

# Discussion 3: Echelon 0 computing need

Two slides to kick start the discussion, please interrupt to discuss at any moment

Fernando Barbosa (JLab), Marco Battaglieri (JLab),  
[Jin Huang \(BNL\)](#), Jeff Landgraf (BNL)



# Echelon 0 computing at streaming readout DAQ

- ▶ Readout routing, time frame building [see Discussion 1]
- ▶ Primary function: data reduction
  - Traditional DAQ: triggering was the main method of data reduction, assisted by high level triggering/reconstruction, compression
  - Streaming DAQ need to reduce data computationally: zero-suppression, feature building, lossless/lossy compression
- ▶ Challenge: any information loss is permanent; observe full DAQ rate with less than O(1min) of latency
  - Reliable data reduction methods; Sized to peak data rate + contingency; More expensive (than offline) to develop and maintain
  - → Application, only if needed; three subsystem need identified below
- ▶ Other critical roles:
  - Slow control; Monitoring (in coordination with monitoring via prompt reconstruction); Meta data collection, database service

Detector Group	Channels					RDO	Fiber	DAM	Data Volume (RDO) (Gb/s)	Data Volume (To Tape) (Gb/s)
	MAPS	AC-LGAD	SiPM/PMT	MPGD	HRPPD					
Tracking (MAPS)	36B					400	800	17	26	26
Tracking (MPGD)				202k		118	236	5	1	1
Calorimeters	500M		104k			451	1132	19	502	28
Far Forward	300M	2.6M	170k			178	492	8	15	8
Far Backward	82M		2k			50	100	4	150	1
PID (TOF)		7.8M				500	1500	17	31	1
PID Cherenkov			320k		140k	1283	2566	30	1275	32
<b>TOTAL</b>	<b>36.9B</b>	<b>10.4M</b>	<b>596k</b>	<b>202k</b>	<b>140k</b>	<b>2980</b>	<b>6826</b>	<b>100</b>	<b>2,000</b>	<b>96</b>

3 subsystem data reduction need beyond FEB/RDO zero-suppression

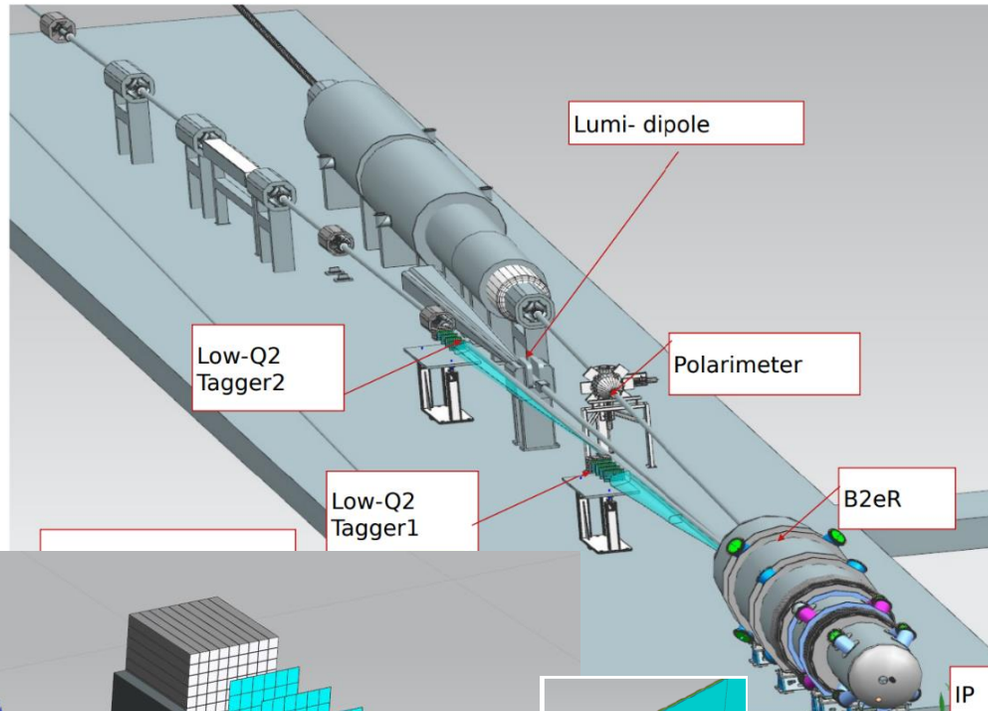
- ← Calorimeter cluster building (CPU/GPU?)
- ← FB high-rate tracker: Tracklet building (CPU/GPU?)
- ← dRICH: Collision throttling (2 tier DAM FPGA)

