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# 1 Introduction

This document provides detailed methods of the Imaging server's database layer. Detailed explanations of the input parameters and return types of all methods are given. This document will be most useful to developers hoping to better understand the Imaging server and possibly modify it's codebase.

Note that the REST API modules (contained in the src/apis/ directory of the server) are not documented here. These modules are automatically documented by the Swagger toolchain. When the server is running, you can navigate to its homepage (localhost:5000 if running on your machine), and use the interactive documentation there to understand and try the various REST API methods.

## 2 Module src.dao.base\_dao

### 2.1 Class BaseDAO

```
object | src.dao.base_dao.BaseDAO
```

DAO with basic methods. All other DAO's are child classes of BaseDAO. Initializes and contains a postgres connection object when created.

#### 2.1.1 Methods

```
__init__(self, configFilePath='../conf/config.ini')
```

Startup the DAO. Attempts to connect to the postgresql database using the settings specified in the confg.ini file

Overrides: object.\_\_init\_\_

#### close(self)

Safely close the DAO's connection. It is higly recommended you call this method before finishing with a dao.

conn(self, conn)

#### getResultingId(self, stmt, values)

Get the first id returned from a statement. Basically this assumes you have a 'RETURNING id;' at the end of the query you are executing (insert or update)

#### **Parameters**

stmt: The sql statement string to execute

(type=string)

values: Ordered list of values to place in the statement

(type=list)

#### executeStatements(self, stmts)

Tries to execute all SQL statements in the stmts list. These will be performed in a single transaction. Returns nothing, so useless if you're trying to execute a series of fetches

#### **Parameters**

stmts: List of sql statements to execute

(type=[string])

### basicTopSelect(self, stmt, values)

Gets the first (top) row of the given select statement.

#### **Parameters**

stmt: Sql statement string to run

(type=string)

values: List of objects (generally int, float and string), to safely place in the sql

statement.

(type=[object])

#### Return Value

The first row of the select stmt's result. If the statement fails or does not retrieve any records, None is returned.

(type=[string])

# Inherited from object

| Name                  | Description |
|-----------------------|-------------|
| Inherited from object |             |
| class                 |             |

# 3 Module src.dao.classification\_dao

#### 3.1 Class ClassificationDAO



Does most of the heavy lifting for classification tables: outgoing\_autonomous and outgoing\_manual. Contains general database methods which work for both types.

#### 3.1.1 Methods

\_init\_\_(self, configFilePath, outgoingTableName)

Startup the DAO. Attempts to connect to the postgresql database using the settings specified in the confg.ini file

Overrides: object.\_\_init\_\_ extit(inherited documentation)

# ${f upsertClassification}(self,\ classification)$

Upserts a classification record. If the image\_id given in the classification object already exists within the table, the corresponding record is updated. If it doesn't exist, then we insert a new record.

### Parameters

classification: The outgoing\_autonomous or manual

classification to upsert. Note that these objects do not require all classification properties to be successfully upserted. At a minimum it must have image\_id. ie: upsert could work if you provided a classification object with only image\_id, shape

and shape\_color attributes.

 $(type=outgoing\_manual)$ 

#### Return Value

The resulting table id (Note: not image\_id) of the classification row if successfully upserted, otherwise -1

(type=int)

## addClassification(self, classification)

Adds the specified classification information to one of the outgoing tables

#### Parameters

classification: The classifications to add to the database

(type=outgoing\_autonomous or outgoing\_manual)

#### Return Value

Id of classification if inserted, otherwise -1

(type=int)

## getClassificationByUID(self, id)

Attempts to get the classification with the specified universal-identifier

#### **Parameters**

id: The id of the image to try and retrieve

(type=int)

# getClassification(self, id)

Gets a classification by the TABLE ID. This is opposed to getClassificationByUID, which retrieves a row based off of the unique image\_id This is mostly used internally, and is not used by any of the public REST API methods.

#### **Parameters**

id: The table id of the classification to retrieve.

(type=int)

### Return Value

String list of values retrieved from the database. Child classes will properly place these values in model objects. If the given id doesn't exist, None is returned.

(type=[string])

### getAll(self)

Get all the images currently in this table

### Return Value

A cursor to the query result for the specified classification type. This allows children classes to place the results in their desired object type.

(type=cursor)

## updateClassificationByUID(self, id, updateClass)

Builds an update string based on the available key-value pairs in the given classification object if successful, returns an classification object of the entire row that was updated

### **Parameters**

id: The image\_id of the classification to update

(type=int)

updateClass: Information to attempt to update for the

classification with the provided image\_id

 $(type=outgoing\_autonomous\ or\ outgoing\_manual)$ 

### Return Value

The classification of the now updated image\_id if successful.

Otherwise None

(type=outgoing\_autonomous or outgoing\_manual)

# getAllDistinct(self, modelGenerator, whereClause=None)

Get all the unique classifications in the classification queue Submitted or not.

