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I gYf's Guide

VisualWorks 8.1

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Glossary

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About This Book

Programs that use or publish objects adhering to Microsoft Component Object Model (COM) interface standards are able to interact with other COM-based applications independent of operating system or programming language restrictions.

This guide describes how to use VisualWorks COM Connect to access or publish COM objects from within VisualWorks applications. It also provides procedural and reference information for using COMAutomation (formerly called OLE Automation) with VisualWorks.

Audience

This guide is intended for experienced VisualWorks application developers who want to access or publish COM objects from within VisualWorks applications. To get the most out of this document, you should also be familiar with the Microsoft Windows programming environments, and with COM and Automation concepts.

Organization

This guide is organized as follows:

- This preface describes conventions used in this guide, related documents that might be helpful, and instructions for contacting Cincom if you need assistance.
- Chapter 1, [COM Connect Basics](#) introduces COM concepts and describes the basics of VisualWorks COM Connect facilities.
- Chapter 2, [Using COM Objects](#) describes how to write VisualWorks code capable of interacting with COM objects.
- Chapter 3, [Implementing COM Objects](#) describes how to provide access to your application through interfaces used by external COM clients.

- Chapter 4, [COM Infrastructure Support](#) describes COM infrastructure technologies supported in COM Connect.
- Chapter 5, [COM Connect Development Tools](#) describes tools for developing and debugging COM applications in Smalltalk, as well as tools for COM developers that are freely available from Microsoft.
- Chapter 6, [Using Automation Objects](#) describes how to create and access Automation objects, and how to access methods and properties of a particular Automation object through its dispatch interface (the *IDispatch* interface).
- Chapter 7, [Using ActiveX Controls](#) describes adding and configuring ActiveX components for use in an application GUI.
- Chapter 8, [Implementing Automation Objects](#) describes the facilities and frameworks available for publishing externally accessible COM Automation objects.
- Chapter 9, [Publishing Automation Objects](#) discusses run-time image preparations for a published object, and object server application testing methods.
- Chapter 10, [Multithreaded COM Support](#) describes multi-threaded processes.
- Chapter 11, [COM Server Licensing Support](#) describes support for license management.
- Chapter 12, [User-Defined Datatype Support](#) discusses adding and accessing these datatypes.
- Chapter 13, [Publishing using the Automation Wizard](#) describes using this tool.
- Chapter 14, [Exposing Classes Through Dual Interfaces](#) describes how to implement dual interfaces for exposed ActiveX objects in your application.
- Chapter 15, [Using Distributed COM](#) describes how to support communication among objects on different computers — on a LAN, a WAN, or the Internet.
- Chapter 16, [Automation Application Framework](#) describes the framework that provides Smalltalk wrappers for standard Automation objects, as well as abstract classes you can subclass to add support for other Automation objects.
- Chapter 17, [Under the Hood](#) presents additional information that is not essential to learning how to use VisualWorks COM Connect

Automation classes but helps you understand COM Connect technology.

- Chapter 18, [COM Connect Server Examples](#) provides examples of how to publish COM Automation objects.
- The [Glossary](#) defines many of the terms used in this guide.

Conventions

We have followed a variety of conventions, which are standard in the VisualWorks documentation.

Typographic Conventions

The following fonts are used to indicate special terms:

Example	Description
<i>template</i>	Indicates new terms where they are defined, emphasized words, book titles, and words as words.
cover.doc	Indicates filenames, pathnames, commands, and other constructs to be entered outside VisualWorks (for example, at a command line).
<i>filename.xwd</i>	Indicates a variable element for which you must substitute a value.
windowSpec	Indicates Smalltalk constructs; it also indicates any other information that you enter through the VisualWorks graphical user interface.
Edit menu	Indicates VisualWorks user-interface labels for menu names, dialog-box fields, and buttons; it also indicates emphasis in Smalltalk code samples.

Special Symbols

This book uses the following symbols to designate certain items or relationships:

Examples	Description
File > New	Indicates the name of an item (New) on a menu (File).
<Return> key	Indicates the name of a keyboard key or mouse button; it also indicates the pop-up menu that is displayed by pressing the mouse button of the same name.
<Select> button	
<Operate> menu	

Examples	Description
<Control>-<g>	Indicates two keys that must be pressed simultaneously.
<Escape> <c>	Indicates two keys that must be pressed sequentially.
Integer>>asCharacter	Indicates an instance method defined in a class.
Float class>>pi	Indicates a class method defined in a class.

Mouse Buttons and Menus

VisualWorks supports a one-, two-, or three-button mouse common on various platforms. Smalltalk traditionally expects a three-button mouse, where the buttons are denoted by the logical names <Select>, <Operate>, and <Window>:

<Select> button	<i>Select</i> (or choose) a window location or a menu item, position the text cursor, or highlight text.
<Operate> button	Bring up a menu of <i>operations</i> that are appropriate for the current view or selection. The menu that is displayed is referred to as the <i><Operate> menu</i> .
<Window> button	Bring up the menu of actions that can be performed on any VisualWorks <i>window</i> (except dialogs), such as move and close . The menu that is displayed is referred to as the <i><Window> menu</i> .

These buttons correspond to the following mouse buttons or combinations:

	3-Button	2-Button	1-Button
<Select>	Left button	Left button	Button
<Operate>	Right button	Right button	<Option>+<Select>
<Window>	Middle button	<Ctrl> + <Select>	<Command>+<Select>

Getting Help

There are many sources of technical help available to users of VisualWorks. Cincom technical support options are available to users who have purchased a commercial license. Public support options are available to both commercial and non-commercial license holders.

Commercial Licensees

If, after reading the documentation, you find that you need additional help, you can contact Cincom Technical Support. Cincom provides all customers with help on product installation. For other problems there are several service plans available.

Before Contacting Technical Support

When you need to contact a technical support representative, please be prepared to provide the following information:

- The *version id*, which indicates the version of the product you are using. Choose **Help > About VisualWorks** in the VisualWorks main window. The version number can be found in the resulting dialog under **Version Id**.
- Any modifications (*patch files*) distributed by Cincom that you have imported into the standard image. Choose **Help > About VisualWorks** in the VisualWorks main window. All installed patches can be found in the resulting dialog under **Patches**.
- The complete error message and stack trace, if an error notifier is the symptom of the problem. To do so, select **Copy stack** in the error notifier window (or in the stack view of the spawned Debugger). Then paste the text into a file that you can send to technical support.

Contacting Technical Support

Cincom Technical Support provides assistance by:

Electronic Mail

To get technical assistance on VisualWorks products, send email to:
supportweb@cincom.com.

Web

In addition to product and company information, technical support information is available on the Cincom website:

<http://supportweb.cincom.com>

Telephone

Within North America, you can call Cincom Technical Support at (408) 773-7474 or (800) 727-2555. Operating hours are Monday through Friday from 8:30 a.m. to 5:00 p.m., Eastern time.

Outside North America, you must contact the local authorized reseller of Cincom products to find out the telephone numbers and hours for technical support.

Non-Commercial Licensees

VisualWorks Personal Use License (PUL) is provided “as is,” without any technical support from Cincom. There are, however, on-line sources of help available on VisualWorks and its add-on components. Be assured, you are *not* alone. Many of these resources are valuable to commercial licensees as well.

The University of Illinois at Urbana-Champaign very kindly provides an important public resource for VisualWorks developers:

- A mailing list for users of VisualWorks PUL, which serves a growing community of users. To subscribe or unsubscribe, send a message to: vwnc-request@cs.uiuc.edu.
with the SUBJECT of **subscribe** or **unsubscribe**. You can then address emails to: vwnc@cs.uiuc.edu.

The Smalltalk news group, [comp.lang.smalltalk](#), carries on general discussions about different dialects of Smalltalk, including VisualWorks, and is a good source for advice.

Additional Sources of Information

Cincom provides a variety of tutorials, specifically for VisualWorks:

<http://www.cincomsmalltalk.com/main/products/visualworks/visualworks-tutorials/>

The guide you are reading is but one manual in the VisualWorks library. The Cincom Smalltalk publications website:

<http://www.cincomsmalltalk.com/main/products/documentation/>

is a resource for the most up to date versions of VisualWorks manuals and additional information pertaining to Cincom Smalltalk.

Documentation

In addition to this guide, the following documents may be useful when developing interoperable VisualWorks applications:

Books

- *Inside COM*. Dale Rogerson. Microsoft Press.
ISBN 1-57231-349-8.

This book provides an excellent introduction for the programmer to the basic COM architectures and concepts.

- *Inside OLE*, Second Edition. Kraig Brockschmidt. Microsoft Press. ISBN 1-55615-843-2.
- *Understanding ActiveX and OLE*. David Chappell. ISBN 1-57231-216-5.

This book provides a high-level overview of COM technology.

- *OLE2 Programmer's Reference*. Volume 1 (COM and OLE). Volume 2 (Automation). Microsoft Press. ISBN 1-57231-584-9.
- *Professional DCOM Programming*. Richard Grimes. ISBN: 1-86100-060-X.
- *Creating Components with DCOM and C++*. Don Box. ISBN 13: 9780614284423
- *The Underground Guide to Microsoft Office, OLE and VBA*. Lee Hudspeth, Timothy-James Lee. Addison Wesley Publishing Company. ISBN 0-201-41035-4.

COM Specification

[http://msdn.microsoft.com/en-us/library/ms694363\(VS.85\).aspx](http://msdn.microsoft.com/en-us/library/ms694363(VS.85).aspx)

Resource Links

- The ActiveX Working Group
<http://www.activex.org>
- Cetus Links
http://www.objenv.com/cetus/oo_ole.html

DCOM and CORBA

- Comparing ActiveX and CORBA/IIOP
<http://www.omg.org/library/activex.html>
- Mappings and interoperability (Chapter 13)
<ftp://ftp.omg.org/pub/docs/ptc/96-08-04.ps>

1

COM Connect Basics

VisualWorks COM Connect provides support in Smalltalk for COM and related fundamental technologies based on COM. COM Connect supports:

- Basic COM functionality, including call-out and call-in of interface functions
- Distributed COM (DCOM)
- COM object server application delivery
- COM structured storage
- COM clipboard data transfer
- Automation
- COM events (connectable objects)
- Embedding Active-X Controls in a VisualWorks Applications

Examples are provided that demonstrate both using and implementing COM and Automation objects. A complete VisualWorks object server example is provided to demonstrate how to publish COM objects, and includes VisualBasic, Visual C++, and Java clients to demonstrate interoperable server development.

The Component Object Model

COM is a system object model that enables modular system construction and reliable application integration. COM is widely used as the basis of many features in the Windows family of operating systems and is the foundation of a number of technologies.

COM provides functions that enable you to build components that are distributed, and reusable.

Distributed COM (DCOM), discussed under [Using Distributed COM](#), supports communication between clients and components located on different computers. This communication is identical to that between clients and components residing on the same computer.

Automation builds on top of COM to enable scripting tools and applications to manipulate objects that are exposed on Web pages or in other applications. Other technologies derived from COM include ActiveDirectory, OLE Messaging, Active Controls, Active Data Objects, ActiveX Scripting, Web Browsing.

Objects and Interfaces

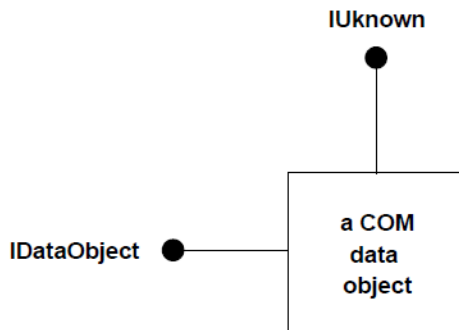
In COM, an object supports one or more interfaces. Each interface is a collection of functions that provide a related set of services to clients of the object. An interface is a collection of typed function signatures, representing a contract between a client and a server.

A number of standard interfaces are defined for common services and COM object implementors are encouraged to support existing interfaces where appropriate. COM object implementors can also define new interfaces as needed to publish the services of their server objects.

As shown in the following figure, an interface is uniquely identified by an interface id, or IID, which clients use to obtain an interface from a COM object. Interfaces are also referred to by a common name, which by convention is prefixed by the uppercase letter "I" to denote an interface. A function in a particular interface is discussed using the

interface name and the function name together. For example, the QueryInterface function in the standard IUnknown interface is referred to by the IUnknown::QueryInterface notation.

Diagramming a COM Object



An important characteristic of the COM architecture is that a COM object can only be manipulated by clients by referencing its available interfaces. Clients only obtain interfaces, never direct references to an object, so a COM object is entirely encapsulated. If you consider the data object depicted in the above figure, a client can obtain references to the IUnknown or IDataObject interfaces supported by the object, but never has a reference directly to the object itself. In COM, only interfaces are real.

Publishing COM Objects

A COM object is published by registering information about its object class with COM. Published COM objects are identified by a class ID, commonly referred to as the CLSID. A COM object class can also be identified by its program ID, or PROGID, which is a short string name that identifies the application in the registry.

A published COM object class is supported by a class factory. A class factory is an object used by COM or the client to create new instances of the published object class. The IClassFactory interface contains a CreateInstance function, which allows clients to manufacture new objects.

Many COM identifiers, such as CLSID and IID, are GUID (Globally Unique Identifier) values. A GUID is a 16-byte value that is guaranteed to be unique across any machine. Anyone can allocate a

new GUID, which enables COM developers to independently publish new classes and interfaces with confidence that the identifiers they use are unique.

Clients use COM objects by obtaining interfaces and invoking functions, then releasing interfaces when they are done using their services. Clients can create new instances of published server objects using standard capabilities provided by COM. In some cases, COM objects can also be obtained from other COM objects already in use by a client. Typically, such dependent or related objects are obtained by invoking some COM interface function that is defined to return an interface from another COM object.

Distributed COM (DCOM) technology extends the existing COM architecture by providing network communication capabilities from the existing model to enabled distributed object applications. DCOM extends the basic concepts of objects and interfaces to the domain of distributed object applications. For information on using DCOM with an application, see [Using Distributed COM](#).

COM Applications

COM applications are either clients or servers of COM objects, or both. COM server applications create and maintain objects. COM client applications are consumers of these objects. Many COM applications have both roles, in that they both use COM objects provided by other applications and implement COM objects themselves.

Each COM object is created and maintained by an object server application, which can implement one or more COM object classes. A class factory is supported for each COM object class that can be created independently by clients.

COM object server applications can be developed and written independently in any language. By using COM and COM-based technologies, you can integrate the services of different server applications with your application.

Learning More About COM

While this documentation is intended to provide the basic information needed to begin developing COM applications in VisualWorks Smalltalk, it does not provide detailed information about advanced topics. To supplement this material, refer to the widely available sources about COM.

A good introduction to COM and COM-based technologies is David Chappell's *Understanding ActiveX and OLE*. While much of his book is dedicated to discussing the OLE compound document architecture and the ActiveX controls technology, the book also provides a good introduction to the basic concepts of COM and the more fundamental COM-based technologies, such as Automation. It also discusses DCOM, which many view as a competitor to the Common Object Request Broker Architecture (CORBA) distributed object standard.

An excellent introductory text for programmers, specifically with regard to COM architecture and fundamental COM mechanisms, is provided by Dale Rogerson's *Inside COM*. This book is more technical and focused than Chappell's book.

The standard programmer's introductory text used by many is Kraig Brockschmidt's *Inside OLE*. This material is aimed at C and C++ programmers and provides a more detailed understanding of specific topics. However, much of this book is focused on the OLE container architecture rather than COM facilities.

More detailed programmer documentation is available in *Microsoft's OLE Programmer's Reference* manuals and in the programming tools provided by the Windows SDK. Other material is available from the MSDN Web site: <http://msdn.microsoft.com>.

COM Automation Basics

This section is an adaptation of an overview of Automation that can be browsed on Microsoft's *Developer Network Library Visual Studio 97* CD and on Microsoft's Web site.

Overview of Automation

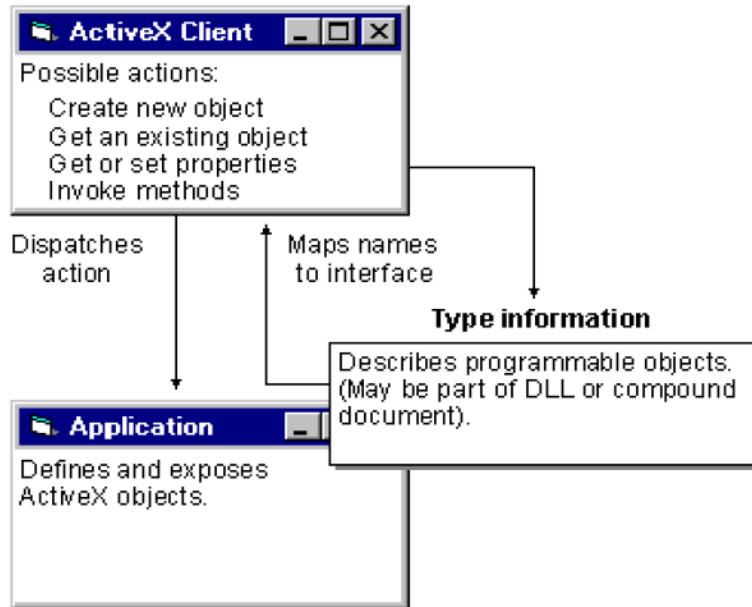
Automation (formerly called OLE Automation) is a technology that allows software packages to expose their unique features to scripting tools and other applications. Automation uses the Component Object Model (COM), but can be implemented independently of other COM-based technologies, such as the OLE container architecture or ActiveX controls. Using Automation, you can:

- Create applications and programming tools that expose objects.
- Create and manipulate objects exposed in one application from another application.

- Create tools that access and manipulate objects. These tools can include embedded macro languages, external programming tools, object browsers, and compilers.

The objects an application or programming tool exposes are called COM or ActiveX objects. Applications and programming tools that access those objects are called COM or ActiveX clients. ActiveX objects and clients interact as shown in the following figure:

ActiveX objects and clients



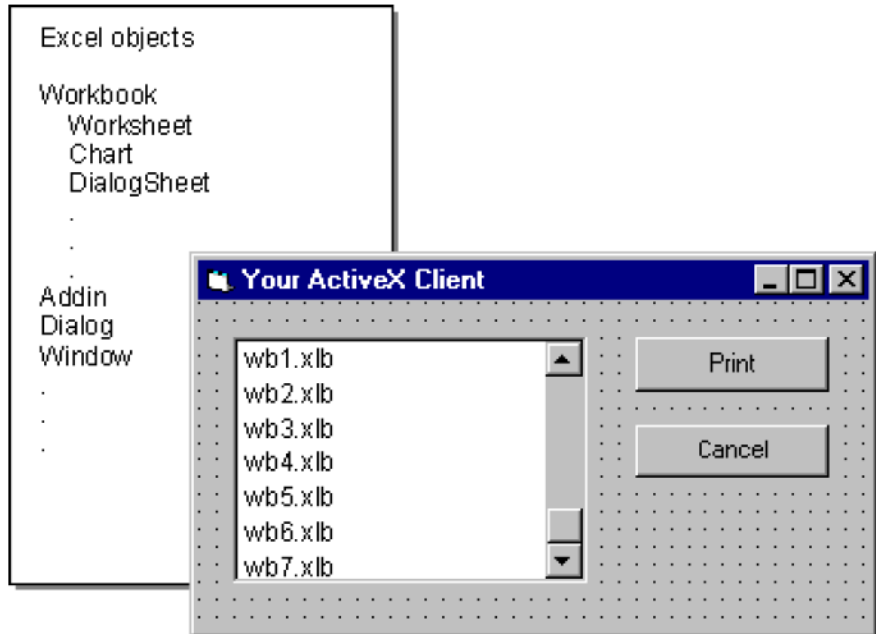
Applications and other software packages that support COM and ActiveX technology define and expose objects that can be acted on by COM and ActiveX components. COM and ActiveX components are physical files (for example .exe and .dll files) that contain classes, which are definitions of objects. Type information describes the exposed objects, and can be used by COM and ActiveX components at either compile time or runtime.

Why Expose Objects?

Exposing objects through Automation provides a way to manipulate an application's tools programmatically. This allows customers to use a programming tool that automates repetitive tasks that might not have been anticipated.

For example, Microsoft® Excel® exposes a variety of objects that can be used to build applications. One such object is the Workbook, which contains a group of related worksheets, charts, and macros; the Microsoft Excel equivalent of a three-ring binder. Using Automation, you could write an application that accesses Microsoft Excel Workbook objects, possibly to print them, as in the figure below:

Accessing objects from an application



With Automation, solution providers can use your general-purpose objects to build applications that target a specific task. For example, you could create a general-purpose drawing tool to expose objects that draw boxes, lines, and arrows, insert text, and so forth. Another programmer could build a flowchart tool by accessing the exposed objects and then adding a user interface and other application-specific features.

Exposing objects to Automation or supporting Automation within a language offers several benefits:

- Exposed objects from many applications are available in a single programming environment. Software developers can choose from these objects to create solutions that span applications.

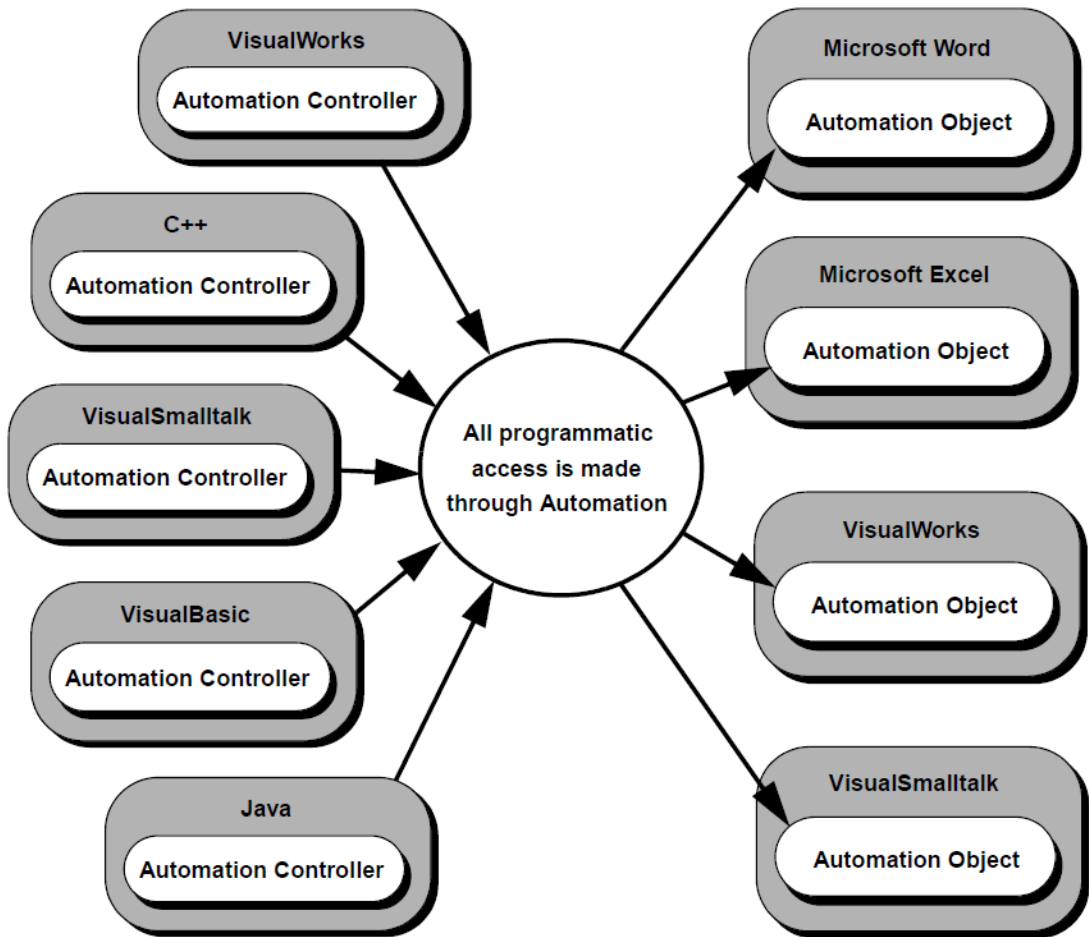
- Exposed objects are accessible from any macro language or programming tool that implements Automation. Systems integrators are not limited to the programming language in which the objects were developed. Instead, they can choose the programming tool or macro language that best suits their own needs and capabilities.
- Object names can remain consistent across versions of an application, and can conform automatically to the user's national language.

Automation = Cross-Application Macros

Automation allows programming languages and other tools running a script of some sort to access and manipulate objects without having compile-time knowledge of table layouts. Such tools, called automation controllers, can create objects from any components or applications as necessary, thus enabling end users or developers to write cross-application macros.

As shown in the following figure, a controller can gain access from VisualWorks, Visual, C++ or VisualBasic, through Automation to the exposed objects of OLE Server applications like Microsoft Word, Microsoft Excel, VisualWorks and VisualSmalltalk.

Cross-application access through automation



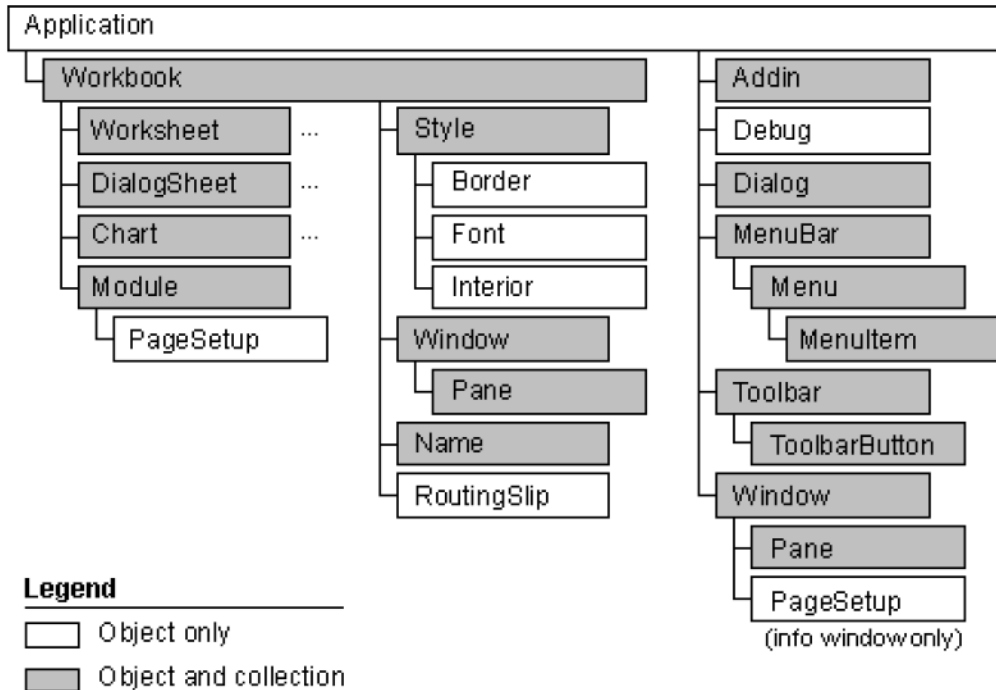
What Is An ActiveX Object?

An ActiveX object is an instance of a class that exposes properties, methods, and events to ActiveX clients. ActiveX objects support the COM standard. An ActiveX component is an application or library that is capable of creating one or more ActiveX objects. For example,

Microsoft Excel exposes many objects that you can use to create new applications and programming tools. Within Microsoft Excel, objects are organized hierarchically, with an object named Application at the top of the hierarchy.

The figure below shows some of the objects in Microsoft Excel.

Microsoft Excel objects



Each ActiveX object has its own unique member functions. Exposing the member functions makes the object programmable by ActiveX clients. Three types of members for an object can be exposed:

- Methods are actions that an object can perform. For example, the Worksheet object in Microsoft Excel provides a Calculate method that recalculates values in the worksheet.
- Properties are functions that access information about the state of an object. The Worksheet object's Visible property determines whether the worksheet is visible.
- Events are actions recognized by an object, such as clicking the mouse or pressing a key. You can write code to respond to such

actions. In Automation, an event is a method that is called, rather than implemented, by an object.

For example, you might expose objects like those listed in the following table in a document-based application by implementing these methods and properties:

ActiveX object	Methods	Properties
Application	Help	ActiveDocument
	Quit	Application
	Save	Caption
	Repeat	DefaultFilePath
	Undo	Documents
		Height
		Name
		Parent
		Path
		Printers
		StatusBar
		Top
		Value
		Visible
		Width
Document	Activate	Application
	Close	Author
	NewWindow	Comments
	Print	FullName
	PrintPreview	Keywords
	RevertToSaved	Name
	Save	Parent
	SaveAs	Path
		ReadOnly
		Saved
		Subject
		Title
		Value

Often, an application works with several object instances, which together make up a collection object. For example, an ActiveX application based on Microsoft Excel might have multiple workbooks.

To provide an easy way to access and program the workbooks, Microsoft Excel exposes an object named `Workbooks`, which refers to all of the current `Workbook` objects. `Workbooks` is a collection object.

In the figure above, collection objects in Microsoft Excel are shaded. Collection objects let you work iteratively with the objects they manage. If an application is created with a multiple-document interface (MDI), it might expose a collection object named `Documents` with the methods and properties listed as follows:

Collection object	Methods	Properties
Documents	Add	Application
	Close	Count
	Item	Parent
	Open	

What Is An ActiveX Client?

An ActiveX client is an application or programming tool that manipulates one or more ActiveX objects. The objects can exist in the same application or in another application. Clients can use existing objects, create new instances of objects, get and set properties, and invoke methods supported by the object.

VisualWorks can now be an ActiveX client, just like VisualBasic, Visual C++, or Java. You can use VisualWorks and similar programming tools to create applications that access Automation objects. You can also create clients in these ways:

- Write code within an application that accesses another application's exposed objects through Automation.
- Revise an existing programming tool, such as an embedded macro language, to add support for Automation.
- Develop a new application, such as a compiler or type information browser, that supports Automation.

How Do Clients and Objects Interact?

ActiveX clients can access objects in two different ways:

- By using the `IDispatch` interface
- By calling one of the member functions directly in the object's virtual function table (VTable)

An Automation interface is a group of related functions that provide a service. All ActiveX objects must implement the IUnknown interface because it manages all of the other interfaces that are supported by the object. The IDispatch interface, which derives from the IUnknown interface, consists of functions that allow access to the methods and properties of ActiveX objects.

A custom interface is a COM interface that is not defined as part of COM. Any user-defined interface is a custom interface.

The VTable lists the addresses of all the properties and methods that are members of an object, including the member functions of the interfaces that it supports. The first three members of the VTable are the members of the IUnknown interface. Subsequent entries are members of the other supported interfaces. The following figure shows the VTable for an object that supports the IUnknown and IDispatch interfaces.

VTable for an object that supports the IUnknown and IDispatch interfaces

IUnknown::QueryInterface
IUnknown::AddRef
IUnknown::Release
IDispatch::GetIDsOfNames
IDispatch::GetTypeInfo
IDispatch::GetTypeInfoCount
IDispatch::Invoke

If an object does not support IDispatch, the member entries of the object's custom interfaces immediately follow the members of IUnknown. For example, the following figure shows the VTable for an object that supports a custom interface named IMyInterface.

VTable for an object that supports a custom interface

IUnknown::QueryInterface
IUnknown::AddRef
IUnknown::Release
IMyInterface::Member1
IMyInterface::Member2
<div><div>.</div><div>. Remaining members of IMyInterface</div></div>

When an object for Automation is exposed, you must decide whether to implement an IDispatch interface, a VTable interface, or both. Microsoft strongly recommends that objects provide a dual interface, which supports both access methods.

In a dual interface, the first three entries in the VTable are the members of IUnknown, the next four entries are the members of IDispatch, and subsequent entries are the addresses of the dual interface members.

The following figure shows the VTable for an object that supports a dual interface named IMyInterface:

VTable for an object that supports a dual interface

IUnknown::QueryInterface
IUnknown::AddRef
IUnknown::Release
IDispatch::GetIDsOfNames
IDispatch::GetTypeInfo
IDispatch::GetTypeInfoCount
IDispatch::Invoke
IMyInterface::Member1
IMyInterface::Member2
<ul style="list-style-type: none"> · · Remaining members · of IMyInterface

In addition to providing access to objects, Automation also provides information about exposed objects. By using IDispatch or a type library, an ActiveX client or programming tool can determine which interfaces an object supports, as well as the names of its members. Type libraries, which are files or parts of files that describe the type of one or more ActiveX objects, are especially useful because they can be accessed at compile time. For information on type libraries, refer to [What Is a Type Library?](#) below, and [Implementing Automation Objects](#).

Accessing an Object Through the IDispatch Interface

ActiveX clients can use the IDispatch interface to access objects that implement the interface. The client must first create the object, and then query the object's IUnknown interface for a pointer to its IDispatch interface.

Although programmers might know objects, methods, and properties by name, IDispatch keeps track of them internally with a number called the dispatch identifier (DISPID). Before an ActiveX client can access a property or method, it must have the DISPID that maps to the name of the member.

With the DISPID, a client can call the member IDispatch::Invoke to access the property or invoke the method, and then package the parameters for the property or method into one of the IDispatch::Invoke parameters.

The object's implementation of IDispatch::Invoke must then unpack the parameters, call the property or method, and handle any errors that occur. When the property or method returns, the object passes its return value back to the client through an IDispatch::Invoke parameter.

DISPIDs are available at runtime, and, in some circumstances, at compile time. At runtime, clients get DISPIDs by calling the IDispatch::GetIDsOfNames function. This is called late binding because the controller binds to the property or method at runtime instead of at compile time.

The DISPID of each property or method is fixed, and is part of the object's type description. If the object is described in a type library, an ActiveX client can read the DISPIDs from the type library at compile time, and avoid calling IDispatch::GetIDsOfNames. This is called ID binding. Because it requires only one call to IDispatch (the call to Invoke), rather than the two calls required by late binding, it is generally about twice as fast. Late-binding clients can improve performance by caching DISPIDs after retrieving them, so that IDispatch::GetIDsOfNames is called only once for each property or method.

Note: The IDispatch interface and class is wrapped in Smalltalk by the COMDispatchDriver class, which handles all the low-level mechanics of using the IDispatch API. The class COMDispatchDriver is described under [Using Automation Objects](#).

Accessing an Object Through the VTable

Automation allows an ActiveX client to call a method or property accessor function directly, either within or across processes. This approach, called VTable binding, does not use the IDispatch interface. The client obtains type information from the type library or a header file at compile time, and then calls the methods and functions

directly. VTable binding is faster than both ID binding and late binding because the access is direct, and no calls are made through IDispatch.

Using a dual interface form is described under [Exposing Classes Through Dual Interfaces](#).

In-Process and Out-of-Process Server Objects

ActiveX objects can exist in the same process as their controller, or in a different process. In-process server objects are implemented in a dynamic-link library (DLL) and are run in the process space of the controller. Because they are contained in a DLL, they cannot be run as stand-alone objects. Out-of-process server objects are implemented in an executable file and are run in a separate process space. Access to in-process objects is much faster than to out-of-process server objects because an interface function call does not need to make remote procedure calls across the process boundary.

The access mechanism (IDispatch or VTable) and the location of an object (in-process or out-of-process server) determine the fixed overhead required for access. The most important factor in performance, however, is the quantity and nature of the work performed by the methods and procedures that are invoked. If a method is time consuming or requires remote procedure calls, the overhead of the call to IDispatch can make a call to VTable more appropriate.

What Is a Type Library?

A type library is a file or part of a file that describes the type of one or more ActiveX objects. Type libraries do not store objects; they store type information. By accessing a type library, applications and browsers can determine the characteristics of an object, such as the interfaces supported by the object and the names and addresses of the members of each interface. A member can also be invoked through a type library. For details about the interfaces, refer to the OLE Programmer's Reference manuals or equivalent programmer documentation.

When ActiveX objects are exposed, creating a type library to make objects easily accessible to other developers is recommended. The simplest way to do this is to describe objects in an Object Description Language file (.odl or .idl), and then compile the file with the MIDL or MkTypLib utility, as described in "Type Libraries and the Object Description Language" on the MSDN web site.

For this release of Automation, the Microsoft Interface Definition Language (MIDL) compiler can also be used to generate a type library. For information about the MIDL compiler, refer to the *Microsoft Interface Definition Language Programmer's Guide and Reference* in the Win32 Software Development Kit (SDK) section of the Microsoft Developer's Network (MSDN).

2

Using COM Objects

A COM application is an application that employs COM objects in defining its operation. COM objects provide services to clients by supporting interfaces, sets of functions that a client application can call to perform whatever processing is supported by the object.

VisualWorks COM Connect provides the mechanisms necessary to access external COM objects and invoke their processing by calling functions in COM interfaces. You can also, and often must, implement a COM object using COM Connect to make its interfaces available to external clients.

Acquiring COM Objects

In the simplest case, a Smalltalk COM application is a client of an external COM object. External COM objects occupy their own memory space, and you gain the use of an external COM object by establishing a connection with one or more of its interfaces.

The actual connecting work of creating a new COM server object is done by underlying COM mechanisms built into the COM library on the host platform. You need only be able to identify an object and request one of its interfaces.

To use a COM object in an application, you create a new instance of the object and send messages to it, as is usual for Smalltalk objects. The public Smalltalk interface implemented for the object manages the intricacies of invoking interface functions directly.

Basic COM Interface Support

The most important aspect of COM is the interface, which provides the connection between a COM object and its clients. A COM object typically supports several interfaces that together represent the services provided by the object.

An interface is simply a collection of related functions, representing a well-defined contract between an object and its clients. The interface definition specifies the syntax and semantics of each function in the interface.

Note: Remember that when you use a COM object, you always do so through an interface; you can never reference a COM object directly. To use the COM object, you obtain an interface reference through which you invoke the services supported by the object.

In COM Connect, interfaces are represented by subclasses of the COMInterface abstract class. Since all COM objects support the IUnknown interface, it is implemented by the IUnknown subclass of COMInterface. All other interfaces are implemented as subclasses of IUnknown.

Each interface reference that your application obtains on a COM object is represented by an instance of the concrete subclass of COMInterface that supports that specific interface, as indicated by its IID. COM interface functions are invoked by sending messages to the COMInterface instance that represents the interface references.

Acquiring COM Interfaces and Creating COM Objects

COM objects implement specific behavior for the functions supported by their interfaces. To acquire a specific interface from a COM object, you must first have a reference to some interface supported by the object supporting that interface. From this interface you can then get references to additional interfaces supported by the object.

Typically, you first must create a new instance of a COM object that you know is installed on your system and listed in the system registration database. Once you have obtained the first interface on a COM object, which you get when creating a new instance of a published COM object class, you can obtain additional interfaces.

Depending on the object and its capabilities, you might also be able to obtain references to other COM objects, through services published by the COM object you created.

You instantiate a COM object by calling either COM interface functions or API's. To create new COM object instances in Smalltalk, COM object creation API's are generally made available as class methods of suitable COMInterface subclasses. For example, the IMoniker interface class provides services for creating new instances of standard types of COM moniker objects and returning an IMoniker interface instance on the newly created moniker. Similarly, the COMCompoundFile class provides services for creating or opening COM structured storage files and obtaining an IStorage interface instance on the COM storage.

The general mechanism for instantiating a COM object is to use the object creation services provided by the IClassFactory interface class. The createInstance:iid: message instantiates a COM object of the specified CLSID and returns the specified interface from the newly created COM object. The COM object class can be specified either by the CLSID (a GUID) or by the ProgID string name that identifies the object server application to COM.

A simplified mechanism using the COMClient class hides as much of the general COM interface as possible from the developer, making COM programming feel more like Smalltalk programming.

Since all COM objects implement IUnknown, you often ask for that interface first. The createInstance: message can be used in this case. For example, to create a new instance of some COM class and obtain its IUnknown interface, evaluate an expression of the form:

```
anIUnknown := IClassFactory createInstance: clsid.
```

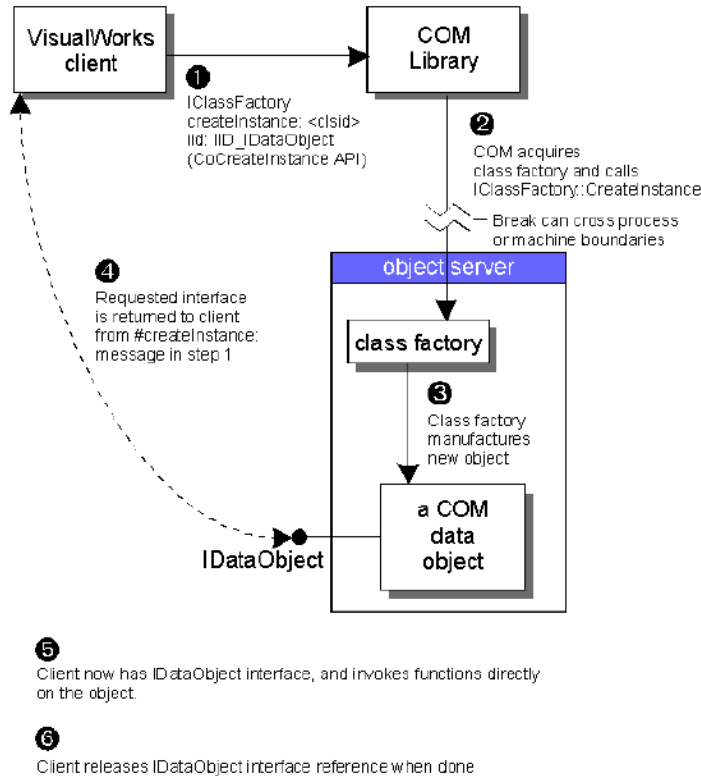
where clsid is the class ID or ProgID name for the COM class. For example, the following code fragments demonstrate creating a standard Windows Paintbrush object by specifying either the CLSID or the ProgID of the COM object class:

```
" specify a COM class by a CLSID "  
anIUnknown := IClassFactory createInstance: CLSID_Paintbrush_Picture.  
" specify the COM class by a ProgID "  
anIUnknown := IClassFactory createInstance: 'PBrush'.
```

The following figure depicts the processing that occurs when you create a new COM object using IClassFactory. When you create a new object, the COM library obtains the class factory for the object

class you specify in your creation request, starting the object server application, if necessary, and creates a new COM object. The interface that you request is returned to you.

Creating a COM Object



The `createInstanceWithOptions:` message in `IClassFactory` supports options for advanced use, allowing you to specify additional attributes of the created object and its server application, including specifying a remote server to access an object through DCOM.

The `createInstanceWithOptions:` method accepts an Instance of `COMCreationOptions` which contains all supported options. Note that there is only one class which is used for all kinds of creation purposes, so some options are only used in specific cases. (For details, please refer to the discussion of [Class COMCreationOptions](#), below.) To illustrate:

```
options := COMCreationOptions new
        clsid: CLSID_Paintbrush_Picture;
```

```
platform: #win32;
context: CLSCTX_ALL;
yourself.
```

```
IClassFactory createInstanceWithOptions: options.
```

Once you have a reference to one of an object's interfaces, you can acquire additional interfaces by sending `queryInterface:` to a known interface. For example, having `anUnknown` as above, you can acquire a reference to the object's `IDataObject` interface, if it supports this interface, by sending:

```
anIDataObject := anUnknown queryInterface: IID_IDataObject
```

To create an inner object, for use within an aggregate object, you must specify the controlling unknown of the aggregate when instantiating the inner object. For example:

```
options := COMCreationOptions new
    clsid: clsid;
    iid: IID_IUnknown;
    controllingUnknown: self controllingUnknown;
    yourself.
```

```
anInnerUnknown := IClassFactory createInstanceWithOptions: options.
```

When the `controllingUnknown:` parameter is non-nil, this indicates the instance is being created as part of an aggregate, and the parameter is to be used as the new instance's controlling `IUnknown`. Aggregation is currently not supported cross-process or cross-machine. When instantiating an object out of process, a `COMError` with `HRESULT CLASS_E_NOAGGREGATION` will be raised if the `controllingUnknown` is non-nil.

If you need to create several instances of the class, you can obtain an instance of the class factory for the COM object class by sending the message `forCLSID:` to `IClassFactory`. If you want to specify more options, you may also use the `#forOptions:` method, which accepts an instance of `COMCreationOptions`. Once you have the class factory itself, you can create any number of objects. For example, to create two instances of some COM object, you could evaluate an expression such as the following:

```
aClassFactory := IClassFactory forCLSID: clsid.
"Create and get IUnknown"
anUnknown := aClassFactory createInstance.
"Create and get IID_IDataObject"
anIDataObject := aClassFactory queryInterface: IID_IDataObject.
"Create and get a threaded IDispatch interface"
options := COMCreationOptions new
    iid: IID_IDispatch;
```

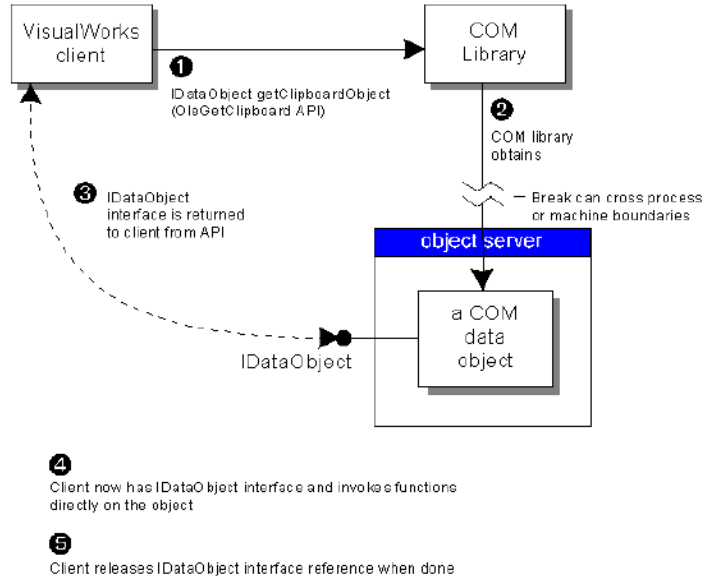
```

        threaded: true;
        yourself.
    andIDispatch := aClassFactory createInstanceWithOptions: options.

```

The following figure depicts one situation in which you acquire an interface to an existing COM object, rather than creating an entirely new object. The COM library provides a service that allows you to obtain an `IDataObject` interface on a COM data object representing the contents of the system clipboard.

Acquiring a COM Object



Class COMCreationOptions

As the number of possible options which can be specified when creating COM objects is growing larger, it is not always desirable to specify all available options. Instead of having a large number of methods which support several combinations of options, it is more desirable to have a method which accepts a parameter which may contain supported options.

An instance of class `COMCreationOptions` is such an object. It can contain all supported COM creation options. The options which can be divided into three categories: factory options, server options and instance options. Let's consider each option:

Factory Options

These options are used for creating class factories (and methods where the factory creation happens behind the scenes). They specify which class factory shall be created (clsid) and which properties this factory should have (threaded). The clsid can be specified as GUID or as a string containing Program ID (e.g. 'Word.Application'). The threaded attribute specifies whether the factory shall be created in the MTA. This is normally done when the factory will be used to create threaded COM objects. Therefore the threaded attribute is also considered to be one of the instance options, which are described below.

Server Options

These options determine on which computer and in which context the class factory shall be created. The serverName can be used to create objects on a different machine in a network, while the context option may contain several flags that affect the process in which the object is created (e.g. CLSCTX_ALL, CLSCTX_SERVER). The platform attribute can be used to force the creation of a specific kind of server. Currently it supports creation of #win32 and #win64 servers.

Instance Options

These are passed to COM class factories to create COM object instances. They specify properties of COM references returned by COM instance creation methods. The iid attribute specifies which interface shall be returned. You may also retrieve several interfaces at once by using the iids attribute. Note that either iid or iids may be used. The licenseKey attribute specifies the creation of COM objects which require licensing. The controllingUnknown attribute is used to specify, that the object shall be controlled by some other COM object (aggregation). The threaded attribute specifies whether the object shall be created in the MTA. This may improve call-performance if the COM object will only be used in threaded calls. The specification attribute only affects COMDispatchDrivers and allows you to specify whether a SpecificationPolicy or SpecificationTable will be used.

Using Class COMCreationOptions

The following IClassFactory methods support COMCreationOptions:

IClassFactory class >> forOptions:

creates a class factory. It supports server and factory options.

IClassFactory class >> createInstanceWithOptions:

creates a COM object instance. It supports all options (server, factory and instance), not including “specification”.

IClassFactory >> createInstanceWithOptions:

(instance method) creates a COM Object. It supports only instance options, as the factory is already a living COM object running on a specific server.

In addition, the object is also supported by COMDispatchDriver class >> createInstanceWithOptions:, COMClient class >> createInstanceWithOptions: and ILicenseManager >> createInstanceWithOptions:. For more details on these classes and the supported options, please refer to their respective topics.

Managing Object References

COM interface reference counting is the mechanism in COM for managing object lifetimes in a system of cooperating software components. Briefly, the reference count mechanism is used to keep track of how many clients are using an interface and, ultimately, its underlying COM object. The object continues to provide services as long as any client is using at least one of its interfaces.

When a client acquires an interface, the reference count of that interface is incremented. When the COM client is done using the interface, it is responsible for releasing by invoking the IUnknown::Release function. Releasing the interface decrements its reference count and allows the object to determine whether its services are still required. When an object no longer has any clients, it can terminate itself, releasing any interfaces it has acquired.

In VisualWorks, the system manages the lifetime of interfaces and invokes the IUnknown::Release function on interfaces which are no longer in use. The developer's responsibility is to set references to the interface to nil to let the system know that it is no longer in use. VisualWorks versions up to 7.8 required explicit sending of the release message to interfaces. This is not required any longer, but existing code that sends a release message to an interface will continue to work.

The period between when a client obtains an interface and when it releases the interface constitutes the lifetime of the client's ownership of that interface. During this lifetime, the client, or any object with which the client shares the interface, can freely invoke any function in that interfaces.

In the simplest case, an application acquires a single reference to an interface, either by sending `queryInterface:` or through some class message that creates a new COM object. While in possession of the interface, the application can invoke any function supported by the interface. When finished using the interface, perhaps as part of the application shutdown processing, it should remove any static references to the interface.

The simplest usage pattern is the case where you create a new COM object by requesting a specific interface that provides the services you want to use, invoke some services using that interface, and remove the interface reference when you are done. The following illustrates this simple pattern:

```
| anIDataObject |
anIDataObject := IClassFactory createInstance: clsid
               iid: IDataObject iid.
" ... invoke various functions in the IDataObject interface..."
anIDataObject := nil.
```

A more typical example occurs when you create a new COM object and use services from several interfaces supported by the object. This more typical pattern tends to look like the following:

```
| anIUnknown anIDataObject anIPersistFile|
"create a new COM object that contains some data "
anIUnknown:= IClassFactory createInstance: clsid.
" do something to its state via IDataObject "
anIDataObject := anIUnknown queryInterface: IID_IDataObject.
" ... invoke, say, IDataObject ::SetData..."
anIDataObject := nil.
" now save this object to a file "
anIPersistFile := anIUnknown queryInterface: IID_IPersistFile.
anIPersistFile saveAs: 'tempobj.dat'.
anIPersistFile := nil.
" release the COM object when we are done with it "
anIUnknown := nil.
```

Note that the preceding two code fragments demonstrate two styles of specifying an IID argument. You can always send the iid message to an interface class to get the IID identifier of the interface. You can also use the constants defined in the `COMConstants` pool, using the

standard C names of the interface IID constants, as long as COMConstants pool is included in the compilation name space context in which you are working (e.g., when writing a method in a class you add it to the class's list of pool dictionaries).

Usage is not always this simple, however, and can require several references to an interface. Smalltalk applications involve many objects with varying lifetimes. Any object can acquire an interface reference and, since the interface is represented by a Smalltalk object, can be shared with any other object, even with an object of different life span. Interfaces can be used as long as they are needed. References should be set to nil when they are no longer in use. If no Smalltalk object references an interface any more, it will be released by the system.

Note that some care must be taken here, because the reference is represented as a Smalltalk object, and as an instance of a COMInterface subclass, it can be shared by any number of other Smalltalk objects. Any reference to the interface is not set to nil, the interface will continue to live as well.

You can always use an interface reference as an argument to any function call (message send), since the receiver only has the reference for the duration of the function call. Since the lifetime of the function call is completely contained within the lifetime of the sender, the sender and receiver objects can use the same copy of the interface, and the sender retains control of the lifetime of the reference.

Cooperating objects within your application can also share a reference to an interface that one of your application objects has acquired. An interface reference can be freely shared with other objects in your application.

Using COM Interface Functions

A COM object client invokes the functions in the COM interfaces it has acquired by sending messages to an instance of the relevant COMInterface subclass. Subclasses of COMInterface define each COM interface that has been wrapped for use with COM Connect.

Subclasses of COMInterface are named with the common name of the interface, for example, IUnknown, or IDataObject. The interface represented by a class is identified by its unique IID (interface identifier), which can be obtained by sending the iid message to the

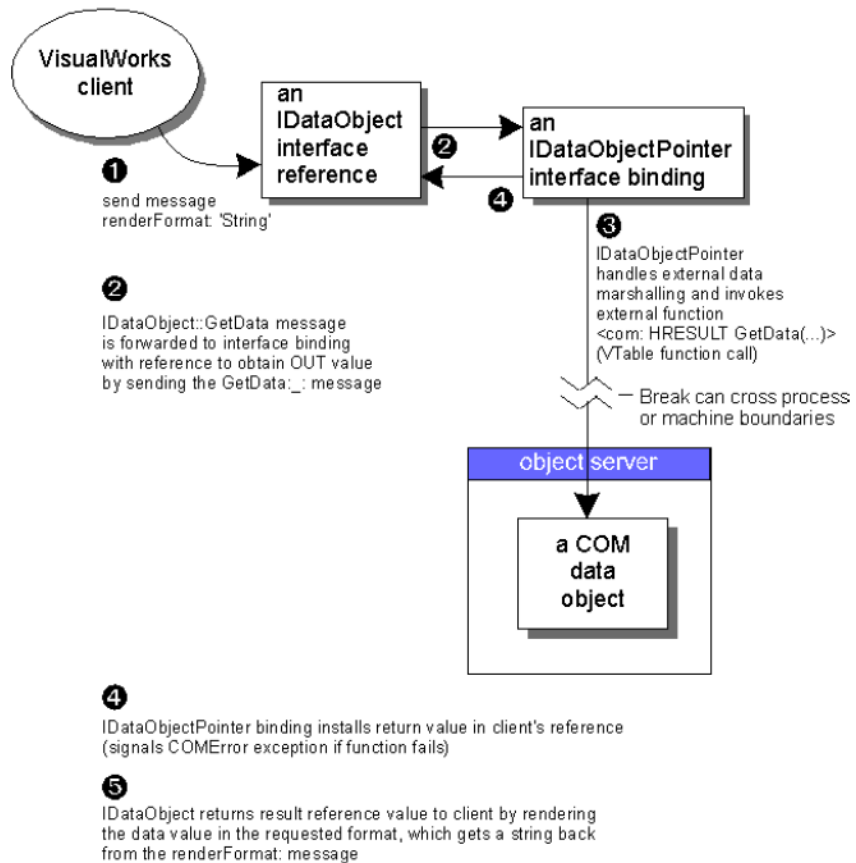
interface class. The IID of an interface instance can also be obtained by sending the iid message to the instance. Interface IID values are also defined in the COMConstants pool.

COMInterface subclasses provide the public interface to COM interfaces and their functions in Smalltalk. The public interface includes a message for every function defined in the COM interface. The class can also implement methods to simplify common usage patterns.

The interface function methods in a COMInterface class handle the details of invoking the native host-level interface and API functions. Where necessary, transformations are provided between Smalltalk values and the host data type values used to directly invoke the native host function. This encapsulation of the host data type management within the interface class allows you to invoke COM interface functions in a natural fashion in your Smalltalk application, with normal Smalltalk objects provided as arguments to the interface function message and returned as the message result value.

The following figure depicts the processing that occurs when you invoke an interface function by sending a message to a COMInterface instance.

Using a COM Interface



Error Handling

When you design a COM application, as with any application, it is your responsibility to provide suitable error handling. Almost all COM interface functions and API's can signal the COMError exception to indicate failure conditions. You must decide how to handle such error conditions in your application. Using the standard facilities of the Smalltalk exception system, you have great flexibility in determining

how to implement error handling and where in your application to locate the logic to handle exception conditions resulting from function failures.

Almost all COM interface functions return a status code indicating success or failure as the function value. In Smalltalk, an error result from an interface function results in an instance of the error exception `COMError` being signalled. Processing of the interface function is terminated when an error is signalled.

A `COMError` includes the `HRESULT` return code, as well as a message describing the error. In your exception handler block, you can send the `hresult` message to the exception to obtain the `HRESULT` error code. You can send the `description` message to the exception to obtain a string describing the error. The COM error description is obtained from the host system.

In a small number of cases, a COM error code returned by an interface function is considered to be a “normal” return code and not signalled as an error. For example, the Smalltalk binding of the `IUnknown::QueryInterface` function treats the `E_NOINTERFACE` error code as a reasonable return condition, for which `nil` is returned, with no error signalled.

Some interface functions return a status code indicating that the function succeeded, but that provides additional information. For example, the `IStorage::CreateStorage` function returns `STG_S_CONVERTED` when the existing storage of the same name was replaced with a new storage containing the single stream `CONTENTS`.

In Smalltalk, a success result other than `S_OK` from an interface function is indicated by signalling `COMResultNotification`, which includes the `HRESULT` return code, as well as a message describing the result code. Clients can use the Smalltalk exception handling system to detect such success notifications if this is of interest. Processing proceeds normally after the notification is signalled, independent of whether a client exception handler is provided.

Managing Memory

VisualWorks does its best to free the developer from the task of managing COM memory. In most cases the developer does not have to care about managing interfaces, structures, or strings.

VisualWorks uses its finalization system to account for resources like COM structures, buffers, and interfaces.

However, when you allocate memory on your own (e.g., using malloc) you will have to care about some basic rules.

COM interface functions and API calls classify parameters into one of three groups: IN, OUT, and IN/OUT. An IN parameter is allocated and freed by the caller. An OUT parameter is allocated by the callee then transferred to the caller; thus it must be released by the caller. An IN/OUT parameter is allocated and eventually freed by the caller, but the callee can free and reallocate the memory as necessary.

- Memory passed to interface functions as an IN parameter has to be freed after the call.
- Memory blocks returned from interface functions have to be freed after the call.
- For memory passes as an IN/OUT parameter, the out value, but not the in value, of the parameter has to be freed after the call.

Allocated memory can be freed by sending the release message.

Please note again that these rules only apply when not using COM resource classes to allocate parameters. In all other case COM Connect will handle COM resource management.

When the ownership of memory should be transferred between the involved parties memory needs to be allocated using COM taskmemory allocator.

COM resources and C memory structures

Special caution is required when it comes to reading and writing COM resource from and to C structures. Please note that COMStructure provides special functionality to handle COM resources correctly. So these sections only refers to C structures which are not managed by COMStructure or its subclasses.

Writing COM resources into a C structure

Any process to which a structure is given might modify the information in it, including references of COM resources. COM Connect does not modify resources which are put into C structures; it neither invalidates them, nor modifies the reference counting of interfaces put into structures. It is the responsibility of the developer to ensure that resources which are put into and read from C structures are managed correctly.

If you know a COM resource that has been put into a C structure, and this structure will be transferred to another instance, be sure you call `ensureInvalidate` on the COM resource.

When putting an interface into a structure, please create a separately reference-counted copy using `separateReference` and invalidate the copy after putting it into the structure. For example:

```
struct := <aStructureType> malloc.
interfaceCopy := anInterface separateReference.
[struct
  memberAt: <anInterfaceMemberName>
  put: interfaceCopy asPointerParameter.] ensure:
  [ interfaceCopy enforceInvalidation ].
```

Overwriting existing COM resource entries

When overwriting an existing entry in a structure, it might be required to release the old resource value. In General this is done by reading the COM resource from the structure and releasing it by sending `enforceRelease`.

