FAIMS Stocktaking
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Proceedings
0 Keynote

0.1 Capacity Building in (Digital) Archaeology

Kansa, E. (UC Berkeley)

Abstract: Twenty-first century archaeology must make data preservation and dissemination a regular part of its workflows. Better data dissemination can promote analytic rigor and transparency, reduce inefficiencies and duplication of effort, and open new research opportunities for larger scale and multidisciplinary inquiry. At a time of cutting fiscal austerity, such efforts can reduce costs and expand the equity and effectiveness of archaeological communication.

While programs in archaeological data preservation and access continue to attract a great deal of excitement and funding, they face steep challenges. Long-term sustainability is a major concern, as are issues in interoperability, semantics, data longevity, and professional incentives. In order to face these challenges, we need to better understand the emerging social, professional and technical context of digital archaeology. One of the most important features of this context is the Web. The rise of the World Wide Web represents one of the most significant transitions in communications since the printing press or even since the origins of writing. To many researchers, the Web offers great opportunities for expanding the accessibility, scale, diversity, and quality of archaeological communications both for current research and, through data preservation efforts, for future generations. Understanding the Web, and how it interfaces with the changing and more fluid nature of professional life, is a vital first step in securing a vibrant future for the digital past.
1 Mobile Applications

Respondents: Rabinowitz, A.; Watrall, E.; Wilson, A.

We would like to have the speakers present your experience with mobile applications, particularly where you drew the line in what was recorded digitally and what was recorded on paper, and what made you decide on one type of data creation. For example, in our own presentation we will present a couple of vignettes from our own experience with customized ArcPAD survey and remote sensing application (deployed on PDAs).

Second, give us a vision of your ideal tool. What capabilities do you need to see to shift the line so that more data is created digitally?

1.1 Mobile GIS for Excavations in Andean Archaeology: The Good, Bad, and the Ugly

Wernke, S. (Vanderbilt University)

Abstract: Given the relative underdevelopment of 3D GIS and the complexities of excavation data, mobile GIS for archaeological excavations remains a relatively underdeveloped application domain, but for the same reasons, it is also the domain of archaeological research in which an integrated information management system would be most beneficial. This talk reviews our efforts to implement such systems in the highland Andes using modified commercial software products (ESRI ArcPad and Garafa GISPro) on different hardware systems (PocketPCs and iPads), with mixed results. Based on these experiences, it is argued that a successful FAIMS outcome will require at least five essential characteristics:

1. a hardware and software interface that minimizes the impedances of human/machine interaction (and thus, minimizes the friction of data registry),

2. a flexible and field-editable relational database design that can handle a wide variety of data types,

3. an imaging subsystem that permits in-field image geo-/ortho-rectification,

4. direct communication with total stations and other field mapping instrumentation, and

5. a datasynchronization system that can be easily maintained by project managers.

1.2 Keeping paper or going digital? Optimising the record-keeping during archaeological field survey

Sobotkova, A. (UNSW)
Ross, S. (UNSW)
Abstract: This presentation illustrates two record-keeping strategies deployed at the Tundzha Regional Archaeological Project, a regional surface survey in Bulgaria. To reduce the time devoted to record-keeping and improve accuracy, our project tested real-time digital record keeping on GIS-linked PDAs (using customised instances of ESRI ArcPad). The use of PDAs proved highly efficient during legacy data verification and ground truthing of satellite remote sensing results. During these tasks a team of two traveled between legacy sites or suspect SRS features, and created or verified and updated the entire record digitally. During full-coverage pedestrian survey with a team of five or more, long processing times on the PDA caused considerable delays to survey progress; efficiency considerations required the continued use of some paper documentation to complement the digital record.

1.3 Mobile Data Capture Tool Demonstration

Scriffignano, J. (Dynamic Spatial Solutions)

Abstract: A demonstration of mobile data capture tools for cultural heritage management focusing on survey management, site recording and management, test pitting & AHIMS site card extraction. These tools have been developed for use in ArcPAD and ArcGIS in a single user environment with the purpose of supporting the greater cultural heritage management process and agreements. These tools are currently being redeveloped to reside within a multiuser environment based on an enterprise SQL Server geodatabase supporting versioning.
2 Online Repositories

Respondents: Wells, J.

