

INFOHARNESS: Managing Distributed, Heterogeneous Information

Using metadata extraction
methods, InfoHarness provides
integrated, rapid access
to huge amounts of
heterogeneous information,
regardless of type,
representation, location,
and medium.

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Today, important information is scattered in so many places, formats, and media, that getting the right information at the right time and place is an extremely difficult task. Developing a single software product, for example, includes the creation of documents ranging from the requirements specification and project schedules to marketing presentations, multimedia tutorials, and more. Each document may be created by a different person using a different tool, and each may be stored in a different place.

InfoHarness is an information integration system, platform, and tool set that addresses these problems, managing huge amounts of heterogeneous information in a distributed environment. Through a powerful, consistent user interface, InfoHarness provides rapid search of and access to information assets including documents and parts of documents, mail messages, images, code files, video clips, Web pages with URLs, InfoHarness queries, and views of relational tables. The system makes all these artifacts available without relocating, restructuring, or reformatting the data.

Instead, InfoHarness associates each original artifact with an extensible set of metadata—for example, the artifact's type, location, access rights, owner, and creation date. Using the metadata, the system rapidly, and largely automatically, creates information repositories accessible through any HTTP-compliant browser. Users can browse or query a repository for items of interest.

In this article, we explain the InfoHarness approach to metadata extraction and heterogeneous information management. We also describe VisualHarness, which extends the basic system to accommodate visual data. Finally, we describe how to use InfoHarness tools and hooks to create other Web-based, information-intensive applications.

METADATA-CENTERED APPROACH

Other researchers have investigated the use of metadata to support runtime access to original information¹ and data warehousing and mining for automatic metadata extraction.² In building InfoHarness, we refined and synthesized these ideas to provide advanced search and browsing capabilities without imposing constraints on information suppliers or creators. Moreover, users can logically model the information space to best fit their needs.

Our goals with InfoHarness were to

- provide integrated access to a networked heterogeneous information source without forcing information relocation or reformatting,
- create and manage metadata for easy retrieval and decision support,
- categorize related information items into collections to provide a logical information organization,
- allow scalable searches,
- create and manage relationships among groups of information items without affecting the information artifact contents,
- perform programmatic actions on retrieved information, and
- make information access and dissemination easy, low-cost, and ubiquitous.

We translated these high-level requirements into a scalable, extensible architecture.

Metadata Classification

We classify pieces of metadata by how successfully they capture the data and information content of documents from various media types. Metadata can be content-dependent, content-descriptive (a special case of content dependence), or content-independent. In modeling application domain-specific information, it is crucial to capture the semantic content at a level of abstraction similar to that a human would employ.

Content-dependent metadata depend only on the original data's content. It is easy to process text to identify such metadata, usually represented as keywords, but for visual information it is very hard to extract. When this kind of metadata is not extracted automatically from the content itself, we call it content-descriptive. Content-descriptive metadata come from an analysis of the content. When this is not possible, they are

derived intellectually. An example would be to identify that a flower in an image has a "sweet and rosy" fragrance. Examples of content-descriptive metadata are the document vectors in Latent Semantic Indexing³ and the complete inverted Wide Area Information Services index⁴—these list the frequency and position of text units in a document.

Content-descriptive metadata can be domain-dependent or -independent. Identifying that a particular shape of an object in an image is that of a particular type of an airplane, for example, is domain-dependent metadata. A description of the structure of a multimedia document is domain-independent metadata.

InfoHarness is a metadata management system with a generic metadata storage system as its metabase.

Creating content-independent metadata is like attaching a tag to the data regardless of its contents. Examples are a document's creation date and location.

InfoHarness Metadata Infrastructure

InfoHarness is basically a metadata management system with a generic metadata storage system as its metabase. The system extracts metadata from information artifacts and then creates metadata objects that represent the original artifacts with related attributes.

The system uses these metadata attributes to perform various tasks. For example, InfoHarness tools could use a keyword list associated with an artifact—a content-dependent attribute—to build a keyword index. In addition to full-text and keyword searches, InfoHarness lets users perform searches on metadata attributes. These prove especially useful when the user has some knowledge about the information artifacts' metadata semantics.

