# 4D Track Reconstruction at sPHENIX

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#### **sPHENIX**

- sPHENIX is a new detector being commissioned this year at the Relativistic Heavy Ion Collider at Brookhaven National Laboratory
- Jet and heavy flavor probes for precision hot and cold QCD measurement comparisons to LHC
- Reuse Babar 1.4T solenoid and introduce hadronic calorimetery for the first time at RHIC for full jet measurements



- sPHENIX designed for high precision tracking and jet measurements at RHIC
  - Large, hermetic acceptance
  - Hadronic calorimetery (first at RHIC)
  - Large offline data rate of  ${\sim}100~\text{Gbit/s}$



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# sPHENIX Tracking

- MVTX 3 layers of MAPS staves within  $\sim 1 < r < 5$  cm
  - Precision space point identification for primary and secondary vertexing
  - $\mathcal{O}(1-10)$  micron precision in  $r\phi$ , z
  - Integration time  $\mathcal{O}(\mu s)$
- INTT 4 layers of silicon strips within  $\sim 7 < r < 11 {\rm cm}$ 
  - $\mathcal{O}(10)$  micron precision in  $r\phi$ , 1cm in z
  - Fast  $\mathcal{O}(100ns)$  integration time
- TPC Compact, 48 layer, continuous readout GEM-based
  - $\mathcal{O}(100)$  micron precision
  - Long  $\sim 13 \mu \text{s}$  drift time
- TPOT 8 modules of micromegas to provide additional  $\mathcal{O}(100)$  micron space point outside of TPC

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#### Each detector plays a critical role for the success of sPHENIX physics!

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#### Momentum



# **Track Reconstruction Workflow**



# Track Reconstruction Workflow



- 4D tracking strategy: reconstruct seeds in each detector individually
- Combine information at end of seeding
  - TPC seed contains most of the track defining curvature
  - Silicon seed contains precise vertex + timing information
  - TPOT measurement (if available) adds TPC calibration information

# **MVTX+INTT Seeding**



- Start with ACTS seeding algorithm in 3 layer MVTX
  - Finds triplets reduce duplicates by deploying in MVTX only
- Propagate track seed to INTT layers to find additional matching measurements in tuned search windows

# **TPC Seeding**



- Cellular Automaton seeding algorithm developed by ALICE collaboration deployed in TPC
- Chains links of triplets together in TPC layers
- High efficiency and computationally fast

# **Track Matching and Fitting**



- Silicon tracklets are matched with TPC tracks
- Further propagation performed to TPOT layers to find compatible TPOT measurements (if any)
- Matching windows tuned to limit number of duplicates while also finding real matches
- Final track seed constructed with silicon tracklet position, TPC tracklet momentum, and INTT timing information
- ACTS track fitter and vertex propagation provides final track parameter determination

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- Reconstructed TPC tracks are found from nearly all 120 RHIC bunches.  $\sim$ 100 ns bunch structure visible
- Reconstructed TPC+MVTX tracks are found from adjacent several bunches
- Reconstructed TPC+MVTX+INTT tracks are highly suppressed outside of the nominal t<sub>0</sub> bunch crossing



# **TPC Distortion Corrections**

- Track reconstruction is further complicated by TPC distortions
- In an ideal TPC, primary electrons drift longitudinally at a constant velocity
- Sources of distortions from the ideal case:
  - Static due to *E* × *B* inhomogeneities :  $\mathcal{O}(cm)$ ,  $\mathcal{O}(months)$
  - Beam induced due to ion back flow:  $\mathcal{O}(mm), \mathcal{O}(min)$
  - Event-by-event fluctuations due to multiplicity : *O*(100μm), *O*(ms)



# **Streaming Readout**



- Streaming readout DAQ will increase hard-to-trigger *p* + *p* data sample (e.g. HF decays) by orders of magnitude
- Different detector integration times with varying tracklet precision leads to required complex track reconstruction workflow