COM interfaces are a special case because when creating a new Interface Reference, the interface is automatically `AddRef'd`. So releasing it would finally have no effect because it would only compensate the the previously called `AddRef`. Therefore, please use `releaseInterfaceAtAddress`: in `COMInterfacePointer` directly before overwriting the interface entry in the structure.

Reading COM resources from a C structure

Reading resources from a structure is usually done to retrieve Smalltalk values from them. That means they are only retrieved temporarily and should be forgotten afterwards. And this is exactly what should be done. When retrieving a COM resource from a C structure, please make sure to send `enforceInvalidation` after dealing with it.

Interface Pointers are a special case. They cannot be converted to plain Smalltalk objects and are therefore kept. Please send `forTemporaryInterfacePointerAtAddress:` to the respective interface class passing the address as parameter to create a new reference to the interface. The reference count of the interface will be increased by one and the reference will be managed by COM Connect.

Preempting COMConnect Memory Management

As mentioned before, resources like COM Interfaces, COM structures, buffers and high level COM Clients, are managed automatically by COM Connect. This implies that resources are not released immediately, which may not be desired in some situations. Therefore, COM Connect provides functionality to interfere with the memory management.

First of all, some warning words. Please use the methods described in this chapter as explained required. Wrong usage may cause access violations or memory leaks. These method names differ from the common naming scheme and include the "enforce" prefix to express that the user is ware of the fact that he bypasses COM memory management and to minimize the danger of accidently interfering with COM memory management.

Explicit release and invalidation of resources:

When you want to make sure a resource is immediately released, you may send `#enforceRelease` to it. This can be very useful when you need to ensure resources are released in a certain order.

Invalidation of resources is required when putting them into C structures. If the resource is managed by the structure, you must make sure that Smalltalk forgets about it without releasing its associated memory. This can be achieved by sending `enforceInvalidation` to it.

Interfering with the reference counting of an interfaces:

Although this very rarely used, it is also possible to interfere with the reference counting of a com object without loosing the reference to it. This may achieved by sending either `enforceAddRef` or `enforceDecRef` to it.

Creating a copy of a COM interface

It can be useful to create a separately reference counted copy of an interface. For example when putting an interface reference into a C structure, you will create a separately reference counted copy of it, put it into the structure and afterwards invalidate the copy. Creating such a separately reference counted copy is done by sending `separateReference` to it. In contrast to the previously mentioned methods, this one is assumed to be relatively harmless, as the resulting interface reference will be managed by COM Connect.

Flushing unused COM Resources

It may be required to flush unused resources. That means the system will try to get rid of all COM resources which still exist in memory but are actually already not used any more. This can be achieved by sending `flushResources` to `COMSessionManager`. Please note that this does not refer to resources which are referenced by other Smalltalk objects. So please make sure references to COM resources are always set to nil when they are not used any more.

In Depth: Class Factories and Object Creation Contexts

This section takes an in depth look at the creation of objects. You can skip this part if you do not need to learn to control this process in detail.

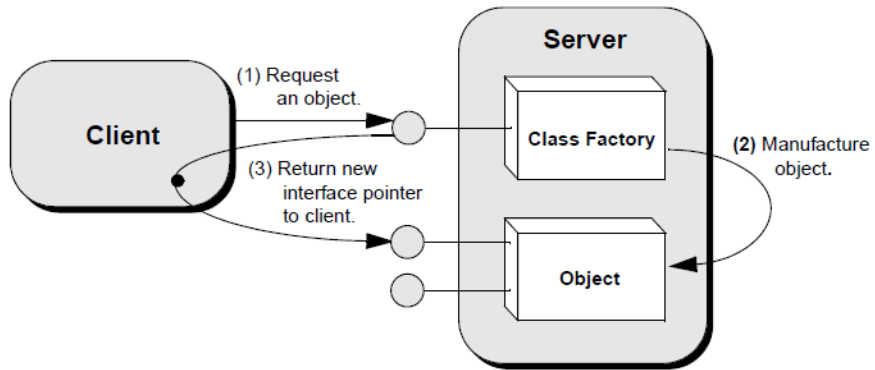
This section refers to the `COSERVERINFO` structure and the `RemoteServerName` key, both of which are described under [Publishing COM Objects](#).

To create and use COM objects, you need a way to identify and create instances of an object class. Ideally, the class identification is tied as closely as possible to the CLSID. Storing the name in the registry as the value of the CLSID is a good technique for doing this. A class can also be identified (less precisely) using the ProgID or `VersionIndependentProgID`; these are keys in the registration database. Another way to find a class is by specifying a filename that is associated with the class.

In Smalltalk, the `IClassFactory` class is used to instantiate objects by wrapping the COM `CoCreateInstance` API.

The following figure illustrates what happens when a client requests a new instance of an object:

A COM Client creates objects through a Class Factory.



The steps involved are as follows:

- 1 The client asks COM to create a new object.
- 2 COM causes the class factory in the server to create a new object and answer an interface pointer.
- 3 COM returns the pointer to the client.

Note: The client and server can be in the same process, in separate processes, or in separate machines.

Accessing Objects With IClassFactory

The Smalltalk class IClassFactory provides several class messages, which are used to create a single uninitialized object of the class associated with a specified CLSID. Call the createInstance method when you want to create only one object on the local system.

To create a single object on a remote system, call a method with a serverName: argument or pass a COMCreationOptions instance with a set serverName attribute to the #createInstanceWithOptions: method. To create multiple objects based on a single CLSID, refer to the IClassFactory class methods forCLSID: and forOptions: which give you an IClassFactory interface reference through which you can manufacture any number of objects of that COM class.

Class Context Definitions

Different pieces of code can be associated with one CLSID for use in different execution contexts, such as in-process, local, object handler, or remote. The context in which the caller is interested is indicated by the context: parameter of class methods in the COMDispatchDriver and IClassFactory classes. The context is a group of flags taken from the enumeration CLSCTX and defined in the COMConstants Pool Dictionary:

```
typedef enum tagCLSCTX {
    CLSCTX_INPROC_SERVER= 0x1,
    CLSCTX_INPROC_HANDLER= 0x2,
    CLSCTX_LOCAL_SERVER= 0x4,
    CLSCTX_REMOTE_SERVER= 0x10,
} CLSCTX;
```

The several contexts are tried in the sequence in which they are listed here. Multiple values can be combined (using bitwise OR) indicating that multiple contexts are acceptable to the caller:

```
#define CLSCTX_INPROC (CLSCTX_INPROC_SERVER |
    CLSCTX_INPROC_HANDLER)

#define CLSCTX_SERVER (CLSCTX_INPROC_SERVER |
    CLSCTX_LOCAL_SERVER | CLSCTX_REMOTE_SERVER)

#define CLSCTX_ALL(CLSCTX_INPROC_SERVER |
    CLSCTX_INPROC_HANDLER | CLSCTX_LOCAL_SERVER |
    CLSCTX_REMOTE_SERVER)
```

These context values have the following meanings, which apply to all remote servers, as well:

Value	Action Taken by the COM Library
CLSCTX_INPROC_SERVER	Load the in-process code (DLL) which creates and completely manages the objects of this class. If the DLL is on a remote machine, invoke a surrogate server as well to load the DLL.
CLSCTX_INPROC_HANDLER	Load the in-process code (DLL) which implements client-side structures of this class when instances of it are accessed remotely. An object handler generally implements object functionality that can be implemented only from an in-process module, relying on a local server for the remainder of the implementation. See Note 1 below.
CLSCTX_LOCAL_SERVER	Launch the separate-process code (EXE) which creates and manages the objects of this class. See Note 2 below.
CLSCTX_REMOTE_SERVER	Launch the separate-process code (EXE) on another machine that creates and manages objects of this class. The LocalServer32 or LocalService code that creates and manages objects of this class is run on a different machine. This flag requires Distributed COM to work.

The COM Library should attempt to load in-process servers first, then in-process handlers, then local servers, then remote servers. This order helps to minimize the frequency with which the library has to launch separate server applications, which is generally a much more time-consuming operation than loading a DLL, especially across the network.

For example, in OLE 2, built on top of COM, there is an interface called `IViewObject` through which a client can ask an object to draw its graphical presentation directly to a Windows device context (HDC) through `IViewObject::Draw`. However, an HDC cannot be shared between processes, so this interface can only be implemented inside as part of an in-process object. When an object server wants to provide optimized graphical output but does not want to completely implement the object in-process, it can use a lightweight object handler to implement just the drawing functionality where it must reside, relying on the local server for the full object implementation.

In some cases the object server might already be running and might allow its class factory to be used multiple times, in which case the COM Library simply establishes another connection to the existing class factory in that server, thus eliminating the need to launch another instance of the server applications entirely. While this can improve performance significantly, it is the option of the server to decide between a single-use or multiple-use class factory. See the `CoRegisterClassObject` function for more information.

Class Context Processing

When you are using `IClassFactory` object creation services on DCOM-enabled systems, before being passed to DCOM, the value `CLSCTX_REMOTE_SERVER` is added automatically to `CLSCTX_SERVER` and `CLSCTX_ALL`.

Given a set of `CLSCTX` flags, the execution context to be used depends on the availability of registered class codes and other parameters according to the following algorithm:

The first part of the processing determines whether `CLSCTX_REMOTE_SERVER` should be specified as follows:

- 1 If the call specifies either
 - an explicit server name (in the `COSERVERINFO` structure from a `serverName:` argument) indicating a machine different from the current machine, or
 - there is no explicit `COSERVERINFO` structure specified, but the specified class is registered with either the `RemoteServerName` or `ActivateAtStorage` named-value, then `CLSCTX_REMOTE_SERVER` is implied and is added to the context flags. The second case allows applications written prior to the release of DCOM to be the configuration of classes for remote activation to be used by client applications available prior to DCOM and the `CLSCTX_REMOTE_SERVER` flag.
- 2 If the explicit `COSERVERINFO` parameter indicates the current machine, `CLSCTX_REMOTE_SERVER` is removed (if present) from the context flags.

The rest of the processing proceeds by looking at the value(s) of the context flags in the following sequence.

- 3 If the context flags includes `CLSCTX_REMOTE_SERVER` and no `COSERVERINFO` parameter is specified, if the activation

request indicates a persistent state from which to initialize the object (with `CoGetInstanceFromFile`, `CoGetInstanceFromIStorage`, or, for a file moniker, in a call to `IMoniker::BindToObject`) and the class has an `ActivateAtStorage` sub-key or no class registry information whatsoever, the request to activate and initialize is forwarded to the machine where the persistent state resides.

- 4 If the context flags includes `CLSCTX_INPROC_SERVER`, the class code in the DLL found under the class's `InprocServer32` key is used if this key exists. The class code runs within the same process as the caller.
- 5 If the context flags includes `CLSCTX_INPROC_HANDLER`, the class code in the DLL found under the class's `InprocHandler32` key is used if this key exists. The class code runs within the same process as the caller.
- 6 If the context flags includes `CLSCTX_LOCAL_SERVER`, the class code in the Win32 service found under the class's `LocalService` key is used if this key exists. If no Win32 service is specified, but an EXE is specified under that same key, the class code associated with that EXE is used. The class code (in either case) is run in a separate service process on the same machine as the caller.
- 7 If the context flags is set to `CLSCTX_REMOTE_SERVER` and an additional `COSERVERINFO` parameter to the function specifies a particular remote machine, a request to activate is forwarded to this remote machine with the context flags modified to be `CLSCTX_LOCAL_SERVER`. The class code runs in its own process on this specific machine, which must be different from that of the caller.
- 8 Finally, if the context flags includes `CLSCTX_REMOTE_SERVER` and no `COSERVERINFO` parameter is specified, if a machine name is given under the class's `RemoteServerName` named-value, the request to activate is forwarded to this remote machine with the context flags modified to be `CLSCTX_LOCAL_SERVER`. The class code runs in its own process on this specific machine, which must be different from that of the caller.

3

Implementing COM Objects

COM applications are not usually pure client applications, but often must themselves present an interface to a serving object. To do this, an application must implement one or more COM objects that give access to interfaces used by the external client.

COM objects are implemented in Smalltalk as subclasses of the abstract superclass `COMObject`, which provides a framework for implementing the responsibilities of a COM object. A COM object is associated with one or more interfaces. The object implements methods that perform the functions in those interfaces and maintain its internal state.

COMObject Framework

The `COMObject` superclass provides a standard implementation for the `IUnknown` interface, which is required of all COM objects. The `COMObject` superclass also provides support for the COM reuse mechanism of aggregation as a standard capability. The `IUnknown` implementation handles object life cycle services, through the `IUnknown` `AddRef` and `Release` reference counting services, and it provides the framework for releasing COM object resources when the object is no longer in use. A standard framework is provided for supporting `IUnknown::QueryInterface` processing, so that subclasses have a simple way to hook interfaces they support into the `COM IUnknown` interface for negotiation and processing.

The `COMObject` framework allows you to focus on the specific capabilities your object class offers through its supported interfaces. Implementing a COM object in Smalltalk involves creating a concrete subclass of `COMObject`, specifying the set of interfaces supported by

the object so that they can be exposed through `IUnknown::QueryInterface`, and creating methods to implement your object's supported interface functions.

Note: You can implement a COM object anywhere in the class hierarchy, but you must satisfy the public protocol requirements of the `COMObject` class and implement the `IUnknown` responsibilities of a COM object suitably. Subclassing the `COMObject` implementation framework makes the job of developing a new COM object much simpler, because the `COMObject` superclass handles all the standard responsibilities of supporting `IUnknown` and provides a basic framework for expressing the additional capabilities of a new object class.

Implementation Examples

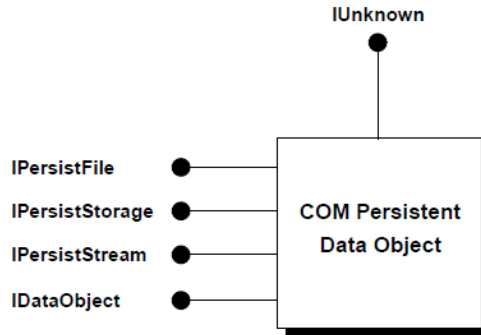
To demonstrate the basic techniques for implementing COM objects, two sample COM object implementations are provided with VisualWorks COM Connect. The COM object implementation samples are installed with the COM Connect software and can be found in the COM—COM Samples category in your VisualWorks system browser.

The `COMRandomNumberGeneratorObject` class publishes a simple random number generator (RNG) through a COM interface `IRandomNumberGenerator`. It demonstrates how to implement support for a simple COM interface and provide the standard services within the `COMObject` framework to support `IUnknown` operations. As discussed later in this document, the class also provides minimal functionality to support the `IDataObject` interface, in order to demonstrate some additional techniques for implementing interface function processing.

As shown in the following figure, the `COMPersistent-DataObject` class demonstrates a COM object with a simple internal state, which is exposed to clients through the standard `IDataObject` interface and

allows clients to save and load the persistent data object (PDO) from various external backing stores, through the standard COM IPersist family of interfaces.

Supporting a COM interface



The COMPersistentDataObject sample is a slightly more complex COM object implementation than the RNG class. It supports several COM interfaces and uses the COM technique of aggregation in order to implement its support for the IDataObject interface. In addition, the PDO sample demonstrates how to add support for publishing a COM object as an object server application, which is achieved by adding logic during image startup for object server application initialization and providing an application termination policy to shut down the image when the server is no longer required.

Note: The COMRandomNumberGeneratorObject sample does not currently include a demonstration of publishing the RNG COM object as an object server application. This is not a fundamental deficiency of the COM RNG object implementation or of the VisualWorks COM support; doing so is simply a matter of providing some additional mechanisms for external publication, such as a type library, interface marshalling for the IRandomNumberGenerator custom interface, and a .REG file to register the object server application EXE in the system registry. The RNG sample is deliberately simple to focus on the internal Smalltalk programming tasks involved with implementing a COM object. Other examples that demonstrate the additional steps involved in creating and publishing a VisualWorks object server application are provided with COM Connect.

Both sample COM objects come with simple test drivers that demonstrate exercising the supported interface functions of the RNG and PDO objects. In addition, the `COMPersistentDataObjectBrowser` application is provided as a sample COM client of the persistent data object. Using the PDO browser tool, you can create new objects, save them to files in the various persistence formats, and reload saved objects.

Design Guidelines for Implementing COM Objects

When you implement a COM object by implementing a new subclass of `COMObject`, the functionality you publish through COM interfaces is typically provided in one of two ways. One technique is to implement the functions directly in your `COMObject` class. Alternatively, you can separate the core functionality of the object from the COM-specific responsibilities of the `COMObject` framework by delegating the function processing to another object.

Separating the object implementation from the COM object mechanisms is the same design principle that you apply when separating the domain objects from the view in an application. In both cases, the fundamental behavior of the domain object is separated from the mechanisms by which the object is exposed to users or clients, whether it be through an application view on a business object or a COM object exposing services through COM interfaces. Separation of the domain object from the COM object increases the reusability of your application objects, but requires some additional design work to structure your classes and their interactions appropriately.

Implementing the functionality of your COM object directly in your `COMObject` subclass is usually appropriate when the object's purpose is fundamentally COM-specific. For example, a class factory is only useful for COM purposes, so factoring the implementation to separate the domain processing from the `COMClassFactoryObject` itself is of no particular value. Similarly, the `COMPersistentDataObject` sample has no interesting functionality that might be useful to reuse or access other than through the COM interfaces that it supports, so the functionality of this COM object is implemented directly in the `COMObject` class.

It is useful to separate a domain object from the `COMObject` implementation that exposes its services through COM interfaces, when the application object can be used in ways other than simply by

COM clients. For example, the COM random number generator sample separates the RNG implementation from the `COMRandomNumberGeneratorObject`, which exposes its services through a COM interface. This separation of the application object from the COM object mechanisms is a more flexible architecture, in that the RNG object can be used in other contexts and different implementations can easily be published through the COM interface simply by delegating to a different application object.

The automation object implementation examples all follow this more generalized architectural pattern, separating the application object from the COM object class(es) that publish the services through COM interfaces. This separation makes it easier to evolve an implementation of an automation object from an initial simple publication, using the standard `COMAutomationServer` that supports `IDispatch`, into a dual interface object, which supports both `IDispatch` and `VTable` interface clients through a dual interface.

Supporting COM Interfaces

The capabilities of a COM object are determined by the interfaces that it exposes to clients and by the implementation of its interface functions. Specifying the interfaces supported by the object and implementing the processing of interface functions are the main activities of `COMObject` subclass implementation.

Every COM object must support the `IUnknown` interface, which is created when the object is instantiated. Additional interfaces supported by the object determine its personality and behavior. A COM object must be able to return each of its supported interfaces when requested by a client through an invocation of the `IUnknown::QueryInterface` function.

The `COMObject` framework class provides a standard implementation of the `IUnknown::QueryInterface` function, which handles requests for the `IUnknown` interface that are allocated and managed by the superclass, and delegates to its subclasses the responsibility for responding to other interface requests. Each subclass is responsible for providing storage for its other supported interfaces, typically by allocating an instance variable for each supported interface, and for reimplementing the `getInterfaceForIID` method to handle requests for any interfaces other than `IUnknown`. The method should return the requested interface, if the interface is supported, or `nil` if it is not.

When you implement a COM object, you can choose either to create all of its supported interfaces at once, when the object is created, or to implement a “lazy” allocation scheme in which interfaces are constructed only when requested by a client. Pre-allocation is the usual technique for interfaces that are typically used during the lifetime of the object. Lazy allocation is appropriate when your object supports interfaces that are used only occasionally, perhaps by specific clients or under certain circumstances. Lazy allocation allows you to avoid the overhead of unnecessarily allocating external resources needed to support an interface. The object implementation framework allows either strategy to be implemented with equal ease.

To allocate a supported interface at object creation, you reimplement the `initializeInterfaces` method in your `COMObject` subclass. The `COMRandomNumberGeneratorObject` sample demonstrates the standard pattern for preallocating interfaces at object creation time; its `initializeInterfaces` method is as follows:

```
initializeInterfaces
" Private - Allocate any interfaces that are expected
  to be required during the object's lifetime. Invoke the
  superclass method to ensure that the inner IUnknown
  is allocated. "

super initializeInterfaces.
iRandomNumberGenerator := IRandomNumberGenerator
on: self.
```

The COM RNG object preallocates the `IRandomNumberGenerator` interface, which it stores in a `iRandomNumberGenerator` instance variable, because `IRandomNumberGenerator` is the primary service interface supported by the RNG object, and it is expected that all clients will want to use it.

Note: The `on:` message is sent to an interface class to construct an interface that is connected to your COM object. This is the standard interface construction technique. As discussed later in this section, the RNG object actually implements an optimized form of the interface binding using the `directBindingOn:` message. The discrepancy between the sample method shown here and the actual implementation in the RNG class is deliberate.

Each interface you construct in your COM object's `initializeInterfaces` method must also be listed in the `getInterfaceForIID:` method in your `COMObject` subclass. This is required to support the standard

implementation of the `IUnknown::QueryInterface` function in `COMObject`. The `getInterfaceForIID:` method simply answers the value of the preallocated interface created in `initializeInterfaces` when the `IID` argument specifies that interface.

The `COMRandomNumberGeneratorObject` demonstrates the standard pattern for implementing the `getInterfaceForIID:` method in a COM object to support `IUnknown::QueryInterface` requests. This example demonstrates both preallocation when constructing an interface, and the lazy allocation technique for allocating interfaces on demand. In addition to its primary `IRandomNumberGenerator` interface, the COM RNG object also supports the standard `IDataObject` interface.

Since the RNG object's support for `IDataObject` services can be characterized as only minimal (in fact it does nothing useful!), it is expected to be used only rarely by clients. Consequently, the `IDataObject` interface is allocated on demand in the `getInterfaceForIID:` method when a client actually requests it through an `IUnknown::QueryInterface` call. The `getInterfaceForIID:` method in `COMRandomNumberGeneratorObject` is as follows:

```
getInterfaceForIID: iid
    " Private - answer the interface identified by the GUID
    <iid>. Answer nil if the requested interface is not
    supported by the receiver. "

    " preallocated interfaces that are always constructed
    are simply returned "
    iid = IRandomNumberGenerator iid
    ifTrue: [ ^iRandomNumberGenerator ].

    " lazy allocation constructs the supported interface
    on demand "
    iid = IID_IDataObject
    ifTrue: [
        iDataObject isNil
        ifTrue: [ iDataObject := IDataObject on: self ].
        ^iDataObject ].
    ^super getInterfaceForIID: iid
```

In these examples, a supported interface on a COM object is constructed by sending the message `on:` to the interface class. For example, an `IDataObject` interface for a COM object can be created by an expression of the form:

```
IDataObject on: self
```

The result is an `IDataObject` interface with a binding that dispatches invocations of the functions to the methods in your COM object class.

Note: The COM RNG actually constructs its `IDataObject` interface using the flexible configuration techniques discussed later in this section, rather than the standard `on: interface` construction message used in the preceding code example. The discrepancy between the sample method provided here and the actual implementation in the RNG class is deliberate.

The `on: message` creates a flexible binding between interface functions and your object; this binding can be configured in a number of different ways to allow you to easily specify the processing for each interface function supported by your object. For more information, see [Configuring Interface Function Processing](#).

For the fairly common case where you implement all functions in an interface in your COM object, using the standard function selectors for your methods, you can construct the interface using a more efficient mechanism that binds the interface functions directly to your object. A direct binding of the interface, for the case where you have implemented the complete signature of the interface, is constructed by sending the `directBindingOn: self` message to the interface class. For example, the COM RNG class implements methods for all the functions in the `IRandomNumberGenerator` interface. Consequently, it constructs the interface binding using an expression of the form:

```
IRandomNumberGenerator directBindingOn: self
```

The result is an `IRandomNumberGenerator` interface with a binding that dispatches invocations of the functions from the methods directly to the COM RNG object. You cannot configure the function processing through a function adaptor binding in this case, but if you implement the complete interface in your object anyway and do not need the additional flexibility of the adaptor, you get better performance using a direct binding.

In addition to supporting `QueryInterface` processing, the `IUnknown` support of a `COMObject` must provide for both shutting down the object when the last client interface reference on the COM object is released and releasing any external resources consumed by the object. You must implement two “housekeeping” methods in your `COMObject` subclass to support releasing the interfaces allocated by your object during its lifetime. These methods are discussed under [Releasing a COM Object](#).

If an object you implement supports a large number of interfaces, all of which might not be used during its lifetime, or if ease of implementation is more important than optimizing the size of your objects, you can implement your COM object as a subclass of `COMObjectWithInterfaceStorage`, an abstract subclass of `COMObject`. This class allocates a dictionary to hold all allocated interfaces supported by the object, with the IID of the interface used as the key to perform lookups in the dictionary. Subclassing this branch of the `COMObject` hierarchy is slightly simpler, because you do not have to define instance variables for each supported interface and implement the housekeeping methods needed to release them when the object is shut down.

The `COMObjectWithInterfaceStorage` class has a standard implementation of the `getInterfaceForIID:` method, which obtains already-allocated interfaces directly from the interface storage dictionary. This method should not be reimplemented in its subclasses. Subclass participation to support `QueryInterface` processing is required only the first time a supported interface is requested by a client. When you subclass `COMObjectWithInterfaceStorage`, you need only reimplement the `createInterfaceForIID:` method, which simply returns a newly constructed instance of the requested interface if it is supported. This is slightly simpler to implement than `getInterfaceForIID:` and does not require an implementation of the two corresponding release methods, as must be done for a direct `COMObject` subclass.

The sample COM object implementation `COMPersistentDataObject`, provided with `COM Connect`, demonstrates the various techniques for supporting interfaces in a `COMObjectWithInterfaceStorage` subclass. This sample object contains a simple state that it exposes to clients through the `IDataObject` interface. The object can be made persistent on various backing storage mediums through the standard `COM IPersist` interfaces.

The `createInterfaceForIID:` method in `COMPersistentDataObject` is similar to the following:

```
createInterfaceForIID: iid
    " Private - answer a new instance of the interface
    identified by the GUID <iid> on the receiver.
    Answer nil if the interface is not supported. "

    iid = IID_IPersistFile
    ifTrue: [
        ^IPersistFile on:: self ].
```

```
iid = IID_IPersistStorage
  ifTrue: [
    ^ IPersistStorage on: self ].
iid = IID_IPersistStream
  ifTrue: [
    ^ IPersistStream on: self ].
iid = IID_IDataObject
  ifTrue: [ "this is discussed later..." ].
^super createInterfaceForIID: iid
```

Note: The actual code in the `createInterfaceForIID:` method in the `COMPersistentDataObject` class is not exactly like the preceding. In particular, the PDO implementation uses a variety of techniques for configuring the interface processing of the `IPersist` interfaces. The persistence interface that it considers the most likely to be used by clients uses an optimized direct binding, while the other persistence interfaces are constructed using the flexible configuration capabilities of an adaptor interface binding to manage the name space collisions within this family of interfaces. In addition, the `IDataObject` support is provided using the COM aggregation technique to reuse the capabilities of another COM object. The discrepancy between the sample method provided here and the actual implementation in the class is deliberate.

A simple application that allows you to create, save, and load `COMPersistentDataObject` instances is also provided as part of the COM Connect samples. You can run this sample application by evaluating the following expression:

```
COMPersistentDataObjectBrowser open.
```

This application is a standard COM client that creates the COM PDO through a class factory, obtains interfaces using `IUnknown::QueryInterface`, and uses the object's services through these COM interfaces.

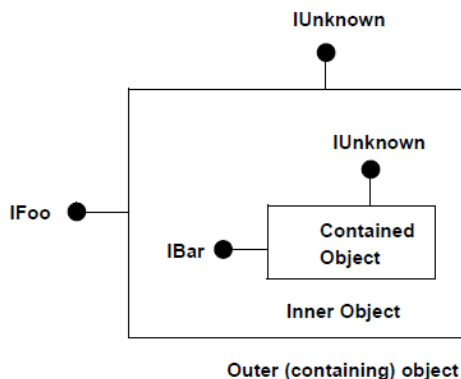
Reusing COM Objects

Reuse of existing components is accomplished in COM through the mechanisms of containment and aggregation. When you implement a COM object, you can create instances of other COM objects whose services you use to implement the functions of your own object. When you create a contained object, you obtain an interface and can

keep it as long as you want to use the services of the inner object. Your object can use any services provided by an inner object through its supported interfaces, in the usual fashion.

The following figure depicts a COM object implemented using containment, which is a COM term that describes the function activity of using other objects in your implementation. Just as you might use a Dictionary when you implement an object that needs to maintain a mapping table as part of its state, you can use another COM object to use its services as part of your object implementation.

Reuse by Containment



Aggregation is a special case of containment that occurs when the controlling object wants to directly expose an interface of an inner object as its own. This is useful when you want to simply delegate the processing of all the functions of an interface directly to the inner object. Aggregation allows you to avoid the overhead of reimplementing all the functions of an interface when all your object needs to do is to relay the message to the inner object for processing.

When implementing a controlling object, you obtain the IUnknown interface of the inner object when you create it; this is referred to as the “inner IUnknown” of the contained object. Generally, you hold this inner unknown interface of the contained object for the lifetime of your object, and you release it when your object is itself released. As with interfaces that your object supports directly, you can choose to preallocate an inner object when your object is first created, typically by reimplementing the standard initialize method, or you can create the contained object on demand, to provide its services when the object is first needed.

When you use containment in your COM object implementation, reimplement the `releaseInnerObjects` method when the containing object is terminated to release the inner objects your containing object created during its lifetime.

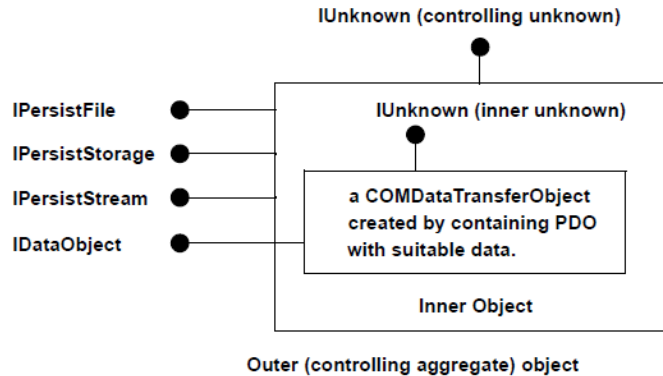
Note that the inner object is not reference counted, so it will never reach a reference count above zero. The reason for this is that reference counting is only done at the API level which is not entered when using a Smalltalk COM Server Object as the internal object. This also means that it will not be released using the COM reference counting mechanism. Instead, it will be released when all references to it, including the one of the outer object, have been destroyed. This usually happens when the outer object releases the `innerUnknown` interface reference. Please consider that the destruction may not take place immediately after the destruction of the last reference.

Using aggregation, you can expose any interfaces of an inner object as your own by implementing suitable logic to obtain the interface from the inner object when an `IUnknown::QueryInterface` request is made of your object. Because you are querying the inner object and thus obtaining a new separately reference counted copy of the interface, you must hook up `QueryInterface` support for inner objects of an aggregate by reimplementing the `getInnerObjectInterfaceForIID:` method.

The sample COM object `COMPersistentDataObject` demonstrates using aggregation to directly expose an interface of an inner object. The `COMPersistentDataObject` reuses the capabilities of an existing COM object to support the `IDataObject` interface. The inner object used by the aggregate is created on demand by the PDO implementation, which does a lazy allocation of the inner object only when a client actually requests the `IDataObject` interface. Once created, the inner `IUnknown` of the data object is saved in an instance variable of the controlling object, which now owns this inner object for the remainder of its lifetime.

The following figure illustrates reuse by aggregation.

Reuse by Aggregation



The `getInnerObjectInterfaceForIID:` method of `COMPersistentDataObject` looks like the following:

```

getInnerObjectInterfaceForIID: iid
" Private - answer a separate reference to the interface
identified by the GUID <iid> of an inner object, which
is to be directly exposed to clients as an interface of the
controlling object of an aggregate. Answer nil there is
no such interface. "

iid = IID_IDataObject
ifTrue: [
    innerUnknownDO isNil
    ifTrue: [ self allocateDataObject ].
    ^innerUnknownDO queryInterface: IID_IDataObject ].
^super getInnerObjectInterfaceForIID: iid
  
```

Note: The actual code in the `getInnerObjectInterfaceForIID:` method in the `COMPersistentDataObject` class in your image is not exactly like the preceding. The discrepancy between the sample method provided here and the actual implementation in the COM object class is deliberate.

The inner object is released when the containing object is itself released by reimplementing the `releaseInnerObjects` method, as follows:

```

releaseInnerObjects
" Private - release any inner objects owned by the receiver. "
  
```

```
self releaseDataTransferObject.  
super releaseInnerObjects.
```

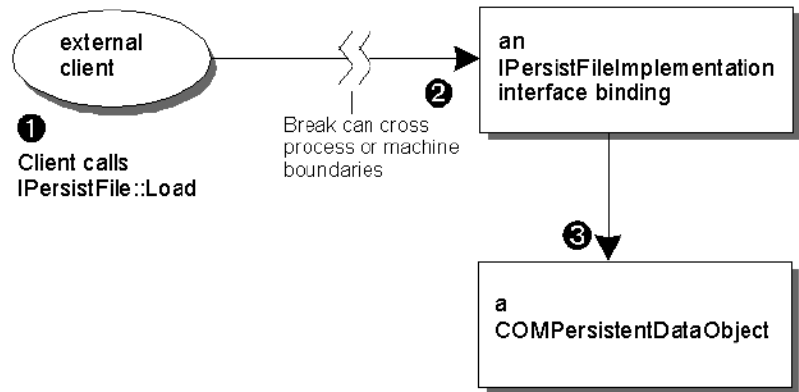
The COMObject framework provides complete support for aggregation, so that any COM object that you create can in turn be used by other objects through the mechanisms of containment and aggregation. If for some reason you create an object that you do not want reused within an aggregate, reimplement the supportsAggregation class method to return a false value.

Configuring Interface Function Processing

When you construct an interface that is supported by your object, the interface binding dispatches invocations of the functions in the interface to your object. For example, the binding for the IUnknown::AddRef function of the IUnknown interface causes the AddRef message to be sent to your COM object when the AddRef function is invoked. This interface is supported by every COM object and must be included among the interface functions of every interface your object supports. Similarly, interface functions are dispatched to your COM object for each function in a supported interface.

The following figure illustrates the processing involved when a client invokes an interface function implemented by a VisualWorks COM object.

Implementing an interface function



2

External function call enters Smalltalk image at interface binding callback method.

3

Interface binding unmarshalls arguments and sends Load:_: to the implementing object with String argument.

4

The COM object performs the function (loads its data from the file) and returns S_OK to the caller (returns an error HRESULT if unsuccessful).

In many cases, the standard interface function dispatching is sufficient. When you decide to support an interface, you simply provide the necessary support for QueryInterface and for releasing, as described in the previous section, and implement methods in your class corresponding to the functions in the interface.

Note that you do not need to implement the IUnknown interface functions, since standard implementations of the interface negotiation and reference counting capabilities of a COM object are provided by the COMObject class. You should almost never reimplement the IUnknown operation methods.

When you support an interface, you must implement methods in your COM object class for the interfaces functions' selectors published by the interface. To get a list of function names in VTable order, use the `functionNames` method defined in `COMInterface` class. For example:

```
IDataObject functionNames inspect
```

You can also study the VTable function definitions from the C++ header files or an IDL specification of the interface. Another `COMInterface` message, `describeInterfaceFunctions`, can be used to obtain more detailed information about the interface functions. For example, to obtain a detailed description of the `IDataObject` interface functions, with complete type information about each function signature, evaluate the expression:

```
IDataObject describeInterfaceFunctions
```

Configuring a Direct Interface Binding

If your object implements the complete set of standard function selectors for an interface that you support, you can construct a more efficient binding of the interface onto your object by using the `directBindingOn:` message to create a direct binding of the interface. A direct binding requires that you support exactly the standard message signatures for every function in the supported interface. Unlike an adaptor binding constructed by sending the `on:` message to the interface class, a direct binding cannot be configured to map the function selectors onto alternate protocol supported by your object or to dispatch certain functions to other objects for processing. However, the flexibility of an adaptor binding is not always necessary, and in this case it is more efficient to use a direct binding.

Configuring an Adaptor Interface Binding

In some cases, you might need to configure the interface function processing for your object in a more flexible manner than is provided by the standard dispatching connections, which simply send the message corresponding to the interface function to your object. For example, if you support two interfaces that contain a function of the same name, to provide appropriate function processing for each distinct interface function, you need to configure the interface function processing to invoke two separate methods in your object class. Smalltalk interface support provides facilities that allow you to configure a customized interface binding when you need additional flexibility for your COM object implementation.

Configurable interface function processing for a COM object is enabled by constructing an interface binding on your object using the `adaptorBindingOn:` message. An adaptor binding uses a function adaptor to map the standard interface function message selectors onto specified function processing actions for which you registered function dispatch handlers. An adaptor binding makes it easy to map interface function selectors to alternate message names that are sent to your object. This is useful when two interfaces that your object supports have the same message selector for functions with different semantics. It can also be used to implement partial support for an interface by mapping some of the operations onto a standard “not implemented” handler.

An interface function handler is usually a method in the implementing object, since the implementation of the desired behavior often requires access to the object’s private state. Also, the behavior provided for functions in different interfaces supported by the object often must be coordinated, which requires that the state of the implementing object be known.

An interface function handler does not need to be implemented as a method in the COM object class, however. The function handler can be any evaluable action, including a block or a message sent to another object. For more information on interface function handlers, refer to [Implementing Interface Functions](#).

An interface binding with customized function dispatching is typically constructed by a `COMObject` instance in one of two ways, depending on whether the object implements all of its interface functions itself, or implements only some of its interface functions, possibly delegating others to another object.

If the object itself implements all the interface functions, it can construct the supported interface using the `on:selectors:` class method, specifying itself as the implementing object and providing the list of message selectors to be sent to it for each function. The function processing selectors must be in VTable order when specified in this fashion. The `standardIUnknownSelectors` message can be sent to self to obtain the list of standard IUnknown function handler selectors. VTable selector lists should be constructed by using `standardIUnknownSelectors` and concatenating the remaining selectors of the interface to complete the VTable selector list.

Whenever possible, name the interface function methods in your COM object classes with the standard function name, using the native function name as the primary keyword of the method’s

message selector (which typically has an uppercase first character, in contrast to the usual Smalltalk message naming convention) and using the standard anonymous keyword (the underscore character `_:`) for any additional argument keywords. For example, `QueryInterface_:` is the standard message selector for the two-argument `IUnknown::QueryInterface` function. This is the convention assumed by the standard interface function dispatching. In addition, using the standard function name for your method provides a tangible reminder that you are in a COM interface function implementation, which has some special rules about how processing is implemented and results are returned to the caller.

If you find that you must implement two methods in your class to support functions with the same name, but from different interfaces, choose a simple convention to modify the basic message selector in a consistent way, so that your method selector reflects in an obvious way the interface function name and the containing interface.

If your object does not implement all functions in an interface, or if it delegates processing responsibility of any interface functions to another object, construct the interface for your object using the `on:` class method in the usual fashion, then reconfigure the function processing specifications as desired using the function adaptor of the interface. Send the `functionAdaptor` message to an adaptor interface to obtain the function adaptor used to configure interface function processing.

The standard mapping provided by an adaptor interface binding dispatches all interface functions to your object using the standard message selectors of the interface functions. You can reconfigure these default dispatching specifications in several ways, which allows great flexibility in specifying the function processing for an interface. A function dispatch handler for an interface binding is registered with the function adaptor using the standard registration messages of the Smalltalk application event system, such as `when:send:to:`, with the name of the interface function specified as the event name.

If you implement only a few functions in the interface, you can easily reconfigure the interface binding to support only the standard `IUnknown` functions and the specific functions for which you have implemented methods in your object. To install a minimal function binding specification, which dispatches the standard `IUnknown` operations to your object and answers the `E_NOTIMPL` result code

for all other functions in the interface, send `installMinimumDispatchHandlers` to the interface binding that you are constructing.

Using the standard registration facilities of the Smalltalk application event system, you can then configure function processing for the specific functions that you support. This makes it easy to support an interface in which you need to implement a few functions, without having to implement a large number of methods that do nothing besides returning `E_NOTIMPL` to the caller.

The `COMRandomNumberGeneratorObject` example demonstrates using an adaptor binding to easily implement partial support for an interface. The COM RNG object provides a degenerate implementation of `IDataObject` that does nothing useful, simply to show how easy it is when you want to do very little. The `IDataObject` interface has eight functions and the RNG object is interested in supporting only one of them, the `EnumFormatEtc` function (which does not actually do much either, but that is what the implementor intends in this case).

Rather than implementing methods for each of the seven unsupported functions, which would all simply answer the `E_NOTIMPL` result code, the COM RNG constructs an adaptor binding for the `IDataObject` interface that maps the unsupported functions onto a standard not-implemented handler provided by the function adaptor. A function dispatch handler is then configured for the supported `EnumFormatEtc` function.

The adaptor binding construction of the `IDataObject` interface in the `COMRandomNumberGeneratorObject` class looks like the following:

```
createIDataObject
    " Private - answer a new IDataObject interface
    on the receiver. "

    | anIDataObject |
    anIDataObject := IDataObject adaptorBindingOn: self.
    anIDataObject functionAdaptor
        installMinimumDispatchHandlers;
        when: #EnumFormatEtc
            send: #EnumFormatEtc_:
            to: self;
        yourself.
    ^anIDataObject
```

After constructing the adaptor binding, the `installMinimumDispatchHandlers` message is sent to the function adaptor to install the default not-implemented handler for all functions other than the minimum set required to support `IUnknown`. (Generally, the `IUnknown` operations should never be remapped. They are configured to dispatch the `IUnknown` functions to the standard `COMObject` methods.) A function dispatch handler is then configured for the single function supported in the `RNG` object.

Note: The actual implementation of `RNG` does a little more than is shown in the preceding code sample. For example, it also demonstrates configuring a block as a function handler. The discrepancy between the sample method provided here and the actual implementation in the `COM` object class is deliberate.

To delegate processing of interface functions to an object other than the `COM` object that supports the interface, simply configure a function handler that sends the appropriate message to the object that you want to have perform the actual function processing. For example, the `installMinimumDispatchHandlers` message causes function handlers to be installed that send a message to the interface binding rather than to your implementing object. Any interface function that you do not subsequently configure with a specific handler that dispatches the function call to your implementing object is then handled by the adaptor binding without notifying you, since presumably you do not have an implementation of that function.

Implementing Interface Functions

The majority of the logic in a subclass of `COMObject` is the implementation of the function processing for the interfaces that are supported by the object. The methods that you implement and the private state that you maintain in your `COM` object class are determined entirely by the purpose of your object and the behavior that you choose to give the object. As with any Smalltalk class, you can use existing classes or create new classes as appropriate to produce the desired behavior in your `COM` object.

A function processing method should indicate an error condition by returning an appropriate `HRESULT` value. It should not signal the `COMError` exception. By design, signalling `COMError` is the responsibility of `COM` interface pointer and interface implementation classes. Signalling `COMError` in a function handler is at best

redundant and at worst returns a nonspecific result to an external caller in an expensive way. All the standard HRESULT values are defined in the COMStatusCodeConstants pool.

Output arguments are provided by the caller as value references. Your function handler method sets the value of an output argument by sending the value: message to the caller's reference.

A function processing method must follow the COM rules for memory allocation when a block of memory allocated by the callee is returned to the caller. Memory that is allocated by the callee and returned to the caller must be allocated using the COM task allocator. Memory management and using the COM task memory allocator is discussed in [Using COM Objects](#).

Releasing a COM Object

A Smalltalk COM object maintains an overall reference count on the object, which is incremented and decremented as its interfaces are reference counted. The reference count of a COMObject instance is set to zero when the object is created. The reference count is incremented and decremented each time the IUnknown::AddRef and IUnknown::Release functions are invoked on any interface supported by the object. When the reference count is decremented to zero, you can assume there are no longer any clients of any of the interfaces supported by your COM object. Under the COM reference counting rules, a COM object is allowed (and indeed expected) to release its resources and destroy itself when its reference count reaches zero.

Note that the lifetime of COM objects is managed by VisualWorks. That means that for aggregated COM objects also all in-image references to their interfaces must be set to nil before their release will appear.

Termination processing of a COM object is implemented in the releaseResources method. The standard cleanup performed by the implementation in COMObject includes releasing the external resources of all supported interfaces. This is an important service, because each interface you supply to an external client causes external memory to be allocated.

Note: the releaseResources method is private and should not be called by user code.

As already mentioned, aggregated objects implemented in the same Smalltalk image as the controlling object are not reference counted. Their reference count never raises above, and therefore never again reaches, zero. For these objects, `releaseResources` calls will be deferred when no further reference to it exists in the Smalltalk image.

To support releasing the resources of interfaces supported by your object, you must reimplement the following methods in your `COMObject` subclass:

- `allocatedInterfacesDo:`, which must evaluate a one-argument block on each interface that has been allocated during the object's lifetime. The primary use of this message is by the object release logic in `COMObject` to release the resources used by a COM object when the last client interface reference is released.
- `resetAllocatedInterfaces`, which clears any references in the object's instance variables to the deallocated interfaces.

Note: These two methods do not need to be implemented if you have subclassed `COMObjectWithInterfaceStorage`.

For example, the cleanup methods in the COM random number generator object sample are as follows:

```
allocatedInterfacesDo: aOneArgBlock
    " Private - enumerate the interfaces supported by the
    receiver which have been allocated during its lifetime
    and evaluate <aOneArgBlock> with each. "

    super allocatedInterfacesDo: aOneArgBlock.
    iRandomNumberGenerator notNil
        ifTrue: [
            aOneArgBlock value: iRandomNumberGenerator ].
    iDataObject notNil
        ifTrue: [ aOneArgBlock value: iDataObject ].

resetAllocatedInterfaces
    " Private - reset the references to the interfaces
    supported by the receiver. "

    super resetAllocatedInterfaces.
    iRandomNumberGenerator := iDataObject := nil.
```

The `releaseInnerObjects` method should be reimplemented in any subclass of `COMObject` that creates inner objects for reuse through containment or aggregation. For example, the sample COM class

COMPersistentDataObject implements this method to release the data object it uses to support the IDataObject interface through aggregation.

The releaseResources method should be reimplemented in any subclass of COMObject whose instance state contains resources other than supported interfaces and inner objects that should be released when the object's lifetime is terminated.

Returning Values From an Interface Function

COM interface functions are almost always designed to conform to the convention that the return value of the function is an HRESULT value, which provides the caller with a status code describing the outcome of the function. Output values are returned to the caller through OUT arguments, which the callee sets if the function succeeds.

The standard HRESULT status codes are defined as pool variables in the COMStatusCodeConstants pool. When you implement a function in your COM object, you can answer an HRESULT as the return value of the function using these constants.

Arguments to your interface function that have OUT semantics are provided by the interface binding mechanisms as reference values. In your interface function method, you return a value for an OUT parameter by sending the value: message to the provided reference argument. Note that you should never set the value of an output argument unless you are also returning a success result code from your function.

For example, the sample COMRandomNumberGenerator object implements the IRandomNumberGenerator::Next function, as follows:

```
Next: resultReference
    " Private - implement the
    RandomNumberGenerator::Next operation. "

    resultReference value: rng next.
    ^S_OK
```

As with most COM interface functions, this function returns a value to the caller by sending value: to the reference argument to set the return value, and it answers an HRESULT status code that indicates whether the function succeeded.

Memory Management

You must follow the COM memory allocation rules when implementing an interface function in a COM object that is responsible for allocating and returning memory to the caller. In this case, you must use the COM task allocator to allocate the memory.

The `COMMemoryAddress` class is used to allocate memory blocks using the COM task allocator. To allocate a block of memory, send the `allocateMemory:` class message to `COMMemoryAddress`, specifying in the message argument the size in bytes of the memory to be allocated. All IN/OUT parameters passed to a COM function, or returned from a COM interface implementation as the value of an OUT parameter that contains a pointer to a memory block, must be allocated in this way.

The most common situation in which you need to concern yourself with memory allocation occurs when you implement a function that allocates a structure and returns a pointer to the structure as the value of an OUT argument. The `COMStructure` class provides standard services for allocating structures in external COM task memory to facilitate properly allocated structures to return as OUT argument values. The `createExternalStructure:` message is sent to the `COMStructure` class to allocate the COM structure whose name is specified as the message argument using the COM task memory allocator.

For example, suppose you implement a function that returns a newly allocated `POINT` to the caller as the value of an OUT argument of the function. The C declaration of such a function would look like the following:

```
HRESULT GetExtent ( /* [out] */ POINT * lpExtent )
```

Your method that implements this function would look like the following:

```
GetExtent: resultReference
    "Implement the IFoo::GetExtent function."
    aPointStruct :=
        COMStructure createExternalStructureNamed: #POINT.
    aPointStruct
        memberAt: #x put: 2;
        memberAt: #y put: 4;
    resultReference value: aPointStruct.
    ^S_OK.
```

The COM memory that you allocated for the return value is managed by VisualWorks.

4

COM Infrastructure Support

This chapter describes various COM infrastructure technologies that are supported in VisualWorks COM Connect.

COM Pools

The following pools define COM pool variables:

COMAutomationConstants	Constants used in COM Automation applications
COMConstants	COM constants and enumerated type values
COMStatusCodeConstants	COM function status codes and HRESULT values

The pool variables contained in these pools are exactly those defined as the constant name in the C header files.

Basic COM Data Types

COM Connect provides support for the basic COM data types as described in these sections.

Globally Unique Identifiers

A globally unique identifier (GUID) is a 16-byte (128-bit) value that is guaranteed to be unique. GUID values are used extensively in COM; for example, they are used as COM object class identifiers (CLSID) and interface identifiers (IID). In Smalltalk, the GUID class contains GUID values.

A new GUID is allocated by evaluating the expression:

```
GUID new
```

This is typically done when allocating a GUID to identify a new interface or COM object class that you want to publish.

A GUID can be created by sending the asGUID message to a string containing the display name of a GUID. For example, the IID of the IUnknown interface can be obtained by evaluating the expression:

```
'{00000000-0000-0000-C000-000000000046}' asGUID
```

Note: You usually obtain this particular value simply by using the IID_IUnknown constant in the COMConstants pool or by sending the iid message to the IUnknown class.

There are also instance creation messages in the GUID class that invoke COM APIs to obtain GUID values.

Conversions between CLSID and ProgID values are supported. To convert a CLSID to the corresponding ProgID name of its application, you use the asProgID message. For example, to obtain the ProgID of the Windows Paintbrush application, evaluate the following expression:

```
CLSID_Paintbrush_Picture asProgID
```

To obtain the CLSID of a ProgID, you send the asGUID message to the string name of the application. For example, you can obtain the CLSID of the Excel application object by evaluating the following expression:

```
'Excel.Application' asGUID
```

HRESULT Values

The standard convention, used by almost all COM interface and API functions, is to return an HRESULT status code as the function result value. The abstract class HRESULT provides the standard COM services for testing HRESULT values, as well as for accessing fields and constructing HRESULT values.

For example, the standard test for a successful HRESULT that is commonly used in COM interface binding classes is expressed as follows:

```
| HRESULT |
HRESULT := anInterface someFunction: ...
    " invoke some interface function "
( HRESULT succeeded: HRESULT )
    ifTrue: [ ... success logic ... ]
    ifFalse: [ ... error handling ... ].
```

The HRESULT class also provides utility services for obtaining information about an HRESULT code, such as the error message defined by the operating system or a string describing the condition represented by an HRESULT.

COM Enumerators

Enumeration is provided in COM by a family of interfaces that enumerate collections containing a specific element type. Collections are homogeneous and each element type has a unique interface defined for enumerating collections of that type.

Using COM Enumerators

In Smalltalk, enumerators of all element types are supported by the interface class IEnum. Supported enumeration element types are interfaces, structures, and strings. An IEnum interface reference that is obtained from an API or interface function has an instance-specific IID associated with it, which identifies the type COM enumeration interface for the element type of the collection being enumerated. For example, an enumerator on a collection of IUnknown interface values is an IEnum interface instance with an IID of IID_IEnumUnknown, while an enumerator on a collection of FORMATETC data format description structures is an IEnum instance with an IID of IID_IEnumFORMATETC.

The standard COM enumerator interfaces and their element types are predefined in the IEnum class. Additional enumerator interfaces can be supported by registering the IID and the element type in IEnum enumerator registry. Register an interface and type by sending the class message:

```
IEnum registerEnumeratorIID: aGUID for: aClass
```

Implementing COM Enumerators

Enumerators are implemented in Smalltalk by the COMEnumeratorObject family of COM object implementations. To support an IEnum interface, you create an instance of the appropriate enumerator object class, providing a homogeneous collection of interface or structure instances. Clients can then enumerate the elements of the collection that you provided using the appropriately typed IEnum interface, which is supported by the Smalltalk COM enumerator.

To provide an enumerator on a collection of interfaces, you create a COMInterfaceEnumerator on a collection of interfaces. For example, if you are implementing a COM object that supports the IEnumMoniker interface to allow clients to enumerate a collection of monikers that your object owns, you would construct an enumerator by an expression such as:

```
COMInterfaceEnumerator forIID: IID_IEnumMoniker  
elements: ( "... a collection of monikers ... ")
```

To provide an enumerator on a collection of structures, you create a COMStructureEnumerator on a collection of structures. For example, if you are implementing a COM data object that supports the IEnumFORMATETC interface, to allow clients to enumerate a collection FORMATETC structures describing the formats in which your object allows its data to be obtained or set, you construct an enumerator by an expression such as:

```
COMStructureEnumerator forIID: IID_IEnumFORMATETC  
elements: ( "... a collection of FORMATETC structures... ")
```

To provide an enumerator on an arbitrary collection of values that are rendered using the self-describing VARIANT structure used in Automation, you create a COMVariantEnumerator on a collection of values. In contrast to other collections, the values exposed through a VARIANT collection need not be homogeneous. Any value that can be represented as a VARIANT can be contained in the collection. For example, if you are implementing a COM data object that supports

the IEnumVARIANT interface, to allow clients to enumerate a collection of attribute values, construct an enumerator with an expression such as:

```
COMVariantEnumerator on: #( 1 3.14 -99 'string' true false )
```

COM Monikers

A COM moniker is a reference to a specific COM object that can be stored in persistent external storage and reloaded in the future. The primary operation of a moniker is to bind to the referenced object. The IMoniker class is the interface class for the primary interface to COM monikers.

COM provides a number of standard system moniker types, such as file, item, and composite monikers. To create new instances of the system-supported monikers, the IMoniker class provides a number of class messages, such as create File Moniker: to create a file moniker, and create Item Moniker: to create an item moniker.

COM Structured Storage Support

One of the basic technologies of COM is structured storage, which is a hierarchical model of persistent storage similar to the directory and file model of hierarchical file systems. COM structured storage is used by container applications to manage compound document files.

COM storages and streams provide support for various storage and access modes. A COM storage is a directory-like object that can contain streams and other storages. A COM stream contains data bytes. The COM structured storage facilities include support for managing shared access to storage elements and a transaction model for controlling how changes in working state are committed to persistent storage.

The COM persistent storage facility is also referred to as compound document storage. A structured storage file containing a compound document is also referred to as a compound file or a compound document file.

The IStorage interface provides operations on storages. An IStorage provides services to create or open the streams and substorages that it contains, enumerate its contents, move and copy elements between storages, rename elements, delete elements, and commit changes to the contents or revert to the original state of the contents.

A COM storage that exists as a file in the file system is accessed using the `COMCompoundFile` class, which is an `IStorage` with additional class services to create and open a root storage document file.

The `IStream` interface is used to read and write the underlying bytes in a stream. An `IStream` provides services to read and write data bytes and to commit changes, or to revert to the original state of the stream.

A temporary storage or stream that is backed by Win32 global memory, rather than a permanent or temporary file in the file system, can be created using the `COMGlobalMemoryStorage` and `COMGlobalMemoryStream` classes, respectively.

A `COMReadWriteStream` is a Smalltalk stream on the data bytes of an `IStream`. As with the `FileConnection` and file system external stream classes, to which `IStream` and `COMReadWriteStream` correspond, most operations on a data stream by a Smalltalk client are done through the `COMReadWriteStream` instance, with the underlying `IStream` instance rarely manipulated directly. A COM stream can support either byte or character semantics for interpreting the underlying data bytes.

You can construct a COM stream by sending the message `on:` to `COMReadWriteStream`, providing an `IStream` instance. The default interpretation is to support character semantics, for consistency with the string-oriented behavior of the existing Smalltalk Stream classes. To specifically create a byte or character COM stream, you can send the `asByteStream` or `asCharacterStream` message directly to the `IStream`.

COM Uniform Data Transfer Support

Uniform Data Transfer is a set of interfaces that allows COM applications to exchange data in a standard way. Central to uniform data transfer is the `IDataObject` interface, which allows a data transfer object to communicate to the outside world.

An application that implements a data transfer object supporting the `IDataObject` interface can use the object in various data transfer mechanisms, such as the system clipboard or drag-drop transfer. The `IDataObject` interface contains methods for retrieving, setting, querying, and enumerating data, and handle data exchange notifications.

The `COMDataTransferObject` class is a COM object provided by COM Connect that supports the `IDataObject` interface and can be used to provide the source data for a data transfer operation. A data transfer object is configured with a set of one or more values, one for each format in which the data can be rendered.

Clipboard Data Transfer

COM clipboard support is provided using the `IDataObject` interface. A server application places an `IDataObject` on the clipboard, while a data consumer obtains an `IDataObject` from the clipboard.

COM provides two APIs for setting and retrieving data from the clipboard: `OleGetClipboardData` and `OleSetClipboardData`. These APIs are wrapped in the `getClipboardObject` method in `IDataObject`, and in the `copyToClipboard` method in `IDataObject` and in `COMDataTransferObject`.

The `IDataObject` `clearClipboard` message clears the clipboard contents. The `OleFlushClipboard` API empties the clipboard and removes the `IDataObject` instance. This API is wrapped by the `flushClipboard` class method in `IDataObject`.

A `COMDataTransferObject` is used as a data source object to copy data onto the system clipboard. One or more formats can be specified, according to the form of the data being provided and the rendering formats supported by the data source. The following code fragment copies data in the form of a string to the clipboard:

```
| aDataTransferObject |
aDataTransferObject := COMDataTransferObject new.
aDataTransferObject addRendering: 'Hello world '
    format: 'String'.
aDataTransferObject copyToClipboard.
```

The `IDataObject` interface provides services for obtaining data from the clipboard. The following code fragment demonstrates obtaining data in the form of a string from the clipboard

```
| anIDataObject aString |
anIDataObject := IDataObject getClipboardObject.
( aString := anIDataObject renderFormat: 'String' ) isNil
    ifTrue: [ MessageBox warning: 'no string available' ].
Transcript show: 'Got a string via COM data transfer: '; cr;
    tab; show: aString; cr.
```

For additional information about other supported data transfer formats, consult Microsoft's programmer's reference manuals.

COM Event Support

The COM architecture defines a generalized event model based on the dispatch technology, which is the foundation of the automation technology. The COM event system provides for connecting an object that generates events with clients interested in receiving notifications of those events through a dispatch interface connection.

Overview of Connectable Object Technology

A COM object that generates events supports an outgoing dispatch interface for each event set that it supports. An interested client registers to receive event notifications by constructing a matching dispatch interface that it connects to the event source. This allows the object generating the events to notify clients when the event occurs by invoking the appropriate member function in the client's incoming dispatch interface.

When a client is no longer interested in receiving event notifications, it disconnects the notification channel that it has provided the event source object.

Overview of Receiving COM Events in VisualWorks

You can create an event sink through which event notifications are received by creating an instance of `COMEventSink`. The event sink is configured by providing it with the IID of an event set interface and specifications describing the supported events. As when configuring an dispatch driver to use an automation object from another application, there are services provided in the `COMDispatchSpecificationTable` class, which construct the dispatch member specifications for an event set interface from its type library information. There are also development utilities provided in the `COMAutomationTypeAnalyzer` class, which can be used at development time to explore dispatch interface definitions in type libraries and cache event table specifications used to configure an event sink.