The system's metabase consists of InfoHarness objects that encapsulate the physical data represented in the metabase. Each IHO can have any number of metadata attributes. The InfoHarness server uses the metabase at runtime to build the user interface, browsing structure, and so forth.

Metadata Extraction and Management

InfoHarness can preprocess information artifacts to generate metadata, or it can extract the metadata at runtime. The system's extractors automatically generate metadata based on the media type. For example, a text extractor filters out relevant words and indexes them. Metadata extractors for dates and subjects generated from mail messages return lines starting with the keywords *date* and *subject*. C or C++ extractors recognize logical constructs such as functions, classes, and subclasses.

Extracting domain- and content-dependent metadata from images would involve anticipating the range of user queries and is not feasible except for cases when a domain is highly controlled and well understood. Instead, one could extract domain-independent but content-dependent metadata such as color and shape during preprocessing and other information such as patterns and outlines at access time.⁵ Content-independent metadata such as size and location are of course available dur-

intuitively. For example, we might use metadata to relate unstructured data such as images with their structured data representations. In such cases it would be advantageous to store the metadata as annotations to the original information.

If InfoHarness stores the metadata this way, it can easily modify the metadata to reflect changes in the information contents or the content descriptions—location, for example. Such systems can also encapsulate type-specific functions along with the metadata to allow associative searches for unstructured information by using the metadata representing its features. An example would be to associate an image-processing function for land cover identification with a certain type of satellite map. The content-descriptive metadata that the system stores—container hierarchies for a multimedia object, for example—determine how the user browses the information.

Another issue in metadata storage is the metadata's location for remote queries. The system can store metadata locally or at remote sites, or it can prefetch the metadata for a query and then use it to intelligently analyze the query. For example, if the system determines from the metadata that the querying site cannot handle the size of the results, it can take appropriate action rather than retrieving the information and then failing.

InfoHarness provides a metabase infrastructure for Web-based information insensitive applications.

ing preprocessing. Metadata such as container hierarchies for multimedia can either be extracted or explicitly supplied by the metabase designer. We are currently working on automatic or semiautomatic generation of domain-dependent metadata, which helps in associating semantics with the contents.

Extracting any type of metadata is dependent on the range of user queries. For example, a query might use the size of the data as a retrieval criterion when transport costs are important. Also, metadata could control the presentation and dynamic composition of retrieved information.

An InfoHarness prototype used Illustra to investigate how an object-relational database could be more effective for querying the metadata itself and letting the user browse stored metadata prior to building queries. Systems set up this way also let users manipulate metadata in different media types

Logical Structuring and Browsing

The InfoHarness metabase has an object layer over it, which it manages as a relational database. This metabase represents real-world information artifacts as encapsulated metadata IHOs, and it includes constructs that allow arbitrary typed relationships between IHOs. The IHOs can be simple, directly encapsulating real-world information artifacts, or abstract, representing existing InfoHarness structures. One such abstract IHO type is *collection*, a logical grouping that the InfoHarness server interprets to provide a browsing and searching structure. That is, the browsing structure with which the user navigates the InfoHarness repository is equivalent to the collection hierarchy. The metabase is available to multiple InfoHarness servers and remains persistent between their multiple instances.

Because the metabase uses a traditional database management system, it can handle concurrent updates and can be dynamically extended and modified while the InfoHarness servers are running. This dynamic, persistent metabase has a clean interface to the server on one end and the InfoHarness admin-

istrative tools on the other. However, as extractors return objects and InfoHarness stores them in a relational database, the system faces the limitations and complexities of any object-relational mapping.

LOGICAL METADATA-BASED INFORMATION SPACE STRUCTURING

Artifacts become available through InfoHarness after the system registers them. During registration, the system extracts metadata from the artifact and creates an IHO encapsulating various pieces of metadata about it. The IHO serves as a handle for the actual artifact. Each IHO contains several attributed metadata—some mandatory and maintained by the system, such as document type, object ID, and artifact location. There is no fixed schema of attribute names in InfoHarness, so application builders can create new attributes as needed without modifying the code.

