PlotInteractionExercise

November 14, 2016

1 simple plot of a 2D image

• using Plot2D

1.1 load data from data/lena.hdf5

1.2 plot the lena image

• using silx.gui.plot.Plot2D.addImage()

```
In []: ...
```

2 display the pixel intensity distribution

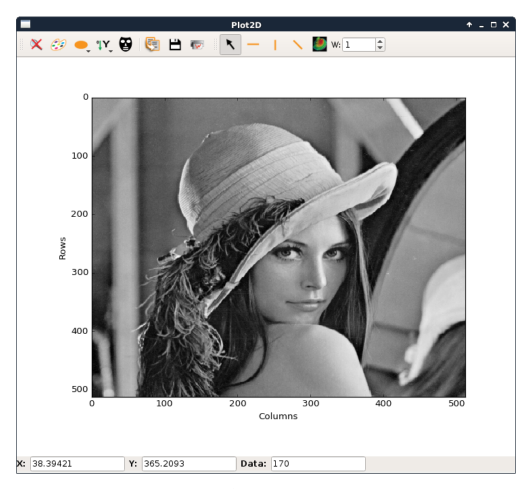
2.1 create the histogramnd

- using silx.math.histogram.Histogramnd
- http://www.silx.org/doc/silx/dev/modules/math/histogram.html

2.2 plot the histogram

• using silx.gui.plot.Plot1d

```
In [ ]: ...
```



lena image

3 create a PlotAction which plot the histogram for the current image

- using silx.gui.plot.PlotActions.PlotAction
- doc@ http://www.silx.org/doc/silx/dev/modules/gui/plot/plotactions_examples.html



lena image and pixels intensity

```
In [ ]: from silx.gui.plot.PlotActions import PlotAction
from silx.math.histogram import Histogramnd
from silx.gui.plot import Plot1D
class ComputeHistogramAction(PlotAction):
    """Computes the intensity distribution on the current image
    :param plot: :class:`.PlotWidget` instance on which to operate
    :param parent: See :class:`QAction`
    n n n
    def __init__(self, plot, parent=None):
        PlotAction.__init__(...)
    def computeIntensityDistribution(self):
        """Get the active image and compute the image
        intensity distribution"""
        # By inheriting from PlotAction, we get access to attribute
        # self.plot
        # which is a reference to the PlotWindow
```

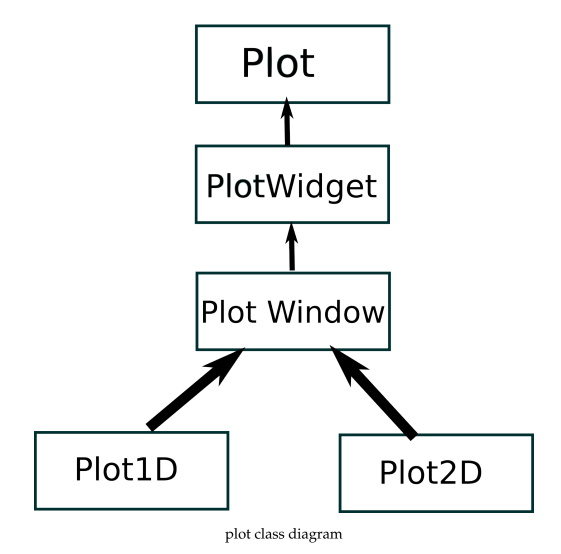
3.1 Add this action into the toolBar of the window

4 show automatically the histogram when the image change

• using plotImage.sigActiveImageChanged.connect(plotHisto)

```
In [ ]: ...
```

5 For information: the class diagram of the Plot module



In []: