Abstract

This report exists to provide high-level guidance for the strategic and engineering development of Data Management & Preservation (DMP) plans for ‘Big Science’ data.

Although the report’s nominal audience is therefore rather narrow, we intend the document to be of use to other planners and data architects who wish to implement good practice in this area. For the purposes of this report, we presume that the reader is broadly persuaded (by external fiat if nothing else) of the need to preserve research data appropriately, and that they have both sophisticated technical support and the budget to support developments.

The goal of the document is not to provide mechanically applicable recipes, but to allow the user to develop and lead a high-level plan which is appropriate to their organisation. Throughout, the report is informed where appropriate by the OAIS reference model.

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0 Introduction

This document has a very specific audience. It is addressed to people who have, or who have been landed with, the responsibility for developing a Data Management & Preservation (DMP) policy for a ‘big science’ collaboration, or some similar multi-institutional or multi-national project with a need for a bespoke plan.

Although it is nominally addressed to this (rather small) readership, we have written it with the intention that it will additionally be of use to:

- those evaluating or assessing such plans, for example within funders; and
- people developing similar bespoke plans for scientific and other entities at this or other scales, who are looking for practical guidance on where to start, but for whom existing DMP guidance is too low-level or mechanical.

For the purposes of this report, we presume that the reader is broadly persuaded (by external fiat if nothing else) of the need to preserve research data appropriately, and that they have both sophisticated technical support and the budget to support bespoke developments where necessary, obtained from a broadly supportive funder. We take the position that:

- the demand for principled data management and data sharing is a reasonable one, and note that publicly funded projects typically have no fundamental objections to it;
- that a reasonable framework for at least approaching the problem already exists in Open Archival Information System (OAIS) (Sect. 0.2);
- that the OAIS recommendation is (just) concrete enough that it is not merely waffle; and
- that there is a bounded set of resources which, if mastered by the reader, will allow them to produce a project DMP plan which is practically acceptable to the project, and discharges the principled demands of the funder and of society.

Within this report we have sought to represent a consensus of views across the ‘large-science’ community within the UK, both through the roles of the authors of this document and also through a wider consultation we have undertaken with funders and research leaders. For more specific acknowledgements, see the section on p.39.

The document is structured into three parts.

- Sect. 1, policy background: this part discusses the various high-level policy drivers for DMP planning. We take it as read that an organisation is aware of the need to manage its data professionally, in order that this data is readily accessible to the researchers within it. However, there are a number of higher-level interests which must be respected, concerning longer-term disciplinary goals, and the goals of society at large.
- Sect. 2, technical background: this part is mostly about the technical frameworks relevant to the good management of data, and in particular the OAIS model. We believe this is the key set of technologies which someone producing a project DMP policy should be aware of.
- Sect. 3, DMP planning: everything more specific, which includes some discussion of the (poorly-modelled) costs of such preservation, and of existing work on validating (and its conjugate, auditing) DMP plans. Though this section is more detailed than the earlier ones, it is not concerned with the nitty-gritty of RAID, network or NAS management, which are the province of the DMP plan’s implementers.
‘Data management’ does not contain many profound imponderables; navels need not be gazed at. Though it is going too far to say that we are peddling organised common sense, the majority of the relevant background material is readily accessible, as long as it can be found, and be known to be relevant. Our practical goal in this document is to assemble and contextualise this background material, arrange it in a way which is useful to the constituency we are aiming at, indicate where best practice may be found or where it is still unknown, and thereby enable the reader to lead the development of a DMP plan for their organisation, secure in the knowledge that they have a reasonable claim to be on top of the relevant literature.

0.1 Focuses, coverage, and some definitions

The document is practical in tone, necessarily without being prescriptive; however, for our intended audience, the ‘practical’ includes some aspects of the larger policy background which must be respected, so we include coverage of these aspects, as well. The report has been produced with a UK focus, but the only places where this is, we believe, apparent are in the UK emphasis of the policy discussion in Sect. 1.1, and on the prominence of the Science and Technology Facilities Council (STFC) in our definition of big science below. Although STFC is (for this reason) particularly prominent, there is ‘big science’ data also to be found in research supported by the Engineering and Physical Sciences Research Council (EPSRC), the Biotechnology and Biological Sciences Research Council (BBSRC) and the Natural Environment Research Council (NERC).

There is more context available in the document ‘Managing Research Data in Big Science’ [1]. This is the final report of a project funded by JISC in 2010–11, which was concerned with the background for big-science data management in general, and this present report in some places draws text directly from the earlier one. This might be useful for fuller discussion or further references, and we will make occasional reference to it in order to keep this present document short.

Throughout, the report is informed where appropriate by the OAIS reference model. The model is introduced as technical background in Sect. 2.1.1, and more details are discussed in that section and as details of practice in Sect. 3.3, but the ideas are pervasive enough that we feel it is useful to give a brief informal description of the model and its advantages at the beginning of the document, in Sect. 0.2.

For clarity, it seems useful to make briefly explicit what we mean by DMP and the term ‘big science’, and we do this in the subsections below.

0.2 The what, why and how of OAIS

As suggested above, this document’s advice orbits around the OAIS standard, adopting its (useful) concepts and vocabulary, and making reference to the other work on validation and costing that builds on it. It is therefore useful to briefly discuss the ‘what?’, ‘why?’ and ‘how?’ of OAIS, in that order.

What is the OAIS model? The OAIS reference model [2] is a conceptual model of the functions and responsibilities of an archive of (typically) digital objects, where the archive is viewed as an organisation or other entity, in principle distinct from the data producer, which exists to preserve those objects into the Long Term. The OAIS standard does not describe how to achieve this, but it does clearly articulate the various steps of the process (for example that data goes through phases of Submission to an archive, Preservation there, and Dissemination to users), the various roles involved (for example data Producers versus Consumers), and what, at a high level, has to be done to let all this happen (for
example the creation and management of documentation about Representation Information. There is a fuller description of OAIS in Sect. 2.1.1.

Why should you care? Integral to its development, the OAIS standard defines a fairly extensive vocabulary for digital preservation (each of the capitalised terms in the preceding paragraph has a precisely defined meaning, and when such terms appear below they are included in the glossary at the end), and although none of these definitions is particularly startling, and although the standard text can seem a little verbose, verging on windy, these terms have become the standard ones, and most work in this area is framed, directly or indirectly, by the OAIS concept set. Thus, although the OAIS model is not the only model for a digital archive (see Sect. 2.4 for another), it is both plausible and conventional, and so makes a good starting point, and a useful shared understanding, for any discussion of digital preservation. In addition, it is worth pointing out that the model was developed by the Consultative Committee for Space Data Systems (CCSDS), and so has a heritage which makes it a natural fit for non-space science data.

How do I implement an OAIS model? There is no general recipe, and by assumption the readers of this document are interested in systems which are large or unusual enough that no recipe is likely to be applicable. Instead, we aim to provide pointers to resources which guide you in the right direction, and possibly reassure you that there are no major areas of concern you have missed. To start with, there is the brief introduction below in Sect. 2.1.1, plus tutorial reports such as [3], and book-length resources such as [4].

OK, how do I know when I have implemented an OAIS model? The OAIS model can be criticised for being so high-level that “almost any system capable of storing and retrieving data can make a plausible case that it satisfies the OAIS conformance requirements” [3], so it is important to be able to reassure yourself, as a data manager, that you have achieved more than simply producing the statement “we promise not to lose the data”, dressed in OAIS finery. This is the domain of OAIS certification, and this involves both efforts to define more detailed requirements [3], and efforts to devise more stringent and more auditable assessments of an OAIS’s actual ability to be appropriately responsive to technology change (see [3] and [4], ch. 25), and Sect. 2.2. The conjugate of validation is the question of how, as a funder, you reassure yourself that the DMP plan which a project has proposed is actually capable of doing what you (and you hope the project) wish it to do. Together, these are the domain of OAIS auditing, and this is discussed in Sect. 2.3

0.3 What is ‘big science’?

Big science projects tend to share many features which distinguish them from the way that experimental science has worked in the past. The differences include big money, big author lists and, most famously, big data: the Advanced LIGO (aLIGO) project (for example) will produce of order 1 PB yr⁻¹, comparable to the ATLAS detector’s 10 PB yr⁻¹; the eventual SKA data volumes will dwarf these. See [7], §1 for extended discussion of the characteristic features of large-scale science.

While the large data volumes bring obvious complications, there are other features of big science which change the way we can approach its data management, and which in fact make the problem easier.

• Big science projects are often well-resourced, with plenty of relevant and innovative IT experience, engineering management and clear collaboration infrastructure articulated through Memoranda of Understanding (MOUs). This means that such projects can develop custom technical designs and implementations, to an extent that would be infeasible for other disciplines.
These areas have a long necessary tradition of using shared facilities, so engineering discipline, documented interfaces and SLAs are familiar to the community.

Historical experience of ‘large’ data volumes mean everyone knows that ad hoc solutions don’t work. Part of the challenge of developing and deploying principled DMP plans in other disciplines is the challenge of persuading funders and senior project members that effective data management is necessary, expensive and technically demanding, and cannot be simply left to junior researchers, however ‘IT-literate’ they may seem to be. This battle is won in disciplines with long experience of large-scale data.

In particular, the projects we are focusing on in this project – and what we take the term ‘big science’ to refer to in this report – are the ‘facilities’ and international projects typically funded in the UK by STFC. A ‘facility’ in this context refers to a (typically large) resource, funded and shared nationally or internationally, which scientists or groups will bid for time on. The facility will be to some extent a ‘general purpose’ device, such as a telescope or an accelerator like ISIS. Facilities represent major infrastructural investments, typically enjoy a certain autonomy, and are designed and managed through SLAs. Facilities are generally highly automated, and typically take data directly from the instrument into an archive. This last point has multiple implications for DMP.

The LHC and LIGO are probably too closely associated with particular goals and collaborations to be naturally termed ‘facilities’, but they are of the type of international project with the same data challenges.

Our definition of ‘big science’ in this report is, to a first approximation, roughly equivalent to ‘STFC-funded science’. STFC is the UK’s primary big-science funding council, as it is structured with a particular emphasis on multi-partner collaborative science, less support than the other councils for few-person projects, and budgetary arrangements with the UK Treasury which reflect its exposure to long-term commitments in multiple currencies. Although most STFC science is ‘big science’ by our definition, the converse is not true, there are examples of such projects funded by both EPSRC and NERC and we hope that this document will be of use to people in these areas, too.

The most obviously relevant feature of ‘big science’ in our definition is, of course, the ‘big data’ aspect. Though not a defining feature, it is characteristic of such projects that they are generally willing to deal with data volumes at the upper end of what is feasible, if necessary by designing instruments to produce data volumes no larger than what is predicted to be manageable by the time the instrument finally comes on-line. Without discounting the technical achievements required by such data rates, the key implication here is that day to day data management is a core concern of the project, which is designed and funded accordingly. There are two key consequences of this, both positive.

• Data preservation – meaning the continuance of the successfully managed data into the future – is straightforwardly identified as a cousin of the data management problem. The former problem is not trivial (in a sense expanded on in Sect. 0.4), since it has distinct goals and, for example, a different budget profile, but some of the more troublesome aspects of ab initio data preservation are handled for free by the necessary existence of a data management infrastructure.

• In particular, the problems of data ingest, which loom so large in much of the DMP literature, are reduced to the problem of documenting and possibly adjusting archival metadata.

Part of the motivation for this present document is the contention that, for technologically sophisticated areas such as this one, the guidance towards the
development of a DMP plan can be boiled down to “Here’s a copy of the OAIS spec; get on with it”.

0.4 What is ‘data management and preservation’?

The OAIS specification makes the general remark that “[t]ransactions among all types of organizations are being conducted using digital forms that are taking the place of more traditional media such as paper. Preserving information in digital forms is much more difficult than preserving information in forms such as paper and film. This is not only a problem for traditional archives, but also for many organizations that have never thought of themselves as performing an archival function” [1 §1.3].