Each IHO has a particular object type attribute indicating the representation or format of the bytes making up the artifact's information and the semantics interpreting this representation. For example, a document type called Bellcore-FrameMaker-Document might have a FrameMaker binary storage format and semantics designated by one of the Bellcore standard Frame templates. InfoHarness can handle any document type that represents a class of documents. The document type's specification declares important information such as how to extract metadata and text from an artifact and what legal actions a user can perform on an IHO.

Each document type has an extractor that pulls out a certain fixed set of metadata attributes. For example, the HTML extractor pulls out a document title, while a Frame extractor pulls out additional values based on FrameMaker variables. The extractors can be any script or executable on the system, but they must be wrapped to conform to the standard administrative interface. For example, a thin Perl script could wrap an existing troff extractor, reformatting the extractor's output into the InfoHarness message exchange format.

We mentioned earlier that there is no fixed schema over an entire InfoHarness repository. In addition, there is no fixed schema for a single document type. Different documents of the same type might have different sets of attributes, none of which are ever enumerated in any document type schema. This flexibility lets an application builder create applications that use new metadata attributes without having to modify system schemas.

When InfoHarness registers an artifact, it stores the artifact's IHO in a repository. Most sites have a single repository holding all IHOs, but some create multiple repositories for large-scale partitions of their information space. Two groups sharing the same InfoHarness software installation might create a repository for each project. Each installation has a single metabase storing all metadata.

InfoHarness uses collections as modeling constructs to organize the IHOs in a repository's information space. A collection represents a set of other related IHOs. For example, a user could create a collection containing all design documents for a

VisualHarness extends InfoHarness to provide keyword, attribute, and content-based access on textual, structure, and visual data.

particular software package release. Collections can also contain other collections; this nesting forms a repository's collection graph. The collection model consists of sets of relationship structures imposed upon a repository rather than containment structures in which to place and store objects. Collections do not encapsulate information artifacts but participate in relationships with other IHOs or collections; this lets the user build arbitrary logical models. A collection-membership relationship exists between each collection object and member object. InfoHarness understands this kind of relationship and can interpret it during browsing and searching. The application-building tools could interpret these relationships in any context a designer desires.

Users can set up annotation relationships among artifacts or relationships correlating all documents about a certain subject without explicitly including them in a collection. Each IHO can also participate in multiple relationships and be part of multiple collections. This lets users impose more than one logical view on a given set of IHOs. For example, certain users might want to browse a company personnel repository by departments and groups, whereas others might want to browse the same

