ImageViewer

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CHAPTER

ONE

USAGE DESCRIPTION

1.1 Installation and start

To install the package, open a command or terminal window and cd into the root directory where setup.py is located, then enter:

python setup.py install

For this you need to have Python (3.6 or higher) installed. The required packages will be installed automatically.

To start the programme, enter:

python run

1.2 How to use

1.2.1 **GUI**

Once you have started the programme, a window opens which should look like this:

Once a file was loaded, the image data of the file will be displayed and a few GUI elements will change, as can be seen in the following screenshot.

The elements highlighted here are:

- 1 Main menu Click here to load a file or show metadata of a loaded file.
- **2 Colormap menu** Click here to change the colormap used for the plot.
- **3 Patientdata information** Some of the loaded file's metadata is displayed here, if given.
- **4 Plot actions** The slice, the dynamic, a 3rd dimension (if given) of the loaded dataset can be selected here for display. A dropbox allows changing between magnitude and phase of the data.

The slice and the dynamic can also be changed using the scroll wheel or the arrow keys: Up and down changes the slice, left and right changes the dynamic.

5 - Color scale settings Minimum and maximum of the color scale used for the plot can be changed here. When loading a file, the minimum and maximum of the color scale will be set to minimum and maximum of the loaded data (at the selected Dim 3). The reset button sets the limits back to those initial values.

The colorscale can also be changed by pressing the scroll wheel and moving the mouse: Vertical movement changes the distance between the limits, making the interval smaller or bigger. Horizontal movement moves the whole interval up or down, leaving the width of the interval unchanged.

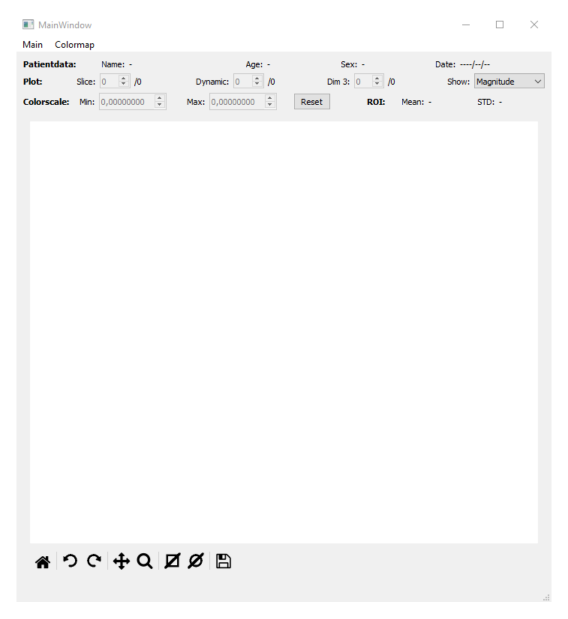


Fig. 1: ImageViewer after opening.

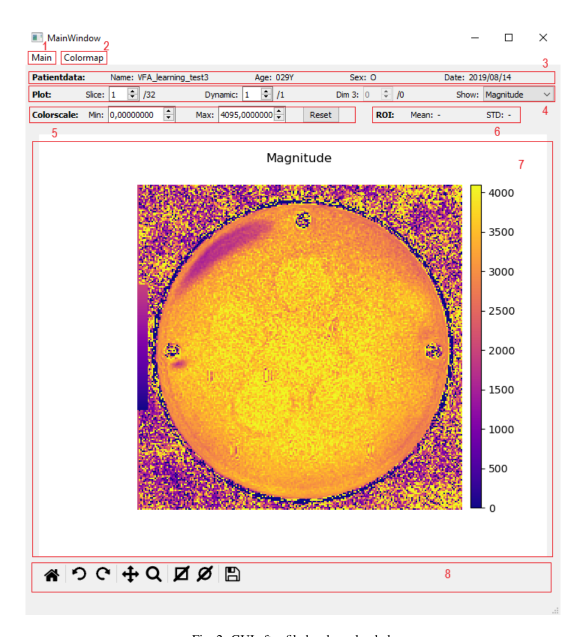


Fig. 2: GUI after file has been loaded.

1.2. How to use

- **6 ROI values** If a region of interest (ROI) was selected using the toolbar functions, the mean and standard deviation of the data currently displayed within that ROI are displayed here.
- **7 Image canvas** The plot of the selected data, as well as the corresponding colorbar are shown here. The following key shortcuts can be used to control the plot:
 - The + and keys allow zooming in and out.
 - ctrl + any of the arrow keys allow moving through the plot (this only works if only a part of the plot is visible at the moment, e.g. after zooming in).
- **8 Toolbar** This augmented maplotlib toolbar holds the following functions, which are explained further in *Toolbar actions*:
 - *Home*: Reset the plot.
 - Rotation (anti-)clockwise: Clicking these two buttons rotates the plot by 90 degrees.
 - Pan/Zoom: Pan (move) or zoom the plot using these built-in matplotlib actions.
 - ROI selection: Select a region of interest in the shape of a rectangle or an ellipse inside the plot of which to calculate mean and standard deviation after pressing one of these buttons. Only one ROI can exist at a time.
 - Save figure: Built-in matplotlib function to save the plot.

