RadiPOP\_API

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# **Chapter 1**

# Namespace Index

# 1.1 Packages

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

| config              | 9  |
|---------------------|----|
| radipop_gui         | Ş  |
| segmentation_utils  | ξ  |
| segmenter flask API | 12 |

2 Namespace Index

# Chapter 2

# **Hierarchical Index**

# 2.1 Class Hierarchy

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

| BaseConfig        | 21 |
|-------------------|----|
| DevelopmentConfig | 21 |
| ProductionConfig  | 22 |
| TestingConfig     | 33 |
| RadiPonGI II      | 22 |

4 Hierarchical Index

# **Chapter 3**

# **Class Index**

# 3.1 Class List

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

| BaseConfig   | 21 |
|--|----|
| DevelopmentConfig  | 21 |
| ProductionConfig   | 22 |
| RadiPopGUI   |    |
| Bridge between the flask server/API and the RadiPOP segmenter: | 22 |
| TestingConfig  | 33 |

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# **Chapter 4**

# File Index

# 4.1 File List

Here is a list of all files with brief descriptions:

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| /Users/lorenz/Desktop/temp/radipop/electron-react/segmenter_flask_API/utility/radipop_gui.py          | 36 |
| /Users/lorenz/Desktop/temp/radipop/electron-react/segmenter flask API/utility/segmentation utils.py . | 36 |

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# **Chapter 5**

# **Namespace Documentation**

# 5.1 config Namespace Reference

#### **Classes**

- class BaseConfig
- · class DevelopmentConfig
- · class ProductionConfig
- class TestingConfig

# 5.2 radipop\_gui Namespace Reference

#### **Classes**

class RadiPopGUI

Bridge between the flask server/API and the RadiPOP segmenter:

# 5.3 segmentation\_utils Namespace Reference

#### **Functions**

• def add\_sobel\_edges (mask, img)

Smooth edges Steps:

def draw\_region\_outlines (mask)

Color the mask light green.

def guess\_bounds (regions\_map, reference\_map)

Guess the bounds/labels of the region based on reference region Guess the bounds/labels of the region based on reference region (generally neighboring slice).

• def partition\_at\_threshold (img, thresh, square\_size, min\_size, title=None, show\_plot=True)

After some smoothing, calculate new mask for img Steps:

• def save\_partition (mask, path)

## 5.3.1 Function Documentation

# 5.3.1.1 add\_sobel\_edges()

#### Smooth edges Steps:

- Edge filter image using the Canny algorithm.
- euclidean distance transform

#### **Parameters**

| mask | mask corresponding to image |
|------|-----------------------------|
| img  | image corresponding to mask |

#### Returns

mask with smoothed edges

## 5.3.1.2 draw\_region\_outlines()

```
\label{eq:continuous} \mbox{def segmentation\_utils.draw\_region\_outlines (} \\ \mbox{\it mask })
```

Color the mask light green.

Color the edges of the mask darker green.

# **Parameters**

| mask mask for which to color the outl | ines |
|---------------------------------------|------|
|---------------------------------------|------|

#### Returns

mask with colored outlines

#### 5.3.1.3 guess\_bounds()

Guess the bounds/labels of the region based on reference region Guess the bounds/labels of the region based on reference region (generally neighboring slice).

#### **Parameters**

| regions_map   | mask to guess labels for          |
|---------------|-----------------------------------|
| reference_map | reference mask (already labelled) |

## Returns

mask (labelled)

#### 5.3.1.4 partition\_at\_threshold()

```
def segmentation_utils.partition_at_threshold (
    img,
    thresh,
    square_size,
    min_size,
    title = None,
    show_plot = True )
```

After some smoothing, calculate new mask for img Steps:

- · gaussian filter,
- · remove small objects,
- · greyscale morphological closing,
- euclidean distance transform

#### **Parameters**

| img        | type numpy.ndarray                   |
|------------|--------------------------------------|
| thres      | Threshold value                      |
| min_size   | Minimum size of an organ in the mask |
| squaresize | For greyscale morphological closing  |
| title      | Title of plot                        |
| show_plot  | Show plot True/False                 |

#### Returns

New binary mask (same size as img)

### 5.3.1.5 save\_partition()

# 5.4 segmenter\_flask\_API Namespace Reference

#### **Functions**

• def correctPartition ()

Reveives index to slice/mask + coordinates--> returns partion corrected mask as PNG to client.