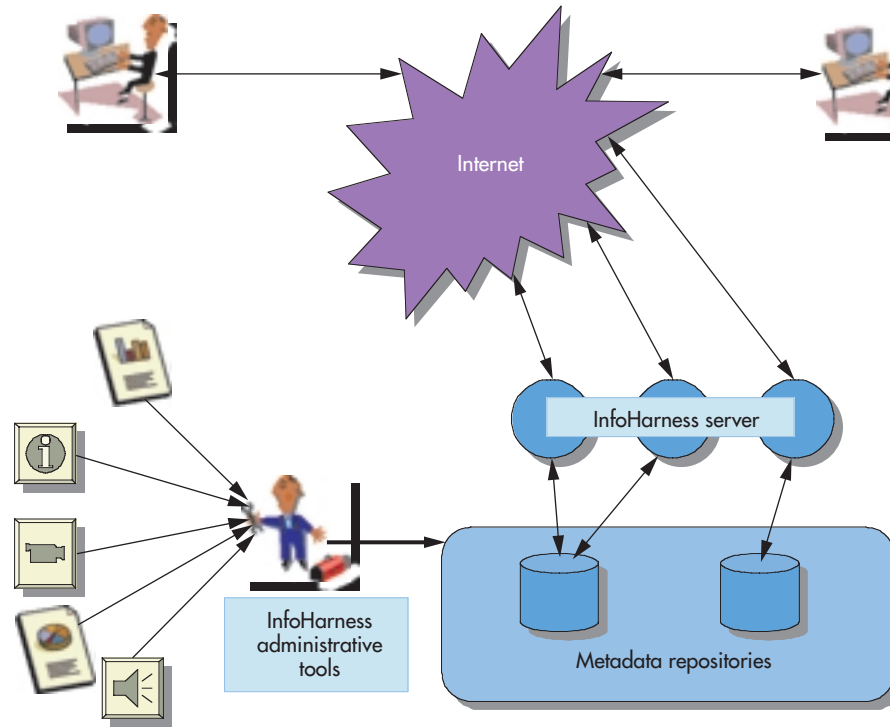


Figure 1. High-level InfoHarness architecture showing the three main system components.

repository by subject expertise. We could impose both these views—and collection structures—on the same repository.

An administrator can designate that a collection build a content index from the text of the collected documents. In this case, the extractors pull out the text body or a selected segment of the text from appropriate document types and pass them back to the administrative system. The system then uses the extracted text bodies to build the keyword index. Upon locating any of these text bodies through a keyword search, InfoHarness automatically refers the user to the IHO that encapsulates the information artifact associated with the text body. For such collections, the user can submit a content-based query, which uses the index to find documents that contain user-specified, keyword-based search criteria.

System Architecture

Figure 1 depicts a client-server system in which the clients are HTTP-compliant Web browsers and the servers are InfoHarness servers providing access to documents registered with a particular repository. When a user connects to an InfoHarness server, the system dynamically produces HTML pages that constitute the user interface. By activating links and using

HTML forms, the user can navigate, search, and access the information maintained by that server.

In response to user requests, the server can invoke multiple associated methods for each IHO. For any document type, users can define type-specific methods for displaying the artifact associated with an IHO. The simplest method involves using an appropriate MIME type to display the original artifact on the client browser. In a more complex method, a user might click on an object, and InfoHarness could send the underlying artifact as an e-mail attachment. Other methods might translate the artifacts into HTML to allow the clients to display them inline. Methods also let users perform tasks such as sending a document to the printer or sending a facsimile of the document to another user.

A single IHO can be associated with multiple methods; the user can choose among them at runtime. For example, to display IHOs encapsulating Unix manual (man) pages, the user could choose the Unix utility xman or have InfoHarness translate the pages to HTML and display them within the Web client.

InfoHarness also has an extensive set of administrative tools for managing authorization and security.

