Web Content Management Systems
Experiences and Evaluations with the WebComfort Framework

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Abstract

A web-oriented Content Management System (CMS) is a class of software platform critical for the success of organizational web sites and intranets. Focused on content management, a CMS provides end-users an abstraction layer of the technological details allowing them to focus on the most important web portal asset: content management.

In the context of this work, effort has been spent with the objective to design and develop a web-oriented CMS framework, *WebComfort*, fully developed with Microsoft technologies, namely ASP.NET 2.0 (C#) and SQL Server 2005, in order to study and explore new features and approaches in the CMS area.

During the study and analysis of the state of the art in the CMS area it became clear that these were going to be difficult tasks to perform. This is due to the fact that an analysis and comparison method for CMSs doesn’t appear to exist, or is simply based on ambiguous and overlapping side-by-side features comparison. Consequently, it became evident the need for a better way to analyse and compare CMSs. This dissertation proposes a CMS reference model, which is then used and applied to compare the WebComfort framework against some of the most popular CMSs as well as to identify and discuss possible evolution issues to be developed in future work.
Keywords

Resumo

Um Sistema de Gestão de Conteúdos (CMS) orientado para a web é uma classe de plataformas de software crítica para o sucesso de web sites e intranets organizacionais. Focado na gestão de conteúdos, um CMS providencia aos seus utilizadores uma camada de abstracção dos detalhes tecnológicos, permitindo-lhes dirigir a sua atenção para a mais importante característica de um portal web: a gestão dos seus conteúdos.

O objectivo de desenhar e desenvolver uma plataforma CMS para permitir o estudo e exploração de novas características e abordagens na área dos CMS foi concretizado pela implementação do WebComfort, que é uma plataforma CMS baseada em tecnologia Microsoft, nomeadamente ASP.NET 2.0 (C#) e SQL Server 2005.

Durante o estudo e análise do estado da arte na área dos CMS, tornou-se claro que estas iriam ser tarefas complicadas de realizar. Isto deve-se ao facto de não existir um método de comparação e de análise de CMS, ou os que existem são simplesmente baseados em comparações de características muitas vezes ambíguas e com sobreposições de conceitos entre elas. Consequentemente, tornou-se evidente a necessidade de uma melhor forma de análise e comparação de CMS. Esta dissertação propõe e discute um modelo de referência de CMS, que é posteriormente utilizado e aplicado para comparar o WebComfort com alguns dos CMS mais populares, assim como por forma a identificar e discutir possíveis pontos de evolução a serem desenvolvidos.
Palavras-chave

WebComfort, CMS, Sistema de Gestão de Conteúdos, Gestão de Portais Empresariais, Gestão de Portais Web, ASP.NET, Plataformas de Software.
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Chapter 1

Introduction

“Content Management Systems” (or CMS, for short) is a term used to designate website publishing and management systems [Guruge 03, Sum 03, Robertson 03, Boiko 04]. Early content management systems were developed internally at organizations which were doing a lot of content publishing. In 1995, CNET [CNET 06] spun out its internal development offerings into a separate company called Vignette [Vignette 06], which opened up the market for commercial systems. As the market evolved, the scope of content management systems broadened, and the term is now used to refer to a wider range of technologies and techniques. The most commonly referred to are Blogs, Wikis and Web Portal Management Systems, sometimes also referred to as Document, Knowledge or Enterprise Portal Management Systems [Guruge 03, Sum 03, Robertson 03, Boiko 04].

In this chapter, the CMS context is briefly introduced by discussing its different models, followed by the WebComfort framework developed in the context of this work. Finally, the main objectives and contribution of this thesis are outlined.
1.1 Blogs and Wikis

Blogs and Wikis are two of the most well-known web community systems. These systems represent the entry point into the CMS scene, providing support to very simple content management operations. They are both described next.

1.1.1 Blogs (Web Logs)

A blog (web log) is a web site where data entries are made according to a journal style and displayed in a reverse chronological order [Wikipedia 06, WebLogs 06].

Blogs often provide comments or news on a particular subject, such as food, politics or sports. Many blogs are basically public personal diaries. A typical blog combines text, images, and links to other blogs, web pages, and other media related to its topic. Most blogs are primarily textual although some focus on photographs (photoblog), videos (vlog), or audio (podcasting), and are part of a wider network of social media.

Blog creation and management is supported via on-line blogging web sites. These blog servers typically provide the blog enthusiast with step-by-step creation wizards in order to facilitate blog creation and proliferation. Content creation and blog management operations are all performed on-line via a simple web browser by the blog owner. The typical operations a blog owner can perform include text and image postings, that can later be commented by other blog users. The blog owner can then decide to accept or reject those comments, allowing them to become visible or not to the blog audience. The blog can also be unmoderated, allowing anonymous comments to be attached.
1.1 Blogs and Wikis

1.1.2 Wikis

Ward Cunningham and Bo Leuf designed the first *wiki* [FirstWiki 06] because they wanted to make their hypertext database collaborative [Leuf 01]: “a freely expandable collection of interlinked web pages; a hypertext system for storing and modifying information; a database, where each page is easily editable by any user with a forms-capable web browser client”.

From the very beginning, they decided that anyone should be able to edit any page from a simple web form, encouraging other people to participate in the creation of a web site, giving birth to the idea of “community web sites” and thus taking the blog notion one step further in the community interaction ladder. Wiki users, unlike blog users, can take active part in the construction of the web site itself, rather than just post a few comments regarding the administrator’s content. It is possible for all wiki users to contribute with new content to the website, although this is closely monitored by the remaining users and administrators. When a new content is submitted, it is then subjected to be moderated by an administrator, just like comments on a blog.

Empowering community-like web sites, the wiki is a perfect platform for on-line knowledgebases. One of the most well-known is Wikipedia [Wikipedia 06].

1.1.3 Comparing Blogs and Wikis

Due to the increasing popularity of both blogs and wikis, and their consequent commercialization, a great deal of ambiguity as to the distinction between the two has been created. Some software marketed as being for the creation of wikis, are little more than partner blogs, some are nothing more than text editors. The key difference to keep in mind is that a true wiki is actively collaborative, that is, anyone can edit the document at any point in the document, whether it’s to insert a comma, strike a
sentence, or even to add an additional page. On the other hand, blogs tend to function more like monologues, or pronouncements from the author(s) to which readers may append their own comments without the ability to alter the original blog text.

1.2 Web Portal Management Systems

Nowadays almost every organization has a web site, for the Internet or just in an Intranet context. These systems will inevitably evolve and expand in a considerable way aligned with their respective organization’s life cycle. Consequently, their involved content should also evolve over the years, but it will most certainly be outdated or incorrect, with no navigation or search capabilities. The maintenance of a web site, once a very simple activity, can easily escalate to a very complex one. Recent websites tend to scale from tens to thousands of pages. Still, aesthetics and visual attractiveness are critical factors for the web site’s success, having to be modified and renewed as many times as necessary.

The worst part of this approach is the effort to manage and administrate these web sites, normally carried out by just one person or by a limited group of people, commonly named webmasters. The consequence of this fact is a simple one: it is easy to lose control of the web site’s pages. The entire site’s organizational and logical structures are delegated to the webmaster. It is clear that this web site maintenance workflow is funneling to a single break point in the near future, the webmaster. This can eventually compromise the entire web site and collapse it completely, in a very pessimistic, however, possible scenario.

Given this context, the need to structure and manage these informational units is of the utmost importance. An informational unit can be looked upon as every entity that is responsible for content production, structuring, storage, search, edition
1.2 Web Portal Management Systems

and/or usage. These tasks, among others, are usually found along side with the ones delegated to a Web Portal Management System in the heart of an organizational environment.

From this point on, Web Portal Management Systems and Web-based Content Management Systems are looked upon as synonyms. The explanation derives from the fact that their scope is the widest of the three presented in this introduction (blog, wiki, web portal management system). In addition, it supports all the requisites defined below for a web-based Content Management System.

![Diagram showing Versatility vs. End users involved & access-control mechanisms]

**Figure 1.1** CMS Web Community Systems.
1.3 Content Management System Definition

A CMS can be defined as a software platform that supports the creation, management, search, distribution and publication of organizational contents, such as text, web pages, images, sounds and other types of documents [Guruge 03, Sum 03, Robertson 03, Boiko 04]. The web version of a CMS will only handle contents targeted to be visualized or used mostly through web sites.

A CMS is responsible for a web site’s content life cycle management, providing tools for new content creation, edition and deletion, oriented by a content creation/edition/deletion workflow. Further on, a CMS also enables complete site structure and visual appearance management, while delivering automatically generated and completely integrated web site navigation [Guruge 03, Sum 03, Robertson 03, Boiko 04].

Although the term “CMS” does comprehend more than its “web side” as stated earlier, it is also true that the majority of its current use is precisely for web site management. From this point forward, CMS will be used to refer to web-oriented Content Management Systems.

One obvious but important point to notice is that a CMS doesn’t solve the organization’s informational chaos problem by itself. Its correct implementation and operation, by means of adequate administration policies, however, can lead to a much expected solution for this problem, or at least help to minimize it.

1.4 WebComfort

WebComfort [Carmo 03, WebComfort 06, Carmo 06] is a Content Management System Framework developed preliminarily at INESC-ID and currently promoted by SIQuant. WebComfort is fully developed and supported by Microsoft technology,
including ASP.NET 2.0 (C#) and SQL Server 2005. It enables web portal management operation in an integrated manner, supporting the required portal and content management tools and mechanisms via a simple web browser, without the need to use an additional standalone application.

A WebComfort portal consists in a variable number of tabs (or dynamic pages), hierarchically organized, in which each tab holds different contents through different predefined module types, based on ASP.NET user controls.

WebComfort claims the separation between the content and its presentation on the web site. Content is presented through information modules, whose presentation can be configured without changing the data model and the underlining contents.

![Figure 1.2 A WebComfort screenshot.](image)

WebComfort’s authorization and security policies are defined according to a flexible role-based mechanism. It is possible to create and manage different roles according to different functional and business requirements. There are two main different types
of access at tab and module levels: viewing access and management access.

The “framework” designation comes from WebComfort’s easiness of extension, by allowing adding new module types to manage and display existent information, or even new types of information, supporting the development of new module logic and design through a well-defined module API.

