

Concept for development of large-scale applications through configuration frameworks

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Abstract: - Configuration frameworks are an alternative to the traditional structural and currently the most widely used object-oriented programming frameworks. These frameworks in their pure form are not yet widespread in practical use for desktop applications, despite their huge potential. They offer many advantages, such as iterative development, deployment of new modules without reinstallation on workstations, distribution of new versions without disrupting business, easy development and maintenance etc. The article depicts this innovative approach, which is especially suitable for the production of large-scale IT systems, on a specific example of an administration interface for test management. The article also shows the possibility of processing other similar systems, analogically. If such a system was based on the configuration framework, it could bring significant benefits to both its authors and users, e.g. small size of applications, low memory requirements, easy installation, uncomplicated update during runtime, the fact that even a non-expert can handle the framework maintenance etc. Creating a unique completely original framework for any specific needs is not so difficult, and due to the subsequent savings it is worthwhile in many cases.

Key-Words: - Framework, configuration, XML, database, form, table, information system, programming.

1 Introduction

Universal Testing Environment is an electronic online testing system designed for the creation, operation and administration of the tests, independently or in cooperation with LMS [1]. User part of the application (testing and administration interface) is created as the *Rich Internet Application* (RIA) at the *Silverlight*¹ technology. The system originated as a dissertation of the same name [2]. [3]

An integral part of this system is the administration interface that enables the assembly and settings of the tests, management of questions, users and groups, evaluating the results of testing, etc. While creating this part, the standard procedure, in which each window (page) of the application is created separately, was not used. Instead, an original configuration framework has been created for this purpose due to a multiple repetition of windows types. This enabled creating a predominant part of the administration interface using only the configuration data in a simple XML file (e.g. see [4]).

Framework is a software structure that assists in the development of another software product. The aim of a such structure is taking over the typical

problems that are often encountered and fully automating their solution. The developer does not need to delay unnecessary overhead around well-known and already investigated issues and he can concentrate fully to implement new specific problems. [5]

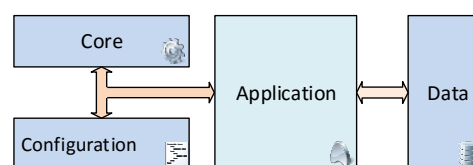


Fig. 1 – Scheme of the configuration framework

Configuration frameworks are based on the idea that it is not necessary to program the whole content of the entire system, but only the framework (core). The framework generates each window dynamically, based on the configuration data (see Fig. 1). These can be stored in a short file or in a database. The structure of the application can be changed without its recompilation, update, and even without its shutdown.

Solution of the administration interface for Universal Testing Environment [2] will be described

¹ Silverlight is a software plugin for development lavishly furnished internet applications that run within a web browser.

It is developed by Microsoft, executed using the plugin which is a smaller version of the .NET framework. [12]

as an example of such framework. However, this principle can be advantageously used in many different projects containing repetitive types of windows. A classic example may be desktop information systems, which may consist of many dozens of windows, but only of a few kinds (mostly data overview in a table and detail of a record) [6].

2 The structure of configuration XML

The entry of configuration data which define the individual windows of the entire system can be done by many ways. The data of each window can be e.g. kept in a separate file, stored in a database as individual records or saved within a single file. The last method was chosen due to a relatively small scope of this application. Fig. 2 shows the basic structure of the XML configuration file beginning with the root element `<pages>`.

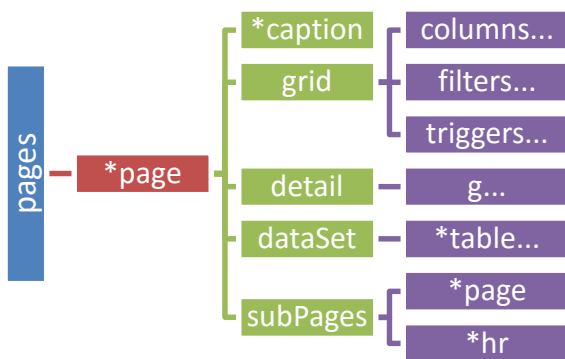


Fig. 2 – The structure of the configuration XML which defining windows of the application

In this scheme, an asterisk (*) before an element name means that the element can be repeated multiple times at this point; an ellipsis (...) after an element name indicates its other branching (not visible in this scheme). From the elements `<grid>` and `<detail>`, only one can be used, exclusively. The `<grid>` element for overviews in a table and branched overviews, the other element, `<detail>`, for forms of detail. There are also special types of windows, which can have a completely different structure (e.g. a window for testing a question or a whole test). All these types will be described in more detail hereinafter.

