Cardiac Model Generator Software Detailed Design

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1	Namespace Index	1
	1.1 Package List	1
2	Hierarchical Index	3
	2.1 Class Hierarchy	3
3	Class Index	5
	3.1 Class List	5
4	Namespace Documentation	7
	4.1 _init_ Namespace Reference	7
	4.1.1 Detailed Description	7
	4.2 CardiacModelGenerator Namespace Reference	7
	4.2.1 Detailed Description	8
	4.2.2 Function Documentation	8
	4.2.2.1 clean_tetra_mesh()	8
	4.2.2.2 generate_point_cloud()	8
	4.2.2.3 generate_tetra_mesh()	9
	4.2.2.4 get_cell_quality()	9
	4.2.2.5 save_vista()	10
5	Class Documentation	11
	5.1 CardiacModelGenerator.CardiacMeshalyzer Class Reference	11
	5.1.1 Detailed Description	13
	5.1.2 Constructor & Destructor Documentation	13
	5.1.2.1init()	13
	5.1.3 Member Function Documentation	14
	5.1.3.1 add_page()	14
	5.1.3.2 clear_all_files()	15
	5.1.3.3 close_program()	15
	5.1.3.4 get_masks()	16
	5.1.3.5 getMaskOverlay()	16
	5.1.3.6 ImportDicomSeries()	16
	5.1.3.7 on_clean_tetra_mesh()	16
	5.1.3.8 on_extract_mesh_quality()	17
	5.1.3.9 on_generate_point_cloud()	18
	5.1.3.10 on_generate_tetra_mesh()	18
	5.1.3.11 open_point_cloud_options()	19
	5.1.3.12 save_point_cloud()	19
	5.1.3.13 save_tetra_cloud()	20
	5.1.3.14 setup_menu_bar()	20
	5.1.3.15 show_page()	21
	5.2 CardiacModelGenerator.CleanTetraMeshOptions Class Reference	22
	5.2.1 Detailed Description	23

5.2.2 Constructor & Destructor Documentation	24
5.2.2.1init()	24
5.2.3 Member Function Documentation	25
5.2.3.1 on_cancel()	25
5.2.3.2 on_ok()	25
5.3 CardiacModelGenerator.HomePage Class Reference	26
5.3.1 Detailed Description	27
5.3.2 Constructor & Destructor Documentation	27
5.3.2.1init()	27
5.3.3 Member Function Documentation	28
5.3.3.1 load_dicom_series()	28
5.3.3.2 load_segmentation()	29
5.3.3.3 update_image()	29
5.3.3.4 view_set()	30
5.4 CardiacModelGenerator.PointCloudOptions Class Reference	31
5.4.1 Detailed Description	32
5.4.2 Constructor & Destructor Documentation	32
5.4.2.1init()	32
5.4.3 Member Function Documentation	33
5.4.3.1 on_generate_point_cloud()	33
5.4.3.2 update_merging_tolerance_value()	34
5.4.3.3 update_point_size_value()	34
5.4.4 Member Data Documentation	35
5.4.4.1 merging_tolerance_slider	35
5.5 CardiacModelGenerator.StartPage Class Reference	35
5.5.1 Detailed Description	36
5.5.2 Constructor & Destructor Documentation	37
5.5.2.1init()	37
5.5.3 Member Function Documentation	38
5.5.3.1 close_program()	38
5.5.3.2 load_image()	38
5.5.3.3 on_resize()	39
5.5.3.4 open_home_page()	39
Index	41

Chapter 1

Namespace Index

1.1 Package List

Here are the packages with brief descriptions (if available):	
_init	-
CardiacModelGenerator	

2 Namespace Index

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

wx.Dialog
CardiacModelGenerator.CleanTetraMeshOptions
CardiacModelGenerator.PointCloudOptions
wx.Frame
CardiacModelGenerator.CardiacMeshalyzer
wx.Panel
CardiacModelGenerator.HomePage
wx.ScrolledWindow
CardiacModelGenerator.StartPage

4 Hierarchical Index

Chapter 3

Class Index

3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

CardiacModelGenerator.CardiacMeshalyzer	11
CardiacModelGenerator.CleanTetraMeshOptions	22
CardiacModelGenerator.HomePage	26
CardiacModelGenerator.PointCloudOptions	3
CardiacModelGenerator.StartPage	35

6 Class Index

Chapter 4

Namespace Documentation

4.1 _init_ Namespace Reference

4.1.1 Detailed Description

```
Created on Thu Nov 7 20:05:18 2024

@author: vinayjani
```

4.2 CardiacModelGenerator Namespace Reference

Classes

- · class CardiacMeshalyzer
- class CleanTetraMeshOptions
- class HomePage
- class PointCloudOptions
- class StartPage

Functions

- generate_point_cloud (coords1=None, masks1=None, coords2=None, masks2=None, coords3=None, masks3=None, whichmask=1, tol=0.1, colormap_name="viridis", point_size=5)
- generate_tetra_mesh (point_cloud_cleaned)
- clean_tetra_mesh (grid, subdivisions=2, poisson_iterations=10, clean_tolerance=0.001, quality_← threshold=1e-5)
- get_cell_quality (final_volumetric_mesh)
- save_vista (filepath, pyvista_object)
- · main ()