In the scientific context, ‘data management’ has a somewhat narrower remit: essentially all new scientific data, and a lot of scientific metadata, is ‘born digital’, and is also born complete, in the sense (expanded in [7 §1.7]) that the information to be archived is designed and documented in such a way as to support future scientific analysis. Also – and this is common to most facilities science, and the envy of other disciplines – most large-scale science data is acquired and archived automatically, in a system which must be functioning adequately if the project as a whole is to function at all, so that the matter of data preservation at first appears to be simply a question of copying data from a day-to-day management system into a persistent archive.

But this is not the case. In large and complicated experiments, the complication of the apparatus makes it hard to communicate into the future a level of understanding sufficient to make plausible use of the data. This is discussed below, in Sect. 1.2.2.

This is a useful place to stress that the OAIS definition of the Long Term is simple and pragmatic: the Long Term is, in effect, longer than one technology generation, and thus far enough into the future that the data will have to undergo some storage migration, and that future users will have to depend on documentation rather than human contact with the data creators.

This in turn leads naturally to the observation that data management covers both storage – the preservation of the bits – and curation – the preservation of the knowledge about the bits. The storage problem is a technical and financial one: we will largely avoid the technical question of which storage technology should be used, save to note that answering this is part of the implementation phase of a DMP plan and that the question must be re-answered by the archive with each technology generation (we discuss storage technology questions very briefly in Sect. 3.6). The financial aspect to the storage problem is the question of how much it will cost to store the data into the indefinite future: while storage costs for the few-year short term can be trivially assessed with a couple of hours’ work on eBay, the unpredictability of the current long-running decrease in storage prices means that long-term cost estimates are both vital, if a solution is to be sustainable, and very poorly understood. For a discussion of the estimation of storage costs, see Sect. 3.5.

Curation costs, by contrast, are dominated by the front-loaded staff costs for creating Representation Information documentation, and by the non-negligible but broadly predictable staff costs of continuing archive management.

1 Policy – the ‘why’ of DMP planning

This part contains material about the larger-scale, ‘softer’, policy context. The practical motivation for its inclusion here is that it can provide the rationale for some of the aspirations and prescriptions in the more concrete parts later.
1.1 RCUK data principles and their interpretation

In 2011, Research Councils UK (RCUK) developed and published a set of ‘Common Principles on Data Policy’, intended to provide a framework for individual Research Council policies. The RCUK principles are informed by the earlier OECD ‘Principles and Guidelines for Access to Research Data from Public Funding’, and in turn inform the discipline-specific policies of the various UK research councils.

In this section we compare the RCUK and STFC principles, which are the ones of most immediate relevance to the big-science disciplines of our study. The aim is to give texture to the otherwise rather sheer surfaces of the two sets of principles, to make links between them and other sections of this document, where appropriate, and to host some other remarks which do not fit naturally anywhere else.

These are not, of course, the only sets of data sharing principles. The EPSRC requirements are formulated as a set of principles which are almost identical to the RCUK ones, plus a set of ‘expectations’ of features that will be present in the final products of EPSRC-funded research, whilst avoiding being restrictively specific about exactly how these expectations will be satisfied. The US’s National Science Foundation (NSF) makes similarly generic demands, at the other end of the funding process, that project submissions include a data management plan with certain features. The BBSRC ‘Data Sharing Policy’ is somewhat more specific, reflecting not just the different science, but the different scale of science and the different technical expertise available. Finally, the Joint Information Systems Committee (JISC)’s ‘Managing Research Data’ programme has funded research into how best to support detailed practice in each of these areas (including this present report), and that of the non-science UK research councils.

Below, the RCUK principles are referred to as Rn, and the STFC principles and recommendations as SPn and SRn (these are additionally reproduced in Appendix B, for convenience).

The STFC policy comprises a number of ‘general principles’ followed by some ‘recommendations for good practice’. There is no direct linkage between the STFC policies and the RCUK principles, despite the declaration as SP1 that ‘STFC policy incorporates the joint RCUK principles on data management and sharing.’ The relationships given here are an interpretation by the authors of this report. We also bring out some implications for data management plans based on these policies. Further implications were discussed by the GridPP project and the STFC Computing Advisory Panel.

1.1.1 R1: data is a public good and should be shared

**Principle:** Publicly funded research data are a public good, produced in the public interest, which should be made openly available with as few restrictions as possible in a timely and responsible manner that does not harm intellectual property.

Relates to STFC principles SP3, SP10, SP11 and SP12. SP3 essentially defines what is meant by data, distinguishing between ‘raw’, ‘derived’ and ‘published’ data. SP10 and SP11 acknowledge the need for an embargo period, while emphasizing the goal of public availability, while principle S12 also introduces the possibility of registration to track usage of data. Thus the STFC policy clarifies what restrictions may be required and attempts to define more closely how they could be implemented. The stipulation that data should be shared is qualified in R4 and R5 by a discussion of societal constraints, and professional embargo periods.

See further considerations for data management planning in Sect. 1.2 (on sharing) and Sect. 3.2 (on planning).
1.1.2 R2: projects should follow community best practice

**Principle:** Institutional and project specific data management policies and plans should be in accordance with relevant standards and community best practice. Data with acknowledged long-term value should be preserved and remain accessible and usable for future research.

Relates to SP5, SP6, SP7, SP8 and SP9, and recommendations SR1, SR4, SR5 and SR6. The RCUK principle introduces the idea of a plan for data management, one of whose aims is long-term access and usability of the data. The STFC policy has much more to say about plans. Principle S5 requires that they exist for data within scope, and principle S6 makes them mandatory for grant-funded projects. Principles S7 and S8 also make them required of STFC facilities and desirable of external facilities. Principle S9 echoes the RCUK emphasis on standards and best practice.

The STFC recommendations offer advice on the relationship between plans and facility policies, what data should be covered, and the needs of long-term preservation. The Digital Curation Centre’s guidance is specifically mentioned. SR6 – which should perhaps be seen as a policy statement – asserts that original data should be retained for ten years after the end of the project, and non-reproducible data should be kept in perpetuity. This has resource implications, and so relates to R7.

This principle more-or-less directly entails this present document, or something like it, but more specific implications for data management planning include the following

- We must distinguish data management planning for the facility from data management planning for grants/projects that use the facility; this has an effect on the budgetary structure of the facility.
- We should involve stakeholders in setting data retention and access policy.
- Data management planning is part of the science funding lifecycle (and thus another link to R7, and to Sect. 3.5).
- Best practice will be specific to each scientific domain.
- The principle has implications on long-term preservation planning (ten years or more; see Sect. 3.5.3 on the costs of long-term storage, and Sect. 3.6 for some dissection of the threats).

1.1.3 R3: metadata should be available

**Principle:** To enable research data to be discoverable and effectively re-used by others, sufficient metadata should be recorded and made openly available to enable other researchers to understand the research and re-use potential of the data. Published results should always include information on how to access the supporting data.

Relates to SR6, which recognizes that sufficient metadata is required to enable reuse of data: to some extent this is addressed by the presence of Retrieval Aids in the OAIS implementation, and to some extent by the complexities of developing suitable Representation Information as discussed elsewhere in this document (for example in Sect. 1.2.2 on sharing, and Sect. 2.3 on auditing).

The metadata within the repository need not be the only metadata available, nor even necessarily the best. Some biological data repositories, notably Dryad, set only minimal (DataCite-compliant) metadata requirements for data deposits, on the grounds that the deposited datasets are associated with a peer-reviewed journal article, and that it is this article which provides the best human-readable information. While this usefully avoids extra effort for the data producer, it is...
in tension with the OAIS principle that the archive should take responsibility for (which here means control over) all aspects of the Archival Information Package (AIP). The resolution has to be a pragmatic one, and may involve extraction of metadata from, or wholesale inclusion of, the associated article, which of course brings in both technological and copyright problems.

Implications for data management planning include:

- sufficiency and availability of metadata;
- relationship to OAIS ( Representation Information etc.);
- how to link from publications to data (the question of data citation is a large one, which we do no more than touch on in this report).

1.1.4 R4: legitimate constraints on release

**Principle:** RCUK recognises that there are legal, ethical and commercial constraints on release of research data. To ensure that the research process is not damaged by inappropriate release of data, research organisation policies and practices should ensure that these are considered at all stages in the research process.

Relates to SP2. R4 is the other side of the coin to R1, where public good had primacy. SP2 is a terse acknowledgement of the need to comply with relevant legislation.

Implications for data management planning include commercial confidentiality, data protection, and freedom of information. See Sect. 3.2.

1.1.5 R5: researchers are entitled to some privileged use

**Principle:** To ensure that research teams get appropriate recognition for the effort involved in collecting and analysing data, those who undertake Research Council funded work may be entitled to a limited period of privileged use of the data they have collected to enable them to publish the results of their research. The length of this period varies by research discipline and, where appropriate, is discussed further in the published policies of individual Research Councils.

Relates to SP10 and SP11. R5 is a further qualifier on R1, this time from the perspective of academic reward to those who have collected the data. The STFC principles expresses this in similar terms, but with an expectation that ‘published’ data should generally be available within six months of the date of the publication.

Implications for data management planning include defining and implementing embargo periods, and this again comes under the catch-all remit of Sect. 3.2.

1.1.6 R6: data use should be acknowledged

**Principle:** In order to recognise the intellectual contributions of researchers who generate, preserve and share key research datasets, all users of research data should acknowledge the sources of their data and abide by the terms and conditions under which they are accessed.

This is not explicitly referred to in the STFC policy, perhaps on the grounds that it appears to be a statement of normal academic good practice. However it is a nod towards the importance of the ongoing work on developing the technical infrastructure for data citation (for example DOIs for datasets).
1.1.7 R7: DMP planning should be funded

Principle: It is appropriate to use public funds to support the management and sharing of publicly-funded research data. To maximise the research benefit which can be gained from limited budgets, the mechanisms for these activities should be both efficient and cost-effective in the use of public funds.

The obligation here is on the funders to support the activities which their principles demand, but the extent and cost of support must be negotiated with funded projects. Since the data’s Designated Communities will include both professionals and the wider society, the discussion of what is a minimally acceptable preservation strategy must be negotiated as well.

This is obliquely referred to in SR6, where ‘[i]t is recognised that a balance may be required between the cost of data curation (eg for very large data sets) and the potential long term value of that data.’ See also the discussion of costs in Sect. 3.5.

1.1.8 Other STFC principles

A number of STFC principles and recommendations do not appear to derive from or relate directly to the RCUK principles. These are SP4, on STFC’s responsibilities for data use, SP13 on data integrity, SR2 on choice of repositories and SR3 on quality assurance of data products.

Implications for data management planning include: the choice of repository (where this is not obvious), the development and maintenance of a provenance trail, and integrity checking.

Practical outcomes for planners:

- STFC has articulated a set of high-level principles governing scientific data management, and is currently (August 2012) consulting on these principles with relevant stakeholders in the HEP community.

1.2 Sharing: openness and citation

1.2.1 The argument for open data

Internationally, there is a push towards such data sharing in the more general context of scholarly research (see for example [16] or [17]). We have already discussed the STFC data sharing principles. Regarding publications, STFC, in common with the other UK research councils, requires that the full text of any articles resulting from the grant that are published in journals or conference proceedings [...] must be deposited, at the earliest opportunity, in an appropriate e-print repository[18, §8.2].

The RCUK policy goes further, and mandates (from April 2013) that research funded by the (UK) Research Councils “must be published in journals which are compliant with Research Council policy on Open Access” [19], which requires publication through either Gold Open Access (an open-access journal) or Green Open Access (the journal permits self-archiving).

In the US, the NSF’s GC-1 document [20] states in section 41 that “[NSF] expects investigators to share with other researchers, at no more than incremental cost and within a reasonable time, the data, samples, physical collections and other supporting materials created or gathered in the course of the work. It also encourages grantees to share software and inventions or otherwise act to
make the innovations they embody widely useful and usable.” This is reiterated in almost the same words in their 2010 data sharing policy [11]. They additionally require a brief statement, attached to proposals, of how the proposal would conform to NSF’s data-sharing policy.

