LabVIEW

Object-Oriented Design Patterns Technical Manual and Exercises

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To download a copy of this manual and the latest version of LabVIEW code referenced in the exercises, please visit: http://bit.ly/nV5GXD

SOLUTION WALK-THROUGH AND PLUGIN EXAMPLE

GOAL

Understand and explore a working LabVIEW application that combines multiple design patterns that we will explore individually in later exercises.

SCENARIO

This application is a high-level UI framework that calls into an arbitrary number of plugins. The plugins could be performing any number of tasks, including data acquisition tasks or general visualizations. The architecture is such that separate developers could work on different sections of the application without interfering with one another thanks to established APIs. In this first exercise we will change the set of plugins that are loaded by the framework dynamically.

CONCEPTS COVERED

- Overview of application for demonstration
- Dynamic selection of plugins

Setup

- Open the 'UI Plugin Solution.lvproj' from the UI Plugin Framework Solution Folder
- Launch 'main.vi' and click Run
- Ensure that the menu options show and launch correctly
- Press 'Stop' to terminate the application



- 1. Explore the application's functionality
 - a. Click the **Run VI** button
 - b. Click the Menu Button in the bottom left to show the menu



- c. The list in the menu is populated as a result of plugins that are detected and installed. Later in this exercise you will change the plugins that are running without restarting the application. In the exercise titled 'Factory Method Design Pattern (Creating a Plugin)' you'll see how to create and install a plugin for this application using a standard factory design pattern.
- d. Use the mouse to click and drag up and down on the menu. Point out that they're looking at a reusable UI component that has been built using an XControl and was designed for use on a touch-screen.

Gen	erate Wave
Data Corr	elation
Diagnosti	cs
FFT	5
Image Pro	s
Report Ge	n
Generate	Waveform
Menu	Load

e. Click on **Sound and Vibration**, and explain that this is going to run one on the plugins.

NOTE: As this is a demonstration, many of the other plugins are not functional and may not display a UI. This does not negatively impact the ability to operate or use the rest of the application.

- 2. Demonstrate that the framework can communicate with plugins
 - a. Click the **Menu Button** to open the menu. The showing plugin receives a message when the menu appears, giving the plugin the option of performing a task. In this case, opening the menu pauses the acquisition to conserve resources. Clicking the button again closes the menu and send a message to the plugin, which then opts to resume the acquisition.
 - b. As we will see later on, all of these plugins are atomic, self contained applications that can be developed and modified independently of the calling framework.
- 3. Load different plugins during run-time

- a. Click the **Load** button in the bottom left corner to open a file dialog that allows you to select the location on disk of new plugins. The default location should be the root where all of these demos are located.
- b. Navigate into the folder entitled '**Plugin Libraries.'** Choose from any of the other available libraries and select **Current Folder** in the bottom right corner.
- c. Notice that the responsiveness of the UI is not affected while the new plugins are being loaded into memory.
- d. After a few moments, a different set of plugins should be shown in the menu.
- 4. Show the Block Diagram
 - a. Stop the application by clicking 'Stop'
 - b. Switch to the block-diagram by pressing CTRL+E
 - c. This application communicates amongst multiple parallel processes using a combination of producer consumer loops, queued state machines and a factory pattern. This code is built using LabVIEW objects, so some elements may not be immediately recognized, but the same underlying principles apply and we'll look at both an OO and non-OO implementation.



PRODUCER CONSUMER QUEUED STATE MACHINE WITHOUT CLASSES

GOAL

This exercise will illustrate an alternate implementation of the UI Framework that does not use classes. It's a simple and quick demo to bridge to the object oriented example and demonstrate some of the potential drawbacks of the classic enum/variant method to passing data.

Scenario

Clicking on a menu item invokes the 'toggle menu' item command, but enqueues the wrong data type, creating a run-time error.