The definition of the individual windows can be divided into the following:

- What data are needed for the window
- How the window should look like (layout of visual components)
- Which other windows can be accessed from the current one
- Specific behavior for certain events

2.1 Parameters

Parameters are values transferred between windows. For example, if we want to open a table with sub-overview of results only for the selected user from list of all users, the identifier (ID) of selected user must be transferred to the new window, to be able to filter and display only the desired data. There are also global parameters (e.g. `IdOrganization`, as an identifier of the organization whose data are currently administrated) that are automatically transmitted by the framework to each newly generated window. Transmission of other parameters depends on each individual window.

2.2 Data loading

The principle described in [7] was used for loading data. It is an original custom component that provides communication of a client application with the server. The component keeps the data in the memory structured into objects on the client side, and using the serialized communication [8], it is able to effectively and non-redundantly synchronize them with a central database on the server. The client application simply submits a request for data and then just waits for confirmation that the data are ready.

This component is created as universal and can be used in any project, however, it also holds the auxiliary methods that are specifically designed to support the configuration frameworks. More specifically, the possibility of composing of an object request for data from a text string or XML. A text string uses its own mini-language for querying the data in a simple way; XML version grants the possibility of assembling even more complicated queries including the support of parameters.

```
A_QUESTIONS (ID_GROUP=%IdTest%);A_RESULTS (
ID_TEST=21);A_TESTS (*);A_SOLVINGS
```

Code 1 – Sample request for data from four different tables, the first two are filtered

Requests are separated for each table by a semicolon. A filter for limiting the desired set of data records can be written in parentheses after the name of the database table. This filter can also include parameters (embraced with the percent signs, e.g. `%parameter%`, see Code 1). The filter preferences can be composed by using operators `&` (and) and `|` (or). An asterisk (or nothing) means that all the records of the table will be loaded.

```
A_QUESTIONS[%Id%]:DATA,NOTE;A_RESULTS[1]:
TEST_DATA,RESULT;A_TESTS[1]:*;A_SOLVINGS[1]
```

Code 2 – Sample request for delayed data from one record of four different tables

Square brackets (see Code 2) are used for loading a specific record by using its primary ID key which can be defined by the means of a parameter, or a value. Loading one particular record is performed when showing its detailed form. The so called “delayed data” can be downloaded only by this way (only for one particular record, see [7]). These values are usually more data-extensive (e.g. long description, XML data, article, etc.) and they are not loaded collectively for multiple records at once. This is partly due to the reduction of the volume of transmitted data and also because they are not displayed in tabular overviews due to their vastness, anyway. Because not all properties of the record will be displayed in the detail form every time, their enumeration can be specified in the context of the query mini-language after a colon, or followed by an asterisk (or nothing) to load all the delayed values. Queries for specific records or for bulk data can also be combined into a single query string.

```
<dataSet>
<table name="A_RESULTS" refresh="1">
  <filter param="IdOrganization">ID_LIMIT.ID_PERIOD.
    ID_ORGANIZATION.ID=%IdOrganization%</filter>
  <filter param="IdUser">ID_USER.ID=%IdUser%</filter>
  <filter param="IdTest">ID_TEST.ID=%IdTest%</filter>
  <filter param="IdLimit">ID_LIMIT.ID=%IdLimit%</filter>
</table>
<table name="A_USERS">
  <filter param="IdOrganization">
    Contains:Organizations~ID_ORGANIZATION.ID=
    %IdOrganization%</filter>
  <filter param="IdUser">ID=%IdUser%</filter>
</table>
<table name="A_TESTS">
  <filter param="IdOrganization">
    Contains:Organizations~ID_ORGANIZATION.ID=
    %IdOrganization%</filter>
  <filter param="IdTest">ID=%IdTest%</filter>
</table>
<table name="A_COMPUTERS" />
<table name="A_TEST_LIMITS">
  <filter param="IdLimit">ID=%IdLimit%</filter>
  <filter param="IdTest">ID_TEST.ID=%IdTest%</filter>
</table>
<table name="A_PERIODS" refresh="1">
  <filter param="IdTest">
    Contains:Limits~ID_TEST.ID=%IdTest%|Contains:
    LimitsResults~ID_TEST.ID=%IdTest%</filter>
  <filter param="IdLimit">Contains:Limits~ID=%IdLimit%|
    Contains:LimitsResults~ID=%IdLimit%</filter>
</table>
<table name="A_ORG_GROUPS">
  <filter param="IdOrganization">ID_ORGANIZATION.ID=
  %IdOrganization%</filter>
</table>
</dataSet>
```

Code 3 – Sample definition of data requests for overview of results

These queries can be put either to the data attribute in the <dataSet> element or split into multiple XML sub-elements (see Code 3).