After you have configured an event sink and are ready to receive event notifications, you establish a notification channel to connect the event sink to an event source object. The `COMEventSink` object you have created handles the mechanics of establishing a connection with the event source object.

Once the event notification channel between the source and sink objects is connected, the event sink receives COM event notifications from the event source object through its incoming dispatch interface.

When an event sink receives an event notification from the event source object to which it is connected, it provides suitable transformations between the dispatch value encodings and appropriate Smalltalk values for all event argument values and triggers a Smalltalk application event.

The names of the application events that are triggered by the event sink are determined by the selectors that are defined in the dispatch member specifications that are provided for each event when you configure the event sink. In your application, you can configure a `COMEventSink` and then register event handlers for COM events using the standard facilities of the Smalltalk application event system.

When you no longer want to receive event notifications, you must disconnect the event sink from the event source object. The `COMEventSink` object handles the mechanics of destroying the connection to the event source object.

Using a COM Event Sink

Using an event sink to receive COM event notifications in VisualWorks involves the following steps:

- 1 Configure the event sink.
- 2 Connect the event sink to the event source object.
- 3 Register Smalltalk application event handlers on the event sink to receive notifications.
- 4 Disconnect the event sink from its source object when done.

Configuring an Event Sink

To configure an event sink, you need the IID of the event interface and a `COMDispatchSpecificationTable` containing the specifications of the supported events. The information needed to configure an event sink can be constructed dynamically when the event sink is being constructed, if suitable information is available at execution time from the event source object itself or a type library. Alternatively, the specifications can be determined during development and defined by a specification literal, which is used to efficiently configure the event sink at execution time.

Event specifications can be constructed dynamically directly from the event source object if it supports the interface `IProvideClassInfo`, which allows a client to access the type information about the component object class. Obtaining event type information directly from an event

source object is done using the `getEventTypeInfoOf:` service of `COMDispatchSpecificationTable`. The argument is any interface that you already have on the event source object. If the object supports an event interface and can directly provide type information about its events, the `getEventTypeInfoOf:` message returns an `ITypeInfo` interface from which the event set specifications can be derived. If not, this message returns `nil`, in which case you must either attempt to obtain the event set `ITypeInfo` interface from some other source such as a type library or use specifications that you have constructed at development time. Once you have obtained the event set `ITypeInfo` interface, you can pass it to the `constructEventSinkSpecificationTable:` service in `COMDispatchSpecificationTable` to construct a `COMDispatchSpecificationTable` containing the event specifications.

For example, suppose you have created an object and have obtained some interface `anInterface` on the object (typically but not necessarily `IUnknown` or `Dispatch`). The following code fragment demonstrates constructing an event sink on this object by configuring the sink with dynamically constructed type information obtained directly from the event source object.

```
| anTypeInfo eventSpecifications |  
  
    " construct the event specifications from the object's type info "  
    anTypeInfo := COMDispatchSpecificationTable getEventTypeInfoOf:  
        anInterface.  
    anTypeInfo isNil  
        ifTrue: [ ^nil ]. " no type info or not an event source object "  
    eventSpecifications := COMDispatchSpecificationTable  
        constructEventSinkSpecificationTable: anTypeInfo.  
  
    ^COMEventSink iid: eventSpecifications iid  
        specificationTable: eventSpecifications.
```

An alternative to dynamically constructing the event specifications at runtime from an `ITypeInfo` interface of the event source object is to construct the specifications during development and cache them in a dispatch table specification literal, from which the `COMDispatchSpecificationTable` needed to configure the event sink can be efficiently instantiated at runtime. Instantiating the event specifications from a literal specification is faster than constructing them from an `ITypeInfo` each time you connect to an event source object.

To construct an event specification literal at development time, you need the `TypeInfo` interface that describes the event set. As when constructing the event specifications at the time you connect an event sink to an event source object, you can obtain the type information about the event set either by creating an instance of the event source object and using the `getEventTypeInfoOf: service` of `COMDispatchSpecificationTable` as described above or by obtaining the appropriate `TypeInfo` from a type library containing the specifications of the event source object. Event set interfaces are marked as outgoing dispatch interfaces (the `IMPLTYPEFLAG_FSOURCE` flag). If the object supports multiple event sets, the primary event set is distinguished by being marked with the `IMPLTYPEFLAG_FDEFAULT` flag. The `generateEventTypeInfoSpecification: service` of `COMAutomationTypeAnalyzer` is used to generate a dispatch table specification literal for the event set.

Note that the event specification table is indexed by `DISPID` of the event members, because the COM event mechanism is based on the source object triggering events in the dispatch interface that is supported by the event sink. This is denoted by a dispatch specification table whose key is the symbol `#memberID`.

After you have used `COMAutomationTypeAnalyzer` to generate the event set specification literal, you need to save it so that you can obtain it at runtime. Typically, you save event specifications by creating a method containing the dispatch specification table literal in your application class that establishes the event sink. Event specifications are instantiated by sending the message `decodeAsLiteralArray` to the literal array.

For example, suppose that in your class that is going to construct an event sink you have saved the event specifications literal in a method named `eventSpecificationLiteral`. The following code fragment demonstrates constructing an event sink configured for the event source object from the cached event set specifications that you obtained at development time.

```
| eventSpecifications |
eventSpecifications := self eventSpecificationLiteral
    decodeAsLiteralArray.
^COMEventSink iid: eventSpecifications iid
    specificationTable: eventSpecifications.
```

Connecting an Event Sink

After an event sink has been created and configured with the event specifications, you must connect the sink to the event source object in order to enable notifications to be received. The event sink is connected by sending it the `establishConnectionTo:` message, providing any interface on the event source object as an argument. The event sink handles the mechanics of establishing a connection to the event source object and maintaining the information needed to terminate the connection when you are done with the event sink.

Continuing the example from the previous section, where `anEventSink` was created and configured so that it can be connected to an object that has `anInterface`, the connection is established by simply evaluating the following:

`anEventSink establishConnectionTo: anInterface.`

Registering Handlers on an Event Sink

To receive notifications of events from your event sink after it is connected to the event source object, you configure the event sink with the processing actions for the events of interest to you by registering event handlers using the standard `when:send:to:` family of messages of the Smalltalk application event system. The event names that you use for registering event handlers are determined by the selectors defined in the event specification table, which by default are formed from the textual event name with anonymous keywords appended as needed to denote argument values.

Following the convention of the application event system, an event name is a symbol formed by one or more keywords denoting event argument values. This is of course the same convention you are familiar with for keyword message selectors in Smalltalk. For example, typical event names might be:

<code>LButtonUp:with:</code>	<code>LButtonUp</code> - integer x, y arguments
<code>Loaded</code>	<code>Loaded</code> - no arguments
<code>Saved:</code>	<code>Saved</code> - string argument with file name

Generally, event names are spoken according to the basic textual keyword from which the event name is formed, e.g., the Loaded event and the Saved event, but the event handler that you register to specify the action to evaluate when an event of interest is triggered uses the keyword event name symbol, e.g., #Loaded and #Saved:.

For example, suppose you have configured an event sink and connected it to an event source that triggers notification events when the object is loaded from or saved to a backing file. These hypothetical events might be called Loaded, with no arguments, and Saved, with the file name provided as argument. To register handlers for these events, you would write something like the following:

```
anEventSink
  when: #Loaded
    send: #ringBell to: Screen default;
  when: #Saved:
    evaluate: [ :name |
      Transcript show:'Saved to: ', name; cr ].
```

Of course, in a real application you would probably register handlers that send messages to your application object and cause something useful to happen.

If you want to have all event notifications from the event source routed to a single destination, you can register a handler for the event sink relay event eventNotification:arguments:. The first argument of this event is the name of the event, while the second argument is an array containing the argument values provided by the event (if any). However, carefully consider the performance implications before using this generic event notification relay mechanism, since the dispatch parameters from the event source must be realized as a Smalltalk arguments array for each notification, even if the relayed notification is not used for any useful purpose.

The generic relay event can be useful for development tools, such as the COMEventTraceViewer, which is provided with COM Connect to enable you to hook up a trace window to an event sink in which you can view trace information about each event and its arguments as COM event notifications are received. However, be extremely cautious about using the facility in a real application, as it might cause noticeable performance degradation of your application.

Disconnecting an Event Sink

When you are done using an event sink and are no longer interested in receiving COM event notifications from the event source object, you must disconnect the event sink from the event source object:

```
anEventSink releaseConnection.
```

Note: In general, it is probably advisable to disconnect the event sink before releasing the last interface that you hold on the object. It is probably unwise to assume that holding an event sink keeps the object alive. It is a good idea to manage disconnecting the event sink with your application shutdown logic or other application logic that releases the event source object.

VisualWorks Extensions

The COM Connect software includes a small number of extensions to existing VisualWorks classes and some new general-purpose facilities that are used by COM Connect. The support components that are brought in with COM Connect and used by the COM Connect software, but which are not inherently COM-specific facilities, are discussed in this section.

Image Management Services

The ImageConfiguration class represents the configuration of the image, notably whether the image is a development configuration or a deployment image. The command line arguments for this invocation of the image are also part of the public protocol.

By default, an image is considered to be a development image. When you prepare a deployment image for delivery, you can install the runtime image configuration setting by evaluating the expression:

```
ImageConfiguration isDevelopment: false.
```

To test whether the image is configured as a development image or a deployment image, evaluate the expression:

```
ImageConfiguration isDevelopment
```

The ImageManager class coordinates the startup, save, and shutdown of the image. Other subsystems can arrange to be notified of these operations by configuring application event handlers.

Image startup notifications are provided by the ImageManager `coreStartupCompleted` and `startupCompleted` events, where the former is triggered early in image startup (prior to the installation of the window system) and the latter is triggered after the base system startup processing is completed. To configure additional image startup processing that should be performed only in a development image, register a handler for the ImageManager `developmentStartup` event. To configure additional image startup processing that should be performed only in a deployment image, register a handler for the ImageManager `deploymentStartup` event.

Image shutdown notifications are provided by the ImageManager shutdown event. Application-specific processing, such as cleanup or release of external resources, can be configured by registering handlers for this event.

Image save notifications in a development image are provided to enable you to configure processing that needs to be involved at image save time. When an image save is about to be initiated, ImageManager triggers the veto-able `confirmSave` event to announce the impending save operation. If you need to be involved in a decision about whether an image save can be allowed, you register a handler for this event. If for some reason you need to veto the proposed image save operation, you can do so by evaluating the following expression:

ImageManager abortSaveImage.

If the proposed image save operation has not been vetoed, the image save operation is initiated by triggering the `aboutToSave` event. Any processing that your application needs to do when an image save operation is going to proceed, but has not yet started, should be installed by configuring a handler for this event. Finally, ImageManager triggers the `saveCompleted` event when the image save operation has been completed.

Note: The ImageManager events that provide image lifecycle operation notifications are derived from existing dependent notification capabilities provided by the VisualWorks ObjectMemory class. As noted in the previous section that reviewed the application event system, however, configuring your processing using application event notifications is typically more straightforward than expressing the equivalent interaction through a dependent notification, which requires your application to handle the routing of the notification according to the source object and aspect information provided with the notification. It is generally much easier to configure your image processing using the ImageManager events, letting the ImageManager handle the routing and dispatching, so that you need only implement the actual notification handler logic of interest to your application.

User Interface Extensions

A few useful user interface extensions are provided with COM Connect.

The FileDialog class provides a small set of standard services for opening a dialog to obtain a file path name from the user. FileDialog can be used in your application when an interaction with the user is desired, to obtain the name of a file to be opened or the name of the file to which data is to be saved.

Services for obtaining the name of a file to be opened are:

```
FileDialog openFile.  
FileDialog openFile: '*.txt'.  
FileDialog openFileTitle: 'Open File' pattern: '*.txt'.
```

Services for obtaining the name of a file in which data is to be saved are:

```
FileDialog saveFile: 'Untitled.txt'.  
FileDialog saveTitle: 'Save As' fileName: 'Untitled.txt'.
```

Platform-specific bindings of the FileDialog protocol to host UI dialogs can be provided, as desired. If no platform-specific binding is defined, a standard VisualWorks emulated dialog is used to support the operations.

The MessageBox class provides a small set of standard services for opening a dialog to display a message to the user or to obtain confirmation for some request.

To display a notification to the user:

```

MessageBox message: 'This is a message for you.'.
MessageBox warning: 'Consider yourself warned!'.
MessageBox notify: 'Title String' withText: 'Message text...'.

```

To obtain a confirmation from the user:

```

MessageBox confirm: 'Is this what you want?'.
MessageBox threeStateNotify: 'Title String' withText: 'Message
text...'.

```

Platform-specific bindings of the MessageBox protocol to host UI dialogs can be provided, as desired. If no platform-specific binding is defined, a standard VisualWorks emulated dialog is used to support the operations.

The TextWindow class combines the Smalltalk expression evaluation support of a workspace with the file-backing services of a file editor view, without any limitation on the size of the text that can be contained in the view other than what the creator of the text window view might want to specify.

To open a text window:

```

TextWindow open.
TextWindow label: 'TextWindow Example '.

```

To open a text window with some initial text contents displayed in the view:

```

TextWindow openOn: 'This is some initial text'.
TextWindow openOn: 'This is some initial text'
label: 'TextWindow Example'

```

To open a text window on the contents of a file:

```

TextWindow openOnPathName: 'readme.txt'.

```

The ListDialog and MultiSelectListDialog classes provide services for allowing a user to make a selection from a list of choices presented in a dialog. A list dialog can be configured with a title and one or more lines of explanatory text, in addition to the list of choices. The MultiSelectListDialog provides additional operation buttons to facilitate user actions like selecting all or none of the list items in a multiple-choice list dialog.

Working With External Structures

External data structures are modeled in Smalltalk using the DLL & C Connect definition facilities and external data support facilities. To make it easier to work with host data structures in a VisualWorks

development image, inspectors are provided for C structure type definitions (instances of `CCompositeType`) and structure instances that are allocated in either Smalltalk memory or in external heap storage memory (`CComposite` and `CCompositePointer` instances).

In some cases, it is useful to create a structure wrapper class in Smalltalk to encapsulate operations on the contents of external structures or to provide associated services to create and manipulate such structures. The `ExternalStructure` class is used to wrap instances of external structures, which might be allocated in either Smalltalk object memory or in external memory such as the heap storage accessed with the `malloc` family of external data services.

`ExternalStructure` can either be instantiated directly, to wrap a specific structure instance, or used as a framework for implementing subclasses, which provide customized structure wrappers with an extended protocol appropriate for a particular external structure. `ExternalStructure` provides a few convenience operations that make it easier to work with external structures in a Smalltalk application. Facilities are also provided for configuring an `ExternalStructure` instance with protocol adaptor specifications, which allow you to automatically wrap member access operations with additional processing, to provide additional semantics for manipulating structure members.

DLL & C Connect Extensions

The DLL & C Connect extension included with COM Connect provides improved support for using Boolean values when working with external structures and functions. Improved support for certain standard host platform procedure call conventions is also provided. These DLL & C Connect improvements are supported by syntax extensions that you use in external data and function declarations, as well as by enhanced support mechanisms in the VisualWorks object engine and run-time support services.

The syntax for defining external data types is extended to support a new `__bool` modifier for integer data types. A structure member or external function argument that is defined as a `__bool` integer value accepts Smalltalk Boolean values directly. Without this feature, when you work with a value that is semantically a boolean but declared in the C fashion as a standard integer value, you are responsible for providing integer values corresponding to the standard C `TRUE` and `FALSE` values whenever setting a structure member or providing a function argument.

Similarly, you must work with the integer value that you obtain back from a structure member or a function call. Often, this results in providing explicit conversion between a Smalltalk Boolean and the corresponding C integer constant at the point where the external function or structure is used, so that the rest of your application need not be concerned with mixing representations.

The new `__bool` modifier enables you to work directly with Boolean values in external structures and functions, and let the VisualWorks Object Engine external data support handle any necessary mapping to the C encoding, automatically. Any integer data type can be marked as a boolean value, using the following syntax as a DLL & C Connect declaration:

```
[const] __bool char  
[const] __bool short  
[const] __bool int  
[const] __bool long  
[const] __bool long long
```

The structure member accessing operations `memberAt:` and `memberAt:put:` accept and return a Smalltalk Boolean for a `__bool` member. When you invoke external function with an argument declared as a `__bool` value, you simply provide the argument as a normal Smalltalk Boolean, and no conversion is needed to ensure that the argument value is mapped to the corresponding C integer encoding.

In Win32 generally and almost uniformly in COM, a standard data type and function definition convention is followed for defining how a function should return a status code and result values to its caller. The data type `HRESULT` is a standard data type with a well-defined specification of how status values are encoded to indicate success or failure of the operation, the facility that reported the status, and a specific status code value. By convention, a function is defined to return `HRESULT` as the function value, with any output values returned by the function to its caller declared as `OUT` arguments to the function.

The `HRESULT` return type is now supported by a new integer data type modifier `__hresult`, which provides improved support for detecting and reporting external function call failures. A function that is declared with an `__hresult` return value returns from an external function call with a `SystemError` exception, generated automatically by the VisualWorks Object Engine, if the `HRESULT` return value indicates an error code.

The `SystemError` for an `HRESULT` error code is named `#'hresult error'` and the parameter value is the `HRESULT` code returned by the external function. The `HRESULT` error code from the external access failure exception can be handled immediately in failure code that you write for a specific function declaration. More generally, the `HRESULT` failure can be mapped to a Smalltalk exception in the standard `externalAccessFailedWith:` processing that is used when an external access failure is reported by the object engine for an external function call. This automatic mapping into a Smalltalk exception eliminates the need to write status code checking logic explicitly everywhere you call an `HRESULT` function, and it is a far more efficient mechanism for detecting and reporting error conditions.

Win32 Support Facilities

To enable COM Connect support on Windows platforms, some Win32 support facilities are provided to enable access to basic Win32 system services.

The `Win32RegistrationDatabase` class provides services for accessing and manipulating the contents of the Win32 system registration database.

The `Win32ClipboardInterface` class provides services for accessing the system clipboard and clipboard format constants on a Win32 system. Standard Win32 `CF_` clipboard format constants are defined in the `Win32Constants` pool.

The `Win32FileDialog` class provides a Smalltalk binding to the standard Win32 file dialog. The Windows file dialog is generally used indirectly, through the platform-independent `FileDialog` class. However, clients that are willing to accept an explicit dependency on the Win32 platform in their applications can choose to use the `Win32FileDialog` class directly, in order to exploit enhanced capabilities that are specific to the Windows dialog.

The `Win32Message` class provides a Smalltalk binding to the standard Win32 message box dialog. The Windows message dialog is generally used indirectly, through the platform-independent `MessageBox` class.

The `Win32GlobalMemoryAddress` is used to allocate memory using the Win32 global memory allocator. Instances of `Win32GlobalMemoryAddress` represent an external memory address,

which references memory allocated outside Smalltalk object space, using the Win32 global memory allocator. A Win32 global memory address can be used interchangeably with a CPointer that references external memory allocated from the Smalltalk external memory heap. The standard Win32 GMEM_ constants used to specify the option flags that control a global memory allocation operation are defined in the Win32Constants pool.

COM Host Binding Framework

COM interfaces are typically provided by COM servers external to your VisualWorks COM application. To use such an interface in a Smalltalk COM application, it must be wrapped by Smalltalk classes and methods.

This section describes the host binding implementation framework provided by COM Connect for representing interfaces for use in an application. It is assumed in this section that you already know how to access COM interfaces from another language, such as C, and so you only need specific pointers to implementing the same functionality in Smalltalk.

Implementing a host binding wrapper for a COM API or interface requires that you first use the capabilities of DLL and C Connect to create the necessary data type definitions in an ExternalInterface class. Specifically, all COM data type definitions are created in the COMExternalInterface class. This pool of C type definitions provides the context for all API functions, which are wrapped by function declarations implemented in subclasses of COMDynamicLinkLibrary, and interface definitions, which are wrapped by function declarations implemented in subclasses of COMInterfacePointer. Refer to the [DLL and C Connect Guide](#) for additional information about the external interface capabilities that VisualWorks provides and available developer support tools.

Note that the material in this section is of interest only if you need to provide support for an API or COM interface that is not already provided by COM Connect. COM applications are insulated from this lowest layer of the COM Connect architecture by COMInterface interface wrapper classes and other Smalltalk service classes that expose various COM facilities.

COM Data Structures

COM data structures are usually accessed through structure wrapper classes, which are implemented as subclasses of the `COMStructure` abstract class. These classes provide methods for manipulating COM-specific data types in structure fields. Structures are allocated using the class messages defined in `COMStructure`.

`COMStructure` can be used as a wrapper for any host structure. A customized structure wrapper class can be created as a subclass of `COMStructure` if you want to support convenience protocol methods, add services that encapsulate complex operations on the contents of the structure, or provide extended semantics for releasing the structure.

COM-specific data types may reference external memory, like Interfaces, BSTRs, Variants and SafeArrays. For these data types the class `COMStructure` provides special utility methods for accessing fields. The read-methods will return data formatted correctly and write-methods will make sure that old data is erased before new data is written into a field.

These methods may be found in the “accessing” protocol. Variants may be specialized to distinguish whether it is directly contained in the structure or if the structure references the variant. Therefore there are two versions of the function pair, one named `#variant` and the other `#refVariant`.

In addition to using special accessor methods for accessing fields, structures containing COM-specific data types also need to implement `#releaseResources`. These methods should release their data members using utility methods found in the “releasing” protocol.

COM Function Binding Classes

The COM Connect framework allows accessing COM objects defined outside Smalltalk, using callout facilities, as well as implementing COM objects in Smalltalk, allowing call-in access by client objects. A typical COM application involves an exchange between externally defined and internally defined COM objects.

The COM Connect support framework uses classes described in the following sections, which discuss implementing wrapper classes that provide bindings for COM interfaces and API's.

COMDynamicLinkLibrary

The COM API functions are supported by API primitive methods in subclasses of COMDynamicLinkLibrary. The abstract superclass provides utility services to support native API function invocation. A COM DLL defines the API function primitives that invoke a native host API function directly and manage the low-level host data type transformations involved in an external function call.

Subclasses of COMDynamicLinkLibrary have the following responsibilities:

- Implement public protocol for the API functions.
- Perform argument transformations between Smalltalk objects and host data types.
- Implement methods to call API function primitives.
- Signal COM exception conditions to a Smalltalk caller.

COM API functions should usually be invoked through messages supported by the appropriate COMInterface class.

COMInterfacePointer

An interface has a binary representation in memory consisting of a pointer to a pointer to a list of functions (the interface VTable). Instances of COMInterfacePointer contain the first of these pointers, which indirectly points to entries in the VTable. An interface pointer class defines the COM function primitives that directly invoke a native host function in the interface and manage the low-level host data type transformations involved in an external function call.

Subclasses of COMInterfacePointer have the following responsibilities:

- Implement public protocol for the interface functions.
- Perform argument transformations between Smalltalk objects and host data types.
- Implement methods to call COM function primitives.
- Signal COM exception conditions to a Smalltalk caller.

The COMInterfacePointer class hierarchy should parallel the COMInterface hierarchy, providing the same inheritance structure. Each interface pointer class is uniquely identified by its IID, which can be obtained by sending the iid message to the interface.

The public protocol of an interface pointer class should consist of exactly the interface of the interface functions. “Civilizing” functions should not be defined in these classes.

Calling a COM function is similar to making an API call, but employs the special COM calling convention for invoking a function entry point in an interface VTable.

COMInterfaceImplementation

Interfaces are implemented in Smalltalk as subclasses of `COMInterfaceImplementation`. These primarily provide call-in services allowing external clients to invoke a COM object implemented in Smalltalk.

The `COMInterfaceImplementation` classes provide the call-in binding to allow external clients to invoke interfaces supported by a COM object implemented in Smalltalk. Since all interfaces support `IUnknown`, all implementations are defined under `IUnknownImplementation`.

The interface implementation callback mechanism relies on the C type definition of the VTable structure containing the function pointers of the interface. VTable structure definitions are created in the `COMInterfaceVTableSignatures` class, using the standard facilities of DLL and C Connect to define the C structure. The VTable structure must reflect the underlying C calling convention, with an explicit first argument (typically named `This`) representing the interface implementation.

An interface implementation manages the interface data structure in external memory, and dispatches function processing to support invocation of its interface functions.

The `COMInterfaceImplementation` class hierarchy should parallel the `COMInterface` hierarchy, providing the same inheritance structure. Each interface implementation class is uniquely identified by its IID, which can be obtained by sending the `iid` message to the interface.

5

COM Connect Development Tools

COM Connect provides several tools to assist you in developing and debugging COM applications in VisualWorks Smalltalk. The tools can all be launched in the VisualLaunch from the **Tools > COM** menu.

A number of useful tools for COM developers are also freely available from Microsoft. Refer to the MSDN website for information about and access to these tools.

COM Resource Browser

A COM application that you develop typically uses a variety of services provided by other COM objects or the COM platform support. At any point during the activity of your COM client processing, you own a number of interface pointers to objects you have created or acquired. You might also own COM memory that you have allocated or acquired. If your application publishes COM objects, you might also be supporting a number of interfaces that are exported to clients outside of your Smalltalk image.

The COM Resource Browser allows you to browse the COM resources that are currently in use by or exported from your Smalltalk COM application. It can be very helpful to analyze the COM resource usage of your application at various points in time, which can help you understand the interactions between your application and other COM applications. It is also useful for tracking down resource leaks, in interfaces or memory.

To open the COM Resource Browser, select **Tools > COM > Browse Resources** in the Launcher.

Another useful expression opens the resource browser only when resources are currently in use by your COM application session:

```
COMSessionManager  
sessionHasResources  
  ifTrue: [ COMResourceBrowser open ].
```

The browser displays five lists.

Special resources:

Special COM resources that are managed by the basic COM Connect infrastructure on behalf of all clients in the session. The COM task memory allocator is most commonly listed.

Owned interfaces:

The interfaces used by your application.

Owned memory:

The addresses of any memory allocated by the COM task allocator that you own.

Exported interfaces:

Interfaces defined by object implemented in Smalltalk and exported to external clients over their lifetime.

Exported objects:

COM objects implemented by this Smalltalk application that are currently in use.

The browser also has two buttons:

Update lists

Updates the resource browser view when you have performed activity elsewhere in your application that affects the COM resource usage state of the session. Typically you must refresh the view either when you run something that acquires COM resources or after you run some portion of your application that releases resources it was using.

Clean up lists

Updates the resource browser view after performing a garbage collect to ensure that spurious references are eliminated.

Inspecting Resources

You can inspect any owned or exported resource by selecting it and invoking the **Inspect** command from the context menu, or by doubleclicking on it.

The **Registries** menu opens inspectors on the underlying resource tracking registries used to support COM resource management.

Releasing Resources

To free a resource, select the **release** command on the context menu. This is useful when cleaning up resource leaks or recovering from the effects of a damaged object you are developing. However, you must use the release capability with extreme caution, and with a good understanding of what you are doing.

Releasing interfaces from your application can cause unexpected failures. Even more dangerous, forcibly releasing an exported object that is still in use by another application can have serious consequences, including crashing the client of your object or hanging your system.

The **Cleanup** menu provides operations that release mass quantities of owned or exported resources. These brute-force cleanup operations are even more dangerous than the individual resource release operations, and they are prone to failure due to subtle order dependencies that can occur as a result of interactions between owned and exported resources. Use these global cleanup operations with extreme caution.

Common Resources

The IMalloc class obtains and manages a single reference to the COM task memory allocator, which is shared by all clients in the process that need to allocate COM memory for any reason. If you allocate COM memory, either directly through the IMalloc functions available through the shared interface reference:

```
IMalloc  
taskMemoryAllocator
```

or as a consequence of allocating external COM memory through services provided by the COMMemoryAddress and COMStructure classes, you see an entry in the special resources list of the COMResourceBrowser.

The IRunningObject table also manages a special shared interface reference to the system running object table, which is used for certain operations involving monikers.

COM Trace Manager and COM Trace Viewer

The COM Trace Manager and COM Trace Viewer tools provide dynamic insight into the behavior of your application and its interactions with other COM objects.

COM tracing capability can be installed/uninstalled and enabled/disabled during application development, so that the overhead of tracing is incurred only when you need it. When tracing is installed, you can dynamically enable and disable tracing on specific types of function calls and individual interfaces to observe the desired behavior.

COM Trace Manager is a prerequisite for the viewer. To install it, select **Tools > COM > Install Trace Manager**. You can uninstall it later with **Tools > COM > Uninstall Trace Manager**.

The COM Trace Viewer tool provides the primary user interface to the COM Connect tracing capability. To open the COM Trace Viewer, select **Tools > COM > Trace Viewer**.

The viewer allows you to set several global flags with a few checkboxes:

- **enable tracing** - controls whether tracing is currently enabled
- **trace callout** - Trace outgoing interface function calls
- **trace callin** - Trace incoming interface function calls from external clients
- **trace internal calls** - Trace internal interface calls between Smalltalk clients and objects in the same image.

In most cases, you will be interested in the outgoing and incoming interface function calls, since these two categories of interface function calls allow you to observe the interface between your application and external COM clients or server objects.

The **Callout options** and **Callin options** buttons allow you to select which function (classes) specifically to trace, providing better focus to the trace. This allows you to configure the trace settings of your system

so that you can observe specific interactions, while ignoring interfaces that represent activity in which you are not interested (at least at the moment).

Because interface tracing can produce voluminous output, you typically use the COMTraceViewer selectively. Generally, you want to turn the global **enable tracing** switch off while configuring the desired trace option settings and getting your application to the state at which you want to observe its activity. When you are ready to collect trace feedback, turn on the global tracing switch and perform the operations of interest in your application. When you are done collecting information, simply turn off the global tracing switch again.

COMInterfaceTraceAdaptor

An interface trace adaptor is interposed between the caller and callee when interface tracing is enabled. A trace adaptor supports the message protocol of the interface that it is tracing and simply forwards the function call to the real implementor of the interface after recording suitable information in the trace log, according to the current trace option settings you have configured.

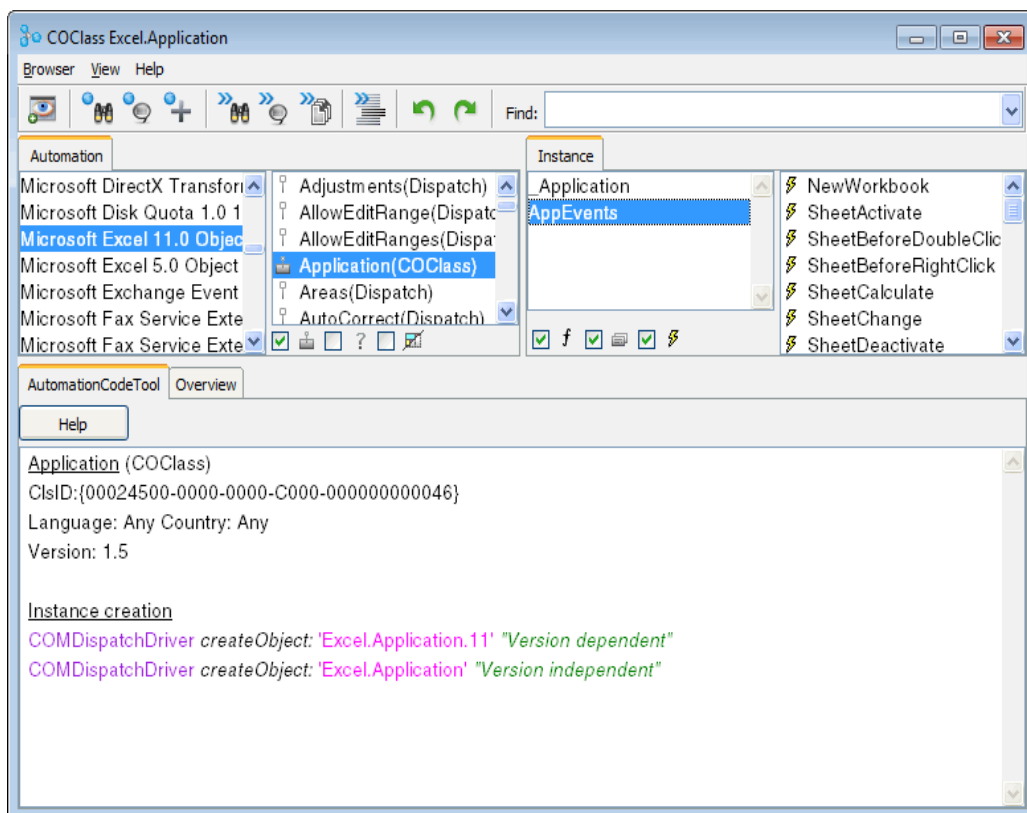
The interface function call trace output is provided by a set of special development support classes that provide both generalized and customized interface tracing capabilities. Interface tracing is provided by subclasses of COMInterfaceTraceAdaptor.

The default trace of argument and result values that is provided is generally adequate for many interfaces. If you want to customize the tracing output for a particular interface, you can implement a trace adaptor class and simply add implementations for any functions whose default tracing you want to override.

Automation Browser

The Automation Browser is an extension to the system browser that supports viewing type libraries and their contained type descriptions.

To open the Automation Class Browser open select **Tools > COM > Browse Automation Classes...** from the Launcher menu.



The browser consists of four upper list panes and a special source description pane in the lower half of the window:

Type Library pane

The first, leftmost list pane contains all type libraries registered in the system. Type libraries contain detailed information about objects and types provided by a specific COM server.

Types pane

The second list pane contains the types described for the type library selected in the type library pane. Types may be

- CoClasses
- Interfaces

- Enumerations
- Aliases
- Structures
- Unions

Each type is identified visually by an icon. Below this pane three check boxes select which types are listed: Coclases and Interfaces (including Dispatched); all other types; all types that are system types or are marked as hidden.

Protocols pane

The third pane contains the protocols of the selection in the Types pane. These are not protocols in the Smalltalk sense but static categories for each kind of type. While, for example, Interfaces and CoClasses have the protocols “methods” and “properties,” Enumerations will have the protocol “constants.”

Members pane

The rightmost list pane displays the members of the selected type depending on the selection in the Protocol pane.

Source Description pane

Selecting a member in the Members pane displays detailed information in the lower half of the window. Unlike the System Browser, the pane does not allow editing of its contents. The Source Description pane has an option to explain selected text, such as parameter types of methods.

Usage Features

The browser supports these features.

Explain

Explain on the context menu attempts to provide a short explanation for whatever is selected in the Source Description pane and will allow you to open a new Browser on the selected element, if the element is a custom type provided by an Automation Server. This feature operates across type libraries and for hidden types.

Search

You may search for a type by using the search input field in the top-right of the browser window. As in the System Browser, if you enter the name of a type to search for and presses Enter the Browser will list Types it finds in a dialog. Select the Type to navigate to. The search string may contain the name of a type library, (e.g., a possible query may be "Word.Application"). If nothing is found, the user will be asked whether to search for methods. Method search can be enforced by adding an hash sign (#) in front of the search phrase.

Search References

Two context menu items allow searching references to a specific type, which are occurrences of a type inside another type or as parameter/return value type. Type aliases will be resolved and references to the alias will also be listed. **Local References** lists all references inside the type library in which the type is defined. **Global References** searches all type libraries for references that are registered on the computer. Searching all global references may take some time.

Instance creation

The browser allows creating instances of a coclass and directly interacting with it in an inspector. To do this, select a coclass type in the Type list pane and select "Create Instance and inspect" from its context menu. An inspector will open on the created coclass.

Implementors

It is now possible to browse implementors of a method or property. There are two versions, local implementors and global implementors. A search for local implementors conducts a search within a single type library whereas a global implementors search searches all type libraries registered on the computer.

Inspector Extensions

The Inspector has been enhanced to show additional information about instances of COMDispatchDriver.

The **Basic** tab has been extended to support the display and update of Automation properties of the inspected object. You may set properties of the remote server object in an inspector just by typing a new value in the inspector and accepting it.

Most application classes have a Visible property. When such an object is created, this property usually is set to false, which means that the application window is invisible. When the value is changed to true and accepted, the application window should become visible.

Automation Member Description tab

In addition to Automation property display support, the inspector shows additional tabs, depending on the kind of Automation object being inspected.

The **Automation Member Description** tab is displayed for all kinds of classes represented by a COMDispatchDriver.

On the left it contains a list of all members of the Automation object. That means methods, properties and events.

On the right, VisualBasic and Smalltalk representations of the selected member will be displayed. The actual kind of information displayed will vary depending on the type of the selected member. While for methods the call code will be displayed, for events the inspector will display the code for being informed about the occurrence.

Both VB and Smalltalk representations are displayed because specific types of information can be more easily acquired from either of them. For example, the Smalltalk syntax does not say anything about the result type but provides detailed information about classes which may be used to pass arguments.

The tab also contains a help button which opens a help window on the selected member if there is a help file available.

An additional feature of the tab is the Send/Send-And-Dive Functionality. This Automation version of the send functionality allows calling parameterized methods and properties by providing a dialog which allows entering parameter values. An Automation send can be performed by selecting **Send/Send and Dive** from a member's context menu.

Automation items tab

For collection coclasses, an additional tab will be displayed which provides access to all items of the collection.

Editing items is supported in the inspector (if the coclass supports it) but make sure the correct type of object is used.

COM Automation Editor

The COMAutomationEditor is a simple workspace window that can be connected to the dispatch interface of a COM automation object and allows you to interactively evaluate Smalltalk expressions that access properties and invoke functions of an automation object to which it is connected.

The sample COM random number generator discussed elsewhere in this documentation to demonstrate the basic techniques of implementing a COM object and supporting an interface can also be used through COM automation.

The COMAutomationRandomNumberGenerator is a subclass of the COMRandomNumberGeneratorObject object that allows the functions of the IRandomNumberGenerator interface to be accessed by COM automation by adding support for the IDispatch interface. A simple test driver class that demonstrates writing interface test cases for the RNG object also provides a utility operation to open a COMAutomationEditor on an automation-enabled RNG object. You can open the automation editor on an automation-enabled RNG test object by evaluating the following expression:

```
COMAutomationRNGTestDriver  
testInAutomationEditor.
```

Within the text pane of the automation editor view, you can type and evaluate expressions that send messages to the automation object to which the view is connected. By default, the automation object is referenced by the dispatcher variable name. You can evaluate the following sample expressions to exercise the random number generator COM object's functions through the automation dispatch interface:

```
"  
get the next RNG value "  
dispatcher invokeMethod: 'Next'.  
  
" get the current property values "
```

```
dispatcher getProperty: 'LowerBound'.  
dispatcher getProperty: 'UpperBound'.
```

```
" change the bounds of the RNG sequence "  
dispatcher setProperty: 'LowerBound' value: 10.  
dispatcher setProperty: 'UpperBound' value: 20.
```

The automation editor can be connected to any automation object that supports the IDispatch interface. It provides the interactive flexibility, standard within the Smalltalk development environment, so that you can use COM automation objects to dynamically explore the results of sending messages to an object in order to observe an object's behavior and results.

COM Event Trace Viewer

The COM Event Trace Viewer allows you to obtain debug tracing information from COM event notifications. The COM Event Trace Viewer can be hooked up as an event sink on any event-generating COM object to dynamically observe COM event notifications. A trace control toggle switch allows you to dynamically enable and disable event notification tracing.

To open the COM Event Trace Viewer on a particular interface, send:

```
COMEventTraceViewer  
openOn: anInterface
```

COM Automation Type Analyzer

The COM Automation Type Analyzer provides a number of services for analyzing COM type libraries in order to generate descriptive reports and Smalltalk bindings for use in automation applications, such as specification tables used for configuration. This is strictly a programmatic tool, invoked by evaluating various expressions; this tool has no user interface.

The services provided by the COM Automation Type Analyzer are discussed in the section on implementation of COM automation objects that support the IDispatch interface under [Implementing Automation Objects](#).

Interface Class Generation Tools

To create or use a COM interface, you need to define interface wrapper classes that provide your client or COM object with a Smalltalk binding for the functions defined in the interface. While COM Connect provides interface wrapper classes for many of the standard COM interfaces, you might need to create new interface classes if you want to use a standard COM interface for which a Smalltalk binding is not already provided.

You must also create interface classes when you define a new interface for a COM object that you publish. For example, if you published an object through Automation using the COMAutomationServer provided with COM Connect to provide IDispatch support, and you want to augment your object with dual interface support, you must create interface wrapper classes for the dual interface that you define, both to expose your object's automation properties and methods through Vtable entry points, and for the benefit of clients that want to exploit the improved efficiency of a static interface binding.

Smalltalk COM Interface Binding Architecture

The Smalltalk binding of a COM interface has a two-level architecture. The lowest level of the interface binding is implemented by a class that handles the direct interaction between the Smalltalk process and external objects. A `COMInterfacePointer` binding class handles external function callout from the Smalltalk process to invoke an interface function supported by an external COM object. A `COMInterfaceImplementation` binding class handles external function callbacks to the Smalltalk process from external clients that are invoking a function in an interface supported by a Smalltalk COM object. The low-level interface bindings are encapsulated by the `COMInterface` wrapper classes, which provide Smalltalk clients with the protocol for invoking COM interface functions, which is natural to a Smalltalk programmer.

When you write a COM application, you work with COM interfaces using `COMInterface` instances, which allows you to write code that is natural for a Smalltalk programmer and uses the standard Smalltalk objects that you normally work with as arguments and message return values. The two-level interface binding architecture insulates you from the low-level mechanics of external function calls, and leaves you free to focus on your application logic.

Interface Class Responsibilities

COMInterface Framework

A COMInterface subclass is created to provide Smalltalk protocol corresponding to the functions in the interface. The COMInterface interface reference class provides a protocol that makes it easy for a Smalltalk client to invoke the interface functions, such as by encapsulating the details of obtaining OUT parameter values, so that the value can simply be returned to the caller. A COMInterface subclass typically also provides convenience operations that simplify function invocation for common cases that you expect to encounter. For example, the IClassFactory interface class `createInstance:controllingUnknown:` message invokes the `IClassFactory::CreateInstance` function and returns the interface that is obtained from the COM function through an OUT argument result value as the return value of the message. This service makes it easy for a Smalltalk client to create a new COM object using a protocol that is normal in the Smalltalk environment. The `createInstance` message is provided by the IClassFactory interface wrapper class as convenience protocol for the common case where you want to create a non-aggregated object and obtain its IUnknown interface.

COMInterfacePointer Framework

To invoke functions in an interface that is supported by a COM object implemented in another application, from either a local process or a process running on a remote system through DCOM, or from an object whose server is packaged as a DLL to run in the client's address space, a COMInterfacePointer subclass is needed to provide the interface binding for making external interface function calls. A interface pointer binding class defines the primitive COM external function declarations for each function in the interface and provides any argument marshalling support needed to convert between Smalltalk values and the host data type representations needed by the external function. For example, an interface pointer binding for a function that takes a string argument and obtains an interface back from the called function through an OUT argument maps the Smalltalk string argument into a string pointer in external memory and maps a "raw" interface pointer address result value from the OUT argument into a suitable Smalltalk interface object.

COMInterfaceImplementation Framework

To support an interface on a COM object implemented in Smalltalk, a COMInterfaceImplementation subclass is needed to provide the interface binding for allowing external clients to invoke the interface

functions. An interface implementation binding class provides external function callback methods that are used by the VisualWorks COM binding mechanisms provided by the Object Engine to map external function invocations to the implementing interface binding in the image. The interface implementation binding's external function callback methods provide any argument marshalling support needed to convert between the host data type representations used by the external function and corresponding Smalltalk values.

In addition to the primary responsibility of supporting function invocation from external clients, an interface implementation binding usually provides a full set of function methods to allow internal Smalltalk clients to invoke the interface methods directly, without going through an external callout and callback into the same image, with the associated overhead of marshalling and unmarshalling Smalltalk values through the external data representations.

Directly connecting a Smalltalk client of the interface to the interface implementation binding installed in the interface reference is a performance optimization that can be exploited at the discretion of the application developer. It is also useful for testing object implementations, enabling test drivers to be written to exercise the functions supported by a COM object without the additional factor of external argument marshalling interposed in the test case.

Creating the Interface Type Definitions

To create the interface wrapper classes for a COM interface, you must first ensure that any data types referenced in the interface functions are defined. The external data types are defined using the usual facilities of VisualWorks DLL & C Connect. Most of the standard COM data types you are likely to use are already declared in the Win32ExternalInterface and COMExternalInterface classes, which define the external type definition name space for API and COM interface function declarations. If your interface requires any data types that are not already defined, you must import the declarations by creating DLLCC type definitions in COMExternalInterface. You can do this manually, by creating the <C:...> declaration in a method in a browser, or using the tools provided with DLLCC.

To define a Smalltalk binding for an interface, you must first create a type definition for the interface type in COMExternalInterface. By convention, the Smalltalk interface type definitions always map to a generic declaration of an interface pointer named `__IAnonymous`. While this is not strictly correct from the point of the C type

declarations, where the actual interface type declaration is a structure containing a pointer to a structure defining the VTable function layout of the interface, it is sufficient for the purposes of the Smalltalk binding.

For example, the standard COM IClassFactory interface is declared in COMExternalInterface, as follows:

```

IClassFactory
"Define the interface data type. Using __IAnonymous instead of
__IClassFactory is a space optimization that avoids defining
extraneous data types that are not needed by the COM Connect
runtime."
"<C: typedef struct __IClassFactory IClassFactory>"
"<C: typedef struct __IAnonymous IClassFactory>"

```

You must also provide a declaration of the interface VTable, a structure containing the function pointers of the interface, by creating a VTable type declaration in the COMInterfaceVTableSignatures class. The name of the VTable definition type is by convention the name of the interface, prefixed by a double-underscore and with 'Vtbl' as the suffix. For example, the definition of the IClassFactory interface VTable is declared in COMInterfaceVTableSignatures, as follows:

```

__IClassFactoryVtbl
"
<C: struct __IClassFactory {
    struct __IClassFactoryVtbl * lpVtbl;
}>
<C: typedef struct __IClassFactory IClassFactory>
"
<C: struct __IClassFactoryVtbl {
    HRESULT ( __stdcall * QueryInterface)(IClassFactory * This,
        const IID * const riid, void ** ppvObject);
    ULONG ( __stdcall * AddRef)(IClassFactory * This);
    ULONG ( __stdcall * Release)(IClassFactory * This);
    HRESULT ( __stdcall * CreateInstance)(IClassFactory * This,
        IUnknown * pUnkOuter, const IID * const riid, void **
        ppvObject);
    HRESULT ( __stdcall * LockServer)(IClassFactory * This,
        BOOL fLock);
}>

```

Note that the interface function declarations in the VTable structure must conform to the C calling convention, in which the object that supports the interface is explicitly declared as the first parameter of the function and by convention is named 'This'. The VTable function declaration is the only place where this explicit recognition of the

receiver is exposed. The <COM:...> function declaration in a COMInterfacePointer class follows the C++ notation, in which the receiver is an implicit argument of the function.

Note: The VTable type declarations in the COMInterfaceVTableSignatures class are part of the development support environment of COM Connect. This class and the associated VTable type declarations are not required by the COM runtime binding mechanisms and do not need to be included in a deployed image.

Creating COM Interface Wrapper Classes

After you have defined the interface type and the VTable layout, you can use the interface class generation tools provided with COM Connect to create a rough draft of the interface wrapper classes needed to provide the Smalltalk binding of a COM interface. It is important to understand that the interface class generation tools are creating a prototype of the interface wrapper class for you. Because the tools currently work only from the interface data type declarations, they do not have sufficient semantic information available to guarantee that a correct interface class can be generated automatically. Consequently, you must recognize that the tool is generating only a rough draft, which you need to review and complete. It is usually a pretty good cut and solves ninety percent of the problem, but you do need to do the final polishing by hand.

In most cases, the interface generation tool indeed generates the correct code for the interface wrapper class, or provides hints about how the needed code is likely to look. The tools handle the majority of the straightforward cases and correctly generate most of the standard “boilerplate” program text for you; so primarily, your concern is reviewing the result for semantic correctness and providing the contextual and semantic input to resolve difficult cases.

Watch for certain cases where the tool has difficulty. In general, be sure to check OUT parameters that are GUID values or structures. Because a GUID argument is passed as a pointer, the tool cannot always distinguish between the usual case of an IN parameter and the relatively infrequent cases where the GUID value is actually an OUT value that is set by the callee. The default assumption is to treat GUID values as IN arguments, so you must correct the generated code if the value is semantically an OUT parameter. The generated code for structure arguments has similar difficulties. Because

structures are usually passed as pointer values, the interface generation tools cannot distinguish correctly between IN values (the usual case) and OUT values. Some cases also exist where string arguments are not handled correctly, so watch out for these.

Another typical case that the tool cannot handle in isolation is the case where the function takes an IID argument that identifies an interface and returns an interface pointer of the specified interface as an OUT argument value. The generated code notes this and provide hints about what to do, but you must provide the correct expression for obtaining the OUT value in the wrapper method. Usually, this entails filling in the suggested expression with the name of the input argument that specifies the IID. To generate the prototype COMInterfacePointer binding for an interface to support external callout function invocation of its functions, evaluate an expression of the form:

```
COMInterfacePointerClassGenerator
generateInterfacePrototypeFor: #IFoo
```

where #IFoo is the name of the interface whose VTable structure is defined by the declaration of #__IFooVtbl.

To generate the prototype COMInterfaceImplementation binding for an interface that is supported by a Smalltalk COM object, to support external function callback invocation of its functions, evaluate an expression of the form:

```
COMInterfaceImplementationClassGenerator
generateInterfacePrototypeFor: #IFoo
```

where #IFoo is the name of the interface whose VTable structure is defined by the declaration of #__IFooVtbl.

To generate the prototype COMInterface wrapper class for an interface to provide a usable interface for clients in your Smalltalk application, evaluate an expression of the form:

```
COMInterfaceClassGenerator
generateInterfacePrototypeFor: #IFoo
```

where #IFoo is the name of the interface whose VTable structure is defined by the declaration of #__IFooVtbl.

While there is generally less review and correction of argument handling required for a COMInterface class than for the low-level binding classes, you should spend time customizing the interface protocol supported by the interface class to conform to the usual conventions of Smalltalk message naming. Usually, you should

provide suitable keywords for the argument values in the message selector, following the usual Smalltalk programming style. Also, to determine whether to support any additional protocol that provides convenience services to Smalltalk clients for common patterns of function invocation, review the semantic specifications of the interface and the intended use of the services that it provides.

6

Using Automation Objects

There are two mechanisms available for creating Automation objects.

COMClient class supports a simplified interface that hides much of the complexity of COM programming, making it feel as much as possible like normal Smalltalk objects.

The COMDispatchDriver class gives greater control over creating Automation objects, accessing existing Automation objects, and accessing methods and properties of a particular Automation object, through its dispatch interface (the IDispatch interface).

Using COMClient

The class COMClient, a sibling class of COMDispatchDriver, serves as a generic proxy for general COM objects. Like COMDispatchDriver, it allows accessing Automation members and handling events of the COM object. In addition, COMClient manages all the object's interfaces and allows calling any known VTable interface method.

To create a COMClient, send createObject: to the COMClient class, with the COM class or program ID as the argument:

```
app := COMClient createObject: 'Application.Class'.
```

To specify more options, you may also use the #createInstanceWithOptions: method, and pass a preconfigured COMCreationOptions instance. The COMClient method will recognize all options except specification, e.g.:

```
options := COMCreationOptions new
  clsid: 'MyProgId';
  threaded: true;
  platform: #win32;
```

```
yourself.  
client := COMClient createInstanceWithOptions: options.
```

For more information about available options, refer to the discussion of [Class COMCreationOptions](#).

Calling VTable Methods

To call VTable methods, the message selector consists of the method name and a number of arbitrary keywords. The number of keywords depends on the number of method arguments.

Assume the following method is called:

```
INT app.MyTestMethod(INT index, BSTR* name, IUnknown*  
parent);
```

In Smalltalk, valid calls to the method could look like this:

```
app MyTestMethod: index with: name with: parent.  
app MyTestMethod: index name: name parent: parent.  
app MyTestMethod: index _: name _: parent
```

Although all three message sends call the same COM method, for the Smalltalk environment the selectors are still different. So, although the implementation does not force a specific selector scheme, it is generally recommendable to follow only one in order to be able to find calls to the same COM method again.

Also note that the case of the COM function definition is kept for the method name. Therefore, the first letter of the selector may be a capital letter, contrary to standard Smalltalk practice. Accordingly, a method with an upper-case letter is usually a good indicator that a COM method is being called.

When you are finished with COMClient objects, please make sure there are no references to it, which will keep it alive in the system (e.g., in shared variables). An explicit release is not required, since the VisualWorks Garbage Collector will do so when there are no lingering references.

Working with partly known COM objects

Some COM objects do not provide information about their actual COM class. In this case, even if Smalltalk wraps the COM object into a COMClient, you will only be able to call methods that the Smalltalk object knows about.

In order to be able to call methods which are defined by an unknown interface of the object, you will have to query the interface to access them. Even if the interface is unknown to the Smalltalk environment, the IAnonymous interface provides all functionality required to perform calls on it.

Because IAnonymous is an interface, remember to release it after you have finished using it.

Using definitions from secondary type libraries

Sometimes type or constant definitions are located in libraries other than the ones holding the definition of the COM object which shall be accessed. In some cases it is not possible to automatically find these definitions. In order to be able to find them, you may tell the system in which type libraries it should look for them.

COMTypeLibrary using: aGUID.

where aGUID is the type library id. The easiest way to retrieve the library id of a type library is to lookup it up in in the Automation Browser and copy the id from the tools pane.

When you are finished using the type library you should tell the system that you don't need it any more by sending #unused: to COMTypeLibrary.

COMTypeLibrary unused: aGUID.

Limitations

COMClient is a very easy and convenient way to communicate with COM objects, but that convenience comes with costs, specifically in performance.

Type information is retrieved from type libraries, and, although type information is cached in the image, retrieving it causes some overhead.

COMClient performs late binding. That means calls are analyzed at runtime which again causes some overhead.

So, if extremely fast calls are required, it may be preferable to implement interface classes and use them instead. For that, use COMDispatchDriver, as described in the rest of this chapter.

Creating an Automation Object

Automation servers always provide at least one type of object. Complex applications might support a number of objects. For example, a word processing application might provide an application object, a document object, and a toolbar object.

To create an Automation object, assign the object returned by the `COMDispatchDriver createObject:` class method to a variable, as follows:

```
aDispatchDriver := COMDispatchDriver createObject: 'ProgID'.
```

The `createObject:` method creates an Automation object, based on the specified ProgID. The ProgID has the form:

```
AppName.ObjectName[.VersionNumber]
```

The AppName is the name of the application, and the ObjectName identifies the type of object to create. Here is an example for creating an Excel spreadsheet using a version-independent ProgID:

```
aDispatchDriver := COMDispatchDriver createObject: 'Excel.Application'.
```

The `COMDispatchDriver createObject:` class message can also create a new dispatch driver from a ProgID or a CLSID. For example:

From a ProgID:

```
aDispatchDriver := COMDispatchDriver  
                    createObject: 'Excel.Application.5'.
```

From a CLSID:

```
aCLSID := '{00020841-0000-0000-C000-000000000046}' asGUID.  
aDispatchDriver := COMDispatchDriver createObject: aCLSID.
```

In order to pass other options to the instance creation, you may also send the `#createInstanceWithOptions:` class method, passing an instance of `COMCreationOptions` as the argument. This allows specifying options like class context, specification and platform and also creating threaded objects. The `COMDispatchDriver` version of the method will recognize all options including specification, e.g.:

```
options := COMCreationOptions newForDispatch  
          clsid: 'MyProgId';  
          threaded: true;  
          platform: #win32;  
          yourself.  
driver := COMDispatchDriver createInstanceWithOptions: options.
```

For more information about available options, refer to the discussion of [Class COMCreationOptions](#).

Some applications require that you call a Quit or Close method in order release all resources on the server and have the server itself quit. The server object might not be coded to quit and release itself from memory, when no clients are referencing it.

Working with version-independent ProgIDs and CLSIDs is described in more detail in [Implementing Automation Objects](#).

The following table shows some of the Microsoft Office application object types and class names:

Application	Object Type	Class Name
Excel, version 5.0	Application	Excel.Application
	Worksheet	Excel.Worksheet
	Chart	Excel.Chart
Project, version 4.0	Application	MSPProject.Application
	Project	MSPProject.Project
Word, version 4.0	WordBasic	Word.Basic
Word 97	Application	Word.Application

Unlike Microsoft Excel 7, Microsoft Word 7 is an application with a monolithic or unitary object model. Word does not have an object hierarchy. All methods are accessed through the top-level object called Word.Basic. Starting with Word97, Word's object model will be broken up into a hierarchy.

Creating Visible and Invisible Objects

Generally, automation application objects can start themselves as visible or invisible. For example when you start a Microsoft Word 7 Word.Basic object, the application does not display itself. Most application objects have a Visible property that you can set to true or false to make the application show or hide itself on the display screen.

Obtaining an Active Application Object

The `onActiveObject` method returns the currently active object of the specified ProgID. For example:

```
aDispatchDriver  
:= COMDispatchDriver  
  onActiveObject:  
    'Spreadsheet.Application'.
```

If there is no active object of the class `Spreadsheet.Application`, an error occurs.

Activating an Automation Object From a File

Many Automation applications let the user save objects in files. For example, a spreadsheet application that supports `Worksheet` objects lets the user save the worksheet in a file. The same application might also support a `Chart` object that the user can save in a file.

To activate an object from a file, use one of the following `COMDispatchDriver` methods:

- `pathName: aFileName`
- `onActiveObject: aProgID`
- `pathName: aFileName progID: aProgID`

The `aFileName` argument is a `String` containing the full pathname of the file to be activated. For example, an application named **Spreadsheet.exe** creates an object that was saved in a file named **Revenue.spd**. The following invokes **Spreadsheet.exe**, loads the **Revenue.spd** file, and assigns **Revenue.spd** to a variable:

```
aDispatchDriver  
:= COMDispatchDriver pathName:  
  'C:\My Documents\Revenue.spd'.
```

In addition to activating an entire file, some applications let you activate a specific item within a file. To activate part of a file, add an exclamation point (!) or a backslash (\) to the end of the file name, followed by a string that identifies the part of the file you want to activate. For information on how to create this string, refer to the object's documentation.

For example, if Spreadsheet.exe is a spreadsheet application that uses R1C1 syntax, the following code could be used to activate a range of cells within Revenue.spd:

```
aDispatchDriver
:= COMDispatchDriver
  pathName: 'C:\My Documents\Revenue.spd!R1C1:R10C20'.
```

These examples invoke an application and activate an object. In these examples, the application name (Spreadsheet.exe) is never specified. When one of these method is used to activate an object, the registry determines the application to invoke and the object to activate based on the file name or ProgID that is provided. If a ProgID is not provided, Automation activates the default object of the specified file.

Some ActiveX components, however, support more than one class of object. Suppose the spreadsheet file, Revenue.spd, supports three different classes of objects: an Application object, a Worksheet object, and a Toolbar object, all of which are part of the same file. To specify which object to activate, an argument must be supplied for the optional ProgID parameter. For example:

```
aDispatchDriver
:= COMDispatchDriver
  pathName: 'C:\My Documents\Revenue.spd'
  progId: 'Spreadsheet.Toolbar'.
```

This statement activates the Spreadsheet.Toolbar object in the file Revenue.spd.

Setting a Property

The COMDispatchDriver setProperty:value: message is used to set property values. For example:

```
aDispatchDriver
setProperty: 'Name' value: 'Gary'.
```

The example above sets a property called 'Name' to a String 'Gary'.

```
aDispatchDriver
setProperty: 'Regions' value: #( 'North' 'South'
  'East' 'West' ).
```

The example above sets a property named 'Regions' to the values 'North', 'South', 'East' and 'West' defined in the array.

The property name is a String and the argument is any Smalltalk object that can be mapped to an Automation data type.

Getting a Property

The COMDispatchDriver getProperty: message is used to get property values. For example:

```
aName  
:= aDispatchDriver getProperty: 'Name'
```

This example gets a property named 'Name'.