Variables

- BASE_DIR = os.path.abspath(os.path.join(os.path.dirname(__file__), ".."))
- str IMAGE_PATH = BASE_DIR+"/CardiacModelGenerator/static/mesh_intro_pic.png"

4.2.1 Detailed Description

```
Created on Tue Dec 3 17:35:28 2024
@author: vinayjani
```

4.2.2 Function Documentation

4.2.2.1 clean_tetra_mesh()

```
CardiacModelGenerator.clean_tetra_mesh (
              grid,
              subdivisions = 2,
              poisson_iterations = 10,
              clean_tolerance = 0.001,
              quality\_threshold = 1e-5)
```

@brief Cleans and smooths a tetrahedral mesh to improve quality and smooth the mesh. This is done via a poisso subdividing the tetrahedra comprising the mesh so as to improve resolution. @param grid A PyVista UnstructuredGrid object representing the input volumetric mesh (a pv.core.pointset.Unstr

@param subdivisions Number of subdivisions for mesh refinement (default: 2, int). @param poisson_iterations Number of smoothing iterations (default: 10, float).

@param clean_tolerance Tolerance for cleaning the mesh (default: 0.001, float).

@param quality_threshold Minimum acceptable quality for mesh cells (default: 1e-5, float).

@return A PyVista PolyData object representing the cleaned, smoothed, and increased resolution mesh (a pv.core

Here is the caller graph for this function:



4.2.2.2 generate_point_cloud()

```
CardiacModelGenerator.generate_point_cloud (
              coords1 = None,
              masks1 = None,
              coords2 = None,
              masks2 = None,
              coords3 = None,
              masks3 = None,
              whichmask = 1,
              tol = 0.1,
              colormap_name = "viridis",
              point\_size = 5)
```

```
@brief Generates and visualizes a point cloud from the segmentations and dicoms.
Atleast one coords and masks pair is needed.
@param coords1 Optional. First image stack coordinates (4D np.ndarray).
@param masks1 Optional. First set of masks corresponding to this view (a 3D np.ndarray).
@param coords2 Optional. Second image view coordinates(4D np.ndarray array).
@param masks2 Optional. Second set of masks corresponding to coords2 (a 3D np.ndarray).
@param coords3 Optional. Third set of coordinates (4D np.ndarray array).
@param masks3 Optional. Third set of masks corresponding to coords3 (a 3D np.ndarray).
@param whichmask Mask value to extract points (default: 1, int).
@param tol Tolerance for cleaning the point cloud (default: 0.1, float).
@param colormap_name Colormap used for coloring the point cloud (default: "viridis", string which corresponds
@param point_size Size of the points in the visualization (default: 5, int).
@return A PyVista PolyData object representing the cleaned point cloud (a pv.core.pointset.PolyData object).
```

Here is the caller graph for this function:



4.2.2.3 generate tetra mesh()

Obrief Generates a tetrahedral mesh from a cleaned point cloud. Note as long at the data is a pv.PolyData point will work. It does not have to be cleaned in this tool the point cloud is cleaned.

Oparam point_cloud_cleaned A PyVista PolyData object representing the cleaned point cloud (a pv.core.pointset Oreturn A PyVista UnstructuredGrid object representing the generated tetrahedral mesh (a pv.core.pointset.Unst

Here is the caller graph for this function:



4.2.2.4 get_cell_quality()

```
\label{lem:cardiacModelGenerator.get_cell_quality} \mbox{ (} \\ final\_volumetric\_mesh) \mbox{ )}
```

Obrief Computes and visualizes cell quality for a tetrahedral mesh. This is done via computing the Jacobian of cell quality factors.

@param final_volumetric_mesh A PyVista UnstructuredGrid object representing the volumetric mesh (a pv.core.poi
@return A PyVista UnstructuredGrid object with cell quality values added as a scalar field (a pv.core.pointset



4.2.2.5 save_vista()

@brief Saves a PyVista object to the specified file path.
@param filepath The file path to save the PyVista object.
@param pyvista_object The PyVista object to be saved.

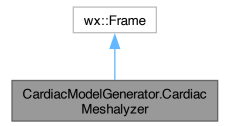


Chapter 5

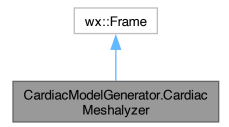
Class Documentation

5.1 CardiacModelGenerator.CardiacMeshalyzer Class Reference

Inheritance diagram for CardiacModelGenerator.CardiacMeshalyzer:



 $Collaboration\ diagram\ for\ Cardiac Model Generator. Cardiac Meshalyzer:$



Public Member Functions

- __init__ (self, *args, **kwargs)
- ImportDicomSeries (self, folder_path)
- get_masks (self, mask_path)
- setup_menu_bar (self)
- add_page (self, name, page_class)
- show_page (self, name)
- save_point_cloud (self, event)
- save tetra cloud (self, event)
- clear_all_files (self, event)
- close program (self, event)
- getMaskOverlay (self, masks, volume)
- open_point_cloud_options (self, event)
- on_generate_point_cloud (self, event)
- on generate tetra mesh (self, event)
- on clean tetra mesh (self, event)
- on_extract_mesh_quality (self, event)

