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Buckets: Aggregative, Intelligent Agents for Publishing

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ABSTRACT

Buckets are an aggregative, intelligent container construct for publishing in digital libraries. The goal of research projects is to produce information. This information is often instantiated in several forms, differentiated by semantic types (report, software, video, datasets, etc.). A given semantic type can be further differentiated by syntactic representations as well (PostScript version, PDF version, Word version, etc.). Although the information was created together and subtle relationships can exist between them, different semantic instantiations are generally segregated along currently obsolete media boundaries. Reports are placed in report archives, software might go into a software archive, but most of the data and supporting materials are likely to be kept in informal personal archives or discarded altogether. Buckets provide an archive-independent container construct in which all related semantic and syntactic data types and objects can be logically grouped together, archived, and manipulated as a single object. Furthermore, buckets are active archival objects and can communicate with each other, people, or arbitrary network services.

KEYWORDS: Digital library architectures, agents, archiving, multi-format, bucket, container, package.

INTRODUCTION

Digital libraries (DLs) are an important research topic in many scientific communities and have already become an integral part of the research process. However, access to these DLs is not as easy as users would like. Digital libraries are partitioned both by the discipline they serve (computer science, aeronautics, physics, etc.) and by the format of their holdings (technical reports, video, software, etc.). There are two significant problems with current DLs. First, interdisciplinary research is difficult because the collective knowledge of each discipline is stored in incompatible DLs that are known only to the specialists in the subject. The second significant problem is that although scientific and technical information (STI) consists of manuscripts, software, datasets, etc., the manuscript receives the majority of attention, and the other components are often discarded (Figure 1) [20]. Although non-manuscript digital libraries such as the software archive Nettlib [2] have been in use for some time, they still place the burden of STI reintegration on the customer. A NASA study found that customers desire to have the entire set of manuscripts, software, data, etc. available in one place [19]. With the increasing availability of all-digital storage and transmission, maintaining the tight integration of the original STI collection is now possible.

Old Dominion University and NASA Langley Research Center are developing NCSTRL+ to address the multidiscipline and multi-genre problems. NCSTRL+ is based on the Networked Computer Science Technical Report Library (NCSTRL) [5], which is a highly successful digital library offering access to over 100 university departments and laboratories since 1994, and is implemented using the Dienst protocol [9]. During the development stage, NCSTRL+ includes selected holdings from the NASA Technical Report Server (NTRS) [14] and NCSTRL, providing clusters of collections along the dimension of disciplines such as aeronautics, space science, mathematics, computer science, and physics, as well as clusters along the dimension of publishing organization and genre, such as project reports, journal articles, theses, etc. The DL aspects of NCSTRL+ are discussed in [15, 16]. Although developed for NCSTRL+ and with our modified version of the Dienst protocol in mind, buckets are protocol and archive independent, needing only standard World Wide Web (WWW) capability to function. This paper gives an overview of bucket functionality, examines similar work, and discusses current implementation and future plans.

OVERVIEW

Buckets are object-oriented container constructs in which logically grouped items can be collected, stored, and transported as a single unit. For example, a typical research project at NASA Langley Research Center produces information tuples: raw data, reduced data, manuscripts, notes, software, images, video, etc. Normally, only the report part of this information tuple is officially published and tracked. The report might reference on-line resources, or even include a CD-ROM, but these items are likely to be lost or degrade over time. Some portions such as software, can go into separate archives (i.e., COSMIC or the Langley Software Server) but this leaves the researcher to re-integrate the information tuple by selecting pieces from multiple archives. Most often, the software and other items, such as datasets are simply discarded. After 10 years, the manuscript is almost surely the only surviving artifact of the information tuple.
Large archives could have buckets with many different functionalities. Not all bucket types or applications are known at this time. However, we can describe a generalized bucket as containing many formats of the same data item (PS, Word, Framemaker, etc.) but more importantly, it can also contain collections of related non-traditional STI materials (manuscripts, software, datasets, etc.) Thus, buckets allow the digital library to address the long standing problem of ignoring software and other supportive material in favor of archiving only the manuscript [20] by providing a common mechanism to keep related STI products together. A single bucket can have multiple packages. Packages can correspond to the semantics of the information (manuscript, software, etc.), or can be more abstract entities such as the metadata for the entire bucket, bucket terms and conditions, pointers to other buckets or packages, etc. A single package can have several elements, which are typically different file formats of the same information, such as the manuscript package having both PostScript and PDF elements. Elements correspond to the syntax of a package. Packages and elements are illustrated in Figure 2.