The year 2009 saw some excitement (arising from the incident inevitably labelled ‘climategate’, and to some other data-release disputes) related to the management and release of climate data. This illustrated the political and social significance of some science data sets; the contrast between what scientists know, and the public believes, to be normal scientific practice; and some of the issues involved in the generation, ownership, use and publication of data. The cases during that year illustrate a number of complications involved in data releases.

1. Data is often passed from researchers or groups directly to others, across borders, with no general permission to distribute it further.

2. Data collection may be onerous, and the result of significant professional and personal investments.

3. Raw data is generally useless without the more or less significant processing which cleans it of artefacts and makes it useful for further analysis.

4. However not all disciplines have the clear notion of published data products which is found in astronomy and which is implicit in the OAIS notion of archival deposit.

5. Science is a complicated social process.

In science, we preserve data so that we can make it available later. This is on the grounds that scientific data should generally be universally available, partly because it is usually publicly paid for, but also because the public display of corroborating evidence has been part of science ever since the modern notion of science began to emerge in the 17th century – witness the Royal Society’s motto, ‘nullius in verba’, which the Society glosses as ‘take nobody’s word for it’. Of course, the practice is not quite as simple as the principle, and a host of issues, ranging across the technical, political, social and personal, complicate the social, evidential and moral arguments for general data release.

The arguments against general data releases are practical ones: data releases are not free, and may have significant financial and effort costs (cf Sect. 3.5). Many of these costs come from (preparation for) data preservation, since it is formally archived data products that are the most naturally releasable objects: releasing raw or low-level data may be cheap, but may also have little value, since raw underdocumented datasets are likely to be useless; or more pessimistically such data releases may even have a negative value, if they end up fostering misunderstandings which are time-consuming to counter (this point obviously has particular relevance to politicised areas such as climate science). In consequence of this, the ‘open data question’ overlaps with the question of data preservation – if the various costs and sensitivities of data preservation are satisfactorily handled, then a significant subset of the practical problems with open data release will promptly disappear. We discuss the data preservation question below, in Sect. 1.2.2.

Some questions of data sharing can be usefully discussed using the OAIS notion of the Designated Community and the associated Representation Information that the Community is expected to find intelligible. Higher level data products contain less detail than lower-level or raw datasets; they are also intended to serve broader Communities, and are more expensive to generate in terms of processing and QA. We have no data about the costs of documentation, but we suspect that rawer data is more expensive to document than higher-level
data products. When a scientist chooses between a project’s available data products, the choice will represent a trade-off involving the amount of time they can afford to invest in understanding the data product (via its Representation Information), the degree of support they can hope to receive from colleagues and the data owners, and the subtlety of the question they wish to answer (more subtle distinctions might be erased by higher-level products, but might be spuriously detected in poorly-understood rawer data). On the other side of the exchange, a project will have a formal or informal model of whom it is serving by the provision of data, and will design data products, and allocate costs, accordingly.

It seems worth noting, in passing, that the physical sciences broadly perform better here than other disciplines, both in the technical maturity of the existing archives and in the community’s willingness to allocate the time and money to see this done effectively.

1.2.2 The argument for data preservation

As an observational science, astronomy data is generally repeatable, but some of the most precious astronomical data records unpredictable transient events or (through historical observations) long-timescale secular changes. Astronomical data is potentially useful almost indefinitely and, because its object of study is in some sense fundamentally simple (there is only one sky, after all), it is also broadly intelligible almost indefinitely.

High Energy Physics (HEP) data is somewhat different. As an experimental science, it is generally very much in control of what it observes through the successive generations of experiments it designs. A consequence of this is firstly that HEP experiments have a much stronger tendency to become obsolete with each technological generation, and secondly that the complication of the apparatus makes it hard to communicate into the future a level of understanding sufficient to make plausible use of the data. Experimental apparatus will generally be understood better and better as time goes on (this is also true of satellite-borne detectors in astronomy), so that data gathered early in an experiment will be periodically reanalysed with increased accuracy. However this understanding is generally not preserved formally, but is pragmatically communicated through wikis, workshops, word of mouth, configuration and calibration files, and internal and external reports. Even if all of the tangible records were magically preserved with complete fidelity, and supposing that the more formal records do contain all the information required to analyse the raw data, an archive would still be missing the word-of-mouth information which a new postgrad student (for example) has to acquire before they can understand the more complete documentation. We can think of this as a ‘bootstrap problem’. In OAIS terms, the Representation Network for HEP data is particularly intricate, and while the Representation Information nearest to the Data Object may be complete, it may be infeasible to gather the Representation Information necessary to let a naive researcher make sense of it. The Designated Community for HEP data may therefore be null in the long term.

This sounds pessimistic, but [21] describes a number of scenarios in which HEP data can and should be reanalysed some decades after an experiment has finished, and describes ongoing work on the development of consensus models for preserving data for long enough to enable such post-experiment exploitation. This provides a case for a style of preservation somewhat different from the astronomical one. What these scenarios have in common is a commitment of a few FTEs of staff to actively conserve and continuously exploit the data. This post-experiment staff can therefore be conceived as a form of walking Representation Information, so that, while they are still involved, the data might have a Designated Community which corresponds to those individuals in a position to undertake an extended apprenticeship in the data analysis.
Finally, and as noted in Sect. 1.2.1, if data is well archived, then most of the pragmatic objections to opening that data do not apply (though not the professional-credit reasons). Thus, to the extent that general data release is a good in itself, it is a further argument in favour of a well supported archive.

1.2.3 Should everything be preserved?

In the data-preservation world, there is often an automatic expectation that ‘everything should be preserved’, so that an experiment can be redone, results reanalysed, or an analysis repeated, later. Is this actually true? Or if it is at least desirable, how much effort should be expended to make it true? This question is implicit in, for example, the discussion of software preservation in Sect. 3.4.

In fact, it is not always the case that an experiment can feasibly be redone, because it is not always feasible to document an experiment in enough detail that the measurements can be remade. For similar reasons, if the data analysis is particularly complicated, or requires a particularly subtle understanding of the behaviour of a particular instrument, it may not be feasible to document that analysis in enough detail that the data can be reanalysed. There is therefore a case that at least some details of the experimental environment – digital as well as physical – are not reasonably preservable, and that as a result little effort should be expended on preserving them, if well-documented higher-level data products are available and intelligible.

We should stress that we are not advocating deliberately deleting raw data, and its associated pipelines – it might be useful, and it might be usable – but simply noting that one should not overstate its value.

This argument is examined in a little more detail in [7, §2.4].

Practical outcomes for planners and funders:

• Sharing data is generally agreed to be a virtue, but it should not be regarded as trivial, and it may incur significant costs and complications.

• Many of the problems are directly or indirectly practical problems, to do with required resources; but well described data, ready for long-term preservation, is as a side-effect easily shared data, so that solving the preservation problem can also partially address the pragmatics of data sharing.

• Data must be documented fully enough that it can be used by its intended audiences, whoever that is. If it is not so documented, it is probably not worth releasing, and indeed releasing it may be harmful overall.

2 Technical background

This section is concerned with the various technical frameworks relevant to the good management of data. None of these frameworks is of a type which can be mechanically applied to a given preservation problem – there are no turnkey solutions here – but we include these topics to illustrate the range of technical developments, as opposed to policy issues of Sect. 1 and the practical planning actions of Sect. 3, which might be of interest to the developer of a preservation plan.
2.1 OAIS

2.1.1 Description

The discussion in this document is structured around the OAIS model. We introduce here the main concepts of the OAIS model. Full details are in [2] with useful introductory guides in [3] and [4], chs.3 & 6], and some discussion in the LSC context in [22].

The term **OAIS** stands for an *Open Archival Information System*. The word ‘open’ is not intended to imply that the archived data is freely available (though it may be), but instead that the process of defining and developing the system is an open one. The principal concern of an OAIS is to preserve the usability of digital artefacts for a pragmatically defined long term. An OAIS is not only concerned with storing the lowest-level *bits* of a digital object (though this part of its concern, and is not a trivial problem), but with storing enough *information* about the object, and defining an adequately specified and documented *process* for migrating those bits from system to system over time, that the information or knowledge those bits represent can be retrieved from them at some indeterminate future time. The OAIS model can therefore be seen as addressing an administrative and managerial problem, rather than an exclusively technical one.

The OAIS specification’s principal output is the **OAIS reference model**, which is an explicit (but still rather abstract) set of concepts and interdependencies which is believed to exhibit the properties that the standard asserts are important. The structure of the information model is illustrated in Fig. 1, and the structure of the relationships between Producers and Consumers in Fig. 2.

An OAIS archive is conceived as an entity which preserves objects (digital or physical) in the *Long Term*, where the ‘Long Term’ is defined as being long enough to be subject to technological change. The archive accepts objects along with enough *Representation Information* to describe how the digital information in the object should be interpreted so as to extract the information within it (for example, the FITS specification is Representation Information for a FITS file, or the NeXus specification for a NeXus file, in either case accompanied by a dictionary which defines the meaning of keywords not included in the underlying standard). That Information may need further context – for example, to document
Figure 2: The highest-level structure of an OAIS archive, annotated with the corresponding labels from conventional astronomical practice (redrawn from Fig. 2-4). The dissemination data products will often in practice be the same as the submitted ones, but archives can sometimes create value-added ones of their own.

Figure 3: Representation Information Object

the PDF format of a specification, or even to document what ‘ASCII’ means – and the collection of such explanations turns into a [Representation Network](#), as illustrated in Fig. 3. This information is all submitted to the archive in the form of a Submission Information Package (SIP) agreed in some more or less formal contract between the archive and its data Producers.

Once the information is in the archive, the long-term responsibility for its preservation is transferred from the Producer to the archive, which must therefore have an explicit plan for how it intends to discharge this. No matter how closely related are the archive and the data Producer, the transfer reflects the extent to which the archive has different goals and timescales from the day-to-day management of the working data.

The archive preserves its contents in the form of AIPs, and distributes them to Consumers in one or more [Designated Communities](#) by transforming them into the [Dissemination Information Package (DIP)](#) which corresponds to a ‘data product’. The members of the Designated Community are those users, in the future, whom the archive is designed to support. This design requires including, in the [AIP](#) Representation Information at a level which allows the Designated Community to interpret the data products without ever having met one of the data Producers, who are assumed to have died, retired, or forgotten their email addresses.

In practice, there may be only minor differences between the data products forming SIPs, AIPs and DIPs, and the differences will generally have more to do with management metadata than physical content.
Practical outcomes for planners:

- The OAIS vocabulary is a coherent, principled and shared vocabulary for archive planning.
- OAIS is not concrete enough to support detailed planning by itself.

Practical outcomes for funders:

- The conversation with projects can be conducted in OAIS terms.
- OAIS provides a framework for negotiating the archiving aspects of project costs/support.

2.2 Preservation Analysis in CASPAR

As we have noted above, the OAIS model is useful but somewhat vague. The CASPAR project is an attempt to concretise the model with both a more detailed analysis methodology, and a set of software tools. CASPAR was a large-scale project in digital preservation funded under the European Commission’s 6th Framework Programme, bringing together 17 partners working on research, standards, policy development and applications, and led by STFC. For a summary see [23].

The aim of CASPAR was to develop the notion of an archival information system as specified by OAIS and develop a set of methods and tools for several stages of the digital preservation lifecycle. There were three test beds in the project, in the domains of cultural heritage, performing arts and science data, providing demanding validation of the developments within the project. The science data test bed was provided by STFC and the European Space Agency. The output of the project is collected together in [4]. We consider two aspects of this project: preservation analysis, and the preservation toolkit.

Validation is an alternative way of approaching the problem, which we discuss in Sect. 2.3.

