The data fiber story

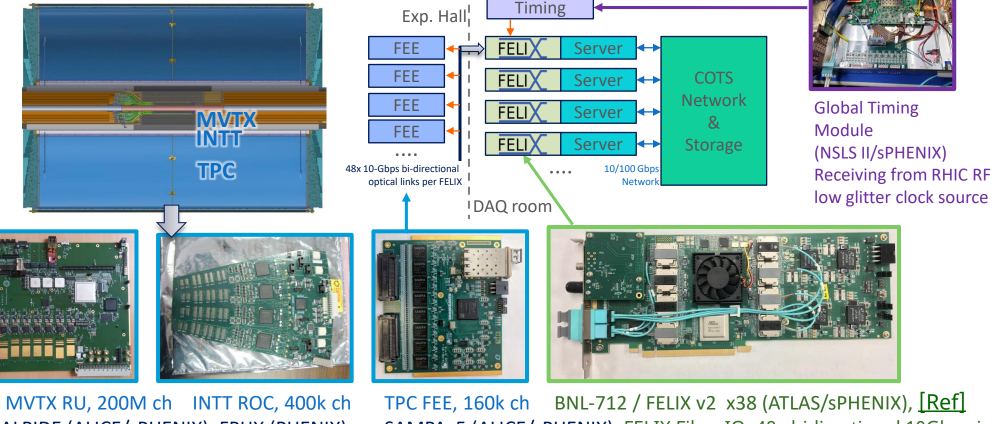
sPHENIX case study and possible cases for ePIC

Jin Huang (BNL)



FELIX Readout for sPHENIX Tracker

sPHENIX streaming DAQ for tracker



ePIC MVTX RU, 200M ch INTT ROC, 400k ch ALPIDE (ALICE/sPHENIX), FPHX (PHENIX) ≈RDO x48 ≈4xRDO, x8

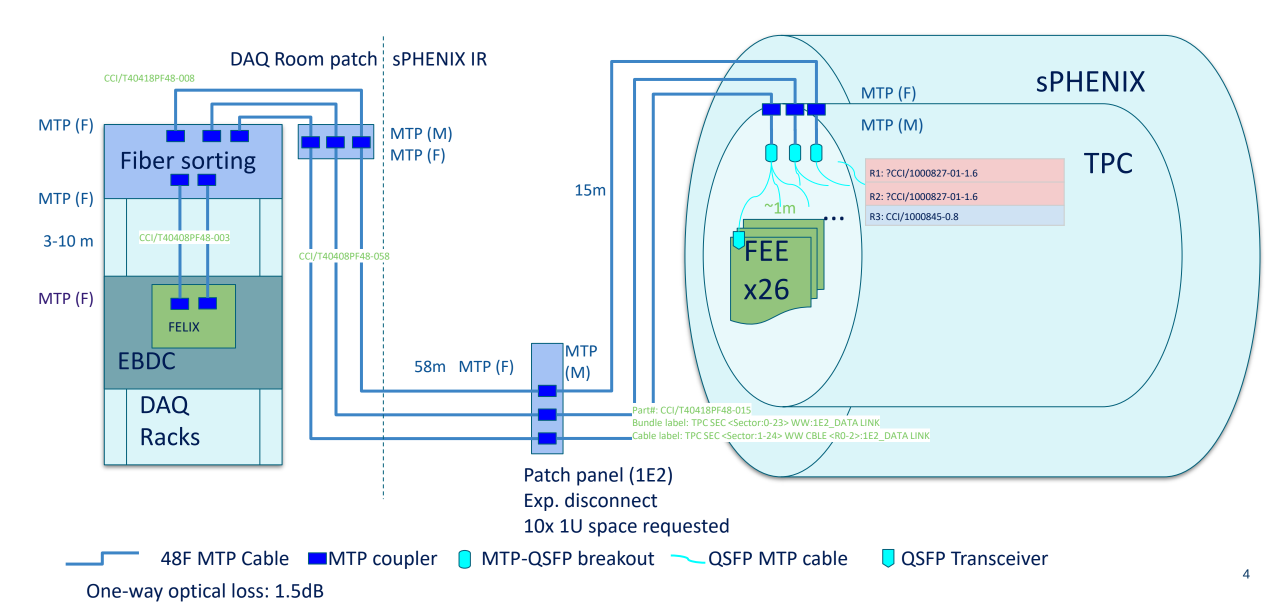
TPC FEE, 160k chBNL-712 / FELIX v2 x38 (ATLAS/sPHENIX), [Ref]SAMPAv5 (ALICE/sPHENIX)FELIX Fiber IO: 48x bidirectional 10Gbps in 2x MTP-48≈FEB+RDO, x624≈DAM, x38