# $Inherited\ from\ src.dao.base\_dao.BaseDAO(Section\ 2.1)$

basicTopSelect(), close(), conn(), executeStatements(), getResultingId()

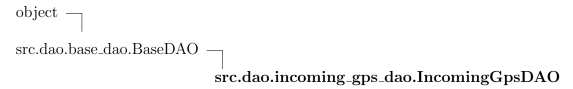
# Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

| Name                  | Description |
|-----------------------|-------------|
| Inherited from object |             |
| class                 |             |

# 4 Module src.dao.incoming\_gps\_dao

# 4.1 Class IncomingGpsDAO



Handles interaction with recorded GPS measurements. Ros\_ingest interacts with this DAO directly. On the REST side, most of its functionality is accessed through the /gps endpoint

#### 4.1.1 Methods

 $\_$ **init** $\_$ (self, configFilePath)

Startup the DAO. Attempts to connect to the postgresql database using the settings specified in the confg.ini file

Overrides: object.\_\_init\_\_ extit(inherited documentation)

# addGps(self, incomingGps)

Adds the specified image to the incoming\_image table

### **Parameters**

### Return Value

Id of gps measurement if successfully inserted, otherwise -1

(type=int)

## $\mathbf{getGpsById}(\mathit{self}, \mathit{id})$

Get a gps measurement from the database by its id. This will likely only be used internally, if at all.

#### **Parameters**

id: The unique id of the gps measurement to retrieve
 (type=int)

### Return Value

An incoming\_gps object with all recorded gps information if the measurement with the given id exists, otherwise None.

 $(type=incoming\_gps)$ 

# getGpsByClosestTS(self, ts)

Get the gps row that has a time\_stamp closest to the one specified. This will likely be the method most used by geolocation and autonomous localization methods.

# **Parameters**

ts: UTC Unix Epoch timestamp as a float. The closest gps measurement to this timestamp will be returned

$$(type = float)$$

#### Return Value

An incoming\_gps object will all the recorded gps information for the measurement closest to the provided timestamp. Note that if the provided timestamp is lower than all timestamp measurements or if the gps table is empty, None will be returned.

 $(type=incoming\_qps)$ 

# $Inherited\ from\ src.dao.base\_dao.BaseDAO(Section\ 2.1)$

basicTopSelect(), close(), conn(), executeStatements(), getResultingId()

### Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

| Name                  | Description |
|-----------------------|-------------|
| Inherited from object |             |
| class                 |             |

# 5 Module src.dao.incoming\_image\_dao

## 5.1 Class IncomingImageDAO

| object —                 |   |
|--------------------------|---|
| src.dao.base_dao.BaseDAO |   |
|                          | src.dao.incoming_image_dao.IncomingImageDAO |

Handles interaction with raw images captured by the plane. Ros\_ingest interacts with this DAO directly. On the REST side, most of its functionality is accessed through the /image/raw endpoint and the raw\_image\_handler module

#### 5.1.1 Methods

```
\_init\_(self, confi\overline{gFilePath})
```

Startup the DAO. Attempts to connect to the postgresql database using the settings specified in the confg.ini file

Overrides: object.\_\_init\_\_ extit(inherited documentation)

## addImage(self, incomingImage)

Adds the specified image to the incoming\_image table

### **Parameters**

# Return Value

Id of image if successfully inserted, otherwise -1

(type=int)

## **getImage**(self, id)

Attempts to get the image with the specified id

### **Parameters**

id: The id of the image to try and retrieve

$$(type=int)$$

#### Return Value

An incoming\_image with the info for that image if successfully found, otherwise None

 $(type=incoming\_image)$ 

# getNextImage(self, manual)

Attempts to get the next raw image not handled by the specified mode (manual or autonomous)

### **Parameters**

manual: Whether to try and get the next image in manual's queue (True) or the autonomous queue (False)

$$(type=boolean)$$

### Return Value

An incoming\_image with the info for that image if successfully found, otherwise None

 $(type=incoming\_image)$ 

# $Inherited\ from\ src.dao.base\_dao.BaseDAO(Section\ 2.1)$

basicTopSelect(), close(), conn(), executeStatements(), getResultingId()

# $Inherited\ from\ object$

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

| Name                  | Description |
|-----------------------|-------------|
| Inherited from object |             |
| _class                |             |

# 6 Module src.dao.incoming\_state\_dao

# 6.1 Class IncomingStateDAO

| object —                 |   |
|--------------------------|---|
| src.dao.base_dao.BaseDAO |   |
|                          | src.dao.incoming_state_dao.IncomingStateDAO |

Handles interaction with recorded state measurements. Ros\_ingest interacts with this DAO directly. On the REST side, most of its functionality is accessed through the /state endpoint

#### 6.1.1 Methods

 $\_$ **init** $\_$ (self, configFilePath)

Startup the DAO. Attempts to connect to the postgresql database using the settings specified in the confg.ini file

Overrides: object.\_init\_ extit(inherited documentation)

# addState(self, incomingState)

Adds the specified image to the incoming\_image table

### **Parameters**

### Return Value

Id of state measurements if successfully inserted, otherwise -1

(type=int)

## getStateById(self, id)

Get a state measurement from the database by its id. This will likely only be used internally, if at all.

