

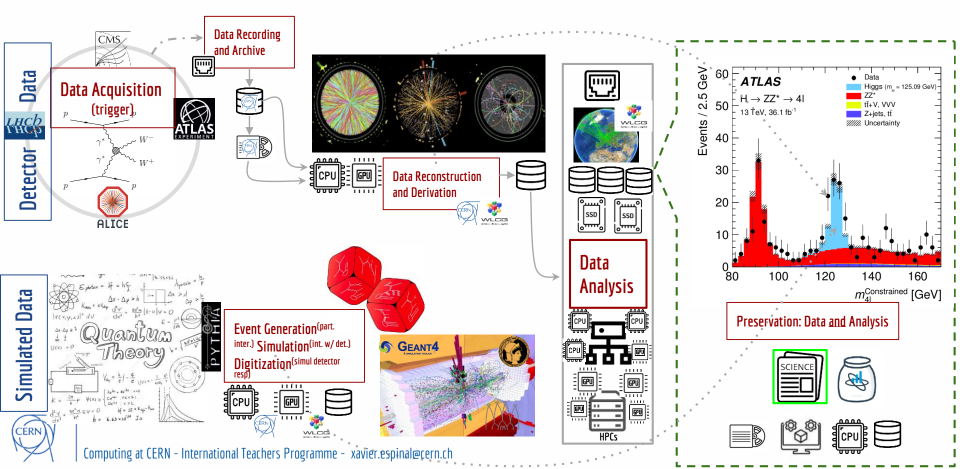
Computing at CERN



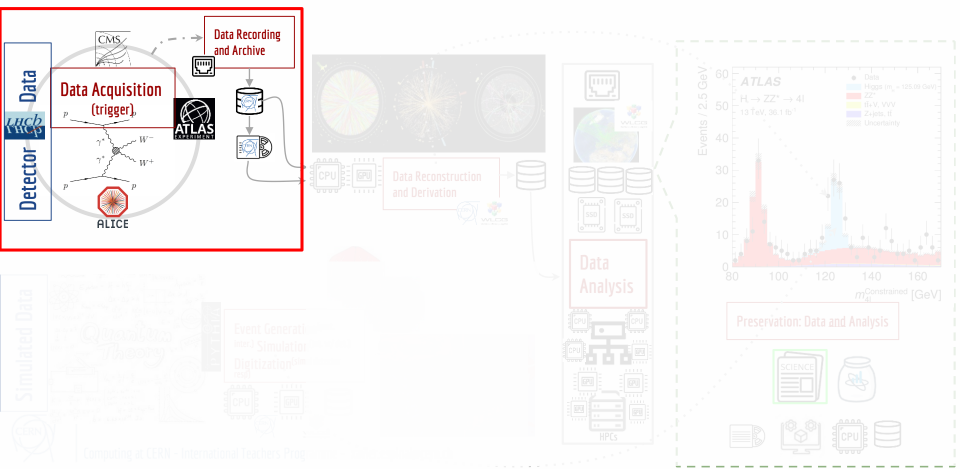
Xavier Espinal (CERN)



Computing at CERN: the big picture



Computing at CERN: the big picture



Our Data Generators

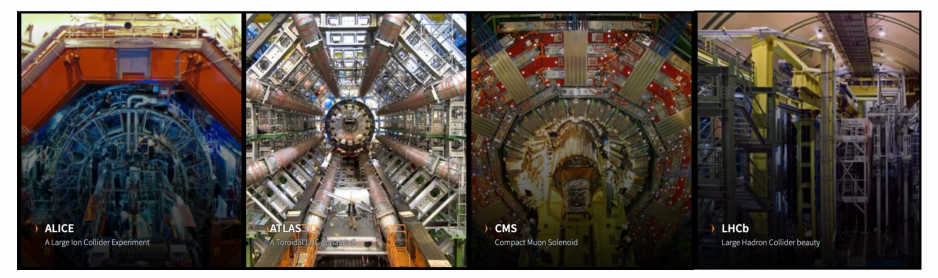
Experimental physics is about **DATA**!