Jin Huang



sPHENIX TPC Data Fiber Cabling Plan, 1 of 24 sectors shown



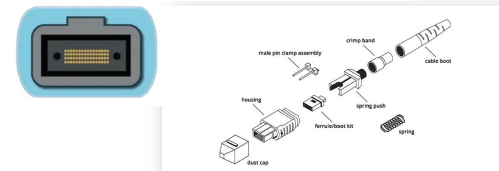
Parts list

Protoyped, manufactured and QA by ComputerCrafts CC

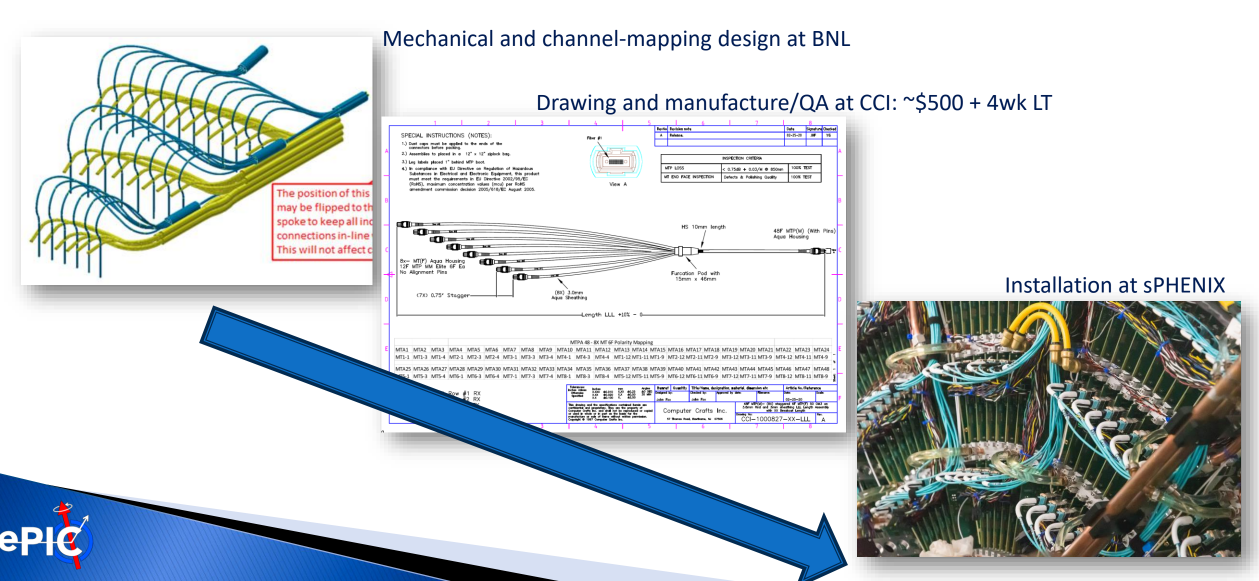
#	ltem	Part	Description							
	FELIX-> SOB	CCI/T40408PF48-003	48F MTP(F) to 48F MTP(F) on OM3 3.8mm round jacket Cable 3 meter length Pol 1-1, 48-48							
2	48F MTP Cassette in SOB	CCI/56745-48MT-OM3	24 Port Duplex to 48F MTP(M) Cassette using (12X) quad LC couplers. (1X) 48F MTP - LC Hydra OM3							
	48F -> LC breakout in SOB	CCI/1000450-18I-48F	48F MTP(M) - LC Hydra assembly 48X 900um breakourts OM3 20" length							
4	SOB -> DAQ room Patch	CCI/T40418PF48-008	48F MTP(F) to 48F MTP(M) on OM3 3.8mm round jacket Cable 8 meter length							
ļ	DAQ room Patch	CCI/56349-MT	1U 19" 16 port MPO feedthru panel with 16X MPO couplers							
(DAQ room Patch -> 1E2 patch	CCI/T40408PF48-058	48F MTP(F) to 48F MTP(F) on OM3 3.8mm round jacket Cable 58 meter length, Pol 1-1 48-48							
1	1E2 patch	CCI/56349-MT	1U 19" 16 port MPO feedthru panel with 16X MPO couplers							
ę	3 1E2 -> TPC endcap	CCI/T40418PF48-015	48F MTP(F) to 48F MTP(M) on OM3 3.8mm round aqua jacket Cable. Polarity straight (1-1, 48-48) 15 meter length on a collapsible reel.							
- 5	TPC Endcap coupler	CCI/12214/USC	MTP-MTP Aqua adapter standard size with full flanges and opposing keys. Includes 2 dust caps.							
	TPC Endcap coupler (final desi	14995/USC	14995, Adapter, MTP® SC Footprint, Full Flange, Duplex, Opposed Key, Aqua, 4 Dust Plugs							
1(TPC endcap breakout R1	?CCI/1000827-01-1.6	48 Fiber MTP(M) to 8X staggered 6F MTP(F) on OM3 8X 2mm OFNP Rnd. 1 Mtr breakout, 1.6 Mtr overall length							
12	P TPC endcap breakout R3	CCI/1000845-0.8	48F MTP(M) to 12X Staggered 4F MTP(F) on 3.8mm OM3 to staggered 2mm MT BO and a 0.8M T							

Standardized:

- MTP-48 trunk fiber: density + reliability;
- OM3 fiber: good enough, cost effective
- Custom breakout wherever needed to fit channel map and geometry
- Opposite keying coupler; female MTP connector at the mobile side of the coupler; separate TX/RX by rows in MTP-48 connector