If a more detailed breakdown of the query into XML is used, the requests for each table are defined in the <table> elements, where again the data attributes may include detailed queries in the described mini-language. Only the name of the database table can also be put into the name attribute and it is possible to itemize the filters into <filter> sub-elements. A refresh attribute indicates which data to load from the server when the function for data refresh is called from the window.

Individual parts of the filter are connected with the and operator. A param attribute in the <filter> element not only indicates which parameters are to be replaced by their values, but it also specifies that if the window does not know any of these parameters, this condition will not be included in the filter. It is also the main difference between the XML query and the query string, where all the filter conditions are always used. This enables the same window with a completely different content to be opened. In this case (see Code 3) it is a summary of the results of the testing, which can be filtered only for a particular test, for a particular user, for the group of users, for a particular term, etc., and for their combinations (e.g., “results of the user A from test B”).

3 Design definition of individual window types

Only a small group of window types usually exists in most systems, which covers the vast majority of the system. Tables and details are the most common. However, a similar procedure can be applied to any other type of windows.

A type of window, which is defined in the <page> element, is determined by its attribute type. This framework supports the following windows types.

- grid – table overview
- tree – branched overview
- detail – detail form
- designFrame – design of a question
- testerFrame – testing of a test
- upload – uploading of files

3.1 Table overviews

Table overviews are windows usually containing data from a certain database table, interconnection of tables or views, displayed in a tabular form (grid), i.e. as columns and rows. Data in the table should offer the ability to sort, filter, group, summarize, search,

etc. These functions are usually directly provided by a component (in this case DXGrid², see [9]) used on the client side. Window type *detail* is used to view more details of a specific record (row) and its editing (see chap. 3.2). A *detail* needs to be opened with the `Id` parameter, which is the ID of the selected record in the table overview. Also other windows with sub-overviews for the selected records can be opened (e.g. to open the overview of results of selected user from the list of users).

For the definition of the table overview, it is usually enough to define which columns it should contain and how to represent its data (see Code 4 and its result in Fig. 3). For example, numbers can have a specific display format (currency, percentages, decimals, integers), as well as dates and times; boolean values (yes/no) may be showed as checkboxes.

```
<grid table="Result">
  <columns>
    <col name="TestName" caption="Test"
        hideIfParam="IdTest" />
    <col name="UserName" caption="User"
        hideIfParam="IdUser" />
    <col name="PeriodName" caption="Period" visible="0" />
    <col name="Start" caption="Start"
        formatString="dd.MM.yyyy HH:mm" sort="0D" />
    <col name="End" caption="End" formatString="HH:mm" />
    <col name="TestTimeSpan" caption="Duration"
        formatString="HH:mm:ss" />
    <col name="Score" caption="Achieved result"
        formatString="#0.00%" />
    <col name="ScoreBonus" caption="Penalties"
        formatString="#0.00%;-#0.00%; " ro="0" />
    <col name="ScoreFinal" caption="Total result"
        edit="Score" />
    <col name="ComputerName" caption="Computer" ro="0" />
    <col name="IpStart" caption="IP" visible="0" />
    <col name="ResultsShowCount" caption="Views" />
    <col name="Note" caption="Note" edit="Memo" ro="0" />
    <col name="IsArchived" caption="Archive" ro="0" />
  </columns>
  ...
</grid>
```

Code 4 – Sample column definitions for overview of results

The settings of individual columns are determined by the attributes of the `<col>` element. Their enumeration is as follows:

- `name` – the name of the property of an object, the value of which will be displayed in the column.
- `caption` – is a caption in the column header.
- `formatString` – specifies the format string for non-text data. These strings are directly supported both by the programming language (C#, see [10]) and by the used grid component, so it is sufficient to set it to the column and the data will be displayed in this format.