#### **Parameters**

id: The unique id of the state measurement to retrieve
 (type=int)

### Return Value

An incoming\_state object with all recorded state information if the measurement with the given id exists, otherwise None.

 $(type=incoming\_state)$ 

# getStateByClosestTS(self, ts)

Get the state row that has a time\_stamp closest to the one specified. This will likely be the method most used by geolocation and autonomous localization methods.

# **Parameters**

ts: UTC Unix Epoch timestamp as a float. The closest state measurement to this timestamp will be returned

$$(type=float)$$

#### Return Value

An incoming state object will all the recorded state information for the measurement closest to the provided timestamp. Note that if the provided timestamp is lower than all timestamp measurements or if the state table is empty, None will be returned.

 $(type=incoming\_state)$ 

# $Inherited\ from\ src.dao.base\_dao.BaseDAO(Section\ 2.1)$

basicTopSelect(), close(), conn(), executeStatements(), getResultingId()

### Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

| Name                  | Description |
|-----------------------|-------------|
| Inherited from object |             |
| class                 |             |

# 7 Module src.dao.manual\_cropped\_dao

# 7.1 Class ManualCroppedDAO

| object —                    |  |
|-----------------------------|--|
| $src.dao.base\_dao.BaseDAO$ |  |
|                             | $\operatorname{src.dao.manual\_cropped\_dao.ManualCroppedDAO}$ |

#### 7.1.1 Methods

\_\_init\_\_(self, configFilePath)

Startup the DAO. Attempts to connect to the postgresql database using the settings specified in the confg.ini file

Overrides: object.\_\_init\_\_ extit(inherited documentation)

## upsertCropped(self, manualCropped)

Upserts a cropped image record. Will only insert or update values persented in the parameter

### **Parameters**

manualCropped: manual\_cropped object to update or insert. At a minimum must contain an image\_id

 $(type=manual\_cropped)$ 

### Return Value

Internal table id of the record inserted/updated if successful.

Otherwise -1

(type=int)

# addImage(self, manualCropped)

Adds the manually cropped image to the manual\_cropped table

#### **Parameters**

manualCropped: manual\_cropped image to insert. Should have image\_id, time\_stamp, cropped\_path, and tapped

 $(type=manual\_cropped)$ 

## Return Value

Internal table id of the manual\_cropped entry if successfully inserted, otherwise -1

(type=int)

# getImageByUID(self, id)

Attempts to get the image with the specified universal-identifier

#### **Parameters**

id: The id of the image to try and retrieve

(type=int)

#### Return Value

A manual\_cropped image with the info for that image if successfully found, otherwise None

 $(type=manual\_cropped)$ 

### getImage(self, id)

Attempts to get the image with the specified manual\_cropped table id. NOTE: the different between getImageByUID. getImageByUID selects on the image\_id which is a universal id for an image shared across the incoming\_image, manual\_cropped and outgoing\_manual tables

### Parameters

id: (type=int)

### Return Value

manual\_cropped instance that was retrieved. If no image with that id exists, None

 $(type=manual\_cropped)$ 

## getNextImage(self)

Get the next un-tapped cropped image for classification. This will retrieve the oldest cropped image where 'tapped'=FALSE.

#### Return Value

The next available manual\_cropped image if one is available, otherwise None

 $(type=manual\_cropped)$ 

# getAll(self)

Get all the cropped image currently in the table

### Return Value

List of all cropped images in the manual\_cropped table. If the table is empty, an empty list

 $(type=[outgoing\_manual])$ 

# $\mathbf{updateImageByUID}(\mathit{self}, \mathit{id}, \mathit{updateContent})$

Update the image with the specified image\_id.

