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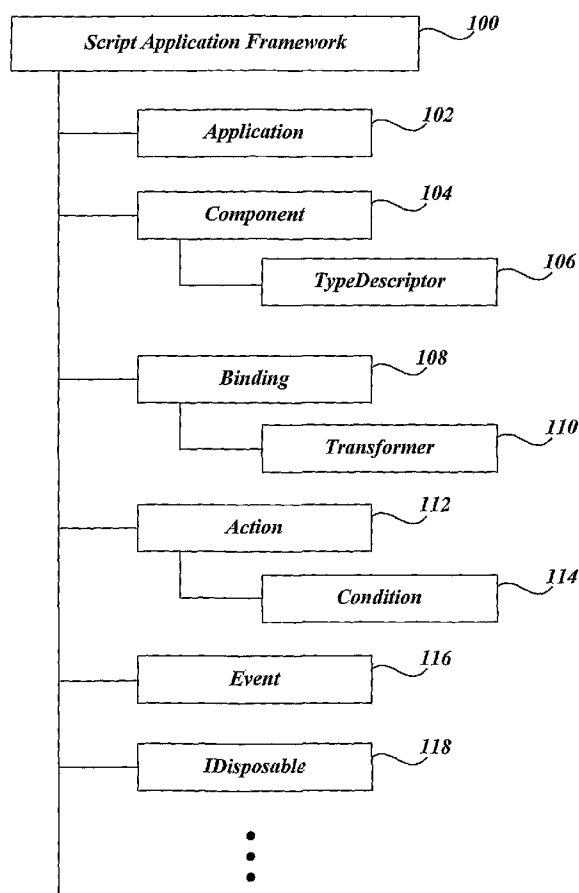
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[Continued on next page]

(54) Title: SCRIPT APPLICATION FRAMEWORK



(57) Abstract: A script application framework is provided to abstract common scripting patterns and to provide a structure for scripting. The script application framework encapsulates scripting logic into script components, manages lifetime of script objects, and builds relationships among different script objects. The script application framework can be applied to any scripting environment



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## SCRIPT APPLICATION FRAMEWORK

### BACKGROUND

As known by those skilled in the art of computers, a programming language or  
5 computer language is a standardized communication tool for expressing instructions to a  
computer so the computer can execute the instructions to perform specific acts.  
Programming languages come in various styles. Some are procedural languages such as  
C. Some are object oriented, such as C++ and Java. Some are functional such as Haskell.  
A scripting language tends to be a simple programming language designed for ease of  
10 programming and for performing special or limited tasks. For example, nowadays,  
JavaScript is often used to provide additional functionality and/or interactivity for Web  
applications. Visual Basic Script, Perl, and TCL are other examples of scripting  
languages. In general, a scripting language has simpler syntax and fewer programming  
constructs than a traditional programming language such as C, C++, or Java. In addition,  
15 scripting languages do not need to be compiled, and they can be interpreted at run time,  
though can be executed immediately.

Scripting is the process of using a scripting language to create a set of instructions  
to achieve a specific function using a scripting language. Unlike traditional programming  
using programming languages such as C, C++, or Java that manipulate the processes of a  
20 computer, scripting tends to involve a fast, smaller set of simple instructions. A script  
tends to accomplish a specific purpose, such as controlling the process of connecting a  
computer to another computer via a modem, or controlling how content in a Web page  
changes according to user input. On the World Wide Web, a scripting language can be  
used to create scripts to customize or add interactivity to Web pages and Web applications.  
25 For example, when inserted into a Web page, a script can control various elements of the  
Web page, such as the user interface, styles, and HTML markup of the Web page.

Over time, traditional programming has integrated concepts such as abstraction and encapsulation into a programming language and generated programming languages such as C++ and Java that provides predetermined patterns and structures. On the other hand, scripting has remained ad-hoc, involving no patterns or structures and often resulting in error-prone code that is hard to maintain. For example, a scripting environment generally lacks an application framework layer. Scripting thus occurs without any abstractions to hide the complexity of different functionalities and to address common scripting patterns.

While specific disadvantages of existing systems have been illustrated and described in this Background Section, those skilled in the art and others will recognize that the subject matter claimed herein is not limited to any specific implementation for solving any or all of the described disadvantages.