2.2.1 A preservation analysis approach

As part of the work of CASPAR and some related case studies, a preservation analysis method was developed [24, 25]. This method is designed to ensure that the science data stored in the archive is a truly reusable asset, capitalizing on a community’s expertise and knowledge by appreciating the nature of data use, evolution and organizational environment. It seeks to design the optimal asset by capturing key information which allows reuse. A judicious analysis permits the design of AIPs which deliver a greater return of investment by both improving the probability of the data being reused and potential outcome of that reuse.

The methodology incorporates a number of analysis stages into an overall process capable of producing an actionable preservation plan for scientific data, which satisfies a well defined preservation objective. The challenge of digitally preserving scientific data lies in the need to preserve not only the dataset itself, but also the ability it has to deliver knowledge to a future user community. This entails allowing future users to re-analyze the data within new contexts. Thus, in order to carry out meaningful preservation, we need to ensure that future users are equipped with the necessary information to re-use the data.

The methodology specifies a number of stages in an overall process to produce an actionable preservation plan for scientific data archives. Fig. 5 illustrates the process. We briefly discuss these stages here. Although these analyses may
at first seem burdensome, we expect that since large-scale science projects will have, or will need to develop, highly functional data management systems; this means many of the questions below will already have answers available in the data management design documents, and other technical personnel already involved in the project.

1. **Preliminary Investigation of Data Holdings.** A preliminary investigation of the data holdings of the archive to: understand the information extracted by users from data; identify likely Preservation Description and Representation Information; and develop a clearer understanding of the data and what is necessary for its effective re-use. The CASPAR project developed a questionnaire which allowed the preservation analyst to initiate discussion with the archive.

2. **Stakeholder and Archive Analysis.** A stakeholder analysis to identify: the producers of the data; the custodians of the data; the custodians of other information required for reuse; the end users groups. Each stakeholder may hold different views of the knowledge a data set provides. It is also beneficial to understand how an archive has evolved and been managed to uncover different uses of data over time.

3. **Defining a Preservation Objective.** One or more preservation objectives should be identified which are: well defined and clear to anyone with a basic knowledge of the domain; currently achievable; and can be assessed to determine when the objective has been attained by the adopted preservation strategy.

4. **Defining a Designated User Community.** An archive defines the Designated Community for which it is guaranteeing to preserve some digitally encoded information, and that Community possesses the skills and knowledge to use the information within an AIP in order to understand and reuse the data. In common with the preservation objective, there may be a range of community groups that the archive may choose to serve. The definition of the skills is vital, as it limits the amount of information which needs to be contained within an AIP in order to satisfy a preservation objective.

5. **Preservation Information Flows and Strategies.** Once the objective and community have been identified, the information required to achieve an objective for this community can be determined, and planners can develop the appropriate AIPs. OAIS specifies that within an archival system, a data item has a number of information items associated with it. The preservation objective should be satisfied when each item of the OAIS information model has been adequately populated. The information model thus provides a checklist which ensures that the preservation objective can be met, and determines the strategies available to meet that objective, as alternative information items may be available to meet the objective. Multiple strategies can thus be developed, each specifying a series of clear preservation actions in order to create an AIP.

6. **Cost/Benefit/Risk Analysis.** The final stage of the workflow is where plan options can then be assessed according to: costs to the archive directly, as well as the resources knowledge and time of archive staff; benefits to future users which ease and facilitate re-use of data; risks inherent to the preservation strategies and accepted impact to the archive.

Once this analysis is complete, the optimal strategy can be selected and progressed to preservation action within the archive.

Identifying the preservation information flows and strategies is perhaps the most technically involved step of this process. As a consequence, CASPAR and subsequent projects have developed the notion of a **Preservation Network Model (PNM)** as a tool to analyse the preservation information and strategies available to the archive. A PNM is a formal representation of the digital objects under consideration, which allows a preservation objective to be met for a future designated community. It identifies the dependencies between a digital object and its related Representation Information, and includes the alternative approaches to satisfying the preservation objective. A network can then be traversed to es-

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![Figure 4: Preservation analysis workflow, from CASPAR](image-url)
timate the costs and risks associated with a particular strategy. Work on using PNM is ongoing in the European projects SCAPE and SCIDIP-ES, including some initial analysis of digital assets of the ISIS facility [26].

Practical outcomes for planners:

- There exists a semi-standard procedure for developing a DMP plan.
- Pre-existing data management design documents should make this process more lightweight than it may at first appear.

2.2.2 The CASPAR Toolkit

The preservation toolkit developed an integrated architecture and tools to support the various phases of the preservation process as described in OAIS functional model. These include:

- Representation Information Toolkit: to aid the identification, creation, maintenance and reuse of OAIS Representation Information.
- Registry of representation information: Centralised and persistent storage and retrieval of OAIS Representation Information, including Preservation Description Information.
- Packaging tools: the construction and un-packaging of OAIS Information Packages.
- An approach to the authenticity of digital objects: the maintenance and verification of authenticity in terms of identity and integrity of the digital objects.
- Virtualisation services: to allow the search for an object using either a related measurable parameter or a linkage to remote values. Knowledge management for preservation planning: these allowed the definition of Designated Communities, and the identification of missing Representation Information.
- Orchestration Services: the reception of notifications of changes events which impact preservation, triggering preservation actions to respond to these changes and sending of alerts to Subscribers.
- Access and rights management: the definition and enforcement of access control policies, and the registration of provenance information on digital works and retrieval of rights holding information.

These tools and their interactions were in at a prototype stage at the end of CASPAR; their development is being continued in the SCIDIP-ES project.

2.3 Audit and certification of trustworthy digital repositories

There has long been a recognised need for reliable and comprehensive assessment of digital repositories, measuring the degree to which they can be trusted to preserve their contents into the future and maintain access and usability. It is natural that such an assessment should be founded on the OAIS as the international standard that sets out fundamental requirements for a repository for long-term preservation. After the OAIS standard was produced, work continued – led by RLG/OCLC and the National Archives and Records Administration (NARA) – towards a standard for accreditation of archives. This resulted in the trustworthy repositories audit and certification (TRAC) document [27] which
3.5.2 The repository shall track and manage intellectual property rights and restrictions on use of repository content as required by deposit agreement, contract, or license.

Supporting Text: This is necessary in order to allow the repository to track, act on, and verify rights and restrictions related to the use of the digital objects within the repository.

Examples of Ways the Repository Can Demonstrate It Is Meeting This Requirement: A Preservation Policy statement that defines and specifies the repository’s requirements and process for managing intellectual property rights; depositor agreements; samples of agreements and other documents that specify and address intellectual property rights; documentation of monitoring by repository over time of changes in status and ownership of intellectual property in digital content held by the repository; results from monitoring, metadata that captures rights information.

Discussion: The repository should have a mechanism for tracking licenses and contracts to which it is obligated. Whatever the format of the tracking system, it must be sufficient for the institution to track, act on, and verify rights and restrictions related to the use of the digital objects within the repository.

Figure 5: An example of repository metrics: section 3.5.2 of CCSDS 652.0 [28] was subsequently developed by a CCSDS working group through a public process, and taken into ISO in the same way that OAIS itself was.

The standard ‘Audit and certification of trustworthy digital repositories’ [18] (CCSDS 652.0 = ISO-16363:2012) was published in February 2012. It offers a detailed specification of criteria by which digital repositories can be audited. Its scope is the entire range of digital repositories.

The standard is grounded in OAIS and is intended to be completely comprehensive. It presents a series of metrics under the following main headings:

- Organizational Infrastructure
- Digital Object Management
- Infrastructure and Security Risk Management

Each metric is accompanied by discussion and examples of how a repository can show it is meeting the requirement expressed in the metric. A typical example is shown in Fig. 5.

It is expected that the standard will become widely used for auditing digital repositories, and that services will be offered just as they are for ISO 9000 and other standards-based certifications. There is an associated standard under development ‘Requirements for bodies providing audit and certification of candidate trustworthy digital repositories’ [29]. This allows for the accreditation of organizations that will offer audit and certification services.

We have more to say about the practicalities of validation in Sect. 3.3.

Practical outcomes for planners:

- There is ongoing work, plus some standardised conclusions in the form of CCSDS 652.0 [29], on how to extend OAIS to make it more concrete.
2.4 The DCC curation lifecycle model – a contrast to OAIS

The OAIS model is on the face of it a linear one, and suggests that data is created, then ingested, then preserved, and then accessed, in a process which has a clear beginning and end. This is compatible with the observation that one point of archiving data is to reuse or repurpose it, creating new archivable data products in turn, but this longer-term cycle remains only implicit in the model. The OAIS model is therefore very usefully explicit about those aspects of archival work concerned with long-term preservation, but its conceptual repertoire is such that a discussion framed by it runs the risk of underemphasizing the range of roles a data repository has, or even of marginalising it.

In contrast, the Digital Curation Centre (DCC) has produced a lifecycle model \[\text{[30]}\] (Fig. 6) which stresses that data creation, management, and reuse are part of a cycle in which preservation planning, for example, can naturally happen before data creation as well as after it; and in which data can be appraised, reappraised, and possibly disposed of if it becomes obsolete. It therefore makes explicit both the short- and long-term cycles in the flow of active research data, and it emphasizes the active involvement of data curators in maintaining that cycle.

Cycles of use and re-use are not the only links between datasets. As discussed in \[\text{[31]}\], one digital object can also provide context for another, in a variety of ways. To some extent this remark rediscovers the notion of the OAIS Representation Network, and this in turn prompts us to stress that although we have contrasted OAIS and DCC here, they are not in competition: OAIS is concerned with the creation and management of a working archive with gatekeepers and firm goals; the DCC model is concerned with the location of the archive in the wider intellectual context.

The DCC model is immediately compatible with the observation, in Sect. \[3.5\] below, that HEP and Gravitational Wave (GW) archives effectively avoid some preservation costs by seeing long-term preservation as only part of the role of a data repository. Accepting data, making it available as working storage, transforming it into immediately useful forms, or appraising (possibly regenerable) datasets whose storage costs outweigh their usefulness, all give the archive a familiarity with the data, and the researchers a familiarity with the archive, which

![Figure 6: The DCC lifecycle model, from [30]](image-url)
DMP Planning for Big Science Projects

means that the decision to select certain data for long-term preservation is potentially more easily reached, more easily defended and more easily funded, than if the archive is conceived as a cost-centre bucket bolted on the side of the project. This appears to be borne out by the LIGO experience, in which the new DMP plan was developed and promoted by the same personnel who had long been responsible for the design and management of the data management system on which everyone's daily work depended.

3 DMP planning – practicalities

At first glance, the development of a DMP plan appears to be a burdensome addition to the engineering of a large scientific project. However, there may not be a huge amount to do in fact.

As we noted above, much large-scale science is in the happy position of starting off with reasonably functional and adequately resourced data management systems, simply because the experimental apparatus will be unusable without them. That is, the DMP problem is already solved to first order, and this is corroborated by the discussion in [8][§3.5], which illustrates that a well-run big-science project will almost automatically score well on a benchmarking exercise (‘AIDA’, [32]). Thus a DMP planning exercise becomes a question of formalising and tidying existing practice, in order that these expensive projects do their duty to society and their funders, and those funders do their duty to society and to their political masters. This is the point of view from which we offer the following observations.

The sections below are roughly ordered from those with the shortest time horizons, to those with the longest. However they are largely disconnected from each other, and might be better regarded as extended footnotes to the background of Sect. 2.

3.1 Preservation goals

A crucial question, easily skipped, is this: what precisely are the preservation goals?

This question is asked in Sect. 2.2.1 and is implicit in the discussion in Sect. 1.2.3 but one should not leap to the conclusion that everything should be preserved, indefinitely, simply because this would be far too expensive.

We have already mentioned the notion of the Designated Community.

• Who are the members of the Designated Community?
• What are they expected to be able to do with the preserved data?
• …and for how long?