### **Parameters**

id: Image\_id of the cropped information to update

(type=int)

updateContent: Dictionary/JSON of attributes to update

 $(type = \{object\})$ 

### Return Value

manual\_cropped instance showing the current state of the now-updated row in the table. If the update fails, None

 $(type=manual\_cropped)$ 

# Inherited from src.dao.base\_dao.BaseDAO(Section 2.1)

 $basicTopSelect(),\ close(),\ conn(),\ executeStatements(),\ getResultingId()$ 

# Inherited from object

$$\label{lem:condition} $$\__{-delattr}(), \__{format_{-}()}, \__{getattribute_{-}()}, \__{hash_{-}()}, \__{new_{-}()}, \__{reduce_{-}()}, \__{reduce_{-}()}, \__{reduce_{-}()}, \__{reduce_{-}()}, \__{subclasshook_{-}()}$$

| Name                  | Description |
|-----------------------|-------------|
| Inherited from object |             |
| class                 |             |

# 8 Package src.dao.model

# 8.1 Modules

- incoming\_gps (Section 9, p. 18)
- incoming\_image (Section 10, p. 20)
- incoming\_state (Section 11, p. 22)
- manual\_cropped (Section 12, p. 24)
- outgoing\_autonomous (Section 13, p. 26)
- outgoing\_manual (Section 14, p. 29)
- point (Section 15, p. 32)

### 8.2 Variables

| Name    | Description |
|---------|-------------|
| package | Value: None |

# 9 Module src.dao.model.incoming\_gps

### 9.1 Variables

| Name      | Description |
|-----------|-------------|
| _package_ | Value: None |

# 9.2 Class incoming\_gps

Model class for the Gps table. Properties and helper methods for gps measurements.

#### 9.2.1 Methods

$$\_$$
init $\_$ ( $self$ ,  $tableValues$ =None)

# insertValues(self)

Get the gps measurement as an object list. The properties are ordered as they would be for a normal table insert

### Return Value

Ordered object list - time\_stamp, lat, lon, alt

$$(type=[object])$$

# $\mathbf{toDict}(self)$

Return properties contained in this measurement as a dictionary

# Return Value

Object dictionary of gps measurement properties

$$(type = \{object\})$$

$$\_$$
str $\_$ (self)

Debug convenience method to get this instance as a string

#### 9.2.2 Properties

| Name | Description                               |
|------|---|
| id   | Table id for this measurement. Empty when |
|      | inserting.                                |

continued on next page

| Name       | Description                        |
|------------|------------------------------------|
| time_stamp | UTC Unix epoch timestamp as float. |
| lat        | Measurement latitude as a float    |
| lon        | Measurement longitude as a float   |
| alt        | Measurement altitude as a float    |

# 10 Module src.dao.model.incoming\_image

### 10.1 Variables

| Name    | Description |
|---------|-------------|
| package | Value: None |

## 10.2 Class incoming\_image

Model class for the Raw Image table. Properties and helper methods for raw images from the camera.

#### 10.2.1 Methods

$$\_$$
init $\_$ ( $self$ ,  $tableValues$ =None)

# insertValues(self)

Get the raw image as an object list. The properties are ordered as they would be for a normal table insert

## Return Value

Ordered object list - time\_stamp, image\_path, manual\_tap, autonomous\_tap

(type=[object])

### toDict(self)

Return properties contained in this model as a dictionary

# Return Value

Object dictionary of raw image properties

 $(type = \{object\})$ 

 $\_$ str $\_$ (self)

Debug convenience method to get this instance as a string

| Name           | Description                                     |
|----------------|---|
| image_id       | Table id for this image. This image_id is used  |
|                | throughout The other tables as a unique         |
|                | identifier back to various states of the image. |
| time_stamp     | UTC Unix epoch timestamp as float.              |
| image_path     | Path to where the image is saved on the server  |
|                | filesystem                                      |
| manual_tap     | Boolean indicating whether this image has been  |
|                | 'tapped' (aka seen) by the manual imaging       |
|                | client  |
| autonomous_tap | Boolean indicating whether this image has been  |
|                | 'tapped' (aka seen) by the autonomous imaging   |
|                | client  |

# 11 Module src.dao.model.incoming\_state

### 11.1 Variables

| Name    | Description |
|---------|-------------|
| package | Value: None |

### 11.2 Class incoming\_state

Model class for the State table. Properties and helper methods for state measurements.

### 11.2.1 Methods

$$\_$$
init $\_$ ( $self$ ,  $tableValues$ =None)

### insertValues(self)

Get the gps measurement as an object list. The properties are ordered as they would be for a normal table insert

### Return Value

Ordered object list - time\_stamp, roll, pitch, yaw

$$(type=[object])$$

# $\mathbf{toDict}(self)$

Return properties contained in this measurement as a dictionary

# Return Value

Object dictionary of state measurement properties  $\,$ 

$$(type {=} \{object\})$$

$$\_$$
str $\_$ (self)

Debug convenience method to get this instance as a string

## 11.2.2 Properties

| Name | Description                               |
|------|---|
| id   | Table id for this measurement. Empty when |
|      | inserting a new measurement.              |

continued on next page

| Name       | Description                        |
|------------|------------------------------------|
| time_stamp | UTC Unix epoch timestamp as float. |
| roll       | Measurement roll as a float        |
| pitch      | Measurement pitch as a float       |
| yaw        | Measurement yaw as a float         |