Current available modules support typical web site functionalities, such as Announcements, Events, Contacts, Links, Image, Documents, HTML Document, Rich HTML Editor, XML Document, Discussion, Forum, Chat, Navigation Menu and Navigation Tree. Additionally, specific modules for electronic commerce, portal usage statistics, multi-portal management, remote licensing and update mechanisms, project management and GIS (Geographic Information Systems) are also available [Pico 06, Alves 06, Lopes 06, Delgado 06, Santos 05, Monteiro 04].

1.5 Thesis Contributions

In order for the WebComfort framework to evolve, it becomes necessary to analyse the current state of the art in the CMS area. The major difficulty in fulfilling this objective is the fact that an analysis and comparison method for CMSs doesn’t appear to exist or is simply based on ambiguous and overlapping side-by-side feature comparison. So, it becomes necessary to propose a CMS reference model to allow a more accurate CMS comparison as well as to apply it to real content management systems. This reference model allows the identification of CMSs’ main features, concepts and strong points. With this information, it will be possible to outline WebComfort’s evolutionary path.

In summary, the three main contributions of this thesis are: (1) the WebComfort framework continuous evolution; (2) current CMS’ state of the art analysis; and (3) a CMS reference model proposal.
1.6 Thesis Organization

This thesis is structured in six main chapters.

Chapter one introduces the context and basic requirements of Content Management Systems. It also introduces the WebComfort project and presents the thesis main structure and contributions.

Chapter two presents an extensive view over the current State of the Art around the CMS area, overviewing its main concepts, features and benefits.

Chapter three is dedicated to the WebComfort project, providing an extensive insight into the project’s foundation and current state.

Chapter four presents the CMS Reference Model based on the state of the art analysis from chapter two and based on the learning process led by the development of WebComfort.

Chapter five explicits the usage of the CMS reference model to compare the current CMS state of the art with the WebComfort framework, revealing its strong points and weaknesses.

Chapter six presents the conclusions for this thesis and future work to be developed around WebComfort, based on the identified evolution points from the analysis conducted throughout this dissertation and on innovative approaches in the CMS area.
Chapter 2

CMS State of the Art

This section presents the current CMS State of the Art, with the objective to identify and capture the main concepts and features of these systems. Only open-source Content Management Systems were considered in this analysis motivated by the free product access for testing purposes and free technical documentation access. For the CMS selection process, criteria like system reviews and popularity were enriched by a heterogeneous technological support requisite. This analysis is structured in two main steps: (1) system architecture and technological support, to identify the underlining system’s architecture and the range of technologies it uses; and (2) extension capabilities, to identify the various system’s extension mechanisms. The result: the main features, concepts, components and architectures of five of the most well-known open-source CMSs from various technological backgrounds are now discussed, namely Joomla, Typo3, eZ publish, JBoss Portal and DotNetNuke.
2.1 Joomla!

Formerly known as Mambo [Mambo 06], Joomla(!) [Joomla! 06] is a free open-source Content Management System. The name “Joomla” is a phonetic spelling of the Swahili word jumla meaning “all together” or “as a whole”. It was chosen to reflect the commitment of the development team and community to the project. Joomla is the recent winner of the 2006 Open Source Content Management System Award from Packt Publishing. The latest version is 1.5 beta. Joomla is released under the GNU GPL license.

![Joomla!](image)

Figure 2.1 A Joomla example web site.

2.1.1 System Architecture and Technological Support

Joomla is developed using the PHP programming language and MySQL provides the database support. Regarding the application server, the only requirements are PHP and MySQL support, although Apache is recommended by the authors. The management process is performed via a back-end administration interface, instead of
2.1 Joomla!

a front-end administration (see figure 2.2).

![Joomla Administration](image)

**Figure 2.2** Joomla back-end administration area.

Joomla is a three tiered system as suggested in figure 2.3. The bottom tier is the framework level and consists of the libraries and plugins (formerly known as mambots). The second tier is the application level and consists of the JApplication class. Currently there are three applications that ship with Joomla: JInstallation, JAdministrator and JSite. The application acts as the main controller for the page. The third tier is the extension level. This level is where all component, module, and template logic is executed and rendered.
2.1 Joomla!

Figure 2.3 Joomla tiered architecture.

2.1.2 Extension Capabilities

An extension is used to add capabilities to Joomla that do not exist in its core. There are three types of extensions: (1) Components; (2) Modules and (3) Plugins.

Components

A component is the largest and most complex of the extension types. Components can be viewed as Joomla mini-applications, with an associated operating logic. A component can also be viewed as a logic and contextualized series of modules (description follows). The core registration component, for example, is the mini-application that handles user registration.

Many of Joomla’s core features are provided by the use of default components such as contacts, newsfeeds, banners or polls.

Components work hand in hand with Modules and Plugins to provide a variety of content display and functionality aside from the standard article and content display.

Modules

A module is a more lightweight extension used in page rendering. Modules are used for small bits of the page that are generally less complex than a component, and can
be reused across different components. An example of a Joomla module is the main menu: a simple list of links to the site’s pages.

**Plugins**

The third extension type for Joomla is the *plugin* (formerly called a mambot). Along with the development of Joomla 1.5, mambots have been renamed to plugins and their functionality has been expanded. A plugin is a section of code that runs when a pre-defined event happens within Joomla. Rich text editors are plugins, for example. Plugins can be used inside modules and components.

### 2.1.3 Users and Permissions

Joomla uses the *profile* metaphor to provide permissions to its users. The *guest* profile provides anonymous access (i.e., without user registration) to a Joomla Web Site. Joomla includes other profiles for registered users: (1) *registered*, (2) *author*, (3) *editor*, (4) *publisher*, (5) *manager*, (6) *administrator* and (7) *super administrator*, organized in an ascending scale of management powers. New profiles cannot be created.

### 2.2 Typo3

Typo3 [Typo3 06] is a free open-source Content Management System powered by PHP and MySQL, released under the GNU GPL license. The latest version is 4.0.2.

#### 2.2.1 System Architecture and Technological Support

Typo3 is developed using the PHP programming language, and MySQL commonly supplies the database support. It is also possible to use PostGreSQL, Oracle and
Microsoft SQL Server as database servers. Regarding the application web server, Apache or IIS are supported. The management process is performed via a back-end administration interface, instead of a front-end administration (see figure 2.5).

The illustration below shows an annotated version of the TYPO3 architecture. Through the TYPO3 Extension API all extensions connect themselves to the core of TYPO3.

The core is maintained by the TYPO3 Core Group and has a high level of trust and integrity since it is developed by the most experienced TYPO3 developers in the community. Typical core jobs include authentication permission control, database connectivity and initialization, the visual framework (the interface), installation verification and integrity checks.

2.2.2 Extension Capabilities

An extension is used to add new capabilities to Typo3 via the Extension API, and they provide support to Typo3’s page content components, called page content elements,
2.2 Typo3

Figure 2.5 Typo3 back-end administration area.

where all visible page content resides.

Extensions to extensions are also possible. What happens is that the small extension overrides certain methods inside classes of the bigger extension, without the need to modify the method’s interface, ensuring that the API remains stable to old extensions (see figure 2.7).

Extensions provide support to various page content elements, the building blocks of a Typo3 page. They are used to render and manage a block of page content.
2.3 eZ publish

This section describes the internal structure of eZ publish [eZpublish 06] by presenting an brief overview of the different software-layers of the system. This is another free
open-source Content Management System powered by PHP and MySQL, released under the GNU GPL license. The latest version is 3.8.6.

2.3.1 System Architecture and Technological Support

The underlying programming technology used by eZ publish is PHP. The database support is commonly supplied by MySQL, but it also supports PostGreSQL, Oracle and Microsoft SQL Server. Apache acts as the application web server for eZ publish. The management process is performed on-site directly via the front-end (see figure 2.9).

The system consists of three major parts: (1) Libraries; (2) Kernel and (3) Modules.

The libraries are the main building blocks of the system. These are reusable general purpose PHP classes. The libraries are in no way dependent on the eZ publish
2.3 eZ publish

![eZ publish front-end administration](image)

Figure 2.9 eZ publish front-end administration.

kernel. However, some of them are strongly interconnected and thus inseparable.

The *kernel* represents the system’s core, and consists of various engines that build upon and make use of the general purpose libraries. It takes care of all the low level functionality like content handling, content versioning, access control and workflows.

*Modules* represent eZ publish’s extension mechanisms. Figure 2.10 shows how the different parts of the system are connected.

2.3.2 Extension Capabilities

A *module* is used to add new functionalities to eZ publish. It offers an HTTP interface which can be used for web based interaction with the system. While some modules offer an interface to kernel functionality, others are almost kernel independent.

The system comes with a collection of modules that cover the needs of typical everyday tasks. For example, the content module provides an interface that makes it
possible to use a web browser to manage content. Other module-enabled functionalities include user or role management and content search capabilities. 

### 2.4 JBoss Portal

JBoss Portal [JBossPortal 06] provides an open source and standards-based environment for hosting and serving a portal’s Web interface, publishing and managing its content. Written in Java, it is released under the GNU LGPL license. JBoss Portal is currently developed by JBoss Inc. developers, Novell developers and community contributors. The latest version is 2.6 DR1 (Developer Release).

JBoss Portal supports the JSR-168 portlet specification [JSR-168 06], which allows the use of standards-compliant portlets to meet specific portal needs.

The JBoss Portal framework and architecture includes the portal container and supports various features including standard portlets, single sign-on, clustering and
internationalization. Portal themes and layouts are configurable. Fine-grained security administration down to portlet permissions rounds out the security model.

![JBoss Portal example web site](image)

**Figure 2.11** A JBoss Portal example web site.

### 2.4.1 System Architecture and Technological Support

JBoss Portal is a Java Content Management System built on the JBoss application server, which includes the Apache Tomcat Servlet Container with an internal HTTP web server. The database support is commonly supplied by MySQL, but it also supports PostGreSQL, Oracle, Microsoft SQL Server, HypersonicSQL, Derby and MaxDB. The management process is performed on-site directly via the front-end (see figure 2.12).

JBoss Portal supports multiple portal instances running within one container. A portal instance contains portal objects such as portal pages, themes, layouts and portlet windows. It also manages the relationship between the user and the portal...
2.4 JBoss Portal

Figure 2.12 JBoss Portal front-end administration.

itself. The hierarchy of portal objects is shown on figure 2.13.