• def dcm2png ()

Receive Paths to dcm files, converts them to PNG.

• def drawOnMask ()

Reveives index to slice/mask + x,y coordinates --> returns drawn on mask as PNG to client.

• def extendLabels ()

Reveives index to slice mask + label id --> returns highlighted mask as PNG to client.

def getMask ()

Reveives index to slice/mask --> returns mask stored on flask server as PNG to client.

• def highlightOrgan ()

Reveives index of slice + x,y coordinates --> returns highlighted mask as PNG to client.

• def initialize ()

Receive Paths to ordered slices, caches slices.

• def labelOrgan ()

Reveives index to slice mask + label id --> returns highlighted mask as PNG to client.

def postPickleGetMask ()

Receives path to pickle file --> returns mask as PNG to client.

· def saveMasks ()

Reveives path, saves all stored masks as pickle files to path --> returns output path.

def updateMask ()

Receives index of slice + slider values --> returns updated mask as PNG to client.

#### **Variables**

```
app = Flask(__name___)
```

- int FLASK PORT = 4041
- string FLAST\_HOST = '0.0.0.0'
- host
- dictionary patients = {}

Dictionary which will hold for each patientID a RadiPopGUI object.

port

## 5.4.1 Function Documentation

#### 5.4.1.1 correctPartition()

```
def segmenter_flask_API.correctPartition ( )
```

Reveives index to slice/mask + coordinates--> returns partion corrected mask as PNG to client.

#### **Parameters**

| patientID   | The ID of the patient                                      |
|-------------|--|
| index       | The index of the slice for which to mask should be updated |
| coordinates | array of coordinates of the form [x0,y0,x1,y1,,xn,yn]      |

#### Returns

JSON: {mask: byte stream} mask as transparent PNG as byte stream

Note: The coordinates array will be used to generate a line that cuts/divides the segmented organs.

Example handling of return image stream in js:

```
fetch(RadiPOP_states.FLASK_SERVER+"/labelOrgan", {
    method: 'POST',
    headers: { 'Content-Type': 'application/json'},
    body: JSON.stringify(data)
})
.then(function(response) { return response.json();})
.then(function(data) {
    bytestring = data["mask"];
    img = bytestring.split('\'')[1]
```

#### 5.4.1.2 dcm2png()

```
def segmenter_flask_API.dcm2png ( )
```

Receive Paths to dcm files, converts them to PNG.

 $Included\ metadata\ IDs:\ "PatientID", "PatientBirthDate", "PatientName",\ "PatientAge", "PatientSex", "PatientName",\ "ContentDate"$ 

#### Parameters

| paths     | An array with the paths to the slices   |
|-----------|---|
| low_clip  | lowest pixel value (Recommended:850)    |
| high_clip | highest pixel value (Recommended: 1250) |

#### Returns

JSON: {message: message, metadata: dictionary}

## 5.4.1.3 drawOnMask()

```
def segmenter_flask_API.drawOnMask ( )
```

Reveives index to slice/mask + x,y coordinates --> returns drawn on mask as PNG to client.

#### **Parameters**

| patientID   | The ID of the patient                                      |
|-------------|--|
| index       | The index of the slice for which to mask should be updated |
| coordinates | array of coordinates of the form [x0,y0,x1,y1,,xn,yn]      |

#### Returns

JSON: {mask: byte stream} mask as transparent PNG as byte stream

Note: The coordinates array will be used to draw a line on the mask.