We ask panel members to define and explain the different strategies for designing and building a repository, and the different repositories themselves e.g. what are the primary differences between tDAR, Open Context, ADS, AKB, Kora? Why were they designed this way? Whose needs to they meet?

In our context of archaeological data storage, what is curation?

How do we encourage data reusability? What is open-linked data and how do we produce it Is open linked archaeological data unique?

How can we encourage convergence between repositories for cultural heritage management and research?

In five minutes, what would the ideal future repository look like?

2.1 Unpacking the definition of a "digital repository"

Brin, A. (Arizona State University)

Abstract: A short discussion about what it means to be a repository online, unpacking the definition and requirements of a "digital repository".

2.2 Online repositories: the Archaeology Data Service 15 years on

Richards, J. (Archaeology Data Service)

Abstract: The UK’s Archaeology Data Service is the longest standing discipline-based archive in the sector, and recently enjoyed its 15th birthday. The ADS was established in 1996 as one of the five discipline-based service providers making up the UK Arts and Humanities Data Service (AHDS). It is hosted by the University of York. It began with two members of staff, but now has 15. The ADS is the mandated place of deposit for archaeological research data for a number of research councils and heritage organisations and makes all its holdings freely available for download or online research. At the last count it provides access to over 17,000 unpublished fieldwork reports (the so-called grey literature) and over 500 data-rich digital archives. All reports and archives are allocated a permanent means of citation, or Digital Object Identifier, in collaboration with the British Library and Datacite. In 2011 the ADS was awarded the Data Seal of Approval, a kite-mark for trusted digital repositories, making it the second UK repository to receive this accreditation, after the UK Data Archive.
2.3 AKB-National Registry of Archaeological Sites in Bulgaria

Kecheva, N. (National Institute of Archaeology and Museum, Bulgarian Academy of Sciences)

Abstract: A short presentation about the structure and purpose of the Archaeological Map of Bulgaria.

2.4 Digital Repositories from the Perspective of a Web-based Consumer of Repository Services

Kansa, E. (UC Berkeley)

Abstract: Online repositories tend to be oriented toward services for researchers managing largely offline data. This emphasis is appropriate and justifiable, since most of the research community does not manage their own data on the Web. In contrast, Open Context is a Web-based data dissemination system with a different set of repository needs. As a publisher of data, these needs include branding and identity, persistent identifiers for citation, and the need to version and archive dynamic data. Open Context is not alone in these needs. As more scholarship migrates online and as more researchers adopt the Web as their primary dissemination platform, digital repositories will need to expand their range of services to meet these new needs.

2.5 KORA: Open Source Digital Repository Platform for Cultural Heritage

Watrall, E. (Department of Anthropology MATRIX: Center for the Arts, Letters, and Social Sciences Online Michigan State University)

Abstract: There exists a startlingly wide variety of options for archaeologists and cultural heritage professionals seeking software and tools to store, preserve, and share digital archaeological data. The options range from commercial to non-commercial, proprietary to open source, and centralized to decentralized. It is within this context that this talk will introduce and discuss KORA, an open source digital repository platform originally designed to store, share, preserve, publish, and distribute cultural heritage content. Developed by Michigan State University’s MATRIX: The Center for the Arts, Letters, and Social Sciences Online, KORA has been used in a wide variety of cultural heritage digital library, archive, and repository projects over the past 10 years. This talk will introduce KORA as an ideal tool to store, preserve, publish, and share archaeological and cultural heritage data and content across the spectrum of archaeological settings. Ultimately, the goal of this talk is not to suggest KORA as the “one ring” of digital repository tools for archaeological content and data, quite the contrary. Instead, the goal is to place KORA within a rich diverse ecosystem of standards-based tools for archaeological data storage, preservation, sharing, and publication.
3 Archaeological Data and Data Standards

Respondents: Burke, H

FAIMS seeks to explore the possibilities of data federation in archaeology. Federation is defined as automated data interoperability requiring a minimum of manual intervention as opposed to, e.g., loose-coupling, which according to Kansa and Bissel’s (2010) definition relies on extensive human interpretation to reconcile datasets. The degree of federation depends on the level to which semantic and technical interoperability can be achieved.

