
Writing a Selection Algorithm

- ✗ **Naming Convention:** SelectBd2JPsiKshort, SelectJPsi2mumu
- ✗ **Located under Phys/PhysSelections package**
- ✗ **Inherits from DVAlgorithm where all the retrieving of the basic tools is done**
- ✗ **use emacs: It will create an Algorithm framework.**

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Job Options File

- ✗ **Naming Convention: SelectBd2JPsi2MuMuKshort2PiPi.opts (specify all the final states)**
- ✗ **All the properties of the Selection Algorithm are declared.**
 - ☞ **Configure the PhysDesktop tool**
 - ☞ **Configure the AxParticleMaker tool**
 - ☞ **Configure the Particle Filter Tool**
 - ☞ **Configure each FilterCriterion**
 - ☞ **Configure the User defined Properties (cuts, histogram flag, etc)**

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Select*.h

Since a Selection Algorithm inherits from the DVAlgorithm, it should include:

```
#include "DaVinciTools/DVAlgorithm.h"  
and  
class SelectJPsi2MuMu : public DVAlgorithm { ... }
```

The cuts will be properties of the algorithm, so they should be data members:

```
private:  
double m_JPsiMassWin; ///< Mass window for the two Muons  
double m_JPsiZWin; ///< Z vertex window for the two Muons  
double m_chi2ConVtxCut; ///< chi2 of constrained vertex fit
```



Usually some histograms will be produced:

```
// Forward declarations  
class IHistogram1D;  
private:  
bool m_produceHistogram; ///< flag for histo production  
IHistogram1D* m_hSum4p; ///< Histo of two muons mass  
IHistogram1D* m_hChi2ConFit; ///< Histo of the Chi2
```

some SdtHep information and counters:

```
long m_jpsiID; ///< SdtHep ID for JPsi  
double m_jpsiMass; ///< SdtHep mass for JPsi  
int m_nEvents; ///< N events processed  
int m_JPsiCount; ///< Number of JPsi's
```



Select*.cpp

Files to be included:

```
// from Gaudi
#include "GaudiKernel/AlgFactory.h"
#include "GaudiKernel/SmartDataPtr.h"
#include "GaudiKernel/IDataProviderSvc.h"
#include "GaudiKernel/IParticlePropertySvc.h"
#include "GaudiKernel/ParticleProperty.h"
#include "GaudiKernel/IHistogramSvc.h"
#include "AIDA/IHistogram1D.h"
// from Event
#include "Event/EventHeader.h"
#include "Event/Vertex.h"
#include "Event/Particle.h"
```

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// CLHEP

```
#include "CLHEP/Units/PhysicalConstants.h"
#include "CLHEP/Geometry/Point3D.h"
// local
#include "SelectJPsi2MuMu.h"
```

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Constructor

Declare the Properties in the Constructor:

```
SelectJPsi2MuMu::SelectJPsi2MuMu( const std::string& name,
                                    ISvcLocator* pSvcLocator)
    : DVAlgorithm ( name , pSvcLocator),
      m_nEvents(0),
      m_JPsiCount(0){
    declareProperty("HistogramFlag",m_produceHistogram = false);
    declareProperty("JPsiMassWindow", m_JPsiMassWin = 0.2*GeV);
    declareProperty("JPsiZWindow", m_JPsiZWin = 50.0 * cm);
    declareProperty("Chi2ConFit", m_chi2ConVtxCut = 20.0);
}
```

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initialize()

The **initialize()** method is where the tools are retrieved, the Particle Property Service is requested and the histograms are booked.

Remark: When a StatusCode is returned it is because it has the possibility of FAILURE, so it has always to be tested. I put here one example of testing, but it will be omitted from then on.

```
StatusCode SelectJPsi2MuMu::initialize() {
    MsgStream log(msgSvc(), name());
    log << MSG::DEBUG << "==> Initialize" << endreq;
    StatusCode sc = StatusCode::SUCCESS;
```

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```
// Load all necessary tools via the base class
sc = loadTools();
if( sc.isFailure() ) {
    log << MSG::ERROR << " Unable to load tools" << endreq;
    return StatusCode::FAILURE;
}
// Access the ParticlePropertySvc
IParticlePropertySvc* ppSvc = 0;
sc = service("ParticlePropertySvc", ppSvc);
ParticleProperty* partProp;
partProp = ppSvc->find( "J/psi(1S)" );
//Note that the particleID().pid() is the jetsetID() code
m_jpsiID = (*partProp).jetsetID();
m_jpsiMass = (*partProp).mass();
```

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```
// If histograms are required initialize them
if( m_produceHistogram ) {
    m_hChi2ConFit = histoSvc()->book("/stat/simple/5",
                                         "Chi2 of Constrained J/Psi vertex Fit",
                                         100, 0.0, 20.0);
    if( 0 == m_hChi2ConFit ) {
        log << MSG::ERROR << " Cannot register histogram 5"
            << endreq;
        return StatusCode::FAILURE;
    }
    m_hSum4p = histoSvc()->book("/stat/simple/6",
                                   "Mass of 2 Muons", 100, 3.05, 3.15);
}
return StatusCode::SUCCESS; }
```

