



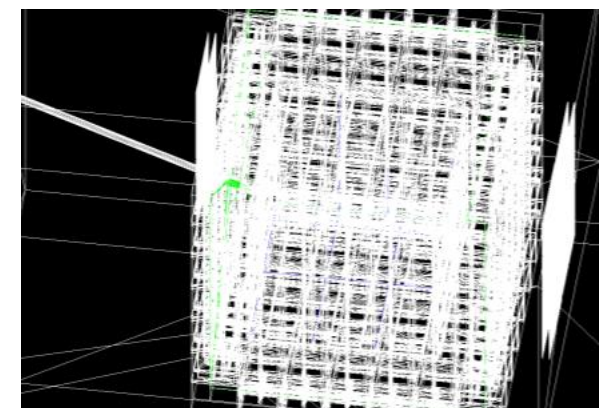
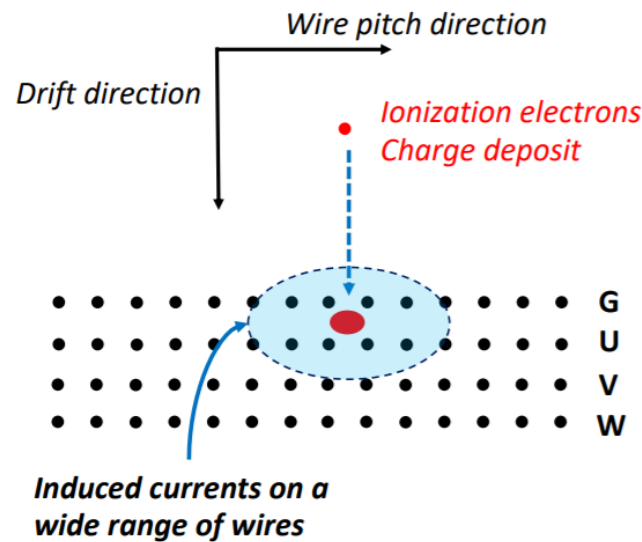
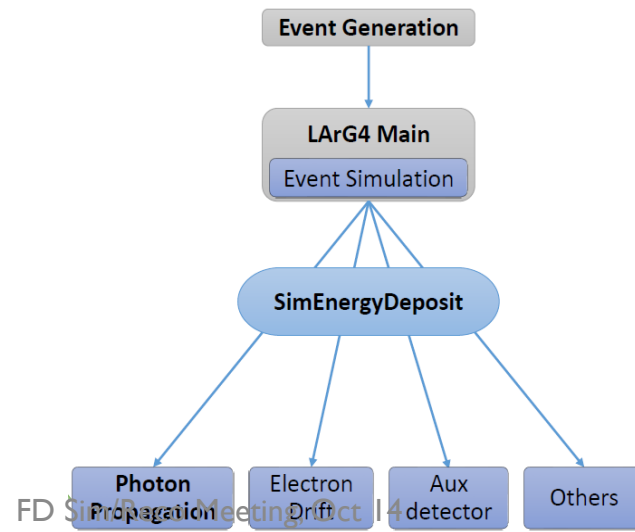
Refactoring Wire-Cell Electron Drift Simulation for protoDUNE-SP