Figure 2.13 JBoss Portal architecture.
Portal Pages

A portal page is an aggregator of Portlet Windows (see figure 2.14). It is generated by the portal, during the response phase. During this phase, the portal aggregates all of the HTML markup created the individual portlets, decorates them with window controls, and presents them to the user as a consolidated page.

Figure 2.14  JBoss Portal Page architecture.
2.4.2 Extension Capabilities

The extension mechanisms in JBoss Portal are called *portlet windows*, and are used to add new capabilities to JBoss Portal. A portlet window embeds any portlet that conforms to the JSR-168 specification.

![Figure 2.15 JBoss Portal portlet window.](image)

2.5 DotNetNuke

DotNetNuke [DotNetNuke 06] is a free open-source Content Management System written in VB.NET powered by the ASP.NET framework and Microsoft SQL Server (Express 2005 or Desktop Engine 2000 for free deployment). It was originally based on the IBuySpy Portal starter kit released by Microsoft as a sample application for the .NET Framework. It has been expanded and developed and is now in its fourth edition. Version 4.0 or later requires version 2.0 of the .NET Framework, but earlier versions will run on ASP.NET 1.1. It is released under the BSD license. The latest
2.5 DotNetNuke

version is 4.3.7.

Figure 2.16 A DotNetNuke example web site.

A single DotNetNuke installation can serve multiple websites, each with its own look and feel and its own user community. The latest versions have multilingual support.

2.5.1 System Architecture and Technological Support

The underlying programming language used to develop DotNetNuke is VB.NET. The database support is supplied by Microsoft SQL Server. IIS act as the application web server in conjunction with the ASP.NET framework. The management process is performed on-site directly via the front-end (see figure 2.17).
DotNetNuke is built upon three classical layers. The bottom layer is the **Data Access Layer**, that provides data access and data management abstraction mechanisms to the above layers. The middle layer is the **Business Logic Layer** and represents the entire system’s operational logic. The third layer is the **Presentation Layer**. This layer supports all of the user interaction operations and provides all web site page presentation mechanisms, based on ASP.NET user controls (ascx).

**2.5.2 Extension Capabilities**

DotNetNuke has a basic core that can be extended using pluggable extension mechanisms known as *modules* (see figure 2.19), that enable additional functionality. The look and feel of individual sites can be customized using *skins*.
2.5 DotNetNuke

Modules

*Modules* provide developers with the ability to extend the functionalities of DotNetNuke. A *module container* is provided by DotNetNuke to host a custom module. Module containers provide hosting and interface capabilities to custom modules so they can interact with DotNetNuke.

Modules can be developed in any .NET language, even though DotNetNuke is developed in VB.NET, a C# developer can still create a module that plugs into the core framework provided by DotNetNuke. This multi-language programming feature is not provided directly by DotNetNuke. It was inherited from the .NET framework where DotNetNuke settles.
Skins

DotNetNuke has a skinning architecture which provides separation between design and content, enabling a web designer to develop skins without requiring knowledge of development in ASP.NET. Only a knowledge of HTML and an understanding of how to prepare and package the skins themselves is required. Skins consist of basic HTML files with placeholders for content, menus and other functionality, along with support files such as images, stylesheets and Javascript, packaged in a Zip file.
2.6 CMS Benefits

As direct consequences of the adoption and use of a CMS, it is possible to identify the following benefits, when comparing to an ad-hoc or manual web site management:

- Modular structure with a set of base functionalities that may be extended through modules (e.g., web controls, portlets, web parts). This modular extension activity is supported and encouraged, which leads to a large number of available modules, providing the CMS with new and updated functionality.

- Separation between content and presentation. The visual appearance of the content can be easily changed without having to change the content itself. This also allows the same content to be distributed through different channels (e.g., web, phone, PDA).

- Flexible permission management, based on different roles assigned to the system’s users. This guarantees that a user is only able to view, edit or manage a content for which it has the right set of permissions.

- Easiness of content management: a CMS system doesn’t require a great amount of knowledge for content production and management; besides, this can be performed rather quickly and in a decentralized way. It is important to remember that most CMSs provide an alternative and very flexible content management system via a simple web browser (e.g., rich on-line text editor), available everywhere from a public web access point, PDA or smart phone.

- Parallel content production process (several simultaneous content producers), using a centralized or distributed policy.

- Simpler and more efficient web site changes, both in content and in visual layout terms.
2.6 CMS Benefits

- Consistent and improved web site navigation system.

- Web site flexibility and adaptability, being able to quickly integrate with new scenarios, accompanying the organization’s dynamism over time.

- Integrated security and access control system, with the identification of all the actors that interact with the CMS.

- Information redundancy and duplication minimization. Overall web site consistency is privileged with the CMS’s content reuse systems.

- Increased web site’s expansion capabilities (see all the previous points)

- Overall cost reduction and easier web site maintenance.

Other than these fundamental benefits, the CMS is still able to provide important foundations for the strategic objectives of the organization’s business, by easily supporting, for example, an on-line sales system, powering the final users’ satisfaction levels, while reducing the “gap” that separates them from the organization.
Chapter 3

The WebComfort Project

In the context of this work, effort has been spent with the objective to design and develop a web-oriented CMS framework, WebComfort, fully developed with Microsoft technologies, namely ASP.NET 2.0 (C#) [ASP.NET 06] and SQL Server 2005 [SQLServer 06], in order to study and explore new features and approaches in the CMS area.

This chapter describes the WebComfort project, providing an extensive insight into the project’s foundation and current state.

3.1 Overview

WebComfort is a web-oriented CMS framework based on the IBuySpy Portal starter kit released by Microsoft as a sample application for the .NET Framework [Carmo 03, WebComfort 06, Carmo 06]. This kit has been discontinued, because it has evolved to several different ASP.NET starter kits [ASP.NETsk 06]. Current version of WebComfort is 2.5. It is developed using Microsoft’s ASP.NET 2.0 technology. The programming language used by WebComfort is C#, and its database support is pro-
provided by Microsoft’s SQL Server 2005.

WebComfort’s first version was completed in 2003 as part of the author’s Final Degree Project [Carmo 03], and has been evolving ever since, not only by the author, but also by several other final degree projects from other students supervised by the author and Prof. Alberto Silva [Pico 06, Alves 06, Lopes 06, Delgado 06, Santos 05, Monteiro 04].

WebComfort claims the separation between the content and its presentation on the web site. Content is presented through information modules, whose presentation can be configured without changing the data model and the underlining contents.

WebComfort’s authorization and security policies are defined according to a flexible role-based mechanism. It is possible to create and manage numerous roles according to different functional and business requirements. There are two main different types of access, tab-wise and module-wise: viewing access and management access.

The “framework” designation comes from WebComfort’s easiness of extension, by allowing the addition of new module types to manage and display existent information, or even new types of information, supporting the development of new module logic and design through a well-defined module API.

Current available modules support typical web site functionalities, such as Announcements, Events, Contacts, Links, Image, Documents, HTML Document, Rich HTML Editor, XML Document, Discussion, Forum, Chat, Navigation Menu and Navigation Tree. Additionally, specific modules for electronic commerce, portal usage statistics, project management and GIS (Geographic Information Systems) are also available [Pico 06, Alves 06, Lopes 06, Delgado 06, Santos 05, Monteiro 04].
3.2 WebComfort Architecture

WebComfort was developed to be used primarily from a web browser without the need to install any type of components or additional software in the client’s machine. It also provides limited mobile support for various portable devices (e.g., mobile phone, PDA, smart phone), through Microsoft Mobile Internet Toolkit for ASP.NET, generating HTML 3.2, cHTML 1.0, WML 1.1 or WML 1.2, in accordance with the mobile device used [MobileToolkit 03].

3.2.1 Software Architecture

WebComfort was developed using a three-layer application architecture: (1) data, (2) logic and (3) presentation, as shown in figure 3.1.

The first layer, ASP.NET, consists on a set of components executed and supported in the context of IIS web server. This layer is responsible for the system’s visual interface definition. The second layer, Business Logic, consists on the set of components responsible for executing actions directly related to the application’s logic. The third layer, Data Access, consists on a set of components that perform all database access operations.

![Figure 3.1 WebComfort Software Architecture.](image)

3.3  WebComfort Portal Structure

A WebComfort portal consists in a variable number of tabs (or dynamic pages), hierarchically organized, in which each tab holds different contents through different predefined module types, based on ASP.NET user controls. The module is the element responsible for managing and displaying content within a tab (e.g., links, text, images, HTML code). Each module has a title, a content editing area and a possible help page. The module’s content editing area is only revealed to users with editing permissions to the referred module. Modules are deployed in one of the tab’s containers. The number and position of these containers can be configured to meet the administrator’s needs, supporting various web portal designs.

The visual aspect of WebComfort can be customized according to the administrator’s preferences. Besides the spatial organization of the page’s elements through the container placement, it is also possible to define a set of visual parameters, such as colors and fonts, that will be used throughout the site, in a per-page basis or even in a per-module basis. This aggregation of visual configurations is called a visual theme (see figures 3.2 and 3.3).

3.4  Users

Each user as an identity within the portal (with the exception of the “anonymous” user), represented by a user account identified by the typical username and password pair. Other than his personal identity, a user needs permissions to gain access to private tabs, or to be able to perform management tasks within the portal.
3.4 Users

**Figure 3.2** A two-container visual theme.

**Figure 3.3** A three-container visual theme.
3.5 Permissions and Roles

In WebComfort permissions are not granted directly to users. Instead, permissions are granted to roles. This way, it is possible to associate a user with one or more roles, granting them the respective permissions. Permissions can be issued on modules or tabs.

There are two types of roles: system roles and local roles. A system role has a scope that spans through the entire portal’s tabs, whereas a local role’s scope is confined to a specific tab. Module management can be delegated to a local role, but tab management is only available through a system role. These and other concepts from WebComfort are illustrated in the high-level domain model shown in figure 3.4.

3.6 Content Management

A user manages content by editing the tab’s modules, if the right set of permissions is present. Content Management is very simple and does not have any publication workflow specified. This means that when the user submits the content, it is automatically available to whoever possess viewing permissions to it.