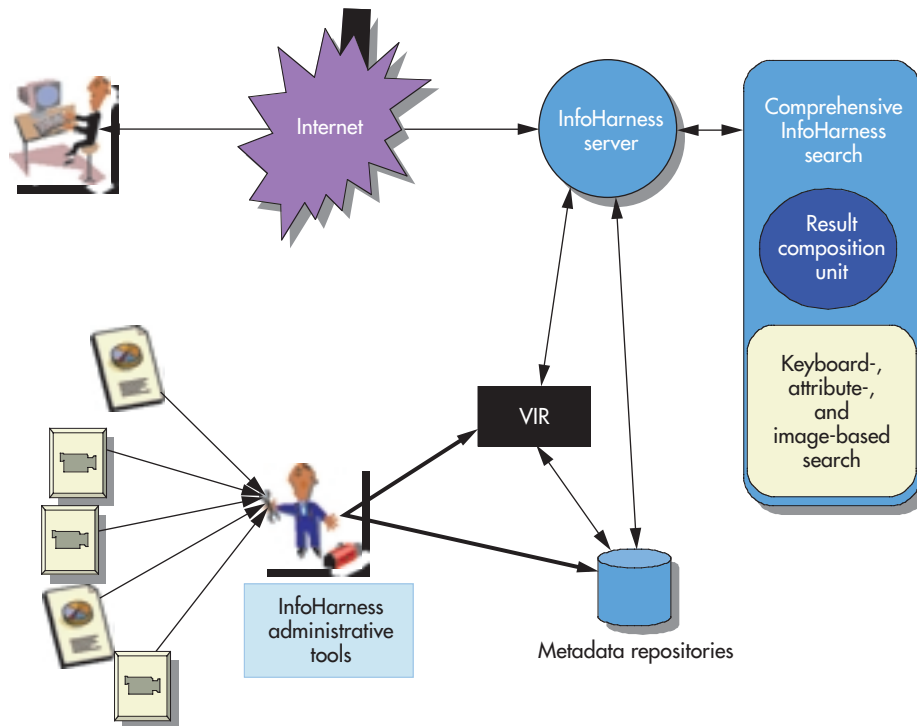


Figure 2. The VisualHarness architecture showing the use of VIR as a black box.

VISUALHARNES: VISUAL INFORMATION MANAGEMENT

The VisualHarness system extends the basic InfoHarness to deal with visual data, giving users the ability to search and access distributed repositories of text, images, and other types of data, including structured databases. In addition to keyword and attribute-based queries, it also supports content-based queries over images, involving color, texture, composition, and structure. A VisualHarness metabase can consist of indices (for example, a full-text index for textual data and a feature-based index for image data) and attribute-value pairs. The attribute-value pairs support attribute- and content-based access of visual data using a novel approach that converts feature vectors into structured metadata. Like InfoHarness, VisualHarness has an open and extensible architecture that provides hooks for using various third-party indexing engines for textual data and visual information retrieval (VIR) engines, such as Virage's.⁵

Figure 2 shows a high-level view of the VisualHarness architecture. The InfoHarness server accepts a user query as a client request from a browser, and the query engine module of the query-processing unit (QPU) creates subrequests for the rele-

vant search components. The search components use metadata (precomputed and stored in the metabase or computed at runtime) to determine references to the relevant data and then provide them to the QPU's result composition module. The QPU normalizes, rescales, and formats the result, which the InfoHarness server then displays to the user. When the user selects one or more data objects for display, the server directly accesses the appropriate repositories to retrieve the data.

The query-processing subsystem uses weighting strategies for a scalable approach. That is, a user can assign different weights to different kinds of similarity. The system then restricts database information retrieval according to the assigned weights. Suppose the VIR engine supports three properties— P_1 , P_2 , and P_3 . The user can assign each of these properties different weights— i_1 , i_2 , and i_3 —so that the VIR bases its retrieval on

$$i_1P_1 + i_2P_2 + i_3P_3, \text{ where } 0.0 \leq i_1, i_2, i_3 \leq 1.0.$$

The VIR normalizes and scales the resulting values to rank each of the objects retrieved. This access method applies if the system can access and understand feature vectors. Because VisualHarness has



Figure 3. Comprehensive search screen in the VisualHarness system.

neither access to the actual feature vectors of an image object nor a way of interpreting them, it uses the VIR engine as a black box.

The Black-Box Approach for Content-Dependent Metadata

Feature vectors from an image refer to the features extracted from different topological spaces. To rank the similarity of objects to a given query object, a system requires distances between the objects and the input query object. The black-box approach compares objects based on their differences with a reference image.

If R is a reference image and O_1, O_2, \dots, O_n are the objects in the database, the feature distance (the distance between any two objects O_1 and O_2 in the feature space) equals the absolute value (Euclidean distance, denoted by abs) of the difference between each object compared with the reference image for a particular property. That is,

$$D(O_1, O_2) = abs[D(O_1, R) - D(O_2, R)].$$

Feature vectors of the object sequence in the database based on different properties of an image are mapped to a point in the feature space; a query with tolerance ϵ becomes a sphere of radius ϵ .

The black-box approach allows high scalability because it does not limit information retrieval to a particular VIR engine and its corresponding image database. Runtime computation is not expensive, because the system precomputes the distance between each object and the reference image for each of its properties and stores these values in a metabase. Runtime computation basically involves

retrieving the appropriate results from the database by converting the user query image, Q , into a database query $D(Q, R)$ —the distance between image Q and the reference image.

