secv_guis Documentation

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CHAPTER

ONE

SECV GUIS PACKAGE

1.1 Subpackages

1.1.1 secv guis.bimask app package

1.1.1.1 Submodules

1.1.1.2 secv_guis.bimask_app.dialogs module

self.dialog = SaveWarningDialog()

This module contains definitions for different kinds of dialogs and related components that are specific for this application.

```
class secv_guis.bimask_app.dialogs.AboutDialog
    Bases: secv quis.dialogs.InfoDialog
    Info dialog showing about section
    staticMetaObject = <PySide2.QtCore.QMetaObject object>
class secv_guis.bimask_app.dialogs.InstructionsDialog
    Bases: secv quis.dialogs.InfoDialog
    Info dialog showing instructions
    staticMetaObject = <PySide2.QtCore.QMetaObject object>
class secv_quis.bimask_app.dialogs.KeymapsDialog(mappings, parent=None)
    Bases: secv_quis.dialogs.FlexibleDialog
    Info dialog showing keymap list
    setup_ui_body (widget)
    staticMetaObject = <PySide2.QtCore.QMetaObject object>
class secv_guis.bimask_app.dialogs.SaveWarningDialog
    Bases: secv_guis.dialogs.InfoDialog
    A dialog to be prompted when trying to delete unsaved changes. Usage example:
```

```
staticMetaObject = <PySide2.QtCore.QMetaObject object>
```

user_wants_to_remove = bool(self.dialog.exec_())

```
class secv_guis.bimask_app.dialogs.SavedInfoDialog(save_dict, timeout_ms=500)
Bases: secv_guis.dialogs.InfoDialog
Informative dialog telling about saved paths.
```

```
static save_dict_to_str(save_dict)
staticMetaObject = <PySide2.QtCore.QMetaObject object>
```

```
class secv_guis.bimask_app.dialogs.SavedStateTracker
    Bases: object
```

Create one of these every time a new state is loaded, call edited when the state has been changed, and saved when saved.

The saved function will optionally show an informative dialog.

Then call delete when the state is intended to be deleted. The method makes sure that unsaved changes are only deleted with user's confirmation.

Note for developers:

State machines with callbacks are a classic recipe for spaghetti alla callback inferno. Here we didn't provide a structured way to handle GUI state, so we are applying this as high in the API as possible. It works NOW, but consider restructuring it if it gets in the way.

delete()

Call this when we intend to delete the information that we are tracking. If unsaved changes, it will prompt the user to continue.

edit()

Call this any time the state that we want to track has been edited

```
save (saved_dict=None, ok_dialog_ms=1000)
```

Call this any time the state that we want to track has been saved

1.1.1.3 secv_guis.bimask_app.main_window module

This module contains the logic and widgets pertaining to the main window of the bimask app: An app that allows displaying an image, editing a mask on it and also displaying/editing a preannotation mask.

It can be used to efficiently annotate large images with pixel precision. Check instructions.txt for more details.

A MaskPaintForm that holds a reference to the app's main window and connects its callbacks with the main window's corresponding components.

```
brush_size_changed(sz)
Setter
brush_type_changed(idx)
Setter
```

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```
button_pressed(but)
          Setter
     rgba_box_changed(idx, r, g, b, a)
          Update corresponding mask with new RGBA color.
     staticMetaObject = <PySide2.QtCore.QMetaObject object>
     threshold_slider_changed(idx, val)
              Parameters
                  • idx (int) – The mask index. 0 is the index of the preannotation, 1 for annotation.
                  • val – The new p-value.
          Update preannotation mask with new p-value by calling the change_preannot_val method of the
          view. Only works if idx is 0.
class secv_quis.bimask_app.main_window.FileLists(parent=None,
                                                               img_extensions=['.png',
                                                                                           '.jpg',
                                                                           mask extensions=None,
                                                               '.ipeg'l.
                                                               preannot_extensions=None)
     Bases: PySide2.QtWidgets.QWidget
     A cluster of 3 file lists: one for images, one for masks and one for preannotations.
     staticMetaObject = <PySide2.QtCore.QMetaObject object>
class secv_guis.bimask_app.main_window.IntegratedDisplayView (main_window,
                                                                               scale_percent=15)
     Bases: secv_guis.masked_scene.DisplayView
     This class implements the main component of the main window: it features a view of the image and the masks,
     together with a set of operations that can be done on them (painting, updating...), and the callback mechanisms
     to trigger those operations.
     add_point (x, y, close_after=False)
     change_annot_rgba (rgba)
          Updates the annot mask color.
     change_preannot_pval (keep_p_value, discard_p_value=0.5)
          Updates the preannot->mask threshold.
     change\_preannot\_rgba(rgba)
          Updates the preannot mask color.
     clickdrag_action(x, y)
          Paint to the currently selected mask, with the currently selected brush type, at the given position. The
```

Paint to the currently selected mask, with the currently selected brush type, at the given position. The given x, y position is in 'scene coordinates', i.e. the position from a mouse event has to be translated as follows:

