LabVIEW - Events



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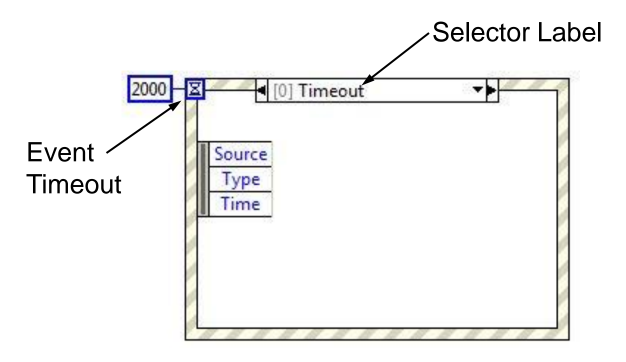
Events I

- •Event examples are Mouse Enter, Mouse Down, Value Change, Resize Panel, Timeout, Close Panel etc
- •An Event Structure waits for an Event to happen, and then executes the appropriate case for that Event
- Usually used within a While loop



Events II

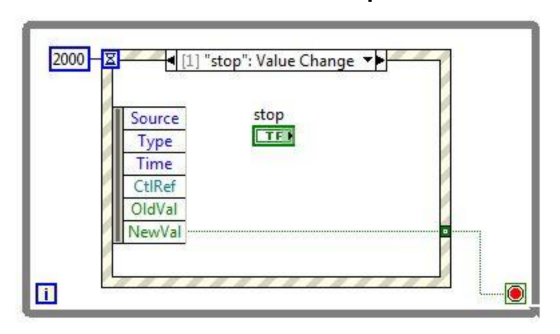
•The Event structure waits for something to happen, rather then continually polling





Events III

- How to Exit from an Event structure...
- Click on structure border and 'Add Event
 Case'; select Controls>>stop>>Value Change





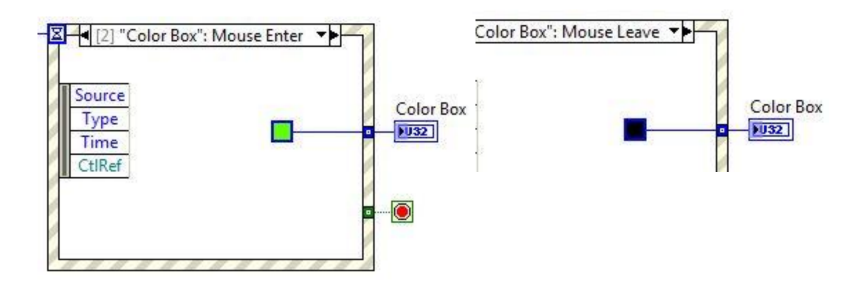
Events IV

- •If reading a latched Boolean control, you *must* place it inside the case where it is processed
- Events can drastically reduce processor time which is otherwise spent on polling
- •Timeout can take a default value of -1, meaning it times out at infinity VI can be unstoppable unless other event cases are configured!



Events V

Example of Mouse Enter/Leave events

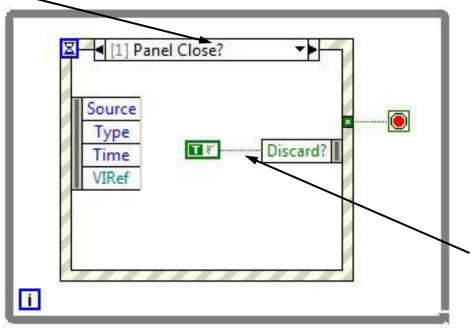




Events VI

•Some Events can be discarded, known as Filter Events. They have '?' in the selector label

Filter Event.



If Panel is closed when VI is running, this operation is discarded