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- Requirement: reconstruct tracks produced up to  $7\mu s$  after the trigger
  - Provides minbias p + p events for  $\sim$ 67 bunch crossings
- Only the INTT clusters know the crossing number
- Determine beam crossing number by matching silicon/TPC tracks
  - Match tracklets using search windows in  $(\eta, \phi, x_0, y_0)$
  - Get crossing number from INTT clusters
  - Correct TPC cluster z positions for crossing time offset
  - Check for matching  $z_0$  between tracklets

- TPC seeding performed without any distortion corrections
  - Without an explicit hardware trigger, we do not know where the TPC clusters are in *z*!
  - What we really measure is the drift time, not the *z* position! Without a *t*<sub>0</sub>, the *z* position is undetermined
- However, we cannot match tracklets without reasonably precise beamline seed track parameters
  - Move clusters so the track points to z = 0
  - Make approximate static distortion corrections
  - Move clusters back by the same amount

### **Streaming Readout Performance**



- Streaming readout track reconstruction performance shown in 3 MHz p + p minimum bias collisions
- DCA largely limited by vertex reconstruction (low *N*<sub>tracks</sub> per collision)

#### **Streaming Readout Performance**



- Number of reconstructed vertices for all tracks in streaming readout  $\sim$ 30x larger
- Places importance on track matching to silicon to properly identify bunch crossing

# 4D Tracking at EIC

- Three major proposal efforts
  - ATHENA : athena-eic.org
  - CORE : eic.jlab.org/core
  - ECCE : ecce-eic.org
- ALL proposals included a layer of AC-LGAD detector technology for additional tracking space point + precise timing information for PID (O(10ps))
- ALL proposals included a streaming readout DAQ to collect complete unbiased data samples
  - 4D tracking essential for achieving physics at upcoming high luminosity facilities such as RHIC, (HL)-LHC, and EIC



# Conclusions

- sPHENIX experiment is designed to be a precision QCD jet and heavy flavor experiment
  - Requires robust track reconstruction in high occupancy environments
- Tracking detectors uniquely complement each other and provide important pieces for 4D track reconstruction
- Streaming readout data taking will increase heavy flavor data but will create even more complex reconstruction environment! 4D reconstruction necessary!
- Future facilities, e.g. HL-LHC and EIC, are already planning for 4D tracking. Continued progress being made

#### **Extras**

# **Distortion Corrections**

- $\mathcal{O}(cm)$  distortions reconstructed with pulsed laser system
- $\mathcal{O}(mm)$  distortions reconstructed with tracks with TPOT
- $\mathcal{O}(100 \mu m)$  distortions reconstructed with diffuse laser



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- Use MVTX+INTT+TPOT to define precisely timed in trajectory then perform calibrations with TPC residuals



### **Reconstructing Distortions with Tracks**

- Find tracks using all detectors
- Fit tracks with MVTX+INTT+TPOT
- Form cluster-track residuals in TPC in  $\phi$  and z



#### **Reconstructing Distortions with Tracks**

 Divide TPC in to O(10,000) volume elements and form linear relationships between residuals and track angles

$$\begin{split} r\Delta\phi &= r\delta\phi + \delta r\tan\alpha\\ \Delta z &= \delta z + \delta r\tan\beta\\ \chi^2 &= \sum \frac{r\Delta\phi - |r\delta\phi + \delta r\tan\alpha|^2}{\sigma_{r\phi}^2} + \frac{\Delta z - |\delta z + \delta r\tan\beta|^2}{\sigma_z^2} \end{split}$$

- $\Delta\phi$  and  $\Delta z$  measured residuals in the TPC
- $\alpha, \beta$  local track angles measured in  $(\phi, r)$ , (z, r) planes
- $\delta r$ ,  $\delta z$ ,  $\delta \phi$  are unknown distortions
- Minimize and solve which gives three linear equations for three unknown average distortions