```
xpos, ypos = self.mapToScene(event.pos()).toTuple()
self.clickdrag_action(xpos, ypos)
```

mask_from_path (mask_path, rgba)

Parameters

- mask_path Path to an image containing a binary mask, where zero pixels are considered false and non-zero true.
- rgba Color of the loaded mask

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```
Loads a binary mask into the scene as an RGBA-colored mask.
```

```
If successful, removes all elements from the scene and the undo stack, and loads a fresh image and masks.
         If there are unsaved changes, a dialog asking for confirmation will pop up.
             Returns True if the action completed successfully, False if the user decides to abort.
     on_left_press(event)
     on_left_release(event)
         If there is an open macro command, closes it and adds it to the undo stack
     on_move (event, has_left, has_mid, has_right, this_pos, last_pos)
         Callback implementation, calls clickdrag_action if moving while pressing left.
     preannot_from_path (preannot_path, rgba, keep_p_value=0.05, discard_p_value=0.5, normal-
         This method is prototype-ish: It loads an .npz file with and 'entropy' field, expected to have a numpy
         float matrix with same shape as the image.
     staticMetaObject = <PySide2.QtCore.QMetaObject object>
class secv_guis.bimask_app.main_window.IntegratedSaveForm(main_window,
                                                                                          de-
                                                                        fault_path=None,
                                                                        save_dialog_timeout_ms=1000)
     Bases: secv quis.base widgets.SaveForm
     A SaveForm that implements this app's logic, namely, it features 2 masks, one for annot and one for preannot,
     and saves them as B&W png.
     save_bool_arr_as_img (arr, outpath, overwrite_existing=False)
         Output: RGB PNG image where false is black (0, 0, 0) and true is white (255, 255, 255).
     save_masks (states, suffixes, overwrite)
         Overriden method that we don't call directly. See SaveForm for interface details.
     staticMetaObject = <PySide2.QtCore.QMetaObject object>
class secv_guis.bimask_app.main_window.MainWindow(parent=None,
                                                                                          ini-
                                                              tial_mask_color=(255, 54, 76, 150),
                                                              initial_preannot_color=(102, 214,
                                                              123, 100), max\_brush\_size=200)
     Bases: PySide2.QtWidgets.QMainWindow
     This is the central widget for the bimask application. It is a composition of all the used elements, together with
     the logic that binds them.
     DISCARD_P_VALUE = 0.5
     ERASER_TXT = 'Eraser'
     MASKED_PAINTER_TXT = 'Masked painter'
     PAINTER TXT = 'Painter'
     POINT LIST TXT = 'Points'
     THRESH MAX = 1e-09
```

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 $THRESH_MIN = 1e-07$

keymaps()

THRESH NUM STEPS = 400

Returns A dictionary in the form name: QtGui.QKeySequence, where the

Define this GUI's specific key mappings. Note that this method can be overriden to return a different mapping, but the name ``s have to remain identical, in order to be recognized by ``_add_keymaps.

```
staticMetaObject = <PySide2.QtCore.QMetaObject object>
```

wheelEvent(event)

The DisplayView has zoom functionality associated to the wheel. Here we associate 'brush size change' functionality when the wheel is rolled while pressing Control.

```
secv_guis.bimask_app.main_window.exp_lambda_estimator(elts)
```

Parameters elts – A collection of elements (can also be numpy).

Given a set of elements, assumed to be exponentially distributed, returns the unbiased estimator for the lambda parameter of the exp distribution.

```
secv_guis.bimask_app.main_window.exp_threshold(keep_p_value, lmbd)
```

Parameters

- **keep_p_value** Scalar in range (0, 1]
- elts collection of values, assumed to be sampled from an exponential distribution.