The property name is a String and the answer is a Smalltalk object whose class is mapped from an Automation data type.

Calling a Method

The COMDispatchDriver message invokeMethod: is used to invoke an object's methods. For example:

```
aDispatchDriver  
invokeMethod: 'Calculate'.
```

The method name is a String. The method can answer a Smalltalk object whose class is mapped from an Automation data type.

Calling a Method With Arguments

The COMDispatchDriver invokeMethod:with: or invokeMethod:withArguments: message is used to invoke an object's methods with argument values. All positional arguments must be specified and can be any Smalltalk object that can be mapped to an Automation data type. For example:

```
aDispatchDriver  
invokeMethod: 'Insert' with: ' some text'.
```

The example above invokes a fictitious method 'Insert' with one String argument.

```
arguments  
:= Array with: 'Gary' with: 'Los Angeles' with: 31.  
aDispatchDriver  
invokeMethod: 'SubmitData' withArguments: arguments.
```

The example above invokes a fictitious method, SubmitData, with two String arguments and one Integer argument.

The method name is a String and the argument can be any Smalltalk object that can be mapped to an Automation data type. If only one argument is passed, use the `invokeMethod:with:` method. Use `invokeMethod:withArguments:` for any number of arguments.

Calling a Method With Named Arguments

The `COMDispatchDriver invokeMethod:withNamedArguments:` message is used to invoke an object's methods with named arguments. Using named arguments lets you submit a subset of all possible parameters. Named arguments are passed to a method using a standard Smalltalk Dictionary where the keys are the parameter names and the values are the parameter values. For example:

```
"Build
the Dictionary."
namedArgs := Dictionary new
    at: 'Name' put: 'Gary';
    at: 'OrderDate' put: Date today;
    at: 'WidgetId' put: 'W1234';
    at: 'Quantity' put: 3;
    yourself.

aDispatchDriver
    invokeMethod: 'SubmitOrder'
    withNamedArguments: namedArgs.
```

The method invoked might have many more arguments and can supply default values for the missing arguments.

In Microsoft Excel 7, the `OpenText` method normally takes the following arguments: `filename`, `origin`, `startRow`, `dataType`, `textQualifier`, `consecutiveDelimiter`, `tab`, `semicolon`, `comma`, `space`, `other`, `otherChar`, `fieldInfo`. Using named arguments you can just provide a filename and nothing else. Using named arguments saves from having to provide default values for all parameters.

Calling a Method With Arguments by Reference

The `COMDispatchDriver` messages `invokeMethod:with:`, `invokeMethod:withArguments:` or `invokeMethod:withNamedArguments:` can be used to invoke an object's method and pass one or more arguments by reference. When you want to pass a parameter by

reference, an intermediary object must be created with the message `asValueReference`. The new value can be read after the method call by the message `value` to the reference. For example:

```
"Create  
the reference"  
resultReference := COMVariantValueReference new.
```

```
"Build the argument array"  
args := Array with: 'This argument is By Value'  
with: resultReference.
```

```
"Invoke the method"  
aDispatchDriver invokeMethod: 'MyMethod'  
withArguments: args.
```

```
"Retrieve the reference argument"  
myNumber := resultReference value.
```

The method name is a String and the argument can be any Smalltalk object that can be mapped to an Automation data type.

Subscribing for Events

Instances of `COMDispatchDriver` and `COMClient` can inform interested parties of Automation events as they occur using the VisualWorks trigger-event system. This means it is possible to evaluate a block or send a message to a previously specified object on occurrence of such an event.

Registering for an event is done using one of the following methods:

- `when:send:to:`
- `when:do:`
- `when:do:for:`

Unsubscribe any event using one of the following methods:

- `removeActionsForEvent:`
- `removeActionsSatisfying:forEvent:`
- `removeAllActionsWithReceiver:`

Simple Calling Syntax

Although it is possible to access all kind of functionality of an Automation object in the previously described way there is also a more simple way of calling a method or setting a property.

If you would be calling a Smalltalk method you would not want to do that by sending an `invokeMethod:` message passing the actual method name as a symbol or the arguments in an array you have to create before.

Therefore `COMDispatchDriver` provides the functionality which allows calling Automation methods as if they were Smalltalk methods.

Calling Automation Methods

Calling a parameterless method is accomplished by simply sending the name of the method to the `COMDispatchDriver` instance:

```
aCOMDispatchDriver
MyAutomationMethod
```

Unlike Smalltalk methods, Automation methods may start with an uppercase letter.

Sending a one-argument message is achieved by adding a colon to the message name.

```
aCOMDispatchDriver
MyAutomationMethod: anArgument
```

For any subsequent parameters additional keywords can to be added:

```
aComDispatchDriver
MyAutomationMethod: firstArgument
    withName: aString
```

The keyword itself does not matter and is only used to pass an additional parameter. So you may chose a keyword describing the parameter or use a generic keyword like `with:`.

Accessing properties

The same scheme can also be applied when accessing properties. The difference is that, depending on whether the property value should be retrieved or set, the prefix `get` or `set` has to be added to the selector.

Retrieving the value of some Name property can be done in the following way:

```
aCOMDispatchDriver  
getName
```

Setting the value of the Name property to a new value can be done like this:

```
aCOMDispatchDriver  
setName: aString
```

Any further rules already mentioned for methods can also be applied here. For example, accessing a collection item might be accomplished by:

```
aCollectionDispatchDriver  
getItem: anIndex
```

Accessing an element of a two-dimensional array could be achieved in the following way:

```
aCollectionDispatchDriver  
getItem: x with: y
```

Considerations

When accepting a Smalltalk method with such sends, the compiler will very probably complain about sending non-existent method. This can be ignored. As long as the object exists in the Automation object it will work.

When sending messages with multiple parameters, all keywords after the first do not really matter—any valid Smalltalk keyword may be used. For the sake of being able to find message senders again, using a consistent naming scheme.

Data Types

Automation data types and Smalltalk classes are mapped as follows:

Map of Automation data types and Smalltalk classes

Automation Data Type	Smalltalk Class
VT_I4	Integer
VT_UI1	Integer
VT_I2	Integer

Automation Data Type	Smalltalk Class
VT_R4	Float
VT_R8	Double
VT_BOOL	Boolean
VT_ERROR	Integer
VT_CY	FixedPoint with a scale of 4
VT_DATE	Timestamp
VT_BSTR	String
VT_UNKNOWN	IUnknown
VT_DISPATCH	COMDispatchDriver or IDispatch
VT_ARRAY (Combined with another type)	Array (of Smalltalk objects)

When you get a property or a return value from a method invocation, the Smalltalk object you get back has been translated from an Automation data type. When you pass a Smalltalk object to an Automation object, use an object whose class matches its Automation counterpart. An Automation server can coerce objects (from the type you supply to the type the server needs) for you, but it is not obligated to do so.

Functions vs. Procedures

Some Automation methods are defined not to return any data at all by using the VT_VOID return type. From a programming languages point of view, this is the distinction between a function (which always has a return value) and a procedure (which never has a return value). Unless you are using the Variant specification policy, these procedures (the VT_VOID methods) must be invoked with the `invokeProcedure:` methods. Invoking an Automation procedure with an `invokeMethod:` call raises an error.

For example, most Word 7 methods are defined as procedures:

```
aDispatchDriver
:= COMDispatchDriver createObject: 'Word.Basic'.
aDispatchDriver
    invokeProcedure: 'FileNewDefault';
    invokeProcedure: 'InsertDateField';
```

```
invokeProcedure: 'InsertTimeField';  
invokeProcedure: 'AppClose'.
```

All comments that apply to the `invokeMethod`: method also apply to the `invokeProcedure`: methods. Note that Word 7 is the only application observed that uses procedures.

Object Destruction

The controller must provide a way for the user to say, “This object is no longer needed,” which internally calls the object’s release function followed by `COMSessionManager freeUnusedLibraries`, if wanted.

`COMDispatchDriver` are automatically released by finalization when no longer in use. While there is not general requirement as to when the release method is called explicitly, some applications require that you call a `Quit` or `Close` method in order to release all resources on the server and have the server itself quit. The release message only releases the interface as far as the client is concerned. The server object might not be coded to quit and release itself from memory when there are no clients referencing it.

The `freeUnusedLibraries` message unloads any DLLs that were loaded as a result of COM object creation calls, but which are no longer in use, and that, when loaded, were specified to be freed automatically. Client applications can call this function periodically to free up resources:

```
COMSessionManager  
freeUnusedLibraries.
```

It is most efficient to call `freeUnusedLibraries` either at the top of a message loop or in some idle-time task. DLLs that are to be freed automatically have been loaded with the `bAutoFree` parameter of the `CoLoadLibrary` function set to `TRUE`. The method `freeUnusedLibraries` internally calls `DllCanUnloadNow` for DLLs that implement and export that function.

What to Do With an `IDispatch`

Some operations answer an `IDispatch` interface. What are you supposed to do with that interface? This section also applies to dual interfaces that are interfaces subclassed from `COMDualInterface`. Where this document refers to `IDispatch`, it is also referring to any dual interface subclasses.

The IDispatch interface pointer is represented by an instance of IDispatch. You typically acquire an IDispatch interface pointer in one of the following ways:

- 1 By specifying IID_IDispatch as the initial interface, when creating a new object using the IClassFactory createInstance[...] class method. The IID can be that of a dual interface, as well.
- 2 As the result of a queryInterface: call.
- 3 As a return value from an Automation object's method or property invocation.

This happens all the time in Excel, for example. Actually, Excel 7.0 has 39 different dispatch interfaces. In Excel, those interfaces act as functionality groups, where a lot of dispinterfaces have similar entries. All Excel dispinterfaces have an 'Application' and a 'Parent' function. The 'Application' function answers a dispinterface pointer. Some dispinterfaces only give you access to an object's properties, while others can have any number of functions.

The default behavior is to automatically wrap IDispatch answers with a COMDispatchDriver (through the default lookup policy). When your starting point is an IDispatch, the simplest is to use the on: message:

```
aDispatchDriver  
:= COMDispatchDriver on: anIDispatch.
```

This creates a COMDispatchDriver with the default specification policy. You can also create a COMDispatchDriver with a specific specification policy:

```
aDispatchDriver := COMDispatchDriver  
on: anIDispatch  
specificationPolicy: COMSpecificationPolicy newTypeCompilerPolicy.
```

The on:specificationTable: method creates a COMDispatchDriver with a 'complete' specification policy specified by the argument. No lookups are performed if a name is not found, and an error is raised. This method is explained in the section on specification policies.

Get the Methods and Properties of an Object

If the object you are using does not come with its own documentation, you can use the COMAutomationTypeAnalyzer class to help identify the method and properties an Automation object has, as well as what arguments each methods expects. These tools can work on a live object or a type library. Examples of using this tool can be

found in the class comment of some of the sample classes: AutomationAllDataTypes, AutomationSmalltalkCommander, ExcelApplicationController, Word95BasicController.

The Automation Browser tool (**Tools > Com > Automation Browser**) also allows you to explore type libraries.

Microsoft also provides the OLE/COM Object Viewer tool that lets you browse COM objects and type libraries.

Using Type Libraries

Methods in the COMAutomationTypeAnalyzer class and methods that you write when publishing a COM object work with instances of a COMTypeLibrary. This section describes how to create and use a COMTypeLibrary.

A COMTypeLibrary instance can be used to work in the Windows Registration Database to:

- Register a type library.
- Update the registration for a type library.
- Unregister a type library.

A COMTypeLibrary is also used to get type information interfaces:

- Get an ITypeLib interface from a type library.
- Get an ITypeInfo interface from a type library.
- Get an ITypeInfo interface for a specific GUID from a type library.

Creating an Instance of a COMTypeLibrary

You create an instance of a COMTypeLibrary with one of the class messages or by creating and configuring a new instance of the class. The class methods are:

libraryID: *aLibID*

Answer a new instance of the receiver representing the library identified by the *aLibID* GUID.

new

Answer a new initialized instance of the receiver.

pathName: *aPathName*

Answer a new instance of the receiver representing the type library in the file named *aPathName*.

For example, the following expression creates a COMTypeLibrary and passes it to the COMAutomationTypeAnalyzer to generate a literal specification.

```
|
anTypeLib |
anTypeLib := COMTypeLibrary pathName:
    'c:\vw30\com\examples\comauto\stcom\typelibrary\vwstcom.tlb'.
[ COMAutomationTypeAnalyzer
generateTypeLibrarySpecificationsFromUser: anTypeLib ].
```

Configuring a COMTypeLibrary for a Server Application

More complex examples are found in the AutomationAllDataTypes, AllDataTypesCOMObject, AutomationSmalltalkCommander, and SmalltalkCommanderCOMObject example COM server classes. The AutomationSmalltalkCommander class defines the newTypeLibraryEnglish class method, as follows:

```
newTypeLibraryEnglish
    "Answer a type library for the English language for the application."

    ^COMTypeLibrary new
        libraryID: self typeLibraryID;
        lcid: COMTypeLibrary lcidEnglish;
        directoryName: COMSessionManager absoluteCOMDirectoryName,
            'Examples\COMAuto\StCom\TypeLibrary';
        fileName: 'VwStCom.tlb';
        majorVersion: 1
        minorVersion: 0
```

This complete specification for a COMTypeLibrary permits the COMTypeLibrary updateRegistration method to perform the following, when the example server image is started as an Automation server:

- If the type library has never been registered on the system, the library is registered, which requires the full pathname of the library file. The directoryName: and fileName: methods are used, respectively, to set the absolute directory and the filename.
- If the type library is present on the system, the registry database is updated with dispatch interface information from the type library.

The other messages of interest are:

createRegistration

Makes sure that a library is properly registered. Load the type library from its file name and register the dispatch interfaces. This is normally done once when the application is installed.

removeRegistration

Removes type library information from the system registry. Use this message to allow applications to properly uninstall themselves. This service is not supported on the GA version of Windows 95.

The example servers call `updateRegistration` every time the server is started. While this can incur more overhead, it ensures that the type libraries are present and that the Registration Database contains the proper interface information. If the type libraries are not present, an error is raised. An alternative is to register the type libraries only on installation with `createRegistration`, or by adding entries yourself to the **.reg** for your server.

Automation Object Constants

If you are familiar with writing VBA code in Excel, you are familiar with the various constants prefixed with `xl`. It is far more easier to use these constants than hard-coded numbers. The `COMAutomationTypeAnalyzer` class lets you create a Pool Dictionary for each constant enumeration defined in a type library.

The `ExcelApplicationController` class used the following expression to generate a pool dictionary for the Excel constants:

```
"Utilities
For Pool Dictionaries
=====
"Create a text window describing the constants."
COMAutomationTypeAnalyzer describeConstants: self typeLibrary.

"Answer a dictionary of pool dictionaries."
COMAutomationTypeAnalyzer makePoolDictionaries: self
    typeLibrary.

"Show me the pool dictionaries you want to add before you do it."
COMAutomationTypeAnalyzer promptAndDefinePoolDictionaries:
```

self typeLibrary.

"Or, add the pool dictionaries to Smalltalk automatically."
COMAutomationTypeAnalyzer definePoolDictionaries: self
typeLibrary promptUser: true.

"Inspect the results."
Smalltalk at: #ExcelConstants.

These expressions are contained in the class comment. Here is a brief reference of the methods used:

definePoolDictionaries: *aCOMTypeLibrary* **promptUser:** *promptUser*

Add to the image a PoolDictionary for each enumeration constants defined in the *aCOMTypeLibrary* type library. Each dictionary name is the concatenation of the library name and an enumeration name. If *promptUser* is true, and an entry already exists in the Smalltalk dictionary for a given pool dictionary name, ask the user if they want to overwrite the entry. If *promptUser* is false, the pool dictionary is always added to Smalltalk.

describeConstants: *aCOMTypeLibrary*

Describe in a text window all the enumeration constants defined in the *aCOMTypeLibrary* type library.

makePoolDictionaries: *aCOMTypeLibrary*

Make a PoolDictionary for each enumeration constants defined in the *aCOMTypeLibrary* type library. Answer a dictionary where each key is the concatenation of the library name and an enumeration name and each value is a PoolDictionary.

promptAndDefinePoolDictionaries: *aCOMTypeLibrary*

Show the user a multiple selection list box for all of the pool dictionary name that can be made from the *aCOMTypeLibrary* library. The user chooses which Pool Dictionaries to generate. Add to the image a PoolDictionary for each enumeration constants chosen. Each pool dictionary name is the concatenation of the library name and an enumeration name. If an entry already exists in the Smalltalk dictionary for a given pool dictionary name, ask the user if they want to overwrite the entry.

Accessing Objects with IClassFactory

The Smalltalk class `IClassFactory` is used to create a single uninitialized object of the class associated with a specified CLSID. Call a `createInstance` method when you want to create only one object on the local system. To create a single object on a remote system, call a method with a `serverName:` argument.

To create multiple objects based on a single CLSID, refer to the `getClassObject` method. The `IClassFactory` services are used by the `COMDispatchDriver` class to create Automation objects. When you need to create objects for the purpose of Automation, you do not need to use the `IClassFactory` class directly. The class `COMDispatchDriver` provides class messages that wrap `IClassFactory` services for you. Here is an example of using `IClassFactory`. This example uses the `IID_IDispatch` constant from the `COMConstants` pool. If this pool is not in your evaluation context, add it or replace `IID_IDispatch` with `(COMConstants at: #IID_IDispatch)`.

"Get an IDispatch from MS Excel. The argument `CLSCTX_SERVER` or `CLSCTX_LOCAL_SERVER` must be used with MS Excel."

```
options := COMCreationOptions newForDispatch
    clsid: 'Excel.Application';
    yourself.
anIDispatch := IClassFactory
    createInstanceWithOptions: options.
"... do some work ..."
anIDispatch := nil.
```

The passed options object contains the CLSID of the object to create. It is recommended that you use the COM Server's Application object or whatever object is at the root of the application's Automation object hierarchy.

For retrieving an Automation Dispatch interface, set the `iid` property of the options object to constant `IID_IDispatch`. In our example this is done by sending the `#newForDispatch` instance creation method to class `COMCreationOptions`.

This call will also set the class context to `CLSCTX_SERVER`, which is required for creating Automation Objects. This parameter is explained later in this section.

Inside the Dispatch Driver

A COMDispatchDriver's behavior is governed by three attributes: an IDispatch interface, a specification table and a specification policy. For a dispatch driver to properly construct the arguments to the IDispatch::Invoke function, it must know about the method or property it is calling. These three attributes are defined as follows:

- The IDispatch interface makes the function calls to the Automation object.
- The Specification Table defines one Member Specification for each method and property that can be used on the Automation object. In general, each Member Specification contains a name, a dispatch ID, type information for a return value and the names and data types of any parameters.
- The Specification Policy defines the algorithm for dynamically defining Member Specifications for methods and properties not found in the Specification Table. The algorithms defined in the policy classes reflect certain speed and space tradeoffs as well as ease of use for the programmer. A Specification Policy contains a Specification Lookup Policy that defines where to look for and how to create Member Specifications.

There are two styles for creating a COMDispatchDriver:

- By specifying a Specification Table
- By specifying a Specification Policy

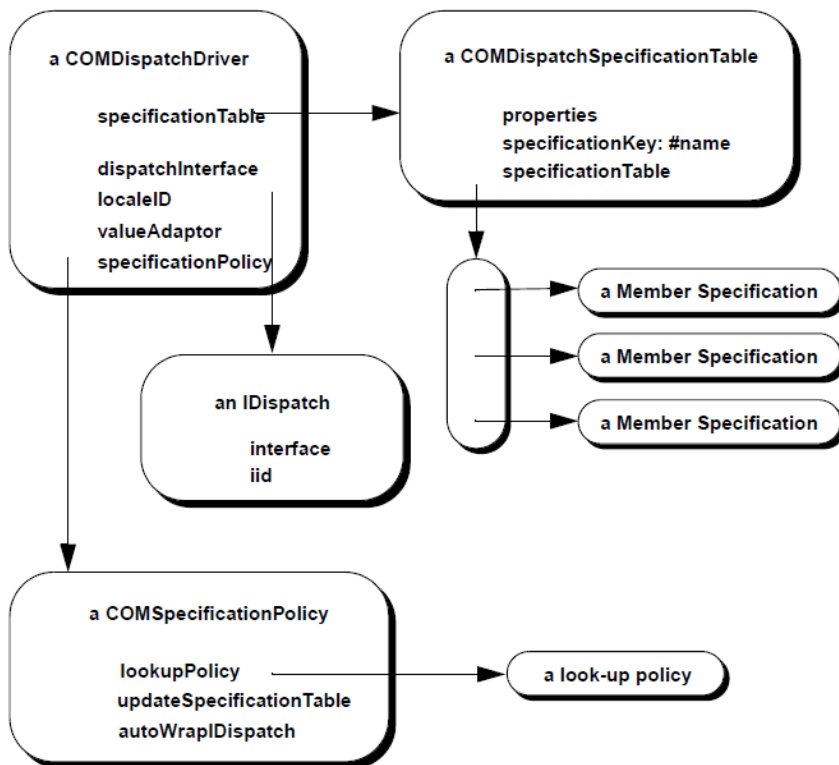
A Specification Table can be defined at design time and reused at runtime with an IDispatch to create a COMDispatchDriver. With a Specification Table, when a method or property is used that is not defined in the Specification Table, an error occurs. If a Specification Table is not used to create a COMDispatchDriver, unknown properties and methods need to have a Member Specification created for the IDispatch::Invoke call by a Specification Lookup Policy.

There are various ways Member Specifications can be created at run-time by a Specification Lookup Policy:

- From a type library
- From a type compiler

Another way is not to look anywhere and just use the generic Variant Automation data type familiar to Visual Basic programmers. The generic Variant method always works because it does not rely on a type library or type compiler being around. The following figure shows the internal layout of a Dispatch Driver.

The internal layout of a Dispatch Driver



What Specification Policy to Use

The first question to answer is: can I rely on the controlled Automation object's type information to be present at runtime? Microsoft strongly recommends that all applications ship with a type library, and again, MS Word 7 from Office 95 does not. A type library can be a stand-alone file or be included as a resource in a DLL or EXE file. The documentation for the Automation object you want to use should tell you if a type library is shipped. The typed specification policies (type compiler and type library, described below) require that

a type library be present. The untyped specification policies (variant and complete, described below) do not require that a type library be present.

Performance Tradeoffs

The tradeoff in dealing with specification policies and specification tables is as follows: Populating a specification table at run-time by querying the dispatch interface's type information can be slow if you use many of the dispatch interface's methods and properties. For example, Microsoft Word 7 has a monolithic object model (Word.Basic), with hundreds of methods exposed in one object, but this is an extreme case. The upside to the load on demand approach is that a controller does not use memory needed to store a literal array defining a specification table. On the other hand, using literal arrays to create specification tables at run-time is very fast. The downside is that the literal arrays take up space in memory; in the case of Word, a lot of it.

If you really need to use a large specification table, a remedy is to generate and use the entire literal array at development time and then manually prune the array of all unused methods and properties for run time use. Another approach would be to load on demand the methods and properties individually. For the latter, you are using a different specification policy (type library or type compiler).

Currently there are two policies that use the type library: TypeLibraryPolicy and LazyInitializationPolicy. The first loads each individual function specification on demand while the latter loads all of them when it is first accessed. This approach is required to benefit from the Automation Inspector extensions.

Using the Default Specification Policy

The default specification policy is used automatically when a new COMDispatchDriver is created. The default is set LazyInitializationPolicy on installation (the default changed from Variant in 7.7). For example:

```
aDispatchDriver
:= COMDispatchDriver
  createObject: 'Excel.Application'.
```

or:

```
aDispatchDriver
:= COMDispatchDriver on: anIDispatch.
```

or:

```
aDispatchDriver  
:= anIDispatch asDispatchDriver.
```

The default policy is set to the lazy initialization policy by the system but can be queried and reset by the programmer with the COMSpecificationPolicy classes defaultPolicy and defaultPolicy: messages. For example, you can query for the default specification policy with the expression:

```
COMSpecificationPolicy  
defaultPolicy
```

You can set the default Specification Policy with the expression:

```
COMSpecificationPolicy  
defaultPolicy: <aSymbol>
```

where aSymbol is one of the following:

- #newTypeCompilerPolicy
- #newTypeLibraryPolicy
- #newLazyInitializationPolicy
- #newVariantPolicy

Setting a Specification Policy

The COMDispatchDriver class on:specificationPolicy: message creates a new dispatch driver from an IDispatch and a specification policy. The dispatch driver uses the specification policy instance (Type Compiler, Type Library, or Variant) to dynamically create specifications for methods and properties the dispatch driver's specification table does not know about. For example:

```
aDispatchDriver  
:= COMDispatchDriver  
on: anIDispatch  
specificationPolicy: COMSpecificationPolicy newTypeCompilerPolicy.
```

One of the following COMSpecificationPolicy class messages can be used when passing a specification policy to the on:specificationPolicy: method:

- #newTypeCompilerPolicy
- #newTypeLibraryPolicy
- #newLazyInitializationPolicy

- #newVariantPolicy

The Type Compiler Policy

This algorithm looks for properties and methods through a dispatch driver's ITypeComp interface, the type compiler interface (obtained from the dispatch driver's ITypeInfo interface). This policy creates complete and typed specifications and caches member specifications in the specification table by default.

This interface is not always supported but is efficient since the lookup is a direct one step process. If the application you are using is not associated with a type library through the Win32 Registry Database, this policy cannot be used.

The Type Library Policy

This algorithm looks for properties and methods in a dispatch driver's type library through its ITypeInfo interface. This policy creates complete and typed specifications and caches them by default. This policy is useful if the Type Compiler policy cannot be employed.

Memory is required to keep track of the name to index maps. If the application you are using is not associated with a type library through the Win32 Registry Database, this policy cannot be used.

The Variant Policy

This algorithm looks for properties and methods through a dispatch driver's IDispatch::GetIDsOfNames mechanism. This policy creates untyped specifications using VT_VARIANT as the generic data type. During method invocation it is possible that VT_VARIANT be rejected as the return type, in which case VT_VOID is used.

In Automation, a method is defined to have a return type, which can be generically processed by asking for a VT_VARIANT return data type. A method can have no return value at all, similar to the difference between a procedure and a function, in which case it must be invoked with the VT_VOID return type. Unlike the parameter passing logic, a return data type of VT_VARIANT cannot be used generically for this purpose. The COMUntypedSpecificationPolicy method invocation logic first attempts a VT_VARIANT return type invocation and upon failure for the above stated reason, attempts a VT_VOID return type invocation. If you know in advance (almost all methods in MS Word 7 from Office 95 are like this) that a method is defined not to return anything, use invokeProcedure: instead of invokeMethod:, which is faster, since no retry on failure takes place.

The Variant policy is a quick way to use a dispatch driver, since no additional COM API calls are necessary to properly construct all data structures associated with a particular invocation, the VT_VARIANT type is used generically to create a new specification every time. The default is to not update the specification table, since a call on the same name might have different parameter names creating different specifications. No additional memory is used since the untyped specifications are not stored, the specification table is always empty.

The Lazy Initialization Policy

This policy is a different kind of Type Library Policy. While the above mentioned only provides information about members (functions, properties) when it is explicitly asked for them, this policy loads all member information when the dispatch driver needs any. The advantage is that subsequent querying of members information is not required. Furthermore, supposing that you don't already have a complete specification table stored in the DispatchDriver, this is the only policy that currently can be used to benefit from the Automation Inspector Extensions, which provide a human-readable representation for all members of a living Automation object.

Dynamically Changing a Specification Policy

You can dynamically change the specification policy of a dispatch driver with the specificationPolicy: message. For example:

```
aDispatchDriver specificationPolicy:  
    COMSpecificationPolicy newVariantPolicy.
```

A specification policy can be configured to record new specifications in the dispatch driver's specification table. The default is to do so for a COMTypedSpecificationPolicy (Type Compiler and Type Library policies) but not for a COMUntypedSpecificationPolicy (Variant policy). The default for the Variant policy is to not update the specification table, since a call on the same name might have different parameters creating different specifications. This option can be toggled with the specification policy's updateSpecificationTable: message. For example:

```
aDispatchDriver  
    specificationPolicy updateSpecificationTable: true.
```

and:

```
aDispatchDriver  
    specificationPolicy updateSpecificationTable: false.
```

Using a Specification Table

The `COMDispatchDriver` class `on:specificationTable:` message creates a new dispatch driver from an `IDispatch` with a Complete specification policy defined by the specification table argument. No specifications are dynamically added the dispatch driver's specification table using this specification policy. If a method or property is not found in the specification table, a `COMError` is signaled.

Building Specification Tables

The current choices to build a `COMDispatchSpecificationTable` include:

- Building a specification table using a type library
- Building a specification table using the type information interface

There are a number of class methods provided by `COMDispatchSpecificationTable` for constructing a specification table from type information describing an Automation object. In addition, the `COMAutomationTypeAnalyzer` class provides utilities to describe and generate literal specifications for dispatch interfaces and constant enumerations. See [COM Connect Development Tools](#).

Note: The `COMAutomationTypeAnalyzer` class is not a run-time class.

Building a Specification Table from a Type Library

This technique uses a COM server application's Type Library. In the case where the Type Library is a standalone file, the COM server application is not loaded in memory. Note that while Excel 7 is shipped with a Type Library, Word 7 is not (you have to download it from a Microsoft site).

The following shows how support for a specification table was added to the `ExcelApplicationController` example. The expressions are found in the class comment of `ExcelApplicationController`.

```
Run
the COMAutomationTypeAnalyzer on
the wanted Excel class:
```

When this code is evaluated, a dialog box displays, holding a multiple-select list box containing a list of all available dispatch interface names in the type library. Only the 'Application' class is chosen. This example outputs a text window containing the literal notation of the specification tables for the dispatch interfaces selected. You can also name which interface you want directly:

```
COMAutomationTypeAnalyzer  
generateDispatchInterfaceNamed: 'Application'  
typeLibrary: ExcelApplicationController typeLibrary.
```

- 1 The text in the window was then copied and pasted into a new ExcelApplicationController class method called literalSpecification:

```
literalSpecification  
"Answer a collection of all method and property specification  
literals. This only needs to be here if you want to use the complete  
specification policy #newCompleteSpecification with this  
controller."  
" Dispatch Interface Application "  
" Methods and Properties "  
^#( #COMDispatchSpecificationTable  
#specificationKey: #name  
#name: 'Application'  
#iid: #( #GUID #[16r41 8 2 0 0 0 0 0 16rC0 0 0 0 0 0 16r46])  
#lcid: 9  
  
" Methods "  
#( 'method' 'Acos' 16r4063  
#typeCode: #VT_VARIANT  
)  
#( 'method' 'Acosh' 16r40E9  
#typeCode: #VT_VARIANT  
)  
  
"Etc ..."  
  
)
```

- 2 This process is repeated for all of the Excel Controller classes. When you decide to use specification tables through the #newCompleteSpecificationPolicy for an application's controllers, you must provide a literalSpecification method for all controller classes related to this application. To test the various specification tables, see the class comments of the ExcelExampleMonsterDamage and ExcelExampleFileImport classes. For example:

```
"Test
```

```
all specification policies."
ExcelApplicationController defaultSpecificationPolicy:
#newVariantPolicy.
ExcelExampleMonsterDamage runInvisible. "or runVisible"
```

```
ExcelApplicationController defaultSpecificationPolicy:
#newTypeLibraryPolicy.
ExcelExampleMonsterDamage runInvisible. "or runVisible"
```

```
ExcelApplicationController defaultSpecificationPolicy:
#newTypeCompilerPolicy.
ExcelExampleMonsterDamage runInvisible. "or runVisible"
```

```
ExcelApplicationController defaultSpecificationPolicy:
#newCompletePolicy.
ExcelExampleMonsterDamage runInvisible. "or runVisible"
```

If you do not want to use the controller framework to drive an application with a specification table, you need to construct the specification table object before passing it the COMDispatchDriver on:specificationTable: method, as follows:

- 1 Save the literal specification in a method.
- 2 Construct the specification table using the decodeAsLiteralArray message.

For example, this is how the controllers do it:

```
specificationTable
    "Private. Answer the specification table for the receiver. Only
    used by controllers with the complete specification policy."

    ^self literalSpecification decodeAsLiteralArray
```

- 3 You now have all the elements to build a COMDispatchDriver:

```
aDispatchDriver
:= COMDispatchDriver
on: anIDispatch
specificationTable: self specificationTable
```

Building All Specifications From a Type Library

This is essentially the same as above with the difference that the COMAutomationTypeAnalyzer class is used to generate the specifications for all dispinterfaces in an application. As above, the

following expression opens a dialog box on all dispinterfaces, if you click **OK**, since all items are checked, a specification table for all dispinterfaces is generated:

```
COMAutomationTypeAnalyzer  
generateTypeLibrarySpecificationsFromUser:  
ExcelApplicationController typeLibrary.
```

You can also do the same without the list box, using the following expression:

```
(  
  MessageBox confirm: 'This might take a while, proceed?' )  
  ifTrue: [ COMAutomationTypeAnalyzer  
    generateTypeLibrarySpecifications:  
    ExcelApplicationController typeLibrary ].
```

Building Specifications From Type Information

Since not all applications are shipped with a type library, a way is needed to create a specification table without a type library. This can be done by creating an instance of the object you need to control and querying its dispatch interface for type information. There is a one-to-one relationship between a dispatch interface and its type information (ITypeInfo). This is different from a type library, which defines the type information for many dispatch interfaces.

This example uses the COMAutomationTypeAnalyzer to load the dispatch specifications for Word from the type information. The method specifications are loaded from the literal encoding constructed at development time using the utility service:

```
COMAutomationTypeAnalyzer  
generateForID: 'Excel.Application'.
```

You then create the initialization methods from the resulting information as described above.

Summary

The COMDispatchDriver class is used to instantiate Automation objects, get to existing Automation objects and to access methods and properties of a particular Automation object through its dispatch interface (the IDispatch interface).

A dispatch driver is created with one of the following COMDispatchDriver class messages:

createObject: *aProgID*

This creates a COMDispatchDriver from a ProgID or a CLSID. The new instance has the default specification policy. This is equivalent to the Visual Basic CreateObject() function.

pathName: *aFileName*

Answer a new instance of the receiver on the automation object in the file named *aFileName*. This is equivalent to the Visual Basic GetObject(FileName) function.

pathName: *aFileName* **progID:** *aProgID*

Create an new Automation object of the aProgIDOrCLSID class and load *aFileName* into it. Answer an instance of the receiver on the automation object. The *aProgID* automation class must support IPersistFile. This is equivalent to the Visual Basic GetObject(FileName,ProgID) function.

onActiveObject: *aProgID*

Answer a new instance of the receiver on the active object of the *aProgID* automation object class. Raise a COMError if there is no active object. ProgID refers to a String representing ProgID or a GUID representing a CLSID. This is equivalent to the Visual Basic GetObject(,ProgID) function.

on: *anIDispatch*

This creates a COMDispatchDriver to wrap *anIDispatch* with the default specification policy.

on: *anIDispatch* **specificationPolicy:** *aCOMSpecificationPolicy*

This creates a COMDispatchDriver to wrap *anIDispatch* with the supplied specification policy.

on: *anIDispatch* **specificationTable:** *aCOMSpecificationTable*

This creates a COMDispatchDriver to wrap *anIDispatch* with a 'complete' policy specified by the argument. No lookups are performed if a name is not found, and an error is raised.

If your starting point is an IDispatch, the simplest way to create a dispatch driver is to use the on: message. The performance and usability trade-offs of using other specification policies are outlined in this document.

With a COMDispatchDriver you can:

- Invoke a method with the invokeMethod: [with: | withArguments: | withNamedArguments:] message.
- Get a property with the getProperty: message.
- Set a property with the setProperty:value: message.

Using ActiveX Controls

ActiveX controls are components that provide an easy way to add functionality to an application, including user interface components. They can be used directly in an application or embedded in other controls.

ActiveX Controls are actually complex COM Objects that utilize a many features provided by COM such as event support, Automation Calls, OLE Data Transfer, and Embedding. They are commonly stored in OCX Files, actually DLLs, which act as a file container for the controls, providing functionality to register and access the controls.

COM Connect includes support for using ActiveX Controls in your application's user interface. Configuration features remove the requirement of dealing with the COM layer as far as possible.

Using ActiveX Controls in a VisualWorks Application

Loading ActiveX Support

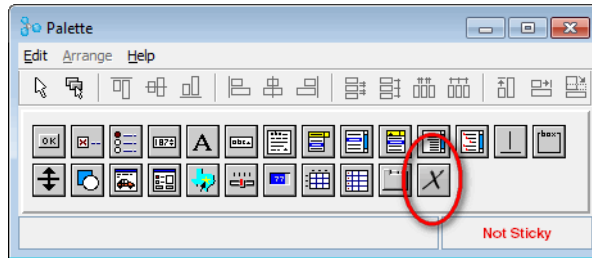
To use ActiveX controls in your VisualWorks application, load the ActiveX-All parcel.

Adding an ActiveX Control to your application

You add an ActiveX Control to your application by adding it to the user interface, using the VisualWorks UI Painter.

- 1 As usual, click the control button in the UI palette and place the control widget on your canvas as usual. The control is initially

shown only as a black bordered rectangle. This will change once the widget has been configured.

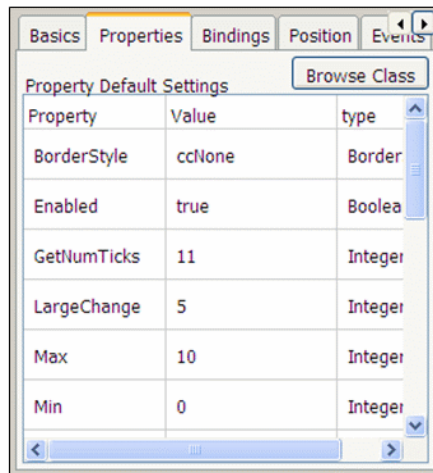


- 2 Provide an **Aspect** name, which will variable name for accessing the control.
- 3 Select the Control that shall be embedded from the list of available controls.
- 4 Click the **Apply** button.

The look of your control in the UI will change to take on the look of the control you chose.

Configuring the Control

While you can use a control with its default settings, you generally will want to configure it for your own needs. For example, you may want to change the range of a slider control. Configuration parameters are provided on **Properties** tab in the GUI Painter Tool.



The tab provides a list of properties and allows assigning values to them which will be used as initial values when the application starts.

The middle row contains input fields in which values can be entered. If possible, a list of suitable values for specific properties is provided in a drop-down menu.

Right to the value row is a row describing the type of the property. In cases where it is not possible to provide a list of suitable values in the drop down menu, this row may help you to guess suitable values.

The values are immediately assigned to the control to provide an instant preview of the result. In case you are not satisfied with the result, you may change it back or use the **Cancel** button to undo all changes since the last **Apply**.

Finally **Apply** the change and **Install** the changes into the application UI specification method.

The **Browse Class** button opens an Automation Browser on the Control class.

Extended Configuration

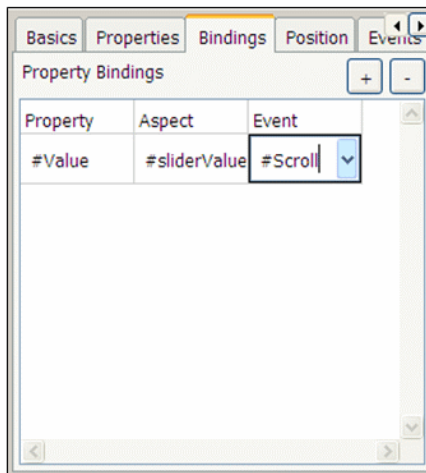
Some extended properties may not be set from the UI Painter. This includes properties which hold other COM objects. These properties need to be set in the source code. Because the control is instantiated using the specification method, this can not be done inside the controls aspect method.

Many controls are only completely operational when they are embedded. The `postOpenWith:` method of the application model is the usual place to fine-tune the control configuration. This can be even simplified by using data bindings.

Configuring Data Bindings

Data Bindings provide a way to bind control properties to application aspects. This is similar to using an `AspectAdaptor` for accessing specific aspects of objects hold by your application. The difference is that the values do not exist in Smalltalk but inside the Active-X control.

The Property Bindings Pane allows you to define such adaptors inside the UI Painter for using them in your application.



The advantage is that the UI provides the developer with all available information. The user does not have to know the exact name of the property he wants to access.

The pane contains three columns, titled Property, Aspect and Event. Two buttons, labelled "+" to add a new binding, and "-" to remove a binding.

When you press the add button, a new line is added to the table in which a new binding can be defined. In the first column, which is labelled Property, you should provide the name of the control property which shall be bound to an application aspect.

In the aspect column, provide the name of the application aspect. The name should reflect the respective property. The editor will assist you by suggesting an aspect name based on control and property name.

Many ActiveX Controls do not inform the client of runtime property changes using the PropertyChanged event. In spite of this they raise a custom event which indicates that a specific property has changed.

The **Event** column allows you to specify such an event. When the event appears, the binding will check for a value change and inform interested parties if needed.

Apply any changes and **Install** the UI specification. Also, create the corresponding aspect methods using the **Define** button.

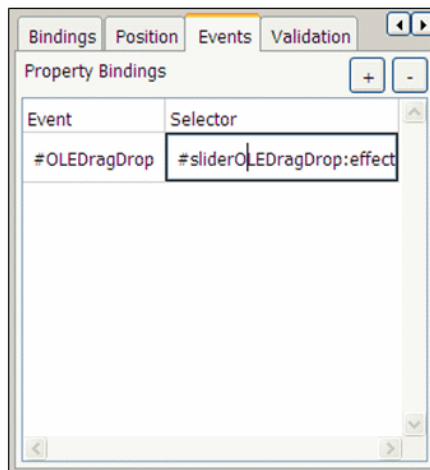
Configuring Events

In addition to binding property-specific events, the UI Painter allows you to configure non-specific events in a convenient way. The **Events** tab provides the functionality needed for mapping control events to application model methods.

To map events to methods:

- 1 Press the + button to add a new line to the table.
- 2 Select an event from the drop-down menu in the event column.

The editor will suggest a selector based on control-, event-, and parameter names. You can change it, but the editor will take care that the provided selector will accept the correct number of arguments.



- 3 **Apply** the changes and **Install** the UI specification, as usual.
- 4 **Define** the event handler method.
- 5 Provide the needed code in the method, for example:

```
sliderOLEDragDrop: data effect: effect button: button
shift: shift x: x y: y
"This method was generated by UDefiner for a Control Event.
Any edits made here may be lost whenever methods are
automatically defined."
Dialog warn:
(#AlthoughItDoesNotMatterSomethingWasDroppedOn
TheSlider << #examples >> 'Although it does not matter
something was dropped on the slider').
```

In this example the slider will react when something is dropped on it, such as a file from the Explorer.

Calling Control Methods

For calling control methods the ControlProxy provides three methods: `invokeMethod`, `invokeMethod:with:`, and `invokeMethod:withArguments:`. The first parameter has to be a string containing the name of the method to be called.

Licensing Support

The ActiveX Widget supports runtime licensing model of common container applications. This means, if the widget supports licensing, a valid license key is queried when the UI is created. This key is used at application runtime to verify that the User is allowed to utilize the control. There is no need to configure anything. It will be done for you automatically.

8

Implementing Automation Objects

Overview

COM Automation is a technology that enables application objects to be manipulated by other applications through a standard interface for dispatching client requests. COM Connect enables you to develop applications known as automation controllers, which manipulate objects published by other applications. Automation controller concepts and facilities are described in the chapters [Using Automation Objects](#) and [Publishing Automation Objects](#).

VisualWorks COM Connect Automation support also contains facilities that assist you in implementing COM Automation objects within your own application and publishing them to enable other applications to manipulate your application's objects or access services. This section describes the facilities and frameworks that are available for implementing COM Automation objects.

As always when you design a new object, you need to decide what services your Automation object will provide. To publish these capabilities through COM Automation, you must first implement the desired behaviors and then provide a description of how the services appear to a COM Automation client as method and property members of a dispatch interface by creating a type library. Additionally, your COM objects can choose to support a dual interface.

After implementing your automation objects, you need to package your application as a COM object server and publish it so that your automation objects can be accessed from other applications. Creating a COM object server application requires a few steps to

provide class factory support, so that clients can create new instances of your object, and a small amount of COM-specific application startup and termination logic.

To complete publishing a COM Automation object server, you need to create an executable application EXE containing your application code and register the server application with COM. The steps involved in creating an object server EXE and registering the application and its type library information with COM are also described in this documentation.

To summarize, publishing a COM Automation object involves the following steps:

- 1 Implementing the Automation objects
- 2 Creating a type library describing each Automation object
- 3 Mapping the COM interface functions to your class
- 4 Providing class factory support
- 5 Creating a **.reg** file to register the object server application
- 6 Implementing the object server application logic
- 7 Creating an object server application EXE

Installing the Automation Server Samples

The topics discussed in the document use several sample COM Automation objects to demonstrate the concepts and techniques.

The automation object server samples are installed with the COM Connect software and can be found in the 'COM-Automation-Server Samples' category in your VisualWorks system browser.

Basic Concepts of Automation Object Implementation

The basic notion of COM Automation is pretty simple. A COM Automation object is a COM object that supports the IDispatch interface, which clients use to invoke methods and access properties supported by your object through the IDispatch::Invoke function. A dispatch member invocation is similar to performing a message in Smalltalk: a dispatch invocation request contains the name of the operation the receiving object is to perform and the argument values for the operation. An automation object uses the information in the dispatch invocation request to perform the requested service and return a result value to the client.

Your task as an Automation object developer is to decide what operations and properties to support for your object, then make them available through an IDispatch interface binding to a COM object. The VisualWorks Smalltalk Automation support in Smalltalk provides facilities to assist in the mechanics of providing the IDispatch support, so that you can focus on the specifics of your own application.

When you implement a COM Automation object, you must define the methods and properties that your object supports. Each dispatch member has a unique integer name, referred to as its DISPID, as well as a string name. You must assign a unique DISPID to each method and property that your automation object supports. Choose positive integer values; negative values are reserved for predefined system uses and should be used only when implementing dispatch members that comply with the published standards. (You can obtain more information on standard COM Automation objects from Microsoft's OLE Programmer's Reference documentation.)

In addition to assigning unique DISPIDs, specify a string name for each method and property. This enables use of your automation object from macro scripting clients such as Visual Basic. (Not to mention making it easier to describe your automation object and talk about its services!)

Finally, you must specify the type signature of each method and property. COM automation provides a well-defined set of data types, including such basic data types as integers, floating point numbers, and strings.

Even though this dispatch member information can all be specified inside a Smalltalk COM server, following standards and publishing this information through a COM type library is recommended. The MIDL Compiler takes an IDL text file to produce a type library and automatically assign DISPIDs for you.

Automation Object Implementation Techniques

VisualWorks provides an implementation framework and a configurable automation object server that you can use to easily publish objects through COM Automation. Your implementation options include:

- Publishing a Smalltalk object using the general-purpose automation server (IDispatch)
- Publishing a Smalltalk object using a custom Automation server (dual interface)

The COMAutomationServer class provides a generalized implementation of dispatch support, which can be used to publish the services of Smalltalk objects through COM Automation. A COMAutomationServer is configured by providing it with the object whose capabilities are being exposed through COM Automation and a specification table describing the methods and properties of the automation object. The dispatch specification table is indexed by the DISPID and contains a COMDispatchMemberSpecification entry for each method and property defining the string name of the member, its DISPID, and the automation data types of the value and any parameters needed to invoke the member. Each entry must also include the message selector, which is sent to the automation object being published to invoke the method or to get or set the property. A literal notation for dispatch member specifications is supported to enable a compact specification notation from which the execution dispatch specifications can be rapidly constructed.

A dual interface object supports the same functionality as an object published through an IDispatch with a COMAutomationServer with the added feature that all methods and properties can also be accessed through custom written interface functions. The COMDualInterfaceObject class provides a dual interface framework, which you can use to publish the services of Smalltalk objects through COM Automation. Implementing support for a dual interface is more complex but can yield to higher performance objects.

The configurable COMAutomationServer class is the easiest approach to use for most automation objects that you might wish to implement. However, you might encounter cases in more sophisticated applications where the standard automation object server facilities do not solve your particular problem. To develop customized automation objects, you can subclass the COMAutomationObject or COMDualInterfaceObject implementation framework to provide the desired IDispatch services or support additional interfaces.

To give an example of exposing a Smalltalk object through Automation, a subclass of Object called AutomationAllDataTypes is created and published through an IDispatch. The purpose of this example is to show how to use all of the Automation data types. Using all of the data types is easy when publishing an object through an IDispatch, but it is more complicated for a dual interface, since more code has to be written.

Under **Publishing Automation Objects**, the AutomationAllDataTypes example class is upgraded so that it can be published through a dual interface.

The code examples in this document for publishing a Smalltalk object through an IDispatch interface come from the example class AutomationAllDataTypes. The code examples in this document for publishing a Smalltalk class through a dual interface class come from the example classes AutomationAllDataTypes and AllDataTypesCOMObject.

Exposing a Smalltalk Class

As always when you design a new object, you need to decide what services your Automation object will provide. To publish these capabilities through COM Automation, you must first implement the desired behaviors and then provide a description of how the services appear to a COM Automation client as method and property members of a dispatch interface by creating a type library.

The tasks described in this section are common to exposing objects through an IDispatch or through a dual interface.

Publishing a class consists of the following tasks.

- Create or choose a Smalltalk class to publish. If your class is going to keep a copy of any interfaces, follow the rules for interface reference counting in this section.
- Create GUIDs to identify your classes, type libraries, and interfaces.
- Create an IDL file describing each class to publish from the image. Compile the IDL file into a type library.
- If you choose to implement a dual interface, implement the interface class, the interface implementation class and the COM class. Also implement the interface pointer class if you want to access the object from VisualWorks.
- Create a registration file (.reg) that describes to COM where to find your application.
- Make a run-time image.

You can publish any class in the hierarchy. To demonstrate the techniques of publishing a COM object, a subclass of Object called AutomationAllDataTypes is defined. This example shows how to support all of the standard Automation data types.

```
Object subclass: #AutomationAllDataTypes
instanceVariableNames: 'propertyLONGValue propertyBYTEValue
    propertySHORTValue propertyFLOATValue propertyDOUBLEValue
    propertyVARIANT_BOOLValue propertySCODEValue
    propertyDATEValue propertyBSTRValue
    propertyIUnknownReference propertyIDispatchReference
    propertyVARIANTValue propertyCURRENCYValue
    propertySAFEARRAY_I4Value
    propertySAFEARRAY_DISPATCHValue
    propertySAFEARRAY_UNKNOWNValue
    propertySAFEARRAY_BSTRValue '
classVariableNames: 'TypeLibraries '
poolDictionaries: 'COMConstants COMAutomationConstants '
category: 'COM-Automation-Server Samples'
```

The example class defines an instance variable for each data type that can be used for automation.

Example Instance variable	COM data type	COM Type Code	Smalltalk Class
propertyLONGValue	longLONG	VT_I4	Integer
propertyBYTEValue	unsigned char BYTE	VT_UI1	Integer
propertySHORTValue	shortSHORT	VT_I2	Integer
propertyFLOATValue	floatFLOAT	VT_R4	Float
propertyDOUBLEValue	doubleDOUBLE	VT_R8	Double
propertyVARIANT_BOOLValue	booleanBOOLEA N	VT_BOOL	Boolean
propertySCODEValue	SCODE	VT_ERROR	Integer
propertyDATEValue	DATE	VT_DATE	Timestamp
propertyBSTRValue	BSTR	VT_BSTR	String
propertyIUnknownReference	IUnknown*	VT_UNKNO WN	IUnknown
propertyIDispatchReference	IDispatch*	VT_DISPAT CH	IDispatch
propertyVARIANTValue	VARIANT	VT_VARIAN T	An object
propertyCURRENCYValue	CURRENCY	VT_CY	FixedPoint w/scale of 4
propertySAFEARRAY_I4Value	SAFEARRAY (LONG)	VT_ARRAY VT_I4	Array of Integers
propertySAFEARRAY_BSTRValue	SAFEARRAY (BSTR)	VT_ARRAY VT_BSTR	Array of Strings
propertySAFEARRAY_DISPAT CHValue	SAFEARRAY (IDispatch*)	VT_ARRAY VT_DISPAT CH	Array of IDispatches
propertySAFEARRAY_UNKNO WNValue	SAFEARRAY (IUnknown*)	VT_ARRAY VT_UNKNO WN	Array of IUnknowns

Notes:

- An Integer can be a large negative integer or a large positive integer.
- A COM DATE holds its time part in two second intervals.

- A VARIANT can hold an object of any of the types in the table above.
- A SAFEARRAY can be of any COM Automation-compatible type. Not all combinations for SAFEARRAYs are shown in the above table.

Implementing Properties

By convention, the selector of the get method, which returns the value of the property, is the same as the name of the property function defined in the type library (which was compiled from the IDL file) and is prefixed with get. The selector of the set method, which sets the value of the property, is the same as the name of the property function defined in the type library (which was compiled from the IDL file) and is prefixed with set.

For example, the accessor and mutator methods for the `propertyBSTRValue` instance variable are:

```
getBSTRValue
```

```
"Answer the BSTRValue property. Answer a Smalltalk object that  
has been mapped from its Automation counterpart."
```

```
^propertyBSTRValue
```

```
setBSTRValue: aValue
```

```
"Set the BSTRValue property. <aValue> is a Smalltalk object that has  
been mapped from its Automation counterpart."
```

```
propertyBSTRValue := aValue
```

In the example class, the `TypeLibraries` class variable is used to keep track of the type libraries defined by the application. The type library in the example defines one object with one interface for the English language. Multiple type libraries are used when multiple languages are supported. The code associated with managing this variable is described later in the sections [Application Startup](#) and [Type Library Management](#)

Implementing a Method

By convention, the selector for a method called by COM is the same as the function name defined in the type library (which was compiled from the IDL file). For example, a `Reset` method is defined.

```
Reset
```

```
"Reset the values in the receiver to the initialized state."
```

```
self initialize
```


Terminating an Application

When you create a deployment image for delivery as a COM object server application, you are responsible for providing the application startup logic that checks the startup conditions and registers the class factories for the COM object classes that your application supports with COM. Your application is also responsible for deciding how to shut itself down and when this occurs.

Continue with this section only if you arranged for a COM object server application that never shuts down. For more information see [Publishing Automation Objects](#).

This setting is useful when you want your server to always be executing in anticipation of client requests. Once started, the object server application continues running indefinitely, with your class factories registered with COM and everything prepared to handle client object creation requests immediately.

The server session termination service revokes the class factories registered by your application with COM and shuts down the Smalltalk process. Determining when to actually terminate the application is your responsibility.

If you are implementing an Automation application object following the guidelines defined by Automation for the standard Application object, it is required that your application object support a Quit method, which exits the application and closes all open documents. To implement the Quit command for an application object, the Quit method in your application should conform to the following pattern:

```
Quit "Quit the application."  
    "... close all open documents ..."  
    COMSessionManager terminateServerSessionDeferred.
```

Note the use of the `terminateServerSessionDeferred` message in this case. The deferred termination service is necessary here because the Quit method is invoked by a client, and you need to ensure that your function returns to the caller before the Smalltalk process is shut down.

Creating Class Identifiers

When you are ready to publish your COM object so that it can be used by other applications, you must have a unique CLSID that identifies the COM object class. CLSIDs are universally unique identifiers (UUIDs, also called globally unique identifiers, or GUIDs)

that identify class objects to COM. The CLSID is included in an application, and must be registered with the operating system when an application is installed. The CLSID is how other applications can create or access instances of your object and must be registered with the operating system when an application is installed.

You can create a new GUID value to assign as the CLSID of your automation object by evaluating the expression:

```
GUID new
```

A new GUID value created is guaranteed to be unique and can be used to name your automation object class.

When you are ready to assign a CLSID to your object class, implement in your automation object class an accessing method that returns the CLSID.

The CLSID of the AutomationAllDataTypes class is defined in its class method `clsid` as follows:

```
clsid
"Answer the CLSID under which a the receiver is published as an
Automation object."
"{'DB5DE8E3-AD1F-11d0-ACBE-5E86B1000000}' asGUID storeString "

^GUID fromBytes: #[ 16rE3 16rE8 16r5D 16rDB 16r1F 16rAD 16rD0
16r11 16rAC 16rBE 16r5E 16r86 16rB1 0 0 0 ]
```

While the string representation of the CLSID is more readable, as you can see by the variation in the comment, it is more efficient to construct the CLSID from the byte encoding. You can obtain this expression by pasting the result of evaluating the following expression into the `clsid` class method of your automation object class.

```
GUID new storeString
```

Note that while the `clsid` message can be sent to any `COMObject` class, not all COM objects have a CLSID. A COM object without a CLSID is not available to clients independently, in that clients cannot arbitrarily request such an object to be created. Such objects typically occur as part of implementing cooperating objects as part of a running application. This is actually quite common; for example, the `COMDataTransferObject`, which you can use to implement COM data transfer support for an object you are implementing, does not have a CLSID, since it is only instantiated within the implementation of your Smalltalk COM application.

The AutomationAllDataTypes example generated the following GUIDs.

- a CLSID {DB5DE8E3-AD1F-11d0-ACBE-5E86B1000000}
- a Type library ID for **vwAllDT.tlb** {DB5DE8E1-AD1F-11d0-ACBE-5E86B1000000}
- an Interface ID for IAllDataTypesDisp {DB5DE8E2-AD1F-11d0-ACBE-5E86B1000000}

Creating the Type Library

Create a type library for each set of exposed objects. Because VTBL references are bound at compile time, exposed objects that support VTBL binding must be described in a type library.

Type libraries provide these important benefits:

- Type checking can be performed at compile time. This might help developers of ActiveX clients to write fast, correct code to access objects.
- Visual Basic applications can create objects with specific interface types, rather than the generic Object type, to take advantage of early binding.
- VisualWorks and VisualSmalltalk applications can create objects with specific interface types, rather than the generic IDispatch type, to take advantage of early binding.
- ActiveX clients that do not support VTBLs can read and cache DISPIDs at compile time, improving run-time performance.
- Type browsers can scan the library, allowing others to see the characteristics of objects.
- The RegisterTypeLib function can be used to register exposed objects in the registration database. This operation is performed by the COMTypeLibrary createRegistration method.
- The UnRegisterTypeLib function can be used to completely uninstall an application from the system registry. This operation is performed by the COMTypeLibrary removeRegistration method.
- Local server access is improved because Automation uses information from the type library to package the parameters that are passed to an object in another process.

Type Libraries and the Object Description Language

When you expose ActiveX objects, type libraries allow interoperability with the programs of other vendors. For vendors to use these objects, they must have access to the characteristics of the objects (properties and methods). To make this information available developers must:

- Publish object and type definitions (for example, as printed documentation).
- Code objects into so they can be accessed using `IDispatch::GetTypeInfo` or implementations of the `TypeInfo` and `Typelib` interfaces.
- Use the Microsoft Interface Definition Language (MIDL) compiler or the `MkTypLib` utility to create a type library that contains the object descriptions, then make the type library available.

The MIDL compiler and the `MkTypLib` utility both compile scripts that are written in the Object Description Language (ODL). Microsoft has expanded the Interface Definition Language (IDL) to contain the complete ODL syntax. Use the MIDL compiler in preference to `MkTypLib`, since support for `MkTypLib` is being phased out.

For more information about the MIDL compiler, refer to the *MIDL Programmer's Guide and Reference* in the Win32 Software Development Kit (SDK).

Generating a Type Library With MIDL

Microsoft's Interface Definition Language (IDL) now includes the complete Object Definition Language (ODL) syntax. This allows you to use the 32-bit MIDL compiler instead of `MKTYPLIB.EXE` to generate a type library and optional header files for a COM application.

Note: When the documentation refers to an ODL file, this means a file that `MKTYPLIB` can parse. When it refers to an IDL file, this means a file that MIDL parses. This is strictly a naming convention. The MIDL compiler parses an input file regardless of its filename extension.

