Internet Resource Discovery Services

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Introduction

The exponentially growing global Internet is a virtual infinite fountain of information, yet it can seem like an information labyrinth [22] when you try to find any specific fact.

A few years ago a researcher starting a new research project probably would have paid for a bibliographic search, contacted his fellow researchers, and leafed through conference proceedings and university technical report lists. Today, the Internet has the potential of being the researcher's main information source, however, the Internet's size and complexity is a considerable obstacle.

Recently, a number of tools have been developed to assist users in finding information of interest. These *resource discovery* tools specialize in browsing, searching, and organizing information distributed throughout the Internet. Browsing tools allow users to navigate through the available information space, and find information of interest during this navigation process. Query-based search tools automatically locate relevant data for the user based on information about the user's interest. Independent of the approach used, discovery services can also provide users with the ability to organize information once found, so that in the future they can refer to it without having to repeat the entire discovery process.

This paper presents an overview of resource discovery services currently available on the Internet. First, we survey a number of existing Internet discovery services. Then, we present a taxonomy of design decisions and characteristics of tools for the Internet resource discovery problem [30].

The Wide Area Information Server

WAIS, the Wide Area Information Server project [13, 12] resulted from the combined effort of four companies with complementary interests in the information discovery and retrieval problem. One of the project's primary goals is to provide users with a uniform, easy-to-use, location-transparent mechanism to access information.

WAIS is a full text information retrieval architecture whose clients and servers communicate through an extension of the Z39-50 protocol standard [14, 25]. One server is distinguished as the directory of services. Figure 1 shows a schematic view of the WAIS architecture.

The WAIS client translates user queries into the WAIS protocol, and can query the WAIS directory of servers for relevant servers. The request is then transmitted to an appropriate set of servers. WAIS servers keep complete inverted indices on the contents of documents they store and execute full-text searches on them. In response to a query, a WAIS server returns a list of relevant object descriptors. These descriptors correspond to documents that contain words and phrases specified in the user query. The WAIS client displays the results of the query to the user and retrieves the selected documents from the corresponding servers. WAIS clients support relevance feedback to help users refine their queries.

Originally, users were supposed to keep track of the available WAIS servers by storing their addresses, a description

Users organize their name space hierarchically by building views, which are essentially directories composed from various sources including the user's own views and imported views from other users. These directories may reside in different Prospero servers. One special type of view is an index, which returns a directory of objects that satisfy some query. This allows Prospero users to access other search engines. For example, the Prospero-archie interface lets users build views containing directories with objects resulting from archie queries.

Users can find information by navigating through available views. The Prospero client provides users with navigational tools that are analogous to the ones provided by traditional file systems. One command allows a user to change his current virtual directory to the one specified in the command. Another command displays the name of the current virtual directory and describes its physical location. Users can also list the contents of a virtual directory.

A sample session using Prospero is shown in Figure 4. This particular Prospero session illustrates the Prosperoarchie interface. The user starts by using the **vfsetup** command which places the user at a specific point in the Prospero name space, in this case, the **guest** virtual system. Then through **vcd**, **vwd**, and **vls** the user can change his current virtual directory, display the name of the current virtual directory, and list its contents, respectively. To submit an archie request to find all file names that match the string *wais*, the user changes directory to */databases/archie/regex/wais*, and lists the results by using the **vls** command.

When a user finds an interesting object, which may be a simple file or a view, the user can include the object in his view by linking to it. The Prospero client provides commands to add and delete links from the current node in the user's name space to a target node or leaf. A Prospero link specifies the name of the host where the object is stored and the local name of the object on that host. If the target of the link is a directory, the link provides information to resolve a name in that directory by querying the corresponding server. For files, the associated links contact the appropriate server to provide access mode information. Currently, Prospero supports Sun's Network File System, the Andrew File System, and anonymous FTP. A link also includes information such as link type, and filters associated with the link. Special links allow the contents of the target directory to be virtually included in the physical directory containing the link. By associating filters with links, users can build customized views from existing ones. A filter customizes the target view by reorganizing or extracting parts of it.