CERN experiments transfer all data to the Computing Center

Data is stored and ready to be processed, analyzed and shared







heavy-ion physics, strongly interacting matter at extreme energy densities (quark-gluon plasma) General-purpose:<u>Higgs boson</u>, extra dimensions, dark matter

General-purpose:<u>Higgs boson</u>, extra dimensions, dark matter

CP violation in the interactions of b-hadrons: matter-antimatter asymmetry of the Universe.

A computing perspective: O(10-100) Pb/year, 0.5M running jobs (continuous), fat and long-haul networks



LHC Experiments CERN

Precise measurement of the proton-proton interaction cross section

TOTEM

Total, elastic and diffractive cross-section measurement

Precise measurements of the production spectra relative to neutral particle produced by high energy proton-ion collisions in the very forward region

LHCf Large Hadron Collider forward

FASER

Directly search for highly ionizing vatars of new physics that nclude not only magnetic monopole

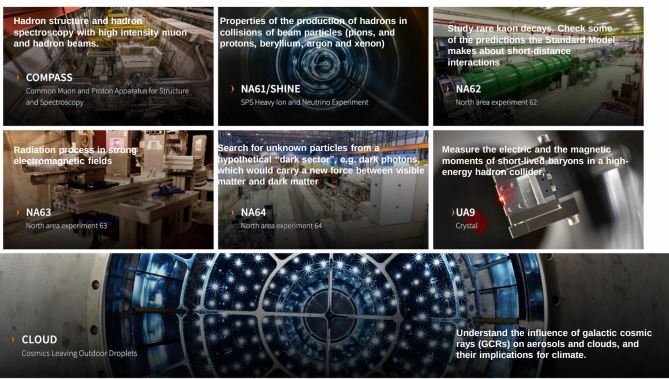
> MOEDAL-MAPP ole and Exotics Detector at the LHO

Search for new weakly interacting particles: dark photons, axionlike particles and sterile neutrinos Forward Search Experiment

A computing perspective: < Pb/year, data preservation, availability, shareability



The fixed target Experiments

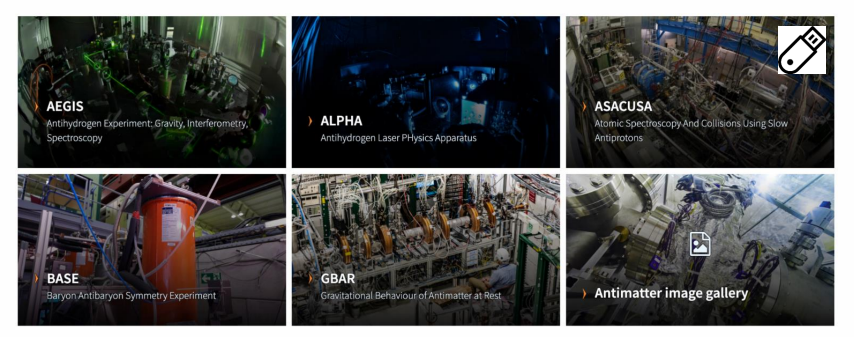




A computing perspective: from TeV/y to PB/y, small to large data processing needs, integration of external resources (HPC), workflow synchronisation turnarounds (data quality monitoring)

Antimatter Experiments

A computing perspective



A computing perspective: modest computing requirements, challenge in preservation/reproducibility, data accessibility/shareability





A computing perspective

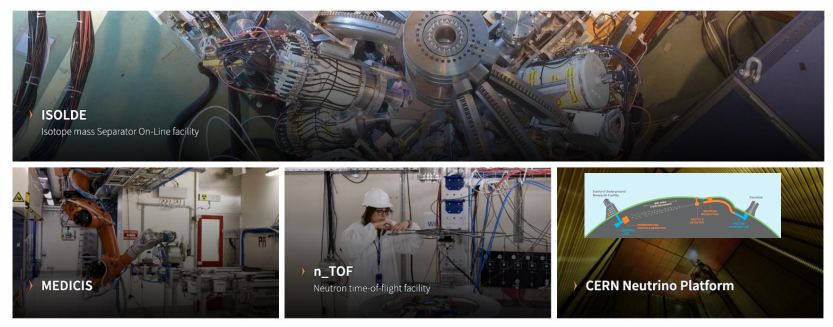


A computing perspective: data orchestration, consolidation and custody, from TeV/y to PB/y, some large data processing needs, international collaborations, workflow synchronisation turnarounds (data quality monitoring)





