DPHEP: From Study Group to Collaboration

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The international study group on data preservation in high energy physics, DPHEP, achieved a milestone in 2012 with the publication of its eagerly anticipated large scale report, which contains a description of data preservation activities from all major high energy physics collider-based experiments and laboratories. DPHEP will evolve to a new collaboration structure in 2013. The formation of the study group is described, as well as some of the key messages from the report focussing on the physics case for the preservation of high energy physics data and a description of the different preservation models. Finally, the future working directions of the new collaboration are outlined.

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1. Introduction

The problem of data persistence and preservation is not new, but is becoming more prominent with the advent of so called big data, in particular within the applied sciences. However, until recently high energy physics (HEP) had little or no tradition or clear model of long term preservation of data in a meaningful and useful way, and the data from the majority of older experiments have simply been lost. The preservation and long term access of HEP data, has so far not been part of the planning, software design or budget of particle physics experiments and such initiatives have in the main not been undertaken by the original collaboration as a whole, but rather by a few individuals after the end of data taking and with varying degrees of success. This is despite several clear scenarios where preservation of HEP data is beneficial for a number of reasons. After many decades of neglect with respect to other scientific disciplines, data preservation is now a rapidly emerging field in HEP, where the DPHEP Study Group [1] is now established as the coherent multi-laboratory, multi-experiment body to examine this issue. In 2013 DPHEP is making the transition to a new collaboration structure. These proceedings briefly describe the formation of the study group, some key messages from the group’s report on the current status of data preservation in HEP, and the future working directions of the new collaboration.

2. The DPHEP Study Group

The start of the 21st century saw the end of operation of several particle colliders including LEP ($e^+e^-$, data taking ended in 2000), HERA ($e^\pm p$, 2007), PEP-II ($e^+e^-$, 2008), KEKB ($e^+e^-$, 2010) and the Tevatron ($p\bar{p}$, 2011), providing unique data sets in terms of initial state particles or centre of mass energy or both. As the experiments at each of these colliders continued to publish their final results and conclude their core physics programmes, the question of what should be done with the data naturally presented itself. Inspired by a lack of concrete solutions or guidelines to the problem of data preservation in HEP, an international study group on data preservation and long term analysis in high energy physics, DPHEP [1], was formed at the end of 2008 to address the issue in a systematic way. The composition of the group was initially driven by BaBar and the HERA experiments H1, ZEUS and HERMES, who were soon joined by Belle, BES-III and the Tevatron experiments CDF and DØ. The LEP experiments are also represented in DPHEP and the LHC experiments ALICE, ATLAS, CMS and LHCb joined the study group in 2011. The laboratories and associated computing centres at BNL, CERN, DESY, Fermilab, JLAB, KEK and SLAC are all also members of DPHEP, in addition to several funding agencies. A series of seven workshops have taken place since 2009 and DPHEP is officially endorsed with a mandate by the International Committee for Future Accelerators, ICFA. The initial findings of the study group were summarised in a short interim report in December 2009 [2] and a full status report was released in May 2012 [3]. The full report contains: a tour of data preservation activities in other fields; an expanded description of the physics case; a guide to defining and establishing data preservation principles; updates from the experiments and joint projects, as well as person-power estimates for these and future projects; the proposed next steps to fully establish DPHEP in the field. The physics case for data preservation and alternative preservation models are briefly described in the following sections; further details can be found in the 2012 DPHEP report [3].
3. Building the physics case for data preservation

The main motivation behind this project, and indeed any HEP data preservation initiative, is the possibility of new physics results. There are several scenarios where the preservation of experimental HEP data would be advantageous to the particle physics community.

Data preservation is beneficial to the long term completion and extension of the physics programme of an experiment. In the case of the LEP experiments a considerable tail exists in the publication rate, which continues today and a similar trend is now predicted by, among others, BaBar and the HERA experiments. In particular, it is typical that precision analyses continue long after the end of data taking, in order to make use of the full statistical power and the best knowledge of systematic uncertainties. Up to 10% of papers are finalised in the post-collisions period, and prolonging the availability of the data may result in a gain in scientific output of an experiment.

It is often assumed that older HEP data will always be superseded by that from the next generation experiment. However, unique data sets are available in terms of initial state particles or centre of mass energy or both, such as those from PETRA ($e^+e^-$, data taking ended in 1986), HERA and the Tevatron, as well as data from a variety of fixed target experiments. It may be desirable to revisit old measurements or perform new ones with such data, to achieve an increased precision via new and improved theoretical calculations (MC models) or to explore newly developed analysis techniques.

A re-analysis of the JADE data taken at PETRA has lead to a significant improvement in the determination of the strong coupling $\alpha_s(M_Z)$, as shown in figure 1(a), in an energy range that is still unique [4, 5]. The running of the strong coupling, demonstrating the concept of asymptotic freedom [6, 7] and in agreement with the QCD prediction, is visible from the JADE data alone: something which was not possible at the time of the original analysis. Results from a similar analysis by the ALEPH experiment on LEP are also shown [8]. In a situation that mirrors the JADE analysis, it is hoped that the uncertainty on $\alpha_s$ will be further reduced at some point in the future by re-analysing the very accurate HERA data once improved theoretical predictions become available.

A further example from ALEPH is the search for the production and non-standard decay of a Higgs boson [9]. A possible four tau final state is investigated, resulting from the decays of two intermediate pseudoscalars produced via a next-to-minimal supersymmetric Standard Model Higgs decay [10, 11]. For a pseudoscalar mass $m_a = 10$ GeV, Higgs masses $m_h < 107$ GeV are excluded at 95% confidence level, as illustrated in figure 1(b).