- 1. Introduce alternative implementation without classes
 - a. Open the Project entitled 'UI Framework (PC-QSM).lvproj' in the 'UI Framework (PC-QSM)' Folder.
 - b. Open **main.vi** and switch to the block diagram, which uses messages built with enums and variants. The application is functionally equivalent, but it poses some additional risk due to the lack of data encapsulation.
 - c. This framework will call into and run the same plugins as the one explored in the previous exercise.
 - d. Switch to the front panel and run the application to illustrate that it works.
- 2. Generate a run-time error
 - a. Open the menu by clicking on the button in the bottom left, this is enqueing a message to the UI Display control state machine to run the toggle menu command.
 - b. This command also gets run when a menu item is clicked on; however, the message to toggle the menu has been composed incorrectly in the "Sliding Menu XControl": Value Change case. Instead of a Boolean data type, it uses an integer. As a result, clicking on a menu item will send an incorrect datatype at run-time, which cases an error.



- c. This can be avoided by encapsulating data with classes.
- 3. Examine the source of the error, as shown below:



STATE PATTERN FOR QUEUED MESSAGE HANDLING

GOAL

LabVIEW Classes provide an alternative implementation of what is typically referred to as a queue-driven state machine for dispatching and executing commands. By representing the commands with a class hierarchy, we can utilize encapsulation to ensure that data types are enforced at compilation and make it possible to add new commands without modifying the calling code.

Scenario

In the first part of this exercise, we will execute an existing command by invoking the send method.

CONCEPTS COVERED

- Class hierarchy window
- Inheritance
- Dynamic Dispatch
- Accessor Methods

PART ONE: SENDING A MESSAGE

- 4. Explore the command hierarchies for both the UI and Plugin State Machines
 - a. Navigate to the folder 'UI Framework Exercises, and open 'UI Framework Exercises.lvproj.'
 - b. This application has two separate class hierarchies that are used in separate command patterns.
 Expand 'Framework SubVIs > User Interface > UI Command Manager' to show the class hierarchy for the UI Command state machine.



a. Expand the contents of 'UI Command Manager.lvclass.' This is the parent class for all commands for the UI State Machine. It contains two methods and no data. The methods are Send Command.vi and Execute Command.vi. 'Send Command.vi' is a static method we will use to enqueue child classes and we will override 'Execute Command.vi' to customize the behavior of all the child classes.



b. Right-click on **UI Command Manager.lvclass** and select 'Show Class Hierarchy' to illustrate that this is the parent class and that all the other commands inherit and from it.



c. Navigate to the block diagram of **main.vi**. The loop labeled 'User Interface Display Control' dequeues objects from this class hierarchy and runs the appropriate version of **Execute Command.vi**.



d. Double-click on **Execute Command.vi**. Unlike a normal subVI, this subVI is dynamically dispatched, which means the run-time engine decides which version of 'execute command.vi' to run based on the object that is sent to the dynamic terminal. As a result, double-clicking on the VI brings up a menu that lists all the instances of 'Execute Command.vi' that could potentially be run during execution.

Choose Implementation	
Select VI	
🔼 UI Command Manager.lvclass:Execute Command.vi	$\left \right $
Un-Load SubPanel Command.lvclass:Execute Command.vi	
Menu Toggle Command.lvclass:Execute Command.vi	
Resize Menu Command.lvclass:Execute Command.vi	
Initialize Command.lvclass:Execute Command.vi	
Stop Command.lvclass:Execute Command.vi	
Populate Menu Command.lvclass:Execute Command.vi	
Slide Panel Off Screen Command.lvclass:Execute Command	
Slide Panel On Screen Command.lvclass:Execute Command.	
Load SubPanel Command.lvclass:Execute Command.vi	
Set Header Text Command.lvclass:Execute Command.vi	
٠	
Open Cancel Help]

a. Double-click on the first item in the list, which is the copy of 'Execute Command.vi' belonging to the parent, UI Command Manager.lvclass. View the connector pane of this icon and right-click on the input terminal for the object. When a VI belongs to a class hierarchy, you can specificy that the input terminal for the class is a Dynamic Dispatch Input, which enables children to override this VI. Navigate to the options for 'This Connection Is' and ensure that 'Dynamic Dispatch Input' has been selected. Verify that the input terminal is set to Dynamic Dispatch Input (Required).