Without this approach, during runtime the system would have to sequentially compute the distance between the query image and each image object in the databases. The black-box approach also lets us use different weighting strategies to combine the distances obtained in comparing each object with the reference image in that topological space. Because we are using normalized distances, we can also combine features computed using different engines.

Our initial black-box strategy was to use a null image as the reference. We chose an entirely black or an entirely white image, hypothesizing that such an image has no specific features and hence no properties of its own, and we obtained quite decent results. However, we continued to seek a reference image that would yield results more accurate than those obtained using the VIR engine directly. In our second strategy, the reference image is the “centroid” of the feature space. Ideally, this object should be equidistant from all the other objects. Because such an object would be difficult to construct, we chose an existing object close to the ideal location in the feature space.

We also investigated improving results by semantically correlating various objects into semantic groups. Members of such a group would have some binding feature, and objects could belong to multiple semantic groups. That is, we could “thread” objects based on some predefined semantics. By semantically correlating the objects, we make an effort toward better understanding the intent of the query. We investigated both content semantics and context semantics. Grouping based on content semantics relies purely on statistical principles and can be mathematically formulated, whereas context-based grouping might be automated, manual, or knowledge-driven. For further discussion of the black-box approach and various strategies for selecting reference images, including quantitative evaluations, see our other work.⁶

Figure 3 shows an example of the comprehensive search screen. A user could adopt any of the three search strategies (keyword-, attribute-, content-based) or combine them using relative weights. For images, within the content-based search, the user could add color, structure, texture, and com-

position to the search criteria. Iterative refinements are also possible.

APPLICATION BUILDING

The InfoHarness platform supports a wide range of customizations, such as additional document formats and screen layouts. An organization could customize the user interface headers and footers, or it could build a periodically running script that looks for expired documents and notifies the authors or a responsible administrator by e-mail. In addition, InfoHarness hooks let users create entirely new applications that work with a document control system, use a new indexing technology, or integrate with a billing and ordering system.

The major steps in using InfoHarness to build an application are

- Model and create InfoHarness collections and relationships.
- Decide which documents are part of which collections.
- Set application parameters.
- Design the process by which the application keeps information up-to-date.
- Design screen templates and widgets, implementing extractors if necessary.

This job requires a thorough understanding of information content and flow within the application's scope. The application builder must understand how the end user wants to find and access information, keeping in mind special requirements such as authorization and security.

For those who wish to extend the predefined system's functionality, InfoHarness gives system integrators an API to add programs or scripts. System integrators can, for example, enhance the application with additional document types or actions on document types, or add support for a new indexing package. Because document type methods can be any arbitrary script or wrapper, many integration scenarios are possible. Specific extractors and runtime methods let the application builder integrate legacy data, systems, and applications. These legacy systems could be wrapped and encapsulated as IHOs to suit the particular Web-based application.

Now let's take a step back to examine the activities that are likely to be involved in building an application.

Information Inventory and Modeling

Taking inventory of the most valuable information

can be as simple as consulting project documentation control or as difficult as creating a special-purpose committee for the task. Several items are useful at this stage:

- a draft inventory of all frequently used resources,
- a scenario describing expected information consumers and usage patterns,
- a list of entry points into the organization for new information, and
- a few friendly users who agree to provide feedback on the application.

Information modeling involves defining the structure through which users will find resources. This organization is important in the application's perceptual ease of use. We suggest these guidelines:

- *Depth versus width.* A primary decision will be how much information to put at any given level and how many levels to create. Deep applications need many specific collections, while broad applications need fewer general collections. The more clicks it takes for users to find what they are looking for, the more likely it is that they will end up in the wrong place.
- *Customer focus.* Information-modeling interests will conflict, but the most frequent and important users should expect the smoothest ride. If technical people are the intended primary users, then technical collections should be at the top level. If managers or customers are the primary users, technical details might be several levels down, available when necessary.
- *Frequency of use.* Make a collection of hot items that people refer to most frequently. This could contain, for example, project status reports, templates, or subject matter expert lists.
- *Indexes at appropriate levels.* Global indexes are useful for shot-in-the-dark searches, but they may not be focused enough for experts hunting for a specific detail. Consider, for example, a software-engineering repository that contains collections for designs, code segments, requirements, test cases, and so on. A developer searching for reusable components will be better off searching an index of the code collection rather than the entire repository.
- *Learning by example.* Survey related information systems and study their organization. Many information applications on the Internet illustrate good ways to model data.

