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A comparison of web development technologies: WebObjects vs. ASP.NET

Adnan Al-Ghourabi

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A Comparison of Web Development Technologies:
WebObjects vs. ASP.NET

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ABSTRACT

There are at least two competing technologies for Web applications development: ASP.NET by Microsoft and WebObjects by Apple. The IBuySpy application, a web portal that has been developed by the ASP.NET team at Microsoft using the .NET framework, illustrates the best practices for developing ASP.NET applications, in terms of modular design, caching, user authentication and authorization, and state management. In this project, a similar application was developed in WebObjects so that both technologies can be compared in terms of system architecture, frameworks, reusability, development environment and tools, security, and implementation.
1. Project Background

One of the major disadvantages of HTML is the fact that it is static; any modification requires editing the HTML file. This is a cumbersome task, as websites grow bigger in content and complexity. Server-side scripting languages were targeted at solving the deficiencies of HTML by providing dynamic web content that is usually database-driven.

There are several languages that have been tailored for web development: JSP, which is based on Sun’s Java language; ASP, Microsoft’s early server-side scripting language; PHP and others. These languages have been used for web application development projects for both the Windows and Unix/Linux platforms.

With the introduction of the .NET framework in late 2000, ASP has been tremendously improved to take advantage of object oriented programming, and has become the dominant development language of choice for web applications on windows platforms.

WebObjects, which may be referred to as WO for short, is another Web development technology. It consists of a number of development and deployment tools, and a set of frameworks to develop server applications. WebObjects applications are Java-based and can therefore be deployed on a variety of platforms\(^1\). WebObjects was first created by NeXT in 1996 and was based on Objective-C. It was later acquired by Apple in 1997. The latest version available is 5.3.

Five years ago, a WebObjects development license used to cost $50,000, limiting its use to big projects such as The United States Postal Service call center. With a free download available as of version 5.3, an increasing number of developers will be using WebObjects in the coming years.

There have been various studies for comparing Web development languages. ASP.NET decisively outperforms most existing web development languages. For example, in a .NET version of Sun’s Pet Shop application, which was developed in JSP, the lines of code in ASP.NET were less by a staggering 75% (Microsoft [MS], 2003). Other comparative studies have also shown similar results comparing ASP.NET to ASP and PHP in terms of performance. These impressive results explain the momentum ASP.NET has been gaining since the launch of the .NET technology (MS, 2004).

1.1 Web Portals

As web development matured, web portals have been introduced to further increase the efficiency of website development and maintenance. Web portals are websites that provide a one-point access to a variety of services and information in an organized and customizable interface.

\(^1\) This is true as of version 5.1
Web portals offer online administration and dynamic content management. This concept has made website maintenance a fast, easy, and inexpensive process. In contrast to static pages and traditional dynamic-content pages, the development effort is a one-time process; once the website has been developed, any further modifications to the content can be applied online without any programming effort.

The extendibility of the website content depends on the capabilities that are built in. Traditional dynamic-content pages often require modifying pages and rewriting code in order to handle any changes in the design and the layout in which data is presented. This is true for both logic and design changes.

Use of Web portals has increased thanks to their modular design and role-based security model. The modular design enables developers to enhance the portal’s functionality by simply adding new modules. With a role-based implementation, content management and overall maintenance become less of a cumbersome task, ensuring content freshness and better user experience.

1.2 Existing Solution

The IBuySpy Portal is a web portal that has been developed by the ASP.NET team at Microsoft. It demonstrates the best practices for developing ASP.NET applications, using the .NET framework, in terms of modular design, caching, Windows and forms based authentication, and state management.

IBuySpy has been largely embraced by the .NET community, and has been successfully implemented in production environments. The author was involved in setting up and customizing IBuySpy as an intranet solution for Ortho-Clinical Diagnostics, a subsidiary of Johnson & Johnson.

1.3 Project Goal

Because a comprehensive study comparing WebObjects to other available technologies does not appear to exist, this project aims at providing a comparison between ASP.NET and WebObjects. It is therefore the focus of this project to highlight the differences between the two technologies in terms of system architecture, frameworks, reusability, development environment and tools, security, and implementation.

As the author is a .NET developer, another important objective of this project is to gain a different perspective on how to develop Web applications, understand the limitations of ASP.NET, and apply this knowledge in developing better .NET applications.

Although the purpose and the functionality of both portals are the same, there are apparent differences due to the programming paradigm and the development approach supported by each technology. These differences will be noted in subsequent chapters.
2. System Analysis

The IBuySpy portal’s functionality can be summarized by two general use cases: content viewing and portal administration. Although the WebObjects implementation provides the same functionality, it improves on some aspects, which will be highlighted in chapter 6.

2.1 Content Viewing

This use case can be defined as follows:

1. By default, all visitors are members of the “All Portal Users” role and can therefore access content that is tailored towards the public.
2. The portal does not require users to be authenticated to view public content.
3. Once logged in, the user can see tabs and modules assigned to that tab to which access has been granted by the administrator.
4. Permission to view tabs takes precedence over modules. A module cannot be viewed if the user does not have access to the tab under which it is listed.
5. Users can access tabs by providing a tab ID in the query strings. Modules, however, cannot be accessed directly as they cannot exist without a tab.

2.2 Portal Administration

Portal administration encompasses the tasks of content editing and organization, and security management.

2.2.1 Content Editing

This task can be defined as follows:

1. Every module is editable. If a user has the appropriate permission, an edit link will be displayed by the title.
2. The edit permission entails the ability to add and delete content. There is no support for granular permissions.
3. Each module type has a separate page for editing. Clicking on the edit link would redirect the user to the edit page for that module. The user would then have the option of canceling or saving changes.
4. Canceling or saving changes would redirect the user back to the tab that was active before.
5. Editors cannot change permissions unless they are administrators.
6. Edit pages cannot be accessed directly.

2.2.2 Security Management

1. Administrators can show, hide, delete, and add modules to a tab.
2. Administrators cannot delete built in modules for administration tasks.
3. Administrators can also show, hide, delete, and add tabs. Administrators cannot delete the administration tab.
4. Administrators can assign roles to tabs and modules.
5. Administrators can add new modules to the portal provided they exist on the file system at the server where the application is deployed.
6. Administrators can delete roles except the administrator role and the “All Portal Users” role.
7. When deleting a module, all data in that module will be deleted.
3. Overview of Technologies

3.1 WebObjects

The WebObjects system consists of a set of frameworks, development, and deployment tools.

3.1.1 Frameworks

The frameworks are libraries that consist of WebObjects classes, Enterprise Objects, and the Foundation Kit.

3.1.1.1 WebObjects Classes

These classes are included in the com.webobjects.appserver package, which contains WOApplication, WOComponent, WOSession, among other high-level WebObjects classes (Marker, 2004). They provide the application server, support the core infrastructure for components, and handle state management and the request life cycle.

3.1.1.2 Enterprise Objects (EO)

These classes instantiate business objects directly from the database by representing their entities as Java objects, creating an abstract layer that hides the underlying data storage from the data layer (Apple, 2003). JDBC provides the interface between the Java platform and the data source allowing WebObjects to be database-agnostic. As the data within objects change, EO will maintain the integrity of data and handle all database-related issues such as locking and referential integrity.

3.1.1.3 Foundation Kit

The foundation kit is a set of classes that provide collection classes (arrays, dictionaries) that were inherited from Objective-C, but have been rewritten entirely in Java, and are shared by Cocoa, Apple’s desktop application development system (Marker, 2004). These classes have preserved their prefix “NS”, which stands for NeXTStep, an operating system that was offered by NeXT, the company that previously owned WebObjects.

3.1.2 Development Tools

1. Project Builder: the IDE for WebObjects, which manages the Java business logic, properties files, Web components, and other files. Other tools can be invoked from within Project Builder.

2. XCode 1.5 is the new IDE from Apple for WebObjects and Cocoa applications. It adds enhanced features for increasing productivity that were not present in Project
Builder. For example, code-sense (intellisense). The 2.1 version is only supported on OS 10.4 (Tiger) with further enhancements to the graphical user interface.

3. WebObjects Builder: the tool for developing Web components and creating mappings between components in this interface and Java objects (either by typing, or by graphically dragging properties or data members to corresponding elements).

4. EOModeler: the tool for managing the data access layer in WebObjects. It is used for importing database schemas, or generating ones from an existing data model. It also generates the Java enterprise object classes. This tool has been integrated with the XCode as of version 2.1.

3.1.3 Deployment Tools

1. WebObjects Task Daemon: this is a task manager that communicates between WebObjects applications and the WebObjects adaptor using XML.

2. WebObjects Monitor: a front-end for the task daemon for configuring running WebObjects applications (Marker, 2004).

3.1.4 WebObjects Architecture

WebObjects is based on the Model-View-Controller paradigm.

3.1.4.1 View

Views are represented by WOComponents and WOElements. A Web page in WebObjects is represented by a Web component (.wo), which in turn can include other Web components. A web component consists of an HTML file (.html) where the markup, sub-components, and elements will be added, a Java class that represents the component as an object (.java), and a binding file that maps each element’s attributes to properties or data members that provide or set their values (.wod). These files are depicted in Figure 1. Data is generated dynamically and displayed within WOElements tags. These elements are embedded in HTML using the <webobject></webobject> tag (Apple, 2003).
3.1.4.2 Controller

By default, WebObjects applications have Application, Session, and DirectAction classes that manage the flow of data between the view and the model. Those will be covered in further detail in the comparison sections.

3.1.4.3 Model

The model is represented by Enterprise Objects (EO). EO is an integral part of the WebObjects system. It provides the developer with an abstract data access layer that hides the underlying data storage. As the data within objects change, EO will maintain the integrity of data and handle all database-related issues such as locking and referential integrity.

EO’s architecture consists of the following components:

1. Database and JDBC Adapter

EOModeler can interact with any database provided there is a JDBC driver for it as it needs to translate raw data in the database to the EOs and vice versa.

3. EO Model

Using a JDBC adapter, EOModeler can connect to a database to retrieve its structure as a collection of entities, relationships, and stored procedures. It also defines the granular mappings for data types, attributes, and constraints. Figure 2 shows the fields defined for the Announcement entity, its relationships, and fetch specification.

Figure 2: Announcement Entity in EOModeler
Once the model has been created, one can generate Java classes that correspond to the entities in the model. These classes provide setters and getters for the different columns as well as methods to add or remove objects to or from relationships. They inherit from `EOGenericRecord`, which provides the inherent behavior supported by the enterprise objects framework (EOF). EOs can then be instantiated explicitly, or retrieved in an array by using a fetch specification (Apple, 2003).

3. Editing Context

The editing context is an object where EOs are maintained. When a fetch takes place, EOs will be loaded in the editing context; these objects are called an object graph. The editing context maintains these objects and their relationships. Changes are not committed to the database unless the `saveChanges()` method is called. By default, each session object has its default editing context (Marker, 2004).