**Bucket Requirements**

All buckets have unique ids, handles [7], associated with them. Buckets are intended to be either standalone objects or to be placed in digital libraries. A standalone bucket can be accessible through normal WWW means without the aid of a repository. Buckets are intended to be useful even in repositories that are not knowledgeable about buckets in general, or possibly just not about the specific form of buckets. Buckets should not lose functionality when removed from their repository. The envisioned scenario is that NCSTRL+ will eventually have moderate numbers of (10s - 100s of thousands) of intelligent, custom buckets instead of large numbers (millions) of homogenous buckets. Figure 3 contrasts a traditional architecture of having the repository interface contain all the intelligence and functionality with that of a bucket architecture where the repository intelligence and functionality can be split between the repository and individual buckets. This could be most useful when individual buckets require custom terms and conditions for access (security, payment, etc.). Figure 3 also illustrates a bucket gaining some repository intelligence as it is extracted from the archive en route to becoming a standalone bucket. A high level list of bucket requirements include:

- a bucket is of arbitrary size
- a bucket has a globally unique identifier
- a bucket contains 0 or more components, called packages (no defined limit)
- a package contains 1 or more components, called elements (no defined limit)
- an element can be a file, or a "pointer" to another
- both packages and elements can be other buckets (i.e., buckets can be nested)
- a package can be a "pointer" to a remote bucket, package, or element (remote package or element access requires "going through" the remote hosting bucket)
- packages and elements can be "pointers" to arbitrary network services, foreign keys to databases, etc.
- buckets can keep internal logs of actions performed on them
- interactions with packages or elements are made only through defined methods on a bucket
- buckets can initiate actions; they do not have to wait to be acted on
- buckets can exist inside or out of a repository

Table 1 lists the required bucket methods; other methods can be custom defined. Note that Table 1 differs from protocols such as the Repository Access Protocol (RAP) [10]. RAP defines what actions the Repository understands, while we define the actions that buckets understand. Although the two are not mutually exclusive, the current plan is to not implement RAP for NCSTRL+. Table 2 lists the default private methods for the bucket. We expect this list to grow as the public methods are refined, especially as the current terms and conditions model moves past its current hostname and username/password capability.
Bucket Tools

There are two main tools for bucket use. One is the author tool, which allows the author to construct a bucket with no programming knowledge. Here, the author specifies the metadata for the entire bucket, adds packages to the bucket, adds elements to the packages, provides metadata for the packages, and selects applicable clusters. The author tool gathers the various packages into a single component and parses the packages based on rules defined at the author's site. Many of the options of the author tool will be set locally via the second bucket tool, the management tool. The management tool provides an interface to allow site managers to configure the default settings for all authors at that site. The management tool also provides an interface to query and update buckets at a given repository. Additional methods can be added to buckets residing in a repository by invoking add_method on them and transmitting the new code. From this interface, the manager can halt the archive and perform operations on it, including updating or adding packages to individual buckets, updating or adding methods to groups of buckets, and performing other archival management functions.