More recently, early data taking at the LHC has resulted in several $pp$ collision datasets at unique centre of mass energies such as 900 GeV and 2.36 TeV. The first 7 TeV data taken in 2010 also provide unique opportunities due to the very low pile-up conditions compared to later data taking periods. Measurements using this data have been performed, such as the analysis of charged hadrons by CMS [12] shown in figure 1(c), but future analysis maybe difficult if the data are not sufficiently prepared.

Cross-collaboration and combination of data from multiple experiments may provide new scientific results, with improved precision and increased sensitivity. This may occur during the active lifetime of similar experiments at one facility, such as those at LEP, HERA, or the Tevatron, but may also occur later across larger boundaries, such as combinations of Belle and BaBar or Teva-
Figure 1: Examples illustrating the physics case for the preservation of HEP data. (a) Recent measurements
of the strong coupling, $\alpha_s$, from an event shape analysis of JADE data at various centre of mass energies,
\( \sqrt{s} \). The full and dashed lines indicate the result from the JADE NNLO analysis. The results from a recent
NNLO analysis of ALEPH data are also shown. (b) Observed and expected limits from ALEPH on the
combined production cross section times branching ratio in the search for the process
\( h \rightarrow 2a \rightarrow 4\tau \), as a function of Higgs boson mass, \( m_h \). (c) The energy dependence of the average charged-hadron
\( P_T \), featuring data from multiple experiments including CMS data at several centre of mass energies from the first years
of LHC running. (d) Neutral current \( e^+p \) reduced cross sections as a function of \( Q^2 \) for different \( x \) bins. The
measurements are made using combined H1 and ZEUS data from HERA.

teron and LHC data. Figure 1(d) shows individual and combined H1 and ZEUS measurements of
the reduced neutral current cross section, where the improvement in the experimental uncertainties
is clearly visible [13].

The preservation of HEP data may facilitate the comparison of complementary physics results
as well as allowing the independent verification of experimental observations. This is important if
new phenomena are found in data recorded at the LHC or some other future collider, when it may
be useful or even mandatory to verify such results using older data.

Finally, the value of using real HEP data for scientific training, education and outreach cannot
be understated. Providing a wide variety of HEP data sets for such analysis, with a corresponding wide variety of associated exercises and teaching programmes, is one of the projects identified by DPHEP to be implemented in the new collaboration phase (see section 5).

4. Preservation models

In developing a series of preservation models, an all encompassing definition of “HEP data” is required. Clearly the digital information, that is the data themselves, are crucial but previous attempts have confirmed that the conservation of tapes is not equivalent to data preservation - although this may be the simplest part. The range in data volume to be preserved is often a result not only of different sized data sets, but different types of data: from the basic level raw data, through reconstructed data, up to the analysis level ntuples. However, providing not only the hardware to access the data but also the software and environment to understand the data are the necessary and more challenging aspects. If the experimental software is not available the possibility to study new observables or to incorporate new reconstruction algorithms, detector simulations or event generators is lost. Without a well defined and understood software environment the scientific potential of the data may be limited. Just as important are the various types of documentation, covering all facets of an experiment. This includes the scientific publications in journals and online databases such as INSPIRE [14] and arXiv, published theses, as well as a myriad of internal documentation in manuals, internal notes, slides, wikis, news-groups and so on.

Considering this inclusive definition of HEP data, a series of data preservation levels has been established by the DPHEP Study Group, as summarised in figure 2. The levels are organised in order of increasing benefit, which comes with increasing complexity and cost. Each level is associated with use cases, and the preservation model adopted by an experiment should reflect the level of analysis expected to be available in the future. The four levels represent three different areas, which represent complementary initiatives: documentation (level 1), outreach and simplified formats for data exchange (level 2) and technical preservation projects (levels 3 and 4).

Whereas most collaborations involved in DPHEP pursue some form of level 1 and 2 strategies, levels 3 and 4 are really the main focus of the data preservation effort: to maintain usable access to analysis level data, MC and the analysis level software, in addition (in the case of level 4) to the reconstruction and simulation software. This may be realised using two alternative paradigms: either keep the current environment alive as long as possible or adapt and validate the code against future changes as they happen. These two complementary approaches are taken by BaBar at SLAC and the HERA experiments at DESY, both employing virtualisation techniques, but in different ways, as described in detail in the 2012 DPHEP publication [3]. Other HEP experiments, including those at the LHC, are now examining such solutions and developing their own long term plans for data preservation, before the collisions have stopped.

5. Towards the DPHEP Collaboration

The DPHEP Study Group will move to a new organisational model, the DPHEP Collaboration, in 2013 and and the formal signing procedure of the Collaboration Agreement has now commenced. In addition to the DPHEP Chair, a new Project Manager position has now been established, which
is initially based at CERN. DPHEP will continue to investigate and take action in areas of co-
ordination, preservation standards and technologies, as well as expanding the experimental reach
and inter-disciplinary cooperation. Often working together with other scientific disciplines or other
national data preservation programmes, areas of interest include: tools and best practices for the in-
gestion of (meta)-data; making data discoverable for clearly identified communities under defined
(open) access policies; strategies and best practices for archival management. During the next pe-
riod, full deployment of the various experiment and laboratory based projects is foreseen, including
generic validation frameworks and long term storage solutions. A multi-layered, multi-experiment
DPHEP portal is also planned as a convenient interface to open access initiatives within the HEP
community.

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