1.2.2 Data formats

The Image Viewer supports h5 and dicom files. Image as well as meta data can be read in both cases.

For **dicom** files it is important that certain naming rules are being followed in order to correctly identify and load different datasets and slices and dynamics of each dataset:

- 1. The first to -21 characters, which usually contain the scan name and the scan ID, are identical for each file belonging to the same set, and are unique among different sets.
- 2. Characters -16 to -13 contain the slice number.
- 3. The last 4 characters (-4 to -1) contain the dynamic number.

The negative numbers here correspond to counting "from the right" with -1 being the last character before the file extension .dcm. A working example is

Datasetname ex00090004000500010002.DCM

Datasetname_ex defines the dataset, 0004 indicates that this is the fourth slice, 0002 indicates that this is the second dynamic. All other characters and dimensions of the data are ignored (as of now), so 4 dimensions of image data are supported.

For **h5** files it is assumed that the last two dimensions of the image data refer to x and y coordinates. If the data has more than 2 dimensions, the first dimension is interpreted as the slice, the second as the dynamic. If there are 5 dimensions, the third dimension can also be selected in the GUI, but there is no specific name for it.

When selecting a dicom folder or .h5 file for loading which holds more than one dataset, another window will open, which lets the user select a dataset:

In that window, Size means the size of one image in pixels, Protocol name and Image comments refer to metadata fields.

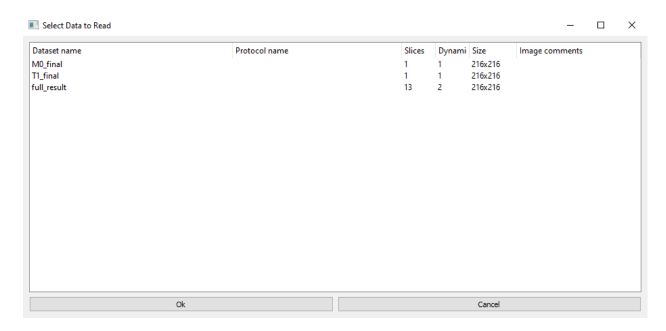


Fig. 3: Window for selection of dataset.

1.2.3 Metadata

Some of the metadata is shown directly in the main window after a file was loaded.

In the case of dicom files, this refers to the fields *PatientName*, *PatientAge*, *PatientSex*, and *AcquisitionDate*. In case of h5 files, the attrs are searched for the keys

- name, patient_name, patientname
- age, patient_age, patientage
- sex, patient_sex, patientsex
- date, acquisition_date, acquisitiondate

where capitalisation is ignored, in order to retrieve that information.

For the dataset selection window, information is drawn from the fields *ProtocolName* and *ImageComments* in case of dicom, while in the .h5 file's attrs the keys being looked for are

- protocol, protocol_name, protocolname
- comment, comments, image_comment, image_comments, imagecomments

where, again, capitalisation does not matter.

In order to see all metadata available, an own metadata window can be shown by clicking *Metadata* in the main dropdown menu. The window has a search input field which lets you search for fields by name.

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1.2.4 Toolbar actions

The available toolbar functions have already been mentioned briefly in section *GUI* and shall be explained further in the following paragraphs.

The **home** button resets the plot. Color scale limits, zooming and panning settings will return to initial values, any ROI will be deleted. Rotation as well as slice and dynamic selections remain.

The **rotation** buttons allow rotating the image either clock- or anti-clockwise.

The **pan** and **zoom** actions are default matplotlib functionalities. *Pan* allows dragging the image moving the mouse while pressing the left button, as well as zooming into or out of the point the cursor was at when the right mouse button was clicked while holding the button and moving the mouse up/right or down/left. *Zoom* allows zooming in to a rectangle drawn using the left mouse button, and out to a rectangle using the right mouse button.

For **ROI** selection there are two options: rectangle selection and ellipse selection. While keeping the left mouse button pressed, a region of interest can be drawn on the plot. The mean value and standard deviation of all datapoints within this ROI are calculated and displayed above the plot after the ROI was drawn. Once a ROI is created, it can be resized and moved around the plot.