Example handling of return image stream in js:

```
fetch(RadiPOP_states.FLASK_SERVER+"/labelOrgan", {
    method: 'POST',
    headers: { 'Content-Type': 'application/json'},
    body: JSON.stringify(data)
})
.then(function(response) { return response.json();})
.then(function(data) {
    bytestring = data["mask"];
    img = bytestring.split('\'')[1]
```

### 5.4.1.4 extendLabels()

```
{\tt def segmenter\_flask\_API.extendLabels ()}
```

Reveives index to slice mask + label id --> returns highlighted mask as PNG to client.

#### **Parameters**

| patientID | The ID of the patient                                      |
|-----------|--|
| index     | The index of the slice for which to mask should be updated |
| left      | Extend labeling up to index-left                           |
| right     | Extend labeling up to index+right                          |

#### Returns

```
JSON: {left_most_idx: idx, right_most_idx: idx}
```

Note: The left\_most\_idx and right\_most\_idx correspond to the indices of the slices up to which the labeling has been extended. After the the function has finished use the function API's function /getMask to update the masks in your GUI. Example in js:

```
for (let index=parseInt(data["left_most_idx"]); index<parseInt(data["right_most_idx"])+1; index++) {
    $.post(FLASK_SERVER+"/getMask", {
         javascript_data: JSON.stringify({patienID: id, index: idx})
    })
}</pre>
```

### 5.4.1.5 getMask()

```
def segmenter_flask_API.getMask ( )
```

Reveives index to slice/mask --> returns mask stored on flask server as PNG to client.

#### **Parameters**

| patientID | The ID of the patient                                      |
|-----------|--|
| index     | The index of the slice for which to mask should be updated |

#### Returns

JSON: {mask: byte stream} mask as transparent PNG as byte stream

Example handling of return image stream in js:

```
fetch(RadiPOP_states.FLASK_SERVER+"/labelOrgan", {
    method: 'POST',
    headers: { 'Content-Type': 'application/json'},
    body: JSON.stringify(data)
})
.then(function(response) { return response.json();})
.then(function(data) {
    bytestring = data["mask"];
    img = bytestring.split('\'')[1]
```

#### 5.4.1.6 highlightOrgan()

```
def segmenter_flask_API.highlightOrgan ( )
```

Reveives index of slice + x,y coordinates --> returns highlighted mask as PNG to client.

#### **Parameters**

| patientID | The ID of the patient                                      |
|-----------|--|
| index     | The index of the slice for which to mask should be updated |
| Х         | relative x coordinates (0<=x<=1)                           |
| У         | relative y coordinates (0<=y<=1)                           |

#### Returns

JSON: {mask: byte stream} mask as transparent PNG as byte stream

Example handling of return image stream in js:

```
fetch(RadiPOP_states.FLASK_SERVER+"/labelOrgan", {
    method: 'POST',
    headers: { 'Content-Type': 'application/json'},
    body: JSON.stringify(data)
})
.then(function(response) { return response.json();})
.then(function(data) {
    bytestring = data["mask"];
    img = bytestring.split('\'')[1]
```

#### 5.4.1.7 initialize()

```
def segmenter_flask_API.initialize ( )
```

Receive Paths to ordered slices, caches slices.

#### **Parameters**

| patientID | The ID of the patient. Must be unique! |
|-----------|--|
| paths     | An array with the paths to the slices  |

#### Returns

JSON: {message: message}

Note: Paths to slices !!!MUST BE ORDERED!!! 0,1,..,n

#### 5.4.1.8 labelOrgan()

```
def segmenter_flask_API.labelOrgan ( )
```

Reveives index to slice mask + label id --> returns highlighted mask as PNG to client.