### SUMMARY

This summary is provided to introduce a selection of concepts in a simplified form that are further described below in the Detailed Description. This summary is not intended to identify key features of the claimed subject matter, nor is it intended to be used as an aid in determining the scope of the claimed subject matter.

Aspects of the invention provide a script application framework to ease the development of scripts. The script application framework encapsulates scripting logics into components, provides script object models, binds properties and methods of different script objects, and manages the lifetime of script objects, etc. The script application framework can be applied to any scripting environment.

In accordance with one aspect of the invention, the script application framework may provide an Application class encapsulating common functionalities for a script application. The script application may include a plurality of script objects. The Application class may include functionalities for managing the plurality of script objects.

A Component class may be provided for defining behavior and at least one object attribute associated with a script object. The object attribute may be a property of the script object, a method for the script object, or an event for the script object. Preferably, a TypeDescriptor class is provided for describing object model of the script object.

In accordance with another aspect of the invention, script objects may communicate with each other, through mechanisms such as binding and actions. A Binding class provides functionalities for connecting a first script object with a second script object by transferring data from an object attribute of the first script object to an

object attribute of the second script object. Preferably, a Transformer class is used to convert type of the data of the object attribute of the first script object to type of the object attribute of the second script object, when necessary.

Meanwhile, an Action class can be used to invoke a specific action upon occurrence of a specific event in a script object. The specific action can be, for example, to invoke a method of another script object or to configure a property of another script object. An Event class may be used for maintaining one or more event handlers and signaling an occurrence of an event for a script object. In addition, a Condition class may be used to provide specific criteria for deciding whether to perform the specific action when the specific event occurs.

In addition, the script application framework may further include an IDispose interface that can be implemented for disposing a script object and/or clearing up its relationships to other script objects.

#### DESCRIPTION OF THE DRAWINGS

The foregoing aspects and many of the attendant advantages of this invention will become more readily appreciated as the same become better understood by reference to the following detailed description, when taken in conjunction with the accompanying drawings, wherein:

FIGURE 1 is a block diagram illustrating an exemplary script application framework.

#### DETAILED DESCRIPTION

The following text illustrates and describes exemplary embodiments of the invention. However, those of ordinary skill in the art will appreciate that various changes can be made therein without departing from the spirit and scope of the invention.

FIGURE 1 illustrates an exemplary script application framework 100 and its exemplary components. In embodiments of the invention, the script application framework 100 may include more or fewer components than the ones illustrated in FIGURE 1.

As shown in FIGURE 1, the illustrated script application framework 100 includes an Application 102 class. The Application 102 class is the top-level class that brings together all components of the script application framework 100 and performs tasks such as managing the lifetime of script objects in an application and providing access to services to different parts of the application. In an exemplary embodiment of the

invention, an individual Web page includes one instance of the Application 102 class. The following pseudo code illustrates an exemplary Application 102 class:

```

//Application
    • Web._Application = function() {
5      this.get_type = function();
      this.load = new Web.Event(this);
      this.unload = new Web.Event(this);
      this.findObject = function(id);
      this.getService = function(serviceType);
10     this.registerDisposableObject = function(object);
      this.unregisterDisposableObject = function(object);
    }

    • Type.registerSealedClass('Web._Application', null, Web.IDisposable,
15     Web.ITypeDescriptorProvider, Web.ICustomTypeDescriptor);
    • Web.Application = new Web._Application();
//

```

The Component 104 class is the base class for all script components. The Component 104 class is a mechanism to encapsulate a set of specific functionalities for a script component that can be used by an application developer or by other script components. In exemplary embodiments of the invention, the Component 104 class describes a script object's behavior and object model attributes such as properties, methods, and events. The Component 104 class also may enable a script object to participate in lifetime management of script objects in the application, to raise change notifications when a property of the script object changes, and to manage events specific to the script object. The following pseudo code illustrates an exemplary implementation of the Component 104 class:

```

// Component
    • Web.Component = function(registerAsDisposable) {
30     this.get_bindings = function();
      this.get_dataContext = function();
      this.set_dataContext = function(value);
      this.get_id = function();