Wenqiang Gu

Brookhaven National Lab

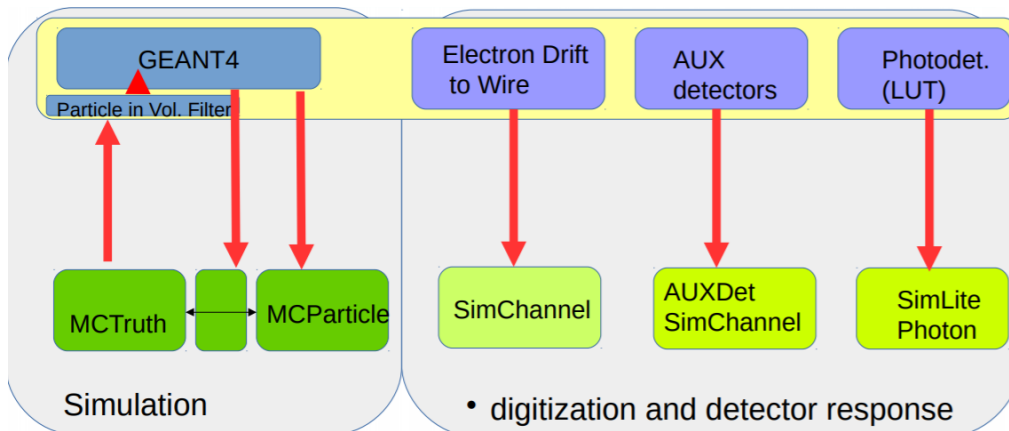
ProtoDUNE-SP simulation task force

- Aim at two major updates
 - ▶ Refactored larg4 simulation (David Rivera, UPenn)
 - ▶ WireCell electron drift simulation (Wenqiang Gu, BNL)
- Other subsystems
 - ▶ Optical detector simulation (Wei Mu, FNAL)
 - ▶ CRT simulation (Richie Diurba, U Minnesota)

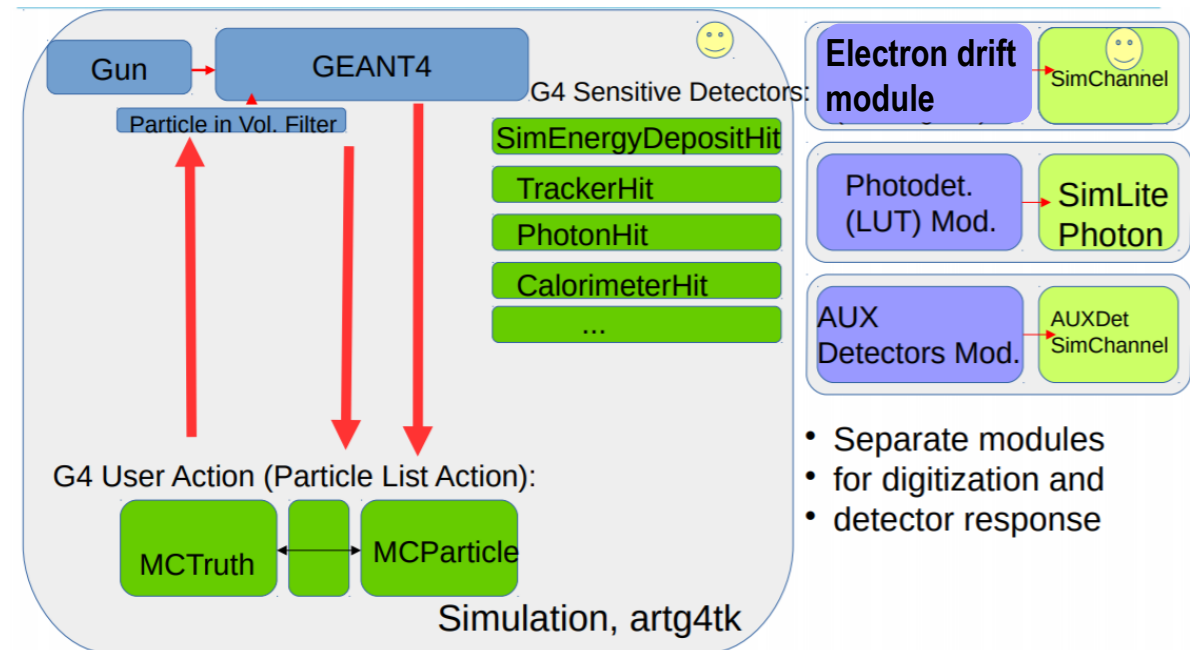


Refactored framework (Hanz et al.)

Current (larsim/LArG4)



Refactored (larg4)

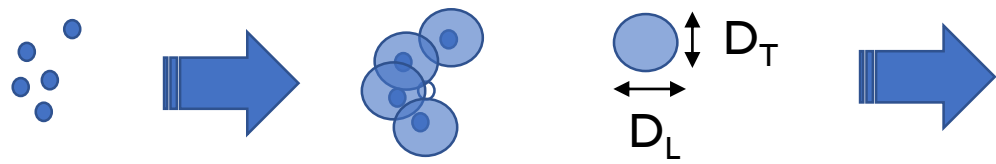


More readings about refactored simulation larg4:

[Hanz Wenzel] <https://indico.fnal.gov/event/18681/session/6/contribution/61/material/slides/0.pdf>