Public Attributes

- dict dicom_data = {}
- dict segmentation_data = {}
- panel = wx.Panel(self)
- **sizer** = wx.BoxSizer(wx.VERTICAL)
- page_container = wx.Panel(self.panel)
- page_sizer = wx.BoxSizer(wx.VERTICAL)
- dict **pages** = {}
- dict current_page = None
- · on_generate_point_cloud
- · on_generate_tetra_mesh
- · on clean tetra mesh
- · on_extract_mesh_quality
- · save_point_cloud
- · save_tetra_cloud
- · clear all files
- · close program
- · last_point_cloud
- · last_tetra_mesh
- colormap = dialog.colormap
- point_size = dialog.point_size
- merging_tolerance = dialog.merging_tolerance
- last_cleaned_mesh = cleaned_mesh
- last_quality_mesh = quality_mesh

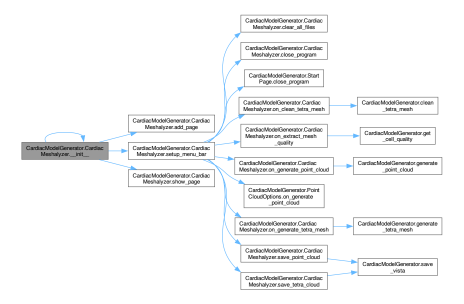
5.1.1 Detailed Description

```
@class CardiacMeshalyzer
@brief GUI application for managing and processing Dicoms and segmentations in the form of niftis. The
tool is most helpful for creating 3D tetrahedral meshes from this data
@details This class provides a graphical user interface (GUI) for handling DICOM series, generating point clouder and series of the class provides a graphical user interface (GUI) for handling DICOM series, generating point clouder and the class provides a graphical user interface (GUI) for handling DICOM series, generating point clouder and the class provides a graphical user interface (GUI) for handling DICOM series, generating point clouder and the class provides a graphical user interface (GUI) for handling DICOM series, generating point clouder and the class provides a graphical user interface (GUI) for handling DICOM series, generating point clouder and the clouder and the class provides and the clouder and the clouder
                       creating tetrahedral meshes, and performing mesh cleaning and quality assessment.
@11m1
@startuml
class CardiacMeshalyzer {
          - dicom_data : dict
          - segmentation_data : dict
          - panel : wx.Panel
          - sizer : wx.BoxSizer
          - page_container : wx.Panel
          - page_sizer : wx.BoxSizer
          - pages : dict
          - current_page : object
          + ___init___(*args, **kwargs)
          + ImportDicomSeries(folder_path : str) : tuple
          + get_masks(mask_path : str) : numpy.ndarray
          + setup menu bar()
          + add_page(name : str, page_class : type)
          + show_page(name : str)
          + save_point_cloud(event : wx.Event)
          + save_tetra_cloud(event : wx.Event)
          + clear_all_files(event : wx.Event)
          + close_program(event : wx.Event)
          + getMaskOverlay(masks : numpy.ndarray, volume : numpy.ndarray) : numpy.ndarray
          + open_point_cloud_options(event : wx.Event)
          + on_generate_point_cloud(event : wx.Event)
          + on_generate_tetra_mesh(event : wx.Event)
          + on_clean_tetra_mesh(event : wx.Event)
          + on_extract_mesh_quality(event : wx.Event)
@endum1
```

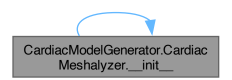
5.1.2 Constructor & Destructor Documentation

5.1.2.1 __init__()

Here is the call graph for this function:



Here is the caller graph for this function:



5.1.3 Member Function Documentation

self,

 ${\tt Cardiac Model Generator. Cardiac Meshalyzer. add_page \ (}$

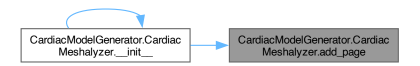
5.1.3.1 add_page()

```
name,
    page_class)

@brief Adds a new page to the GUI.
@param name The name of the page to be added.
@param page_class The class representing the page to add.
```

@details Creates an instance of the specified page class, adds it to the page container, and hides it initially

Here is the caller graph for this function:



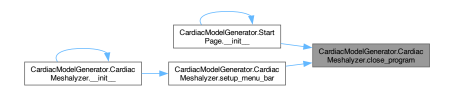
5.1.3.2 clear_all_files()

@details Resets the dictionaries holding DICOM and segmentation data and displays a confirmation message.

Here is the caller graph for this function:



5.1.3.3 close_program()



5.1.3.4 get_masks()

CardiacModelGenerator.CardiacMeshalyzer.get_masks (

```
self,

mask_path)

@brief Loads segmentation masks from a specified file.

@param mask_path The file path to the segmentation mask in NIfTI format (string).

@return A NumPy array containing the segmentation mask data.

@details Reads the segmentation mask from the provided NIfTI file and converts it to a NumPy array for further
```

5.1.3.5 getMaskOverlay()

Greturn A NumPy array containing the overlay, where the segmentation masks are blended or burned with the voluded details This method normalizes the volume data, assigns colors based on the mask, and overlays colors on the to create a visual overlay. Handles up to 4 predefined segmentation classes and generates random colod throws ValueError If the volume data is not numeric or not a NumPy array.

