

LArSoft TPC Simulation

Fantastic FHICLs and where to find them

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Goal of the lecture/tutorial

What will you (hopefully) know by the end?

- What are the steps needed to generate events?
- What are the different tools used for each step?
- How do different part of the simulation communicate?
- What is the output of each step?

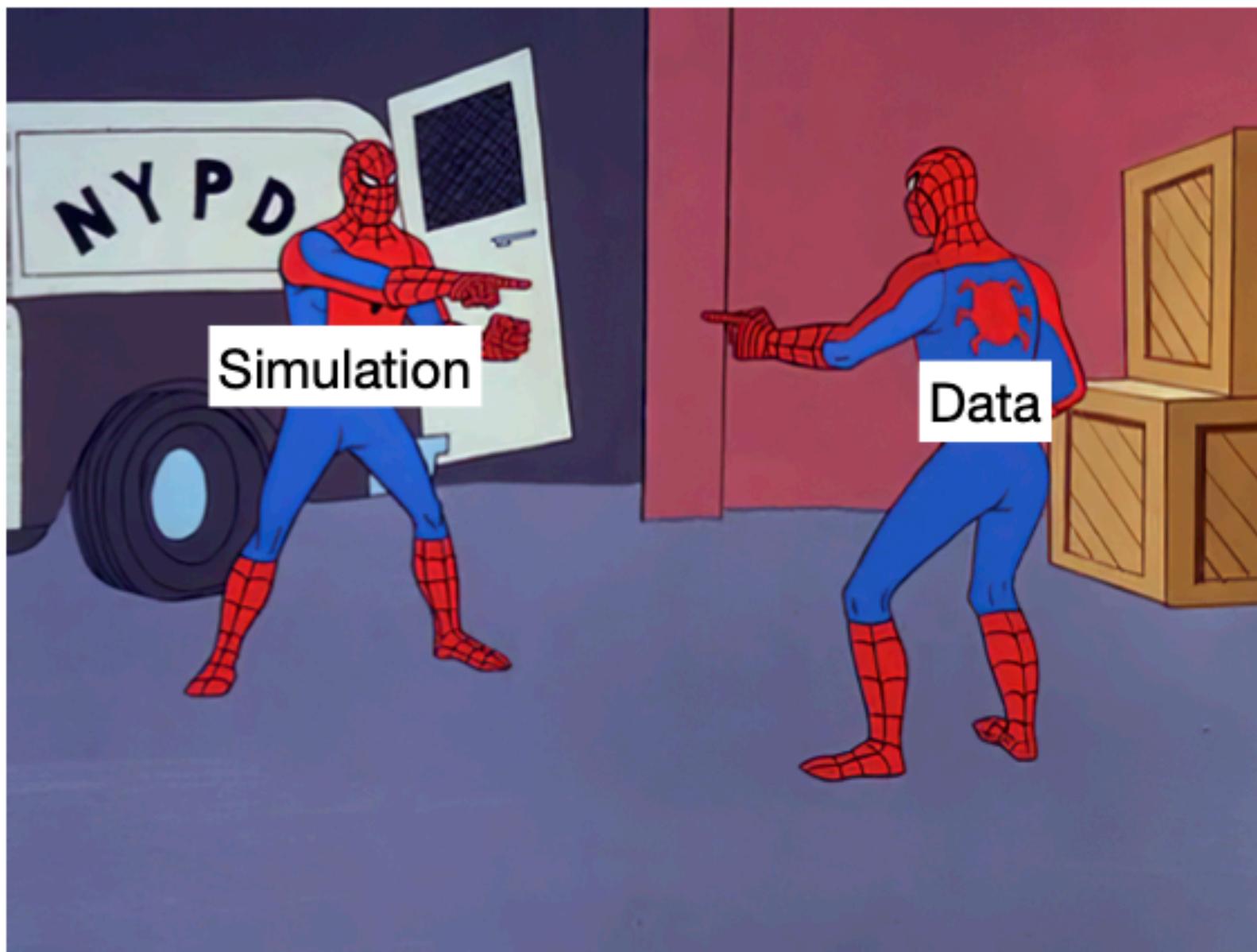


What is LArSoft?

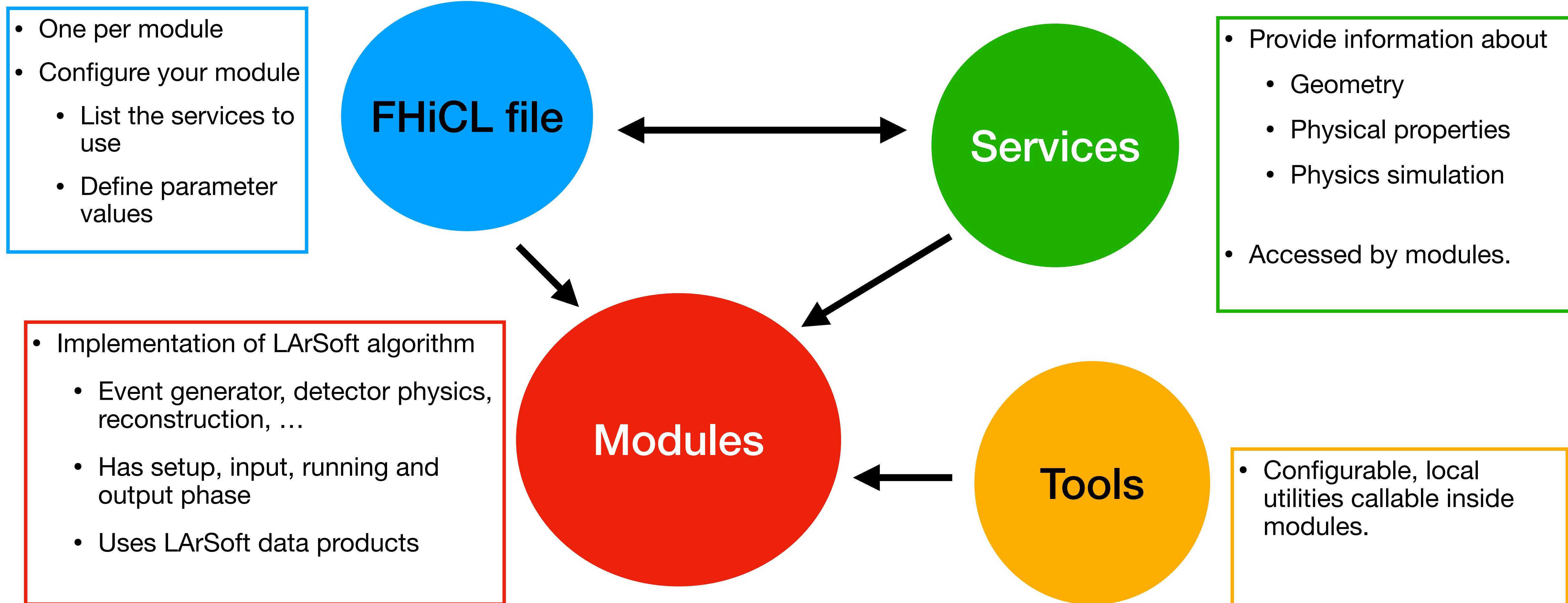
- General FNAL LAr experiments simulation framework:
 - Only need to learn one framework, even if you're working on multiple experiments.
 - Need to have both common and experiment specific parts.
- In the following lectures/tutorials you will learn about how to reconstruct events. This lecture will help you understand how these events get generated.
- This helps to understand why the reconstruction needs to do what it needs to do.

Why is LArSoft?

- Produce events that look like real data, but with “truth” information to check the behaviour of the reconstruction/analysis.
 - Output should have the same format and contain the same information as real data.
 - Simulation needs to be affected by the detector response.

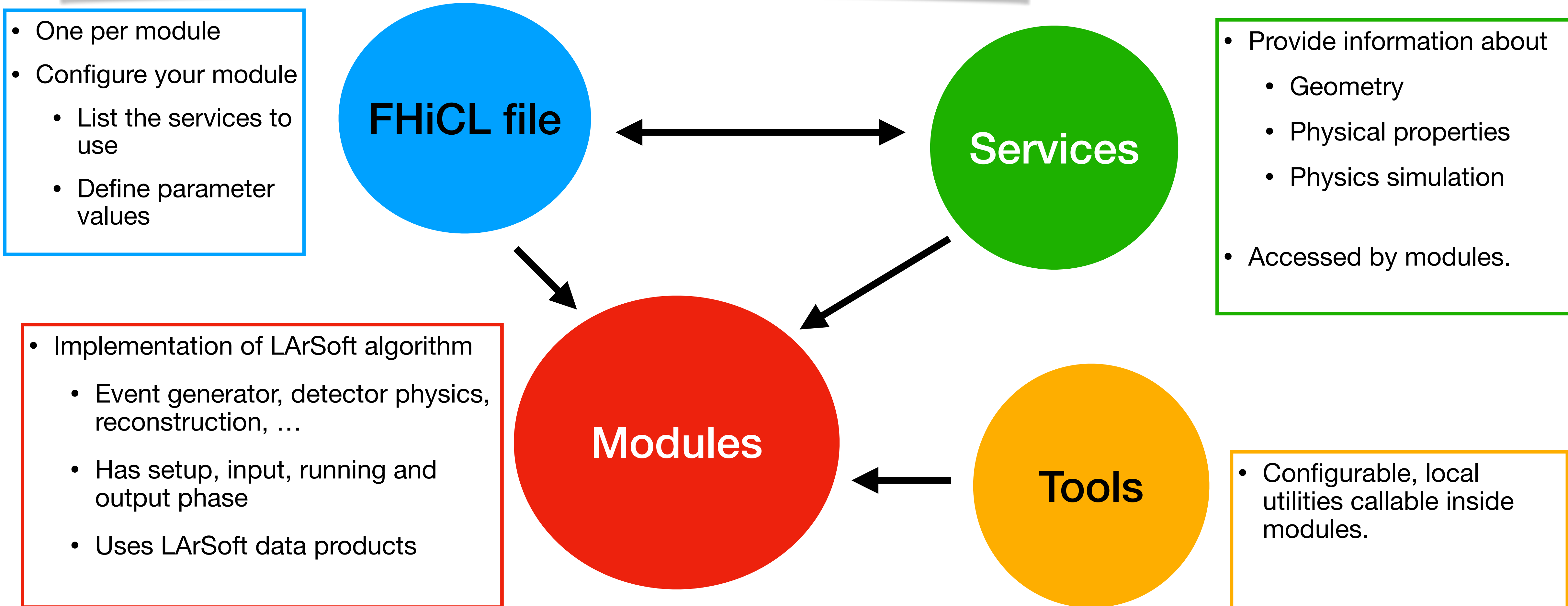


How is LArSoft organised?



How is LArSoft (organised)?

Most important thing in LArSoft: know the standard fhiCL files and where to find them!!