[David Rivera] <https://indico.fnal.gov/event/21037/contribution/2/material/slides/0.pdf>

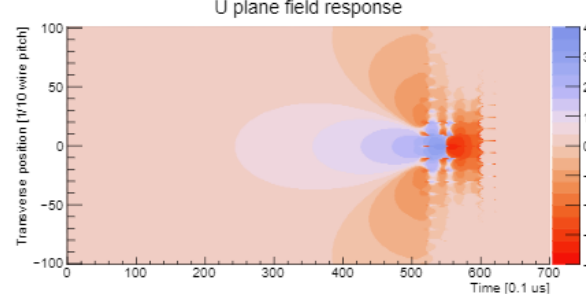
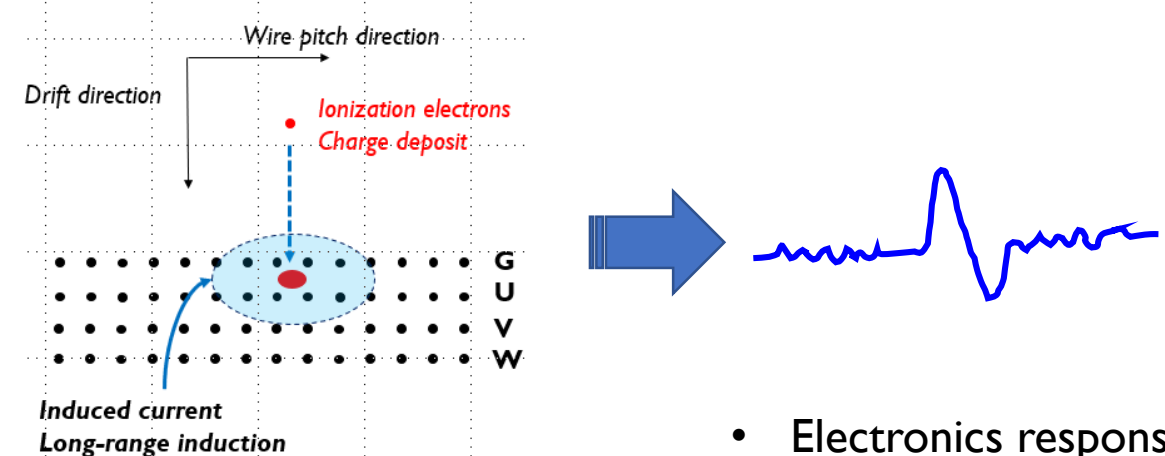
WireCell Electron Drift Simulation



<SimEnergyDeposit>

* x, y, z, t, # of e

- Ionized electron absorption (lifetime in LAr)
- Gaussian random diffusion (longitudinal/transverse) $\sigma^2 = 2Dt$
- Fluctuation in electron absorption



- Electronics response
- Preamp shaping
- AC coupling
- Noise
- Digitizer

[More reading: DUNE collaboration meeting, May 2019](#)

Refactoring *larwirecell*

- From μ BooNE to protoDUNE: 1 APA \rightarrow 6 APAs

```
private:
WireCell::IDepo::pointer m_depo;
// WireCell::IAnodePlane::pointer m_anode;
std::vector<WireCell::IAnodePlane::pointer> m_anodes; // multiple volumes
WireCell::IRandom::pointer m_rng;
```

```
for (auto anode: m_anodes) {
for(auto face : anode->faces()){
    auto boundbox = face->sensitive();
    if(!boundbox.inside(depo->pos())) continue;
```