- 5. Send a command to 'Toggle Menu' when a user selects a menu item
 - a. Return to the front panel of **main.vi** and run the application.
 - b. Click on the **menu button** to expand the list of plugins. Clicking on one of these items displays that plugin's front panel in the subPanel, but we currently have to go and manually click the menu button to collapse this list. To automatically close the menu after a user has selected a plugin, we're going to dispatch an instance of 'Menu Toggle Command.lvclass' to the UI Interface Display Control.
 - c. Stop the application and switch to the block diagram.

 Navigate to the case in the Event Structure labeled "Sliding Menu XControl": Value Change." This case currently handles a user selecting an item from the menu and sends the command to display the appropriate plugin based on the updated value of the control.



- e. Open the Project Explorer and navigate to 'Framework SubVIs > User Interface > UI Command Manager > UI Command Manager.lvclass.' We will be using 'send command.vi' to enqueue an instance of 'Menu Toggle Command.lvclass.' Perform the following steps to implement the new command as shown:
 - 1. Drag and drop a copy of **Send Command.vi** to the block diagram
 - 2. Drag and drop a copy of **Menu Toggle Command.lvclass** to the block diagram
 - 3. Connect the wire from the object to the input terminal of Send Command.vi



4. Connect the error wires

f. Return to the front panel of **main.vi** and click the run button. Expand the menu and show that selecting an item now closes the menu.

PART TWO: CREATING A NEW COMMAND

1. Create a new command to set the header of the display to show the name of the plugin that is running.

Note: It's important to realize that this task will be accomplished without modifying the top level VI

a. In the LabVIEW Project Explorer, navigate to and expand 'Framework SubVIs > User interface.' The list of classes shown represents the commands that have currently been implemented.



- b. Right click on the 'User Interface' Folder and select 'New > Class.' When prompted, select the title 'Set Header Text Command' and click **OK**. The new class will appear in the Project Explorer.
- c. To function properly as a command, this class will need to inherit the capabilities of the 'UI Command Manager' class. To specify this relationship, right click 'Set Header TextCommand.lvclass' and select **Properties.**
- In the Properties Dialog that appears for this class, select Inheritance from the list of Categories.
 On the right side of the screen, select Change Inheritance.



e. The 'Change Inheritance' dialog will appear, which lists all of the Classes currently loaded in the Project Explorer. Find and select 'UI Command Manager.lvclass,' and click **Inherit from Selected.**

		Selected Class	
	Notify Plugins of Menu Down.lyclass	Name	
	Notify Plugins of Menu Up.lvclass		
	Plugin Display UI.lvclass	UI Command Manager.Ivclass	
	Plugin Handler Initialize.lvclass	Path	
2000	Plugin Handler Launch Plugin.lvclass	D:\Sales Resource DVD\Advanced OO Design	
	Plugin Handler Stop.lvclass	Patterns\UI Framework Solution\Framework	
	Plugin Load from Disk.lvclass	Description	1
200	Plugin Load Next.lvclass	Description	
	Reload Plugins.lvclass	A	•
	I erminate Plugin Process.ivclass		
	Populate Menu Command lyclass (Current =		
	Initialize Command.lyclass		
	Load Subhanel Command.lvclass		
	Menu Toggle Command.lvclass		"
	Resize Menu Command.lvclass	Icon	
	Set Header Text.lvclass		
	Slide Panel Off Screen Command.lvclass		
	Slide Panel On Screen Command.lvclass	2	
	Stop Command.lvclass	/ ⁻	
5	Un-Load SubPanel Command.ivclass		
•			

- f. The Change Inheritance dialog will close, returning to the Class Properties dialog. Click **OK** to save the changes.
- g. The new class will contain a control where the data members can be defined. Double click on the control, 'Set Header Text Command.ctl'
- h. In the data cluster for the class, put a new string control and name it 'Header Text.' This will be the private data that only this command has access to.