A very useful and critical WebComfort feature is content management delegation. Using management delegation, the web portal administrator can delegate a system role the task of managing an entire tab, without giving it the rest of the administration capabilities, like user registration or tab creation. This is called a Responsible Role. When empowered by a Responsible Role, the user can perform almost every action the portal administrator can, with the exceptions of not being able to remove the tab from the portal and not being able to define a new Responsible Role to it.

WebComfort modules are organized by module categories, and these categories have instantiation permissions. A Responsible Role can only instantiate modules in
the tab that belong to authorized instantiation module categories.

With WebComfort’s management delegation feature, it is possible to free the portal administrator from all tabs’ management details, allowing for more flexible, easy and distributed web site management. The administrator will still have full control over the entire portal. It is also important to refer that only a system role can become a Responsible Role, and that only a portal administrator can empower a system role with Responsible Role capabilities.
3.7 WebComfort Advanced Features

WebComfort supports several important and useful advanced features that facilitate typical portal management operations. Some of these features are detailed in this section.

3.7.1 Role Hierarchy

WebComfort provides a flexible and easy role management feature called role hierarchy, which allows the definition of role hierarchies within the portal.

To better explain this feature, suppose that there are two roles in the portal with associated permissions, Father and Mother. Using WebComfort’s role hierarchy feature, it is possible to create a third role, Son, which inherits the permissions of both Father and Mother roles. This way, any user that becomes associated with the Son role will have the same permissions that a user associated to both Father and Mother roles.

As a final note on role hierarchy, it just needs to be said that a local role can be inherited by a system role, but the opposite is not allowed, for obvious security reasons, as a local role could “escape” its tab-contained scope.

3.7.2 Content Referencing

Content referencing between modules allows that a module’s content to be referenced by another module, acting as a direct pointer to the content of the targeted module. This way, every time the content of the referenced module is updated, these changes will automatically be reflected to all the modules referencing it.

Content referencing promotes content reuse and helps minimize duplicate information within the portal. When a module is displaying referenced content, it looses
Figure 3.5 WebComfort’s Role Hierarchy.

the ability to edit its content, since the original content belongs to the module being referenced. Content referencing doesn’t delete the original module contents. When the reference is removed, the original module content is reinstated.

One important aspect about WebComfort’s content referencing is the fact that it is only allowed between two “compatible” modules (i.e., two instances of the same module type). This way, WebComfort prevents a Tree module to reference a Text one, for instance.

Content referencing is available to all WebComfort modules natively, even for upcoming modules. The programmer doesn’t have to interact with WebComfort’s API in order to enable content referencing.

3.7.3 Content Copy

Content copy between modules is very similar to content referencing. The main difference lies in the fact that in content copy, the source module content is copied to the destination module, creating an independent instance of the same content. Then it can be altered without worrying about changing the original content. Once again, this operation can only be applied between two compatible modules.
In order to enable a module to support content copy between its instances, a public method named \textit{moduleCopy} with two integer arguments representing the source module and the destination module must be developed by the programmer. This provides the appropriate content copy programmatic support to interact with WebComfort. A simple example is shown in listing 3.1.

```
public class HelloWorldCopy
{
    public void moduleCopy (int sourceModuleID, int destinationModuleID)
    {
        /* Module Copy Logic here */
    }
}
```

\textbf{Listing 3.1 Module Copy method}

### 3.7.4 Content Import and Export

Content import and export are very useful features that allow a module’s content to be exported or imported via a XML file. In order to enable a module to support content export and import features, two public methods named \textit{moduleExport} and \textit{moduleImport} with two arguments each (source module and file name) must be developed by the programmer. This provides the appropriate content export and import programmatic support to interact with WebComfort, exemplified in listing 3.2.

```
public class HelloWorldImportExport
{
    public void moduleExport (int sourceModuleID, string fileToExport)
    {
        /* Module Export Logic here */
    }
    public void moduleImport (int sourceModuleID, string importFile)
    {
        /* Module Import Logic here */
    }
}
```

\textbf{Listing 3.2 Module Import and Export methods}
A WebComfort XML Content File has a very simple structure. It consists on a *module* tag that provides the support for the name and the title of the module, and on several *element* tags, that basically represent the module’s elements via a tuple `<element name, element text>` (see listing 3.3).

It is also possible to export and import a whole tab’s contents to and from a single WebComfort XML Content File. WebComfort basically makes recursive calls to the tab module’s export and import features to accomplish this.

```xml
<Tab TabName="my Web Page">
   <Module ModuleName="Links" ModuleTitle="my links">
      <Elements>
         <Element ElementName="Microsoft Link">
            <Text>http://www.microsoft.com</Text>
         </Element>
      </Elements>
   </Module>
</Tab>
```

**Listing 3.3** WebComfort XML content file

### 3.7.5 WebComfort Static Content Language Engine (SCLE)

WebComfort supports static content multi-language through its Static Content Language Engine or SCLE. This way it is possible to incorporate several languages into the module’s static content (i.e., labels, buttons) without having to develop the same module in another language. The words and phrases from the different languages are stored in XML files called WebComfort Language Packs (WCLP), whose underlining structure is shown in figure 3.6.
A WCLP represents a collection of packages, that are no more than logical aggregations for a specific logical domain, like “Sales”, for a collection of sales modules, or “Hello World”, for a collection of testing modules. This organization criteria is the responsibility of the language pack developer. Each package can contain several pages and several modules. The logical notion of a module includes, typically, (1) the module file itself, (2) the module’s edition page for module content editing, (3) the module’s help page, and (4) other auxiliary components. Each module is represented within a module tag, while its supporting pages are represented within a page tag. The internal elements that possess a textual field of each module or page are represented by an element tag. Finally, the textual field is defined using a text tag within an element. It is also possible to define the name and title of a page, or a module’s name, using the respective page and module attributes provided by the WCLP.

When a new module is developed, the programmer can now provide it with multi-language support by creating a new WebComfort Language Pack for it. To activate the multi-language feature, the programmer just has to make a call to the WebComfort API to activate the SCLE for his module. The module will automatically be rendered in sync with the actual portal language.

In fact, just the standard and most common web controls are rendered automatically by the SCLE (i.e., buttons, labels, links, textboxes, validators, images (alternative text)). If the module is composed with more complex web controls, like datagrids, the programmer must access the SCLE manually to be able to apply multi-language to its modules.

For simplicity reasons, a very small example with portuguese language is shown in listing 3.4, for the Hello World module alone (i.e., without its editing and help pages). An identical language pack for the english language also exists, and the only
change to the portuguese version is the text between the *text* tags of an *element*.

The corresponding behavior of changing from english to portuguese language packs is shown in figure 3.7.
3.7 WebComfort Advanced Features

```xml
<WebCoMFORTLanguagePack Language="Portuguese" Version="1.0">
    <packages>
        <Package PackageName="Hello World">
            <modules>
                <Module ModuleName="HelloWorld.ascx">
                    <moduleElements>
                        <Element ElementName="editText">
                            <Text>Editar o Hello World</Text>
                        </Element>
                    </moduleElements>
                </Module>
            </modules>
        </Package>
    </packages>
</WebCoMFORTLanguagePack>
```

Listing 3.4 WebComfort Language Pack XML File

![Hello World!](image)

Figure 3.7 A simple multi-language example (image alternate text).
3.7.6 Other Features

WebComfort v2.5 main advanced features list also include:

- **Online Visual Style editor.** With the online Visual Style editor it is possible to create and edit visual styles easily and without the hassle of manual coding. The editor also promotes a much more error-free visual style development environment.

- **WebParts technology integration.** ASP.NET 2.0 WebParts have provided a boost to WebComfort module semantics, providing them with inter-module communication and drag-and-drop functionalities within the tab.

- **Multi-Language Dynamic Content.** WebComfort also provides support for multi-language dynamic content, allowing a module’s dynamic content language to match the portal language, just like static content does. This way it is possible to write a piece of text in several languages, and the correct version is shown according to the portal’s language definition.
Chapter 4

CMS Reference Model

As stated before in this dissertation, there are many available CMSs. Nevertheless, despite this diversity, it doesn’t seem to exist a common way to analyse and compare two or more of these systems. The most common methods are based on side-by-side feature comparison [CMSMatrix 06, OpenSourceCMS 06, OSCOM 06]. The problem resides in the fact that it is not clear on how these features or requirements where achieved, and sometimes it is possible to detect several overlapping features, leading to a very confusing and vague global view of a CMS. In order to be able to discuss, analyse and compare different content management systems, it is necessary to define the typical requirements for these systems, and unify their underlining concepts, from both technical and empirical approaches. This knowledge can then be summarized, resulting in a CMS reference model.

4.1 CMS Terminology and Meta-Model proposal

CMS technology gathers a set of concepts and terminologies that need to be unified by a standard definition. This section presents a proposal for a possible CMS terminology
4.1 CMS Terminology and Meta-Model proposal

Figure 4.1 A CMS Meta-Model proposal (Logical Entities).

and the correspondent CMS Meta-Model, that illustrates the relationships between each of the identified CMS concepts, shown in figures 4.1 and 4.2:

- **CMS (Content Management System)**: A web-based software system focused on content management; providing an abstraction layer of the technological details for the end user, allowing him to focus on the most important web portal asset: it’s content.

- **WebSite**: A logical and contextualized set of web pages managed by different approaches, but in particular by a CMS. Typically the involved web pages include navigation structures and associated visual style.
Figure 4.2 A CMS Meta-Model proposal (Permissions and Access Entities).

- **DynamicWebPage**: A logical set of components (designated by *Web Components*, description follows), grouped in logical spaces (designated by *Containers*, description follows), in the context of a WebSite. Typically the components will also include an associated visual style. Alternative names: *Page, Section, Tab*.

- **Container**: A logical space within a DynamicWebPage where WebComponents are deployed and grouped. It allows the WebSite to have different spacial WebComponent dispositions in its various DynamicWebPages according to different container layouts. It is also used to define the spacial disposition of a *VisualStyle* (description follows). Alternative names: *Region, Placeholder*.

- **WebComponent**: A visual component with associated business logic to manage a certain type of content. It is responsible for storing and presenting content information with a determined visual style. It can also provide support to performs certain actions on the corresponding content, such as editing, removal or
4.1 CMS Terminology and Meta-Model proposal


- **VisualStyle**: A set of container layout settings (i.e., content spatial disposition information) and of visual themes (i.e., content appearance information (colors, fonts, sizes, etc.)). Alternative names: Template, Theme.