Side note: find_fhicl.sh

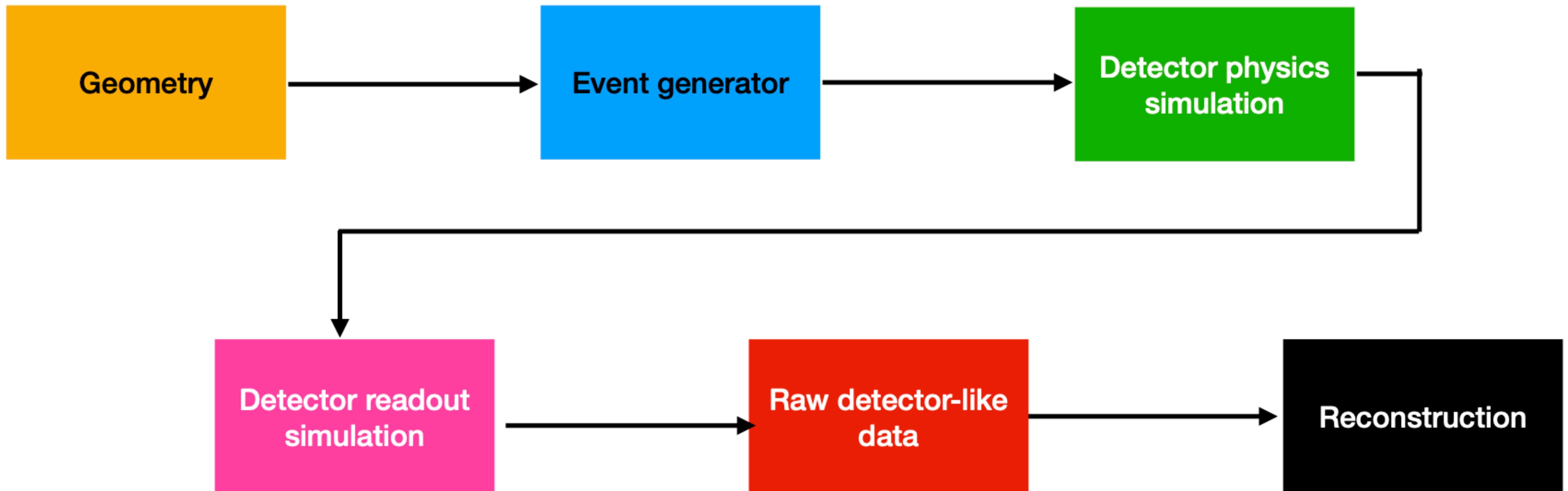
- Script to help you find a particular fhicl file
 - Gives you the path to said fhicl
- Very helpful when trying to understand
 - where a particular parameter is set
 - which fhicl file(s) you're supposed to include
 - ...

```
#!/bin/bash

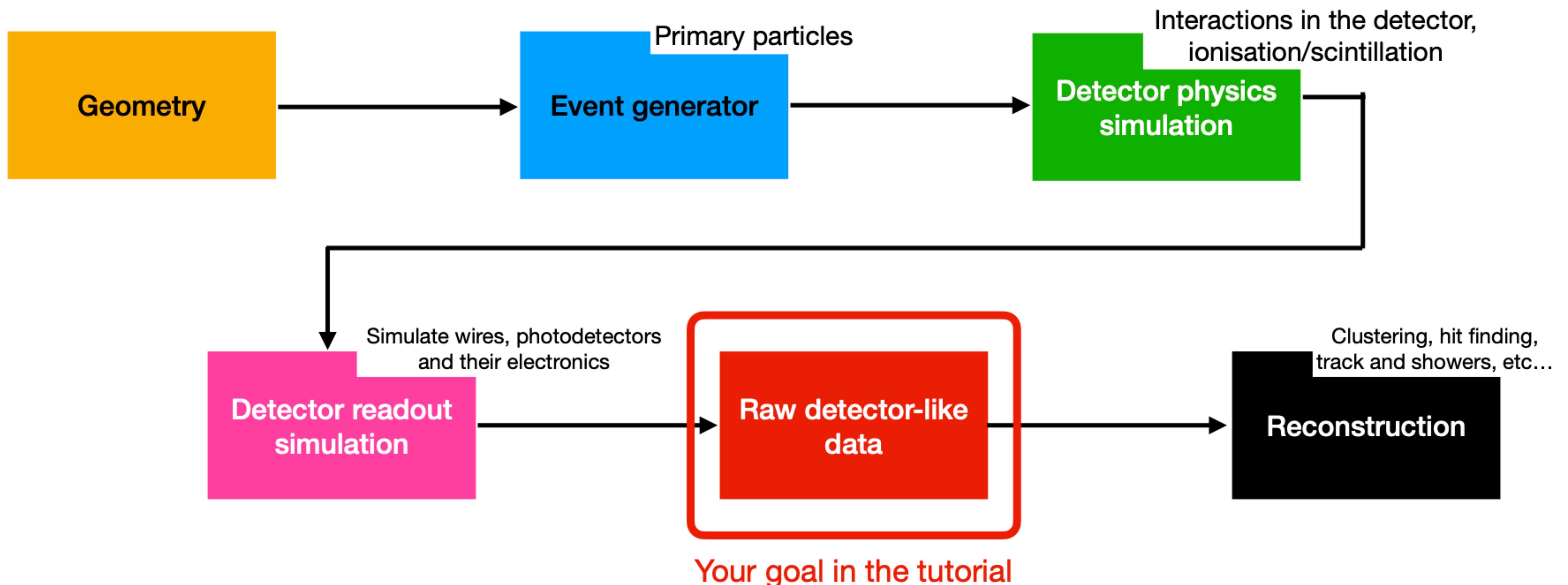
if [ $# -ne 1 ]; then
    echo "Error: please pass a fcl file name (or regex)"
    exit 1
fi
if [ -z ${FHICL_FILE_PATH+x} ]; then
    echo "Error: FHICL_FILE_PATH has not been set!"
    exit 2
fi
SEARCH_PATHS=`echo $FHICL_FILE_PATH | sed 's/:/\n/g'`
for THIS_PATH in $SEARCH_PATHS; do
    if [ -d $THIS_PATH ]; then
        find $THIS_PATH -name $1
    fi
done
```

Usage: `./find_fhicl.sh <name_of_fhicl_file.fcl>`

LArSoft simulation flowchart?

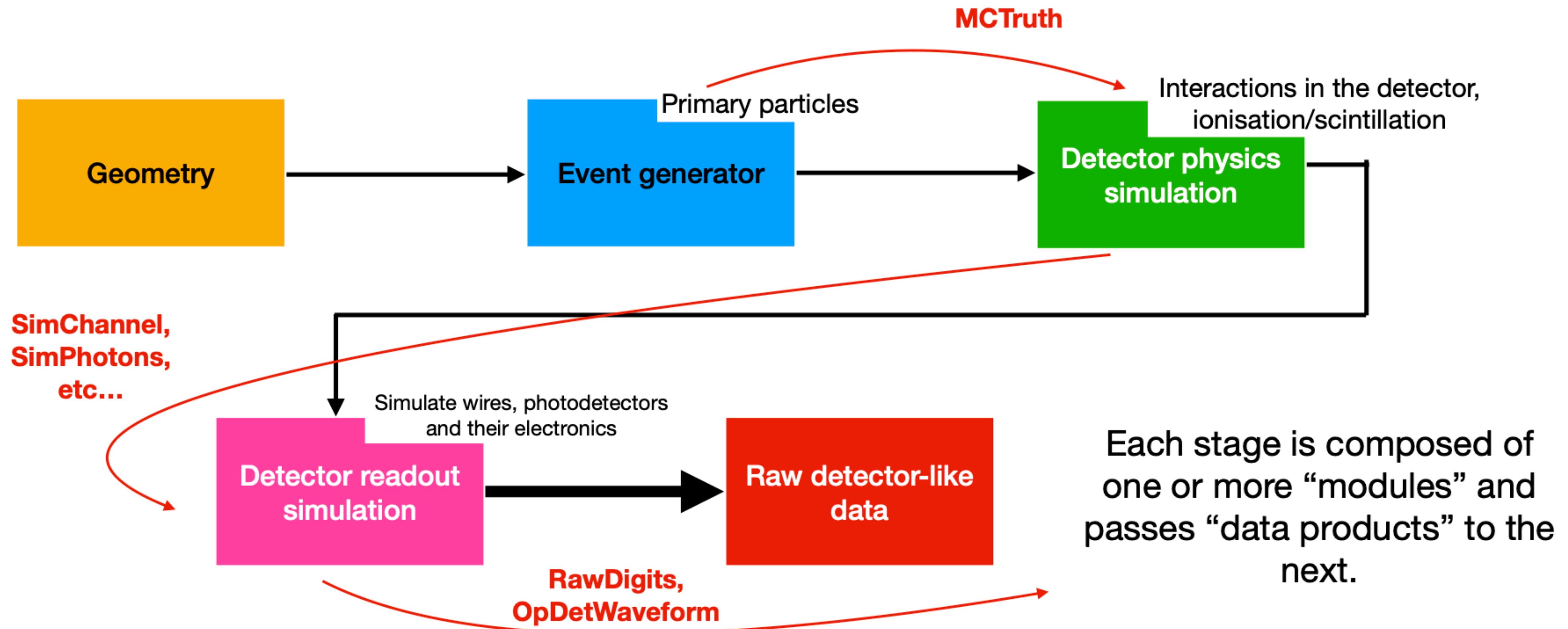


LArSoft simulation flowchart?

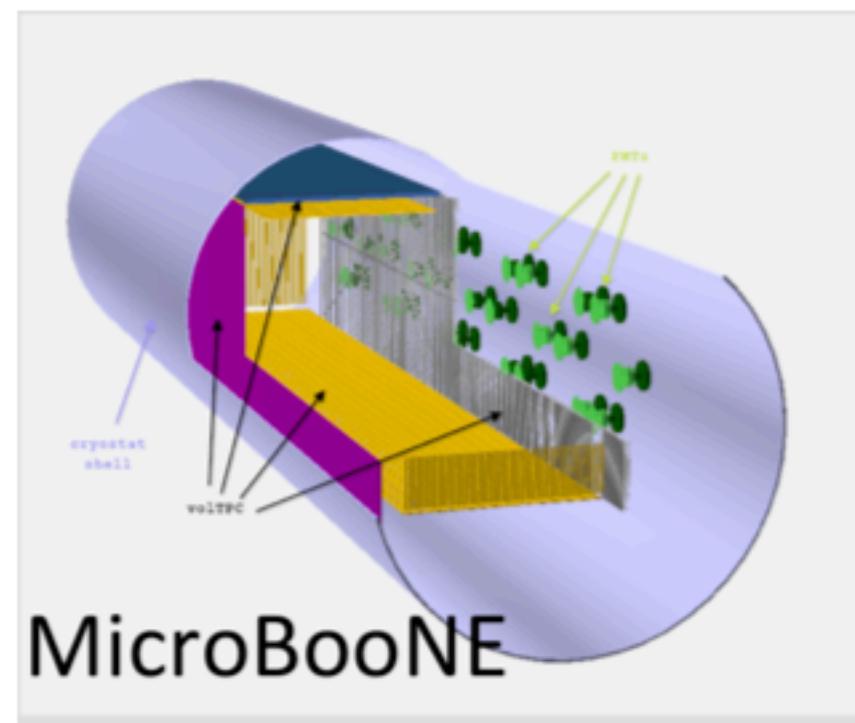


LArSoft simulation flowchart?

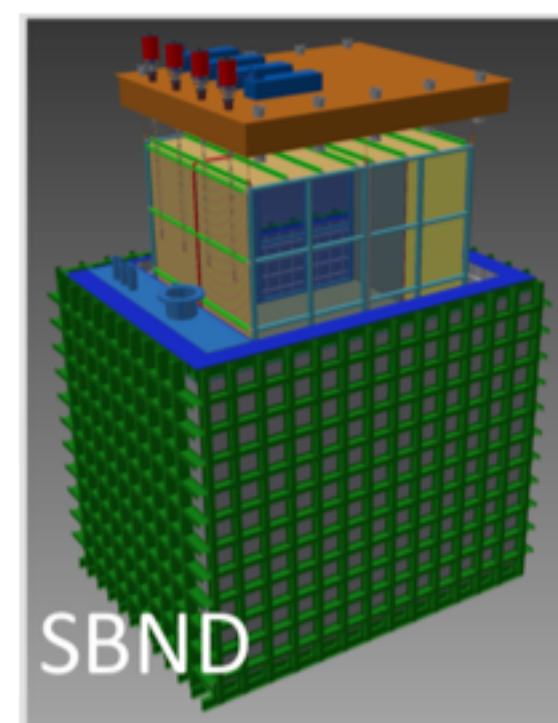
Data products: classes saved in the output artROOT file