5.1.3.6 ImportDicomSeries()

self.

CardiacModelGenerator.CardiacMeshalyzer.ImportDicomSeries (

```
@brief Processes a series of DICOM files in a given folder.
@param folder_path The path to the folder containing DICOM files (string).
@return A tuple containing:
        - Volume: A 3D NumPy array representing the reconstructed image volume.
        - Coords: A 4D NumPy array with the absolute (x, y, z) coordinates for each pixel.
        - out_images: A NumPy array containing the original DICOM objects.
@details Reads DICOM files from the specified folder, reconstructs the image volume, and computes the absolute coordinates for each pixel using the image's orientation, spacing, and position metadata.
```

5.1.3.7 on_clean_tetra_mesh()

Here is the call graph for this function:



Here is the caller graph for this function:



5.1.3.8 on_extract_mesh_quality()

Here is the call graph for this function:





CardiacModelGenerator.CardiacMeshalyzer.on_generate_point_cloud (

5.1.3.9 on_generate_point_cloud()

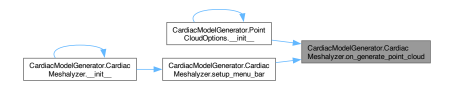
```
self,
     event)

@brief Handles the "Generate Point Cloud" menu option.
@param event The wxPython event triggering this action.
@details Collects DICOM coordinate and mask data, opens the Point Cloud Options dialog for user input, and
     generates a point cloud using the specified options. If an error occurs during point cloud generation
     an error message is displayed.
```

Here is the call graph for this function:



Here is the caller graph for this function:



5.1.3.10 on_generate_tetra_mesh()



Here is the caller graph for this function:



5.1.3.11 open_point_cloud_options()

@brief Opens the Point Cloud Options dialog. @param event The wxPython event triggering this action.

Odetails Displays a dialog to configure point cloud generation options, including colormap, point size, and me If the user confirms their selection, the 'generate_point_cloud' method is called with the selected of

5.1.3.12 save_point_cloud()

```
\label{lem:cardiacMeshalyzer.save_point_cloud} CardiacMeshalyzer.save\_point\_cloud \; ( self, event)
```

@brief Saves the generated point cloud to a file using the save_vista helper function. @param event The wxPython event triggering this action.

Here is the call graph for this function:





5.1.3.13 save_tetra_cloud()

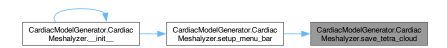
```
\label{lem:cardiacMeshalyzer.save\_tetra\_cloud} CardiacMeshalyzer.save\_tetra\_cloud \ ( \\ self, \\ event)
```

@brief Saves the generated tetrahedral mesh to a file using the save_vista helper function. α event The wxPython event triggering this action.

Here is the call graph for this function:



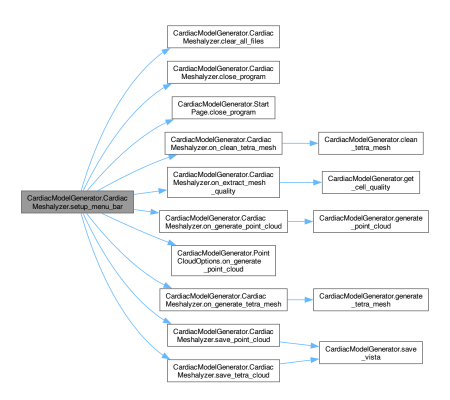
Here is the caller graph for this function:



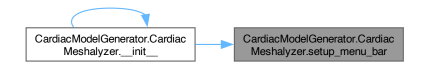
5.1.3.14 setup_menu_bar()

```
{\tt CardiacModelGenerator.CardiacMeshalyzer.setup\_menu\_bar} \ \ ( self)
```

Here is the call graph for this function:



Here is the caller graph for this function:



5.1.3.15 show_page()

Here is the caller graph for this function:

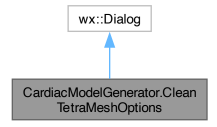


The documentation for this class was generated from the following file:

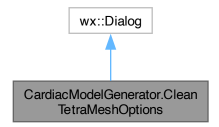
· CardiacModelGenerator.py

5.2 CardiacModelGenerator.CleanTetraMeshOptions Class Reference

 $Inheritance\ diagram\ for\ Cardiac Model Generator. Clean Tetra Mesh Options:$



 $Collaboration\ diagram\ for\ Cardiac Model Generator. Clean Tetra Mesh Options:$



Public Member Functions

```
__init__ (self, parent, *args, **kwargs)on_ok (self, event)on_cancel (self, event)
```

Public Attributes

```
subdivisions_text = wx.TextCtrl(self, value="2")
poisson_iterations_text = wx.TextCtrl(self, value="10")
clean_tolerance_text = wx.TextCtrl(self, value="0.001")
quality_threshold_text = wx.TextCtrl(self, value="1e-5")
on_ok
on_cancel
int subdivisions = 2
int poisson_iterations = 10
float clean_tolerance = 0.001
int quality_threshold = 1e-5
```

