



National Instruments

Hands-On: Actor Framework

The Object is the Message

Introduction

The Actor Framework (AF) helps you build applications in LabVIEW where multiple parallel tasks must communicate with each other. Using the framework, you will avoid many of the common deadlock and race conditions of parallel systems, and enjoy more code reuse. Starting from a list of requirements and a module diagram, you will build a small working example consisting of several actors and messages.

The framework first appeared in 2010 in the online NI.com forums. As of LabVIEW 2012, it ships as part of LabVIEW.

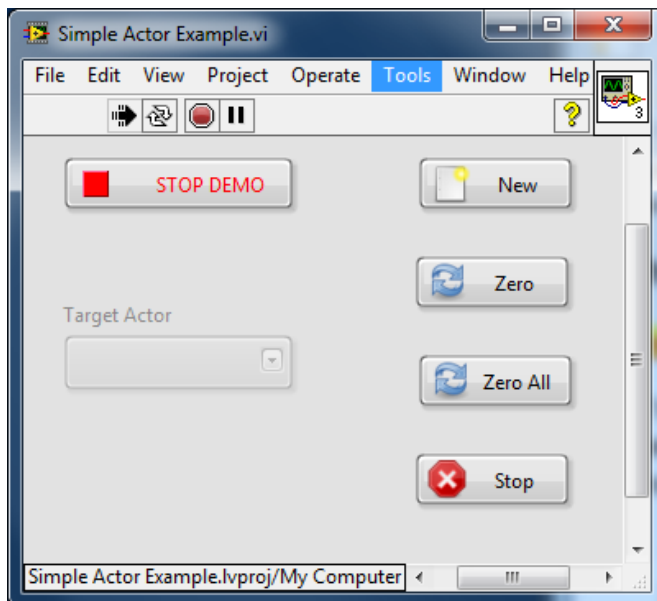
You will get the most benefit from this session if you have some knowledge of object-oriented programming in LabVIEW. The instructions for this exercise assume that you are familiar with the mechanics of creating LabVIEW classes, setting their inheritance, creating static dispatch, dynamic dispatch, override, and accessor VIs, and setting access scope. If you are not, you may wish to read Help » LabVIEW Help... » Contents » Fundamentals » LabVIEW Object-Oriented Programming before continuing.

Prior to this hands-on session, you may wish to visit <http://ni.com/actorframework> to read more about how the AF can help you as a developer. If you are familiar with the framework, you can skip to page 6.

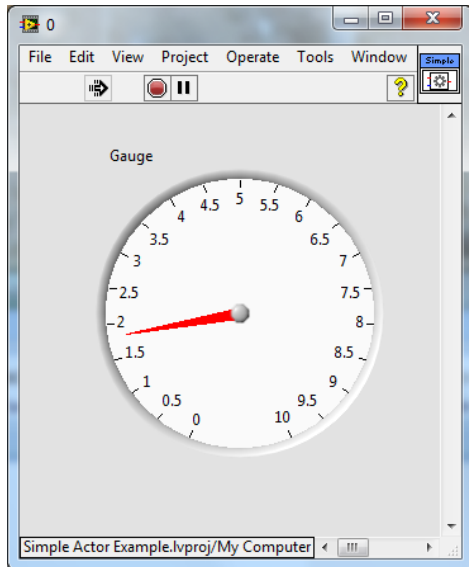
What is an Actor?

Let's start with a brief introduction to the Actor Framework with a single actor object. In this simple example, we will launch multiple actors of the same class, and interact with those actors with a few messages. This will give you a feel for how actors operate within an application.

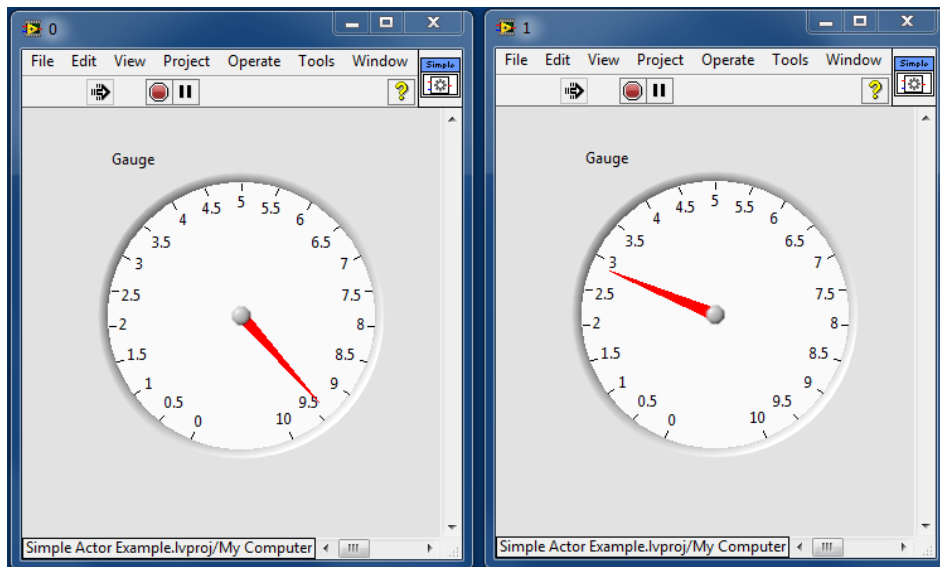
1. Open the project <Desktop>\Seminars\Actor Framework\Simple Actor Example\Simple Actor Example.lvproj.
2. Open and run Simple Actor Example.vi. This is the top level VI that will launch our actors.



3. Click on **New**. This will launch a single actor.
4. Observe the gauge as it sweeps through its range.

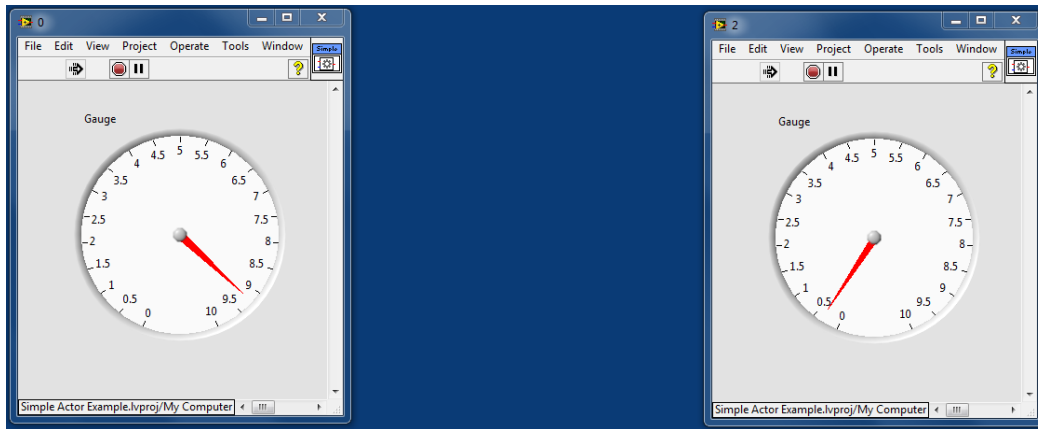


5. On **Simple Actor Example.vi**, click on **Zero**. Observe that the gauge on the actor's front panel goes to zero, and then resumes sweeping. This is an example of the top level application sending a message to an actor.
6. On **Simple Actor Example.vi**, click on **New**. This will launch a second instance of the actor. Note that the new instance has a different title bar, and a different gauge value from the first actor, but it shows the same sweep behavior.

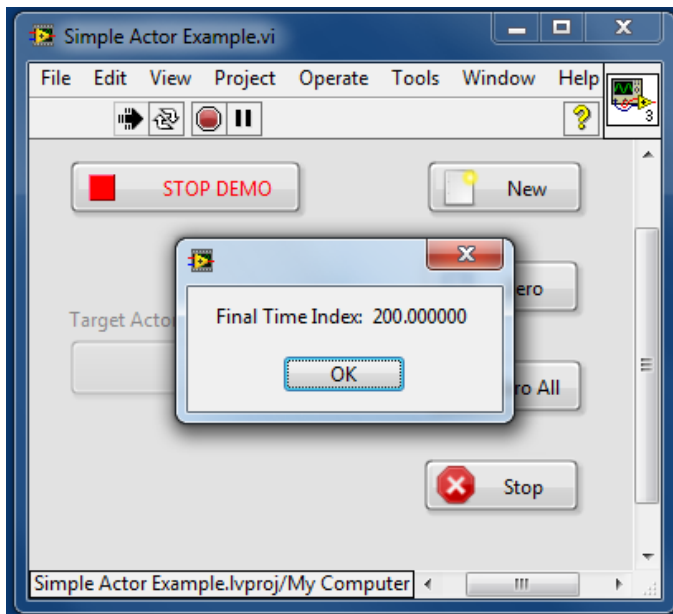


7. On **Simple Actor Example.vi**, click the **Target Actor** menu ring, and select **1**.
8. Click **Zero**. Note that the gauge on actor 1 reset to zero, but the gauge on actor 0 did not. This demonstrates that we can send messages to a single actor, without affecting other actors, even when the other actors are of the same actor class.
9. Click **Zero All**. Note that the gauges on both actors reset to zero. We can send the same message to more than one actor, and both will respond.
10. Click **New** to launch a third instance of the actor.

11. Click **Stop**. Note that only the panel for actor 1 disappears because that is the one currently set in our Target selector. We can stop actors independently.



12. Note that a dialog box appears that displays a Final Time Index. When an actor stops, it sends a message to its owner - a last acknowledgement that contains the final state of the actor (in this case, the time index used to generate the value displayed in the actor's gauge). Note that the gauges of the remaining actors keep running while this dialog box is displayed. Every actor is independent, making it easy to write applications where user interfaces remain responsive even when other tasks are executing. Click **OK** to dismiss the dialog box.



13. Click **STOP DEMO**. Note that **Simple Actor Example.vi** stops, and the panels for both remaining actors close. Note also that no Final Time Index dialogs appear – this example chooses to ignore messages from its actors during shutdown.

Take a moment to consider how you would write this application without the Actor Framework.

- How do you currently write applications with multiple, parallel processes?

- How do you manage message traffic in your parallel systems?
- How do you launch multiple copies of the same process?
- How do you keep your UI responsive to the user while other operations are executing?

These are common challenges for large systems developed in LabVIEW. Actor Framework gives us a set of standard tools for addressing these challenges that minimizes software errors and creates opportunities for code reuse.

The Challenge

In this guided example, we will build an application to control an evaporative cooler. The finished application will be a simplified version of the Feedback Evaporative Cooler sample project that ships with LabVIEW 2012. An evaporative cooler is a simple device that uses water evaporation to cool air. Such coolers are used as low-cost solutions for home cooling in hot, dry climates like the American Southwest, and similar devices appear throughout industry. A schematic of such a cooler is shown in Figure 1.

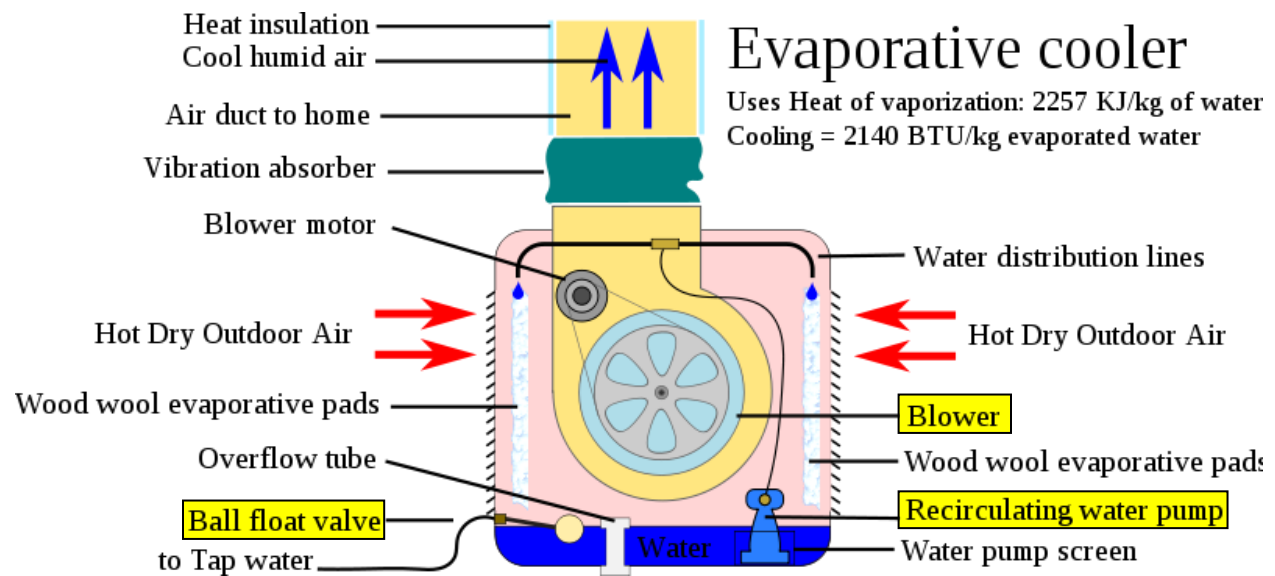


Figure 1: An Evaporative Cooler

By Nevit Dilman (Own work) [CC-BY-SA-3.0 (<http://creativecommons.org/licenses/by-sa/3.0/>)], via Wikimedia Commons

An evaporative cooler contains three distinct subsystems:

1. a water reservoir, where water level is maintained by a valve,
2. a pump, which distributes water over the sponge-like evaporative pads, and
3. a fan or blower, to force the cool moist air into the home.

Water distributed over the pads drips back into the water reservoir, so the pump does not actually empty the reservoir. However, evaporation will deplete the reservoir over time, even if the cooler is not running.