There is no generic answer to any of these questions, nor any answer that is discipline-independent. As we noted earlier, astronomy data probably tends to remain scientifically interesting longer than particle physics data, and may also remain intelligible for longer, so that for a given quantity of resource, it is reasonable for its target preservation time to be greater. This interacts with the observations in Sect. 1.5.3 about the effects of ‘under-valuation’ of future preserved data, and the apparent conclusion in that section that if data is preserved beyond some threshold time, it can survive more-or-less indefinitely.
Practical outcomes for planners:

- It is probably infeasible to preserve all of the collected data, and what is preserved will be a function of discipline and resources.
- It is reasonable to throw data away, as long as you do it as the conclusion of a deliberate evaluation of the costs and value.

Practical outcomes for funders:

- Funders will have to interact with projects at an early stage in order to prioritise preservation goals.
- The final decision on what to preserve may have to wait until costs are clearer, later in the project (see also below).

3.2 Data release planning

When large facilities service the work proposals of individual scientists or small groups, they typically release data by simply making it public in their facility archive, after an advertised proprietary period during which it is available only to the scientists who requested the observation or measurement.

Large collaborations – in this context meaning HEP collaborations such as the LHC experiments, or LIGO, or large-scale astronomical surveys – instead typically (plan to) release data in large blocks.

The LIGO collaboration has agreed an algorithm to release data when triggered by a range of occurences, including published papers quoting data, when the collaboration has probed a given volume of space-time, or when a certain time has elapsed after the start of the current phase of the experiment; see [22], summarised in Sect. A.2.3 for fuller discussion. The goal, during the negotiation with the funder which led up to the agreed plan, was to balance the collaboration members’ need for privileged access to the data, as a reward for their work in creating the experiment, with the funder’s variously-founded desire to see the data made public as soon as possible.

The ATLAS collaboration is experimenting with a system in which, rather than release the data, with its numerous attendant complications, they support a service called ‘Recast’ [33], which will take a phenomenological model as input from a user, and analyse the data in the light of that model. This system means that searches can be performed on the data by a broad class of physicists not directly connected to the collaboration, without requiring them to become familiar with the detailed structure of the underlying data. This is effectively a type of high-level data product, which lets the collaboration retain control of the data, without obliging them to document a dataset-based data product (which might be harder or more expensive than adapting existing analysis software to form the Recast system), and without exposing them to the costs of handling external analysis based on misunderstandings of the data. See Sect. A.3 for further discussion.

Large astronomical surveys tend to release data either after an observing season is over, or (more commonly) after each complete pass over the relevant survey area. The release is not immediate, but takes place after data reduction and quality assurance checks. In this case, it is usually a higher level data product which is released.
3.3 Validation

We discussed the general topic of repository audit in Sect. 2.3. There, we described the way in which some repository audit standards are emerging from the original OAIS work. Here, we would like to provide a few more practical pointers.

It is possible to imagine several levels of certification, with full adherence to the ISO standard [29] being the most demanding. One scenario under discussion by the TRAC working group conceives of three levels, labelled bronze, silver and gold. Bronze would apply to repositories which obtain certification against the Data Seal of Approval; silver would be granted to bronze level repositories which in addition perform a structured self-audit based on the ISO standard; and gold would be granted to repositories which obtain full external audit and certification based on the ISO standard.

Test audits of six varied repositories in Europe and the USA were conducted in the summer of 2011, with a view to trialling the standard and refining the audit procedure. The results are being written up within the EU project APARSEN. Thus it is expected that in the near future awareness of the new standard will become widespread, and auditing services will start to become available.

To achieve certification to the ISO standard, a repository must satisfy the auditors that it satisfies the metrics defined in the standard. The aim is not to give a ‘pass/fail’ certification, but to highlight areas for improvement, so the repository might offer or be expected to have plans for improvement in particular areas.

There are a number of really fundamental requirements that the repository must meet in order to satisfy the auditors that it can be considered trustworthy for long-term preservation of its digital material. These include:

1. Having a clear mission, preservation strategic plan and preservation policies.

   These terms are defined in the standard but in essence refer to the explicit commitment of the organisation to the stewardship of the digital objects in its custody, the goals and objectives for preservation, and the approach to be taken.

2. Identifying and being aware of the needs of its Designated Community.

3. Monitoring changes in the external environment that might impact the repository’s functioning.

4. Identifying risk factors and having succession planning and disaster recovery.

5. Making reference to the OAIS information model, particularly distinguishing the various Information Packages and handling them appropriately, and capturing appropriate Representation Information. OAIS distinguishes between the SIP (which is received by the repository), the AIP (what the repository stores and maintains internally), and the DIP (given out to accessors of the repository). Being aware of these distinctions is important, though there is often (or perhaps even usually) significant overlap between them, so that the difference is more one of audience than significant technical content.

6. Having mechanisms for tracking digital objects through the system, and for ensuring their continued integrity.

Even without certification, this list provides a high-level checklist of planning desiderata.

We believe it would be useful for funders to require basic (for example ‘bronze’) validation of projects, for projects above a certain scale. A different level of validation, or none, may be appropriate for projects of a different scale.
or where the funder has different requirements for the resulting data (for example, one can imagine a funder feeling obliged to make different curation and visibility requirements for climate data). There is a bureaucratic cost, of course, but this would provide very straightforward signoff on both sides, and would (we anticipate) be useful for the design of the project’s data management system. We believe that most well-run large projects would be able to achieve this without significant difficulty: as we noted at the beginning of this section, the data management for a large-scale science project must be reasonably well-run simply in order for the experiment to function. Certification would incur some additional costs (as is the case for ISO-9000 certification, for example); these should be incurred by the funder.

Practical outcomes for planners:

- Even an informal self-audit provides a structured way to unearth problems; a self-audit can be used as a type of reassuring validation.
- An unvalidated archive may be of little practical use.
- Between them, the CASPAR and TRAC outputs provide quite concrete advice on implementing an OAIS-inspired plan.

Practical outcomes for funders:

- There are both financial and effort costs associated with validating repository designs.
- There exists emerging good practice for instantiating OAIS-inspired designs, but it is not yet stable enough to provide check-list requirements (especially since big-science DMP problems may always require more or less bespoke solutions).
- That said, there will soon be concrete validation standards for archives, and depending on requirements, it may be useful for both funders and projects to refer to these standards in negotiations.

### 3.4 Software and service preservation

As discussed above, there is often a substantial amount of important information encoded in ways which are only effectively documented in software, or software configuration information. There is therefore an obvious case for preserving this software (though note the caveats of Sect. 1.2.3).

Preservation of a software pipeline requires preserving the pipeline software itself, a possibly large collection of libraries the software depends on, the operating system (OS) it all runs on, and the configuration and start-up instructions for setting the whole thing in motion. The OS may require particular hardware (CPUs or GPUs), the software may be qualified for a very small range of OSs and library versions, and it may be hard to gather all of the configuration information required (there is some discussion of how one approaches this problem in for example [21]). It is not certain that it is necessary, however: if the data products are well-enough described, then re-running the analysis pipeline may be unnecessary, or at least have a sufficiently small payoff to be not worth the considerable investment required for the software preservation. We feel that, of the two options – preserve the software, or document the data products – the latter will generally be both cheaper and more reliable as a way of carrying the
experiment’s information content into the future, and that this tradeoff is more in favour of data preservation as we consider longer-term preservation.

This last point, about the changing tradeoff, emphasizes that the two options are not exclusive: one can preserve data and preserve software, and the EPSRC-funded Software Sustainability Institute provides a growing set of resources which provide guidance here. However the solutions presented generally focus on active curation, in the sense of preserving software through continuing use and maintenance (and thus, as the institute’s name suggests, this becomes a question of sustainability rather than necessarily preservation). This can be successful, and is the approach implicit in [21]; however it means that the sustainability of a piece of software now depends on the existence and continuing vitality of a community which can care for it, which means that it is brittle in the face of significant funding gaps. This process can be encouraged by a suitably open process, but while this may possibly need fewer resources it probably needs more personal commitment, and is even less predictable than a funded solution. While it might seem that a software set without users does not need to be preserved, it might be unused deliberately, because it is an early software version or abandoned pipeline strategy which, though later deprecated, is still necessary to re-generate unused deliberately, because it is an early software version or abandoned pipeline strategy which, though later deprecated, is still necessary to re-generate or validate a historical release of a data product. Despite these qualifications, assuming a continued supported future is still a reasonable preservation strategy, since it encourages more and better Documentation Information in the form of design or user documentation, which can only improve the software’s chances of surviving a support gap.

The Recast system mentioned in Sect. 3.2 comes under the heading of software preservation – it is software, and it needs to be preserved. However it is different from the preservation targets discussed in this section in that its preservation is not an afterthought, but instead its preservability has been designed into it. This prompts us to at least mention the problem of service preservation. Preserving services is at once harder and easier than preserving data. It is harder, since more infrastructure has to be present in order for a service to be viable; but easier in the sense that a service will almost necessarily have useful Representation Information (or rather its analogue for services rather than data) in the form of service interface documentation, and it may be easier to reassure oneself that a service is running, and working correctly, than it is to reassure oneself that a dataset is actually intelligible. The topic of service preservation is not currently well-understood.

3.5 Costs and cost models

There is a good deal of detailed information, and some modelling, of the costs of digital preservation. However this has not turned into a strong consensus, and it may be that the variation in preservation contexts means that no simple consensus is possible. All we can do here is to highlight some of the work that has been done in this area, in the hope that this can be used to ground an estimate for a particular project’s preservation costs, in some sort of principle.

Preservation costs can be understood under three broad headings.

Storage The most obvious cost of digital preservation is the cost of simply preserving the bytes into the future, but this ignores the costs associated with getting the data into an archived form, and managing its curation. In the short term this is a trivial calculation, and a rather modest cost; but in the Long Term (in the OAIS sense of more than one technology generation) it dominates the cost, and is a complicated function of economic and technical assumptions, and preservation goals. See Sect. 3.5.3.

Ingest and acquisition Data is not typically generated pre-labelled and ready for deposit, and there are significant costs associated with making it so ready.
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involving developing and generating metadata, normalising the data, and in some cases sorting out rights-based issues. Depending on what is being archived, ingest costs can represent up to 80% of staff costs, but these costs are dramatically reduced if (as is happily often the case for the big-science projects this report is nominally addressed to) the data is accessed day-to-day in more or less the same form in which it is archived. The design and acquisition costs must still be paid, of course, but they are part of a development budget rather than a preservation budget, so must only be paid once. See Sect. 3.5.2 for some more observations on this heading.

**Staffing** Ingest may represent a large fraction of a project’s staff costs, but even separately from that there are costs associated with everything from routine system management, to supporting experts preserving implicit knowledge by continuing active work with the data. There is little more we can usefully say about this, beyond remarking that the associated costs will be well understood at the local sites where the expenditure happens.

### 3.5.1 Existing practice

There have been a few studies of preservation costs in digital preservation projects. These reach some consensus on the main headings – acquisition and ingest is expensive, and costs scale weakly with archive size – but without consensus on an explicit costs model. We briefly summarise these below, and then discuss some of the differences between these general studies and specifically science data. For a few more details on the studies below, see Sect. 3.4 of [7].

The KRDS2 study [34, §§6&7] includes detailed costings from a number of running digital preservation projects, in some cases down to the level of costing spreadsheets. The LIFE3 project has also developed predictive costings tools [35], and the PLANETS project ([http://www.planets-project.eu/](http://www.planets-project.eu/)) has generated a broad range of materials on preservation planning, including costing studies.

Although there is a broad range of preservation projects surveyed in the KRDS report, there are numerous common features. Staff costs dominate hardware costs, and scale only very weakly with archive size. The study also notes that acquisition and ingest costs are a substantial fraction (70–80%) of overall staff costs, but also scale very weakly with archive size. These are relatively small archives, generally below a few TB in size, where ingest is a significant component of the workload. In this report we are interested in archives three or four orders of magnitude larger than this where (as discussed below) ingest may be cheaper, but in broad terms, it appears still to be true that (at least in the short term) staff costs dominate hardware costs at larger scales, and scale only weakly with archive size.