#### **Parameters**

| patientID | The ID of the patient   |
|-----------|---|
| index     | The index of the slice for which to mask should be updated            |
| label     | Label of organ (1 for liver, 2 for spleen, 0 nothing, >2 other organ) |

#### Returns

JSON: {mask: byte stream} mask as transparent PNG as byte stream

Example handling of return image stream in js:

```
fetch(RadiPOP_states.FLASK_SERVER+"/labelOrgan", {
    method: 'POST',
    headers: { 'Content-Type': 'application/json'},
    body: JSON.stringify(data)
})
.then(function(response) { return response.json();})
.then(function(data) {
    bytestring = data["mask"];
    img = bytestring.split('\'')[1]
```

#### 5.4.1.9 postPickleGetMask()

```
def segmenter_flask_API.postPickleGetMask ( )
```

Receives path to pickle file --> returns mask as PNG to client.

# **Parameters**

| patientID | The ID of the patient                     |
|-----------|---|
| index     | The index of the slice the mask refers to |
| path      | The path to the mask file                 |

#### Returns

JSON: {mask: byte stream} mask as transparent PNG as byte stream

Example handling of return image stream in js:

```
fetch(RadiPOP_states.FLASK_SERVER+"/labelOrgan", {
    method: 'POST',
    headers: { 'Content-Type': 'application/json'},
    body: JSON.stringify(data)
})
.then(function(response) { return response.json();})
.then(function(data) {
    bytestring = data["mask"];
    img = bytestring.split('\'')[1]
```

#### 5.4.1.10 saveMasks()

```
def segmenter_flask_API.saveMasks ( )
```

Reveives path, saves all stored masks as pickle files to path --> returns output path.

#### **Parameters**

| patientID | The ID of the patient                                      |
|-----------|--|
| index     | The index of the slice for which to mask should be updated |

#### Returns

JSON: {outdir: path} path/directory to which the pickle files were written

#### 5.4.1.11 updateMask()

```
def segmenter_flask_API.updateMask ( )
```

Receives index of slice + slider values --> returns updated mask as PNG to client.

#### **Parameters**

| patientID                     | The ID of the patient                                      |
|-------------------------------|--|
| index                         | The index of the slice for which to mask should be updated |
| liver-intensity-slider        | Slider value for liver intesity                            |
| bone-intensity-slider         | Slider value for bone intesity                             |
| blood-vessel-intensity-slider | Slider value for blood-vessel intesity                     |

#### Returns

JSON: {mask: byte stream} mask as transparent PNG as byte stream

Example handling of return image stream in js:

```
fetch(RadiPOP_states.FLASK_SERVER+"/labelOrgan", {
    method: 'POST',
    headers: { 'Content-Type': 'application/json'},
    body: JSON.stringify(data)
})
.then(function(response) { return response.json();})
.then(function(data) {
    bytestring = data["mask"];
    img = bytestring.split('\'')[1]
```

#### 5.4.2 Variable Documentation

## 5.4.2.1 app

```
app = Flask(__name__)
```

# 5.4.2.2 FLASK\_PORT

```
int FLASK_PORT = 4041
```

# 5.4.2.3 FLAST\_HOST

```
FLAST_HOST = '0.0.0.0'
```

#### 5.4.2.4 host

host

# 5.4.2.5 patients

```
dictionary patients = {}
```

Dictionary which will hold for each patientID a RadiPopGUI object.

Patients are added by the API's /initialize function

#### 5.4.2.6 port

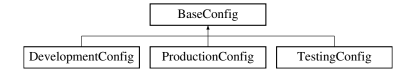
port

# **Chapter 6**

# **Class Documentation**

# 6.1 BaseConfig Class Reference

Inheritance diagram for BaseConfig:



## **Static Public Attributes**

• SECRET\_KEY = os.getenv('SECRET\_KEY', 'REPLACE ME')

## 6.1.1 Member Data Documentation

# 6.1.1.1 SECRET\_KEY

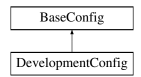
```
SECRET_KEY = os.getenv('SECRET_KEY', 'REPLACE ME') [static]
```

