Automated Development and Maintenance of Semi-dynamic Web Sites through Declarative Specifications

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Abstract

Traditionally, the realization of Web sites involves either static content developed using web authoring tools or dynamic content delivered by a database driven frontend, where the structured content is organized in a relational schema and dynamically generated on the fly. The limitations of statically-authored web pages are easy to discern and for a number of applications, the use of a database introduces a level of additional complexity that makes the choice a part of the problem space rather than the solution space. We introduce a different approach, which is suitable for managing middle-sized semi-dynamic web sites. The technological dimensions of this approach are well-known open source technologies, such as CVS, BibTeX and XML transformation tools.

Keywords

Web site implementation, Semi-dynamic web sites, XML, make, BibTeX, XSLT, X-Schema, HTML.

1 Introduction

Traditionally, the realization of Web sites involves either static content developed using web authoring tools like Microsoft's Front Page and DreamWeaver, or dynamic content delivered by a data-oriented front-end, where the structured content is stored in a relational database and dynamically generated on the fly. When our group faced slowstoper successive problems with both the above approaches, we decided to adopt the task of exploring ideas for a radically different implementation style, based on the declarative specification of all the site's elements.

The limitations of statically-authored web pages are easy to discern. The content is submitted in an unorganized manner, and, as a result, can be inconsistent in both structure and presentation. While the use of cascading style sheets can help one obtain a

consistent look, their use still requires discipline. The authored pages are however still unstructured and the resulting site can be difficult to modify and reorganize. Furthermore, the static authoring model often imposes a centralized management and maintenance style; all additions and changes have to go through a single person, creating a bottleneck, often leading to outdated content.

Adopting a database driven approach is supposed to solve the aforementioned problems. Separating the source data from its (dynamically generated) marked-up version (HTML code) leads to a consistent yet flexible generation of web pages. In addition, the database's relational model imposes its structure on the source data being stored. Finally, a database back-end allows concurrent updates by different users.

However, for a number of applications, the use of a database introduces a level of additional complexity that makes the choice a part of the problem space rather than the solution space. A database-driven web site requires the implementation of a front-side interface to transform the web site's content into HTML code, and a back-end interface to allow stakeholders enter, review, and update data. The back-end client interface typically requires setting up and maintaining appropriate access permissions. These may need to be integrated into an organisation wide, authentication facility, or operated under a specific security policy. In the second case, procedures for setting up passwords, resetting them, and revoking them need to be established and followed. A properly running database also requires a skilled database administrator to install it, maintain it, organize backups, and perform modifications to the database schema. In addition, marked-up content is generated by a front-end program accessing the database, therefore the front-end and the database must be extremely robust, running on a 24×7 schedule. The front-end, being an executable program working on untrusted data (the web page requests) can become the target of malicious attacks, and must therefore be inspected and audited to ensure its robustness.

To minimize the risk of an attack against the database (that would jeopardize the organisation's data) the database server has to be installed on a machine separate from the web server, behind a (properly configured) firewall. Finally, the extraction of content from a database often induces the web site's designers and stakeholders to adopt a query-style interface. Such an interface is typically less usable than browsable web pages, and the served content is often ignored by search engines, leading to reduced visibility of the (meticulously structured) content [1] [2].

All in all, a database-driven approach appears to be suitable only for those with ample resources to justify the full development and appropriate maintenance of a sophisticated infrastructure.

Having faced the problems we described above within our organisation, we reasoned that a fresh approach was needed for this problem. The ad-hoc authoring tool—based approach was abandoned, because it led to an inconsistent look and stale content, while the maintenance of a subsequent database-driven design approach was proving intractable for the resources that our group could afford. Our goal was to experiment with a different approach, proving its suitability for managing middle-sized semi-dynamic web sites.

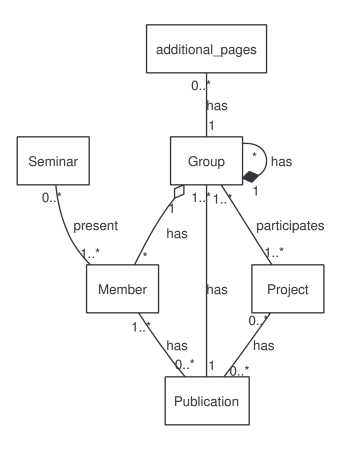


Figure 1: Overview of data element relationships.