Returns A threshold t, so that the integral for exp(lambda) from t to infinity equals keep_p_value.

This function assumes that the given elts have been sampled from an exponential distribution. Then inferes lambda, using the unbiased ML estimator (see https://en.wikipedia.org/wiki/Exponential_distribution) and returns the threshold t that fulfills keep_p_value for the distribution above t.

```
secv_guis.bimask_app.main_window.pmap_to_mask(pmap, keep_highest_pval=0.05, dis-
card lowest pval=0.5)
```

This method performs the following steps:

- 1. **Assuming that pmap values are exponentially distributed, extracts the** unbiased lambda parameter and the cumulative distribution.
- 2. Applies threshold to the given low/high p-values

This method uses the standard connected component extraction mechanism in Python, i.e. scipy.ndimage.measurements.label and skimage.measure.regionprops.

Parameters

- pmap A float array of shape h, w.
- **keep_highest_pval** The p-value designing the amount of top 'pmap' scores to be surely kept.
- **discard_lowest_pval** The p-value designing the amount of bottom 'pmap' scores to be surely discarded.

Returns The output mask

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1.1.1.4 Module contents

1.2 Submodules

1.3 secv guis.base widgets module

```
This module is a library of reusable, extendable widgets.
```

```
class secv_quis.base_widgets.CheckBoxGroup(parent=None, horizontal=False)
     Bases: PySide2.QtWidgets.QWidget
     A group of CheckBox es
     add box (name, tristate=False, initial val=True)
             Parameters tristate (bool) – If true, the added check box will have 3 states.
```

 $remove_box(idx)$

Parameters idx (int) – Boxes are added in increasing index order, so this the lower this index the 'older' the box that is being removed.

state()

Returns A list with all the current states, in index order.

```
staticMetaObject = <PySide2.QtCore.QMetaObject object>
```

```
class secv_quis.base_widgets.FileList(label, parent=None, default_path=None, exten-
                                           sions=None, sort=True)
    Bases: PySide2.QtWidgets.QWidget
```

A file dialog button followed by a list that shows the files in the selected folder.

```
staticMetaObject = <PySide2.QtCore.QMetaObject object>
update_path(dirname)
```

Parameters dirname (str) – The new directory path to be listed.

```
class secv quis.base widgets.MaskPaintForm(brush names, max brush size=100, par-
                                                   ent=None, thresh\_min=0, thresh\_max=1,
                                                   thresh_num_steps=100,
                                                                            min\_alpha=1,
                                                   max\_alpha=255)
```

Bases: PySide2.QtWidgets.QWidget

This widget contains one section for the masks and one for the painter. The mask section contains a set of elements, one per mask. A radio button selects the currently active mask, and each mask features an RGBA box and a thershold slider. The painter section contains a ComboBox to select the painter type, and a slider for the painter size.

```
use it in specific
                        applications
                                   override button_pressed, combo_box_changed,
rgba_box_changed...
```

add_item (name, rgba, slider_visible=True, activate=False)

Add an element to the 'mask' section, with the given name and color.

Parameters

- **slider_visible** If false, the slider will be still there but hidden.
- activate Once created, select this item in the radio buttons.

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brush size changed (sz)

Override me!

brush_type_changed(idx)

Override me!

Parameters idx(int) – Starts with 0 and respects ordering given at construction. So when overriding this method, you can assume that 0 will correspond to the firstly added element, and so on.

button_pressed(but)

Override me!

Parameters idx (*int*) – Starts with 0 and respects ordering given at construction. So when overriding this method, you can assume that 0 will correspond to the firstly added element, and so on. Implementation example:

```
i = self._buttons.index(but)
print("button pressed: >>>", i, but.text())
```

$remove_item(idx)$

Remove an element from the 'mask' section by index. Indexes are in increasing order, so lowest is oldest.

$rgba_box_changed(idx, r, g, b, a)$

Override me!

slider_to_p_val(sl_val)

Since the slider goes from 0 to thresh_num_steps, this function linearly interpolates the, so that 0 maps to thresh_min and thresh_num_steps maps to thresh_max. Note that min does not necessarily have to be smaller than max.