² DevExpress Grid – <https://www.devexpress.com/Products/NET/Controls/Silverlight/Grid/>

- `ro` – determines if the column is read-only (1 = yes – default) or enabled for direct editing within the table (0 = no).
- `edit` – determines the type of editor that is used not only for direct editing of data, but also enables their proper formatting for a mere display. If it's not stated directly, it is derived from the data type of the property displayed in the column. This enables, for example, using different editors for the same data types (e.g. single-line or multiline editor "Memo" for a text string), and also custom editors and data displayers (e.g. "Score") can be created.
- `sort` – enables setting the default sorting for data in the table by selected columns. The first character determines the priority of a sorting and the second (last) character determines the direction (A – ascending, D – descending).
- `visible` – defines, whether the column is displayed or hidden by default. Users can manually display hidden columns or hide the ones they do not need to see.
- `hideIfParam` – hides the column if the specified parameter of a window exists. It is thus possible e.g. to hide a column with the name of a test in the overview of test results (if it is displayed only for a single test).

These attributes can be defined differently for another system, the support of any additional attributes can also be added.

Start	End	Duration	Total result	Computer	Views
2015-10-21 10:41	10:49	00:07:48	60,65%	u4pc06	1
2015-10-21 10:41	10:50	00:08:20	95,36%	u4pc14	1
2015-10-21 10:41	10:47	00:05:58	65,91%	u4pc07	1
2015-10-21 10:41	10:43	00:02:04	51,32%	u4pc05	1
2015-10-21 10:42	10:45	00:02:59	42,89%	u4pc19	0
2015-10-21 10:42	10:47	00:05:00	23,09%	u4pc08	1
2015-10-21 10:42	10:49	00:07:30	53,41%	u4pc11	1
2015-10-21 10:42	10:44	00:05:55	89,09%	u4pc04	1
2015-10-21 10:42	10:49	00:07:31	40,79%	u4pc13	1
Count=11			Avg=0,55	Sum=9	

Fig. 3 – Sample overview of test results (some columns are hidden for clarity)

The general rule is that more extensive definitions should have a shortcut and the default value for omitted attributes should cover the highest possible proportion of cases.

3.1.1 Filters

Data from the database tables are loaded into the table overviews. Which part of this database table is

necessary for the overview, is exactly defined by the filters for each overview in the `<dataSet>` sub-elements (see Code 3). Nevertheless, these filters are not applied when displaying data. Therefore, there is no risk that some data are missing in the overview. It may happen that there are some records in the overview that do not belong there (e.g. if an overview of user A results is displayed as the first and an overview of user B results is displayed as the second, the results of both users will be included in the second overview, because they draw from the same data source that is not further filtered on the client side). For this reason, there is a `<filters>` section included in the overviews (`<grid>`). This enables defining the filtered data downloaded onto the client side (see Code 5).

```
<filters>
<filter param="idUser">idUser=%idUser%</filter>
<filter param="idTest">idTest=%idTest%</filter>
<filter param="idLimit">
  idLimit=%idLimit%
</filter>
</filters>
```

Code 5 – Sample of filter definitions of data for overviews on the client side

The individual filters are entered in a `<filter>` elements the value of which is the condition of the filter. The `param` attribute indicates which parameter is used in a condition and thus it is required. If this parameter is not passed when creating of the overview, the filter will not be applied. The conditions of individual filters are connected by an `and` operator.

3.2 Details

The table is no longer the dominant element in the windows displaying detailed information of one record, but it is the form consisting of labels and editors. These should be appropriately (visually, logically and intuitively) placed in the window so that their filling and editing is as easy as possible for the users.

Distribution of components into logical units is realized by the groups, which are represented by a `<g>` element in the layout definition. This element may have several attributes. One is the `o`, which defines the orientation of the sorting of elements in the group, either vertically (`v`, default value) or horizontally (`h`). The second attribute is the `caption` that enables setting the title of the group. If the title is