5.2.1 Detailed Description

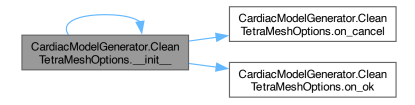
```
@class CleanTetraMeshOptions
\ensuremath{\mathtt{@brief}} Dialog for configuring tetrahedral mesh cleaning options.
@details Provides controls for setting parameters such as subdivisions, Poisson iterations, cleaning tolerance
         and quality threshold for cleaning a tetrahedral mesh.
@uml
@startuml
class CleanTetraMeshOptions {
   - subdivisions_text : wx.TextCtrl
    - poisson_iterations_text : wx.TextCtrl
    - clean_tolerance_text : wx.TextCtrl
    - quality_threshold_text : wx.TextCtrl
    - subdivisions : int
    - poisson_iterations : int
    - clean_tolerance : float
    - quality_threshold : float
    + __init__(parent : wx.Window, *args, **kwargs)
    + on_ok(event : wx.Event)
    + on_cancel(event : wx.Event)
CleanTetraMeshOptions \star-- wx.Dialog : inherits
CleanTetraMeshOptions o-- wx.TextCtrl : "User input fields"
CleanTetraMeshOptions o-- wx.Button : "OK and Cancel buttons"
CleanTetraMeshOptions --> MeshCleaning: "Configures parameters for mesh cleaning"
' Notes for context
note top of CleanTetraMeshOptions
    CleanTetraMeshOptions allows users to define parameters for
    cleaning a tetrahedral mesh. It ensures proper numerical inputs
    and saves these configurations for further processing.
end note
@endum1
```

5.2.2 Constructor & Destructor Documentation

CardiacModelGenerator.CleanTetraMeshOptions.__init__ (self, parent, * args, ** kwargs) @brief Initializes the CleanTetraMeshOptions dialog. $\ensuremath{\mathtt{Qparam}}$ parent The parent window that contains this dialog. @param *args Additional positional arguments for wx.Dialog. @param **kwargs Additional keyword arguments for wx.Dialog. @details Creates a dialog with input fields for setting parameters related to tetrahedral mesh cleaning. These parameters include: - Subdivisions. - Poisson Iterations. - Cleaning Tolerance. - Quality Threshold. The dialog also provides OK and Cancel buttons for user interaction.

Here is the call graph for this function:

5.2.2.1 init ()





CardiacModelGenerator.CleanTetraMeshOptions.on_cancel (

5.2.3 Member Function Documentation

5.2.3.1 on cancel()

```
self,
     event)

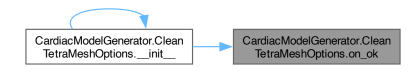
@brief Closes the dialog without saving user inputs.
@param event The wxPython event triggering this action.
@details Simply closes the dialog and returns a cancellation state without processing or saving any user input
```

Here is the caller graph for this function:



5.2.3.2 on_ok()

Here is the caller graph for this function:

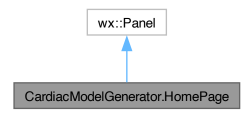


The documentation for this class was generated from the following file:

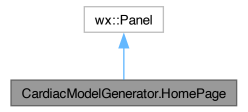
CardiacModelGenerator.py

5.3 CardiacModelGenerator.HomePage Class Reference

Inheritance diagram for CardiacModelGenerator.HomePage:



Collaboration diagram for CardiacModelGenerator.HomePage:



Public Member Functions

- __init__ (self, parent)
- · load dicom series (self, view num)
- load_segmentation (self, view_num)
- view_set (self, view_num)
- update_image (self, event)

Public Attributes

- image_display = wx.StaticBitmap(right_panel)
- slider = wx.Slider(right_panel, minValue=0, maxValue=1, value=0, style=wx.SL_HORIZONTAL)
- · update_image
- current_image_stack = None

5.3.1 Detailed Description

```
Oclass HomePage
@brief Main page for interacting with DICOM images and segmentations.
@details This class provides functionality to load and display DICOM images and segmentations,
         manage image viewing with sliders, and bind buttons for different views and actions.
@uml
@startuml
class HomePage {
    - current_image_stack : np.ndarray
       __init___(parent : wx.Window)
    + load_dicom_series(view_num : int)
    + load_segmentation(view_num : int)
    + view_set(view_num : int)
    + update_image(event : wx.Event)
}
HomePage *-- wx.Panel : inherits
HomePage o-- wx.Button : "Handles action buttons"
HomePage o-- wx.Slider : "Controls image stack navigation"
HomePage o-- wx.StaticBitmap : "Displays images"
HomePage --> DICOM : "Interacts with DICOM data"
HomePage --> Segmentation : "Handles segmentation data"
' Notes for additional context
note top of HomePage
    The HomePage class allows users to load, view, and interact
    with DICOM images and corresponding segmentation masks.
    It provides tools for navigating through image stacks and
    visualizing segmented regions overlaid on images.
end note
@enduml
```

5.3.2 Constructor & Destructor Documentation

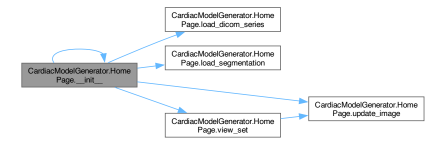
CardiacModelGenerator.HomePage.__init__ (

