Simulation Status and Tasks

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Simulation Software

- use JLAB_VERSION=1.3 with Geant4.10.01.p03 and GEMC
 2.3 for PreCDR update
- skip JLAB_VERSION=2.0 with Geant4.10.02.p02 and GEMC 2.5
- Test GEMC 2.6
 - CAD import
 - Fast MC mode
- GEMC 3.0 is under work
 - multithreading at event level
 - Hit process as plugin
- How current simulation will work with art? (Zhiwen, Ole)

General

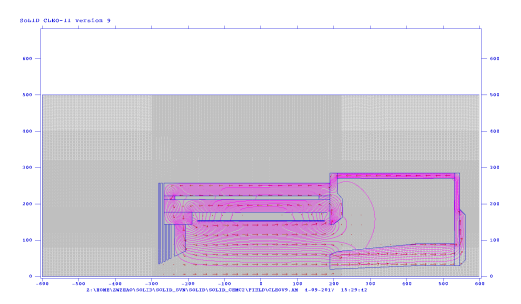
- Move software from svn to github (Zhiwen,Ole)
- Move setup to new magnet and new location (Zhiwen)

Event generator

- Internal and external radiative effects (???)
- Check "solid_bggen" (based on hallD code) rate from He3 cell glass window (???)
- check and compare Yuxiang's inclusive ele generator and "eicrate" (Seamus)

Magnet

- A 2D map is made as a start
- make a 3D map from Jay's new Opera model (Zhiwen, Jay)
 - Format checked
 - Need to make the map when modeling done



EC

- Has ANL layout and energy deposition in modules
- add Birk effect in scintillator, add photon statistics (Ye Tian, Zhiwen)
- Study EC trigger for SIDIS and Jpsi (Ye Tian)
- Simulation for beam test (Ye Tian)

GEM

- Optimize for PVDIS (???)
- Optimize for SIDIS and Jpis setup (???)
- Add layout and dead area (???)
- Optimize digitization code (???)
- Resolution with background for PVDIS,SIDIS H3, Jpsi (Weizhi)
- Simple document with howto (Weizhi)
- SIDIS NH3 tracking (???)

LHC and HGC

- Tuning for new location
- Add more details
 (Zhiwen and Michael)

MRPC

- Has energy deposition in layers, has initial digitization
- Finish digitization verification with data (Sanghwa)
- Iterate to improve simulation if needed (Sanghwa)
- Finish occupancy study (Sanghwa)
- Study trigger condition and trigger response (Sanghwa)

SPD

- add Birk effect in scintilator, add photon statistics (Sanghwa, Zhiwen)
- Finish occupancy study (Sanghwa)

Other studies

- Trigger study
 - Jpsi 2e and 3e trigger in more details (Zhiwen)
 - NH3 (???)
- DAQ (need a detailed plan)
 - Deadtime (???)
 - occupancy
 - Cerenkov readout
 - MRPC readout
- PVDIS acceptance optimization with new magnet (Rich, Zhiwen)

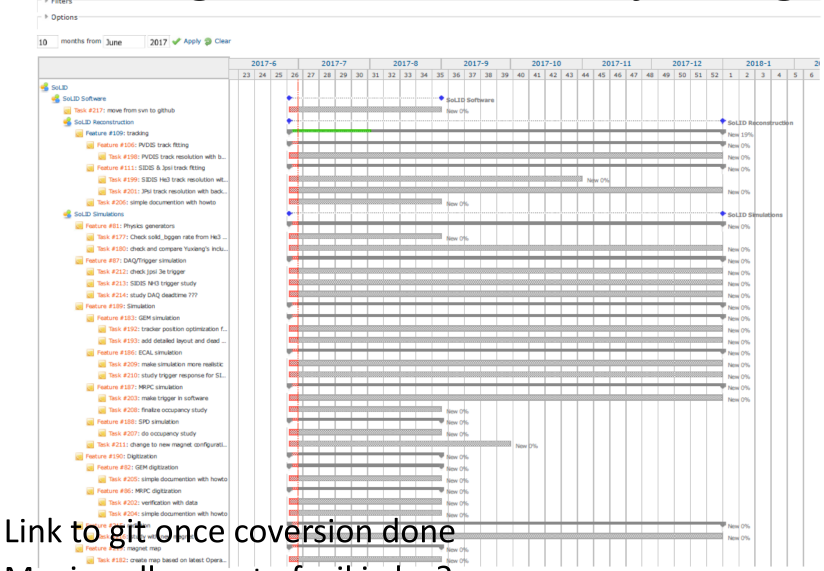
After new magnet

- more documentation with code checked in for any major physics result, so that it can be repeated after new magnet
- All studies need to redo or recheck, major ones below
 - Acceptance (Zhiwen, Rich)
 - Efficiency (Zhiwen, Rich)
 - Baffle (Rich)
 - Radiation (Lorenzo)
 - Trigger (???)

Digitization and reconstruction

- Digitization (keep it independent of simulation)
 - MRPC and GEM digitization are most advanced, they are after simulation. For other detectors, we could do the same
 - In simulation, Cerenkov record photons, SPD and EC record energy deposition, then in digitization, convert Cerenkov, SPD, EC to number of p.e., unless it can't be separated
 - This would save a lot of simulation time
- Reconstruction
 - We have simple code to produce some plots and numbers
 - Need to look into how to do it with art
- Both
 - Keep code modular for different detector, algorithm and file format

Manage tasks on redmine.jlab.org



Moving all or part of wiki also?

Priority (after DOE review)

- Urgent
 - PVDIS acceptance optimization with new magnet (Rich, Zhiwen)
- High
 - LGC and HGC tuning for new location (Zhiwen, Michael)
 - New field map (Jay, Zhiwen)
 - GEM simulation and tracking
- Medium
 - How current simulation will work with art? (Zhiwen, Seamus, Ole)

Priority (before DOE review)

High

- Impact of new magnet and layout to major things like acceptance
- Jpsi 2e and 3e trigger in more details (Zhiwen)
- More detailed study acceptance and efficiency for both signal and background of PVDIS, SIDIS, jpsi using full simulation
- GEM simulation with layout and dead area and how it affects tracking (???)
- MRPC and SPD rate study (Sanghwa)
- EC trigger study (Ye)
- DAQ pileup, adding time info, EC first (Ye)
- Deadtime (Alex???)
- Cerenkov pixel readout and cost (Michael and Alex)

Medium

NH3 trigger rate, track finding and track resolution (???)

if only 1FTE can be requested (need discussion)

- 1. 0.25 simulation of Jpsi (trigger and physics)
- 2. 0.25 simulation of SIDIS He3 and NH3 (trigger and physics)
- 3. 0.25 tracking
- 4. 0.25 detector definition service and reconstruction in art