# 12 Module src.dao.model.manual\_cropped

# 12.1 Class manual\_cropped

Model class for the manual\_cropped table. Properties and helper methods for images cropped by the manual client

#### 12.1.1 Methods

| $\_\_init\_\_(self, tableValues = None, json = None)$    |
|--|
| Accepts various formats to instantiate this model object |

**Parameters** 

tableValues: List of table values, in table column order

(type=[object])

json: Json dictionary of table values. Used by the REST

API when receiving data

 $(type = \{object\})$ 

id(self, id)

 $image\_id(self, image\_id)$ 

 $time\_stamp(self, time\_stamp)$ 

 ${f cropped\_path}(\mathit{self}, \mathit{cropped\_path})$ 

 ${\bf crop\_coordinate\_tl}(\mathit{self}, \mathit{crop\_coordinate\_tl})$ 

 ${f crop\_coordinate\_br}(\mathit{self}, \mathit{crop\_coordinate\_br})$ 

tapped(self, tapped)

 $\mathbf{allProps}(\mathit{self})$ 

## toDict(self, exclude=None)

Return attributes contained in this model as a dictionary

#### **Parameters**

exclude: Attribute names to exclude from the generated result

$$(type = (string))$$

#### Return Value

String dictionary of cropped image properties

$$(type = \{string\})$$

# toJsonResponse(self, exclude=None)

Produce a dictionary of this cropped instance. This is very similar to the toDict method, but adds a few values to the json to separate crop coordinates into x and y

### **Parameters**

exclude: Attribute names to exclude from the generated result

$$(type = (string))$$

# Return Value

Dictionary of attributes stored in this instance, not including those attributes specified in exclude.

$$(type = \{object\})$$

# insertValues(self)

Get the cropped image as an object list. The properties are ordered as they would be for a barebones table insert. (In many cases crop coordinates are provided for the initial insert, so this method isn't used)

### Return Value

Ordered object list - image\_id, time\_stamp, cropped\_path, tapped

$$(type=[object])$$

# 13 Module src.dao.model.outgoing\_autonomous

### 13.1 Variables

| Name    | Description |
|---------|-------------|
| package | Value: None |

### 13.2 Class outgoing\_autonomous

Model class for the autonomous classification 'outgoing\_autonomous' table. This model is very similar to the outgoing\_manual model class.

#### 13.2.1 Methods

 $\_init\_(self, tableValues = None, json = None)$ 

Accepts various formats to instantiate this model object

**Parameters** 

tableValues: List of table values, in table column order

(type=[object])

json: Json dictionary of table values. Used by the REST

API when receiving data

 $(type = \{object\})$ 

 $\mathbf{allProps}(self)$ 

toDict(self, exclude=None)

Return attributes contained in this model as a dictionary

**Parameters** 

exclude: Attribute names to exclude from the generated result

(type=(string))

Return Value

String dictionary of classification properties

 $(type = \{string\})$ 

| Name             | Description  |
|------------------|--|
| id               | Table id. Internal to the dao, not exposed by  |
|                  | the REST API   |
| image_id         | Unique image_id, publicly exposed by the API   |
|                  | and used to access information on the image in   |
|                  | various states (raw, cropped, and classified)  |
| type             | Type of classification. AUVSI currently  |
|                  | specifies three possible types: 'standard',  |
|                  | 'off_axis' or 'emergent'. Type must equal one of   |
|                  | these to be successfully inserted or modified in   |
|                  | the table  |
| latitude         | Geolocation latitude of the object   |
| longitude        | Geolocation longitude of the object  |
| orientation      | Orientation of the character/object. AUVSI   |
|                  | currently specifies 8 possible orientations: 'N', 'NE', 'E', 'SE', 'S', 'SW', 'W' or 'NW'. |
|                  | Orientation must equal one of these to be  |
|                  | successfully inserted or modified in the table.  |
| shape            | Shape of the object for standar/off-axis types.  |
|                  | AUVSI currently specifies 13 possible shapes:  |
|                  | 'circle', 'semicircle', 'quarter_circle', 'triangle',                                      |
|                  | 'square', 'rectangle', 'trapezoid', 'pentagon',  |
|                  | 'hexagon', 'heptagon', 'octagon', 'star' or  |
|                  | 'cross'. Shape must equal one of these to be   |
|                  | successfully inserted or modified in the table.  |
| background_color | Background color of the object for   |
|                  | standard/off-axis types. AUVSI currently   |
|                  | specifies 10 possible colors: 'white', 'black',  |
|                  | 'gray', 'red', 'blue', 'green', 'yellow', 'purple',  |
|                  | 'brown' or 'orange'. Background_color must   |
|                  | equal one of these to be successfully inserted or  |
|                  | modified in the table  |
| alphanumeric     | Alphanumeric within the target for   |
|                  | standard/off-axis target types. At present   |
|                  | AUVSI specifies that any uppercase alpha   |
|                  | character or number may be within a target.  |
|                  | Through in practice they have historical only  |
|                  | done alpha characters. Checking that this  |
|                  | property is given/contains valid values is left to   |
|                  | the user.  |

