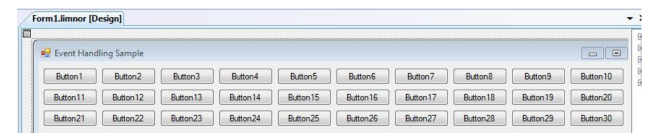
# Handle Events from Many Objects

#### Introduction

#### The Problem

Suppose we have a Form with 30 buttons.



To handle one event of the buttons, at least 30 actions have to be created and assign the actions to each button respectively. These operations are tedious and hard to manage. Mistakes can happen.

#### **The Solution**

Limnor Visual invented a concept of "programming by types". It allows you to do programming on one object and apply, very easily, to all objects of the same type. Using this solution to solve the above problem, only one action is needed and assigns the action once, instead of creating 30 actions and assign actions 30 times.

Below we demonstrate this easy solution using the above sample.

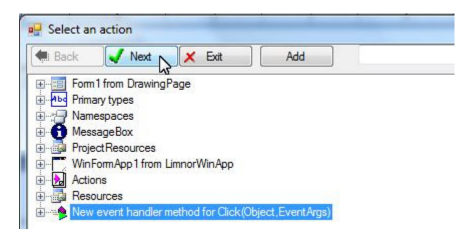
## **Handler Method Sample**

If you are not new to Limnor Studio then you probably already created event handler methods. An event handler method can be created through the UI Designer, the Object Explorer, and the Event Path Explorer. Here we use the UI Designer to do it.

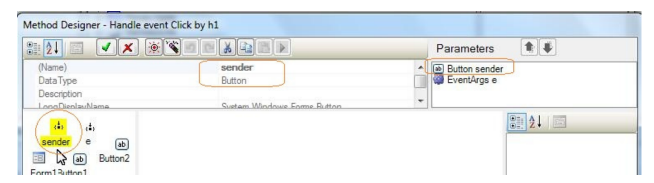
Right-click any one button; choose "Assign Action"; choose "Click" event:



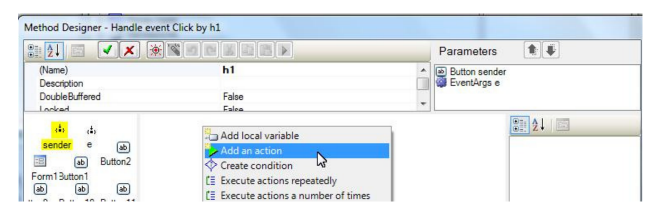
Choose "New event handler method for Click"



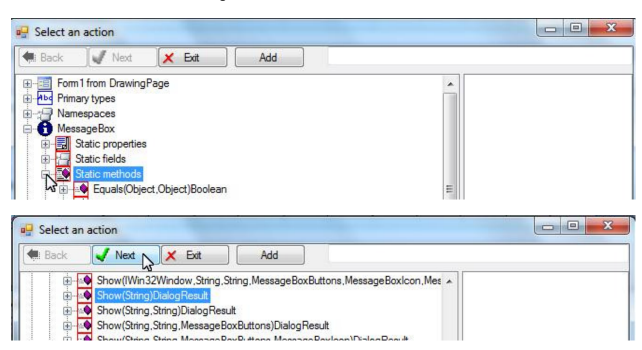
A Method Editor appears to let us adding actions and arranging actions. When the Click event occurs the actions will be executed. Note the "sender" parameter. It indicates the button generating the event.



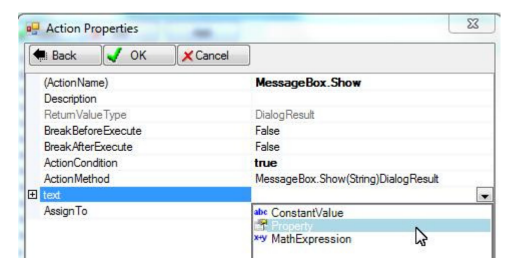
In this sample, let's add an action to display the button caption. Right-click the Action Pane (the middle pane); choose "Add an action":



Choose Show method of the MessageBox class:



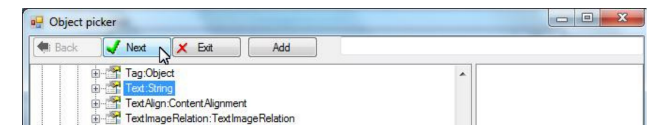
Select "Property" for the "text" parameter because we want to show button caption:



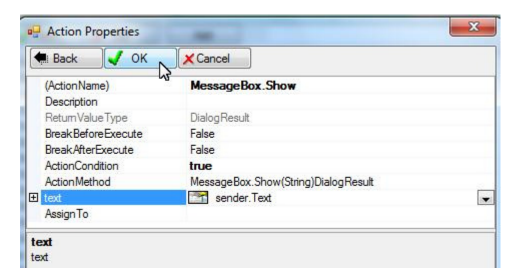
Locate the properties for "sender":



Select the Text property of the "sender":

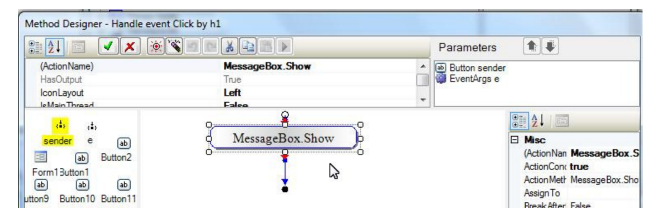


This is the action we want:



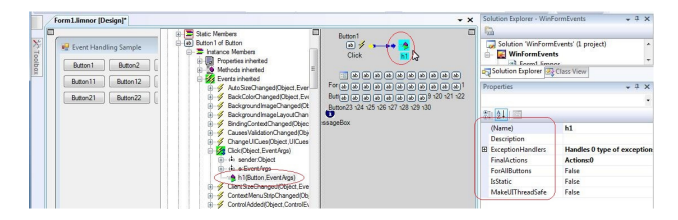
Note the use of "sender" in this action. We do not want to use the Text of any specific button. We want to use the Text of the "sender".

The action appears in the Action Pane:



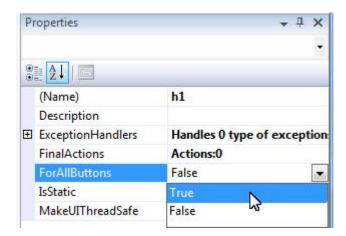
We may add many actions and arrange the actions into a diagram. For this sample, we just use this single action. Click . The event handler method is created.

The event handler method appears in the Object Explorer and the Event Path Explorer:

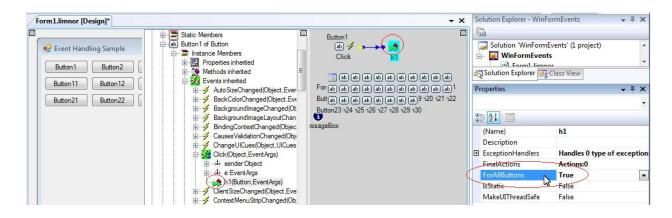


### Handle all types

By default an event handler method only response to the object it is created for. You can let it response to all the objects of the same type, by simply set its ForAll{types} property to true. In this sample, since we created the above event handler method for a button, you will find a ForAllButtons property. Set it to True to make it response to all buttons:

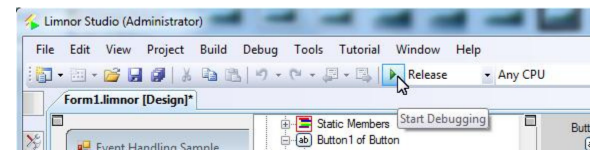


Note that on doing so, the icon for the event handler method changed from \*\* to \*\*, indicating that it will respond to all the objects of the same type.



#### **Test**

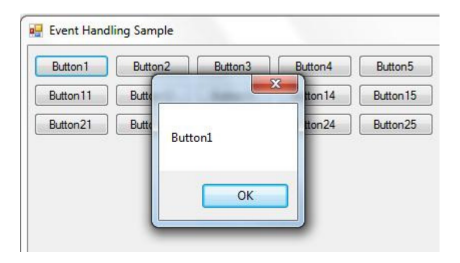
We may test the application now.



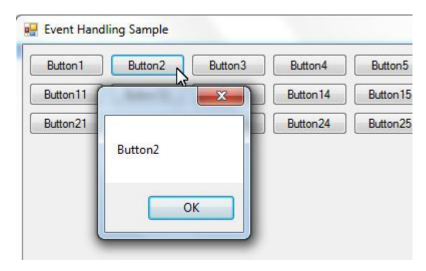
The form appears:



Click the first button. A message box appears, showing the caption of the first button, as we expected, since the event handler method was created for button 1.



Click another button, say, button 2. A message box appears too, showing the caption for button 2:



This is the effect of turning on "ForAllButtons".

- ✓ The event handler responded to the clicking of Button 2, even the event handler was not created for Button 2.
- ✓ Note that the event handler correctly used the caption of Button 2, the event sender, not the caption of Button 1, even the event handler was created for Button 1.

Click each button; we see that every click triggers the correct message box.