Note that the figures discussed here are (as it turns out) figures for what one might call ‘live’ archives, where the data has an active user community, which the archive invests resources in supporting, and in so doing maintains a healthy community of individuals with expertise in using the data (that is, possessing and sharing the tacit knowledge of how the data is to be used). The situation changes somewhat when talking about long-term preservation, not quite in the OAIS sense of Long Term (which is focused on technology changes), but in the sense that data is not seen by humans for extended periods, and where there are, by hypothesis, no walking and talking sources of advice about the data. In the case of ‘unaccessed’ data, there is even less in the way of robust cost modelling, although it seems likely that the cost model for this would be dominated by the costs of byte storage (discussed in Sect. 3.5.3) rather than staff costs.

There is probably rather little actual experience of digital archives working entirely without advice from human curators. Astronomy archives may come closest, but this may be atypical, if indeed it is the case that astronomy data has
an in-built tendency to remain intelligible long-term (as suggested in Sect. 1.2.2). The authors of [36], and in passing [21], describe the sort of data archaeology which is required in the absence of paper or personal Representation Information.

The lack of scaling with size, even when an archive progressively grows in size, seems to suggest that it is an archive’s initial size (in the sense of small, medium or large, for the time) that largely governs the costs.

Information from two large astronomy archives [7] was found to be consistent. The two archives held of order 100 TB each; one spent 25–30 staff-years on initial development, and both spend in the range of 3–6 staff-years per year on maintenance and support; each seems to spend between a quarter and a third of its budget on hardware. Both archives are funded from a mixture of short- and long-term grants.

The National Aeronautics and Space Administration (NASA) Planetary Data System (PDS) has developed a parameterized model for helping proposers estimate the costs involved in preparing data for archiving in the PDS; most relevantly for the above discussion it includes a scaling with data volume of $1 + 1.5 \log_{10}(\text{volume}/\text{MB})$.

As noted in Sect. 1.2.2, the HEP community is now constructing more detailed plans for data preservation, and the associated costs. Reference [21] estimates (albeit without an explicit costs model) that a long-term archive would cost 2–3 FTEs for 2–3 years after the end of the experiment, followed by 0.5–1.0 FTE/year/experiment spent on the archive’s preservation. They compare this to the 100s of FTEs spent on for the running of the experiment, and on this basis claim an archival staff investment of 1% of the peak staff investment, to obtain a 5–10% increase in output (the latter figure is based on their estimate that around 5–10% of the papers resulting from an experiment appear in the years immediately after the experiment finishes; since this latter figure is derived on the current model, which achieves this without any formal preservation mechanisms, this estimate of the return on investment in archives may be very optimistic).

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**Practical outcomes for planners:**

- There is prior experience of modelling the costs of data preservation, with broadly consistent results.
- These models are not detailed, and are clearly dependent on the data type and volume.

**Practical outcomes for funders:**

- It may be infeasible to make robust estimates of the costs of preservation, before a project has gained experience with the final form of the gathered data.

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### 3.5.2 Ingest and acquisition

We have repeatedly noted above that in astronomical, HEP and GW contexts, archive ingest is generally tightly integrated with the system for day-to-day data management, in the sense that data goes directly to the archive on acquisition and is retrieved from that archive by researchers, as part of normal operations. On the other side of the archive, projects will generate and disseminate data products – which look very much like OAIS DIPS – as part of their interaction with external collaborators, without regarding these as specifically archival objects. Thus the submissions into the archive may consist of both raw data and things which look very much like DIPS, and the objects disseminated will include either
or both very raw and highly processed data. The long-term planning represented in the LIGO DMP [22], for example, is therefore less concerned with setting up an archive, than with the adjustments and formalizations required to make an existing data-management system robust for the archival long term, and more accessible to a wider constituency. What this means, in turn, is that some fraction of the OAIS ingest and dissemination costs (associated with quality control and metadata, for example) will be covered by normal operations, with the result that the marginal costs of the additional activity, namely long-term archival ingest and dissemination, are probably both rather low and typically borne by infrastructure budgets rather than requiring extra effort from researchers.

This is corroborated by our informants above, who generally regard archive costs as coming under a different heading from ‘data processing costs’. The point here is not that the OAIS model does not fit well – it fits very well indeed – nor that ingest and dissemination do not have costs, but that if the associated activities can be contrived to overlap with normal operations, then the costs directly associated with the archive may be significantly decreased. This is the intuition behind the recent developments in ‘archive-ready’ or ‘preservation-aware storage’ (cf [39] and Sect. 2.4), and confirms that it is a viable and effective approach.

As a final point, we note that big-science projects are inevitably also large-scale engineering projects, so that the consortia and their funders are inured to the procedures, uncertainties and management of cost estimates, so that the costing and management of data preservation can be naturally built in to the relationship between funders and funded, if the funders so require.

Practical outcomes for planners:

- Despite the prominence of ingest costs in some discussions of DMP planning, these may be a relatively minor facet of the cost model of large-scale physics projects.

3.5.3 Modelling storage costs

While ingest costs may or may not be substantial, they are heavily front-loaded; and staffing costs, though long-term, are predictable and their estimation is largely a function of predicted inflation measures. In contrast, any estimate of the costs of long-term storage – the activity of simply preserving bytes into the future – depends on a broad range of poorly-understood economic variables, and the necessarily unpredictable effects of future changes in technology.

In a series of blog posts, David Rosenthal has described the ongoing development of a model for estimating long-term storage costs [40, 41, 42]. The model is purely concerned with storage costs, rather than ingest or administration costs, and takes as its paradigmatic problem the goal of storing a petabyte for a century. This is a solved problem, if money is no object – with enough replication, and migration, and sufficiently rigorously checked checksums, and suitable attention to novel failure modes, a petabyte can be stored with adequately (though not arbitrarily) high likelihood of success [43].

The problem comes in paying for this or, put another way, attempting to estimate a cost for such preservation which is robust enough that it is believable, and ideally low enough not to cause the preservation community to throw up its hands in despair and think longingly of clay tablets.

The discussion focuses on ‘Kryder’s Law’, which is the observation that the cost of disk space has been decreasing roughly exponentially for about three decades [44]. It is not clear that this decrease will continue indefinitely into the future, or with the same power, so that a storage model which assumes that it will, implicitly or explicitly, may be in trouble.
Rosenthal discusses three business models for long-term storage: (i) an ‘S3 model’, where a storage provider simply charges rent for storage, and can increase this rent if the price of storage increases for some reason (this is not vulnerable to deviations from Kryder's law, in the sense that a change in Kryder's law will result in a quantitative rather than qualitative change to the model from the user’s point of view); (ii) a ‘Gmail model’, where a provider funds storage from adverts, and hopes that the increase in required storage is balanced by a greater-than-proportional Kryder's law decrease in the per-GB cost; and (iii) an ‘endowment model’, where a quantity of data is deposited along with a financial endowment to cover the costs of its preservation into the indefinite future. Discounting the first two options as too vulnerable to external factors to be viable archival strategies, the third option transforms into the question of how much, per TB, this initial endowment should be.

Space, power and cooling account for around 60% of the three-year cost of a server, and other estimates suggest that media accounts for between a third and a quarter of the total cost of storage. Combining these figures with some rather simple assumptions about the future, Rosenthal suggests that a markup of two to four times the initial storage cost (depending on assumptions) will preserve the data reliably, and notes that Princeton have gone for the lower end of this range and are charging their own researchers $3 000/TB for long-term preservation. He concludes that:

Endowing data has some significant advantages over the competing business models when applied to long-term data preservation. But the assumptions behind the simple analysis are optimistic. Real endowed data services, such as Princeton’s, need to charge a massive markup over the cost of the raw storage to insulate themselves from this optimism. The perceived mismatch this causes between cost and value may make the endowed data model hard to sell.

Subsequent posts in this series discuss the appropriate model for discounting future cash-flows, the unexpectedly large effects of even a mild (5–10%) under-valuation of the preserved data, and the still unsettled nature of the relationship between the costs of local and cloud storage. The work is concerned with the development of a Monte Carlo model of the preservation process, incorporating long-term economic yields, the effects of hypothetical new technologies, and various scenarios for the future of Kryder's law. The results are as yet inconclusive, but suggest that endowment multipliers of 4–6 are required, and appear to suggest a robust effect where the probability that a dataset will survive for 100 years, without running out of money, changes from near 0 to near 1 over a remarkably small range of around 0.5 in the multiplier. Also, this modelling reveals that as the Kryder's law annual decrease heads down into the 10–20% range, this bankruptcy probability (or specifically, the location of this threshold) becomes increasingly unpredictable, in the sense of being increasingly sensitive to model assumptions. The Kryder's law decrease is indeed currently heading into this unstable range.

This analysis appears to suggest petabyte-for-a-century endowment costs approaching $30 000/TB.

**Practical outcomes for funders:**

- There is considerable uncertainty in the costs of data storage beyond about a decade.
- What appears to be the best-justified long-term preservation model appears to require a large up-front payment in the form of an endowment.
3.6 Modelling data loss

Quite apart from the difficult problem of modelling the cost of storage, which includes the cost of hedging against data loss, the underlying processes of data loss are still imperfectly understood.

Baker et al. [47] discuss a variety of modes for data loss, along with listing some tempting but dangerous assumptions, and develop a simple probabilistic model for data loss, which concentrates on the interplay between ‘visible’ faults (by which they mean detected data errors) and ‘latent’ ones (where data has been corrupted or lost, but not yet detected). This allows them to examine trends in irrecoverable data loss rates in a range of replication and checking scenarios. Though this allows the authors to be quite precise in teasing out how different aspects of preservation strategies have their effect on loss rates, which of course has implications for the cost-effectiveness of those strategies, they remain properly cautious about the detailed predictive power of their model, and instead confine themselves to identifying the extent to which different strategies trade off against each other, and which strategies have the biggest effect on reducing rates of irrecoverable data loss.

Several of the strategies depend on one or another form of replication, and this strategy is taken to one extreme in the LOCKSS system, which is concerned with preserving library access to journal articles. The LOCKSS system depends on libraries preserving separate copies of articles, in a loosely-coordinated way which allows them to cooperate to repair detected damage to each other’s holdings. Though this system is concerned with article data rather than science data, and is at a somewhat smaller scale than is of immediate concern to the ‘big science’ readers of this report, it illustrates one extreme of a replication strategy: data is preserved with rather high assurance, not as the result of anything technically exotic or particularly expensive, but instead by stressing independence and heterogeneity, and that ‘lots of copies keep stuff safe’.

A Case studies in preservation

A.1 ISIS

A.1.1 Introduction to ISIS

ISIS is one of major facilities operated by STFC at the Rutherford Appleton Laboratory. ISIS is the world’s leading pulsed spallation neutron source. It runs 700 experiments per year performed by 1,600 users on the 22 instruments that are arranged on the beamlines. These experiments generate 1 TB of data in 700,000 files. All data ever measured at ISIS over twenty years is stored, some 2.2 million files in all. ISIS is predominantly used by UK researchers, but includes most European countries through bilateral agreements and EU-funded access. There are nearly 10,000 people registered on the ISIS user database. The user base is expanding significantly with the arrival of the Second Target Station.

A.1.2 ISIS data

On ISIS today, the instrument computers are closely coupled to data acquisition electronics and the main neutron beam control. Data is produced in two formats: the ISIS-specific RAW format and the more widespread NeXus format. Access is at the instrument level indexed by experiment run numbers. Beyond this data management comprises a series of discrete steps. RAW files are copied to intermediate and long-term data stores for preservation. Reduction of RAW files, analysis of intermediate data and generation of data for publication is largely decoupled from the handling of the RAW data. Some connections in the chain
between experiment and publication are not currently preserved. DOIs are issued for datasets at the experiment level. At present all data is retained.

The data is kept for the long term in archival store: a layered system with three local checksummed copies on mirrored spinning disk, a tape backup and as a dark archive.

Future data management will focus on development of loosely coupled components with standardised interfaces allowing more flexible interactions between components. The ICAT metadata catalogue sits at the heart of this new strategy. It systematically catalogues data files and implements policy controlling access to files and metadata and uses single authentication to allow linking of data from beamline counts through to publications and to support search across facilities.