Although the system could be controlled manually by an operator, with separate switches to turn on the pump and fan, we want to write a controller that will maintain a more-or-less constant temperature without human interaction.

Our controller must do the following:

- 1) Control the water level in the reservoir, independent of any other system operation
 - a) Open a valve to add water to the reservoir when the water level drops below a defined low level
 - b) Close the water valve when the water level reaches a defined high level
- 2) Control the temperature
 - a) Turn on the cooler when the inside temperature reaches a high limit
 - i) Turn on the pump to wet the pads for some interval and then
 - ii) Turn on the fan (pre-wetted pads provide more effective cooling)
 - b) Turn the cooler off when the temperature reaches a low limit of (high limit minus five degrees)
- 3) Continuously display inside temperature, pump status, and fan status to the operator
- 4) Allow the operator to change the high limit used to turn on the cooler through a user interface.

To make things more interesting, we will assume that the controller is for an industrial cooler, with the following additional requirements:

- 5) The fan will be a dual fan system, with fault detection. If a fault is detected while the primary fan is running, the cooler will stop the primary fan and start a secondary fan.
- 6) If a fault in the secondary fan is detected while it is running, the cooler will stop the secondary fan, and restart the primary fan, provided the primary fan is no longer in a fault state.
- 7) The cooler will operate with or without a user interface, to facilitate using the cooler system as part of a larger application.

The Solution Design

To solve this problem, we are going to create a series of software modules, each of which will have its own independent task on which to work. We call these modules “actors”, and each type of actor will be defined by a LabVIEW class. The actors will have a limited ability to communicate with each other. The communication is deliberately limited in order to create a system where it is possible to state with certainty where certain messages originate. That leads to an application that is easier to debug and to modify without worrying about breaking a little-known connection between modules.

The Actor Framework defines the ancestor Actor.lvclass from which all actor classes inherit. It defines the communication mechanism that the actors use. It gives us a structure we can use to understand the program architecture, which is often bewildering in unstructured-but-highly-parallel applications.

Here is a module diagram for a cooler system based on the Actor Framework. It shows the relationships between the modules we will write.

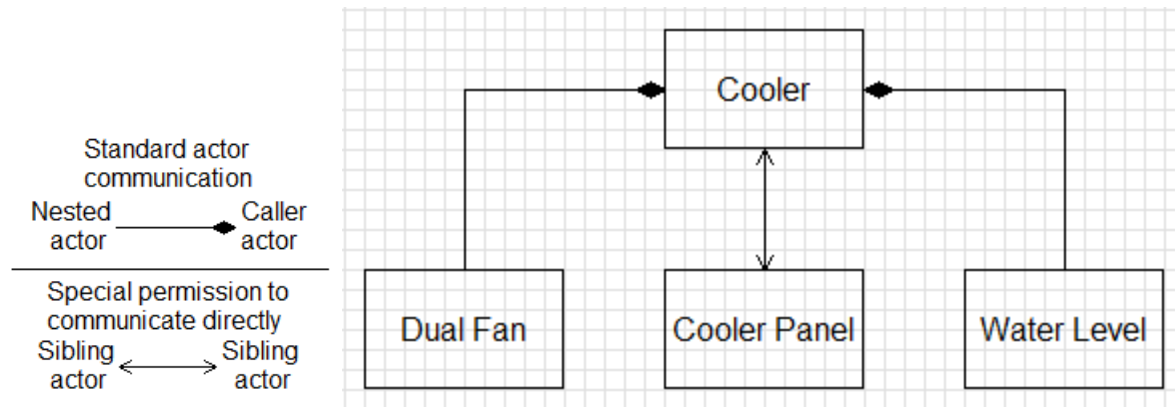


Figure 2: Cooler Controller Implemented in Actor Framework
This is the communications graph. See Figure 3 for the inheritance tree of the classes.

The main object in this system is an instance of **Cooler.Ivclass**. Cooler controls a Dual Fan system (**Dual Fan.Ivclass**) and a Water Level controller (**Water Level.Ivclass**), and communicates with a user interface (Cooler Panel). Cooler is responsible for the control logic for starting/stopping the cooler hardware, and creating/destroying its software components. Since our pump is a simple on/off device with no feedback, Cooler will manage it directly.

Dual Fan.Ivclass manages a pair of fans, including detecting and managing fan faults.

Water Level.Ivclass monitors a water level sensor and controls the valve to add water to the cooler's reservoir.

Cooler Panel.Ivclass is the user interface. It shows the current status of the fan system and water pump, and the outside temperature. It has a user control for desired temperature.

We will build the system on a set of common ancestor classes. Each adds control logic that is shared by other classes in the system. **Timed Loop Controller.Ivclass** implements the timed polling scheme that Dual Fan, Water Level, and Cooler will use to read inputs from system hardware. **Level Controller.Ivclass** implements logic for a simple limit/deadband control scheme used by Water Level and Cooler. **Cooler UI with Events.Ivclass** implements an interface for communicating with user interface actors.

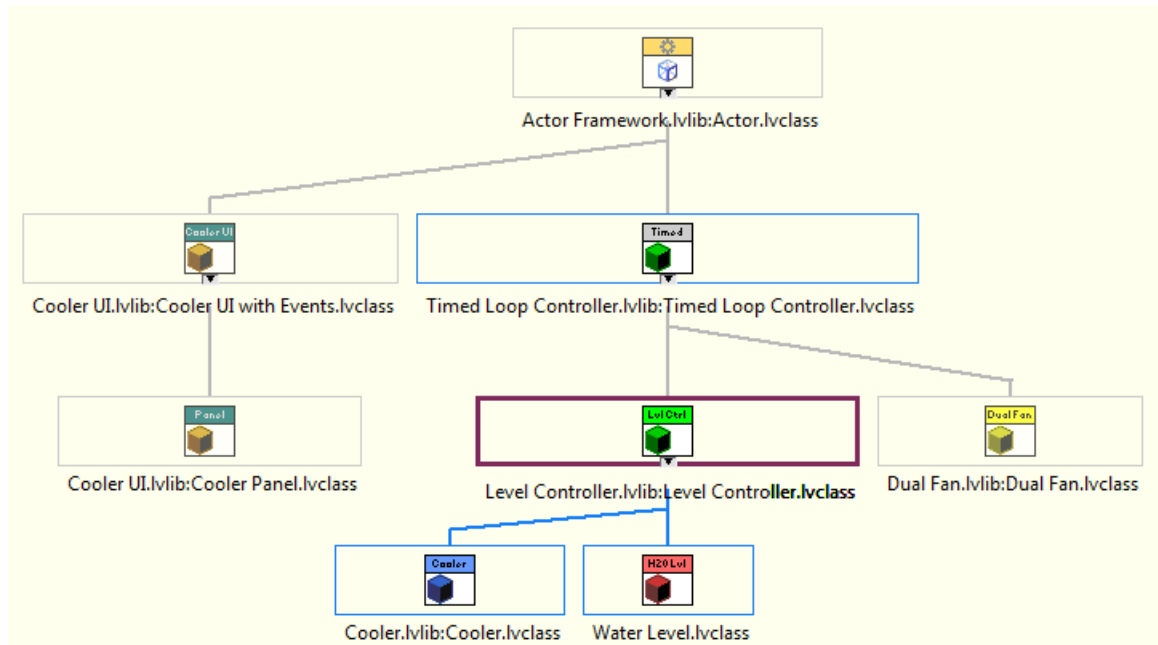


Figure 3: Class Hierarchy of the Cooler Controller

Actors communicate by exchanging messages over queues. Each message is defined by a LabVIEW class. Actor Framework includes **Message.lvclass**; all message classes inherit from this common ancestor. A message class consists of the data to be transmitted (if any) and some code that invokes a method of the receiving actor. In the course of the exercise, we will build several message classes to manage the interactions between the modules of our cooler system.

The Exercise

You will find the project file for this exercise at <Desktop>\Seminars\Actor Framework\Exercise\AF Hands-On Exercise.lvproj.

In this exercise, we will build each of these actors and the message classes that tie them together. Since our focus is on Actor Framework and not object-oriented LabVIEW, the project, library structure, and actor classes (but not most of their methods) have already been created. The exercise also provides VIs that contain the control logic the various actors will need. You will implement the inheritance structure, messaging, user interface, and actor startup/shutdown functionality.

For this exercise, we chose to simulate hardware I/O with global variables, as they are both hardware and platform independent. The global variable VI is **Simulation.lvlib:Simulation Data_Global.vi**. Another VI, **Simulation.lvlib:Simulation VI.vi**, contains the code for running the I/O simulation. You will run this VI concurrently with your finished example to simulate the response of the system.

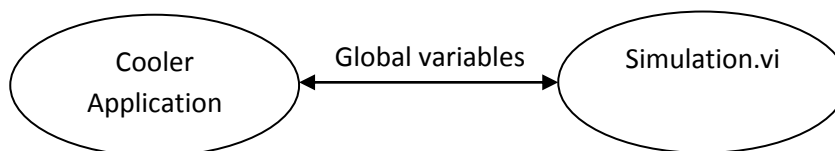


Figure 4: Simulation Control

Part 1 – Create the Cooler Controller

1. Create the Timed Loop Controller

(10 minutes)

Cooler, Dual Fan, and Water Level each read a process value (PV) and write a control value (CV). We have decided to make each of these actors poll for their data. Furthermore, we want each instance of these actors to be able to poll at different rates.

We will define a polling mechanism for all three actors, and encapsulate that behavior in **Timed Loop Controller.lvclass**. At this stage, we are only concerned with the mechanism for triggering an update; the details of how an input value is read and transformed into an output value will be left to the child classes. Timed Loop Controller is an *abstract class*, one that exists primarily to define a common interface for child classes (called *concrete classes*).

a. Complete the basic class structure

The basic class has been created for you, and can be found in **Timed Loop Controller.lvlib:Timed Loop Controller.lvclass**. It has one attribute, Poll Rate. We have provided a write accessor for this attribute.

1. Modify **Timed Loop Controller.lvclass** to inherit from **Actor.lvclass**.

Next, we must create the method VI that will perform the actual update. Since Timed Loop Controller cannot know the read/write mechanism that will be used, this method is an *abstract method* – one that will be overwritten by a child class.

2. Create a new VI from Dynamic Dispatch Template
3. Save the VI as **Update.vi**. You do not need to modify either the front panel or block diagram.
4. Give the VI the following icon.



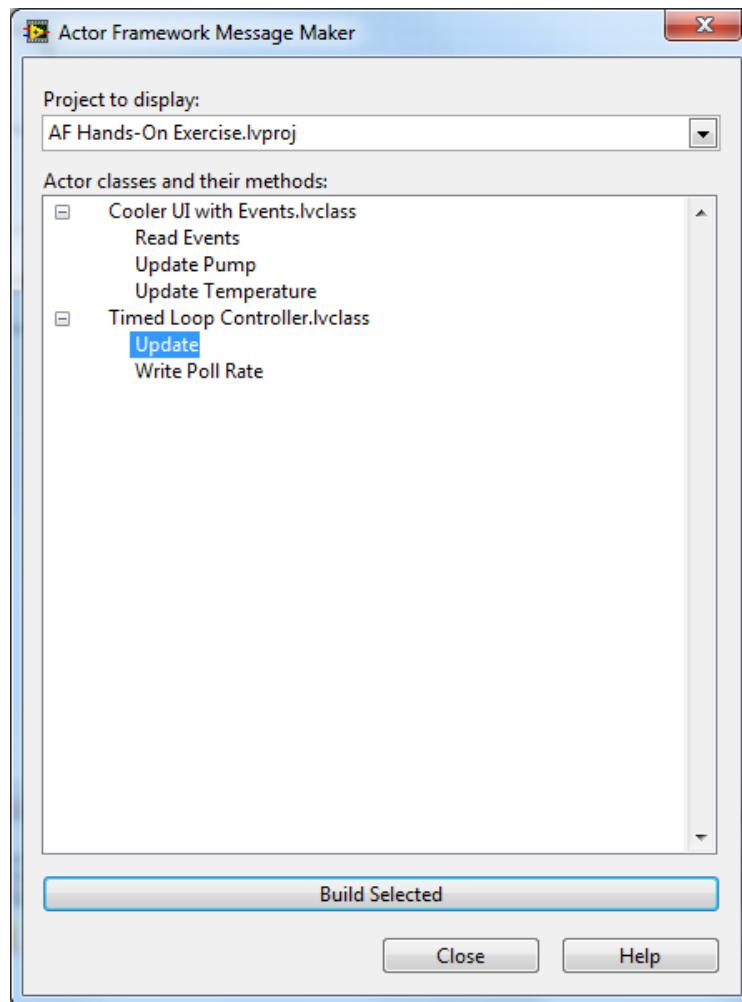
5. Save and close the VI when you are done.

b. Create messages for this actor

Now that the basic class structure is complete, we will create the message classes we will need to access the actor's methods. In general, you will provide a message class for every public method of your actor.

LabVIEW provides a tool to automate creating message classes for your actors. Most of the message classes generated by this tool can be used without further modification.

1. From the LabVIEW menu bar, select Tools » Actor Framework Message Maker...
2. On the Message Maker dialog, select the project to display. (AF Hands-On Exercise should be the only one available.)
3. Under **Timed Loop Controller.lvclass**, highlight the method "Update." Click on **Build Selected**.



4. When Message Maker has finished creating VIs, click **Close**.

The Message Maker will create a new class, **Update Msg.lvclass**, and open three new VIs in that class:

- **Update Msg.ctl** defines the data the message will carry (in this case, none)
- **Send Update.vi** sends this message to an actor using the actor's queue
- **Do.vi** is executed by the receiving actor; this **Do.vi** invokes the **Update** method of that actor

The VIs are automatically saved by the Message Maker.