Editing contexts can be shared among users to provide a read-only data that all users can view. In addition, more than one editing context can be created for different tasks; for example, a site’s administration area can have an admin-specific context where administrators make changes and later commit them. EOF will update all related objects in the object graph (Marker, 2004).

If the user decides to revert changes, all changes across the object graph within an editing context will be reverted up to the point where the last commit took place. As this behavior may not be desired in certain scenarios such as a wizard-base data entry process, one can use nested editing contexts. For example, if the user commits changes, those will be committed to the parent editing context and not the database. Not until `saveChanges()` is called on the parent editing context do changes get committed to the database (Marker, 2004).

Editing contexts also support the ability to undo changes even though changes may have already been committed. It also supports redo operations.

The application’s performance can get a boost by disabling this feature as it consumes more memory per session (Marker, 2004).

3.1 Fetch Specification

Fetch specifications are used to describe the data to be retrieved. To construct a fetch specification, one has to specify the name of the entity in the model (Apple, 2003). For example, if there is an entity “Announcement”, one can retrieve all announcements using the following:

```java
fetchSpec = new EOFetchSpecification("Announcement", null, null);
```

This specification will fetch all records for the `Announcements` entity. To use a custom fetch specification that has already been defined in the model:

It is possible to filter data retrieved by a fetch specification by passing qualifiers. Figure 3 depicts the setting of the fetch specification for the Announcement entity in EOModeler. The highlighted qualifier tab shows the relationships defined for Announcement. The lower pane shows the passing of moduleID as a qualifier.

To pass a qualifier, one needs to create an NSDictionary object, populate it with key-value pairs that match the defined qualifiers in the model, and then add the dictionary to the specification as below:

```
NSMutableDictionary dictionary = new NSMutableDictionary();
dictionary.takeValueForKey(_ModuleID, "moduleID");
fetchSpec = fetchSpec.fetchSpecificationWithQualifierBindings(dictionary);
```

The condition `belongsTo.hasTab.tabID > 0`, defined in the fetch specification in Figure 3, demonstrates a powerful feature in WebObjects: the developer does not need to specify joins across tables. The `belongsTo` relationship returns a Module object, which in turn has a hasTab relationship that returns the tab it belongs to. The Tab object defines a `tabID` attribute, which the fetch specification checks against to satisfy the condition.

### 3.1.2 Advantages of Fetch Specifications

There are clear advantages for using fetch specifications:
1. One can pass qualifiers to filter the retrieved data.
2. It gives the flexibility of specifying a sort order.
3. Developers can use the default generated SQL statements or write their own. It is also possible to use stored procedures from the underlying data store.
4. Prefetches can be used to improve performance.
5. It is possible to limit the number of rows retrieved in each fetch. Additionally, faults can also be set to avoid round-trips to the database.

3.2 Relationships

Among the great features of EOF is the ability to use one-to-one and one-to-many relationships programmatically without having to worry about the low-level details. These relationships can save the programmer the need to write a fetch specification for each entity since the object graph is available within the editing context, and the user can traverse relationships to get the desired objects. When EO classes are generated, relationships are included as add or remove methods. The parameter passed to these methods matches the type of the object to be added or removed from a relationship.

For example, an announcement module entity may define a relationship `mayHaveAnnouncements`, which is a one-to-many relationship. Since this relationship has been defined in EOModeler, it is included as a method in the `Module EO`, and is therefore accessible at runtime. Calling this method would return an array of announcements that belong to that module, if any. An announcement entry, on the other hand, defines a `belongsTo` relationship, which is many-to-one. Given an announcement entry, it is possible to traverse the `belongsTo` relationship to retrieve the module object the announcement belongs to.

3.3 Faulting

When EO retrieves objects, it resolves relationships by delaying making a round trip to the database to retrieve the related data, creating what is called a fault, a temporary object holder that represents the destination object (Apple, 2003).

When the data is needed, as the user traverses the object graph to get related objects, a fault is then fired and the data is retrieved (Apple, 2003). Faulting is depicted in Figure 4.
3.4 Inheritance

Another powerful feature of EO is the ability for entities in a model to inherit from others. For example, if an entity `Person` has a first name and a last name, another entity, `User`, does not need to recreate these attributes; it can simply inherit from the `Person` entity. This can be achieved visually in EOModeler.

3.5 Prefetching and Freshness of Data

When an enterprise object has a relationship to another entity in the model, related data can be retrieved in one of the following ways:

1. Fetched upon need, but resulting in a database round-trip for each fault. One can overcome this by specifying the batch fault size so objects can be retrieved in batches and not one at a time.
2. Using the Prefetching tab in the fetch specification, as depicted in Figure 5, one can choose what relationships need to be fetched BEFORE the enterprise object is populated.
3.2 ASP.NET

ASP.NET is the successor of ASP. With the introduction of the .NET framework, the functionality of ASP has been dramatically changed to take full advantage of .NET. ASP, just like other server-side scripting languages such as PHP, is interpreted. This results in pages being interpreted whenever a client requests a page. This is a major drawback in terms of speed and server overhead. Another drawback is the lack of separation between logic and design: the logic is embedded within the HTML code. Not only does maintenance become cumbersome, but also the whole development process since the design and logic are tightly integrated. Although PHP and JSP support object-oriented programming, they still suffer from some of these drawbacks.

ASP.NET was designed with the intention of avoiding these drawbacks and offering a language that is faster, easier to develop, easier to maintain, and reusable.

ASP.NET is a Web development technology with support for more than 25 languages, thanks to the common language runtime (CLR) architecture. The big set of classes in the .NET framework offers an enormous advantage to ASP.NET developers. It also makes it easier for application developers to write code for web applications in an environment with which they are familiar and in a language that they master. Currently, C# and VB are the dominant languages of choice.

Pages in ASP.NET are called Web Forms. Web Forms have an .aspx extension and represent the interface to the user, while the logic resides in a code-behind file. Alternatively, one can provide the logic in the same file by including it between script tags, similar to that used for JavaScript. In the latter case, the user does not need to compile the application; the page will be compiled upon request.
Web Forms can include user-customized components called User Controls. These components provide an easy way for reusability. As User Controls cannot be requested independently, they need to be a part of a web form. The User Control can be included in a page by declaring a @Register directive that declares a tag prefix attribute by which the control will be referenced, a tag name attribute to associate a name with the control, and a source attribute that specifies the virtual path to the User Control. User Controls can also be added dynamically.

Web Forms and User Controls may include Server Controls, which are built-in controls that are available for ASP.NET development. Among these are TextBox, Label, CheckBoxList, Button, and LinkButton controls etc.

When the application receives the first request, files are compiled with the result saved in the cache, which will decrease response time for further requests. Classic ASP pages see a 3 to 5 fold increase in performance when migrated to ASP. ASP.NET also offers developers the choice of whether to cache pages or controls and for how long. This feature has a great advantage especially with pages that consist of controls; if a menu on a page does not change often, the menu control can be cached to speed up loading time for example.

3.2.1 ASP.NET 2.0 Beta

ASP.NET 2.0 is currently in a beta version and is due to be released in November 2005. One of the goals of ASP.NET 2.0 is to overcome some of the limitations of the 1.1 version and reduce the amount of code developers have to write by introducing new controls, improving on others, and expanding the .NET framework. MS has added over 2000 classes to the .NET framework 2.0 (Evjen, 2005).

3.2.2 ADO.NET

ADO.NET, ActiveX Data Objects for .NET, is the data access component of the .NET framework and is XML-based. It is a set of classes for managing connections and data manipulation (Wildermuth, 2004).

3.2.2.1 Data Structures

ADO.NET includes a number of data structures that are independent of the database access provider, such as DataSet, DataTable, DataColumn, DataRow, DataRelation etc. DataSets have been a major improvement over the RecordSet concept in classic ADO. DataReaders, a forward-only cursor, are the equivalent of RecordSets in ADO. They are ideal for retrieving read-only data. DataSets, on the other hand, hold disconnected data that is retrieved and saved in memory in a complex data structure. DataSets are powerful in that they support reading and writing xml and can define relationships and constraints among tables. It is good to note that the data providers that ship with the .NET framework use DataReaders to fill DataSets.
By default, **DataSets** are untyped; data is accessed using names of fields or indexers. For example:

```csharp
ds.Tables[0].Rows[RowNumber][“ColumnName”]
```

DataAdapters, a set of commands, behave as a bridge between the data source and the **DataSet**. Select, Insert, Update, and Delete commands can be used to carry out the changes to the **DataSet** back to the data source. These commands can be generated on the fly, or can be set in the data access classes the developer creates. It is also possible to avoid specifying command objects by calling a stored procedure (MS).

### 3.2.2.2 Managed Providers

ADO.NET 1.1 provides three managed data providers for MS SQL Server, ODBC, and OLE DB. The MS SQL Server provider is available in the `System.Data.SqlClient` namespace while the other two are part of the `System.Data.OleDb` namespace. The latter namespace can be used for a variety of data sources from Oracle to delimited text files. Managed providers act as a translation layer that is peculiar to the underlying data storage in terms of connectivity, data type translation, and data manipulation. Developers can write their own data providers should the need arise (Wildermuth, 2004).

### 3.2.2.3 ADO.NET 2.0 beta

ASP.NET 2.0 has introduced data source controls (Evjen, 2005), some of which greatly increase productivity. An **ObjectDataSource** control has been added to support binding to an instance of a user-defined class. The class has to provide methods that perform basic operations for data manipulation. ASP.NET controls can then be bound to the **ObjectDataSource** control.

Another control that has been introduced is **SqlDataSource**, which can access any data source provided the appropriate provider has been set. Developers can also write inline SQL statements for a **SqlDataSource** instance in HTML, which resembles the way data access has been implemented in classic ASP applications.
4. Design Overview

This section describes the design of both implementations in terms of features, database setup, and logical layers.

4.1 Existing Solution: IBuySpy Portal

IBuySpy is an ASP.NET-based Web portal. It is module and role-based. The available modules can be added, removed, or rearranged using the portal’s administration, provided the user has the credentials to do so. These modules provide for common website functionality such as HTML text, item lists, links, threaded-based discussion etc. Each module is assigned a role, and is, therefore, only visible to users who belong to that role.

Each module has a module definition that defines its type, such as an announcements module. The portal can have multiple instances that have the same module definition. For example, the portal’s main page may have different announcements targeted at a different user base.

The portal’s content is served in modules that are displayed under tabs. Each tab represents an instance of a page, where modules are displayed in three panes, as depicted in Figure 6. If a pane does not contain any modules, the width will be distributed evenly between the remaining panes.