A.1.3 The ISIS data policy

The ISIS data policy \[48\] establishes an understanding of responsibilities and rights of data producers and users and of the ISIS facility itself.

The policy is structured as follows.

1. General principles These define the scope of the policy and make it clear that adherence is mandatory for ISIS users.

2. Definitions Raw data is distinguished from results (“intellectual property, and outcomes arising from the analysis of raw data”), while metadata is defined as “information pertaining to data collected from experiments performed on ISIS instruments, including (but not limited to) the context of the experiment, the experimental team (in accordance with the Data Protection Act), experimental conditions and other logistical information.”

3. Raw data and associated metadata Raw data and metadata that is obtained from free (non-commercial) use of ISIS is declared to be in the public domain with ISIS acting as custodian. There is a commitment to curate data for the long term. Data will become publicly accessible after a three-year embargo period, though registration will always be required for access. The catalogue will link data to proposals, but access to the proposals themselves will not be public.

4. Results Ownership of results (as defined above) is determined by the contractual conditions pertaining to the work. ISIS undertakes to store results that are uploaded, but not to fully curate them. Access to results is restricted to those who performed the analysis.

5. Good practice for metadata capture and results storage This section encourages provision of good quality metadata and of suitable cooperation and acknowledgement if data is to be reused by others.

6. Publication information It is required that references to publications related to experiments carried out at ISIS must be deposited in the STFC e-Pubs system (institutional repository) within six months of the publication date.

A.2 LIGO/GEO/Gravitational Waves

The gravitational wave community has astronomical goals, but in the scale of the LIGO project, and in the amount of novel technology involved, as well as in the fact that many of the personnel involved came originally from a HEP background, the project’s culture more closely resembles that of a HEP experiment than of an astronomical telescope.
A.2.1 Gravitational wave consortia

There are three principal sources of recent GW data available to UK researchers: LIGO, GEO600 and Virgo. There are other detectors which are either smaller efforts (in terms of consortium sizes), which have stopped taking data (TAMA-300), or which are still at the planning stage. See [49] for an overview of current detectors, and of detector physics.

While LIGO is a detector, the scientific collaboration which uses it is known as the LIGO Scientific Collaboration (LSC), which is a network of MOUs between LIGO Lab and other institutions of various sizes. In total (as of June 2010), the LSC consists of a little over 1300 ‘members’; of these, 615 spend more than 50% of their time dedicated to the project and so have a place on the LSC author list.

The Italian/French Virgo consortium has its own detector and analysis pipeline, and has a data-sharing agreement with the LSC, represented by the LVC. Virgo has 246 members (with a slightly different definition from the LSC), and GEO600 around 100.

Both the LIGO and Virgo detectors will shut down from late-2011 until roughly 2015, when they will restart with enhanced sensitivity.

A.2.2 GW data

Although the consortia have (as expected) announced no detection so far, they nonetheless produce a large volume of auxiliary data, representing background and calibration signals of various types, and this, together with the core data, means that the LSC collectively produces data at a rate of approximately one PB yr\(^{-1}\).

We can readily identify multiple levels of data.

**Raw data** The lowest-level GW data consists of the signals from the core detectors. This data is made meaningful only by processing with software which is completely specific to the detectors in question. This is stored in ‘frame format’, which is a very simple format intelligible to all the primary data analysis software in the community, and which is multiply replicated across North America, Europe and Australia. Although the disk format is common, the semantic content of the raw data is specific to detectors and software, so that preserving it long-term would represent a significant curation challenge.

**Data products** The raw data is processed into calibrated ‘strain data’, which is the data channel in which a GW signal will eventually be found (this is possibly, but not necessarily, also held in frame format). This is the class of data products which will eventually be made public. Unusually, it turns out that GW raw data is in a semi-standard format, and the data products are specific to the analysis pipeline which produced them.

**Publications** Sitting above the data products is a class of high-level data products, scientific papers, and other peer-reviewed outputs. The GW projects have announced no detections of gravitational waves, but have nonetheless produced a broad range of astrophysically significant negative results [49, §6.2].

Both the ‘data product’ and ‘publication’ groups are broad classes of objects. The practical boundary between them is clear, however: what we are calling ‘publications’ are entities such as journal articles or derived catalogues whose long-term curation is not the responsibility of the LSC data archive, though they may be held in some separate LSC paper archive.
A.2.3 Gravitational wave data release

Because the LSC has not announced the detection of any signal so far, and because the data will remain proprietary to the consortium until well after such an announcement, there are no distributed data products so far, and so the issues surrounding formats and documentation have not yet been addressed. However it is the eventual public data products which are the highest-value outputs from the experiment, and which are the products which it will be most important to archive indefinitely.

At present, LIGO data is available only to members of the LSC. This is an open collaboration, and research groups which join the LSC have access to all of the LIGO data. In return, they contribute personnel to the project (including for example people to do shift-work manning the detectors), and accept the collaboration's publication policies, which require that all publications based on LIGO data are reviewed by the entire collaboration, and carry the complete 800-person author list. At present, and in the future, data which is referred to by an LSC publication is made publicly available.

The LIGO collaboration’s future plans for data curation and release are described in the collaboration’s exemplary DMP plan [22].

The LIGO plan proposes a two-phase data release scheme, to come into play when LIGO is commissioned; this was prepared at the request of the NSF, developed during 2010–11, and will be reviewed yearly.

The plan documents the way in which the consortium will make LIGO data open to the broader research community, rather than (as at present) only those who are members of the LSC. This document describes the plans for the data release and its proprietary periods, and outlines the design, function, scope and estimated costs of the eventual LIGO archive, as an instance of an OAIS model. This is a high-level plan, with much of the detailed implementation planning delegated to partner institutions in the medium term.

In the first phase, data is released much as it is at present: validated data will be released when it is associated with detections, or when it is related to papers announcing non-detections (for example, associated with another astronomical event which might be expected or hoped to produce detectable GWs). In the second phase – after detections have become routine, and the LIGO equipment is acting as an observatory rather than a physics experiment – the data will be routinely released in full: “the entire body of gravitational wave data, corrected for instrumental idiosyncrasies and environmental perturbations, will be released to the broader research community. In addition, LIGO will begin to release near-real-time alerts to interested observatories as soon as LIGO may have detected a signal” [22, §1.2.2]. This second phase will begin after LIGO has probed a given volume of space-time (see [22, ref 7]), or after 3.5 years have elapsed since the formal LIGO commissioning, whichever is earlier. Alternatively, LIGO may elect to start phase two sooner, if the detection rate is higher than expected.

In phase two, the data will have a 24-month proprietary period.

The DMP describes three (OAIS) Designated Communities. Quoting from [22, §1.5], the communities are as follows.

- LSC scientists: who are assumed to understand, or be responsible for, all the complex details of the LIGO data stream.
- External scientists: who are expected to understand general concepts, such as space-time coordinates, Fourier transforms and time-frequency plots, and have knowledge of programming and scientific data analysis. Many of these will be astronomers, but also include, for example, those interested in LIGO’s environmental monitoring data.
- General public: the archive targeted to the general public, will require minimal science knowledge and little more computational expertise than how
to use a web browser. We will also recommend or build tools to read LIGO data files into other applications.

The LIGO DMP plan is, we believe, a good example of a plan for a project of LIGO’s size: it is specific where necessary, it was negotiated with the project’s funder (NSF) so that it achieved their goals, and it went through enough iterations with the broader LIGO community (the agreed version in [22] is version 14) that its authors could be confident it had their approval, and that the community was comfortable with what the DMP plan was proposing. The document has a strong focus on the LIGO data release criteria, since this was the most immediate concern of both the funder and the project, but it systematically lays out a high-level framework for future data preservation, guided by the OAIS functional model.

A.3 LHC experiments

There is as yet no agreed general policy on data openness and curation for the LHC experiments, but an active discussion is underway. CMS has approved a trial policy, while others are still evaluating the options.

The investment in LHC data is at a level that requires effort be made to consider how it might be made available for future use. A set of communities that would use this facility is easily identified.

- Original collaboration members long after data taking.
- The wider HEP and related communities
- Those in education and outreach.
- Members of the public with an interest in science.

One possible response that would require immediate and additional ongoing resources is for LHC experiment data to be open access after a period of a few years; this is the basis of the CMS trial.

Another approach would be to retain the data and analysis environment in-house and allow analysis by people inside and outside of the collaboration though a well-defined interface. This is the basis of the Recast [33] system, currently finding favour in ATLAS.

The first approach has the advantage of full openness and the larger potential for extending the analyses, but is resource-hungry and assumes the capture of a great deal of tacit knowledge. The second approach has advantages in terms of support costs and is likely to encourage robust results.

Different users will require different levels of data abstraction. Four levels of abstraction emerge.

Level 1 Supporting documents and any additional numerical data, to be released concurrently with the publication and made available in public sources such as open access journals, INSPIRE or HEPData.

Level 2 Simplified high level data formats that allow for simple reanalysis. This could be for theory comparison, or simply education and outreach.

Level 3 The full analysis data chain post-reconstruction. This would allow serious reanalysis but would require the latest analysis software and calibrations available through the same computer systems that hold the archived data. Only a subset of the available integrated luminosity would be made open while there was a prospect of increasing the sample.

Level 4 This is the full raw offline data and the software necessary to redo reconstruction together with the necessary documentation. The software would
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have to be freely available under license. Only a subset of the data need be available while the experiment is still taking data. Continuing access to the full databases would be required for use of level 4 data. These data would need to be covered by a Creative Commons waiver with an associated Digital Object Identifier (DOI) for citation purposes.

There seems to be an emerging consensus that the costs and potential benefits do not warrant making the Level 4 data generally available. All experiments already make Level 1 data available through established mechanisms. The Recast mechanism effectively grants access to Level 1 and most of Level 2 data. The CMS trial will make the first three levels available, though with a fixed processing version.

An alternative to making the level 4 data generally available would be to provide experiment-hosted services that enable extensions to analyses that require rerunning reconstruction and simulation software. This approach would mean that essentially the reanalysis would be done using the normal data and software channels. This would be simpler and probably lead to fewer mistakes.

Whatever the technical solution chosen by a given collaboration, issues concerning the membership of the large collaborations emerge. The principle incentive to build and operate the experiments is access to the data and a shared understanding of that data, and the right to sign subsequent publications. Collaborations may wish to consider the imposition of conditions such as the following on the use of public data:

1. Whenever data is reused, the collaboration that collected it and LHC accelerator team must be cited.

2. While avoiding any right of veto of external use, any member of the collaboration at the time of publication should have the right of authorship on all such papers.

B STFC Data principles

For convenience, we reproduce the STFC data principles here. For the original versions, plus STFC’s ‘recommendations for good practice’, see [50]. We discuss the relationship between these and the RCUK principles in Sect. [1] above.

B.1 General principles

SP1. STFC policy incorporates the joint RCUK principles on data management and sharing.

SP2. Both policy and practice must be consistent with relevant UK and international legislation.

SP3. For the purposes of this policy, the term ‘data’ refers to (a) ‘raw’ scientific data directly arising as a result of experiment/measurement/observation; (b) ‘derived’ data which has been subject to some form of standard or automated data reduction procedure, e.g. to reduce the data volume or to transform to a physically meaningful coordinate system; (c) ‘published’ data, i.e. that data which is displayed or otherwise referred to in a publication and based on which the scientific conclusions are derived.

SP4. STFC is not responsible for the use made of data, except that made by its own employees.

SP5. Data management plans should exist for all data within the scope of the policy. These should be prepared in consultation with relevant stakeholders and should aim to streamline activities utilising existing skills and capabilities, in particular for smaller projects.
SP6. Proposals for grant funding, for those projects which result in the production or collection of scientific data, should include a data management plan. This should be considered and approved within the normal assessment procedure.

SP7. Each STFC operated facility should have an ongoing data management plan. This should be approved by the relevant facility board and, as far as possible, be consistent with the data management plans of the other facilities.

