

Fast and full simulations in Geant4 for large-scale detector systems at the EIC with a plug and play modular approach

Makoto Asai (SLAC)

March 25, 2021



NATIONAL
ACCELERATOR
LABORATORY



U.S. DEPARTMENT OF
ENERGY

Office of Science

- Requirements
 - ability to **reuse existing simulation works**
 - ease of **switching detector options** with comparable levels of detail
 - ease of switching between **detailed and coarse** detector descriptions
 - ease of **leveraging new and rapidly evolving**
 - technologies, e.g., AI/ML
 - computing hardware, e.g., heterogeneous architectures

- These requirements will be fulfilled by utilizing the “region” mechanism of Geant4.
 - Each detector component is represented as a region, where the followings are taken care of.
 - geometry description including different levels of detail,
 - physics options including fast simulation and unique physics model configurations,
 - and detector responses based on geometry and physics options
 - Regions should not interfere to each other.
 - Sanity checking tools provided.
 - We will collaborate with developers of existing simulators, i.e. *EicRoot*, *Eic-Smear*, *ESCalate* and *Fun4All*.
- We avoid unnecessary wrappers and external dependencies. We use native Geant4 functionalities as much as possible.
 - Initially we try to cope with external dependencies inheriting from existing simulators by encapsulating them into a region.

- The simulation application will be built on top of the newly coming Geant4 version 11.
 - Tasking (both PTL and TBB) mechanism is introduced.
 - Enabling heterogeneous hardware configuration
 - Current Geant4 v10.7 is an alpha version of Geant4 v11. Beta release of version 11 is scheduled in June.
- Data exchange format / tool for geometry, event data, detector parameters, etc.
 - We won't invent a new wheel. We will join the discussion of EIC SW.
- Concerning about physics models, we will start with a common EIC physics list with options for
 - Different physics parameters per region
 - Fast simulation / event biasing per region
- Very first thing to do.
 - Could someone please find a good project name / acronym?
 - **FAFSIG4LSDSWAPnPMA** is just awful.