

# OmniPaper: Bringing Electronic News Publishing to a next Level Using XML and Artificial Intelligence

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**Abstract:** In the last five years the Internet, intranets and search engines have brought unmanageable amounts of information to the average user's fingertips. Since this growth will only continue, it is vital that users are supported in converting this universe of information into improved productivity and opportunity instead of being swamped and paralyzed. Failing to address information overload will cost enterprises and individuals money, often in ways that are not easily measured: lowered productivity and bad business decisions. The OmniPaper project is investigating ways for drastically enhancing access to many different types of distributed information resources. The key objective of OmniPaper is the creation of a *multilingual navigation and linking layer on top of distributed information resources in a self-learning environment*, thus providing a sophisticated approach to manage multinational news archives with strong semantic coupling, delivering to the user more than the sum of the individual service features.

## 1. Introduction

During the last decades, the amount of digital information has grown exponentially. The same holds for the number of computers and Internet connections. More and more information is becoming available in electronic form and its accessibility is, in terms of network presence, increasing rapidly. With this growth in availability, the need for information coupling has grown as well. Since it is physically becoming easier to compare information from geographically spread sources, the need for coupling information on a semantic level is on the rise.

Information and access to it are scattered. Electronic information is geographically spread throughout the modern world. It has numerous access methods, storage formats and information structures[2]. Many dozens of variations exist in operating systems and software necessary for handling it[8]. Countries in which information is physically stored all have their own legislation, bringing along different approaches how to handle information. And last but not least, the information can be stored in many different languages.

In spite of its unlimited possibilities in terms of access to information, the Internet is now becoming self-threatening. Because of the Internet's ever-growing diversity, the information overload is about to crush its users[5].

Information is the lifeline of decision making. The reasons, why users can not get the information are manifold. Often they are physical ones: in some cases, the information has not been digitally captured (e.g., a paper document that has not been scanned). In some situations, there is no network connection to bring the information to the consumer (e.g., at airports or in shopping malls or in traffic, or the software does not allow users to make the connection to the desired information). Both situations will become increasingly rare as time goes on and technology conquers the continents.

In most cases, however, information is available — indeed, available in abundance — and accessible. Users just can not locate the right information, they suffer "data overload,"[5] a mismatch between the sheer amount of information and the time to select, read and make sense of it. "Infoglut," the overwhelming availability of

information and data, has begun to measurably affect knowledge workers' productivity. Enterprises that understand how to navigate the information flood will have a distinct advantage over their competitors.

Nowadays, users have routine access to a huge number of heterogeneous and distributed digital libraries. To satisfy an information need, relevant libraries have to be selected, the information need has to be reformulated for every library with respect to its schema and query syntax, and the results have to be fused[6]. These are inefficient manual tasks for which accurate tools are desirable.

The MIND approach [3] provides an end-to-end solution for federated digital libraries which cover most of the problematic issues. Information retrieval techniques, retrieval quality and non-co-operating libraries with heterogeneous query interfaces are the research focus. OmniPaper[11] extends the research work of the MIND project in exploiting a special application area, the digital news libraries.

The paper explains the research work conducted in the OmniPaper project and is structured as follows: Section 2 defines the basic ideas and concepts of the OmniPaper project, Section 3 outlines the OmniPaper objectives, Section 4 explains the system architecture of the intelligent news archive prototype and modern approaches to satisfying information needs for the users. The current status of the project, scheduled activities and results, and planned achievements round up the paper in the conclusion.

## **2. The OmniPaper Project**

Since the emerging boom of the Internet a lot of newspapers are being published electronically. In spite of this increasing availability of information, news items remain scattered throughout various archives, countries and languages. Furthermore, the distributed electronic information has different data structures, storage formats and access methods. Searching for news is still mostly done the "brute force"-way using full-text search robots and search result quality highly depends on the sophistication of the user's search input. The net result is that finding news from various international newspapers still is easier in an airport news stand than on the Internet.