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| Name               | Description  |
|--------------------|--|
| alphanumeric_color | Color of the alphanumeric for a                    |
|                    | standard/off-axis type. Color specs are the        |
|                    | same as background_color. Alphanumeric_color       |
|                    | must be equal to one of the specified colors to    |
|                    | be successfully inserted or modified in the table. |
| description        | Description of the emergent object.                |
| submitted          | Boolean to indicate whether the classification     |
|                    | has been submitted to the judges yet               |

# 14 Module src.dao.model.outgoing\_manual

### 14.1 Variables

| Name    | Description |
|---------|-------------|
| package | Value: None |

# 14.2 Class outgoing\_manual

Model class for the manual classification 'outgoing\_manual' table. This model is very similar to the outgoing\_autonomous model class.

#### 14.2.1 Methods

 $\_init\_(self, tableValues = None, json = None)$ 

Accepts various formats to instantiate this model object

**Parameters** 

tableValues: List of table values, in table column order

(type=[object])

json: Json dictionary of table values. Used by the REST

API when receiving data

 $(type = \{object\})$ 

 $\mathbf{allProps}(self)$ 

toDict(self, exclude=None)

Return attributes contained in this model as a dictionary

**Parameters** 

exclude: Attribute names to exclude from the generated result

(type = (string))

Return Value

String dictionary of classification properties

 $(type = \{string\})$ 

| Name             | Description  |
|------------------|--|
| id               | Table id. Internal to the dao, not exposed by  |
|                  | the REST API   |
| image_id         | Unique image_id, publicly exposed by the API   |
|                  | and used to access information on the image in   |
|                  | various states (raw, cropped, and classified)  |
| type             | Type of classification. AUVSI currently  |
|                  | specifies three possible types: 'standard',  |
|                  | 'off_axis' or 'emergent'. Type must equal one of   |
|                  | these to be successfully inserted or modified in   |
|                  | the table  |
| latitude         | Geolocation latitude of the object   |
| longitude        | Geolocation longitude of the object  |
| orientation      | Orientation of the character/object. AUVSI   |
|                  | currently specifies 8 possible orientations: 'N', 'NE', 'E', 'SE', 'S', 'SW', 'W' or 'NW'. |
|                  | Orientation must equal one of these to be  |
|                  | successfully inserted or modified in the table.  |
| shape            | Shape of the object for standar/off-axis types.  |
|                  | AUVSI currently specifies 13 possible shapes:  |
|                  | 'circle', 'semicircle', 'quarter_circle', 'triangle',                                      |
|                  | 'square', 'rectangle', 'trapezoid', 'pentagon',  |
|                  | 'hexagon', 'heptagon', 'octagon', 'star' or  |
|                  | 'cross'. Shape must equal one of these to be   |
|                  | successfully inserted or modified in the table.  |
| background_color | Background color of the object for   |
|                  | standard/off-axis types. AUVSI currently   |
|                  | specifies 10 possible colors: 'white', 'black',  |
|                  | 'gray', 'red', 'blue', 'green', 'yellow', 'purple',  |
|                  | 'brown' or 'orange'. Background_color must   |
|                  | equal one of these to be successfully inserted or  |
|                  | modified in the table  |
| alphanumeric     | Alphanumeric within the target for   |
|                  | standard/off-axis target types. At present   |
|                  | AUVSI specifies that any uppercase alpha   |
|                  | character or number may be within a target.  |
|                  | Through in practice they have historicall only   |
|                  | done alpha characters. Checking that this  |
|                  | column is given/contains valid values is left to   |
|                  | the user.  |

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| Name               | Description  |
|--------------------|--|
| alphanumeric_color | Color of the alphanumeric for a                    |
|                    | standard/off-axis type. Color specs are the        |
|                    | same as background_color. Alphanumeric_color       |
|                    | must be equal to one of the specified colors to    |
|                    | be successfully inserted or modified in the table. |
| description        | Description of the emergent object.                |
| submitted          | Boolean to indicate whether the classification     |
|                    | has been submitted to the judges yet               |

# 15 Module src.dao.model.point

### 15.1 Variables

| Name    | Description            |
|---------|------------------------|
| package | Value: 'src.dao.model' |

# 15.2 Class point

Represents a point datatype from postgres. Used by manual\_cropped model for crop\_coordinates

#### 15.2.1 Methods

```
-_init__(self, ptStr=None, x=None, y=None)

Provides various ways to initialize different point types

Parameters

ptStr: String of a integer point, should look something like:
    "(45,56)"

    (type=string)

x: Integer for the x component of the point
    (type=int)
```

# $\mathbf{toSql}(self)$

у:

Generate a string that can be successfully inserted as a point into postgres. Requires both x and y attributes to be present.