```

```

        this.set_id = function(value);
        this.get_isInitialized = function();
        this.get_isUpdating = function();
        this.createEvent = function(autoInvoke);
5      this.propertyChanged = this.createEvent();
        this.beginUpdate = function();
        this.dispose = function();
        this.endUpdate = function();
        this.getDescriptor = function();
10     this.initialize = function();
        this.raisePropertyChanged = function(propertyName);
        this.updated = function();
    }
    • Type.registerAbstractClass('Web.Component', null, Web.IDisposable,
15    Web.ITypeDescriptorProvider, Web.ISupportBatchedUpdates,
      Web.INotifyPropertyChanged);
    //

```

The TypeDescriptor 106 class allows a script object to describe its object model, which includes properties (along with type, and associated attributes), events, and methods (along with associated parameters). For example, the TypeDescriptor object for a TIMER script object may include an Interval property of numerical type and an Enabled property of Boolean type, a Tick event, and methods such as Start() and Stop(). For example, the TypeDescriptor object for an Array script object may provide information on what types of objects are in the array. The following text illustrates an exemplary implementation of the TypeDescriptor 106 class:

```

    // TypeDescriptor
    • Web.TypeDescriptor = function() { }

    • Web.TypeDescriptor.prototype.addAttribute = function(attributeName,
30    attributeValue);

    • Web.TypeDescriptor.prototype.addEvent = function(eventName,
      supportsActions);

```

- Web.TypeDescriptor.prototype.addMethod = function(methodName, associatedParameters);
- 5 • Web.TypeDescriptor.prototype.addProperty = function(propertyName, propertyType, readOnly);
- Web.TypeDescriptor.addType = function(tagPrefix, tagName, type);
- 10 • Web.TypeDescriptor.createParameter = function(parameterName, parameterType);
- Web.TypeDescriptor.getType = function(tagPrefix, tagName);
- 15 • Web.TypeDescriptor.getTypeDescriptor = function(instance);
- Web.TypeDescriptor.getProperty = function(instance, propertyName, key);
- Web.TypeDescriptor.setProperty = function(instance, propertyName, value, key);
- 20 • Web.TypeDescriptor.invokeMethod = function(instance, methodName, parameters);
- 25 • Web.TypeDescriptor.getPropertyType = function(instance, propertyName, key);
- Web.ICustomTypeDescriptor = function() {  
    this.getProperty = Function.abstractMethod;  
30     this.setProperty = Function.abstractMethod;  
    this.invokeMethod = Function.abstractMethod;}
- Type.registerInterface('Web.ICustomTypeDescriptor');



- Web.ITypeDescriptorProvider = function() {  
    this.getDescriptor = Function.abstractMethod;}

5       • Type.registerInterface('Web.ITypeDescriptorProvider');  
      //

Embodiments of the invention provide one or more mechanisms to connect script objects with each other. FIGURE 1 illustrates two such mechanisms: a Binding 108 class and an Action 112 class. The Binding 108 class can be used to transfer data from one object property to another object property, and vice versa. For example, if a script object Counter has a Value property and another script object Label has a Text property. An instance of the Binding 108 class can bind Counter.Value to Label.Text. As a result, the script object Label is able to display Counter.Value. In exemplary embodiments of the invention, an instance of the Binding 108 class may be associated with arbitrary property paths instead of specific property names. For example, Label.Text may be bound to Foo.Bar.Baz, an expression of the referenced script object that is the source of the data for Label.Text. In exemplary embodiments of the invention, data may be allowed to only transfer into a property, to only transfer out of a property to another property, or both, i.e., to be transferred out and into a property.

In embodiments of the invention, the Binding 108 class may be associated with a Transformer 110 class that converts the type of one property into the type of another property. For example, the exemplary Counter.Value is of a numerical type while the exemplary Label.Text is of a string type. Therefore, when a binding between these two properties occurs, an instance of the Transformer 110 class implicitly converts the Counter.Value from the numerical type to the string type, the type of Label.Text.