If the user has been assigned to the admin role, the admin tab will be visible, where the user can perform the portal’s administration tasks.
All tabs and modules are role-aware. Tabs will only be visible to users with the appropriate permissions as designated by the administrator. The active tab is determined by the TabID in the query string. By default, the first tab will be active, as in Figure 6.

If a user has an edit permission to a module, a right-aligned edit link will be displayed at the title’s level. Content editing is performed at a separate .aspx page. When the user clicks on the edit button, the module’s ID will be passed to the edit page, where the user can decide to edit, add, delete, or update the content.

Content can be presented in different formats, depending on the type of the module containing the data. For example, an announcements component would display content in a form of a hyperlink with a brief text and an optional “more” link to view the complete text of the announcement. A generic HTML component would display the content as a formatted paragraph similar to the first module in the second pane in Figure 6.

4.1.1 Database Design/Setup

IBuySpy uses a relational database model that resides on a SQL Server 2000. The database will be created by the IBuySpy installer. The interested reader can refer to appendix A to view the data model used by IBuySpy.

4.1.2 Connecting to the Database

By default, IBuySpy includes a connection string in the Web.config file. The username and password are in clear text. The application supports SQL Server 2000 only.

4.1.3 Logical Layers

4.1.3.1 Presentation Layer

The presentation layer is represented by Web forms and User Controls that display the portal customizations and allow for data management. The content is generated dynamically using a variety of built-in Server Controls.

4.1.3.2 Business Layer

IBuySpy does not implement a business layer. Code-behind files handle authentication, server-side validation, and communicate data back and forth between the presentation and the data layer.

4.1.3.3 Data Access Layer

The data access layer is represented by database access classes that invoke stored procedures on SQL Server 2000 using ADO.NET data structures. These classes are included within the IBuySpy Web project, and are therefore tightly coupled with the presentation layer.
4.2 WOIBuySpy

WOIBuySpy provides the same functionality as IBuySpy. Both applications have the same design. There are, however, inherent differences in how use cases are implemented due to differences in the underlying framework. Chapters 5 and 6 will identify the areas where the two implementations differ or coincide.

The following sections use the notion of components and modules interchangeably. Modules is the terminology used in the database schema to represent the content of components.

4.2.1 Database Design/Setup

The initial approach that was taken at the beginning of this project was to use OpenBase as the back-end for this application. OpenBase is a commonly used database for WebObjects applications. It is included in the installation of WebObjects.

As MS SQL has its own proprietary flavor of SQL, which does not conform to SQL standards, using OpenBase meant an extensive find-and-replace process would be needed to standardize the generated scripts.

Due to an initial misunderstanding of WebObjects, the author’s initial approach was to reuse the existing stored procedures used by IBuySpy.

The first stumbling block was OpenBase’s support for stored procedures; they can only be used with a PowerCenter license, a $2,500 cost. The decision was therefore to go with SQL Server 2000 as the back-end for this application. Microsoft provides a SQL Server 2000 JDBC adapter for Unix-based systems that support the 1.4 JDK (MS, 2004).

The choice was a challenge in that there was no documentation from Apple. It also helped the author to further understand WebObjects and its EOF.

4.2.2 Connecting to the Database

The MS JDBC driver includes three jar files: mssqlserver.jar, msutil.jar, and msbase.jar. These files need to be placed at the Library/Java/Extensions path.

Connecting successfully to the SQL Server database was another hurdle, especially with no documentation available although the MS JDBC driver is officially supported by Apple. The connection string setup is shown in Figure 7. Any minor variation in the URL field would result in the following error:

![Figure 7: Connecting to SQL Server in EOModeler](image)
SQL Server should be configured to allow both Windows and SQL Server authentication. The user needs to be created in SQL Server and given \texttt{ddladmin} rights to be able to read the database schema. By default, EOModeler will attempt to connect to the database the login user is configured to own.

SQL Server listens to port 1433 for connections; firewalls and routers, if present, should be configured accordingly.

\textbf{4.3 Logical Layers Setup}

This section describes how the logical layers were created.

\textbf{4.3.1 Data Access Layer}

The data access layer has been abstracted using EOModeler and the EOF.

The model has been created by retrieving the database schema and was modified as necessary. These modifications will be highlighted in chapter 6.

\textbf{4.3.1.1 Creating Entities}

Upon successfully connecting to the database, EOModeler prompts the user to select tables and stored procedures to import. EOModeler will create entities as well as relationships for all the tables using foreign key constraints. This step is shown in Figure 8.

One important aspect of this abstraction is that changing the database is irrelevant to the WebObjects application provided table schema changes are reflected in the model.

After entities have been created, one has to convert some of the data types that were carried over from SQL Server to standard SQL:

1. Replace \texttt{int identity} with \texttt{int}.
2. Column and Name fields must have the same name.
3. \texttt{nvarchar} $\Rightarrow$ \texttt{varchar}.
4. Names should start with a lower-case.
5. Entity names should be changed to singular: \texttt{Announcements} $\Rightarrow$ \texttt{Announcement}.
6. Integers are usually represented by \texttt{double} internally. They need to be changed to a custom \texttt{Integer} type for non-primary key fields.

Figure 8: Importing Tables to EOModeler
4.3.1.2 Creating Relationships

When the entities are first created, EOModeler adds relationships based on the foreign key constraints. By default, their names are created off the entity name, which adds ambiguity in the generated code. It is therefore recommended to rename relationships to have the form of `mayHave[...]` if it is a one-to-many relationship, `has[...]` or `canHave[...]` if it is a one-to-one relationship.

One can also define relationships to be bidirectional. For example, a `User` may have a `UserRole` object associated with it. A `UserRole` object has to belong to a `User` object. A bidirectional relationship provides the ability to traverse the object graph in both directions. It is also important to remember to add or remove objects from both sides of the relationship when adding or removing objects in the editing context.

4.3.1.3 Fetch Specifications

A default fetch specification has been created for each entity. If using stored procedures, the order of the fields returned must exactly match the order of the entity attributes in EOModeler, which are sorted alphabetically. This behavior may be driver-specific. It is, however, unnecessary to use stored procedures in WebObjects applications; the EOF takes care of the data access layer and handles the data fetching.

4.3.2 Business Layer: Generating Enterprise Objects

Java classes were generated from EOModeler and included within the project. These classes represent EOs. The business layer, although not used in this application, can be easily created by extending the Java classes that represent the EOs and provide the required business logic. Developers should not directly alter these classes, but rather inherit from them, to avoid losing any custom classes in the event of regenerating EOs to reflect a change in the data model.

4.3.3 Presentation Layer

The presentation layer adheres to the MVC programming paradigm and is represented by the use of WebObjects components each of which consists of a Java class, an HTML file, a WebObjects definition file, and a WebObjects properties file. The presentation layer serves the portal’s content and management.

The portal has been built in a modular approach and consists of content viewing and portal administration components. Different WebObjects elements and components have been used and will be identified in chapter 5.

The session class in this application plays the role of the controller. It is responsible for storing tabs, modules within a tab, user information, roles, permissions, and general
portal settings. It also handles authentication and authorization through a number of methods that are exposed as setters or getters that are bound to attributes in the view.
5. WOIBuySpy Implementation Specification

This chapter will cover the implementation of WOIBuySpy in terms of components used, how they are loaded, their UI design, how data is fetched and updated, authentication, authorization, validation, and error handling.

Components in WOIBuySpy inherit from \texttt{WOBaseComponent}, which is an abstract class that defines the common functionality that all components have to support in terms of fetching data based on a module id, showing or hiding content based on the user’s permissions, or reporting errors to the user.

Each component has its own fetch specification with a qualifier that accepts the module ID for which data should be retrieved. A fetch “attempt” occurs with each request; however, an actual fetch does not occur unless the database has a newer copy of that data than the object graph snapshot in the cache.

All components that play the role of a page will load their content in a pre-defined template to give the portal a consistent look.

Due to the peculiar life cycle of a request in WebObjects, fetches should not take place in the constructor, as objects are only instantiated once and later cached. The life cycle of a WebObjects request will be covered in details in chapter 6.

WebObjects components developed for WOIBuySpy will be examined below, and will be addressed with respect to each use case outlined in chapter 2.

5.1 Content Viewing Components

Content viewing components are dynamically loaded at runtime by Main, a component that plays the role of a page. Components in WebObjects can either be a page or a component within a page.

5.1.1 Main

Main is responsible for loading components in the three panes under each tab.

Given a tab ID in the query strings, the session class performs a fetch and retrieves all the components that should be displayed under that tab. These modules will be saved in different arrays based on the pane they belong to.

Each pane in Main has a \texttt{WORepetition}, a WebObjects component provided by the framework that can iterate through an array and display the enclosed content for each item in that array. In this instance, \texttt{WORepetition} binds its \texttt{list} attribute to the array of modules that corresponds to the enclosing pane. Figure 9 depicts the View of Main in WO Builder.
Each WORepetition contains a WOSwitchComponent, a placeholder that can load components dynamically given their name. When an array is bound to the list attribute of a WORepetition, each item in that array will be of a Module type, an EO that represents a Module entity. For example, in the second pane as in Figure 9, WORepetition is bound to session.lstMiddlePaneModules, an array that holds all the components that should be loaded in the middle pane. The Item attribute is bound to moduleItem, which represents a module object in the array at each iteration. The lower portion of Figure 9 shows all the objects that are available in the Model, the Java code, and the Session class. Since moduleItem defines a number of relationships to traverse the object graph, the name of the module type can be accessed by using the hasModuleDefinition relationship, which returns a ModuleDefinition object. A ModuleDefinition, as depicted in Figure 9, has a friendlyName attribute, which can then be bound to the WOComponentName attribute of WOSwitchComponent. The setting of the module’s name is depicted in Figure 10.
As there may be many instances of a module definition, a module ID is needed to return a unique instance of that definition. The ModuleID, as depicted in Figure 10, is a custom attribute that has been added. During execution, WO adapter will look for an accessible data member with the name ModuleID, _ModuleID, or a set method with the name setModuleID or _setModuleID. In the event where the method or the variable does not exist or is inaccessible due to its protection level, an exception will be thrown. If the method or the property has been found, the ModuleID will be passed to the fetch specification in the respective model.

The second component served by Main is the header which displays the portal’s title, the name of the user, and a log off link if the user has already been authenticated. Session holds the user’s information, if authenticated, through a user object along with the user’s authentication status.

It is important to note that components are being loaded in Main without the knowledge of the Model, Main.java. In fact, the model in WebObjects can neither create nor load components; it is merely responsible for providing properties and methods that act upon instance variables or EOs. The Session class provides the needed objects and it is the responsibility of the view to map these objects to components and elements.

### 5.1.2 WOTab

This component uses a WORepetition to load tabs in horizontal table cells. It only displays the tabs the user is authorized to see: the session provides an array of authorized tabs by comparing the user’s permissions against those of the tabs. Figure 11 depicts the setting of the WORepetition’s properties, where its list attribute is bound to the session.lstAuthorizedTabs array.

