WLCG Data Challenge 24

JENNIFER2 Workshop 2024-02-22

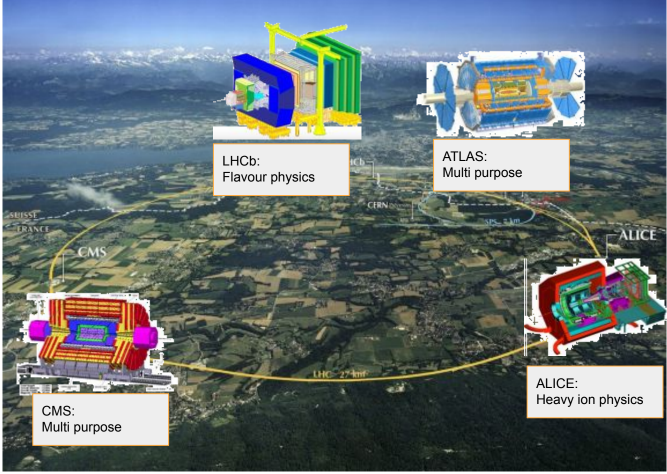
Christoph Wissing (DESY), Mario Lassnig (CERN)



Introduction: LHC & 4 Main Experiments







Introduction: LHC & High Lumi LHC





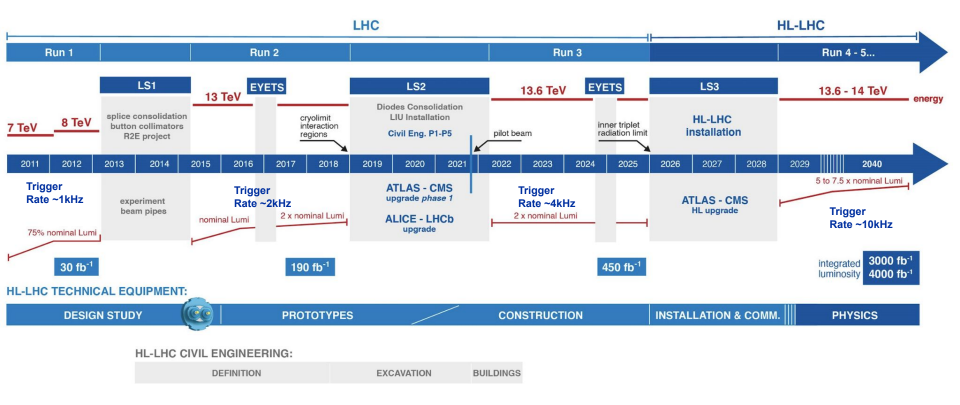


Figure adopted from: Zerlauth, Markus & Bruning, Oliver. (2024). Status and prospects of the HL-LHC project.

Zerlauth, Markus & Bruning, Oliver. (2024). Status and prospects of the HL-LHC project DOI; 615. 10.22323/1.449.0615.

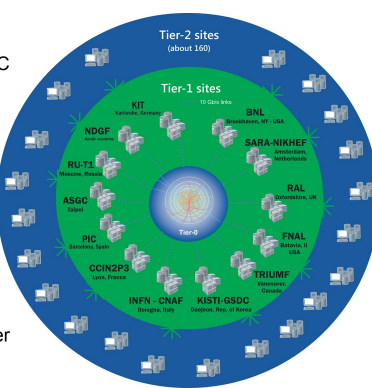
WLCG: Worldwide LHC Computing Grid





Shared infrastructure

- Networks: Dedicated for LHC
 - LHC OPN:
 CERN to Tier-1 sites
 - LHC1: Between many T1s & T2s
- European Tier-1 sites
 - Most support several LHC experiments
- Tier-2 sites
 - Most support one big experiment
 - Most centers support other (than LHC) experiments