³ data context is a property of a container (*Panel*) grouping of edit controls which determines the object, with its properties are these

not listed, a header and a border of a group are also not displayed. It can be used for example for visual sorting of elements into multiple columns within a single parent frame. Another attribute, `subObject`, enables defining a group's data context³ to the property of the edited object. This property is an object itself with its own properties. All items of this group will then refer to the properties of this sub-object (see Code 6 and its result in Fig. 4).

```
<detail table="User">
<g>
<g>
<g o="h" caption="User">
<g>
<itm name="TitleBefore" caption="Title before" />
<itm name="FirstName" caption="First name" />
<itm name="MiddleName" caption="Middle name" />
<itm name="Surname" caption="Surname" />
<itm name="TitleAfter" caption="Title after" />
</g>
<g>
<itm name="Login" caption="Login" ro="1" />
<itm name="Email" caption="Email" ro="1" />
<itm name="IsEmailVerify" caption="Verified"
ro="1" />
<itm name="IsArchived" caption="Archive" />
</g>
</g>
<g o="h">
<g caption="Group membership">
<itm name="Groups" edit="List"
source="OrgGroup" labelPos="top" />
</g>
<g subObject="OrgUser"
caption="User in the organization">
<itm name="Uuid" caption="UUID" ro="1" />
<itm name="Ip" caption="Registration IP" ro="1" />
<itm name="OrgState" caption="Status" />
<g labelGrid="local">
<itm name="MarkId" caption="Marking identifier" />
<itm name="IsAppTrust"
caption="Allow access from apps" />
</g>
<itm name="Note" caption="Notes" edit="Memo"
vAlign="stretch" labelPos="top" />
</g>
</g>
</g>
</g>
</detail>
```

Code 6 – Sample definition of the form for user detail

A `labelGrid` attribute in the group element `<g>` enables setting the value to "local", which excludes items of this group from a global system of aligning within the form and these items are aligned separately. The dimensions of the label from the other groups are therefore ignored and, vice versa, the other groups ignore this group. If only one item is to be handled like this, it is enough to wrap it with the `<g>` element without a `caption` attribute.

The whole detail form is always one main group, the content of which is generated recursively.

items linked and if necessary these properties are edited by them [13]

The form is divided into three main sections:

- User:** Fields for Title before, First name (John), Middle name (Charles), Surname (Smith), Title after, Login (smithj), Email (smith.john@sspvc.cz), and Verified (checked).
- Group membership:** A list of programming courses with 'Programming - 1st year - 1.IB' and 'Programming - 4th year - 4.ITA' highlighted. A 'Save' button is at the bottom.
- User in the organization:** Fields for UUID (OUf1uTk4tIHEWs), Registration IP (192.168.1.7), Status (Member), Marking identifier (itkGM0S), and a checked 'Allow access from apps' checkbox. A 'Notes' section contains the text: 'The student currently repeats a curriculum of the first year due to a school-leaving exam.'

Fig. 4 – Sample of user detail form

Individual items of the form are composed by a label and an editor. Their definition is entered into the `<itm>` element (item) and they may have the following attributes.

- `name` – the name of the object’s property, the value of which is displayed and can be edited by the item
- `caption` – the label before (or above) an item explaining its meaning
- `edit` – enables changing the editor (see below), otherwise the type of the editor is automatically chosen according to the data type of the object property
- `labelPos` – determines where a label of an item will be placed, in front of it (left) or above it (top)
- `formatString` – determines the mask for displaying and editing certain data types (date, time, numbers, etc., see *formatString* in overviews)
- `ro` – determines whether an item is read-only or not (default value)
- `width` – enables setting a specific width for an edit control (e.g. smaller width for the editors of codes or numbers and larger for the editors of names or addresses)
- `height` – enables setting a specific height for an edit control (appropriate e.g. for the editors of longer texts, "Memo")
- `minWidth` – enables setting a minimum width for an edit control, which must be respected by the editor even if the form would not fit into the size

of the window and a horizontal scrollbar was thus displayed

- `minHeight` – enables setting a minimum height for an edit control
- `align` – horizontal alignment of the content in an edit control
- `vAlign` – vertical alignment of an edit control; it enables setting a “stretch” value which causes its vertical expansion in a free space of the window
- `hAlign` – horizontal alignment of an edit control
- `font` – font name for an edit control (can be changed e.g. for editing an XML code)
- `fontSize` – font size for an edit control

Some items with specific editors can take other attributes. This system supports the following edit controls.

