

International Conference on Accelerator & Large Experimental Physics Control Systems

HDF5 and Data Formats Workshop

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Workshop overview

- Aim:
 - Discuss and inform about:
 - Storage of data and metadata, particularly with HDF5.
 - The merits of ontologies built on top of HDF5 (e.g. NeXus)
 - Use HDF5 in demanding applications (e.g. high speed detectors)
 - Developments for our community and how support them.
- Participants:
 - 51 registered
 - 16 Countries
 - 27 Institutes
 - 6 Continents



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Workshop program

- Structure:
 - Morning:
 - Tutorial by Elena Pourmal, Director of Technical Operations, The HDF Group.
 - Afternoon:
 - Presentations by lead participants.
 - Open discussion about way forward.
- Online resources:
 - Morning tutorial:
 - <a>ftp://ftp.hdfgroup.uiuc.edu/pub/outgoing/epourmal/ICALEPCS2015/
 - Afternoon presentations:
 - http://controls.diamond.ac.uk/downloads/other/files/icalepcs_hdf5/
 - General information:
 - <u>https://www.hdfgroup.org/</u>



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Take home messages

- HDF5 is the primary storage format for many people
 - All current and future NASA missions.
 - Much of the worlds meteorological data and models (netCDF4).
 - Much of the worlds HPC simulations.
 - Matlab (.mat) and other commercial software.
 - ... as well as photon, neutron (NeXus, Data Exchange) and some astronomy data.
- HDF5 is more than just a file format
 - It has a data model that allows storage of a wide variety of data.
 - It provides API's & tools for very efficient data handling (but you can also hang yourself!).
- HDF5 is open source software largely supported by a private company
 - Open source software is not free.
 - The HDF Group are continually challenged by how to support their work.
 - Being used as a long term archival format adds sustainability complications.
- HDF5 has recently been enhanced for our community.
 - Better and more varied compression.
 - Single writer/multiple reader for data analysis while scanning
 - Virtual datasets for (for example) parallel compressed writing



Conclusion

- What was achieved?
 - Understanding about HDF5, and its new features.
 - Understanding of the relationship between HDF5 and ontologies
 - Understanding of the HDF5 support model.
 - Suggestions on sustainable support for an archival data format.
- What next?
 - A number of institutes volunteered to contribute to supporting HDF5 in the form of support agreements.
 - Agreed we need to foster the user community starting with regular workshops at conferences like ICALEPCS or RDA.