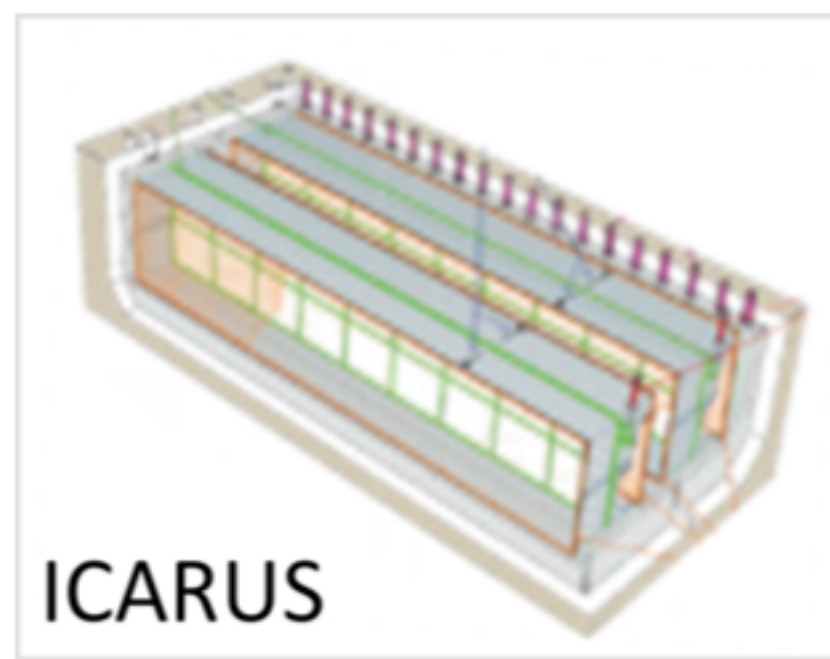
Step 1: Build-A-Detector



MicroBooNE



SBND



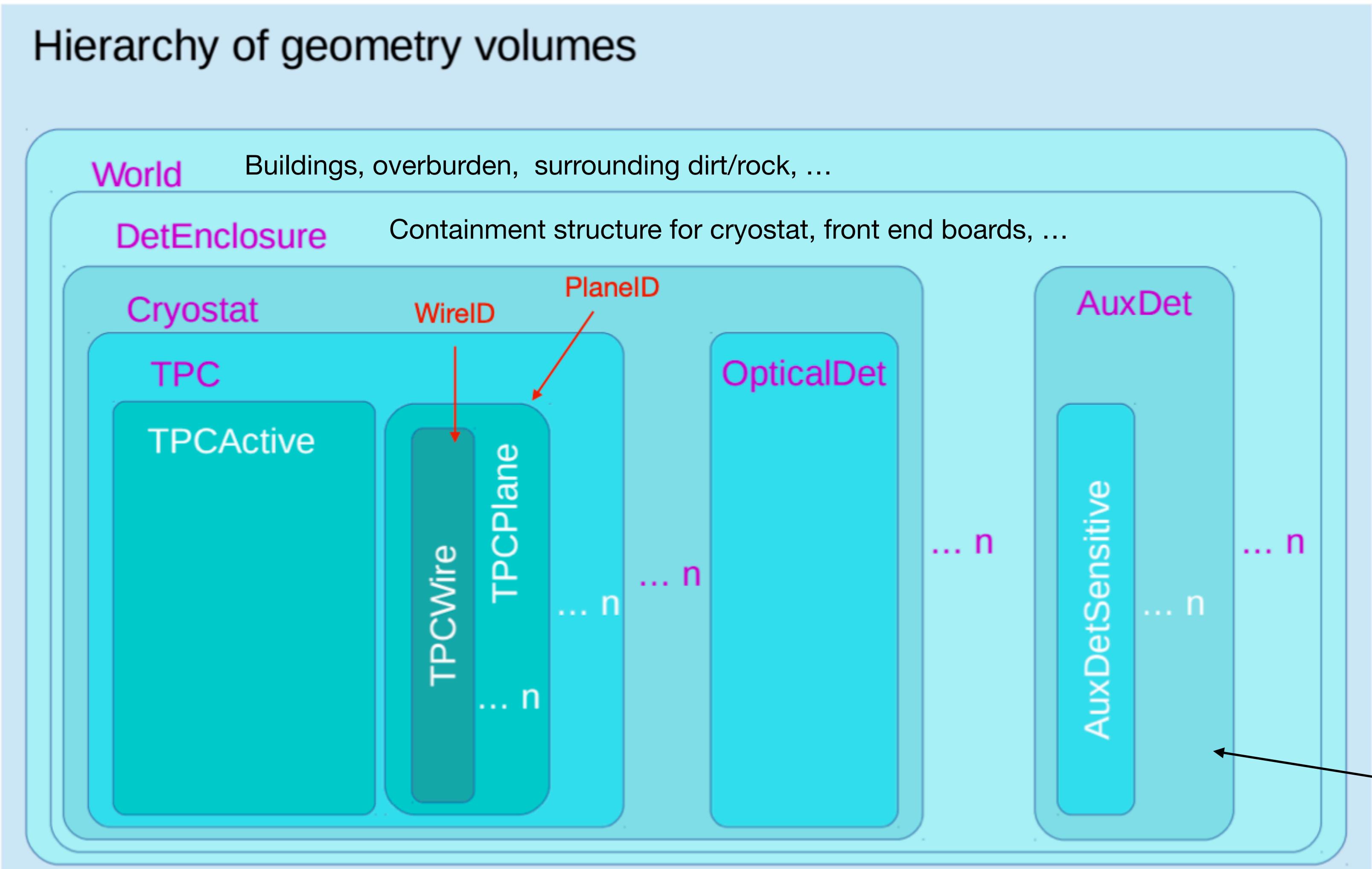
ICARUS

and more!

- Each detector just needs to add a new geometry description
- Simulation/reconstruction knows how to access different geometries, but are not dependent on any one
- Uses GDML (Geometry Description Markup Language)

Step 1: Build-A-Detector

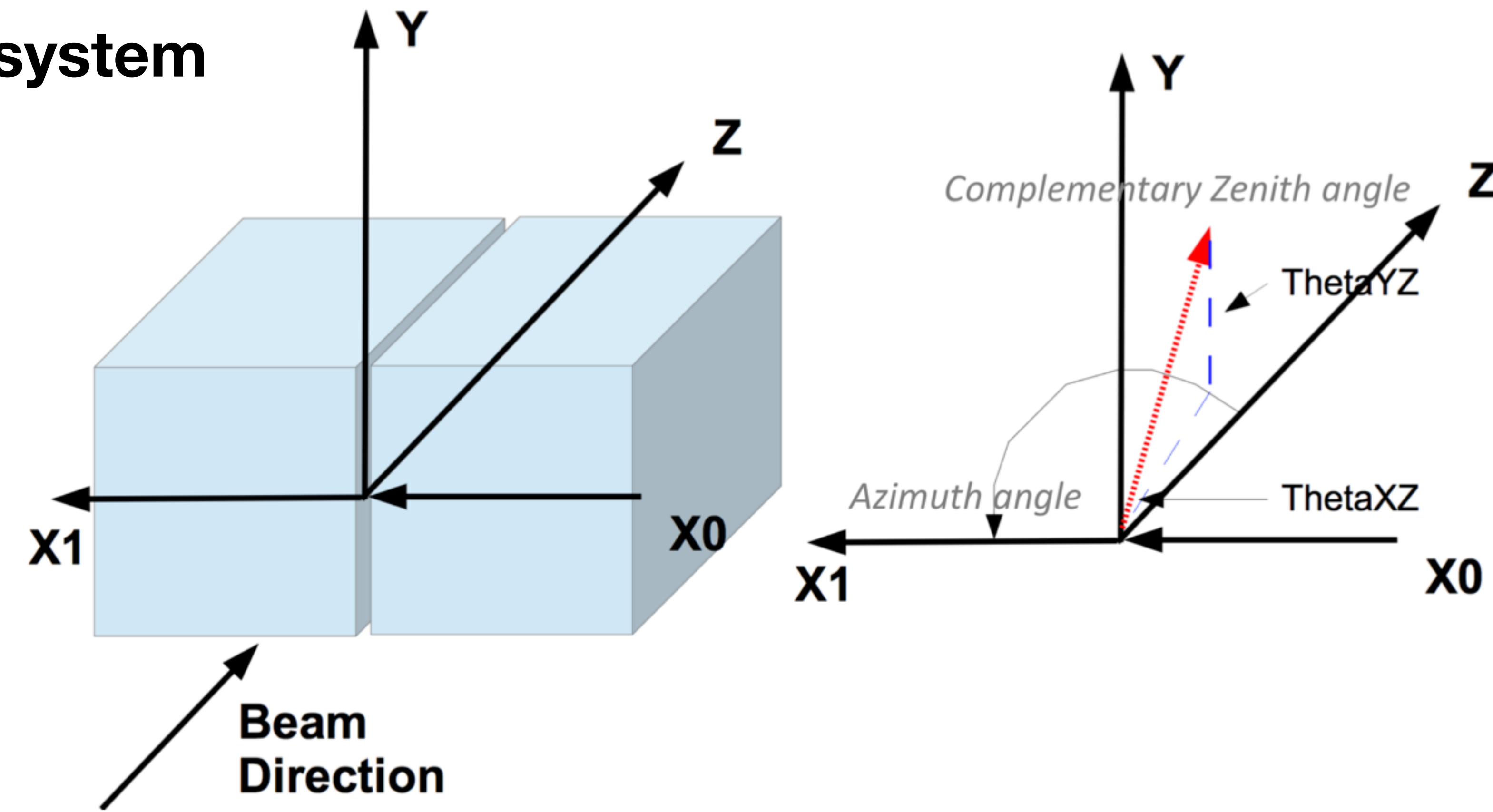
SBND geometry files in sbndcode/Geometry/gdml



- Use ID objects to specify which instance of TPC geometry objects you want
- There are sorting algorithms in place that determine which one goes first in the code

Step 1: Build-A-Detector

Coordinate system

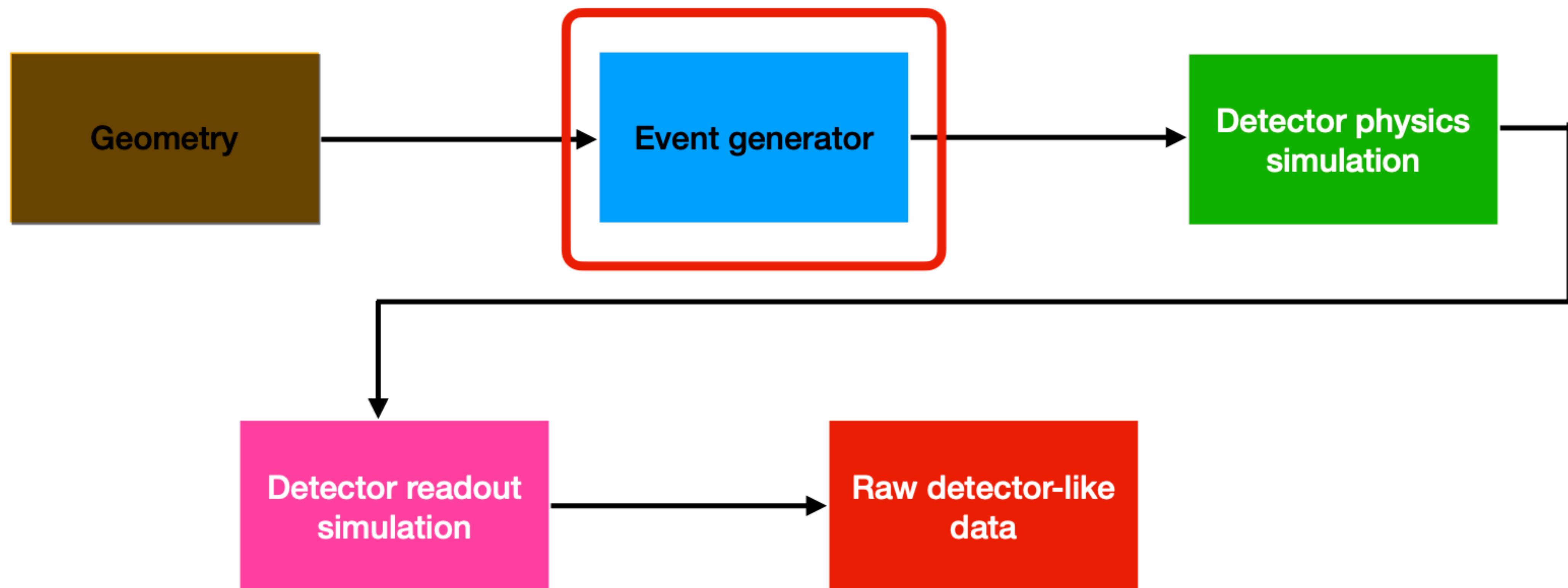


For all detectors: Z increases in the direction of neutrino travel, Y increases away from the centre of the Earth and X increases so as to make a right-handed coordinate system.

Origin is experiment-specific

Step 2: Let there be particles!

Now that you have a detector, you can generate some particles!



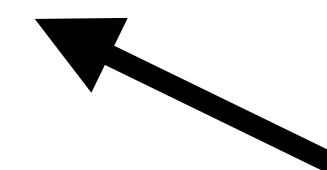
Step 2: Let there be particles!

Where we create particles from nothingness

- First step in generating events in LArSoft (majority of cases).
All generators live in `larsim/EventGenerator`
- We may be interested in different sources of particles:
 - Single particle gun (`SingleGen`)
 - Neutrino interactions (`GENIE`)
 - Cosmic rays (`CORSIKA`)
 - Supernova neutrinos (`MARLEY`)
 - Read in from text file (`TextFileGen`)
 - Possibility to combine generators to create complex events

Event generators: Single Particle Gun

- Used to generate individual particles or very simple interactions
- You can define the particle type (PDG code), position, momentum and their how they vary (uniform, gaussian)
- There is an option to run with different/multiple particles either randomly between events or within the same event.
 - This is a bit tricky because you need to specify parameters for all particles. But there is a trick: you can ask LArSoft to “PadOutVectors”.



