Interchangeability
Using
IVI Class Interfaces

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1 Introduction

This white paper is provided by Vektrex to help end-users overcome the learning curve and initial difficulties with using IVI drivers. The focus of this paper is to:

1. Provide a brief overview of IVI and the IVI architecture.
2. Provide examples of how to use interchangeable class interfaces from various client environments.

Vektrex is a founding member of the IVI Foundation and is dedicated to providing the best possible IVI driver end-user experience.

1.1 IVI Foundation and the Goals of IVI

The IVI Foundation is an open consortium of companies chartered with promoting interchangeability of instrumentation to preserve test programs in the face of rapidly changing technology. The IVI Foundation consists of end-user test engineers, instrument suppliers and system integrators with many years of experience with test systems. By defining a standard instrument driver model that enables engineers to swap instruments with minimal or no software changes, the IVI Foundation members believe that significant savings in time and money will result.

The goals of IVI are hardware interchangeability, quality, and Architectural Interoperability™. These goals can be further broken down into:

1. Hardware Interchangeability
   a. To simplify the task of replacing an instrument from a system with a similar instrument
   b. To preserve test software when instruments become obsolete
   c. To simplify test code reuse from design validation to production test

2. Quality
   a. To improve driver quality
   b. To establish guidelines for driver testing and verification

3. Architectural Interoperability™
   a. To provide an architectural framework that allows users to easily integrate software from multiple vendors
   b. To provide standard access to driver capabilities such as initialization, range checking and state caching
   c. To simulate instruments and develop test system software when instruments are not physically available
   d. To provide consistent instrument control in popular programming environments

1.2 Terminology

To understand the IVI architecture it is useful to review some of the terminology.
- inherent capabilities – Capabilities that every driver must implement. These include methods such as Initialize and Close and properties such as Description, Revision, and Vendor.

- instrument class – A particular type of instrument (e.g., scope, DMM) that has a set of behavior that is common amongst most instruments of that type. The IVI Foundation has identified and documented this set of common behavior for various classes of instruments such as scope, DMM, and power meter.

- base class capabilities – Capabilities that are common to most instruments in a class (e.g., edge-triggered acquisition on a scope);

- class extension capabilities – Capabilities that represent more specialized features of an instrument class (e.g., TV or width trigger on a scope).

- instrument specific capabilities – Capabilities that have not been standardized by the IVI Foundation and are unique to an instrument.

- IVI custom specific drivers - IVI custom specific drivers support only inherent capabilities and instrument specific capabilities.

- IVI class driver – A DLL that provides the class interface for IVI-C drivers.

- IVI class-compliant specific drivers - IVI class-compliant specific drivers contain inherent capabilities, base class capabilities, as well as class extension capabilities that the instrument supports. To achieve interchangeability, users program to an IVI class interface available through an IVI class-compliant specific driver or an IVI class driver.

1.3 IVI Driver Architecture

The following diagram illustrates the generic IVI driver architecture. An IVI driver can present, to the client test program, a class interface, an instrument specific interface, or both. If both interfaces exist, a client test program can call the driver through the class or instrument specific interface. To assure interchangeability, only the class interface should be used.

IVI drivers interact with IVI Shared Components such as the IVI Configuration Server and the IVI Session Factory. Please refer to section 2.0 for more information on the IVI Shared Components. IVI drivers communicate with the instrument through an I/O layer, typically VISA.
The IVI Foundation defines two driver architectures. Drivers can be written using the IVI-C or the IVI-COM architectures. A brief comparison of the two architectures is presented in the next two sections. However, this paper is focused on the IVI-COM architecture.

1.4 IVI-C Driver Architecture

The diagram below shows the generic IVI driver architecture modified to show how IVI-C drivers work. The modules inside the dashed box collectively represent the “IVI driver”. The IVI driver in this example implements both a class and an instrument specific interface. To access the instrument specific interface, the client program calls directly into the IVI-C Class-Compliant Specific Driver. To access the class interface, the client calls into the IVI Class Driver that will in-turn call into the IVI-C Class-Compliant Specific Driver. The IVI Engine is a separate module that handles simulation and state management.

1.5 IVI-COM Driver Architecture

The diagram below shows the generic IVI driver architecture modified to show how IVI-COM drivers work. The module inside the dashed box represents the “IVI driver”. The IVI driver in this example implements both a class and an instrument specific interface. IVI-COM drivers are different from IVI-C drivers in that both the class interface and the instrument specific interface are encapsulated in one driver COM object. To client calls into either the class or instrument specific interface as needed.
2  IVI Shared Components

IVI Shared Components are software components owned and licensed by the IVI Foundation. The shared components enforce the IVI driver architecture and simplify driver and client application development. The most frequently used components by IVI-COM drivers are the Type Library DLLs, the Configuration Server, and IVI Session Factory.