- **WebPage Workflow**: A logical sequence of publishing steps associated to a WebPage, supported by a static workflow engine or by a dynamic workflow creation and management system.

- **WebComponent Workflow**: A logical sequence of publishing steps associated to a WebComponent, supported by a static workflow engine or by a dynamic workflow creation and management system.

- **User**: The WebSite internal representation of identity. The user provides the entry point to the WebSite. In order to access certain areas of the WebSite, or to gain access to management capabilities, it may be necessary to associate a user with a role (description follows). The user identification is typically carried out using the tuple `<username, password>`.

- **Role**: The WebSite internal representation of user types. A role is defined by a set of permissions (description follows) that it possesses. A role is associated with one or more users in order to empower them with the desired set of permissions to the various WebSite artifacts. A role group or hierarchy can also be achieved, using a role to aggregate one or more roles, inheriting the full set of permissions defined in the set of aggregated roles. Typically, several roles are predefined within every WebSite, and are characterized by a predefined set of permissions. It is also possible to extended these predefined roles and create new ones, by empowering them with a set of ad hoc permissions, specified during
WebSite’s lifetime. When a role is defined at a DynamicWebPage level instead of a WebSite level, it is said to be a local role, because it is only visible in the context of that DynamicWebPage. Roles are completely arbitrary in number and in the permissions that characterizes them.

- **Permission**: The WebSite internal representation of a permission type (e.g., view permission, write permission, install permission). It allows one to define the rights of a user, by giving the correct set of desired permissions to the user’s role or roles. It is used to allow or deny actions over WebSites, DynamicWebPages and WebComponents.

### 4.1.1 Basic Requirements

A CMS is mostly known for its portal management capabilities, but this is too vague to be able to allow a complete description of a CMS. Instead, it is necessary to identify the basic set of requirements that a CMS should comply to. These are: (1) web page management; (2) user management; (3) permission management and (4) content management. The term “management” includes the typical three operations: (1) creation; (2) edition and (3) deletion. Some additional and more advanced requirements can also be identified, like page layout and multi-visual style management, multi-language support, publication workflow management or multi-portal management, but these are not relevant for the basis of the reference model. Like so, it is assumed in this reference model that a CMS is primarily responsible for the management of a single web portal with a fixed visual style and a fixed publication workflow. All of the operational information regarding the CMS (e.g., users, permissions, web pages, content) is stored in the CMS repository (see 4.1.5 Content Storage).
4.1.2 Web Page Management

The web page is the building block of a CMS-managed web site. The web page, in turn, is responsible for aggregating content, like text, links or images. A CMS must provide the necessary tools to allow the creation, edition and deletion of web pages and the respective content.

The CMS should also provide web site structural management mechanisms. These mechanisms are used to move pages around the web site, organizing them in hierarchical page structures. This also shows the flexibility of the CMS, which can do this and automatically reorganize its entire link and navigation structure in order to reflect the changes made to the site’s structure.

Finally, automatic web site navigational components like navigation banners, menus or trees should also be delivered out-of-the-box by a CMS.

4.1.3 User Management

Virtually anyone with a web browser should be able to access the public pages of a CMS-managed web site, using the anonymous user metaphor. The user is the entry point into the CMS management capabilities and private pages. It represents the identity of a person or entity within the CMS, typically using a <username, password> pair. With the user concept, it is possible to keep a rigorous track of all the changes made to web pages and respective content, while providing access control features to the various components of the web site. The CMS must provide the usual user management capabilities (creation, edition and deletion).
4.1.4 Permission Management

A CMS user without permissions is like a hunter without his weapon: all he can basically do is watch and not act. In order to allow a user to act (e.g., create web pages, create content, manage other users), it needs to be given a set of permissions. These permissions will enable the user to perform several tasks within the CMS, from content producing to full web site and user management. The role metaphor is the most common way to give permissions to CMS users. Just to give a brief example, a user that is associated with the “Author” role will have permissions to write new content, but he cannot manage other users. On the other hand, a user associated with the “Administrator” role can perform all sort of management operations. Most CMSs do not allow new roles to be created, and are based in a fixed set of predefined ones: the predefined roles. Other CMSs allow the creation of an arbitrary number of roles, called extended roles. In this case, the CMS must also provide a way to define which permissions a particular role possess. The CMS must provide basic permission management capabilities (e.g., association and dissociation between users and roles).

4.1.5 Content Management

CMSs are primarily responsible for content management. Like so, it is relevant to analyze the several stages of a content life cycle, which can be divided in three main phases: (1) Content Creation; (2) Content Storage; and (3) Content Publication and Presentation, as suggested in figure 4.3.

To support each phase it is key to identify specific roles in the CMS-supported organizational context. Although diverse roles with even more diverse functions can exist, the most important ones are: (1) Content Authors; (2) Content Managers; (3) Publication and Presentation Managers; and (4) Administrators.
4.1 CMS Terminology and Meta-Model proposal

These roles can later subdivide themselves hierarchically to clearly specify the mission of each one in the CMS (e.g. text author, layout publisher).

Content Creation

A CMS has a content creation system, although this is not an essential requirement to its primary operation: content management. Anyway, it is important to support the author with a simple and effective way of creating or editing frequently used content, like a simple page with text and images.

Although the contents may be provided by other sources, like Microsoft Word, Microsoft FrontPage, Latex or Notepad, it is necessary to keep in mind that the content author is not required to have technical or programmatic level knowledge, like HTML or JavaScript, to be able to build a web page within the CMS, no matter its level of complexity.

A simple way used by most of the recent CMS to create and edit their contents is to include this functionality in the web site itself, allowing authors and editors to create and edit their contents in a web browser, disregarding the need for a specific client program installed on their editing device (computer, PDA, etc.), thus reducing the amount of training effort, while providing the content creators a very flexible and
available content creation platform, since every device with a web browser connected to the internet is now part of that platform. This, of course, doesn’t mean that the CMS cannot have other content creation means, such as interaction with desktop editing applications like Microsoft Word, Microsoft FrontPage or Macromedia’s Dreamweaver. This is shown in figures 4.4 and 4.5.

Figure 4.4 Standard Web Portal Architecture...

With this range of possibilities, content creators don’t need to worry about the technological or programmatic details anymore and can focus on the quality of the content. Content maintenance by the authors helps to reduce the global system maintenance costs too. The need for a technical expert, the webmaster, to upload the contents into the system is over.
4.1 CMS Terminology and Meta-Model proposal

Content Storage

After content is created, it can be stored into the CMS repository. This repository can be centralized or distributed, depending on the underlining architecture. For simplicity reasons, from this point forward the “repository” will designate the aggregate of all content repositories that directly or indirectly support the CMS. Directly, when they are defined and stored inside the CMS’s architecture, and indirectly, when they represent a content that is stored outside the CMS, like a referenced image on another web server. The repository stores all web site content, from one or more web sites managed by the CMS. Furthermore, the repository also stores additional metadata about the content itself, which is used in advanced CMS capabilities, like searching. Finally, the repository also holds the CMS’s operational information such

Figure 4.5 ...versus CMS Computational Architecture.
as web site access control, user and role management, web pages management, design layout management, authentication policies and content presentation.

Here is a brief summary of the repository’s main features: (1) content storage; (2) content and web page versioning, with change and authoring records; (3) security policy enforcement; (4) external content integration; (5) content creation; (6) content workflow management.

Regarding the workflow support, the repository should keep the content state (created, approved, published, etc.) in order to enable the CMS to support a content validation and creation workflow. An example of a generic publication workflow is shown in figure 4.6. With this, it is possible for various authors and editors to get involved in the content creation process, while maintaining a tight quality and consistency control over published contents.

**Content Publication and Presentation**

Once approved, the content residing in the repository is now ready to be published onto the web site. Now is the time to define the content’s presentation. Traditionally, the content’s presentation is associated with the content itself, making it very difficult to change the visual appearance of those web sites, for it implicates page and content redesign, applying different text fonts, resizing images, etc. This focuses on another very strong point of a CMS: support for separation between content and presentation. Here are some of the direct benefits of this approach:

- Content personalization (i.e., each user can choose and set his favorite visual presentation of the web site);
- Easiness in visual style changing, keeping the content unchanged;
- Content reuse in different places in the web site or even in different web sites;
• Better support for specialized web designers, that do not interfere with the work of the content producers.

\[\text{Figure 4.6} \quad \text{CMS generic content life-cycle.}\]

\section*{4.2 CMS Features Model}

The CMS features model tries to summarize the main features of common CMSs. It is divided in five categories for a better analysis and comparison: (1) System Requirements; (2) Performance; (3) Management; (4) Interoperability and (5) Flexibility. Associated with each feature except System Requirements is a relevance indicator, that indicates how relevant is the feature when confronted with the others in the corresponding category. Its value spans from 0 to 1, and the global relevance of each category must add up to 1, when all its feature relevance indicators are added up.
4.2 CMS Features Model

4.2.1 System Requirements

The analysis of system requirements encapsulate the following aspects of a CMS system:

- **Application Server**: the application server required to run the CMS;
- **Database**: the database management system required to run the CMS;
- **Licence**: the CMS’s licence type;
- **Operating System**: the operating system required to run the CMS;
- **Programming Language**: the programming language the CMS is built on;
- **Web Server**: the web server required to run the CMS.

4.2.2 Performance Features

The analysis of a CMS's performance is based on the existence of the following features:

- **Load Balancing** support for a distributed and redundant web server architecture in order to improve system availability;
  
  **Relevance**: 0.5

- **Page Caching**: support for page caching to improve loading times and system availability;
  
  **Relevance**: 0.5
4.2.3 Management Features

CMS management capabilities are tested with the presence of the following features:

- **Front-end / Back-end Administration**: front-end / back-end management;
  
  *Relevance: 0.1*

- **Web Statistics**: support for statistic portal data collection and presentation;
  
  *Relevance: 0.4*

- **Content-Specific Workflow Engine**: support for specific content publication workflow definition and execution;
  
  *Relevance: 0.3*

- **Session Management**: the ability to monitor and end any logged user’s session;
  
  *Relevance: 0.2*

4.2.4 Interoperability Features

The analysis of interoperability features involves the following features:

- **Content Syndication (RSS)**: support for automatic production of RSS feeds from existing portal content;
  
  *Relevance: 0.4*

- **Content Import / Export**: support for content import and export using a proprietary or open export file format.
  