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

 $\bullet \ / Users/lorenz/Desktop/temp/radipop/electron-react/segmenter\_flask\_API/utility/config.py$ 

# 6.2 DevelopmentConfig Class Reference

Inheritance diagram for DevelopmentConfig:



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## **Static Public Attributes**

• bool DEBUG = True

#### 6.2.1 Member Data Documentation

#### 6.2.1.1 DEBUG

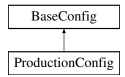
```
bool DEBUG = True [static]
```

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

/Users/lorenz/Desktop/temp/radipop/electron-react/segmenter flask API/utility/config.py

# 6.3 ProductionConfig Class Reference

Inheritance diagram for ProductionConfig:



#### **Additional Inherited Members**

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

• /Users/lorenz/Desktop/temp/radipop/electron-react/segmenter\_flask\_API/utility/config.py

# 6.4 RadiPopGUI Class Reference

Bridge between the flask server/API and the RadiPOP segmenter:

#### **Public Member Functions**

def \_\_init\_\_ (self, patient\_id)

Class constructor:

def extend\_labels (self, cur\_idx, left\_extend, right\_extend)

Extend labels from current slice to neighbouring slices.

• def highlightOrgan (self, slice\_idx, x, y)

Highlights regions of the mask (organs) that were clicked on by user.

def labelMask (self, slice\_idx, label)

Labels mask at given index at previously selected region.

• def save\_masks (self, path)

Saves masks as pickle file to given path.

• def slice\_dim (self, index)

Returns dimensions of slice images (x,y)

#### Static Public Member Functions

• def clip\_dcm (dcm\_file, clip\_low=850, clip\_high=1250)

Read dicom image (.dcm), clips it and returns it as a grey scale PNG.

def correct\_partition (image)

Convert PNG mask to 1 channelled label mask.

def create\_image\_stream (img)

Returns base64 bytestream for given input image.

def draw\_on\_image (coordinates, img, correctionMode=False)

Draws a point or lines on given PNG image.

def extract\_metadata\_from\_dcm (dcm\_file)

Read dicom image (.dcm) and extract metadata Extracted metadata IDs: "PatientID", "PatientBirthDate", "Patient ← Name", "PatientAge", "PatientSex", "PatientName", "SliceThickness", "StudyID", "ContentDate".

def find\_organs (img, bones\_thresh, blood\_vessels\_thresh, liver\_thresh)

Uses three threshold values to find organs.

def np\_label\_array\_to\_png (mask\_np\_array, highlight=None)

Takes an numpy label array dim(n,m,1) and returns a RGBA pillow image dim(n,m,4)

def read\_pickle\_mask\_to\_np\_label\_array (path)

Opens mask pickle file and returns it as a np.array.

def readPNG (path)

Reads an image (e.g.

- def update\_mask\_upon\_slider\_change (image, bone\_intensity, blood\_vessel\_intensity, liver\_intensity)
   Sets threshold for liver intensity.
- def writePillow2PNG (img, outfile)

## **Public Attributes**

· last\_clicked\_x

The x-coordinate of the region that was last selected/clicked on.

· last\_clicked\_y

The y-coordinate of the region that was last selected/clicked on.

masks

Dictionary: key: mask index, value: mask numpy array dim(n,m,1)

· pathToSlices

List contaning the path to the png slice files

patient\_id

ID of the patient.

• selected\_pixel\_value\_of\_label\_mask

The label of the region that was last selected/clicked on.

sliceCache

Dictionary: key: slice index, value: slice PNG.

### **Static Public Attributes**

• int LIVER\_LABEL = 1

Regions in mask with this label value are considered liver.

• int SPLEEN\_LABEL = 2

Regions in mask with this label value are considered spleen.