2.1 Type Library DLLs

A type library contains type information about objects. Developers create type libraries using the Microsoft Interface Definition Language (MIDL) compiler. Type libraries contain information about interfaces, structures, and enumerations and all their members. This information can be obtained from the type libraries without actually referring to the object implementing these features. This is important when developing COM clients because you usually don't know in which directory - or computer - the implementation library resides. Early-bound COM clients use type library information at compile-time to call methods directly.

The IVI Foundation distributes type library DLLs for all the instrument classes. The various client environments can take advantage of the IVI class interfaces by referencing or importing these DLLs. The IVI Shared Components Installer installs the DLLs.

2.2 Configuration Server

The IVI Configuration Server is the run-time module responsible for providing system database services to IVI applications. Specifically, it provides system initialization and configuration information. The Configuration Server consists of the configuration store XML file and a COM object containing methods and properties to access the XML file.

The IVI Configuration Server is used by other IVI Shared Components including IVI Session Factory. Since a typical system intermixes instruments and drivers from multiple vendors, the system configuration service needs to be accessed in a vendor independent fashion. The IVI Foundation provides the IVI Configuration Server because the IVI architecture requires a single Configuration Server be installed on any system; a single shared configuration service
implementation eliminates potential conflicts from divergent implementations. The IVI Configuration Server consists of a single executable and one or more XML databases. The physical database(s) are collectively known as the Configuration Store. APIs are available to read and write data to the configuration store file. Information stored in the Configuration Store creates associations between:

- A logical name that refers to a particular driver/instrument combination (e.g., CompliantScope).
- A driver that communicates with an instrument. This is represented in the configuration store by the driver’s progid in the form appname.objecttype, where appname is the name of the application providing the object and objecttype is the type or class of object (e.g., CompliantScope.CompliantScope). IVI-COM drivers do not usually expose more than one object, so this repeated name will be common.
- A resource descriptor for the instrument (e.g., GPIB0::30::INSTR).
- Default settings for driver parameters like caching, range checking, etc.
- Alternate names for repeated capabilities (e.g., instead of using the supplied ScopeChannel1, refer to the channel as CH1 or ClockFrequency).

Both the driver (in order to resolve a logical name to resource descriptor mapping, for example) and the IVI Session Factory can access the Configuration Server. An excerpt from the Configuration Server’s XML file is shown below. This section contains the VISA resource descriptor (hardware asset) associated with the CompliantScope driver.

```xml
  <HardwareAssets>
    <IviHardwareAsset id="p18">
      <Name>CompliantScope.Hardware</Name>
      <Description>CompliantScope hardware asset description</Description>
      <DataComponents/>
      <IOResourceDescriptor>GPIB0::13::INSTR</IOResourceDescriptor>
    </IviHardwareAsset>
    <IviHardwareAsset id="p19">
    </IviHardwareAsset>
  </HardwareAssets>
  <DriverSessions>
    <IviDriverSession id="p20">
      <Name>CompliantScope.DriverSession</Name>
      <Description>CompliantScope driver session description</Description>
      <DataComponents/>
      <IviHardwareAsset idref="p18"/>
      <IviSoftwareModuleRef idref="p2"/>
    </IviDriverSession>
  </DriverSessions>
```

### 2.3 IVI Session Factory

The IVI Session Factory provides the client application a simple mechanism to instantiate IVI-COM driver objects. The IVI Session Factory works with the Configuration Server to provide interchangeability without modifying the client program source code. This is achieved by asking the IVI Session Factory to create a driver instance using a logical name. The Configuration Server uses the Configuration Store XML file to make the connection between the logical name and a driver. The IVI Session Factory uses this information to create the driver. If another instrument/driver is required, the Configuration Store XML file is changed by the driver user to map the existing logical name to a new driver. No changes to the client application are required. The following Visual Basic code fragment shows how a client can use the IVI Session Factory. IviSessionFactory and IviScope are added to the project’s references. Note there are no
references to a particular driver in the code. The link between the logical name “CompliantScope” and the driver is made in the Configuration Store XML file.

```
Dim SessionFactory As New IviSessionFactory
Dim CompliantScope As IIviScope
Private Sub Form_Load()
    Set myScope = myFactory.CreateDriver("CompliantScope")
    myScope.Initialize "CompliantScope", True, True, "simulate = true"
    ...
```