2 Requirements

The functional requirements for our center's site were simple, but not trivial, and had already been satisfied twice in two different forms. The site's pages should represent the content and the relationships we illustrate in Figure 1. The center is also an "umbrella" group that consists of multiple subgroups. Members of our center and our research projects are associated with one or more groups. Publications are associated with one or more members and groups. For the sake of simplicity, we have omitted from our description and the diagram a number of additional relationships, such as the member directing a group or managing a project. As an example of the type of content we were looking for, each member, group, or project should have a web page with a list of the corresponding publications; each group should have pages listing their projects and members. In order to have the ability add web site data that is not part of the aforementioned categories, each group can have additional pages of unstructured XHTML content, in a dictated manner. Finally, each member of our groups may be performing

a presentation in our group weekly seminar.

As we hinted in the previous paragraph, the problem with the previous implementations was not the creation of the site satisfying the functional specifications, but the lack of a number of important non-functional requirements. Before embarking on our third attempt, we articulated those non-functional requirements we thought important, to ensure that our third attempt would produce a result with a longer life span. The following is a list of the non-functional properties we deemed important enough to guide our design.

Openness The tools used in the realization of the web site should be available as open source, or supported by multiple vendors. We wanted to avoid becoming tied with a particular proprietary tool. We reasoned that openness would mitigate two risks: (1) finding a maintainer trained to use a particular proprietary tool, and (2) obtaining resources for upgrading and maintaining the tool.

Observability The semantic distance between the specification of an element and its implementation should be minimal [3]. The site's look and content should be maintainable using standard tools and techniques. If possible, the site's maintainer should not be required to learn a scripting language like PHP, or PERL, or a framework like J2EE or .NET. An approach based on declarative specifications [4] and domain-specific languages [5] [6] would allow end-users, or members close to end-users to be involved in maintaining the site, without risking the bottleneck of going through multiple intermediaries.

Robustness The web site should not depend on any external programs other than the web server for serving its content. Users updating the data, should be able to author, validate and review their changes without requiring network connectivity. This would allow them to work productively over dial-up connections or while on the road. In addition, all the editing users should be able to work on a platform of their choice (UNIX, WINDOWS and MACINTOSH) with only a simple text editor. Minimizing the dependencies on additional servers (such as a database or an application server) and on the network should result in a more robust and easier to maintain system.

Parsimony The implementation effort for the system should be minimal. This would minimize errors and maintenance costs. We reasoned we could satisfy this requirement by using existing tools, if their choice satisfied the other non-functional properties.

3 Design Process

3.1 Conceptual Framework

The system's conceptual framework is illustrated in Figure 2.

The main concept in our system is the *Organisation*. Each *Organisation* has information that interests *Content Consumers*. They can access the organisation's *Public Data*. These are typically information regarding the *Organisation*. It has also *Content*

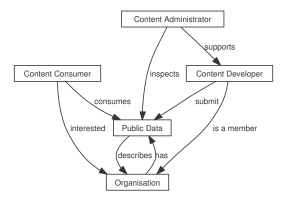


Figure 2: Conceptual design of our system

Developers who are usually its members. *Content Developers* update the *Public Data* for the *Organisation*.

Content Administrators are supporting the Content Developers (mostly troubleshooting and account management) and inspecting the submitted Public Data.

3.2 Motivation and Design Paradigm

Our main guiding principle was to create a continuous, multi-person development activity. Live web sites continuously evolve; adopting the content authoring paradigm implied by the first approach was a mistake. Empirical evidence supports this observation. Figure 3 illustrates the changes in usability rankings given to 21 Greek government department web sites between the years 2002 and 2003 [7]. The X shape in the rank changes between the one year and the next is, we believe, the result of statically authored web pages degrading to a point of irrelevance, and then being overhauled from scratch. The change of ranking can be explained as decay of the web site when dropping, and re-engineering when rising.

A database-driven approach also hinders evolution. Changes to the content's presentation require the modification and installation of the front end page generator; not a typical lightweight operation. Changes to the data schema are even more intrusive requiring a synchronized modification of the data, the front end, and the back end.