5.3.2.1 __init__()

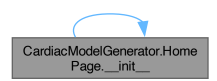
```
self,
    parent)

@brief Initializes the HomePage class and its UI components.
@param parent The parent wx.Window to which this HomePage belongs.
@details This method sets up the main layout of the HomePage, including:
    - A dark-themed background.
    - Buttons for loading image views and segmentations.
    - Buttons for viewing specific segmentations.
    - An image display area and a slider for navigating through image stacks.
    The layout is divided into a left panel for action buttons and a right panel for viewing and interact
```

Here is the call graph for this function:



Here is the caller graph for this function:



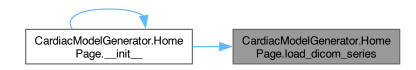
5.3.3 Member Function Documentation

5.3.3.1 load_dicom_series()

```
\label{local_com_series} \begin{tabular}{ll} CardiacModelGenerator.HomePage.load\_dicom\_series & \\ self, \\ view\_num) \end{tabular}
```

Obrief Loads a DICOM series for a specified view.

@param view_num The view number (1, 2, or 3) to associate with the loaded DICOM series. Example views for hear @details Opens a directory dialog to select a folder containing the DICOM series. The series is processed to image volume, coordinates, and individual image objects. These are stored in the parent window's 'dic



CardiacModelGenerator.HomePage.load_segmentation (

5.3.3.2 load_segmentation()

```
self,
    view_num)

@brief Loads a segmentation mask for a specified view.
@param view_num The view number (1, 2, or 3) to associate with the loaded segmentation mask.
@details Opens a file dialog to select a segmentation file. The mask is processed and stored in the parent wire 'segmentation_data' dictionary.
```

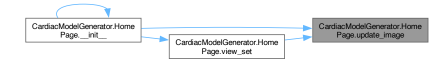
Here is the caller graph for this function:



5.3.3.3 update_image()

Obrief Updates the displayed image based on the slider value. Oparam event The wxPython event triggering this action.

Odetails Extracts the selected slice from the image stack, resizes it to maintain aspect ratio, and updates the in the StaticBitmap widget. The image is optionally rotated for better visualization.



5.3.3.4 view_set()

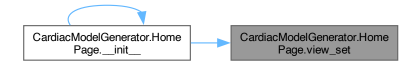
@brief Displays a DICOM image stack with its corresponding segmentation overlay for a specified view. @param view_num The view number (1, 2, or 3) to display.

@details Checks if both DICOM images and segmentation masks are loaded for the specified view. If they are, the segmentation is overlaid on the images, and the stack is displayed. The slider is configured to navigate the slices. Displays an error message if the data is missing or invalid.

Here is the call graph for this function:



Here is the caller graph for this function:

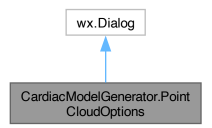


The documentation for this class was generated from the following file:

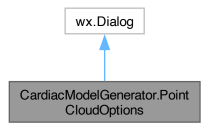
· CardiacModelGenerator.py

5.4 CardiacModelGenerator.PointCloudOptions Class Reference

Inheritance diagram for CardiacModelGenerator.PointCloudOptions:



Collaboration diagram for CardiacModelGenerator.PointCloudOptions:



Public Member Functions

- __init__ (self, parent, *args, **kwargs)
- update point size value (self, event)
- update_merging_tolerance_value (self, event)
- on_generate_point_cloud (self, event)

Public Attributes

- colormap_combo = wx.ComboBox(self, choices=colormap_choices, style=wx.CB_READONLY)
- point_size_slider = wx.Slider(self, minValue=3, maxValue=20, value=3, style=wx.SL_HORIZONTAL)
- point_size_value = wx.StaticText(self, label=str(self.point_size_slider.GetValue()))
- merging_tolerance_slider
- merging_tolerance_value = wx.StaticText(self, label=f"{self.merging_tolerance_slider.GetValue() / 100:.2f}")
- whichmask_text = wx.TextCtrl(self, value="1")
- **generate_button** = wx.Button(self, label="Generate Point Cloud")

- · on_generate_point_cloud
- · update_point_size_value
- · update merging tolerance value
- colormap = None
- int point size = 3
- float merging_tolerance = 0.0
- int whichmask = 1