The following pseudo code illustrates an exemplary implementation of the Binding 106 class:

//Binding

- Web.BindingDirection = Web.Enum.create('In', 'Out', 'InOut');
- Web.BindingEventArgs = function(value, direction, targetPropertyType, transformerArgument) {  
    this.get\_direction = function();

```

        this.get_targetPropertyType = function();
        this.get_transformerArgument = function();
        this.get_value = function();
        this.set_value = function(value);
5      }

    • Type.registerSealedClass('Web.BindingEventArgs', Web.CancelEventArgs);

    • Web.Binding = function() {
        this.get_automatic = function();
10      this.set_automatic = function(value);
        this.get_dataContext = function();
        this.set_dataContext = function(value);
        this.get_dataPath = function();
        this.set_dataPath = function(value);
15      this.get_direction = function();
        this.set_direction = function(value);
        this.get_property = function();
        this.set_property = function(value);
        this.get_propertyKey = function();
20      this.set_propertyKey = function(value);
        this.get_transformerArgument = function();
        this.set_transformerArgument = function(value);
        this.transform = new Web.Event(null);
        this.dispose = function();
25      this.evaluate = function(direction);
        this.evaluateIn = function();
        this.evaluateOut = function();
        this.initialize = function(component);
    }
30  • Type.registerSealedClass('Web.Binding', null, Web.IDisposable,
    Web.ITypeDescriptorProvider);
    //

```

Embodiments of the invention may also provide an Event 116 class that may be used to maintain a list of event handlers, and to signal events as they occur. The following text illustrates an exemplary implementation of the Event 116 class:

```

// Event
5      • Web.Event = function(owner, autoInvoke) {
          this.get_autoInvoke = function();
          this.isActive = function();
          this.get_isInvoked = function();
          this.dispose = function();
10     }
      • Type.registerSealedClass('Web.Event', null, Web.IDisposable);

      • Web.Event.prototype.add = function(handler);
      • Web.Event.prototype.addAction = function(action);
15     • Web.Event.prototype.remove = function(handler);
      • Web.Event.prototype.removeAction = function(action);
      • Web.Event.prototype.invoke = function(sender, eventArgs);

      • Web.EventArgs = function() {
20         this.getDescriptor = function();
      }
      • Type.registerClass('Web.EventArgs', null, Web.ITypeDescriptorProvider);

      • Web.EventArgs.Empty = new Web.EventArgs();
25

      • Web.CancelEventArgs = function() {
          this.get_canceled = function();
          this.set_canceled = function(value);
      }
30     • Type.registerClass('Web.CancelEventArgs', Web.EventArgs);
//

```

Another exemplary binding mechanism is provided by the Action 112 class, which allows a specific action to be invoked when a specific event occurs. For example, a script

object Timer may include a Counter property and a Tick event. In an exemplary implementation of the script object Timer, whenever the Tick event occurs, an instance of the Action 112 class increments the value of the Counter property. Such an action may be called an InvokeMethod action. Exemplary embodiments of the invention provide multiple types of actions. For example, a SetProperty action may be provided to set the property of a script object to a particular value. In an exemplary embodiment of the invention, the Action 112 class may be further associated with a Condition 114 class that can be used to decide whether to perform an action even though the designated event has occurred. The following text illustrates an exemplary implementation of an IAction interface and the Action 112 class:

```
//Action
```

```
• Web.IAction = function() {
    this.get_sequence = Function.abstractMethod;
    this.execute = Function.abstractMethod;
    this.setOwner = Function.abstractMethod;
}
```

```
• Type.registerInterface('Web.IAction');
```

```
• Web.Action = function() {
    this.get_eventArgs = function();
    this.get_result = function();
    this.get_sequence = function();
    this.set_sequence = function(value);
    this.get_sender = function();
    this.get_target = function();
    this.set_target = function(value);
    this.execute = function(sender, eventArgs);
    this.performAction = Function.abstractMethod;
    this.setOwner = function(eventSource);
}
```

```
• Type.registerAbstractClass('Web.Action', Web.Component, Web.IAction);
```

```

    • Web.InvokeMethodAction = function() {
      this.get_method = function();
      this.set_method = function(value);
      this.get_parameters = function();
5      }

    • Type.registerSealedClass('Web.InvokeMethodAction', Web.Action);

    • Web.SetPropertyAction = function() {
      this.get_property = function();
10      this.set_property = function(value);
      this.get_propertyKey = function();
      this.set_propertyKey = function(value);
      this.get_value = function();
      this.set_value = function(value);
15      }

    • Type.registerSealedClass('Web.SetPropertyAction', Web.Action);
    //