![Figure 11: Property Settings for WORepetition in WOTab](image)

Active tabs will be displayed in a different style. With each request, Session saves the tabID retrieved from the query strings to a property, which WOTab compares to the tabID property of the tabItem object.

### 5.1.3 WOAnnouncement

Most of content viewing components share the same implementation as WOAnnouncement. This component will, therefore, be covered in depth.
The WOA nnouncement component lists all the announcements under a given module. When the ModuleID is passed from Main, the fetch takes place, and an array of all the announcements is returned for that module.

The View in WOA nnouncement, depicted in Figure 12, defines a WORepetition that will bind to the array of announcements returned by the fetch. For each iteration, the announcementItem object is set to the announcement object of the current iteration. The WORepetition binds the title and description properties of announcementItem to WOStrings, components used for rendering text.

WOAnnouncement makes use of WOConditionals to determine whether to hide or show an edit or a “More” link. WOConditional is a built in component in the WebObjects framework that displays the content it wraps if the condition is true, and hides it otherwise. The condition can be reversed by clicking on the plus sign.

If the user has permission to edit the component, the canEdit property will be set to true in the session object, and will satisfy the condition in the WOConditional, resulting in showing the edit image. If the user clicks on the edit image, a WOEditAnnouncement object will be constructed and returned. Returning a WebObjects component results in that component being loaded as a page. The current Main instance is passed to the WOEditAnnouncement instance. This would enable the user to return back to the same page after canceling or saving changes.

A WOHyperlink is used to display a “More” link provided the announcement has a URL associated with it. WOHyperlink is wrapped in a WOConditional. The condition is determined by the hasURL property as displayed in Figure 13. It is good to note that WO Builder will treat methods whose names start with get, _get, set, or _set as properties, and will not show this prefix.

5.1.4 WODiscussion

This component is different from the other content viewing components in that it needs to display data in a hierarchical format. WebObjects provides a WONestedList component for this purpose. Although this component offers the required functionality, it offers less control over how data is displayed. Moreover, this component, as advised in the WebObjects documentation, has been deprecated and replaced by another. The author was unable, however, to find that component in the documentation.

WODiscussion uses two WORepetitions. It uses the first to load top-level messages, which are encapsulated in WOCollapsibleComponentContent, a component that is used for expanding or collapsing content. The second WORepetition is encapsulated within the expandable content holder of WOCollapsibleComponentContent. Expanding the
parent message would result in two actions. First, the body of the message will be displayed. Second, the child WORepetition will be bound to the array returned by the getChildMessages() method. The implementation of this method is shown in Figure 13.

```swift
public NSArray getChildMessages() {
    // Instead of refetching data, use the qualifier to filter
    // based on the parent message
    EOQualifier qual = EOQualifier.qualifierWithQualifierFormat("parentID = ",
                                    discussionItem.itemID(), nil);

    // Get the filtered array
    NSArray result = EOQualifier.filteredArrayWithQualifier(setDiscussion, qual);
    return result;
}
```

Figure 13: Implementation of getChildMessages in WODiscussion

Child messages are retrieved by simply filtering the array of messages that was initially retrieved for a given ModuleID. This is possible thanks to the design of the Discussion table, where a self-referencing foreign key is used to relate child messages to their parent records.

5.1.5 WOLogin

Since the portal is role-based, there may be areas of the site that are only accessible by registered users. By default, the user can only see tabs and modules that are available to the “All Portal Users” role.

WOLogin only appears if the user has not been authenticated yet. It has two text fields for a username and password, and two buttons for authentication or registration.

5.1.5.1 Authentication

The session maintains the status of the current user. When the user enters his username and password, the authenticateUser method will be called. The password will then be hashed using MD5. When the message digest is created, the byte array from the unhashed password will be returned in little endian order. The hashed password will then be converted to a string of hexadecimal pairs separated by dashes. Figure 14 depicts the implementation of this method.

```swift
try {
    // Use MD5 to create digest
    MessageDigest ad = MessageDigest.getInstance("MD5");

    // Get the bytes array from the unhashed password in little
    // endian - create the MD5 digest
    byte[] digest = md5.digest(unhashedPassword.getBytes("UTF-16LE"));

    // Convert the result digest to a string of hexadecimal
    // representation separating pairs by a dash ED-AB-
    hashedPassword = WOUtilites.toHexString(digest);
}
```

Figure 14: Implementation of User Authentication in Session
The hashed password along with the username will be used as qualifiers in a fetch specification to only retrieve matching records. No records will be returned if the user does not exist in the database or authentication fails. WOLogin does not differentiate between a non-existent user and a failing login attempt.

A further discussion of this implementation will follow in chapter 6.

5.1.5.2 Authorization

Once the user has been authenticated, an isUserAuthenticated flag will be set to true. This flag will be used to show or hide certain links such as “log off” etc. In addition, a collection of UserRole objects will be retrieved through the isDefinedIn relationship of the User object. UserRole is a cross-join entity that relates users to roles. A UserRole object defines a hasRole relationship, which returns a Role object.

5.1.6 WOUserRegistration

WOUserRegistration, displayed in Figure 15, is a simple form with three required fields: username, password, and name. The current requirement is that each must be at least six characters long.

When the user clicks the register button, the session object checks if the username has already been used or not. Figure 16 depicts the implementation of this operation.

```javascript
// Make sure the user doesn't exist
EOQualifier qual = 
    EOQualifier.qualifierWithQualifierFormat("username = " + getUsername() + ",", null);

NSArray existingUser = 
    EOQualifier.filteredArrayWithQualifier(session.portal.mayHaveUsers(), qual);
```

Since the portal object has already been retrieved and saved in the session, there is no need to have another fetch to retrieve users. The mayHaveUsers() relationship can be filtered based on the username provided by the user to determine if an existing user has used the same username.

5.1.6.1 Client-side Validation

There is no built-in client-side validation in WebObjects. The developer, therefore, has to specify a JavaScript function that will handle the validation. Figure 17 shows the custom attribute, onSubmit, which specifies a JavaScript function that will be called upon submitting the form.
The validateForm function in Figure 17 is specified in the template used by all components.

Figure 18 displays a sample error returned by the validateForm JavaScript function.

**5.1.6.2 Server-side Validation**

WOIBuySpy implements its own server-side error handling. WOBaseComponent defines an array for errors, and a flag to indicate whether an error exists by simply checking the length of the array. Whenever a component needs to perform validation before saving changes to an enterprise object, it has to perform all validations first, and add a custom error to the errors array if an error is encountered. Before processing data, the component checks the errors flag. The view has a WOConditional that hides a WORepetition that binds to errors array. If the array is not empty, the content of WOConditional will be displayed, and the repetition will render all the errors in a list format. The View implementation is shown in Figure 19.

**5.2 Portal Administration Components**

The admin tab, which becomes visible if the user has the admin role, is used to administer the site and manage its layout. The elements of the portal’s administration are:

1. The administrator role: an “admin” user is added by default to the site, which subscribes to the admin roles. Neither the admin role nor the admin user can be deleted through the portal.
2. Admin Tab: the admin tab gives access to all the admin components used to manage the site. This tab cannot be deleted.

3. Admin modules: a collection of components that enable adding new module definitions, change the settings of an existing one, add users, assign roles to users, add tabs, add modules to tabs, change tabs order, change the layout of modules within tabs, and change the settings of tabs and what roles are assigned to them.

The user will be warned on the client-side before a delete action can take place. This is possible by encapsulating delete buttons with a $\text{JSConfirmPanel}$, a WebObjects element in the WebObjects extension framework that prompts the user for confirmation.

The portal’s administration takes advantage of the fact that tabs have already been fetched and available in the application’s cache. When editing tabs or modules for example, a filter operation takes place in memory to retrieve the desired objects without the need for a refetch operation.

Since the portal administration’s components manipulate data, it is possible that an error occurs. If an error is encountered, it is possible to discard changes by calling $\text{revertChanges()}$ on the editing context, where changes since the last commit to the database will be canceled and reversed. Calling the $\text{Undo}$ method on the editing context will discard the changes of the last operation performed.

It is important to understand the effects of reverting or undoing changes. If using the same editing context, the user may have unsaved changes in another component that may be deleted inadvertently. In the design of the portal, this is not an issue for non-admin operations as every component, upon saving, commits changes to the database.

Most of the administration components share the same implementation. Therefore, the below sections will only cover those with unique implementation.

### 5.2.1 WOEditAnnouncement

This component is displayed as a page when a user clicks on the edit button for an announcements component. The $\text{WOAnnouncement}$, from which the edit event is fired, is set to the announcement property of the constructed $\text{WOEditAnnouncement}$ object.

The following sections will describe the behavior of $\text{WOEditAnnouncement}$ in edit and add modes.

#### 5.2.1.1 Edit Mode

Upon loading, $\text{WOEditAnnouncement}$ pre-populate the form with data from the announcement object that was set.
The user will have the following options:

1. **Cancel**: when the user clicks on cancel, the action will simply return the calling page object, Main, and the user will be redirected back to the page where the event was originally fired.

2. **Save**: when the user changes the title field for the announcement for example, the change will be reflected on the object directly, as the title property of announcement was bound directly to the title text field. The object already exists in the editing context cache, and the only action required to commit the change to the database is by calling the `saveChanges()` method on the editing context, assuming that validation by EO did not throw an error.

3. **Delete**: the delete action is more involved as it requires the following:
   a. Delete the announcement object from the array of announcements for a given module.
   b. If the object is part of a relationship, it needs to be deleted from both sides of the relationship.
   c. It should be deleted from the editing context.
   d. To commit the change, the `saveChanges()` method has to be called.

**5.2.1.2 Add Mode**

In this mode, the save and delete buttons will be hidden. The user can choose to cancel or save. The save operation is the opposite of the delete operation described in the edit mode section.

**5.2.2 WOAdminTabs**

This component lists all the available tabs for the portal in the order they are displayed, as shown in Figure 20. The user can select a tab and perform the following actions: change the order of, add, or delete a tab. The user can also add a new tab.

`WOAdminTabs` uses `WOBrowser`, the equivalent of a list box, to list tabs. The `list` attribute is bound to `session.lstTabs`. When the user selects an item, the selected object, a `Tab` in this instance, will be added to the `lstSelectedTabs` array. `WOAdminTabs` prevent selecting more than one tab by setting
the multiple property to false. The settings for these properties are depicted in Figure 21.

