Searching Across the International Space Station

Databases

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Abstract—Data access in the enterprise generally requires us to combine data from different sources and different formats. It is advantageous thus to focus on the intersection of the knowledge across sources and domains; keeping irrelevant knowledge around only serves to make the integration more unwieldy and more complicated than necessary. A context search over multiple domain is proposed in this paper to use context sensitive queries to support disciplined manipulation of domain knowledge resources. The objective of a context search is to provide the capability for interrogating many domain knowledge resources, which are largely semantically disjoint. The search supports formally the tasks of selecting, combining, extending, specializing, and modifying components from a diverse set of domains.

This paper demonstrates a new paradigm in composition of information for enterprise applications. In particular, it discusses an approach to achieving data integration across multiple sources, in a manner that does not require heavy investment in database and middleware maintenance. This lean approach to integration leads to cost-effectiveness and scalability of data integration with an underlying schema-less object-relational database management system. This highly scalable, information on demand system framework, called NX-Search, is an implementation of an information system built on NETMARK. NETMARK is a flexible, high-throughput open database integration framework for managing, storing, and searching unstructured or semi-structured arbitrary XML and HTML used widely at the National Aeronautics Space Administration (NASA) and industry.

Keywords—Intelligent Information Systems, Netmark, NX-Search, Context Search, Semantic Interoperation, Heterogeneous Systems, Integration

1. INTRODUCTION

A number of technologies have been developed to support large-scale interoperation among distributed information sources and applications such as databases and heterogeneous sources and applications on the Internet. However, managing large-scale interoperation of data sources in an enterprise remains a task, which requires many levels of expertise and an adherence to standards. Many existing information systems and applications have strong notions of interfaces. Efforts like the extensible Markup Language, the next generation of HTML, are only ways to put structure into a document, a spreadsheet or a database. These added interfaces allow the specification of the domain's knowledge or the domain component syntax with the data.

Leading efforts in interoperating among multiple domains are often implemented as the union of multiple domains. An immediate increase in data integration is noticeable to data integration architects. Yet, there are negative economical consequences to the maintenance of the union of these interfaces. The union of multiple domains always turns out to be a low hanging fruit in the beginning, but always turns out not to be efficient for the evolving needs of customers. Worst, however, the union will become impossible to maintain. System evolution, the lifecycle from cradle to grave, now starts to become the most dominant question in the any investment of existing or new information systems.

This paper presents a solution to a problem of interoperability; the illustration for a benchmark is how to interoperate a Microsoft (MS) Word document with spreadsheet, with PDF document and a payroll relational database. Notably, for interoperation and intelligent access to heterogeneous information, the focus should be on the intersection of the knowledge, since intersection will define the required articulations. The term articulation refers to the linkages, which join concepts across domains.

TABLE OF CONTENTS

1. INTRODUCTION ........................................... 1
2. BACKGROUND ............................................. 2
3. APPROACH .............................................. 2
4. ARCHITECTURE .......................................... 3
5. IMPLEMENTATION AND CASE STUDY .................. 4
REFERENCES .............................................. 6
The emergent need to define articulations between data resources has been in demand at NASA. We extend and generalize the identification of the articulation to a set of manipulations, such as selecting, combining, extending, specializing, and modifying components from diverse, common and domain-specific collection of sources. To deal with most semantic issues, a context and content domain selection is proposed. The intention is to support disciplined manipulation of resources. The representation of vocabularies and their structure is termed domain knowledge delineating the underlying contexts whereas the operations that combine and partition the domain knowledge in a sound and well-behaved manner are termed a context algebra. The basic algebra consists of three operations, namely intersection, union and difference (negation is considered an alternate form of the difference). Knowledge in this paper is limited to the knowledge that an expert can extract from a domain and not the domain itself e.g. complete schema dump. The objective of a context sensitive search is to provide the capability for interrogating many knowledge resources, which are largely semantically disjoint, but where articulations can be established on their perspective context. This paper describes the role of context search among multiple interfaces. It also demonstrates the use of a context algebra, which provides users and system developers with the ability to intelligently manipulate components in real time.

2. BACKGROUND

The development of the mediation model reported in this paper is motivated by the need of interoperability among existing domain-specific representation of knowledge (structure and layout) and their respective formalisms (HTML, XML, Objects etc.). The spirit of this paper is to underline practical aspects of retrieving effectively data with an objective of matching or exceeding the agency current needs. However, what follows is a brief review of what is commonly known in the Knowledge Representation and information integration community [1][2].

The series of knowledge representation formalisms and frameworks starting with KL-One and currently culminating in systems and approaches like semantic-web provide powerful tools and knowledge expressiveness. However, they were intended to interoperate, but their complexity grows with the data. How much has to be added to their infrastructure and semantic-rich capability to achieve knowledge interoperability is still unclear. While knowledge representation is thought of as being a way to resolve integration problems, most knowledge representation formalisms have focused on paradigms, which assume an integrated environment and have been careless about managing the exceptions. In our approach, we focus on these exceptions.