Custom MTP-48 to MTP-12 breakout

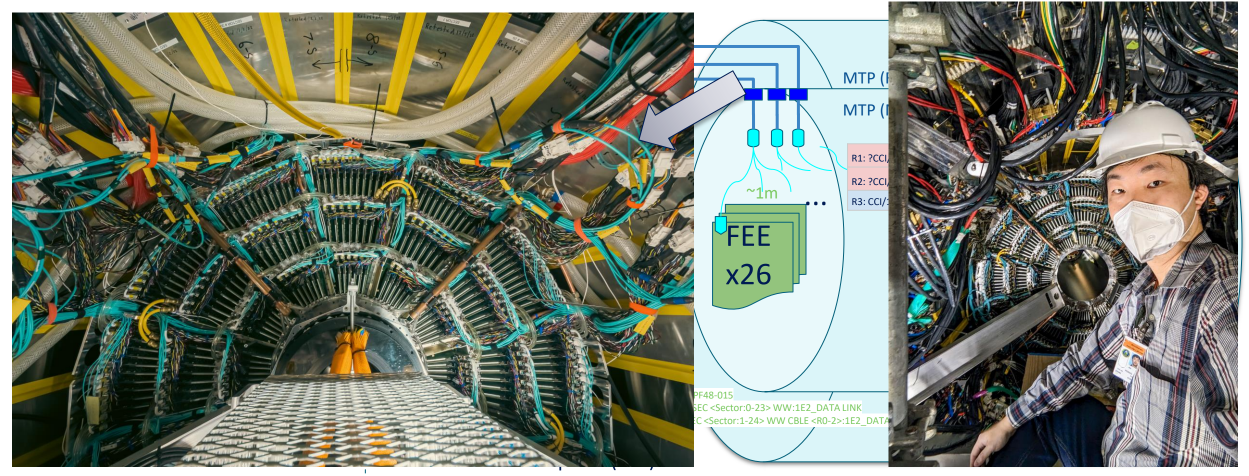


SOB input MTP trunk Cable mapping, 1 of 24 sectors shown

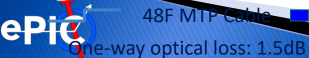
	AND MED Annuals		00000000												
Legend:	48F MTP trunk		Q\$FP/FEE	High speed link	Low speed link										
							MTD APE	sablo manning							
	MTP Tru	uk cable					MIP 48F (able mapping	fiber assignme	ent in breakout at TP	Cendcan				
	with Itu			1	2	3	4	FEE SIG	_		c enucap 8	3 9	10	11	12
				DAM->FEE SC		-	-	-	-			-			DAM->FEE JTag
										FEE->DAM data		1		1	FEE->DAM JTag
															DAM->FEE JTag
Trunk	k Fiber t	o R3 1	2xFEEs	EFE->DAM data	EEE->DAM JTag	EFE->DAM data	FEE->DAM JTag	EEE->DAM dat	EEE->DAMUTa	EFF->DAM data		1			FEE->DAM JTag
				T EE · Draw date	TEL DAMONA	TEE · Draw date	TEE · Draw orag	TEE · Drivi dua	TEE · Draw ora	TEE · Drivi data	T EE · D/ WI O IU		CTEE · Drainold	TEL · Drivi dua	TEE · Draviolog
				1	2	3	4	5	6	5 7	8	<u>د</u>	10	11	12
				DAM->FEE SC		-	DAM->FEE SC	DAM->FEE CLK	DAM->FEF.ITa	DAM->FEE SC	DAM->FEE CL	DAM->FEF.ITa			DAM->FEE JTag
							1			FEE->DAM data			1		FEE->DAM JTag
-				DAMA - 555 00											DAM->FEE JTag
Irur	ιk ⊢iber	to R2	XVEEEC							FEE->DAM data			1		FEE->DAM JTag
				1	2	3	4	5	6	5 7	8	3 9	10	11	12
				DAM->FEE SC	DAM->FEE CLK	DAM->FEE JTag	DAM->FEE SC	DAM->FEE CLH	DAM->FEE JTa	DAM->FEE SC	DAM->FEE CLF	A DAM->FEE JTa	DAM->FEE SC	DAM->FEE CLK	DAM->FEE JTag
										FEE->DAM data	FEE->DAM data	a FEE->DAM JTa	FEE->DAM data	FEE->DAM data	FEE->DAM JTag
T				DAM->FEE SC	DAM->FEE CLK	DAM->FEE JTag	DAM->FEE SC	DAM->FEE CLK	DAM->FEE JTa	DAM->FEE SC	DAM->FEE CLF	CDAM->FEE JTa	DAM->FEE SC	DAM->FEE CLK	DAM->FEE JTag
Trur	IK FIDer	10 R I	OXFEES	FEE->DAM data	FEE->DAM data	FEE->DAM JTag	FEE->DAM data	FEE->DAM data	FEE->DAM JTa	DAM->FEE SC FEE->DAM data	FEE->DAM data	a FEE->DAM JTa	FEE->DAM data	FEE->DAM data	FEE->DAM JTag
								per-FEE break o	ut mapping in 4	8F MTP -> 6x 12F M	TP cable -> QSF	Р			
			48F MTP	DAM->FEE SC	DAM->FEE CLK	DAM->FEE JTag	9								
			6 out of 48	FEE->DAM data	FEE->DAM data	FEE->DAM JTag									
			Fiber Number	12	11	10	9	8	7	6	5	i 4	L 3	2	1
			QSFP Name	TX 1	TX 2	TX 3	TX 4	Empty	Empty	Empty	Empty	RX 4	RX 3	RX 2	RX 1
			QSFP Assigned	FEE->DAM data	FEE->DAM data	Idle	FEE->DAM JTag	9				DAM->FEE Jtag	g Clock	Idle	DAM->FEE SC



sPHENIX TPC Data Fiber Cabling Plan, 1 of 24 sectors shown



Exp. disconnect 10x 1U space requested

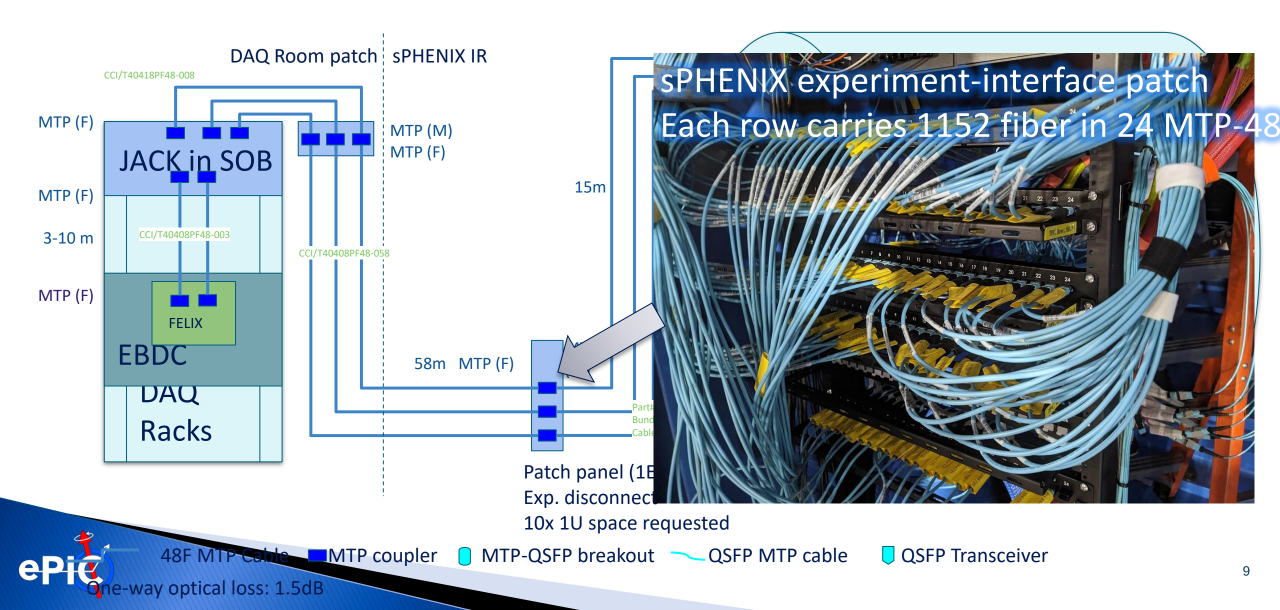


MTP coupler

MTP-QSFP breakout — QSFP MTP cable

QSFP Transceiver

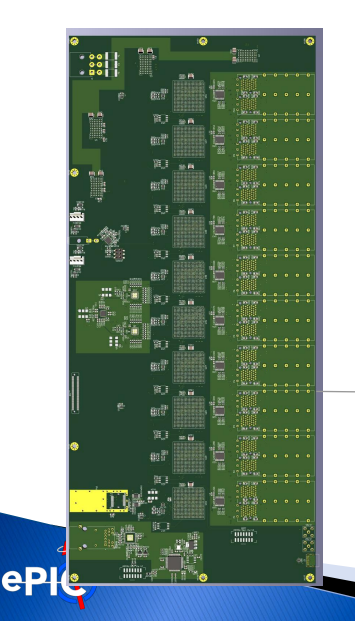
sPHENIX TPC Data Fiber Cabling Plan, 1 of 24 sectors shown