This panel is about semantic interoperability, while the next panel will be about technical interoperability. We wish to focus on the problem of producing semantically comparable data. For example, are shared record-keeping standards, as well as technical data standards, necessary for the success of this project? If so, can we agree on minimum record-keeping protocols?

The argument has been made that every project has its own research agenda, requiring a unique record-keeping strategy (vocabulary and taxonomy) customised to its goals. If that is the case, is it counterproductive to develop a master record-keeping protocol?

If minimum record-keeping protocols are desirable, do you think that we can agree on, e.g., 10 things that need to be recorded about any excavation stratigraphic unit, surface survey unit, artifact, etc.

Is federation possible without shared record-keeping protocols? Is federation a worthwhile goal? Is the best achievable goal the loose coupling described by Kansa and Bissel (2010, 44)?

To what extent is it possible and desirable to separate quantifiable (“objective”) and interpretive (“subjective”) data? Is there a fundamental difference between a date of a lithic and a length of a lithic?

If we do have standards, are they regional, chronological, global? Can there be a shared set of standards between cultural heritage and research, or archaeology and related disciplines?

3.1 Artefacts and social identity

Allison, P. (University of Leicester)

Abstract: This presentation will outline my application of interpretative categories to artefacts in on-line databases. It will involve the presentation of the different processes I have used for my Pompeian data (on the Stoa Consortium) and also my ‘Engendering Roman Military Space’ project (on ADS). It will also discuss the user-friendliness of these processes and questions of standardization.

3.2 Comparing artefact catalogues in Historical Archaeology

Crook, P. (La Trobe University)
Abstract: Artefact catalogues and data sets in historical archaeology are renowned for their inconsistency. Every excavation site seems to present a new group of artefact types, patterns or manufacturers to be classified, defined and organised and schemas are adapted to suit. Despite this, even highly variable datasets have a good degree of structural consistency; the critical differences arise in their companion vocabularies and data management. This will be discussed in reference to a direct comparison of records of ‘Willow’ plates from available 20 available catalogues.

3.3 Reflections on Archaeological Data and Data Standards in Australia, Melanesia, the Pacific and the Mesoamerica

Ulm, S. (James Cook University)

Abstract: Drawing on fieldwork in Australia, Papua New Guinea, the Pacific and Mesoamerica I draw attention to similarities and differences in the ways that archaeology is conducted to identify obstacles and opportunities for federating archaeological data across subdisciplines and regional archaeological traditions. I will also use examples from the ‘Index of Dates from Archaeological Sites in Queensland’ and ‘Queensland Historical Atlas’ to discuss compromises between ideal and practical outcomes for recommending data standards.

3.4 Build it and they might come.

Johnson, I. (University of Sydney)

Abstract: I will explore the idea that standards can be encouraged by providing a path of least resistance, and that advances in technology are instrumental in the building of such paths. Standards often get adopted because there is a good tool which encapsulates them (thanks to digital cameras we all use EXIF and JPG) or because a standard becomes well known and saves time and effort over reinvention. Increasingly standards can be adopted without much effort because they are built-in to tools or available as plug-ins (sensu lato); where ad hoc solutions used to be the path of least resistance, they are increasingly looking like the hard option.

Whether one veers towards lockdown standards or loose coupling, the fragmentation of standards complicates the work of integration. I think we can be optimistic that by building tools which encapsulate good data structures and standards, and by promulgating wider awareness of those tools and standards, we can go a long way towards facilitating data federation.

3.5 What is Data: some Different Philosophies of Data

Ballsun-Stanton, B. (UNSW)

Abstract: So many technical fields presume that their “definition” of data is the only one that exists. In my research, both within industry and the realms of archaeological data, I have found significant philosophical differences in the way data is conceived and used.
Much of the argument about data standards becomes more luminous when we realise that the very thing we are debating about has different representations in the debaters’ minds.

This presentation will explore the three philosophies of data I have found in the course of my research, and some thoughts of how they are represented in Archaeological data.
4 Opportunities and Issues of Data Federation

Respondents: Ballsun-Stanton, B.