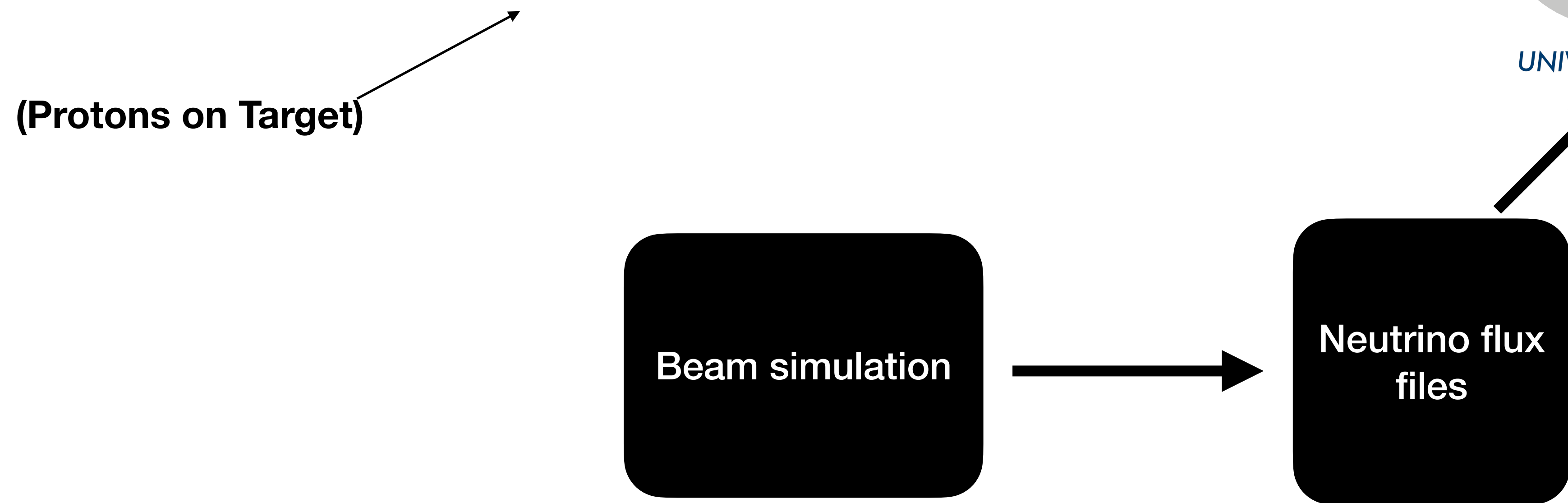
More on that in the tutorial!

```
standard_singlep:  
{  
    module_type: "SingleGen"  
    ParticleSelectionMode: "all"      # 0 = use full list, 1 = randomly select a single listed particle  
    PadOutVectors: false            # false: require all vectors to be same length  
                                    # true: pad out if a vector is size one  
    PDG: [ 13 ]                   # list of pdg codes for particles to make  
    P0: [ 6. ]                     # central value of momentum for each particle  
    SigmaP: [ 0. ]                  # variation about the central value  
    PDist: "Gaussian"             # 0 - uniform, 1 - gaussian distribution  
    X0: [ 25. ]                    # in cm in world coordinates, ie x = 0 is at the wire plane  
                                    # and increases away from the wire plane  
    Y0: [ 0. ]                     # in cm in world coordinates, ie y = 0 is at the center of the TPC  
    Z0: [ 20. ]                    # in cm in world coordinates, ie z = 0 is at the upstream edge of  
                                    # the TPC and increases with the beam direction  
    T0: [ 0. ]                     # starting time  
    SigmaX: [ 0. ]                  # variation in the starting x position  
    SigmaY: [ 0. ]                  # variation in the starting y position  
    SigmaZ: [ 0.0 ]                 # variation in the starting z position  
    SigmaT: [ 0.0 ]                 # variation in the starting time  
    PosDist: "uniform"            # 0 - uniform, 1 - gaussian  
    TDist: "uniform"              # 0 - uniform, 1 - gaussian  
    Theta0XZ: [ 0. ]                # angle in XZ plane (degrees)  
    Theta0YZ: [ -3.3 ]              # angle in YZ plane (degrees)  
    SigmaThetaXZ: [ 0. ]              # in degrees  
    SigmaThetaYZ: [ 0. ]              # in degrees  
    AngleDist: "Gaussian"          # 0 - uniform, 1 - gaussian  
}  
  
random_singlep: @local::standard_singlep  
random_singlep.ParticleSelectionMode: "singleRandom" #randomly select one particle from the list  
  
argoneut_singlep: @local::standard_singlep  
  
microboone_singlep: @local::standard_singlep  
microboone_singlep.Theta0YZ: [ 0.0 ] # beam is along the z axis.  
microboone_singlep.X0: [ 125 ]       # in cm in world coordinates, ie x = 0 is at the wire plane  
microboone_singlep.Z0: [ 50 ]        # in cm in world coordinates
```

larsim/EventGenerator/singles.fcl

Event generators: GENIE

- GENIE is the most popular neutrino event generator.
- You provide the flux files and specify where you want the neutrino to interact.
- It produces neutrino secondaries according to flux files appropriate to the detector under study.
- You can specify the type of interaction (CCQE, RES, DIS, etc...).
- GENIE is able to calculate the POT exposure for the generated sample.

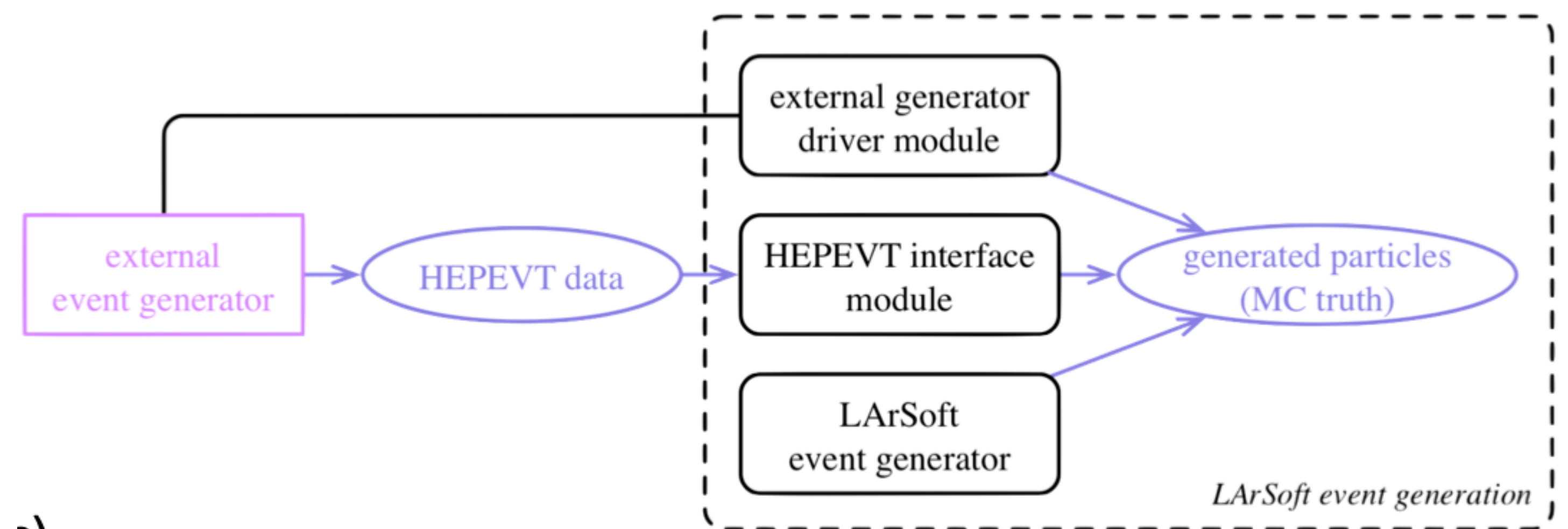


Event generators: TextFileGen

- To use every time a generator isn't interfaced with LArSoft (#BSM)
- Can generate primary particles from a file containing a list of particles, with PDG code, position, momentum, etc...
- Only takes HEPEVT files as input
- Very simple FHICL file!
- Can be tricky to use...

```
standard_textfilegen:  
{  
    module_type: "TextFileGen"  
    InputFileName: "input.txt" #name of file containing events in hepevt format to  
                           #put into simb::MCTruth objects for use in LArSoft  
}
```

larsim/EventGenerator/textfilegen.fcl

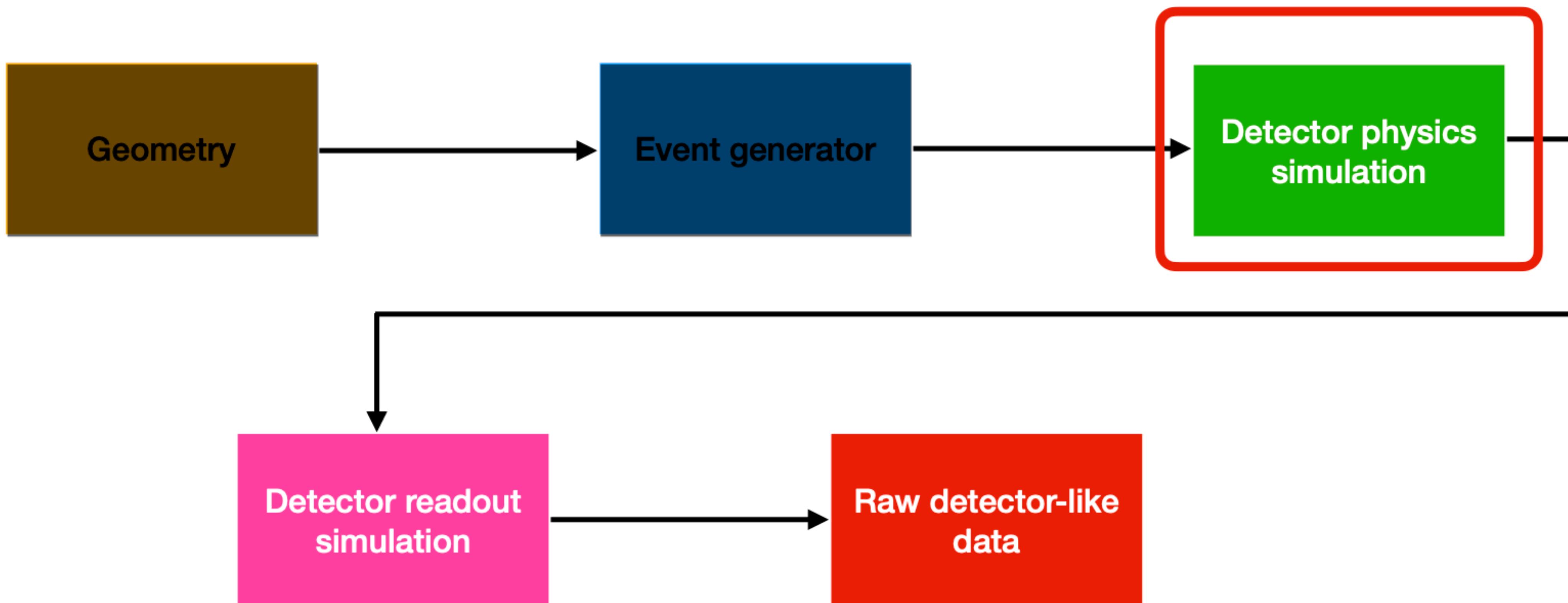


What's in your output file? (1)

- `simb::MCTruth` objects (usually one per generator used), which will be picked up by GEANT4 and propagated though the detector.
- Contains:
 - Information about the generator
 - List of particles (`simb::MCParticle`) with PDG code, position, momentum, etc...
 - Information about neutrino interaction (if any)