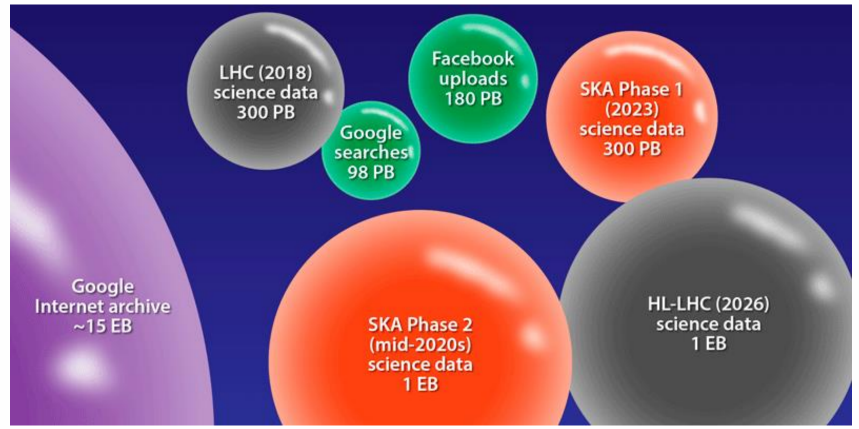
A computing perspective





A computing perspective: from TeV/y to PB/y, small to large data processing needs, integration of external resources (HPC), workflow synchronisation turnarounds (data quality monitoring)

A comparison of the yearly data volumes of current and future projects:



Computing at CERN - International Teachers Programme- xavier.espinal@cern.ch

CÈRN

IT

Credits: APS/Alan Stonebraker and V. Gülzow/DESY



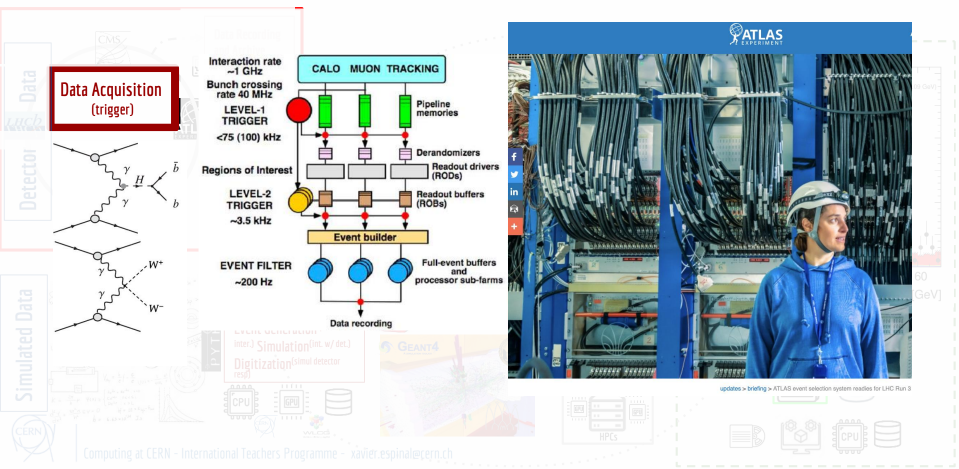
Astroparticle Physics and Radio Astronomy

Knowledge transfer and expertise sharing among large ESFRIs on scientific computing