# Extra Information

- »» Feel free to share your views  
Live note on indico [[link](#)]

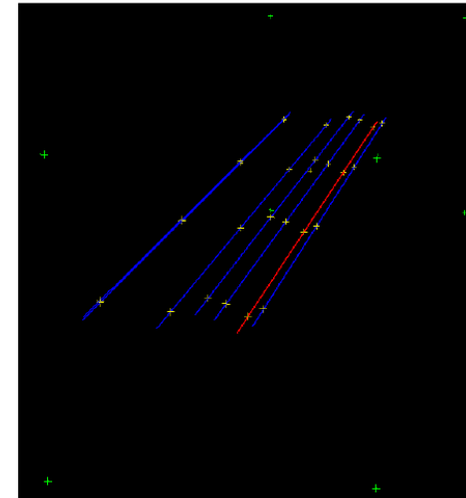
# Oct-16 TIC: J. Adam, Far Backward High Rate Tracker

[https://indico.bnl.gov/event/20551/contributions/81885/attachments/50507/86372/JA-Trackers\\_TIC\\_20231016.pdf](https://indico.bnl.gov/event/20551/contributions/81885/attachments/50507/86372/JA-Trackers_TIC_20231016.pdf)

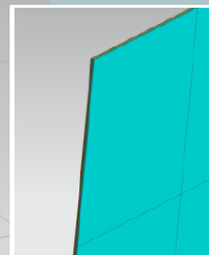
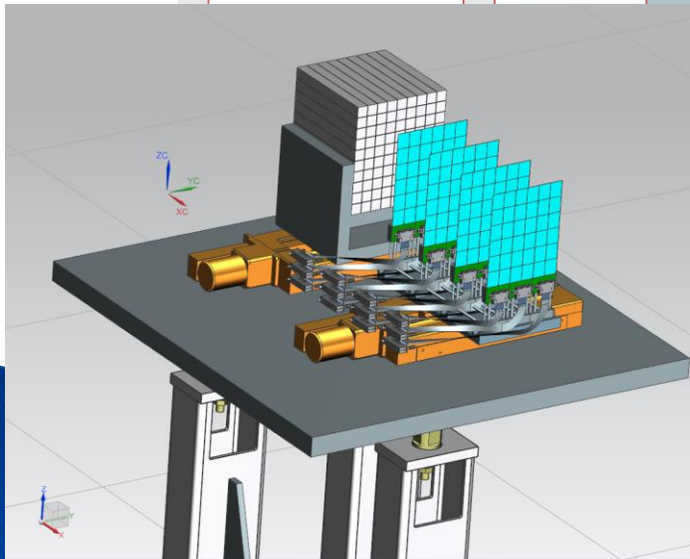


Simulation samples done so far

- Single interaction per event:
  - ▶ Quasi-real photoproduction (DIS signal)
  - ▶ Bethe-Heitler bremsstrahlung (background)
  - ▶ Electron beam-gas (background)
- Signal and multiple background interactions per event:
  - ▶ Multiple bremsstrahlung events are embedded into a quasi-real events in hepmc
  - ▶ Bremsstrahlung multiplicity is generated from Poission distribution set by luminosity per bunch crossing



Reconstructed tracks in multiple-interactions sample (red track is the signal)

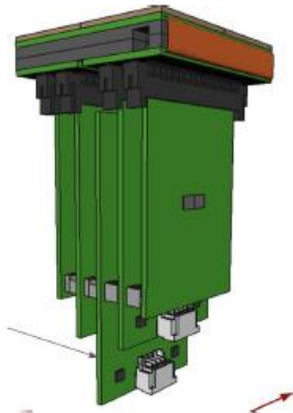


Timepix4 ASIC	
Pixel pitch (um)	55x55
Pixel array	448x512
Total (mm)	24.64x 28.16