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execute()

The execute() method is where event by event is processed.

```
StatusCode SelectJPsi2MuMu::execute() {
    MsgStream log( msgSvc(), name() );
    // Counter of events processed
    log << MSG::INFO << "»> Execute" << endreq;
    log << MSG::INFO << " processing event number " << ++m_nEvents
        << endreq;
    // Retrieve informations about event
    SmartDataPtr<EventHeader> evt(eventSvc(),
                                    EventHeaderLocation::Default);
    if ( evt ) {
        log << MSG::INFO << " retrieved EVENT: " << evt->evtNum()
            << " RUN: " << evt->runNum() << endreq;
```

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```
}
```

```
else {
    log << MSG::ERROR << " not able to retrieve event" << endreq;
    return StatusCode::FAILURE;
}
//Fill the PhysDesktop particle and vertex vectors.
//Use the configuration set in the corresponding job options
StatusCode scDesktop = desktop()->getInput();
// Retrieve the particles and vertices from PhysDesktop
const VertexVector& verts = desktop()->vertices();
const ParticleVector& parts = desktop()->particles();
log << MSG::DEBUG << " Particle Vector size " << parts.size()
<< endreq;
// Print out some Primary Vertex Information
```

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```
// Save the z position of the first one
VertexVector::const_iterator ivert = 0;
int nPrim = 0;
double zPrim = 0.;
for(ivert = verts.begin();ivert != verts.end();ivert++){
    if( (*ivert)->type() == Vertex::Primary ){
        nprim++;
        log << MSG::DEBUG << " Primary Vertex coordinates = "
            << (*ivert)->position().x()
            << " , " << (*ivert)->position().y()
            << " , " << (*ivert)->position().z() << endreq;
        HepSymMatrix primVertexErr = (*ivert)->positionErr();
        log << MSG::DEBUG << "z error on prim vertex = "
            << sqrt(primVertexErr(3,3))/cm << " cm" << endreq;
```

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```
// Take the first one
if (nPrim == 1) zPrim = (*ivert)->position().z();
}
}
// ParticleFilter according to job options
ParticleVector vMuPlus, vMuMinus;
StatusCode scFilPos = ParticleFilter()->
    filterPositive( parts, vMuPlus );
StatusCode scFilNeg = ParticleFilter()->
    filterNegative( parts, vMuMinus );
log << MSG::DEBUG << "vMuPlus size" << vMuPlus.size() << endreq;
log << MSG::DEBUG << "vMuMinus size" << vMuMinus.size() << endreq;
```

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```
// Do all mu+/mu- combinations
ParticleVector::iterator iMuPlus;
ParticleVector::iterator iMuMinus;
for( iMuMinus = vMuMinus.begin();
     iMuMinus != vMuMinus.end(); iMuMinus++ ) {
    for (iMuPlus = vMuPlus.begin(); iMuPlus != vMuPlus.end();
         iMuPlus++) {
        // Find invariant mass
        HepLorentzVector twoMuComb(0.0, 0.0, 0.0, 0.0);
        twoMuComb = (*iMuMinus)->momentum() +
                     (*iMuPlus)->momentum();
        //Units are MeV/mm/nsec. I want histos in GeV/cm
        if( m_produceHistogram )
            {m_hSum4p->fill( twoMuComb.m()/GeV, 1. );}
```

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```
//Check that muon-antimuon invariant mass is close
to the J/Psi mass
if (fabs(twoMuComb.m() - m_jpsiMass) < m_JPsiMassWin){
    //Perform Unconstrained vertex fit
    Vertex MuMuVertex;
    StatusCode scMuMuVertex =
        vertexFitter()->fitVertex(*(*iMuMinus),*(*iMuPlus),
                                     MuMuVertex);
    log << MSG::DEBUG << "Unconstrained vertex position "
        << MuMuVertex.position().x()/cm << " "
        << MuMuVertex.position().y()/cm << " "
        << MuMuVertex.position().z()/cm << endreq;
    log << MSG::DEBUG << " Chisquare " << MuMuVertex.chi2()
        << endreq;
```

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```
//Check that muon-antimuon vertex is within a
//reasonable window around z = 0
if ( fabs(MuMuVertex.position().z()) < m_JPsiZWin) {
    // Cut on Chi2 of J/Psi unconstrained vertex fit
    if (MuMuVertex.chi2() < m_chi2UncVtxCut) {
        // Create Particle from Vertex (ParticleStuffer)
        Particle candJpsi;
        ParticleID jpsiPID( m_jpsiID );
        StatusCode scStuff =
            particleStuffer()->fillParticle( MuMuVertex,
                candJpsi, jpsiPID );
```