Continuous multi-person based projects are quite common in software development. Numerous programmers and engineers contribute and coordinate their work through a version control system, like CVS that maintains a master repository of the source code. Concepts like the *daily build* [8] or the *current* and *stable* branches as practiced by numerous open source projects allow the maintenance of a known-good product. What we needed for our approach were appropriate, declarative language-based formalisms for expressing our data, its transformation into web pages, and an efficient generation process.

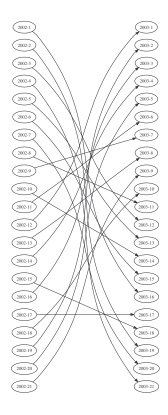


Figure 3: Yearly changes in web site rankings

3.3 Processes

Figure 4 shows a UML [9] use case diagram of our system. We have three actors (roles) interacting with the system:

ContentDeveloper A content developer is responsible for uploading data in the system. In our case, is typically a person for each research group. He can upload data files and import new bibliography entries.

ContentAdministrator The content administrator is responsible for the maintenance and the further extension of the system. He corrects problems with the data, develops new features or corrects existing ones in the transformation scripts.

ContentConsumer The content consumers are typically outside of our system and have access only in the generated web site.

The use cases that comprise our system are:

Maintain schemas, transformations and users This use case describes the maintenance and development procedures of the system. Each Content Developer can

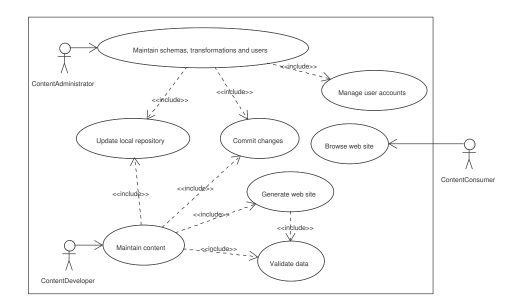


Figure 4: UML Use Case Diagram of the System

update the Data schemas, the transformation scripts in order to correct errors or add new features.

- **Update local repository** Each user in the system must update the local repository each time he uses the system. To do so, he must execute a update repository command. If there is a conflict, the users must correct the problem and rerun the update command.
- **Commit changes** Content developers and Content administrators must commit the changes from their local repository to the CVS repository in the web site server.
- **Maintain content** This is the overall use case that allows Content Developers to maintain the content of the web site. Content consists of group, member, project and seminar data or bibliography collection entries.
- **Generate web site** Content administrators and developers can generate the web site locally for preview. This procedure is performed with the execution of a make file command. Upon completion, the user can review the newly integrated content and inspect for possible presentation problems.
- **Validate data** Content developers can validate the data in the local repository before the final commit. For the validation process the system use the appropriate data schemas.
- **Manage user accounts** Content Administrators perform user management in the system. User management consists mainly of two main processes: (1) Authentica-

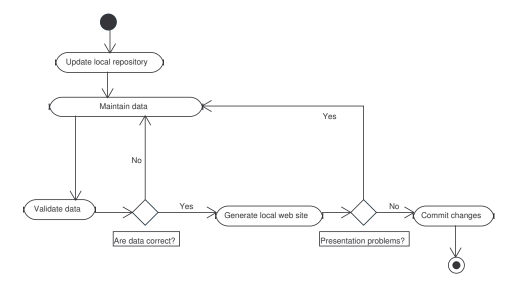


Figure 5: UML activity diagram for Maintain Content

tion, (2) Ownership & Policy

Browse web site This one describes the web site browsing process. Only Content Consumer can access the generated HTML pages.

In figure 5 we show the activity diagram of the most complex use case in the system. The Content Developer first updates the local repository and then begins the initiation of data maintenance by adding, removing or modifying data files and bibliography entries. Upon completion, data validation must be performed before the commit to the data repository. If data are valid, then local web site generation must be performed to correct possible presentation problems. After that, the data are ready to be submitted to the main data repository. After the update of the data repository the process terminates.

4 Implementation

4.1 Key Technologies

Once the design was finalized, implementation proved to be an almost hollow activity, since it did not involve almost anything of what is typically described as coding.