  *Relevance: 0.6*
4.2.5 Flexibility Features

A CMS’s flexibility is represented in this model by the presence of following features:

- **Granular Privileges:** the ability to set different privileges for each page’s content entities (WebComponents), instead of just applying them to the whole WebPage;

  \textbf{Relevance: 0.1}

- **Content Reuse/Referencing:** support for showing the same content referenced on different WebComponents within the portal;

  \textbf{Relevance: 0.05}

- **Content Drag-N-Drop:** the ability to drag and drop WebComponents onto a WebPage;

  \textbf{Relevance: 0.15}

- **Interface Localization:** support for static interface localization (i.e., fixed WebSite text areas like sign-in controls or help texts);

  \textbf{Relevance: 0.15}

- **Content Localization:** support for multi-lingual content (i.e., the same content in different languages, managed by the same WebComponent);

  \textbf{Relevance: 0.2}

- **Multi-Site Management:** support for deploying and managing other Web-Sites;

  \textbf{Relevance: 0.05}
4.2 CMS Features Model

- **Themes / Skins:** support for different VisualStyles;
  
  **Relevance:** 0.05

- **Search Engine:** support for content indexing and searching;
  
  **Relevance:** 0.2

- **URL Rewriting:** support for more friendly URL display
  (e.g. http://www.thesis.com/view.html?type=msc
  is rewritten as http://www.thesis.com/view/msc/).

  **Relevance:** 0.05
Chapter 5

Applying the CMS Reference Model

This chapter presents a detailed comparison between the CMSs discussed in chapter 2, including WebComfort (see chapter 3), using the CMS reference model proposed in chapter 4.

The comparison is divided in two parts, corresponding with the two sections of the proposed reference model: (1) CMS terminology and CMS model identification, and (2) CMS feature comparison.

Finally, several evolution points are identified for WebComfort, in direct result of the previous analysis.

5.1 CMS Terminology and Conceptual Model

The first step in comparing the CMSs is to clearly identify their underlining terminology and model in accordance to the reference model presented in chapter 4.
5.1.1 Joomla!

Joomla portals are called **web sites**, and are composed of web pages, or **sections**. Section content is aggregated within **components** and **modules**, deployed in containers called **categories**. Visual styling operations of Joomla are executed having a **template** for reference. Regarding content publication in Joomla, it’s important to notice the absence of a publication workflow engine, although it is possible to define publication workflows by hard-coding them directly on components or modules, for example. The corresponding model is shown in figure 5.1.

![Figure 5.1](Image)

**Figure 5.1** The Joomla conceptual model (Structural Entities).
Regarding content management activities, Joomla uses the **profile** metaphor to provide permissions to its users. The corresponding model is shown in figure 5.2.

**Figure 5.2** The Joomla conceptual model (Permissions and Access Entities).
5.1.2 Typo3

Typo3 portals are called web sites, and are composed of web pages, or pages. Page content is aggregated within page content elements, deployed in containers called columns. Visual styling operations of Typo3 are executed having a template for reference. Regarding content publication in Typo3, it’s important to notice the presence of a publication workflow engine, allowing for different publication workflows to be executed. The corresponding model is shown in figure 5.3.

Figure 5.3 The Typo3 conceptual model (Structural Entities).
Regarding content management activities, Typo3 uses the **profile** metaphor to provide permissions to its users. The corresponding model is shown in figure 5.4.

**Figure 5.4** The Typo3 conceptual model (Permissions and Access Entities).
5.1.3 eZ publish

Portals are called web sites in eZ publish. These are composed of web pages, or pages. Page content is aggregated within modules, deployed in containers called areas. Visual styling operations of eZ publish are executed having a template for reference. Regarding content publication in eZ publish, it’s important to notice the presence of a publication workflow engine, allowing for different publication workflows to be executed. The corresponding model is shown in figure 5.5.

Figure 5.5 The eZ publish conceptual model (Structural Entities).
Regarding content management activities, eZ publish uses the role metaphor to provide permissions (policies) to its users. The corresponding model is shown in figure 5.6.

**Figure 5.6** The eZ publish conceptual model (Permissions and Access Entities).
5.1.4 JBoss Portal

JBoss Portal web sites are called **portals**, and are composed of web pages, or **pages**. Page content is aggregated within **portlets**, that in turn reside in **portlet windows**, responsible for establishing the connection between the CMS and the portlets. Portlet windows are then deployed in containers called **layout columns**. Visual styling operations of JBoss Portal are executed having a **theme** and a **layout** for reference. Regarding content publication in JBoss Portal, it’s important to notice the absence of a publication workflow engine, although it is possible to define publication workflows by hard-coding them directly on portlets, for example. The corresponding model is shown in figure 5.7.

![Figure 5.7 The JBoss Portal conceptual model (Structural Entities).](image-url)
Regarding content management activities, JBoss Portal uses the role metaphor to provide permissions to its users. The corresponding model is shown in figure 5.8.

Figure 5.8 The JBoss Portal conceptual model (Permissions and Access Entities).
5.1.5 DotNetNuke

DotNetNuke web sites are called portals, and are composed of web pages, or pages. Page content is aggregated within modules, that in turn reside in module containers, responsible for establishing the connection between the CMS and the modules. Module containers are then deployed in containers called panes. Visual styling operations of DotNetNuke are executed having a skin for reference. Regarding content publication in DotNetNuke, it’s important to notice the absence of a publication workflow engine, although it is possible to define publication workflows by hard-coding them directly on modules, for example. The corresponding model is shown in figure 5.9.

![Diagram of DotNetNuke conceptual model (Structural Entities)](image)

Figure 5.9 The DotNetNuke conceptual model (Structural Entities).
Regarding content management activities, DotNetNuke uses the **role** metaphor to provide permissions to its users. The corresponding model is shown in figure 5.10.

**Figure 5.10** The DotNetNuke conceptual model (Permissions and Access Entities).
5.1.6 WebComfort

WebComfort web sites are called **portals**, and are composed of web pages, or **tabs**. Page content is aggregated within **modules**, deployed in **containers**. Visual styling operations of WebComfort are executed having a **visual theme** for reference. Regarding content publication in WebComfort, it’s important to notice the absence of a publication workflow engine, although it is possible to define publication workflows by hard-coding them directly on modules, for example. The corresponding model is shown in figure 5.11.

![WebComfort conceptual model](image)

**Figure 5.11** The WebComfort conceptual model (Structural Entities).
Regarding content management activities, WebComfort uses the role metaphor to provide permissions to its users. WebComfort allows the definition of local roles within its pages, and role hierarchy is also supported. The corresponding model is shown in figure 5.12.

**Figure 5.12** The WebComfort conceptual model (Permissions and Access Entities).
5.2 Feature Comparison Matrix

The second step in the CMS comparison is to check the existence of the features defined and explained in the feature comparison matrix from the proposed reference model presented in chapter 4. The results of this analysis are presented below, organized by the categories defined in accordance to the reference model.

5.2.1 System Requirements

The analysed CMSs represent a very heterogeneous group of current web supporting technologies. It is also clearly possible to identify CMS clusters among them. These are defined through system requirements features similarities.

DotNetNuke and WebComfort represent the Microsoft faction of the CMSs. Both systems use Internet Information Services, the ASP.NET framework and SQL Server from Microsoft, and they run on Windows. DotNetNuke is written in VB.NET and is distributed under the BSD license. WebComfort is written in C# and does not have a licensing policy associated yet.

Joomla, eZ publish and Typo3 represent the PHP faction of the CMSs. All three run on Windows and Linux, using the Apache server and are written in PHP. All three are supported by MySQL, although eZ publish and Typo3 extend their database provider list a bit further than Joomla, allowing database servers like PostGreSQL, Oracle or Microsoft SQL Server. These systems are released under the GNU GPL license.

Finally, representing the Java community, there is JBoss Portal. JBoss Portal runs in Windows, Linux or Unix. It is supported by the JBoss Application Server with the Apache Tomcat servlet container. It is written in Java and database support is very extense, provided by MySQL, PostGreSQL, Oracle, Microsoft SQL Server,
HypersonicSQL, Derby and MaxDB. It is released under the GNU LGPL license.

### Table 5.1 CMS System Requirements.

<table>
<thead>
<tr>
<th>System Requirements</th>
<th>DotNetNuke 4.3.7</th>
<th>eZ publish 3.8.6</th>
<th>JBoss Portal 2.6 DR1</th>
<th>Joomla 1.5 beta</th>
<th>TYPO3 4.0.2</th>
<th>WebComfort 2.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Server</td>
<td>IIS and ASP.NET</td>
<td>Apache with PHP</td>
<td>JBoss Application Server</td>
<td>Apache, any server that supports PHP</td>
<td>Apache or IIS with PHP</td>
<td>IIS and ASP.NET framework</td>
</tr>
<tr>
<td>Database</td>
<td>Microsoft SQL</td>
<td>MySQL, PostgreSQL, Oracle, Microsoft SQL Server</td>
<td>MySQL, PostgreSQL, Oracle, Microsoft SQL Server, HypersonicSQL</td>
<td>MySQL</td>
<td>MySQL, PostgreSQL, Oracle, Microsoft SQL Server</td>
<td>Microsoft SQL Server</td>
</tr>
<tr>
<td>License</td>
<td>BSD (Modified)</td>
<td>GNU GPL</td>
<td>GNU LGPL</td>
<td>GNU GPL</td>
<td>GNU GPL</td>
<td>No license</td>
</tr>
<tr>
<td>Programming Language</td>
<td>VB.NET</td>
<td>PHP</td>
<td>Java</td>
<td>PHP</td>
<td>PHP</td>
<td>C#</td>
</tr>
<tr>
<td>Web Server</td>
<td>IIS</td>
<td>Apache</td>
<td>Apache Tomcat</td>
<td>Apache</td>
<td>Apache, IIS</td>
<td>IIS</td>
</tr>
</tbody>
</table>

### Table 5.2 CMS Performance Features.

5.2.2 Performance Features

Regarding performance, despite the fact that all six systems implement page caching mechanisms, load balancing ones are disregarded by most of them. The only two exceptions are eZ publish and JBoss Portal.