The IVI Session Factory follows the well-known factory design pattern. The factory completely abstracts the creation and initialization of the product (in this case the driver object) from the client. This indirection enables the client to focus on its discrete role in the application without concerning itself with the details of how the product is created. Thus, as the product implementation changes over time, the client remains unchanged.
3 Using Class-Compliant IVI-COM Drivers

A key benefit of IVI drivers is the ability to achieve instrument interchangeability by having client programs use the IVI class interfaces. This section describes how to use a class-compliant IVI-COM oscilloscope driver from the following environments: Visual Basic, Visual C++, VB .NET, and Visual Basic Scripting. Each example provides the necessary steps to use the driver in that particular environment. The same example is shown for each environment in order to compare and contrast the environments. The examples consist of:

1. Client environment settings
   a. This includes the steps necessary to include the appropriate dlls and type libraries
2. Scope initialization
   a. The scope is set to the following values:
      i. Range: 5V Pk-Pk
      ii. Offset: 0V
      iii. Probe attenuation: 1
      iv. Channel 1 is enabled for a measurement
      v. Vertical DC coupling
      vi. Acquisition type is set to normal
      vii. Acquisition time period is 1 ms
      viii. Acquisition minimum number of points is 1000
      ix. Acquisition start time is 0
      x. The trigger is on channel1
      xi. The trigger is on a positive slope
      xii. The trigger level is 0
3. A measurement is done using the FetchWaveform method
4. The results are displayed
5. Error handling is discussed

The examples assume a signal source provides a 1KHz sine wave with amplitude of 2.5 V. The programming steps for the signal source are not discussed.

All the following examples use the generic IVI Scope class programming interfaces. In every example, except scripting, the IVI Session Factory shared component instantiates the driver and returns a reference to the scope class interface. The IVI Session Factory uses driver session information from the Configuration Store to instantiate the actual driver object. The Configuration Store contains all the necessary information to instantiate and initialize the driver. Section 3.1 illustrates the entries in the Configuration Store.

3.1 IVI Configuration Store Entries

The figure below shows some of the entries in the Configuration Store that the examples use. The ConfigurationStore.xml file is typically located in the ...\program files\ivi\data folder. The file populates when an IVI driver installs. Some of the entries to note are the hardware asset description (which is set to GPIB0::13::INSTR) and the channel and measurement mappings. As the file is currently populated, channels are referred to as Channel1 and Channel2 and measurements are referred to as Measurement1 and Measurement2. If any of these parameters need to be changed, it is possible to edit this file with an XML editor. For our examples, we will use all the default values in the file.
3.2 Example: Develop a Visual Basic Client

This section describes the steps required to access an IVI-COM class-compliant driver from Visual Basic. The discussion centers on an IVI-COM class-compliant specific oscilloscope driver.
3.2.1 Step1: Make the COM Object Available to the Project

After creating a new project, select References from the Project Menu. A dialog similar to that shown below will appear. This box contains a list of the registered COM objects on the computer. Select the IviScope and IviSessionFactory type libraries and then click OK.

![References dialog screenshot]

3.2.2 Step 2: Create an Instance of the IVI Session Factory Object

At the top of the Visual Basic Code window type in the two lines shown in the diagram below. Visual Basic’s Intellisense will step you through the statements. The New keyword will create an object of type IviSessionFactory. A variable of type IliScope is also declared.

![Visual Basic code snippet]

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3.2.3 Step 3: The Form_Load Procedure

When a Visual Basic program runs, the Form_Load procedure executes first, so this is an ideal place to instantiate and call the driver’s Initialize function. The diagram below shows the code that instantiates and initializes the driver. The example code shows the driver running in simulation. If the actual hardware is available, “simulate=true” is not necessary. Note the literal used to both create and initialize the driver is “CompliantScope.” The IVI Session Factory and the initialize method use the Configuration Store to find the necessary information. Information about instantiating the driver is retrieved from the Configuration Store by the IVI Session Factory. Information about the hardware asset is retrieved from the Configuration Store by the Initialize method.

```
Private Sub Form_Load()
    On Error GoTo handler

    'Create the driver using IVI Session Factory and get a reference to the IIviScope interface
    Set CompliantScope = SessionFactory.CreateDriver("CompliantScope")

    'Initialize the driver, Set IdQuery and Reset to true
    CompliantScope.Initialize "CompliantScope", True, True, "simulate=true"

    Exit Sub

handler:
    Handle_Errors
    Resume Next
End Sub
```
3.2.4 Step 4: Coding a Function

