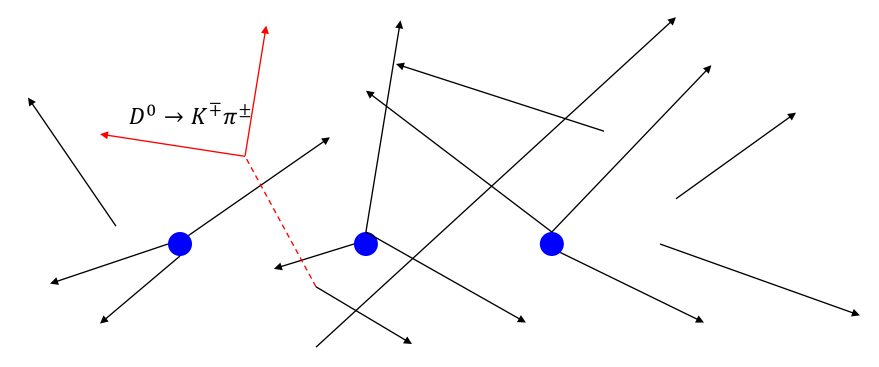
Assign PID based on unique combinations



Step 4a (optional)



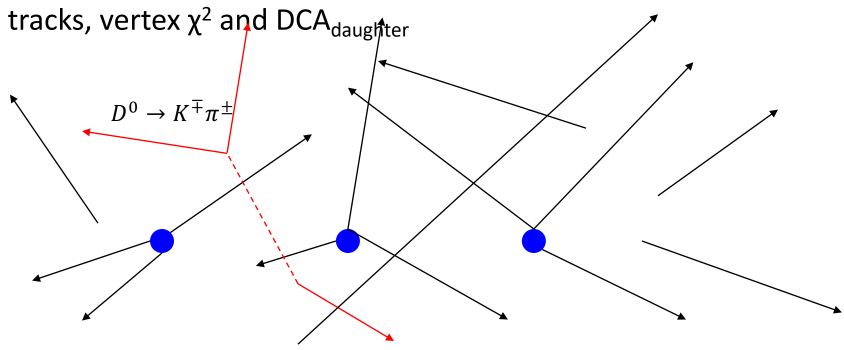
Reconstruct intermediate decays based on selection and PID



Step 4b (optional)

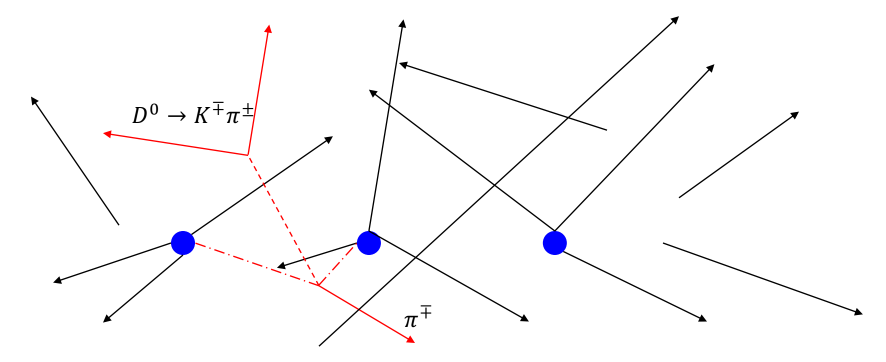


• Append extra tracks to intermediates based on number of extra tracks vertex v² and DCA.