- `Text` – short single-line text (standard for *string*, e.g. the name)
- `Memo` – long multiline text (e.g. a description)
- `Integer` – for integers
- `Float` – decimal (standard for *float* and *decimal*, e.g. score)
- `Check` – check box (standard for *boolean*, e.g. allowing access - yes/no)
- `DateTime` – date, date and time, according to *formatString* (standard for *DateTime*, e.g. launch time of the test)
- `TimeSpan` – time (standard for *TimeSpan*, e.g. duration of the test)
- `Combo` – selection menu; requires additional setup of `source` attribute for data source and a `display` attribute for determining the property for the text that is displayed in the menu (standard for data objects, e.g. selecting group for testing)
- `Enum` – same as `Combo`, only values for choice are automatically assembled from all possible values of the enumeration (standard for *enum*, e.g. user status in the organization)
- `Picture` – selecting an image from imported images (e.g. test icon)
- `PicturePreview` – image thumbnail resized to the desired dimensions or to the size of the window (e.g. the image previews in the list of imported sources)
- `List` – specific editor showing a list of items from another data source and allowing to add or remove these items to the m:n relationship between the edited object and the objects of the source (e.g. user’s membership in groups)
- `TestSettings` – custom specific editor for editing test settings

3.3 Localization

Text labels in a specific language are stored in the configuration XML in addition to general information about the data, edit controls, links, etc. The same applies to the configuration directly in the code. That could be an issue if the system was meant to be multi-lingual.

The solution could be to enter key strings instead of specific texts. These keys would refer either to the classic items in the so-called *resources*⁴ or to other external sources [11]. The specific texts for each label would be loaded from the resources, if necessary. The relevant file with resources would be assigned according to the user-selected national settings.

4 Conclusion

Configuration frameworks are an alternative to the traditional structural and currently the most widely used object-oriented programming frameworks. These frameworks in their pure form are not yet widespread in practical use for desktop applications, despite their huge potential. They offer many advantages, such as iterative development, deployment of new modules without reinstallation on workstations, distribution of new versions without disrupting business, easy development and maintenance etc.

This approach could be very useful in the field of information systems, for their developers, administrators, and users too. For example, if a label has to be changed, or an item has to be added or removed from any of the window of desktop application, creation and distribution of a new version of the whole application or a library, which is complicated, laborious, administratively difficult and lengthy at the testing, is not required. A mere editing of the corresponding XML element stored e.g. in the global database would result in this action affecting all client workstations at the time the window next opens, without having to shut down the application. A plain text editor or a simple administrative web interface is sufficient for that action, rather than complicated and computationally intensive development environment or a compiler.

Of course, the same immediate updates are allowed inherently with the online web systems created in HTML, but also in this case, the use of the configuration framework may be advantageous. Although larger systems tend to use frameworks that

e.g. standardize the look and the layout on all pages, the layout of controls and their functionality are usually necessary to be solved programmatically on each page, separately, even if only by calling global methods. Complete abstraction of the entire user interface from the code determining the behavior of the system, windows (pages) and elements, presented in this article, is more demanding on the initial implementation, but it will pay off dramatically with as little as middle-large applications, during their further development and subsequent maintenance.

If such a system was based on the configuration framework, it could bring significant benefits to both its authors and users, e.g. small size of applications, low memory requirements, easy installation, uncomplicated update during runtime, the fact that even a non-expert can handle the framework maintenance etc. In order to simplify the generation of configuration data, a custom WYSIWYG editor could also be easily created.

Many ready solutions already exist for deployment on the web (e.g. DotNetNuke⁵, Joomla⁶, Drupal⁷ and basically even the Moodle⁸ and others), which use a similar principle. These systems usually come with a content management system that completely encapsulates the management of configuration data into more user-friendly form-based editors. However, these systems are not always suitable for all particular purposes. Configuration frameworks are then rather exceptional in the area of user-friendly thick clients (desktop applications). The situation is similar in the area of rich Internet applications that take advantage of a thick client at the architecture of a thin client such as Flash or Silverlight, used in this case. Modern universal Windows applications are kept up to date through Windows Store, but such an update may still take several days and reinstallation of the entire application is required. As shown above, creating a custom completely original framework for any specific needs is not difficult, and due to the acquired subsequent savings it is worthwhile in many cases.

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⁴ Localizing Silverlight-based Applications – [http://msdn.microsoft.com/en-us/library/cc838238\(VS.96\)](http://msdn.microsoft.com/en-us/library/cc838238(VS.96))

⁵ DotNetNuke – dotnetnuke.codeplex.com

⁶ Joomla – www.joomla.org

⁷ Drupal – www.drupal.org

⁸ Moodle – www.moodle.cz

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