Integer for the y component of the point

### Return Value

String representing the point. Formatted: (x,y). If x or y is not present, None.

(type=string)

(type=int)

# $\mathbf{toDict}(\mathit{self})$

Return attributes contained in this model as a dictionary

# Return Value

String dictionary of point properties. If x or y is not present, None  $(type=\{int\})$ 

$$\_$$
str $\_$ (self)

Debug convenience method to get this instance as a string

### 15.2.2 Properties

| Name | Description              |
|------|--------------------------|
| X    | X component of the point |
| У    | Y component of the point |

### 15.2.3 Class Variables

| Name      | Description                   |
|-----------|-------------------------------|
| INT_REGEX | Value: '[^\\d]*(\\d+)[^\\d]*' |

# 16 Module src.dao.outgoing\_autonomous\_dao

# 16.1 Class OutgoingAutonomousDAO

| object —   |
|--|
| src.dao.base_dao.BaseDAO —                       |
| $src.dao.classification\_dao.ClassificationDAO\$ |

 $src.dao.outgoing\_autonomous\_dao.OutgoingAutono$ 

Outgoing\_autonomous wrapper for the ClassificationDAO. Most of the core functionality here happens in the ClassificationDAO

#### 16.1.1 Methods

\_\_init\_\_(self, configFilePath)

Startup the DAO. Attempts to connect to the postgresql database using the settings specified in the confg.ini file

Overrides: object.\_\_init\_\_ extit(inherited documentation)

**checkedReturn**(self, rawResponse)

### getClassificationByUID(self, id)

See classification\_dao docs. Here we're just making sure we cast the final object to the proper outgoing classification model type

### **Parameters**

id: The id of the image to try and retrieve

Overrides: src.dao.classification\_dao.ClassificationDAO.getClassificationByUID

## $\mathbf{getAll}(self)$

See classification\_dao docs. Here we're just making sure we cast the final object to the proper outgoing classification model type

#### Return Value

A cursor to the query result for the specified classification type. This allows children classes to place the results in their desired object type.

(type=cursor)

Overrides: src.dao.classification\_dao.ClassificationDAO.getAll

## getClassification(self, id)

See classification\_dao docs. Here we're just making sure we cast the final object to the proper outgoing classification model type

#### **Parameters**

id: The table id of the classification to retrieve.

### Return Value

String list of values retrieved from the database. Child classes will properly place these values in model objects. If the given id doesn't exist, None is returned.

(type=[string])

Overrides: src.dao.classification\_dao.ClassificationDAO.getClassification

### updateClassificationByUID(self, id, updateClass)

See classification\_dao docs. Here we're just making sure we cast the final object to the proper outgoing classification model type. We're also properly setting up the initial model of stuff to update before passing it to super

#### **Parameters**

id: The image\_id of the classification to update

updateClass: Information to attempt to update for the

classification with the provided image\_id

#### Return Value

The classification of the now updated image\_id if successful.

Otherwise None

 $(type=outgoing\_autonomous\ or\ outgoing\_manual)$ 

#### Overrides:

src.dao.classification\_dao.ClassificationDAO.updateClassificationByUID

# getAllDistinct(self)

Get all the unique classifications in the classification queue Submitted or not.

Overrides: src.dao.classification\_dao.ClassificationDAO.getAllDistinct extit(inherited documentation)

# $\mathbf{getAllDistinctPending}(self)$

Get images grouped by distinct targets pending submission (ei: submitted = false)

# newModelFromRow(self, row)

A reflective function for the classification dao. Pass self up to the super ClassificationDAO. It calls this method to create the proper model object in its response. Not uber elegant, but presently used by getAllDistinct.

### **Parameters**

row: List of ordered string values to be placed within an outgoing\_autonomous object

(type=[string])

# $Inherited\ from\ src.dao.classification\_dao.ClassificationDAO(Section\ 3.1)$

addClassification(), upsertClassification()

# $Inherited\ from\ src.dao.base\_dao.BaseDAO(Section\ 2.1)$

basicTopSelect(), close(), conn(), executeStatements(), getResultingId()

# Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

| Name                  | Description |
|-----------------------|-------------|
| Inherited from object |             |
| _class                |             |

# 17 Module src.dao.outgoing\_manual\_dao

# 17.1 Class OutgoingManualDAO

| object —   |
|--|
| src.dao.base_dao.BaseDAO —                       |
| $src.dao.classification\_dao.ClassificationDAO\$ |

src.dao.outgoing\_manual\_dao.OutgoingManualDAO

Outgoing\_manual wrapper for the ClassificationDAO. Most of the core functionality here happens in the ClassificationDAO