There are many sources of archaeological data. There are dozens of online repositories (mostly “silos” - isolated datasets difficult to reuse or repurpose). Very few of these sources and repositories are able to communicate with each other. A primary goal of the FAIMS Project is to provide federation capabilities (data interoperability) to these various projects across different standards. We do not aim to create our own “standard.” (XKCD #927). Instead, we are interested in supporting a range of standards widely used by the archaeological community.

This panel will discuss the following issues: Which standards should FAIMS support? What shouldn’t it support?

First, should we support formal ontologies like CIDOC-CRM? If so, how? To what extent are comprehensive standards such as CIDOC-CRM useful for federation? Should we support OCHRE’s more generalised core ontology? If so, how? What level of abstraction is the most useful?

Second, let’s consider approaches to interoperability. Kansa and Bissel (2010) have argued for “simple web” strategies. What is the minimum level of simplicity possible which still supports federation?

What data cannot be federated and why?

4.1 Data Federation and Interoperability in Europe

Richards, J. (Archaeology Data Service)

Abstract: This presentation will outline the development of interoperability in Europe. It will describe three approaches. Each depends upon well defined ontologies and controlled vocabulary lists, but varies according to the degree to which individual research projects must follow them. The first approach depends on a close degree of semantic interoperability and adherence to core data standards. An example is English Heritage’s “Heritage Gateway” which provides rich interoperability between heritage data providers, who all adhere to the core UK MIDAS data standard. The second approach provides a looser level of interoperability, which may be useful for resource discovery, but is less effective for analysis. Data providers manually map their own ontologies and vocabularies to a common standard. The ADS ARENA and ARENA2 portals, as well as the ADS/tDAR Transatlantic Gateway provide examples of this approach. The third approach uses data mining and Natural Language Processing to map and link data sets via common vocabularies and ontologies, following a semantic web architecture. The ADS Archaeotools project, as well as the STAR and STELLAR projects provide examples of this approach, which has the potential for loose federation but deep analysis. The presentation will be complemented by a presentation in Plenary Session 4 on some of the technical approaches underpinning interoperability.
4.2 Bridging the gaps: Assessments and plans for American federation strategies and data standards to unite state-level archaeological databases

Wells, J. (Indiana University South Bend)
Yerka, S. (University of Tennessee)

Abstract: An American research group has just been awarded a grant from National Science Foundation to create interoperability models for archaeological site databases in the eastern United States (NSF #1216810 & #1217240). The core team consists of researchers from the University of Tennessee, the Alexandria Archive Institute, and Indiana University. Open Context will be used as the primary platform for data dissemination for this project. The project aims to work with the databases held by State Historic Preservation offices and allied federal and tribal agencies in Eastern North America, with the goal of developing protocols for their linkage across state lines for research and management purposes. Data from some 15 to 20 states (more than a half million sites) will be integrated and linked to promote extension and reuse by government personnel in state and federal agencies, and domestic and international researchers. This project is designed to involve datasets from numerous organizations, and testers from the professional archaeological community, in order to generate data products in the form of maps, tables, and analyses useful for primary research, cultural resources management, higher education, and public outreach.

4.3 Library interoperability and lessons learned

Brin, A. (Arizona State University)

Abstract: A short discussion about Library interoperability and lessons learned from 20+ years of libraries, networks, and modern industry.

4.4 Interoperability, Integration, and Distributed Data

Kansa, E. (UC Berkeley)

Abstract: Because archaeology is inherently interdisciplinary, data sources relevant to archaeological investigations will be distributed across the Web. Many data sources will be oriented toward different needs and applications. Some will be developed mainly for administrative purposes and others for exhibition and publication. Still others will be disciplinary repositories primarily meeting the needs of data preservation and research analysis. Researchers will also need to tap into the data resources curated by other disciplines.

Cyberinfrastructure efforts must accommodate needs around efficient discovery and use of distributed data. Pragmatic, Web-oriented approaches can better support researcher needs in this widely distributed landscape. Good practices in Web architecture, including use of simple and widely supported standards such as Atom can facilitate simple, yet useful, services for aggregation and discovery. "Linked Data" data approaches also have great promise to enable easier data discovery and easier aggregation of multiple data sources. However, the complexity
and conceptual challenges inherent in data integration make certain goals of the “Semantic Web”, especially automated reasoning over large graphs of data, infeasible and probably ill-advised. Rather than expecting total semantic harmonization of all archaeological data, interoperability approaches should emphasize data discovery, portability, and more incremental and contestable approaches to data integration that are based on particular research needs and applications.