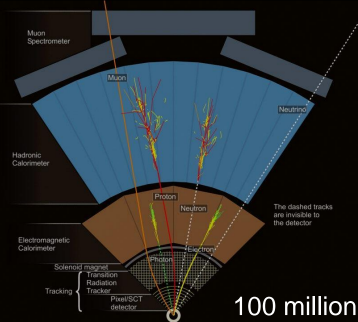
Data Recording from remote sources



Computing at CERN: the big picture



From the Hit to the Bit: DAQ

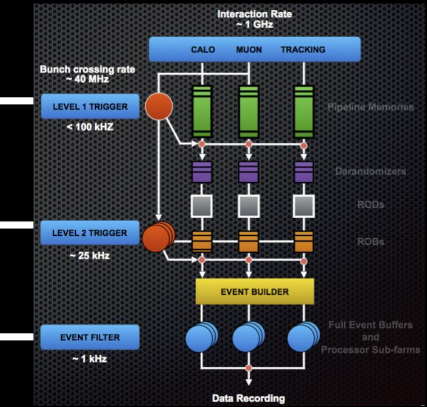


CMS Experiment at the LHC, CERN Data recorded: 2015-Sep-28 06:09:43.129280 GMT Run / Event / LS: 257645 / 1610868539 / 1073

100 million channels

40 million pictures a second Synchronised signals from all detector parts

- L1: 40 million events per second
 - Fast, simple information
 - Hardware trigger in a few microseconds,
- L2: 100 thousand events per second
 - Fast algorithms in local computer farm
 - Software trigger in <1 second
- EF: Few 100 per second recorded for study

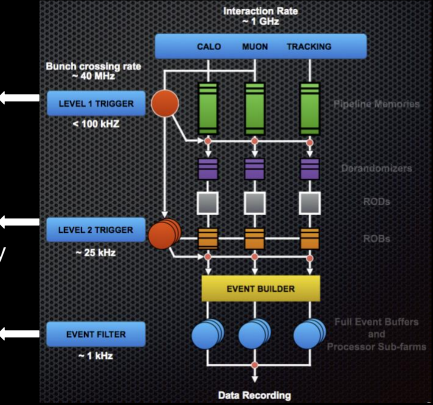




• L1: 40 million events per second

1PB/s: few hundred trillion euros/yr !!! From 40 MHZ to 100kHz

- L2: 100 thousand events per second
 - Fast algorithms in local computer farm
 - Software trigger in <1 second
- EF: Few 100 per second recorded for study





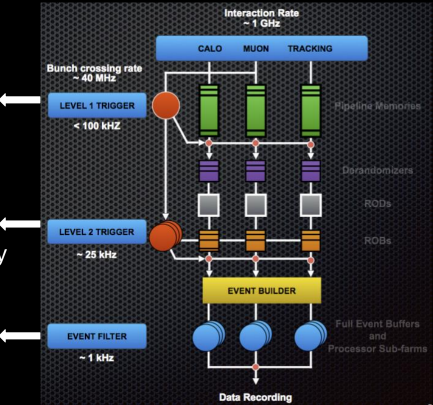
• L1: 40 million events per second

1PB/s: few hundred trillion euros/yr !!! From 40 MHZ to 100kHz

L2: 100 thousand events per second

We keep ~1 event in a million From 100 kHZ to 25kHz

• EF: Few 100 per second recorded for study





• L1: 40 million events per second

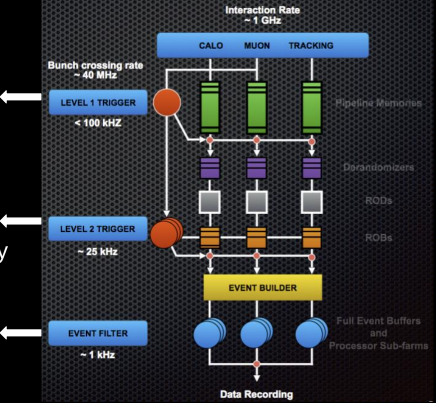
1PB/s: few hundred trillion euros/yr !!! From 40 MHZ to 100kHz