The IST-funded European project OmniPaper (Smart Access to European Newspapers, IST-2001-32174) is investigating techniques to obtain a novel online news experience. These include XML- and Artificial Intelligence related technologies. The OmniPaper architecture starts from distributed news archives, all within different operating environments, database formats and indexing mechanisms. SOAP (Simple Object Access Protocol) [9] is used to create a uniform access method to these archives. Rich indexing and meta-data structures, such as Topic Maps [7] and RDF, make intelligent search possible. A cross-archive intelligent index (or 'knowledge layer') contains concepts, relationships between them and occurrences in different languages.

OmniPaper is investigating and prototyping both RDF and Topic Maps, allowing an empirical comparison between both techniques. Artificial intelligence is used to enhance the multilingualism and the richness of the knowledge layer. On the one hand, data mining software automatically extracts keywords from news articles; on the other hand, online user behavior enriches the knowledge layer using web mining techniques. The navigational and search behavior of users tells us something about the relationships that the user makes between concepts.

The OmniPaper news prototype will enhance the online news experience using various techniques. Multiple news archives will be made accessible through one multilingual user interface. Project partners provide information in various news management areas: an Austrian online news agency provides access to primary source material, written on daily basis by editorial staff, a Spanish newspaper clipping service with access to Spanish and English contents, and a Belgian newspaper clipping service, providing access to Dutch news for the multinational news archive.

Users will be able to enter search terms in their own language, getting results from news archives in different languages. Users will be able to navigate through the thesaurus (list of topics and subtopics), but also through concepts related to their query. Instead of performing full-text search, the prototype will search in a multi-archive knowledge layer containing highly structured and inter-linked meta-data. OmniPaper introduces the concept of "guided query", a query that can be widened or narrowed down. If a search term is too general, the guided query will list the possible options, allowing the user to narrow down his search. If a search term is very specific, it can be interesting to let the guided query propose synonyms and related concepts, enabling search results that the user had in mind but did not type in exactly.

It is anticipated that the OmniPaper results will be sufficiently generic so that the technique can be broadened to other application domains such as libraries and museums.

### 3. OmniPaper - an intelligent European News Archive

The OmniPaper project is investigating ways for drastically enhancing access to many different types of distributed information resources. In addition to combining the multilingual aspects within European countries and the focus on user-centered information retrieval, even further concepts from AI shall be introduced to create an intelligent European news archive.

#### 3.1 OmniPaper Goals and Objectives

The key objective of the OmniPaper project is the creation of a *multilingual navigation and linking layer on top of distributed information resources in a self-learning environment*.

The project aims to:

- Find and test mechanisms for retrieving information from distributed sources in an efficient way.
- Find and test ways for creating a uniform access point to several distributed information sources.
- Make this access point as usable and user-friendly as possible.
- Lift widely distributed digital collections to a higher level.

OmniPaper is a 3-year project with partners from four European countries which will have two main end results:

- A reference guide (Blueprint) for intelligent, efficient and multilingual knowledge retrieval.
- A newspaper prototype that enables users (from the news professional to the occasional user) to have simultaneous and structured access to the articles of a large number of digital European newspapers. One access gate will enable its users to search and navigate through news subjects in their own language.

By combining present data structure technologies - XML, SOAP, RDF meta-data structures, Topic Map knowledge structures and other related standards - the project is finding the best ways for creating a cross-archive search and navigation layer. By enriching this layer in a self-learning environment, the project goes far beyond the current full-text search methods. Artificial intelligence concepts such as data mining and web mining will greatly enhance the meta-data search intelligence.

The key objective of the OmniPaper project will be the creation of a multilingual navigation and linking layer on top of distributed information resources in a self-learning environment. As a proof of concept, the project consortium constructs a system that enables users to have simultaneous and structured access to news articles originating from a large number of digital European newspapers.

#### 3.2 Research & Development Challenges

The major technological objective of the OmniPaper project lies in creating an intelligent uniform entrance gate to a large number of European digital newspapers, allowing readers a more objective view on subjects. This rather general technological objective will be split up in three parts which are more easy to verify and measure:

1. Find and test mechanisms for retrieving information from distributed sources in an efficient way. This means that multi-archive retrieval should not be significantly slower than single-archive retrieval.
2. Find and test ways for creating a uniform access point to several distributed information sources.
3. Make this access point as usable and user-friendly as possible.