The top-level element of the ODL syntax is the library statement (library block). Every other ODL statement, with the exception of the attributes that are applied to the library statement, must be defined within the library block. When the MIDL compiler sees a library block

it generates a type library in much the same way as MKTYPLIB does. With a few exceptions, the statements within the library block should follow the same syntax as in the ODL language and MKTYPLIB.

You can apply ODL attributes to elements that are defined either inside or outside the library block. These attributes have no effect outside the library block unless the element they are applied to is referenced from within the library block. Statements inside the library block can reference an outside element either by using it as a base type, inheriting from it, or by referencing it on a line as shown:

```
<IDL definitions including definitions for interface IFoo and struct bar>
[<some attributes>]
library a
{
    interface IFoo;
    struct bar;
    ...
};
```

If an element defined outside the library block is referenced within the library block, then its definition is put into the generated type library.

The MIDL compiler treats the statements outside of a library block as a typical IDL file and parses those statements as it has always done. Normally, this means generating C-language stubs for an RPC application.

The Win32 SDK contains full documentation for MIDL and the IDL language at:<http://www.microsoft.com>

Automation Data Types

In the .idl file used to define a type library, the oleautomation attribute indicates that an interface is compatible with COM Automation. The parameters and return types specified for its members must be compatible with COM Automation, as listed in the following table. Keep in mind that the set of data types you can use must come from this table or be equivalent to them for the MIDL compiler.

Automation Data Types

Type	Description	Maps to Class
boolean	Data item that can have the value TRUE or FALSE. In MIDL, the size corresponds to unsigned char.	Smalltalk Boolean
BSTR	Length-prefixed string, as described in the COM Automation topic BSTR.	Smalltalk String

Type	Description	Maps to Class
Type	Description	Maps to Class
DATE	64-bit floating-point fractional number of days since December 30, 1899.	Smalltalk Timestamp
double	64-bit IEEE floating-point number.	Smalltalk Double
CY	(Formerly CURRENCY) A currency number stored as an 8-byte, two's complement integer, scaled by 10,000 to give a fixed-point number with 15 digits to the left of the decimal point and 4 digits to the right. This representation provides a range of money, or for any fixed-point calculation where accuracy is particularly important.	Smalltalk FixedPoint (with a scale of 4)
enum	Signed integer, whose size is system-dependent. In remote operations, enum objects are treated as 16-bit unsigned entities. Applying the v1_enum attribute to an enum type definition allows enum objects to be transmitted as 32-bit entities.	Smalltalk Integer
float	32-bit IEEE floating-point number.	Smalltalk Float
IDispatch *	Pointer to IDispatch interface (VT_DISPATCH).	Smalltalk IDispatch
int	Integer whose size is system dependent. On 32-bit platforms, MIDL treats int as a 32-bit signed integer.	Smalltalk Integer
Type	Description	Maps to Class
IUnknown *	Pointer to interface that is not derived from IDispatch (VT_UNKNOWN). (Any COM interface can be represented by its IUnknown interface.)	Smalltalk IUnknown
long	32-bit signed integer.	Smalltalk Integer
SCODE	Built-in error type that corresponds to HRESULT.	Smalltalk Integer
short	16-bit signed integer.	Smalltalk Integer
unsigned char	8-bit unsigned data item.	Smalltalk Integer

A parameter is compatible with COM Automation if its type is a COM Automation-compatible type, a pointer to a COM Automation-compatible type, or a SAFEARRAY of a COM Automation-compatible type. A SAFEARRAY maps to a Smalltalk Array.

A return type is compatible with COM Automation if its type is an HRESULT, SCODE or void. However, MIDL requires that interface methods return either HRESULT or SCODE. Returning void generates a compiler error.

A member is compatible with COM Automation if its return type and all its parameters are COM-Automation compatible.

An interface is compatible with COM Automation if it is derived from IDispatch or IUnknown, it has the **oleautomation** attribute, and all of its VTBL entries are COM-Automation compatible. For 32-bit platforms, the calling convention for all methods in the interface must be STDCALL. For 16-bit systems, all methods must have the CDECL calling convention.

Every dispinterface is implicitly COM Automation-compatible. Therefore, do not use the **oleautomation** attribute on dispinterfaces.

The **oleautomation** attribute is not available when you compile using the MIDL compiler /osf switch.

Type Libraries and the MIDL compiler are discussed in further detail later in this document.

Creating the Programmable Interface

An object's programmable interface comprises the properties, methods, and events that it defines. Organizing the objects, properties, and methods that an application exposes is like creating an object-oriented framework for an application.

Creating Methods

A method is an action that an object can perform, such as a request to perform a debit or credit transaction. Methods can take any number of arguments (including optional arguments), and they can be passed either by value or by reference. A method might or might not return a value.

Creating Properties

A property is a member function that sets or returns information about the state of the object, such as a social security number or birthday. Most properties have a pair of accessor functions; a function

to get the property value and a function to set the property value. Properties defined to be read-only or write-only, however, have only one accessor function.

Property Accessor Functions

The accessor functions for a single property have the same dispatch identifier (DISPID). The purpose of each function is indicated by attributes that are set for the function. These attributes are set in the .idl file description of the function, and are passed in the wFlags parameter to IDispatch::Invoke in order to set the context for the call. The attributes and flags are shown in the following table.

Purpose of function	ODL attribute	wFlags
Returns a value.	propget	DISPATCH_PROPERTYGET
Sets a value.	propput	DISPATCH_PROPERTYPUT
Sets a reference.	propputref	DISPATCH_PROPERTYPUTREF

Note: VisualWorks encapsulates the IDispatch interface gore through the COMDispatchDriver class.

The **propget** attribute designates the accessor function that gets the value of a property. When a COM Connect client needs to get the value of a property, it calls the COMDispatchDriver method getProperty:. The argument is the property name.

The **propput** attribute designates the accessor function that sets the value of a property. When a COM Connect client needs to set the value of a property, it calls the COMDispatchDriver method setProperty: value:. The first argument is the property name and the second argument is the property value.

The **propputref** attribute indicates that the property should be set by reference, rather than by value. When a COM Connect client needs to set the reference of a property, it calls the COMDispatchDriver method setProperty: value:. The first argument is the property name and the second argument is the property reference.

Implementing the Value Property

The Value property defines the default behavior of an object when no property or method is specified. It is typically used for the property that users associate most closely with the object. For example, a cell

in a spreadsheet might have many properties (Font, Width, Height, and so on), but its Value property defines the value of the cell. To refer to this property in Visual Basic, a user does not need to specify the property name `Cell(1,1).Value`, but can simply use `Cell(1,1)`. The Value property is identified by the standard DISPID named `DISPID_VALUE`. In an `.idl` file, the Value property for an object has the attribute `id(0)`.

Handling Events

In addition to supporting properties and methods, ActiveX objects can be a source of events. In Automation, an event is a method that is called by an ActiveX object, rather than implemented by the object. For example, an object might include an event method named `Button` that retrieves clicks of the mouse button. Instead of being implemented by the object, the `Button` method returns an object that is a source of events.

In Automation, you use the **source** attribute to identify a member that is a source of events. The **source** attribute is allowed on a member of a co-class, property, or method. See the discussion of COM event support under [Implementing COM Objects](#).

Creating the Type Library IDL File

To create a type library, you must write an IDL file to describe the methods and properties of the objects you want to publish. An IDL file describes one type library. A type library can hold definitions for multiple objects, each object with multiple interfaces. The example type library contains one object with one interface.

By convention, all interface names have an 'I' prefix, and dispatch interface names have a 'Disp' suffix. The dispatch interface supported by the `AutomationAllDataTypes` object is called `IAIIDDataTypesDisp`. For this example, the following GUIDs are defined:

- a CLSID {DB5DE8E3-AD1F-11d0-ACBE-5E86B1000000}
- a Type library ID for `vwAIIDT.tlb` {DB5DE8E1-AD1F-11d0-ACBE-5E86B1000000}
- an Interface ID for `IAIIDDataTypesDisp` {DB5DE8E2-AD1F-11d0-ACBE-5E86B1000000}

For example, view the IDL file for the example in `COM\Examples\COMAuto\AllDataT\TypeLibrary\VWAIIDT.idl`.

When the example is upgraded to a dual interface under, as described in [Publishing Automation Objects](#), a slightly different IDL file will be used.

Note: A SAFEARRAY can be of any COM Automation-compatible type. Not all combinations for SAFEARRAYs are shown in this example.

Building the Type Library

The IDL file for the example is compiled by running the **COM\Examples\COMAuto\AllDataT\TypeLibrary\MakeLibrary.bat** batch file, which contains the following command:

```
MIDL @vwAIIDT.rsp
```

The response file **vwAIIDT.rsp** contains:

```
/win32
/tlb vwAIIDt.tlb
/iid iid_vwAIIDT.cpp
/h midl_vwAIIDT.h
/o vwAIIDT.log
/proxy vwAIIDT_p.c
```

This example response file for the MIDL compiler contains directives to perform the following operations:

- ```
/win32
```
- 1 The target environment is Microsoft Windows 32-bit (NT).  

```
/iid iid_vwAIIDT.cpp
```
  - 2 Specify interface UUID file name. The name of this output file is set with the 'iid\_' prefix to hint at its content and indicate that it was produced from the MIDL compiler.  

```
/h midl_vwAIIDT.h
```
  - 3 Specify header file name. The name of this output file is set with the 'midl\_' prefix to indicate that it was produced from the MIDL compiler.  

```
/o vwAIIDT.log
```

- 4 Redirects output from the screen to a file.

`vwAllIDT.idl`

The input file.

The examples use the `/iid` and `/h` and directives in order to avoid a potential file name collision with Visual C++. With Visual C++, files can be automatically generated from a type library to create files containing C++ utilities.

---

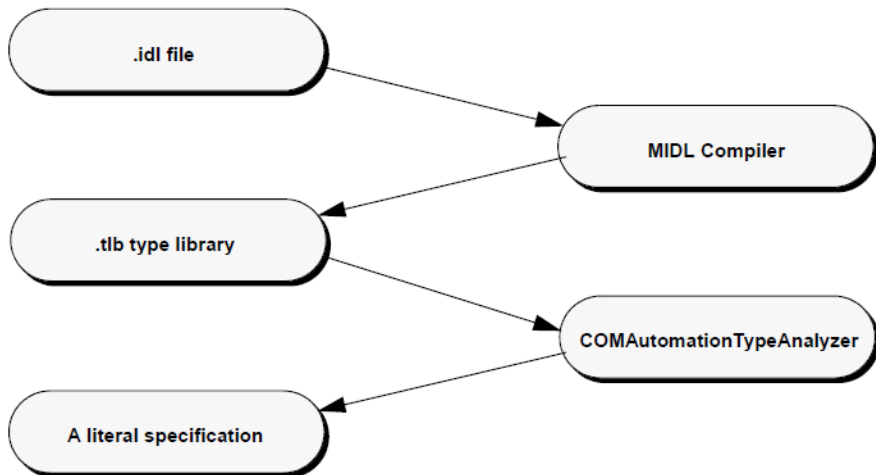
## Mapping COM Interface Functions to a Class

A Specification Table for a COM Automation server object is used to map incoming requests to methods implemented by the published class. A Specification Table defines one Member Specification for each method and property that can be used on the Automation object. In general, each Member Specification contains a name, a dispatch ID, type information for a return value and the names and data types of any parameters. The type information is used to translate objects between their COM and Smalltalk representation. For a COM Automation server, this table is indexed by DISPID.

A specification table is created in the examples by decoding its literal representation which is defined by a method, typically implemented in the class being published. A literal specification for a specification table is created from the information in the type library by the `COMAutomationTypeAnalyzer` development utility. The next expression can be found in the class comment for `AutomationAllDataTypes`.

The following figure shows how a literal specification is derived.

*Deriving a literal specification*



```

"Create the specification for all dispatch interfaces in the type library."
COMAutomationTypeAnalyzer
 generateTypeLibrarySpecifications: AutomationAllDataTypes
 typeLibraryEnglish
 forRole: #server.

```

In the preceding example, the text generated by the `COMAutomationTypeAnalyzer` class is cut and pasted into a method called `literalSpecification`. Note the following about the literal specification:

- The specification table is indexed by member ID:  
`#specificationKey: #memberID`
- No selectors are explicitly defined in the literal specification, so the default selectors are used.
- For a method, the default selector is the method name itself and arguments keywords are `_:`.
- For properties, the default set selector is `set<PropertyName>:` and the default get selector is `get<PropertyName>.`

```

literalSpecification
 " Type Library VWALLDT Dispatch Interfaces "
 " Generated by COMAutomationTypeAnalyzer on June 19, 1997
 17:30:52.000 "

```

```

" From VisualWorks(R), Release 2.5.2 of September 26, 1995 "
" This is the specification table literal for the dispatch Interface:
 Name:IAIIDDataTypesDisp
 Locale ID:1033
 IID: {DB5DE8E2-AD1F-11D0-ACBE-5E86B1000000}
 Methods:3
 Properties:18
This interface is indexed for use by a server. "
" Specification Table Header "
^#(#COMDispatchSpecificationTable
 #specificationKey: #memberID
 #name: 'IAIIDDataTypesDisp'
 #iid: #(#GUID #[16rE2 16rE8 16r5D 16rDB 16r1F 16rAD 16rD0
 16r11 16rAC 16rBE 16r5E 16r86 16rB1 0 0 0])
 #lcid: 1033
 " Methods (3) "
 " The selector sent to the published object is by default the
 method name itself. "
 " The keyword for method arguments is by default #with: "
 " The selector can be set manually in each methodspecification
 by using the pattern: "
 " #selector: #mySelector "
 #('method' 'Quit' 16r60020024
)
 #('method' 'Reset' 16r60020025
)
 #('method' 'ManyArguments' 16r60020026
 #typeCode: #VT_VARIANT
 #parameterTypes: #(#VT_DISPATCH #VT_BSTR #VT_I4)
 #parameterNames: #('AnIDispatch' 'PropertyName' 'Number')
)
 " Properties (18) "
 " The selector sent to the published object to set a property is
 by default set<PropertyName>: "
 " The selector sent to the published object to get a property is
 by default get<PropertyName>: "
 " The selector can be set manually in each property
 specification by using the pattern: "
 " #setSelector: #mySelector: "
 " #getSelector: #mySelector "
 #('property' 'LONGValue' 16r60020000
 #typeCode: #VT_I4
 #parameterTypes: #(#VT_I4)
)
 #('property' 'BYTEValue' 16r60020002
 #typeCode: #VT_UI1
 #parameterTypes: #(#VT_UI1)

```

```
)
#('property' 'SHORTValue' 16r60020004
 #typeCode: #VT_I2
 #parameterTypes: #(#VT_I2)
) #('property' 'FLOATValue' 16r60020006
 #typeCode: #VT_R4
 #parameterTypes: #(#VT_R4)
)
#('property' 'DOUBLEValue' 16r60020008
 #typeCode: #VT_R8
 #parameterTypes: #(#VT_R8)
)
#('property' 'VARIANT_BOOLValue' 16r6002000A
 #typeCode: #VT_BOOL
 #parameterTypes: #(#VT_BOOL)
)
#('property' 'SCODEValue' 16r6002000C
 #typeCode: #VT_ERROR
 #parameterTypes: #(#VT_ERROR)
)
#('property' 'DATEValue' 16r6002000E
 #typeCode: #VT_DATE
 #parameterTypes: #(#VT_DATE)
)
#('property' 'BSTRValue' 16r60020010
 #typeCode: #VT_BSTR
 #parameterTypes: #(#VT_BSTR)
)
#('property' 'IUnknownReference' 16r60020012
 #typeCode: #VT_UNKNOWN
 #parameterTypes: #(#VT_UNKNOWN)
)
#('property' 'IDispatchReference' 16r60020014
 #typeCode: #VT_DISPATCH
 #parameterTypes: #(#VT_DISPATCH)
)
#('property' 'VARIANTValue' 16r60020016
 #typeCode: #VT_VARIANT
 #parameterTypes: #(#VT_VARIANT)
)
#('property' 'CURRENCYValue' 16r60020018
 #typeCode: #VT_CY
 #parameterTypes: #(#VT_CY)
)
#('property' 'SAFEARRAY_I4Value' 16r6002001A
 #typeCode: #(#VT_ARRAY #VT_I4)
 #parameterTypes: #(#(#VT_ARRAY #VT_I4))
```

```

)
 #('property' 'SAFEARRAY_DISPATCHValue' 16r6002001C
 #typeCode: #(#VT_ARRAY #VT_DISPATCH)
 #parameterTypes: #(#(#VT_ARRAY #VT_DISPATCH))
)
 #('property' 'SAFEARRAY_UNKNOWNValue' 16r6002001E
 #typeCode: #(#VT_ARRAY #VT_UNKNOWN)
 #parameterTypes: #(#(#VT_ARRAY #VT_UNKNOWN))
)
 #('property' 'SAFEARRAY_BSTRValue' 16r60020020
 #typeCode: #(#VT_ARRAY #VT_BSTR)
 #parameterTypes: #(#(#VT_ARRAY #VT_BSTR))
)
 #('property' 'SAFEARRAY_VARIANTValue' 16r60020022
 #typeCode: #(#VT_ARRAY #VT_VARIANT)
 #parameterTypes: #(#(#VT_ARRAY #VT_VARIANT))
)
).
 " End of specification "

```

---

**Note:** A SAFEARRAY can be of any COM Automation-compatible type. Not all combinations for SAFEARRAYs are shown in this example.

---

## Mapping DISPID Requests to Your Class

When an invocation request comes into VisualWorks, a DISPID is supplied to identify which method or property is to be invoked on behalf of the client. This input DISPID is used as an the index into the specification table for the object being invoked. Once the corresponding member specification is found in the specification table, it identifies which method to call on the published object. The member specification also indicates how to decode the arguments and return value.

## Mapping a DISPID to a Method

The selector used to call a method on a published object is by default the same as the method name, case included. For example, the example Reset method is mapped to the published object (an instance of AutomationAllDataTypes) method Reset. The method to call can be overridden in the method specification with the #selector: specifier. For example, you could change the definition of Reset to invoke the initialize method. The current definition is as follows:

```

#('method' 'Reset' 16r60020025)

```

A new definition might be as follows:

```
$('method' 'Reset' 16r60020025
 #selector: #initialize)
```

## Mapping a DISPID to a Method With Arguments

The selector used to call a method on the published object is by default the same as the method name, case included. For each argument selector the default keyword `_:` is used. For example, the `ManyArguments` method is mapped to the published object (an instance of `AutomationAllDataTypes`) method `ManyArguments:_:`. This method takes three input argument and answers a value. At the interface level, answers are actually placed in the last argument which is marked in the IDL file by `[out, retval]`. The method to call can be overridden in the method specification with the `#selector:` specifier. For example, you could change the definition of `ManyArguments` to invoke another method selector. The current definition is as follows:

```
$('method' 'ManyArguments' 16r60020026
 #typeCode: #VT_VARIANT
 #parameterTypes: $(#VT_DISPATCH #VT_BSTR #VT_I4)
 #parameterNames: $('AnIDispatch' 'PropertyName' 'Number')
)
```

A new definition might be as follows:

```
$('method' 'ManyArguments' 16r60020026
 #typeCode: #VT_VARIANT
 #parameterTypes: $(#VT_DISPATCH #VT_BSTR #VT_I4)
 #parameterNames: $('AnIDispatch' 'PropertyName' 'Number')
 #selector: #SomeNewName:argNumber2:argNumber3:
)
```

## Mapping a DISPID to a Property

For properties, two messages can be used, a get message (or accessor) and a set message (or mutator). By default, the get selector is defined as `#get` concatenated to the property name. The set selector is defined as `#set` concatenated to the property name. In the example, the `LONGValue` property is defined as follows:

```
$('property' 'LONGValue' 16r60020000
 #typeCode: #VT_I4
 #parameterTypes: $(#VT_I4))
```

This definition indicates the return value for the property is a COM long (VT\_I4 which maps to a Smalltalk Integer). The parameter types shows that when the property is set the argument is also a COM long.



When a property get invocation comes into Smalltalk, the method `getLONGValue` is invoked on the published object and answers an Integer. When a property set invocation comes into Smalltalk, the method `setLONGValue:` is invoked on the published object with an Integer argument.

To change either methods invoked on the published object, the literal member specification can be redefined with custom selectors. For example, you can change the definition to invoke a pair of methods `myLongValue`, `myLongValue:`:

```
#('property' 'LONGValue' 16r60020000
 #typeCode: #VT_I4
 #parameterTypes: #(#VT_I4)
 #getSelector: #myLongValue
 #setSelector: #myLongValue:)
```

---

## Exposing Classes Through IDispatch

Publishing a class through an IDispatch consists of the following tasks:

- Create or choose a Smalltalk class to publish. If your class is going to keep a copy of any interfaces, follow the rules for interface reference counting in this section.
- Implement the class initialization code. This code is meant to be executed when the class is installed in an image. It should not cause COM APIs to be called.
- Create an IDL file describing each class to publish from the image. Compile the IDL file in a type library.
- Implement the application startup logic. This code hooks up your class to COM when the run-time image starts up.
- Create a **.reg** File that describes to COM where to find your application.
- Make a run-time image.

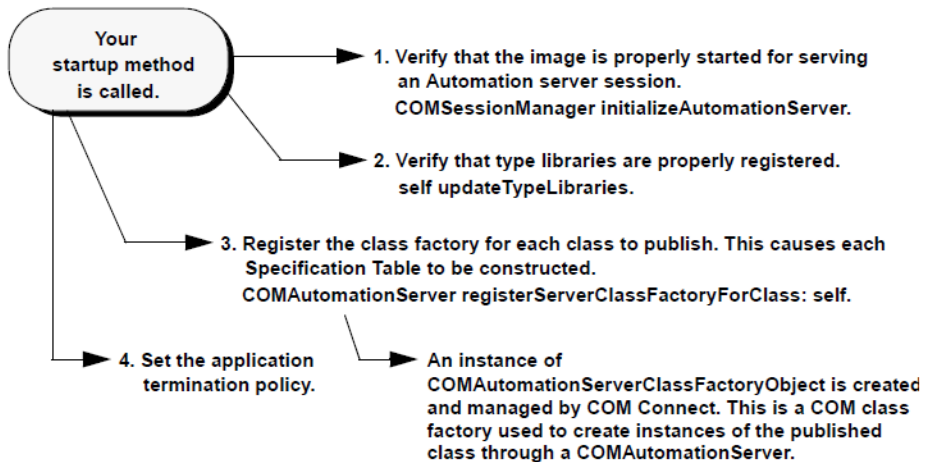
### The Big Picture

This section presents an overview of the process of image startup, object creation and object function invocation.

## Image Startup

When a object server application image startup method is called for a published object, the steps shown in the following figure should occur.

### *Image startup sequence*

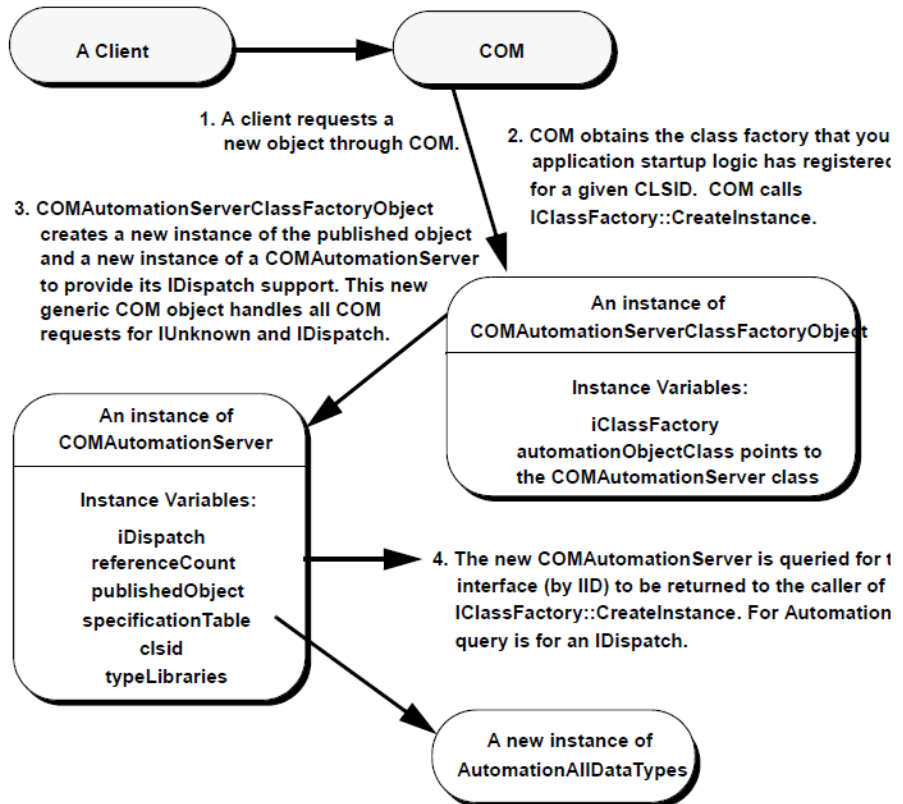


In step 3 an instance of `COMAutomationServerClassFactoryObject` is created by your application startup logic and managed by COM Connect. This is a COM class factory that is used to create instances of the published class through a `COMAutomationServer`. You configure the class factory with the class to be published (your automation class) and the dispatch specifications describing the capabilities of the published object.

## Object Creation

When an object server application image is started as a result of a client request to COM to create an instance of your COM object, the steps shown in following figure take place.

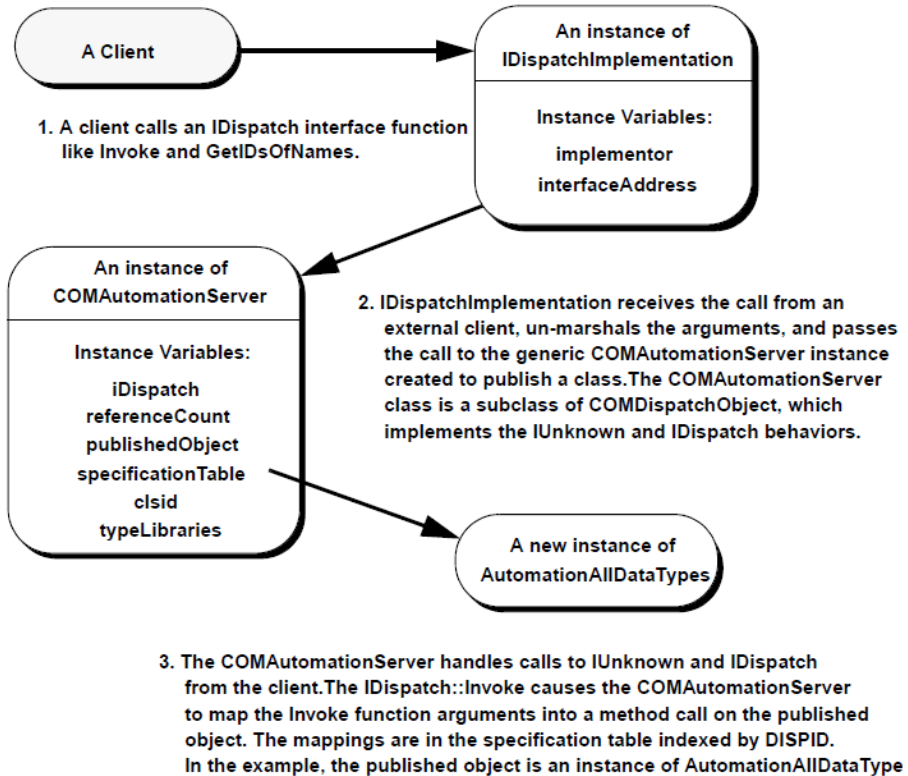
*Object creation sequence*



## Object Function Invocation

When the published object is running and a dispatch invocation call comes in from the client, the steps in following figure take place.

*Object function invocation sequence*



## Class Initialization

For a class used in Automation to be properly managed in the image, the class must:

- Ask to be notified of a run-time image startup in order to connect the Smalltalk class to the COM world.
- Ask to be notified of image shutdown and image save in order to release type libraries.

These tasks are accomplished by implementing initialization code meant to be executed when the class is installed in the image. The example includes a `ClassInitializer` class method:

```
ClassInitializer
 "This method is run at COM Connect installation time."
 " self ClassInitializer "
 self registerSessionEventHandlers.
registerSessionEventHandlers
 "Install the event handlers for the receiver."
 self removeSessionEventHandlers. "always safe "
COMSessionManager
 when: #shutdownImage
 send: #releaseTypeLibraries to: self.
COMSessionManager
 when: #confirmSaveImage
 send: #releaseTypeLibraries to: self.
ImageManager
 when: #deploymentStartup
 send: #startUpApplication to: self.
```

The `registerSessionEventHandlers` method performs the following:

- Call `removeSessionEventHandlers` as a safety.
- Ask to be notified of image shutdown and image save in order to release type libraries.
- Ask to be notified of a run-time image startup in order to connect the class to COM.

---

**Note:** A `ClassInitializer` method must not cause any COM APIs to be called.

---

The methods implementing these functions are described in the sections [Type Library Management](#) and [Application Startup](#).

## Application Startup

In the example, the message `startUpApplication` is sent to the class when a run-time image is started. On application startup, your '`startUpApplication`' method must perform the following tasks:

- Verify that the image is properly started for serving an Automation server session.
- Verify that type libraries are properly registered.

- Register the class factory for each class to publish. This causes each Specification Table to be constructed.
- Set the termination policy.

A `startUpApplication` method is typically defined on the class side as follows:

```
startUpApplication
 "Start up the Automation object server."
 "Initialize COM and verify that the application is being run as an object
 server."
 COMSessionManager initializeAutomationServer.
 "Make sure the type libraries are ok."
 self updateTypeLibraries.
 "Register the class factory for the object server application."
 COMAutomationServer registerServerClassFactoryForClass: self.
 "Arrange for server application termination "
 COMSessionManager exitIfNotInUse: false.
```

The steps in the `startUpApplication` methods are explained below.

### **Verify Startup for an Automation Server**

The `COMSessionManager` class method `initializeAutomationServer` initializes COM and verifies that the application is being run as an Automation object server. The session is terminated if the necessary conditions for an object server application are not satisfied.

```
COMSessionManager initializeAutomationServer.
```

If the server EXE is not started with the `/Automation` command line argument, a dialog displays instructions to set the command argument, then terminates.

### **Verify Type Library Registration**

On application startup, the class should make sure that type libraries are properly registered:

```
self updateTypeLibraries.
```

The example method `updateTypeLibraries` updates the registry for each type library defined by the application. For each type library, this method makes sure that the type library is properly registered by performing the following tasks:

- 1 Try to load the library as registered. If OK, then:
- 2 Update the registry with dispatch interface information from the type library.

- 3 If (1) fails, then try to load the type library from its file name and register the dispatch interfaces.

### Register the Class Factory

Register the object's class factory with COM so other applications can use it to create new objects:

```
COMAutomationServer registerServerClassFactoryForClass: self.
```

A look at the COMAutomationServer class method registerServerSessionClassFactoryForClass shows that your class must implement the class methods clsid, specificationTable and typeLibraries in order to use this class factory registration service.

```
registerClassFactoryForClass: aClass
 "Register a class factory to create instances of <aClass>. Answer the
 class factory. Answer nil if class factory registration failed."
 ^self registerClassFactoryForClass: aClass
 clsid: aClass clsid
 specificationTable: aClass specificationTable
 typeLibraries: aClass typeLibraries
```

You can call the COMAutomationServer registerClassFactoryForClass:clsid:specificationTable:typeLibraries: method and provide the necessary argument values explicitly, if the pattern of the protocol expected of the class argument does not suit your application. The example, using the registerClassFactoryForClass:, defines the methods clsid, specificationTable and typeLibraries as follows:

```
clsid
 "Answer the CLSID under which a the receiver is published as an
 Automation object."
 '{DB5DE8E3-AD1F-11d0-ACBE-5E86B1000000}' asGUID storeString "

^GUID fromBytes: #[16rE3 16rE8 16r5D 16rDB 16r1F 16rAD 16rD0
16r11 16rAC 16rBE 16r5E 16r86 16rB1 0 0 0]

specificationTable
 "Private. Answer the specification table for the receiver."

 ^self literalSpecification decodeAsLiteralArray

typeLibraries
 "Answer the type library dictionary. The dictionary keys are LCIDs and
 the values are instances of COMTypeLibrary."| aTypeLibrary |
 TypeLibraries isNil ifTrue: [
 TypeLibraries := Dictionary new.
```

```
aTypeLibrary := self newTypeLibraryEnglish.
TypeLibraries at: aTypeLibrary lcId put: aTypeLibrary.
"Other type libraries can be added for additional languages...
aTypeLibrary := self typeLibraryLanguageX.
TypeLibraries at: aTypeLibrary lcId put: aTypeLibrary."
].
^TypeLibraries
```

## Type Library Management

Each class should be described in a type library to properly play the Automation game. When an Automation class is used, at least one type library should be registered. There can be an additional type library for each additional language supported.

You must create and compile an IDL file for the objects you want to publish. Type libraries are discussed in further detail elsewhere in this document. An IDL file defines a type library with a type library ID, a locale ID, a library name, a major and minor version.

The most important method in the example is `newTypeLibraryEnglish`, which defines the `COMTypeLibrary` instance used with the `COMAutomationServer` class. The `newTypeLibraryEnglish` method answer a new instance of a `COMTypeLibrary`, which is used to create the type library entries in the registration database at installation time and to update the type library entries at runtime.

```
newTypeLibraryEnglish
"Answer a type library for the English language for the
application."
^COMTypeLibrary new
libraryID: self typeLibraryID;
lcId: COMTypeLibrary lcIdEnglish;
directoryName: COMSessionManager absoluteCOMDirectoryName,
'Examples\COMAuto\AllDataTypes\TypeLibrary';
fileName: 'VwAllDT.tlb';
majorVersion: 1;
minorVersion: 0
```

The example implements type library management as listed below. (Note that when this example is upgraded to use a dual interface, most of this code is unnecessary, since the dual interface framework handles type library management.)

```
registerTypeLibraries
"Register the type libraries."
```



```

self typeLibraries do: [: aTypeLibrary |
 aTypeLibrary createRegistration]

releaseTypeLibraries
 "Release the type libraries."
 TypeLibraries := nil.
 toBeReleased do: [: aTypeLibrary | aTypeLibrary release].

typeLibraries
 "Answer the type library dictionary. The dictionary keys are
 LCIDs and the values are instances of COMTypeLibrary."
 | aTypeLibrary |
 TypeLibraries isNil ifTrue: [
 TypeLibraries := Dictionary new.
 aTypeLibrary := self newTypeLibraryEnglish.
 TypeLibraries at: aTypeLibrary lcId put: aTypeLibrary.
 "Other type libraries can be added for additional languages..."
 aTypeLibrary := self typeLibraryLanguageX.
 TypeLibraries at: aTypeLibrary lcId put: aTypeLibrary."
].
 ^TypeLibraries

typeLibraryEnglish
 "Answer a type library for the English language for the application."
 ^self typeLibraries at: COMTypeLibrary lcIdEnglish

typeLibraryID
 "Answer the IID of the receiver's type library."
 " '{DB5DE8E1-AD1F-11d0-ACBE-5E86B1000000}' asGUID storeString "
 ^GUID fromBytes: #[16rE1 16rE8 16r5D 16rDB 16r1F 16rAD
 16rD016r11 16rAC 16rBE 16r5E 16r86 16rB1 0 0 0]

unregisterTypeLibraries
 "Unregister the type libraries."
 self typeLibraries do: [: aTypeLibrary |
 aTypeLibrary removeRegistration]

updateTypeLibraries
 "Update the registry for the type libraries."
 self typeLibraries do: [: aTypeLibrary |
 aTypeLibrary updateRegistration]

```

## Run-Time Installation

“Publishing Automation Objects” describes the steps involved in saving an image for run-time deployment. For a Smalltalk class published with an IDispatch interface, your class should implement an `installRuntime` method to provide some housekeeping hooks for your type libraries.

The example class `AutomationAllDataTypes` class method `installRuntime` is defined as follows:

```
installRuntime
" Prepare the receiver for deployment in a run-time image
configuration. You can extend this method and place installation
code in it. "
" self installRuntime "
self
 releaseTypeLibraries;
 registerTypeLibraries.
```

---

## Supporting Multiple National Languages

In order to support multiple languages, you must create a type library for each language. Each type library must then be wrapped by an instance of `COMTypeLibrary` in your type library management code for the published class. If you are implementing a dual interface object, this would be done through your `COMDualInterfaceObject` subclass `getTypeLibraries` class method.

## Implementing IDispatch for Multilingual Applications

When creating applications that support multiple languages, you need to create separate type libraries for each supported language, as well as for versions of the `IDispatch` member functions that include dependencies for each language.

## Creating Separate Type Libraries

For each supported language, write and register a separate type library. The type libraries use the same DISPIDs and globally unique identifiers, but localize names and Help strings based on the language. You must also define the LCIDs for the supported languages.

The following registration file example includes entries for U.S. English and German.

```
// Type library registration information.
HKEY_CLASSES_ROOT\TypeLib\{F37C8060-4AD5-101B-B826-00DD01103DE1}

HKEY_CLASSES_ROOT\TypeLib\{F37C8060-4AD5-101B-B826-00DD01103DE1}\2.0 =Hello 2.0 Type Library

HKEY_CLASSES_ROOT\TypeLib\{F37C8060-4AD5-101B-B826-00DD01103DE1}\2.0\HELPDIR
=
// U.S. English.
HKEY_CLASSES_ROOT\TypeLib\{F37C8060-4AD5-101B-B826-00DD01103DE1}\2.0\409\win32 = helloeng.tlb
// German.
HKEY_CLASSES_ROOT\TypeLib\{F37C8060-4AD5-101B-B826-00DD01103DE1}\2.0\407\win32 = helloger.tlb
```

---

## Passing Formatted Data Using IDataObject

Often, an application needs to accept formatted data as an argument to a method or property. Examples include a bitmap, formatted text, or a spreadsheet range. When handling formatted data, the application should pass an interface reference to an object that implements the COM `IDataObject` interface.

By using this interface, applications can retrieve the data of any Clipboard format. Because a COM object that supports the `IDataObject` interface can provide data of more than one format, a caller can provide data in several formats and let the called object choose which format is most appropriate.

If the data object implements `IDispatch`, it should be passed using the `VT_DISPATCH` flag. If the data object does not support `IDispatch`, it should be passed with the `VT_UNKNOWN` flag.

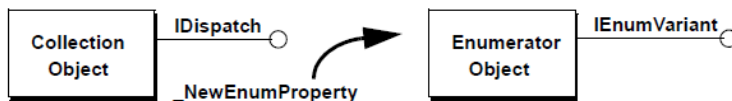
For more information on the `IDataObject` interface, see [Implementing COM Objects](#).

## Implementing the IEnumVARIANT Interface

Automation defines the IEnumVARIANT interface to provide a standard way for ActiveX clients to iterate over collection of values. Every collection object should expose a read-only property named `_NewEnum` to let ActiveX clients know that the object supports iteration. The `_NewEnum` property returns an enumerator object that supports IEnumVARIANT.

The IEnumVARIANT interface provides a way to iterate through the items contained by a collection object. This interface is supported by an enumerator object that is returned by the `_NewEnum` property of the collection object, as in the following figure.

*Implementing the IEnumVARIANT interface*



The IEnumVARIANT interface defines these member functions:

- **Next.** Retrieves one or more elements in a collection, starting with the current element.
- **Skip.** Skips over one or more elements in a collection.
- **Reset.** Resets the current element to the first element in the collection.
- **Clone.** Copies the current state of the enumeration so you can return to the current element after using Skip or Reset.

IEnumVARIANT can be supported by using the COMVariantEnumerator object provided with COM Connect. For more information, see [Implementing COM Objects](#).

The `_NewEnum` property identifies an object as supporting iteration through the IEnumVARIANT interface. This property has the following requirements:

- Must be named `_NewEnum` and must not be localized.
- Must return a reference to the enumerator object's IUnknown interface.

- Must use the reserved DISPID for \_NewEnum: DISPID\_NEWENUM (-4). This constant is defined in COMAutomationConstants.

---

## Returning an Error

ActiveX objects typically return rich contextual error information, including an error number, a description of the error, and the path of a Help file that supplies more information. Objects that do not need to return detailed error information can simply return an HRESULT that indicates the nature of the error.

### Passing Exceptions Through IDispatch

When an error occurs, objects invoked through IDispatch can return DISP\_E\_EXCEPTION and pass the details in the pexcepinfo parameter (an EXCEPINFO structure) to IDispatch::Invoke.

---

## Troubleshooting Q & A

### Problem:

The client gets the error RPC\_E\_SERVERFAULT when invoking virtual function table methods for a dual interface object. From a COM Connect client, the walkback title would read: “Unhandled Exception: The server threw an exception (HRESULT RPC\_E\_SERVERFAULT)”.

### Solution 1:

The dual interface classes need to be re-initialized. For example:

```
IAIIDDataTypesDispPointer ClassInitializer.
IAIIDDataTypesDispImplementation ClassInitializer.
IAIIDDataTypesDisp ClassInitializer.
```

### Solution 2:

This usually means that the server object has not been created. This can happen when you attempt to register a class factory for a CLSID that is already in use. Since the CLSID is in use for another class factory, the new class is not registered. For example, when you upgrade the sample class

AutomationAllDataTypes from being an Automation only object to AllDataTypesCOMObject, which supports a dual interface, make sure to un-install the old class.

**Solution 3:**

Does the **.reg** file point to the image and object engine that your server application needs to use? Did you update your server image but forgot to copy it to the location indicated by the **.reg** file?

**Problem:**

The COM server does not start, causing an error.

**Solution:**

If you deleted your COM server **.exe** file, COM changed the Registration Database to reflect the deletion or the move to the deleted file space. If you copy your COM server to the same place, the Registration Database is not modified. You must re-register the COM server by running its **.reg** file.

# 9

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## Publishing Automation Objects

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### Creating a Registration File

Before an application can use COM and Automation, the COM objects must be registered with the user's system registration database. Sample registration files to perform this task are provided for the COM objects and the sample applications. Registration makes the following possible:

- ActiveX clients can create instances of the objects through `CoCreateInstance`. In COM Connect, this is encapsulated in the classes `IClassFactory` and `COMDispatchDriver`.
- Automation tools can find the type libraries that are installed on the user's computer.
- COM can find code for the dealing with interfaces remotely.

### Registering the Application

Registration maps the ProgID of the application to a unique CLSID, so that you can create instances of the application by name, rather than by CLSID. For example, registering Microsoft Excel associates a CLSID with the ProgID `Excel.Application`. In COM Connect, you use the ProgID to create an instance of the application as follows:

```
aDispatchDriver := COMDispatchDriver createObject: 'Excel.Application'.
```

You can pass a ProgID or GUID with the following `COMDispatchDriver` class-side messages:

- `pathName:` `aFileName`
- `onActiveObject:` `aCLSIDOrProgID`

- pathName: aFileName progID: aCLSIDOrProgID
- createObject: aCLSIDOrProgID serverName: serverName
- createInstanceWithOptions:

When using #createInstanceWithOptions:, you can pass the class- or prog-id in the clsid variable of a COMCreationOptions instance.

Only applications whose objects are created via their ProgID or CLSID need to be registered.

The registration file uses the following syntax for the application:

```
\AppName.ObjectName[.VersionNumber] = human_readable_string
\AppName.ObjectName\CLSID = {UUID}
```

Where the names are defined as:

### **AppName**

The name of the application.

### **ObjectName**

The name of the object to be registered.

### **VersionNumber**

The optional version number of the object.

### **human\_readable\_string**

A string that describes the application to users. The recommended maximum length is 40 characters.

### **GUID**

The universally unique identifier for the application CLSID. To generate a UUID for your class, evaluate the expression: GUID new

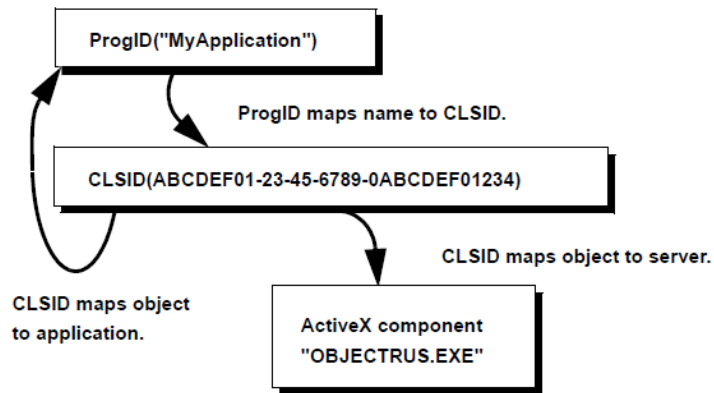
## **Registering Classes**

Objects that can be created through Automation must be registered with the system. For these objects, registration maps a CLSID to the Automation component file (**.dll** or **.exe**) in which the object resides. The CLSID also maps an ActiveX object back to its application and ProgID.



The following figure shows how registration connects ProgIDs, CLSIDs, and ActiveX components.

*ProgIDs and Clsids in the registry*



The type library can be obtained from its CLSID using the following syntax:

```
\CLSID\TypeLib = {UUID of type library}
```

The following syntax indicates that the server is an ActiveX component:

```
\CLSID\Programmable
```

The following example shows required COM class registry keys:

```

HKEY_CLASSES_ROOT\CLSID\{F37C8061-4AD5-101B-B826-00DD01103DE1}
= Hello 2.0 Application
HKEY_CLASSES_ROOT\CLSID\{F37C8061-4AD5-101B-B826-00DD01103DE1}
\ProgID = Hello.Application.2
HKEY_CLASSES_ROOT\CLSID\{F37C8061-4AD5-101B-B826-00DD01103DE1}
\VersionIndependentProgID = Hello.Application
HKEY_CLASSES_ROOT\CLSID\{F37C8061-4AD5-101B-B826-00DD01103DE1}
\LocalServer32 = hello.exe /Automation
HKEY_CLASSES_ROOT\CLSID\{F37C8061-4AD5-101B-B826-00DD01103DE1}
\TypeLib = {F37C8060-4AD5-101B-B826-00DD01103DE1}
HKEY_CLASSES_ROOT\CLSID\
{F37C8061-4AD5-101B-B826-00DD01103DE1}\Programmable

```

The registration file uses the following syntax for each class of each object that the application exposes:

```
\CLSID\{UUID} = human_readable_string
\CLSID\{UUID}\ProgID = AppName.ObjectName.VersionNumber
\CLSID\{UUID}\VersionIndependentProgID = AppName.ObjectName
\CLSID\{UUID}\LocalServer[32] = filepath[/Automation]
\CLSID\{UUID}\InProcServer[32] = filepath[/Automation]
```

Where the names are defined as:

### **human\_readable\_string**

A string that describes the object to users. The recommended maximum length is 40 characters.

### **AppName**

The name of the application, as specified in the application registration string.

### **ObjectName**

The name of the object to be registered.

### **VersionNumber**

The version number of the object.

### **UUID**

The universally unique identifier for the application CLSID. To generate a UUID for your class, evaluate the expression: GUID new

### **filepath**

The full path and name of the file that contains the object. The optional **/Automation** switch tells the application it was launched for Automation purposes. Specify the switch for the Application object's class.

The ProgID and VersionIndependentProgID are used by other programmers to gain access to the objects you expose. These identifiers (IDs) should use consistent naming guidelines across all your applications as follows:

- Can contain up to 39 characters.
- Must not contain any punctuation (except for the period).
- Must not start with a digit.

Version-independent names consist of an `AppName.ObjectName`, without a version number. For example, `Word.Document` or `Excel.Chart`.

Version-dependent names consist of an `AppName.ObjectName.VersionNumber`, such as `Excel.Application.5`.

`LocalServer[32]`

Indicates that the ActiveX component is an **.exe** file and runs in a separate process from the ActiveX client. The optional 32 specifies a server intended for use on 32-bit Windows systems.

`InProcServer[32]`

Indicates that the ActiveX component is a DLL and runs in the same process space as the ActiveX client. The optional 32 specifies a server intended for use on 32-bit Windows systems.

---

**Note:** The filepath you register should give the full path and name. Applications should not rely on the MS-DOS PATH variable to find the object.

---

## Registering a Type Library

Tools and applications that expose type information must register the information so that it is available to type browsers and programming tools. The correct registration entries for a type library can be generated by calling the `RegisterTypeLib` function on the type library. This operation is performed by the `COMTypeLibrary` method `createRegistration`. The **regedit.exe** file supplied with the Win32 SDK, as well as with Windows NT and Windows 95, can then be used to write the registration entries from a text file into the system registration database.

The following information is registered for a type library:

```
\TypeLib\{libUUID}
\TypeLib\{libUUID}\major.minor = human_readable_string
\TypeLib\{libUUID}\major.minor\HELPDIR = [helpfile_path]
\TypeLib\{libUUID}\major.minor\Flags = typelib_flags
\TypeLib\{libUUID}\major.minor\lcid\platform =
localized_typelib_filename
```

Where the names are defined as:

### libUUID

The universally unique ID of the type library.

### **major.minor**

The two-part version number of the type library. If only the minor version number increases, all the features of the previous type library are supported in a compatible way. If the major version number changes, code that compiled against the type library must be recompiled. The version number of the type library might differ from the version number of the application.

### **human\_readable\_string**

A string that describes the type library to users. The recommended maximum length is 40 characters.

### **helpfile\_path**

The location of the Help file for types in the type library. If the application supports type libraries for multiple languages, the libraries might refer to different filenames in the Help file directory.

### **typelib\_flags**

The hexadecimal representation of the type library flags for this type library. These are the values of the LIBFLAGS enumeration, and are the same flags specified in the uLibFlags parameter to `ICreateTypeLib::SetLibFlags`. These flags cannot have leading zeros or an 0x prefix.

### **lcid**

The hexadecimal string representation of the locale identifier (LCID). It is one to four hexadecimal digits with no 0x prefix and no leading zeros. The LCID might have a neutral sublanguage ID.

### **platform**

The target operating system platform: 16-bit Windows, 32-bit Windows, or Apple® Macintosh®.

### **localized\_typelib\_filename**

The full name of the localized type library.

Using the LCID specifier, an application can explicitly register the file names of type libraries for different languages. This allows the application to find the desired language without having to open all type libraries with a given name.

For example, to find the type library for Australian English (309), the application first looks for it. If that fails, the application looks for an entry for standard English (a primary identifier of 0x09). If there is no entry for standard English, the application looks for LANG\_SYSTEM\_DEFAULT (0). For more information on locale support, refer to your operating system manuals for the national language support (NLS) interface.

---

**Note:** The registration of type libraries described in this section can be performed automatically when your application uses a COMTypeLibrary object with the framework.

---

## Registering Interfaces

Applications that add interfaces need to register the interfaces in the registration database so COM can find the appropriate marshaling code for interprocess communication. By default, Automation registers dispinterfaces that appear in the .odl or .idl file. It also registers remote Automation-compatible interfaces that are not registered elsewhere in the system registry under the label ProxyStubClsid32 (or ProxyStubClsid on 16-bit systems).

The syntax of the information registered for an interface is:

```
\Interface\{UUID} = InterfaceName
\Interface\{UUID}\Typelib = {LIBID}
\Interface\{UUID}\ProxyStubClsid[32] = {CLSID}
```

Where the tags are defined as follows:

### UUID

The universally unique ID of the interface.

### InterfaceName

The name of the interface.

### LIBID

The universally unique ID associated with the type library in which the interface is described.

### CLSID

The universally unique ID associated with the proxy/stub implementation of the interface, used internally by COM for interprocess communication. ActiveX objects use the proxy/stub implementation of IDispatch.

---

**Note:** The registration of interfaces described in this section can be performed automatically when your application uses a COMTypeLibrary object with the framework.

---

## Example

Here is the example from COM\Examples\COMAuto\AllDataTypes\VWAllDT.reg

```
REGEDIT
/

*
/* VisualWorks COM All Data Types Example
/* Copyright (c) 1997 ObjectShare
/*
/* Summary of GUIDs:
/*
/* CLSID_VWAllDataTypes:{DB5DE8E3-AD1F-11d0-ACBE-
5E86B1000000}
/* Type library: vwAllDT.tlb{DB5DE8E1-AD1F-11d0-ACBE-
5E86B1000000}
/*
/* Created by Gary Gregory
/* Last update: May 19-1997.
/*
/

*
; Version independent registration. Points to version 1.0
HKEY_CLASSES_ROOT\VisualWorks.AllDataTypes = VisualWorks
All Data Types
HKEY_CLASSES_ROOT\VisualWorks.AllDataTypes\Clsid =
{DB5DE8E3-AD1F-11d0-ACBE-5E86B1000000}

; Version 1.0 registration
HKEY_CLASSES_ROOT\VisualWorks.AllDataTypes.1 = VisualWorks
All DataTypes 1.0
HKEY_CLASSES_ROOT\VisualWorks.AllDataTypes.1\Clsid =
{DB5DE8E3-AD1F-11d0-ACBE-5E86B1000000}
HKEY_CLASSES_ROOT\CLSID\{DB5DE8E3-AD1F-11d0-ACBE-
5E86B1000000} = VisualWorks All Data Types 1.0
HKEY_CLASSES_ROOT\CLSID\{DB5DE8E3-AD1F-11d0-ACBE-
5E86B1000000}\ProgID = VisualWorks.AllDataTypes.1
HKEY_CLASSES_ROOT\CLSID\{DB5DE8E3-AD1F-11d0-ACBE-
5E86B1000000}\VersionIndependentProgID =
VisualWorks.AllDataTypes
HKEY_CLASSES_ROOT\CLSID\{DB5DE8E3-AD1F-11d0-ACBE-
```

```

5E86B1000000)\LocalServer32 = C:\vw30\Bin\vwnt.exe
C:\vw30\Com\Examples\Automation\vwComSrv.im /Automation
HKEY_CLASSES_ROOT\CLSID\{DB5DE8E3-AD1F-11d0-ACBE-
5E86B1000000}\TypeLib = {DB5DE8E1-AD1F-11d0-ACBE-
5E86B1000000}
HKEY_CLASSES_ROOT\CLSID\{DB5DE8E3-AD1F-11d0-ACBE-
5E86B1000000}\Programmable
; About Type Library and interface registrations.
; All interfaces that support virtual function table binding must be
registered.
; The RegisterTypeLib and LoadTypeLib APIs do this automatically
through
; the COMTypeLibrary services.
; eof

```

In this example, note that object engine executable file name is **vwnt.exe** and the image file name is **vwComSrv.im**. These names must match the object engine and image name to publish.

---

## Creating a Run-Time Image

COM Server images upon startup automatically do everything that is required to enable their published objects to provide services. This section describes how to prepare a run-time image for an object published with an IDispatch and a dual interface.

### Runtime and Development Server Images

Development server images provide all server functionality and can be used like normal development image. They contain all sources, raise warning messages, and can be started like any other Smalltalk image.

Runtime server images disable parts of the debugging functionality to avoid error messages to appear on the server at runtime. They also lose their links to sources located in the changes file and cannot be started without specifying the /Automation command-line parameter.

In order to create a runtime server image, you can use the Runtime Packager (see [Stripping an Object Server Application Using RTP](#)). For testing purposes, you can send `installRuntime` to `COMSessionManager`. This does not perform a complete runtime stripping but will make the image behave like a runtime image after the next startup.

## Publishing an Object Through IDispatch

When you are ready to make a server image to publish an object through IDispatch, you must do the following:

- 1 Perform any clean up.
- 2 Reset the COMSessionManager to install server image configuration settings.
- 3 Configure the COMSessionManager with settings appropriate for your application.
- 4 Install your Smalltalk classes.

The example of publishing the AutomationAllDataTypes class through an IDispatch is installed as follows:

```
"Un-register the other example to avoid CLSID clash since second
example is an upgrade from the first"
AllDataTypesCOMObject unregister.
"Always"
COMSessionManager installServer.
```

```
"Optional - make the saver image a runtime image"COMSessionManager
installRuntime.
```

```
"Set the directory where COM Connect is installed so type libraries can be
located."
COMSessionManager defaultCOMDirectoryName: 'C:\vw30\COM'.
"Your application run-time installation, for example:"
AutomationAllDataTypes installRuntime.
```

---

**Note:** Runtime images do not contain source code links, they do not raise warning messages, and cannot be started without special command line options.

---

## Publishing an Object Through a Dual Interface

When you are ready to make a server image to publish an Object through a dual interface, you must do the following:

- 1 Perform any clean up.
- 2 Reset the COMSessionManager to install server image configuration settings.
- 3 Configure the COMSessionManager with settings appropriate for your application.



#### 4 Install your COMDualInterfaceObject subclasses.

The example of publishing AutomationAllDataTypes through a dual interface is installed as follows:

```
"Un-register other example to avoid CLSID clash since second example is
an upgrade from the first"
AutomationAllDataTypes unregister.
"Always"
COMSessionManager installRuntime.
"Set the directory where COM Connect is installed so type libraries can be
located."
COMSessionManager defaultCOMDirectoryName: 'C:\vw30\COM'.
"Your application run-time installation, for example:"
AllDataTypesCOMObject installRuntime.
```

These expressions are stored in the **COM\Examples\COMAuto\servers.txt** file.

### Creating the Deployment Image

You can now save your image with a new name, these examples use the image name **VwComSrv.im**. For these examples, the image is then copied to its destination directory:

```
COM\Examples\ComAuto
```

You must make sure that the object engine image file locations matches with the registration file (**.reg**).

---

## Object Server Application Termination Considerations

When you create a deployment image for delivery as a COM object server application, you are responsible for providing the application startup logic that checks the startup conditions and registers the class factories for the COM object classes that your application supports with COM. Your application is also responsible for deciding how and when to shut itself down.

In the simplest case, your object server application should run for as long as it supports objects that were created by COM clients. When the last object created for a client by one of your class factories has been released by the last client using it, your application should shut down by terminating the Smalltalk process. This application termination policy is the common case and is made easy for you to support by facilities provided by COMSessionManager. To specify

that the termination policy for your application is that it should shut down when the last object being supported is released, simply include the following expression in your application startup logic:

`COMSessionManager exitIfNotInUse: true.`

This configures your image so that the release logic for COM objects that are manufactured by a class factory you registered in your startup logic causes the process to be terminated when the application no longer supports any objects.

To arrange for a COM object server application that never shuts down, use the following expression to configure your image during application startup:

`COMSessionManager exitIfNotInUse: false.`

This setting is useful when you want your server to always be executing in anticipation of client requests. Once started, the object server application continues running indefinitely, with your class factories registered with COM and everything prepared to handle client object creation requests immediately.

You might find that you require a more complex application termination policy than the simple case of simply shutting down when there are no longer any COM objects supported. For example, this can occur if your application provides a user interface in addition to manufacturing objects for COM clients. In this case, the application termination policy is something along the lines of “shut down the application when there are no longer any COM objects being supported and any open windows have been closed by the user.”

You are responsible for implementing complex termination policies in whatever manner is suitable for your application. The `COMSessionManager` class provides you with some services to assistance in writing such application specific termination policies. To determine whether your application is currently supporting any COM objects that have been created by clients, evaluate the expression:

`COMSessionManager isServerInUse`

To shut down the object server application, evaluate the expression:

`COMSessionManager terminateServer`

The server session termination service revokes the class factories registered by your application with COM and shuts down the Smalltalk process. Determining when to actually terminate the application is your responsibility.

If you are implementing an automation application object following the guidelines defined by Automation for the standard Application object, it is required that your application object support a Quit method, which exits the application and closes all open documents. To implement the Quit command for an application object, the Quit method in your application should conform to the following pattern:

```
Quit
 "Quit the application."
 "... close all open documents ..."
 COMSessionManager terminateServerDeferred.
```

Note the use of the terminateServerDeferred message in this case. The deferred termination service is necessary here because the Quit method is invoked by a client, and you need to ensure that your function returns to the caller before the Smalltalk process is shut down.

---

## Testing an Object Server Application EXE

After you create the deployment image for your object server application EXE, you need to verify that your application installs and works correctly as a COM object server application.