4.5 The fault is not in our databases, but in ourselves: messy data, metadata, and interoperability

Rabinowitz, A. (The University of Texas at Austin)

Abstract: Discussions of interoperability and data federation generally begin with the assumption that data are structured, and that the challenge in the creation of a new system or the adaptation of an old one involves the selection of standards and the attempt to integrate those standards with the standards used by other data-management systems. In a perfect world, perhaps, all archaeological data would be collected within such systems, and would be born fully equipped with metadata ready for federation. As we all recognize, however, the world is far from perfect, and there are a great number of datasets from long-running or small-scale projects that are organized in idiosyncratic ways and either lack metadata or do not conform to common metadata standards. Given will and money, some of these will eventually be ingested into one of the big archaeological repositories, but many of them will not. At the same time, however, some of these projects will still seek to make their datasets available online, or will find local institutional solutions for long-term preservation. There will always be such individual solutions, either because a project lacks the time and money to arrange for ingest into a central repository, or because the project directors are attached to a particular customized system. It is important, therefore, to consider interoperability not only in terms of centralized repositories, but also in terms of isolated and even disorganized individual datasets. This is a question that has already been addressed in several venues by Eric Kansa and his collaborators, and the solutions they have proposed offer new ways for repositories to deal with those datasets (e.g. the use of Atom feeds to automatically create new metadata from researcher queries of online datasets).

These solutions make it less burdensome for the creators of archaeological datasets to share their information, but they still rely on the intervention of a repository or programmers. Kansa and Bissell (2010) note that datasets without URIs for “individual units of observation” will be less suitable for integration. There is room, therefore, for tools that will allow some automatic creation of metadata to take place at the source – that is, at the level of an individual dataset as it is being collected – so that it is easier to provide URIs for individual resources at the repository level. Not only would this provide a richer field for querying for a dataset intended for ingest into and publication through an online repository, but it would also enhance the long-term reusability of digital datasets that are likely to end up warehoused on university servers for the foreseeable future. This raises two questions: first, is there a way to make it easy and cheap for these projects to create metadata and document their legacy datasets; and second, if this is possible, are there a few lowest-common-denominator metadata items that are likely to be common across
most archaeological datasets, and therefore useful for aggregation, that could be captured for
individual items or files with minimal effort and without explicit mapping to existing ontologies?

These questions in turn lead to another, larger question: what is it that we want from federated
data, either as data producers or data consumers? The answer to the last question conditions
the answers to the first two, and thus I will begin with some very subjective observations about the
ways in which Classical archaeologists tend to use aggregated data, and the natural limits of
that aggregation. I will suggest that most of our basic queries of archaeological documentation
(either digital or paper) concern information about spatial and temporal coordinates and type of
material documented, with a relatively small set of sub-queries within the latter, and that beyond
this level it is very difficult to look at data across different datasets without a significant amount of
manual alignment (if not fudging) to take into account different data-collection circumstances,
even when the datasets themselves adhere to standard ontologies and metadata schemata.
Furthermore, I suspect that most of the archaeologists searching for such information query text
records most often to get to images or data tables, which allow reuse in ways less mediated by
the terminology or interpretations of the databases involved.

If this is a valid premise, then it may be possible to create federation strategies that facilitate the
documentation and reuse of idiosyncratic datasets even in the absence of a central repository
or a custom API. The critical elements in the incorporation of such strategies in a new federated
data-management system are, to my mind, agreement on a few basic types of information
shared across ontologies and on their description (e.g. spatial location: cf. the use of Pleiades
URIs in the aggregation of resources by the Pelagios project), and the creation of tools that make
it cheap and easy for the managers of individual datasets to provide item-level metadata that
includes such information – especially for files that are often associated with records rather than
treated as items in their own right, such as images. A system that provides for such metadata
creation could also help with the problem of the long tail of documentation that is produced
after the conclusion of field research, which is often the most difficult to manage and the least
likely to have extensive metadata, since it is organized primarily within the personal research
frameworks of individual and dispersed specialists. I will conclude by discussing some preliminary
work on some of these issues that has been carried out by the Institute of Classical Archaeology
and the Texas Advanced Computing Center, using as its starting point a very large, idiosyncratic,
and internally heterogeneous legacy dataset.
5 Sensitive Data

Respondents: Ross, S.