From the scientific point of view, the project lifts widely distributed digital collections to a higher level, by:

- \* Applying a common multilingual thesaurus superstructure to them;
- \* Linking them to each other;
- \* Enriching their quality and the navigational features through learning from user behavior.

The OmniPaper project aims at creating a reference guide (Blueprint) and a prototype system for improving access to distributed information resources. As a prototype environment, it will build a uniform, multilingual access system to articles from various European newspapers. This system will enable users to search a newspaper article in one language, returning highly relevant (multilingual) results originating from different

important newspapers. Articles from one newspaper will be linked, but the user can also navigate through related material from other newspapers.

State-of-the art technologies (such as SOAP, RDF and Topic Maps) will be examined, compared and prototyped in order to find the best ways for creating flexible navigation, filtering of information, cross-lingual and cross-archive information retrieval. Artificial intelligence concepts will be incorporated to automate the creation and maintenance of this powerful knowledge layer in a self-learning way. Automatic meta-data and keyword extraction will speed up the process of including new information in the system, without compromising the quality of this information. Next to this automated extraction, the knowledge layer will be dynamically enriched through the analysis of recorded navigational and search behavior of the users[1].

OmniPaper also serves an economic objective. Finding accurate but widely dispersed information is highly important for newspapers, whose success strongly depends on their speed of providing news.

By building a multilingual interface to distributed archives, the project will take into account the local aspects of cultural and scientific information provision. The linked keywords that form a navigation layer will be automatically (and depending from their context) translated in the different languages that exist in the various archives. That way, readers can look up news information without having to know anything about the language of each of the archives. Newspaper articles themselves will be in the original newspaper's language, but can be (semi-) automatically translated at the user's request .

By personalizing this common knowledge layer according to the user's desire search results will be even more adequate, which increases the economic prospects of OmniPaper's end results. The knowledge layer will first be profiled to different kinds of users, such as journalists, politicians and the general public. Each user can then make his/her interface even more relevant by (for example) eliminating keywords that are not interesting and adding links between keywords that were previously not included. By building this personalized "map" on top of different information sources, OmniPaper will go much further than any existing search engine.

OmniPaper is not a project about digitization of news, but about bringing digitized news originating from various sources together through a single access gate. Therefore, the project assumes that the source material is already available in a digital form, containing sophisticated meta-data and navigational information. The added value brought by the OmniPaper system resides in the intelligent, self-learning and navigational knowledge superstructure built on top of this already enriched material. By doing this, the project will highly contribute to technical developments in view of a "Semantic Web".

### **3.3 Information & Content Retrieval Challenges**

In most European countries initiatives do exist (or are at least initiated) for newspaper article exchange on a larger scale. These initiatives all share some limitations:

(1) They all use a very centralized approach, that is, newspaper-articles are sent in a more or less standard format for check-in in a central database system that resides at a service provider's site.

(2) Most of these initiatives do not cross language or country boundaries.

The "news" however is Europeanizing, since an increasing amount of local political, social, economical and cultural events do have their impact on a European level. As a consequence, many high quality newspapers do print an increasing amount of articles borrowed from foreign newspapers, often even in a non-translated form in order to maintain the true nature of the article.

On the other hand, most newspaper publishers maintain their own electronic archive as a service for their journalists. A centralized service shared between several newspapers, leads inevitably to a physical (be it transformed) duplicate of the existing archive, having as a direct result all sorts of maintenance problems. Further, journalists who are writing on a certain topic are now mostly limited to what their archive offers them. If they can access articles from other newspapers in an easy and efficient way, their understanding of this topic will gain both in width and depth.

As for now, cross-national distributed approaches do not exist. OmniPaper will cross both boundaries, creating multilingual access to the news-content of various European newspapers. Thus, OmniPaper will develop a common set of archiving and indexing tools that can serve as a future standard in this field.