Bucket Implementation

Our bucket prototypes are written in Perl 5, and make use of the fact that Dienst uses hypertext transfer protocol (HTTP) as a transport protocol. Like Dienst, bucket metadata is stored in RFC-1807 format [12], and package and element information is stored in newly defined optional and repeatable fields. Dienst has all of a document's files gathered into a single Unix directory. A bucket follows the same model and has all relevant files collected together using directories from file system semantics. Thus a Dienst administrator can cd into the appropriate directory and access the contents. However, access for regular users occurs through the WWW. The bucket is accessible through a Common Gateway Interface (CGI) script that enforces terms and conditions, and negotiates presentation to the WWW client.

Table 1: Default Public Bucket Methods
<table>
<thead>
<tr>
<th>Method</th>
<th>Argument</th>
<th>Currently Implemented</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>metadata</td>
<td>format</td>
<td>Yes</td>
<td>with no argument, returns the metadata in the default format; with an argument, derives and returns the desired format</td>
</tr>
<tr>
<td>display</td>
<td>--</td>
<td>Yes</td>
<td>default method; bucket &quot;unveils&quot; itself to requester</td>
</tr>
<tr>
<td>id</td>
<td>--</td>
<td>Yes</td>
<td>returns the bucket's unique identifier (handle)</td>
</tr>
<tr>
<td>list tc</td>
<td>--</td>
<td>No</td>
<td>describes the nature of the publicly visible terms and conditions</td>
</tr>
<tr>
<td>list_methods</td>
<td>--</td>
<td>Yes</td>
<td>list all public methods known by a bucket</td>
</tr>
<tr>
<td>list_owners</td>
<td>--</td>
<td>Yes</td>
<td>list all principals that can modify the bucket</td>
</tr>
<tr>
<td>add_owner</td>
<td>owner</td>
<td>No</td>
<td>add to the list of owners</td>
</tr>
<tr>
<td>delete_owner</td>
<td>owner</td>
<td>No</td>
<td>delete from the list of owners</td>
</tr>
<tr>
<td>add_package</td>
<td>package</td>
<td>Yes</td>
<td>adds a package to an existing bucket</td>
</tr>
<tr>
<td>delete_package</td>
<td>package</td>
<td>Yes</td>
<td>deletes a package from an existing bucket</td>
</tr>
<tr>
<td>add_element</td>
<td>element</td>
<td>Yes</td>
<td>adds an element to an existing package</td>
</tr>
<tr>
<td>delete_element</td>
<td>element</td>
<td>Yes</td>
<td>deletes an element from an existing package</td>
</tr>
<tr>
<td>get_package</td>
<td>package</td>
<td>No</td>
<td>get an element from a package in a bucket; currently direct URLs are used for element extraction</td>
</tr>
<tr>
<td>add_method</td>
<td>method</td>
<td>Yes</td>
<td>&quot;teaches&quot; a new method to an existing bucket</td>
</tr>
<tr>
<td>delete_method</td>
<td>method</td>
<td>Yes</td>
<td>removes a method from a bucket</td>
</tr>
<tr>
<td>copy_bucket</td>
<td>destination</td>
<td>No</td>
<td>export a copy of a bucket, original remains</td>
</tr>
<tr>
<td>move_bucket</td>
<td>destination</td>
<td>No</td>
<td>move the original bucket, no version remains</td>
</tr>
</tbody>
</table>

Table 2. Default Private Bucket Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Argument</th>
<th>Currently Implemented</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tc</td>
<td>method</td>
<td>Yes</td>
<td>all public methods pass through this terms and conditions method</td>
</tr>
<tr>
<td>derive_metadata</td>
<td>format</td>
<td>No</td>
<td>converts from the default metadata format to the desired format</td>
</tr>
</tbody>
</table>

The philosophy of Dienst is to minimize the dependency on HTTP. Except for the User Interface service, Dienst does not make specific assumptions about the existence of HTTP or the Hypertext Markup Language (HTML). However, Dienst does make very explicit assumptions about what constitutes a document and its related data formats. Built into the protocol are the definitions of PostScript, ASCII text, inline images, scanned images, etc. To add a new file format, such as the increasingly popular PDF, Dienst configuration files have to be changed. If the protocol was resident only at one site, this would be acceptable. However, Dienst servers are running at nearly 100 sites – protocol additions require a coordinated logistical effort to synchronize versions and provide uniform capability.