```

In embodiments of the invention, services (data transfer, e.g.) provided by an instance of the Binding 108 class may need to be triggered explicitly or automatically in response to change notifications. Change notifications can be a property change notification or a collection change notification. For example, when the exemplary Counter.Value associated with the script object Timer changes, a property change notification is issued to the corresponding instance of the Binding 108 class, which then updates Label.Text with the current Counter.Value. Collection change notification occurs when a change occurs to a collection script object such as a DataSource. A collection script object includes a collection of data. A DataSource can be, for example, a database. The DataSource may have a Data property. A Repeater script object may have a Data property as well. Assuming Repeater.Data is bounded with DataSource.Data. When new records of data are added to the DataSource.Data, a collection change notification is issued to the corresponding instance of Binding 108 class, which then updates Repeater.Data accordingly. For example, the instance of the Binding 108 class may populate a table of the Repeater with the new data. The following pseudo code illustrates an exemplary implementation of the change notification functionalities:

```

//Change Notification
    • Web.INotifyPropertyChanged = function() {
      this.propertyChanged = null;
    }
5    • Type.registerInterface('Web.INotifyPropertyChanged');

    • Web.INotifyCollectionChanged = function() {this.collectionChanged = null;}
    • Type.registerInterface('Web.INotifyCollectionChanged');

10    • Web.PropertyChangedEventArgs = function(propertyName) {
      this.get_propertyName = function();
    }

    • Type.registerSealedClass('Web.PropertyChangedEventArgs', Web.EventArgs);
15

    • Web.NotifyCollectionChangedAction = Web.Enum.create('Add', 'Remove',
      'Reset');

    • Web.CollectionChangedEventArgs = function(action, changedItem) {
20      this.get_action = function();
      this.get_changedItem = function();
    }

    • Type.registerSealedClass('Web.CollectionChangedEventArgs',
25      Web.EventArgs);
  //

```

Once script objects reference each other, such as through instances of the Binding 108 class, they create circular references. The IDisposable 118 interface implementation can then be used to break a circular reference. The IDisposable 118 implementation includes logic and mechanism for disposing and cleaning up a script object and its references to other script objects. The following pseudo code illustrates an exemplary implementation of the IDisposable 118 interface:

```
// Web.IDisposable
```

- Web.IDisposable = function() {  
    this.dispose = Function.abstractMethod;  
    }
- 5   • Type.registerInterface('Web.IDisposable');
- //

10     In summary, the script application framework 100 encapsulates common scripting logics into components, provides definitions for script objects, and enables script objects to communicate with each other through mechanisms such as binding and actions. The script application framework 100 thus provides a structure for traditionally ad hoc scripting.

15     It is to be understood that the subject matter defined in the appended claims is not necessarily limited to the specific features or implementations described above. Rather, the specific features and implementations described above are disclosed as example forms of implementing the claims.

## CLAIMS

The embodiments of the invention in which an exclusive property or privilege is claimed are defined as follows:

1. An application programming interface ("API") embodied on one or more computer-readable media for providing a script application framework (100) for a scripting environment, comprising:

a first group of services ("Application") (102) related to providing an application including a plurality of script objects and related to managing the plurality of script objects.

2. The API of Claim 1, further comprising:

a second group of services ("Component") related to defining behavior and at least one object attribute associated with one of the plurality of script objects.

3. The API of Claim 2, wherein the object attribute is selected from a group of items consisting of: a property of the script object, a method for the script object, and an event for the script object.

4. The API of Claim 2, wherein the second group of the services is further related to providing a change notification if the object attribute changes.

5. The API of Claim 2, wherein the second group of services further includes a third group of services ("TypeDescriptor") related to describing object model of the script object.

6. The API of Claim 1, wherein the first group of services is further related to connecting the plurality of script objects.

7. The API of Claim 6, wherein the first group of services further includes a fourth group of services ("Binding") related to connecting a first script object in the plurality of script objects with a second script object in the plurality of script objects by transferring data from an object attribute of the first script object to an object attribute of the second script object.



