Digital Antiquity (http://digitalantiquity.org) is a new organization dedicated to establishing an online digital repository of archaeological data and documents. Its primary goals are to expand dramatically access to the digital records of archaeological investigations and to ensure their long-term preservation. Through a web interface users worldwide will be able to discover and download data and documents relevant to their research. Users also will upload their own data and documents along with the metadata (the data about the data) to the repository, known as tDAR (the Digital Archaeological Record), thereby making it possible for others to discover and effectively use the uploaded information. The access provided to documents and databases will permit scholars to create and communicate knowledge of the long-term human past more effectively and to enhance the management and preservation of archaeological resources.

The Need for Digital Archiving

Much of the information produced by archaeological research over the past century exists in technical, sometimes lengthy, limited-distribution reports scattered in offices across the nation. Some of the data that underlie these reports are encoded in computer cards, magnetic tapes and floppy disks degrading in archives, museums, book shelves, file cabinets, or desk drawers, while the technology to retrieve them and the human knowledge to make them meaningful rapidly disappears (Eiteljorg 2004; Michener et al. 1997). Rather than systematically archiving computerized information so that it can remain usable, museums and other repositories typically treat the media on which the data are recorded as artifacts—storing them in boxes on shelves. Childs and Kagan (2008) found that only a few of the 180 archaeological repositories that responded to their recent survey reported charging fees to upload digital data from the collections and records they curated to computers for preservation and access. By far, the most common preservation treatment for digital data used by the repositories that responded to the Childs and Kagan survey preserves the media on which the digital data files are stored, but leaves the data on the media actually inaccessible. This physical curation is an inadequate long-term preservation approach as computer software and hardware change and as the bits on the magnetic and optical media gradually, but inevitably, "rot."

Much of the archaeological work in the United States involves federal funds, lands, or permits and is subject to federal law. Federal agencies already have the legal responsibility (36 C.F.R. 79; Sullivan and Childs 2003:23–38) to require curation of archaeological collections and associated records, including digital data, in a form that is accessible and will survive in perpetuity. Yet, despite federal mandates requiring preservation and access to digital data, the vast majority is difficult or impossible to access and will not be preserved in the formats in which they currently reside. The existing mandates already are in place to justify widespread professional participation. However, compliance with the mandates requires the existence of repositories capable of meeting the data access and curation needs.

The intertwined problems of data access, preservation, and synthesis are not new to archaeology. In the late 1990s, a series of meetings and panels were sponsored by the Society for American Archaeology, the Society of Professional Archaeologists (now the Register of Professional Archaeologists), and the National Park Service on the general topic of "Renewing Our National Archaeological Program." Improving the management of archaeological information through greater data access and synthesis was one of the major topics covered in this effort (Lipe 1997; McManamon 2000). The challenges of data access and preservation are not unique to archaeology. The September 10, 2009 issue of Nature began with an editorial calling for broader sharing of data and its long-term preservation and related reports on data access and preservation challenges (Nature 2009a, 2009b; Nelson 2009; Schofield et al. 2009). The editorial cited particular successes:

Pioneering archives such as GenBank have demonstrated just how powerful such legacy data sets can be for generating new discoveries—especially when data are com-
bined from many laboratories and analyzed in ways that the original researchers could not have anticipated [Nature 2009a:145].

However, the editorial emphasized that most scientific disciplines

still lack the technical, institutional, and cultural frameworks required to support such open data access—leading to a scandalous shortfall in the sharing of data by researchers. This deficiency urgently needs to be addressed by funders, universities, and researchers themselves...[Furthermore] funding agencies need to recognize that preservation of and access to digital data are central to their mission, and need to be supported accordingly [Nature 2009a:145].

Also in 2009 the National Academies released a book-length report on efforts to ensure the integrity, accessibility, and stewardship of digital research data (National Academies 2009). At the same time we look back on legacy data, we must also look forward. A substantial amount of public archaeological work is conducted in the United States, mostly by cultural resource management firms or agency staff (Departmental Consulting Archaeologist 2009). Given the volume of data and reports produced each year, even archaeologists working in the same area often are unaware of important results that others have already reported. Archaeological studies are generating loads of data, but the data cannot be used efficiently and effectively to advance knowledge of the past. The difficulty of sharing information about and from existing research is exacerbated by the demographic transition underway in the ranks of professional archaeologists. Large numbers of archaeologists entered the profession in the 1960s and 1970s. These individuals are retiring or passing away. Now is the time to capture for long-term preservation and access the digital data associated with the work carried out by this cohort of archaeologists. Accessing the information by relying on the memories of individuals, no matter how prodigious these memories might be, will be impossible once these individuals are no longer available.