- Fix some hard-coded geometry from μ BooNE

```
SimChannelSink::SimChannelSink()
: m_depo(nullptr)
{
    m_mapSC.clear();
    uboone_u = new Pimpos(2400, -3598.5, 3598.5, Point(0,sin(Pi/6),cos(Pi/6)), Point(0,cos(5*Pi/6),sin(5*Pi/6)), Point(94,9.7,5184.98), 1);
    uboone_v = new Pimpos(2400, -3598.5, 3598.5, Point(0,sin(5*Pi/6),cos(5*Pi/6)), Point(0,cos(Pi/6),sin(Pi/6)), Point(94,9.7,5184.98), 1);
    uboone_y = new Pimpos(3456, -5182.5, 5182.5, Point(0,1,0), Point(0,0,1), Point(94,9.7,5184.98), 1);
}

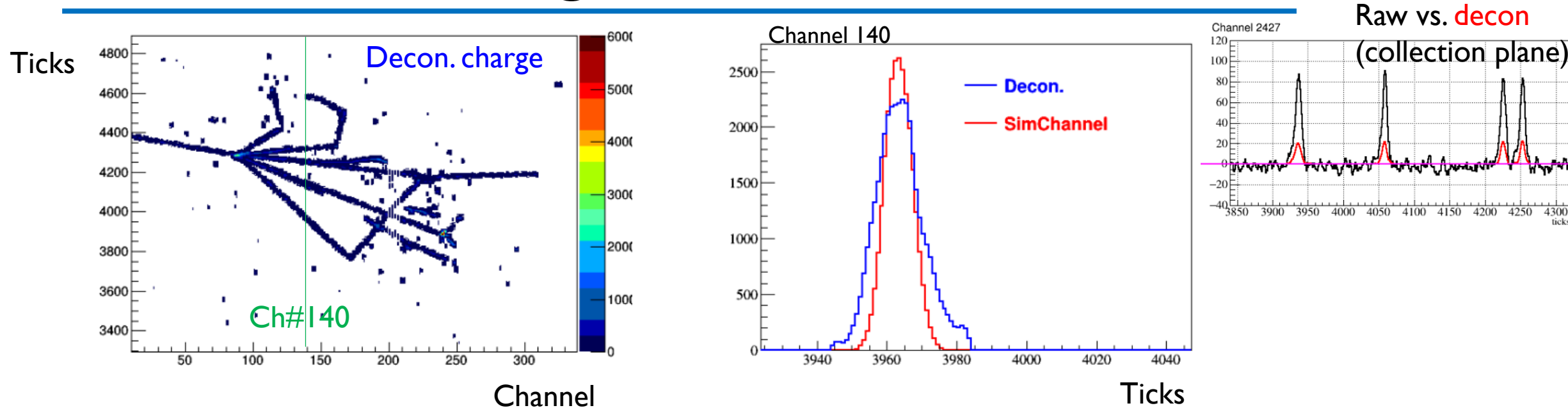
int plane = -1;
for(Pimpos* pimpos : {uboone_u, uboone_v, uboone_y}){
    plane++;

    for (auto plane : face->planes()) {
        const Pimpos* pimpos = plane->pimpos();
```