Once you have drafted the collection structure, you might prototype a subset of the application and have friendly users provide feedback.

Resource Translation

Although InfoHarness includes a wide variety of ready-to-use extractors, these cannot cover every conceivable application need. Writing new extractors can be trivial, provided you have the necessary technology to parse the given document type. Then, you simply plug in the new extractor. Recompiling the InfoHarness server is not necessary, although you may have to recompile the extractor if it is not written in a scripting language.

The logical application model need not have any relation to the physical distribution of the original documents. Once you set up the logical model, InfoHarness completely shields the user from the underlying physical structure. In rare cases, the application builder might move data to a more central location or convert it to a single format. This makes building an application simpler, but InfoHarness can bring together widely distributed information as well.

Interface Design

Users usually require help or additional details. Place necessary guidelines, help screens, hypertext links, method launch links, and contact information in strategic places. For example, the server uses screen templates or widgets to dynamically generate the search screens; the application builder could customize these templates to the users' needs.

Initial Repository Creation

Bring the application resources (or the metadata) into a single place, possibly with searchable indexes for some or all sets of data. This involves using a set of administrative tools to build up a set of objects and relationships in the metabase. Use the InfoHarness tool set to write higher level scripts that define the repository structure and determine how collections are built.

Repository Maintenance Mechanism

When an application demands timely update of resources, establish automated procedures to find new resources, translate them if desired, and add them to the repository in the correct groupings. Maintenance scripts exist, but these do not automatically update resources or find new resources. You will have to write your own daemon (or agent) for that.

System Integration

If you are integrating one or more existing systems or interfaces, you must supply specific wrappers. InfoHarness has a well-defined flexible interface, which can bring different systems together. Consider a personnel application that has its original artifacts in a legacy system. The system integrator has access to scripts that can run as clients on the Unix side and that execute queries on the mainframe back end. The extractors could be wrappers for these Unix scripts.

Suppose an IHO corresponds to an employee: Given an employee identification number, the extractor wrapper could invoke the existing scripts and return metadata from the legacy system that, after reformatting, would be encapsulated and inserted into the metabase. At runtime, a similar wrapper would invoke the existing scripts to display employee information to the user. Employees could be included in multiple collections based on group, department, or other factors.

Client Configuration

Setting up the Web browsers with the proper viewing utilities can be a major consideration, depending on which data formats the application will use. Unix machines cannot view PC-created documents without considerable translation or sophisticated tools. InfoHarness cannot directly aid in this phase, but its support of extensible methods can make the task simpler.

The InfoHarness commercial version (see the sidebar, "Related Work") has a PC patch called PC-AdaptX, which provides extractors for Microsoft Office and other documents. However, PC-AdaptX uses the InfoHarness utilities provided on Unix, so you should have a PC network file system (PC-NFS) set up to cross-mount your PC file system on your Unix platform.

ONGOING WORK

This article does not cover all of our work on InfoHarness. One InfoHarness extension provides access to relational databases. This lets users browse and have keyword- and attribute-based access to collections of objects defined over relational tables from multiple DBMSs. The extended system also supports audio, video, 3D, and other spatial data. Other recent work on InfoHarness has extended the query subsystem to let users combine attribute, keyword, and image feature searches over InfoHarness repositories. We also researched the issue of scalability by allowing access to and combining

RELATED WORK

Fulcrum, a commercial system that serves mainly as a full-text-indexing engine (see <http://www.pcdocs.com/>), does text and attribute searches and has an extensive library for different file types. However, unlike InfoHarness, it requires all non-HTML documents to be converted to HTML. Fulcrum's structured attribute-searching capability resembles the InfoHarness metabase from an interface perspective, but Fulcrum treats the attributes as tags associated with the document, whereas InfoHarness provides a more object-oriented view. Fulcrum does not attempt to provide an integration platform for heterogeneous data. Another similar commercial platform is Verity (see <http://www.verity.com/>).