The first step involved selecting and setting up the appropriate tools. In order to meet the requirements we set in section 2, we decided to use open and popular technologies as key elements of our system. We adopted the concurrent versions system (CVS) [10] [11] to coordinate the distribution and update of all the system's components. Authentication for managing content was handled by the Unix group membership mechanism of the host where the CVS repository was installed. We also used

BIBTEX [12] [13] and BIB2XHTML [14] for transforming the publications into HTML and xmlstarlet [15] for validating and transforming all other XML-based data [16]. For data transformations we implemented a system based on XSLT [17], a language for transforming XML documents. Finally, GNU make [18] and a couple of shell script constructs were used for handling the project's makefile. The complete setup including all tools proved to be portable between Unix and Microsoft Windows, with team members working on machines running different versions of WINDOWS, GNU/LINUX, and FREEBSD.

4.2 System Development

The next step was a series of iterations where we modeled the data's schema on representative XML files. Concurrently we implemented the validation DTD / XSDs (Document Type Definition / X Schemas) and the transformation XSLTs. First we developed the DTDs for the data validation, later on we decided to move in XSD schemas in order to further data validation to our system. The version control system was already proving its value at this point for coordinating the work between the two of the paper's authors. Because many page elements, like a project's description, could contain content more elaborate than plain text, we used W3C's modular XHTML specification for importing existing elements in our DTD/XSDs. This helped us keep our schema description simple, but the corresponding schema expressive.

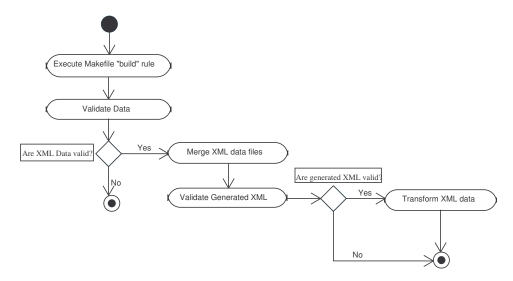


Figure 6: UML Activity diagram for Generate Web Site

In figure 6 we illustrate the web site generation process. The automated validation and generation of content was expressed as makefile rules [19]. The individual files XML files are merged in a single XML file for cross validating identifier reference at-

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
<xs:element name="seminar">
  <xs:complexType>
   <xs:sequence>
    <xs:element name="sem_date">
     <xs:simpleType>
      <xs:restriction base="xs:string">
       <xs:pattern value="[0-9]{8}" />
      </xs:restriction>
     </xs:simpleType>
    </xs:element>
    <xs:element name="sem_time" type="xs:string" />
    <xs:element name="sem title" type="xs:string" />
   <xs:element name="sem_room" type="xs:string" />
   <xs:element name="sem_url" type="xs:string" minOccurs="0" />
   <xs:element name="sem_duration" type="xs:string" />
   </xs:sequence>
   <xs:attribute name="by" type="xs:string" />
  </xs:complexType>
 </xs:element>
</xs:schema>
```

Figure 7: Seminars X-Schema file

tributes (IDREFs). The same file is used to extract the identifiers of all projects, members, and groups into makefile variables. A simple loop then generates the XHTML files corresponding to each of the above elements. Each project, member, group etc. refer to the relevant XML IDs. Upon generation, links are created that connect relevant generated pages e.g. each member connects with his publications, which are two different independently generated XHTML pages.

The HTML content is, by default, generated on the local machine, where its maintainer can verify it. After the new content is validated and verified, the maintainer can commit the change to the central CVS repository. A separate makefile rule can then be used, to execute an update command on the host serving the content to the web. The command retrieves the updates from the CVS repository and regenerates the pages on the web-server's file area. All components of our system are under version control, all pages are automatically tagged with identifiers denoting their source, helping the traceability of changes. All exchanges between the developers' machines and the CVS and web host are performed using the secure shell (SSH) as transport protocol guaranteeing the data's integrity and confidentiality.

You can see representative samples of a project's XSD schema description in figure 7, XML data in figure 8, XSLT transformation in figure 9, and HTML result in figure 10.

Our system has a distribution that works in both WINDOWS and UNIX Environ-

Figure 8: A typical seminar XML file