In summary, listing a Prospero view requires a computation distributed across all of the nodes reachable by transitive closure of all of the view's links, indices, and filters.

Users advertise information by registering their virtual system with the Prospero server administrator. The administrator creates a link to the new virtual system in the master view of virtual systems, where other users can see, navigate, and if accessible, link to portions of it.

Currently, there are close to 50 Prospero servers. Most users from more than 10,000 systems in 30 different countries run as Prospero clients only. They either run the Prospero interface to archie or the full Prospero client.

Gopher

The Internet Gopher [1] allows users to search and browse distributed information. Gopher organizes information into a hierarchy 2 , where intermediate nodes are directories or indices, and leaf nodes are documents.

The Gopher architecture is composed of clients and servers communicating through the Gopher protocol, which is implemented on top of TCP-IP. Figure 5 shows the Gopher architecture.

The root of Gopher's hierarchy is stored on host *rawBits.micro.umn.edu* at the University of Minnesota. This is the default directory retrieved by the Gopher client when first invoked. Gopher clients can also be configured with other entry points into the Gopher hierarchy. The Gopher root server knows about all top-level services, so that it can advertise their existence to users. In the Gopher architecture, there is essentially one *top-level server* per participating organization, such as a university campus, a private corporate institution, or a government agency. *Lower-level servers* may be linked to the corresponding top-level server, so that once users find the appropriate top-level server, they can navigate through the hierarchy by following the links to the lower-level servers. For example, university campuses running Gopher servers may register a central top-level server with the Gopher root server. Each university's central Gopher server may have links to existing departmental servers, which in turn may have links to

²Actually, the Gopher information space is a generalized directed graph, since it allows cycles.

and the Network News Transfer Protocol, NNTP [11]. FTP is used for accessing file archives on the Internet, where file directories are browsed as hypertext objects. NNTP allows access to Internet news groups and news articles. News articles may contain references to other articles or news groups, which are represented as hypertext links.

HTTP allows document retrieval and full-text search operations. HTTP runs on top of TCP and maps each request to a TCP connection. HTTP objects are identified by the HTTP protocol type, the corresponding server's name, and the path name to the file where the objects' contents reside. Parts of documents can also be specified. If a search operation is requested, the HTTP object identifier carries the set of specified keywords, instead of a path name. Future implementations of HTTP protocol will include data format negotiation between client and server. Currently, only plain text and simple hypertext formats (HyperText Markup Language- HTML) are implemented.

Information accessible through WWW can be seen through three discovery trees. One tree is a classification by subject. An entry in the WWW root directory links to the current subject classification tree. Currently this classification includes topics such as aeronautics, astronomy, biological sciences, computer sciences, and humanities. This information is spread across all kinds of servers, including WAIS, Gopher, and WWW. Because WWW was created for the high-energy physics community, a special entry in the root directory links to a cover page with the existing HTTP servers specialized in the subject. As they become available, indices to other disciplines will be added. The other WWW discovery tree is a classification by server type. The cover page corresponding to this classification lists all the servers available through WWW. This includes entries for WAIS, Gopher, NNTP and WWW servers. There is even an entry for anonymous FTP sites that are searched through archie. The third tree is a classification by organization and is not very populated.

The WWW discovery trees correspond to the different ways information is organized and can be discovered. Discovery sessions involve users starting on their home cover page, following a link to an index, then executing a search, and following the resulting links. As users find interesting information, they build their personalized web by linking to nodes in the global web. Currently, the default cover page, which resides on host *info.cern.ch* and represents the root of the WWW information space, is the one retrieved by the WWW client when first invoked. However, users can customize their home cover page so that they can start anywhere in the WWW information space. Figure 7 presents an example of a WWW session.

Making information available through WWW may involve a similar discovery task. The information publisher must try to find the appropriate cover page that should reference the new data. Then the publisher should contact the person responsible for that cover page so that a link to the new data is added. Another possibility is for the publisher to run a new server. This last option requires that the new server's administrator contacts the WWW administrators to add the new server to the list of existing servers.