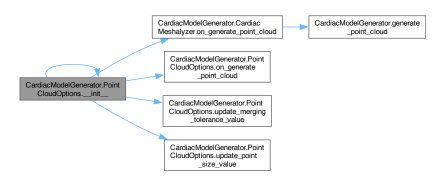
5.4.1 Detailed Description

```
@class PointCloudOptions
@brief Dialog for configuring point cloud generation options.
@details Provides controls for selecting a colormap, adjusting point size, setting merging tolerance,
         and specifying the mask to use for generating the point cloud.
@uml
@startuml
class PointCloudOptions {
   - colormap_combo : wx.ComboBox
    - point_size_slider : wx.Slider
    - point_size_value : wx.StaticText
    - merging_tolerance_slider : wx.Slider
    - merging_tolerance_value : wx.StaticText
    - whichmask_text : wx.TextCtrl
    - generate_button : wx.Button
    - colormap : str
    - point_size : int
    - merging_tolerance : float
    - whichmask : int
    + __init__(parent : wx.Window, *args, **kwargs)
    + update_point_size_value(event : wx.Event)
    + update_merging_tolerance_value(event : wx.Event)
    + on_generate_point_cloud(event : wx.Event)
PointCloudOptions \star-- wx.Dialog : inherits
PointCloudOptions o-- wx.ComboBox : "Colormap selection"
PointCloudOptions o-- wx.Slider: "Adjust point size and merging tolerance"
PointCloudOptions o-- wx.TextCtrl : "Mask selection"
PointCloudOptions o-- wx.Button : "Generate point cloud"
PointCloudOptions --> Colormap: "Uses matplotlib colormap options"
PointCloudOptions --> PointCloud: "Generates point cloud with configured options"
' Notes for context
note top of PointCloudOptions
    PointCloudOptions allows the user to configure parameters for generating a point cloud.
    It includes widgets for selecting colormap, adjusting point size and merging tolerance,
    and specifying the segmentation mask to use.
end note
@enduml
```

5.4.2 Constructor & Destructor Documentation

5.4.2.1 __init__()

Here is the call graph for this function:



Here is the caller graph for this function:

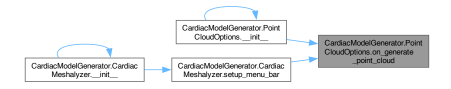


5.4.3 Member Function Documentation

5.4.3.1 on generate point cloud()

```
\label{lem:cardiacModelGenerator.PointCloudOptions.on_generate_point\_cloud ( \\ self, \\ event)
```

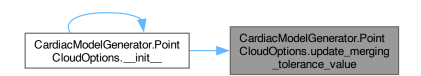
Here is the caller graph for this function:



5.4.3.2 update_merging_tolerance_value()

```
CardiacModelGenerator.PointCloudOptions.update_merging_tolerance_value ( self, \\ event) @brief Updates the displayed value for the merging tolerance slider.
```

Here is the caller graph for this function:

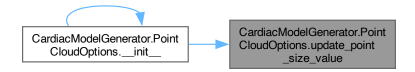


5.4.3.3 update_point_size_value()

```
\label{lem:cardiacModelGenerator.PointCloudOptions.update\_point\_size\_value \ ($self, $event$)
```

@brief Updates the displayed value for the point size slider.
@param event The wxPython slider event triggering this action.
@details Reflects the current slider value in the 'point_size_value' label to provide immediate feedback to the

Here is the caller graph for this function:



5.4.4 Member Data Documentation

5.4.4.1 merging_tolerance_slider

CardiacModelGenerator.PointCloudOptions.merging_tolerance_slider

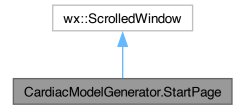
```
Initial value:
```

The documentation for this class was generated from the following file:

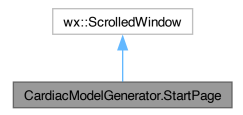
CardiacModelGenerator.py

5.5 CardiacModelGenerator.StartPage Class Reference

Inheritance diagram for CardiacModelGenerator.StartPage:



Collaboration diagram for CardiacModelGenerator.StartPage:



Public Member Functions

- __init__ (self, parent)
- load_image (self)
- on_resize (self, event)
- · open home page (self, event)
- close_program (self, event)

Public Attributes

• sizer = wx.BoxSizer(wx.VERTICAL)

StartPage o-- wx.BoxSizer : "Main vertical sizer"

- image_path = IMAGE_PATH
- **bitmap** = wx.StaticBitmap(self)
- · close_program
- · open_home_page
- on_resize

5.5.1 Detailed Description

```
@class StartPage
@brief Introductory page for the Cardiac Meshalyzer application.
@details This class represents the starting page of the GUI, which includes a title, an introductory image,
         a warning message, and navigation buttons for proceeding or exiting the application.
@uml
@startuml
class StartPage {
    - sizer : wx.BoxSizer
   - image_path : str
   - bitmap : wx.StaticBitmap
       __init___(parent : wx.Window)
    + load_image()
   + on_resize(event : wx.Event)
   + open_home_page(event : wx.Event)
    + close_program(event : wx.Event)
' Associations to other elements in the GUI
StartPage *-- wx.ScrolledWindow : inherits
```

```
StartPage o-- wx.StaticBitmap: "Image placeholder"

StartPage --> wx.Button: "Handles Close and Continue buttons"

' Notes for additional context
note top of StartPage

StartPage serves as the introductory page for the Cardiac Meshalyzer GUI.

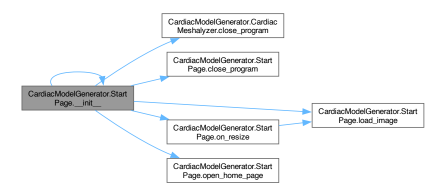
It includes a title, image placeholder, warning text, and navigation buttons.
The buttons allow users to navigate to the Home Page or close the application.
end note

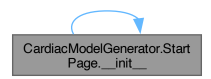
@enduml
```