To test your object server, create (or update) a directory in which the deployed server application files are placed. At a minimum, this typically includes the VisualWorks object engine **vwnt.exe** and the **.im** file of the deployment image you created. Optionally, you might want to include the sources or change files of the image, to enable debugging by a developer. You might also include other files that you intend to deliver with the server, such as the type library and any other supporting files needed by the deployed application, by placing the files either in your deployment directory or in subdirectories. The files and directory structure of your delivery directory is, of course, entirely under your control.

To verify that you correctly installed the image configuration settings and your application startup logic in the object server you are delivering, try running the application directly. As always, you can create a shortcut invocation, or simply double-click on the **.im** deployment image if your image is properly configured to run the VisualWorks object engine on image files. Alternatively, in an Explorer view you can drag the **.im** deployment image and drop it on the **vwnt.exe**.

If you built the deployment image correctly and hooked up your application startup logic, you should now see the expected startup behavior of your application. In most cases, this results in a dialog informing you that your application has not been started with the expected flags, which indicates that it is being executed by COM as an object server application and that your application is therefore immediately terminating itself. This is good. It is what you asked for in this case.

To fully test your object server, you need to register it with COM. If you have not already registered the application you have created, do so now.

First, verify that the **.reg** file you created for your application has the correct pathnames to the deployment files you created and placed in the desired delivery directory structure. Make any necessary corrections, then double-click on the **.reg** file to register the object server application.

The standard Win32 **regedit.exe** program processes the information in the **.reg** file and updates the system registry information. If you correctly specified the directory names, the COM library service manager now has all the information that it needs to run your object server application when a client application asks to create a new instance of the object you are publishing.

To verify that your object server application is correctly configured and registered with COM, run a client application to create and exercise your automation object through the standard COM mechanisms. The simplest test case is to start up your VisualWorks development image and try to create an instance of your class using the standard **IClassFactory createInstance:** message. Specify either the **CLSID** or the **ProgID** of the class you are publishing in the server you have just created.

If your server is correctly registered with COM and your application startup logic correctly initializes the application and registers the class factory for each object class supported by the server component, executing your object creation request should result in a short delay while the COM library starts your object server and then creates and returns an interface reference to the new instance of your object, which has been created from the local process server running your server application.

If you have other test drivers available to exercise your object, or you have a code fragment that opens a COMAutomationEditor to exercise your object through a COMDispatchDriver that you construct on the newly created object, you might want to run them now. If you want to see a tracing report to verify that the dispatch functions are being invoked by external function callouts to the object in another process, you can open a COMTraceViewer before creating and testing the objects you are creating in the object server process.

When you are done testing the object, release the interface(s) in the usual fashion. Depending on the server termination policy you implemented in your object server application, you should now verify that the server process has been terminated, if that is what you expected at this point. You can use the Windows task manager to inspect your system and confirm whether the object server application is still running.

---

## Troubleshooting an Object Server Application EXE

### Server Startup Problems

Problems with creating objects in your object server usually reflect one of two configuration problems.

The first kind of problem that typically occurs is an error message from COM indicating that the server can not be started when you try to create a new object. This typically reflects either a configuration problem, where some file that is needed to run the executable application is not available, or a problem with the pathnames in the **.reg** file. Check that you have assembled the necessary files in your delivery directory and that the information you installed in the Windows system registry is correct.

The other problem that typically occurs when deploying an object server application is that your object creation requests returns with an error message from COM indicating that the server was started but did not register a class factory. In this case, you probably have not correctly installed your application startup logic, or have failed to properly register the necessary class factory. You can verify your basic startup logic, as described in a previous section, by double-clicking directly on the object server and verifying whether your startup displays the expected message, that it is shutting down the application immediately because it was not run by COM. If you observe the expected behavior but the creation request failed

because COM could not obtain the class factory, review your application startup logic to determine why the class factory that you are attempting to use is not registered correctly.

## Server Termination Problems

Problems with your object server not terminating as expected might reflect a number of conditions.

The simplest case is when you have failed to specify a server application termination policy for your application, either by using COMSessionManager services that configure the image settings to specify process termination when the server is no longer in use, or in some other suitable fashion ensuring that your application terminates at some point. If this is the case, simply correct your defective application logic and rebuild the deployment image.

Other cases of server termination problems are typically more complex to analyze. For example, failure of the object server to terminate when you expect might reflect a reference counting bug in either your object implementation or the client code that you are using to exercise the object. COM interface reference counting bugs are typically difficult to detect and correct. They are usually best tackled by fully testing your object implementation and client code in a Smalltalk development image, using tools such as the COMTraceViewer and COMResourceBrowser, which are provided with COM Connect to assist in analyzing COM application behavior, before attempting to deploy an object server application.

---

## Stripping an Object Server Application Using RTP

Once your object server is mature and well tested you may wish to remove unnecessary objects from the image to reduce its deployment size. As a first step, save the image with all development and example parcels unloaded. To remove additional classes, shared variables, and methods from your image use RuntimePackager as described here. For more information on use of RuntimePackager refer to the VisualWorks [Application Developer's Guide](#).

- 1 Load the RuntimePackager parcel into an image with the COM classes and server application ready.
- 2 Load the Headless parcel if you wish to remove support for windows in the image.
- 3 Open RuntimePackager (**Tool > Runtime Packager**)

- 4 Load the parameters file **comserver.rtp** located in the VisualWorks COM directory. This file specifies the following:
  - All COM classes, shared variables, and methods are retained, except COM examples and development tools. Certain COM example and development classes are retained, if RuntimePackager determines that they are used. You may need to retain additional examples.
  - The runtime image will not shutdown when its last window is closed. The default option to shut down the runtime image on last window close would prevent a windowless COM runtime server image from starting up. If you decide your COM server should continue only while any of its windows are open, select the option to shutdown the image on last window close. Otherwise, be certain the server application method `startUpApplication` specifies
 

```
COMSessionManager exitIfNotInUse: true
```

 This will ensure that the server is shutdown when all its clients have released all references.
  - A single step save procedure will be used.
  - The stripped image will be saved named as "vwcomsvr". Rename this entry as you please. The startup class and method specified in RuntimePackager should remain blank.
- 5 Specify which of your application classes to keep in the deployed image.
- 6 Scan for unreferenced items.
- 7 Set the COMSessionManager default COM directory string and install the server runtime (see section "Creating a Run-Time Image").
- 8 Before continuing with stripping the image, we strongly recommend that you save the current image and RuntimePackager parameters file. If the final stripped image later fails due to removal of an unexpected object, the strip procedure can resume from this image.

There are two choices at this step: one can either test the server before stripping or proceed directly to strip the image. The procedure continues through the next two section. You may skip the testing steps if you want to proceed directly to stripping the image.

## Test the COM Server Application for Dynamic References

Since the COM server image must be saved and registered in order for it to be used by a client, the RuntimePackager test step cannot be performed without first saving the image before stripping. This test step is important to discover any dynamic references to objects that may otherwise be stripped from the final runtime image.

- 1 Save the image with the RuntimePackager window open and quit the image.
- 2 Register the image above with the Windows registry using its registration file (.reg). Ensure the registration file entry for LocalServer32 has the correct path information entered.
- 3 From the command line, start up the image. Include the / Automation flag. For an example see section [Starting a Deployed Image Manually](#).
- 4 Begin tests in RuntimePackager by pressing its **Begin Test** button.
- 5 Exercise the server by opening a client on its interfaces then invoking all its methods and accessing its properties. For example, this can be done by a combination of:
  - inspecting the COM server interfaces using the OLE/COM Object Viewer, and
  - starting another VisualWorks COM image, opening a COMAutomationEditor on the COM server image's automation interfaces, and interactively evaluating Smalltalk expressions that access server properties and invoke functions.
- 6 Release all client references to the COM server interfaces. In the RuntimePackager, accept dynamic references and end the test.
- 7 Optionally save the image and RuntimePackager parameters file. Accept the notifier that opens warning that open interfaces will be rebuilt on image startup. Note that unless you specify the path information, by default the image will be saved to the Windows system32 directory.

## Strip the Image

- 1 Close any unnecessary windows in the server image and select the RuntimePackager option to strip the image. Accept the notifier that opens warning that open interfaces will be rebuilt on image startup.



- 2 Register the image with the Windows registry using its registration file (.reg). Ensure the registration file entry for LocalServer32 has the correct path information entered.

Once the stripped image is complete be sure to test it thoroughly before distribution.



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---

## Multithreaded COM Support

---

COM Connect uses a mixed apartment mode to support non-blocking COM calls in VisualWorks on MS-Windows platforms with x86 or x64 architectures. This improves responsiveness of COM servers implemented in VisualWorks using COM Connect. Also, it allows applications to perform COM calls in background while continuing with other operations. This feature may help improve responsiveness of VisualWorks applications which make use of COM objects.

---

### Support

Multithreaded COM is supported for all existing COM clients, including COM interfaces, COMDispatchDrivers and COMClients.

Note that COM Servers do not have to be threaded since Smalltalk does not block multiple COM call-ins. Therefore they support threaded call-ins by default.

---

### Threading Modes in VisualWorks

While a thread can be seen as a sequence of instructions which can be parallelized, objects may conceptually exist in and be called from several threads. To solve this problem, Microsoft defined *apartments*, well-defined rooms in which objects exist, and defined a set of models and rules for handling them.

A thread can belong to exactly one apartment whereas depending on the apartment model type an apartment can contain one or more threads. In general there are Single-Threaded Apartments (STA) that can only contain one thread each, and Multi-Threaded Apartments (MTA), that can contain several.

VisualWorks COM Connect uses a mixed apartment mode which provides compatibility between OLE and multithreading. This means that the main (Smalltalk) thread is a single-threaded apartment (STA) while there is a pool of threads in a multithreaded apartment (MTA) which is used to perform non-blocking calls.

The application developer usually doesn't have to care about this, COM Connect takes responsibility for managing threads and apartments.

---

**Note:** COM Connect depends on this apartment configuration. We strongly discourage you from interfering with the apartment configuration as it may cause VisualWorks to stop functioning.

---

## OLE Operation Support

While it is not possible to change the threading model of the main thread, it is nevertheless possible to toggle its options. For use of OLE operations like OLE Clipboard Support, Drag and Drop, Object linking and embedding and In-place activation, COM Connect needs to have OLE extensions enabled. They are essential for ActiveX and cannot be disabled as long as any COM Interface exists in the image. Therefore they are enabled by default, but it is still possible to toggle them using the following methods:

- COMSystem> enableOLEExtensions
- COMSystem> disableOLEExtensions

When saving the image, the system will remember your preference and install it at system startup. So it is not required to change the mode every time the image is started.

---

## Usage

Performing threaded calls on a COM interface reference is achieved by adding the "threaded" prefix to the call. The interface does not have to implement the threaded version of the method. The call will automatically be delegated to the right COM call.

For example, let's assume we want to call a COM method `IMyInterface::MyMethod(int x)`, that we have a respective `COMInterface` and `COMInterfacePointerClass`. The `IMyInterface` Smalltalk class would probably implement a method `#MyMethod:`. The threaded call might look like this:

```
myInterface threadedMyMethod: 123
```

## COMClient and COMDispatchDriver

These classes support two calling conventions, a simplified one which has already been mentioned for COM Interfaces and an explicit one.

Let's assume we have a COM method `MyObject::MyMethod(int x)` that we want to call, and a client which references such a `MyObject` instance. For both classes, the following two syntax variants are valid for calling a method in threaded mode:

```
myObject threadedMyMethod: 123.
myObject threadedInvokeMethod: #MyMethod with: 123.
```

Note that, although it is very rarely used, properties may also be retrieved and set in a threaded mode. For example, let's assume the COM class also implements a property named `MyProperty`. Setting the property using a thread would work like this:

```
myObject threadedSetMyProperty: newValue.
myObject threadedSetProperty: #MyProperty value: newValue.
```

Likewise, retrieving the property would work as follows:

```
myObject threadedGetMyProperty.
myObject threadedGetProperty: #MyProperty
```

---

## Creating Threaded Objects

When interfaces are passed between different apartments they have to be marshalled. This process which is very time-consuming as it includes several COM calls. COM Connect handles interface marshalling automatically and is performed whenever an interface reference existing in one apartment is used by a COM operation in another one, that is, whenever making a threaded call (in MTA) with an object returned from a non-threaded one (in STA), or the other way around. This includes the interface parameters as well as the interface pointers the call is sent to.

In order to improve performance, the number of interface marshalling operations should be minimized. In order to achieve this, COM Connect provides functionality to create threaded objects which do not need to be marshalled before threaded calls can be performed on them.

For creating interface references to COM objects, `IClassFactory` provides methods for creating threaded instances. For creating threaded `COMClients` and `COMDispatchDrivers`, the classes provide methods in the instance creation protocol. While querying interfaces of a `COMClient` does not concern for the correct apartment, it nevertheless ensures that interfaces which are used internally reference its object in the same apartment.

## Performing Several Operations in a Single Apartment

In some situations it is desirable to perform a number of operations in a specific apartment, e.g. to avoid marshaling operations for a number of calls. COM Connect provides this functionality in class `COMThreadManager`, e.g.:

**`performInMTA:`** <aBlock>

**`performInSTA:`** <aBlock>

Both methods force execution of the given Smalltalk block in a specific apartment. Any COM call that is made in such a block will be performed on it. This is, by the way, an alternative for calling threaded COM methods.

---

## Debugging Considerations

Since the implementation makes heavy use of Smalltalk processes, debugging is sometimes a little tricky. Exceptions will appear on the most outer call of `#performInMTA:` or `#performInSTA:` which switches the Smalltalk process. They will still contain the correct error message and parameters, but you will not be able to debug them where they happened. Nevertheless, it is possible to place breakpoints in the code to be debugged and find errors in this fashion.

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## COM Server Licensing Support

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For applications providing functionality over a COM interface it may be necessary to ensure that only authorized clients can access it. It may also be useful to identify and grant specific clients specific functionality. The general mechanism for this is called *licensing*.

---

### Overview

#### Licensing Phases

Licensing, as declared by the Microsoft standard, happens in two phases: *development time* and *runtime*. Each phase is normally determined by the existence of some token on the server, or within some file or registry that is not in the client's executable.

During the development phase, a COM server component can be created without using a license key. Instead, with licensing a key is normally queried from the COM server and stored in the executable for use during the runtime phase.

The runtime phase operates on a system that does not have a developer license for the server component. It is necessary to pass a valid license key to create an instance. Otherwise, the server will deny creation of the requested COM object.

#### Simplified Scheme

It is also possible to not distinguish between development and runtime phases. This approach is used when client and server share knowledge concerning how the license key is created, and it is mainly used for authorization. For the purposes of our discussion, this scheme will be referred to as a *simplified licensing scheme*.

## Licensing Mechanisms

VisualWorks COM Connect provides two mechanisms to implement COM licensing for you server objects.

The *Microsoft COM licensing mechanism* provides an advanced instance creation interface named IClassFactory2. Unfortunately, the client support for this licensing model is only provided for embedding ActiveX controls in most IDEs.

However, VisualWorks provides an *alternative licensing mechanism* using a COM LicensingManager coclass. This mechanism uses only standard COM functionality and works for most development environments.

---

## General Implementation

When implementing licensed components, it is necessary to provide some information to the VisualWorks COM system in order to specify that licensing should be utilized. The mechanism is generally class-based and implemented in your COMObject subclass or whichever class it publishes through Automation.

Depending on whether you want to use a full or simplified licensing scheme, the paragraphs below indicate which methods need to be implemented. The methods are required for both the standard Microsoft and VisualWorks COM licensing mechanism.

### Full Licensing Support

The following three methods are required in your COMObject subclass or Automation class (class side):

#### **requestLicenseKey**

Return a valid license key, but only in developer mode. Otherwise, return an error.

#### **checkLicenseKey:**

Check a given license key in runtime mode, returning true if it is valid, false if not. The creation of a COM object only continues if this method returns true.



**canCreateWithoutLicense**

Answer whether it is currently possible to create an object without specifying a license key. Answer true if the class is currently running on a developer machine, and false on a runtime (end-user) machine which requires a valid license key. On a developer machine, we can create instances without providing a license key, and query runtime license keys for later use.

Note that full licensing support requires some additional effort, e.g. the developer has to implement the check for the development machine. Normally, registry entries or files on the system are used to identify the developer machine license.

**Simplified Licensing Support**

In the simplified scheme, development or runtime modes are irrelevant. When creating a COM object instance, you always pass a license key in the form of a string. This key is not retrieved from the server, but the knowledge about it or how to create it is shared between client and server (e.g. by static strings or algorithmically created strings).

If you only want to pass license keys to the server, the only requirement is to implement two methods in your COMObject subclass or Automation class:

**checkLicenseKey:**

Answers true if the given string is a valid license key.

**canCreateWithoutLicense**

Always return false to express that it is never possible to create unlicensed instances. The implementation of this method is only required for COMObject subclasses. Generic classes published via Automation do not require this method.

The rest of the functionality is provided by the VisualWorks COM Server API. Unlicensed instance creation is disabled; the object will be only created by methods that support licensing.

## Microsoft COM Licensing Model

The Microsoft COM licensing mechanism is provided by the `IClassFactory2` interface. This API distinguishes between development and runtime modes. In the developer mode, the server may be asked for a license key and objects may be created without a license key. In runtime mode, passing the license key is required.

### Server Implementation

This mechanism does not require any additional implementation or steps in addition to the ones described in the discussion of the General Server Implementation, above.

The COM server image is created as usual, i.e., evaluate the following code:

```
COMSessionManager installRuntime.
MyServerClass installRuntime.
```

Then, save the image.

### Using Microsoft COM Licensing as a Client

The following steps detail how to create COM objects which use Microsoft's COM licensing mechanism, when using VisualWorks as a client. Note that steps 1 and 2 (below) are unnecessary if you are using the simplified scheme, which doesn't distinguish between development and runtime modes.

#### 1 Query the server status

Retrieving the licensing status from a registered COM class is useful for debugging.

This can be done using one of the following class-side utility methods in `IClassFactory`:

```
#requestLicenseInfo:
```

```
#requestLicenseInfo:context:serverName:
```

For example:

```
info := IClassFactory requestLicenseInfo: <MyServerClassID>.
```

The returned info object indicates whether the server is in development mode, and thus whether it is possible to retrieve a runtime key from it.

#### 2 Query the license key at development time

In development mode, class `IClassFactory` provides a means to retrieve the license key. The key may then be stored somewhere in the image for later use.

For this, use the following class-side methods:

**#requestLicenseKey:**

**#requestLicenseKey:context:serverName:**

For example:

key := IClassFactory requestLicenseKey: <MyServerClassID>.

### 3 Create instances at runtime

During the development phase, instances can be created as usual and it is not necessary to pass a license key.

For the runtime phase, special instance creation methods are used to pass a license key to the server. COM Connect provides several methods for achieving this.

The following `IClassFactory` class-side methods create an instance of the specified server object and return a single COM interface which references the COM object:

**#createInstance:licenseKey:**

**#createInstance:iid:licenseKey:**

**#createInstanceWithOptions:**

If you need support for further options, use the method `#createInstanceWithOptions:` passing a `COMCreationOptions` instance with the `licenseKey` attribute set.

Class `COMDispatchDriver` allows your application to access Automation objects through a dispatch interface. The following `COMDispatchDriver` class-side methods may be used to create a `COMDispatchDriver` on a COM Automation object that requires a license key:

**#createObject:licenseKey:**

**#createObject:licenseKey:specificationPolicy:**

**#createObject:licenseKey:specificationTable:**

**#createInstanceWithOptions:**

Use the COMDispatchDriver class method

#createInstanceWithOptions:, passing an options object with a license key set.

Class COMClient tries to utilize all the COM object's interfaces to access provided functionality. The following COMClient class-side methods may be used to create a COMClient instance on a COM object which requires a license key:

**#createObject:licenseKey:**

**#createObject:iid:licenseKey:**

**#createInstanceWithOptions:**

Creating an instance on an MTA is possible by using the #createInstanceWithOptions: method and setting the threaded attribute in the passed COMCreationOptions instance to true.

For example, to create an interface using an IClassFactory:

```
options := COMCreationOptions new
 clsid: <MyServerClassID>;
 licenseKey: <licenseKey>.
 yourself.
interface := IClassFactory
 createInstanceWithOption: options.
```

Using a COMDispatchDriver:

```
options := COMCreationOptions newForDispatch
 clsid: <MyServerClassID>;
 licenseKey: 'MyLicenseKey';
 yourself.
driver := COMDispatchDriver createInstanceWithOptions: options.
```

Using a COMClient:

```
options := COMCreationOptions new
 clsid: <MyServerClassID>;
 licenseKey: <licenseKey>.
 yourself.
```

client := COMClient createInstanceWithOptions: options.

## The COM License Manager

The second licensing mechanism provided by VisualWorks is similar to IClassFactory2, but adds another object-creation layer. This makes it possible to use the standard COM API and simultaneously protect server objects.

This additional layer is provided by COMLicenseManager, a COM server class implemented in VisualWorks. This class uses a registration mechanism to facilitate the creation of instances of different COM server classes. The registration mechanism is provided by two class-side methods of COMLicenseManager:

**#registerClass:**

**#registerFactory:**

Unlike the Microsoft licensing model, only the license manager is registered globally as a server object in the COM System. The managed COM server classes are registered with the license manager using one of the following methods.

For example, to register the LicenseManager, evaluate the following:

```
COMSessionManager installRuntime.
External.COMLicenseManager installRuntime.
```

Then, save the image.

## Using VisualWorks' Licensing Mechanism as a Client

In any case, you need to create an instance of COMLicenseManager. The following code creates such an instance in the server, and returns an instance of the ILicenseManager interface that provides the required licensing services.

```
manager := IClassFactory
 createInstance: COMLicenseManager clsid
 iid: IID_ILicenseManager.
```

The steps below describe the functionality provided by the ILicenseManager interface. Depending on whether you distinguish between development and runtime mode or not, you may need to use some or all of these methods.

## Querying License Keys (Development Time)

It is only necessary to query license keys if your application distinguishes between development and runtime modes. The method `ILicenseManager>>queryLicenseKey:` expects the class id of the server class for which a license key shall be retrieved.

Key := manager queryLicenseKey: MyServerClass clsid.

## Determining Server Class Mode

If you distinguish between a development and runtime machine, it may be useful to determine the mode of certain server classes. For this, use `ILicenseManager>>isDevelopment:`, e.g.:

isDevelopment := manager isDevelopment: MyServerClass clsid.

This method may return different values for different COM server classes, since the mode depends on tokens (e.g. the file or registry entry) that exist on the machine.

## Instance Creation (Runtime and Development Mode)

Unlike using the Microsoft licensing model, you will need to use one of the following methods to create instances of classes which have been registered with `COMLicenseManager`. For classes running in development mode you may pass nil as license key.

The `ILicenseManager` interface provides instance creation methods which support licensing:

**#createInstance:**

**#createInstance: licenseKey:**

**#createInstance:iid:licenseKey:**

**#createInstance:controllingUnknown:iid:licenseKey:**

**#createInstanceWithOptions:**

The method `#createInstanceWithOptions:` requires a preconfigured `COMCreationOptions` instance containing a valid licenseKey as an argument.

For creating `COMDispatchDrivers` and `COMClient` instances, the following class-side methods in `ILicenseManager` can be used:

**#createCOMClientWithOptions:**

**#createDispatchDriverWithOptions:**

These methods require a preconfigured COMCreationOptions instance containing a valid license key.

Note that for the VisualWorks licensing model the instance-creation methods that have been created for the Microsoft model will not work, as they require the corresponding License Manager.

To illustrate:

```
options := COMCreationOptions new
 clsid: <ClassID>;
 iid: <InterfaceID>;
 licenseKey: <LicenseKey>;
 yourself.
instance := manager createInstanceWithOptions: options.
options := COMCreationOptions newForDispatch
 clsid: <ClassID>;
 licenseKey: <LicenseKey>;
 yourself.
driver := manager createDispatchDriverWithOptions: options.
options := COMCreationOptions new
 clsid: <ClassID>;
 iids: (Array with: <anIID> with: <anotherIID>);
 licenseKey: <LicenseKey>;
 yourself.
client := manager createCOMClientWithOptions: options.
```

To create a threaded instance running on the VisualWorks MTA, pass an instance of COMCreationOptions with the threaded option set to true.

## Using the License Manager Services in C#

To access a COM object that uses VisualWorks' licensing model, you need to perform the following steps:

- 1 Add the VWLicenseManager TypeLibrary to the references in your project. The file is named **VWLicenseManager.tlb** and located in the **com\VWLicenseManager** subdirectory of your VisualWorks distribution.
- 2 Once you have created and registered your server image successfully, you should now be able to create an instance of the LicenseManager, e.g.:

```
VWLicenseManager.VWLicenseManager licenseManager =
```

```
newVWLicenseManager.VWLicenseManager();
```

Using this LicenseManager instance, you can now create an instance of your COM server class. The following example uses an example class id and assumes you want to access an automation object. Of course, you would use a license key of your own.

```
// ClassID and IID declaration
Guid MyClsID = Guid.Parse("12345678-AD1F-11D0-ACBE-
1234567890AB");
Guid IID_IDispatch = Guid.Parse("00020400-0000-0000-C000-
000000000046");

dynamic myObject =
 licenseManager.CreateInstance(
 clsid,null,IID_IDispatch,"MyLicenseKey");

String result = myObject.SomeMethodCall();
```



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## User-Defined Datatype Support

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COM provides the ability to create and access C-like structures. The VisualWorks COM Connect User-Defined Datatype (UDT) extension provides support for creating, managing and accessing these COM structures.

---

### Automation DataType support

The Automation Types Variant and SafeArray support COMRecords.

For COMVariantStructure and subclasses, the instance creation method `typeDescription:value:` allows passing type descriptions which provide the information for creating and managing structure variants.

SafeArrays of records may be created by using the methods `fromCollection:type:` and `new:type:.`

For acquiring a record data type, which can be used to create a variant or a SafeArray, use the `typeNameed:` method defined in `COMDispatchDriver`.

Accessing records in Variants and SafeArrays works like accessing any other value, except that an instance of `COMRecord` is returned.

---

### The COMRecord class

`COMRecord` manages COM structures. Instances manage allocated memory and provide operations for accessing members.

## Instance creation

To create a COMRecord, send a new message to a DispStructureDescription instance. Such a type description can be acquired by sending the typeNameed: message to a COMDispatchDriver.

```
app := COMDispatchDriver createObject: 'MyApp.Application'.
myType := myAppObject typeNameed: #myType.
```

## Member accessing

To access members of a COMRecord, a set of operations is provided: named: memberAt:, memberAt:put: and refMemberAt:.

**memberAt:** *name*

Returns a copy of the value at the given *name*. The object returned will not provide write access to elements of a Record.

**memberAt:** *name put: value*

Puts the given *value* into the member. This includes setting nested structure values.

**refMemberAt:** *name*

Returns a variant which holds a reference to the element with the given name. Modifying the variant will modify the structure. To accessing structures in such variants, acquire the value of the variant and modify the structure elements.

## Nested member access

The access methods memberAt:, memberAt:put: and refMemberAt: also provide direct access to nested elements using C like syntax:

```
aStructure memberAt: '<element1>.<element2>'
```

Here <element1> is the name of a top-level element of the structure and <element2> is the name of an element of the substructure <element1>.

Accessing members of array structure elements works in the same manner, except of course that it is required to provide the index of the array elements which shall be accessed.

```
aStructure memberAt: 'element1[10].element2'
```

## Conversion support

COMRecords can be converted to common Smalltalk objects using the `asSTObject` message. The result of this operation depends on whether the specific record type has been bound to a Smalltalk class. If the type has been bound to a class, the result will be an instance of the specified class

## Binding record datatypes

Binding Record data types to Smalltalk classes can be achieved by sending a `bindTypeTo:` message to a record type or by sending a `bindTo:` message to its type. A type can be acquired from the `typelibrary` by sending a `typeName:` message to a `COMDispatchDriver`.

It is possible to customize conversion behavior by implementing the class method `fromUDTObject:ofType:` for your class. This will override the default implementation in `Object`.

---

## Using structures with Automation calls

The `COMDispatchDriver` class facilitates using data structure parameters in Automation calls. In its simplest case, a `ValueReference` on a `Dictionary` can be passed describing your structure. The structure elements to which values are assigned are identified by the dictionary keys. Send the message `putValuesIntoCOMRecord:` to the dictionary to transfer its values by key name into a `COMRecord`. This is identical to sending `memberAt:put:` to the `COMRecord` with each key and value of the dictionary. A similar implementation of `putValuesIntoCOMRecord:` is defined in `Object`, so sending `putValuesIntoCOMRecord:` with a `COMRecord` to an `Object` instance will transfer its instance variable values by name into the `COMRecord`.



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## Publishing using the Automation Wizard

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The IAAutomationWizard is a tool for publishing COM automation objects. This section briefly describes how to use the tool and assumes you are familiar with creating, implementing, and publishing COM automation objects, as described in the preceding chapters.

To review, there are a few steps that you follow when publishing a COM automation object:

- 1 Implement the automation object.
- 2 Create a type library describing each automation object.
- 3 Map the COM interface functions to your class.
- 4 Provide class factory support.
- 5 Create a .reg file to register the object server application.
- 6 Implement the object server application logic.
- 7 Create an object server application.

---

### What the Automation Wizard Does

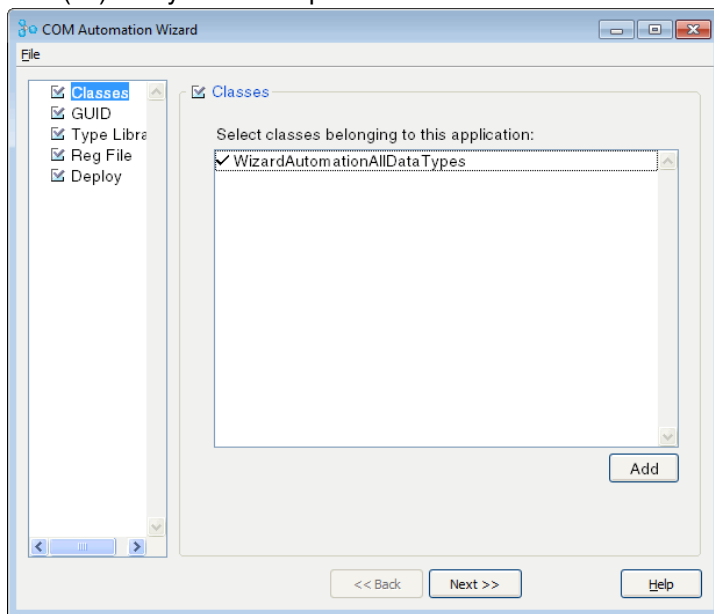
The IAAutomationWizard uses method pragmas to help generate the IDL and type library for the classes you want to publish. See the class and class comment of Examples. WizardAutomationAllDataTypes for examples of using those pragmas. This class is a variation of the AutomationAllDataTypes example, so it is advisable to become familiar with that example before using this tool.

The IAAutomationWizard streamlines the steps listed above, simplifying building an object server. To open up the IAAutomationWizard, select **Tools > COM > Open the Automation Wizard...** from the VisualLauncher.

The wizard walks you through several steps, to identify classes, GUIDs, the Type Library, the Reg File, and Deployment. The following describes each step and the information required in each.

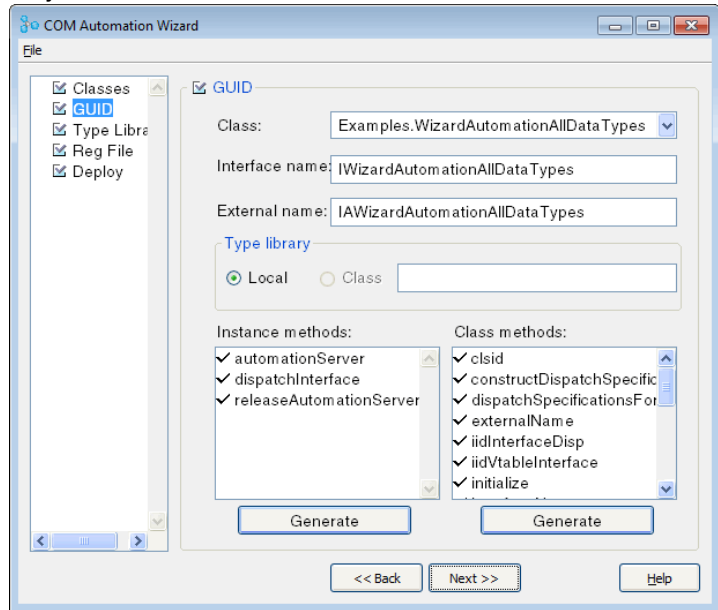
## The Classes Step

In this step you select the classes that you want to publish. After you have found a class, select OK from the ClassFinder and click on the Add button to add the class into the selected classes list. Next, select the class(es) that you want to publish.



## The GUIDs Step

This step is where the class identifier, support instance, and class methods are created for the class you have selected. There will be default values in the various widgets and those values do not need normally to be modified.



**Class:** A combo box with the classes that you have added to the wizard.

**Interface name:** The name of the dispatch interface with which a Smalltalk object is published as a COM automation object.

**External name:** The name of the COM object as it is known outside of VisualWorks (must be different than Interface name).

### Type Library

- **Local:** The selected class that holds the type library support code.
- **Class:** Specify another class to hold the type library support code.

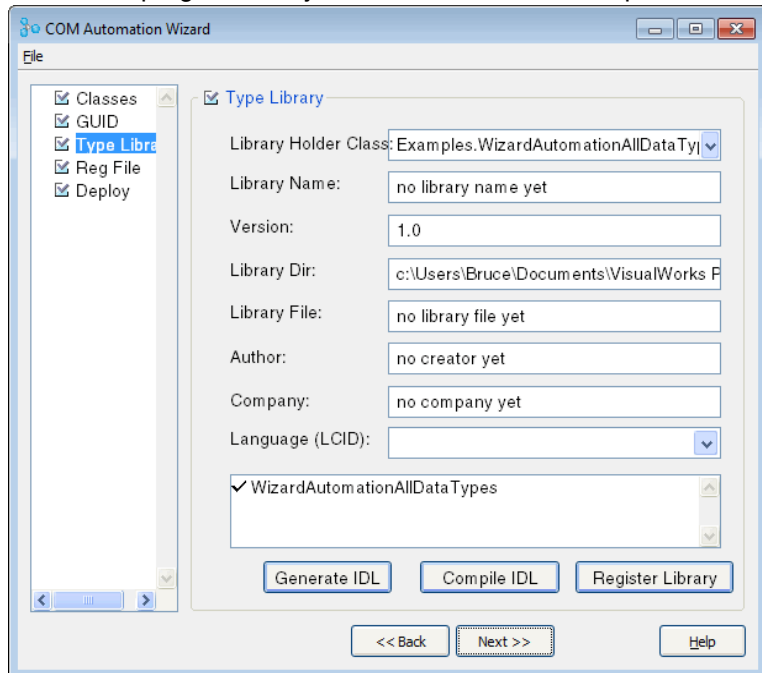
**Instance methods:** The instance side methods to be auto-generated for the selected class. See Chapter 7, "Implementing Automation Objects."

**Class methods:** The class side support methods to be auto-generated for the selected class. See [Implementing Automation Objects](#).

There are two **Generate** buttons. The left one generates the instance methods, and the right one generates the class methods.

## The Type Library Step

This step is where the IDL and type library will be auto-generated based on the pragmas that you used in the class to be published.



**Library Holder Class:** The selected class that will hold the Type Library information.

**LibraryName:** The name you want to give the library.

**Version:** Defaults to 1.0 (supply a different version if you prefer).

**Library Dir:** The full path name to where the library file will be stored.

**LibraryFile:** The name of the library file that will be generated.

**Author:** Your name.

**Company:** Your company name.

There are also three buttons:



**Generate IDL** - This button will generate the IDL file that will be used by the MIDL compiler. After it is generated, a TextWindow will open on the file so you can review it for any errors.

**Compile IDL** - This button will invoke the MIDL compiler to create the library file. A console window will be displayed while the compilation occurs. Then notepad will open to display the log file that was generated by the compilation processes. This log file would contain information on any errors encountered during compilation.

**Register Library** - This button will register the library with the operating system.

## The Reg File Step

This step is where the registration file is created and registered with the operating system.

The screenshot shows the 'COM Automation Wizard' window at the 'Reg File' step. The left sidebar lists 'Classes', 'GUID', 'Type Libra', 'Reg File' (selected), and 'Deploy'. The main panel has the following fields and controls:

- Reg. File:** A text box containing 'Specify A Reg File.reg'.
- Local Server:** A section containing two fields:
  - Engine:** A text box with 'Supply a Server Engine Path' and a folder icon button.
  - Image:** A text box with 'Supply a Server Image Path' and a folder icon button.
- For Class:** A dropdown menu showing 'Examples.WizardAutomationAllDataTypes'.
- Description:** A text box with 'Specify a Descriptor'.
- ProgID:** A text box with 'SetAnApplication.Application'.
- Version:** A text box with '1.0'.
- Automation Switch:** A checked checkbox.
- ActiveX Control:** A checked checkbox.
- Buttons:** At the bottom are 'Self Registration', 'Generate File', and 'Register' buttons. At the very bottom are '<< Back', 'Next >>', and 'Help' buttons.

**For Class:** The class for which you are generating the registration file.

**Reg. File:** The name of the registration file (must end with .reg).

**Description:** See [Publishing Automation Objects](#)

**ProgID:** See [Publishing Automation Objects](#)

**Version:** See [Publishing Automation Objects](#)

**LocalServer:** See [Publishing Automation Objects](#)

**InProcServer:** See [Publishing Automation Objects](#)

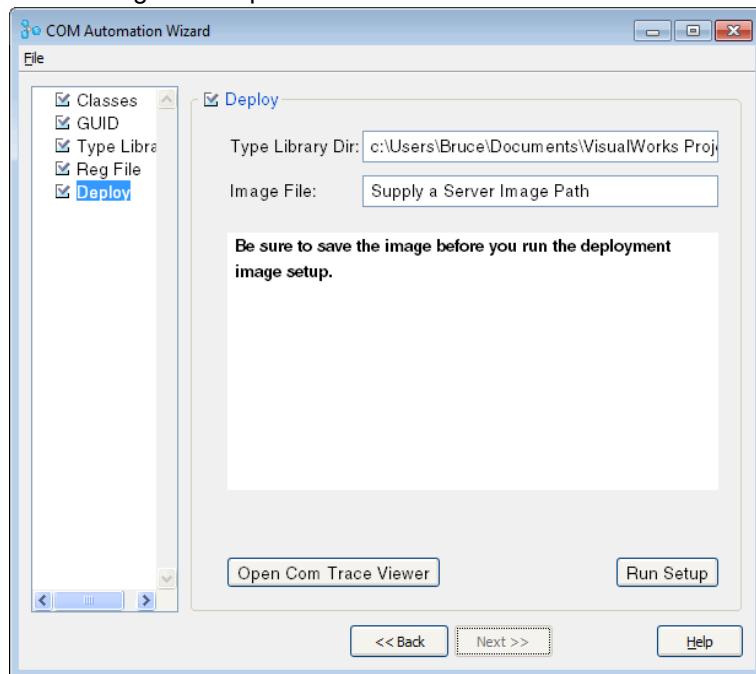
**Automation Switch:** Check this if you want the server image to start up with the `/AUTOMATION` flag.

**ActiveX Control:** See [Publishing Automation Objects](#)

There are two buttons here: **Generate File** and **Register**. Generate File will generate the file that you can use to register the object in the registry. Register will merge the .reg file with the registry.

## The Deploy Step

This step helps you prepare the deployment image. The fields reflect the both the type library directory and the image file as you've defined during the setup.



## Saving and loading Settings

The Automation Wizard allows you to save settings and load these settings again. This allow you to repeat the publishing process. Loading and saving settings is done using the respective menu items.

## Example of Using the IAAutomationWizard

This is an example of using the IAAutomationWizard, with an illustration showing the properly completed fields in each step.

### The Classes Step

- 1 Use the class finder (click the magnifying glass button) to find the class WizardAutomationAllDataTypes (it is in the examples workspace) and click OK.
- 2 The fully qualified name of the class will now be in the input field. Click Add.
- 3 Select the class in the list pane.

### The GUIDs Step

- 1 Select Local.
- 2 Click on the Generate button under the instance methods list.
- 3 Click on the Generate button under the class methods list.

### The Type Library Step

- 1 Supply a library name.
- 2 Set the proper library directory, be sure it is a full path.
- 3 Set the name to use for the library file that is going to be generated.
- 4 Set the Author.
- 5 Set the Company.
- 6 Click Generate IDL.
- 7 Click Compile IDL.
- 8 Click Register Library.

### The Reg File Step

- 1 Supply a name for the reg file.
- 2 Supply a string for the description.
- 3 Supply a Prog ID.

- 4 Set the LocalServer to be something like (be sure to replace with your path to the engine and image):  
e:\visualworks\7\bin\visual.exe  
e:\visualworks\7\image\vwcomsrv.im
- 5 Set the InProcServer to be something like (be sure to replace with your path to the engine and image):  
e:\visualworks\5\bin\visual.exe  
e:\visualworks\5\image\vwcomsrv.im
- 6 Click Generate File.
- 7 Click Register.

### **The Deploy Step**

- 1 Save your image with the same name as in the Image File input field.
- 2 Click Run Setup, you should be told that you can now save the image
- 3 Save the image.
- 4 Quit the image.

---

### **The Test**

- 1 Start up a VisualWorks image and load COM Connect.
- 2 Open up a class hierarchy browser on the WizardAutomationAllDataTypes.
- 3 Look at the class comment of the class and follow the instructions.

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---

## Exposing Classes Through Dual Interfaces

---

Although Automation allows you to implement an IDispatch interface, a VTBL interface, or a dual interface (which encompasses both), it is strongly recommended that you implement dual interfaces for all exposed ActiveX objects. Dual interfaces have significant advantages over IDispatch-only or VTBL-only interfaces.

- Binding can take place at compile time through the VTBL interface, or at run time through IDispatch.
- ActiveX clients that can use the VTBL interface might benefit from improved performance.
- Existing ActiveX clients that use the IDispatch interface continue to work.
- The VTBL interface is easier to call from C++.

---

**Note:** The example class used to illustrate this section is AllDataTypesCOMObject, which publishes the class AutomationAllDataTypes. While reusing the AutomationAllDataTypes class, be aware that there are no requirements on this class. The class methods created for the IDispatch publication example are now unnecessary, since the COMObject framework provides all of the necessary behavior.

---

## Exposing Objects

Publishing a class through a dual interface consists of the following tasks.

- Create or choose a Smalltalk class to publish. If your class is going to keep a copy of any interface pointers, follow the rules for interface reference counting defined under [Implementing Automation Objects](#).
- Create an IDL file describing each class to publish out of the image. Compile the IDL file to a type library.
- Create a data type method for your dual interface in the COMExternalInterface class.
- Create a dual interface virtual function table method in the COMInterfaceVTableSignatures class.
- Create a subclass of COMDualInterfaceObject, this is the object that is actually published to COM. Implement all of the subclass responsibilities.
- Implement a subclass of COMDispatchInterface. This public class is the interface definition for both incoming and outgoing calls.
- Implement a subclass of COMDispatchInterfaceImplementation. This private class defines the low-level virtual function table for incoming interface calls from the COM world.
- Implement a subclass of COMDispatchInterfacePointer if you want to access the COM object from Smalltalk. This private class defines the low-level virtual function table for outgoing interface calls to the COM world.
- Create a **.reg** File that describes to COM where to find your application.
- Make a run-time image.

---

**Note:** You can use the interface class generator tools provided with COM Connect to assist you in creating the interface wrapper classes from the VTable definition of your dual interface. See [COM Connect Development Tools](#).

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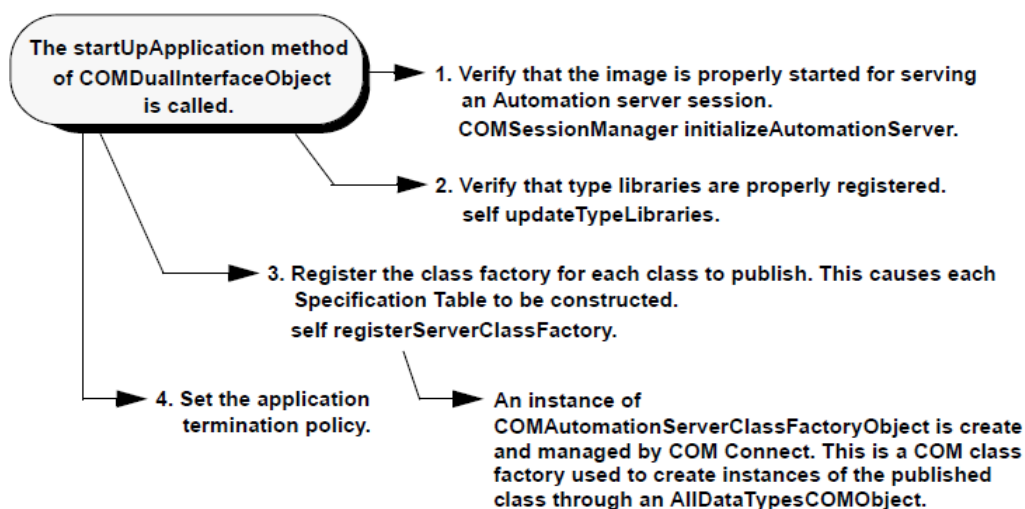
## The Big Picture

This section presents an overview of the process of image startup, object creation and object function invocation.

### Image Startup

When an object server application image starts up, the `startUpApplication` method of `COMDualInterfaceObject` is called, as shown in the following figure:

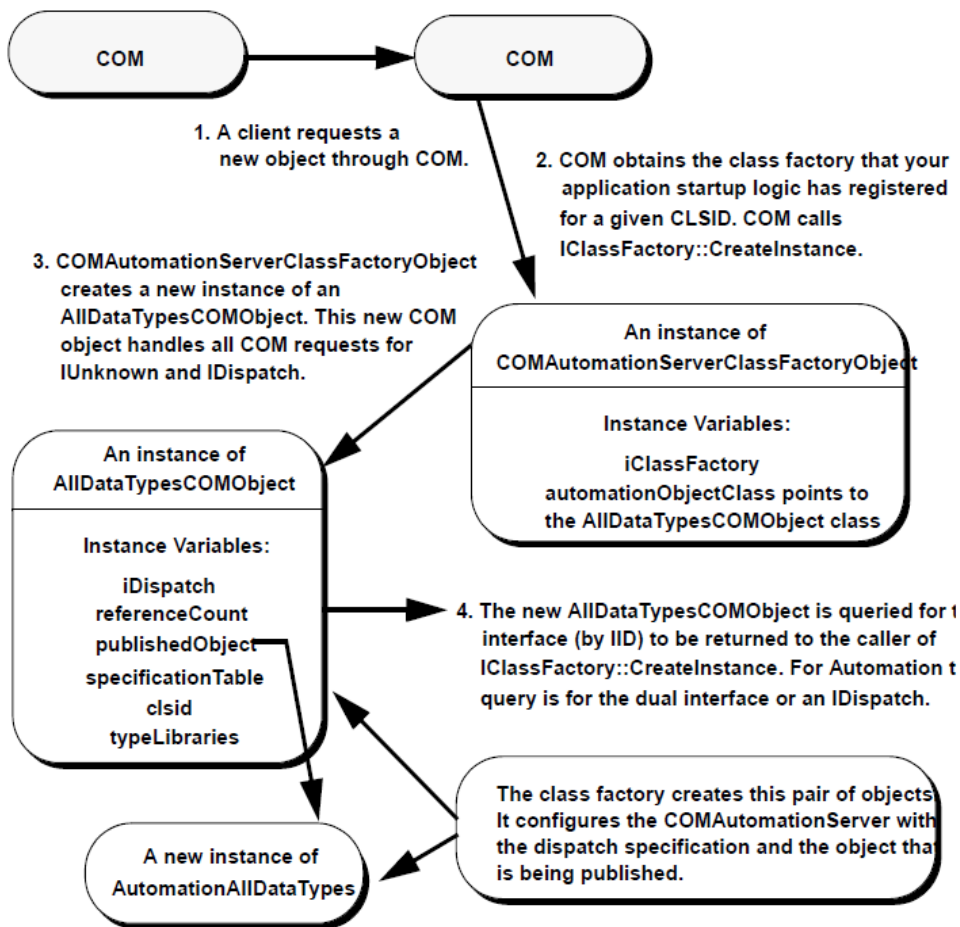
*Image startup sequence*



## Object Creation

When an object server application image is started as a result of a client request to COM to create a new instance of your COM dual interface object, the steps shown in the following figure take place.

*Object creation sequence*

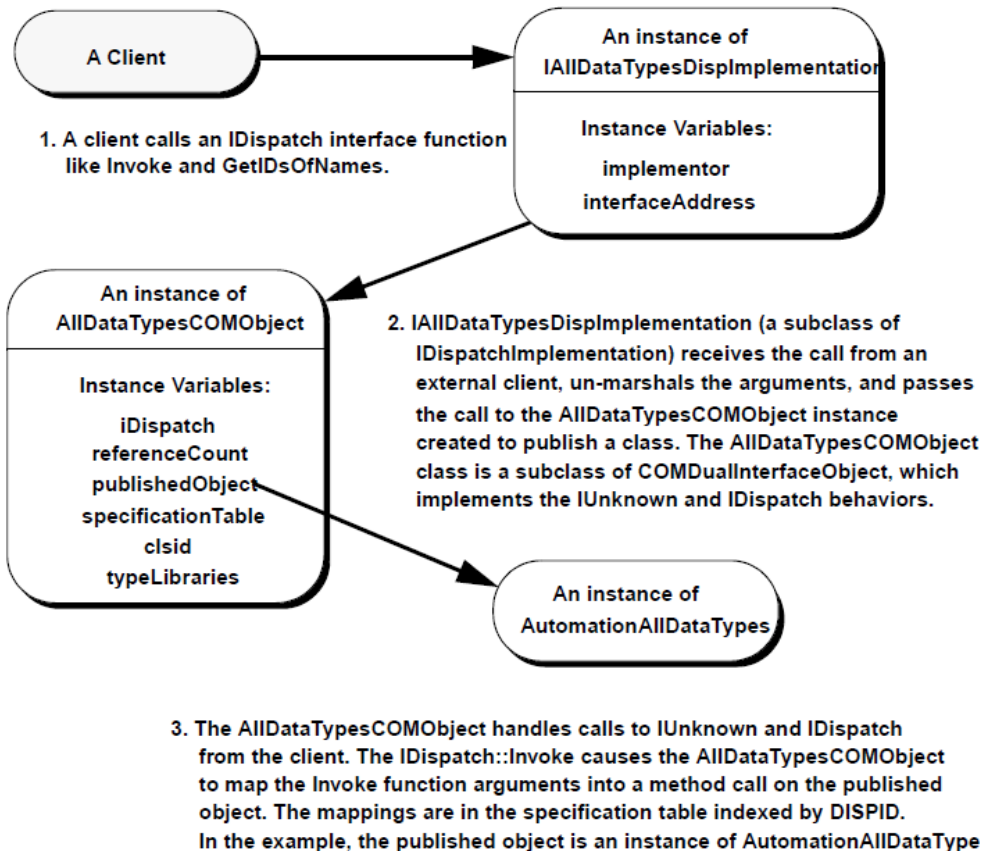




## Object Function Invocation

When the published object is running and a dispatch invocation call comes in from a client, the steps in following figure occur.

*Object function invocation sequence*



## The Published Class

In the example, the class AutomationAIIDDataTypes is published. This class is upgraded from being published with an IDispatch to being published with the IAIIDDataTypesDisp custom dual interface.

## IDL Requirements

The IDL file must declare the interface as a dual interface with the **dual** keyword, as shown in the `Dual_vwAIIDT.idl` file:

```
// -----
//
// vwAIIDT.idl: IDL source for VisualWorks Automation All Data Types
// Example.
// Publish IAIIDataTypesDisp as a dual interface (not just a dispinterface).
//
// **
// ** Differences between a dispinterface and dual interface are marked
// with '//'
// **
//
// This file will be processed by the MIDL compiler to
// produce the type library (vwAIIDT.tlb) and marshalling code.
//
// CLSID_VWAIIDataTypes:{DB5DE8E3-AD1F-11d0-ACBE-
// 5E86B1000000}
// Type library: vwAIIDT.tlb {DB5DE8E1-AD1F-11d0-ACBE-
// 5E86B1000000}
// Interface:IAIIDataTypesDisp{DB5DE8E2-AD1F-11d0-ACBE-
// 5E86B1000000}
//
// For the legal data types permitted on an [oleautomation] interface see
// Microsoft Developer Network Library -- Visual Studio 97 CD:
// mk:@ivt:pdapp/native/sdk/rpc/src/mi-laref_100.htm
//
// -----
cpp_quote("//-----")
")
cpp_quote("/")
cpp_quote("// VisualWorks Automation: All Data Types Example")
cpp_quote("// Created by Gary Gregory")
cpp_quote("// Copyright (C) ObjectShare, 1997.")
cpp_quote("/")
cpp_quote("//-----")
")
// **
// ** Declare the dual interface IAIIDataTypesDisp
// **
[
 object,
 uuid(DB5DE8E2-AD1F-11d0-ACBE-5E86B1000000), //
 DIID_IAIIDataTypesDisp
```

```

 helpstring("VisualWorks All Data Types dispatch interface"),
 pointer_default(unique),
 dual,** Mark this interface as a dual interface.
 oleautomation
]
interface IAllDataTypesDisp : IDispatch
{
 import "oidl.idl";
//
// Properties
//
 [propput, helpstring("Sets or returns the LONGValue property
(VT_I4).")]
 HRESULT LONGValue([in] LONG Value);
 [propget]
 HRESULT LONGValue([out, retval] LONG* Value);
//
//... All other property and method definitions...
//
// A method with many arguments, just for show
 [helpstring("Fancy method with many arguments.")]
 HRESULT ManyArguments(
 [in] IDispatch* AnIDispatch,
 [in] BSTR PropertyName,
 [in] LONG Number,
 [out,retval] VARIANT* Value);
};
//
// Component and type library descriptions
//
[
 uuid(DB5DE8E1-AD1F-11d0-ACBE-5E86B1000000), //
 LIBID_VWALLDT
 lcid(0x0409),
 version(1.0),
 helpstring("VisualWorks All Data Types")
]
library VWALLDT
{
 importlib("stdole32.tlb");
 // Class information for VWAllDataTypes
 [
 uuid(DB5DE8E3-AD1F-11d0-ACBE-5E86B1000000), //
 CLSID_VWAllDataTypes
 helpstring("VisualWorks All Data Types Class."),
]
 coclass VWAllDataTypes

```

```
{
 /**
 /** This next line surfaces the dual interface from the class.
 /**
 [default] interface IAIIDataTypesDisp;
};
// eof
```

---

## Creating the Dual Interface Data Type

In the `COMExternalInterface` class, create a method to define your new dual interface data type. By convention, the name of the method is the same as the interface name. This example defines a type called `IAIIDataTypesDisp` in a method called `IAIIDataTypesDisp` in the framework class `COMExternalInterface`.

```
IAIIDataTypesDisp
 "Define the interface data type. Using __IAAnonymous instead of
 __IAIIDataTypesDisp is a space optimization that avoids defining
 extraneous
 data types that are not used by the COM Connect runtime."

 <C: typedef struct __IAAnonymous IAIIDataTypesDisp>
```

---

**Note:** The data type definition used in the Smalltalk binding for an interface type declaration is always mapped to the standard `__IAAnonymous` structure definition, which defines a structure whose first member is a pointer to a `Vtable`. Interface structure types are not defined for each interface, because the extra level of `Ctype` definitions to connect the actual `Vtable` definition is not needed to support the run-time facilities of the COM Connect interface binding machinery.

---

---

## Creating the Dual Interface Virtual Function Table Definition

In the class `COMInterfaceVTableSignatures`, create a method to define the virtual function table layout for your interface. It is important for your virtual function table method to follow the pattern defined below.

The `Vtable` structure definition must conform to the C declaration of the interface, in which the object that supports the function is explicitly declared in a leading 'This' parameter. (In contrast, the receiver is implicit in the equivalent C++ declaration.)