Parameters s1 val (*int*) – The actual slider value from 0 to num steps.

Returns The converted and interpolated value.

```
staticMetaObject = <PySide2.QtCore.QMetaObject object>
```

```
threshold_slider_changed(idx, val)
```

Override me!

```
Bases: PySide2.QtWidgets.QWidget
```

A cluster of 4 [0-255] spin boxes, representing (and having) an RGBA color. Use self.connect to wire this widget to any method.

```
connect(fn)
```

Parameters fn – A function to connect this widget to. It must have the following signature "fn(idx, r, g, b, a)".

When calling self.connect(f), any value changes in R, G, B or A will trigger f(r, g, b, a) with the changed values

```
get_current_rgba()
```

Returns Current state as (r, g, b, a) numeric tuple.

```
staticMetaObject = <PySide2.QtCore.QMetaObject object>
```

```
class secv_quis.base_widgets.SaveForm(parent=None, default_path=None)
```

Bases: PySide2.QtWidgets.QWidget

A formulary providing functionality for selecting what to save, where to save, the output suffix and overwriting policy.

```
DIALOG_TEXT = 'Output\nfolder'

OVERWRITE_TEXT = 'Overwrite\nsaved'

SAVE_TEXT = 'Save\nselected'

add_checkbox (checkbox_name, initial_val=True, initial_txt=None)
    Adds an element that can be selected to be saved.
```

Parameters

- checkbox_name The element identifier
- initial_txt The initial suffix to be appended to the files. If none is given, the checkbox_name is picked as default. The user can change this from the GUI.

save_masks (states, suffixes, overwrite)

Parameters

- states A list with booleans, representing the checkbox states for the contained elements
- suffixes A list with the corresponding suffixes
- overwrite A boolean determining whether the 'overwrite' checkbox has been activated.

Override me!

```
staticMetaObject = <PySide2.QtCore.QMetaObject object>
```

1.4 secv_guis.commands module

This module contains all the 'undoable' actions. They must implement a way to undo and redo them.

Composite commands deserve a special mention: they are trains of actions that only track, store and report the initial and final state. They are particularly useful when performing interactive editings on big datastructures like pixmaps, to prevent memory bloating.

```
class secv_guis.commands.CompositeCommand(parent=None)
    Bases: PySide2.QtWidgets.QUndoCommand
```

In some cases like painting a stroke into a pixmap, it doesn't make sense to store every single update: rather, the prior and finished states only. This class provides a structure for such cases:

- 1. Instantiate the command with the parameters that belong to the whole composite action.
- 2. Call action for every desired update of the finished state
- 3. Call finish to crystalize the final state. No further action s will be allowed, and (optionally) the action will be added to a Qt UndoStack.

The following is required to extend the class: 1. Define a COMMAND_NAME 2. Extend the __init__, action, undo and redo methods.

```
COMMAND_NAME = NotImplemented
action()
    Extend me!
```

```
finish(undo_stack=None)
```

Parameters undo_stack – If given, this command will be added to the stack, wich then allows to undo/redo.

Call this function once you are done with the action s. Once finish is called, no more action s are possible, so that the undo/redo actions stay frozen.

class secv_guis.commands.DrawCommand(pmi,

rgba, diameter,

comp_mode=PySide2.QtGui.QPainter.CompositionMode.CompositionMode_So parent=None)

Bases: secv_quis.commands.CompositeCommand

A composite command to draw a stroke of circles into a PixmapIten.

```
COMMAND_NAME = 'Draw'
```

```
action (x_pos, y_pos)
```

Once the object has been constructed **and "finish()" hasn't been called yet**, Call this function to paint a circle at given position. Check constructor for further variables.

```
finish(undo_stack=None)
```

Usually we don't override finish, but since pixmaps are so big, we don't want to store the command if original and final are equal.

redo()

This function implements the interface for the UndoStack. Don't call this directly.

undo()

This function implements the interface for the UndoStack. Don't call this directly.

class secv_guis.commands.DrawOverlappingCommand(pmi, ref_pmi, rgba, diameter,

comp_mode=PySide2.QtGui.QPainter.CompositionMode.Comp parent=None)