Last is the **save figure** action, which again provides default matplotlib functionality. It allows for saving the current plot (including the colorbar).

CODE DOCUMENTATION

This section covers the documentation of the source code. If you are just interested in using the ImageViewer, this part is not relevant for you.

2.1 Submodules

2.1.1 main module

class imageviewer.main.DataHandler

Bases: object

Class for storing image data.

active_data is the attribute the program will usually work with, and is always equal to either magn_data or phase_data. The data arrays stored in these variables are always 4-dimensional. The 4 dimensions are:

- 1. Slices
- 2. Dynamics
- 3. x
- 4. y

The original_data array is either 4- or 5-dimensional, see also add_data() for more information.

Variables

- **original_data** (numpy.ndarray) Contains the original image data from the file (squeezed if there was an unnecessary dimension).
- magn_data (numpy.ndarray) The magnitude values of the image data.
- phase_data (numpy.ndarray) The phase values of the image data.
- active_data (numpy.ndarray) Contains either magnitude or phase data, depending on magnitude.
- active_min (float) Minimum value of active data.
- active_max (float) Maximum value of active data.
- **magnitude** (bool) Indicates whether magnitude or phase of data is currently selected by the user. Defaults to True.
- **empty** (bool) Indicates whether data is currently loaded. Defaults to True.

add data (data, slices=1, dynamics=1)

This function takes the image data from a loaded file, processes it, and stores it in the right attributes.

The number of dimensions gets checked:

- If 2, the data contains only one slice and one dynamic and will be expanded by two dimensions before being stored in order to handle it the same as 4-dimensional data.
- If 3, it is checked if the data contains multiple slices or multiple dynamics by looking at the parameters and will be expanded by one dimension before it is further processed.
- If 4, which is the desired number of dimensions, its magnitude and phase get stored in magn_data and phase_data directly.
- If there are 5 dimensions (even after squeezing), the first index of the third dimension is selected by default, so that active_data holds only 4 dimensions, while original_data holds all 5 dimensions.

It is important that the dimensions of data follow the order *slices*, *dynamics*, *x*, *y*.

Depending on the value of magnitude, either the magnitude or phase data gets stored in active data.

Parameters

- data (numpy.ndarray) Image data loaded from file.
- **slices** I (int) Number of slices data contains. Defaults to 1.
- **dynamics** ¶ (int) Number of dynamics data contains. Defaults to 1.

change active data(dim3=None)

Responsible for setting active_data, which is used for plotting.

Changes the value of active_data to either magn_data or phase_data depending on the value of attribute magnitude. Also changes active_min and active_max accordingly.

If dim3 is given, magn_data and phase_data are changed to absolute and phase values of original_data [:,:, dim3,:,:] respectively first.

clear data()

Sets all data attributes back to None as they were after initialization.

rotate_data(k)

Rotates data (magn data, phase data, and active data) at axes (-2, -1).

Parameters k ¶ (int) – Specifies how often the data is rotated by 90 degrees in anti-clockwise direction.

class imageviewer.main.ImageViewer

Bases: PyQt5.QtWidgets.QMainWindow, imageviewer.ui.mainWindow.Ui_MainWindow

Main class for showing the UI. Runs in the main thread.

Lets user open h5 and dicom files of which image data will be displayed and metadata can be shown.

Variables

- **filename** (h5py._hl.files.File, or list[str]) Either the h5 file the user selected, or a list of the names of the first files of all dicom dataset within a dicom directory.
- **filetype** (str) Indicates which filetype was loaded; either 'h5' or 'dicom'.
- directory (str) Whole path of the dicom directory the user selected (including trailing slash '/').

- **dicom_sets** (*list[dict]*) One dictionary (with keys *name*, *slices*, *dynamics*) for each dataset within the dicom directory identified by *IdentifyDatasetsDicom*.
- **dicom_ref** (*str*) Filename (incl. path) of reference file of selected dicom set.
- **slice** (*int*) The index of the slice of the image data being displayed.
- **dynamic** (int) The index of the dynamic of the image data being displayed.
- dim3 (int) The index of the 3rd dimension of the image data being displayed.
- mean (float) The mean value of the data inside the current selector (roi) of NavigationToolbar.
- **std** (*float*) The standard deviation of the data inside the current selector (roi) of *NavigationToolbar*.
- data_handler (DataHandler) Image data is being processed and stored here.
- metadata_window (MetadataWindow) Window to show metadata of loaded file.
- mplWidget (MplWidget) Widget used to visualize image data.
- **select_box** (SelectBox) Window which lets user select a dataset within a selected file/directory.

add_data (data, slices=1, dynamics=1)

Hands the data over to <code>DataHandler</code> to store it appropriately by calling it's method <code>add_data()</code>.