5. Close these VIs when you are done inspecting them.
6. Move **Update Msg.lvclass** to the "Messages For This Actor" folder of **Timed Loop Controller.lvlib**.

We recommend grouping an actor and most of the messages it can receive into a common .lvlib file. Exceptions to this general advice are discussed in the AF documentation. Packaging the actor and messages together helps programmers keep track of which messages go to which actors. Doing so also allows us to limit the access scope of a message, and thus limit the list of possible senders of that message. In this case, we want to guarantee the update timing of a Timed Loop Controller, which we cannot do if any actor can send the Update message to the controller. Protecting against this possibility is simple.

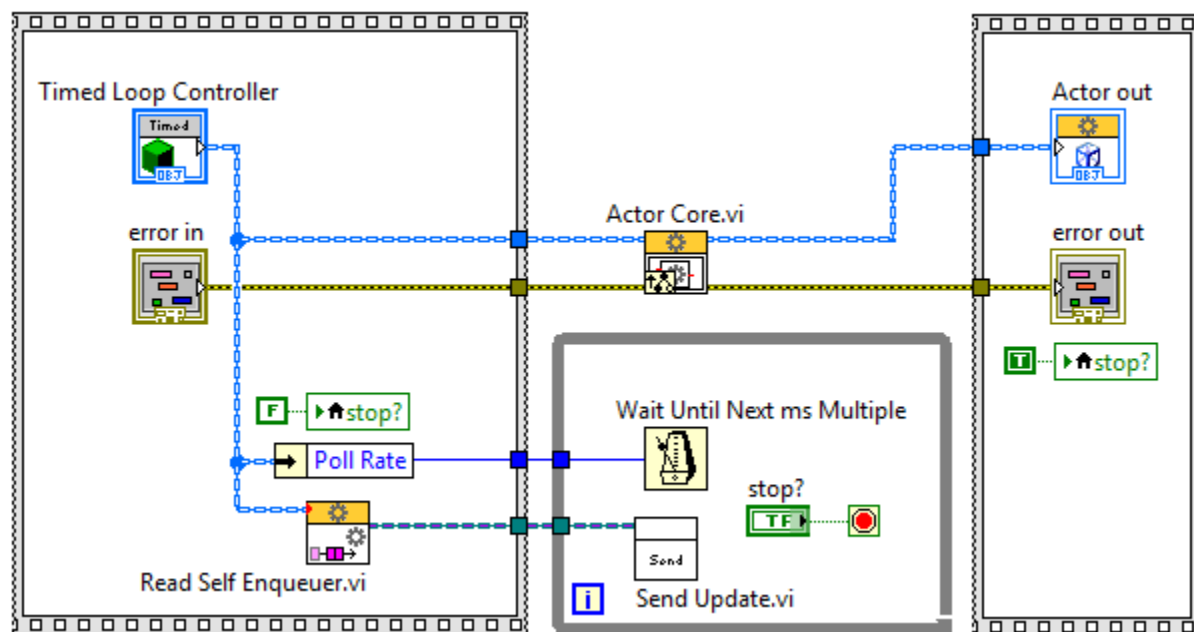
7. Change the access scope of **Update Msg.lvclass** to Private.

You will note that we will not provide a message class for **Write Poll Rate.vi**. As you will see when you create the actor core, Timed Loop Controller only uses the poll rate when it starts the timing loop, so changing the rate after startup will not affect execution. Because the poll rate is only set prior to launching the Timed Loop Controller actor, it does not make sense to provide a message class for this method.

c. Create Actor Core

Our last step is to add polling functionality. We will do this by appending a timing loop to the Actor Core which will generate Update messages at a fixed interval.

1. Right click on **Timed Loop Controller.lvclass** and select **New » VI for Override...**
2. Select **Actor Core.vi**. LabVIEW will create **Timed Loop Controller.lvclass:Actor Core.vi**.
3. Modify the new VI as shown.



You can find **Read Self Enqueuer.vi** on the Functions » Data Communications » Actor Framework palette.

Note that the 'stop?' control must not use a latching mechanical action. If you create 'stop?' by right-clicking on the stop terminal of the while loop, you must remember to manually change the mechanical action to one of the switch options. Alternately, you can simply drop push button, rocker, or switch Boolean (but not an OK, Cancel, or Stop button) on the front panel.

4. On the front panel, hide the 'stop?' control.
5. Save and close this VI.
6. Right click on **Timed Loop Controller.lvlib**, and select **Save All (this Library)**.

2. Create Level Controller

(10 min)

For Cooler and Water Level, we will need to implement logic to control a binary control state (on or off for a valve or cooling system) in response to a numeric value (water level or inside temperature). The logic is the same for both classes:

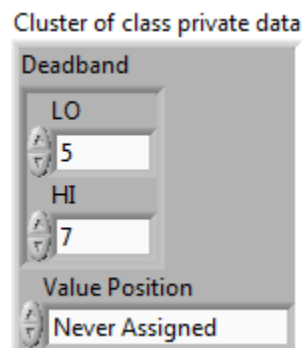
- The controller state will go high if the process value rises above the high limit
- The controller state will go low if the process value drops below the low limit
- When the controller is initialized, if the process value is between the high and low limits, the controller state will be set to low

Note that Cooler actors and Water Level actors perform different actions when the controller changes state, but the fundamental logic is the same. It makes sense to create an abstract parent class that encapsulates this behavior so that we programmers only have to write the logic of the state changes once.

We want this actor to use the update mechanism we defined for Timed Loop Controllers, so we will make our new Level Controller actor inherit from Timed Loop Controller.

a. Complete the basic class structure

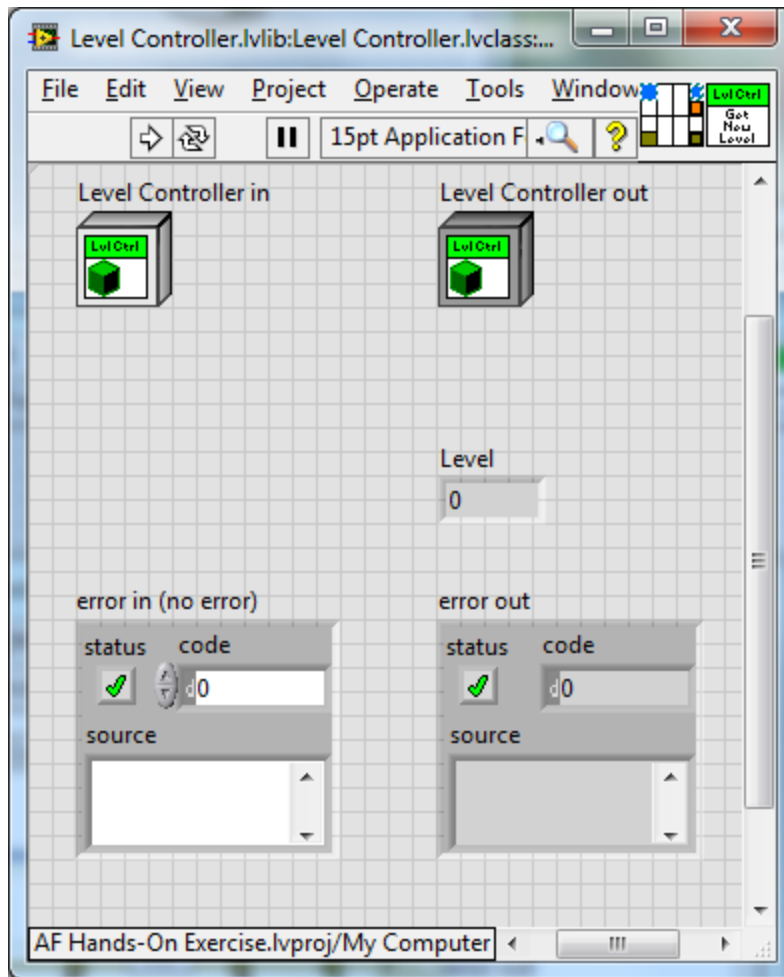
Level Controller.lvclass has been created for you. Level Controller's attributes include a cluster called Deadband, which contains a high and a low value. If the variable being controlled falls between these two values, the controller does not change state. The class private data has already been written for you:



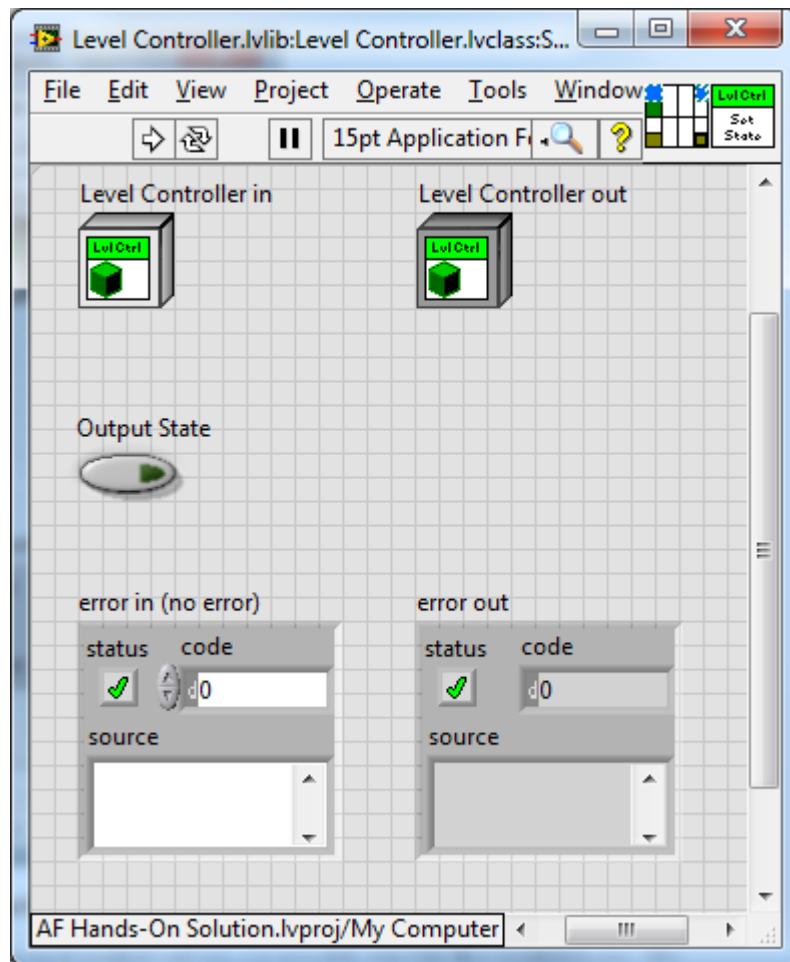
1. Change Level Controller to inherit from Timed Loop Controller.

In order to keep Level Controller an abstract class, we will need to create abstract methods to acquire the process value and drive the control value. Later, concrete child classes (Cooler and Water Level) will override these methods.

2. Right click on **Level Controller.lvclass**, and select New » VI from Dynamic Dispatch Template.
3. Save the new VI as **Get New Level.vi**.
4. Add the Level numeric indicator to its front panel and connector pane as shown below.
5. Modify the icon as shown. You do not need to modify its block diagram.



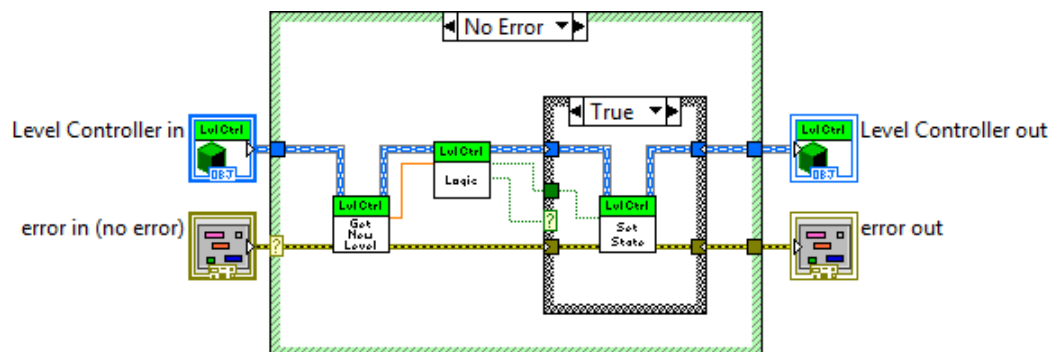
6. Save and close the VI.
7. Change its access scope to Protected.
8. Create another VI from Dynamic Dispatch Template.
9. Name the new VI **Set Output State.vi**.
10. Add the Output State Boolean control to its front panel and connector pane as shown below.
11. Modify the icon as shown. You do not need to modify its block diagram.



12. Save and close this VI.
13. Change its access scope to Protected.

Now that we can interact with our process and control values, we need to provide the control logic. We do this by overriding the Update method. Remember that the Update method of Timed Loop defines the action to take every time the time interval elapses.

14. Create a new VI for Override, and select **Update.vi**.
15. Replace the block diagram with the following.



State Logic.vi is a private method of Level Controller, and has been provided for you. It implements the control logic we defined for this actor.

Since Level Controller is a type of Timed Loop Controller, it will, at a fixed interval, acquire a new process value from **Get New Level.vi** and apply control logic to it in **State Logic.vi**. If State Logic.vi indicates that the controller's state must change, Level Controller will use the results to update the control value with Set Output State.vi.

b. Create messages for this actor

Write Deadband.vi is the only method of this actor that we wish to allow other actors to invoke. A message class for this method has been provided for you.