🔁 Se	t Head	der Text	: Comman	ıd		x
<u>F</u> ile	<u>E</u> dit	<u>V</u> iew	<u>P</u> roject	<u>O</u> perate	Tools	
		ß	Class Priva	ate Dati 🔫		
Cluste	r of cl	ass priv	ate data			-
Head	er Tex	t				
						E
	nin Er		rk hurrei (N	A. Comm	har d III	-
UI PIU	igin Fr	amewo	rk.ivproj/i	viy Compu	ter 🖣 🏢	l 📍 🖽

i. Before proceeding, ensure that the new 'Set Header Text Command.lvclass' class has been saved to disk. A folder has already been created where it should be saved, here: 'UI Framework Exercises\Framework SubVIs\User Interface\UI Command Manager\UI Set Header Text.' To do this, return to the Project Explorer and click the toolbar icon for 'Save All,' as shown below:



j. Return to the front panel for 'Set Header Text Command.ctl.' Right click on the border of the string control and select the option to **Create Accessor**, as shown. This may take a moment, but it will generate wrapper VIs that allow us to set and read this control value.

Set Header To	ext Commar	d.ctl [Priva	te Data	for Set He
<u>F</u> ile <u>E</u> dit <u>V</u> ie	w <u>P</u> roject	<u>O</u> perate	<u>T</u> ools	<u>W</u> indow
ß	Class Priva	ate Dati 🔫	15pt /	Application Fo
Cluster of class p	rivate data			
Header Text				
¥	Visible I	tems		
UI Plugin Framev	Change	to Indicato	or	
	Descript	tion and Tip	o	
	Create A	Accessor		
	Replace			•
	Data Op	erations		•
	Advanc	ed		- F

k. A configuration dialog will appear, prompting us to specify which methods we want to create. Select 'Read and Write' from the drop-down, ensure 'Create static accessor' is selected, and press 'Create'. Two new VIs should now appear in the Project Explorer as shown:



- I. The final step is to create the new copy of Execute.vi, which will be run by the state machine when this command is called. Right click on the 'Set Header Text Command.lvclass' and select 'New > VI for Override.'
- In the dialog that appears, select 'Execute Command.vi.' LabVIEW will generate a VI as shown at the top of the image below. Make the necessary changes to implement the state's functionality. An example is shown at the bottom of the image. The following are the recommended steps to build it:
 - i. Delete the subVI in the generated code (parent copy of Execute Command.vi)
 - ii. Reconnect the User Interfaces References Wire
 - iii. Place an 'Unbundle by Name,' wire in the User Interfaces References and select 'Header text' reference
 - iv. Place the accessor created in previous steps to read the header text, 'Read Header Text.vi' onto block diagram and wire according to image below.
 - v. Wire a False constant into the Stop Indicator
 - vi. Wire the reference to the header text to the property node
 - vii. Wire the output of 'Read Header Text.vi' to the value of the property node



- n. Once again, save everything and close the windows that are currently open.
- o. Finally, we must call this command from the appropriate location as we did in the earlier example for the toggle menu command. In this case, we will call it when the plugin handler

receives a request to load a plugin. Navigate to 'Framework SubVIs > Plugin Handler > Plugin Display UI.lvclass > Execute.vi.'

p. On the block diagram, scroll to the location where this command will be sent from, as shown below:



q. Build the command by implementing the following code



NOTE: Be sure that the static copy of 'Send Command.vi' is the method belonging to the parent class, 'UI Command Manager.lvclass,' as shown in the following image:



r. Save all the changes and open and run **main.vi**. When a plugin is clicked, the header will now be populated with the same string that is used to identify the plugin in the menu.

FACTORY METHOD DESIGN PATTERN (CREATING A PLUGIN)

GOAL

'Factory Method Pattern' refers to a well-know object-oriented pattern for creating objects at run-time. These objects are typically derived from a parent, and they extend the functionality for the specific object through the use of inheritance.

Scenario

We have an application that runs and displays applications that are loaded at run-time as plugins. In this case, the plugins typically consist of a user interface that allows the user to perform an arbitrary and independent task. After running the plugin framework, the menu displays the names of all the plugins that were found on disk. Clicking on any item displays the front panel and sends a message to the plugin that its user interface is showing. In this scenario, we want to take a simple data acquisition application and turn it into a plugin that this application can run and load.

