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A Virtual Document Interpreter for Reuse of Information

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A Virtual Document Interpreter for Reuse of Information

Abstract. *The importance of reuse of information is well recognised for electronic publishing. However, it is rarely achieved satisfactorily because of the complexity of the task: integrating different formats, handling updates of information, addressing document author's need for intuitiveness and simplicity, etc. An approach which addresses these problems is to dynamically generate and update documents through a descriptive definition of virtual documents. In this paper we present a document interpreter that allows gathering information from multiple sources, and combining it dynamically to produce a virtual document. Two strengths of our approach are: the generic information objects that we use, which enables access to distributed, heterogeneous data sources; and the interpreter's evaluation strategy, which permits a minimum of re-evaluation of the information objects from the data sources.*

Keywords: : Virtual Documents, Information Reuse, Active Documents, Document synthesis.

1. Introduction

Recent advances in electronic publishing have greatly modified the very concept of *document*. Thanks mainly to direct and almost instantaneous access to information, documents are no longer constrained to be *static*, but can be *dynamic* or *virtual*: ie. they can include pieces of information from other documents or other data sources, transform them, and reflect their updates. This should come as a great help for the document production process, as it largely involves reusing parts of pre-existing documents [Lev93].

Virtual documents have been defined in [GVR96] as *hypermedia documents that are generated on demand, in response to user input*. Such documents have proven to be useful for reuse [GMP96] and Information Retrieval [AS97]. There are many ways to implement virtual documents on the Web, ranging from simple cgi-scripts or Java applets to advanced servers like PHP¹ or w3-mSQL²; however all have the disadvantage of imposing a functional or programming-like approach, which makes it difficult for non-experts to write documents. A few representative examples of virtual documents systems are: PEBA³ [MTD96] which produces natural language descriptions

¹ See PHP/FI Home Page at <http://www.vex.net/php/>.

² <http://cs1.inf.uni-hohenheim.de/ftp/sw/sun-solaris-2.x/mSQL/w3-mysql/2.0/w3-mysql.html>.

³ <http://www-comp.mpce.mq.edu.au/mri/peba/>.

of animals from a knowledge base, ComMentor [RMW94] which dynamically synthesizes documents from distributed sources to produce personalized content, and DME⁴ [GVR96], a question-answer system that generates domain-based explanations. The major drawback of most of those systems is that they are very specific to a domain or application.

Reuse of information is also attracting much attention in the Web community lately, as testified by the “Web” query languages that can retrieve information from semi-structured [HGMC⁺97] or structured sources. To name just a few: POQL [CACS94], Lorel [AQM⁺96], and SgmlQL [MMRar]. These languages will only show their full potential however when integrated to the document production process.⁵

This paper presents a virtual document interpreter which addresses the following problems:

- *Plurality and heterogeneity of sources.* The interpreter must be able to query and combine data from various sources and in different formats.
- *Efficient evaluation.* For many applications the generation of the documents is costly but need to be performed relatively rarely. The interpreter must keep previous results, and, if possible, regenerate documents only when necessary. We push this idea further with our interpreter and allow the storage of intermediate results as well.
- *Integration in the lifecycle of the document.* Writing virtual documents involves formulating queries to data sources, and possibly modifying these queries from the results. This process will be best implemented by coupling the interpreter with an editor, and allowing “partial” evaluation of a document prescription.

The paper is organized as follows. First we give a brief overview of the goals and architecture of our approach. Next we present the data structures used for exchanging information among the data sources. We then go into more detail of the interpreter, describing the structures produced by the parser, and how they are evaluated and stored. Finally, we discuss a possible integration of this strategy with an editor.

2. Virtual documents for electronic publishing

The RIO (Reuse of Information Objects) project aims to develop techniques which can support information reuse in various contexts [VDH97]. The focus of the project

⁴ <http://WWW-KSL-svc.Stanford.EDU:5915/doc/papers/ksl-96-16>.

⁵ A move to that direction can already be seen in SgmlQL [MMRar] which can have its queries embedded in SGML documents, and include some *construction* primitives.