Bases: secv_guis.commands.DrawCommand

Like DrawCommand, but accepts 2 PixmapItems instead of one, so that the drawing onto the first is only allowed if the same pixel is active in the second.

```
COMMAND_NAME = 'Draw Overlapping'
```

```
action (x_pos, y_pos)
```

Paint a circle on pmi at given position, masked by ref_pmi.

```
Bases: secv_guis.commands.DrawCommand
```

A composite command to erase a stroke of circles into a PixmapIten. See DrawCommand docstrings for more info.

```
COMMAND NAME = 'Erase'
```

```
class secv_guis.commands.UndoableLambda(command_name, undo_fn, redo_fn, parent=None)
    Bases: PySide2.QtWidgets.QUndoCommand
```

This kind of functor can be used to create them on the spot and send them to the UndoStack. Useful to split down a composite action in arbitrary undo-able subactions. Usage example:

redo()

undo()

1.5 secv_guis.dialogs module

This module defines several reusable dialog types.

```
class secv_guis.dialogs.ExceptionDialog(error_msg, timeout_ms=None, parent=None)
    Bases: secv_guis.dialogs.InfoDialog
```

This class is intended to be used at the main loop level, to catch any exceptions that the app may have and show them in a Dialog. To do that, it suffices to put the following line anywhere before app.exec_():

```
sys.excepthook = ExceptionDialog.excepthook
```

Source: https://stackoverflow.com/a/55819545/4511978

```
DEACTIVATE = False
```

ERROR_TXT = '\nERROR!\nIf you think this is an app error consider reporting the follow

```
classmethod excepthook(exc_type, exc_value, exc_tb)
```

Set this method as $sys.excepthook = <THIS_CLASS>.excepthook somewhere before app. <math>exec_()$ to wrap all Python exceptions with this dialog.

```
on reject()
```

If the user presses on don't show errors again, the whole class gets deactivated, so further created instances won't pop up.

```
staticMetaObject = <PySide2.QtCore.QMetaObject object>
```

Bases: PySide2.QtWidgets.QDialog

Dialog class that allows for OK, Yes/No, and timeout interactions. To extend this dialog class, override setup_ui_body, on_accept and on_reject, store the instance and call it with show or exec_.

Note that setup_ui_body is being called IN the constructor, so any variables that it may need when extending the class need to be set before super().__init__ is called.

As it can be seen here, https://stackoverflow.com/questions/56449605/pyside2-qdialog-possible-bug

implementing a Dialog in PySide2 is a little tricky. These are some things to consider:

- Do not implement accept, reject directly. Rather, connect the buttons to accept, reject, and then connect the accepted, rejected signals to custom methods (in this case on_accept, on_reject).
- When calling the Dialog from the main window, the dialog must be persistently stored as a field of the main window i.e. self.d = Otherwise it will not show up. Then it can be called in modal or modeless way, as follows: XXX.connect(self.d.show), ...(self.d.exec_).

```
TIMEOUT_LBL_TXT = 'Closing in {} seconds...'
exec_(*args, **kwargs)
```

Start the dialog in 'exclusive' way, blocking the rest of the app.

on_accept()

This method will be called if the user presses the (optional) accept button.

```
on_reject()
          This method will be called if the user presses the (optional) reject button.
     setup_ui_body (widget)
          Populate the widget with your desired contents. The widget will be above the buttons.
     show (*args, **kwargs)
          Start the dialog in parallel to the rest of the app.
     staticMetaObject = <PySide2.QtCore.QMetaObject object>
class secv_guis.dialogs.InfoDialog(header,
                                                     message,
                                                                accept_button_name=None,
                                            ject_button_name=None,
                                                                     timeout_ms=None,
                                                                                          par-
                                            ent=None, print_msg=True, header_style='font-weight:
                                            bold; color: black')
     Bases: secv_guis.dialogs.FlexibleDialog
     A type of dialog that shows a header and body strings.
     INTERACT BODY = True
     INTERACT HEADER = False
     exec_(*args, **kwargs)
     setup_ui_body (widget)
     show (*args, **kwargs)
     staticMetaObject = <PySide2.QtCore.QMetaObject object>
```