The diagram below shows a complete Visual Basic subroutine that fetches a waveform from the scope. Intellisense helps the developer at each step, including listing options for any enumerated types. This code assumes the Visual Basic form contains a button named **FetchWaveform** for the user to press and a text box named **Waveform** that displays the return value. This code also shows how the subroutine performs error handling – if an error occurs, the subroutine calls an error handler.

```vbnet
Private Sub FetchWaveform_Click()
    Dim Waveform As Double
    Dim InitialX As Double
    Dim XIncrement As Double
    Dim I As Long

    On Error GoTo handler

    'Configure channel including enabling the channel, Range = 5, Offset = 0, ProbeAttenuation = 1
    CompliantScope.Channels.Item("Channel1").Configure 5, 0, IviScopeVerticalCouplingDC, 1, True

    'Set the acquisition type to normal
    CompliantScope.Acquisition.Type = IviScopeAcquisitionTypeNormal

    'Configure the acquisition record, TimePerRecord = 1ms, MinNumPts = 1000, AcquisitionStartTime = 0
    CompliantScope.Acquisition.ConfigureRecord 0.001, 1000, 0

    CompliantScope.Trigger.Type = IviScopeTriggerEdge
    CompliantScope.Trigger.Source = "Channel1"
    CompliantScope.Trigger.Edge.Slope = IviScopeTriggerSlopePositive
    CompliantScope.Trigger.Level = 0

    'Start the acquisition for each enabled channel
    CompliantScope.Measurements.Initiate

    'Fetch the waveform if the acquisition is complete
    If CompliantScope.Measurements.Status = IviScopeAcqComplete Then

        'Fetch the waveform on channel
        CompliantScope.Measurements.Item("Measurement1").FetchWaveform WaveformArray, InitialX, XIncrement
        Waveform.Text = ""
        For I = 0 To UBound(WaveformArray)
            If (I <> 0) Then
                Waveform.Text = Waveform.Text & " "
            End If
        Next

        If Waveform.Text = Waveform.Text & Round(WaveformArray(I), 4) Then
            Exit Sub
        End If
    End If

    'Handle Errors
    Resume Next
End Sub
```

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Clicking the **FetchWaveform** button produces the following sequence in the text box:

![Image of a form with buttons and data]

### 3.2.5 Step 5: Tidying Up at the End of the Program

The code snippet below runs when the user clicks **Exit** on the form. Exiting the program causes the driver’s **Close** function to run, which releases the references and stops the program.

```vbnet
Private Sub Exit_Click()
    On Error GoTo handler
    CompliantScope.Close
    Set CompliantScope = Nothing
    Unload Me
    Exit Sub
    handler:
    Handle_Errors
    Resume Next
End Sub
```

### 3.2.6 Step 6: Error Handling

If an error occurs inside the COM object, information about what happened is passed back to Visual Basic inside an error object. This simple error handler causes a dialog box to appear with the error number and description. When the user clears the dialog box, program execution continues.

```vbnet
Private Sub Handle_Errors()
    MsgBox "Error Number = " + Str$(Err.Number) + Chr$(10) + Chr$(10) + Err.Description
End Sub
```

### 3.3 Example: Developing a Visual C++ Client

This section describes the steps required to access a class-compliant IVI-COM driver from a Visual C++ MFC application. To illustrate this process we will build a simple project.
3.3.1 Step 1: Creating the Project

Use Visual C++ to create a new MFC application (exe). A simple dialog-based program will demonstrate the concepts.

3.3.2 Step 2: Design a Dialog Box

Design a dialog box with a button to fetch the waveform and an edit box to display the results. Include an exit button to exit the program.
3.3.3 Step 3: Turn on COM

Add a call to AfxOleInit in the CCompliantScopeCApp class’s InitInstance function, as shown below.

```cpp
#include "CCompliantScopeCApp.h"

// CCompliantScopeCApp initialization
BOOL CCompliantScopeCApp::InitInstance()
{
    AfxOleInit(); // Initialize COM
    AfxEnableControlContainer();

    // Standard initialization
    // If you are not using these features and wish to reduce the size
    // of your final executable, you should remove from the following
    // the specific initialization routines you do not need.
    #ifdef _AFXDLL
        Enable3dControls(); // Call this when using MFC in a shared DLL
    #else
        Enable3dControlsStatic(); // Call this when linking to MFC statically
    #endif

    CCompliantScopeCDlg dlg;
    a_pMainWnd - &dlg;
    int nResponse = dlg.DoModal();
    if (nResponse == IDOK)
    {
        // TODO: Place code here to handle when the dialog is
        // dismissed with OK
    }
    else if (nResponse == IDCANCEL)
    {
        // TODO: Place code here to handle when the dialog is
        // dismissed with Cancel
    }

    // Since the dialog has been closed, return FALSE so that we exit the
    // application, rather than start the application's message pump.
    return FALSE;
}
```
### 3.3.4 Step 4: Import the COM Components