DESCRIPTION

The VI that we want to use in the plugin has already been created. In this demonstration, the VI will be added to a new object we create such that it will be launched by the framework. The framework will send user events to the plugin for communication purposes. After registering these events with the plugin, we will be able to understand and act upon these events.

CONCEPTS COVERED

- Dynamically loading classes
- Defining and creating a new child of a class hierarchy

Setup

- The plugin that we will require uses the DAQmx API. Make sure it is installed
- Ensure a device (Dev0) has been simulated and appears as shown below in Measurement Explorer.



- 1. Introduce the Plugin Template Class
 - a. From the root of this hands-on, open 'Project Libraries> Measurement Tasks' and launch the Plugins.lvproj to see the Project Explorer containing all the plugins.
 - b. Navigate to 'Parent Plugin Definition > Plugin Template > Generic Plugin.'
 - c. Right-click on 'Generic Plugin.lvclass' and select **Show Class Hierarchy**. This illustrates that all the plugins currently running in the framework are children of this generic plugin definition. Close this window.
 - d. The class, 'Generic Plugin.lvclass' contains all the private and public methods that are called by the framework to interact with a plugin. Some of them can be overridden to customize the behavior of a plugin, such as the run and stop functionality.



- 2. Introduce the application that we will be creating a plugin from
 - a. A simple data acquisition application is included in the Plugins project for the sake of creating a new plugin. In the Project Explorer, navigate to the folder labeled 'DAQ' and you should see a vi entitled 'Acquire Data.vi'



b. Close the UI Plugin Framework Project and any other open projects that call these classes (this will un-lock the plugin classes so that you can modify inheritance)

- c. In the Plugins project, open the folder 'DAQ'
- d. Open the application and click the run button.
- e. Click **Start** to begin the acquisition.

Note: this front panel has been designed to scale and resize all the controls appropriately. This will be important when loading into a framework as a plugin with variable width and height parameters. To see how this has been configured, use the mouse to grab the bottom right corner and resize the panel.

f. Click **Pause** to temporarily stop the acquisition.

💌 🕲 🖳 🔳		
am Waveform Graph	Dev1/ai0 System Waveform Graph	Dev1/ai0
2	100 200 	
⁻³⁻ 0 100 200 300 400 500 600	700 800 900 1000 1100 1200 1300 0 1 2 3	4 5 6 7 8 9 10 Time

- g. Click **Stop** to terminate execution of the VI.
- h. Switch to the block diagram to see how the application has been implemented. A simple producer consumer pattern is used to dispatch commands from UI interaction to the consumer, which is a simple queued state machine that controls the DAQ task.
- 3. Create an Object that will store and run this VI
 - a. In the Project Explorer, navigate to the folder that contains the data acquisition application, which should be 'Plugins > DAQ.'
 - b. Right click on the folder and select 'New > Class.' When prompted, enter 'DAQ Plugin' as the name for the class. Click **OK** and 'DAQ Plugin.lvclass' should now appear under the 'DAQ' folder in the Project Explorer.

New Class	x
Please enter a name for yo	our new class:
DAQ Plugin	
	OK Cancel

c. To function properly as a plugin, this class will need to inherit the capabilities of the Generic Plugin class that we looked at in section 1. To specify this relationship, right click 'DAQ Plugin.lvclass' and select **Properties** as shown below.

🗐 🛛 Plugin Templat	e	
🛛 🔜 🛛 Plugin Design F	attern.vi	
Plugins		
🗐 3D Cube		
DAQ		
🛛 🔜 🛛 Acquire Data	a.vi	
– 🚹 🗛 🗛	m States.ctl	
🚊 🍞 🛛 DAQ Plugin.	lvclass	
🔤 🎢 DAQ PI	New	•
Dumb Plugin	Open	
MRI Demo	open	
Simple Plugir	Add	•
Sound and Vi -	Ga to Darant Class	
Plugins.aliase	Charlent Class	
Plugins.lvips	Show Class Hierarchy	
Avatar ini	Save	•
main.vi	Fig. J	<u> </u>
Sliding Menu Lit –	Find	<u> </u>
Dependencies	Show Error Window	
Build Specificati	Unit Tests	•
	Find Project Items	
	Arrange By	+
	Expand All	
	Collapse All	
	Remove from Project	
	Properties	
	ropenies	

In the Properties Dialog that appears for this class, select Inheritance from the list of Categories.
 On the right side of the screen, select Change Inheritance.