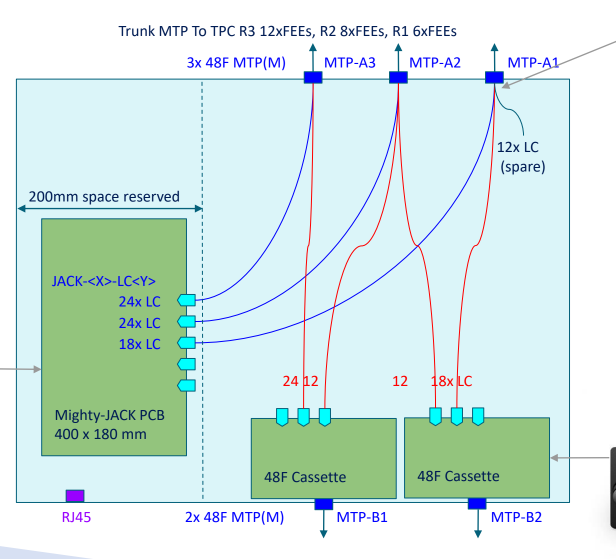


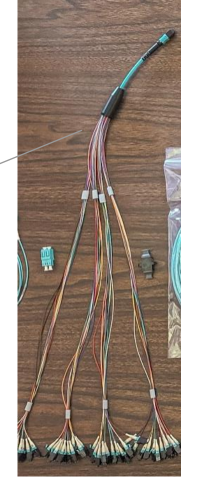
Rack room layout

				Row 3, viewed outs	ide in			
Assignment	RHIC infrastructure	LL1	EBDC TPC South	Patch/ TPC SOB South	BDC TPC North/Sou	Patch/ TPC SOB North	EBDC TPC South	EBDC Other
Rack	3.1	3.2	3.3	3.4	3.5	3.6	3.7	3.8
	1	1	1	1 Fiber Patch MVTX	1	1 Fiber Patch INTT	1	1
	2	2	2	2 Fiber Patch	2	2 Fiber Patch INTT	2	2
	3	3	3	3 Fiber Patch	3	3 Fiber Patch	3	
	4	4	4 EBDC MVTX 1	4 Fiber Patch	4 EBDC TPC S5	4 Fiber Patch	4 EP	
	5	5	5	5 Fiber Patch TPC S1-4	5	5 Fiber Patch TPC N1-		
	6	6	6	6 Fiber Patch TPC S5-8	6	6 Fiber Patch TPC N5-8		6
	7	7	7	7 Fiber Patch TPC S9-12	7	7 Fiber Patch TPC N9-12		7
	8	8	8 EBDC MVTX 2	8	8 EBDC TPC S6	8	8 EBDC TPC N4	8 EBDC INTT1
	9	9	9	9	9	9	9	9
	10	10	10	10 SOB Spare	10	10 SOB TPOT	10	10
	11	11	11	11	11	11	11	11
	12	12	12 EBDC MVTX 3	12 SOB S1	12 EBDC TPC S7	12 SOB N1	12 EBDC TPC N5	12 EBDC INTT2
	13	13	13	13	13	13	13	13
	14	14	14	14 SOB S2	14	14 SOB N2	14	14
	15	15	15	15	15	15	15	15
	16	16	16 EBDC MVTX 4	16 SOB S3	16 EBDC TPC S8	16 SOB N3	16 EBDC TPC N6	16 EBDC INTT3
	17	17	17	17	17	17	17	17
	18	18	18	18 SOB S4	18	18 SOB N4	18	18
	19	19	19	19	19	19	19	19
	20	20	20 EBDC MVTX 5	20 SOB S5	20 EBDC TPC S9	20 SOB N5	20 EBDC TPC N7	20 EBDC INTT4
	21	21	21	21	21	21	21	21
	22	22	22	22 SOB S6	22	22 SOB N6	22	22
	23	23	23	23	23	23	23	23
	24	24	24 EBDC MVTX 6	24 SOB S7	24 EBDC TPC S10		24 EBDC TPC N8	24 EBDC INTT5
	25	25	25	25	25	25	25	25
	26	26	26	26 SOB S8	26	26 SOB N8	26	26
	27	27	27	27	27	27	27	27
	28	28	28 EBDC TPC S1	28 SOB S9	28 EBDC TPC S11		28 EBDC TPC N9	28 EBDC INTT6
	29	29	29	29	29	29	29	29
	30	30	30	30 SOB S10	30	30 SOB N10	30	30
	31	31	31	31	31	31	31	31
	32	32	32 EBDC TPC S2	32 SOB S11	32 EBDC TPC S12		32 EBDC TPC N10	32 EBD
	33	33	33	33	33	33	33	
	34	34	34	34 SOB S12	34	34 SOB N12	34	
	35	35	35	35	35	35	35	
	36	36	36 EBDC TPC S3	36 SOB Spare	36 EBDC TPC N1	36 SOB Spare	36 EBDC TPC	
	37	37	37	37	37	37	37	37
	38	38	38	38 SOB Spare	38	38 SOB Spare	38	38
	39	39	39	39	39	39	39	39
	40	40	40 EBDC TPC S4	40	40 EBDC TPC N2	40	40 EBDC TPC N12	
	41	41	41	41	41	41	41	41
	42	42	42	42	42	42	42	42