Import the components using the `#import` command and the DLL names in the main header file (`CompliantScopeC.h`, in this example). Note the IVI DLLs need no path information since they are in locations known to C++, due to path information installed by the IVI Shared Components installer.

```cpp
#include <resource.h>  // main symbols

#import "TviDriverTypeLib.dll" no_namespace
#import "TviScopeTypeLib.dll" no_namespace
#import "TviSessionFactory.dll" no_namespace

// CCoompliantScopeCApp:
// See CompliantScopeC.cpp for the implementation of this class

class CCoompliantScopeCApp : public CWinApp
{
public:
  CCoompliantScopeCApp();

  // Overrides
  // ClassWizard generated virtual function overrides
 //{{AFX_VIRTUAL(CCoompliantScopeCApp)
  public:
    virtual BOOL InitInstance();
 //}}AFX_VIRTUAL

  // Implementation
 //{{AFX_MSG(CCoompliantScopeCApp)
    // NOTE - the ClassWizard will add and remove member functions here.
    // So, you should only add code here with an ////{{AFX_MSG
    DECLARE_MESSAGE_MAP()
  }}AFX_MSG

};
```
3.3.5 Step 5: Create an Instance of the Driver Object

The driver uses smart pointers to communicate with the instrument. These C++ classes perform a similar function for the drivers as the CString class does for the handling of strings (hiding the allocations, de-allocations, etc). Appropriate smart pointers are available to the project following the \#import statements of Step 4. When an IVI-COM object is instantiated, it returns a pointer to the default interface. For the IVI Session Factory object, that interface is **IlviSessionFactory** and the smart pointer corresponding to that interface is **IlviSessionFactoryPtr**. For the scope class-compliant interface, the smart pointer is **IlviScopePtr**. The developer should add member variables to the **CCompliantScopeCDlg** class to hold the pointers, as shown below. The **CCompliantScopeCDlg.h** file contains this class definition.

```cpp
// Implementation
protected:
    HICON a_hIcon;

// Generated message map functions
//{{AFX_MSG(CCompliantScopeCDlg)
virtual BOOL OnInitDialog();
afx_msg void OnPaint();
afx_msg HICON OnQueryDragIcon();
afx_msg void OnDoubleClickButton();
afx_msg void OnButtonDown();
afx_msg void OnButtonUp();
afx_msg void OnUpdateWaveform();
afx_msg void OnExit();
//}}AFX_MSG
DECLARE_MESSAGE_MAP()

IlviSessionFactoryPtrSessionFactory;
IlviScopePtr CompliantScope;
};
```
Since the Compliant Scope pointer provides access to the driver object, the code to create and initialize the instance can be inserted into the `OnInitDialog` function. The example code shows the driver running in simulation. If the actual hardware is available, "simulate=true" is not necessary. Note the literal used to both create and initialize the driver is "CompliantScope." The IVI Session Factory and the initialize method use the Configuration Store to find the necessary information. Information about instantiating the driver is retrieved from the Configuration Store by the IVI Session Factory. Information about the hardware asset is retrieved from the Configuration Store by the Initialize method.

```cpp
BOOL CCompliantScopeCDlg::OnInitDialog()
{
    HRESULT hr;
    CDialog::OnInitDialog();
    // Set the icon for this dialog. The framework does this automatically
    // when the application's main window is not a dialog
    SetIcon(a_hIcon, TRUE);  // Set big icon
    SetIcon(a_hIcon, FALSE);  // Set small icon
    // TODO: Add extra initialization here
    hr = SessionFactory.CreateInstance(__uuidof(IviSessionFactory));
    if (SUCCEEDED(hr))
    {
        try
        {
            CompliantScope = SessionFactory->CreateDriver("CompliantScope");
            CompliantScope->Initialize("CompliantScope", VARIANT_FALSE, VARIANT_FALSE, "simulate=true");
        }
        catch (_com_error e)
        {
            ESTR Desc;
            try
            {
                e.ErrorInfo()->GetDescription(&Desc);
                OnErrorString(Desc);
                AfxMessageBox(ErrorString);
                exit((int)0); // Error!
            }
            catch(...) {}
        }
        else
        {
            AfxMessageBox("Failed to create session factory instance!");
            exit(hr);
        }
    }
    return TRUE;  // return TRUE unless you set the focus to a control
}```
### 3.3.6 Step 6: Using the Driver

Our simple program needs to call two driver functions: one when the user clicks **FetchWaveform**, and another when the user clicks **Exit**. The member variable `m_Waveform` is associated with the dialog box's edit control. The following figure displays the code for the **FetchWaveform** button.