In summary, WWW is a hypertext-like tool for organizing and accessing information available Internet-wide. Using its browsing interface, users can navigate through the different classification trees to find and publish new information.

Currently, besides WAIS and Gopher servers, there are about 24 WWW servers accessible to WWW clients. The WWW server on *info.cern.ch* has logged access from approximately 6,000 different hosts that use their own WWW clients or connect to the publically available client.

Resource Discovery at the University of Colorado

The Resource Discovery project at the University of Colorado-Boulder [29, 27] is best known for *netfind*, but has also investigated various issues in the resource discovery arena. Netfind [26] is a white pages directory tool which given an Internet user's name and organization, tries to locate available information about the user. A successful netfind query, like the one shown in Figure 8 returns information such as the user's e-mail address, and telephone number.

Netfind builds its indexing database, called the *seed database*, based on data scattered across multiple existing sources, such as network news messages, the Domain Name System (DNS), the Simple Mail Transfer Protocol, and the *finger* utility. The seed database keeps organization names, city names, and corresponding host names gathered from news message headers over time. Based on the organization names and city names provided to netfind, matching host names are selected from the seed database. DNS is then used to locate authoritative name servers for the domains to which the selected hosts belong. Each of the name servers found are queried using SMTP to try to find

mail forwarding information about the specified user. If found, the corresponding hosts are probed using *finger*. To improve netfind's response time and increase its resilency to host and network failures, up to ten lightweight threads may be used to allow sets of DNS, SMTP, and finger query sequences to be executed in parallel.

Other resource discovery related projects under development at the University of Colorado include a probabilistic yellow page tool [28], a network visualization tool [29], which focuses on discovering information about networks, such as topology, congestion, routing, and protocol usage, and a global electronic mail study [31], which investigates the organization of human social networks by analyzing mail logs collected from different Internet sites.

Indie

Distributed Indexing, or Indie for short [5, 6], is a distributed information discovery and retrieval architecture. Indie consists of a replicated *directory of services* and a collection of *broker* databases that automatically cluster references to related information by indexing their own data, and data stored in other brokers, databases, and other discovery tools. This clustering of indexing information in Indie brokers makes efficient exhaustive search possible. Furthermore, because it was built atop of the Distributed Hypertext (DHT) system data model and communication protocol [20], Indie inherits the organizational capabilities of hypertext systems. Thus users can also benefit from Indie's ability to organize information of interest, so that it can be easily found next time the user needs it.

An Indie broker stores descriptors of objects that are relevant to the topic the broker specializes in. These object descriptors are extracted from other Indie brokers and primary data sources that the broker indexes. An *object descriptor* contains an arbitrary number of attribute-value pairs describing the object. Examples of attributes that constitute an object descriptor include bibliographic information about the object, such as the author's name, the document's title and publication date, an abstract and keywords describing the document's contents. The object descriptor also includes technical data about the object, such as the object type, the object identifier and timestamp assigned to each object by the database that created it, and some attributes used by Indie's consistency maintenance mechanism. The object descriptors need not include the object itself. This lets a service advertise an object but retain control of access to it.

A generator object describes an Indie broker. The generator consists of a textual abstract, a boolean expression over a set of bibliographic fields, which we call the generator rule, and fields such as the broker's location, the size of its database, and the object identifier corresponding to the generator object. The name generator rule expresses the idea that a broker's database is generated and periodically updated by evaluating the rule over a number of other brokers and primary data sources.

To become visible to users and other brokers, all brokers register their generator object with Indie's directory of services. A broker can register itself with any replica of the directory of services. As part of the registration procedure, the selected replica returns a list of other generator objects pertinent to the new broker. The broker stores this list in its *registration table*, and refers to it when choosing the set of databases it will index. The directory of services replica also reports changes to the broker's registration table, as new brokers join in or participating brokers cease to exist. The broker administrator, via the administrator's tool, selects brokers to index from its registration table. From time to time, the administrator refers to the registration table and decides whether or not to index new brokers.