1. Right click on **Level Controller.lvlib\Messages For This Actor**, and select **Add » File...**
2. Select the file **<Desktop>\Seminars\Actor Framework\Exercise\Level Controller\Level Controller Messages\Write Deadband Msg\Write Deadband Msg.lvclass**.
3. **Save All (this Library)** when you are done.

Since Level Controller does not require an additional processing loop, and has no nested actors, we do not need to override **Actor Core.vi**.

3. Create Water Level

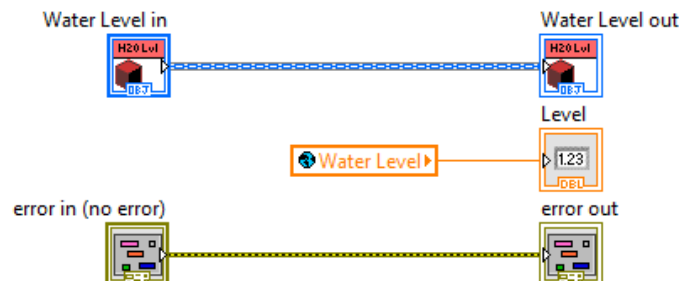
(5 min)

Water Level is a concrete implementation of a Level Controller. We will use it to guarantee that the water in our evaporative cooler's reservoir never falls below a minimum safe level. We need to define how we acquire our process value and how we set our control value, as neither behavior is specified by the parent class.

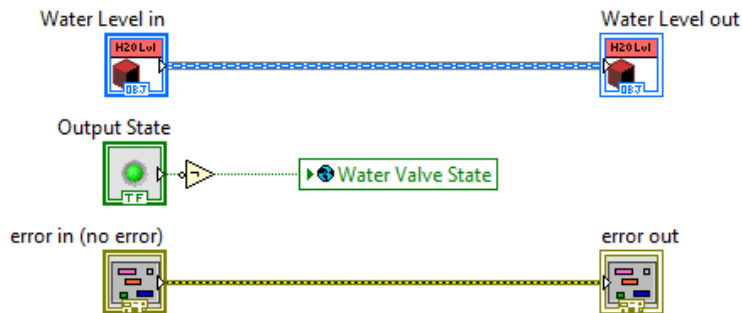
a. Complete the basic class structure

Water Level.lvclass has been created for you.

1. Change **WaterLevel.lvclass** to inherit from Level Controller.
2. Create a new VI for Override, and select **Get New Level.vi**.
3. Modify the block diagram of **Get New Level.vi** to look like this. Recall that the global variable VI is located in **Simulation.lvlib**, and is called **Simulation Data_Global.vi**.



4. Create a new VI for Override, and select **Set Output State.vi**.
5. Modify its block diagram to look like this.

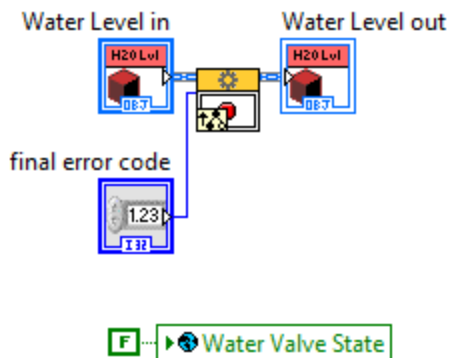


Note how Water Level uses the results of Level Controller's state logic. A logical value of "high", associated with a process value above the high limit, is converted into a control value of "low," which closes the water valve.

b. Override Stop Core.vi to guarantee safe shutdown

We should make sure the water valve is closed when Water Level shuts down.

1. Create a new VI for Override, and select **Stop Core.vi**.
2. Add the Water Valve State global from **Simulation.lvlib:Simulation Data_Global.vi** to the block diagram, as shown.
3. Wire a Boolean False value to the global variable.
4. Save and close this VI.



c. Test the actor

We have provided you with a VI to test Water Level.

1. Open **Water Level Test.vi** in the Test VIs folder of the Exercise project.
2. Open **Simulation Data_Global.vi** in **Simulation.lvlib**.
3. Start **Water Level Test.vi**. Note that Water Valve State becomes True.
4. We have set the water level high limit to 7 and the low limit to 5. On **Simulation Data_Global.vi**, adjust the value of Water Level, and observe the change in valve state.
5. Set the water level to 4 and stop **Water Level Test.vi**. Observe that the valve state changes to False.
6. Close both of these VIs when you are done.

Tip: Make a hardware abstraction layer (HAL)

Water Level illustrates one approach to building a hardware abstraction layer. In the preceding exercise, we used global variables to simulate I/O, but you could very easily write another concrete implementation of Level Controller that uses DAQ, CompactRIO, or any other hardware. These thin, hardware-specific inheritance layers can be swapped out at run-time. The Feedback Evaporative Cooler sample project shows this technique in more detail. For more information on building Hardware Abstraction Layers in LabVIEW, please visit: <http://zone.ni.com/devzone/cda/epd/pid/6307>

4. Create Dual Fan

(20 min)

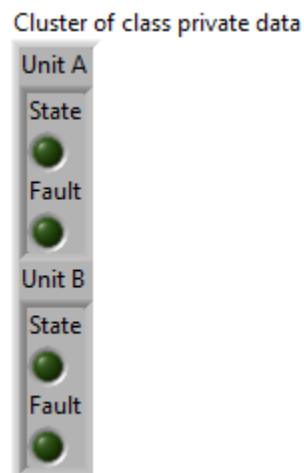
Dual Fan is a concrete implementation of a Timed Loop Controller. It manages the I/O and logic operations to control a pair of fans (primary and backup) and respond to hardware faults. When Dual Fan is off, both fans are idle. When Dual Fan is on, the following rules apply:

- If no fan faults are detected, turning on Dual Fan starts Fan A.
- If a fan fault is detected for a running fan, Dual Fan will stop the faulted fan and attempt to start the other fan.
- If both fan faults are detected, Dual Fan will stop both fans.
- If the fan is on and both fans are faulty, as soon as one is fixed, that one will start running.

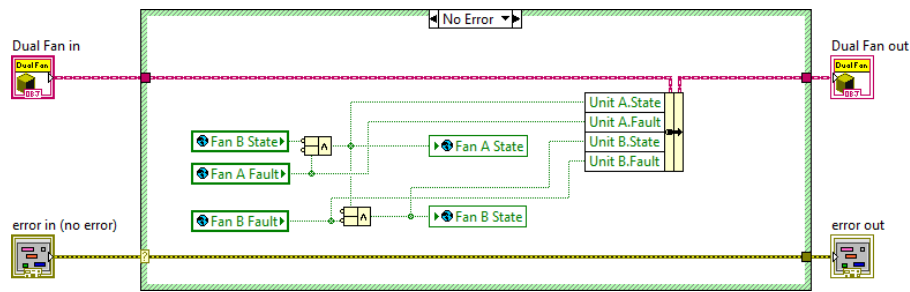
a. Complete the basic class structure

Dual Fan.lvlib:Dual Fan.lvclass has been created for you, along with some of its methods.

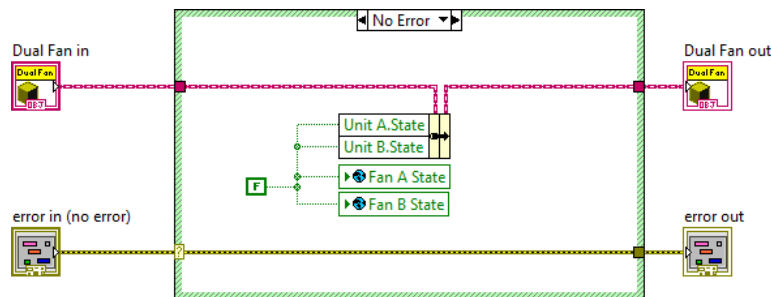
1. Open **Dual Fan.ctl** and examine the class's attributes.



2. Open **Power On .vi** and inspect its block diagram. This method contains the logic to start the dual fan system.



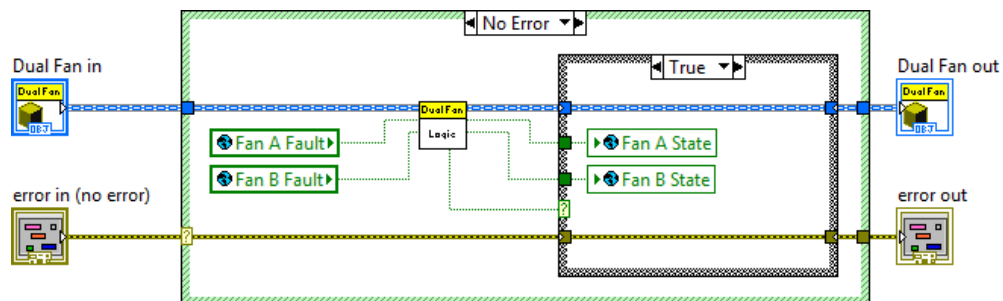
3. Close this VI when you are done.
4. Open **Power Off.vi** and inspect its block diagram. This method contains the logic to stop the dual fan system.



5. Close this VI when you are done.

We want to use the update mechanism we defined for Timed Loop Controllers to drive our new Dual Fan class. We will change Dual Fan to inherit from Timed Loop Controller, and provide a concrete implementation of Update.vi that implements the desired control logic.

6. Change Dual Fan to inherit from Timed Loop Controller.
7. Create a new VI for Override, and select **Update.vi**.
8. Modify the VI's block diagram as shown. Recall that the global variables can be found on **Simulation.lvlib:Simulation Data_Global.vi**.

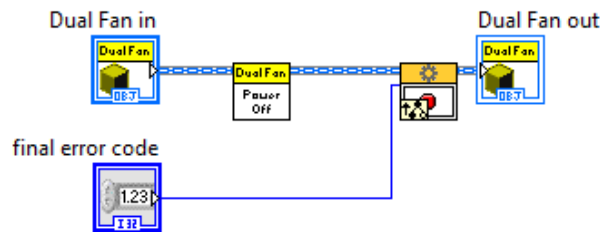


State Logic.vi is a private method that implements the control logic we have defined for this actor. It has been provided for you.

b. Create a stop core to guarantee safe shutdown

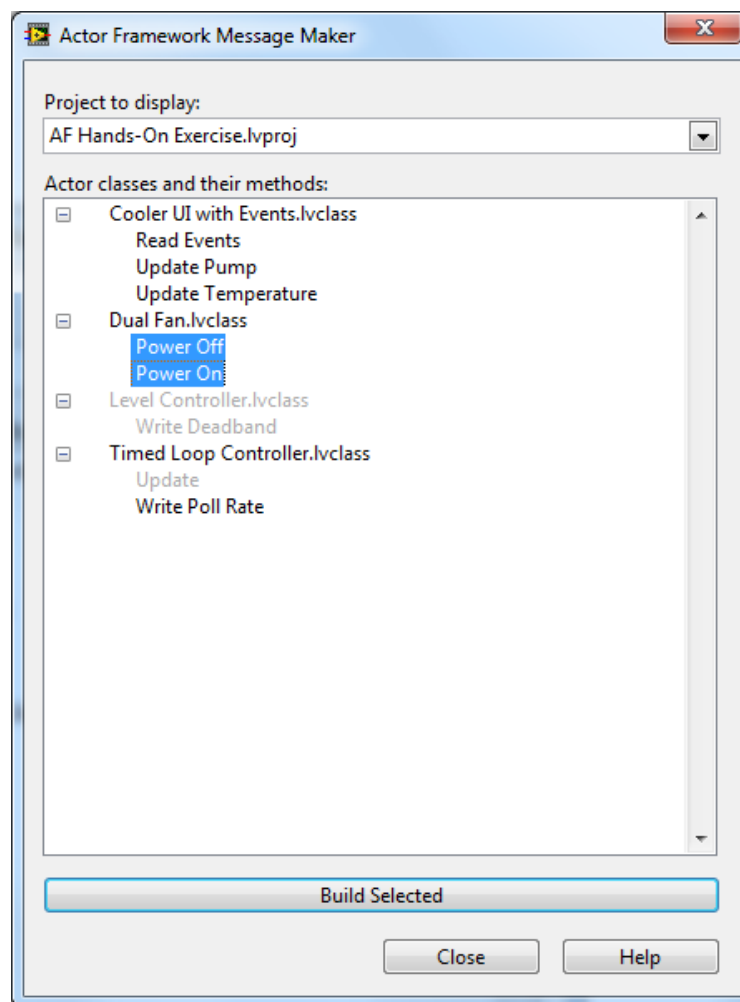
We should make sure to stop the fan hardware when Dual Fan shuts down.

1. Create a new VI for Override, and select **Stop Core.vi**.
2. Modify the block diagram as shown.
3. Save and close this VI.



c. Create messages for this actor

1. Use the Actor Framework Message Maker (Tools » Actor Framework Message Maker...) to create message classes for Power On and Power Off. You can create more than one message class at a time. Ctrl-click on a method to add it to your selections, or shift-click on two methods to select all methods in a range. You may only select methods for a single actor at a time. If you select an actor, you can create messages for all of its public methods.



