Idea for a Production Data Challenge

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Our Charge for this Session

• Arrive at a high level formulation of the “production data challenge” that makes sense to us.

• Define a process for the next 2 years that can accomplish the challenge.

• Define initial goals for year 1 of the challenge.
  – One of the goals obviously is to go through and figure out the year 2 steps, as well as refinements of the year 1 steps.
RAW Data Processing at HL-LHC

- Each of ATLAS and CMS collect roughly 0.5 Exabytes of RAW data per year, archived on tape at the T1s.
- Each want to run a processing campaign of RAW at the end of each data taking year.
- Maybe 2\textsuperscript{nd} one at the end of each running period.
- RAW resides on tape until it is needed for processing.
- Roughly 40\% of the RAW is archived in the USA.
- 1Tbit/sec for a day \sim 10PB.
- An exabyte processing campaign is 1Tbit/sec for 100 days.
Data Challenge

• Process 10PB of data in a day
  – Exercise one day of such a 100 day campaign
• From archive to HPC center and back.
• Note:
  – It might be a lot more realistic to reduce the goal to 40% of 10PB/day for processing, to reflect the US part of processing.
    • We do not have to solve the world’s problems.
  – And assume that network traffic is bursty throughout the day.
Technical Challenges

• Process 10PB of data in a single day
  – Tape recall
    • How much bandwidth can we achieve from tape?
    • What’s reasonable for buffer sizes and tape bandwidth?
    • Maybe define tape out of scope for IRISHEP challenge?
  – Manage the limited disk buffer at archival T1
    • Tape recalls will be carousel style, i.e. buffer much smaller than the exabyte dataset.
  – Manage 1Tbit/sec network to an HPC center
    • Network bandwidth needs to be managed with tools like SENSE and AutoGOLE
  – Manage the disk buffer at the HPC center
• Co-schedule processing and all of the above.
FABRIC

• FABRIC is an NSF project that will build a network testbed across the USA by 2023 that provides 1Tbit/sec supercore, and a host of features for instrumentation etc.
  – 4 year project started in Fall 2019
  – Testbed will be operated for another N years after it is built.
  – Technical infrastructure strongly aligned with ESNet6 build out
    • ESNet is a collaborator on FABRIC

• It peers with various production networks at each of its endpoints.
  – The sum of US T1 and T2s across ATLAS and CMS will connect to it at >1Tbit/sec

• IT connects up in San Diego in the same data center as Expanse, a 90,000 core AMD x86 cluster.
  – Should also connect to various other HPC centers from DOE & NSF.
Proposal

• We get organized and apply to use this testbed for a variety of tests that build up over time to the 10PB/day data processing challenge. E.g:
  – Learn how to tag traffic.
  – Learn how to use SENSE etc. to schedule networks.
  – Benchmark out entire data transfer chain at Tbit/sec (Rucio, FTS, TPC, SENSE, …)
  – Learn how to co-schedule tape, disk, network and processing

• Do some of the above as a program of work over the next 2 years of IRISHEP, with the 10PB/day processing as crowning achievement.

• Do it jointly between ATLAS, CMS, WLCG, …
Comments & Questions