Initiatives such as NewsML provide a media-independent structuring of news content. Although the OmniPaper project will support such initiatives, it will not concentrate on news content structuring. By connecting news archives to each other in a multilingual and self-enriching way, the OmniPaper project is situated at one level higher.

### 3.4 Technological Challenges

The innovative strength of OmniPaper lies with combining emerging new, powerful standards at a scale, unseen before. By combining present data structure technologies - XML, RDF meta-data structures, Topic Map knowledge structures and other related standards - the project will determine the best ways for creating a cross-archive search and navigation layer. By enriching this layer in a self-learning environment, the project will go far beyond the current full-text search methods and provide an answer to the problem of efficient knowledge retrieval, applied here in the scope of newspaper articles.

The use of the SOAP protocol (or relevant alternatives) as the communication layer between the client and the different distributed content sources introduces a novel way of standardized access into heterogeneous web-applications. SOAP will allow the project in a first step to link together, via a clear and open protocol, the archive applications that now reside with the different content providers. The open message format of the SOAP standard, combined with standard meta-data structures, will ensure an easy plug-in possibility for new future partner-archives.

After the World Wide Web Consortium has launched its "Semantic Web Activity" in February 2001, there is an exponential growth in the interest for RDF and Topic Maps. The project will build its meta-data vocabularies according to the RDF schema specification and will use as much as possible some of the early existing vocabularies (=early adopters).

Topic Maps and RDF are both emerging standards that have clear benefits but also some minor deficits. Since they have joint objectives, there is a growing convergence between the two technologies. OmniPaper will combine the best of both worlds. As such the project will take a lead in the convergence efforts while creating an early proof of concept.

Topic Maps are rich information assets in their own right, even when they are not actually connected to any information resource. Basically Topic Maps consist of typed topics (identified by their names), typed occurrences of topics (pointed to via locators) and typed associations between topics. By merging the topic/occurrence and topic/association model, Topic Map technology bridges the gap between knowledge and information management. Because of the separation between the information resources and the Topic Map, topic related information units are interconnected in an independent linking layer that facilitates and improves link management.

The resulting multilingual retrieval layer will be automatically created and enriched by screening the underlying information archives. Since the basis of this layer must be as correct as possible, some kind of review will be necessary. Furthermore, the knowledge layer will be dynamically enriched by tracking the navigational and search behavior of users. This self-learning knowledge layer will be a pioneer in information retrieval mechanisms. This way, artificial intelligence techniques will come together with already existing knowledge and meta-data structures.

An important innovating feature will be the user-friendly presentation of the "virtual super-archive" knowledge layer. Present mechanisms, such as Topic Maps and RDF, do not concentrate on their presentation form. The OmniPaper consortium, including experts in usability issues, will fill this gap in creating visually compelling and easily accessible ways of presenting this navigation layer.

## 4. Technical Architecture and Intelligent Services

Set up as a "smart information retrieval" project, OmniPaper is structured from a organizational point of view into several work packages. The work package structure reflects the necessary steps for making this smart retrieval possible. As depicted in figure 1, the architecture used in the project makes a distinction between a local ("Distributed Information Retrieval") and an overall layer ("Overall Knowledge Layer"). The three work packages included in Figure 1 (WP2, WP3 and WP5) will each pursue one of the three technological objectives.

On the level of the local layer ways for retrieving information from distributed sources are analyzed and thoroughly tested. When combining different archives into one large information pool, access to them must be possible in a uniform way. Techniques are currently established that allow this uniform access to differently structured archives.

The overall knowledge layer will bring the local layers together in a well-structured manner. It will make cross-archive navigation and linking possible in a multilingual environment, resulting in a multi-archive knowledge layer.

On top of the overall layer the user interface will provide a user-friendly and interactive presentation of the knowledge layer.

