Roman Pots Matrix R&D Meeting – DD4HEP Implementation

Friday, March 10th, 2023 (updated: March 21st)

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Preliminaries

- The ElCrecon issue was worse than I thought, and took some time to fix.
 - When the algorithm was "ported" from Juggler/Gaudi, a "factory" was never written to actually use it.
 - Additionally, the way in which Roman Pots reconstruction must be carried-out is fundamentally at-odds with how ElCrecon is intended to function.
- <u>Good news</u>: The static matrix implementation is now fully-functional in DD4HEP.
 - https://github.com/eic/EICrecon/pull/536
- Next few slides are to go through what is actually there, and how to use it.

Setting up the environment (assuming Mac + Docker)

Very helpful tutorial page: https://eic.github.io/tutorial-jana2/aio/index.html

- Start eic-shell, and make sure to upgrade the container.
- Once in eic-shell, setup the environment.
- Now, let's go ahead and make a test sample with the particle gun.

npsim --compactFile \${DETECTOR_PATH}/epic_ip6_arches.xml --enableGun --gun.particle proton -gun.energy 275*GeV --crossingAngleBoost -0.025 --gun.thetaMin 0.002 --gun.thetaMax 0.005 -gun.distribution uniform --runType run --numberOfEvents 1000 --outputFile test.edm4hep.root

The filename is intentional – naming it [name].edm4hep.root puts the output into the PODIO format which ElCrecon requires.

- This will take a little more than an hour to run, and produce a ~100MB output file.
- You can change the thetaMin angle, I set it to 2mrad to just ensure the particle hit the detector for now.

./eic-shell --upgrade

source /opt/detectors/setup.sh

Now for the ElCrecon part

Very helpful tutorial page: https://eic.github.io/tutorial-jana2/aio/index.html

ElCrecon part:

- Clone the ElCrecon repo.
- Now, perform the compilation.
- Then, source your installation (assuming you're already in the ElCrecon directory).
- Now, you can run ElCrecon with your test input file.
 - It will produce an output file with the name you specify, but if you don't supply an output file, it will produce a file with the default name of eicrecon test.edm4hep.root -Ppodio:output file=out.root "podio output.root".

git clone https://github.com/eic/EICrecon



At this point, you will have a full installation of the current build of ElCrecon.

BUT, the container HAS the nightly build, so why do we want our own installation? \rightarrow So we can make our changes and upgrades!

So what exists for the Roman Pots now?

Starting in ElCrecon/src/detectors/RPOTS/

General code for steering the pieces together.

RPOTS.cc RomanPotsReconstruction_factory.cc RomanPotsReconstruction_factory.h

Where the input collection comes in, and the hits are process through the reco algorithm, and then stored to a vector for analysis.

Notes:

- The "algorithm" is *supposed* to be called by the factory, but currently we cannot pass collections to algorithms, which does not work for us (we need a collection of hits to do the reco).
- The input hits are truly at generator level they are not properly digitized (that's our next task \bigcirc).
- The calculations are done in global coordinates \rightarrow need to do things in local coordinate system (second task \oplus).
- This is using the "static" matrix describing the 275 GeV proton orbit (really, describing all three main hadron orbits down to a few microns.
 - Will update with dynamic approach (third task).

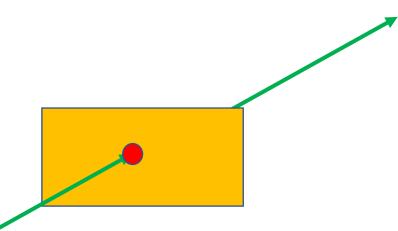
Pitfalls

- When you make a new factory in ElCrecon, the PODIO guys need to know you have a new "collection" collection for them to handle.
 - You cannot just make a new factory without updating the PODIO code.
 - This is not remotely obvious, and I could not find it documented anywhere (thanks to Dmitry Romanov for helping me solve this).
- Your input collection also needs to be correctly associated to the "tag".
 - "ForwardRomanPotHits" are "edm4hep::SimTrackerHit" objects.
 - These will need to be properly digitized as part of the next step.

72	<pre>std::vector<std::string> output_include_collections={</std::string></pre>
73	"MCParticles",
74	
75	<pre>// All tracking hits combined</pre>
76	"CentralTrackingRecHits",
77	"CentralTrackSeedingResults",
78	// Si tracker hits
79	"SiBarrelTrackerRecHits",
80	"SiBarrelVertexRecHits",
81	"SiEndcapTrackerRecHits",
82	
83	// TOF
84	"TOFBarrelRecHit",
85	"TOFEndcapRecHits",
86	
87	// MPGD
88	"MPGDBarrelRecHits",
	"MPGDDIRCRecHits",
90	
91	<pre>// Forward & Far forward hits</pre>
92	"ForwardOffMTrackerRecHits",
93	"ForwardRomanPotRecHits",
94	"B0TrackerRecHits",
95	
96	11
97	"ForwardRomanPotRecParticle",
98	"SmearedFarForwardParticles",
99	
100	<pre>// Reconstructed data</pre>
101	"GeneratedParticles",
102	"ReconstructedParticles",
103	"ReconstructedChargedParticles",
104	"ReconstructedChargedParticlesAssociations",
105	"CentralTrackSegments",
106	"InclusiveKinematicsDA",
107	"InclusiveKinematicsJB",
108	"InclusiveKinematicsSigma",
109	"InclusiveKinematicseSigma",
110	"InclusiveKinematicsElectron",
111	"InclusiveKinematicsTruth",

What do I mean by digitization?

- Digitization takes the information the GEANT produces, and turns it into a mimicked signal in you simulated detector.
- In DD4HEP, we draw a rectangle of silicon, make it "active", and provide it with some segmentation (e.g. 500um pixels).
 - What this *means* is that DD4HEP takes your rectangle, and chops it up into 500um pixels "on paper", and does nothing else with it.
 - Each pixel is simply assigned a "CellID".
 - Our job is to take the hit information with the CellIDs and use that to properly account for the fact that we don't know (in real life) where the hit occurred on the pixel.
 - We then make a new collection of hits reflecting that uncertainty.



Cartoon of proton passing through silicon plane, and depositing a bit of energy.

Next Steps

- General cleanup of static reco code + conversion to local coordinates (easy task). → now complete.
- 2) Digitization of hits, and definition of digitized hit collection (medium task).
- 3) In parallel, I will work to get the dynamic matrix code staged and figure out its implementation in the DD4HEP setup.
 - Need to investigate what linear algebra package we have in DD4HEP.
- 4) Begin looking at ML algorithms which match our needs, and discuss with software group.

Some additional resources: https://indico.bnl.gov/event/18359/ https://indico.bnl.gov/event/18373/

Discussion