Re: Breaking change in SpaceCharge service

Gianluca Petrillo

Fermi National Accelerator Laboratory

LArSoft Coordination Meeting, March 28th, 2017





Outline

Breaking change on SpaceCharge service provider

Breaking change on SpaceCharge service provider

As part of optimisation for SpaceCharge service provider implementations, I propose the following interface change:

```
std::vector<double> GetPosOffsets
  (double xVal, double yVal, double zVal) const;
std::vector<double> GetEfieldOffsets
  (double xVal, double yVal, double zVal) const;
```

to be replaced by:

```
geo::Vector_t GetPosOffsets(geo::Point_t const& point) const;
geo::Vector_t GetEfieldOffsets(geo::Point_t const& point) const;
```

where geo::Point_t and geo::Vector_t are 3D vector types from ROOT GenVector, defined in

larcore/SimpleTypesAndConstants/geo_vectors.h.

New code is in branch feature/gp_SpeedUpSpaceCharge (larevt, larsim, uboonecode and dunetpc).

Summary

 I would like to introduce a breaking change in SpaceCharge service provider