Mighty-JACK + Sort-Out Box Diagram





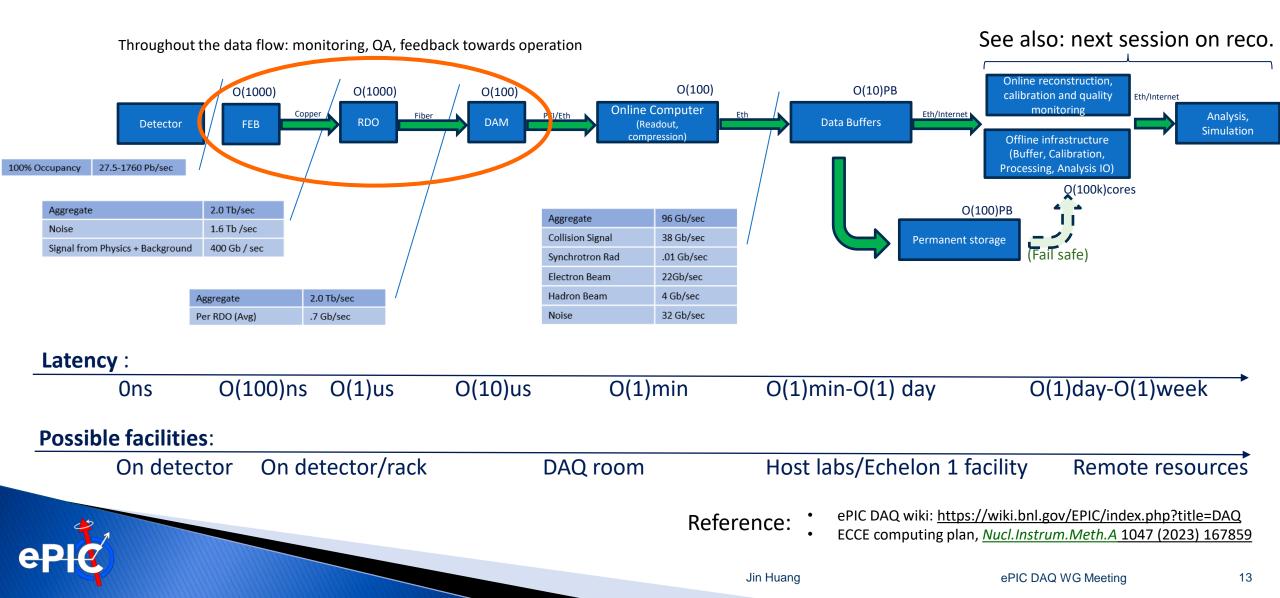




SOB mapping table

-	A	В	С	D	. 0	F G	н	1	J	к.	L.	М	N	0	P	Q	R	S	т
70	MTP Trunk cable					MTP Trunk cab	and the second					MTP Trunk ca						FELIX MTP Ca	
71	FEE	and the second se			F JACK LC Tranceivers		Channel			JACK LC Tranceivers		FEE				JACK LC Tranceiver	5	Idle ports	Idle ports
		DAM->FEE SC M		MTP-B1-2		FEE-R2-0	DAM->FEE SC		MTP-B1-9			FEE-R1-0	DAM->FEE SC		MTP-B2-7			MTP-B1-1	MTP-82-1
		DAM->FEE JTag M			JACK-Slave0-TX0	FEE-R2-0	DAM->FEE CLI			JACK-Slave3-TX0		FEE-R1-0	DAM->FEE CLK			JACK-Slave7-TX0			MTP-B2-2
	and a second	DAM->FEE SC M		MTP-B1-3		FEE-R2-0	DAM->FEE JTa	and the second second second		JACK-Slave3-TX1		FEE-R1-0	DAM->FEE JTag	and the superior of the superior of the		JACK-Slave7-TX1			
		DAM->FEE JTaç M			JACK-Slave0-TX1	FEE-R2-1	DAM->FEE SC	and the state of t	MTP-B1-11			FEE-R1-1	DAM->FEE SC		MTP-B2-9				MTP-82-4
	FEE-R3-2	DAM->FEE SC M		MTP-B1-4	-	FEE-R2-1	DAM->FEE CLI		1	JACK-Slave3-TX2		FEE-R1-1	DAM->FEE CLK			JACK-Slave7-TX2			
-		DAM->FEE JTac M			JACK-Slave0-TX2	FEE-R2-1	DAM->FEE JTa	and the second second second		JACK-Slave3-TX3		FEE-R1-1	DAM->FEE JTag	and the second se		JACK-Slave7-TX3			MTP-B2-6
78	FEE-R3-3	DAM->FEE SC M	TP-A3-7	MTP-B1-5		FEE-R2-2	DAM->FEE SC	MTP-A2-7	MTP-B1-33			FEE-R1-2	DAM->FEE SC	MTP-A1-7	MTP-B2-11				
79	FEE-R3-3	DAM->FEE JTag M	TP-A3-8		JACK-Slave0-TX3	FEE-R2-2	DAM->FEE CLI	K MTP-A2-8		JACK-Slave4-TX0		FEE-R1-2	DAM->FEE CLK	MTP-A1-8		JACK-Slave8-TX0		MTP-B1-8	MTP-B2-8
80	FEE-R3-4	DAM->FEE SC M	ITP-A3-9	MTP-B1-6		FEE-R2-2	DAM->FEE JTa	¢ MTP-A2-9		JACK-Slave4-TX1		FEE-R1-2	DAM->FEE JTag	MTP-A1-9		JACK-Slave8-TX1			
81	FEE-R3-4	DAM->FEE JTaç M	TP-A3-10		JACK-Slave1-TX0	FEE-R2-3	DAM->FEE SC	MTP-A2-10	MTP-B1-35			Spare	DAM->FEE SC	MTP-A1-10				MTP-B1-10	MTP-B2-10
82	FEE-R3-5	DAM->FEE SC M	TP-A3-11	MTP-B1-7		FEE-R2-3	DAM->FEE CL	K MTP-A2-11		JACK-Slave4-TX2		Spare	DAM->FEE CLK	MTP-A1-11					
83	FEE-R3-5	DAM->FEE JTag M	ITP-A3-12		JACK-Slave1-TX1	FEE-R2-3	DAM->FEE JTa	MTP-A2-12		JACK-Slave4-TX3		Spare	DAM->FEE JTeg	MTP-A1-12				MTP-B1-12	MTP-B2-12
84	FEE-R3-0	FEE->DAM data M	TP-A3-13	MTP-B1-14		FEE-R2-0	FEE->DAM dat	a MTP-A2-13	MTP-B1-21	1		FEE-R1-0	FEE->DAM data	MTP-A1-13	MTP-B2-19			MTP-B1-13	MTP-B2-13
85	FEE-R3-0	FEE->DAM JTag M	TP-A3-14		JACK-Slave0-RX0	FEE-R2-0	FEE->DAM dat	a MTP-A2-14	MTP-B1-22			FEE-R1-0	FEE->DAM data	MTP-A1-14	MTP-B2-20				MTP-B2-14
86	FEE-R3-1	FEE->DAM data M	TP-A3-15	MTP-B1-15		FEE-R2-0	FEE->DAM JTa	MTP-A2-15		JACK-Slave3-RX1		FEE-R1-0	FEE->DAM JTag	MTP-A1-15		JACK-Slave7-RX1			
87	FEE-R3-1	FEE->DAM JTac M	TP-A3-16		JACK-Slave0-RX1	FEE-R2-1	FEE->DAM dat	a MTP-A2-16	MTP-B1-23			FEE-R1-1	FEE->DAM data	MTP-A1-16	MTP-B2-21				
88	FEE-R3-2	FEE->DAM data M	TP-A3-17	MTP-B1-16		FEE-R2-1	FEE->DAM dat	a MTP-A2-17	MTP-B1-24			FEE-R1-1	FEE->DAM data	MTP-A1-17	MTP-B2-22				
89	FEE-R3-2	FEE->DAM JTac M	TP-A3-18		JACK-Slave0-RX2	FEE-R2-1	FEE->DAM JTa	MTP-A2-18		JACK-Slave3-RX3		FEE-R1-1	FEE->DAM JTag	MTP-A1-18	MINING CONTRACTOR	JACK-Slave7-RX3			
90	FEE-R3-3	FEE->DAM data M	TP-A3-19	MTP-B1-17	and the second se	FEE-R2-2	FEE->DAM dat	a MTP-A2-19	MTP-B1-45			FEE-R1-2	FEE->DAM data	MTP-A1-19	MTP-B2-23	194000000000000000000000000000000000000			
91	FEE-R3-3	FEE->DAM JTac M	TP-A3-20		JACK-Slave0-RX3	FEE-R2-2	FEE->DAM dat	a MTP-A2-20	MTP-B1-46			FEE-R1-2	FEE->DAM data	MTP-A1-20	MTP-B2-24			MTP-81-20	
	FEE-R3-4	FEE->DAM data M		MTP-B1-18		FEE-R2-2	FEE->DAM JTa	and the state of t		JACK-Slave4-RX1		FEE-R1-2	FEE->DAM JTag			JACK-Slave8-RX1			
	FEE-R3-4	FEE->DAM JTac M			JACK-Slave1-RX0	FEE-R2-3	FEE->DAM dat	the state of the s	MTP-B1-47			Spare	FEE->DAM.data						
		FEE->DAM data M		MTP-B1-19		FEE-R2-3	FEE->DAM dat		MTP-B1-48			Spare	FEE->DAM data						
	FEE-R3-5	FEE->DAM JTac M			JACK-Slave1-RX1	FEE-R2-3	FEE->DAM JTa	and a second second second second		JACK-Slave4-RX3		Spare	FEE->DAM JTac						