# RDO and ePIC DAQ

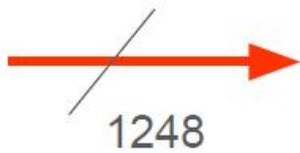
P. Antonioli

<https://indico.bnl.gov/event/20457/contributions/80658/attachments/49752/85138/20230914-DAQ.pdf>



1248

- PDU: 1248
- RDO: 1248
- FEB: 4992



1248

I-level DAM (27)

FELIX



- 47 links to PDU
- 1 link to II-level DAM



27

in exp. hall, rack mounted

PC with 4 FELIX each (??)

II-level DAM (1)

FELIX



- 27 links to I-level DAM
- link from central ePIC [clock/trigger]

ePIC interaction tagger  
able to reach our DAMS in 10  $\mu$ s!



1



1

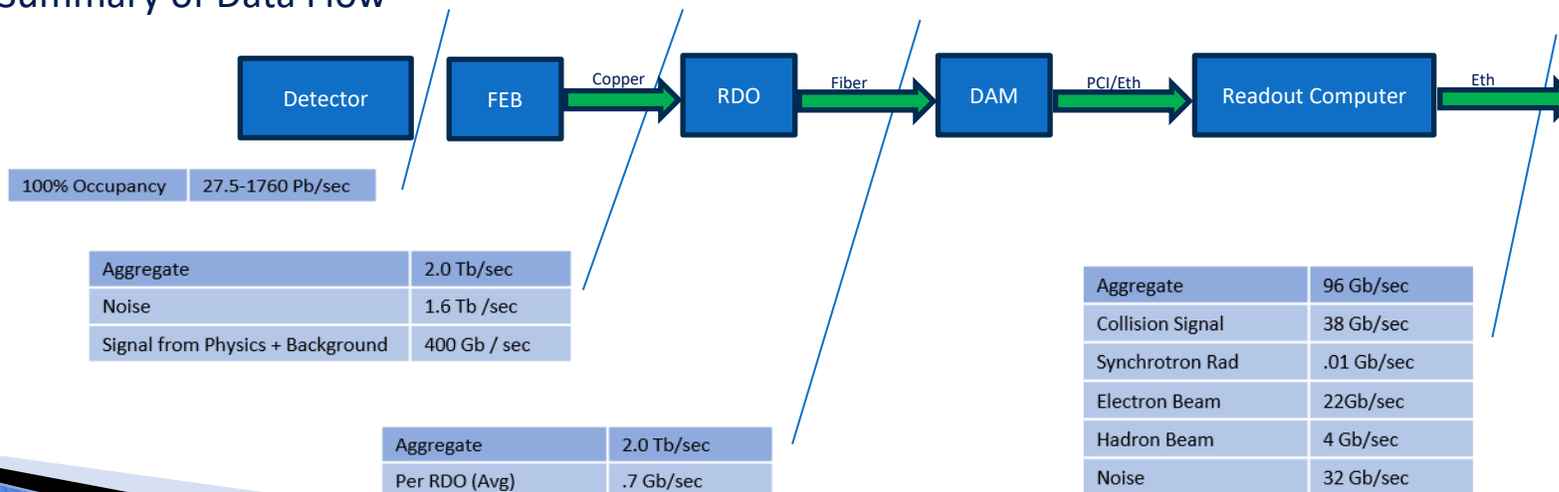
# EPIC Detector Scale and Technology Summary:

Detector System	Channels	RDO	Gb/s (RDO)	Gb/s (Tape)	DAM Boards	Readout Technology	Notes
Si Tracking: 3 vertex layers, 2 sagitta layers, 5 backward disks, 5 forward disks	7 m <sup>2</sup> 36B pixels 5,200 MAPS sensors	400	26	26	17	MAPS: Several flavors: curved its-3 sensors for vertex Its-2 staves / w improvements	Fiber count limited by Artix Transceivers
MPGD tracking: Electron Endcap Hadron Endcap Inner Barrel Outer Barrel	16k 16k 30k 140k	8 8 30 72	1	.2	5	uRWELL / SALSA uRWELL / SALSA MicroMegs / SALSA uRWELL / SALSA	64 Channels/Salsa, up to 8 Salsa / FEB&RDO  256 ch/FEB for MM 512 ch/FEB for uRWELL
Forward Calorimeters: LFHICAL HCAL insert* ECAL W/SciFi Barrel Calorimeters: HCAL ECAL SciFi/PB ECAL ASTROPIX Backward Calorimeters: NHICAL ECAL (PWO)	63,280 8k 16,000 7680 5,760 500M pixels 3,256 2852	74 9 64 9 32 230 18 12	502	28	19	SiPM / HG2CROC SiPM / HG2CROC SiPM / Discrete SiPM / HG2CROC SiPM / HG2CROC Astropix SiPM / HG2CROC SiPM / Discrete	Assume HGCROC 56 ch * 16 ASIC/RDO = 896 ch/RDO  32 ch/FEB, 16 FEB/RDO estimate, 8 FEB/RDO conserve. HCAL 1536x5 *HCAL insert not in baseline Assume similar structure to its-2 but with sensors with 250k pixels for RDO calculation. 24 ch/feb, 8 RDO estimate, 23 RDO conservative
Far Forward: B0: 3 MAPS layers 1 or 2 AC-LGAD layer 2 Roman Pots 2 Off Momentum ZDC: Crystal Calorimeter 32 Silicon pad layer 4 silicon pixel layers 2 boxes scintillator	300M pixel 1M 1M (4 x 135k layers x 2 dets) 640k (4 x 80k layers x 2 dets) 400 11,520 160k 72	10 30 64 42 10 10 10 2	15	8	8	MAPS AC-LGAG / EICROC AC-LGAD / EICROC AC-LGAD / EICROC APD HGCROC as per ALICE FoCal-E	3x20cmx20cm 600^cm layers (1 or 2 layers) 13 x 26cm layers 9.6 x 22.4cm layers There are alternatives for AC-LGAD using MAPS and low channel count DC-LGAD timing layers
Far Backward: Low Q Tagger 1 Low Q Tagger 2 Low Q Tagger 1+2 Cal 2 x Lumi PS Calorimeter Lumi PS tracker	1.3M pixels 480k pixels 700 1425/75 80M pixels	12 12 1 1 24	150	1	4	Timepix4 Timepix4  (SiPM/HG2CROC) / (PMT/FLASH) Timepix4	
PID-TOF: Barrel Endcap	2.2M 5.6 M	288 212	31	1	17	AC-LGAD / EICROC (strip) AC-LGAD / EICROC (pixel)	bTOF 128 ch/ASIC, 64 ASIC/RDO eTOF 1024 pixel/ASIC, 24-48 ASIC/RDO (41 ave)
PID-Cherenkov: dRICH  pFRICH DIRC	317,952  69,632 69,632	1242  17 24	1240	13.5 12.5 6	28  1 1	SiPM / ALCOR  HRPPD / EICROC (strip or pixel) HRPPD / EICROC (strip or pixel)	Worse case after radiation. Includes 30% timing window. Requires further data volume reduction software trigger

## Summary of Channel Counts

Detector Group	Channels					RDO	Fiber	DAM	Data Volume (RDO) (Gb/s)	Data Volume (To Tape) (Gb/s)
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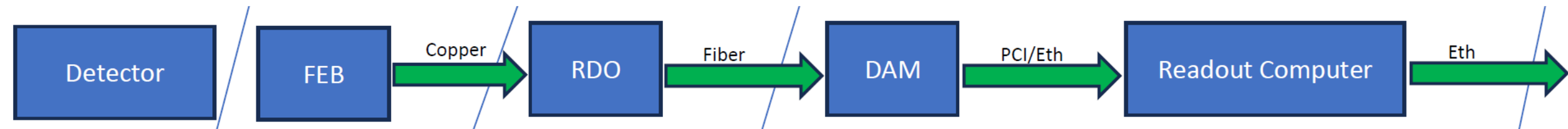
## Summary of Data Flow