Tiered structure

- Less important than 10y ago (particularly for ATLAS & CMS)
 - Experiments run "almost any workflow on any site"
 - Tier-0 and Tier-1s provide archival storage and ~24/7 support
- More changes expected
 - Clouds and HPC resources do not fit will to static Grid site model
 - Consolidation in number of entry points, particularly for storage

Data Challenges for HL-LHC





- WLCG has been mandated to execute data challenges (DC) for HL-LHC
 - Demonstrate readiness for expected HL-LHC data rates by a series of challenges
 - Increasing volume/rates
 - Increase complexity (e.g. additional technology)
 - A data challenge roughly every two years
- DOMA is the coordination and execution platform
 - Data Organization Management & Access
 - Forum across all LHC experiments to address **technical** needs and challenges
 - For the DCs find agreements across the LHC experiments and beyond
 - Suited dates
 - Reasonable targets
 - Functionalities
 - Help in orchestration
- Dates and high level goals always approved by WLCG Management Board

Recap of (initial) modelling & resulting rates for HL-LHC





ATLAS & CMS T0 to T1 per experiment

350PB RAW per year, taken and distributed during typical LHC uptime of 7M seconds

- 50GB/s or 400Gbps

Another 100Gbps estimated for prompt reconstruction data tiers (AOD, other derived output)

1Tbps for CMS and ATLAS summed

ALICE & LHCb TO Export

100 Gbps per experiment estimated from Run-3 rates

WLCG data challenges for HL-LHC - 2021 planning https://zenodo.org/records/5532452

Minimal Model

Sum (ATLAS,ALICE,CMS,LHCb)*2(for bursts)*2(overprovisioning) = **4.8Tbps for the expected HL-LHC bandwidth needs**

Flexible Model

Assumes reading of data from above for reprocessing/reconstruction in 3 months (about 7M seconds) Means doubling the Minimal Model: **9.6Tbps for the expected HL-LHC bandwidth needs** However data flows primarily from the T1s to T2s and T1s!

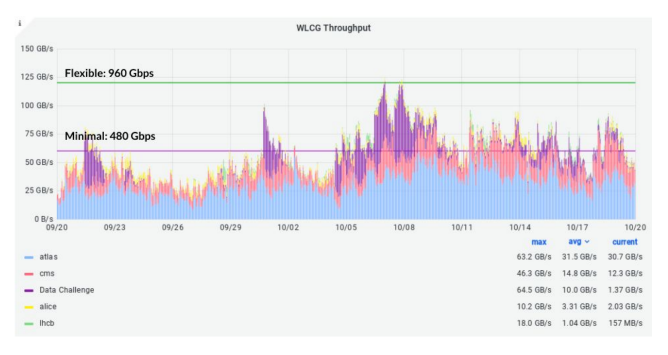
<u>Data Challenges target:</u> **50% filling of expected** HL-LHC bandwidth needs

DC21 - 10% of HL-LHC Troughput





However, we managed to fill 100% of the (minimal) DC21 target!