2. Once you have made your selections, click on **Build Selected**.

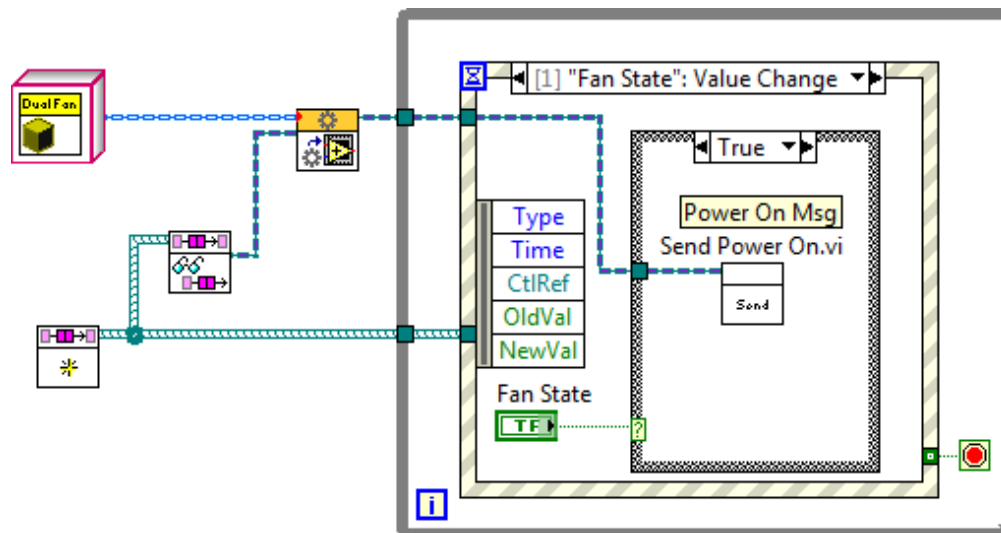
3. Close the Message Maker when it is done.
4. Move **Power On Msg.lvclass** and **Power Off Msg.lvclass** into Dual Fan.lvlib\Messages For This Actor.
5. **Save All (this Library)** when you are done.

Dual Fan does not require an override of Actor Core.vi.

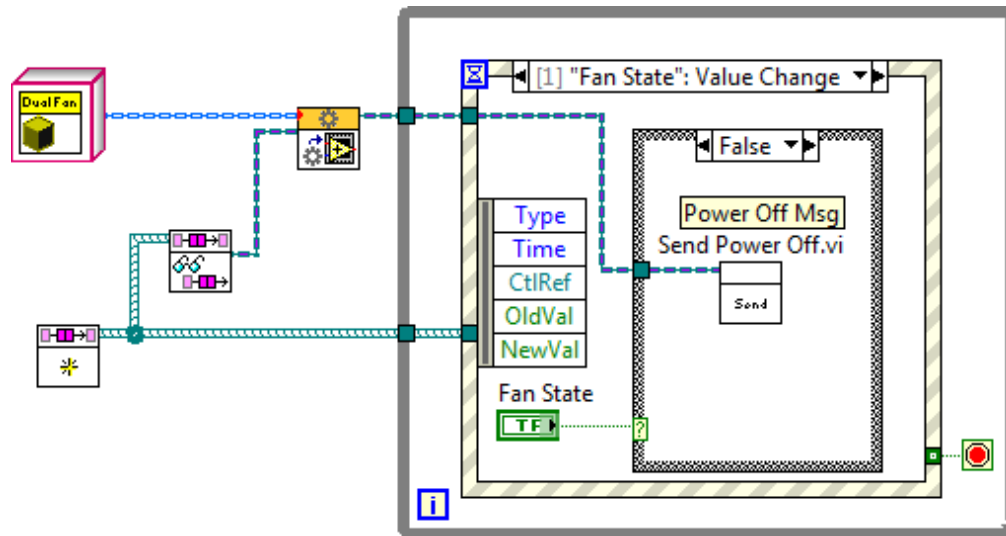
d. Test the actor

We have provided you with a VI to test Dual Fan. You will need to complete this VI.

1. Open Dual Fan Test.vi in the Test VIs folder of the Exercise project, and go to its block diagram.
2. Go to the Fan State case of the event structure. Add **Send Power On.vi** to the True case of the case structure.
3. Wire the Caller-To-Actor Enqueuer to its enqueueer input.



4. Add **Send Power Off.vi** to the False case of the case structure.
5. Wire the Caller-To-Actor Enqueuer to its enqueueer input.



6. Save your changes to this VI.
7. Open **Simulation.Ivlib:Simulation Data_Global.vi**.
8. Start **Dual Fan Test.vi**, and click Fan State to turn on the Dual Fan. Note that Fan A State becomes True.
9. Toggle Fan A Fault and Fan B Fault, and observe the change in fan states.
10. Stop **Dual Fan Test.vi**, and close both of these VIs when you are done.

5. Create Cooler

(20 min)

We are now ready to create **Cooler.Ivclass**. Like Water Level, Cooler is a concrete child class of the Level Controller. Cooler is responsible for managing the lifetimes of Dual Fan and Water Level. Cooler must initialize and launch these two actors, and must tell them to stop when Cooler is stopped.

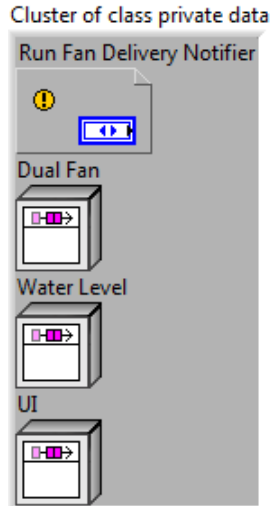
Dual Fan and Water Level are examples of *nested actors*. An actor that launches nested actors is the *caller* of those actors.

a. Complete the basic class structure

Cooler.Ivlib:Cooler.Ivclass has been created for you.

1. Change Cooler to inherit from Level Controller.
2. Open **Cooler.cti**, and add three instances of **Message Enqueuer.Ivclass** to Cooler's private data. **Message Enqueuer.Ivclass** can be found in **Actor Framework.Ivlib**.

3. Name the new objects Dual Fan, Water Level, and UI. (We will use UI later, when we write the user interface).



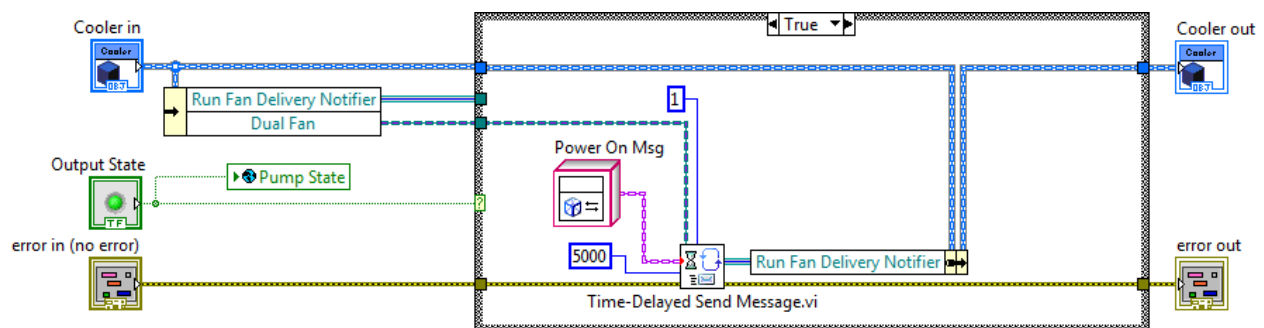
4. Save and close **Cooler.ctl**.

Since Cooler is a concrete implementation of Level Controller, it must override the **Get New Level.vi** and **Set Output State.vi** methods.

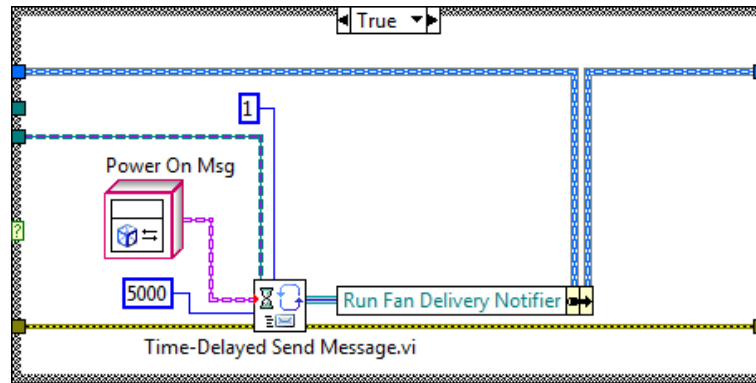
An override VI has been provided for **Get New Level.vi**. This VI obtains a new indoor temperature value from the simulator, and is substantially similar to the override we made for Water Level.

An override VI has also been provided for **Set Output State.vi**. We need to modify it to implement the delay between when the cooler's pump turns on, and when the fans start. We will implement this feature using the Time-Delayed Message. The Time-Delayed Message is not actually a message class, but is rather a set of VIs that allow you to specify a message to be sent to an actor after some specified delay period. We will use these VIs to complete Set Output State.vi.

5. Open **Set Output State.vi**, and modify the block diagram as shown.



When the output state transitions to True, we want to send the Power On message to Dual Fan.



6. Add an instance of Dual Fan.lvlib:Power On Msg.lvclass to the True case.
7. Add **Time-Delayed Send Message.vi** to the True case, and wire it as shown. **Time-Delayed Send Message.vi** can be found on the Functions » Data Communication » Actor Framework » Advanced palette.

We want to configure **Time-Delayed Send Message.vi** to send one copy of the message after a 5 second delay.

8. Wire a value of 5000 to the Milliseconds to Wait input of **Time-Delayed Send Message.vi**.
9. Wire a value of 1 to the # Copies input.

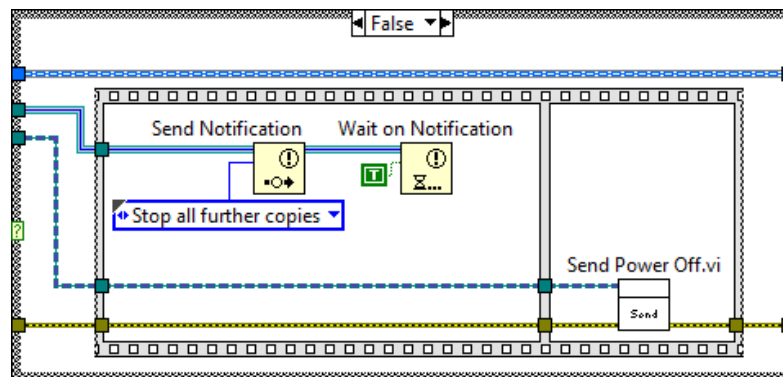
The Time-Delayed Message uses a notifier to manage the time delay. We can use the notifier to manage the delivery of any remaining, unsent messages.

When the output state transitions to False, we want to send the Power Off message.

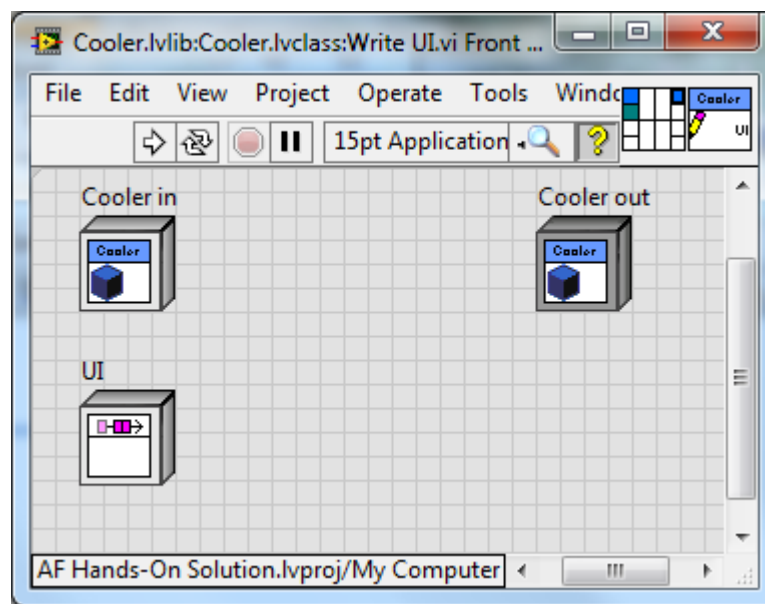
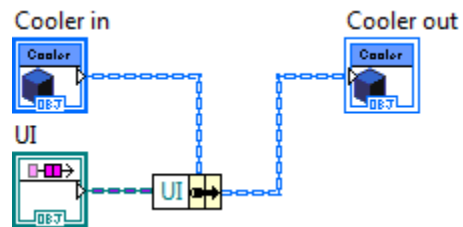
10. Add **Dual Fan.lvlib:Power Off Msg.lvclass:Send Power Off.vi** to the False case, and wire it as shown.

We also need to abort the time-delayed message, should the output state transition to False during our delay period. Sending the “Stop all further copies” notification will cancel any pending message and destroy the notifier. We should wait for the notifier to be destroyed before sending the Power Off message. By waiting, we guarantee that we cannot send a Power On message after we send Power Off.

11. Add a **Send Notification** function to the False case, and wire it as shown.
12. Add a **Wait on Notification**, and wire it as shown. Wire a Boolean “True” to the ignore previous (F) input.



13. Save and close the VI.
14. Create a new VI for Data Member Access. Select a static accessor for the UI attribute, select write access, and uncheck "Include error handling terminals." The VI will look like this when you are done.



15. Save and close this VI.

b. Create messages for this actor

1. Use the Actor Framework Message Maker to create a message class for Write UI.
2. Move the new message class to Cooler.lvlib\Messages For This Actor.
3. **Save All (this Library)** when you are done.

