

5.
Manipulating data:
ParticleFilter and Criteria



Particle Filter

Filters an input vector of Particle objects, producing an output sub-vector of those Particles which pass a list of user defined criteria.

™ The PhysDesktop is not modified!

```
Interface: IParticleFilter
```

```
StatusCode filter( const ParticleVector& input,
ParticleVector& output );
StatusCode filterPositive( const ParticleVector& input,
ParticleVector& output );
StatusCode filterNegative( const ParticleVector& input,
ParticleVector& output );
```



Particle Filter (cont)

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Particle Filter (cont)

But various instances with different criteria can be requested and used in the same algorithm. Suppose you want to use separately the particle ID CL cut and the kinematical cuts: include in your Select*.h:

```
// Forward declarations
class IParticleFilter;
private:
IParticleFilter* m_pFilterMuons;
IParticleFilter* m_pFilterKin;
std::string m_FilterMuonsName;
std::string m_FilterKinName;
```



Particle Filter (cont)

in your Select*.cpp:

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Particle Filter (cont)

and in the execute method:

```
ParticleVector vMuons;
//Fill the vMuons with all muons with CL > 5
StatusCode scFilMuons = m_pFilterMuons->filter(parts, vMuons);
ParticleVector vMuPlus, vMuMinus;
// Fill the vMuPlus with mu+ with pt > 1. GeV
StatusCode scFilPos = m_pFilterKin->filterPositive( vMuons, vMuPlus );
// Fill the vMuMinus with mu- with pt > 1. GeV
StatusCode scFilNeg = m_pFilterKin->filterNegative( vMuons, vMuMinus );
```



Particle Filter (cont)

with the following configuration:

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FilterCriterion

Tests whether a Particle satisfies a certain criterion.

There may be any number of different filter criterion classes.

Each one implements directly the IFilterCriterion interface:

```
bool isSatisfied( const Particle* const& );
bool operator()( const Particle* const& );
```

Two concrete filter criterion are provided:

PIDFilterCriterion: selects Particles with a given ID and CL

Configuration:



FilterCriterion (cont)

KinFilterCriterion: selects Particles with a minimum momentum and a minimum transverse momentum.

Configuration:

SelectJPsiMuMu.ParticleFilter.KinFilterCriterion.MinMomentum
= 1.000:

SelectJPsiMuMu.ParticleFilter.KinFilterCriterion.MinPt=1.000;



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How to write a FilterCriterion Tool

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//

// Declaration of the Tool Factory