<table>
<thead>
<tr>
<th>Performance</th>
<th>DotNetNuke 4.3.7</th>
<th>eZ publish 3.8.6</th>
<th>JBoss Portal 2.6 DR1</th>
<th>Joomla 1.5 beta</th>
<th>TYPO3 4.0.2</th>
<th>WebComfort 2.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load Balancing</td>
<td>0.5</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Page Caching</td>
<td>0.5</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Performance Results</td>
<td>0.5</td>
<td>1</td>
<td>1</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Yes (+) No (-) Add-On (o)
5.2.3 Management Features

Web site administration is performed via the front-end on all systems except for Joomla and Typo3, that use a back-end approach.

All CMSs are completely skinnable / themable and provide web statistics mechanisms. A content-specific workflow engine for content publishing is only supported by Typo3 and eZ publish.

Content versioning is absent from the Microsoft systems, DotNetNuke and WebComfort.

The ability to monitor and manage existing users sessions is reflected in the session management feature. All systems except JBoss Portal and WebComfort provide native support to this feature.

<table>
<thead>
<tr>
<th>Management</th>
<th>Relevance [0-1]</th>
<th>DotNetNuke 4.3.7</th>
<th>eZ publish 3.8.6</th>
<th>JBoss Portal 2.6 FR1</th>
<th>Joomla 1.5 beta</th>
<th>Typo3 3.4.0.2</th>
<th>WebComfort 2.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front-end / Back-end Administration</td>
<td>x</td>
<td>Front-end</td>
<td>Front-end</td>
<td>Front-end</td>
<td>Back-end</td>
<td>Back-end</td>
<td>Back-end</td>
</tr>
<tr>
<td>Web Statistics</td>
<td>0.1</td>
<td>+</td>
<td>O</td>
<td>O</td>
<td>+</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Content-Specific Workflow Engine</td>
<td>0.4</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Versioning</td>
<td>0.3</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>Q</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Session Management</td>
<td>0.2</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Management Results [0-1]</td>
<td>0.3</td>
<td>1</td>
<td>0.4</td>
<td>0.6</td>
<td>1</td>
<td>0.1</td>
<td></td>
</tr>
</tbody>
</table>

Table 5.3 CMS Management Features.

5.2.4 Interoperability Features

From the analysed systems, Joomla is the only system that does not provide support for native content import and export file format and respective operations. As far as RSS content syndication goes, it is supported by all six systems.
### 5.2 Feature Comparison Matrix

#### 5.2.5 Flexibility Features

Regarding flexibility, **granular privileges** are provided by every CMS except Joomla. The lack of a **search engine** is noticed in JBoss Portal and WebComfort, while **content drag-n-drop** support is missing from Joomla and eZ publish. The remaining features, namely **content reuse, interface localization, content localization, multi-site management, visual theming and skinning** ability and **URL rewriting**, are present in all systems.

<table>
<thead>
<tr>
<th>Flexibility</th>
<th>Relevance [0-1]</th>
<th>DotNetNuke 4.3.7</th>
<th>eZ publish 3.8.6</th>
<th>JBoss Portal 2.6 DR1</th>
<th>Joomla 1.5 beta</th>
<th>Type3 4.0.2</th>
<th>WebComfort 2.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Granular Privileges</td>
<td>0.1</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Content Reuse / Referencing</td>
<td>0.05</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Content Drag-N-Drop</td>
<td>0.15</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>O</td>
<td>+</td>
</tr>
<tr>
<td>Interface Localization</td>
<td>0.15</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Content Localization</td>
<td>0.2</td>
<td>O</td>
<td>+</td>
<td>+</td>
<td>O</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Multi-Site Management</td>
<td>0.05</td>
<td>+</td>
<td>+</td>
<td>O</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Themes / Skins</td>
<td>0.05</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Search Engine</td>
<td>0.2</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>O</td>
<td>-</td>
</tr>
<tr>
<td>URL Rewriting</td>
<td>0.15</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Flexibility Results [0-1]</td>
<td></td>
<td>1</td>
<td>0.85</td>
<td>0.8</td>
<td>0.75</td>
<td>1</td>
<td>0.8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Yes (+)</th>
<th>No (-)</th>
<th>Add-On (o)</th>
</tr>
</thead>
</table>

Table 5.5 CMS Flexibility Features.
5.3 Results Discussion

Regarding performance, eZ publish and JBoss Portal lead the CMS ensemble, as they provide support for all features in this category. The management category presents Typo3 and eZ publish in front with all features supported. This is the worst category for WebComfort, with a relevance score of only 0.1 out of 1, and clearly one to look at closely towards its future development. Things even up in the interoperability category, with the exception of Joomla, that only scored 0.4 relevance points out of 1. All the other systems scored 1 out of 1. The final category in analysis is the flexibility category. This category is lead by Typo3 and DotNetNuke, with complete feature support, and followed closely by eZ publish (0.85), WebComfort (0.8) and JBoss Portal (0.8). This category’s final place is occupied by Joomla, with 0.75 relevance points.

The full set of results is shown in figure 5.6. The final relevance points span from 0 to 4 and represent the overall relevance of the analysed CMSs when confronted with the features model. The percentage of relevance points achieved is also shown in order to facilitate results reading and understanding.

The final analysis shows that eZ publish has the best overall CMS relevance points in this reference model, 3.85 out of 4. The only missing feature from eZ publish is the absence of a content drag-n-drop mechanism, from the flexibility category. Typo3 is second, with 3.5 out of 4. It does not achieve a perfect score only because it does not provide support to load balancing, in the performance category. In third place, JBoss Portal achieves 3.2 out of 4. The lack of a content workflow engine and user session management in the management category, and the absence of a search engine in the flexibility category led to this result. Next, the CMS Microsoft faction, DotNetNuke and WebComfort, are fourth and fifth in this rank, with scores of 2.8
5.3 Results Discussion

and 2.4, respectively. The two systems are very similar, and are only distinguished by user session management from the management category, and support for a search engine from the flexibility category, both absent from WebComfort but present in DotNetNuke. The remaining features are identical in both systems. Finally, the last of the six systems, Joomla, gets a score of 2.25 out of 4. The absence of a content workflow engine from the management category, the absence of a content import/export mechanism from the interoperability category and the lack of granular privileges and content drag-n-drop support from the flexibility category justify this result.

<table>
<thead>
<tr>
<th>Categories</th>
<th>z2 Publish 3.3.6</th>
<th>Typo3 4.0.2</th>
<th>Base Portal 2.6.01</th>
<th>DotNetNuke 4.3.7</th>
<th>WebComfort 2.5</th>
<th>Joomla 1.5 beta</th>
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</thead>
<tbody>
<tr>
<td>Performance [0-1]</td>
<td>1</td>
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<td>1</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Management [0-3]</td>
<td>1</td>
<td>1</td>
<td>0.4</td>
<td>0.3</td>
<td>0.1</td>
<td>0.6</td>
</tr>
<tr>
<td>Interoperability [0-1]</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0.4</td>
</tr>
<tr>
<td>Flexibility [0-2]</td>
<td>0.85</td>
<td>1</td>
<td>0.8</td>
<td>1</td>
<td>0.8</td>
<td>0.75</td>
</tr>
<tr>
<td>Global Results [0-4]</td>
<td><strong>3.85 (96.25%)</strong></td>
<td><strong>3.5 (87.5%)</strong></td>
<td><strong>3.2 (80%)</strong></td>
<td><strong>2.8 (70%)</strong></td>
<td><strong>2.4 (60%)</strong></td>
<td><strong>2.25 (56.25%)</strong></td>
</tr>
</tbody>
</table>

Table 5.6 CMS Features Model Results.
Chapter 6

Conclusions and Future Work

Nowadays there are many CMS systems and respective flavours, varying from proprietary to open-source offers, supported by Java, ASP.NET, PHP and other technologies.

CMSs tend to be very modular, extensible and versatile systems. Most of the corporate web sites are (or will be, in a near future) supported by this kind of software frameworks, with the benefits and features discussed broadly in this dissertation.

WebComfort is a CMS developed preliminary at INESC-ID's Information Systems Group, mostly for the sake of its academic and research interests. Some of its features, presented in this thesis, were designed and developed in that context. Due to the recognition of WebComfort’s stability and versatility, it became a commercial product promoted by SIQuant.

6.1 Discussion

From the terminology and model analysis it was possible to determine that WebComfort is in conformity with the other CMSs, supporting every class in the proposed
6.1 Discussion

The feature comparison model revealed several missing features that are critical for a CMS in order to improve and facilitate content management system deployment and operation.

In the system requirements category, it is possible to identify the database feature as a future deployment improvement. The objective is to make WebComfort as independent as possible from the database technology used to support it.

The performance category shows that WebComfort is lacking load balancing support; however, a feature that is not popular among the analysed systems (2 out of 6 systems provide support). Load balancing provides high system availability. Load balancing techniques can be typically divided into two categories: (1) database replication and web server replication. Database replication can be easily achieved because almost every database servers provide these mechanisms out-of-the-box. In order to add complete load balancing support to WebComfort, it is necessary to add redundancy mechanisms at the web server level, using a distributed and redundant web server architecture. This is more complex to achieve than database replication, but it is crucial in order to assure a reliable, fault-tolerant and performant web portal. Load balancing is clearly an essential WebComfort evolution point to be implemented in future versions.

Regarding its worst category (relevance score of 0.1 out of 1), management, WebComfort is lacking three features: (1) content-specific workflow engine; (2) content versioning and (3) session management. WebComfort page and content publication workflows are currently hard-coded and therefore can only be changed by changing the code, so it is important to provide a mechanism to create or edit publication workflows without the need to recompile. Instead of developing a content-specific publication workflow engine, WebComfort will try to introduce a content-independent publi-
6.2 Future Work

The current version of WebComfort supports very well the design, development and operation of web sites. However, as the previous analysis has shown, there are areas to improve. The identified evolution points for WebComfort are: (1) database
6.2 Future Work

independence, from System Requirements; (2) load balancing, from Performance Features; (3) content-independent workflow engine, (4) content versioning and (5) session management, from Management Features; and (6) search engine, from Flexibility Features.

Apart from these, some aditional features are being studied to introduce some innovation in the CMS area, in particular at the following levels: (1) the definition and development of applicational toolkits (e.g., for documental and organizational management); (2) content-independent workflow engine, providing the ability to create and manage workflows independently of the web component or page; (3) reference model evolution and; (4) research new approaches to produce web sites and respective modules yet in a faster and productive manner.