```c
void CCompliantScopeDlg::OnButtonClickWaveform()
{
    double InitialX, XIncrement;
    SAFEARRAY *WaveFormArray;
    try
    {
        //Configure channel1 including enabling the channel. Range = 5. Offset = 0. ProbeAttenuation = 1
        CompliantScope->Channels->Item("Channel1")->Configure(5, 0, IviScopeVerticalCouplingDC, 1, VARIANT_TRUE);

        //Set the acquisition type to normal
        CompliantScope->Acquisition->Type = IviScopeAcquisitionTypeNormal;

        //Configure the acquisition record. TimePerRecord = 1ms. MinNumPts = 1000. AcquisitionStartDelay = 0
        CompliantScope->Acquisition->ConfigureRecord(.001, 1000.0, 0);

        CompliantScope->Trigger->Type = IviScopeTriggerEdge;
        CompliantScope->Trigger->Source = "Channel1";
        CompliantScope->Trigger->Edge->Slope = IviScopeTriggerSlopePositive;
        CompliantScope->Trigger->Level = 0;

        //Start the acquisition for each enabled channel
        CompliantScope->Measurements->Initiate();

        //Fetch the waveform if the acquisition is complete
        if (CompliantScope->Measurements->Status() == IviScopeAcqComplete)
        {
            long LBound, UBound;
            double Value;
            long ArrayIndex[10];
            char StringValue[10];

            //Fetch the waveform on channel1
            HRESULT hr;
            hr = CompliantScope->Measurements->Item("Measurement1")->FetchWaveform(&WaveFormArray, &InitialX, SafeArrayGetLBound(WaveFormArray, 1, &LBound));
            SafeArrayGetUBound(WaveFormArray, 1, &UBound);

            n_WaveForm.Empty();
            for (long i = LBound; i <= UBound; i++)
            {
                ArrayIndex[i] = i;
                SafeArrayGetElement(WaveFormArray, ArrayIndex, &Value);
                _snprintf(StringValue, 10, "%.2f", Value);
                n_WaveForm += StringValue;

            }
            SAFEARRAYDestroy(WaveFormArray);
            UpdateData(FALSE);
        }
    }
    catch (...)
    {
        DBDR Desc;
        m_RunInfo->GetDescription(&Desc);
        CString ErrorString(Desc);
        MessageBox(ErrorString, 1, CCompliantScope->Close(), exit((int)er.Error()));
    }
}
```
The following figure displays the code for the **Exit** button.

```cpp
void CCompliantScopeCDlg::OnExitButton()
{
    // TODO: Add your control notification handler code here
    CompliantScope->Close();
    CCompliantScopeCDlg::OnOK();
}
```

Intellisense provides the developer real-time driver help as they type the code. Upon clicking **FetchWaveform**, the following is displayed:

### 3.3.7 Step 7: Error Handling

This example illustrates standard C++ error handling using try/catch blocks. If an exception occurs in the driver, the driver throws an exception, and standard COM error handling functions can interrogate the IErrorInfo object.
3.4 Example: Developing a VB .NET Client

This example describes the steps required to access an IVI-COM class-compliant driver from VB .NET. The discussion centers on an IVI-COM class-compliant specific oscilloscope driver.

3.4.1 Step 1: Make the COM Object Available to the Project

After creating a new project, select References from the Project Menu. A dialog similar to that shown below will appear. Click the COM tab. The ensuing dialog lists the registered COM objects on the computer. Select the IviScope and IviSessionFactory components and click OK.

![Add Reference dialog](image)

3.4.2 Step 2: Declare Variables

At the top of the Visual Basic Code window type in the two lines shown in the diagram below. Visual Basic’s Intellisense will step you through the statements. Declare variables of type IviSessionFactory and IviScope.

```vbnet
Dim SessionFactory As IVISESSIONFACTORYLib.IviSessionFactory
Dim CompliantScope As IviScopeLib.IIviScope

Private Sub Form1_Load(ByVal sender As System.Object, ByVal e As
```
3.4.3 Step 3: Instantiate and Initialize the Driver

When VB .NET initializes an application, it calls the **New** subroutine. This is the appropriate location to add code that instantiates and initializes the driver.

The example code (below) shows the driver running in simulation. If the actual hardware is available, “simulate=true” is not necessary. Note the literal used to both create and initialize the driver is “CompliantScope”. The IVI Session Factory and the initialize method use the Configuration Store to find the necessary information. Information about instantiating the driver is retrieved from the Configuration Store by the IVI Session Factory. Information about the hardware asset is retrieved from the Configuration Store by the Initialize method.

The error handling in this subroutine is different from the type used in the Visual Basic example. Please refer to Step 6 for more information on error handling.