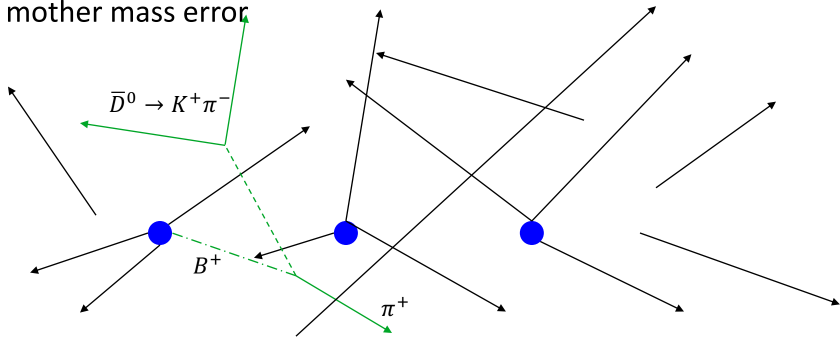


Reconstruct mother candidates based on selection and PID





• If end vertex has more than 1 candidate, select based on lowest

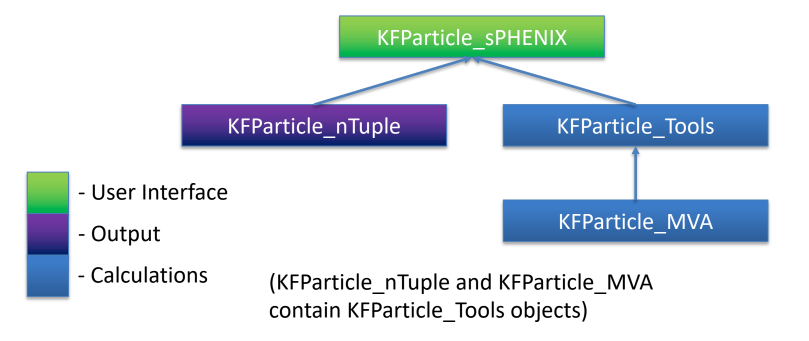


^{*}Constraint to PV is also optional

Inheritance Diagram



The project is separated into several sub-modules to aid in development



How to get/build/run tests



The project is currently available at:

https://github.com/sPHENIX-Collaboration/analysis/blob/master/HF-Particle/KFParticle_sPHENIX/

To build, do:

```
cd analysis/HF-Particle/KFParticle_sPHENIX/src/build
    ../autogen.sh --prefix=$MYINSTALL
make
make install
```

• To run, from build do:

```
cd ../..
root -l -q -b Fun4All_G4_Readback.C
```

As an example, my environment variables are:

```
export SPHENIX=/sphenix/u/cdean/sPHENIX
export MYINSTALL=$SPHENIX/install
```

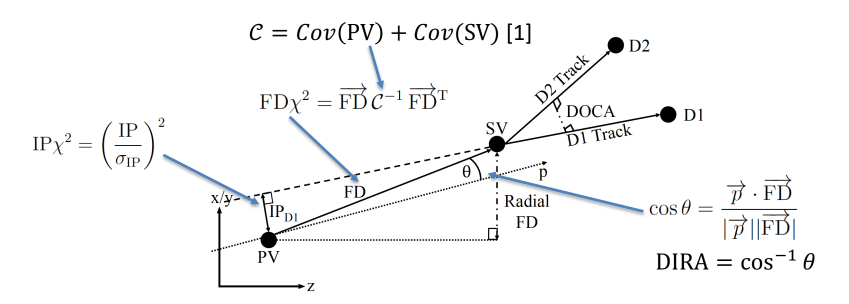
Example macro



- The Fun4All example in the repository has been set up to perform 4 different reconstructions:
 - 1. $D^0 \rightarrow K^-\pi^+$
 - 2. $B_s^0 \to J/\psi(\to e^+e^-)\phi(\to K^+K^-)$
 - 3. $B^0 \to D^-(\to K^+\pi^-\pi^-)\pi^+$
 - 4. $\Upsilon(nS) \to B^0 (\to K^+\pi^-\pi^-\pi^+) \ \overline{B}{}^0 (\to K^-\pi^+\pi^+\pi^-)$
- The reconstruction is set from a map and will not allow 2 reconstructions at once (as only one KFParticle object is created in the example)
- There's also a test space for general understanding
- N.B. The charm sample has many events, it will take a long time to process all of them so
 it is recommended to set this to 1k events first to get a feel for the reconstruction
 efficiency

Kinematic Cuts Available





Flight Distance χ^2 and DIRA are NOT in standard KFParticle packages

Available particles



- The package currently handles n-body decays and up to 4 intermediate decays
 - Output file is limited to 20 tracks while internal tool set is limited to 99 tracks (based on size of array)
- The user specifies particles as pair of PID and charge. This is then checked against a map to return the required mass
- New particles only require a string and an associated float to be used

```
std::map<std::string, float> particleMasses =
   "electron", kfpDatabase.GetMass( 11 ) },
                                                                          1.86965},
                                                                          1.86965},
   "muon",
               kfpDatabase.GetMass( 13 ) },
                                                                          1.86483}.
                                                              "DO".
  { "pion",
               kfpDatabase.GetMass( 211 ) },
                                                                          5.279},
               kfpDatabase.GetMass( 321 ) },
  { "kaon",
                                                                          5.279},
  { "proton",
               kfpDatabase.GetMass( 2212 ) },
                                                              "B0",
                                                                          5.279}.
                                                                          5.366}
  { "pi0",
                kfpDatabase.GetPiOMass() },
                                                              "Bs0".
  { "J/psi",
                3.09690 },
  { "phi",
                1.019461 },
```