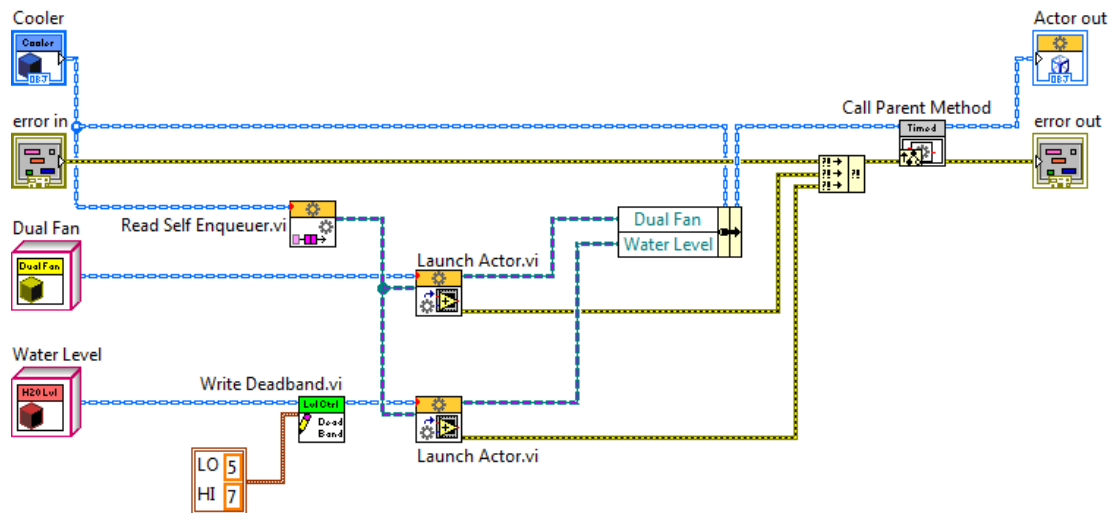
We will need this accessor method and message when we implement the user interface.

c. Create Actor Core

Cooler must manage the lifetimes of its parts, Dual Fan and Water Level. This means that we must add code to create and launch these actors. Launching nested actors is a function of Actor Core.vi.

1. Create a new VI for Override, and select **Actor Core.vi**.

2. Modify the block diagram to look like this.



Recall that **Write Deadband.vi** is a Level Controller method. **Launch Actor.vi** is a method of **Actor.lvclass**, which can be found in **Actor Framework.lvlib** or in the Actor Framework palette.

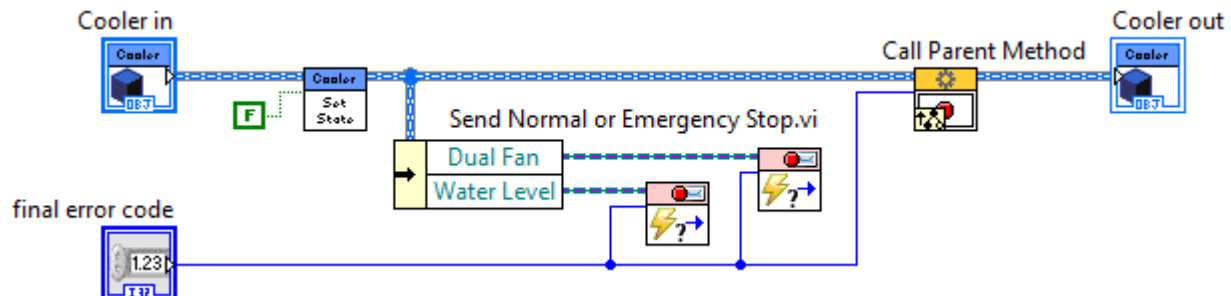
Note that Dual Fan and Water Level must be launched *before* Call Parent Method. This ensures that Dual Fan and Water Level are both ready to receive messages from Cooler before Cooler can send any messages.

Note also that we are setting default deadband values for our two Level Controllers before launch. An actor is a normal LabVIEW object; you can invoke any of its methods or properties as needed prior to calling **Launch Actor.vi**.

d. Create behavior to correctly stop nested actors

An actor is responsible for destroying anything it creates. This includes objects such as its queue or any of its nested actors. For nested actors, this is done in an override of **Stop Core.vi**.

1. Create a new VI for Override, and select **Stop Core.vi**.
2. Modify its block diagram as shown.
3. Close the VI and **Save All (This Library)**



Send Normal Or Emergency Stop.vi is a method of **Stop Msg.lvclass**, which can be found in **Actor Framework.lvlib** or in the Actor Framework palette.

Part 2 – Create the User Interface

Now that we have completed our software model of the system, we can turn our attention to the user interface. Recall our requirements:

- Display inside temperature, pump status, and fan status to the operator
- Allow the operator to set the temperature (the high limit) at which to turn on the cooler
Allow the cooler to operate with or without a user interface

The most robust solution that meets all of our requirements is to create a separate UI actor and messaging infrastructure. This decouples the lifetimes of Cooler and Cooler Panel, so we can launch and stop them independently, write new panels without risk to the cooler's execution logic, and reuse our user interface with a different software model (i.e. a different type of cooler or any device that sends the same messages).

To facilitate these benefits, it is sometimes helpful to start with an abstract user interface layer, from which our actual UIs will inherit. This abstract layer will typically include all of the messages supported by the UI class family, and may include some common support code. Cooler will be able to send status messages to any child of this abstract class.

1. Create Cooler UI with Events

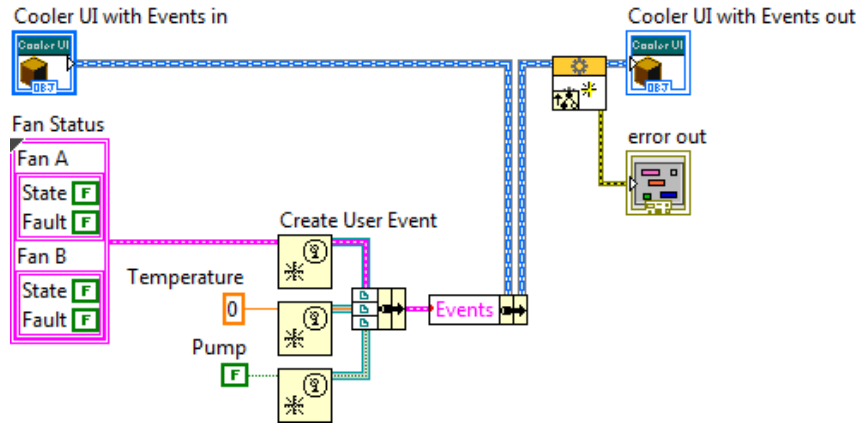
(20 min)

In this example, the abstract class is **Cooler UI.lvlib:Cooler UI with Events.lvclass**. Cooler UI with Events receives messages from Cooler, and translates those messages into user events that can be received by an event structure. Children of this class will register for those events, and update their front panels when they receive messages. Cooler UI with Events has been created for you. The class already inherits from **Actor.lvclass**. It includes a read accessor method that returns a cluster of user events.

a. Complete the basic class structure

We will start by creating the set of user events. We wish to guarantee that the event retnums are available as soon as we create an instance of this or any child class, so the best place to create the events is in an override of **Actor.lvclass:Pre Launch Init.vi**. **Launch Actor.vi** invokes this protected method just prior to launching **Actor Core.vi**. Note that *you cannot launch a nested actor inside Pre Launch Init.vi*; however, any other initialization operations should occur here.

1. Create a new VI for Override, and select **Pre Launch Init.vi**.
2. Modify the VI's block diagram as shown.

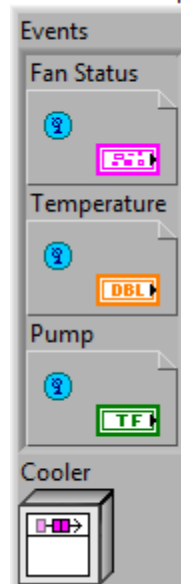


The Fan Status cluster has been built for you. It has been saved as **Status.ctl**, and is a member of Cooler UI with Events. A cluster of user events matching the cluster you will create is already part of the class attributes.

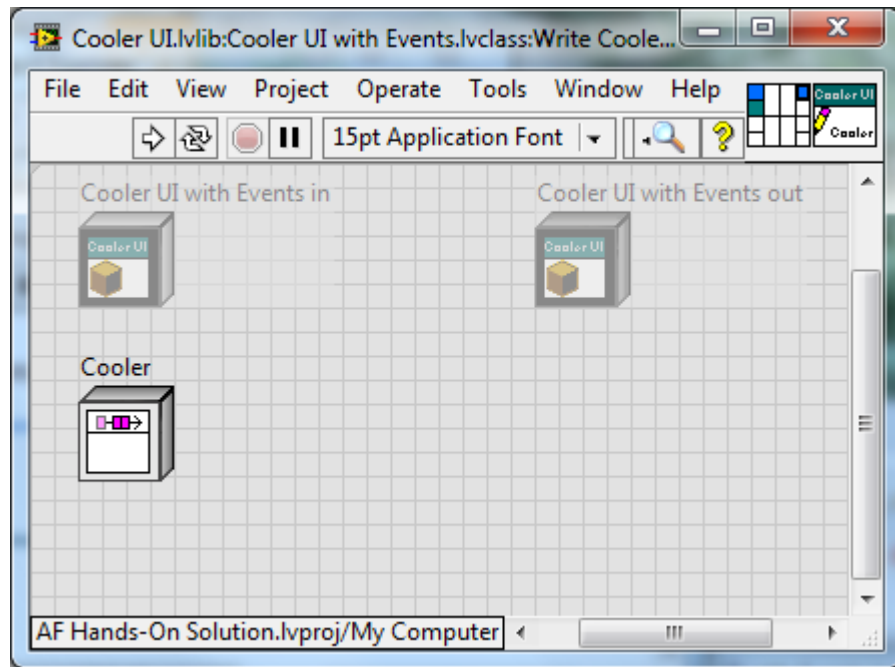
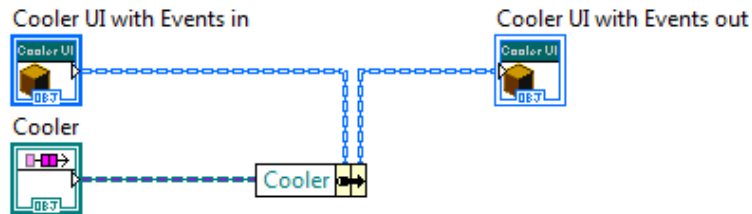
Cooler UI with Events will need to send messages to Cooler, so it will need to hold a copy of Cooler's enqueuer as an attribute.

3. Open **Cooler UI with Events.ctl**
4. Add a Message Enqueuer object to the cluster of class private data.
5. Rename the Message Enqueuer "Cooler."

Cluster of class private data



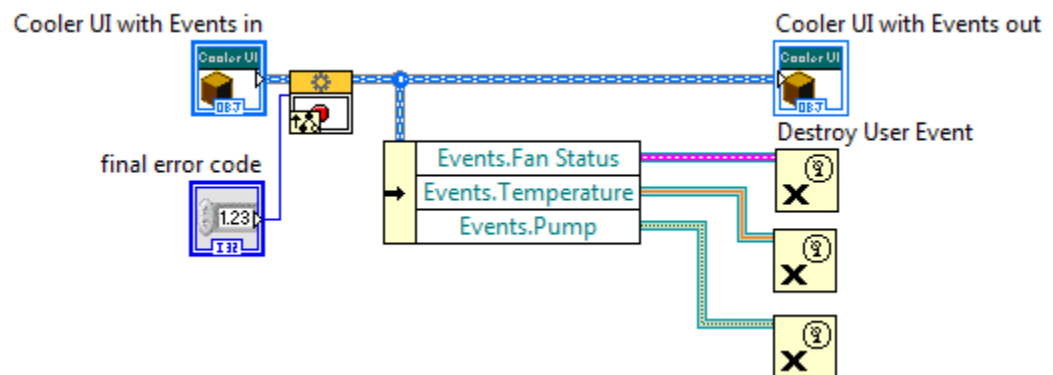
6. Save and close **Cooler UI with Events.ctl**.
7. Create a VI for Data Member Access for Cooler, and select write access.
8. The VI should look like this when you are done.



9. Save this VI with its default name, **Write Cooler.vi**.

Having created a set of references, Cooler UI with Events must destroy them. The proper place to do this is in **Stop Core.vi**.

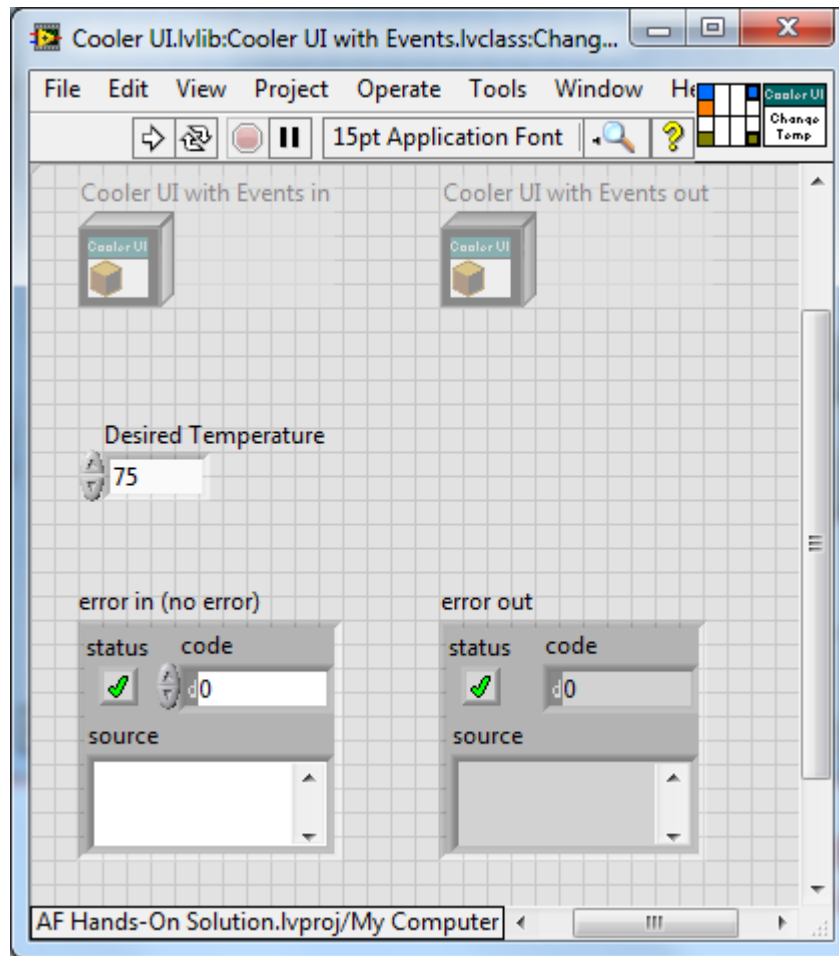
Create a new VI for Override, and select **Stop Core.vi**. Add the following to its block diagram.