From a research and technical point of view, there have been two recent efforts that open up possibilities for meaningful knowledge interoperation: the development of context logic and knowledge interfaces for sharing. The advance in context logic is the notion of translating encoded knowledge relative to its context and hence relates the knowledge to its domain. Advances in knowledge sharing revolve around translating multiple knowledge from one formalism to multiple formalisms. However, the problem of translating many domains into different representations will create several problems. Semantic inconsistencies will arise from the terms and relationships used from the merged domains. Additional inconsistencies occur when the knowledge-content differs both in semantics and in compositional granularity. In addition, the union of multiple domain knowledge includes irrelevant knowledge and the result will be large, unorganized, and disproportionally costly to process.

The recent formal paradigm in the direction of porting knowledge from one representation language into multiple ones is done by XML XSLT. For example XSLT is a mechanism for translating from one XML scheme and syntax into multiple-representation schemes. However, directly translating entire knowledge to any arbitrary representation leads to irrelevant knowledge and semantic inconsistencies, disproportioned in content.

With the success of Hypertext Markup Language (HTML) and large-scale content distribution of heterogeneous information, industry pushed the technology further with the eXtensible Markup Language (XML). XML is primarily intended to meet the requirements of large-scale Web content providers for industry-specific markup, vendor-neutral data exchange, one-on-one marketing, workflow management, the processing of Web documents by intelligent clients, and most meta-data applications.

3. APPROACH

Interoperation became an industry fact with XML. XML is a system of standards and specifications that describe how software components, as being the domain knowledge, can interoperate across networks, languages and platforms. XML allows for client-server interaction between heterogeneous objects distributed over a wide-area network; XML makes meta-information describing the objects in a system and their interfaces available so that it can access other objects. Any object defined in XML can play simultaneous roles at the client and at the server. To reach effective interoperability with multiple databases with thousands of parameters, and for objects to plug and play, schemas have to be instantly discovered and integrated as part of the query and not hard-coded semantic mapping. The hard-coding paradigm of database integration schema is a major flaw in today’s integration approaches.
Linking the semantics across databases manually is a tedious engineering job with little scalability and high cost in maintenance. But maintenance is the intention of the integration providers. Reflecting on the complexity of the number of databases, engineering linkages is a prohibitive in cost and schedule. While it is in scope of a schema designer to craft a schema for a database, it is not justifiable to craft an additional schemas to integrate heterogeneous databases; as the number of data sources is not bound to the designer. What works for ten may not extrapolate and work for the hundreds or thousands.

The idea of combining composition and context discovery and binding with declarative interfaces is complementary. Declarative interfaces are primarily about specifying component context syntax and structure. Composition binds the contexts into a new temporal subset of information through an intersection of the user query with data sources, followed by the union. The discovery mode is a promising outcome dealing with component design, component binding, and component semantics. Although simple in nature, this formalism is powerful enough to scale. A common MS Word document itself is treated as an independent source with same citizenship as full-scale relational database or XML document. Fundamentally, each is source contexts are based on their published interfaces.

4. Architecture

The context and content mapping as well as the context algebra has been implemented at the National Aeronautics and Space Administration as an effort to solve an Information Technology (IT) challenge as well as a cultural challenge when dealing with the vast amounts of corporate data that NASA builds daily. The product tool suite is named NX-Search with two distinct components: Composition and the Application and a Development Interface API. The implemented system is named NX, a tool suite built on NETMARK schema-less concepts. The original purpose of the XDB system and its Application Programming Interface (API) is to enable NASA information systems to do something that could not do otherwise and to retrieve specific and precise information from within the contexts of documents spread across disparate systems. This paper extends NX-Search to the community with the appropriate syntax and use cases. This demonstrates a custom NX-Search Query with a general flavor, the developers' needs, and minimal effort to use and maintain. The expectation however, is a demonstration of NX-Search ability to query unstructured information using standard set of programming patterns and practices. The use at NASA has been to retrieve data repositories based on both context and content, recompose new documents from the results of the queries, and publish information to the users. These demonstration queries combine relevant information from different sources into custom documents.

The immediate benefit from NX-Search has been to enable users and developers to select and integrate contents from proprietary electronic information software systems using a standard interfaces. NX-Search ability to design custom queries resolves the burden on existing systems to share information in a way not designed for originally. The primary audience for this technology has been primarily National Aeronautics and Space Administration (NASA). Nonetheless, industry and other NASA partners have adopted the system in their realm of products and services. This expansion has enabled a much larger community of developers or Help Desk engineers and IT engineers, creating, testing, and, troubleshoot queries that produce custom searches for work groups to meet a new generation of industry products and IT needs, with minimal effort. NETMARK, NX and NX-Search are standard-based application that enforces the World Wide Web Consortium Architecture Domain and Internet Engineering Task Force Standards, including the standards for Relational Databases, WebDAV, XML, XPath, [6][7][9].

The operation of NX-Search WebDAV HTTP API is shown in figure below

![HTTP API - Doc. Insertion, Discovery plus Integrating Multiple ISS Data Bases](image)

The Context+Content Search—takes advantage of the boundaries that demarcate the location of information within a document. NX-Search Context Based Retrieval mechanism is illustrated in figure 2.