#### 17.1.1 Methods

\_\_init\_\_(self, configFilePath)

Startup the DAO. Attempts to connect to the postgresql database using the settings specified in the confg.ini file

Overrides: object.\_init\_ extit(inherited documentation)

**checkedReturn**(self, rawResponse)

### getClassificationByUID(self, id)

See classification\_dao docs. Here we're just making sure we cast the final object to the proper outgoing classification model type

### **Parameters**

id: The id of the image to try and retrieve

Overrides: src.dao.classification\_dao.ClassificationDAO.getClassificationByUID

## getAll(self)

See classification\_dao docs. Here we're just making sure we cast the final object to the proper outgoing classification model type

#### Return Value

A cursor to the query result for the specified classification type. This allows children classes to place the results in their desired object type.

(type=cursor)

Overrides: src.dao.classification\_dao.ClassificationDAO.getAll

## getClassification(self, id)

See classification\_dao docs. Here we're just making sure we cast the final object to the proper outgoing classification model type

#### **Parameters**

id: The table id of the classification to retrieve.

### Return Value

String list of values retrieved from the database. Child classes will properly place these values in model objects. If the given id doesn't exist, None is returned.

(type=[string])

Overrides: src.dao.classification\_dao.ClassificationDAO.getClassification

## updateClassificationByUID(self, id, updateClass)

See classification\_dao docs. Here we're just making sure we cast the final object to the proper outgoing classification model type. We're also properly setting up the initial model of stuff to update before passing it to super

#### **Parameters**

id: The image\_id of the classification to update

updateClass: Information to attempt to update for the

classification with the provided image\_id

#### Return Value

The classification of the now updated image\_id if successful.

Otherwise None

 $(type=outgoing\_autonomous\ or\ outgoing\_manual)$ 

#### Overrides:

src.dao.classification\_dao.ClassificationDAO.updateClassificationByUID

# getAllDistinct(self)

Get all the unique classifications in the classification queue Submitted or not.

Overrides: src.dao.classification\_dao.ClassificationDAO.getAllDistinct extit(inherited documentation)

# getAllDistinctPending(self)

Get images grouped by distinct targets pending submission (ei: submitted = false)

## newModelFromRow(self, row)

Kinda a reflective function for the classification dao. Pass self up to the super ClassificationDAO, and it calls this method to create the proper model object in its response.

Not uber elegant, only used by getAllDistinct atm.

# $Inherited\ from\ src.dao.classification\_dao.ClassificationDAO(Section\ 3.1)$

addClassification(), upsertClassification()

# $Inherited\ from\ src.dao.base\_dao.BaseDAO(Section\ 2.1)$

basicTopSelect(), close(), conn(), executeStatements(), getResultingId()

## Inherited from object

| Name                  | Description |
|-----------------------|-------------|
| Inherited from object |             |
| class                 |             |

Class UtilDAO Module src.dao.util\_dao

# 18 Module src.dao.util\_dao

### 18.1 Class UtilDAO

```
object —
src.dao.base_dao.BaseDAO —
src.dao.util_dao.UtilDAO
```

Holds utility methods to help manage the database

#### 18.1.1 Methods

```
__init__(self, configFilePath)
```

Startup the DAO. Attempts to connect to the postgresql database using the settings specified in the confg.ini file

Overrides: object.\_init\_ extit(inherited documentation)

# resetManualDB(self)

Resets the database to an initial form as if a rosbag was just read in

# resetAutonomousDB(self)

Resets the database to an initial form as if a rosbag was just read in

## $Inherited\ from\ src.dao.base\_dao.BaseDAO(Section\ 2.1)$

basicTopSelect(), close(), conn(), executeStatements(), getResultingId()

### Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

| Name                  | Description |
|-----------------------|-------------|
| Inherited from object |             |
| class                 |             |

# 19 Module src.ros\_ingest

### 19.1 Functions

main()

### 19.2 Class RosIngester

This script is the bridge between ROS and the rest of the imaging system. It's only objective is listen to the ros network and save relevant information to the server's database. Subscribes to the raw image, state and gps ros topics

#### 19.2.1 Methods

 $\_$ **init** $\_$ (self)

# $\mathbf{gpsCallback}(self, msg)$

Ros subscriber callback. Subscribes to the inertial sense GPS msg. Get the lla values from the GPS message and then pass them to the DAO so they can be inserted into the database

### stateCallback(self, msg)

Ros subscriber callback. Subscribes to the /state rosplane topic. Passes the roll, pitch and yaw angle to be saved by the DAO.

### imgCallback(self, msg)

Ros subscriber callback. Subscribes to the cameras image topic. Saves the image file, and passes the corresponding filename and TS to the DAO so that it can be inserted into the database

### 19.2.2 Class Variables

| Name             | Description |
|------------------|-------------|
| STATE_SAVE_EVERY | Value: 10   |

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