```
<xsl:template match="seminar" mode="full">
 <h3><xsl:value-of select="sem_title" /></h3>
  <xsl:element name="a">
  <xsl:attribute name="name">
  <xsl:value-of select="sem_date" />
  </xsl:attribute>
</xsl:element>
Presenter: <xsl:apply-templates</pre>
             select="/eltrun/member_list/member [@id=current()/@by]"
             mode="simple-ref" /><br />
 Date: <xsl:call-template name="date">
       <xsl:with-param name="date" select="sem_date" />
       </xsl:call-template> <br />
 Time: <xsl:value-of select="sem time" /><br />
 Duration: <xsl:value-of select="sem_duration" /><br />
 Location: <xsl:value-of select="sem_room" /><br />
 <xsl:element name="a">
  <xsl:attribute name="href">
  <xsl:value-of select="sem url"/>
  </xsl:attribute>
 Download the presentation
 </xsl:element>
</xsl:template>
```

Figure 9: The XSLT transformation file for seminars

```
<h2>Eltrun Seminars</h2>
<a href="index.html#20040314">14 March 2004 - Regular Expressions</a>
<br><br><br><br>>
<h3>Regular Expressions</h3>
<a name="20040314"></a>
Presenter:
<a href="../members/m_bkarak.html">
Mr. Vassilios Karakoidas
</a><br />
Date: 14 March 2004<br />
Time: 19:00<br />
Duration: 3 hrs<br/>>
Location: 906<br><br />
<a href="http://www.eltrun.gr/seminar/presentations.ppt">
Download the presentation
</a>
```

Figure 10: A generated HTML seminar file

ments (both Linux and Free BSD). The directory structure of a typical local repository is illustrated in Figure 11. Most of our users are working in WINDOWS environments and as a result we decided to upload a WINDOWS version of the needed tools in the main repository under the directory *bin*. The directory *data* contains the XML and BIBTEX files and *schema* includes all the available *DTD/XSD* and the modular XHTML specifications. The *public_html* and *build* directory are used for the creation of the web site locally, while *doc* contains the available documentation for the Content Developers and Content Administrators. Finally, directory *tools* has a small selection of utilities (Shell scripts and PERL) that provide statistical information for our web site.

The installation procedure is very simple, and the bootstrap tools that requires are only CVS for the initial check out and a ssh client. The needed keys for the secure shell session are provided once in each user by the Content Administrator. A full version of the system demands 8 megabytes of space in the local machine, plus some extra for the local content store and generation.

In Figure 12 we illustrate a web graph [20] that shows references between the XHTML pages. The above figure shows the references of a member ("m_dds" is the ID for Diomidis Spinellis), with other pages in the web site. The pages starting with "p_" are projects, with "m_" members, and "g_" groups. At the time of writing the site has 209 generated XHTML pages with 1368 hyperlinks.

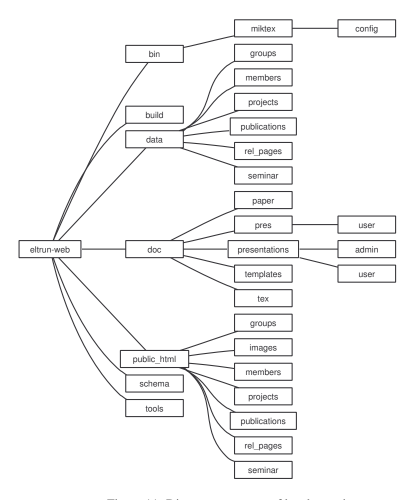


Figure 11: Directory structure of local repository

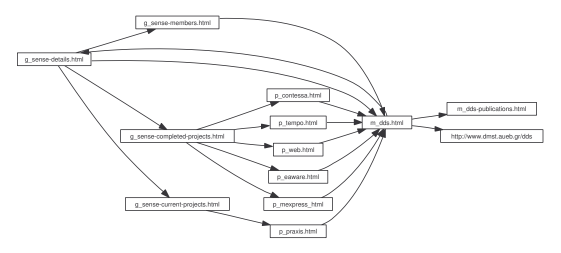


Figure 12: Web graph of the generated site

5 System Adoption

Our research center is multidisciplinary: under its roof are both specialized software engineers using the same tools we adopted in their everyday work, and researchers whose background is management science, marketing, or finance who are comfortable with GUI interfaces. Upon completion of the development, we were somewhat concerned by the way our group would receive the new way of work we proposed, in order to maintain the web content.

Our fears were justified. The first presentation of the system to its users ended almost in a revolt. Non-technical users expressed their inability to comprehend what an XML document was, while technical members helpfully argued for providing a GUI front end. By targeting the users with the least technical experience, promoting our system's "vague" attributes, such as the use of open source software tools, and convincing them to try to enter a few elements into the system, we were able to overcome the initial reservations and start the data migration process.