L2: 100 thousand events per second

We keep ~1 event in a million From 100 kHZ to 25kHz

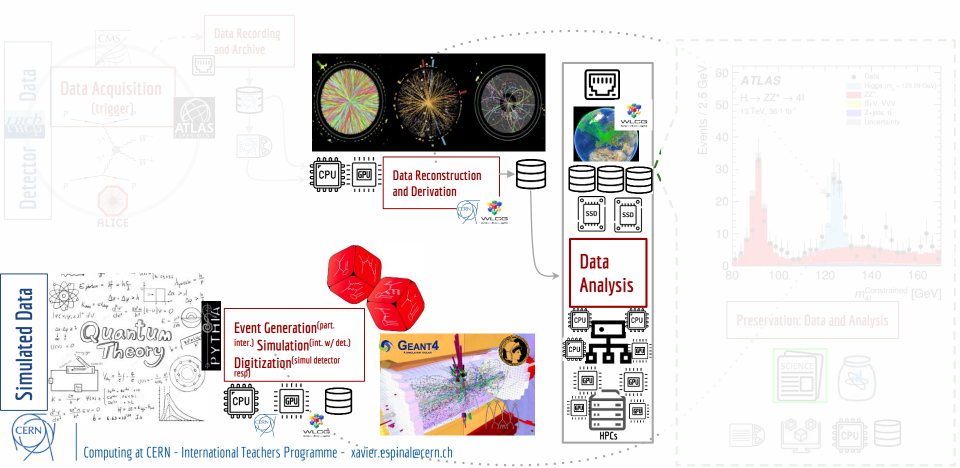
• EF: Few 100 per second recorded for study

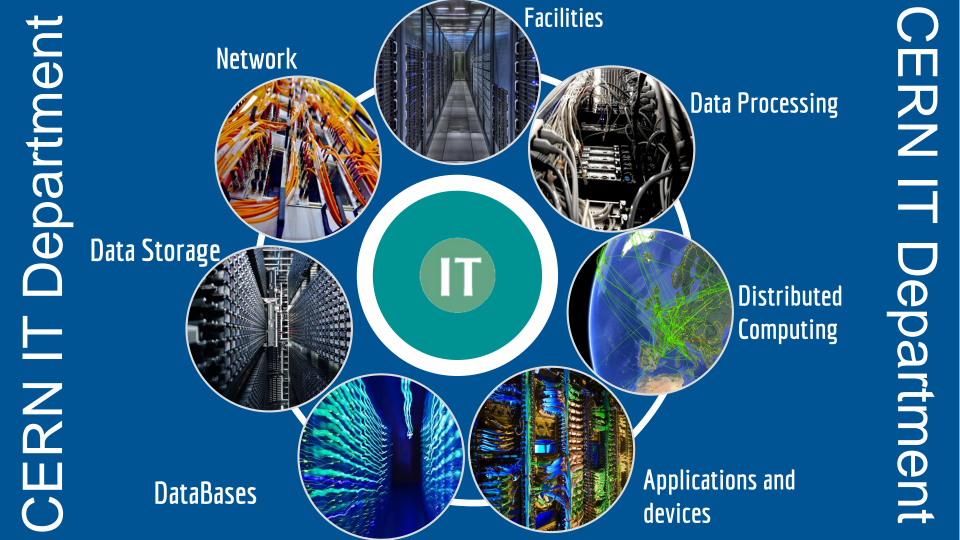
From 25 kHZ to few kHz Final data rates ~10 GB/s