Figure 1 : System architecture

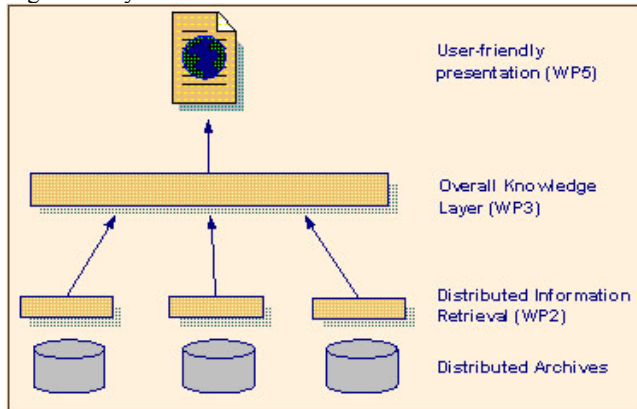


Figure 1 shows the bottom-up approach that will be used in the project. The local layer is constructed by building representative access modules for each type of the distributed archives.

#### 4.1 Local Layer – The Distributed Information Retrieval

In order to access the distributed information archives in a well structured and uniquely defined manner, the local layer have to provide standardized interfaces both to the distributed archives and to the overall knowledge layer. Considering an embedded “OmniPaper system”, the interfacing to internal layers is more an organizational challenge, thus defining features and activities which should be supported by interfaces to method calls and data exchanges. A technical challenge is the interface to the distributed archives, since these systems are considered legacy applications to the OmniPaper system.

The main reasons to focus on modern standardized interfacing technologies like SOAP are the platform-independent software availability and the weak influence that the OmniPaper system can have to existing news archives. Only standardized retrieval methods can provide a unique access to multiple heterogeneous archives and thus make use of the rich content provided within this digital libraries.

The main task for the local layer modules is to provide standardized access to the information which is available in the distributed archives. This is either achieved by transferring the access queries in the standardized format to the corresponding archive or reformulating the query for the existing legacy interface of the archive. The former variant can only be used, if the archive is able to provide the standardized interface required by the OmniPaper system.

The interface is currently defined by SOAP queries, containing data structures to retrieve newspaper information from distributed archives. The queries focus on article selection by search criteria and keyword extraction. High level content organization and semantic coupling of information is handled by meta data services in the overall knowledge layer. AI methodologies like multilingual searches and user behavior evaluation for query improvements are managed at higher levels, yet the relevant queries are transformed to the above-mentioned simple SOAP accesses to the distributed archives.

#### 4.2 Overall Knowledge Layer – AI, Multilingualism, and Knowledge Management

The results from the local layer queries will constitute the input for research on the overall layer. On both levels, new techniques are analyzed and compared. The resulting prototypes are planned to be rather small. Cross-testing of the prototypes allows conclusions on both levels, even the integration of different platforms for the software at the local layer by utilizing SOAP as the standardized query interface. These conclusions will be summarized in the "Blueprint for smart distributed information retrieval". Prerequisite of the prototypes is that the local archives do already exist in a digital form. This means that OmniPaper is not a project about digitization of news, but about bringing digitized news originating from various sources (and in various formats) together.

The overall knowledge layer combines the features of integrating distributed information with the capability of creating semantic coupling of the corresponding content. Meta data techniques are evaluated to act as a knowledge management platform in order to improve content research and multilingual information retrieval. The multilingual aspect is supported by extracting existing keywords and meta data from the heterogeneous archive information and associate it with existing domain specific thesauri for the relevant language. The overall

knowledge layer contains a network of thesauri, thus coupling corresponding standardized terms and enabling the intelligent news archive to find corresponding articles in news archives over different countries and languages. This allows journalists and researchers to investigate material on specific topics in an multilingual environment, relying on high result quality and content relevance.

### 4.3 Usage Layer – Presentation Interface

A user-friendly presentation of the system, based on current HCI understandings[1], will be set up above the overall knowledge layer. Efforts in the corresponding work package concentrate on the news search engine, the display of the overall knowledge layer, and of newspaper articles and cross-links.

Obeying current technological developments, the user interface is planned to be developed on modern web service and web browser technology[4]. Nevertheless, intelligent features from the overall knowledge layer need to be presented to the user in order to excel current information retrieval approaches.