We favor making Dienst less knowledgeable about dynamic topics such as file format, and making that the responsibility of buckets (Figure 4). In NCSTRL+, Dienst is used as an index, search, and retrieval protocol. When the user selects an entry from the search results, Dienst would normally have the local User Interface service use the Describe verb to peer into the contents of the documents directory (including the metadata file), and Dienst itself would control how the contents are presented to the user. In NCSTRL+, the final step of examining the directories structure is skipped, and the directory's index.cgi file is invoked. The default method for an index.cgi is generally the display method, so the user should notice little difference. However, at that point the bucket, not Dienst, determines what the user sees.

RELATED WORK

There has been a lot of research in the area of redefining the concept of "document." In this section we examine some of these projects and technologies that are similar to buckets.

Digital Objects

Buckets are most similar to the digital objects first described in the Kahn/Wilensky Framework [8], and its derivatives such as the Warwick Framework containers [11] and the more recent Flexible and Extensible Digital Object Repository Architecture (FEDORA) [4]. In FEDORA, DigitalObjects are containers, which aggregate one or more DataStreams. DataStreams are accessed through an Interface, and an Interface may in turn be protected by an Enforcer. Table 3 is a continuation of Table 1 from [4], with the fourth column added to show the bucket equivalents of concepts from the Kahn/Wilensky Framework, the Warwick Framework, and FEDORA.
FEDORA has not been completely implemented at this point, and it is unknown what repository or digital library protocol limitations will be present. Also, it is unknown if FEDORA plans to allow DigitalObjects to be intelligent agents, similar to the Bucket Matching System described below.

**Multivalent Documents**
Multivalent documents [17] appear similar to buckets at first glance. However, the focus of multivalent documents is more on expressing and managing the relationships of differing “semantic layers” of a document, including language translations, derived metadata, annotations, etc. There is not an explicit focus on the aggregation of several existing data types into a single container.

**OpenDoc and OLE**
OpenDoc [13] and OLE [1] are two similar technologies that provide the capability for compound documents. Both technologies can be summarized as viewing the document as a loose confederation of different embedded data types. The focus on embedded documents is less applicable to our digital library requirements than that of a generic container mechanism with separate facilities for document storage and intelligence. OpenDoc and OLE documents are more suitable to be elements within a bucket, rather than a possible bucket implementation.

**Digibox**
The DigiBox [18] technology is a container construct designed for electronic commerce. The goal of DigiBox is “to permit proprietors of digital information to have the same type and degree of control present in the paper world [18]. As such, the focus of the DigiBox capabilities are heavily oriented toward cryptographic integrity of the contents, and not so much on the less stringent demands of the current average digital library. There also appear to be no hooks to make a DigiBox an intelligent agent. DigiBox is a commercial endeavor and is thus less suitable for the for our NCSTRL+ prototype.

**CURRENT AND FUTURE WORK**
We are using the author tool to populate NCSTRL+ to gain insight on how to improve its operation. We are starting with buckets authored at Old Dominion University and NASA Langley Research Center and are choosing the initial entries to be “full” buckets, with special emphasis on buckets relating to NSF projects for ODU and for
windtunnel and other experimental data for NASA. Until NCSTRL+ becomes a full production system, we are primarily seeking rich functionality buckets that contain diverse sets of packages.

Alternate Implementations
We are planning to also implement buckets using Lotus Domino, a Web server integrated with a Lotus Notes database server, in addition to the current CGI and Perl implementation. The bucket API as defined in Tables 1 & 2 will remain unchanged. In experimenting with Domino, we also plan to investigate implementing NCSTRL+ components without using Dienst. We plan to evolve NCSTRL+ to support a generalized publishing and searching model that can be implemented using Dienst or other DL protocols.