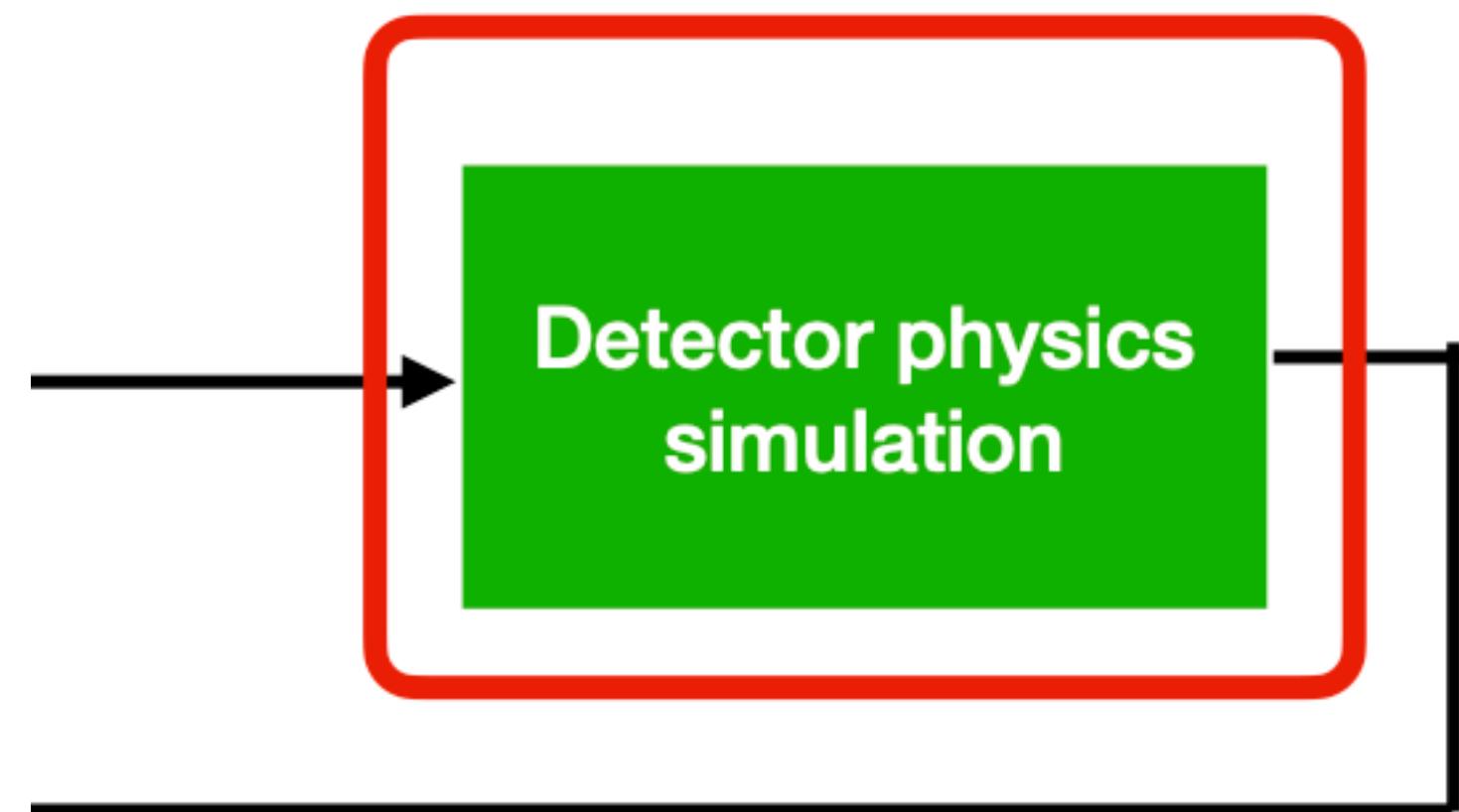
Tutorial Part I: Event generators

Step 3: the tribulations of particles in LAr



Step 3: the tribulations of particles in LAr

- Interactions of the generated particles with the detector and energy depositions
- Transportation of ionisation electrons and scintillation photons to the readout
- Includes TPC and auxiliary detectors (e.g. CRT)



Parameters for simulation can be found in `larsim/simulation/simulationservices.fcl`

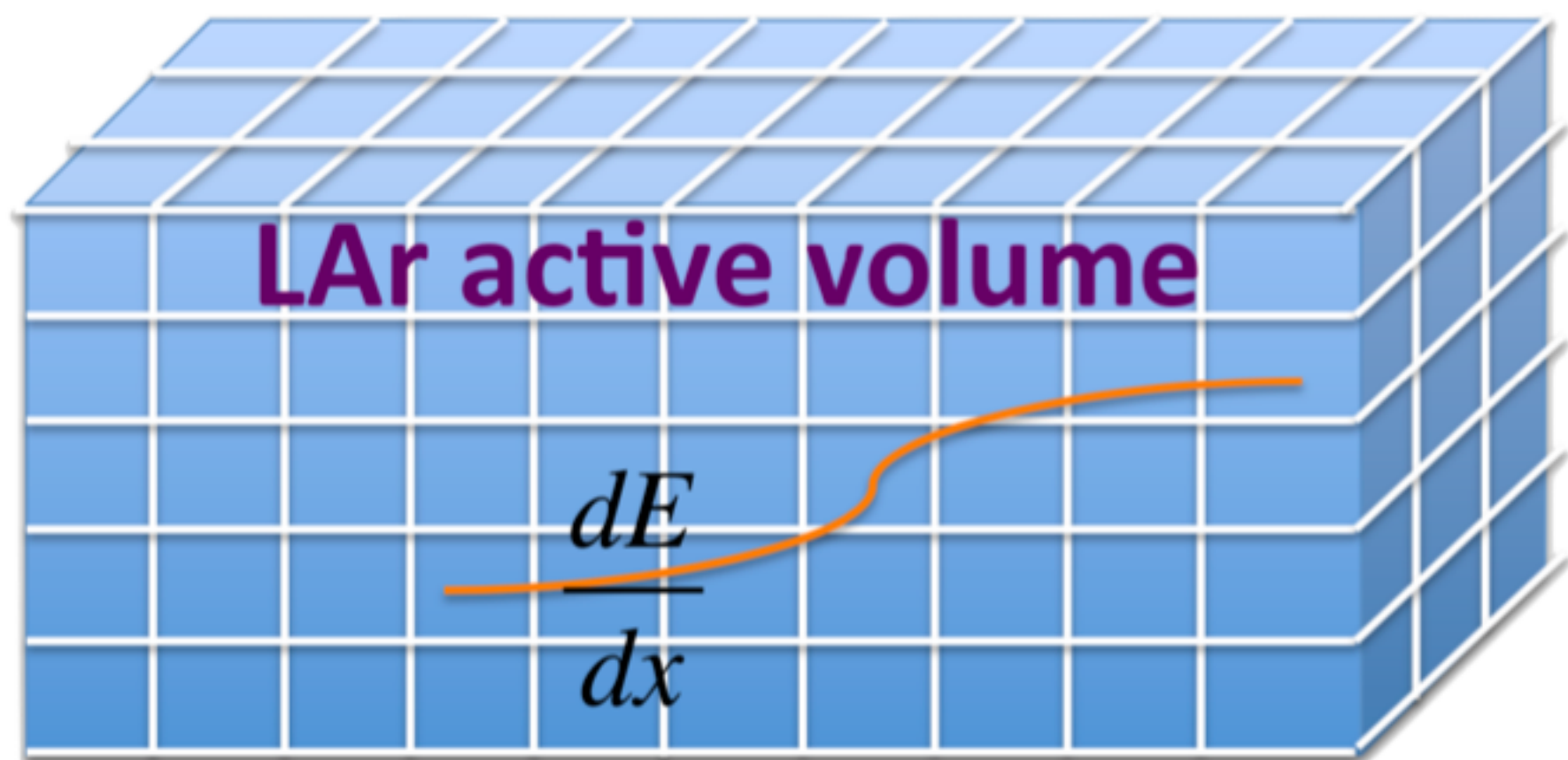
Step 3: the tribulations of particles in LAr

Where we make our particles interact and see what comes out

- Relies on GEANT4 for particle transportation and energy depositions
- Takes the MCTruth objects from generator stage and passes the primary particles to Geant4 to calculate the energy depositions along propagation though LAr
- Particles are stepped one after the other (oblivious to each other's existence)
 - A step is a ‘delta’ in the particle trajectory, particle information (energy, position, etc..) is evaluated at each step
 - Step length is calculated based on the physics list (all processes and models to consider for particle interactions)

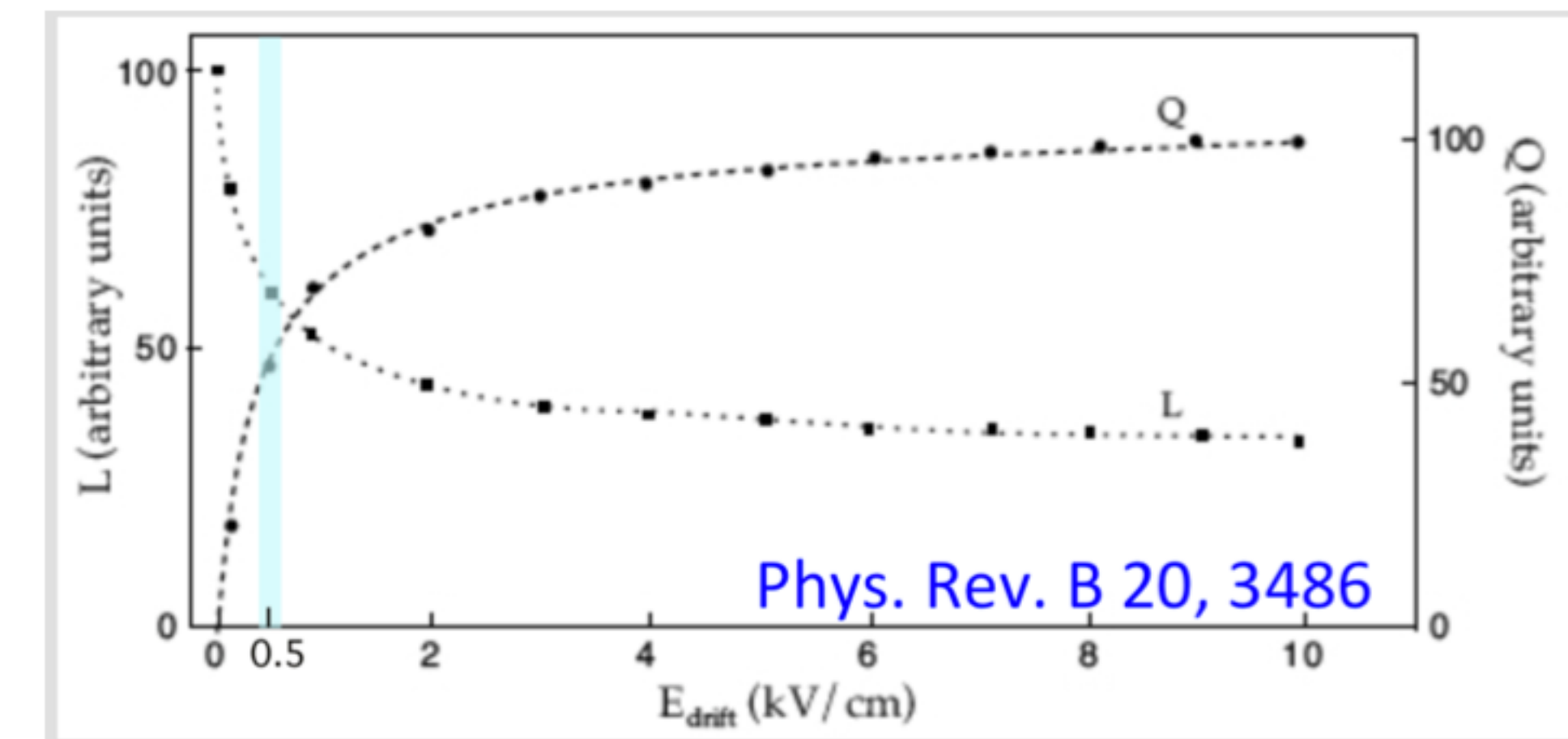
Step 3: the tribulations of particles in LAr

Simulation strategy



- Number of ionisation electrons and scintillation photons produced depends on the electric field

- Detector volume divided into voxels (3D pixels)
- Geant4 deposits energy in each voxel