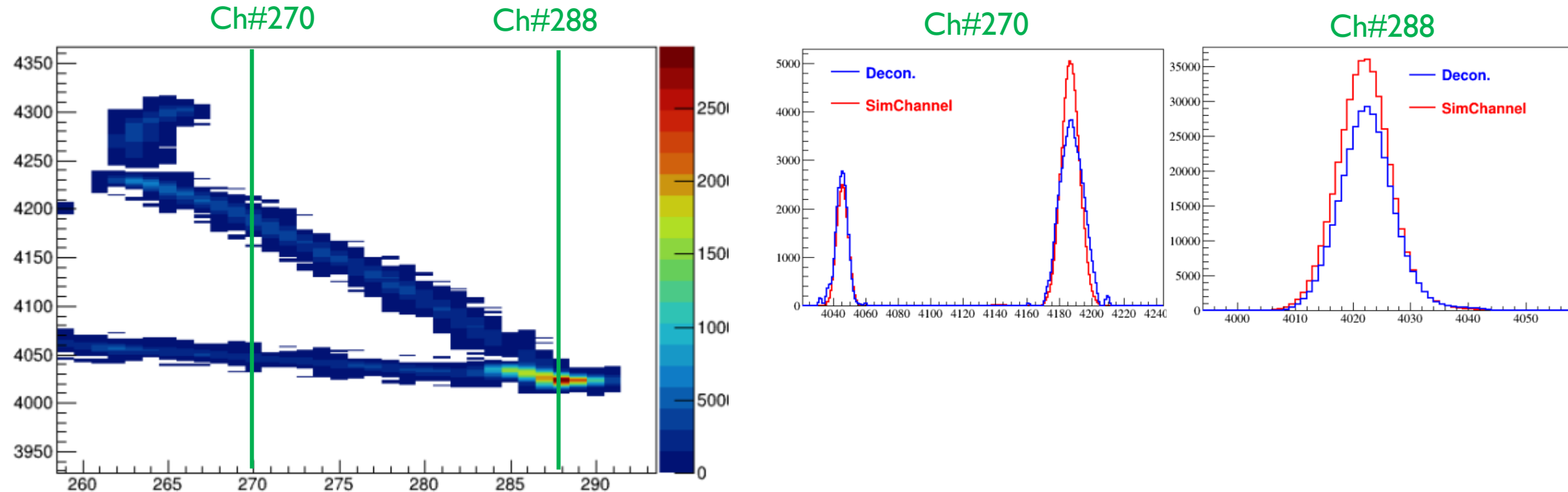
Geometry from gdml

MC backtracking: SimChannel



- **SimChannel** per channel: energy depo. from all G4 tracks saved separately in time
- Time alignment: raw / decon / SimChannel
- Charge width: extra smearing from signal processing (next slide)

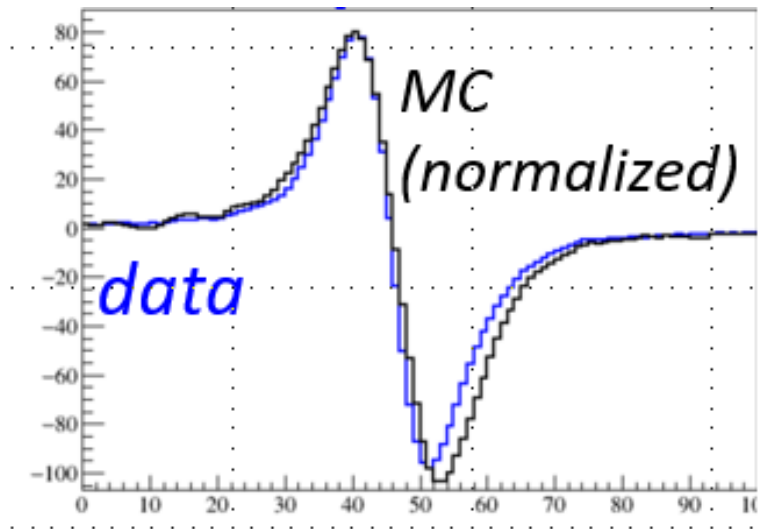
Extra diffusion from software filter



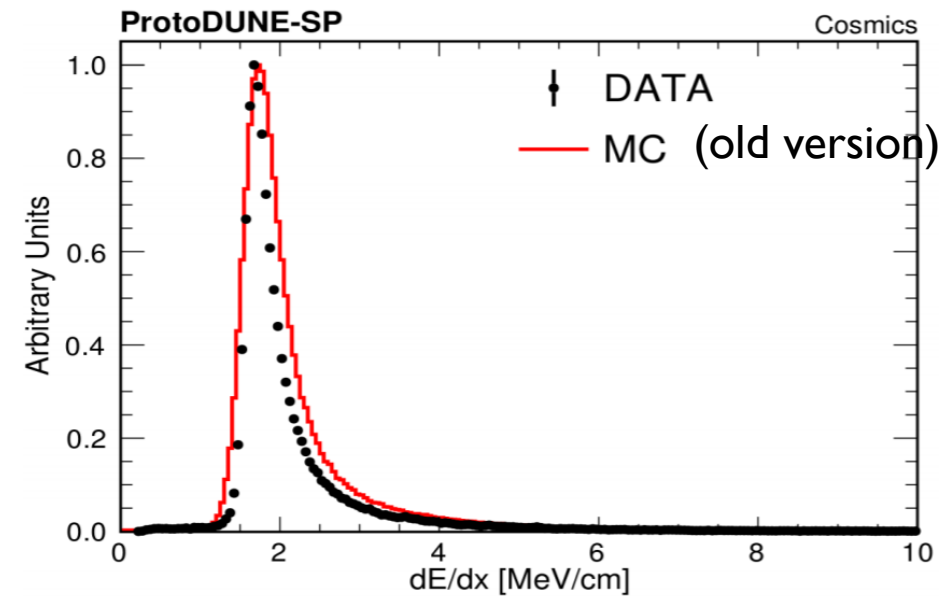
- Range of **decon charge** properly tagged by the **SimChannel** distribution
- Sufficient for charge backtracking

Next step

- Validate field response: data vs. MC
- Improve agreement in dE/dx : data vs. MC



Bipolar response avg. over channels
in a cosmic dataset (Wenqiang et al.)