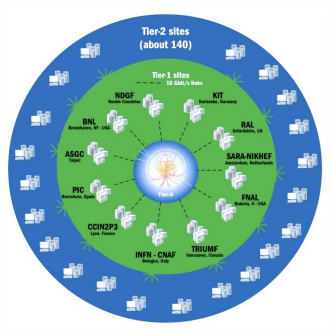
Computing at CERN: the big picture

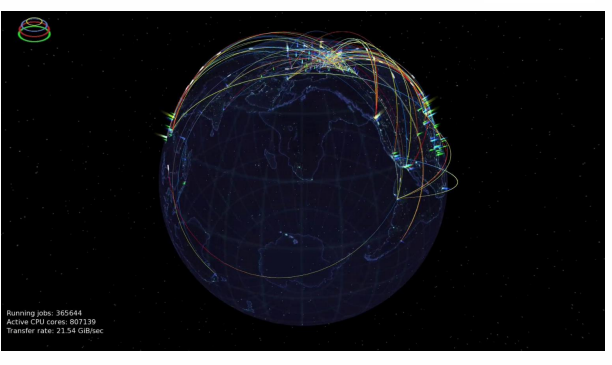




The Worldwide LHC Computing Grid





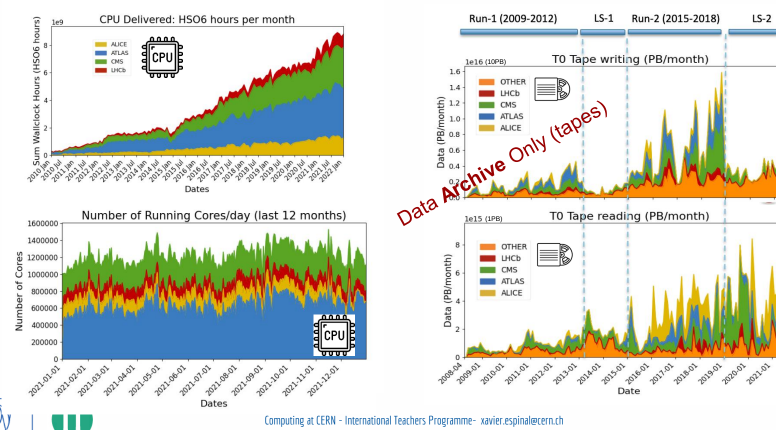


WLCG provides global computing resources to store, distribute and analyse the LHC data



The Worldwide LHC Computing Grid

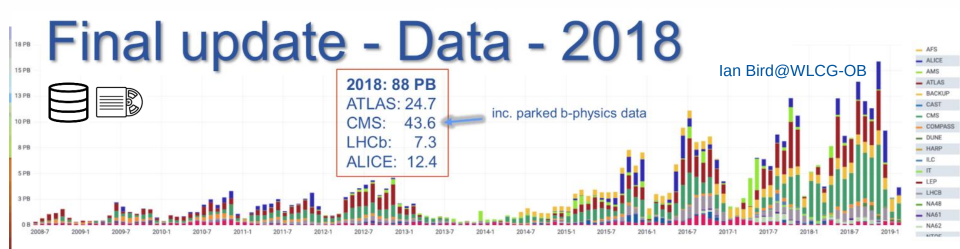




CERN

The last LHC Run: data recording

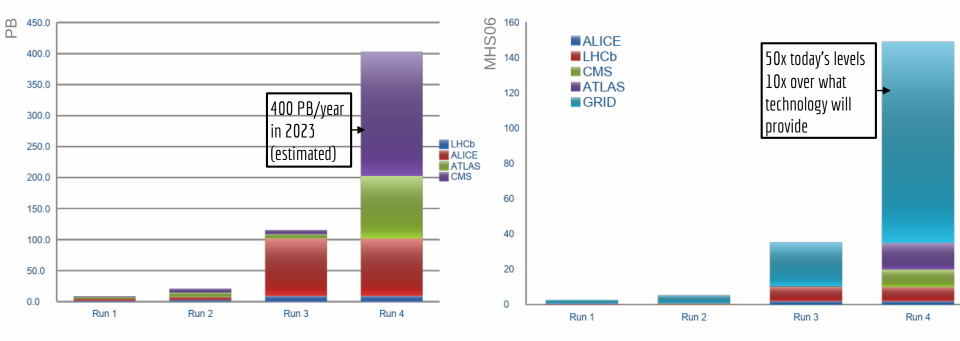
- LHC Experiments recorded 88 Petabytes of data in 2018 (15.8PB only in November)
- The LHC data is aggregated at the CERN data centre to be stored, processed and distributed