Step 3: the tribulations of particles in LAr

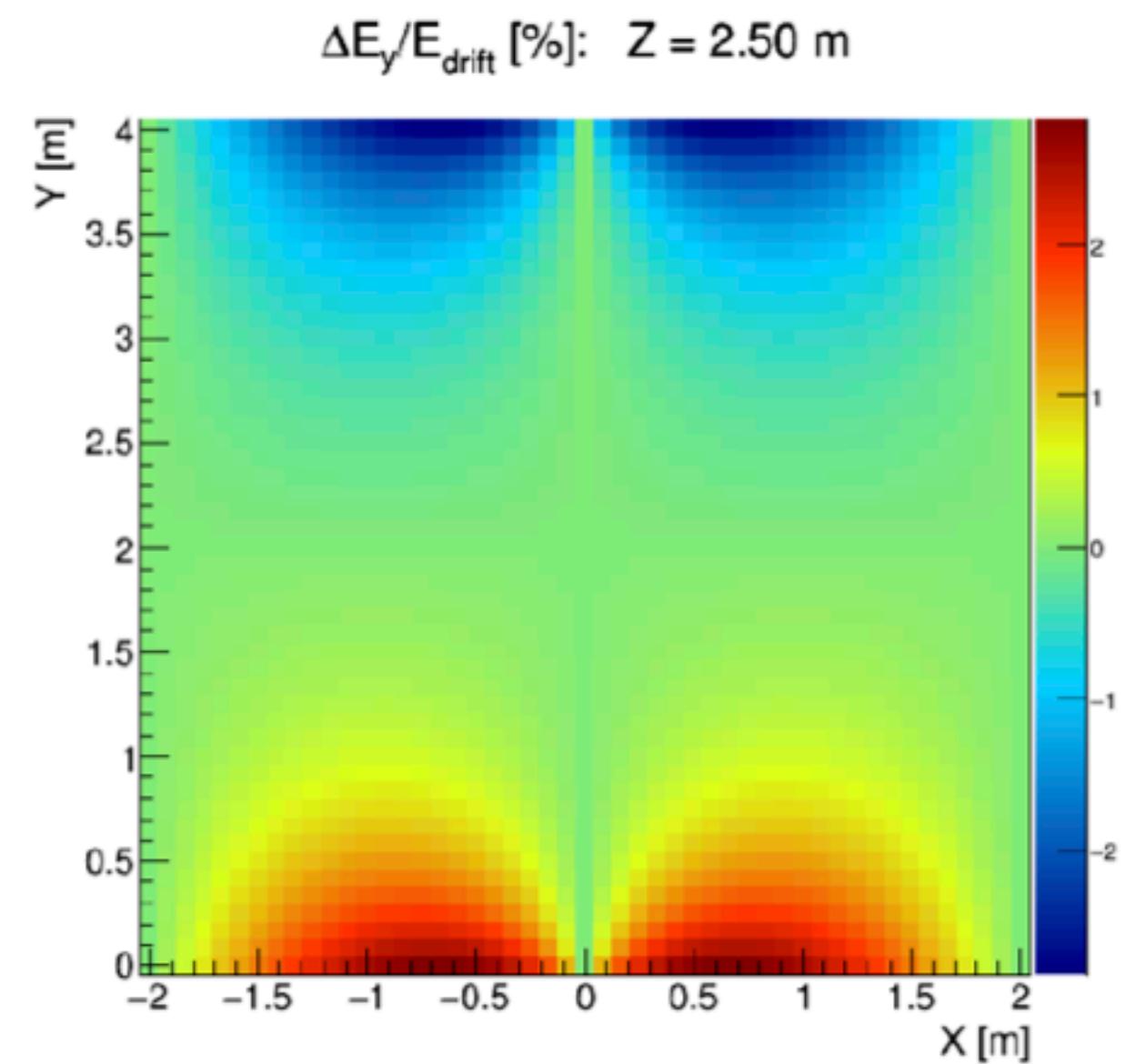
Scintillation photons

Not my problem! See Patrick's/
Jiaoyang's lecture/tutorial ;)

Step 3: the tribulations of particles in LAr

Electron drift

- Number of ionisation electrons computed from energy deposition
 - $dE/dx \rightarrow$ [recombination, lifetime correction (impurities)] $\rightarrow n_{\text{electrons}}$
- Electrons are split in groups (default 600)
- They are projected to a Y, Z position at the position of the wire planes.
- The position is then smeared using transverse diffusion coefficients - this results in an effective diffusion of the whole deposition.
- Longitudinal diffusion is applied the same way
- Generates sequence of arrival times for each channel



Corrections due to field distortions (space charge effect) are applied

Parameters in: `larsim/simulation/simulationservices.fcl`

Step 3: the tribulations of particles in LAr

LArG4 is dead! Long live larg4!

Legacy

- Depends on nutools
- To change physics list, one needs to change ConfigurablePhysicsList.hh in larsim and recompile
- There can only be LAr as scintillating material

Refactored

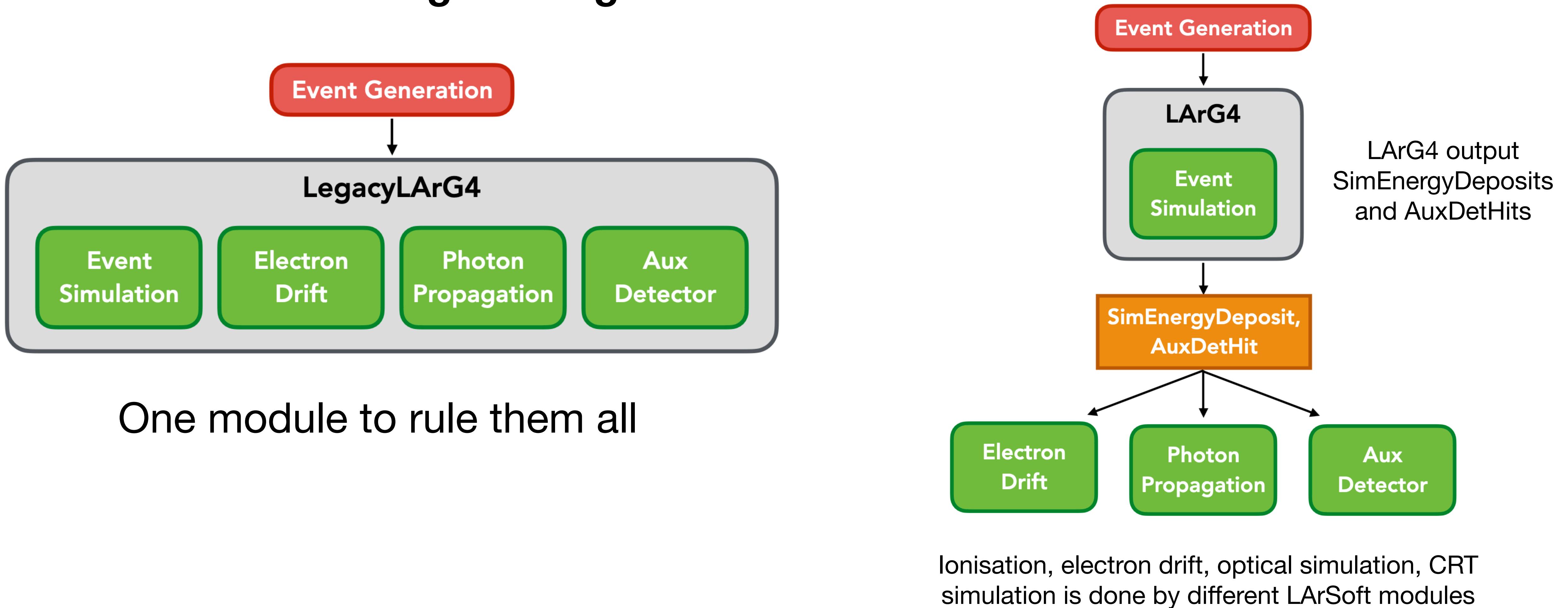
- Depends on artg4k
- Can change physics list from fhicl file, or extend it, or create our own physics list in sbndcode and register it via G4 physics stamper class
- Can have different scintillating materials in the detector

MicroBooNE uses legacy, SBND/DUNE use refactored

Step 3: the tribulations of particles in LAr

LArG4 is dead! Long live larg4!

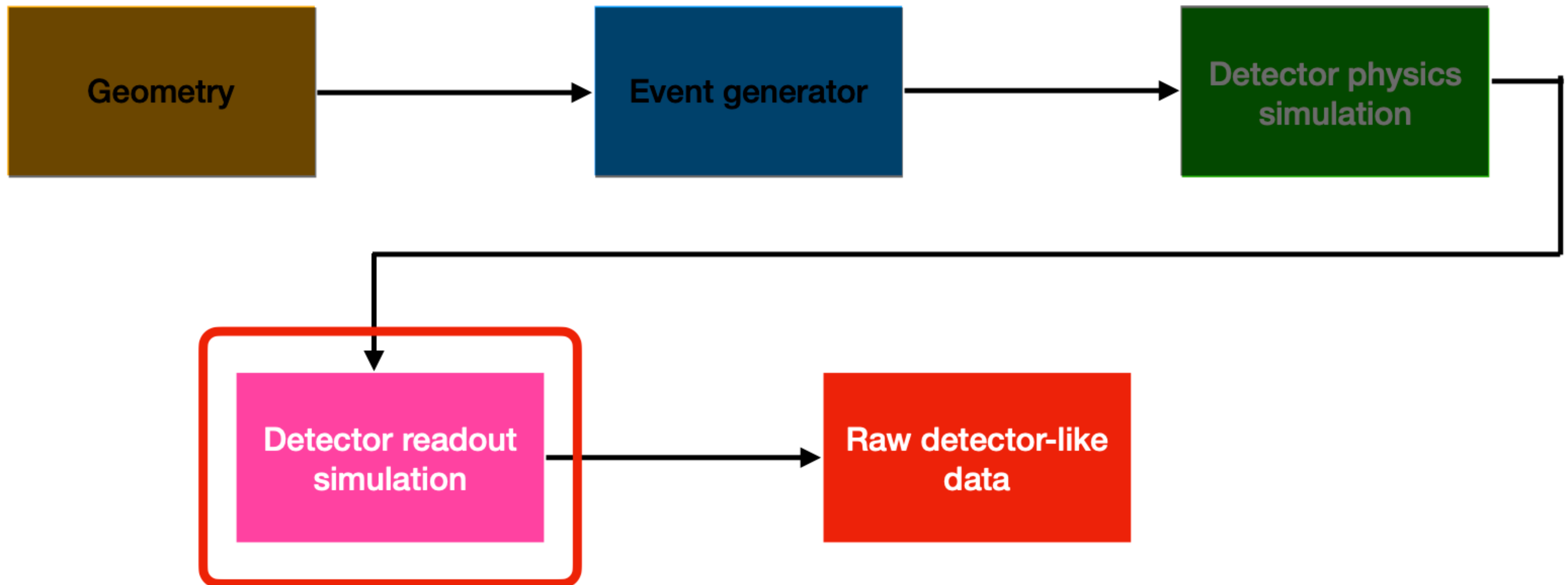
Illustration credit: Marco Del Tutto



What's in your output file? (2)

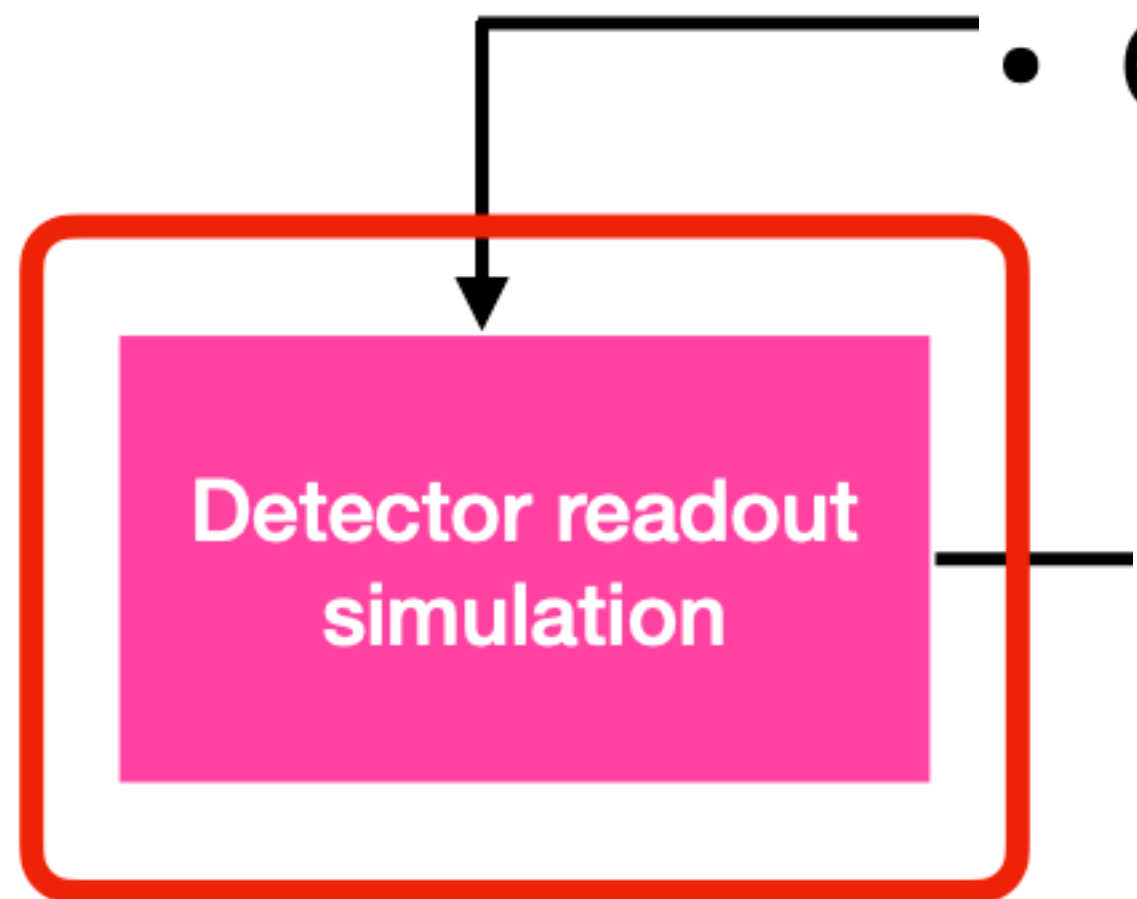
- `simb::MCTruth` objects from previous stage.
- New collection of `simb::MCParticle` for particles created during propagation.
- Collections of `sim::SimEnergyDeposit` containing the energy depositions
- Collections of `sim::SimChannel` (wires), `sim::SimPhotons` (optical detectors) and `sim::AuxDetSimChannel` (auxiliary detectors).
 - Contains electrons (photons) reaching the wires (optical detectors) as a function of time, connected to the generated particle that produced them
- With refactored LArG4, you can have more/different data products coming from the plugins.

