

## **CMS Performance Measurements**

Dr Christopher Jones **RNTuple Workshop** 02 12 2024

### Fermilab U.S. DEPARTMENT OF Office of Science



# **RNTuple Status in CMS**

- We have prototype code which can read/write RNTuple files
- Can write any of our standard storage formats - RECO [~1MB/ev], AOD [~400kB/ev], and MiniAOD [~150kB/ev]
- Only possible because of addition of streamer storage mechanism - allows storage of any class that TTree could handle

  - storage of bare pointers
  - storage of polymorphic types
  - storage of classes which directly/indirectly store themselves





# MiniAOD Storage Comparison

- Storage Type

  - select unsplit: do not split *multi-byte basic type* fields if it reduces storage size
- Optimization
  - **zip cluster**: ApproxZippedClusterSize set to 25M down from 50M
  - **no buf write**: turn off BufferedWrite

Storage Type	Optimization	File Size Ratio	Max Allocation	<b>Allocation Diff</b>	Max RSS	<b>RSS Difference</b>
TTree		1.000	2,329,950,216	0	2,640,244,736	0
<b>RNTuple default</b>		0.981	2,975,349,944	645,399,728	3,188,834,959	548,590,223
RNTuple select streamer		0.937	3,001,023,440	671,073,224	3,285,766,144	645,521,408
	zip cluster	0.933	2,486,353,160	156,402,944	2,807,153,295	166,908,559
	no buf write	0.951	1,846,704,808	-483,245,408	2,240,806,912	-399,437,824
RNTuple select unsplit		0.924	3,036,038,160	706,087,944	3,308,414,566	668,169,830
	zip cluster	0.918	2,503,737,024	173,786,808	2,750,152,704	109,907,968
	no buf write	0.939	1,853,864,576	-476,085,640	2,143,961,108	-496,283,628
						大口

- select streamer: apply streamer storage to data products if it reduces storage size



# **Thread Scaling for Writing**

## No scaling without BufferedWrite



### OutputModule Throughput vs Threads

02/12/2024 C Jones I CMS RNTuple Measurements 4



- **T**Tree
  - RNTuple defaults
- RNTuple select streamer
- RNTuple select streamer, no buffered write
- RNTuple select streamer, zip cluster
- $\star$  RNTuple select unsplit fields
- ✤ RNTuple select unsplit fields, zip Cluster





# **AOD Storage Comparison**

## Additional Storage Type

- all Streamer: Force all top level fields to be streamer type

### AOD Storage Comparison

Storage Type	Optimization	File Size Ratio	Max Allocation	Allocation Difference	Max RSS	<b>RSS Difference</b>
TTree		1.000	1,365,851,992	0	2,213,576,704	0
RNTuple select streamer		0.880	2,314,973,832	949,121,840	2,732,180,111	518,603,407
RNTuple select unsplit		0.859	2,358,814,824	992,962,832	2,702,578,811	489,002,107
	zip cluster	0.856	2,018,192,176	652,340,184	2,443,108,680	229,531,976
	no buf write	0.883	1,513,042,232	147,190,240	1,848,754,831	-364,821,873
RNTuple all		0.984	1,766,328,840	400,476,848	2,199,472,046	-14,104,658
Streamer	no buf write	1.001	1,072,140,704	-293,711,288	1,629,864,591	-583,712,113





# **AOD Throughput**

## RNTuple with buffered writing scales much better than TTree

### OutputModule Throughput vs Threads



02/12/2024 C Jones I CMS RNTuple Measurements 6



# Conclusion

- Can store all CMS data products in RNTuple
- Thread scaling is better than TTree - assuming can use Buffered Writing
- Extra memory required is concerning