Category		Inhoritopeo
General Settings Protection	Inheritance Hierarchy	amentance
Protection Documentation Item Settings Inhortance Protection Wire Appearance	Class Name LaWEW Object DAQ Plugin.lvc	Class Description The LabVIEW Object is a built-in LabVIEW class from w 2 Change Inheritance ide requirements to descendant classes Restrictions On New and Delete ss type are not restricted by any ancestor class.
	Restrict references Restrict references	of this class type to member VIs of this class of descendant class types to member VIs of this class
		OK Cancel Help

e. The 'Change Inheritance' dialog will appear, which lists all of the Classes currently loaded in the Project Explorer. Find and select 'Generic Plugin' and click **Inherit from Selected.**

Il Classes in Project		
∃ LabVIEW Object		 Selected Class
 DAQ Plugin.lvclass (Current Class) 	- [Name
Generic Plugin.lvclass		Generic Plugin.lyclass
3D Cube Game.lvclass		Path
Dumb Plugin.lvclass		
Simple Divers helpes		C:\Users\ekerry\Desktop\UI Plugin Framework\
Sound and Vibration luclass		Caracia Dissia kalaa
Plugin Handler Command lyclass		Description
Notify Plugin Slide Completed.lvclass		
Notify Plugins of Menu Down.lvclass		
Notify Plugins of Menu Up.lvclass		
Plugin Display UI.lvclass		
Plugin Handler Initialize.lvclass		
Plugin Handler Launch Plugin.lvclass		-
Plugin Handler Stop.lvclass		Inter
Plugin Load from Disk.lvclass		licon
Plugin Load Next.ivclass		
Initialize Command lyclass		2
Load SubPanel Command.lyclass		, -
Menu Toggle Command.lvclass		
Donulate Menu Command luclass		-

- f. The Change Inheritance dialog will close, returning to the Class Properties dialog. Click **OK** to save the changes.
- g. Before proceeding, ensure that the new 'DAQ Plugin.lvclass' class has been saved to disk. To do this, return to the Project Explorer and select File > Save All.
- When prompted, save the lvclass file in the same directory as the 'Acquire Data.vi,' which should be [root]\Plugins\DAQ, where [root] refers to the directory of the Project. DO NOT SAVE IT ANYWHERE ELSE AS THIS IS THE DIRECTORY THAT THE FRAMEWORK WIL LOOK IN
- i. Hold shift to select 'Acquire Data.vi' and 'Acquire Enum States.ctl.' Click and drag them under the 'DAQ Plugin Class.lvclass' file to make it a member of this class. It should appear as shown below:



- j. Right-click on the Class and select 'New > VI for Override.' This will allow customization of behaviors that were defined by the parent 'Generic Plugin.lvclass' for the specific purpose of 'DAQ Plugin.lvclass' class.
- k. We can override the behaviors of multiple methods, including 'Run,' 'Stop,' and 'Configure,' which allows us to completely customize what this plugin does for each. In this example, we are going to customize the implementation of 'Confiure Plugin.vi.' Select 'Configure Plugin.vi' and select OK.