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# 6.4.1 Detailed Description

Bridge between the flask server/API and the RadiPOP segmenter:

Note:

- For each patient one object of this class should be instantiated.
- · An object of this class contains all the slices and masks associated with the patient
- · This class also contains static utility functions
- This class is the bridge between the flask server/API and the RadiPOP segmenter (segmentations\_utils)

## 6.4.2 Constructor & Destructor Documentation

Class constructor:

#### **Parameters**

| patient⊷ | The ID of the patient. Must be unique! |
|----------|--|
| _id      |  |

patient\_id )

Note:

- For each patient one object of this class should be instantiated.
- · An object of this class contains all the slices and masks associated with the patient

# 6.4.3 Member Function Documentation

#### 6.4.3.1 clip\_dcm()

Read dicom image (.dcm), clips it and returns it as a grey scale PNG.

```
@param dcm_file Path to .dcm file
@param clip_low lowest pixel value
@param clip_high highest pixel value
@return tuple(L (grey scale) Pillow Image, slice index)
```

## 6.4.3.2 correct\_partition()

```
\begin{tabular}{ll} def & correct\_partition & ( & & \\ & image & ) & [static] \end{tabular}
```

Convert PNG mask to 1 channelled label mask.

#### **Parameters**

```
image | Image (e.g.: RGBA PNG pillow)
```

#### Returns

label mask

#### 6.4.3.3 create\_image\_stream()

```
\begin{tabular}{ll} def & create_image_stream & ( & \\ & img & ) & [static] \\ \end{tabular}
```

Returns base64 bytestream for given input image.

#### **Parameters**

```
img Image (e.g. Pillow PNG)
```

#### Returns

img\_base64 stream

#### 6.4.3.4 draw\_on\_image()

Draws a point or lines on given PNG image.

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#### **Parameters**

| coordinates    | List of the form [x0,y0,x1,y1,,xn,yn]  |  |
|----------------|--|--|
| img            | Image (e.g.: RGBA PNG pillow)  |  |
| correctionMode | True/False If true the drawn line acts as an eraser (dividing organs). If false a colored line is drawn on the image. DEFAULT: False |  |

The modifications are made directly on the provided image. No return value

#### 6.4.3.5 extend\_labels()

Extend labels from current slice to neighbouring slices.

#### **Parameters**

| cur_idx      | Index of reference slice   |
|--------------|--|
| left_extend  | Number of slices to extend the labeling to below reference slice |
| right_extend | Number of slices to extend the labeling to above reference slice |

#### Returns

(left\_most\_idx,right\_most\_idx) The index of the outermost slices to which the labeling was extended

Extends labels left and right from current slice How far the labels are extended is taken from left and right expansion bounds

#### 6.4.3.6 extract\_metadata\_from\_dcm()

Read dicom image (.dcm) and extract metadata Extracted metadata IDs: "PatientID","PatientBirthDate","Patient← Name", "PatientAge","PatientSex","PatientName","SliceThickness","StudyID","ContentDate".

### **Parameters**

| dcm_file | Path to .dcm file |
|----------|-------------------|

#### Returns

dictionary with metadata information

#### 6.4.3.7 find\_organs()

Uses three threshold values to find organs.

#### **Parameters**

| image                | Image (e.g.: RGBA PNG pillow)                                |
|----------------------|--|
| bones_thresh         | bones threshold: [threshold, square_size , min_size]         |
| blood_vessels_thresh | blood vessels threshold: [threshold, square_size , min_size] |
| liver_thresh         | liver threshold: [threshold, square_size, min_size]          |

#### Returns

New labelled mask (same size as slice)

```
The algorithm is:

- After some smoothing, remove every pixel above bones threshold from the image.

- After some smoothing, remove every pixel above blood vessel threshold.

- Everything that then remains above liver threshold is called an organ.

- Use contiguous area divisions to roughly split into organs.
```

## 6.4.3.8 highlightOrgan()

Highlights regions of the mask (organs) that were clicked on by user.