```vbnet
Public Sub New()
    MyBase.New()

    'This call is required by the Windows Form Designer.
    InitializeComponent()

    'Add any initialization after the InitializeComponent() call
    Try
        SessionFactory = New IVISESSIONFACTORYLib.IviSessionFactory()
        CompliantScope = SessionFactory.CreateDriver("CompliantScope")
        CompliantScope.Initialize("CompliantScope", False, False, "simulate=true")
    Catch ex As Exception
        MsgBox(ex.ToString)
        Exit Sub
    End Try
End Sub
```
### 3.4.4 Step 4: Coding a Function

The diagram below shows a complete Visual Basic .NET subroutine that fetches a waveform from the scope. Intellisense will help the developer code the driver by listing options for any enumerated types. This code assumes the Visual Basic .NET form contains a *FetchWaveform button* and a text box named *Waveform* to display the return value. This code also shows how the subroutine performs error handling. The error handling is similar to C++ error handling with try/catch blocks. VB .NET supports both Visual Basic 6.0 type error handling (i.e., "on error goto …") and C++ type error handling.

VB .NET requires full namespace resolution. This can be seen in how enumerations are treated – an enumeration requires a namespace, enumeration name, and enumeration value. An example of this is:

```
IviScopeLib.IviScopeTriggerSlopeEnum.IviScopeTriggerSlopePositive
```

![Visual Basic .NET subroutine](image)

```vbnet
Private Sub FetchWaveformButton_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles FetchWaveformButton.Click
    Dim WaveformArray() As Double
    Dim i As Long
    Dim InitialX, XIncrement As Double

    Try
        'Configure channel 1 including enabling the channel, Range = 5, Offset = 0, ProbeAttenuation = 1
        CompliantScope.Channels.Item("channel1").Configure(5, 0, IviScopeLib.IviScopeVerticalCouplingEnum.IviScopeVerticalCouplingNormal

        'Set the acquisition type to normal
        CompliantScope.Acquisition.Type = IviScopeLib.IviScopeAcquisitionTypeEnum.IviScopeAcquisitionTypeNormal

        'Configure the acquisition record, TimePerRecord = 1ms, MaxNumPts = 1000, AcquisitionStartTime = 0
        CompliantScope.Acquisition.ConfigureRecord(0.001, 1000, 0)

        CompliantScope.Trigger.Type = IviScopeLib.IviScopeTriggerTypeEnum.IviScopeTriggerEdge

        CompliantScope.Trigger.Source = "Channel1"


        CompliantScope.Trigger.Level = 0

        'Start the acquisition for each enabled channel
        CompliantScope.Measurements.Initiate()

        'Fetch the waveform if the acquisition is complete
        If CompliantScope.Measurements.Status = IviScopeLib.IviScopeAcquisitionStatusEnum.IviScopeAcquireComplete Then

            'Fetch the waveform on channel 1
            CompliantScope.Measurements.Item("Measurement1").FetchWaveform(WaveformArray, InitialX, XIncrement)

            Waveform.Text = ""

            For i = 0 To UBound(WaveformArray)
                If (i > 0) Then
                    Waveform.Text &= " "
                End If
                Waveform.Text &= WaveformArray(i)
            Next
            Exit If
        End If
    Catch ex As Exception
        MsgBox(ex.ToString)
    End Try
End Sub
```
When the user clicks **FetchWaveform** the following is displayed in the text box:

![Form1 window with a text box and buttons](image)

**3.4.5 Step 5: Tidying Up at the End of the Program**

When the user clicks **Exit**, the driver’s **Close** function executes and the references are released.

```vbscript
Private Sub ExitButton_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ExitButton.Click
    Try
        CompliantScope.Close()
        SessionFactory = Nothing
    Catch ex As Exception
        MessageBox(ex.ToString)
    End Try
    Dispose(True)
End Sub
```

**3.4.6 Step 6: Error Handling**

This example uses C++ type error handling; specifically, it uses try/catch blocks. The error handling code in the various subroutines catch the error and display a message box with the actual error string.

**3.5 Visual Basic Script**

IVI-COM drivers developed with Vektrex’s VIVID Driver Development toolkit support Visual Basic Script as a client environment. The actual lines of VB Script code look very similar to Visual Basic. However, there are some differences:

1. VB Script is “late-binding,” so no compile time error checking is done and there is no concept of Intellisense
2. VB Script has limited user interface capabilities
3. Enumerations are not directly supported
4. Error handling is more limited in VB Script than in Visual Basic
5. All data types are variants
Armed with this knowledge it is very straightforward to write client applications in VB Script. The following script implements the same fetch waveform as the previous examples. Since there are no sophisticated user interfaces, the script just runs once, executing the fetch waveform function.

The example code shows the driver running in simulation. If the actual hardware is available, “simulate=true” is not necessary. Note the literal used to initialize the driver is “CompliantScope.” While initializing the driver, information about the hardware asset is retrieved from the Configuration Store.