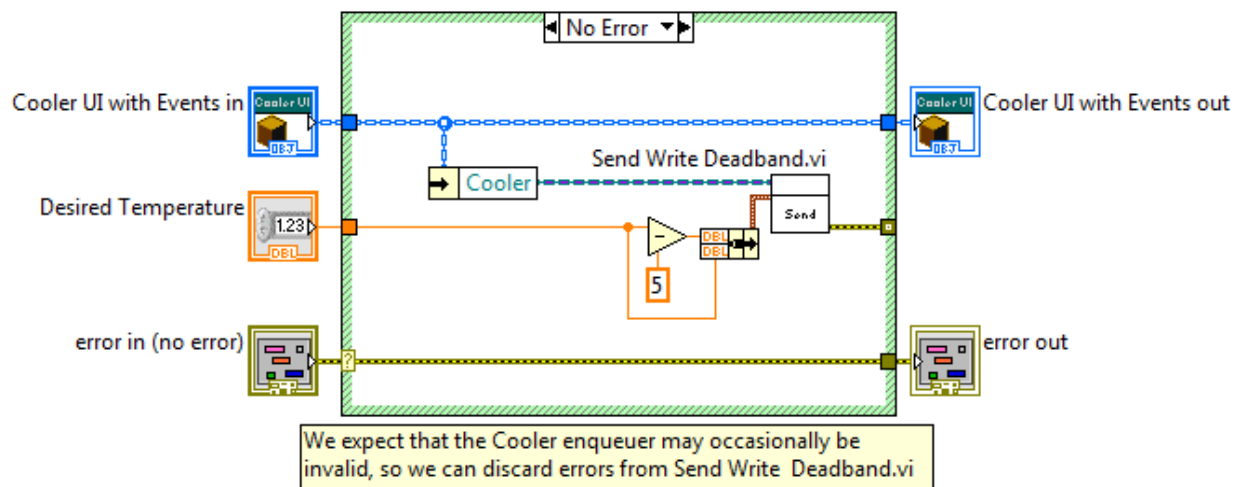
10. Save and close this VI.

Next, we will create a method to change the Cooler's target temperature.

11. Create a new VI from Static Dispatch Template.
12. Modify the VI's front panel, connector pane, and icon as shown.



13. Add the following code to its block diagram. Note that **Send Write Deadband.vi** is part of **Write Deadband Msg.lvclass**, which you created for Level Controller.



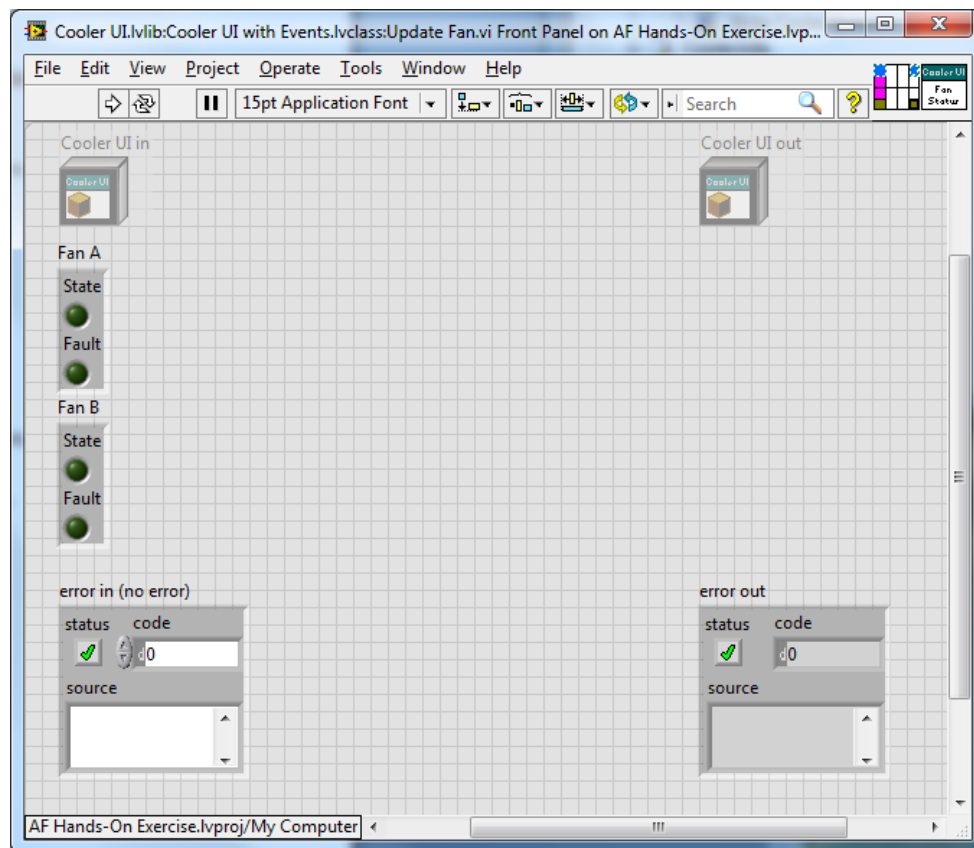
Do not wire the error cluster through **Send Write Deadband.vi**. We want to allow for the possibility that the Cooler might not be present at run time. This would be the case, for example, if we choose to test our UI independently of the software model. This may cause issues if you have automatic error handling enabled, or use VI Analyzer to inspect your code, so consider explicitly wiring the error output of **Send Write Deadband.vi** to the case structure and documenting why you are not propagating the error any further, as shown.

For the purpose of this example, we have decided to always set the low limit to five degrees below the high limit

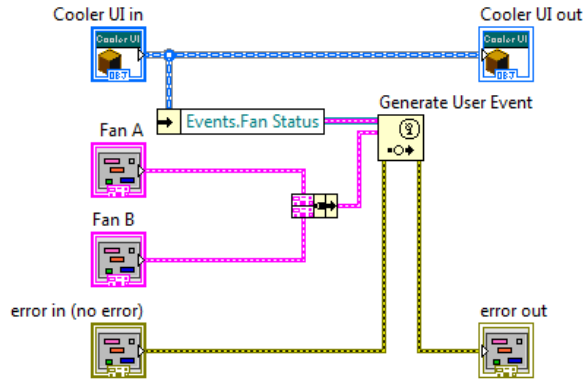
14. Save this VI as **Change Desired Temperature.vi**

Next, we will create a VI to update the fan display.

15. Create a new VI from Dynamic Dispatch Template.
16. Modify the VI's front panel, connector pane, and icon as shown. For the Fan A and Fan B inputs, use **Unit Data.ctl**, in the Support VIs folder.



17. Add the following code to the VI's block diagram.



18. Save this VI as **Update Fan.vi**.

Methods to update the pump and temperature displays have already been provided. They are similar to **Update Fan.vi**.

b. Create messages for this actor

Use the Actor Framework Message Maker to create message classes for

1. Change Desired Temperature
2. Update Fan
3. Update Pump
4. Update Temperature
5. Write Cooler

Recall that you can create more than one message at a time.

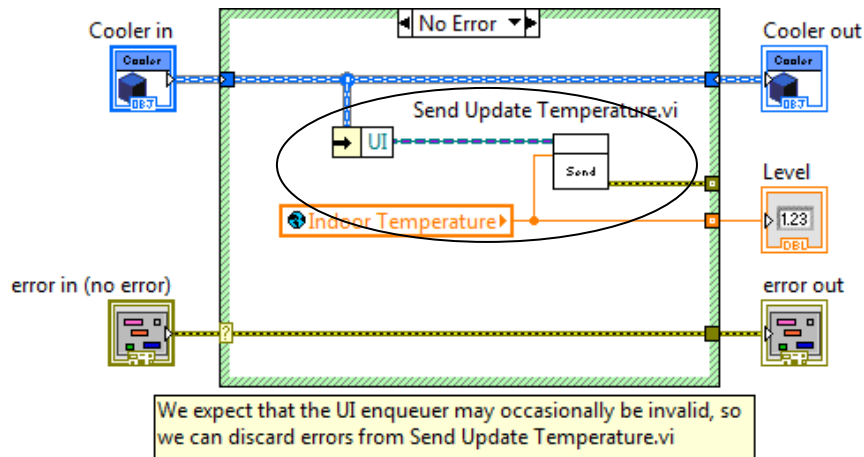
6. Move these messages to Cooler UI.lvlib\Messages For This Actor. **Save All (this Library)** when done.

2. Modify Cooler Class to Send Messages to Cooler UI

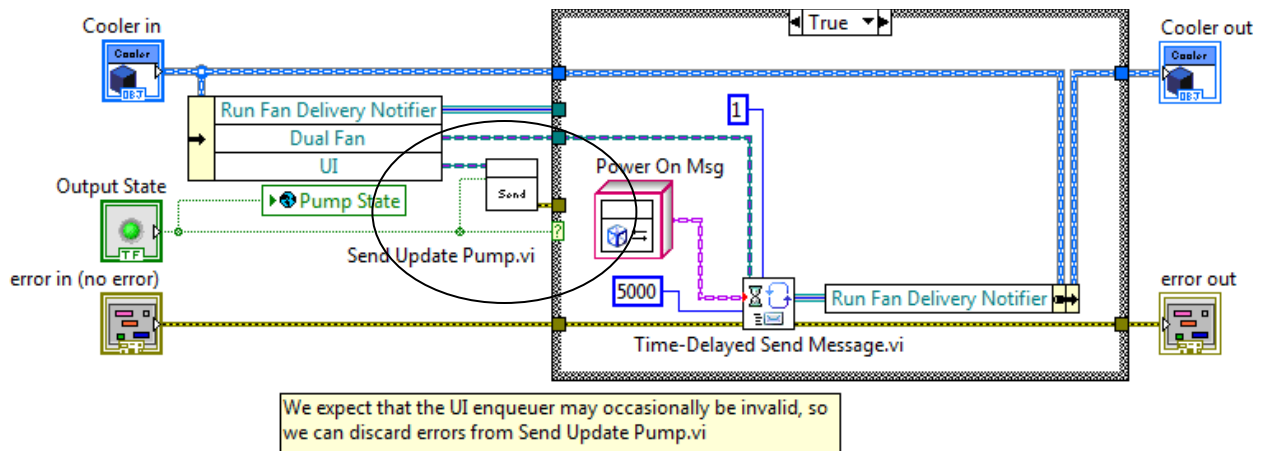
(5 min)

Now that we have defined a message set for our user interfaces, we can revisit Cooler, and modify it to send status updates. In the previous section, we created several messages for Cooler UI with Events. We will modify three methods of **Cooler.lvclass** to send one of those messages to **Cooler UI with Events.lvclass**.

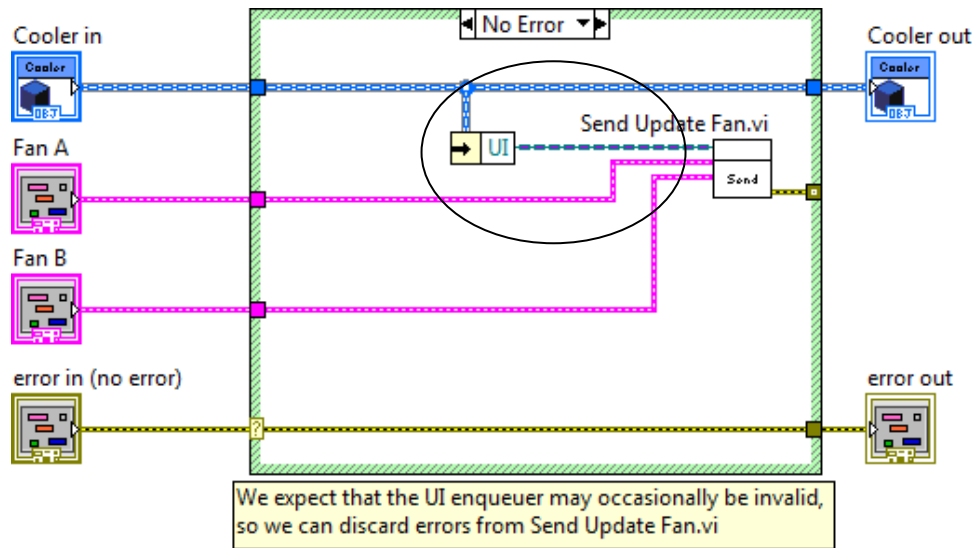
1. Open **Cooler.lvclass:Get New Level.vi**.
2. Modify the VI's block diagram as shown. Recall that **Send Update Temperature.vi** is a member of **Cooler UI with Events.lvlib:Update Temperature Msg.lvclass**.



3. Do not propagate the error cluster through **Send Update Temperature.vi**, but consider wiring the error output to the border of the case structure, and including a comment.
4. Save and close this VI.
5. Open Set **Output State.vi**.
6. Modify the VI's block diagram as shown. Consider propagating the error output from **Send Update Pump.vi** and including a comment.