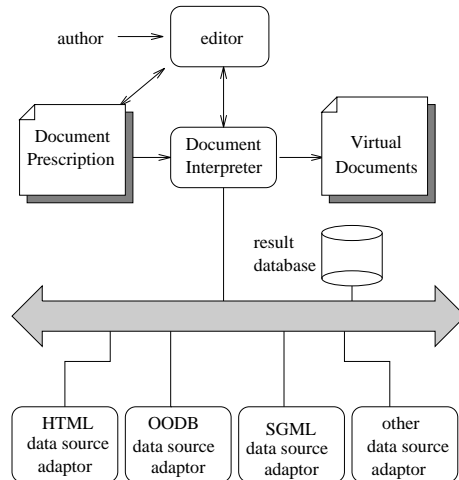


FIGURE 1: Integrated approach to virtual document publishing

is currently on the specification and interpretation of virtual documents to enable reuse of structured information from heterogeneous sources. Figure 1 shows our strategy for virtual document publishing in this context. The instructions for the construction of virtual documents are stored in a *document prescription*, which is processed by the *document interpreter* to generate or update a virtual document. An *editor* facilitates the writing of the document prescriptions; it is connected to the document interpreter in order to provide *dynamic editing*.

The document prescription consists of:

- *Static data*, that is the structure and the text that does not change in the document.
- *Queries*, or the commands needed to generate the dynamic part of the document.
- *Transformation instructions*, to convert the reused information objects into new document objects.

The document prescription is written as an SGML document; or as one of its derivatives such as HTML or XML, that might not enforce compliance to a formal DTD. Static data is expressed using normal SGML constructs. Queries and transformation instructions are expressed as SGML *Processing Instructions* (PI).⁶ There are two kinds

⁶ This makes it easy to turn a static document into a virtual document, without having to modify the DTD.

```

<HTML><BODY>
<?pick toSGML(body.table[#FIRST]) from url("http://www.csiro.au/")>
<?define $staff as sql(select * from STAFF)>
<H1>Staff members</H1>
<UL><?map $i in $staff><LI><?$i.name></LI> </UL>
</BODY></HTML>

```

FIGURE 2: A simple document prescription

of queries: the so-called *native* queries, which send requests to the data sources in their specific language (eg. SQL for a relational database, URL for an HTML server), and *pick* queries, written in an OQL-like language that we designed to combine results and provide search capabilities for data sources that lack this feature.

Figure 2 shows a simple example of a document prescription to generate an HTML document containing a list of staff members. The first PI, a *pick* query, fetches a header from another HTML page, where it appears as the first `<TABLE>` of the `<BODY>` section, and inserts it as SGML code in the document.⁷ The second PI (*define*) does not produce any output to the virtual document, but stores the result of an SQL query that retrieves all staff members from a relational database in a variable. The *map* instruction, finally, iterates over the staff members list, producing an `` element for each staff member, with their name as content. Obviously, this simple example does not show all the features of the language; for a complete and formal description, including examples of joins and combinations of queries, see [VP97].

The expressions `body.table[#FIRST]` and `$i.name` in figure 2 are *path expressions*; they perform selections on the results in an OQL-like manner (our syntax is inspired by POQL [CAC94]). A path expression can be seen as the traversal of a tree: an expression `.L` (*dot selection*) finds the children with label `L` one level down the tree, an expression `..L` (*dot-dot selection*) finds the children with label `L` at any level down the tree, and finally, the bracket modifiers (`[R]`) select a particular child or a range of children.

The role of the *document interpreter* is to gather and combine information from the data sources, as instructed in the document prescription, and to map it to the virtual document. The document interpreter must deal with two main problems: the integration of heterogeneous, distributed data (section 3), and the efficient dispatch of queries to data sources (section 4).

⁷ We assume that local references (eg. images on the local servers) will be resolved, ie. converted to global references.