Before that, clear() is called.

Parameters

- data (numpy.ndarray) Image data from file.
- slices I(int) Number of slices data contains. Defaults to 1.
- **dynamics** (int) Number of dynamics data contains. Defaults to 1.

after_data_added()

Takes care of enabling input fields and setting labels, before calling MplWidget.create_plot().

Gets called after data was loaded from a file and added using add_data().

browse_folder_dcm()

Opens a file dialog for selecting a dicom folder.

Once a folder is selected, it is stored in directory and filetype is set. If there is more than one file present within this directory (which is usually the case), a new thread, started by <code>IdentifyDatasetsDicom</code>, will identify the datasets. Once it is done, it will call <code>open file dcm()</code>.

If there is only one dicom file present in the directory (very untypically), this file is loaded directly using <code>GetFileContentDicom</code> which will run in a new thread to get the data within the file and call <code>add_data()</code> and <code>after_data_added()</code> when finished. Some attributes are also set directly, so other functions can be used either way.

browse folder h5()

Opens a file dialog for selecting an .h5 file.

Once a file is selected, it is stored in filename, filetype is set and open_file_h5() gets called.

change_cmap()

Calls MplWidget.change_cmap().

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change cmax()

```
Calls MplWidget.change_cmax().
change_cmin()
     Calls MplWidget.change_cmin().
change dim3(d)
     Changes the current index of 5th dimension of data (if not out of range for the current dataset).
     Calls DataHandler.change_active_data() and update_plot().
         Parameters dI(int) – The difference between new and old dim3 number.
change_dynamic(d)
     Changes the current dynamic of data (if not out of range for the current dataset).
     Calls set_dynamic_spinbox() and update_plot().
         Parameters d I (int) – The difference between new and old dynamic number.
change_magn_phase()
     Handles changing from magnitude to phase display and vice versa.
     Is called when user changes the value of the comboBox in the GUI regarding magnitude and phase. Sets
     attribute magnitude to True when user selected Magnitude, sets it to False when user selected Phase.
     Calls DataHandler.change_active_data() and update_plot() afterwards. The colorscale
     limits and spin boxes get adjusted too.
change slice (d)
     Changes the current slice of data (if not out of range for the current dataset).
     Calls set_slice_spinbox() and update_plot().
         Parameters d \mathcal{I}(int) – The difference between new and old slice number.
close()
     Exits the application.
closeEvent (event)
     Calls close().
         Parameters event ¶ (QCloseEvent:) - PyQt close event.
dim3 value changed()
     Gets called when value inside the dim3 spin box was changed. Calls change dim3().
dynamic_value_changed()
     Gets called when value inside the dynamic spin box was changed. Calls change_dynamic().
keyPressEvent (event)
     Handles key press inputs.
         Parameters event ¶ (QKeyEvent) – PyQt key input event.
mousePressEvent (event)
     Sets focus on self.
         Parameters event ¶ (QMouseEvent) – PyQt mouse input event.
open_file_dcm (file_sets)
     Handles opening of dicom datasets after folder was selected.
     Checks if there is more than one dataset within file_sets. If yes, opens instance of SelectBox which
     lets user select a dataset; if no, directly loads the data of the only dataset using GetFileContentDicom,
```

which will call add data() and after data added() when finished.

It sets attribute dicom_sets to file_sets and attribute filename to a list of dictionaries with the names of the first files, the #slices, and the #dynamics for each fileset.

Parameters file_sets \((list[dict]) - A list that contains a dictionary which holds filename, \(\pi \) slices, \(\pi \) dynamics for each fileset.

open file h5()

Handles opening/selecting of h5 dataset after file was selected.

Checks if there is more than one dataset within the file (attribute filename) to open. If yes, opens instance of <code>SelectBox</code> which lets user select a dataset and will call <code>read_data()</code>; if no, creates instance of <code>GetFileContentH5</code> which will run in a new thread to get the data within the file and call <code>add_data()</code> and <code>after_data_added()</code> when finished.

read_data()

Handles the reading of a dicom or h5 dataset which was selected.

Depending on attribute filetype, the suiting thread (GetFileContentH5 or GetFileContentDicom) is created to load the data. Methods add_data() and after_data_added() are called.

reset_colorscale_limits()

Sets colorscale limits to actual minimum and maximum of currently selected dataset, DataHandler.active_min and DataHandler.active_max.

reset statistics()

Sets statistics (mean and std) values and GUI labels back to default.

set_dynamic_spinbox()

Sets the spin box for current dynamic (spinBox_dynamic) to according value.

set_patientdata_labels()

Sets the text values of the labels regarding patient data to metadata of read file, if metadata given.

set_slice_spinbox()

Sets the spin box for current slice (spinBox_slice) to according value.

show_metadata()

Calls MetadataWindow.open().

slice_value_changed()

Gets called when value inside the slice spin box was changed. Calls change_slice().

statistics (startposition, endposition, selector)

Calculates mean and std of data within a ROI.