5.2.2.1 Change Tab Order

Tabs are always assigned even numbers starting from zero. This would make it easier to rearrange tabs. When moving a tab up, 3 will be subtracted from its current order. This method ensures that the moved tab will take the spot between the previous two tabs since tabs are evenly-numbered. Moving a tab down performs the opposite, where 3 will be added to its current order to ensure it will take the spot between the subsequent two tabs. The tabs will then be resorted and assigned even numbers starting from zero. This implementation is similar to that of IBuySpy.

5.2.2.2 Add Tab

When the user clicks on “Add New Tab”, a new tab object will be created and added to the list. It will have a default name and a high order number to ensure it will show up last. It will also be added to the mayHaveTabs relationship that is defined on the portal’s object. The tab will then be added to the array of tabs to which the WOBrowser is bound, added to the editing context, and then saved to the database. Tabs will then be resorted and assigned even numbers starting from zero.

By default, new tabs can be deleted as well as existing non-admin tabs.

5.2.2.3 Edit Tab

When a tab is highlighted and the edit image is clicked, a WOAdminEditTabs component is created and returned. Its tab properties will be set to that of the selected tab.

5.2.3 WOAdminEditTabs

This component consists of three sections. The first is to set the general tab settings such as the name and the roles that have access to the tab. The second is a list of existing modules that can be added to the tab. The third is a list of three panes, with their corresponding modules. These sections are depicted in Figure 22.
5.2.3.1 Tab Settings

WOCheckboxMatrix, a component that lists checkboxes in a predefined number of columns, is used to render the list of available roles in the portal, with the authorized roles checked by default. By binding the list attribute to the lstRoles array and binding the selections attribute to the list of authorized roles, WOCheckboxMatrix will automatically have the roles checked. When the user makes changes, the selections array can be checked to see what roles are listed, and have these roles added or removed from the tabItem.mayHaveRoles relationship.

5.2.3.2 Existing Modules

WOPopupButton, the equivalent of a drop down list, is used to list the existing modules within the portal. The user can select a module, assign it a name, and click on “Add Module”. This will add the new module to the middle pane by default.

5.2.3.3 Panes

Each pane provides functionality to change the order of modules, move modules between panes, or delete a module
6. Technology Comparison

One of the goals of this project is to offer a comparative study between WebObjects and ASP.NET. WOIBuySpy has been an ideal case study to highlight the differences between both technologies, thanks to the variety of features that it implements.

Although the functionality of both portals is similar, some of the architectural decisions for WOIBuySpy were dictated by the programming paradigm of WebObjects. This chapter, therefore, aims at comparing WebObjects and ASP.NET and how the differences, if any, affected the design of WOIBuySpy. Each comparison criterion will include a section that relates it to the portal, if applicable.

6.1 Request Life Cycle

This section describes the life cycle of pages as they are requested from the Web server.

6.1.1 ASP.NET (1.1 and 2.0 beta)

In ASP.NET, when a page is accessed for the first time, the page and the controls objects within will be created. The initialization code for the page executes, the page gets rendered to HTML, and returned to the client’s browser. All objects will be released from the server memory. When a post-back takes place in response to an action by the user, the form’s data is submitted to the server. As a result, ASP.NET recreates all the objects on the page, and ensures that their state match that of the last response to the client. It then checks what triggered the post-back, and raises the appropriate event. The page is then rendered to HTML and returned to the client reflecting any changes in content as a result of the post-back (MacDonald, 2005). Figure 23 summarizes the life cycle of a request in ASP.NET.

![Figure 23: Request Life Cycle in ASP.NET](image)

6.1.2 WebObjects

In WebObjects, the server forwards the request to the WO adaptor. The latter forwards the request to the application and waits for a response. When the application receives a request, a five-step process takes place: first, an object will be created for the requested component if it is being accessed for the first time; otherwise, it will be awakened from sleep and restored from the session. Second, the form values, if any, will be retrieved. Third, actions will be handled. Forth, the components will be rendered in HTML and
appended to the response using the method `appendToResponse`. Lastly, objects will be put to sleep.

These steps take place at four different layers: application, session, page, and subcomponents. Each step starts at the application level and continues down to the subcomponents. Sleep occurs in the opposite direction of the awake phase. Figure 24 depicts the WebObjects life cycle.

![Figure 24: Request Life Cycle in WO](image)

WebObjects uses the cache to store pages for a session lifetime. The cache size can be set in the Application class using the method `pageCacheSize`. When the cache becomes full, pages used least recently will be removed from the cache (Hill, 2004).

Unlike ASP.NET, where pages are recreated for each request, WebObjects restores the page from the cache, and therefore avoids instantiating a new object; only the action method will execute. It is, therefore, important not to perform data fetches in the constructor, as the component's object will only be instantiated once, provided it is still in the cache.

### 6.2 Data Persistence

This section will cover three different approaches in data persistence: sessions, caching, and viewstate.

**6.2.1 Session**

This section outlines session implementation in both technologies.

**6.2.1.1 ASP.NET (1.1 and 2.0 beta)**
Sessions are heavily used in WebObjects, and rarely used by experienced .NET developers. The session in ASP.NET is accessible through the `Page` object, and is a key-value collection.

ASP.NET offers three session state providers to store the session in different modes (Robinson, 2004).

1. **InProc**: this mode instructs ASP.NET to store session information in the current application’s domain. Although this mode has the best performance since information is stored in the aspnet_wp process memory space, it is the least durable as data will be lost if the server is restarted.

   This mode has two more disadvantages. First, session information is encoded using the machine’s key; in a web farm scenario, this mode will fail as each server has its own machine key. One solution is to use the same machine key for all servers. This change, however, will affect other applications with a dependency on machine keys; SharePoint Portal Server 2003 will fail to operate in a server farm mode as unique machine keys is a requirement.

   Second, if the server has more than one processor, the “web garden” needs to be set to false in the machine.config file; a configuration that allows requests to be directed to any of the ASP.NET worker processes running. If this mode is set to true, a session may be saved in the memory address space of one process, while subsequent requests may be directed to another process.

2. **StateServer**: this mode allows ASP.NET to rely on a windows service to handle session management; this service does not need to be running on the same server. The drawback with this mode is that all objects need to be serializable. Moreover, there is a performance hit involved in serializing and deserializing and data transfer, especially across different machines. The advantage this mode has over InProc is that data can be persisted even in the event of restarting the server.

3. **SqlServer**: this mode uses SQL Server to store session and information. It is the slowest, and requires objects to be serializable.

Although these modes offer flexibility in implementing session state management, each mode incurs a restriction of some type that could either hinder performance or break applications if ported to a different physical architecture. In addition, a session ID is generated for each request unless the session object is actually used to store data. Even though this can enhance performance by not having to save and restore unused session IDs, they add a performance hit to applications like SharePoint Portal Server 2003, where it is highly recommend by Microsoft not to enable session management.

Another inherent problem in the architecture of state management in .NET is that switching between modes is not seamless: for example, the `Session_Start` event in
Global.asax.cs will only execute in InProc mode, which could result in an unexpected behavior when deploying applications on different hardware infrastructures.

### 6.2.1.1 IBuySpy

The ASP.NET implementation of IBuySpy does not use sessions. It uses the Context object to store portal settings, selected tabs, and modules to be loaded within each tab. Sessions are not used for two reasons:

1. Since the portal’s content is dynamic, the user may not be able to see an update unless the session has expired. ASP.NET 1.1 does not implement an update mechanism to ensure data freshness.

2. Using sessions would require knowing the configuration of the hardware where the portal will be running and adjust it as necessary, which would add complexity and a dependency on hardware that should not be an issue in the first place.

The Context object is a short-lived object that is accessible throughout the application but its lifetime is limited to that of the current request. For each request, IBuySpy retrieves the application settings, the current tab, and the modules for the current tab from the database. These objects will then be saved in the Context object. Data in the Context will be removed at the end of the request life cycle. Each subsequent request will result in the data being retrieved from the database.

To improve performance, IBuySpy has an option of enabling caching for each component when the module settings are being edited under the admin tab.

### 6.2.1.2 WebObjects

WebObjects does not offer the flexibility that ASP.NET offers in terms of what session mode to use. However, one could argue that it does not need to; WebObjects applications are independent of the hardware, and are therefore deployable on any platform provided the operating system and the web server support WebObjects.

While the session object in ASP.NET is a key-value collection by default, the session object in WebObjects is an object with methods and properties that the developer can customize.

In WebObjects, the session is used to save instances of WOComponent for which a response was sent to the client. Components are associated with a specific context using a context ID, which is unique within a session. The ID is incremented by one whenever there is a new request. The component, using the context ID, will be restored when an action is invoked. The context ID is visible in the URL (Hill, 2004).

WOSession, from which the Session class inherits, provides the functionality to save and restore pages. Using the Context ID, the request handler calls the method
restorePageForContextID to restore the desired page, i.e. the WOComponent instance (Hill, 2004).

The session object is often used to store fetch specifications, provide commonly-used methods, store custom editing contexts, or to provide communication across pages. More importantly, the default editing context is always accessible from the session object.

6.2.1.2.1 WOIBuySpy

In WOIBuySpy, the session class handles user authentication and authorization, retrieves the portal object, all tabs, and all modules within a tab and assigns them to their corresponding panes.

Since each user will have a session object, it would not make sense to load all announcement objects, for example, for every user. Those will be loaded in each component. The fetch will be saved in the default editing context by accessing it through the session: `session.defaultEditingContext()`.

The editing context, where fetches are saved and added to the object graph, is saved in the cache. To ensure data freshness, EOModeler has an option to set “refresh refetched objects” to true, which allows cached objects to be replaced if the data in the cache is stale. Since each module fetches data for each request, in the case of the session, the modules, if unchanged, will be retrieved from the cache. This does not require any intervention from the developer by the virtue of the EOF.

6.2.2 Caching

This section outlines the caching capabilities implemented by both technologies.

6.2.2.1 ASP.NET (1.1 and 2.0 beta)

ASP.NET has advanced caching capabilities. There are two types of caching: an application wide cache, and an output cache.

The Cache object is accessible throughout the application and is shared by all users. Ideally, the cache object is used to save data viewable by all users. One can set a priority and an expiration time on the cached object.

The output cache can either be page or control-specific and is targeted at a user-specific request. The developer can define the duration of the cache in the page. It is also possible to have the page or the control cached based on a query string. For example, if the query string is for a TabID, the page will be viewed from the cache in subsequent requests for the page with that TabID. Different TabIDs would be cached separately. Another advantage of output caching is that developers can choose to cache fragments of a page (MacDonald, 2005).
In ASP.NET 1.1, developers are unable to write custom cache dependencies because the CacheDependency class is sealed, which limits any customization to either a time or a parameter-specific setting. ASP.NET 2.0 improves on the caching features of its predecessor by unsealing this class, which gives developers the ability to create dependencies that are more elaborate and application-specific (Evjen, 2005).

ASP.NET 2.0 introduces another level of caching called SQL Server Cache Dependency, which is specific to MS SQL Server. This feature allows the cache to be updated automatically in the event of a data change in the database (Evjen, 2005).