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```
// Debug it, Access the daughters through the vertex
SmartRefVector<Particle>::const_iterator it;
for ( it = candJpsi.endVertex()->products().begin();
      it != candJpsi.endVertex()->products().end();
      it++ ){
    log << MSG::DEBUG << "Momentum of daughters "
      << (*it)->momentum().px() << " "
      << (*it)->momentum().py() << " "
      << (*it)->momentum().pz() << endreq;
}
```

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```
//How to use the geometrical Displacement Tools.  
double ip=0.;  
Hep3Vector ipVector;  
HepSymMatrix errMatrix;  
double ipErr=0;  
double dist=0.;  
double distErr=0;  
for(ivert = verts.begin();ivert != verts.end();ivert++){  
    if ((*ivert)->type()==Vertex::Primary){  
        // Calculate the IP vector(and its error) of the  
        // mu- wrt primary vertex (other signatures are provided)  
        StatusCode scImp = geomDispCalculator()->  
            calcImpactPar(*(*iMuMinus),*(ivert),  
                           ip,ipErr,ipVector,errMatrix);
```

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```
log<< MSG::DEBUG<< " IP = "<< ipVector.mag()<< endreq;  
// Calculate the distance (and its error) of closest  
// approach between two particles  
StatusCode scCda = geomDispCalculator()->  
    calcCloseAppr(*(*iMuMinus),(*(*iMuPlus)),  
                  dist, distErr);  
log << MSG::DEBUG << " CDA = " << dist << endreq;  
// Calculate the magnitude of the distance (and its  
// error) between the primary and secondary vertex  
StatusCode scDist = geomDispCalculator()->  
    calcVertexDis(MuMuVertex,*(ivert),dist,distErr);  
log << MSG::DEBUG << " DIST = " << dist << endreq;  
}  
}
```

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```
//Perform mass constrained vertex fit
Vertex jpsiVtx;
Particle jpsi;
StatusCode scLagFit =
    massVertexFitter()->fitWithMass("J/psi(1S)",
        *(*iMuMinus),*(*iMuPlus), jpsiVtx, jpsi);
//Fill the Chi2 histogram
if( m_produceHistogram ) {
    m_hChi2ConFit->fill(jpsiVtx.chi2(), 1.);
}
//Cut on Chi2 of J/Psi constrained vertex fit
if (jpsiVtx.chi2() < m_chi2ConVtxCut) {
    log << MSG::INFO << " Passed all cuts " << endreq;
    m_JPsiCount++;
}
```



```
//saving THIS particle and its vertex to deskTop
//The pointer to the particle is returned ->
it is created
Particle* pInDesktop= desktop()->createParticle(&jpsi);
if( pInDesktop) {
    log << MSG::DEBUG << "J/Psi added to PhysDesktop "
}
else {
    log <<MSG::DEBUG<< "not able to save J/Psi in desktop"
        << endreq; }
```

//Close all the if's

```
} //for(iMuMinus = vMuPlus.begin() ...
} //for( iMuPlus = vMuMinus.begin()...
```



```
// Now save desktop to TES in the location specified in
jobOptions
// Notice that this delete particles from desktop
// at the moment
// It can only be called once per Algorithm
scDesktop = desktop()->saveDesktop();
if (scDesktop) {
    log << MSG::INFO << " PhysDeskTop Saved to TES" << endreq;
}
else {
    log << MSG::ERROR << "not able to save desktop in TES"
        << endreq;
    return StatusCode::FAILURE;
}
```

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```
// End of execution for each event
return StatusCode::SUCCESS;
}
```

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finalize()

Print out some statistics

```
StatusCode SelectJPsi2MuMu::finalize() {
    MsgStream log(msgSvc(), name());
    log << MSG::DEBUG << "==> Finalize" << endreq;
    // Print out counters
    log << MSG::INFO << " Number of events processed = "
        << m_nEvents << endreq;
    log << MSG::INFO << " Number of selected JPsi = "
        << m_JPsiCount << endreq;
    // End of finalization step
    return StatusCode::SUCCESS;
}
```