Calculates mean and std of DataHandler.active_data within the patch defined by selector and startposition (upper left corner) and endposition (lower right corner). Changes the GUI labels' text values accordingly.

Parameters

- **startposition** \((tuple [numpy.float 64]) Coordinates of top left corner.
- endposition \((tuple [numpy.float 64]) Coordinates of bottom right corner.
- **selector** $\mathcal{I}(str)$ Type of selector (rectangle or ellipse).

update_plot()

Calls MplWidget.update_plot().

wheelEvent (event)

Enables going through the data slices and dynamics using the mouse wheel.

2.1. Submodules

A 120° turn in the y direction is turned into a slice difference of 1 and <code>change_slice()</code> is called. A 120° turn in the x direction is turned into a dynamic difference of -1 and <code>change_dynamic()</code> is called.

Parameters event ¶ (QWheelEvent) – The wheel event which contains parameters that describe a wheel event.

class imageviewer.main.MetadataWindow

Bases: PyQt5.QtWidgets.QMainWindow, imageviewer.ui.metadataWindow. Ui_MainWindow

Window for showing metadata of loaded files.

Variables

- **treeWidget** (QTreeWidget) Widget which is used to list all metadata instances. Its 4 columns are Tag, Name, VR, Value.
- lineEdit (QLineEdit) Input field used for searching metadata by name.

cancel()

Clears attribute treeWidget and closes the window.

filter()

Hides all items in attribute treeWidget whose names do not include the current text in attribute lineEdit.

open (file, filetype)

Populates attribute treeWidget with the metadata of the given file and opens the window.

Parameters

- file (str, or h5py._hl.dataset.DataSet) Full filename including path of the dicom file, or h5 dataset.
- **filetype** $\mathcal{I}(str)$ Indicates type of file; either 'h5' or 'dicom'.

class imageviewer.main.SelectBox

Bases: PyQt5.QtWidgets.QMainWindow, imageviewer.ui.selectBox.Ui_MainWindow

Window for selecting the desired dataset within an h5 file or dicom folder.

Variables

- **treeWidget** (QTreeWidget) Widget used to list all datasets to choose from. Has 4 columns: Dataset name, slices, dynamics, size.
- **selected** (str) Name of the dataset selected in the UI window.

cancel()

Closes the window.

Clears attribute treeWidget and sets attribute selected to None.

confirm()

Stores the scan name and scan ID of the selected dataset in attribute selected and closes the window.

2.1.2 fileHandling module

```
class imageviewer.fileHandling.GetFileContent(selected)
    Bases: PyQt5.QtCore.QRunnable
```

This class serves as a parent class for other classes which will handle loading data from different file types. It inherits from QRunnable, thus it will be called in a separate thread.

Parameters selected (str) - The name of the selected dataset data shall be loaded from.

Class for loading dicom image data. Inherits from GetFileContent.

Parameters

- file_sets [(list[dict]) Filesets identified by IdentifyDatasetsDicom.
- **selected** % (str) The scan name and ID of the selected dataset within the directory.
- **directory** ¶ (str) The directory containing dicom files to read.

run()

Responsible for loading image data of a dicom dataset.

Loads the image data of a selected dataset into an array. The data array and the numbers of slices and dynamics are emitted with the signals.add_data signal. The signal signal.finished is emitted afterwards.

To load the slices and dynamics correctly, it is important that the filenames are named in a way that the slices number comes before the dynamics number.

Gets called when the thread is started.

```
class imageviewer.fileHandling.GetFileContentH5 (filename, selected)
    Bases: imageviewer.fileHandling.GetFileContent
```

Class for loading h5 image data. Inherits from GetFileContent.

Parameters

- **filename** \((h5py. h1.files.File) The selected .h5 file.
- **selected** \((str) The name of the selected dataset within the file. If the file only contains one dataset, this needs to be the same as parameter filename.

run()

Responsible for loading image data of .h5 file.

Loads the image data of a selected dataset into an array. Determines the number of slices and the number of dynamics by simply looking at the number of dimensions and the shape of the data under the following assumptions:

- 1. If the data has 3 dimensions, there are multiple slices, represented by the first dimension, and only one dynamic.
- 2. If the data has more than 3 dimensions, the first dimension represents slices, the second dimension represents dynamics.

The data array and the numbers of slices and dynamics are emitted with the signals.add_data signal. The signal signals.finished is emitted afterwards.