```vbnet
On Error resume next
' VB Script does not support enums so set variables with enum values so the code is readable
IVIScopeAcquisitionTypeNormal = 0
IVIScopeTriggerSlopePositive = 1
IVIScopeTriggerEdge = 1
IVIScopeAcqComplete = 1

DIM WaveformArray(1000)
SET Driver = CreateObject("CompliantScope.compliantscope")
SET CompliantScope = Driver.queryInterface("IVIScope")

' Initialize the driver, Set IDQuery and Reset to true
CompliantScope.Initialize "CompliantScope", True, True, "simulate-true"

' Configure channel1 including enabling the channel, Range = 5, Offset = 0, ProbeAttenuation = 1
CompliantScope.Channels.Item("Channel1").Configure 5, 0, IVIScopeVerticalCouplingDC, 1, True

' Set the acquisition type to normal
CompliantScope.Acquisition.Type = IVIScopeAcquisitionTypeNormal

' Configure the acquisition record, TimePerRecord = 1ms, MinNumPts = 1000, AcquisitionStartTime = 0
CompliantScope.AcquisitionConfigureRecord 0.001, 1000, 0

CompliantScope.Trigger.Type = IVIScopeTriggerEdge
CompliantScope.Trigger.Source = "Channel1"
CompliantScope.Trigger.Slope = IVIScopeTriggerSlopePositive
CompliantScope.Trigger.Level = 0

' Start the acquisition for each enabled channel
CompliantScope.Measurements.Initiate

' Fetch the waveform if the acquisition is complete
IF CompliantScope.Measurements.Status = IVIScopeAcqComplete THEN

' Fetch the waveform on channel1
CompliantScope.Measurements.Item("Measurement1").FetchWaveform WaveformArray, InitialX, XIncrement
Waveform = 
FOR i = 0 TO UBound(WaveformArray)
    IF (i <> 0) Then
        Waveform = waveform & ", "
    END IF
END IF
wavfom = waveform & Round(WaveformArray(i), 4)
NEXT
END IF

MsgBox(Waveform)"
```
3.5.1 Driver Instantiation and Initialization

There is no compile-time knowledge in VB Script, so the IVI Session Factory is not entirely necessary. VB Script requires the class and server name of the object to be created. Since these values can be parameterized, the IVI Session Factory is not necessary. The following script code instantiates and initializes the compliant scope driver.

```vbnet
Set Driver = CreateObject("CompliantScope.CompliantScope")
Set CompliantScope = Driver.QueryInterface("IIviScope")
' Initialize the driver, Set IQuery and Reset to true
CompliantScope.Initialize "CompliantScope", True, True, "simulate=true"
```

3.5.2 Fetch Waveform

The script code that actually sets up the instrument and fetches a result looks similar to the Visual Basic code.

```vbnet
' configure channel1 including enabling the channel, Range = 5, Offset = 0, ProbeAttenuation = 1
CompliantScope.Channel1s.Item("channel1").Configure 5, 0, IviScopeVerticalCouplingDC, 1, True
' set the acquisition type to normal
CompliantScope.Acquisition.Type = IviScopeAcquisitionTypeNormal
' configure the acquisition record, TimePerRecord = 1ms, MinNumPts = 1000, AcquisitionStartTime = 0
CompliantScope.Acquisition.ConfigureRecord 0.001, 1000, 0
CompliantScope.Trigger.Type = IviScopeTriggerEdge
CompliantScope.Trigger.Source = "channel1"
CompliantScope.Trigger.Slope = IviScopeTriggerSlopePositive
CompliantScope.Trigger.Level = 0
' start the acquisition for each enabled channel
CompliantScope.Measurements.Initialize
' fetch the waveform if the acquisition is complete
If CompliantScope.Measurements.Status = IviScopeAcqComplete Then
    ' fetch the waveform on channel1
    CompliantScope.Measurements.Item("Measurement1").FetchWaveform WaveformData, InitialX, XIncrement
    For i = 0 To ubound(WaveformData)
        Waveform = Waveform & ", "
    End If
    Next
End If
```

The one difference is that a message box displays the retrieved values.
3.5.3 Error Handling

VB Script supports a very simple form of VB error handling. The VB Script error handling ("on error resume next") just executes the next line in the script after the error. VB Script does contain error functions (Err.Number) that can be checked after each call to determine whether an error occurred.