Network Data Challenges 2021 wrap-up and recommendations

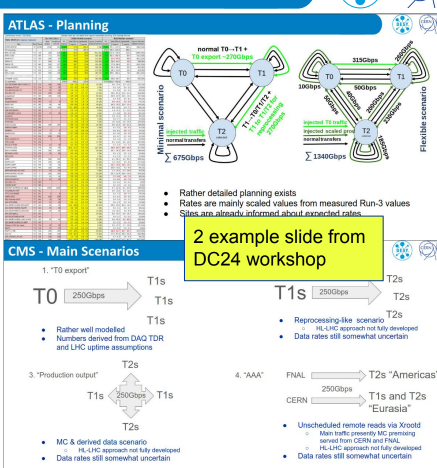
https://zenodo.org/records/5767913

Planning of DC24





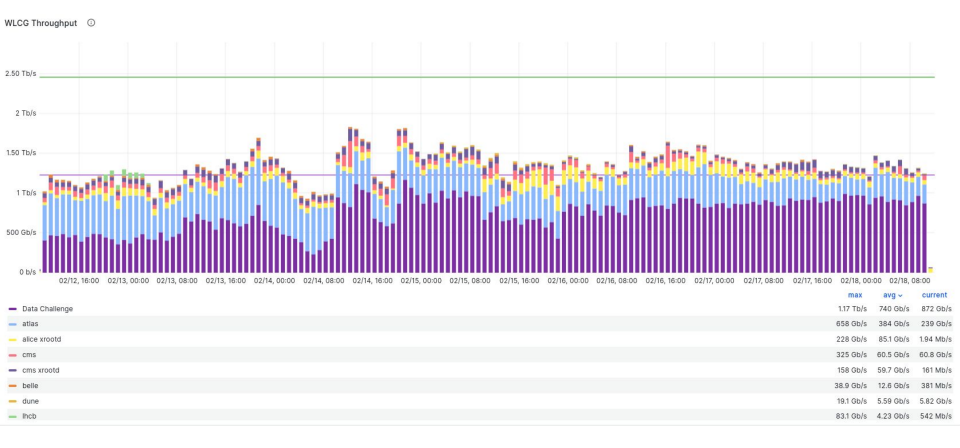
- Overall target: **25**% of HL-LHC throughput
 - Slightly lowered from originally 30% due to delayed start of HL-LHC
- Long way to towards the DC24 program
 - Agreement on dates:2 weeks before beam operation in 2024
 - Full transfers from disk to disk,
 Not just network traffic
 - Experiments had room to optimize their set of exercises
 - ALICE and LHCb involved tapes, ATLAS and CMS decided not to
 - Preparation of monitoring
 - Regular preparation started one year before
 - DOMA general meetings
 - Dedicated workshop in Nov 2023



DC24 is running February 12th (Mon) to February 23rd (Fri)





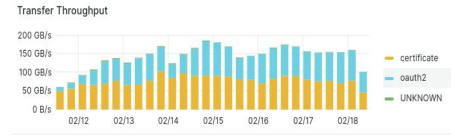


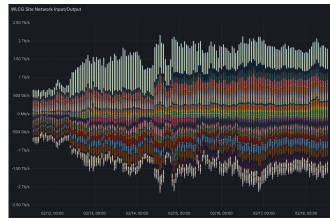
Beyond throughput





- WLCG DCs should also (scale) test new technologies
 - Deployment can vary depending on level of matureness
- Some technical topics addressed in the context of DC24
 - Token based authentication
 - About half of the throughput authenticated via tokens
 - Measures to improve monitoring
 - Site based network monitoring (captures all traffic)
 - Network flow marking with SciTags and UDP Fireflies
 - Software defined networking (SDN)
 - NOTED
 - SENSE-Rucio
 - Low level network stack
 - Jumbo frames
 - BBRv2, BBRv3 TCP stacks





After the Challenge is before the next Challenge





- Aftermath of DC24
 - Derive 'lessons learned'
 - What went well, where were bottlenecks, organizational improvements ...
 - Set priorities of for ongoing developments
 - VO & community specific tools, e.g. Rucio, FTS,
 - Storage middleware
 - Network equipment

Planning of next DC

- So far nothing is set except the global target of about 60% of expected HL-LHC throughput
- Dates
 - Likely in 2026 or even later
 - Almost for sure in LS3 (which makes scheduling much easier for LHC experiments)
- Participating experiments
 - LHC experiments, likely again Belle-2 and DUNE
 - Interest (already expressed during DC24) by JUNO, SKA, Neutrino experiments in Japan
- Experience shows that planning needs to start early (1 year before, at least)

What AI thinks we are doing ...







Bing Image Creator: "Worldwide LHC Computing Grid, Data Challenge Workshop, Happy Mood"



Bing Image Creator: "Worldwide LHC Computing Grid, Data Challenge Workshop, Serious Mood"