Note that the custom interface function definitions start after the IUnknown and IDispatch function definitions since, by definition, a dual interface implements the IUnknown and IDispatch function.

```

__ISomeInterfaceNameVtbl

<C: struct __ISomeInterfaceNameVtbl {

 HRESULT (__stdcall * QueryInterface)(IAIIDDataTypesDisp * This, const
 IID * const riid, void * * ppvObject);
 ULONG (__stdcall * AddRef)(IAIIDDataTypesDisp * This);
 ULONG (__stdcall * Release)(IAIIDDataTypesDisp * This);

 HRESULT (__stdcall * GetTypeInfoCount)(IAIIDDataTypesDisp * This,
 UINT * pctinfo);
 HRESULT (__stdcall * GetTypeInfo)(IAIIDDataTypesDisp * This, UINT
 itinfo, LCID lcid, ITypeInfo * * pptinfo);
 HRESULT (__stdcall * GetIDsOfNames)(IAIIDDataTypesDisp * This, const
 IID * const riid, LPOLESTR * rgpszNames, UINT cNames, LCID lcid,
 DISPID * rgdispid);

 HRESULT (__stdcall * Invoke)(IAIIDDataTypesDisp * This, DISPID
 dispidMember, const IID * const riid, LCID lcid, WORD wFlags,
 DISPPARAMS * pdispparams, VARIANT * pvarResult, EXCEPINFO *
 pexcepinfo, UINT * puArgErr);

 /* The custom function definitions start here */
}>

```

Even though you can write the virtual function table definition from scratch, it is better to use the header file generated by the MIDL compiler. The example IDL processing generated the COM\Examples\COMAuto\AIIDataTypesLibrary\midl\_VWAIIDT.h header file. The relevant section for this task is the C (not C++) definition of the header file.

```

#if defined(__cplusplus) && !defined(CINTERFACE)
 (snip)
#else /* C style interface */

 typedef struct IAIIDataTypesDispVtbl
 {
 BEGIN_INTERFACE

 HRESULT(STDMETHODCALLTYPE __RPC_FAR *QueryInterface)(
 IAIIDataTypesDisp __RPC_FAR * This,
 /* [in] */ REFIID riid,
 /* [iid_is][out] */ void __RPC_FAR * __RPC_FAR *ppvObject);

```

```
ULONG (STDMETHODCALLTYPE __RPC_FAR *AddRef)(
 IAllDataTypesDisp __RPC_FAR * This);

ULONG (STDMETHODCALLTYPE __RPC_FAR *Release)(
 IAllDataTypesDisp __RPC_FAR * This);

HRESULT (STDMETHODCALLTYPE __RPC_FAR
 *GetTypeInfoCount)(
 IAllDataTypesDisp __RPC_FAR * This,
 /* [out] */ /> UINT __RPC_FAR *pctinfo);

HRESULT (STDMETHODCALLTYPE __RPC_FAR *GetTypeInfo)(
 IAllDataTypesDisp __RPC_FAR * This,
 /* [in] */ /> UINT iTypeInfo,
 /* [in] */ /> LCID lcid,
 /* [out] */ /> ITypeInfo __RPC_FAR * __RPC_FAR *ppTypeInfo);

HRESULT (STDMETHODCALLTYPE __RPC_FAR
 *GetIDsOfNames)(
 IAllDataTypesDisp __RPC_FAR * This,
 /* [in] */ /> REFIID riid,
 /* [size_is][in] */ /> LPOLESTR __RPC_FAR *rgszNames,
 /* [in] */ /> UINT cNames,
 /* [in] */ /> LCID lcid,
 /* [size_is][out] */ /> DISPID __RPC_FAR *rgDispId);

/* [local] */ /> HRESULT (STDMETHODCALLTYPE __RPC_FAR
 *Invoke)(
 IAllDataTypesDisp __RPC_FAR * This,
 /* [in] */ /> DISPID dispIdMember,
 /* [in] */ /> REFIID riid,
 /* [in] */ /> LCID lcid,
 /* [in] */ /> WORD wFlags,
 /* [out][in] */ /> DISPPARAMS __RPC_FAR *pDispParams,
 /* [out] */ /> VARIANT __RPC_FAR *pVarResult,
 /* [out] */ /> EXCEPINFO __RPC_FAR *pExcepInfo,
 /* [out] */ /> UINT __RPC_FAR *puArgErr);

/* [helpstring][propput] */ /> HRESULT (STDMETHODCALLTYPE
 __RPC_FAR *put_LONGValue)(
 IAllDataTypesDisp __RPC_FAR * This,
 /* [in] */ /> LONG Value);

/* [propget] */ /> HRESULT (STDMETHODCALLTYPE __RPC_FAR
 *get_LONGValue)(
 IAllDataTypesDisp __RPC_FAR * This,
```

```

/* [retval][out] */ LONG __RPC_FAR *Value);

/* [helpstring][propput] */ HRESULT (STDMETHODCALLTYPE
__RPC_FAR *put_BYTEValue)(
 IAllDataTypesDisp __RPC_FAR * This,
 /* [in] */ BYTE Value);

/* [propget] */ HRESULT (STDMETHODCALLTYPE __RPC_FAR
*get_BYTEValue)(
 IAllDataTypesDisp __RPC_FAR * This,
 /* [retval][out] */ BYTE __RPC_FAR *Value);

/* [helpstring][propput] */ HRESULT (STDMETHODCALLTYPE
__RPC_FAR *put_SHORTValue)(
 IAllDataTypesDisp __RPC_FAR * This,
 /* [in] */ SHORT Value);

/* [propget] */ HRESULT (STDMETHODCALLTYPE __RPC_FAR
*get_SHORTValue)(
 IAllDataTypesDisp __RPC_FAR * This,
 /* [retval][out] */ SHORT __RPC_FAR *Value);
/* [helpstring][propput] */ HRESULT (STDMETHODCALLTYPE
__RPC_FAR
*put_FLOATValue)(
 IAllDataTypesDisp __RPC_FAR * This,
 /* [in] */ FLOAT Value);

/* [propget] */ HRESULT (STDMETHODCALLTYPE __RPC_FAR
*get_FLOATValue)(
 IAllDataTypesDisp __RPC_FAR * This,
 /* [retval][out] */ FLOAT __RPC_FAR *Value);

/* [helpstring][propput] */ HRESULT (STDMETHODCALLTYPE
__RPC_FAR *put_DOUBLEValue)(
 IAllDataTypesDisp __RPC_FAR * This,
 /* [in] */ DOUBLE Value);

/* [propget] */ HRESULT (STDMETHODCALLTYPE __RPC_FAR
*get_DOUBLEValue)(
 IAllDataTypesDisp __RPC_FAR * This,
 /* [retval][out] */ DOUBLE __RPC_FAR *Value);

/* [helpstring][propput] */ HRESULT (STDMETHODCALLTYPE
__RPC_FAR
*put_VARIANT_BOOLValue)(
 IAllDataTypesDisp __RPC_FAR * This,
 /* [in] */ VARIANT_BOOL Value);

```

```
/* [propget] */ HRESULT (STDMETHODCALLTYPE __RPC_FAR
 *get_VARIANT_BOOLValue)(
 IAllDataTypesDisp __RPC_FAR * This,
 /* [retval][out] */ VARIANT_BOOL __RPC_FAR *Value);

/* [helpstring][propput] */ HRESULT (STDMETHODCALLTYPE
 __RPC_FAR
 *put_SCODEValue)(
 IAllDataTypesDisp __RPC_FAR * This,
 /* [in] */ SCODE Value);

/* [propget] */ HRESULT (STDMETHODCALLTYPE __RPC_FAR
 *get_SCODEValue)(
 IAllDataTypesDisp __RPC_FAR * This,
 /* [retval][out] */ SCODE __RPC_FAR *Value);

/* [helpstring][propput] */ HRESULT (STDMETHODCALLTYPE
 __RPC_FAR
 *put_DATEValue)(
 IAllDataTypesDisp __RPC_FAR * This,
 /* [in] */ DATE Value);

/* [propget] */ HRESULT (STDMETHODCALLTYPE __RPC_FAR
 *get_DATEValue)(
 IAllDataTypesDisp __RPC_FAR * This,
 /* [retval][out] */ DATE __RPC_FAR *Value);

/* [helpstring][propput] */ HRESULT (STDMETHODCALLTYPE
 __RPC_FAR
 *put_BSTRValue)(
 IAllDataTypesDisp __RPC_FAR * This,
 /* [in] */ BSTR Value);

/* [propget] */ HRESULT (STDMETHODCALLTYPE __RPC_FAR
 *get_BSTRValue)(
 IAllDataTypesDisp __RPC_FAR * This,
 /* [retval][out] */ BSTR __RPC_FAR *Value);

/* [helpstring][propput] */ HRESULT (STDMETHODCALLTYPE
 __RPC_FAR
 *put_IUnknownReference)(
 IAllDataTypesDisp __RPC_FAR * This,
 /* [in] */ IUnknown __RPC_FAR *Value);

/* [propget] */ HRESULT (STDMETHODCALLTYPE __RPC_FAR
 *get_IUnknownReference)(
```



```

IAIIDDataTypesDisp __RPC_FAR * This,
/* [retval][out] */ IUnknown __RPC_FAR * __RPC_FAR
*Value);

/* [helpstring][propput] */ HRESULT (STDMETHODCALLTYPE
__RPC_FAR
*put_IDispatchReference)(
IAIIDDataTypesDisp __RPC_FAR * This,
/* [in] */ IDispatch __RPC_FAR *Value);

/* [propget] */ HRESULT (STDMETHODCALLTYPE __RPC_FAR
*get_IDispatchReference)(
IAIIDDataTypesDisp __RPC_FAR * This,
/* [retval][out] */ IDispatch __RPC_FAR * __RPC_FAR *Value);

/* [helpstring][propput] */ HRESULT (STDMETHODCALLTYPE
__RPC_FAR
*put_VARIANTValue)(
IAIIDDataTypesDisp __RPC_FAR * This,
/* [in] */ VARIANT Value);

/* [propget] */ HRESULT (STDMETHODCALLTYPE __RPC_FAR
*get_VARIANTValue)(
IAIIDDataTypesDisp __RPC_FAR * This,
/* [retval][out] */ VARIANT __RPC_FAR *Value);

/* [helpstring][propput] */ HRESULT (STDMETHODCALLTYPE
__RPC_FAR
*put_CURRENCYValue)(
IAIIDDataTypesDisp __RPC_FAR * This,
/* [in] */ CURRENCY Value);

/* [propget] */ HRESULT (STDMETHODCALLTYPE __RPC_FAR
*get_CURRENCYValue)(
IAIIDDataTypesDisp __RPC_FAR * This,
/* [retval][out] */ CURRENCY __RPC_FAR *Value);

/* [helpstring][propput] */ HRESULT (STDMETHODCALLTYPE
__RPC_FAR
*put_SAFEARRAY_I4Value)(
IAIIDDataTypesDisp __RPC_FAR * This,
/* [in] */ SAFEARRAY __RPC_FAR * Value);

/* [propget] */ HRESULT (STDMETHODCALLTYPE __RPC_FAR
*get_SAFEARRAY_I4Value)(
IAIIDDataTypesDisp __RPC_FAR * This,
/* [retval][out] */ SAFEARRAY __RPC_FAR * __RPC_FAR

```

```
*Value);

/* [helpstring][propput] */ HRESULT (STDMETHODCALLTYPE
__RPC_FAR
*put_SAFEARRAY_DISPATCHValue)(
IAIIDataTypesDisp __RPC_FAR * This,
/* [in] */ SAFEARRAY __RPC_FAR * Value);

/* [propget] */ HRESULT (STDMETHODCALLTYPE __RPC_FAR
*get_SAFEARRAY_DISPATCHValue)(
IAIIDataTypesDisp __RPC_FAR * This,
/* [retval][out] */ SAFEARRAY __RPC_FAR * __RPC_FAR
*Value);

/* [helpstring][propput] */ HRESULT (STDMETHODCALLTYPE
__RPC_FAR
*put_SAFEARRAY_UNKNOWNValue)(
IAIIDataTypesDisp __RPC_FAR * This,
/* [in] */ SAFEARRAY __RPC_FAR * Value);

/* [propget] */ HRESULT (STDMETHODCALLTYPE __RPC_FAR
*get_SAFEARRAY_UNKNOWNValue)(
IAIIDataTypesDisp __RPC_FAR * This,
/* [retval][out] */ SAFEARRAY __RPC_FAR * __RPC_FAR
*Value);

/* [helpstring][propput] */ HRESULT (STDMETHODCALLTYPE
__RPC_FAR
*put_SAFEARRAY_BSTRValue)(
IAIIDataTypesDisp __RPC_FAR * This,
/* [in] */ SAFEARRAY __RPC_FAR * Value);

/* [propget] */ HRESULT (STDMETHODCALLTYPE __RPC_FAR
*get_SAFEARRAY_BSTRValue)(
IAIIDataTypesDisp __RPC_FAR * This,
/* [retval][out] */ SAFEARRAY __RPC_FAR * __RPC_FAR
*Value);

/* [helpstring][propput] */ HRESULT (STDMETHODCALLTYPE
__RPC_FAR
*put_SAFEARRAY_VARIANTValue)(
IAIIDataTypesDisp __RPC_FAR * This,
/* [in] */ SAFEARRAY __RPC_FAR * Value);
/* [propget] */ HRESULT (STDMETHODCALLTYPE __RPC_FAR
*get_SAFEARRAY_VARIANTValue)(
IAIIDataTypesDisp __RPC_FAR * This,
/* [retval][out] */ SAFEARRAY __RPC_FAR * __RPC_FAR
```

```

 *Value);
/* [helpstring] */ HRESULT (STDMETHODCALLTYPE __RPC_FAR
*Quit)(
 IAllDataTypesDisp __RPC_FAR * This);
/* [helpstring] */ HRESULT (STDMETHODCALLTYPE __RPC_FAR
*Reset)(
 IAllDataTypesDisp __RPC_FAR * This);
/* [helpstring] */ HRESULT (STDMETHODCALLTYPE __RPC_FAR
*ManyArguments)(
 IAllDataTypesDisp __RPC_FAR * This,
/* [in] */ IDispatch __RPC_FAR * AniDispatch,
/* [in] */ BSTR PropertyName,
/* [in] */ LONG Number,
/* [retval][out] */ VARIANT __RPC_FAR *Value);

 END_INTERFACE
} IAllDataTypesDispVtbl;
(snip)

```

By convention the method defined in COMInterfaceVTableSignatures is named after the interface name prefixed with two underscores ‘\_\_’ and terminated with ‘Vtbl’. For the IAllDataTypesDisp interface, a method named \_\_IAllDataTypesDispVtbl was created.

```

__IAllDataTypesDispVtbl

<C: struct __IAllDataTypesDispVtbl {

 HRESULT (__stdcall * QueryInterface)(IAllDataTypesDisp * This, const
 IID * const riid, void ** ppvObject);
 ULONG (__stdcall * AddRef)(IAllDataTypesDisp * This);
 ULONG (__stdcall * Release)(IAllDataTypesDisp * This);

 HRESULT (__stdcall * GetTypeInfoCount)(IAllDataTypesDisp * This,
 UINT * pctinfo);
 HRESULT (__stdcall * GetTypeInfo)(IAllDataTypesDisp * This, UINT
 itinfo, LCID lcid, ITypeInfo ** pptinfo);
 HRESULT (__stdcall * GetIdsOfNames)(IAllDataTypesDisp * This, const
 IID * const riid, LPOLESTR * rgpszNames, UINT cNames, LCID lcid,
 DISPID * rgdispid);

 HRESULT (__stdcall * Invoke)(IAllDataTypesDisp * This, DISPID
 dispidMember, const IID * const riid, LCID lcid, WORD wFlags,
 DISPPARAMS * pdispparams, VARIANT * pvarResult, EXCEPINFO *
 pexcepinfo, UINT * puArgErr);

 HRESULT (__stdcall * put_LONGValue)(IAllDataTypesDisp * This,
 LONG Value);

```

```
HRESULT (__stdcall * get_LONGValue)(IAIIDataTypesDisp * This,
 LONG *Value);
HRESULT (__stdcall * put_BYTEValue)(IAIIDataTypesDisp * This, BYTE
 Value);
HRESULT (__stdcall * get_BYTEValue)(IAIIDataTypesDisp * This, BYTE
 *Value);
HRESULT (__stdcall * put_SHORTValue)(IAIIDataTypesDisp * This,
 SHORT Value);
HRESULT (__stdcall * get_SHORTValue)(IAIIDataTypesDisp * This,
 SHORT *Value);
HRESULT (__stdcall * put_FLOATValue)(IAIIDataTypesDisp * This,
 FLOAT Value);
HRESULT (__stdcall * get_FLOATValue)(IAIIDataTypesDisp * This,
 FLOAT *Value);
HRESULT (__stdcall * put_DOUBLEValue)(IAIIDataTypesDisp * This,
 DOUBLE Value);
HRESULT (__stdcall * get_DOUBLEValue)(IAIIDataTypesDisp * This,
 DOUBLE *Value);
HRESULT (__stdcall * put_VARIANT_BOOLValue)(IAIIDataTypesDisp *
 This, VARIANT_BOOL Value);
HRESULT (__stdcall * get_VARIANT_BOOLValue)(IAIIDataTypesDisp *
 This, VARIANT_BOOL *Value);
HRESULT (__stdcall * put_SCODEValue)(IAIIDataTypesDisp * This,
 SCODE Value);
HRESULT (__stdcall * get_SCODEValue)(IAIIDataTypesDisp * This,
 SCODE *Value);
HRESULT (__stdcall * put_DATEValue)(IAIIDataTypesDisp * This,
 DATE Value);
HRESULT (__stdcall * get_DATEValue)(IAIIDataTypesDisp * This, DATE
 *Value);
HRESULT (__stdcall * put_BSTRValue)(IAIIDataTypesDisp * This,
 BSTR Value);
HRESULT (__stdcall * get_BSTRValue)(IAIIDataTypesDisp * This,
 BSTR *Value);
HRESULT (__stdcall * put_IUnknownReference)(IAIIDataTypesDisp *
 This, IUnknown *Value);
HRESULT (__stdcall * get_IUnknownReference)(IAIIDataTypesDisp *
 This, IUnknown **Value);
HRESULT (__stdcall * put_IDispatchReference)(IAIIDataTypesDisp *
 This, IDispatch *Value);
HRESULT (__stdcall * get_IDispatchReference)(IAIIDataTypesDisp *
 This, IDispatch **Value);
HRESULT (__stdcall * put_VARIANTValue)(IAIIDataTypesDisp * This,
 VARIANT Value);
HRESULT (__stdcall * get_VARIANTValue)(IAIIDataTypesDisp * This,
 VARIANT *Value);
HRESULT (__stdcall * put_CURRENCYValue)(IAIIDataTypesDisp *
```

```

 This, CURRENCY Value);
HRESULT (__stdcall * get_CURRENCYValue)(IAIIDataTypesDisp *
 This, CURRENCY *Value);
HRESULT (__stdcall * put_SAFEARRAY_I4Value)(IAIIDataTypesDisp *
 This, SAFEARRAY *Value);
HRESULT (__stdcall * get_SAFEARRAY_I4Value)(IAIIDataTypesDisp *
 This, SAFEARRAY **Value);
HRESULT (__stdcall * put_SAFEARRAY_DISPATCHValue)(
 IAIIDataTypesDisp * This, SAFEARRAY *Value);
HRESULT (__stdcall * get_SAFEARRAY_DISPATCHValue)(
 IAIIDataTypesDisp * This, SAFEARRAY **Value);
HRESULT (__stdcall * put_SAFEARRAY_UNKNOWNValue)(
 IAIIDataTypesDisp * This, SAFEARRAY *Value);
HRESULT (__stdcall * get_SAFEARRAY_UNKNOWNValue)(
 IAIIDataTypesDisp * This, SAFEARRAY **Value);
HRESULT (__stdcall * put_SAFEARRAY_BSTRValue)(
 IAIIDataTypesDisp * This, SAFEARRAY *Value);
HRESULT (__stdcall * get_SAFEARRAY_BSTRValue)(
 IAIIDataTypesDisp * This, SAFEARRAY **Value);
HRESULT (__stdcall * put_SAFEARRAY_VARIANTValue)(
 IAIIDataTypesDisp * This, SAFEARRAY *Value);
HRESULT (__stdcall * get_SAFEARRAY_VARIANTValue)(
 IAIIDataTypesDisp * This, SAFEARRAY **Value);
HRESULT (__stdcall * Quit)(IAIIDataTypesDisp * This);
HRESULT (__stdcall * Reset)(IAIIDataTypesDisp * This);
HRESULT (__stdcall * ManyArguments)(IAIIDataTypesDisp * This,
 /* [in] */ IDispatch *AnIDispatch,
 /* [in] */ BSTR PropertyName,
 /* [in] */ LONG Number,
 /* [retval][out] */ VARIANT *Value);
}>

```

---

**Note:** A SAFEARRAY can be of any COM Automation-compatible type. Not all combinations for SAFEARRAYs are shown in this example.

---

## Modifying Existing Virtual Function Table Definition

Any time during development that you modify the virtual function table method for an interface, make sure to reinitialize your interface binding classes.

The interface binding classes contain class state derived from the Vtable definition, which is used to support the run-time mechanisms of the COM interface binding. This information must be reset if you modify the interface function definitions while developing your dual interface class.

For example, when modifying the method `__IAIIDataTypesDispVtbl` in the `COMExternalInterface` framework class, the expression below must be evaluated in order to re-initialize the affected dual interface classes.

```
IAIIDataTypesDispPointer ClassInitializer.
IAIIDataTypesDispImplementation ClassInitializer.
```

---

**Note:** Modifying an interface definition should occur only during initial development. Once you publish the interface, do not change its signature or semantics, since there might be clients relying on your commitment to the “contract” represented by the published COM interface.

---

---

## Creating the Dual Interface Classes

Two classes must be created: an interface class as a subclass of `COMDispatchInterface` and an implementation class as a subclass of `COMDispatchInterfaceImplementation`. To access this object from Smalltalk, you must also create a pointer class as a subclass of `COMDispatchInterfacePointer`. COM Connect provides tools to assist the creation of necessary wrapper classes for a COM interface. See [COM Connect Development Tools](#).

The `AllDataTypes` example defines all three interface classes and uses all Automation data types to show you all of the code patterns you use to implement a dual interface object. While most example methods show function calls with only one argument, multiple arguments are handled by simply following the same method patterns defined in this section for each additional argument.

## Creating the Interface Class

The `IAIIDDataTypesDisp` class is defined as a subclass of `COMDispatchInterface`. The class `IAIIDDataTypesDisp` inherits the basic `IDispatch` behavior from `COMDispatchInterface`.

```
Object
 COMInterface ('interface')
 IUnknown
 COMDispatchInterface
 IAIIDDataTypesDisp
COMDispatchInterface subclass: #IAIIDDataTypesDisp
 instanceVariableNames: ''
 classVariableNames: ''
 poolDictionaries: 'COMStatusCodeConstants'
COMAutomationConstants
 COMConstants '
 category: 'COM-Automation-Server Samples'
```

By convention, you always define the interface operations method category for the methods in an interface class. These methods provide a Smalltalk presentation of interface functions.

By convention, you match the function names from the header file generated from the MIDL compiler for interface function names. The interface functions defined for properties are prefixed with `get_` for property get functions and `put_` for property put functions. There is no modification for method names.

## Automatically Generating the Interface Class

A prototype of the interface class of a COM interface can be generated automatically using tools provided with COM Connect. For example,

```
COMInterfaceClassGenerator
 generateInterfacePrototypeFor: #IAIIDDataTypesDisp.
```

This generates code that you must review.

The `COMInterfaceClassGenerator` class is discussed under [COM Connect Development Tools](#). You need to review and customize the prototype class, but the tool provides an initial “rough draft” to get you started.

## General Pattern for Getting Output Parameter Values

The general method pattern for getting output parameter values for subclasses of `COMDispatchInterface` is defined as follows:

```
<Get PropertyName Function>
"Answer the <PropertyName> property."
| resultReference |
resultReference := <Value Reference Object>.
interface <Get PropertyName Function>: resultReference.
^resultReference value
```

The Value Reference Object is used to get the output parameter from the function. The expression to create this object depends on the data type of the parameter and is discussed in more detail below.

The interface instance variable holds an instance of the interface pointer class. In the example, this instance variable holds an instance of `IAIIDDataTypesDispPointer`.

While this method pattern is defined for properties, it also applies for any argument that needs to be returned through an output parameter. Output parameters are marked in the IDL file with the **out** tag. In addition when they are meant to be a return value, as is the case for returning a property value, they are also marked with the **retval** tag.

## Getting Scalar Output Values

To get a scalar output parameter value, the method pattern is as follows:

```
<Get PropertyName Function>
"Answer the <PropertyName> property."
| resultReference |
resultReference := nil asValueReference.
interface <Get PropertyName Function>: resultReference.
^resultReference value
```

This method pattern can be applied for the following data types:



Example instance variable	COM data type	COM Type Code	Smalltalk Class
propertyLONGValue	longLONG	VT_I4	Integer
propertyBYTEValue	unsigned charBYTE	VT_UI1	Integer
propertySHORTValue	shortSHORT	VT_I2	Integer
propertyFLOATValue	floatFLOAT	VT_R4	Float
propertyDOUBLE-Value	doubleDOUBLE	VT_R8	Double
propertyVARIANT_BOOL Value	booleanBOOLE AN	VT_BOOL	Boolean
propertySCODEValue	SCODE	VT_ERROR	Integer
propertyDATEValue	DATE	VT_DATE	Timestamp
propertyBSTRValue	BSTR	VT_BSTR	String
propertyCURRENCYValue	CURRENCY	VT_CY	FixedPoint with a scale of 4
propertySAFEARRAY_I4 Value	SAFEARRAY (LONG)	VT_ARRAY   VT_I4	Array of Integers
propertySAFEARRAY_BSTRValue	SAFEARRAY (BSTR)	VT_ARRAY   VT_BSTR	Array of Strings
propertySAFEARRAY_DISPATCHValue	SAFEARRAY (IDispatch*)	VT_ARRAY   VT_DISPATCH	Array of IDispatches
propertySAFEARRAY_UNKNOWNValue	SAFEARRAY (IUnknown*)	VT_ARRAY   VT_UNKNOWN	Array of IUnknowns
propertySAFEARRAY_DISPATCHValue	SAFEARRAY (IDispatch*)	VT_ARRAY   VT_DISPATCH	Array of IDispatch

---

**Note:** A SAFEARRAY can be of any COM Automation-compatible type. Not all combinations for SAFEARRAYs are shown in the above table.

---

By convention, all of the method names match the names from the C header file. For example, the BSTRValue property is accessed by defining the following interface method.

```
get_BSTRValue
"Answer the BSTRValue property."
| resultReference |
resultReference := nil asValueReference.
```

```
interface get_BSTRValue: resultReference.
^resultReference value
```

Getting Interface Output Arguments

To get an interface output parameter, the method pattern is as follows:

```
<Get PropertyName Function>
"Answer the <PropertyName> property."
| resultReference |
resultReference := <Interface Class> new asValueReference.
interface <Get PropertyName Function>: resultReference.
^resultReference value
```

This method pattern can be applied for the following data types:

Example Instance variable	COM data type	COM Type Code	Value Reference Class
propertyIUnknownReference	IUnknown*	VT_UNKNOWN	IUnknown
propertyIDispatchReference	IDispatch*	VT_DISPATCH	IDispatch

By convention, all of the method names match the names from the C header file. For example, the IDispatchReference property is accessed by defining the following interface method:

```
get_IDispatchReference
"Answer the IDispatchReference property."
| resultReference |
resultReference := IDispatch new asValueReference.
interface get_IDispatchReference: resultReference.
^resultReference value
```

Getting VARIANT Output Values

To get a VARIANT output parameter, the method pattern is:

```
<Get PropertyName Function>
"Answer the <PropertyName> property."
| resultReference |
resultReference := COMVariantValueReference new.
interface <Get PropertyName Function>: resultReference.
^resultReference value
```

This method pattern can be applied for the following data types:

Example Instance variable	COM data type	COM Type Code	Smalltalk Class
propertyVARIANT-Value	VARIANT	VT_VARIANT	An object

By convention, all of the method names match the names from the C header file. For example, the propertyVARIANTValue property is accessed by defining the following interface method:

```
get_VARIANTValue
"Answer the VARIANTValue property."
| resultReference |
resultReference := COMVariantValueReference new.
interface get_VARIANTValue: resultReference.
^resultReference value
```

## Passing Input Parameter Values

To set an input parameter value, the method pattern is as follows:

```
<Put PropertyName>: aValue
"Set the <PropertyName> property."
interface <Put PropertyName Function>: aValue
```

This method pattern can be applied for all data types.

By convention, all of the method names match the names from the C header file. For example, the propertyBSTRValue property is set by defining the following interface method:

```
put_BSTRValue: aValue
"Set the BYTEValue property."
interface put_BSTRValue: aValue
```

## Calling a Method

To call a COM method, a method is implemented to pass the call to the interface binding that performs the low-level Vtable function call. In an interface class, method names should be “civilized” to follow the Smalltalk convention by starting with a lower-case letter.

For example, the example defines the reset method as:

```
reset
"Invoke the IAllDataTypesDisp::Reset function.."
interface Reset
```

## Calling a Method With Arguments

To call a COM method, a method is implemented to pass the call to the interface binding that performs the low-level Vtable function call. Arguments are handled in the same fashion as defined for properties. In an interface class, method names should be 'civilized' to follow the Smalltalk convention by starting with a lower-case letter. The argument selectors should be Smalltalk-like as well, since the anonymous argument selector `_:` is used only at the function level in the interface pointer and implementation binding classes.

For example, the following defines the `manyArguments:` `propertyName:` `aLongValue:` method.

```
manyArguments: anIDispatch propertyName: aPropertyName
aLongValue: aLong
 "Call ManyArguments and answer a VARIANT value."
 | resultReference |
 resultReference := COMVariantValueReference new.
 interface ManyArguments: anIDispatch _: aPropertyName _: aLong _:
 resultReference.
 ^resultReference value
```

## Class Initialization

The class method used to initialize the class is as follows:

```
ClassInitializer
 " self ClassInitializer "
 self iid: IAllDataTypesDispPointer iid.
 self initialize.
```

Class initialization comprises the following steps:

- 1 Setting the class interface identifier with `iid:`.
- 2 Calling `super initialize`.

---

## Creating the Interface Implementation Binding Class

Implementing an interface implementation binding class is required when you want a Smalltalk object to support a COM interface. An interface implementation class is used when a client calls into VisualWorks.

The `IAIIDDataTypesDisplImplementation` class is defined as a subclass of `COMDispatchImplementation`. The `IAIIDDataTypesDisplImplementation` class inherits the `IDispatch` behavior. It is through these methods that `COM Connect` is invoked from the external world.

```
Object
 COMInterfaceBinding
 COMInterfaceImplementation ('implementor' 'interfaceAddress')
 IUnknownImplementation
 COMDispatchImplementation
 IAIIDDataTypesDisplImplementation
```

```
COMDispatchImplementation subclass:
 #IAIIDDataTypesDisplImplementation
 instanceVariableNames: ''
 classVariableNames: ''
 poolDictionaries: 'COMConstants COMAutomationConstants
 COMStatusCodeConstants '
 category: 'COM-Automation-Server Samples'
```

By convention, you always define two method categories for the methods in an interface pointer class:

### interface operations

These methods provide an optimization for Smalltalk clients that call the interface from the same image. They are also useful for testing your object.

### private-invocation

These methods define the interface function callback entry points. These methods receive the external client calls.

The convention used by `COM Connect` for incoming call is to call a method with a selector prefix of `invoke` followed by the interface function name. Following the `COM Connect` argument convention, the anonymous keyword `_` is used for argument selectors. The first argument of all interface functions is always noted as the `this`, which is familiar to C++ programmers.

---

**Note:** The 'This' argument of an external function invocation is provided by the Object Engine `COM` callback machinery. It is always the interface binding that is processing the callback; it is not used by the image binding.

---

## Automatically Generating the Interface Implementation Class

A prototype of the interface implementation binding class of a COM interface can be generated automatically using tools provided with COM Connect. For example:

```
COMInterfaceImplementationClassGenerator
 generateInterfacePrototypeFor: #IAIIDDataTypesDisp.
```

This generates code that you must review.

The `COMInterfaceImplementationClassGenerator` class is discussed under [COM Connect Development Tools](#). You need to review and customize the prototype class, but the tool provides an initial “rough draft” to get you started.

## General Pattern for Returning a Value in an Output Parameter

The general method pattern used to return a value in an output parameter is defined as follows:

```
invoke<Get SomeName Function>: this _: pvarResult
"Private. Invoke the <InterfaceName>::<Get SomeName Function>
function for an external caller."
```

```
"An additional comment with the C function definition from the header
file."
```

```
^[" terminate exception stack unwind at external callin boundary "
```

```
| resultReference hresult |
```

```
self reportExternalFunctionEntry.
```

```
pvarResult isValid
```

```
 ifFalse: [^E_INVALIDARG].
```

```
resultReference := <Value Reference Object>.
```

```
hresult := implementor <Get SomeName Function>: resultReference.
```

```
(HRESULT succeeded: hresult)
```

```
 ifTrue: [<Copy 'resultReference value' to the memory location
 'pvarResult'>].
```

```
hresult
```

```
] on: self rootExceptions
```

```
 do: (self exceptionHandlerForHRESULTReturnValue: #externalCallin)
```

The Value Reference Object is used to get the output parameter from the implementor object. The expression to create this object depends on the data type of the parameter. In most cases, the expression ‘nil as Value Reference’ is used in an external function invocation.

The instance variable implementor holds an instance of the published COM class. In the example, this instance variable holds an instance of `AllDataTypesCOMObject`.

## Copying Output Values to External Memory

The following table lists the variations in the method pattern for copying a COM representation of a Smalltalk object into external memory.

COM data type	Value reference class	Setting the result value pointer
BSTR	nil	self bstrResultAtAddress: pvarResult put: resultReference value
BYTE	nil	self scalarResultAtAddress: pvarResult put: resultReference value
CURRENCY	nil	self currencyResultAtAddress: pvarResult put: resultReference value
DATE	nil	self dateResultAtAddress: pvarResult put: resultReference value
DOUBLE	nil	self scalarResultAtAddress: pvarResult put: resultReference value
FLOAT	nil	self scalarResultAtAddress: pvarResult put: resultReference value
IDispatch*	nil	self interfaceResultAtAddress: pvarResult put: resultReference value
IUnknown*	nil	self interfaceResultAtAddress: pvarResult put: resultReference value
LONG	nil	self scalarResultAtAddress: pvarResult put: resultReference value
SAFEARRAY of BSTR	nil	self safeArrayResultPointerAtAddress: pvarResult put: resultReference value elementType: VT_BSTR
SAFEARRAY of DISPATCH	nil	self safeArrayResultPointerAtAddress: pvarResult put: resultReference value elementType: VT_DISPATCH
SAFEARRAY of UNKNOWN	nil	self safeArrayResultPointerAtAddress: pvarResult put: resultReference value elementType: VT_UNKNOWN

COM data type	Value reference class	Setting the result value pointer
SAFEARRAY of VT_I4	nil	self safeArrayResultPointerAtAddress: pvarResult put: resultReference value elementType: VT_I4
SCODE	nil	self scalarResultAtAddress: pvarResult put: resultReference value
SHORT	nil	self scalarResultAtAddress: pvarResult put: resultReference value
VARIANT_BOOL	nil	self variantBoolResultAtAddress: pvarResult put: resultReference value
VARIANT	COMVariant Value-Reference	selfvariantResultAt Address: PvarResult put:resultReference value

**Note:** A SAFEARRAY can be of any COM Automation-compatible type. Not all combinations for SAFEARRAYs are shown in above table. The selectors in above table that are sent to self are methods implemented in the COM Connect framework superclass COMInterfaceImplementation.

For example, to answer a BSTR value to a client, in the IAllDataTypesDisp dual interface class a function called invokeget\_BSTRValue:\_: is defined. The first argument is noted as the this, which is familiar to C++ programmers. The second argument is a pointer to a BSTR.

```
invokeget_BSTRValue: this _: pvarResult
"Private. Invoke the IAllDataTypes::get_BSTRValue function for an
external caller."

/* [propget] */ HRESULT (STDMETHODCALLTYPE __RPC_FAR
*get_BSTRValue)(
 IAllDataTypesDisp __RPC_FAR * This,
 /* [retval][out] */ BSTR __RPC_FAR *Value);"
^[" terminate exception stack unwind at external callin boundary "
| resultReference hresult |
self reportExternalFunctionEntry.
pvarResult isValid
ifFalse: [^E_INVALIDARG].
resultReference := nil asValueReference.
hresult := implementor get_BSTRValue: resultReference.
(HRESULT succeeded: hresult)
ifTrue: [self bstrResultAtAddress: pvarResult
```



```

 put: resultReference value].
hresult

] on: self rootExceptions
do: (self exceptionHandlerForHRESULTReturnValue:
 #externalCallin)

```

## General Pattern for Getting Values From Input Parameters

The general method pattern used to get a value from an input parameter is defined as follows:

```

invoke<Put SomeName Function>: this _: aValue
"Private. Invoke the <InterfaceName>:: <Put SomeName Function>
function for an external caller. "
"An additional comment with the C function definition from the header
file. "
^[" terminate exception stack unwind at external callin boundary "
implementor <Put SomeName Function>:
(<Convert 'aValue' to its Smalltalk representation>).
] on: self rootExceptions
do: (self exceptionHandlerForHRESULTReturnValue: #externalCallin
)

```

This table lists the variations in the method pattern.

COM data type	Getting the value
BSTR	self stringAtBSTRPointer: aValue
BYTE	aValue
CURRENCY	self currencyValueAtAddress: aValue
DATE	self dateValueAtAddress: aValue
DOUBLE	aValue
FLOAT	aValue
IDispatch*	self interfaceAtAddress: aValue type: IDispatch
IUnknown*	self interfaceAtAddress: aValue type: IDispatch
LONG	aValue
SAFEARRAY of BSTR	self safeArrayValueAtAddress: pvarResult put: aValue elementType: VT_BSTR
SAFEARRAY of DISPATCH	self safeArrayValueAtAddress: pvarResult put: aValue elementType: VT_DISPATCH
SAFEARRAY of UNKNOWN	self safeArrayValueAtAddress: pvarResult put: aValue elementType: VT_UNKNOWN
SAFEARRAY of VT_I4	self safeArrayValueAtAddress: pvarResult put: aValue elementType: VT_I4
SCODE	aValue
SHORT	aValue
VARIANT	self variantValueFrom: aValue
VARIANT_BOOL	self booleanFromVariantBool: aValue

**Note:** A SAFEARRAY can be of any COM Automation-compatible type. Not all combinations for SAFEARRAYs are shown in above table. The selectors in above table that are sent to self are methods implemented in the framework class COMInterfaceImplementation.

For example, to set a BSTR value in an object, a function called `invokeput_BSTRValue: _:` is defined in the `IAIIDataTypesDisp` dual interface class. The first argument is noted as the `this` familiar to C++ programmers. The second argument is a BSTR.

`invokeput_BSTRValue: this _: aValue`  
"Private. Invoke the `IAIIDataTypes::put_BSTRValue` function for an

external caller. "

```
/* [helpstring][propput] */ HRESULT (STDMETHODCALLTYPE
__RPC_FAR
*put_BSTRValue)(
IAIIDataTypesDisp __RPC_FAR * This,
/* [in] */ BSTR Value);"
```

```
^[" terminate exception stack unwind at external callin boundary "
implementor put_BSTRValue: (self stringAtBSTRPointer: aValue).
] on: self rootExceptions
do: (self exceptionHandlerForHRESULTReturnValue:
#externalCallin)
```

## Optimizing Same Image Clients

You can publish COM objects from many places, including the image you are running from. When a COM object is implemented in the same image it is called from, it is possible to optimize the call path by avoiding going out to COM and back in again. This optimization is enabled by implementing interface methods on the interface implementation class. Invoking interface functions internally is also useful for testing your object during development. By convention, these methods are placed in a category called ‘interface operations.’

The method pattern is as follows:

```
<Interface Function Name>
"Invoke the IAIIDataTypes::<Interface Function Name> function. Raise
an exception if an error occurs. Answer the result code."

| hresult |
hresult := [" terminate exception stack unwind at function invocation
boundary "
implementor <Interface Function Call>
] on: self rootExceptions
do: (self exceptionHandlerForHRESULTReturnValue:
#internalCallin).
self checkHresult: hresult.
^hresult
```

For example, the example IAIIDataTypesDispImplementation method get\_BSTRValue: is defined as follows:

```
get_BSTRValue: resultReference
"Invoke the IAIIDataTypes::get_BSTRValue function. Raise an exception
if an error occurs. Answer the result code."
| hresult |
hresult := [" terminate exception stack unwind at function invocation
```

```
boundary "
 implementor get_BSTRValue: resultReference
] on: self rootExceptions
 do: (self exceptionHandlerForHRESULTReturnValue:
 #internalCallin).
self checkHresult: hresult.
^hresult
```

## Class Initialization

The class method used to initialize the class is as follows:

```
ClassInitializer
 " self ClassInitializer "
 self iid: IAIIDataTypesDispPointer iid.
 self vtableSignatureTypeName: #__IAIIDataTypesDispVtbl.
 self initialize.
```

Class initialization comprises the following steps:

- 1 Set the class interface identifier with iid:.
- 2 Specify the name of the virtual function table with the vtableSignatureTypeName: method. The argument is a selector for the virtual function table method defined for the dual interface in the COMInterfaceVtblSignatures class.
- 3 Call super initialize.

---

## Creating the Interface Pointer Binding Class

Implementing an interface pointer class is required when you want a Smalltalk client to access a COM object implemented by another application. An interface pointer class is used to call out of VisualWorks.

The class `IAIIDataTypesDispPointer` is defined as a subclass of `COMDispatchPointer`. The class `IAIIDataTypesDispPointer` inherits `IDispatch` behavior from `COMDispatchInterfacePointer`. It is through these methods that COM Connect calls out to the COM world.

```
Object
 COMInterfaceBinding
 COMInterfacePointer ('interfaceAddress')
 IUnknownPointer
 COMDispatchInterfacePointer
 IAIIDataTypesDispPointer
```

`COMDispatchInterfacePointer` subclass: `#IAIIDataTypesDispPointer`

```
instanceVariableNames: ''
classVariableNames: ''
poolDictionaries: 'COMStatusCodeConstants
COMAutomationConstants COMConstants '
category: 'COM-Automation-Server Samples'
```

By convention, you always define two method categories for the methods in an interface pointer class:

### **interface operations**

These methods convert as necessary any arguments for calling the functions.

### **private-invocation**

These methods define the function entry points for the external function call.

## **Automatically Generating the Interface Pointer Class**

A prototype of the interface pointer class of a COM interface can be generated automatically using tools provided with COM Connect. For example,

```
COMInterfacePointerClassGenerator
generateInterfacePrototypeFor: #IAIIDataTypesDisp.
```

This generates code that you must review.

The COMInterfacePointerClassGenerator class is documented under [COM Connect Development Tools](#) COM Connect Development Tools. You need to review and customize the prototype class, but the tool provides an initial “rough draft” to get you started.

## **Getting Output Parameter Values**

The general pattern for methods getting output parameter values in the ‘interface operations’ category is as follows:

```
<Get Function name>: resultReference
"Invoke the IAIIDataTypesDisp::<Get Function name> function. Raise an
exception if an error occurs. Answer the result code."
| resultBuffer hresult |
resultBuffer := <Create result value buffer>.
hresult := self invoke<Get Function name>: resultBuffer
asPointerParameter.
resultReference value: (<Get value from buffer>).
^hresult
```

The following table lists variations in the method pattern.

COM data type	Creating the result value buffer	Getting the value from the buffer
BSTR	BSTR resultValueBuffer.	resultBuffer contents
BYTE	COMExternalInterface scalarResultBufferFor: #BYTE.	resultBuffer contents
CURRENCY	COMStructure resultValueBuffer: #CY.	resultBuffer contents
DATE	COMDate resultValueBuffer.	resultBuffer contents
DOUBLE	COMExternalInterface scalarResultBufferFor: #DOUBLE.	resultBuffer contents
FLOAT	COMExternalInterface scalarResultBufferFor: #FLOAT	resultBuffer contents
IDispatch*	IDispatchPointer resultValueBuffer.	resultBuffer contents
IUnknown*	IUnknownPointer resultValueBuffer.	resultBuffer contents
LONG	COMExternalInterface scalarResultBufferFor: #LONG.	resultBuffer contents
SAFEARRAY of BSTR	COMSafeArray resultValueBufferFor: VT_BSTR	resultBuffer contents
SAFEARRAY of DISPATCH	COMSafeArray resultValueBufferFor: VT_DISPATCH	resultBuffer contents
SAFEARRAY of UNKNOWN	COMSafeArray resultValueBufferFor: VT_UNKNOWN	resultBuffer contents
SAFEARRAY of VT_I4	COMSafeArray resultValueBufferFor: VT_I4	resultBuffer contents
SCODE	COMExternalInterface scalarResultBufferFor: #SCODE	resultBuffer contents
SHORT	COMExternalInterface scalarResultBufferFor: #SHORT.	resultBuffer contents

COM data type	Creating the result value buffer	Getting the value from the buffer
VARIANT	COMStructure resultValueBufferFor: #VARIANT.	resultBuffer contents
VARIANT_BOOL	COMExternalInterface scalarResultBufferFor: #VARIANT_BOOL	COMExternalInterface booleanFromVARIANT_BOOL: resultBuffer contents

---

**Note:** A SAFEARRAY can be of any COM Automation-compatible type. Not all combinations for SAFEARRAYs are shown in above table.

---

The general pattern for methods in the 'private-invocation' category is defined below. By convention all interface methods are prefixed with invoke.

```

invoke<Function Name>
"Private."
" The C header file interface Function definition is included here "
<COM: HRESULT <Function definition>= <Virtual function table
position>>
^self externalAccessFailedWith: _errorCode

```

---

**Note:** The virtual function table position is a 0-based index, with 0 predefined for IUnknown::QueryInterface, 1 for IUnknown::AddRef and so on until 6 for IDispatch::Invoke. Therefore, the first available index for a dual interface entry is always 7.

---

For example, the IAIDataTypesDispPointer class implements the get\_BSTRValue: and invokeget\_BSTRValue: methods.

```

get_BSTRValue: resultReference
"Invoke the IAIDataTypesDisp::get_BSTRValue function. Raise an
exception if an error occurs. Answer the result code."
| resultBuffer hresult |
resultBuffer := BSTR resultValueBuffer.
hresult := self invokeget_BSTRValue: resultBuffer asPointerParameter.
resultReference value: resultBuffer contents.
^hresult

invokeget_BSTRValue: Value
"Private."
/* [propget] */ HRESULT (STDMETHODCALLTYPE __RPC_FAR
*get_BSTRValue)(

```

```
IAIIDDataTypesDisp __RPC_FAR * This,
/* [retval][out] */ BSTR __RPC_FAR *Value);"
<COM: HRESULT __stdcall get_BSTRValue(BSTR *Value) = 24>
^self externalAccessFailedWith: _errorCode
```

## Setting Input Parameter Values

The following sections introduce method patterns for converting a Smalltalk object into its COM representation suitable for an external interface function call.

## Setting Input Parameters for Scalar Values

This section applies to following COM Automation data types:

- BYTE
- DOUBLE
- FLOAT
- LONG
- SCODE
- SHORT

The method pattern to convert one of these values from a Smalltalk object into COM bits is as follows. There is actually no work to do for scalar types, in the pattern and example the value in `aValue` is just passed to the interface function entry point.

```
<Put Function Name>: aValue
"Invoke the <InterfaceName>::<Put Function Name> function. Raise an
exception if an error occurs. Answer the result code."
^self invoke<Put Function Name>: aValue
```

For example, the `IAIIDDataTypesDispPointer` class defines the `put_BYTEValue:` method to deal with a `BYTE` input parameter, as follows:

```
put_BYTEValue: aValue
"Invoke the IAIIDDataTypesDisp::put_BYTEValue function. Raise
an exception if an error occurs. Answer the result code."
^self checkHresult: (self invokeput_BYTEValue: aValue)
```



## Setting Input Parameters for BSTR Values

The method pattern to convert a Smalltalk String into COM bits is as follows:

```
<Put Function Name>: aValue
 "Invoke the <InterfaceName>::<Put Function Name> function. Raise an
 exception if an error occurs. Answer the result code."
 | aBSTR hresult |
 aBSTR := BSTR allocateString: aValue.

 hresult := self invoke<Put Function Name>:
 aBSTR asPointerParameter.
 ^hresult
```

For example, the `IAIIDDataTypesDispPointer` class defines the `put_BSTRValue:` method to deal with a BSTR input parameter, as follows:

```
put_BSTRValue: aValue
 "Invoke the IAIIDDataTypesDisp::put_BSTRValue function. Raise an
 exception if an error occurs. Answer the result code."
 | aBSTR hresult |
 aBSTR := BSTR allocateString: aValue.

 hresult := self invokeput_BSTRValue: aBSTR asPointerParameter.
 ^hresult
```

## Setting Input Parameters for CURRENCY Values

The method pattern to convert a Smalltalk FixedPoint representing a CURRENCY value into COM bits is as follows:

```
<Put Function Name>: aNumber
 "Invoke the <InterfaceName>::<Put Function Name>function. Raise an
 exception if an error occurs. Answer the result code.
 <aNumber> represents a CURRENCY with a scale of 4."

 ^self invoke<Put Function Name>:
 (COMExternalInterface asCYPParameter: aNumber)
```

For example, the `IAIIDDataTypesDispPointer` class defines the `put_CURRENCYValue:` method to deal with a CURRENCY input parameter, as follows:

```
put_CURRENCYValue: aFixedPoint
 "Invoke the IAIIDDataTypesDisp::put_CURRENCYValue function. Raise
 an exception if an error occurs. Answer the result code. <aFixedPoint>
 represents a CURRENCY with a scale of 4."
```

```
^self invokeput_CURRENCYValue:
 (COMExternalInterface asCYPParameter: aNumber)
```

## Setting Input Parameters for DATE Values

The method pattern to convert a Smalltalk Date, Timestamp or LimitedPrecisionReal into COM bits is as follows:

```
<Put Function Name>: aValue
 "Invoke the <InterfaceName>::<Put Function Name> function with the
 argument <aValue> is a Timestamp or a Date. Raise an exception if an
 error occurs. Answer the result code."
```

```
^ self invoke<Put Function Name>:
 (COMExternalInterface asDATEParameter: aValue))
```

For example, the IAIIDataTypesDispPointer class defines the put\_DATEValue: method to deal with a DATE input parameter, as follows:

```
put_DATEValue: aValue
 "Invoke the IAIIDataTypesDisp::put_DATEValue function with the
 argument <aValue> is a Timestamp or a Date. Raise an exception if an
 error occurs. Answer the result code."
```

```
^self invokeput_DATEValue:
 (COMExternalInterface asDATEParameter: aValue)
```

## Setting Input Parameters for Interface Values

The method pattern to convert a Smalltalk interface into COM bits is as follows:

```
<Put Function Name>: aValue
 "Invoke the <InterfaceName>::<Put Function Name> function. Raise an
 exception if an error occurs. Answer the result code."
 ^self invoke<Put Function Name>: aValue asPointerParameter
```

For example, the IAIIDataTypesDispPointer class defines the put\_IDispatchReference: method to deal with an IDispatch input parameter, as follows:

```
put_IDispatchReference: aValue
 "Invoke the IAIIDataTypesDisp::put_IDispatchReference function. Raise
 an exception if an error occurs. Answer the result code."
```

```
^self invokeput_IDispatchReference: aValue asPointerParameter
```

## Setting Input Parameters for SAFEARRAY Values

The method pattern to convert an Array into COM bits is as follows:

```
<Put Function Name>: aValue
 "Invoke the <InterfaceName>::<Put Function Name> function. Raise an
 exception if an error occurs. Answer the result code."
 | hresult aComSA |
 aComSA := COMSafeArray fromCollection: aValue elementType: <An
 Automation VT Constant>

 hresult := self invoke<Put Function Name>:
 aComSA asPointerParameter.
 ^hresult
```

For example, the `IAIIDataTypesDispPointer` class defines the `put_SAFEARRAY_DISPATCHValue:` method to deal with a `SAFEARRAY` of `IDispatch` references input parameter, as follows:

```
put_SAFEARRAY_DISPATCHValue: aValue
 "Invoke the IAIIDataTypesDisp::put_SAFEARRAY_DISPATCHValue
 function.
 Raise an exception if an error occurs. Answer the result code."
 | hresult aComSA |
 aComSA := COMSafeArray fromCollection: aValue elementType:
 VT_DISPATCH.

 hresult := self invokeput_SAFEARRAY_DISPATCHValue: aComSA
 asPointerParameter.
 ^hresult
```

## Setting Input Parameters for VARIANT Values

The method pattern to convert any Smalltalk object whose class is compatible with a COM Automation data type into COM bits is as follows:

```
<Put Function Name>: aValue
put_VARIANTValue: aValue
 "Invoke the <InterfaceName>::<Put Function Name> function. Raise an
 exception if an error occurs. Answer the result code."

 ^self invoke<Put Function Name>:
 aValue asCOMVariant asStructureParameter
```

For example, the `IAIIDDataTypesDispPointer` class defines the `put_VARIANTValue`: method to deal with a `VARIANT` input parameter, as follows:

```
put_VARIANTValue: aValue
 "Invoke the IAIIDDataTypesDisp::put_VARIANTValue function. Raise an
 exception if an error occurs. Answer the result code."

 ^self invokeput_VARIANTValue: aValue asCOMVariant
 asStructureParameter
```

## Setting Input Parameters for `VARIANT_BOOL` Values

The method pattern to convert a Smalltalk Boolean into COM bits is as follows:

```
<Put Function Name>: aValue
 "Invoke the <InterfaceName>::<Put Function Name> function. Raise an
 exception if an error occurs. Answer the result code."

 ^self invoke<Put Function Name>:
 (COMExternalInterface asVARIANT_BOOL: aValue)
```

For example, the `IAIIDDataTypesDispPointer` class defines the `put_DATEValue`: method to deal with a `DATE` input parameter, as follows:

```
put_VARIANT_BOOLValue: aValue
 "Invoke the IAIIDDataTypesDisp::put_VARIANT_BOOLValue function.
 Raise an exception if an error occurs. Answer the result code."

 ^self invokeput_VARIANT_BOOLValue:
 (COMExternalInterface asVARIANT_BOOL: aValue)
```

## Class Initialization

The class method used to initialize the class is as follows:

```
ClassInitializer
 " self ClassInitializer "
 "'{DB5DE8E2-AD1F-11d0-ACBE-5E86B1000000}' asGUID storeString "

 self iid: (GUID fromBytes: #[16rE2 16rE8 16r5D 16rDB 16r1F 16rAD
 16rD0 16r11 16rAC 16rBE 16r5E 16r86 16rB1 0 0 0]).
 self initialize.
```

Class initialization comprises the following steps:

- 1 Setting the class interface identifier with `iid`.
- 2 Calling `super initialize`.

## Create a COMDualInterfaceObject Subclass

Creating a COMDualInterfaceObject subclass involves implementing the following:

- Class initialization
- Methods and properties
- Class factory creation
- Type library management
- Run-Time installation

Subclassing the COMDualInterfaceObject class allows you to inherit default implementation for IDispatch and IUnknown. The example defines the AllDataTypesCOMObject subclass, as follows:

```
Object
COMObject ('referenceCount' 'controllingUnknown' 'innerUnknown')
 COMAutomationObject ('iDispatch' 'valueAdaptor')
 COMDispatchObject ('publishedObject' 'registrationToken')
 COMDualInterfaceObject
 AllDataTypesCOMObject
```

```
COMDualInterfaceObject subclass: #AllDataTypesCOMObject
 instanceVariableNames: ''
 classVariableNames: ''
 poolDictionaries: 'COMStatusCodeConstants'
 category: 'COM-Automation-Server Samples'
```

### COMDualInterfaceObject Subclass Responsibilities

The COMDualInterfaceObject subclass must implement the following class methods:

#### ClassInitializer

Initialize the class when loaded.

#### newClassFactory

Answer a new class factory that creates instances of the receiver.

#### installRuntime

Install this class in the image for delivery.

## **getTypeLibraries**

Answer a Collection of the type libraries used for the application.

These methods and their implementation are discussed next.

## **Implementing Methods and Properties**

**Implementing Automation Objects** explains how to create the link between the incoming COM interface functions calls and your COMDualInterfaceObject subclass. Once the calls arrive in your COMDualInterfaceObject subclass, your application takes over. In the case of the AllDataTypes example, all non-COM-specific work is delegated to the AutomationAllDataTypes class. For example, the Reset method is implemented to call on the AutomationAllDataTypes method of the same name as follows:

```
Reset
 "Implement ISmalltalkCommanderDisp::Reset."
 self publishedObject Reset.
 ^S_OK
```

The return value of each method must be an HRESULT. If your code does not detect any error conditions, the answer should be the constant S\_OK.

By convention, the names of the methods in a COMDualInterfaceObject subclass are identical to the names of the interface in the header file generated by the MIDL compiler.

When an object is called to get one of its properties, a value reference is passed as an argument for the object to fill in. The message value: is used to set the answer to a Smalltalk object.

For example, the example defines the get\_BSTRValue: message, as follows:

```
get_BSTRValue: resultReference
 "Implement IAIDataTypesDisp::get_BSTRValue."
 resultReference value: (self publishedObject getBSTRValue).
 ^S_OK
```

When an object is called to set one of its properties, a Smalltalk object is passed as an argument for the object to fill save. For example, the example defines the put\_BSTRValue: message, as follows:

```

put_BSTRValue: aValue
 "Implement IAIIDataTypesDisp::setBSTRValue."
 self publishedObject setBSTRValue: aValue.
 ^S_OK

```

The keyword used for passing multiple arguments is the anonymous `_:`, as the next example illustrates.

```

ManyArguments: anIDispatch _: aPropertyName _: aLong _:
resultReference
 "Implement ISmalltalkCommanderDisp::ManyArguments."
 resultReference value: (self publishedObject
 ManyArguments: anIDispatch
 propertyName: aPropertyName aLong: aLong).
 ^S_OK

```

## Implementing Class Initialization

When the class `AllDataTypesCOMObject` is loaded in the system it must be initialized with the CLSID and dual interface class for the object it represents. This is done in the `ClassInitializer` method.

```

ClassInitializer
 "This method is run at COM Connect installation time."
 " self ClassInitializer "
 self initialize.

initialize
 "This method is run at COM Connect installation time."
 " self ClassInitializer "
 super initialize.
 self clsid: AutomationAllDataTypes clsid.
 self dualInterfaceClass: IAIIDataTypesDisp.

```

Class initialization comprises the following steps:

- 1 Calling `super initialize`.
- 2 Setting the class identifier (CLSID) with `clsid:`. In the example, the definition from `AutomationAllDataTypes` class was reused.
- 3 Setting the dual interface class with `dualInterfaceClass:` to the custom dual interface class. The class is `IAIIDataTypesDisp` in the example.

## Providing Class Factory Support

A class factory is constructed by the `newClassFactory` method, as follows:

```
newClassFactory
"Answer a new class factory that creates instances of the receiver."
^self newClassFactoryForClass: AutomationAllDataTypes
 clsid: self clsid
 specificationTable: AutomationAllDataTypes specificationTable
 typeLibraries: self typeLibraries
```

The `newClassFactory` method publishes the `AutomationAllDataTypes` class. The published class can be anywhere in the hierarchy. There are no requirements on the published class. The only requirements are on your `COMDualInterfaceObject` subclass presented in this section. For this example, the existing `specificationTable` method from the `AutomationAllDataTypes` class was not duplicated in the `AllDataTypesCOMObject` class.

In this example, the `newClassFactoryForClass:clsid:specificationTable:typeLibraries:` message answers a new class factory that creates instances of the receiver. This `COMDualInterfaceObject` subclass publishes a new instance of itself as a COM Automation object with the CLSID 'self clsid'. The dispatch specifications for the properties and methods that are published for the subclass are defined by `AutomationAllDataTypes specificationTable`, which is indexed by DISPID. The type libraries for this object are specified by `self typeLibraries`, a dictionary of `COMTypeLibrary` objects indexed by locale IDs (LCIDs). The example has one type library for the English language.

## Summary

The published COM class `AllDataTypesCOMObject` inherits `IUnknown` and `IDispatch` behavior from the `COMObject` framework. The `AllDataTypesCOMObject` class implements the interface for the additional members of the `IAIIDDataTypesDisp` dual interface. The `AllDataTypesCOMObject` class passes all non-grunt-COM work to its published Smalltalk class `AutomationAllDataTypes`, which can reside anywhere in the hierarchy.



## Implementing Type Library Management

The `getTypeLibraries` method answers a collection of `COMTypeLibrary` objects. Have one type library for each language your application supports.

```
getTypeLibraries
```

"Answer a Collection of the type libraries used for the application. The locale ID must be specified for each `COMTypeLibrary` since the framework uses this field as an index."

```
| myTypeLibraries |
myTypeLibraries := OrderedCollection new.
myTypeLibraries
 add: self newTypeLibraryEnglish.
^myTypeLibraries
```

```
newTypeLibraryEnglish
```

"Answer a type library for the English language for the application."

```
^COMTypeLibrary new
 libraryID: AutomationAllDataTypes typeLibraryID;
 lcId: COMTypeLibrary lcIdEnglish;
 directoryName: COMSessionManager absoluteCOMDirectoryName,
 'Examples\COMAuto\AllData\T\TypeLibrary';
 fileName: 'VwAllDT.tlb';
 majorVersion: 1;
 minorVersion: 0
```

## Implementing Run-Time Installation

When ready to make a deployment image, you must first send the `installRuntime` message to your class.

```
installRuntime
```

" Prepare the receiver for deployment in a run-time image configuration. You can extend this method and place installation code in it. "

```
" self installRuntime "
super installRuntime.
"You can override the default for server application termination:"
"self exitIfNotInUse: true."
"You can also change the adaptor binding policy:"
"self useAdaptorBinding: true."
```

---

## Converting Existing Objects to Dual Interfaces

If you already implemented exposed objects that support only the IDispatch interface, it is recommended that you convert them to support dual interfaces. Do the following:

- 1 Edit the .odl or .idl file to declare a dual interface instead of an IDispatch-only interface.
- 2 Rearrange the parameter lists so that the methods and properties of your exposed objects return an HRESULT and pass their return values in a parameter.

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---

## Using Distributed COM

---

Microsoft's distributed COM (DCOM) extends the Component Object Model (COM) to support communication among objects on different computers —on a LAN, a WAN, or the Internet. With DCOM, your application can be distributed at locations that make the most sense to your customer and to the application.

Because DCOM is an evolution of COM, you can take advantage of your existing investment in COM-based applications, components, tools, and knowledge to move into the world of distributed computing. As you do so, DCOM handles low-level details of network protocols so you can focus on your real business.

---

### Locating a Remote Object

With the advent of COM for distributed systems, COM uses the basic model for object creation, and adds more than one way to locate an object that may reside on another system in a network, without overburdening the client application.

DCOM has added registry keys that permit a server to register the name of the machine on which it resides, or the machine where an existing storage is located. Thus, client applications, as before, need know only the CLSID of the server.

However, for cases where it is desired, DCOM lets you use a structure called COSERVERINFO through a `serverName:` argument to the `IClassFactory` object creation services, which allows a client to specify the location of a server. Another important value is the class context (CLSCTX), which specifies whether the expected object is to be run in-process, out-of-process local, or out-of-process remote. Taken together, these two values and the values in the registry

determine how and where the object is to be run. Instance creation calls, when they specify a server location, can override a registry setting. The algorithm COM uses for doing this is described in the description of the CLSCTX enumeration in [Using Automation Objects](#).

