

# PlotAction

March 16, 2018

The goal is to add an action to the plot window For example : - shift the selected curve - invert x and y - ...

## 1 create your own plot action

- heritate from PlotAction
- redefine the triggered function
- <http://www.silx.org/doc/silx/dev/modules/gui/plot/actions/examples.html>

```
In [ ]: from silx.gui import qt
        %gui qt

In [ ]: from silx.gui.plot.actions import PlotAction
        class ShiftUpAction(PlotAction):
            """QAction shifting up a curve by one unit

            :param plot: :class:`.PlotWidget` instance on which to operate
            :param parent: See :class:`QAction`
            """

            def __init__(self, plot, parent=None):
                PlotAction.__init__(self,
                                    plot,
                                    icon='shape-circle',
                                    text='Shift up',
                                    tooltip='Shift active curve up by one unit',
                                    triggered=self.shiftActiveCurveUp,
                                    parent=parent)

            def shiftActiveCurveUp(self):
                """Get the active curve, add 1 to all y values, use this new y
                array to replace the original curve"""
                # By inheriting from PlotAction, we get access to attribute
                # self.plot
                # which is a reference to the PlotWindow
                activeCurve = self.plot.getActiveCurve()
```

```

if activeCurve is not None:
    # Unpack curve data.
    # Each curve is represented by a tuple of 5 variables:
    # - x and y are the array of abscissa and ordinate values
    # - legend is a unique text identifying a curve
    # - info and params are dictionaries of additional data
    #   (user defined, curve style and color...)
    x0, y0, legend, info, _params = activeCurve

    # Add 1 to all values in the y array
    # and assign the result to a new array y1
    #(do not modify y0 if you want to preserve the original curve)
    y1 = y0 + 1.0

    # Re-using the same legend causes the original curve
    # to be replaced
    self.plot.addCurve(x0, y1, legend=legend,
                       info=info)

```

## 2 Integrate the action in a plot window

### 2.1 define the plot window

```

In [ ]: from silx.gui.plot import Plot1D
import numpy
def createPlot():
    plot=Plot1D()
    x=numpy.linspace(0, numpy.pi, 1000)
    y=numpy.sin(x)
    plot.addCurve(x, y, legend='curve')
    plot.setActiveCurve('curve')
    return plot

```

### 2.2 add it to the toolBar

```

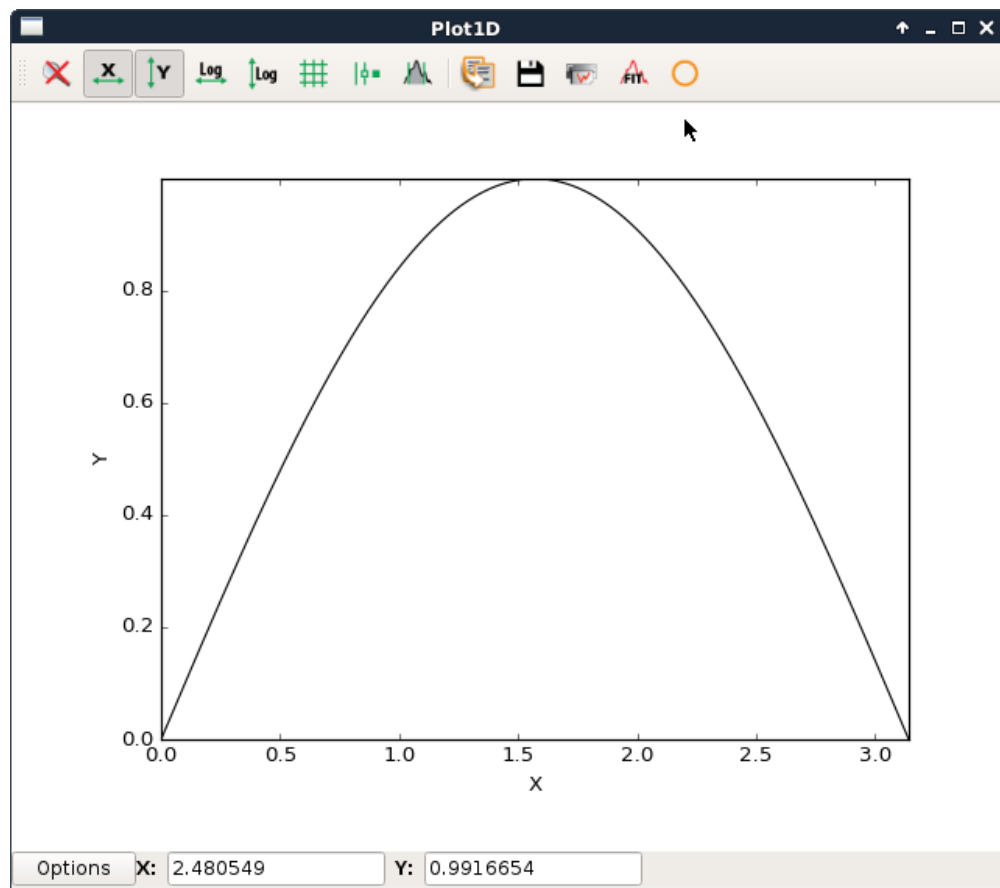
In [ ]: plot=createPlot()
        toolBar=plot.toolBar()
        myaction = ShiftUpAction(plot)
        toolBar.addAction(myaction)
        plot.show()

```

```

In [ ]:

```



plot action integrated into a toolBar