96		DAM->FEE SC M		MTP-B1-26		FEE-R2-4	DAM->FEE SC	-	MTP-B2-3			FEE-R1-3	DAM->FEE SC		MTP-82-31			MTP-B1-25	MTP-82-25
97	FEE-R3-6	DAM->FEE JTac M			JACK-Slave1-TX2	FEE-R2-4	DAM->FEE CLI	and a subsequence of the last of the same		JACK-Slave5-TX0		FEE-R1-3	DAM->FEE CLK			JACK-Slave8-TX2			MTP-B2-26
		DAM->FEE SC M		MTP-B1-27		FEE-R2-4	DAM->FEE JTa	and the second se		JACK-Slave5-TX1		FEE-R1-3	DAM->FEE JTag			JACK-Slave8-TX3			
		DAM->FEE JTac M			JACK-Slave1-TX3	FEE-R2-5	DAM->FEE SC		MTP-B2-5			FEE-R1-4	DAM->FEE SC	a have been a second and a second second	MTP-B2-33				MTP-82-28
	FEE-R3-8	DAM->FEE SC M		MTP-B1-28		FEE-R2-5	DAM->FEE CLI		Intri or o	JACK-Slave5-TX2		FEE-R1-4	DAM->FEE CLK		min be oo	JACK-Master-TX0			MIT DE LO
	FEE-R3-8	DAM->FEE JTag M		mill bries	JACK-Slave2-TX0	FEE-R2-5	DAM->FEE JTa	and the second second shall be an		JACK-Slave5-TX3		FEE-R1-4	DAM->FEE JTag	and a state of the state of the state		JACK-Master-TX1			MTP-B2-30
		DAM->FEE SC M		MTP-B1-29	SHOT DIBTEL THE	FEE-R2-6	DAM->FEE SC		MTP-B2-27	01010-010160-1740		FEE-R1-5	DAM->FEE SC		MTP-B2-35	3/10/1-100101-1711			1111-02-00
	FEE-R3-10	DAM->FEE JTac M		1111-01-20	JACK-Slave2-TX1	FEE-R2-6	DAM->FEE CLI		1111-02-21	JACK-Slave6-TX0		FEE-R1-5	DAM->FEE CLK		MITT-02-00	JACK-Master-TX2		MTP-B1-32	MTP-82-32
		DAM->FEE SC M		MTP-B1-30	SHOR SHERE TAT	FEE-R2-6	DAM->FEE JTa	and the last says with the second		JACK-Slave6-TX1		FEE-R1-5	DAM->FEE JTag			JACK-Master-TX3		MIT-01-02	MIT-DE-JE
	FEE-R3-11	DAM->FEE JTac M		1111-01-00	JACK-Slave2-TX2	FEE-R2-7	DAM->FEE SC	and the second second second second	MTP-B2-29	UNDIVEDIATED TAT		Spare.	DAM->FEE SC	and the second se		VHOREIMASION 1/45		MTP-81-34	MTP-82-34
		DAM->FEE SC M		MTP-B1-31	WWWWWWWWWWW	FEE-R2-7	DAM->FEE CLI		M11-02-25	JACK-Slave6-TX2			DAM->FEE CLK					MTF-01-34	1117-02-34
		DAM->FEE JTac M		MIT-01-31	JACK-Slave2-TX3	FEE-R2-7	DAM->FEE JTa			JACK-Slave6-TX2		Spare	DAM->FEE JTac					MTP-B1-36	MTP-B2-36
	FEE-R3-11 FEE-R3-6	FEE->DAM data M		MTP-B1-38	JAGK-SIBVE2-1AS	FEE-R2-4	FEE->DAM dat	-	MTP-B2-15	UNCIG-Staveo-TAS		Spare FEE-R1-3	FEE->DAM data		MTP-B2-43			MTP-B1-36 MTP-B1-37	MTP-B2-36 MTP-B2-37
	FEE-R3-6	FEE->DAM JTac M		MIT-01-30	JACK-Slave1-RX2	FEE-R2-4	FEE->DAM dat		MTP-B2-15 MTP-B2-16			FEE-R1-3	FEE->DAM data		MTP-B2-43 MTP-B2-44			mir-01-37	MTP-B2-37 MTP-B2-38
		In the second se		MTP-B1-39	JACK-Slave I-RAZ	FEE-R2-4			WTP-02-10	IACK Stause DV1		FEE-R1-3			MIP-02-44	IACK Simus DY2			m1P-D2-30
	FEE-R3-7	FEE->DAM data M		MTP-01-39	LACK CIRCUT DV2		FEE->DAM JTa	and the second poly of the second	MTD DO 47	JACK-Slave5-RX1		- Contraction of the second	FEE->DAM JTag	a based on the second second second second	MTD DD 45	JACK-Slave8-RX3			
	FEE-R3-7	FEE->DAM JTac M		NTO DE 10	JACK-Slave1-RX3	FEE-R2-5	FEE->DAM dat		MTP-B2-17			FEE-R1-4	FEE->DAM data	and the second se	MTP-82-45				
	FEE-R3-8	FEE->DAM data M		MTP-B1-40	14014 01	FEE-R2-5	FEE->DAM dat		MTP-B2-18	110100000000000000000000000000000000000		FEE-R1-4	FEE->DAM data		MTP-B2-46	110/01/01/01/01			
	FEE-R3-8	FEE->DAM JTac M			JACK-Slave2-RX0	FEE-R2-5	FEE->DAM JTa	and the second se		JACK-Slave5-RX3		FEE-R1-4	FEE->DAM JTag	and the second se		JACK-Master-RX1			-
	FEE-R3-10	FEE->DAM data M		MTP-B1-41		FEE-R2-6	FEE->DAM dat		MTP-B2-39			FEE-R1-5	FEE->DAM data		MTP-82-47				
	FEE-R3-10	FEE->DAM JTac M			JACK-Slave2-RX1	FEE-R2-6	FEE->DAM dat		MTP-B2-40			FEE-R1-5	FEE->DAM data		MTP-B2-48			MTP-B1-44	
	and the second se	FEE->DAM data M		MTP-B1-42		FEE-R2-6	FEE->DAM JTa	and the second second second second		JACK-Slave6-RX1		FEE-R1-5	FEE->DAM JTag	and the second se		JACK-Master-RX3			12
_	FEE-R3-11	FEE->DAM JTac M			JACK-Slave2-RX2	FEE-R2-7	FEE->DAM dat	and the second second second	MTP-B2-41			Spare	FEE->DAM data						12
	FEE-R3-11	FEE->DAM data M		MTP-B1-43		FEE-R2-7	FEE->DAM dat		MTP-B2-42			Spare	FEE->DAM data						
119	FEE-R3-11	FEE->DAM JTac M	ITP-A3-48		JACK-Slave2-RX3	FEE-R2-7	FEE->DAM JTa	¢ MTP-A2-48		JACK-Slave6-RX3		Spare	FEE-DAM JTag	MTP-A1-48					