7. Save and close this VI.
8. Open **Update Fan Status.vi**.
9. Modify the VI's block diagram as shown. Consider propagating the error output from **Send Update Fan.vi** and including a comment



10. Save and close this VI.

3. Modify Dual Fan to send a message to Cooler

(5 min)

In the previous section, we created a Cooler method that sends the status of the Dual Fan system to our user interface. Cooler, however, does not currently have access to that status information. We need to modify Dual Fan to update Cooler whenever the status of its fans changes.

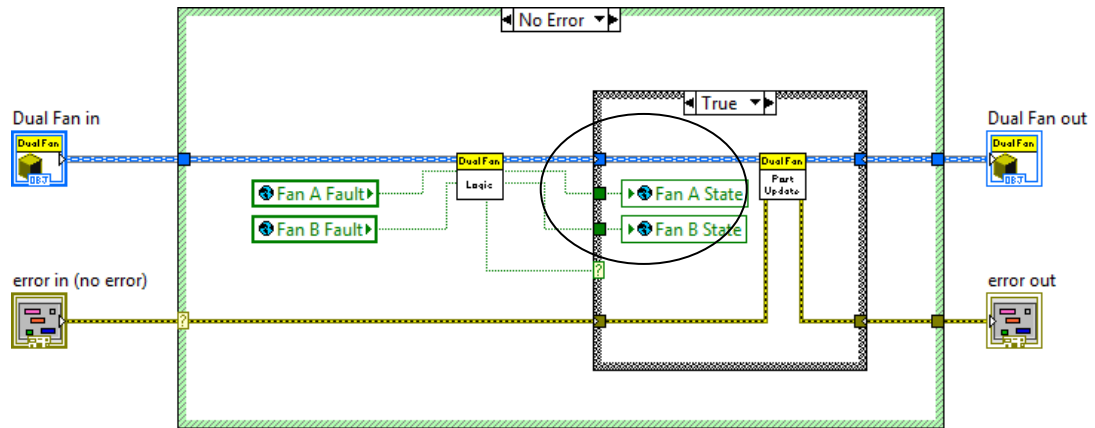
a. Create the message for the cooler

1. Use the Actor Framework Message Maker to create a message for **Cooler.lvclass:Update Fan Status.vi**
2. Move this class to Cooler.lvlib\Messages For This Actor.
3. **Save All (this Library)** when you are done.

b. Modify Dual Fan

We want Dual Fan to notify Cooler whenever its fan status changes. This can happen when the Power On, Power Off, or Update methods are invoked. It makes sense to create a method VI to encapsulate the messaging behavior. We have provided the method, **Post Update.vi**, for you.

1. Open **Dual Fan.lvclass:Post Update.vi**.
2. Modify the VI's block diagram as shown.



10. Save and close the VI.

4. Create the Cooler Panel

(15 min)

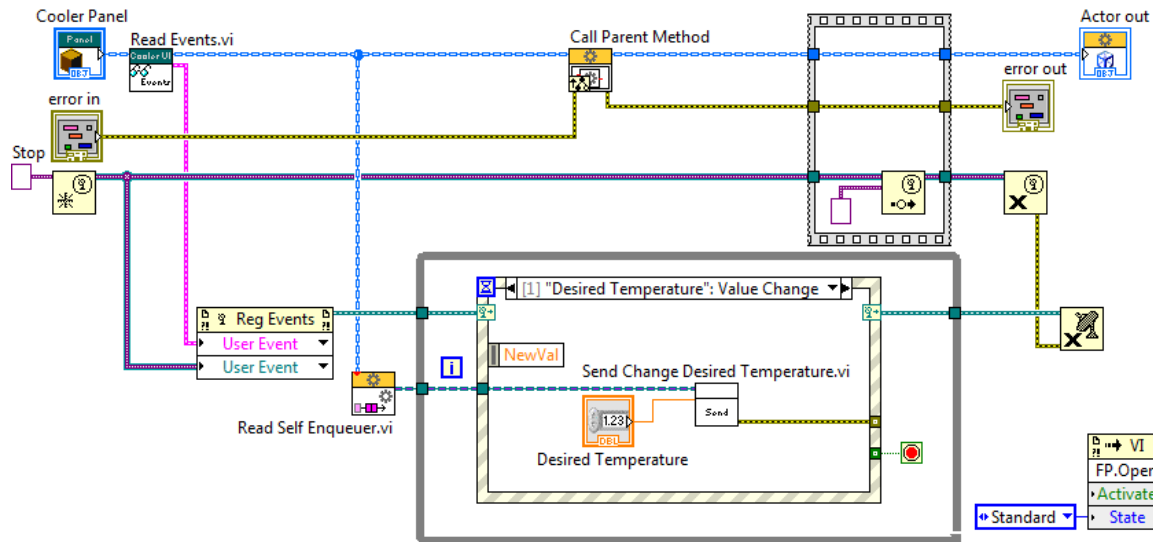
Cooler Panel is a concrete child class of Cooler UI with Events. It builds on the functionality of its parent to provide the actual user interface.

Cooler Panel.lvclass has been created for you.

1. Change Cooler Panel to inherit from Cooler UI with Events.lvclass.
2. Create a new VI for Override, and select **Actor Core.vi**.
3. Open the new VI's block diagram.

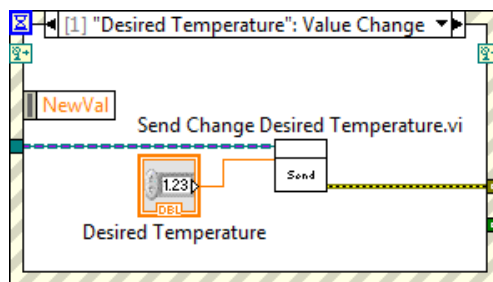
We have provided the user interface elements for you in an example VI.

4. Open **Cooler Panel UI Components.vi**, located in the Support VIs folder.
5. Open this VI's block diagram.
6. Copy the entire contents of the block diagram of **Cooler Panel UI Components.vi** to the block diagram of **Actor Core.vi**. (This will also copy the front panel elements for you).
7. Modify **Actor Core.vi** to look like this (a detailed sequence of steps is included below):



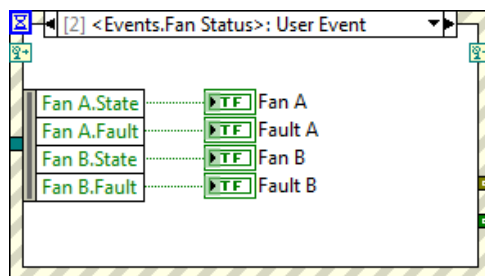
Read Self Enqueue.vi is a method of Actor.lvclass. Recall that **Read Events.vi** is a method of Cooler UI with Events.lvclass.

- 7a. Wire the Events output of **Read Events.vi** to a new input of **Register For Events**.
- 7b. Modify the Desired Temperature value change event as shown.

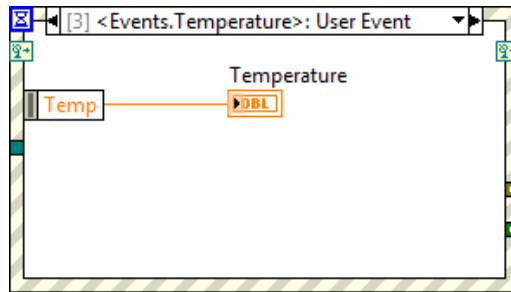


Recall that Change Desired Temperature is a message for Cooler.

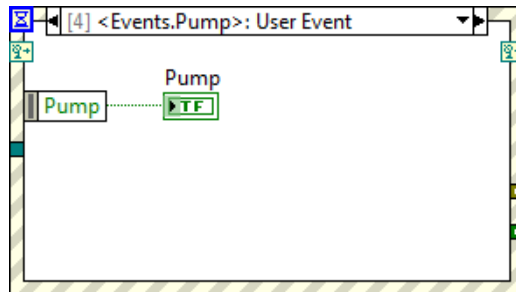
- 7c. Link the following event to the Fan Status event.



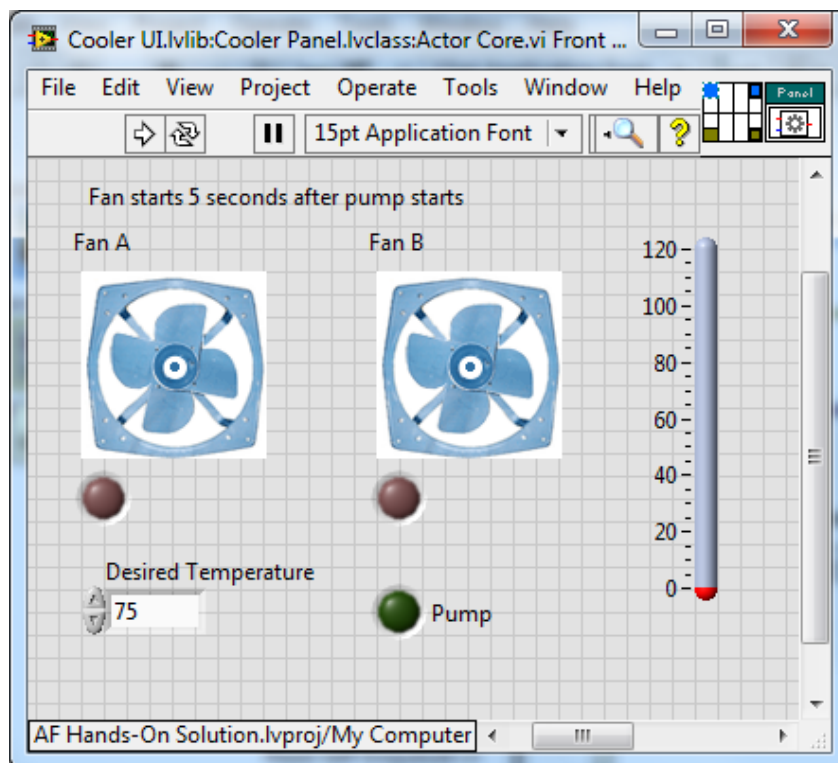
- 7d. Link the following event to the Temp event.



7e. Link the following event to the Pump event.



7f. Arrange the front panel of **Actor Core.vi** to look like this.



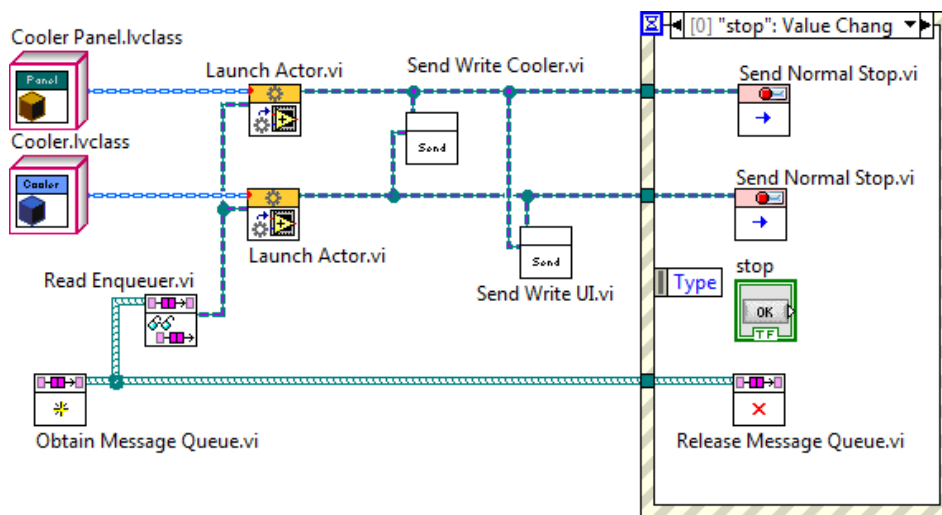
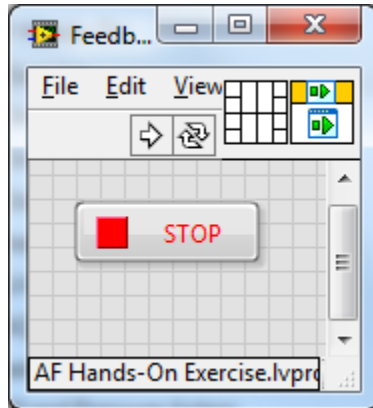
7g. Save Actor Core.vi.

5. Create Application Launcher

(5 min)

Finally, we will create a small top-level VI to launch our actor system.

1. Create the following VI. Save it as Exercise\Feedback Evaporative Cooler Demo.vi



You will find most of the VIs you will need in Actor Framework.lvlib.

Obtain Message Queue.vi, **Read Enqueue.vi**, and **Release Message Queue.vi** are methods of Message Queue.lvclass.

Send Normal Stop.vi is a method of Stop Msg.lvclass. You can send a Stop Msg to any actor; that actor will shut down and return a Last Ack message to its caller.

Launch Actor.vi is the only public method of Actor.lvclass.

Note that this top-level application handles the exchange of queues between Cooler and Cooler Panel. This step is required to allow the two actors to exchange messages.

2. Save this VI.
3. Open and run **Simulation.lvlib:Simulation.vi**, and then
4. Run **Feedback Evaporative Cooler Demo.vi**.

You should see the pump turn on, followed by the primary fan. The indoor temperature will fall to 70 degrees, at which point the fan will stop and the temperature will start to rise again. If you wish, you can open **Simulation.lvlib:Simulation Data_Global.vi**, and observe the operation of Water Level.

This concludes Part 2. We have implemented a user interface for our cooler controller that displays the state of the system and allows operators to set desired temperature. We can run the cooler with or without the user interface. We can also create new user interfaces by inheriting from Cooler UI with Events, and use whatever interface suits our current needs.

Thank you for participating in the Actor Framework Hands-On session. Please join the online community for the framework at

<http://ni.com/actorframework>