#### **Parameters**

|                                     | slice_idx                           | Index of mask/slice to be highlighted |  |
|-------------------------------------|-------------------------------------|---------------------------------------|--|
|                                     | x x-coordinate of slice (in pixels) |                                       |  |
| y y-coordinate of slice (in pixels) |                                     | y-coordinate of slice (in pixels)     |  |

#### Returns

Mask where the region specified by x and y is highlighted in brigther colors

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#### 6.4.3.9 labelMask()

Labels mask at given index at previously selected region.

#### **Parameters**

| slice_idx | Index of mask/slice to be labelled  |
|-----------|---|
| label     | Label to be assigned to previously selected region (either LIVER_LABEL or SPLEEN_LABEL) |

#### Returns

Mask with new label

Note: It is expected that the client has before highlighted an organ with the function self.highlightOrgan(). This determines the region/organ that will be labelled with label.

#### 6.4.3.10 np\_label\_array\_to\_png()

Takes an numpy label array dim(n,m,1) and returns a RGBA pillow image dim(n,m,4)

#### **Parameters**

| mask_np_array | numpy label array dim(n,m,1) @highlight Highlight regions where highlight==label in brighter |
|---------------|--|
|               | color  |
|               |  |

#### Returns

RGBA pillow image dim(n,m,4)

Turns a labelled mask into a transparent (RGBA) PNG.

- Default liver color is red (LIVER\_LABEL)
- Default spleen color is blue (SPLEEN\_LABEL)
- Default for other regions is green

# 6.4.3.11 read\_pickle\_mask\_to\_np\_label\_array()

```
\label{local_pickle_mask_to_np_label_array} \mbox{ (} \\ path \mbox{ ) [static]}
```

Opens mask pickle file and returns it as a np.array.

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#### **Parameters**

| path | Path to pickle file |
|------|---------------------|
|------|---------------------|

Returns

numpy array of mask

# 6.4.3.12 readPNG()

```
\mbox{def readPNG (} \\ path \mbox{)} \mbox{ [static]}
```

Reads an image (e.g.

: PNG file) to numpy array

#### **Parameters**

| path | Path to image |
|------|---------------|
|------|---------------|

Returns

numpy array of image

# 6.4.3.13 save\_masks()

```
def save_masks (
          self,
          path )
```

Saves masks as pickle file to given path.

#### **Parameters**

```
path Path to which mask files should be written
```

Masks are written as .p (pickle) files

## 6.4.3.14 slice\_dim()

```
def slice_dim (
          self,
          index )
```

Returns dimensions of slice images (x,y)

#### Returns

(x,y) Dimensions of slices

## 6.4.3.15 update\_mask\_upon\_slider\_change()

Sets threshold for liver intensity.

#### **Parameters**

| image                | Image (e.g.: RGBA PNG pillow) |
|----------------------|-------------------------------|
| bones_thresh         | bones threshold               |
| blood_vessels_thresh | blood vessels threshold       |
| liver_thresh         | liver threshold               |

#### Returns

New labelled mask

# Steps:

- · Sets thresholds for current slice
- Runs self.find\_organs on current slice with new thresholds

# 6.4.3.16 writePillow2PNG()

## 6.4.4 Member Data Documentation

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# 6.4.4.1 last\_clicked\_x

```
last_clicked_x
```

The x-coordinate of the region that was last selected/clicked on.

# 6.4.4.2 last\_clicked\_y

```
last_clicked_y
```

The y-coordinate of the region that was last selected/clicked on.

#### 6.4.4.3 LIVER\_LABEL

```
int LIVER_LABEL = 1 [static]
```

Regions in mask with this label value are considered liver.

## 6.4.4.4 masks

masks

Dictionary: key: mask index, value: mask numpy array dim(n,m,1)

#### 6.4.4.5 pathToSlices

pathToSlices

List contaning the path to the png slice files

## 6.4.4.6 patient\_id

patient\_id

ID of the patient.

#### 6.4.4.7 selected\_pixel\_value\_of\_label\_mask

```
selected_pixel_value_of_label_mask
```

The label of the region that was last selected/clicked on.