A section heading, such as "Procedure", that appears before a paragraph can throw light on the meaning of text within. Aware of the meaning conveyed by section-headings. Strong typed databases (semi-structured) uses meta data information as the context for the query, thus enabling context plus content queries.
flight-controllers. These robustness flight environment and work-scenarios such as integration capabilities in the context of high level of A fdd of this paper tends to eliminate the human engineering bottleneck crafting returned is based on latest documents. This new approach is based on latest documents stored in their original sites and provides flight controllers with a level of assurance that information changes and updating cached documents in multi databases. These databases have multiple document-types such as word, spreadsheets, PDF, drawings, HTML and standard structured databases.

A typical Scenario

The Station Joint Software Review Board (JSRB) is responsible for managing ISS software changes to ISS. The JSRB uses a Software Change Request (SCR) form, and a number of supporting documents, to track software changes. The SCR and support documents contain inter-connecting links to one another. This rich network of inter-connected documents about a change is logically connected with a major ISS technical category. ISS core areas and other categories make up the structure of most information about Space Station. Station also uses this structure to organize ISS flight-controller groups. A flight controller is trained in one or more technical areas. Later, the flight controller is assigned to a group that is focused on a technical category in ISS structure. From the perspective of software modifications and work-around, flight controllers are primarily concerned with changes pertaining systems on ISS. Consequently, the paper focuses on scenarios that addressed change documentation about this technical area.

The scenario workflow of a documentation of a problem usually starts when ISS Engineering, NASA and its contractor documents a problem in an Item for Investigate (IFI) and sends the IFI to the JSRB. The JSRB determines whether the item in question is a genuine problem that needs to be fixed. If so, the JSRB uses information in the IFI as the basis of a new Software Change Request (SCR). Although the SCR is a central document for tracking problem-resolution and deployment of software changes, the SCR and supporting documents each contain links to one another, defining and connecting relationships between documents. Without some means of preserving relationships within and between documents, it is difficult and time consuming to glean all of the relevant information on an item in question. The number of external sources is not fixed and could spans many other database like problem reporting databases (PRACA), parts databases. Drawing databases, procedure databases etc.

Although the SCR is a central document for tracking problem-resolution and deployment of software changes, the SCR and supporting documents each contain links to one another, defining and connecting relationships between documents. Flight controllers have a particular interested in retrieving information that is distributed across a range of documents about a software change. For example, work-around, release-schedules and documentation changes about...
a software fix are documented in SCRs, Station Program Notes (SPN), Schedule Issue Change Forms (SIF). A simplified diagram of the rich inter-relationships of documents in PVCS is shown in figure 3.

![Figure 3 Inter-relationships between documents for SCR](image)

Without some means of preserving relationships within and between documents, it is difficult and time consuming to glean all of the relevant information on an item in question.

**Technology Gap**

Software Change Requests and related change documents are accessible to flight controllers. Flight controllers who seek to obtain the entire body of relevant information about changes, however, face challenges. Change documentation is stored in a database that provides a limited search capability. Flight controllers can use search tool to query within a document-type: search for SCRs for example with keywords in TITLE attribute. A new query is needed for each source. It is very important to underline that the linkages among source is knowledge of the flight controller experience and not a simply a semantic map as it may seems. Search results of this title do not capture the relationship between the SRC that was found and it’s related, supporting documents. Thus, flight controllers can not search across document-types in a single query.

**Querying multiple sources and documents**

A scenario based on a search across multiple sources and documents is a requirement. The multiple source/document-types in this scenario on are listed in table 1:

<table>
<thead>
<tr>
<th>Software Change Request (SCR)</th>
<th>Schedule Issue Change Form (SIF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Station Program Notes, (SPN)</td>
<td>Change Notice (CN)</td>
</tr>
</tbody>
</table>

**Table 1 Sample of Document-types in included in investigation**

NX-Search is demonstrated as a multi-source integration tool, and has been turned over to flight controllers for validation. NX-Search user interface renders as a Web Toolbar with the capability query of “live data.” Demonstration of queries of “live-data” can demonstrate

![Figure 4 Sample of Document-types in PVCS included in investigation](image)

The scope of information on software changes is not limited to change documents in multi-source environment. A sample of other information sources contain documents related to changes is shown in Figure 4.

![Figure 5 Mechanism for ensuring changes to SPNs in PVCS are reflected in documents](image)

The scalability of NX-Search has been applied to many document-types at ISS. Scalability NX-Search for ISS dataset is shown in Figure 6.
The cache captures changes to SPNs and stores the information in NX-Search. The update reflects changes in these sources monitoring the evolution of the remote remote resources. However, the update routine is based on the same mechanism employed by ISS to update information on SPNs stored in the system of records to gain pedigree sign-off for the cached data. Systematically, search results based on the integrated view have the same fidelity to documents in as in their original sources interfaces. This degree of fidelity is highly important to the success of an information system when dealing with flight systems. Producing a testable capability to for synchronizing changes in multiple sources and NX-Search provides a firm line of evidence that the data currency problem is a tractable one. Producing a round about is an essential component in information integration which are asynchronous in nature.

REFERENCES