Brokers that are indexed by others store the indexing brokers' generator objects in their trigger table. The name trigger table is an analogy with active databases [33] in which specific rules are triggered and evaluated when the database changes in particular ways. When one broker registers its generator object with another broker, the indexed broker executes the generator rule and reliably forwards the retrieved set of object descriptors to the indexing broker. Afterwards, adding or deleting objects from the indexed broker's database may trigger the evaluation of generator rules in its trigger table, and some of these rules may forward these changes to the corresponding indexing brokers.

The directory of services is just a specialized broker. When a broker registers itself with a replica of the directory of services, the broker's generator object is stored in that replica's trigger table. Only the updates to the directory of services that trigger this rule are forwarded to the broker.

Non-Indie servers attach to Indie through a *gateway* broker. Indie provides a *gateway library* consisting of a set of routines which non-Indie servers can call to communicate with their gateway broker. The gateway broker itself

registration table entry. When the indexed broker cannot establish communication with one peer, it marks the trigger table entry as out of date. Timestamps of rules neither triggered nor marked as out of date are advanced to the current time. Finally, peers occasionally poll one another in an attempt to maintain consistency. The timestamp mechanism permits convenient recovery from network partition, operating system crashes, and media failure of the broker's database.

Lazily consistent broker replication is a side effect of Indie's indexing mechanism. To replicate a broker, we create a new broker to serve as the replica, assign the replica the same generator rule as the broker to be replicated, and have the replica index the broker or some number of replicas of it. Since the replica shares the same generator rule as the primary copy, it fills with the same data. Indie's update and recovery algorithm guarantees that all replicas eventually learn of the update.

Replication in the context of the directory of services considers all replicas to be equal. This means that there is no primary copy of the directory of servers. Instead, clients register or unregister themselves with the replica of their choice. All replicas participate in a flooding based consistency maintenance mechanism to keep their databases consistent.

Indie's first implementation phase has been completed. Currently, the prototype consisting of indie brokers, a centralized directory of services and gateways to FTP archives is running on the USC Network and Distributed Systems Laboratory. Indie's consistency maintenance and replication mechanisms are now being implemented.

Other Resource Discovery Research Initiatives

Besides the services described above, other discovery tools include X.500, the Knowbot Information Service, Alex, Semantic File Systems, and Nomenclator.

X.500 [32] is the result of the CCITT (Consultative Committee for Telephony and Telegraphy) and ISO (International Standards Organization) standardization efforts in the field of directory of services. X.500's name space is hierarchically organized and distributed among X.500 servers. Administrative authority over portions of the global name space is delegated to different autonomous organizations, who can in turn transfer authority over portions of their assigned subtrees. Unlike the Domain Name System [15], X.500 accepts attribute-based queries. The original X.500 standard specification does not explicitly mention support for replication. However, QUIPU [24], one of X.500's current implementations, uses a simple replication mechanism based on designated slave and master servers.

The Digital Library System, or DLS [10] is an open architecture whose goal is to integrate access to all existing as well as future information sources available on the Internet. Knowbots, the abbreviation for Knowledge Robots, are active components of the DLS. A Knowbot is defined as an active intelligent program capable of exchanging messages with other Knowbots, moving and replicating itself around the system, searching and manipulating objects. Based on the Knowbot concept, the Knowbot Information System (KIS) [8] understands a number of directory services, such as X.500, and query these services on behalf of users.

Alex [4] is a file system that provides users with transparent read access to files in Internet anonymous FTP sites. Through Alex, users see the collection of Internet anonymous FTP sites and their corresponding directories and files as a hierarchical file system, where intermediate nodes are Internet domains, hosts, or directories within hosts, and leaves are files. Using the standard filesystem commands, users can browse through this hierarchy and retrieve files of interest. To get reasonable performance, Alex caches information such as machine names, directory information, and the contents of remote files. Alex implements a soft consistency mechanism which guarantees that only updates that occurred in the last 5% of the reported age of the file might not yet been reflected locally. Alex is currently implemented as an NFS server, and already integrates access to archie. WAIS servers that index README files and computer science technical reports available through Alex have also been built.