5.5.2 Constructor & Destructor Documentation

5.5.2.1 __init__()

Here is the call graph for this function:

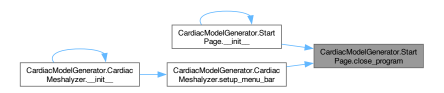




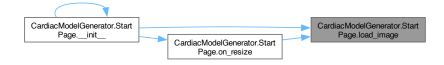
5.5.3 Member Function Documentation

5.5.3.1 close program()

Here is the caller graph for this function:



5.5.3.2 load_image()



5.5.3.3 on_resize()

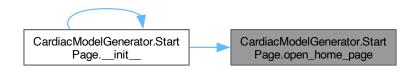
Here is the call graph for this function:



Here is the caller graph for this function:



5.5.3.4 open_home_page()



The documentation for this class was generated from the following file:

• CardiacModelGenerator.py

Index

init	update_point_size_value, 34
CardiacModelGenerator.CardiacMeshalyzer, 13	CardiacModelGenerator.StartPage, 35
CardiacModelGenerator.CleanTetraMeshOptions,	init, 37
24	close_program, 38
CardiacModelGenerator.HomePage, 27	load_image, 38
CardiacModelGenerator.PointCloudOptions, 32	on_resize, 38
CardiacModelGenerator.StartPage, 37	open_home_page, 39
init, 7	clean_tetra_mesh
	CardiacModelGenerator, 8
add_page	clear_all_files
CardiacModelGenerator.CardiacMeshalyzer, 14	CardiacModelGenerator.CardiacMeshalyzer, 15
•	close_program
CardiacModelGenerator, 7	CardiacModelGenerator.CardiacMeshalyzer, 15
clean_tetra_mesh, 8	CardiacModelGenerator.StartPage, 38
generate_point_cloud, 8	Cardiacivioderdenerator. Starti age, 30
generate_tetra_mesh, 9	generate_point_cloud
get_cell_quality, 9	CardiacModelGenerator, 8
save_vista, 9	generate_tetra_mesh
CardiacModelGenerator.CardiacMeshalyzer, 11	CardiacModelGenerator, 9
init, 13	
add_page, 14	get_cell_quality
	CardiacModelGenerator, 9
clear_all_files, 15	get_masks
close_program, 15	CardiacModelGenerator.CardiacMeshalyzer, 15
get_masks, 15	getMaskOverlay
getMaskOverlay, 16	CardiacModelGenerator.CardiacMeshalyzer, 16
ImportDicomSeries, 16	land and Discour Continu
on_clean_tetra_mesh, 16	ImportDicomSeries
on_extract_mesh_quality, 17	CardiacModelGenerator.CardiacMeshalyzer, 16
on_generate_point_cloud, 17	load diagra sorias
on_generate_tetra_mesh, 18	load_dicom_series
open_point_cloud_options, 19	CardiacModelGenerator.HomePage, 28
save_point_cloud, 19	load_image
save_tetra_cloud, 19	CardiacModelGenerator.StartPage, 38
setup_menu_bar, 20	load_segmentation
show_page, 21	CardiacModelGenerator.HomePage, 28
CardiacModelGenerator.CleanTetraMeshOptions, 22	manusium talamanaa alidan
init , 24	merging_tolerance_slider
on cancel, 25	CardiacModelGenerator.PointCloudOptions, 35
on_ok, 25	on_cancel
CardiacModelGenerator.HomePage, 26	
init , 27	CardiacModelGenerator.CleanTetraMeshOptions
load_dicom_series, 28	25
load segmentation, 28	on_clean_tetra_mesh
update_image, 29	CardiacModelGenerator.CardiacMeshalyzer, 16
view_set, 29	on_extract_mesh_quality
	CardiacModelGenerator.CardiacMeshalyzer, 17
CardiacModelGenerator.PointCloudOptions, 31	on_generate_point_cloud
init, 32	CardiacModelGenerator.CardiacMeshalyzer, 17
merging_tolerance_slider, 35	CardiacModelGenerator.PointCloudOptions, 33
on_generate_point_cloud, 33	on_generate_tetra_mesh
update_merging_tolerance_value, 34	CardiacModelGenerator.CardiacMeshalyzer, 18

42 INDEX

```
on_ok
    CardiacModelGenerator.CleanTetraMeshOptions,
on_resize
    CardiacModelGenerator.StartPage, 38
open home page
    CardiacModelGenerator.StartPage, 39
open_point_cloud_options
    CardiacModelGenerator.CardiacMeshalyzer, 19
save_point_cloud
    CardiacModelGenerator.CardiacMeshalyzer, 19
save_tetra_cloud
    CardiacModelGenerator.CardiacMeshalyzer, 19
save_vista
    CardiacModelGenerator, 9
setup_menu_bar
    CardiacModelGenerator.CardiacMeshalyzer, 20
show_page
    CardiacModelGenerator.CardiacMeshalyzer, 21
update image
    CardiacModelGenerator.HomePage, 29
update_merging_tolerance_value
    CardiacModelGenerator.PointCloudOptions, 34
update_point_size_value
    CardiacModelGenerator.PointCloudOptions, 34
view set
    CardiacModelGenerator.HomePage, 29
```