8. The API of Claim 7, wherein the fourth group of services further includes a fifth group of services ("transformer") related to converting type of the data of the object attribute of the first script object to type of the object attribute of the second script object.

9. The API of Claim 7, wherein the data is configured to transfer in a direction of the group consisting of:

only into an object attribute of a script object, only out of an object attribute of a script object, and both into and out of an object attribute of a script object.

10. The API of Claim 7, wherein the fourth group of services is triggered in response to a change notification signaling that the object attribute of the first script object has changed.

11. The API of Claim 10, wherein the change notification is either a property change notification or a collection change notification.

12. The API of Claim 11, wherein the property change notification occurs when the object attribute of the first script object is a property and the value of the property has changed.

13. The API of Claim 11, wherein the collection change notification occurs when the first script object is a collection script object, i.e., containing a collection of data, and the object attribute of the first script object is updated.

14. The API of Claim 1, further comprising a sixth group of services ("Event") related to maintaining one or more event handlers and signaling an occurrence of an event.

15. The API of Claim 7, further comprising a seventh group of services ("Action") related to invoking a specific action upon occurrence of a specific event in one of the plurality of script objects.

16. The API of Claim 15, wherein the specific action is to invoke another object attribute of the script object, wherein the another object attribute is a method.

17. The API of Claim 15, wherein the specific action is to modify another object attribute of the script object.

18. The API of Claim 15, further comprising an eighth group of services ("Condition") related to providing specific criteria to decide whether to perform the specific action when the specific event occurs.

19. The API of Claim 1, further comprising a ninth group of services ("IDispose") related to disposing one of the plurality of script objects.

20. An application programming interface ("API") embodied on one or more computer-readable media for providing a script application framework (100) for a scripting environment, comprising:

- a first group of services ("Application") (102) related to providing an application including a plurality of script objects and related to managing the plurality of script objects;

- a second group of services ("Component") (104) related to defining behavior and at least one object attribute associated with one of the plurality of script objects;

- a third group of services ("TypeDescriptor") (106) related to describing object model of the script object;

- a fourth group of services ("Binding") (108) related to connecting a first script object in the plurality of script objects with a second script object in the plurality of script objects by transferring data from an object attribute of the first script object to an object attribute of the second script object;

- a fifth group of services ("Transformer") (110) related to converting type of the data of the object attribute of the first script object to type of the object attribute of the second script object;