1.6 secv_guis.masked_scene module

This module contains the QGraphicsScene+QGraphicsView binomial, typically used in Qt apps to display and navigate images, together with some specific functionality to annotate.

```
class secv_quis.masked_scene.DisplayView (scene=None, parent=None, scale_percent=15)
             secv_guis.mouse_event_manager.MouseEventManager, PySide2.QtWidgets.
     In Qt applications, it is usual to wrap a scene with a view. This allows to dynamically and easily change the
     perspective on the scene.
     fit in scene()
          Moves perspective so that the whole scene can be seen in view.
     on_mid_press(event)
          Override me
     on_move (event, has_left, has_mid, has_right, this_pos, last_pos)
          Override me
     on_right_press(event)
          Override me
     on_right_release(event)
          Override me
     on_wheel (event, has_ctrl, has_alt, has_shift)
          Override me
     shift_view(delta_x, delta_y)
          Move perspective to shift through the scene
```

staticMetaObject = <PySide2.QtCore.QMetaObject object>

zoom (pos_x, pos_y, zoom_out=False)

Source for wheel zoom: https://stackoverflow.com/a/29026916/4511978

class secv_quis.masked_scene.MaskedImageScene(img_arr=None, parent=None)

Bases: PySide2.QtWidgets.QGraphicsScene, secv_guis.objects.ObjectContainer

Basic area that allows to display a color image, together with a set of binary masks on top of it.

DEFAULT MASK ALPHA = 100

add_mask (mask_arr, rgba=None, item_on_top=None)

Parameters

- mask_arr A np.bool(h, w) array.
- item_on_top If given, mask will be added underneath that item. Otherwise will be added on top of item stack.

Returns The added PixmapItem.

items (ascending=True)

Returns This scene's items.

Parameters ascending – If true, items are given from background to foreground.

mask_as_bool_arr(pmi)

Asserts that the given pmi is in self.mask_pmis, and returns the map as np.bool(h, w) array, in which all non-zero values are true.

num_items()

Number of items in this scene, ordered from foreground to background.

 $remove_mask(pmi)$

Parameters pmi - The PixmapItem to remove. It has to be a mask added via add_mask

```
replace_mask_pmi (pmi, new_mask_arr, new_rgba=None)
```

If we call remove_mask and then add_mask fails, we will lose the removed mask forever. This method updates the mask in an atomary way: either succeeds or does nothing.

Warning: The input pmi gets removed from the scene and the reference becomes invalid. Use the reference returned by this function instead.

```
staticMetaObject = <PySide2.QtCore.QMetaObject object>
```

update_image (img_arr)

Clears whole scene, and adds the given numpy array as Pixmap.

Parameters img_arr - A np.uint8(h, w [, ?]) array.

1.7 secv_guis.mouse_event_manager module

This module contains a convenience mixin that provides the following functionality for mouse tracking:

- Record previous mouse states
- Demultiplex mouse events and preprocess relevant informations

To make a widget responsive to mouse events, simply this class there and override the desired methods.

```
class secv_guis.mouse_event_manager.MouseEventManager(track=True)
    Bases: object
```

Extend this class and then instantiate it once as a property in your desired widget.

```
Warning: The Mixin is compatible with multiple inheritance, but not all initializations work. The following does:

class A(MouseEventManager, QtWidgets.XXX):

def __init__(self,...): QtWidgets.XXX.__init__(self,...) MouseEventManager.__init__(self,...)
```

In this example, class A will respond to the overriden on_move, etc... methods.

```
mouseMoveEvent (event)
mousePressEvent (event)
    Wheel click event handler
mouseReleaseEvent (event)
    Wheel release event handler
on_left_press(event)
    Override me
on_left_release(event)
    Override me
on_mid_press(event)
    Override me
on_mid_release(event)
    Override me
on_move (event, has_left, has_mid, has_right, this_pos, last_pos)
    Override me
on_right_press(event)
    Override me
on_right_release(event)
    Override me
on_wheel (event, has_ctrl, has_alt, has_shift)
    Override me
wheelEvent (event)
    Override me. This is a simple wrapper, but may include functionality like storing positions if needed.
```

1.8 secv_guis.objects module

Object composite commands are intended for composite objects (like e.g. a train of points). The main difference with the regular commands is that they implement a state method (which e.g. for a train of points returns a list of (x, y) tuples), and a clear method, which allows to 'remove' the object without having to roll back or break the undo queue.

```
class secv_guis.objects.ObjectContainer
    Bases: object
```

This class is a Mixin. When a QGraphicsScene inherits from it, it acquires functionality to add multiple composite objects from this module.

```
close_current_object_action(undo_stack=None)
```

If there is an open object action, closes it and optionally adds it to the undo stack

object_action (obj_class, action_args, obj_instantiation_args, undo_stack=None)

This function implements a protocol to add composite objects to the scene.