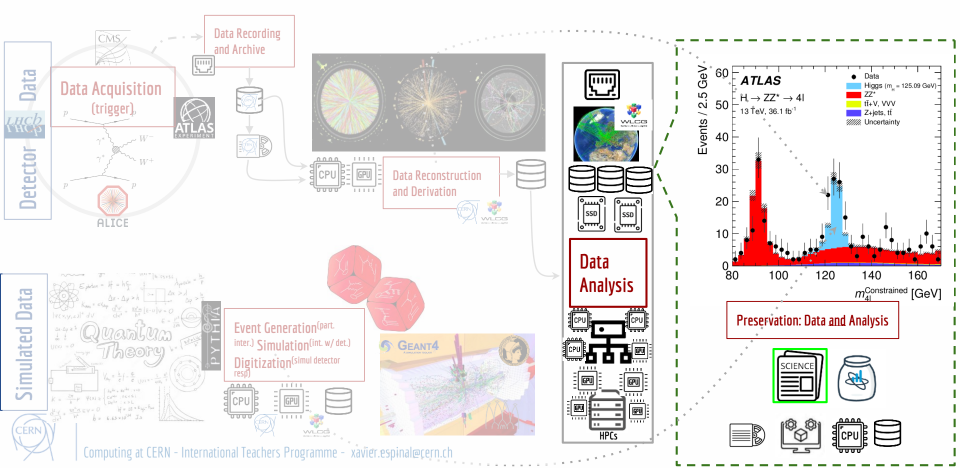
HL-LHC: a computing challenge



HL-LHC: a computing challenge

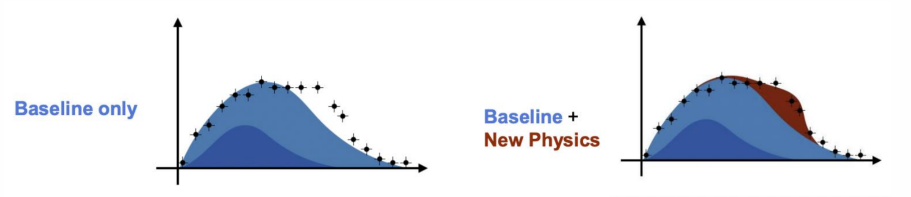


Computing at CERN: the big picture



Data processing... and discovery!

Spawning a large cloud computing cluster at CERN for data processing using notebooks (70TB spread over 20k files). All processed in few minutes, real time!



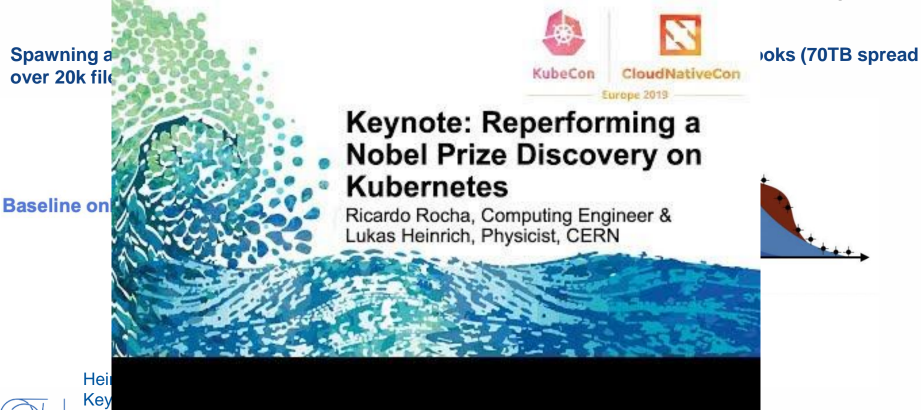
Baseline cannot describe data

... but baseline + new physics theory does -> Discovery! Heinrich, Rocha @Kubecon and @CERN-ITTF Keynote: Re-performing a Nobel Prize Discovery on Kubernetes



https://www.youtube.com/watch?v=CTfp2woVEkA (10:15 start, 14:30 populating plot)

very!



https://www.youtube.com/watch?v=CTfp2woVEkA (10:15 start, 14:30 populating plot)