# Streaming DAQ – Computing : consideration 1

For kickstart the discussion, please interrupt to discuss at any moment

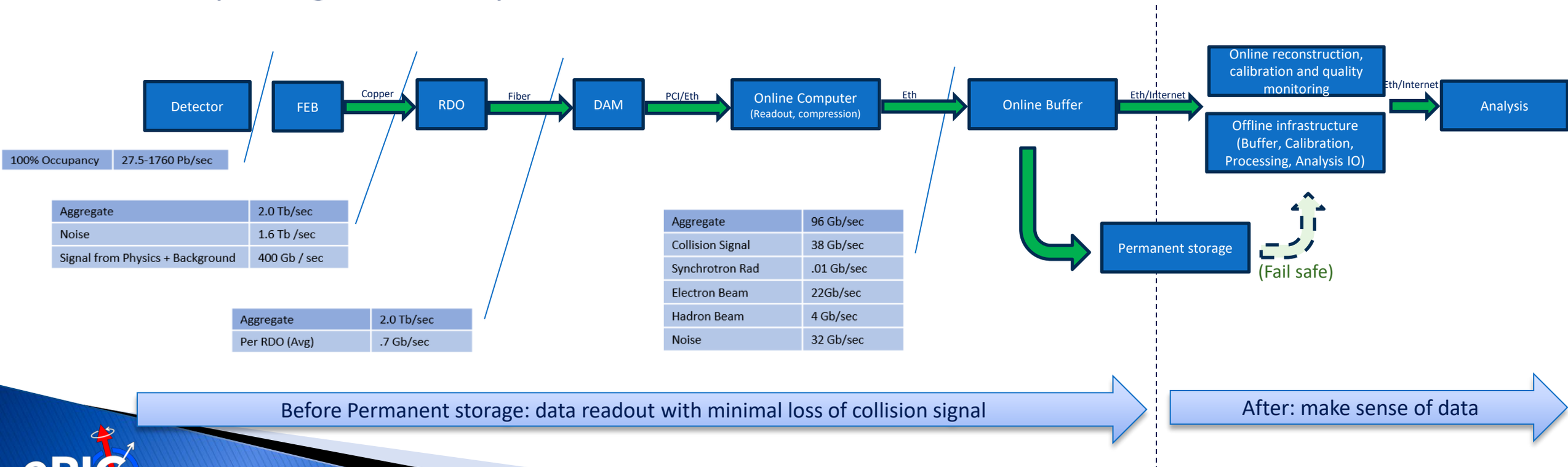
- ▶ Streaming DAQ naturally leads to no clear separation of streaming DAQ and computing
  - Streaming DAQ relies on data reduction computationally (i.e. no real-time triggering) → Any data reduction in streaming DAQ is a computing job
  - Which could be done at ASIC, FPGA, online-computers
  - Example could be zero-suppression (simple or sophisticated), feature extraction (e.g. amplitude in calo and tracklet in FB tracker)
  - Require minimal loss of collision signal; any data reduction require stringent bias control/study
- ▶ Citing ePIC software principles <https://eic.github.io/activities/principles.html> :  
We will have an unprecedented compute-detector integration:
  - We will have a common software stack for online and offline software, including the processing of streamed data and its time-ordered structure.
  - We aim for autonomous alignment and calibration.
  - We aim for a rapid, near-real-time turnaround of the raw data to online and offline productions.



# Streaming DAQ – Computing : consideration 2

For kickstart the discussion, please interrupt to discuss at any moment

- ▶ Sooner or later, a copy of data is stored and saved for permanent storage
- ▶ This stage of first permanent storage could be viewed as a DAQ – computing boundary