Step 4: make some noise!



Step 4: make some noise!

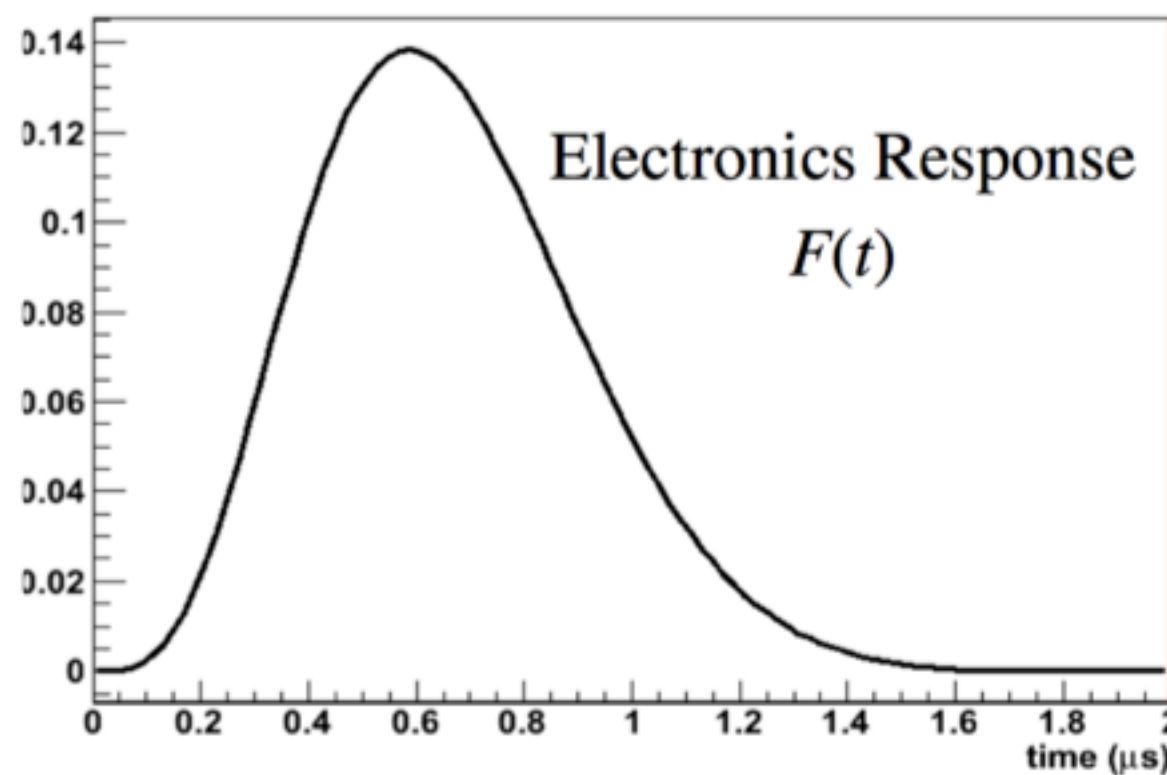
- Transforms the physics information (electrons and photons) into digitised detector response
- Includes the simulation of electronic noise and shaping
- Output is detector-like raw data



Look for detsimmodules_sbnd.fcl

Step 4: make some noise!

Electronics response function



Depends on gain and shaping time

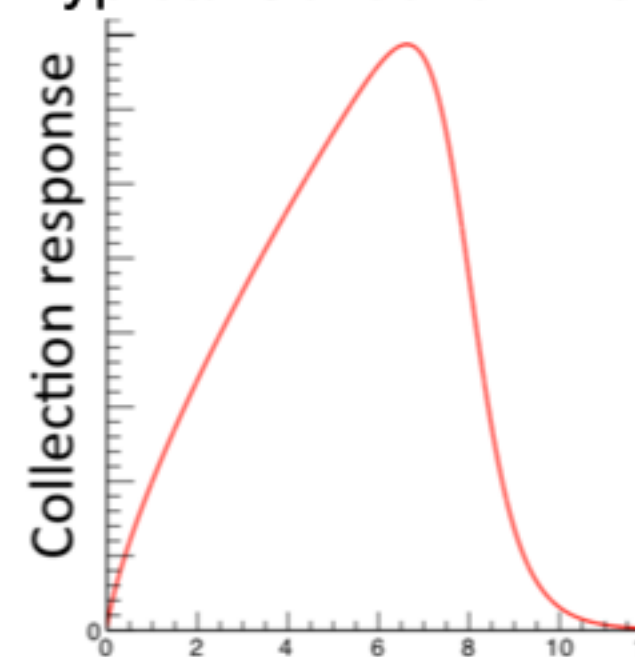
\otimes

Field shape

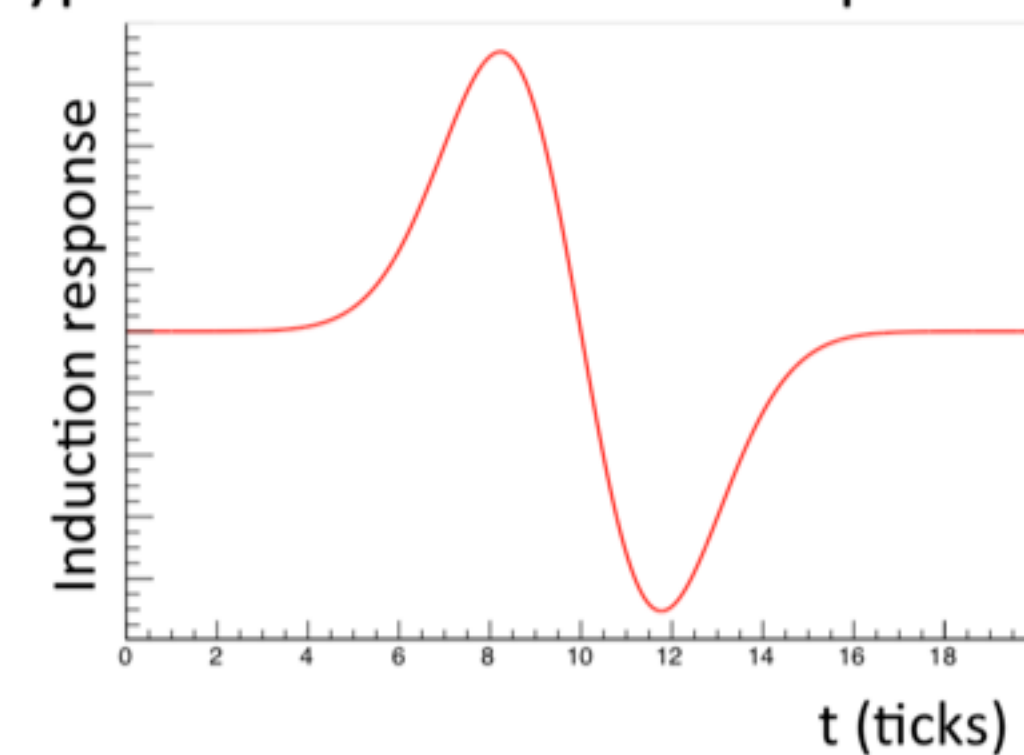
+

Noise

Typical Collection Field response



Typical Induction Field Response

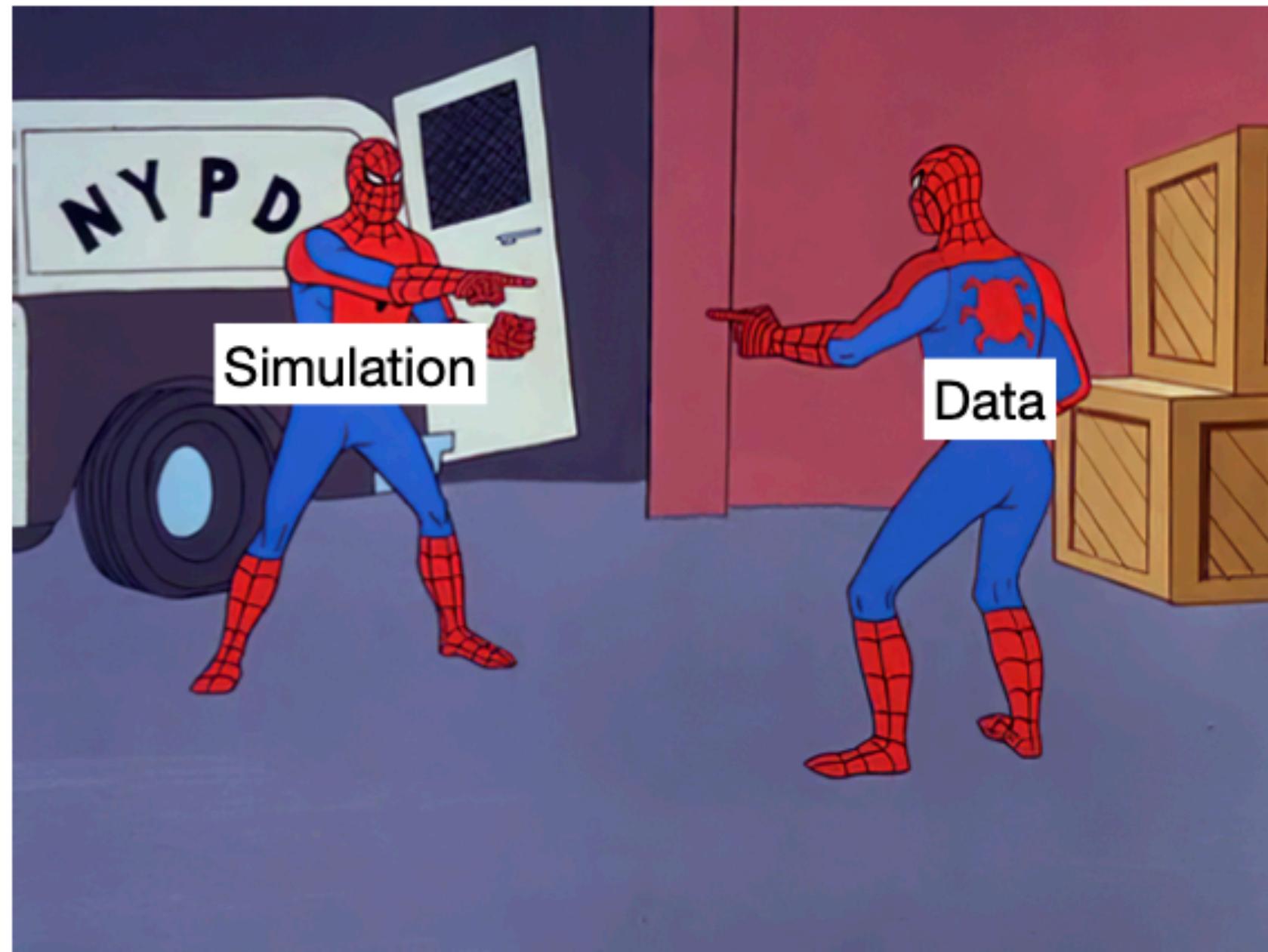


Can be inserted as a histogram (of freq. spectrum), generated in freq. space or with Gaussian distribution in time-domain

Response to channels to drifting electrons as a function of time

What's in your output file? (3)

- Objects from the previous stages
- Collection of `raw::RawDigit` and `raw::OpDetWaveform` containing the data-like digitised waveforms



Summary

- Simulation in LArSoft is composed of many steps.
 - It can be scary but you'll learn!
 - Offers a lot of possibilities.
 - LArSoft is an ever-changing landscape, so you'll have to keep track of new developments.