CERN

CERN Data Center

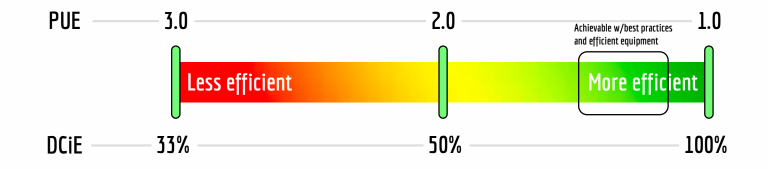
- Built in the 70s on the CERN site (Meyrin, Geneva)
 - 3.5 MW for equipment
- Hardware generally based on commodity
 - 10,000 servers, providing 500,000 processor cores (14.000 VMs)
 - 120,000 disk drives providing 0.6EB disk space (1EB=1000PB)
 - 40,000 tapes drives, providing 0.5EB capacity (1EB=1000PB)



CERN Data <u>Center</u>



Greenit



Power Usage Effectiveness (PUE): Total Facility Energy / IT Facility Energy





Building work for CERN's new data centre in Prévessin begins

On Friday, 22 April, a ceremony was held to mark the beginning of construction of CERN's new energy-efficient data centre

22 APRIL, 2022 | By Andrew Purcell



Representatives of CERN and of the EQUANS France-Léon Grosse-Agapé consortium involved in the first-stone c€



who participated in the first-stone ceremony for the new data centre. "It turns data into knowledge, helping physicists unlock the secrets of the universe."

The CERN Data Centre in Prévessin will provide computing resources up to a total electrical power requirement of 12 megawatts. These resources will be delivered in three phases. Each phase corresponds to one of the three floors of the new data centre, with the first phase set to run from 2023 to 2025. It will see computing resources requiring up to 4 megawatts of electrical power installed; this is approximately the same as the power of the current CERN Data Centre in Meyrin for computing (excluding cooling).



Take-away (1/3)

- Computing is instrumental for science. Detectors and sensors evolving: growing IT demands.
- LHC raw data rates are PB/s scale but lowered to GB/s after data *filtering*
- 90PB of LHC data in 2018 (15.8PB in Nov only)
- 1EB data transferred world-wide
- Scientific data already at the **Exabyte scale**:
 - 1EB = 1.000PB = 1.000.000 TB = 1.000.000.000 GB

(1TB is your computer) (100 GB is your smartphone)



Take-away (2/3)

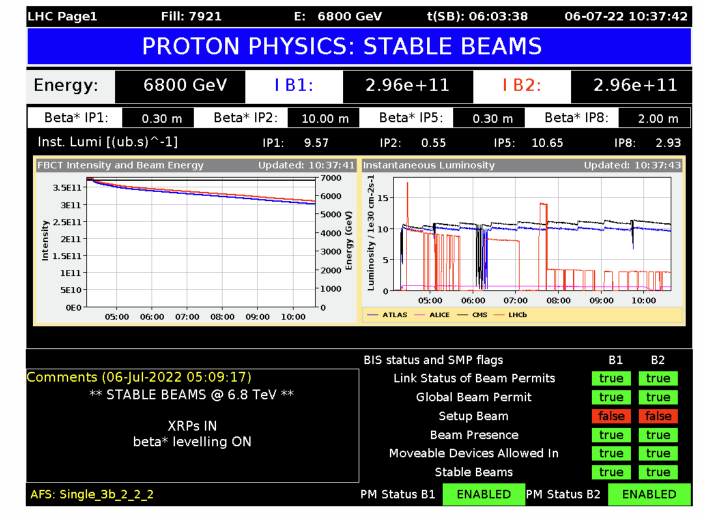
- Power and Heat management: PUE and Green-IT
- Data centers run on commodity hardware
- Big computing companies dominating the market: G, MS, DB, FB,...
- CERN remains largest scientific repository in the world



Take-away (3/3)

- High-Luminosity LHC brings new challenges in computing: time for new ideas and R&D!
- Fundamental science continue to be the main inspiration for revolutionary ideas, due to revolutionary needs
- Industry has well defined offer and demand. We do not. This is the key for **innovation**
- ...and **innovation** foster technological advancements that percolates to the society





https://op-webtools.web.cern.ch/vistar/vistars.php

Thank you!