# Streaming DAQ – Computing : consideration 2

For kickstart the discussion, please interrupt to discuss at any moment

- ▶ Paid by project
- ▶ Has a hard archival limit (  $O(100\text{Gbps})$  ) from both throughput and tape cost
- ▶ Main goal on “online-computing” is data reduction to fit output pipeline
- ▶ Stringent quality and bias control for any lossy data reduction
- ▶ As minimal reduction as affordable to
  - (1) reduce unrecoverable systematic uncertainty
  - (2) reduce complexity, cost, failure modes.
  - Any processing beyond minimal need a physics motivation to justify project cost/schedule reviews (and possible descope reviews)
- ▶ High availability: any down time cost  $\$O(0.1)\text{M/day}$  → usually on host lab
- ▶ Driven by collaboration, operation fund
- ▶ We would like to complete within a small latency ( $<O(1)\text{week}$ )
  - Usually driven by calibration and debugs
- ▶ Main goal on “offline-computing” is to bring out physics objects for analysis
- ▶ Quality control for reconstruction
- ▶ Can afford to redo reconstruction if new algorithm or with new physics insights (at cost of time, effort and computing)
- ▶ Can wait for short interruptions and can be distributed

Before permanent archival: DAQ

After permanent archival: Computing

(last session today)

## Towards the computing review Oct 19-20: the charge

1. At this stage, approximately ten years prior to data collection, is there a **comprehensive and cost-effective long-term plan for the software and computing** of the experiment?
2. Are the plans for **integrating international partners'** contributions adequate at this stage of the project?
3. Are the plans for software and computing integrated with the HEP/NP **community developments**, especially given data taking in ten years?
4. Are the **resources** for software and computing **sufficient** to deliver the detector conceptual and technical **design reports**?
5. Are the **ECSJI** plans to **integrate** into the software and computing plans of the experiment sufficient?

# Quick recap in Streaming Computing WG

- ▶ SRO WG meetings was kickstarted in July 2023, started with overview discussions (July 11 & 18)
- ▶ Aug meetings
  - Data rate
  - Open-minded discussion on streaming computing model
  - Concluded a list of follow up discussions
- ▶ Sept 14 meeting on Item-1 DAQ-Computing interface
- ▶ Coming:
  - Consensus forming for streaming computing model
  - Preparation towards ePIC computing review in Oct 2023