In your field of research what data is sensitive and why and how do you protect it? Sensitivity can cover a wide span of attributes from spatial to cultural, including notions of ownership and IP, authorship and publication.

What approaches and management strategies do you propose for sensitive data?

5.1 Managing Indigenous IP in the ARAM system

Ridges, M. (Office of Environment & Heritage (NSW) & University of New England)

Abstract: This talk will outline how Aboriginal IP was protected in the Aboriginal Regional Assessment module (ARAM) of the Aboriginal Heritage Information Management System (AHIMS), which is the statutory site register in NSW maintained by the Office of Environment and Heritage. A key part of managing IP in this system was to develop a new mapping methodology called values-interests-priorities (VIP). This talk will briefly outline the VIP method and how it circumvents many IP issues that occur with Indigenous knowledge recording.

5.2 Rights Management and Confidential Data in AHAD/tDAR

Crook, P. (La Trobe University)

Abstract: I will briefly outline the management of confidential resources and metadata in the open-editing environment of Australian Historical Archaeology Database (AHAD) which is powered by Digital Archaeological Record (tDAR). I will touch on the following topics: tDAR’s management of sensitive data and work in progress; the introduction of copyright and other rights attributions to AHAD; and the unintended consequences of site location obfuscation with respect to data exchange between AHAD and Research Data Australia (RDA).

5.3 Are digital technologies a good or bad thing for archaeology and cultural heritage practice?

Colley, S. (University of Sydney)

Abstract: The paper will briefly outline key principles enshrined in codes of ethics of professional archaeological organisations in light of ever changing impacts of digital technologies. Digital technologies extend long-standing ethical questions including, for example, maintenance of professional standards and how to balance intellectual, cultural property and other rights against the public ‘right to know’. New ethical issues include e.g. sustainability; the role of public and private interests in producing, promoting, funding and maintaining widely used digital
technologies and platforms; convergence of professional and ‘community’ practices in the digital sphere; economics and access to digital content and resources and digital literacy.

5.4 Indigenous Data and Digital Archives

Nakata, M. (UNSW)
Thorpe, K. (University of Technology Sydney)

Abstract: Prof Nakata and Ms Thorpe will provide a brief insight into some of the complexities around Indigenous knowledge, digital archives and online repositories, and will draw on experiences from their work in developing, maintaining, and resourcing an online data source for social scientists in Australia called the Aboriginal and Torres Strait Islander Digital Archives (ATSIDA).
6 Sustainability Strategies

Respondents: Johnson, I.

How can we make this project self-supporting in the long term? For those of you who currently manage repositories, what solutions do you have to this problem?

Based on your experience, which of the following revenue-raising strategies work and is generally acceptable?

- data curation fees (paid by researcher generating data)
- Subscription or access fee (user pays)
- customization fees (free open source base product, customization extra)
- budget line on grant applications
- others?

6.1 Funding the ADS

Richards, J. (Archaeology Data Service)

Abstract: The ADS has successfully undergone the transition from annual core grant from research councils to a business model based on a one-off deposit fee levied at the point of deposit. The ADS charging policy had evolved over the last 12 years and this presentation will describe that evolution and the key elements of the policy, including the establishment of an endowment fund. In the last two years the ADS has moved to scale up its level of activities in order to take on the long term preservation and dissemination of a greater proportion of commercially-funded developer-led fieldwork. This has involved the introduction of a semi-automated ingest tool which will allow ADS to offer reduced charges to those depositors who choose to provide well-formed archives and comprehensive metadata.