The client and server machines must both be members of domains with a trust relationship for all types of remote activation.

---

## Accessing Objects on Remote Machines

While it is possible to monkey with the Registry Database or use DCOMCnfg.exe and turn a local server into a remote server, you can also programmatically specify that you want to access a remote server. For an example of using IClassFactory to create a remote component, see [Optimizing Query Interfaces](#).

The following is an example of using `createInstanceWithOptions`: to create a remote component:

```
options := COMCreationOptions newForDispatch
 clsid: 'MyApp.SomeObjectClass';
 serverName: 'MyRemoteServerName';
 yourself.driver := COMDispatchDriver
createInstanceWithOptions: options.
```

The `serverName`: attribute in the `COMCreationOptions` object is used to construct a `DCOM COSERVERINFO` structure and describes the machine on which to instantiate the object. This attribute may be omitted, in which case the object is instantiated on the current machine or at the machine specified in the registry under the class's `RemoteServerName` named-value, according to the interpretation of the context flags parameter. See the CLSCTX documentation for details.

---

## The Remote Server Name Key

The server name is used to identify a remote system in object creation functions. Machine resources are named using the naming scheme of the network transport. By default, all UNC (`\\server` or `server`) and DNS names (`server.com`, `www.foo.com`, or `135.5.33.19`) names are allowed.

A server can install the RemoteServerName named-value on client machines to configure the client to request that the object be run at a particular machine whenever an activation function is called, for which a server name is not specified. A RemoteServerName Registry is defined as follows:

```

HKEY_LOCAL_MACHINE\SOFTWARE\Classes\APPID\{AppID_valu}
\RemoteServerName = server_name

```

As described in the section on CLSCTX enumeration and the COSERVERINFO structure, one of the parameters of distributed COM activation is a pointer to a COSERVERINFO structure. When this value is not nil, the information in the COSERVERINFO structure overrides the setting of the RemoteServerName key for the function call.

RemoteServerName allows simple configuration management of client applications - they might be written without hard-coded server names, and can be configured by modifying the RemoteServerName registry values of the classes of objects they use.

You can specify a context for object creation with class messages from IClassFactory and COMDispatchDriver. The context: keyword is used to denote the class context parameter.

---

## In Depth: The COSERVERINFO Structure

The object creation messages currently presented by COMDispatchDriver and IClassFactory let you set only the server name attribute of the DCOM COSERVERINFO structure. This assumes that you are using the default NTLMSSP security package, for which the pAuthInfo parameter is set to zero.

The COSERVERINFO structure identifies a remote machine resource to the new or enhanced activation functions. The structure is defined in the Wtypes.h header file, as follows:

```

typedef struct _COSERVERINFO
{
 DWORD dwReserved1;
 LPWSTR pwszName;
 COAUTHINFO *pAuthInfo;
 " DWORD dwReserved2;" } COSERVERINFO;

```

When using NTLMSSP, the pAuthInfo value must be set to zero. A non-zero value, which is a pointer to a COAUTHINFO structure, is used only when a security package other than NTLMSSP is being used.

If you are a vendor supporting another security package, refer to COAUTHINFO documentation from Microsoft. The mechanism described there is intended to allow DCOM activations to work correctly with security providers other than NTLMSSP, or to specify additional security information used during remote activations, for interoperability with alternate implementations of DCOM. If pAuthInfo is set, those values are used to specify the authentication settings for the remote call. These settings are passed to RpcBindingSetAuthInfoEx.

If the pAuthInfo field is not specified, any values in the AppID section of the registry are used to override the following default authentication settings:

```
dwAuthnSvc RPC_C_AUTHN_WINNT
dwAuthzSvc RPC_C_AUTHZ_NONE
pszServerPrincName NULL
dwAuthnLevel RPC_C_AUTHN_LEVEL_CONNECT
dwImpersonationLevel RPC_C_IMP_LEVEL_IMPERSONATE
pvAuthIdentityData NULL
dwCapabilities RPC_C_QOS_CAPABILITIES_DEFAULT
```

---

## Optimizing Query Interfaces

To in-process components, queryInterface: calls are very fast. To components in local servers, the queryInterface: is still pretty fast. But when you need to move across a network, the overhead of calling a function increases greatly. It is not inconceivable for an application to grind to a halt as it repeatedly makes any function calls, including queryInterface: calls. Therefore, to reduce the impact of calling queryInterface:, DCOM has created a new structure named MULTI\_QI. The MULTI\_QI structure allows you to query for several interfaces at the same time. This can save considerable overhead. In Smalltalk, you can create a component with IClassFactory and request multiple interfaces at the same time:

```
requestedInterfaceIDs := Array with: IID_IDispatch with: IID_IUnknown.
interfaces := IClassFactory
 createInstance: aCLSIDOrProgID
 ids: requestedInterfaceIDs
 controllingUnknown: nil
 context: CLSCTX_SERVER
```

```

serverName: serverName.
"Work with the interfaces
...

```

This example requests two interface pointers by passing the desired IIDs in an Array. If the call succeeds, the answer is an array of interfaces. In this example, instances of IDispatch and IUnknown.

When the controllingUnknown: parameter is non-nil, this indicates the instance is being created as part of an aggregate, and the parameter is to be used as the new instance's controlling IUnknown. Aggregation is currently (in Windows NT 4.0) not supported cross-process or cross-machine. When instantiating an object out of process, CLASS\_E\_NOAGGREGATION is returned if this parameter is non-nil.

The COMDispatchDriver methods with a serverName: parameter use this IClassFactory facility. For further information, consult the Microsoft documentation for the CoCreateInstanceEx API.

---

## Determining Whether DCOM Is Available

To determine whether DCOM services are enabled, first check to see whether OLE32.DLL supports free threading:

```
COMSessionManager isFreeThreadingAvailable.
```

The isFreeThreading method checks if the OLE32.DLL library implements the CoInitializeEx API.

After determining whether your system supports free threading, check to see whether DCOM is enabled:

```
COMSessionManager isDCOMEnabled.
```

The isDCOMEnabled method checks if the Registration Database has the value:

```

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Ole\EnableDCOM
set to Y or y.

```

You can check for both with the isDCOMAvailable method:

```
COMSessionManager isDCOMAvailable.
```

---

## Making VisualWorks COM Server a Windows NT 4.0 Service

This section describes making a VisualWorks COM server image a Windows NT 4.0 service, using as an example, the COM example class VisualWorks.SmalltalkCommander.

### System Requirements

The Windows NT Resource Kit provides two utilities that allow you to create a Windows NT user-defined service for an application (executable) or batch file. This section uses two Windows NT Resource Kit utilities, SRVANY.EXE and INSTSRV.EXE, to set up SmalltalkCommander as a Windows NT service. In this section you are instructed to use the REGEDT32.EXE Registry Editor.

---

**Caution:** Using the Registry Editor incorrectly can cause serious, system-wide problems that might require you to reinstall Windows NT to correct them. Cincom or Microsoft cannot guarantee that any problems resulting from the use of Registry Editor can be solved. Use this tool at your own risk.

---

Before you start, make sure that your VisualWorks image is properly configured as a deployment image.

### Configuration Procedure

To configure SmalltalkCommander as a Windows NT service, follow these step-by-step instructions:

- 1 Copy SRVANY.EXE and INSTSRV.EXE to your system32 directory.
- 2 Select a name for your service, VWNTOE for instance (you can give it a different name later), and install it as a new service using the following command:

```
INSTSRV VWNTOE c:\tools\srwany.exe
```

- 3 When the new service is created, you see a notice with instructions.

---

**Note:** VWNTOE is the name chosen for this new service; any unused service name suffices.

---

- 4 Go to the Control Panel and open the **Services** utility.



- 5 Select your new service, in this case VWNTOE, and click the **Startup** button.
- 6 Create a domain account, like MYDOMAIN\Smalltalk, for Smalltalk to use. Configure the VWNTOE service to start up using the MYDOMAIN\Smalltalk login (and appropriate password), and to start either automatically or manually.

To have your service start every time you boot your machine, select **Automatic** for Startup Type in the Service dialog box. Otherwise, select **Manual** or **Disabled**. If you select **Manual**, you must go into the Services utility, select the service, and click the **Start** or **Stop** button every time you want to start or stop the service.

- 7 Run REGEDT32.EXE (not regedit.exe).
- 8 Create a Parameters key under:
 

```
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\
 Services\VWNTOE
```
- 9 Under this key, create an Application value of type REG\_SZ and specify the full path of the VisualWorks object engine executable.
- 10 Create values to specify the command line parameters and the default directory; for example:

```
Application: REG_SZ: C:\vw30\Bin\Vwnt.exe
AppDirectory: REG_SZ: C:\vw30\Bin
AppParameters: REG_SZ:
C:\vw30\Com\Examples\ComAuto\Vwcomsrv.im /Automation
```

This tells SRVANY what application it should start when SRVANY itself is started as the VWNTOE service.

- 11 It is useful to also establish a dependency to make sure the RPCSS service is started before the system attempts to start the VisualWorks server. Under the HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Services\VWNTOE key, create a DependOnService value of type REG\_MULTI\_SZ, and give it the value RPCSS, as follows:

```
DependOnService: REG_MULTI_SZ: RPCSS
```

- 12 At this time, take the opportunity to modify the default display name:

```
DisplayName: REG_SZ: VisualWorks NT Object Engine
```

- 13 SRVANY is now configured to start up VisualWorks as a service; however, once you have read and understood the contents of the "COM Servers Activation and NT Windows Stations" article (see

references at the end of this section), it is necessary to set up the VisualWorks.SmalltalkCommander class to launch as the MYDOMAIN\Smalltalk user. For this, you need to use the DCOMCNFG.EXE utility included with Windows NT 4.0.

However, for VisualWorks.SmalltalkCommander to be recognized by DCOMCNFG as a LOCAL server (so that you can modify the Run As setting), you must temporarily strip off any command line parameters that got registered in the LocalServer32 value. This appears to be a bug in DCOMCNFG, which somehow gets confused by anything other than <pathname>\<filename>.exe in LocalServer32.

Thus, the steps are:

- a Strip off the parameters using REGEDT32.
- b Run DCOMCNFG and set up SmalltalkCommander to Run As MYDOMAIN\Smalltalk (with password).
- c Restore command line parameters in LocalServer32.

After doing all this, you can reboot your machine, and if you set up the service (it now appears as “VisualWorks NT Object Engine” in the **Services** applet) to be automatic, you have a running instance of VisualWorks that is ready to handle COM and DCOM requests from any user that has the privilege to access the VisualWorks.SmalltalkCommander class.

One last note. When DCOMCNFG was used to set up the SmalltalkCommander class to run as MYDOMAIN\Smalltalk, it created a **RunAs** entry in the registry under the **AppID** key referenced by the SmalltalkCommander's CLSID. To save lots of effort, it is advisable that all classes implemented within your VisualWorks application use the SAME AppID, unless you explicitly want to start a separate instance of the VisualWorks Object Engine executable for some subset(s) of classes (perhaps for security purposes). If so, you could set up the other AppIDs to RunAs different users, with different sets of privileges.

## Reference Material

The following Microsoft Knowledge Base articles are very insightful:

- [“COM Servers Activation and NT Windows Stations”](#)
- [“HOWTO: Run Automation Manager as a Windows NT Service”](#) :
- [“How To Create A User-Defined Service”](#)

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## Automation Application Framework

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Interacting with External Applications using COM Automation requires attention to a few considerations. Using a COM dispatch driver is not always convenient, as COM functions often provide many parameters, few of which are usually needed for the task at hand. Some tasks require accessing several Automation methods or properties in a specific order, and others require preparations in order to finish the operation with an acceptable timeframe. Caching may be an important factor in an environment where performance mainly depends on the number of calls and not on the amount of data being transported.

The Automation Application framework provides an easy way to communicate with Automation objects while retaining the ability to control granularity of operations and reuse of information.

This chapter describes examples for using the Automation Application Framework with certain Microsoft Office applications. It also includes instructions for porting a COM application from the Automation Controller Framework to the Automation Application Framework.

---

## Usage

Using the framework requires creating a subclass of AutomationApplication and returning the ProgID of the Automation Class in the applicationName class method.

The framework will automatically create a COMDispatchDriver referring to the COM object upon creation of an instance of your class. This driver will be stored in the application instance variable.

While not required, it is possible to provide a specification policy for use with the driver by implementing the class method specificationPolicyName. This can be useful in cases where no type library is available for the controlled application.

Otherwise, the framework leaves the developer as much freedom as possible. We provide example implementations for Microsoft Excel and Word to help you understand how to implement some features.

---

## Terminating an application

The VisualWorks garbage collector will manage Automation Applications. Explicit release of the Smalltalk object is not required. However, it is still possible to immediately close the application by sending enforceRelease to the Smalltalk object.

Some applications require certain actions to be taken when closing an instance. E.g. Microsoft Office applications require calling their Quit method before releasing the dispatch driver. In such cases, you need to implement the releaseApplication instance method. It will be automatically called when nobody references the Smalltalk object any more.

---

## Performance Considerations

The importance of reusing information has already been explained. For applications called using Automation, performance usually is not as affected by the amount of transported data as it is by the number of calls required to transport them. Therefore, it is recommended to transfer or retrieve more data at once instead of performing several calls to do this. This may have a significant influence on you application performance. For frequently used functionality, it is

suggested that you replace calls to several simple functions by one call to a more complex one. As already said, it is also recommended to cache already retrieved information to reduce the number of calls.

---

## Examples

### The MS Excel Monster Damage Example

This Excel Automation example illustrates using the Automation Application Framework. This example requires Microsoft Excel. This sample contains the `ExcelExampleMonsterDamage` class, which performs the following operations:

- 1 Start Excel.
- 2 Fill a spreadsheet with some numbers.
- 3 Create and format a chart for those numbers.
- 4 Save the work to a file.
- 5 Quit Excel.

You can find example expressions to run this sample in the `ExcelExampleMonsterDamage` class comment:

"The following examples will create its **Monster.xls** output file in the **COM\Examples\COMAuto\Output** directory."

"Run and save the report using an invisible Excel background process."

`ExcelExampleMonsterDamage runInvisible.`

"Make Excel visible to run and chart the report in the foreground."

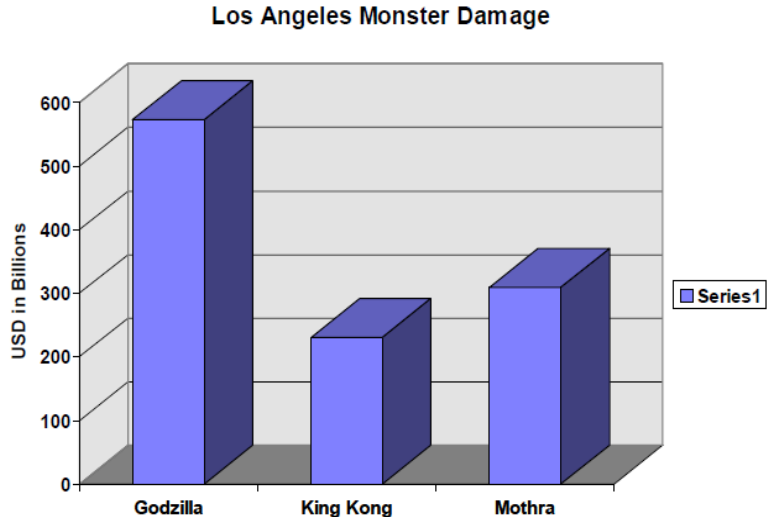
`ExcelExampleMonsterDamage runVisible.`

"Run, save and print the report using an invisible Excel background process."

`ExcelExampleMonsterDamage runInvisibleAndPrint.`

The following figure shows the resulting **Monster.xls** spreadsheet:

*Result of the Excel Monster Damage Sample*



## The MS Excel Import Text File Example

This Excel Automation example illustrates using the Automation Application Framework. This example requires Microsoft Excel. This sample uses the `ExcelExampleFileImport` class, which performs the following operations:

- 1 Start Excel.
- 2 Import a text file of fixed width column format (`COM\Examples\COMAuto\Input\Stocks.txt`). This text file was obtained by saving a CompuServe stock quote window to a text file.
- 3 Format the spreadsheet.
- 4 Save the work to a file.
- 5 Print the file.
- 6 Read the spreadsheet into a Smalltalk Collection from Excel and display it in a text widow.
- 7 Quit Excel.

You can find example expressions to run this sample in the `ExcelExampleFileImport` class comment:

"Run and save the report using an invisible Excel background process."

ExcelExampleFileImport runInvisible.

"Make Excel visible to run and chart the report in the foreground."

ExcelExampleFileImport runVisible.

"Run, save and print the report using an invisible Excel background process."

ExcelExampleFileImport runInvisibleAndPrint.

## The MS Word Class Formatter Example

The WordExampleClassFormatter example class uses Microsoft Word. This example creates a Word document containing a description of a specified class. The description includes the following elements of the class:

- Tables
- Class instance variables
- Instance variables
- Class method categories
- Instance method categories

You can find example expressions to run this sample in the WordExampleClassFormatter class comment:

"Show Word running the formatting but do not save."

WordExampleClassFormatter showClass: WordExampleClassFormatter.

"Run the formatter using an invisible Word background process. The formatted document is saved in the directory **COM\Examples\COMAuto\Output** with the class name as a file name."

WordExampleClassFormatter saveClass: WordExampleClassFormatter.

"Run the formatter and print the document using an invisible Word background process. Do not save."

WordExampleClassFormatter printClass: WordExampleClassFormatter.

You can find documentation on Word (Microsoft Office) objects, methods and properties in the MSDN Library. This Library is available online and is also usually available together with the Microsoft

VisualStudio Development Environment. If Word is installed, you can also review classes and the syntax of their methods using the COM Automation browser.

## Porting a COM application to the Automation Application Framework

Previously, in the Automation Controller Framework, you would create controller classes for automation objects in order to extend their functionality. You would then use the controller classes in applications to create the desired functionality.

In contrast, in the Automation Application Framework, you can now design applications that use automation objects. For each use-case, create a dedicated subclass of AutomationApplication. This subclass's application instance variable contains the automation object reference, and the subclass implements the application-level methods needed for its functionality.

### Porting Steps

To port a COM application from the Automation Controller Framework to the Automation Application Framework, perform the following:

- 1 Determine the use-cases and define an AutomationApplication subclass.

Depending on how many use-cases you have for one Automation Server Class, you may want to define a hierarchy of AutomationApplication subclasses in which different applications share functionality. To automatically create an AutomationApplication subclass: in an AutomationBrowser, in the **coclass** context menu, select **Generate Classes**.

- 2 Implement the required methods in your AutomationApplication subclass.

Currently, the minimum required implementation is the class method `applicationName`. This method returns a string containing the Automation coclass's ProgID. When you are uncertain whether type libraries exist on the target platform, you may need to store specification tables in each class. You can do this by implementing the class methods `literalSpecification` and `literalEventSpecification`. To automatically create specification tables:

- a In an AutomationBrowser, in the **coclass** context menu, select **Generate**.

The **New Class** dialog opens.



b Check the **specification tables** box.

If you want the application to perform certain steps when it closes, you can implement the instance method `releaseApplication`.

3 Add the methods that create your `AutomationApplication` subclass's functionality.

If the automation objects do not provide the desired functionality, you can implement utility methods that provide it. You can re-use code from the original `AutomationControllers`, but you should implement the functionality using simple dispatch drivers.

You may find it useful to store automation objects that your automation object returns and which your application may use more than once during its session. Re-using such objects may improve your application's runtime performance. However, you should make sure that your code releases the references to these objects when the application closes.



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## Under the Hood

---

This section presents additional information that is not essential to learning how to use VisualWorks COM Connect Automation classes but helps you understand COM Connect technology.

---

### Using AutomationObject With COMDispatchDriver

This section introduces the nuts and bolts used to control automation objects and the two objects it needs to accomplish this task: the IDispatch interface and the specification table.

#### The Dispatch Interface

The core of automation is the dispatch interface, or dispinterface for short, which is a specific implementation of the interface named IDispatch, which responds only to certain DISPIDs. In C++, the interface IDispatch is defined as follows:

```
interface IDispatch : public IUnknown
{
public:
 HRESULT GetTypeInfoCount(
 /* [out] */ UINT __RPC_FAR *pctinfo);

 HRESULT GetTypeInfo(
 /* [in] */ UINT itinfo,
 /* [in] */ LCID lcid,
 /* [out] */ ITypeInfo * *pptinfo);

 HRESULT GetIDsOfNames(
 /* [in] */ REFIID riid,
 /* [size_is][in] */ LPOLESTR *rgszNames,
 /* [in] */ UINT cNames,
```

```
/* [in] */ LCID lcid,
/* [size_is][out][in] */ DISPID *rgdispid);

HRESULT Invoke(
/* [in] */ DISPID dispidMember,
/* [in] */ REFIID riid,
/* [in] */ LCID lcid,
/* [in] */ WORD wFlags,
/* [unique][in] */ DISPPARAMS *pdispparams,
/* [unique][out][in] */ VARIANT *pvarResult,
/* [out] */ EXCEPINFO *pexcepthinfo,
/* [out] */ UINT *puArgErr);

};
```

In COM Connect, the IDispatch class is used to invoke the functions in this interface. Client code typically uses an IDispatch through an instance of COMDispatchDriver.

Included with this release are sample controller applications for Word and Excel that demonstrate the use of these classes.

Through a COMDispatchDriver, a controller can retrieve the object's type information for the dispinterface, map names to DISPIDs, and invoke methods and properties. The latter happens through IDispatch::Invoke. This function has a fixed compile-time signature by which it can accept any number of arguments for the invocation of a method call, including named and optional arguments. In return, Invoke can provide any type of return value as well as rich error information.

## Passing Arguments to a Dispatch Interface

In C and C++, arguments and return values handled through Invoke use the types VARIANTARG and VARIANT.

```
/* VARIANT STRUCTURE
*
* VARTYPE vt;
* WORD wReserved1;
* WORD wReserved2;
* WORD wReserved3;
* union {
* LONG VT_I4
* BYTE VT_UI1
* SHORT VT_I2
* FLOAT VT_R4
* DOUBLE VT_R8
```

```

* VARIANT_BOOL VT_BOOL
* SCODE VT_ERROR
* CY VT_CY
* DATE VT_DATE
* BSTR VT_BSTR
* IUnknown * VT_UNKNOWN
* IDispatch * VT_DISPATCH
* SAFEARRAY * VT_ARRAY
* BYTE * VT_BYREF|VT_UI1
* SHORT * VT_BYREF|VT_I2
* LONG * VT_BYREF|VT_I4
* FLOAT * VT_BYREF|VT_R4
* DOUBLE * VT_BYREF|VT_R8
* VARIANT_BOOL * VT_BYREF|VT_BOOL
* SCODE * VT_BYREF|VT_ERROR
* CY * VT_BYREF|VT_CY
* DATE * VT_BYREF|VT_DATE
* BSTR * VT_BYREF|VT_BSTR
* IUnknown ** VT_BYREF|VT_UNKNOWN
* IDispatch ** VT_BYREF|VT_DISPATCH
* SAFEARRAY ** VT_BYREF|VT_ARRAY
* VARIANT * VT_BYREF|VT_VARIANT
* PVOID VT_BYREF (Generic ByRef)
* CHAR VT_I1
* USHORT VT_UI2
* ULONG VT_UI4
* INT VT_INT
* UINT VT_UINT
* DECIMAL * VT_BYREF|VT_DECIMAL
* CHAR * VT_BYREF|VT_I1
* USHORT * VT_BYREF|VT_UI2
* ULONG * VT_BYREF|VT_UI4
* INT * VT_BYREF|VT_INT
* UINT * VT_BYREF|VT_UINT
* }
*/
struct tagVARIANT
{
 union
 {
 struct __tagVARIANT
 {
 VARTYPE vt;
 WORD wReserved1;
 WORD wReserved2;
 WORD wReserved3;
 } union
 }
}

```

```
{
 LONG lVal;
 BYTE bVal;
 SHORT iVal;
 FLOATfltVal;
 DOUBLEdblVal;
 VARIANT_BOOL boolVal;
 _VARIANT_BOOL bool;
 SCODE scode;
 CY cyVal;
 DATE date;
 BSTR bstrVal;
 IUnknown __RPC_FAR *punkVal;
 IDispatch __RPC_FAR *pdispVal;
 SAFEARRAY __RPC_FAR *parray;
 BYTE __RPC_FAR *pbVal;
 SHORT __RPC_FAR *piVal;
 LONG __RPC_FAR *plVal;
 FLOAT __RPC_FAR *pfltVal;
 DOUBLE __RPC_FAR *pdblVal;
 VARIANT_BOOL __RPC_FAR *pboolVal;
 _VARIANT_BOOL __RPC_FAR *pbool;
 SCODE __RPC_FAR *pscode;
 CY __RPC_FAR *pcyVal;
 DATE __RPC_FAR *pdate;
 BSTR __RPC_FAR *pbstrVal;
 IUnknown __RPC_FAR * __RPC_FAR *ppunkVal;
 IDispatch __RPC_FAR * __RPC_FAR *ppdispVal;
 SAFEARRAY __RPC_FAR * __RPC_FAR *pparray;
 VARIANT __RPC_FAR *pvarVal;
 PVOID byref;
 CHAR cVal;
 USHORT uiVal;
 ULONG ulVal;
 INT intVal;
 UINT uintVal;
 DECIMAL __RPC_FAR *pdecVal;
 CHAR __RPC_FAR *pcVal;
 USHORT __RPC_FAR *puiVal;
 ULONG __RPC_FAR *pulVal;
 INT __RPC_FAR *pintVal;
 UINT __RPC_FAR *puintVal;
} __VARIANT_NAME_3;
} __VARIANT_NAME_2;
DECIMAL decVal;
} __VARIANT_NAME_1;
```

```
};
typedef VARIANT __RPC_FAR *LPVARIANT;
```

Both types, which are structurally identical, contain a type identifier (VARTYPE) and a value appropriate to that type, whether it is a pointer, an integer, a string pointer, a date or currency value, and so on. The value is stored in one field of a large union of types within the VARIANT. Two of these types are used frequently in Automation: the BSTR (Basic string) and the Safe Array (an array that carries its bounds with it). COM provides services to coerce a VARIANT of one type into another, compatible, type if the conversion is at all possible.

The VARIANT data type is not only used by IDispatch::Invoke but can also be used to define the types of arguments and return values for an Automation object's methods and properties. In fact, if you look at the member specifications for Excel 7, you see that the VT\_VARIANT type is used everywhere. What this means is a controller does not have to worry about passing a number or a string argument, it just passes whatever suits it. It is the job of the server object to coerce the argument. On the other hand, Word 7 is not so flexible, instead of VT\_VARIANT, you see types like VT\_I4, VT\_BSTR, etc. While COM Connect makes appropriate conversions between objects and Automation types, using the VT\_VARIANT type gives the controller the most degree of flexibility.

In COM Connect the class BSTR is used to wrap the OLE Basic String type. All low-level Automation services are accessed through the OLEAutomationDLL class.

---

## Specification Policies

The policy classes define various algorithms for method and property specification lookup and invocation. The algorithms defined in the policy classes reflects speed and space tradeoffs, as well as convenience for the programmer.

### Class Hierarchy

The following defines specification class hierarchies:

```
Object
 COMSpecificationPolicy (updateSpecificationTable lookupPolicy)
 COMTypedSpecificationPolicy
 COMUntypedSpecificationPolicy
 COMLookupSpecificationPolicy
 COMNoLookupSpecificationPolicy
```

COMLazyInitializeLookupSpecificationPolicy  
COMTypeCompilerLookupSpecificationPolicy  
COMTypeLibraryLookupSpecificationPolicy  
COMVariantLookupSpecificationPolicy

## **COMSpecificationPolicy**

This is an abstract class that is subclassed by all other policy classes. A specification policy controls the method invocation mechanism and delegates lookup of unknown method and property specifications to its lookup policy.

Once created, a policy can be queried with `canSupportIDispatch`: to find out whether or not it can perform its job for a given `IDispatch`. A controller can then gracefully replace its choice of policy from say, a Type Compiler policy to a Variant policy.

A policy is created with one of the following class messages:

- `newDefaultPolicy`
- `newCompletePolicy`
- `newLazyInitializePolicy`
- `newTypeCompilerPolicy`
- `newTypeLibraryPolicy`
- `newVariantPolicy`

The proper subclass is created and is configured with an appropriate lookup policy.

If a method or property specification is not present in the driver's specification table, the look-up policy creates a new method or property specification that is used for invocation. This new specification can be added to the dispatch driver's specification table (or not) depending on the setting of the `updateSpecificationTable` Boolean instance variable.

## **COMTypedSpecificationPolicy**

An instance of this class is created for the following class messages:

- `newDefaultPolicy` (if it is one of the following)
- `newTypeCompilerPolicy`
- `newTypeLibraryPolicy`



## COMUntypedSpecificationPolicy

An instance of this class is created for the class message `newVariantPolicy`.

This class message overrides the default method invocation of its superclass `COMSpecificationPolicy`. In Automation, a method is defined to have a return type, which can be generically processed by asking for a `VT_VARIANT` return data type. A method can have no return value at all, similar to the difference between a procedure and a function, in which case it must be invoked with the `VT_VOID` return type. Unlike the parameter passing logic, a return data type of `VT_VARIANT` cannot be used generically for this purpose. The `COMUntypedSpecificationPolicy` method invocation logic first attempts a `VT_VARIANT` return type invocation, and upon failure for the above stated reason, attempts a `VT_VOID` return type invocation. Word 7 is an example, when using the `COMDispatchDriver` `invokeMethod: method`. The `invokeProcedure: method` can be used to invoke a method with a `VT_VOID` return type directly.

## COMLookupSpecificationPolicy

This is an abstract superclass for all lookup policy classes. A lookup policy is associated with a `COMSpecificationPolicy` subclass to create method and property specifications that the specification does not know about when invoking a method or property.

## COMNoLookupSpecificationPolicy

This lookup policy is used when all method and property specifications are supplied when the instance of the `COMDispatchDriver` is instantiated with `on:specificationTable:`. If a specification is not present when a method or property is invoked, an error is raised. Specifications are created manually, with the `COMSpecificationTable` class or with the `COMAutomationTypeAnalyzer` tool class.

This is a fast way to use a dispatch driver since all specifications are already supplied, therefore no additional OLE API calls are necessary in order to properly construct all data structures associated with a particular invocation. The tradeoff is that a specification table containing all of the methods and properties that a driver will ever use must be built and kept around (usually as a literal array), therefore using memory. This can be very large in the case of Microsoft Word 7, for example.

## **COMTypeCompilerLookupSpecificationPolicy**

This lookup policy is used when a `COMDispatchDriver` is instantiated with `on:specificationPolicy:` and the policy is specified with `COMSpecificationPolicy newTypeCompilerPolicy`. This algorithm looks for properties and methods through a dispatch driver's `ITypeComp` interface, the type compiler interface (obtained from the dispatch driver's `TypeInfo` interface). This policy creates complete and typed specifications.

The `ITypeComp` interface is not always supported but is efficient since the lookup is a direct one-step process. If the application you are using is not associated with a type library, this policy cannot be used.

## **COMTypeLibraryLookupSpecificationPolicy**

This lookup policy is used when a `COMDispatchDriver` is instantiated with `on:specificationPolicy:` and the policy is specified with `COMSpecificationPolicy newTypeLibraryPolicy`. This algorithm looks for properties and methods in a dispatch driver's type library through its `TypeInfo` interface. This policy creates complete and typed specifications. This policy is useful if the Type Compiler policy cannot be employed.

Memory is required to keep track of the name to index maps. If the application you are using is not associated with a type library, this policy cannot be used.

## **COMVariantLookupSpecificationPolicy**

This lookup policy is used when a `COMDispatchDriver` is instantiated with `on:specificationPolicy:` and the policy is specified with `COMSpecificationPolicy newTypeVariantPolicy`. This algorithm looks for properties and methods through a dispatch driver's `GetIDsOfNames` mechanism. This policy creates untyped specifications using `VT_VARIANT` as the generic data type. During invocation it is possible that `VT_VARIANT` gets rejected as the return type, in which case `VT_VOID` is used; see `COMUntypedSpecificationPolicy`.

This is a very fast way to use a dispatch driver since no additional COM function calls are necessary to properly construct all data structures associated with a particular invocation; the `VT_VARIANT` type is used generically to create a new specification every time.

---

**Note:** The default is to *not* update the specification table, since a call on the same name might have different parameters creating different specifications. No additional memory is used, the untyped specifications are not stored, the specification table is always empty.

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# 18

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## COM Connect Server Examples

---

This section describes two examples, which are provided with COM Connect, of publishing COM Automation objects. The first example is `AllDataTypes`, which is used throughout this chapter to demonstrate the code patterns needed to work with all of the Automation data types. The second example is `SmalltalkCommander`, which lets an ActiveX client evaluate any Smalltalk expression and obtain an answer by using the Smalltalk Compiler class. Examples are also provided of client interaction with these Automation objects implemented in the following environments:

- COM Connect
- Visual Basic
- Visual Java
- Visual C++

---

### Registering the Example COM Server

Both of the VisualWorks COM Server examples are saved and configured in the `Com\Examples\COMAuto\vwComSrv.im` image, which publishes both the `AllDataTypes` example and the `SmalltalkCommander` example through dual interfaces. The image was saved with the following setting:

`COMSessionManager defaultCOMDirectoryName: 'C:\vw30\COM'.`

This directory setting permits the start up code in the image to register the application type libraries with full pathnames. Full pathnames are required when registering type libraries.

Registration files for the server example expect the following:

- The object engine is located at:  
**C:\vw30\Bin\vwnt.exe**
- The example server image is located at:  
**C:\vw30\Com\Examples\COMAuto\vwComSrv.im**
- The SmalltalkCommander type library is located in:  
**C:\vw30\Com\Examples\COMAuto\StCom\TypeLibrary\vwstcom.tlb**
- The AllDataTypes type library is located in:  
**C:\vw30\Com\Examples\COMAuto\AllDataT\TypeLibrary\vwAllDT.tlb**

Do not depend on any PATH settings; all file references must match exactly. Setting up your system to run with a different directory structure is discussed under [Modifying the Examples to Match Your Directory Structure](#).

To run the examples, both registration files for the examples must be run. These files are located at:

**COM\Examples\COMAuto\AllDataT\vwStCom.reg**

and

**COM\Examples\COMAuto\StCom\vwAllDT.reg.**

To register a file, double-click on the .reg file or run REGEDIT.EXE and follow these steps:

- 1 Choose **Start\Run...** from the Windows taskbar, and type REGEDIT.EXE.
- 2 Choose **Registry\Import registry file...** from the REGEDIT menu.
- 3 Choose the **.reg** file for the example.
- 4 Quit REGEDIT.

Once the **.reg** files are run, you are ready to access the COM Server objects.

---

## How to Publish the COM Automation Server Example Image

This section shows how to make a deployment image for the COM Automation server examples. If you installed COM Connect in **C:\vw30\COM**, you do not need to make a new example image to reflect a different directory structure.

The following steps can be found in **COM\Examples\COMAuto\Servers.txt**:

- 1 Start with a clean image in which the COM Connect software is installed.
- 2 Make sure the COM and Automation examples are installed.
- 3 Change the directory pathname in the following code to specify the name of the directory containing your COM installation directory, if necessary, and then evaluate to configure the image with run-time settings for an object server application deployment image:

```
" Install the COM Automation dual interface servers "
"NOTE: Modify the following to specify the name of your COM
installation directory."
```

```
COMSessionManager defaultCOMDirectoryName: 'C:\vw30\COM'.
COMSessionManager installRuntime.
AutomationAllDataTypes unregister.
AllDataTypesCOMObject installRuntime.
AutomationOnlySmalltalkCommander unregister.
SmalltalkCommanderCOMObject installRuntime.
```

- 4 Make a deployment image for the object server application EXE. Remember to position your open windows or close your open windows. You can also resize the Transcript window.

At this point, the following deployment image options exist:

**Option A:** Unload development parcels. If desired, strip the system using RuntimePackager. Use the RuntimePackager parameter file comserver.rtp, located in the COM directory, as a starting basis to strip the image. In RuntimePackager, be sure to specify to *retain* all relevant COM example classes (*do not* strip out the examples).

**Option B:** Make a headless image.

**Option C:** Save the image with a NEW name, for example VwComSrv.

- 5 If necessary, copy the new image to the location designated by your **.reg** file.

The example COM Connect image is copied to:

**COM\Examples\COMAuto**

Restore your image configuration to the original development settings by evaluating the following:

```
" Unregister the COM Automation dual interface servers. "
ImageConfiguration isDevelopment: true.
AllDataTypesCOMObject unregister.
SmalltalkCommanderCOMObject unregister.
```

---

## Modifying the Examples to Match Your Directory Structure

The **.reg** files shipped with COM Connect are based on a directory structure with a **C:\vw30\COM** root, as described previously under [Registering the Example COM Server](#).

For each example server you want to run, modify the registration file to reflect your directory structure.

The registration file for the AllDataTypes example is located in **COM\Examples\COMAuto\AllDataT\vwAllDt.reg**. The following listing shows which entry must be changed to suit your directory structure:

```
HKEY_CLASSES_ROOT
CLSID
 {DB5DE8E3-AD1F-11d0-ACBE-5E86B1000000}
 LocalServer32 = C:\vw30\Bin\vwnt.exe
 C:\vw30\Com\Examples\COMAuto\vwComSrv.im /Automation
```

The registration file for the SmalltalkCommander example is in **Com\Examples\COMAuto\SmalltalkCommander\vwStCom.reg**. The following listing shows which entry must be changed to suit your directory structure:

```
HKEY_CLASSES_ROOT
CLSID
 {5FD2D2B1-95A8-11d0-ACAB-E80467000000}
 LocalServer32 = C:\vw30\Bin\vwnt.exe
 C:\vw30\Com\Examples\COMAuto\vwComSrv.im /Automation
```

The following class methods must be adapted to your directory structure only if you change the internal directory structure for the example directories. For the AllDataTypes example to publish the AutomationAllDataTypes class with an IDispatch, the newTypeLibraryEnglish class method must be modified.

```
newTypeLibraryEnglish
 "Answer a type library for the English language for the application."
```



```

^COMTypeLibrary new
 libraryID: self typeLibraryID;
 lcid: COMTypeLibrary lcidEnglish;
 directoryName: COMSessionManager absoluteCOMDirectoryName,
 'Examples\COMAuto\AllDataTypes\TypeLibrary';
 fileName: 'VwAllDT.tlb';
 majorVersion: 1;
 minorVersion: 0

```

For the AllDataTypes example to publish the AutomationAllDataTypes class with a dual interface, the newTypeLibraryEnglish class method in AllDataTypesCOMObject must be modified.

```

newTypeLibraryEnglish
 "Answer a type library for the English language for the application."
 ^COMTypeLibrary new
 libraryID: AutomationAllDataTypes typeLibraryID;
 lcid: COMTypeLibrary lcidEnglish;
 directoryName: COMSessionManager absoluteCOMDirectoryName,
 'Examples\COMAuto\AllDataTypes\TypeLibrary';
 fileName: 'VwAllDT.tlb';
 majorVersion: 1;
 minorVersion: 0

```

The SmalltalkCommander example also has similar methods in the AutomationSmalltalkCommander and SmalltalkCommanderCOMObject classes.

---

## Starting a Deployed Image Manually

There might some debugging situations when you want to start an image that has been saved to serve COM and Automation objects instead of making a new deployment image.

To start an image that has been saved to serve COM and Automation objects, start it with an equivalent command line similar to this one, which includes the /Automation flag.

```

C:\vw30\Bin\vwnt.exe C:\vw30\Com\Examples\
COMAuto\vwComSrv.im /Automation

```

This should be similar to the command in the **.reg** file.

# The Smalltalk Commander Examples

The SmalltalkCommander example makes for great demonstrations, because it allows you to evaluate any Smalltalk expression from any COM compliant client. This example is located in **COM\Examples\COMAuto\StCom**.

This example is comprised of a COM Connect server image and various client applications used to demonstrate flexibility in choosing client environments. This example lets a client evaluate any Smalltalk expression and get an answer either as a string or as an Automation object. This server example can be published through an IDispatch interface or through a custom dual interface called ISmalltalkCommanderDisp.

The following table lists **COM\Examples\COMAuto\StCom** subdirectories.

Subdirectory	Description
VB4	Contains a Visual Basic 4 client application.
CStCom	Contains a Visual C++ 5.0 client application.
VJ++	Contains a Visual J++ 1.1 client application.
TypeLibrary	Contains the .idl source files and header files produced by the MIDL compiler.
Help	Contains the help source and .hlp file for this example used by the various clients.

COM Connect example expressions are in the comments for the AutomationSmalltalkCommander and SmalltalkCommanderCOMObject classes.

Note: The server example uses the VisualWorks class Compiler and might be subject to restrictions for distribution. Consult the VisualWorks documentation on this topic.

To run this sample, you must run the registration file located at **COM\Examples\COMAuto\StCom\vwStCom.reg**.

To register the file, double-click on the .reg file or run REGEDIT.EXE and follow these steps:

COMDispatchDriver createObject: 'VisualWorks.SmalltalkCommander'.

```
(IClassFactory
```

previous section to insure that the same results are obtained, whether a client uses an IDispatch or the custom ISmalltalkCommanderDisp interface.

To work with an ISmalltalkCommanderDisp, inspect:

```
(IClassFactory
 createInstance: SmalltalkCommanderCOMObject clsid
 iid: ISmalltalkCommanderDisp iid).
```

Copy the expressions from the SmalltalkCommanderCOMObject class comment and paste them in the inspector. When you are using a COMDispatchDriver, you get the dual interface with the dispatchInterface message.

```
self dispatchInterface evaluate: '3+4'.
self dispatchInterface evaluateAsString: '100 factorial'.
```

If you have an ISmalltalkCommanderDisp interface (disp), send the messages directly.

```
disp evaluate: '3+4'.
disp evaluateAsString: '100 factorial'.
disp := nil. "release the client resources."
```

### Terminating the Server

The example image is set up to stay alive even when the last reference to a server object is released. If this is not the case, the server image quits. The termination policy for a server image is discussed under [Publishing Automation Objects](#). If you really want to terminate the server, invoke the Quit method.

## Visual Basic Client Example: The Smalltalk Commander

The Visual Basic 4 example opens a window and lets you evaluate any Smalltalk expression from a text box. The answer of the Smalltalk expression is displayed in another text box. Smalltalk errors are reported in the answer text box, and a stack trace from expression evaluation errors can be viewed in a separate window.

This example is located in `COM\Examples\COMAuto\StCom\ VB4` and includes (among others) the files listed in the following table:

Filename	Description
vbStCom.vbp	The Visual Basic 4 project file. Double-click on this file to start Microsoft Visual Basic.
VbStCom.exe	A run-time version of this Visual Basic example. Run this EXE if you have Visual Basic 4 or the Visual Basic 4 runtime installed on your system.
Installer\SetUp.exe	An installation program for this example client. Run this EXE if you do not have Visual Basic 4 or the Visual Basic 4 run-time installed on your system. This installer also copies the Visual Basic 4 run-time files into your system; thus, you do not need a copy of Visual Basic to run this example.

## Visual Basic Client Example: The Class Hierarchy Browser

This example uses the SmalltalkCommander to implement a simple class hierarchy browser in Visual Basic 4. This example is located in **COM\Examples\COMAuto\CHB** and includes (among others) the following files:

Filename	Description
ChbVw.vbp	The Visual Basic project file. Double-click on this file to start Microsoft Visual Basic.
ChbVw.exe	A run-time version of this Visual Basic example. Run this EXE if you have Visual Basic 4 or the Visual Basic 4 runtime installed on your system.
Installer\SetUp.exe	An installation program for this example client. Run this EXE if you do not have Visual Basic 4 or the Visual Basic 4 run-time installed on your system. This installer also copies the Visual Basic 4 run-time files to your system; thus, you do not need a copy of Visual Basic to run this example.

## Visual C++ Client Example: The Smalltalk Commander

The C++ 5.0 example opens a window and lets you evaluate any Smalltalk expression from a text box. The answer of the Smalltalk expression is displayed in another text box. Smalltalk errors are reported in the answer text box.

This example is in **COM\Examples\COMAuto\StCom\CStCom** and includes (among others) the following files:

Filename	Description
CstCom.dsw	The Visual C++ 5.0 workspace file. Double-click on this file to start Microsoft Visual C++.
Debug\CstCom.exe	A debug version of the executable file.
Release\CstCom.exe	A release version of the executable file.

Note that the compiler environment for this project is set to include “..\TypeLibrary” in the INCLUDE search path.

### Visual J++ Client Example: The Smalltalk Commander

The Visual J++ 1.1 example opens a window and lets you evaluate any Smalltalk expression from a text box. The answer of the Smalltalk expression is displayed in another text box. Smalltalk errors are reported in the answer text box.

This example is in **COM\Examples\COMAuto\StCom\VJ++** and includes (among others) the following files:

Filename	Description
VJStCom.dsw	The Microsoft Visual J++ 1.1 project workspace. Double-click on this file to start Microsoft Visual J++.
VJStCom.java	The main Java source file.
VJStCom.html	An HTML file to run the applet.

If you run **VJStCom.html** by itself (not from Microsoft Visual J++) and the applet does not run, your system might not be configured properly. This can happen even if the applet runs when Microsoft Visual J++ launches your web browser. The Internet Explorer might place an error message in the status bar, when the mouse is over the applet area.

---

## The AllDataTypes Examples

This example is comprised of a COM Connect server image and client example expressions. This example is used throughout this document to illustrate the use of all Automation compatible data types. This server example can be published through an IDispatch interface or through a custom dual interface called IAllDataTypesDisp.

This example is in **COM\Examples\COMAuto\AllDataT** and its subdirectories.

Subdirectory	Description
TypeLibrary	Contains the .idl source files and header files produced by the MIDL compiler.

## The AllDataTypes Example Server

The AllDataTypes example is used throughout this chapter to illustrate the use of all Automation data types to demonstrate all of the code patterns you might need in creating an Automation object, in particular an Automation object that implements a dual interface. The files for this example are located in

**COM\Examples\COMAuto\AllDataT**. To run this sample, the **COM\Examples\COMAuto\AllDataT\vwAllDT.reg** registration file for the example must be run.

To register a file, double-click on the **.reg** file or run **REGEDIT.EXE** and follow these steps:

- 1 Choose **Start\Run...** from the Windows taskbar, and type REGEDIT.EXE.
- 2 Choose Registry\Import registry file... from the REGEDIT menu.
- 3 Choose the .reg file for the example.
- 4 Quit REGEDIT.

## The COM Connect Example Client

The class comments for the AutomationAllDataTypes and AllDataTypesCOMObject classes contain example expressions to run the COM server from a COM Connect image.

### Accessing With the Standard IDispatch

To start the server and access its services through the standard Automation IDispatch interface, inspect:

```
"Run the server from here. Inspect the expression:"
COMDispatchDriver createObject: 'VisualWorks.AllDataTypes'.
```

Copy from the class comment for AutomationAllDataTypes, paste the expressions in the inspector, and evaluate the following:

```
"Setting properties."
```

```
| anlUnknown |
self setProperty: 'LONGValue' value: 76000.
self setProperty: 'BYTEValue' value: 1.
self setProperty: 'SHORTValue' value: 2.
self setProperty: 'FLOATValue' value: 0.333.
self setProperty: 'DOUBLEValue' value: 800.001.
self setProperty: 'VARIANT_BOOLValue' value: true.
self setProperty: 'SCODEValue' value: 0.
self setProperty: 'DATEValue' value: Timestamp now.
self setProperty: 'BSTRValue' value: 'Bonjour'.
anlUnknown := self dispatchInterface queryInterface: IUnknown iid.
self setProperty: 'IUnknownReference' value: anlUnknown .
self setProperty: 'IDispatchReference' value: self dispatchInterface.
self setProperty: 'VARIANTValue' value: (Array with: 1 with: 2 with: 3
 with: 4).
self setProperty: 'CURRENCYValue' value: 10.

"Getting properties."
self getProperty: 'LONGValue'.
self getProperty: 'BYTEValue'.
self getProperty: 'SHORTValue'.
self getProperty: 'FLOATValue'.
self getProperty: 'DOUBLEValue'.
self getProperty: 'VARIANT_BOOLValue'.
self getProperty: 'SCODEValue'.
self getProperty: 'DATEValue'.
self getProperty: 'BSTRValue'.
self getProperty: 'IUnknownReference'.
self getProperty: 'IDispatchReference'.
self getProperty: 'VARIANTValue'.
self getProperty: 'CURRENCYValue'.
```

### Accessing With the Dual Interface IAIIDataTypesDisp

To start the server and access its services through the custom IAIIDataTypesDisp interface, inspect:

```
"Get a dispatch driver running on the dual interface. Inspect: "
(IClassFactory
 createInstance: AIIDataTypesCOMObject clsid
 iid: IAIIDataTypesDisp iid) asDispatchDriver.
```

Note that in this example, we wrap the IClassFactory answer with a COMDispatchDriver. Since IAIIDataTypesDisp is a dual interface, it supports IDispatch. This lets you use the expressions from the previous section to insure that the same results are obtained, whether a client uses an IDispatch or the custom IAIIDataTypesDisp interface.



Copy the expressions from the AllDataTypesCOMObject class comment and paste them in the inspector. When you are using a COMDispatchDriver, you get the dual interface with the dispatchInterface message.

"Setting properties."

```
| anIUnknown anIDispatch aDualInterface |
self dispatchInterface reset.
self dispatchInterface put_LONGValue: 76000.
self dispatchInterface put_BYTEValue: 1.
self dispatchInterface put_SHORTValue: 2.
self dispatchInterface put_FLOATValue: 0.333.
self dispatchInterface put_DOUBLEValue: 800.001.
self dispatchInterface put_VARIANT_BOOLValue: true.
self dispatchInterface put_SCODEValue: 0.
self dispatchInterface put_CURRENCYValue:
(FixedPoint numerator: 9223372036854775807 denominator: 10000
 scale: 4).
```

"The largest CY value."

```
self dispatchInterface put_DATEValue: Timestamp now.
self dispatchInterface put_BSTRValue: 'Bonjour'.
anIUnknown := self dispatchInterface queryInterface: IUnknown iid.
self dispatchInterface put_IUnknownReference: anIUnknown.
anIDispatch := self dispatchInterface queryInterface: IDispatch iid.
self dispatchInterface put_IDispatchReference: anIDispatch.
self dispatchInterface put_IDispatchReference: self dispatchInterface.
self dispatchInterface put_VARIANTValue: (Array with: 1 with: 2 with: 3
with: 4).
self dispatchInterface put_SAFEARRAY_I4Value: (Array with: 10 with: 20
with: 30 with: 40).
anIDispatch := self dispatchInterface queryInterface: IDispatch iid.
aDualInterface := self dispatchInterface
 queryInterface: IAllDataTypesDisp iid.
self dispatchInterface put_SAFEARRAY_DISPATCHValue:
 (Array with: anIDispatch with: aDualInterface).
```

"Getting properties."

```
self dispatchInterface get_LONGValue.
self dispatchInterface get_BYTEValue.
self dispatchInterface get_SHORTValue.
self dispatchInterface get_FLOATValue.
self dispatchInterface get_DOUBLEValue.
self dispatchInterface get_VARIANT_BOOLValue.
self dispatchInterface get_SCODEValue.
self dispatchInterface get_DATEValue.
```

```
self dispatchInterface get_BSTRValue.
self dispatchInterface get_IUnknownReference.
self dispatchInterface get_IDispatchReference.
self dispatchInterface get_VARIANTValue.
self dispatchInterface get_SAFEARRAY_I4Value.
self dispatchInterface get_SAFEARRAY_DISPATCHValue.
self release.
```

To work with an IAIIDDataTypesDisp, inspect:

```
(IClassFactory
 createInstance: AIIDDataTypesCOMObject clsid
 iid: IAIIDDataTypesDisp iid)
```

If you have an IAIIDDataTypesDisp interface, you can send the messages directly, as follows:

```
self put_LONGValue: 76000.
self get_LONGValue.
```

### **Terminating the Server**

The example image is set up to stay alive even when the last reference to a server object is released. If this is not the case, the server image quits. The termination policy for a server image is discussed under [Publishing Automation Objects](#). If you really want to terminate the server, invoke the Quit method.

---

# Glossary

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<b>accessor function</b>	A function that sets or retrieves the value of a property. Most properties have a pair of accessor functions. Properties that are read-only may have only one accessor function.
<b>ActiveX</b>	Microsoft's brand name for the technologies that enable interoperability using the Component Object Model (COM). ActiveX technology includes, but is not limited to, OLE.
<b>class identifier (CLSID)</b>	A universally unique identifier (UUID) for an application class that identifies an object. An object registers its class identifier (CLSID) in the system registration database so that it can be loaded and programmed by other applications.
<b>class factory</b>	An object that implements the IClassFactory interface, which allows it to create other objects of a specific class.
<b>coclass (component class)</b>	Component object class. A top-level object in the object hierarchy.
<b>code page</b>	The mapping between character glyphs (shapes) and the 1-byte or 2-byte numeric values that are used to represent them.
<b>collection object</b>	A grouping of exposed objects. A collection object can address multiple occurrences of an object as a unit (for example, to draw a set of points).
<b>Component Object Model (COM)</b>	The programming model and binary standard on which OLE is based. COM defines how objects and their clients interact within processes or across process boundaries.
<b>compound document</b>	A document that contains data of different formats, such as sound clips, spreadsheets, text, and bitmaps, created by different applications. Compound documents are stored by container applications.
<b>container application</b>	An OLE-based application that provides storage, a display site, and access to a compound document object.

<b>custom interface</b>	A user-defined COM interface that is not defined as part of OLE.
<b>Dispatch identifier (DISPID)</b>	The number by which a member function, parameter, or data member of an object is known internally to the IDispatch interface.
<b>dispinterface(dispatch interface)</b>	An IDispatch interface that responds only to a certain fixed set of names. The properties and methods of the dispinterface are not in the virtual function table (VTBL) for the object.
<b>dual interface</b>	An interface that supports both IDispatch and VTBL binding.
<b>event</b>	An action recognized by an object, such as clicking the mouse or pressing a key, and for which you can write code to respond. In Automation, an event is a method that is called, rather than implemented, by an Automation object.
<b>event sink</b>	A function that handles events. The code associated with a Visual Basic form, which contains event handlers for one or more controls, is an event sink.
<b>event source</b>	A control that experiences events and calls an event handler to dispose of them.
<b>exposed object</b>	See Automation object.
<b>HRESULT</b>	A value returned from a function call to an interface, consisting of a severity code, context information, a facility code, and a status code that describes the result. For 16-bit Windows systems, the HRESULT is an opaque result handle defined to be zero for a successful return from a function, and nonzero if error or status information is to be returned. To convert an HRESULT into a more detailed SCODE (or return value), applications call GetSCode(). See SCODE.
<b>ID binding</b>	The ability to bind member names to dispatch identifiers (DISPIDs) at compile time (for example, by obtaining the IDs from a type library). This approach eliminates the need for calls to IDispatch::GetIDsOfNames, and results in improved performance over late-bound calls. See also late binding and VTBL binding.
<b>in-place activation</b>	The ability to activate an object from within an OLE control and to associate a verb with that activation (for example, edit, play, change). Sometimes referred to as in-place editing or visual editing.

<b>in-process server</b>	An object application that runs in the same process space as the Automation controller.
<b>interfaces</b>	One or more well-defined base classes providing member functions that, when implemented in an application, provide a specific service. Interfaces may include compiled support functions to simplify their implementation.
<b>late binding</b>	The ability to bind member names to dispatch identifiers (IDs) at run time, rather than at compile time. See also ID binding and VTBL binding.
<b>LCID (locale identifier)</b>	A 32-bit value that identifies the human language preferred by a user, region, or application.
<b>locale</b>	User-preference information, represented as a list of values describing the user's language and sublanguage.
<b>MkTypLib utility</b>	A library creation utility that compiles scripts written in the Object Description Language. This utility is obsolete; the Microsoft Interface Definition Language (MIDL) compiler should be used instead of MkTypLib.
<b>marshaling</b>	The process of packaging and sending interface parameters across process boundaries.
<b>member function</b>	One of a group of related functions that make up an interface. See also method and property.
<b>method</b>	A member function of an exposed object that performs some action on the object, such as saving it to disk.
<b>MIDL compiler</b>	The Microsoft Interface Definition Library (MIDL) compiler can be used to generate a type library. For information about the MIDL compiler, refer to the Microsoft Interface Definition Language Programmer's Guide and Reference in the Win32 Software Development Kit (SDK) section of the Microsoft Developer's Network (MSDN).
<b>multiple-document nterface (MDI) application</b>	An application that can support multiple documents from one application instance. MDI object applications can simultaneously service a user and one or more embedding containers. See also single-document interface (SDI) application.
<b>naming guidelines</b>	Recommendations meant to improve consistency and readability across applications.

## **Object Description Language (ODL)**

A scripting language used to describe exposed libraries, objects, types, and interfaces. ODL scripts are compiled into type libraries by the MkTypLib tool.

## **OLE**

Microsoft's object-based technology for sharing information and services across process and machine boundaries (object linking and embedding).

## **out-of process server**

An object application implemented in an executable file that runs in a separate process space from the Automation controller.

## **programmable object**

See Automation object.

## **programmatic identifier (ProgID)**

An application's unique name that is mapped to the system registry by the class identifier (CLSID). For example, registering Microsoft Excel associates a CLSID with the ProgID Excel.Application.

## **property**

A data member of an exposed object. Properties are set or returned by means of get and put accessor functions.

## **proxy**

An interface-specific object that packages parameters for that interface in preparation for a remote method call. A proxy runs in the address space of the sender and communicates with a corresponding stub in the receiver's address space. See also stub, marshaling, and unmarshaling.

## **running object table (ROT)**

A globally accessible table on each computer that keeps track of all COM objects in the running state that can be identified by a moniker. Moniker providers register an object in the table, which increments the object's reference count. Before the object can be destroyed, its moniker must be released from the table.

## **safe array**

An array that contains information about the number of dimensions and the bounds of its dimensions. Safe arrays are passed by IDispatch::Invoke within VARIANTARGs. Their base type is VT\_tag | VT\_ARRAY.

## **SCODE**

A DWORD value that is used in 16-bit systems to pass detailed information to the caller of an interface member or API function. The status codes for OLE interfaces and APIs are defined in FACILITY\_ITF. See HRESULT.

**single-document interface (SDI) application**

An application that can support only one document at a time. Multiple instances of an SDI application must be started to service both an embedded object and a user. See also multiple-document interface (MDI) application.

**standard objects**

A set of objects defined by Automation, including the following: Application, Document, Documents, and Font.

**stub**

An interface-specific object that unpackages the parameters for that interface after they are marshaled across the process boundary, and makes the requested method call. The stub runs in the address space of the receiver and communicates with a corresponding proxy in the sender's address space. See proxy, marshaling, and unmarshaling.

**type description**

The information used to build the type information for one or more aspects of an application's interface. Type descriptions are written in Object Description Language (ODL), and include both programmable and nonprogrammable interfaces.

**type information**

Information that describes the interfaces of an application. Type information is created from type descriptions using OLE Automation tools, such as MkTypLib or the CreateDispTypeInfo function. Type information can be accessed through the ITypeInfo interface.

**type information element**

A unit of information identified by one of these statements in a type description: typedef, enum, struct, module, interface, dispinterface, or coclass.

**type library**

A file or component within another file that contains type information about exposed objects. Type libraries are created using either the MkTypLib utility or the MIDL compiler, and can be accessed through the ITypeLib interface.

**unmarshaling**

The process of unpackaging parameters that have been sent across process boundaries.

**Value property**

The property that defines the default behavior of an object when no other methods or properties are specified. Indicate the Value property by specifying the default attribute in ODL.

**virtual function table (VTBL)**

A table of function pointers, such as an implementation of a class in C++. The pointers in the VTBL point to the members of the interfaces that an object supports.

## **VTBL binding**

A process that allows an ActiveX client to call a method or property accessor function directly without using the IDispatch interface. VTBL binding is faster than both ID binding and late binding because the access is direct. See also late binding and ID binding.



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