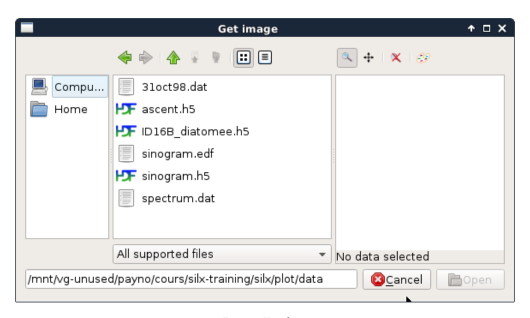
# imgCorrectionEx

March 19, 2018

In [ ]: %gui qt

Same exercise made in io (image correction) but adding the interaction

#### 1 Create two functions



ImageDialog

- getFlatfield: to select the flatfield
- getDark: to select the dark

To do this use the ImageFileDialog class

- see doc: http://www.silx.org/doc/silx/latest/modules/gui/dialog/imagefiledialog.html
- related example: examples/fileDialog.py

```
In [ ]: from silx.gui.dialog.ImageFileDialog import ImageFileDialog
```

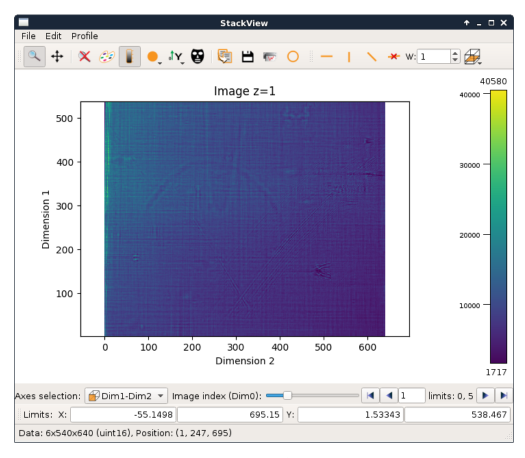
### 2 Create a function to correct an image from flatfield and dark

take as input an image, dark and flatfield. Return the normalized image note: you probably already create it on the io part

### 3 Select an image and display it raw and normalized

The following function can manage the requested display

## 4 Add an action to apply the correction on a stack of image



**ImageDialog** 

Here is the sample code to plot the stack of image

```
In []: from silx.gui.plot.StackView import StackViewMainWindow
    import h5py
    import numpy

dataFile = h5py.File('data/ID16B_diatomee.h5')

mystack = dataFile['scan1']['instrument']['data'][...]

sv = StackViewMainWindow()
    sv.setStack(mystack)
    sv.show()
```

Here is a function to apply the corection on the stack. Use getStack() function on the StackViewMainWindow object to retrieve the stack

To define an action

- heritate from PlotAction
- redefine the triggered function
- See http://www.silx.org/doc/silx/dev/modules/gui/plot/actions/examples.html tutorial
- you can also use the PlotAction tutorial.ipynb