3. Information objects

We call *information objects* the pieces of information that the document interpreter gathers from data sources and manipulates in order to generate virtual documents. A common representation of information objects is needed, so that, for example, an SQL table or an HTML document can be treated in the same way by the interpreter. This requirement is quite common for systems that need to fuse various data [PAGM96]. In addition, the following requirements should be met:

- Information objects can be remote; the interpreter does not have to know whether the objects are actually stored on the same machine or on a remote host.
- There should be a minimum of “conversions” when the interpreter accesses an information object, regardless of the information object implementation.
- The implementation of the data source *adaptor*, ie. the program providing the connection to the data source to the interpreter, should be as simple as possible. Querying does not have to be implemented by the adaptor: this is left to the data sources (through native queries) and to the document interpreter (through `pick`s).

Our approach is to define an *interface* to information objects rather than impose a particular data structure. The interface is shown in figure 3 using the IDL language [Gro95]. Each information object has a type, a label, and a list of children. However the interface does not make any assumption as to how this information is stored in the data source. This allows some data sources to build the information objects on demand and thus to avoid unnecessary conversions; for example, an HTML information object does not have to map the markup tags into this structure unless instructed to by a call to `getChildren`.

Information objects have a tree-like structure. A tree node is one of the following:

- an `ELEM` node is a labeled, composite entity, whose children are ordered. For example, for an SGML element, the label is the tag name, and the children the elements comprised in it.
- a `VALUE` node is some text (stored in the node’s label). It cannot have children. In SGML, this corresponds to `PCDATA`.

```

interface Node {
  // *** access
  enum NodeType {ELEM,ATTR,LIST,VALUE};
  NodeType getType();
  string getLabel();
  sequence<Node> getChildren();
  boolean hasChildren();
  // *** comparison
  // return true if the Node matches a label and/or a type
  boolean matchLabel(in string compLabel);
  boolean matchType(in NodeType compType);
  boolean matchLabelType(in string compLabel,in NodeType compType);
  // *** conversion
  string toSGML();
  string toText();
};

```

FIGURE 3: IDL interface for the information objects

- an ATTR node gives an attribute for an ELEM node. Its label is the name of the attribute, its child (children) gives the value(s) of the attribute (a VALUE). This corresponds to the tag attributes in SGML.⁸
- a LIST node is an unlabeled, composite entity, whose children are not ordered. All native queries and path expressions return LISTS (possibly empty).

The interface also defines simple comparison instructions; the document interpreter uses these, in addition to the `getChildren` method, to implement path expressions. Finally, conversion instructions (`toSGML` and `toText`) are used to include the entire information object into a virtual document (see section 4.3).

4. Document interpretation

The interpretation of a document prescription consists of the following steps, as illustrated in figure 4:

- *Parsing*. Parse the document prescription to produce an object-oriented representation, the *prescription objects*.

⁸ The storage is quite different however: the only thing that distinguishes an element attribute from the “compositional” children in our structures is the node type. This gives us a more unified representation for path expressions.

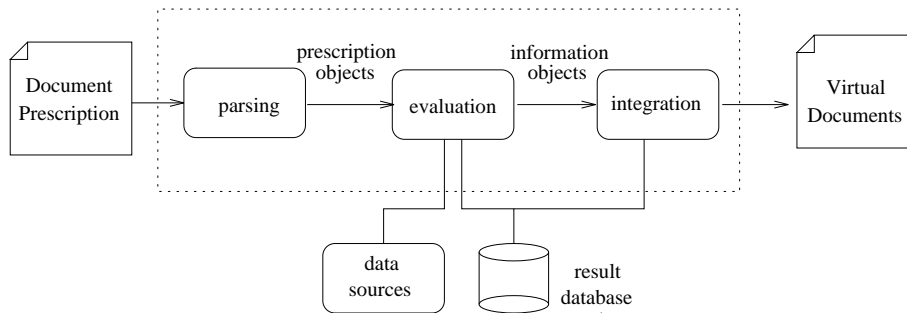


FIGURE 4: The document interpretation process

- *Evaluation*. Get information objects from the data sources or from previously stored results.
- *Integration*. Combine information objects and include them in virtual document.

We now describe each of these steps in detail.

4.1. Parsing

The parsing process translates the document prescription, an SGML file, into a set of *prescription objects*. This step is necessary in order to: i) associate additional information with queries or transformation instructions, without modifying the document prescription, and be able to reuse it over multiple interpretations of the same document prescription, ii) share this information across multiple documents.