Gets called when the thread is started.

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class imageviewer.fileHandling.GetFileContentSignals

Bases: PyQt5.QtCore.QObject

Class for generating thread signals for GetFileContent.

add data

Signal to emit with loaded data (array), number of slices (int), number of dynamics (int).

finished

Signal to emit when all is finished.

class imageviewer.fileHandling.IdentifyDatasetsDicom(filenames)

Bases: PyQt5.QtCore.QRunnable

Class for identifying files belonging together (forming a dataset) within a bunch of dicom files.

Inherits from QRunnable, thus it will be called in a separate thread.

Signals are from the IdentifyDatasetsDicomSignals class.

Parameters filenames ¶ (list[str]) – The names of all dicom files.

Variables filesets (list[dict]) – Dictionaries for all identified filesets, which hold filename, #slices, #dynamics.

run()

This function identifies the filesets formed by the files in parameter filenames.

The filename of the first file, the number of slices, and the number of dynamics are stored inside a dictionary for each fileset. All these dicts are stored in the list attribute file_sets, which is then passed on when the signals.setsIdentified signal is emitted.

The following naming conventions for files are important for this function to work (assuming the file ending '.dcm' is included):

- 1. The first to -25 characters, which usually contain the scan name and the scan ID, are identical for each file belonging to the same set, and are unique among different sets.
- 2. Characters -20 to -17 contain the slice number.
- 3. Characters -8 to -5 contain the dynamic number.

Gets called when the thread is started.

class image viewer. fileHandling. IdentifyDatasetsDicomSignals

Bases: PyQt5.QtCore.QObject

Class for generating thread signals for the ${\it IdentifyDatasetsDicom}$ class.

setsIdentified

Signal to emit with filesets (list[dict]).

2.2 Subpackages

2.2.1 imageviewer.ui package

The modules *mainWindow module*, *metadataWindow module*, and *selectBox module* have been created automatically from their .ui equivalents, which were created using the QTDesigner, and are therefore not documented properly. To convert a .ui to a .py file, simply run:

```
pyuic5 <filename>.ui -o <filename>.py
```

in the command line.

mplwidget module

```
class imageviewer.ui.mplwidget.MplWidget(parent=None)
    Bases: PyQt5.QtWidgets.QWidget
```

Widget used to visualize image data.

A widget which holds a matplotlib canvas and a toolbar (NavigationToolbar) as attributes. Colormap and color limits can be changed, the plot can be zoomed and panned. Most of the actions however can be found in the toolbar.

Variables

- canvas (matplotlib.backends.backend_qt5agg.FigureCanvasQTAgg) The actual matplotlib figure canvas where data and colormap are plotted.
- toolbar (NavigationToolbar) Toolbar with actions.
- **empty** (bool) Indicates if canvas is empty.
- **cmap** (str) Name of the colormap (matplotlib) used to plot the data. Defaults to 'plasma'.
- im (matplotlib.image.AxesImage) The image which gets displayed.
- color_min (float) Minimum limit for color scale for the currently loaded data.
- color_max (float) Maximum limit for color scale for the currently loaded data.
- **imageViewer** (*ImageViewer*) Instance of the main window the widget is part of. Allows access to data and variables. It is set in *ImageViewer*'s __init__().

$\verb"canvasMouseMoveEvent" (\textit{event})$

Used to overwrite the default FigureCanvasQT.mouseMoveEvent () method of attribute canvas.

Does what original method does and then calls own mouseMoveEvent () method.

Parameters event ¶ (QMouseEvent) – Instance of a PyQt input event.

canvasMousePressEvent (event)

Used to overwrite the default Figure Canvas QT.mouse Press Event() method of attribute canvas.

Does what original method does and then calls own mousePressEvent () method.

Parameters event ¶ (QMouseEvent) – Instance of a PyQt input event.

change_cmap (cmap)

Handles changing the colormap.

Sets attribute cmap to parameter cmap, changes colormap of the actual image and calls $update_plot()$.

Is called when user changes the colormap in the main window (ImageViewer).

Parameters cmap [(str) - Name of new colormap.]

change_cmax (cmax)

Handles changing the maximum color limit of the plot.

Changes attribute color_max to parameter cmax and updates the image shown, given that minimum would not be higher than maximum. In the other case attributes cmin and cmax would be set to the same value.

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Parameters cmax ¶ (float) – New colormap maximum value.

change cmin(cmin)

Handles changing the minimum color limit of the plot.

Changes attribute color_min to parameter cmin and updates the image shown, given that minimum would not be higher than maximum. In the other case attributes cmin and cmax would be set to the same value.