6.2.2.2 WebObjects

Caching in WebObjects is used for EOs and components (pages) alike. As explained in the request life cycle, whenever a user views a page, it will be saved in the session. Also, EOs in a WebObjects application are only retrieved the first time a fetch occurs and are later accessed from the cache, unless the “refresh refetched objects” option has been set to true.

6.2.3 ViewState

This section describes how a state of a page is maintained across Web requests.

6.2.3.1 ASP.NET (1.1 and 2.0 beta)

ASP.NET tracks the state of server controls by using the ViewState. When a post takes place, all the values for the controls will be collected and encoded in a string that is saved in an HTML hidden text field. Upon a postback, the string is decoded and the retrieved state is applied back to each control (MS, 2003).

ViewState is also accessible programmatically in the form of a key-value collection. Only serializable objects can be stored in the ViewState, but it is not recommended to do so as that will increase the response size since the encoded string is included in the rendered HTML.

ViewState for a page is maintained through the loop of posts and postbacks, and is therefore helpful for setting flags, which would be lost otherwise since pages get recreated for each request.

ViewState is helpful in error handling, where the values entered by the users can be maintained.

6.2.3.2 WebObjects

In WebObjects, if the form’s elements are bound directly to an enterprise object, the values entered by the user will not be maintained if an exception is thrown. This can be an annoying behavior as the user will have to retype all values again even though some
may have been valid. The developer can define properties as temporary holders for form entries. If all fields pass the validation test, the data will then be assigned to the corresponding EO. Another approach is to use an NSMutableDictionary, a key-value pair collection, to avoid creating variables for each binding (Hill, 2004).

6.3 Frameworks and Platforms

This section outlines the frameworks both technologies are built on and the platforms on which they are supported.

6.3.1 ASP.NET (1.1 and 2.0 beta)

ASP.NET has the advantage of being built on top of the .NET framework; “a development and execution environment to create Windows-based applications that are easier to build, manage, deploy, and integrate with other networked systems.” (MS)

.NET enhances productivity by including commonly needed functionalities in the framework. For example, the Java API does not have a class to escape HTML tags in a given string; the .NET framework provides static methods for encoding and decoding HTML strings (Server.HtmlEncode and Server.HtmlDecode).

The .NET framework also supports development in various languages such as C#, VB, J#, C++, Jscript etc. Developers can develop components in the language they are familiar with most.

The 2.0 version of the .NET framework aims at further increasing productivity by curtailing the development time. Two thousand classes have been added to the framework, most of which are related to role-based security.

The .NET framework is also supported on Unix-based systems thanks to the Mono project (Mono) .NET applications running on Unix-based systems will suffer from the same limitations of Java-based applications: it cannot take advantage of Windows-specific APIs.

6.3.2 WebObjects

Since WebObjects is Java-based, it suffers from some of the limitations imposed on the Java API: being platform-independent, Java can only support the lowest common denominator of APIs that are compatible with all supported platforms. .NET on the other hand provides a rich set of classes since it targets the Windows platform.

WebObjects is platform independent; it is currently supported on Windows 2000, Windows XP, Solaris, and any Unix-based systems.
6.4 Security

This section describes the authentication modes supported by both technologies.

6.4.1 ASP.NET (1.1 and 2.0 beta)

ASP.NET supports three authentication methods: windows integrated authentication, forms authentication, and Microsoft Passport.

6.4.1.1 Code Access Security

The .NET framework introduces the concept of code access security (CAS) which allows “code to be trusted to varying degrees depending on where the code originates and on other aspects of the code's identity.” (MS)

Different levels of trust can be enforced on the code, and therefore the code does not need to run under a full-trust context. Developers can explicitly define what operations the code can perform, which limits the damage an application can cause even in the event of a security vulnerability that the code exposes (MS).

CAS is also beneficial in terms of testing applications. Using the .NET framework configuration tool, one can define sandbox zones with different sets of permissions to perform tests on what resources the application can access.

This is one of the advantages that ASP.NET has over WebObjects thanks to the .NET framework.

6.4.1.2 Role-based Security

In ASP.NET 1.1, developers have to provide their own role-based security implementation. This has often resulted in difficulties applying such implementations across different applications as not all applications share the same requirements. Moreover, a custom role-based security model requires an interface to maintain applications and their roles. Inexperienced developers may not follow best practices causing applications to be breached.

ASP.NET 2.0 introduces the concept of profiles and role management as part of the .NET framework. This addition gives developers the consistency they need and the ability to take advantage of the built in features of the .NET framework. Requirements that are more complicated can be met by extending these classes. A Web administration tool is also available for ASP.NET 2.0 applications to allow profiles and roles maintenance (Evjen, 2005).

6.4.1.3 IBuySpy
The IBuySpy portal can use both windows authentication and forms authentication. The latter method requires the application to provide its own authentication implementation in terms of saving usernames and passwords. Using windows authentication requires disabling anonymous access, which may not be desired for public-facing websites.

By default, IBuySpy uses forms authentication. Passwords are hashed using MD5 and converted to a string of hexadecimal pairs separated by dashes.

6.4.2 WebObjects

WebObjects supports the use of forms authentication and Lightweight Directory Access Protocol (LDAP).

6.4.2.1 WOIBuySpy

WOIBuySpy uses forms authentication and relies on the same mechanism for authentication as the IBuySpy application. One complication that was faced is that of the underlying hardware; the byte array returned from the MD5 message digest in .NET is in little-endian order. Moreover, the BitConvertor.ToString(Byte[]) method in .NET returns a string that contains pairs of hexadecimal values separated by dashes, which is stored in the password field in the database. Therefore, WOIBuySpy takes an extra step in the authentication process to convert the byte array returned from the message digest into little-endian order.

6.5 Application Logical Layers

6.5.1 Data Access Layer

6.5.1.1 ASP.NET (1.1 and 2.0 beta)

ADO.NET 1.1 has been optimized for MS SQL Server. Developers using SQL Server have to use the System.Data.SqlClient namespace to take advantage of this optimization. Changing data sources would not be transparent as non-SQL Server data sources are supported in the System.Data.OleDb namespace. Developers can choose to abstract this layer further by adding a manager class that can change the underlying data source transparently.

The DataSet data structure in ADO.NET is very robust in terms of its support for XML and creating relationships between DataSet tables programmatically. Untyped datasets, however, have a few drawbacks. First, one has to check if there are tables within the DataSet, and if there are, has to make sure the row index is within the range of the row count, and finally has to access the column by its name in most of the time. Second, if a column’s name was changed in the database, the developer would either have to remember to do a find-and-replace, or recognize the error at runtime. Another disadvantage is that DataSets are disconnected and have no mechanism of having data refreshed automatically as of ADO.NET 1.1.
Typed DataSets, on the other hand, are classes that inherent from the Dataset class and expose rows and columns as properties that are accessible programmatically. They also define methods for adding and removing rows, tables, and relationships. Each class includes a number of utility methods for searching for rows based on a primary key. They also enforce constraints programmatically based on the rules defined in the xml schema (Wildermuth, 2004).

Typed datasets slightly resemble EOs in that they can be used as a business layer if one inherits from the generated classes to provide custom implementation. Among the advantages of typed DataSets is that if the database schema change, and the code is regenerated, errors will be found at compile time. Moreover, code will be more readable and therefore easier to maintain. It is easier to access a field by ds.Announcement[RowNumber].Title than having to type ds.Tables[0].Rows[RowNumber]."Title".

Typed datasets, however, have their own inherent problems. First, the generated classes are huge in size compared to that of EOs in WebObjects. For example, the generated typed dataset class for the Announcements table in IBuySpy has 548 lines of code, while the Announcement enterprise object class in WebObjects has only 106 lines. Moreover, if the typed dataset has more than one table, the XML schema for the typed dataset is carried with the data, even though we may only be interested in one table, which results in slower data transfers, especially when performing updates (MacDonald, 2005).

By introducing SQL Dependency Cache, ADO.NET 2.0 solves the problem of disconnected data structures freshness. However, since this feature is only supported on MS SQL Server, changing the data source would override this advantage.

ADO.NET 2.0 offers a number of data source controls. Despite the flexibility they add, SqlDataSource, for example, allows the developer to write inline SQL statements in the HTML view of a page. This feature brings ADO.NET 2.0 a step closer to classic ASP.

Although the ObjectDataSource control can be useful in allowing objects to be bound to ASP.NET controls, it is more of a patch than an enhancement. Currently, the DataSource property for ASP.NET control can be bound to data structures supported by ADO.NET and instances of classes that implement the ICollection. Having to add another control that will handle the translation from an object to an ASP.NET control is a testimony that object-binding may not have been well-thought of in the early design phases of ASP.NET.

There are third-party tools that can generate data access classes as well as stored procedures to perform selects, inserts, updates, and deletes. Microsoft also provides a data access application block that is reusable and extendable, and works transparently with SQL Server, Oracle, and DB2 (MS, 2005). It is, however, not part of the .NET framework.
6.5.1.1 IBuySpy

There are a number of inherent problems with the database schema design in IBuySpy:

1. Tables do not add fields to distinguish admin tabs, users, roles, others, and therefore administrators face the possibility of deleting the administration functionality of the portal.

   Therefore, the Tab, User, Role, and ModuleDefinition tables have been modified in WOIBuySpy to add an admin flag.

2. The UserRole table did not have relationships to the User and Role tables to enforce data integrity.

   This was corrected in the model created in EOModeler; relationships can be enforced by the model even though they may not exist at the database level.

3. In the Discussion table, displayOrder, a field of length 750 characters, is used to order discussion threads; whenever a message is posted, the date/time is saved in that field. When a reply is posted, the date/time is concatenated to that of the parent message, therefore providing a quick way of sorting messages and indenting them based on how many times a date/time was added to the field. There are few major problems with this approach. First, the table assumes that each message will not have more than thirty-two replies (the date/time length is roughly 23 characters long). Second, this table is not normalized and will reduce the performance, especially with discussion threads with thousands of messages.

The data access layer in IBuySpy is a set of data access classes that are included in the same Web project in Visual Studio, and is therefore tightly-coupled with the application. Also, these classes only support SQL Server stored procedures. Changing the data source, therefore, requires major code changes.

6.5.1.2 WebObjects

In WebObjects, the EOF abstracts the developer from the data access layer and supports the database-agnostic approach. The developer can change the underlying database and the change will be transparent to the application provided the schema has not been changed and there is a supported JDBC driver for this database.