Stopping muon (Ajib et al.)

Fhicl's

- Base version: larsoft v08_31_01

- Feature branches

dunetpc @ feature/wgu_refact

lardataobj @ feature/muve_pdsim_refactor

larsim @ feature/muve_pdsim_refactor

larg4 @ feature/muve_pdsim_refactor

larwirecell @ feature/muve_pdsim_refactor @ feature/wgu_refact

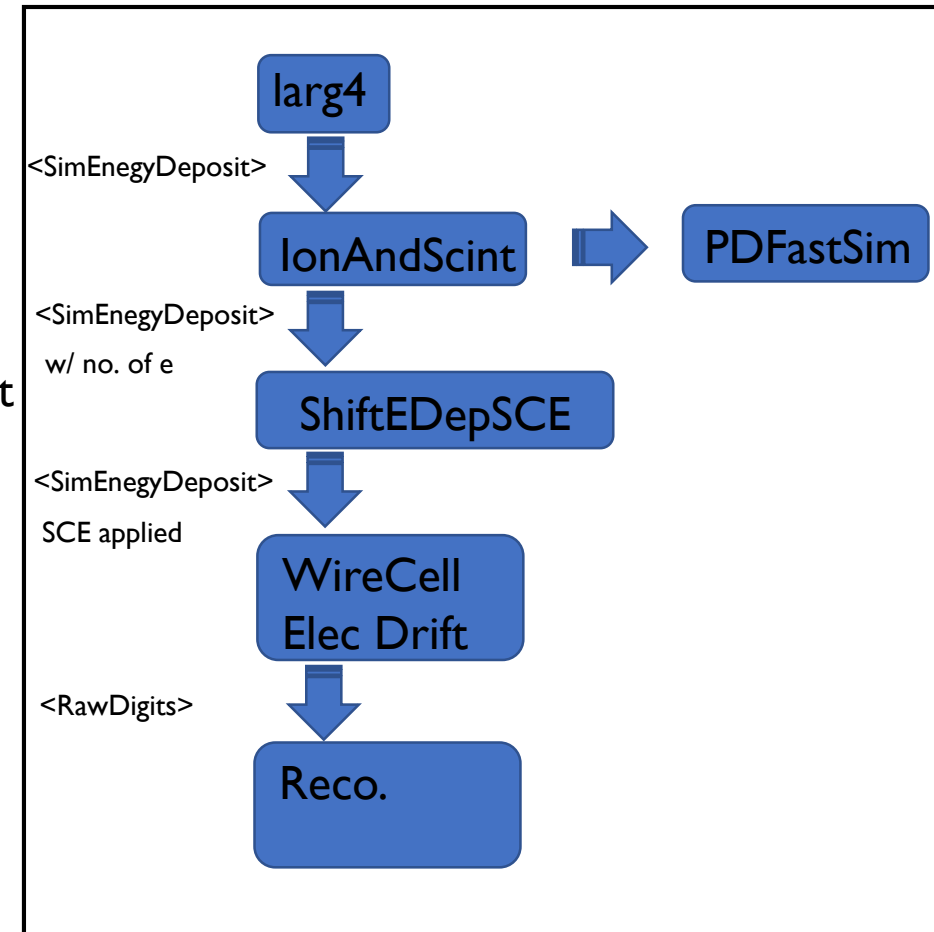
- Usage:

- lar -c **gen_protoDune_muon_1GeV_mono.fcl** -n 1 -o gen.root

- lar -c **protoDUNE_refactored_g4.fcl** -n 1 gen.root -o g4.root

- lar -c **wcls-sim-drift-simchannel.fcl** -n 1 g4.root -o detsim.root

- lar -c **protoDUNE_refactored_reco.fcl** -n 1 detsim.root -o reco.root



Summary

- Generalized wirecell module to perform electron drift simulation
- SimChannel's time offset is perfectly matched with the deconvolved charge
- Need some improvement in field response and dE/dx