The Semantic File System [7] integrates associative access into a traditional tree-structured file system. Associative access is achieved by providing file systems with an attribute extraction and query interface. Attribute extraction is performed by filters called *transducers*. A transducer takes as input the contents of a file or of a directory, and produces as output the identifiable objects and their corresponding attributes. An object may correspond to an entire directory, a file, or portions of a file, such as procedures in a source code file, or individual messages in a mail file. Queries consist of boolean combinations of the desired attribute-value pairs. Transducers and queries produce

Service	Query	Browse	Organize	Granularity	Information Space		Directory
ľ					Organization	Distribution	of Services
Prospero		٠	•	Files	Generalized	Distributed	
					Dir. Graph		
Gopher		•		Files	Generalized	Distributed	
					Dir. Graph		
WWW		•	•	Documents	Generalized	Distributed	
					Dir. Graph		
Semantic File	•	•	•	Portions	Generalized		
System				of files	Dir. Graph		
X.500	•		•	Info about		Distributed	
				users			
Alex		•	•	Files	Generalized	Distributed	
					Dir. Graph		
Archie	•			File names	Indices	Replicated	
WAIS	•			Documents	Indices	Distributed	•
Netfind	•			Info about	Indices	Replicated	
				users			
Indie	•		•	Documents	Indices	Distributed	•
Nomenclator	•			Same as	Indices	Distributed	
				X.500			

Table 1: A Taxonomy for Internet Resource Discovery Services.

customized views of the file system hierarchy called *virtual directories*, which help locate and organize information. A semantic file system research prototype has been implemented on top of Sun NFS.

Nomenclator [21, 23] implements an attribute-based, or *yellow-page* naming on top of hierarchical naming systems. Nomenclator *access functions* are, in essence, servers that periodically traverse the appropriate portions of the underlying name space and other access functions. They build indices of the objects encountered that satisfy certain properties. The Nomenclator client uses a directory of services called the *active catalog* to identify access functions pertinent to a user's query. A Nomenclator prototype that uses X.500 as its underlying information repository has been built.

Conclusions

Motivated by the continually growing number of hosts on the Internet accompanied by the corresponding increase in the amount of available information, Internet resource discovery services have proliferated. This paper surveyed prototyped discovery and retrieval tools currently available on the Internet.

We summarize the surveyed tools by presenting a taxonomy of approaches to the resource discovery problem. Table 1 lists a number of features according to which we classify the surveyed discovery tools.

Services like Gopher and WWW provide users with a browsing interface with which they can navigate through the available information space. WWW is also an organizational tool. Like Prospero, Alex, and traditional file systems, WWW organizes its information space using links. By customizing their home cover pages, WWW users can link to interesting information anywhere in the WWW information space. However, users can only customize their starting point in the WWW space, having to follow existing links from then on. Because it is file-system oriented, Prospero is a more flexible organizational tool. It allows users to customize their entire information space using Prospero links and filters. Nevertheless, unlike WWW and hypertext systems in general, in which any node can be linked to any other node, Prospero can only link a directory node to another directory node or to a file node.

When responding to a user's query, services such as archie, WAIS, netfind, and Indie search their indexing databases for relevant information. These tools build their indexing databases from information distributed throughout the Internet. Because it is built atop the Distributed Hypertext (DHT) scheme, Indie also has the potential for allowing users to organize their information space into a distributed hypertext.

The granularity with which discovery tools manipulate objects is another distinguishing feature. In archie for example, target objects are file names, instead of file contents. Therefore, archie can only be used to locate information stored in files that have meaningful names. In the case of WAIS, which indexes the contents of documents, users can

interoperability efforts include the specification of uniform document identifiers. In the near future, we believe that users will benefit from an integrated Internet resource discovery fabric.

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