ePIC data flow [Sep-23 ePIC Computing @ UIC]



Cases for ePIC

Up to 48x RDO \rightarrow 2x MTP-48 to LC (or LC-duplex) breakout \rightarrow 2x fiber trunk/patch \rightarrow 1 10Gbps up, 2.8-10Gbps down





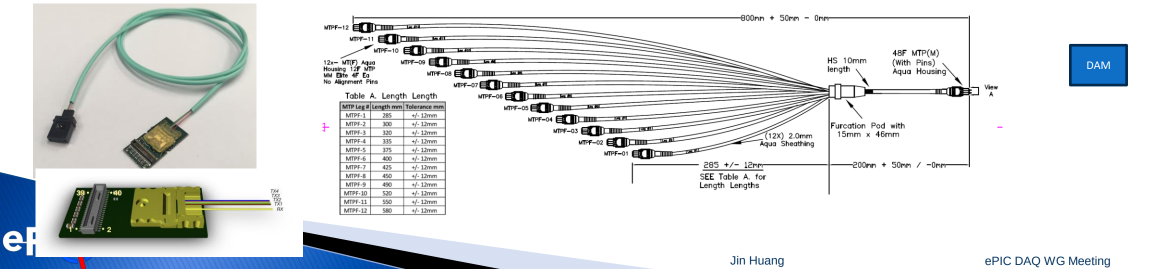
 \rightarrow 1x DAM



DAM

Up to 48x VTRx+ \rightarrow 2x MTP-48 to MTP-12 breakout 10Gbps up, 2.865Gbps down (3byte/BX in 8b10b)