- Special retrieval interfaces are developed to utilize the multilingual search results in order to provide the user with multinational contents or enable query precision through narrowing the search space in an interactive manner.
- User behavior is captured by the interface in a personalized way in order to provide relevant information to specific groups of users. The meta information collected and handled in the overall knowledge layer provide multidimensional filtering of the information. Typical characteristics within these dimensions can be profiled for the user groups and utilized for supplying relevant information to specific users.
- Modern agent technology is used to defined typical archive usage patterns. OmniPaper users are for example able to set *future queries*, i.e. profiles of typical news search attributes that can either be queried on the existing multilingual data set or postponed to detect and report future occurrences of news that match the stored patterns. Thus *future queries* keep the user informed, even if the event or information has not been published yet.

### 4.4 Project Quality and Dissemination

By developing the newspaper prototype in three different steps, the consortium aims to reduce the risk of certain technical decisions. The small prototypes built in the local layer and the overall knowledge layer are to be cross-tested, allowing the project partners to make well considered decisions. Both currently developed work packages are the basis for the development of the final prototype including the user interface layer.

The distributed project consortium, the heterogeneous information archives, and the various development platforms require a accurate project management and a appropriate quality assurance strategy. The objective of the OmniPaper Quality Management System is to harmonise the quality approach in the OmniPaper project.

The Quality Management System consists of different agreements made by project members. High quality in the project will be ensured by obeying these agreed issues and guidelines. These documents contain the responsibilities and tasks each partner have agreed upon. They contain the methodology for quality assurance and quality control (QA/QC), progress reporting procedures, methods of producing deliverables in a uniform format, agreed means of communication and the administration of document versions.

A further agreement concentrates on dissemination of the project efforts and the exploitation of the project's end results. An exploitation plan is set up, which describes how different exploitation issues will be solved. The current efforts are mainly focused to the target domain digital newspapers and news agencies as a special domain of digital libraries. In a later stage the project aims at creating a more generalized Blueprint to describe conclusions to any source of distributed digital information. This blueprint as a final project result will be a handbook on intelligent access to distributed information sources, providing general guidelines in the fields of uniform information retrieval, multilingual thesauri and automatic updates of thesauri.

## 5. Conclusion and Future Work

Built on very large scale distributed collections, the proposed prototype will improve access to cultural and scientific knowledge sources (newspapers). This access will not only be improved quantitatively, by combining a large number of European digital newspapers in one system. The project also improves the quality of access

by building a personalized, cross-lingual and self-learning interface to the distributed collections. In achieving this results, the project primary contributes to the the action line "IST2001-III.1.3: Next generation digital collections" in the area III.1 (Interactive Publishing, Digital Content and Cultural Heritage) of Key Action III (Multimedia Content and Tools).

By offering adaptive and intelligent content to readers, on-line newspapers will become highly dynamic collections. Since user-friendliness of human-computer interfaces[1] is being regarded as increasingly important, a significant deal of project effort will go into visualization of, and navigation through digital archives. The usability of this distributed access system is therefore one of the key research issues.

Through the construction of a blueprint on intelligent access to distributed digital collections, OmniPaper will contribute to the long term development of cultural and scientific content. Focus will go to the advanced networking of archival resources in a self-learning environment. This way, digital collections will be made dynamic, interoperable and thematically contextualized. Thus the project contributes to a secondary action line, the "IST2001-II.1.2. Knowledge Management" of Key Action II (New Methods of Work and Electronic Commerce).

The prototype will provide access to personalized and context-specific content, and will organize heterogeneous information sources using ontology and semantic cross-lingual search. Since a self-learning knowledge layer will be built, the project's end results will dynamically provide relevant knowledge to the reader. The self-learning aspect of the prototype system includes the analysis of user behavior and the enriching of the knowledge layer with lessons learned from this behavior. That way, people can share knowledge without even realizing it.

Prototypes of distributed information retrieval and automatic metadata generation will be available for testing at the end of 2002. The project plan is to cross-test several approaches and elect the most promising techniques in order to build a framework and a blueprint as a guideline for future intelligent news archives.

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