User Interface



- The UI is written to be as user friendly as possible
- Everything can be declared in the user top script
- There are several options to define the decay, set user cuts and set the output
- The next slides detail the default options

Default options (tracks and vertices)

```
void setNumberOfTracks( int num_tracks ) [Default is 2] void setMinimumTrackPT( float pt) [Default is 0.25 GeV] void setMaximumTrackPTchi2( float ptchi2 ) [Default is FLT_MAX] void setMinimumTrackIPchi2( float ipchi2 ) [Default is 10] void setMaximumTrackchi2nDOF( float trackchi2ndof ) [Default is 4] void setMaximumDaughterDCA( float dca ) [Default is 0.05 mm] void setMaximumVertexchi2nDOF( float vertexchi2nDOF ) void setDaughters( std::pair<std::string, int> daughter_list[99] ) [Default is \pi^+\pi^-\pi^+ \pi^-]
```

Default options (output)



```
void saveOutput ( bool save ) [Default is true]
void setOutputName( std::string name ) [Default is outputData.root]
void doTruthMatching( bool truth ) [Default is false]
void getDetectorInfo( bool detinfo ) [Default is false]
```

saveOutput and setOutput name will write reconstructed candidates to an nTuple doTruthMatching currently has a bug which crashes Fun4All on some events but can be set to true getDetectorInfo will write hit locations in {x,y,z} and also which ladder/chip/TPC side registered the hit (this can make the nTuple very large). There is a map at the top of KFParticle_nTuple.cxx where sub-detectors can be turned on/off

```
std::map<std::string, int> Use =
{
    { "MVTX", 1 },
    { "INTT", 1 },
    { "TPC", 1 },
    { "EMCAL", 0 },
    { "OHCAL", 0 },
    { "IHCAL", 0 }
};
```

Default options (mothers)



```
void setMinimumMass( float min_mass ) [Default is 0 GeV]
void setMaximumMass( float max_mass ) [Default is 10 GeV]
void setMinimumLifetime( float min_lifetime ) [Default is 0 ps] (not used)
void setMaximumLifetime( float max_lifetime ) [Default is 10 ps] (not used)
void setFlightDistancechi2( float fdchi2 ) [Default is >50]
void setMinDIRA( float dira_min ) [Default is 0.95]
void setMaxDIRA( float dira_max ) [Default is 1.01 (i.e. no cut)]
void setMotherPT( float mother_pt ) [Default is 0 GeV]
void setMotherIPchi2( float mother_ipchi2 ) [Default is FLT_MAX]
void constrainToVertex( bool constrain_to_vertex ) [Default is false]
```

Default options (intermediates)

void setIntermediateMinPT (float intermediate min pt[99])



```
void hasIntermediateStates( bool has_intermediates )
void setNumberOfIntermediateStates( int n_intermediates )
void setNumberTracksFromIntermeditateState( int num_tracks[99])
(How many tracks are associated to each intermediate)
void constrainIntermediateMasses( bool constrain_int_mass )
(Constrain the intermediate decays to their PDG mass)
void setIntermediateMassRange( std::pair<float, float> intermediate_mass_range[99] )
(Set the range for each intermediates invariant mass)
```

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Default options (MVA)



```
void useMVA( bool require_mva ) [Default is false]
void setNumMVAPars( unsigned int nPars )
void setMVAVarList( std::string mva_variable_list[ 99 ] )
void setMVAType( std::string mva_type )
void setMVAWeightsPath( std::string mva_weights_path )
void setMVACutValue( float cut value )
```

A module exists to apply an MVA to your analysis. This module runs through ROOTs TMVA but is currently untested as I have no access to an MVA weight file. The methodology in the file has previously been tested on another experiment so the only issue I can imagine arising could be an out-of-scope issue when evaluating the MVA response to the variables but can easily be fixed if it arises, it will just make the packages more unseemly.

MVA (work in progress)



- If the analyst has an MVA weight file, this can be passed to KFParticle
- KFParticle_MVA will create an MVA reader and evaluate the events response
- The user needs to specify the path to the weight file and the MVA type (boosted decision tree, neural net etc.)
- The analyst also needs to pass an array of weight variables (in the same order/naming convention as the weight file!)
- These strings are then checked against a map to find the corresponding calculation of that variable before the event response is calculated
- If the user specifies a response cut value then this can be used to select events
- The calculated response for selected candidates should be written to a branch in the output file
- This module compiles and the initialization has been written into KFParticle_sPHENIX.cxx but is untested due to a lack of weight files for local testing