Parameters cmin ¶ (float) – New colormap minimum value.

clear()

Resets attributes to initial values and clears the canvas.

create_plot()

Used to create a plot on attribute canvas and set attributes for a dataset.

Clears canvas.axes and draws a new image on it. A matching colorbar is created on canvas.axesc. It is intended to use this method when a new dataset or file is loaded.

canvas.axes.format_coord() gets overwritten, so that data coordinates are shown in integer numbers. The selection mode (*rectselect* or *ellipseselect*) is also taken care of here (in case the button is pressed or there was a selector present used on the old image).

```
See also: update_plot().
```

mouseMoveEvent (event)

Handles mouse moving while middle button (wheel) is being pressed.

Adjusts color range limits if movement direction is mainly vertical (upwards narrows the range, downwards widens it). Mainly horizontal movement moves the whole window of the color range (right movement sets it higher, left movement lower). <code>change_cmin()</code> and <code>change_cmax()</code> are triggered.

Parameters event ¶ (QMouseEvent) – Instance of a PyQt input event.

mousePressEvent (event)

Handles events caused by pressing mouse buttons.

Sets focus on main window (ImageViewer) if left mouse button was pressed.

Saves current cursor position when middle button (wheel) was pressed.

Parameters event ¶ (QMouseEvent) – Instance of a PyQt input event.

pan plot (direction)

Allows panning plot in 4 main directions.

The distance (in pixels) by which the plot is panned depends on the current x and y limits of the plot, so that the plot is panned less after zooming in, and more after zooming out. Calls $update_plot()$.

Parameters direction $\int (str) - Indicates direction to move plot to. Valid values are 'left', 'right', 'up', and 'down'.$

update_plot()

Changes image data to currently active data and updates the plot and the colorbar.

The toolbar functions and settings remain as they are. It is intended to use this method when another image of the same dataset needs to be visualized (e.g. after colormap was changed or another slice was selected).

```
See also: create_plot().
```

zoom_plot (direction)

Zooms in or out of the plot.

```
Calls update_plot().
```

Parameters direction \((str) - Indicates whether to zoom in or out. Valid values are 'in' and 'out'.

```
class imageviewer.ui.mplwidget.NavigationToolbar(*args, **kwargs)
```

Bases: matplotlib.backends.backend_qt5.NavigationToolbar2QT

Custom matplotlib navigation toolbar used by MplWidget.

Enables matplotlib's default functionalities *home*, *pan*, *zoom*, *savefigure*, and adds new functionalities, which are selecting a region of interest (ROI), and rotating the plot by 90 degrees.

The class variable toolitems is overwritten so that some of matplotlibs default buttons and functionalities are removed. The method $_update_buttons_checked()$ overwrites the parent method to include the self made rectselect and ellipseselect actions.

Variables *toolitems* (tuple[tuple[str]]) – List of toolitems to add to the toolbar, format of one toolitem is:

```
text, # the text of the button (often not visible to users)
tooltip_text, # the tooltip shown on hover (where possible)
image_file, # name of the image for the button (without the extension)
name_of_method, # name of the method in NavigationToolbar2 to call
)
```

_update_buttons_checked()

Syncs button checkstates to match active mode. Overwrites parent function to include *rectselect* and *ellipseselect* modes.

activate_ellipse_select()

Activates or deactivates *ellipseselect* mode. If needed, deactivates *pan* or *zoom*. Gets called when *ellipseselect* action is toggled.

activate_rect_select()

Activates or deactivates *rectselect* mode. If needed, deactivates *pan* or *zoom*. Gets called when *rectselect* action is toggled.

create_ellipse_selector()

Enables ellipse selection by creating an instance of matplotlib.widgets.EllipseSelector.

create_icon(name)

Creates a responsive icon with the style of default icons to be placed in the toolbar.

Parameters name $\int (str) - N$ ame (including relative path) of image file to be used.

Returns Icon for the toolbar.

Return type PyQt5.QtGui.QIcon

create_rectangle_selector()

deactivate_ellipse_selector()

Deactivates ellipseselect mode and button/action. Gets called when pan or zoom action is toggled.

deactivate_hide_ellipse_selector()

Calls deactivate_ellipse_selector() and hides the selector (in the GUI). Gets called when rectselect action is toggled.

deactivate_hide_rect_selector()

Calls deactivate_rect_selector() and hides the selector (in the GUI). Gets called when ellipseselect action is toggled.

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deactivate rect selector()

Deactivates rectselect mode and button/action. Gets called when pan or zoom action is toggled.

home()

Sets plot back to original view by calling MplWidget.create_plot().

All pan, zoom, selection, and colorscale limits settings are discarded, rotation not. Also calls reset_statistics() and reset_colorscale_limits().