Now, let's go back to the tutorial!

Tutorial Part II: Geant4 & Detector simulation

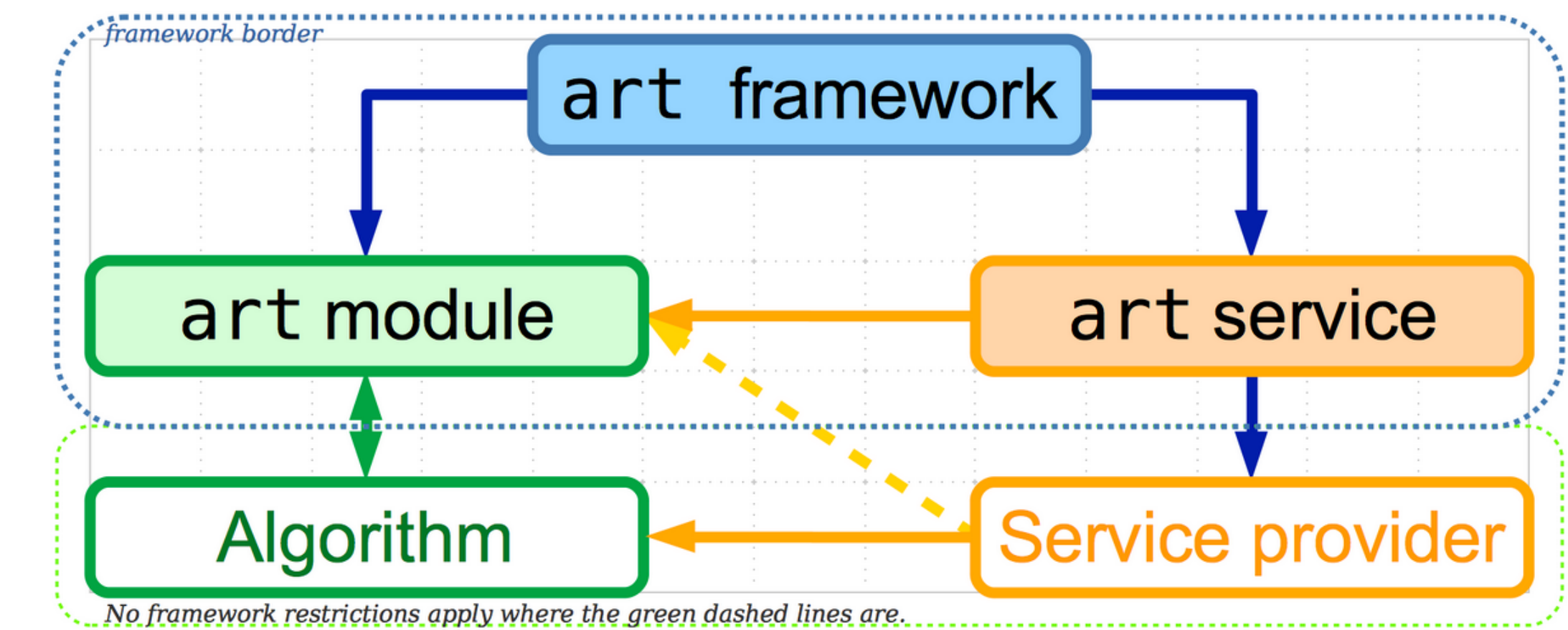
Additional resources

- **LArSoft website:** <https://larsoft.org>
- **LArSoft wiki:** <https://cdcvn.fnal.gov/redmine/projects/larsoft/wiki>
- **LArG4 wiki:** <https://cdcvn.fnal.gov/redmine/projects/larg4/wiki>
- **List and documentation of LArSoft data products:** <https://larsoft.org/important-concepts-in-larsoft/data-products>
- **Refactored LArG4:** <https://indico.fnal.gov/event/18681/contributions/48530/attachments/30244/37222/Dune.pdf>
- **Geant4 website:** <https://geant4.web.cern.ch>

Backup

Modules

- Implemented as self-standing class with one header file and one implementation file
- Extracts the parameters to run from a FHICL file
- Has an input phase, running phase and output phase
- Produces data products and histograms
- Technically, there should be
 - An algorithm class to perform all the operations required for a task
 - A framework module class to manage coordinate algorithms
- Sometimes, algorithms are implemented within modules.



Communication in LArSoft: services

- Services are classes with only one instance managed by the framework and can be accessed by the different modules.
- They provide information about (non-exhaustive lists):
 - Geometry: TPC structure, optical detectors positions, auxiliary detectors (e.g. CRT)
 - Physical properties: LAr properties (e. g. radiation length), detector properties (e. g. drift velocity)
 - Physics simulation: GEANT4 parameters

Event generators: Single Particle Gun

- Used to generate individual particles or very simple interactions
- You can define the particle type (PDG code), position, momentum and their how they vary (uniform, gaussian)
- There is an option to run with different/multiple particles either randomly between events or within the same event.
 - This is a bit tricky because you need to specify parameters for all particles. But there is a trick: you can ask LArSoft to “PadOutVectors”. Your array then needs to be 1 or N particles (where N is max number)

```
standard_singlep:  
{  
    module_type: "SingleGen"  
    ParticleSelectionMode: "all"      # 0 = use full list, 1 = randomly select a single listed particle  
    PadOutVectors: false      # false: require all vectors to be same length  
    PDG: [ 13 ]      # true: pad out if a vector is size one  
    P0: [ 6. ]      # list of pdg codes for particles to make  
    SigmaP: [ 0. ]      # central value of momentum for each particle  
    PDist: "Gaussian"      # variation about the central value  
    X0: [ 25. ]      # 0 - uniform, 1 - gaussian distribution  
    |      # in cm in world coordinates, ie x = 0 is at the wire plane  
    |      # and increases away from the wire plane  
    Y0: [ 0. ]      # in cm in world coordinates, ie y = 0 is at the center of the TPC  
    Z0: [ 20. ]      # in cm in world coordinates, ie z = 0 is at the upstream edge of  
    |      # the TPC and increases with the beam direction  
    T0: [ 0. ]      # starting time  
    SigmaX: [ 0. ]      # variation in the starting x position  
    SigmaY: [ 0. ]      # variation in the starting y position  
    SigmaZ: [ 0.0 ]      # variation in the starting z position  
    SigmaT: [ 0.0 ]      # variation in the starting time  
    PosDist: "uniform"      # 0 - uniform, 1 - gaussian  
    TDist: "uniform"      # 0 - uniform, 1 - gaussian  
    Theta0XZ: [ 0. ]      # angle in XZ plane (degrees)  
    Theta0YZ: [ -3.3 ]      # angle in YZ plane (degrees)  
    SigmaThetaXZ: [ 0. ]      # in degrees  
    SigmaThetaYZ: [ 0. ]      # in degrees  
    AngleDist: "Gaussian"      # 0 - uniform, 1 - gaussian  
}  
  
random_singlep: @local::standard_singlep  
random_singlep.ParticleSelectionMode: "singleRandom" #randomly select one particle from the list  
  
argoneut_singlep: @local::standard_singlep  
  
microboone_singlep: @local::standard_singlep  
microboone_singlep.Theta0YZ: [ 0.0 ] # beam is along the z axis.  
microboone_singlep.X0: [ 125 ]      # in cm in world coordinates, ie x = 0 is at the wire plane  
microboone_singlep.Z0: [ 50 ]      # in cm in world coordinates
```

larsim/EventGenerator/singles.fcl

Step 4: make some noise!

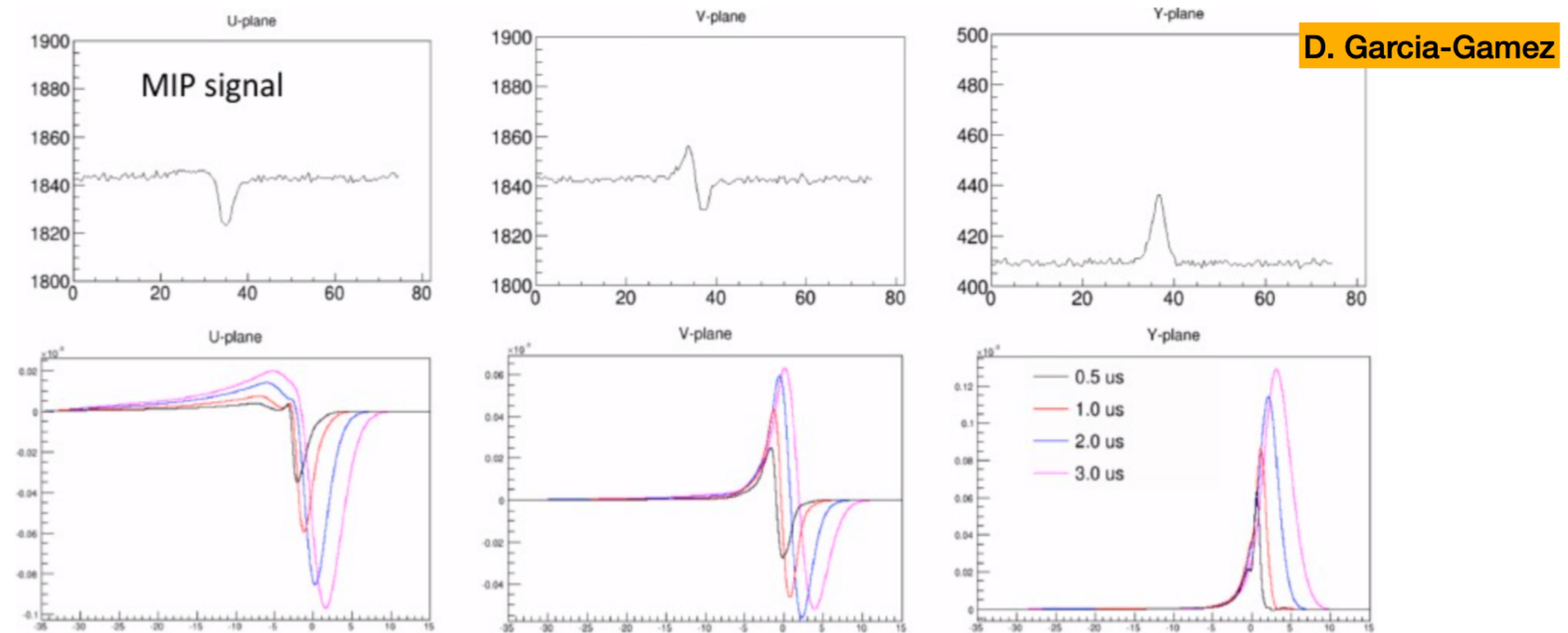
detsimmodules.fcl

```
standard_simwire:  
{  
    module_type: "SimWire"  
    DriftEModuleLabel: "largeant"  
    NoiseFact: 0.0132      # Noise Scale  
    NoiseWidth: 62.4       # Exponential Noise width (kHz)  
    LowCutoff: 7.5         # Low frequency filter cutoff (kHz)  
    FieldBins: 75  
    Col3DCorrection: 2.5  
    Ind3DCorrection: 1.5  
    ColFieldRespAmp: 0.0354  
    IndFieldRespAmp: 0.018  
    ShapeTimeConst: [ 3000., 900. ]  
    CompressionType: "none"  
}  
  
microboone_simwire:  
{  
    module_type: "SimWireMicroBooNE"  
    DriftEModuleLabel: "largeant"  
    NoiseFact: 0.0132      #Noise Scale  
    #NoiseFact: 0.15        #Noise Scale to use with histogram  
    NoiseWidth: 62.4       #Exponential Noise width (kHz)  
    LowCutoff: 7.5         #Low frequency filter cutoff (kHz)  
    CompressionType: "none" #could also be none  
    GetNoiseFromHisto: false  
    NoiseFileFname: "uboone_noise_v0.1.root"  
    NoiseHistoName: "NoiseFreq"  
}
```

GENIE common fhicl file

larsim/EventGenerator/genie.fcl

Step 4: make some noise!



Digitised signal after the ADC = ionisation signal convoluted with the detector and electronics response functions then digitised at a fixed frequency