The parser divides the document prescription into prescription objects, in the following way:

- Contiguous static data constitute one prescription object, except when part of a `map`.
- A `map` instruction along with the following SGML element constitute one prescription object.
- A `define` instruction is split into two prescription objects: one for the variable and one for the value assigned to it.
- A top-level `pick` instruction or path selection is a prescription object.
- Native queries are prescription objects.

-
- Variables are prescription objects, except for those declared in the `from` clause of a `pick`, or as the iterator variable of a `map`.

For example, the document prescription shown in figure 2 would generate the following prescription objects:

```
A. <HTML><BODY>
B. pick toSGML(body.table[#FIRST]) from url("http://www.csiro.au/")
C. url("http://www.csiro.au/")
D. $staff
E. sql(select * from STAFF)
F. <H1>Staff members</H1><UL>
G. <?map $i in $staff><LI><?$i.name></LI>
H. </UL></BODY></HTML>
```

One of the role of prescription objects is to capture the dependencies between the dynamic parts of the document. Let $dep(\alpha, \beta)$ be a binary function that returns *true* if α has a dependency with β , and *false* otherwise. In practice this will mean that whenever β changes, α needs to be updated as well. In our example, we have:

$$dep(B, C) = true, dep(D, E) = true, dep(G, D) = true$$

The set of dependencies for a prescription object α is given by:

$$D_\alpha = \{\beta \mid dep(\alpha, \beta) = true\}$$

The function dep introduces a partitioning of the prescription objects that we call the *prescription trees*. In our example, there are 6 prescription trees, with the following root nodes: A, B (with child C), D (with child E), F, G (with child D), and H.

4.2. Evaluation

The aim of the evaluation process is to produce information objects from prescription objects. It involves sending native queries to data sources, performing more selection and transformation⁹ on these results (path expressions and `pick` queries), assignments (`defines`), repetition of tags (`map`), etc. However, as this evaluation might be costly, it only occurs if the prescription objects actually need updating from the previous evaluation. In this section we explain how this is achieved using information from the parsing and from the *result database*.

The *result database* stores the prescription objects, along with information about when they and their dependencies were last generated. The generation time of a prescription

⁹ Although not described in this paper, our language allows the user to construct new information objects, to add or remove information objects, etc.

object α is given by τ_α . The generation time of a dependency α to β is given by $\tau_{\alpha,\beta}$: this equals τ_β at the time of evaluation of α . If α does not have a dependency with β , then $\tau_{\alpha,\beta}$ equals \perp , with, for any time t , $\perp < t$. The set of stored dependencies for a prescription object α is given by:

$$SD_\alpha = \{\beta \mid \tau_{\alpha,\beta} > \perp\}$$

It follows that:

$$\forall \alpha, \beta \tau_{\alpha,\beta} \leq \tau_\beta$$

or in other words, a dependency α to β cannot be newer than prescription object β . After an update, the generation of object α is set to the current time.

Prescription objects are evaluated in the pre-order traversal of the prescription trees, ie. the children are evaluated first, and the dependents or roots of the trees are evaluated last. In general, a prescription object α does not need to be updated and can be reused from the result database if the two following conditions are met:

$$\begin{aligned} D_\alpha &= SD_\alpha \\ \forall \beta \tau_{\alpha,\beta} &= \tau_\beta \end{aligned}$$

that is, if the dependencies of the parsed object and of the stored object are the same, and if the generation times of the stored dependencies are up-to-date. Note that a prescription object gets updated even in the event that one of the dependency has “gone back” in time. For most information objects, the first condition will always be satisfied, as the dependencies of a prescription object are generally also their subcomponents. However for `define` instructions, a variable can depend on an arbitrary prescription object.

For the evaluation of a native query encoded as prescription object α , the document interpreter must be able to compare τ_α with the revision time of the corresponding data source, and send the query to the data source only if they differ. This is quite easy to achieve with databases, but may present some problems for other data sources¹⁰; if the data source lack this capability, then it returns the current time.