One drawback of EOModeler is that different JDBC drivers may behave differently. For example, if tables in SQL Server have primary keys defined as auto-generated, EOModeler will fail to create new primary keys. A common error is:

Adaptor com.webobjects.jdbcadaptor.JDBCAdaptor@98f6c7 failed to provide new primary keys for entity 'xxxx'

There is currently no way to determine if key auto-generation is supported.
The Data Access layer in WebObjects is by far more powerful than that of ASP.NET. One advantage is that data is retrieved in the form of EOs, allowing the developer to take full advantage of OOP.

When using EOModeler to generate a database schema, a table, EO_PK_Table, is added to the database where EOs maintain the primary key. This table is not created for every source; Oracle and SQL Server 2000 are two exceptions. The developer has to add this table to these databases as updates, deletes, and inserts would fail if this table did not exist.

In addition, primary keys have to exist in each entity in the model with an Integer data type; otherwise, WebObjects will throw an IllegalStateException. Moreover, if the developer decides to generate primary keys instead of EO (UserRole table for example, which has two foreign keys to the User and Role entities), one has to make sure the value is not equal to zero. If the value saved in a primary key field is zero, EO presumes it has to generate the primary key. In the UserRole example where the “primary key” has to be added explicitly, the operation will fail (Apple, 2005).

### 6.5.1.2.1 WOIBuySpy

The problems of generating primary keys, and other inherent problems in the design of the original schema meant that a separate database instance was needed.

In the WOIBuySpy model, a parentID field was added with a default value of zero if the message is a new topic or the parent message’s ID if it was a reply. The displayOrder field data type was changed to an Integer. This field is now zero-based for each message. To ensure proper indentation, a derived column was added in the model, which simply multiplies the display order value by a predefined value.

### 6.5.2 Business Layer

#### 6.5.2.1 ASP.NET (1.1 and 2.0 beta)

Business layers in ASP.NET can be added by creating a library project in Visual Studio. Typed datasets can also be used as a business layer by inheriting from the generated classes and providing custom business logic.

#### 6.5.2.2 WebObjects

A similar approach is taken with EOs, where one can inherit from the generated classes. One important different is that EOs are by far more efficient due to the fact that a typed dataset xml schema is always carried over with data.

### 6.5.3 Presentation Layer
6.5.3.1 ASP.NET (1.1 and 2.0 beta)

Although ASP.NET has been a major improvement over ASP, it has not taken full advantage of OOP and falls short of adhering to common OOP-based programming paradigms.

The code-behind model of ASP.NET 1.1 attempts to follow a paradigm similar to MVC by splitting the page into two files: a .aspx file where the HTML and the ASP.NET controls are defined, and a .aspx.cs where the logic resides. Although this approach creates better organization and separation of concerns between the presentation and the logic behind it, the two files are tightly-coupled representing both the view and the controller. For example, adding controls to the view will automatically add them to the code-behind. Moreover, the view adds custom designer code to the controller, which the developer cannot change to avoid losing these changes (MacDonald, 2005). ASP.NET also allows inline code, where the developer can embed logic within the HTML, in which the separation of concerns is shattered, and the classic ASP developer feels right at home.

ASP.NET 2.0 improves on the concept of code-behind files by introducing partial classes, a feature that allows classes to be divided into separate classes. When compiled, these classes are combined into a single class (Evjen, 2005). Code generated by Visual Studio is now included in a partial class, giving the developer a much cleaner code-behind file.

One of the advantages ASP.NET has over other Web technologies is that it provides the developer with a robust set of controls. ASP.NET 2.0 improves on this aspect by adding controls such as SiteMap, a bread-crumbs control that can be set either programmatically or in a XML file. This control helps developers define how pages are related to each other and gives the users an easier navigation system (Evjen, 2005).

6.5.3.2 WebObjects

WebObjects on the other hand truly adheres to the MVC model; the Java code does not and cannot know about the components present in the HTML. For example, the WOBrowser component, which is equivalent to the ListBox in ASP.NET, has a selections attribute that takes an NSMutableArray. If objects are present in that array, they will be automatically selected when the page is viewed; when the user selects or unselects objects, the new list of selections is saved in that array, and is accessible in the Java code; hence, the communication between the Java code and the user interface happens through a set of properties and data members.

6.6 Reusable Components

This section describes how reusability is implemented by both technologies.

6.6.1 ASP.NET (1.1 and 2.0 beta)
The .NET framework provides a variety of rich server controls for ASP.NET. Those can be categorized as (Macdonald, 2005):

1. HTML server controls, which are basically HTML tags with the runat=”server” declared, which makes them accessible in the code-behind.
2. ASP.NET web form controls, which are HTML controls with a set of attributes and methods that makes them offer richer functionality.
3. Template controls, such as DataGrid and DataList, which render data in a user-defined templates with capabilities of editing, sorting, and viewing segments of data at a time through paging.
4. Validation controls, which can be easily used to validate user input at the client side without the need of posting back to the server. Validation rules can either be JavaScript or VBScript functions, or regular expressions-based.
5. Mobile Controls: a set of customized controls that target mobile devices.

Developers can also provide their own controls, either in a form of a server control with no design support in Visual Studio, or a user control which can be viewable in the designer.

Controls in ASP.NET can be created dynamically and added anywhere on the page by adding the new control to the controls collection of the page or any of its controls; this is possible the code-behind knows about the view and has access to its objects. Despite the rich set of controls, ASP.NETs architecture limits their usefulness by failing to keep a separation between logic and presentation.

### 6.6.2 WebObjects

WebObjects does not differentiate between a page and a component. If an action returns a component, it is treated as a page. If that component includes other components, the child components will be considered sub-components.

In WebObjects, in order to load components dynamically, one needs to use WOSwitchComponent, which, by default, requires passing a name of the component. WebObjects is aware of all the components present in the application, and therefore is able to instantiate an object for the component by name.

One can also take advantage of the key-value attribute/bindings in the inspector to pass values to the component using either gets and sets, or public/protected data members.

It is important to note here that these bindings are alphabetically sorted, and executed in that order. Therefore, the developer shouldn’t depend on one binding setting some attributes for another, as the order may change by simply renaming the binding.
6.7 Events and Actions

This section describes how events invoked on a page are handled on the server-side by both technologies.

6.7.1 Events/Actions Handling

6.7.1.1 ASP.NET (1.1 and 2.0 beta)

The event model in both technologies is inherently different. The ASP.NET event model was clearly influenced by that of Visual Basic and Windows forms programming.

As explained in the request life cycle, the page will be recreated every time a post-back takes place. Page_Init is the first event that fires when the page is created. At this stage, ASP.NET generates the controls defined in the .aspx or .ascx files. The view state will be deserialized and applied to all the controls.

In order for the event to fire, it needs to be registered with System.EventHandler in the constructor. If this event is removed, the only data rendered in HTML will be that of other UserControls.

Figure 25 is a code example of the Announcements module (Announcements.ascx.cs) in IBuySpy:

```csharp
public Announcements()
{
    this.Init += new System.EventHandler(Page_Init);
}

private void Page_Init(object sender, EventArgs e)
{
    InitializeComponent();
}

private void InitializeComponent()
{
    this.Load += new System.EventHandler(this.Page_Load);
}
```

Figure 25: Implementation of IDE-Generated Code in the Announcements User Control

By default, Page_Load is registered in InitializeComponent(); this is the last stage in the page life cycle where events can be registered. InitializeComponent() is defined in a code region generated by Visual Studio. The developer is not supposed to manually add any code to that region to avoid losing changes, though custom code can be defined in the Page_Init event before or after InitializeComponent() is called.

Page_Load is used for user-defined code. To distinguish a post-back from an initial page load, one has to check the property Page.IsPostBack.

Although ASP.NET automatically restores the properties of the page and its controls, it does not maintain that for instance variables defined in the class; this is a major drawback for having to create the page every time, i.e. an object is instantiated every time a page is requested.
Developers cannot always rely on the Page.IsPostBack property, especially when using UserControls. Let’s take this scenario: a page has one button. If the user clicks the button, a user control with a button is displayed. When the button in the user control is clicked, today’s date should be displayed.

This simple example unravels a number of inherent deficiencies of ASP.NET.

All non-default event handlers will fire AFTER Page_Load. To load a user control in our example, ASP.NET provides two solutions:

1. Add the user control to the page, and hide it by default. When the user clicks on the button, set the visible property to true.

2. Load the user control after a post-back provided the virtual path to the user control is defined.

Option 1 requires that a register directive be defined in the HTML code of the page. This results in the user control class being instantiated even though its visible property is set to false. One can define a flag to avoid executing all the code in Page_Load, but this approach is against any sane programming practice.

Option 2, though sound, requires that the user control to be created in the Page_Load event as this is the last stage in the page life cycle where controls can be added. However, the button click event fires AFTER Page_Load!

There are two solutions, none of which is attractive:

1. Set a flag in the query strings, redirect to the same page, and check for the flag in Page_Load and load the user control there. This results in loading the page twice and losing the previous view state as a Request.Redirect results in a fresh load of the page.

2. Use JavaScript functions that get called using the onClick property of the button to set a hidden HTML field. This field can then be accessed through Form[“NameOfField”] to determine whether to load the user control or not.

The latter solution ignores the good practice of separation of concerns, and intermingle JavaScript with the code-behind. Moreover, disabling JavaScript would simply break the page’s functionality.

As for Page.IsPostBack, it will always be true in the user control as this property only applies to the page.

One of the weaknesses of ASP.NET 1.1 is the inability to create a page object, set its properties, and redirect to it. Currently, only the redirecting is possible using Response.Redirect(“pageTitle”). Redirects require a round-trip as the browser is
instructed to request a new page. There is an optional parameter to indicate whether to end the response or not. If the parameter was not set, or if it was set to true, a redirect is considered an exception, as the thread has to end to avoid further rendering. Although this type of exception is handled silently by the CLR, having the redirect between a try catch block would result in an error. It is also less of good practice as it doesn’t adhere to a clear flow of data between pages.

Server.Transfer is another method that transfers the user to another page at the server side (the URL in the user’s browser will still point to the previous page).

ASP.NET 2.0 attempts to solve this problem by allowing posting a page to another. The limitation, however, is that the “receiving” page has to explicitly specify which pages can post to it.

The other alternative is to use query strings.

Although the API provides for a way to access query strings programmatically through Request.Params[“Name”] or Request.QueryString[“Name”], the developer has to construct links with query strings explicitly:

2. HTML:

   `<asp:HyperLink id="editLink" ImageUrl="/images/edit.gif" NavigateUrl='<%# ~"~/DesktopModules/EditAnnouncements.aspx?ItemID=" + ItemID + "&mid=" + ModuleId %>' Visible='<%# IsEditable %>' runat="server" />

ModuleID and ItemID are protected data members in the code-behind and can therefore be accessed from within HTML provided they are enclosed with `<%# .. %>.

6.7.1.2 WebObjects

WebObjects offer two ways to handle events, often referred to as Actions.

The first approach is to use DirectActions. Each WebObjects application has one DirectAction.java file. One can provide his own subclass to handle custom actions or to better organize the project and provide an action class for each component.

The direct action method takes no parameters and returns a WOActionResults, from which WOComponent inherits, and therefore can be used to return components.

The DirectAction class provides a default method called defaultAction, which returns the Main component by default.
To use DirectActions, a method has to be defined in the DirectAction class or its subclass. The DirectAction attribute in WOSubmitButton, WOImageButton, or WOHyperlink can be set to that method. DirectAction methods have to be the following format: methodNameAction, where methodName is the name of this action. For example, WOTabs defines hyperlinks in each table cell for the tabs the user is authorized to see. Its action is defined as depicted in Figure 26:

![Image](http://www.alghourabi.com:99/cgi-bin/WebObjects/WOIBuySpy.woa/wa/loadPageWithTab?TabID=2)

**Figure 26: Property Settings for WOHyperlink in WOTab**

The name of the direct action class as well as the action’s name will be visible in the URL as depicted in Figure 27.

![Image](http://www.alghourabi.com:99/cgi-bin/WebObjects/WOIBuySpy.woa/wa/loadPageWithTab?TabID=2)

**Figure 27: URL in WO after an Action**

One can then access the query string values using the request object as depicted in Figure 28.

```java
public WOActionResults loadPageWithTabAction() {
    // Get the tab ID
    String tabID = (String)request().formValueForKey("TabID");

    // Get the current tab in session
    session.setTabID(Integer.decode(tabID));

    // Return the main page
    return pageWithName("Main");
}
```

**Figure 28: Retrieving Query Strings from the Request Object**

The advantage of this approach is that it is easier to implement and allow pages to be bookmarked and accessible directly as sessions are set to expire. On the down side, it may expose unwanted values, and may force developers to pass a number of query strings in the URL.

It is important to note that direct actions should only be used for data retrieval. Using them for edits or deletes may result in unintentional deletes or updates every time the page is accessed.
The second approach truly unveils one of the powerful features of WebObjects over ASP.NET 1.1 and 2.0. Action methods are any methods that do not accept arguments and return a **WOComponent**. This approach allows WebObjects to communicate between pages through the API, and traverse back and forth, only by passing the reference to the calling page. This can be done easily using the method `pageWithName("Component’s Name")`, which is of type **WOComponent**. If that component has public properties or data members, values can be passed to it, including who is the calling component in order to be able to go back to the referring page. **WOHyperlink**, **WOSubmitButton**, **WOResetButton**, and **WOImageButton** have an action attribute, which can be bound to an action method.

### 6.8 Validation

This section briefly describes how input validation is implemented on the client side in both technologies.

#### 6.8.1 ASP.NET (1.1 and 2.0 beta)

ASP.NET’s built-in client-side validation controls increases productivity by making the first line of defense against malformed data easier to implement. These controls, however, depend on client-side scripts such as JavaScript and VbScript.

#### 6.8.2 WebObjects

The WebObjects extension framework adds a **JSValidatedField**, where the user can define his own JavaScript functions. The author has failed, however, to get it to work properly.

As for server-side validation, typed-datasets provide an excellent mechanism for ensuring data integrity through the xml schema and the defined rules and relationships. Using the regular datasets would require the developer to add the validation him/herself, or rely on the database integrity rules to kick-in.

Similar to typed-datasets, WebObjects uses the enterprise model to enforce data integrity before making the trip to the database. Those are enforced by delete and update rules, constraints, and relationships. One can therefore rely on the EOF to provide the validation without incurring a performance hit.

### 6.9 Tools

This section describes the development tools that support both technologies.

#### 6.9.1 ASP.NET (1.1 and 2.0 beta)

One advantage that ASP.NET has over WebObjects is its IDE. The IDE does play an integral role in expediting development by providing a complete set of tool that a developer would need.
Visual Studio .NET 2003 is a robust code editor that is user-friendly and easy to use. It provides the developer with a set of rich features for creating a variety of projects, from class libraries, to Web services and deployment projects.

It supports XML-based documentation, visual design through dragging and dropping controls on the designer view, and unit testing. Its intellisense support is unmatched and extremely helps in increasing the developer’s productivity.

Visual Studio 2005 provides developers with more powerful features. It includes its own version of IIS, releasing the developer from the burden of having to install IIS and configure it on the development box. It also adds better source editing capabilities by allowing code refactoring and smart tags.

6.9.2 WebObjects

WebObjects on the other hand has different applications that can be managed from XCode or Project Builder: EOModeler for EOs modeling and WO Builder for the user interface design.

XCode is an enhanced IDE over Project Builder. The current version for WebObjects 5.2 is 1.5, which introduced Code-sense (intellisense); although an important feature to add, it does not behave, at times, as expected. If fails to recognize the WebObjects API for example. The 2.1 version has been released and is only supported on Mac OS 10.4.

It is also possible to use Eclipse as an IDE for WebObjects. It requires adding a custom plugin, WOLips, to support the WebObjects framework. Integration with WebObjects builder, however, is not supported as of version 3.0.2.

6.10 Productivity and Code Reduction

Since WebObjects provides the data access layer out of the box, WebObjects requires much less code than ASP.NET. Below is a rough comparison between three components:

<table>
<thead>
<tr>
<th></th>
<th>ASP.NET 1.1</th>
<th>WO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Page</td>
<td>107</td>
<td>57</td>
</tr>
<tr>
<td>HtmlText</td>
<td>292</td>
<td>296</td>
</tr>
<tr>
<td>Announcement</td>
<td>469</td>
<td>433</td>
</tr>
<tr>
<td>Portal Framework</td>
<td>910</td>
<td>452</td>
</tr>
</tbody>
</table>

The edge that WebObjects has over ASP.NET in terms of code reduction can only be seen as the complexity of the component or framework increases. The reason for that is EOs classes generated by EOModeler contain setters and getters for each attribute as well as methods for adding or removing objects from relationships. As the data access layer becomes more complex, the code needed to achieve the same functionality increases dramatically in ASP.NET.
6.11 Deployment

This section briefly describes how applications can be deployed on supported platforms.

6.11.1 ASP.NET (1.1 and 2.0 beta)

Visual Studio adds a capability of creating installation packages (.msi) to deploy applications. The .msi creates a virtual directory that includes the web.config, the global.asax, DLLs, aspx and ascx files.

ASP.NET does not provide a tool to configure applications; configurations in terms of the host, port, request headers, and security settings have to be set in IIS.

6.11.2 WebObjects

To deploy a WebObjects application, one can change the build property in XCode to “Deployment”. This option will remove all debugging symbols and creates a .woa folder that contains the following:

1. NameOfApplication (WOIBuySpy): a UNIX executable.
2. A Contents folder that includes a resources folder where all the .api, .wo files will be included. Under resources, there will also be a Java folder where all the application’s .class files be packaged in a jar file that matches the application’s name.

One can then use the JavaMonitor application to configure the application. The interested reader can refer to Joshua Marker’s book (Marker, 2004), where a chapter is dedicated to WebObjects applications deployment.

6.12 Technology Marketing

The .NET initiative from Microsoft has been tremendously successful despite some of the architectural limitations highlighted in this study. ASP.NET has been gaining a solid ground in the Web development technologies arena. Part of this success is an expected result of the aggressive marketing campaigns that Microsoft has pursued in marketing .NET; MS regional offices often hold free training sessions, distribute books, and actively engage with local businesses.

MS also offers a variety of applications that are built on the .NET framework: Content Management Server (MCMS) and SharePoint Portal Server 2003 (SPS). Both applications have been redesigned to use ASP.NET as the underlying framework.

Apple, on the other hand, does not offer any solutions that are WebObjects-based.
6.13 WebObjects Features Not Available in ASP.NET 1.1

Although WebObjects was designed in the late 80’s and early 90’s, it has built-in features some of which MS has just caught up to with the ASP.NET 2.0. Among these are templates (master pages) and backtracking caching.

6.13.1 Templates (Master Pages)

WebObjects has a WOComponentContent component that can be used as an HTML wrapper around other components (Apple 2004).

Templates help developers create a consistent look and feel for applications. It also helps to reduce the amount of effort involved in updating the design of a site.

ASP.NET 2.0 bridges this gap by supporting “visual inheritance”, or master pages, to provide a common look and feel for .NET pages (Evjen, 2005). It is good to know that ASP.NET 1.1 developers are able to implement this feature by creating a User Control with the desired look and feel. This User Control can define content placeholders. Pages can then inherit from a base class, which can then iterate through the child page’s controls and assign them to the corresponding placeholder (Shreffler, 2005).

6.13.2 Backtracking

Since pages are saved in the session, WebObjects can be configured to limit the user’s backtracking behavior; one can set the number of back button clicks the user can do before getting an error (Apple 2004).

This feature can help to boost the performance of a server by limiting the number of cache versions that need to be saved for a specific page. It also helps to prevent users from getting access to secure content, such as when logging out of an email account, or errors in the application flow as a result of resubmitting forms for example.

Neither version of ASP.NET supports this feature.

6.14 ASP.NET 2.0 Features Not Available in WebObjects

There are two major additions to the 2.0 version of ASP.NET that are not available in WebObjects.

6.14.1 Role-Based Security

Role-Based Security: one could argue that such an implementation should not be part of the framework, but rather up to the developer to decide based on the requirements at hand. It is, nonetheless, a feature that would curtail a considerable amount of time and effort on the developers’ part to design and implement role-based security. It could also prevent any pitfalls that may lead to security breaches.
6.14.2 WebParts

SharePoint Portal 2003, an ASP.NET-based product, introduced a new type of controls called WebPart. WebParts are server controls with built-in support for personalization. WebParts can also load their content asynchronously, communicate with other WebParts, and can be dragged and dropped within defined zones on a page at runtime provided the browser supports ActiveX. ASP.NET 2.0 now includes WebParts as part of the 2.0 .NET framework.
7. Conclusion

The objective of this project is to provide a practical comparison between ASP.NET and WebObjects that would allow developers to be aware of weaknesses, limitations, and strengths of either technology. It is important for developers to be aware of other technologies from an educational standpoint in order to be able to make sound decisions in terms of software design and architecture.

WebObjects does entail a high-learning curve. However, once accustomed to the WebObjects development approach, it becomes easy to develop powerful, reliable, and highly-efficient applications, especially with the continuous improvements to the XCode IDE.

Although ASP.NET 2.0 has greatly improved on 1.1 to a level where it can compete with WebObjects in terms of productivity and enhanced performance, it still, however, does not enforce good programming practices.

Both technologies will continue to grow and seize new grounds. But I do believe that if Apple puts its weight in marketing WebObjects, WebObjects will become the Web development technology of choice for an increasing number of developers.
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Appendix A

Figure A: Data Model in IBuySpy and WOIBuySpy