SP8. Where STFC is a subscribing partner to an external organisation, e.g. as a member of CERN, STFC will seek to ensure that the organisation has a data management policy and that it is compatible with the STFC policy.

SP9. Data management plans should follow relevant national and international recommendations for best practice.

SP10. Data resulting from publicly funded research should be made publicly available after a limited period, unless there are specific reasons (e.g. legislation, ethical, privacy, security) why this should not happen. The length of any proprietary period should be specified in the data management plan and justified, for example, by the reasonable needs of the research team to have a first opportunity to exploit the results of their research, including any IP arising. Where there are accepted norms within a scientific field or for a specific archive (e.g. the one year norm of ESO) they should generally be followed.

SP11. ‘Published’ data should generally be made available within six months of the date of the relevant publication.

SP12. ‘Publicly available’ means available to anyone. However, there may a requirement for registration to enable tracking of data use and to provide notification of terms and conditions of use where they apply.

SP13. STFC will seek to ensure the integrity of any data and related metadata that it manages. Any deliberate attempt to compromise that integrity, e.g. by the modification of data or the provision of incorrect metadata, will be considered as a serious breach of this policy.

B.2 Recommendations for good practice

SR1. STFC recommends that data management plans be formulated following the guidance provided by the Digital Curation Centre. STFC (e-Science department) can provide advice upon request.

SR2. STFC would normally expect data to be managed through an institutional repository, e.g. as operated by a research organisation (such as STFC), a university, a laboratory or an independently managed subject specific database. The repository(ies) should be chosen so as to maximise the scientific value obtained from aggregation of related data. It may be appropriate to use different repositories for data from different stages of a study, e.g. raw data from a crystallographic study might be deposited in a facility repository while the resulting published crystal structure might be deposited in an International Union of Crystallography database.

SR3. Plans should provide suitable quality assurance concerning the extent to which data can be or have been modified. Where ‘raw’ data are not to be retained, the processes for obtaining ‘derived’ data should be specified and conform to the standard accepted procedures within the scientific field at that time.

SR4. Plans may reference the general policy(ies) for the chosen repository(ies) and only include further details related to the specific project. It is the responsibility of the person preparing the data management plan to ensure that the repository policy is appropriate. Where data are not to be managed through an established repository, the data management plan will need to be more extensive and to provide reassurance on the likely stability and longevity of any repository proposed.
SR5. Plans should cover all data expected to be produced as a result of a project or activity, from ‘raw’ to ‘published’.

SR6. Plans should specify which data are to be deposited in a repository, where and for how long, with appropriate justification. The good practice criteria assume that this data is accompanied by sufficient metadata to enable reuse. It is recognised that a balance may be required between the cost of data curation (e.g. for very large data sets) and the potential long-term value of that data. Wherever possible STFC would expect the original data (i.e. from which other related data can in principle be derived) to be retained for the longest possible period, with ten years after the end of the project being a reasonable minimum. For data that by their nature cannot be re-measured (e.g. earth observations), effort should be made to retain them ‘in perpetuity’.

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Norman Gray (Physics and Astronomy, Glasgow) has a background in particle theory, solar physics, and microlensing data analysis, but for the last decade or so has been principally involved in astronomical software development (as part of the UK Starlink project), the emerging virtual observatory (as part of the EuroVO and Astrogrid projects, while based at the universities of Glasgow and Leicester), the intersection of the semantic web and astronomy, and the problems of large-scale science data management. He is currently the chair of the IVOA’s Semantics Working Group, and has been the co-author of a number of IVOA standards.

Robert Henderson (Physics, Lancaster) is a physicist-programmer with nearly 40 years experience in fixed target, ep-collider and now pp-collider experiments. He is expert in the event and analysis data formats and reconstruction and analysis lifecycle of experiments, and is currently the ATLAS software release co-ordinator. Having a strong background in the software, computing and also real physics analysis, he is well placed to devise realistic data management plans, including all of the real world practical pitfalls.

Roger Jones (Physics, Lancaster) is the ATLAS-UK Computing Co-ordinator, ATLAS Computing Upgrade task leader and previously chaired the ATLAS International Computing Board. He was on the panel that drafted the WLCG MOU. These roles make him deeply aware of the political and multi-national aspects of data management and preservation. His long physics experience means he is familiar with the issues and policies attempted by the previous two generations of experiments from the 1980s and 1990s. He also led the ATLAS component of ESLEA project, exploiting switched optical lightpath technologies for particle...
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Brian Matthews (STFC) is leader of the Scientific Information Group in the e-Science Centre at STFC. He led the development of the ICAT metadata model which forms the basis for data management at ISIS and other large facilities. He led the STFC component of the JISC project I2S2 (Infrastructure for Integration in Structural Sciences), which worked towards a data-driven research infrastructure across the structural sciences. Moreover, his group has been involved in several projects in digital preservation; as part of the CASPAR project an approach to preservation objectives and network modelling was developed.

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Glossary

Terms marked ‘OAIS’ are copied from the OAIS specification [2, §1.7.2]. Readers of this document might also be interested in the Research Data Management glossary maintained at [http://vocab.bris.ac.uk/data/glossary/](http://vocab.bris.ac.uk/data/glossary/)

AIP Archival Information Package: An Information Package, consisting of the Content Information and the associated Preservation Description Information, which is preserved within an OAIS (OAIS).

aLIGO Advanced LIGO: The successor project to LIGO, due to start in 2015.

ATLAS A Large Toroidal ApparatuS, physically the largest of the general purpose LHC detectors, and the associated collaboration that built it, operates it and exploits it.

BBSRC Biotechnology and Biological Sciences Research Council.


CERN European Centre for Particle Physics.

CMS Compact Muon Solenoid, a general purpose LHC detector, and the associated collaboration that built it, operates it and exploits it.

Consumer The role played by those persons, or client systems, who interact with OAIS services to find preserved information of interest and to access that information in detail. This can include other OAISs, as well as internal OAIS persons or systems (OAIS).

Data Object Either a Physical Object or a Digital Object (OAIS) (that is, the ‘Data Object’ is the sequence of bits, or the physical object which is the data in the most primitive sense).

Data products Formal data outputs from an observatory, instrument or process.

Data sharing The formalised practice of making science data publicly available.

DCC Digital Curation Centre: [http://www.dcc.ac.uk](http://www.dcc.ac.uk) (not to be confused with the LSC Document Control Center).

Designated Community An identified group of potential Consumers who should be able to understand a particular set of information. The Designated Community may be composed of multiple user communities (OAIS).

DIP Dissemination Information Package: The Information Package, derived from one or more AIPs, received by the Consumer in response to a request to the OAIS (OAIS).

DMP Data Management & Preservation.

DOI Digital Object Identifier: ‘a system for identifying content objects in the digital environment. DOI® names are assigned to any entity for use on digital networks. They are used to provide current information, including where they (or information about them) can be found on the Internet. Information about a digital object may change over time, including where to find it, but its DOI name will not change.’ [http://doi.org](http://doi.org).
DMP Planning for Big Science Projects

EPSRC Engineering and Physical Sciences Research Council: the UK funder for engineering, and all physics other than that covered by STFC. http://www.epsrc.ac.uk

facility A (typically large) nationally- or internationally-shared resource which scientists or groups will bid for time on; see Sect. 3.3, 7, 10, 24, 25, 33, 38

GEO600 The GEO observatory located near Hannover in Germany. 34

GW Gravitational Wave. 22

HEP High Energy Physics. 14, 22, 29, 36

Information Package The Content Information and associated Preservation Description Information which is needed to aid in the preservation of the Content Information. The Information Package has associated Packaging Information used to delimit and identify the Content Information and Preservation Description Information (OAIS). 18, 23

JISC Joint Information Systems Committee: The organisation responsible for the maintenance and effective exploitation of the academic computing network in the UK, and the funders of this present report. 3

LHC The Large Hadron Collider at CERN: the accelerator is the host for two large general purpose detectors (ATLAS and CMS) and two smaller ones (ALICE and LHCb). 7, 24, 36

LIGO Laser Interferometer Gravitational-wave Observatory: the hardware, comprising LIGO Lab and GEO (see http://ligo.org). 7, 24, 34–36

Long Term A period of time long enough for there to be concern about the impacts of changing technologies, including support for new media and data formats, and of a changing user community, on the information being held in a repository. This period extends into the indefinite future (OAIS). 5, 8, 16, 27, 28

LSC LIGO Scientific Collaboration: The network of research groups contributing effort to the LIGO experiment and data analysis, see http://ligo.org. 14, 35

LVC A data-sharing agreement between the LSC and the Virgo Collaboration. 34

MOU Memorandum of Understanding: the relationships between the various participating entities in a collaboration is typically articulated through a series of MOUs, which may be fixed or periodically reviewed. These are not contracts, as such, but might cover reciprocal commitments of resources, and collaboration authorship policy. 6, 34

MRD Managing Research Data: a funding programme within the JISC e-Research theme, see http://www.jisc.ac.uk/whatwedo/programmes/mrd. 13

NARA National Archives and Records Administration: the US national archive http://www.archives.gov. 20

NASA National Aeronautics and Space Administration: the US space agency http://www.nasa.gov. 24

NERC Natural Environment Research Council: the UK funder for research about the natural world http://www.nerc.ac.uk. 3, 7
DMP Planning for Big Science Projects

NSF National Science Foundation: the principal (non-defence) science funder in the USA. [8, 12, 33, 36]

OAIS Open Archival Information System: A standardised model of an archive; see [2]. [4, 5, 8, 11, 13, 35, 36]

OCLC ‘Founded in 1967, OCLC Online Computer Library Center is a nonprofit, membership, computer library service and research organization dedicated to the public purposes of furthering access to the world’s information and reducing the rate of rise of library costs’ http://www.oclc.org. [20]


pipeline A software system (or sometimes a software-hardware hybrid) which transforms raw data into more or more levels of data product. The data reduction pipelines, which must be able to keep up with the rate at which data is acquired, and which is assembled from a mixture of standard and custom software components, generally absorb a significant fraction of the total development budget of a new instrument. [26, 34]

PNM Preservation Network Model. [19]

Producer The role played by those persons, or client systems, who provide the information to be preserved. This can include other OAISs or internal OAIS persons or systems (OAIS). [3, 17]

proprietary period In the context of data release, a period extending for perhaps 12, 18 or 24 months after the data is taken, during which only the scientist who requested it can retrieve it, but after which it automatically becomes retrievable by anyone (‘embargo’ would be a better term, though unconventional). [4, 24, 35, 38]

RCUK Research Councils UK: the ‘strategic partnership of the UK’s seven Research Councils’. [5, 12]

Representation Information The information that maps a Data Object into more meaningful concepts (OAIS). [6, 10, 11, 13, 14, 16, 19, 23, 27, 29]

Representation Network The set of Representation Information that fully describes the meaning of a Data Object. Representation Information in digital forms needs additional Representation Information so its digital forms can be understood over the Long Term (OAIS). [14, 17, 22]

Retrieval Aid An application that allows authorized users to retrieve the Content Information and PDI described by the Package Description.. [10]

SIP Submission Information Package: An Information Package that is delivered by the Producer to the OAIS for use in the construction of one or more AIPs (OAIS). [17, 25]

STFC the Science and Technology Facilities Council: the principal UK HEP, nuclear and astronomy funder (which in practice means ‘big science’, in the sense of international, multi-currency, collaborations); see http://www.stfc.ac.uk. [5, 7, 8, 12]

strain data The fundamental GW signal. [34]

tacit knowledge knowledge which remains in the heads of expert users rather than being explicitly documented; the experts may or may not know that they possess this knowledge, or that unexamined aspects of their practice are important (discussed vividly in [51] and extensively in for example [52]). [28, 36]
TRAC Trustworthy repositories audit and certification: a standard for accreditation of archives [27], [28], [29].

Virgo Italian-French gravitational-wave detector http://www.virgo.infn.it/ [34].
References