#### 6.4.4.8 sliceCache

sliceCache

Dictionary: key: slice index, value: slice PNG.

#### 6.4.4.9 SPLEEN\_LABEL

```
int SPLEEN_LABEL = 2 [static]
```

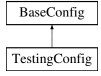
Regions in mask with this label value are considered spleen.

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

/Users/lorenz/Desktop/temp/radipop/electron-react/segmenter\_flask\_API/utility/radipop\_gui.py

# 6.5 TestingConfig Class Reference

Inheritance diagram for TestingConfig:



#### **Static Public Attributes**

• bool DEBUG = True

#### 6.5.1 Member Data Documentation

#### 6.5.1.1 **DEBUG**

```
bool DEBUG = True [static]
```

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

• /Users/lorenz/Desktop/temp/radipop/electron-react/segmenter\_flask\_API/utility/config.py

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# **Chapter 7**

# **File Documentation**

# 7.1 /Users/lorenz/Desktop/temp/radipop/electron-react/segmenter\_← flask\_API/segmenter\_flask\_API.py File Reference

#### **Namespaces**

• namespace segmenter\_flask\_API

#### **Functions**

def correctPartition ()

Reveives index to slice/mask + coordinates--> returns partion corrected mask as PNG to client.

• def dcm2png ()

Receive Paths to dcm files, converts them to PNG.

def drawOnMask ()

Reveives index to slice/mask + x,y coordinates --> returns drawn on mask as PNG to client.

· def extendLabels ()

Reveives index to slice mask + label id --> returns highlighted mask as PNG to client.

def getMask ()

Reveives index to slice/mask --> returns mask stored on flask server as PNG to client.

• def highlightOrgan ()

Reveives index of slice + x,y coordinates --> returns highlighted mask as PNG to client.

• def initialize ()

Receive Paths to ordered slices, caches slices.

• def labelOrgan ()

Reveives index to slice mask + label id --> returns highlighted mask as PNG to client.

• def postPickleGetMask ()

Receives path to pickle file --> returns mask as PNG to client.

• def saveMasks ()

Reveives path, saves all stored masks as pickle files to path --> returns output path.

• def updateMask ()

Receives index of slice + slider values --> returns updated mask as PNG to client.

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#### **Variables**

```
app = Flask(__name__)
int FLASK_PORT = 4041
string FLAST_HOST = '0.0.0.0'
host
dictionary patients = {}

Dictionary which will hold for each patientID a RadiPopGUI object.
port
```

# 7.2 /Users/lorenz/Desktop/temp/radipop/electron-react/segmenter\_← flask API/utility/config.py File Reference

#### **Classes**

- · class BaseConfig
- · class DevelopmentConfig
- class ProductionConfig
- · class TestingConfig

# **Namespaces**

· namespace config

# 7.3 /Users/lorenz/Desktop/temp/radipop/electron-react/segmenter\_← flask\_API/utility/radipop\_gui.py File Reference

#### **Classes**

class RadiPopGUI

Bridge between the flask server/API and the RadiPOP segmenter:

# **Namespaces**

• namespace radipop\_gui

# 7.4 /Users/lorenz/Desktop/temp/radipop/electron-react/segmenter\_ flask\_API/utility/segmentation\_utils.py File Reference

## **Namespaces**

• namespace segmentation\_utils

# **Functions**

• def add\_sobel\_edges (mask, img)

Smooth edges Steps:

• def draw\_region\_outlines (mask)

Color the mask light green.

• def guess\_bounds (regions\_map, reference\_map)

Guess the bounds/labels of the region based on reference region Guess the bounds/labels of the region based on reference region (generally neighboring slice).

• def partition\_at\_threshold (img, thresh, square\_size, min\_size, title=None, show\_plot=True)

After some smoothing, calculate new mask for img Steps:

def save\_partition (mask, path)

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