6.2 Sustainability and Provisioning Public Information Goods: “There’s Got to be a Profit Around Here Somewhere!”

Kansa, E. (UC Berkeley)

Abstract: Financial sustainability is a paramount concern for archaeology’s digital resources. However, it cannot be divorced from financing the discipline in general. Archaeology, as a scholarly or heritage management practice, is manifestly not financially sustainable. It requires continued public support. Because archaeological knowledge dissemination and preservation are integral aspects of the practice of archeology, information dissemination and preservation
should not be held out separately in terms of financing. Data preservation (most importantly) and continued experimentation and development of new models for communicating and making sense of archaeological data, will need continued public financing.

The policy focus for sustainability should look beyond individual projects and organizations. Being too narrowly focused on select projects or organizations can motivate behaviors and orientations that put public interest in a distant second place to the parochial interests of a given organization. The recent battle in the US over the Research Works Act (RWA) illustrates this danger. Some scholarly societies, including the American Anthropological Association and the American Institute of Archaeology actively supported the RWA, despite widespread opposition from researchers, universities, and libraries. These scholarly societies had a difficult time looking beyond the narrow interests of their fee-based publication arms. An information ecosystem with multiple participants will better align sustainability needs with the public interest.

6.3 Four core tenets of long-term sustainability

Brin, A. (Arizona State University)

Abstract: A short discussion about the four core tenets of long-term sustainability for digital repositories.

6.4 Getting your fingers burnt with on-line interactive publishing

Allison, P. (University of Leicester)

Abstract: This presentation will outline technical and communication processes involved in getting my Pompeian households data published on-line, changes over time and the on-going maintenance of these data. I will discuss two different websites, ‘Pompeian Households’ and ‘Insula of the Menander’ in Pompeii (on the Stoa Consortium), between 1995 and 2008 (and beyond), highlighting some pitfalls, and solutions, which can lead to discussion about continuing relevance of such problems.
7 Analysis

Respondents: Wilson, A.

We would like to have you present your experience with analytical and visualisation tools. What can we learn from other disciplines about what archaeologists can do with their datasets?

Give us in 5 minutes a vision of your ideal toolset/toolbox. What processing analysis and visualisation is needed in the field to help guide your work? What components are needed for post-processing as you analyse your data as the basis for interpretation.

7.1 The Aboriginal Sites Decision Support Tool (ASDST)

Ridges, M. (Office of Environment & Heritage (NSW) & University of New England)

Abstract: The ASDST is an Office of Environment and Heritage (OEH) system that provides a regional scale visualisation of Aboriginal site data held in the Aboriginal Heritage Information Management System (AHIMS). The ASDST uses archaeological predictive modelling to project site distribution across the whole landscape of NSW. This is modelled separately for different site feature types to enable better visualisation of distribution patterns of each feature type. The system also models each feature against pre settlement and current predicted likelihood to enable visualisation of accumulated impact in the landscape. The ASDST products can be visualised through an on-line mapping system, see: http://www.environment.nsw.gov.au/licences/AboriginalSitesDecisionSupportTool.htm

This talk will demonstrate the tool and discuss the potential of automated modelling from a live archaeological database.

7.2 Using digital video to record, present and share information about archaeology and heritage

Colley, S. (University of Sydney)

Abstract: I will screen a short digital video about the Kentwell Cottage Heritage Conservation Project in western Sydney which was jointly produced with Denis Gojak. This will be used to discuss the current potential and challenges of using and archiving digital video to record and present information about Australian archaeology and heritage management.

7.3 Heurist: a rich collaborative database

Johnson, I. (Arts eResearch, University of Sydney)

Wilson, A. (University of Sydney)
Abstract: In this talk we will demonstrate some of the unique functions of Heurist, a flexible online multi-user database for heterogeneous research data.

We will focus on Heurist’s ability to inherit database structure from other instances, allowing the creation of structural templates which can be mixed and matched to define a database for a particular project, while encouraging good structure and interoperability. We will demonstrate the way Heurist builds and displays relationships between entities, links to external data on the web and harvests metadata created in the field using the FieldHelper software.

We will also demonstrate Heurist’s ability to represent archaeological features through maps and timelines, and its ability to serve data in a variety of formats, including the publication of data as XML feeds, to web pages or within a CMS. These capabilities have been used to deliver situated mobile data on smartphones and pads, as well as building public web sites such as The Dictionary of Sydney.