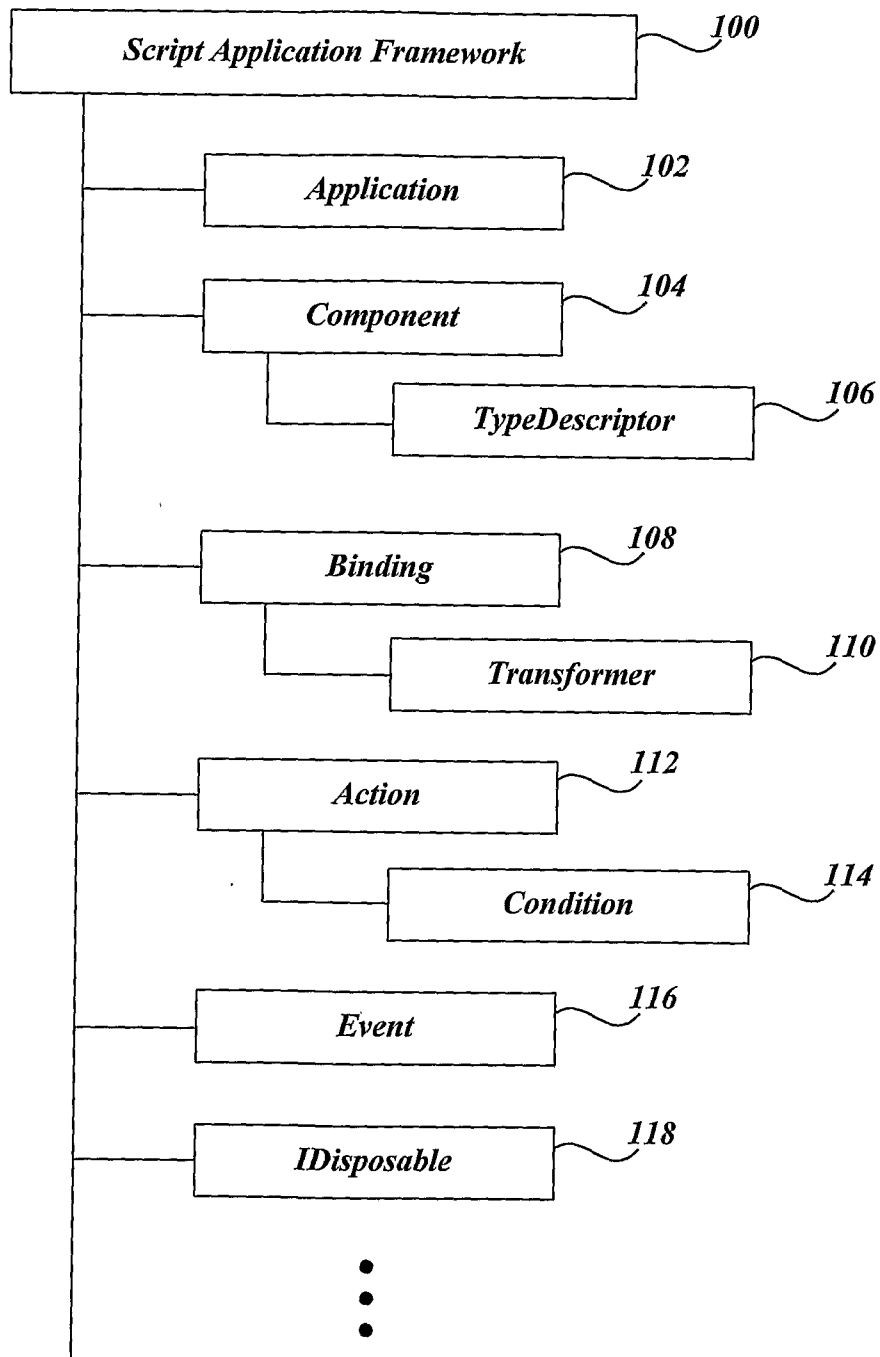
- a sixth group of services ("Event") (116) related to maintaining one or more event handlers and signaling an occurrence of an event;

- a seventh group of services ("Action") (112) related to invoking a specific action upon occurrence of a specific event in the script object;

- an eighth group of services ("Condition") (114) related to providing specific criteria to decide whether to perform the specific action when the specific event occurs; and

- a ninth group of services ("IDispose") (118) related to disposing the script object.

1/1



## INTERNATIONAL SEARCH REPORT

International application No.  
PCT/US2006/034310**A. CLASSIFICATION OF SUBJECT MATTER****G06F 17/00(2006.01)i, G06F 15/16(2006.01)i, G06F 15/00(2006.01)i**

According to International Patent Classification (IPC) or to both national classification and IPC

**B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)

IPC8 G06F17/00, G06F19/00, G06Q10/00-99/00

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Korean Patents and applications for inventions since 1975

Korean Utility models and applications for Utility models since 1975

Japanese Utility models and applications for Utility models since 1975

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

PAJ, FPD, USPAT, eKIPASS(KIPO internal) "Keyword: framework, application, script, and similar terms"

**C. DOCUMENTS CONSIDERED TO BE RELEVANT**

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	KR 10-2004-0111167 A ( MICROSOFT CORPORATION ) 31 DECEMBER 2004 See abstract; claims 1-49.	1-20
A	KR 10-2005-0039549 A ( MICROSOFT CORPORATION ) 29 APRIL 2005 See abstract; pages 1-5.	1-20
A	US 5,745,675 A ( KYLE DAVID HERBIG; MARK AMBROSE MCKELVEY; THOMAS JOSEPH WARNE ) 28 APRIL 1998 See abstract.	1-20
A	US 5,991,877 A ( GARY L. LUCKENBAUGH ) 23 NOVEMBER 1999 See abstract; figures 1-10.	1-20
A	US 5,668,998 A ( DONALD MASON; BETSY ANN ZIMMERMAN ) 16 SEPTEMBER 1997 See abstract.	1-20

☐ Further documents are listed in the continuation of Box C.☒ See patent family annex.

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