Consider the first evaluation of our example document, at time t_1 . Supposing that the url and the database were last updated at t_0 , the following updates would occur (shown here in their evaluation order):

$$\begin{aligned} \tau_A &= t_1 \\ \tau_C &= t_0, \tau_B = t_1, \tau_{B,C} = t_0 \\ \tau_E &= t_0, \tau_D = t_1, \tau_{D,E} = t_0 \\ \tau_F &= t_1, \tau_G = t_1, \tau_H = t_1 \end{aligned}$$

¹⁰ For HTML pages, the HTTP protocol allows to get the modification date of a file, but this does not guarantee that its *content* is not newer: it could be generated or include other files (eg. images).

As this was the first evaluation, all objects need to be updated¹¹, and will be stored in the result database. This also includes static objects A, F, and H, even if the evaluation in this case only consists of returning a string corresponding to the prescription object.

Suppose now that the staff database changes at time t_2 , and the document is re-evaluated at time t_3 . Then the necessary updates are:

$$\begin{aligned}\tau_E &= t_2, \tau_D = t_3, \tau_{D,E} = t_2 \\ \tau_G &= t_3\end{aligned}$$

This simple technique also guarantees minimal re-evaluation in case of a modification of the document prescription. Suppose our document prescription is altered so that the staff list is retrieved from database STAFF-CMIS instead of STAFF. The parsing would be similar except that object D would have a new dependent, E' , corresponding to `sql(select * from STAFF-CMIS)`. Upon re-evaluation of the document, the update of D would be enforced, because the set $D_D(\{E\})$ is different from $SD_D(\{E'\})$. After the update of D , E becomes a dangling reference, which may be kept in the database only for version control purposes.

This also ensures a correct evaluation in case of multiple assignments to a variable in a document, although this practice is not recommended as it defeats the purpose of the result database.

4.3. Integration

This last step is responsible for combining and mappings results of the evaluation process into virtual documents. As those results are information objects, it is straightforward to combine and include them in a document. An information object can be mapped to the virtual document in two ways:

- As text, to get the textual content of the answer. The VALUE nodes of the information object (except the children of ATTR nodes) are concatenated (with whitespaces to separate them).
- As SGML, to get the structure of the answer. The ELEM node is the tag name, with its ATTR children for attributes, and other nodes as content. VALUE nodes are PCDATA. Only the children of LIST nodes are included – not the LIST itself.

By default results are included as text, unless specified otherwise with the predicate `t◦SGML`. The predicate `t◦SGML` performs a direct mapping of the information ob-

¹¹ It is assumed that before the first evaluation all generation times are equal to \perp .

jects into SGML; however we envision for the future more sophisticated DTD mapping and conversions.¹²

5. Coupling with an editor

An important strength of our virtual document system is that its focus is on documents rather than processing because the virtual document prescription is itself a document. This brings two advantages: the prescription can be stored, archived, indexed and searched like any other document; and more importantly the user can conceptualise and interact with the document just like any other document. We feel that this second point is in keeping with the aim of our virtual document system which is to make it easier for people to write virtual documents. A crucial part of our virtual document system is an editor which makes it easy to write virtual document prescriptions.

As described in section 2, our virtual document prescription language has three parts: static data, queries to external data sources, and instructions to transformation the result of queries. There are different requirements for editing these three parts of a document prescription.

5.1. Editing static data

Since our virtual document prescription language is based on the structured document language SGML, an editor for the static part of the virtual document prescription has the same requirements as a structured document editor. The most important of these is to provide the author with both a view of the document structure and a representation of the document may look like.¹³ Another important requirement is that the editor should support the editing of the document's structure as well as its contents. The editor should enforce the document's structure so that the result still conforms to the structural requirements (eg. the DTD in the case of SGML) but should be flexible enough to allow the user "break" the structure temporarily whilst editing. Our interpreter does not actually check that the virtual document prescription conforms to the required structure, rather it relies on the editor to do that.

¹² This mapping to the DTD can be achieved at the moment using the construction and modification instructions of our language.