Many commercial DBMS vendors have integrated full-text searches with their engines, as Oracle has with Context. Context enables full-text indexes over text bodies in the DBMS. Informix Universal Server provides text datablades that enable full-text searches over large text bodies. These approaches allow keyword and attribute searching but require the user to import the text into the DBMS.

Harvest is an integrated set of tools that gather and distribute indexing information; support the easy construction of many different types of indexes customized to particular information collections; and provide caching and replication support to alleviate bottlenecks. Harvest also includes a distributed set of components for extraction and indexing. Like InfoHarness, it supports metadata extraction and indexing/searching, but it doesn't allow construction of logical browsing models. The Netscape Catalog Server is very similar to Harvest and shares the same architecture.

Rufus uses an object-oriented database to store descriptive information about a user's data and a full-text retrieval database to provide access to the data's textual content (see <http://www.almaden.ibm.com/cs/showtell/rufus/overview.html>). Rufus uses extractors to pull out metadata and builds browsable structures similar to InfoHarness collections. It has a good type recognition system, but it is not very extensible. Unlike InfoHarness, Rufus does not support dynamic extensions to the object schemas. In addition, Rufus does not allow users to plug in third-party indexers, and it uses a propri-

etary information retrieval system.

The Interspace system, based on the encapsulation of information units, allows interobject relationship linking and composite objects (see <http://anshar.grainger.uiuc.edu/interspace.html>). This system's primary purpose is heterogeneous document management, and it shares many of the concepts used in InfoHarness. It is still an evolving prototype.

Hyper-G/Hyperwave IS combines the DBMS approach with open Web technology (see <http://www.hyperwave.de/>). This system offers dynamic hyperlink management, hyperlinks from and to arbitrary documents, integrated text and attribute indexes, and integrated user rights and session management. However, this system does not have an extensive metadata extraction system. Type support is limited and not extensible. Also, it restricts the object schema to a predefined set of attributes, and it uses a proprietary indexing system. The user interface is quite dynamic and fully configurable.

Finally, several existing systems^{1,2} manage metadata about large, diverse sets of data, such as those from satellite, environmental, and weather studies. These systems have tools for metadata extraction, but they are usually based upon information extraction from DBMS objects like tables, schemas, transactions, and data values. They address a range of problems very different from those that InfoHarness addresses.

InfoHarness has been used as a platform for two research projects³—see <http://lsdis.cs.uga.edu/proj/iit/iit.html> and http://lsdis.cs.uga.edu/proj/iit/iit_pub.html. The system's commercial version is called Adapt/X Harness.

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results from multiple data partitions, each with its own independent and possibly different indexer. We have also made infrastructure layer extensions to allow the use of CORBA for distributing the InfoHarness repositories themselves.

Taking the second-generation InfoHarness concepts⁷ a step further leads us to the InfoQuilt system,⁸ a third generation of information interoper-

ability and integration that we are currently at work on. InfoQuilt's purpose is to provide intelligent analysis, mining, fusion, and dissemination of heterogeneous media data. Its architecture has three layers—data, metadata, and user/domain models or ontologies. With extensive support for metadata and user models, InfoQuilt will define context, support user profiles and models, use media-inde-

pendent correlation to represent media-independent semantic relationships,⁹ and eventually support multiple domain-specific ontologies.¹⁰ InfoQuilt will allow traditional keyword-based queries as well as high-level information requests involving attribute-based, iconic, mixed-media, and concept-based information requests. This will involve distributed management and correlation of heterogeneous media stored at different locations. The system will also support information analysis and fusion at a higher semantic level with the help of human-directed browsing, searching, accessing, and correlation of heterogeneous media data. ■

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