

DUNE Computing

Network requirements

LHCOPN/ONE meeting CERN 13/14 Jan 2020

Pete Clarke on behalf of DUNE

DUNE Computing Network requirements



DUNE Computing is "internationalizing"

- This means DUNE will organize computing ~similar way to LHC experiments
- Expect international contributions according to some sensible split
- Expect a significant fraction of computing from outside of the USA (50% ?)

□ Main DUNE Computing sites are currently:

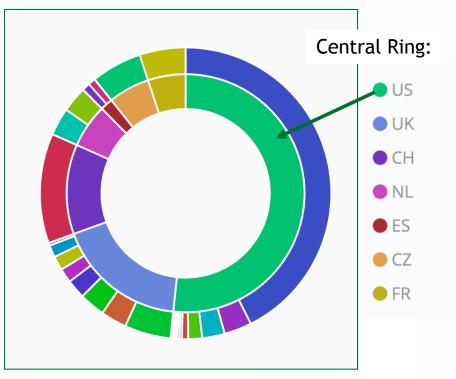
- USA
 - FNAL
 - BNL
 - Universities
- Europe
 - UK -all GridPP
 - Czech Republic: FZU
 - NL: Sara
 - FR: IN2P3 Lyon
 - CH: CERN
 - ES: PIC
 - IT: INFN
- **□** Thus from network point of view
 - Strong overlap with WLCG sites
 - We are well served by ESNET, Geant, and European NRENs



Percentage of successful <u>production</u> jobs over last year

- Central ring shows countries
- Outer ring shows sites

Country	% prod. jobs
USA	52
UK	18
СН	12
NL	6
ES	2
CZ	6
FR	5



Resources provided by:

- OSG sites
- WLCG sites
- FNAL
- CERN (part of WLCG)

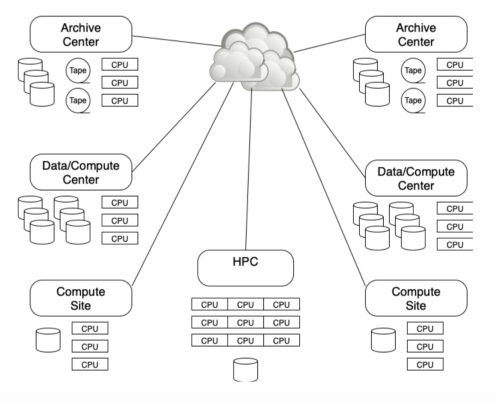
DUNE Computing model Similar but "softer" model to LHC

DEVE DEEP UNDERGROUND NEUTRINO EXPERIMEN

DUNE

Draft distributed computing model

- Less "tiered" than current WLCG model → DOMA
- Collaborating institutions (or groups of institutions) provide significant disk resources (~1PB chunks)
- Rucio places multiple copies of datasets
- Raw data → tape
- Reconstructed and analysis
 data --> >= 2 copies on disk



DUNE ComputingNetwork requirements



- □ In the future we will include computing in
 - Brazil
 - ? possibly others ?
- **DUNE includes protoDUNE at CERN**
 - 2018/19 data
 - Will run again in 21/21
 - Data transfer CERN → FNAL
- DUNE also has a "different" network requirement to LHC
 - Connection from the SURF Lab in South Dakota \rightarrow Fermilab
 - ESNET and FNAL are working on this.
- DUNE Computing Management, as a matter of policy, will work closely with FNAL Networking

DUNE computing scale



Latest DUNE CPU and storage estimates

	2020	2021	2022	2023	2024
CPU (Cores)	3600	6000	6000	8000	10000
Storage (PB)	12	20	25	~30	~40

□ As a rule of thumb approx 50% of data will be stored in Europe as will 50% of the CPU usage be.

- You can have more detail than this is you want
- Several talks from H.Schellman/M.Kirby available if needed.
- **This is still modest compared to LHC experiments in next few years**

DUNE and MultiONE



DUNE sites are highly overlapping with LHC sites

- All are well connected on their NRENS and LHCONE → no bandwith problems
- We will set up a PerfSONAR mesh monitoring page
- DUNE does not at present have a pressing need to call for a DUNEONE
- I.e. DUNE is happy that sites are connected by LHCONE

□ DUNE is however very happy to endorse the CERN ⇔FNAL work on a DUNEONE pilot.

- Aimed at testing out technology, policy & routing multiple VRFs at a site (LHCONER+DUNEONE)
- We are happy to be guinea pigs for a proof of principle for MultiONE

□ ProtoDUNE Traffic CERN → FNAL

- Currently carried over LHCONE over Atlantic
- This is a CERN-FNAL matter to regulate whether a separate VRF is warranted.

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□ If LHCONE policy, for example, became : "LHCONE is only for LHC traffic"

- We (this meeting in discussion with DUNE) would have to consider whether to just use the production international network OR whether a DUNEONE would bring some benefit.
- We should have a clear answer to : what problem would a DUNEONE solve.
- Its not obvious today keep open mind
- But this sort of decision should be largely transparent to DUNE surely ?.
- Its more of a WLCG / Site / Network Group issue.
- Isn't it true that LHC experiments don't particularly discuss LHCONE per se?