🔁 New Override	x
Select a method to override:	
Configure Plugin.vi Run.vi Stop.vi	^
	Ŧ
Note: The New Override dialog box does not list unsaved VIs. You can override a VI from a ancesto class only if the VI has dynamic terminals on the connector pane and you have saved the VI to disk.	r
OK Cancel Help	

- I. LabVIEW will generate a new VI named 'Configure Plugin.vi.' Switch to the block diagram and delete the subVI that appears (it's the parent's copy of Configure Plugin.vi).
- m. Open Quick-Drop by pressing CTRL + Space. Type 'Write UI Reference.vi. This VI is the private data modifier that allows us to store a reference to the VI we want this plugin to run. Drop it on the block diagram and connect it. Finally, place 'Static VI Reference' from the application palette to build the block diagram shown below:



n. In the Project Explorer, select 'Acquire Data.vi,' which is the VI we want this plugin to run. Drag and drop it into the Static VI Reference.



o. The finished code should look like the diagram below:



p. You can also modify the value of the string that will appear in the menu and in the header by modifying the code as shown:



- q. Return to the Project Explorer and click the 'Save All' button again.
- r. Open the Project, UI Plugin Framework.lvproj
- s. Open **main.vi** and run the application. The menu should now be populated with one additional item to represent the newly created plugin. Click on it and verify that it appears in the subpanel as shown below:



SENDING MESSAGES TO PLUGINS USING USER EVENTS

GOAL

We want to send basic commands to the plugin that are then handled in such a way to minimize the work being done in the background. By doing so, we can ensure that the application continues to run smoothly as the user navigates between multiple objects.

Scenario

We want to configure the newly created Acquire Measurement.vi application to pause the acquisition and display when it is not being shown, or when a user opens the menu.

DESCRIPTION

Sending messages to plugins is a common challenge for plugins, as it represents a scenario in which you may need to broadcast the same information to N objects. In this case, sending individual messages to every recipient is generally inefficient and difficult. This exercise will use user events to broadcast information to plugins, who can then choose to act upon it as they see fit.

CONCEPTS COVERED

- Dynamic event registration
- User APIs

- 1. Handle the user event 'Menu Open,' which should terminate execution of the plugin.
 - a. Open the Plugin project and close the UI Plugin Framework Project
 - b. In the Project Explorer for Plugins.lvproj, navigate to 'Plugins > DAQ > Acquire Data.vi' and open the block diagram.
 - c. Right-click on the border of the event structure and select **Show Dynamic Events Terminal**, which will add the following input terminal to the structure:



d. In the Project Explorer, navigate to 'Parent Plugin Definition > Plugin Template > API' and explore the folder.



e. Initialize Plugin.vi will register all the necessary events that this plugin needs to respond to. Place it on the block diagram of the plugin and connect it as shown:



- f. Navigate to the case in the Event Structure that handles "System Pause Button": Value Change. Note that this case currently handles the user pressing 'Pause' on the front panel.
- g. To add the user event to this case, right-click and select 'Edit Events Handled by this Case"
- h. Click Add Event

4				Ŧ	Syster Syster
+	Add Event	X	Remove		Click OK to accep specifier to be har
🔽 Lo	ck front pan	el (defer pr	ocessing of	f user	actions) until this e

i. The middle list-box contains all the items that can serve as an event source. The user events have been added to this list because of the inputs to the dynamic events terminal. Note that there are multiple user events that we can chose from:

Event Sources								
<pre> <application></application></pre>	*							
<pre><this vi=""></this></pre>								
Dynamic Dynamic								
Shutdown Event>: User Even								
<panel event="" showing="">: User</panel>								
<panel event="" hidden="">: User E</panel>								
Annu Open Event>: User Event	Ξ							
Annu Closed Event>: User Eve								
Slide Complete Event>: User								
Panes								
Pane								
Pane 4								
Pane								
🖨 🛶 Splitters								
Splitter								
Splitter 3								
i Controls	Ŧ							
→ III →								

- j. Select 'Menu Open Event' and click **OK**.
- k. When the message that the menu is open is fired, this plugin now handles it by stopping the acquisition.

I. Make sure that the front-panel has been closed and return to **main.vi**. Run the application and launch the plugin. Show that opening the menu now pauses the acquisition.

OBJECT-ORIENTED HARDWARE ABSTRACTION LAYER

GOAL

Demonstrate the use of an object-oriented design pattern to abstract hardware in an instrument control application. The goal of this abstraction is to make it simple to incorporate new hardware into an existing application without making modifications to the software framework.