Truth matching

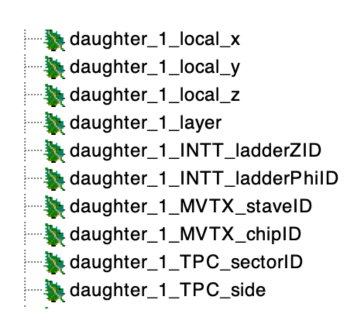


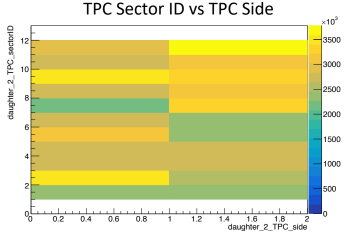
- Truth matching has currently been implemented for the daughter momenta
- When running, Fun_4_All unexpectedly quits
 - Valgrind shows no problems
 - Using more output, the exit occurs when accessing a "truth track" that is **not** the track selected by KFParticle
 - Can get past this track by using g4particle = clustereval->max_truth_particle_by_energy(clusKey);
 - Truth track selection is identical to max_truth_particle_by_nclusters
 - However, another track will force an exit when using the cluster key
- When fixed, code will be expanded for more truth variables (vertices, mothers, daughter p_T etc.)
- When the covariance matrix output is fixed, easy access to momentum resolution and other tests

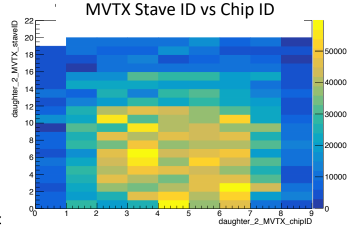
Par.	Truth	Reco	KFParticle
p_{x}	-0.821516	-0.818917	-0.818917
p_y	-0.477658	-0.475648	-0.475648
p _z	-0.073004	-0.072963	-0.072963

Cluster information



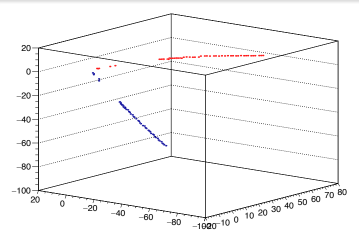


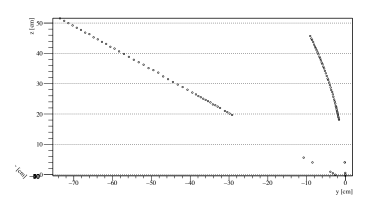


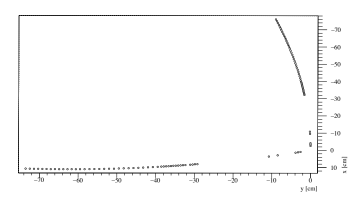


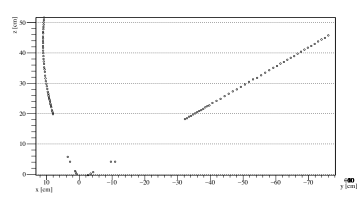
Bonus, decay display







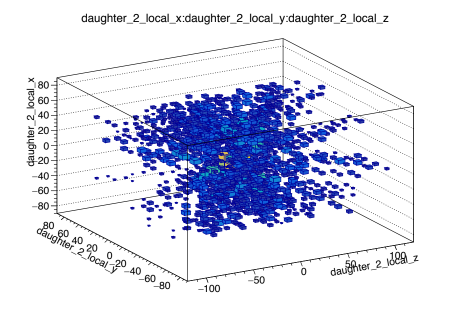


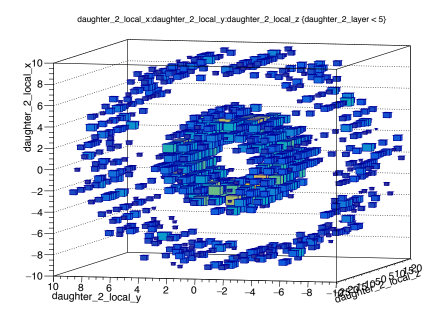


Bonus, decay display



- 1754 selected $D^0 \to K^-\pi^+$ candidates
- Left MVTX + INTT + TPC, right MVTX + INTT





Conclusions

SPHENIX

- Package has progressed to beta stage
- We can now reconstruct various heavy flavour decays; mothers to stable tracks, mothers to intermediates states, mixtures of these two and back-to-back reconstruction (quarkonia)
- Beta testing requires people to both make suggestions and try to break the package
- To do:
 - 1. Fix crash when writing out covariance matrix
 - 2. Fix bug in truth matching

Top - $D^0 o K^-\pi^+$ invariant mass Bottom - $D^0 o K^-\pi^+$ decay time