Regarding the design and development of applicational toolkits, the objective is to enable WebComfort to act almost as a Web Operating System, like WebOS [WebOS 06], and enable it to run applicational content, represented by a set of modules that work together between themselves in order to provide a desired service, instead of the current single-module approach. Module communication recently implemented in WebComfort and constant WebComfort API updates will serve as the basis for this project.

Regarding workflow, all the existing systems presented a content-dependent workflow engine. This means that, despite the fact that it is possible to create and manage different workflows, these are content-specific. If a person creates a publication workflow for a text module, for example, that workflow will not be able to be applied to a image module. The idea is to enable workflow creation and management in an independent manner from the content it is going to be applied later on, resulting in a content-independent workflow engine. This way, it will be possible to apply the same publication workflow to different modules that manage different content.
Regarding the reference model evolution, the idea is to apply it to other CMS types that can eventually have different sets of concepts and features, like Vignette Portal [Vignette 06], Microsoft Sharepoint Portal Server [MicrosoftSPS 06], BEA Weblogic Portal [BEA 06] or Oracle Portal [Oracle 06], enabling the reference model to be enriched. Another interesting point is the extension of the reference model in order to include other web-related aspects, like web portal usability.

Finally, regarding the last topic, in the near future WebComfort will be used in a much wider sense to support a new form of CMS deployment technology. Following an MDD approach (Model Driven Development) [Kleppe 03, MDA 06], a new Web Portal Modelling Language (WPML) will be defined. The WPML will allow the complete specification of a CMS system, from visual style definition and elements composition down to component workflow specification. The WPML will be an extension to UML XIS 2 profile [Silva 03a, Silva 03b, Silva 07]. The resulting web portal models will then be instantiated automatically, deploying a fully functional and configured CMS system (WebComfort, in this case).
# Appendix A

## CMS Feature Comparison Matrix

<table>
<thead>
<tr>
<th>Categories</th>
<th>eZ Publish 3.8.6</th>
<th>Typo3 4.2</th>
<th>Aroo Portal 2.6.8</th>
<th>DotNetNuke 4.3.7</th>
<th>WebComfort 2.5</th>
<th>Joomla 1.5 beta</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance [0-1]</td>
<td>1</td>
<td>0.5</td>
<td>1</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Management [0-1]</td>
<td>1</td>
<td>1</td>
<td>0.4</td>
<td>0.3</td>
<td>0.1</td>
<td>0.6</td>
</tr>
<tr>
<td>Interoperability [0-1]</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0.4</td>
</tr>
<tr>
<td>Flexibility [0-1]</td>
<td>0.85</td>
<td>1</td>
<td>0.8</td>
<td>1</td>
<td>0.8</td>
<td>0.75</td>
</tr>
</tbody>
</table>

**Global Results [0-4]**

|              | 3.85 (96.25%) | 3.5 (87.5%) | 3.2 (80%) | 2.8 (70%) | 2.4 (60%) | 2.25 (56.25%) |

*Table A.1 CMS Feature Comparison Matrix Results.*
<table>
<thead>
<tr>
<th>System Requirements</th>
<th>Relevance [0-1]</th>
<th>DotNetNuke 4.3.7</th>
<th>eZ publish 3.8.6</th>
<th>JBoss Portal 2.6 R1</th>
<th>Joomla 1.5 beta</th>
<th>TypePad 0.2</th>
<th>WebComent 2.5</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Application Server</strong></td>
<td>x</td>
<td>IIS and ASP.NET framework</td>
<td>MySQL, PostgreSQL, Oracle, Microsoft SQL Server</td>
<td>JBoss Application Server</td>
<td>Apache, any server that supports PHP</td>
<td>Apache or IIS with PHP</td>
<td>IIS and ASP.NET framework</td>
</tr>
<tr>
<td><strong>Database</strong></td>
<td>x</td>
<td>Microsoft SQL Server</td>
<td>MySQL, PostgreSQL, Oracle, Microsoft SQL Server</td>
<td>MySQL, PostgreSQL, Oracle, Microsoft SQL Server</td>
<td>MySQL</td>
<td>MySQL, PostgreSQL, Oracle, Microsoft SQL Server</td>
<td>Microsoft SQL Server</td>
</tr>
<tr>
<td><strong>License</strong></td>
<td>x</td>
<td>BSD (Modified)</td>
<td>GNU GPL</td>
<td>GNU LGPL</td>
<td>GNU GPL</td>
<td>GNU GPL</td>
<td>No license</td>
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<tr>
<td><strong>Operating System</strong></td>
<td>x</td>
<td>Windows</td>
<td>Linux, Windows</td>
<td>Linux, Windows, Unix</td>
<td>Linux, Windows</td>
<td>Linux, Windows, Unix, Max</td>
<td>Windows</td>
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<td><strong>Programming Language</strong></td>
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<td>PHP</td>
<td>Java</td>
<td>PHP</td>
<td>PHP</td>
<td>C#</td>
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<tr>
<td><strong>Web Server</strong></td>
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<td>Apache</td>
<td>Apache</td>
<td>Tomcat</td>
<td>Apache</td>
<td>Apache</td>
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<tr>
<td><strong>Performance</strong></td>
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<td>DotNetNuke</td>
<td>eZ publish</td>
<td>JBoss Portal</td>
<td>Joomla</td>
<td>TypePad</td>
<td>WebComent</td>
</tr>
<tr>
<td>Load Balancing</td>
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<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Page Caching</td>
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<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Performance Results [0-1]</td>
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<td>1</td>
<td>1</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td><strong>Management</strong></td>
<td></td>
<td>DotNetNuke</td>
<td>eZ publish</td>
<td>JBoss Portal</td>
<td>Joomla</td>
<td>TypePad</td>
<td>WebComent</td>
</tr>
<tr>
<td>Front-end / Back-end Administration</td>
<td>x</td>
<td>Front-end</td>
<td>Front-end</td>
<td>Front-end</td>
<td>Back-end</td>
<td>Back-end</td>
<td>Front-end</td>
</tr>
<tr>
<td>Web Statistics</td>
<td>0.1</td>
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<td>O</td>
<td>O</td>
<td>+</td>
<td>O</td>
<td>O</td>
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<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
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<tr>
<td>Session Management</td>
<td>0.2</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>-</td>
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<tr>
<td>Management Results [0-1]</td>
<td>0.3</td>
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<td>0.4</td>
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<td>0.1</td>
<td></td>
</tr>
<tr>
<td><strong>Interoperability</strong></td>
<td></td>
<td>DotNetNuke</td>
<td>eZ publish</td>
<td>JBoss Portal</td>
<td>Joomla</td>
<td>TypePad</td>
<td>WebComent</td>
</tr>
<tr>
<td>Content Syndication (RSS)</td>
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<td>+</td>
<td>O</td>
<td>-</td>
<td>-</td>
<td>O</td>
</tr>
<tr>
<td>Content Import / Export</td>
<td>0.6</td>
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<td>+</td>
<td>-</td>
<td>O</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Interoperability Results [0-1]</td>
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<td>1</td>
<td>0.4</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td><strong>Flexibility</strong></td>
<td></td>
<td>DotNetNuke</td>
<td>eZ publish</td>
<td>JBoss Portal</td>
<td>Joomla</td>
<td>TypePad</td>
<td>WebComent</td>
</tr>
<tr>
<td>Granular Privileges</td>
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<td>+</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Content Reuse / Referencing</td>
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<td>+</td>
<td>-</td>
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<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Content Drag-N-Drop</td>
<td>0.15</td>
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<td>-</td>
<td>-</td>
<td>O</td>
<td>-</td>
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</tr>
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<td>Interface Localization</td>
<td>0.15</td>
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<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Content Localization</td>
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<td>+</td>
<td>O</td>
<td>+</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>Multi-Site Management</td>
<td>0.05</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>O</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Themes / Skins</td>
<td>0.03</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Search Engine</td>
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<td>+</td>
<td>-</td>
<td>+</td>
<td>O</td>
<td>-</td>
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<tr>
<td>URL Rewriting</td>
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<td>+</td>
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<td>+</td>
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<tr>
<td>Flexibility Results [0-1]</td>
<td>1</td>
<td>0.85</td>
<td>0.8</td>
<td>0.75</td>
<td>1</td>
<td>0.8</td>
<td></td>
</tr>
</tbody>
</table>

Table A.2 CMS Feature Comparison Matrix.
Appendix B

Applying the CMS Reference Model: A Simple Case Study

This chapter presents a simple case study based on the reference model application from Chapter 5.

B.0.1 A Simple Case Study

A simple environment example is used in every CMS to expose each underlining conceptual model. The environment example represents two web sites, My Enterprise Portal and My Personal Web Site, managed by a single CMS instance.

The enterprise portal has the My Enterprise Visual Style associated with it, while the personal one has associated My Visual Style.

Both sites are composed of only one page, for simplicity reasons. The enterprise portal is composed by the Enterprise Home Page, whilst the personal site has My Home Page. Both of these pages make use of the respective portal’s visual styles, although they could have different visual styles per page. This was not considered in the example, once again, for simplicity reasons.
The enterprise portal home page is composed by four web components: (1) Navigation Area; (2) Company Logo; (3) Partners and (4) Welcome Text. The personal home page is composed by three web components: (1) My Navigation Area; (2) My Welcome Text and (3) About Me. All web components make use of the correspondent page’s visual style, for simplicity reasons. It is possible to associate a different visual style to each web component.

Finally, publication workflows are present at both page level (Enterprise Page Workflow for the enterprise portal and My Page Workflow for the personal site) and web component level (Enterprise Component Workflow for the enterprise portal and My Component Workflow for the personal site). For simplicity reasons, the same web component workflow is used in every page’s web components, although it is possible to associate different workflows to different web components.
B.0.2 Joomla!

Figure B.1 A Joomla environment example.
B.0.3 Typo3

Figure B.2 A Typo3 environment example.
B.0.4 eZ publish

Figure B.3 A eZ publish environment example.
Figure B.4 A JBoss Portal environment example.
B.0.6 DotNetNuke

Figure B.5 A DotNetNuke environment example.
B.0.7 WebComfort

Figure B.6 A WebComfort environment example.
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