## Discussions:

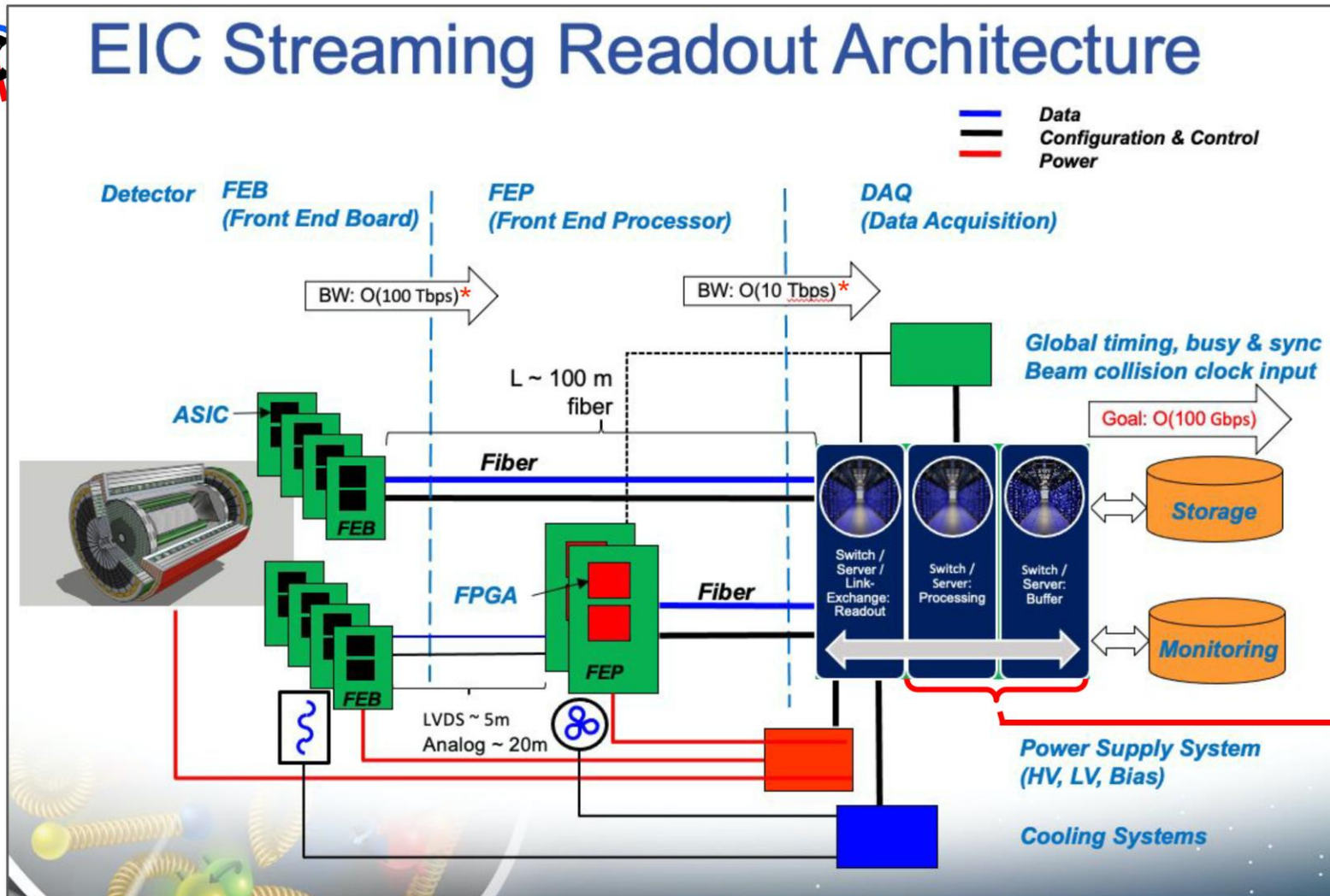
1. We need to define the interface between the streaming DAQ and the streaming computing.
2. What are the requirements for autonomous calibration of the ePIC detectors? What is the latency for doing this?
3. What is the algorithmic workflow for a holistic reconstruction of physics events?
4. Specific requirements for Echelon 1. Failback modes.
5. What is the raw data that we will keep?
6. What use cases for physics analyses to discuss in detail?
7. **Less critical:** We need to define the data model and requirements for the data format. Feedback system.
8. **Less critical:** How many passes will be needed?

# Why streaming DAQ/computing?

	EIC	RHIC	LHC → HL-LHC
Collision species	$\vec{e} + \vec{p}, \vec{e} + A$	$\vec{p} + \vec{p}/A, A + A$	$p + p/A, A + A$
Top x-N C.M. energy	140 GeV	510 GeV	13 TeV
Bunch spacing	10 ns	100 ns	25 ns
Peak x-N luminosity	$10^{34} \text{ cm}^{-2} \text{ s}^{-1}$	$10^{32} \text{ cm}^{-2} \text{ s}^{-1}$	$10^{34} \rightarrow 10^{35} \text{ cm}^{-2} \text{ s}^{-1}$
<b>x-N cross section</b>	<b>50 <math>\mu\text{b}</math></b>	<b>40 mb</b>	<b>80 mb</b>
Top collision rate	500 kHz	10 MHz	1-6 GHz
$dN_{\text{ch}}/d\eta$ in p+p/e+p	0.1-Few	~3	~6
<b>Charged particle rate</b>	<b>4M <math>N_{\text{ch}}/s</math></b>	<b>60M <math>N_{\text{ch}}/s</math></b>	<b>30G+ <math>N_{\text{ch}}/s</math></b>

- ▶ Events are precious and have diverse topology → hard to trigger on all process
- ▶ Signal data rate is moderate → possible to streaming recording all collision signal, event selection in offline reconstruction using all detector information after calibration
- ▶ Background and systematic control is crucial → avoiding a trigger bias; reliable data reduction

# Streaming DAQ has been selected for EIC since YR and preCDR time



factor of 100 in data reduction

\*ATHENA estimates assumed much more suppression at early stages, but still 100Gbps output. (See J. Landgraf talk at SRO X)

EIC Streaming Readout (From Fernando Barbosa's talk at AI4EIC Sep. 9, 2021)