Bucket Matching System
The premise of the Bucket Matching System (BMS) is that the archived objects (buckets) should handle as many tasks as possible, not humans. Toward this end, we are designing the BMS as a communication mechanism for buckets to exchange information among themselves. The "tuple-space" communication of the Linda programming language [3] is the model for BMS.

The following example illustrates a usage of the BMS. Consider a technical report published by the CS department which is also submitted to a conference. The report appears under the server maintained by the department and publishing authority which is: ncstrl.odu.cs. If the conference paper is accepted, it will eventually be published by the conference sponsor, say the ACM. The publishing authority would be ncstrl.acm. Although the conference paper will surely appear in a modified format, the tech report and the conference paper are clearly related, despite being separated by publishing authority, date of publication, and revisions. Two separate but related objects now exist, and are likely to continue to exist. How best to create the desired linkage between the objects? "ncstrl.acm" may have neither the resources nor the interest to spend the time searching out previous versions of a manuscript. "ncstrl.odu.cs" cannot link to the conference bucket at the creation time of the ODU bucket, since the conference bucket did not exist at the time. It is unrealistic to suggest that the relevant parties will go back to the ncstrl.odu.cs collection and create the linkage correctly after several months have passed.

The solution is to have both buckets publish their metadata, or some subset of it, in the BMS. When a match, or near match, is found, the buckets can either 1) automatically link to each other; or more likely 2) bring the possible linkage to the attention of a person, who will provide the final approval for the linkage. There are a number of ways that a "match" can be found, but most likely it will be similar metadata within some definable threshold (e.g., 90% similar). Other uses for the BMS could include:

Find similar works by different authors. The exact values would have to be determined by experimentation, but it is possible to envision a similarity ranking that is slightly lower than a similarity ranking that is slightly lower being an indication of a similar work by different authors. For example, a similar work by a different author would be: 70% < similarity < 90%.

Arbitrary selective dissemination of information (SDI) services. When a user's profile is matched, a notification can be sent immediately or a digest sent at every defined time interval (i.e., weekly). This method can be used to track different versions of a report, not just inter-genre (technical report vs. conference paper) or inter-institution (the author moves to a different university) issues. If version 2.0 of a bucket comes out, it can "find" all previous versions, and the appropriate actions can be taken (i.e., create a fully connected graph between the buckets, delete previous buckets, etc.)

Metadata scrubbing. The issues of maintaining consistency and quality of metadata information is an increasingly important concern in digital libraries [6]. Part of the BMS could also include a metadata scrubber that, based on rules and heuristics defined at the scrubber, could automatically make or suggest updates to metadata. For example, the scrubber could have all references to "Hampton Institute" indicate the name change to "Hampton University", or handle an author's name change (for example, if someone changes their name upon marriage), or correct errors that may have been introduced, etc.

The BMS could be implemented on multiple workstations, and would be primarily batch processing. Given that some of the operations would be computationally expensive, it can be done with loose time guarantees, perhaps even done on stolen idle cycles (from "hallway clusters" of workstations).

CONCLUSIONS
Buckets provide a mechanism for logically grouping the various semantic data objects (manuscript, software, datasets, etc.) and the various syntactic representations (PostScript, PDF, etc.). The ability to keep all the data objects together with their relationships intact relieves the user from having to reintegrate the original information tuple from many separate archives. Buckets also provide a more convenient method for describing the output of research projects, and provide a finer granularity for controlling terms and conditions within an archive. The aggregative aspects of buckets have already been implemented. The tools to make buckets easy to use and manage are being created. The Bucket Matching System will allow buckets to be intelligent agents, and allow inter-bucket communication as well as communication and action with arbitrary network resources.
REFERENCES


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