Scenario

The problem with many test systems is that the overall system must be in operation longer than the individual system components are supported. Sometimes the device being tested has an active service life measured in decades, while many test instruments are obsolete and no longer supported after five years or less. Other times, the device being tested has an active service life measured in months. Both of these are examples of life-cycle mismatch.

Setup

In order for all of the included instrument drivers to work, it's important to ensure that you've downloaded and installed the correct instrument drivers. In LabVIEW, go to Help > Find Instrument Drivers and make sure the following appear in the list:

- Fluke 884X Series
- Tktds3xx
- ag33xxx

For the sake of this demo, it's also important that it not have been run since the project was opened, as we will show the instrument drivers coming into memory for the first time using the VI Hierarchy Window. Ensure that the class hierarchy appears as shown below before proceeding. If it does not, simply close front panel of the top-level VI and re-open it.



- 1. Provide a brief explanation of the application and how it works.
 - a. Open the Project, 'HAL.lvproj'
 - b. Expand the 'Test Code' folder and open the Main Test App.vi
 - c. Expand the Device-Specific Software Plugin Class, DSSP.lvclass. This is the parent for all device plugins and defines high-level generic functionality. In this case, the only methods of this class are 'Close Instrument' and 'Initialize Instrument.'
 - d. Right-click on 'DSSP.lvclass' and select 'Show Class Hierarhcy.' Prior to running the application, only one layer of children will be visible, as shown in the image. Keep this window open and carefully positioned so that it can be seen next to the front panel of **Main Test App.vi**. If viewing on a projector with 1024 resolution, try to replicate the configuration shown below (taken on a monitor with 1024 x 768):

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- e. Show the block diagram of the application to review the operations that this application will be conducting.
- f. The first VI is 'Initialize All Devices.vi' which is built on top of a factory design pattern that produces objects to represent the three devices based on the XML file that it is pointed to. Open this VI and look at the block diagram.

g. This VI outputs four objects: one for a signal generator, one for a scope, one for a meter and finally one for a switch. The actual class that defines the various methods appropriate to each decide will be loaded at run-time in the four parallel factory design patterns. The initialize instrument.vi will be dynamically dispatched based on the object that is loaded.



- h. Set a breakpoint just before the case structure of this block diagram. This will make it easier to illustrate how and when the classes come into memory.
- i. Close (do not save) InitializeAllDevice.vi and return to the block diagram of the top-level VI. After the devices have all been initialized, they are then passed to other functions to complete the test sequence. In this case, a frequency sweep (which utilizes both the signal generator and the scope), an LED test (which needs only the voltmeter) and then finally, the instruments are closed.
- j. Switch to the front panel and use the ring control to select 'Simulated Instruments.xml' and run the application (make sure the VI Hierarhcy window can be seen).
- k. When the execution reaches the breakpoint, turn on highlight execution, ensure you can see the class hierarchy and run the code. The class hierarchy will populate the new objects as children of their generic parents as each factory pattern executes.

I. Repeat this process for the other enum operations. The resultant class hierarchy will appear as shown:



MORE INFORMATION

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• http://bit.ly/nV5GXD

ONLINE RESOURCES

- ni.com/largeapps find best practices, online examples and a community of advanced LabVIEW users
- ni.com/softwareengineering download evaluation software and read more about the tools in this guide

CUSTOMER EDUCATION CLASSES

- Managing Software Engineering with LabVIEW
 - Learn to manage the development of a LabVIEW project from definition to deployment
 - Select and use appropriate tools and techniques to manage the development of a LabVIEW application
 - Recommended preparation for Certified LabVIEW Architect exam
- Advanced Architectures in LabVIEW
 - Gain exposure to and experience with various architectures for medium to large LabVIEW applications
 - o Learn how to select an appropriate architecture based on high-level requirements
 - Recommended preparation for Certified LabVIEW Architect exam
- Object-Oriented Design and Programming in LabVIEW
 - o Design an application using object-oriented design principles
 - Implement a basic class hierarchy using LabVIEW classes
 - Modify an existing LabVIEW application to replace common patterns with LabVIEW objects