 \rightarrow (Aggregator/DAM L1 if needed) \rightarrow DAM



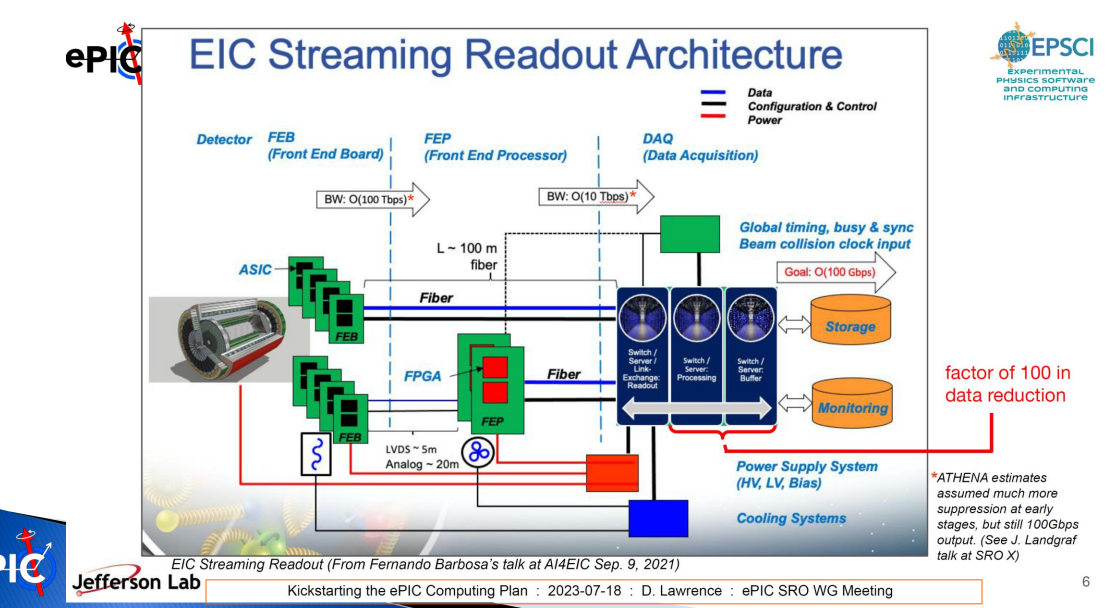
Extra Information





Jin Huang

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

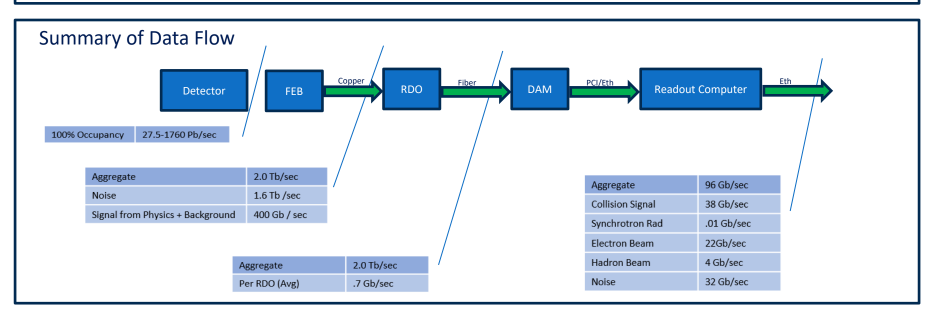


16

By Jeff Landgraf, presented on Aug 22 WG meeting [link], Updated Sept 19

Detector			Channels		RDO	Fiber	DAM	Data	Data		
Group	MAPS	AC-LGAD	SiPM/PMT	MPGD	HRPPD				Volume (RDO) (Gb/s)	Volume (To Tape) (Gb/s)	
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	
TOTAL	36.9B	10.4M	596k	202k	140k	2980	6826	100	2,000	96	

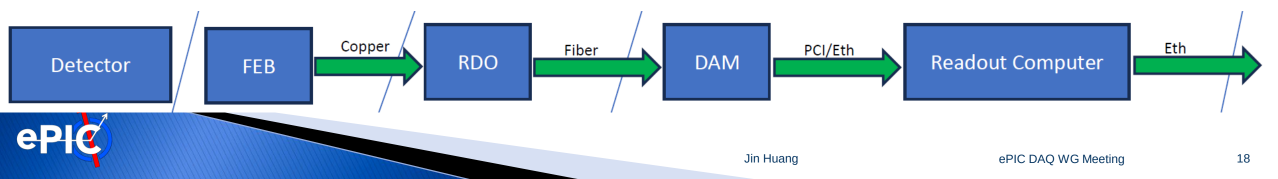
Summary of Channel Counts



Streaming DAQ – Computing : consideration 1

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

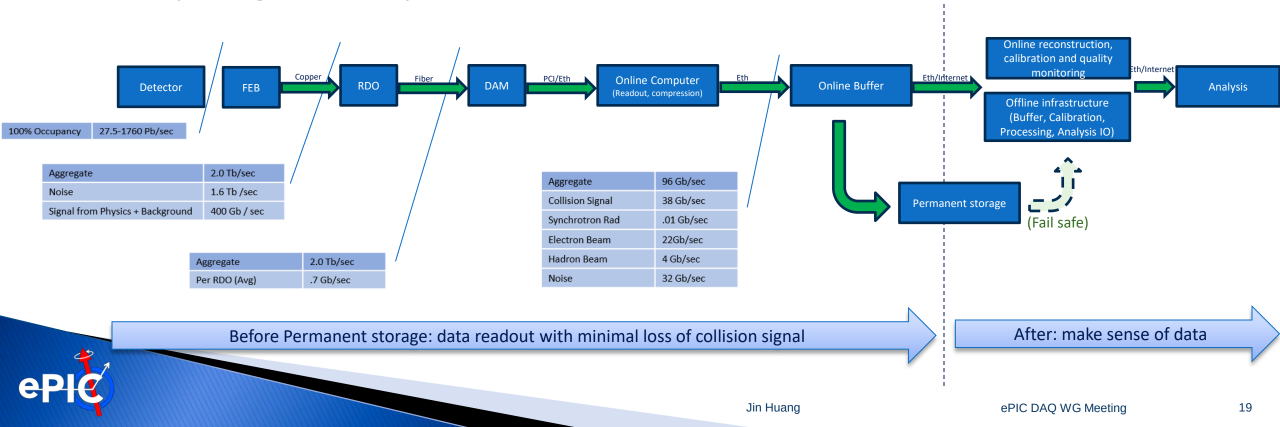
- Streaming DAQ naturally leads to no clear separation of streaming DAQ and computing
 - Streaming DAQ relies on data reduction computationally (i.e. no real-time triggering) → Any data reduction in streaming DAQ is a computing job
 - Which could be done at ASIC, FPGA, online-computers
 - Example could 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
- <u>Citing ePIC software principles https://eic.github.io/activities/principles.html</u>: 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(100Gbps)) 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 lossydata 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)M/day → usually on host lab

- Driven by collaboration, operation fund
- We would like to complete within a small latency (<O(1)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

- 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 conceptional and technical design reports?
- 5. Are the ECSJI plans to integrate into the software and computing plans of the experiment sufficient?



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^2 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 MicroMegas / SALSA uRWELL / SALSA	64 Channels/Salsa, up to 8 Salsa / FEB&RDO 256 ch/FEB for MM 512 ch/FEB for uRWELL
Forward Calorimeters: LFHCAL HCAL insert* ECAL W/SciFi Barrel Calorimeters: HCAL ECAL SciFi/PB ECAL ASTROPIX Backward Calorimeters: NHCAL 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 / 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 24 11	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