¹³ Since one of the ideas of SGML is that different parts of the document may be used for different purposes [vH94, p.10], a "WYSIWYG" editor for an SGML document is quite different to a traditional WYSIWYG word processor

5.2. Editing data queries

In order to enable the author to construct and edit data queries in a virtual document prescription the editor must provide a view of the data sources that those queries will access. To edit a query, the author must be able see both the structure of the data source (eg. the schema of a relational database, the DTD of a SGML document repository, the class structure of an OODB) and the data that is available from the source. The editor should present different kinds of data with different browsing paradigms as it is important that the presentation of the structure accurately models data source's native query language so that the author can correctly conceptualise the way that the data source query language works.

- Relational databases: tables displayed on a graph with relations indicated by edges.
- OODB: class structure diagram as used in common OO methodologies such as Booch [Boo94] or Rumbaugh [RBP⁺91].
- SGML: either a tree structure of the DTD structure or a form-based approach as used in InContext or Grif [QV86].

As well as being a general principle of good design [Nor88] this is especially important in our virtual document system since we allow the combination of different types of data sources (and hence data query languages) and it will be easy for an author to get confused about what language they are using for a query if the editor does not display the data source in a way that reflects the query language well.

5.3. Editing transformation instructions

The editor must enable the author to edit the virtual document prescription's transformation instructions. This requires the author to be able to browse our internal tree structure (as described in section 3) as it is this structure which are reflected in the syntax and semantics of the transformation instructions.

5.4. Virtual document preview

The virtual document prescription editor must provide a facility for the author to preview the virtual document as it will be instantiated. We aim to provide the user with the option of a view which displays the structure and contents together, or with two separate windows – one showing the virtual document prescription, and the other showing the instantiated virtual document – similar to structured editors that display the

document structure and presentation in different windows. This requires the editor to communicate with the virtual document prescription interpreter so that either whole document, or portions of it, may be interpreted and sent to a “presentation” module. The preview facility must not only be able to resolve data source queries and transformation instructions, but it must also be able to display error and boundary conditions of the results of queries and instructions. For example, what will the virtual document look like if a query returns an error or exception, no data or far more data than was expected?

A requirement of the preview facility of our virtual document editor is that it is able to perform partial evaluation of the document. By this we mean that as the user edits queries in a part of the document prescription, the editor should be able to display the changes in that part without completely re-evaluating the document. Since it is possible to have quite complex structures of dependencies within a virtual document prescription, we are developing a partial evaluation strategy which aims to allow the user to control how much of a document is evaluated when a change is made. As an example, while a part of a document prescription is under development it will be re-evaluated each time it is changed and it may therefore become inconsistent with other parts of the document that depend on it. It must be possible for the user to request a re-evaluation of the parts of the document prescription which depend on the changed part to remove these inconsistencies once it becomes stable.

6. Conclusion

We have described a virtual document approach for electronic document publishing that facilitates reuse of information. Our view of virtual documents can be seen as a somewhat restricted form of active documents [QV94]. The focus in this paper has been on the document interpretation process, an important point that has been quite neglected in the literature so far.

A natural addition to the document interpreter would be to allow non-sequential evaluation of documents. Two prescription objects that do not share any dependents, and for which the data sources are “well-behaved” (ie. have no side-effects on one another) could be evaluated in parallel. Given the distributed nature of the data sources, the interpretation would greatly benefit from this parallelization. Another interesting addition would be to provide version control, which should be quite straightforward as we already store the dependencies and time-stamps.

The approach is currently being implemented; our prototypical application is a virtual document prescription for generating activity reports. We have not implemented any of the optimisations proposed in [CCM96] for our query language; we do not feel this will have a major impact on our approach as the resource discovery is done by the data source, and our query language acts more like a selection on the results. We are

also working on an integration with the Thot editor [BQR⁺97] that will satisfy the requirements defined in section 5. This integration will add some functionalities that are important for the editing of virtual documents: it will permit a *partial* evaluation of the document prescription, so that only the part of the document that is currently being edited needs to be evaluated, and allow *incremental* evaluation so that even parts that are incomplete in the document prescription can be evaluated.

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