The next round of problems surfaced when users began entering malformed or invalid data into the system. This resulted in all users acquiring the copies of the malformed XML files, and strange error messages given to unsuspecting users. As is the custom in a number of development efforts, we had expected the users to verify the changes they made before committing them into the CVS repository. Non-technical users were however not aware of this etiquette and were committing their changes with the hope they were correct. We used the shared list we had established to explain the importance of following the correct procedures when committing changes. After a few days we got the impression that non-technical users were becoming confident in their work, even proud of sharing sophisticated tools and processes with software engineers. Our technical persons experienced more problems than the inexperienced ones and that came as a surprise for us. Some of them were already familiar with the key technologies and they tried to change the tools proposed with others more user-

friendly. These initiatives resulted in corruption of the local repositories, malformed XML data and wrong bibliography entries. After a few false attempts they decided to follow the proposed system.

Two weeks after the initial system presentation all users where able to upload and maintain their data. The inexperienced users learned how to edit XML files, importing BIBTEX entries into the system and committing to the CVS repository. They just followed steps in a procedure that they see as a black box.

6 Lessons Learned

We believe that our approach and many of the lessons we learned can be applied in numerous similar situations, leading to a lightweight, structured, consistent, and maintainable web site building method. The proposed design satisfies the non-functional properties we listed in Section 2, and that our approach stands a higher chance to succeed where the two other approaches failed. The initial user reaction was not favorable, but this can be explained by the significantly higher requirements we placed on our users. Typical users are not well acquainted with command line tools, and often see these as a threat to their productivity. Instead of giving instructions by email to an unfortunate web site maintainer, they now had to become active members of an evolving web site maintenance effort. Not all members of our research center proved ready to take this responsibility. Many groups delegated the maintenance to a single person. Others started with a centralized approach and later divided the maintenance responsibilities as they came to appreciate the efficiency benefits of the distributed site maintenance. Still, however, we succeeded in distributing the previously entirely centralized maintenance effort across our groups. Summarizing, we believe that adopting a software development metaphor and tools for developing and maintaining semi-dynamic web site is a practical worthwhile approach.

In Figure 13 we can see the CVS *commit* commands that have been performed by the Content Developers and Administrators. Each swimlane in the figure represents a committing member of our system. Each horizontal line represents a single commit procedure.

Content Administrators are *dds* (Diomidis Spinellis) and *bkarak* (Vassilios Karakoidas). Initially we can see that only the two committed changes to the system. It was the development period of the system. After the initial development, a few pioneer content developers started to use the system and commit XML and bibliography data. In this period we also tested the system thoroughly and developed the finalized the presentation of the web site. After the end of the test period all users became active and began to commit data in a parallel manner. Figure 13 proves that we achieved one of our primary goals, converting the web site maintenance monolithic procedure into a multi-continuous development activity.

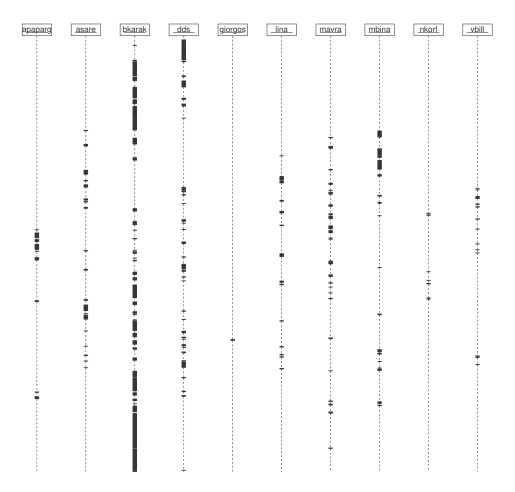


Figure 13: Commit progress time line

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