Today, a great deal of time is spent searching for and acquiring relevant reports. Once found, more time is required to hunt for key data in volume after volume of hard copy reports that sometimes extend to more than a thousand pages. Yet, the ability to reanalyze existing data can make present-day investigations more productive and has the potential to recognize and reduce costly redundant projects.

The Digital Archaeological Record (tDAR)

In 2004, the National Science Foundation funded a workshop focused on the integration and preservation of structured digital data derived from archaeological investigations. The workshop included 31 distinguished participants from archaeology, physical anthropology, and computer science. The workshop report concluded

for archaeology to achieve its potential to advance long-term, scientific understandings of human history, there is a pressing need for an archaeological information infrastructure that will allow us to archive, access, integrate, and mine disparate data sets [Kintigh 2006:567].

A subsequent $750,000 NSF grant funded the development of a prototype of tDAR, the digital repository software that will be refined and expanded as a part of the Digital Antiquity implementation. Development and testing of the tDAR prototype was led by Kintigh and involved a team that included Arizona State University archaeologists (Ben Nelson, Margaret Nelson, and Katherine Spielmann) and computer scientists (K. Selçuk Candan and Hasan Davulcu), as well as the Associate University Librarian (John Howard).

Digital Antiquity’s repository will encompass digital documents and data derived from ongoing archaeological research, as well as legacy data and documents collected through more than a century of archaeological research in the Americas. The information resources preserved and made available by tDAR are documented by detailed metadata submitted by the user before uploading the data and documents. Metadata may be associated generally with a project or specifically with an individual information resource (e.g., a database, document or spreadsheet). In addition to technical and other bookkeeping data, these metadata provide spatial, temporal, and other keyword information that will facilitate other users’ discovery of relevant datasets and documents. They also include detailed information about authorship and other sorts of credit that must (as a requirement of the tDAR user agreement) accompany any use of information downloaded from the repository. Finally, for databases and spreadsheets, they include column-by-column metadata that document the observations being made including ”coding sheets” that will decode numerical values or string abbreviations associated with the appropriate labels of nominal categories.

tDAR now accommodates databases, spreadsheets, and documents in a limited number of formats. While the digital files are maintained as submitted, they are also—whenever necessary—transformed into a format that can be sustained in the very long term (e.g., translation of Word files into a more sustainable PDF/A format). Planned development includes the expansion of the data and document formats accepted, as well as the inclu-
Digital Antiquity is governed by a 12-member Board of Directors who oversee the performance of the Executive Director and provide entrepreneurial and disciplinary guidance. The Board of Directors is chaired by archaeologist Sander van der Leeuw, Director of ASU’s School of Human Evolution & Social Change (formerly, Department of Anthropology), and has as members the individuals from six institutions whose efforts succeeded in obtaining the Mellon grant, plus four directors from the private sector with expertise in business, law, finance, management, and commercial information technology. A 12-member Science Board, composed of archaeologists representing different sectors of the discipline, computer scientists, and informatics experts, has been established to advise Digital Antiquity on technical and disciplinary matters. The memberships of both boards are available on the Digital Antiquity home page: http://digitalantiquity.org.

Conclusion

Digital Antiquity represents an exciting opportunity for advancing knowledge through improved and wider-ranging comparative analysis of archaeological data and easier synthesis of these data. Through tDAR, Digital Antiquity provides a mechanism for public agencies and other institutions to satisfy their legal mandates and professional responsibilities to provide access to the
digital records of archaeological research and to effect long-term curation using professional archival practices. Digital Antiquity will not only store data, but will provide the tools required by archaeologists to identify and access those data. It is anticipated that once tDAR is fully established and data begin to populate it, consulting archaeology firms and public agencies, as well as academic archaeologists, will be able to work much more effectively. It will enormously increase the accessibility—and impact—of the important work that the consulting firms and agencies do in managing, preserving, and protecting America’s archaeological record. Indeed, widespread digital access to archaeological data of the sort provided by tDAR has the potential to transform the practice of archaeology by enabling synthetic and comparative research on a scale heretofore impossible.

The moment is right for this initiative. To succeed, however, cooperation and coordination throughout the discipline is needed. Those of us involved in Digital Antiquity look forward to working through mutually beneficial partnerships with diverse organizations and individuals to achieve the potential that the initiative offers.

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