Overwrites parent function.

on_ellipse_select (eclick, erelease)

Gets called when the user completes an ellipse selection and emits a signal with the start and endpoints of the ellipse.

Parameters

- eclick¶ (matplotlib.backend_bases.MouseEvent) Matplotlib mouse click event, holds x and y coordinates.
- erelease (matplotlib.backend_bases.MouseEvent) Matplotlib mouse release event, holds x and y coordinates.

on_rect_select (eclick, erelease)

Gets called when the user completes a rectangular selection and emits a signal with the start and endpoints of the rectangle.

Parameters

- eclick (matplotlib.backend_bases.MouseEvent) Matplotlib mouse click event, holds x and y coordinates.
- erelease (matplotlib.backend_bases.MouseEvent) Matplotlib mouse release event, holds x and y coordinates.

rotate_anticlockwise()

Rotates plot anti-clockwise once by calling $DataHandler.rotate_data()$ and $MplWidget.update_plot()$.

rotate_clockwise()

Rotates plot clockwise once by calling DataHandler.rotate_data() and MplWidget.update_plot().

toolitems = (('Home', 'Reset original view', 'home', 'home'), (None, None, None, None)
 Overwritten parent attribute.

class imageviewer.ui.mplwidget.NavigationToolbarSignals

Bases: PyQt5.QtCore.QObject

Class for generating thread signals for the *NavigationToolbar* class.

roiSelection

Signal to emit with startposition (tuple), endposition (tuple), selector (str) after ROI was drawn.

mainWindow module

```
class imageviewer.ui.mainWindow.Ui_MainWindow
    Bases: object
    retranslateUi(MainWindow)

metadataWindow module

class imageviewer.ui.metadataWindow.Ui_MainWindow
    Bases: object
    retranslateUi(MainWindow)
    setupUi(MainWindow)

selectBox module

class imageviewer.ui.selectBox.Ui_MainWindow
    Bases: object
    retranslateUi(MainWindow)

setupUi(MainWindow)
```

2.2.2 imageviewer.tests package

The tests were created using the unittest framework.

instance does not have a method with the specified name.

test module

```
class imageviewer.tests.test.TestDataHandling (methodName='runTest')
    Bases: unittest.case.TestCase
    Tests DataHandler.
    Create an instance of the class that will use the named test method when executed. Raises a ValueError if the instance does not have a method with the specified name.

setUp()
    Sets up the testing environment.

test_add_data_2dim()
    Tests imageviewer.main.DataHandler.add_data() with 2-dimensional (one slice, one dynamic) data. Magnitude is wanted.

test_add_data_3dim()
    Tests add_data() with 3-dimensional (multiple slices, one dynamic) data. Phase is wanted.

class imageviewer.tests.test.TestFileLoad (methodName='runTest')
    Bases: unittest.case.TestCase
    Tests file and data loading functionality of class ImageViewer and module fileHandling.
```

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Create an instance of the class that will use the named test method when executed. Raises a ValueError if the

```
setUp()
```

Sets up the testing environment.

test_identify_datasets_dicom()

Tests run ().

test_open_dicom()

Tests open file dcm() in the case of a single dicom fileset containing multiple files.

Since the method being tested also calls <code>add_data()</code> and <code>after_data_added()</code>, these methods are also being tested along the way. Normally, the function would start the thread of <code>GetFileContentDicom</code>, so the <code>run()</code> method of it is called manually and tested.

test_open_h5()

Tests open_file_h5 () in the case of an .h5 file containing 3 sets, where the one selected has one slice.

Since the method being tested also calls read_data(), add_data(), and after_data_added(), these methods are also being tested along the way.

class imageviewer.tests.test.TestImageViewer(methodName='runTest')

Bases: unittest.case.TestCase

Class for testing basic settings and behaviour of the *ImageViewer* class.

Create an instance of the class that will use the named test method when executed. Raises a ValueError if the instance does not have a method with the specified name.

setUp()

Sets up the testing environment.

test_colormap_change()

Test setting different colormap by triggering action in menuColormap. Only one action should be checked at a time.

test defaults()

Test default values that should be set when creating an instance of ImageViewer.

test_statistics_ellipse()

Tests statistics () in the case of an ellipse selector.

test_statistics_rectangle()

Tests statistics () in the case of a rectangle selector.

class imageviewer.tests.test.TestMetadataWindow(methodName='runTest')

Bases: unittest.case.TestCase

Tests MetadataWindow.

Create an instance of the class that will use the named test method when executed. Raises a ValueError if the instance does not have a method with the specified name.

setUp()

Sets up the testing environment.

test_open()

Tests open ().

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