- 1. **If a different composite action was running, it closes it and starts** this one, adding it to self. objects.
- 2. If no composite action was running, starts this one and adds it.
- 3. If obj_class is already running, does nothing here.

In all cases, including if obj_class was already running, performs the action obj. action(*action_args).

Note: The scene simply calls the object's action. The object is responsible for keeping track of the scene items it generates, and also removing/adding them to the scene when needed.

Parameters

- **obj_instantiation_args** If this action needs to be started, it will be called via cmd = action_class(*instantiation_args)
- action_args The action will be called with this args.

Usage example:

Bases: secv quis.commands.CompositeCommand

This class provides functionality to add circles to a scene (optionally connected by lines), and to return their centers as a list of (x, y) positions. It also

```
COMMAND_NAME = 'Draw point list'
```

```
action (x, y, undo_stack=None)
```

Add a new point at given position. :param undo_stack: If given, this action is added to the undo stack.

clear()

Removes all the active points from the datastructure and the scene.

finish(undo_stack=NotImplemented)

Simply sets self.finished to true, because the undo stack gets the separate actions instead of the whole composite one.

```
redo()
    Unused
state()
    Returns A list in the form [(x1, y1), ...] with the center of the currently active points.
undo()
    Unused
```

1.9 secv_guis.utils module

This module contains helper functions and utilities that may be used anywhere else in the project.

```
class secv_guis.utils.RandomColorGenerator(seed=None)
    Bases: randomcolor.RandomColor
```

Flexible generator for nice random colors. For more details check https://pypi.org/project/randomcolor/

Usage example:: r, g, b = next(RandomColorGenerator().generate(form="rgbArray"))

generate (hue=None, luminosity=None, count=1, form='rgbArray')

Parameters form - Popular ones: rgbArray, rgba, hex, rgb

Returns A generator with count random colors.

Overriden to return a generator instead of a list. Source: https://github.com/kevinwuhoo/randomcolor-py

```
secv_quis.utils.bool_arr_to_rgba_pixmap(arr, rgba=(255, 0, 0, 255))
```

Parameters

- arr Expects a np.bool (h, w) array.
- rgba 4 values between 0 and 255. Alpha=255 means full opacity.

Returns A QtGui.QPixmap in format RGBA8888 (w, h), where the false values are all zeros and the true values have the specified rgba color.

```
secv_guis.utils.load_exif(img_path)
```

Returns A dictionary with the EXIF data contained at img_path.

secv_guis.utils.load_img_and_exif (img_path: str, as_np_array=True, ignore_alpha=True)

Loads the image at given path using PIL, and its EXIF data. If the EXIF data contains extra info about orientation, also rotates the image accordingly.

Parameters

- as_np_array If true, the image will be converted from PIL format to np via np. asarray(image)
- ignore_alpha If the type of the image is RGBA, it will be converted to RGB.

Returns A tuple (image, exif_dict).

Inspired in https://stackoverflow.com/a/26928142

secv_quis.utils.pixmap_to_arr(pm,img_format=PySide2.QtGui.QImage.Format.Format_RGBA8888)

Parameters

- pm A Pixmap to be converted
- img_format The QtGui.QImage format that pm corresponds to. https://doc.qt.io/ qtforpython/PySide2/QtGui/QImage.html#image-formats

Returns A np.uint8(h, w, C) array, where the number of channels C depends on the image format.

..note:: Pixmaps are in format (w, h, ...) but arrays are returned in (h, w, ...), as usual for numpy

```
secv_guis.utils.rgb_arr_to_rgb_pixmap(arr)
```

Parameters arr - Expects a np.uint8 (h, w, 3) array.

Returns A QtGui.QPixmap in format RGB888 (w, h).

secv_guis.utils.unique_filename (path, suffix='_({{}})', max_iters=10000)

Given a path, returns the same path if unique, or adds (N) before the extension to make it unique, for N being the lowest integer possible starting from 1.

1.10 Module contents

1.10. Module contents

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