## RAPP Platform

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## **Todo List**

**Member rapp\_speech\_detection\_sphinx4.greek\_support.GreekSupport.\_generic\_sphinx\_configuration**Fix this according to the generic Greek model

2 **Todo List** 

# Namespace Index

## 2.1 Namespace List

Here is a list of all namespaces with brief descriptions:

cognitive_exercise
cognitive_exercise_main
mysql_wrapper
mysql_wrapper_main
rapp_audio_processing
rapp_audio_processing.rapp_audio_processing
rapp_audio_processing.rapp_detect_silence
rapp_audio_processing.rapp_energy_denoise
rapp_audio_processing.rapp_set_noise_profile 13
rapp_audio_processing.rapp_sox_denoise
rapp_audio_processing.rapp_transform_audio
rapp_audio_processing.rapp_utilities
rapp_exceptions
rapp_speech_detection_sphinx4
rapp_speech_detection_sphinx4.english_support
rapp_speech_detection_sphinx4.global_parameters
rapp_speech_detection_sphinx4.greek_support
rapp_speech_detection_sphinx4.limited_vocabulary_creator
rapp_speech_detection_sphinx4.rapp_exceptions
rapp_speech_detection_sphinx4.rapp_tools
rapp_speech_detection_sphinx4.speech_recognition_sphinx4
rapp_speech_detection_sphinx4.speech_recognition_sphinx4_handler_node
rapp_speech_detection_sphinx4.sphinx4_configuration_params
rapp_speech_detection_sphinx4.sphinx4_wrapper
speech_recognition_google 16
text to speech espeak

Namespace Index

# **Hierarchical Index**

## 3.1 Class Hierarchy

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

rapp_audio_processing.rapp_audio_processing.AudioProcessing	17
cognitive_exercise.CognitiveExercise	20
rapp_audio_processing.rapp_detect_silence.DetectSilence	22
rapp_audio_processing.rapp_energy_denoise.EnergyDenoise	22
Exception	
rapp_exceptions.RappError	75
rapp_exceptions.RappError	75
rapp_speech_detection_sphinx4.rapp_exceptions.RappError	
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	27
rapp_speech_detection_sphinx4.global_parameters.GlobalParams	29
KnowrobWrapper	35
KnowrobWrapperCommunications	15
mysql_wrapper.MySQLdbWrapper	57
QrCode	71
QrDetection	72
QrDetector	73
rapp_audio_processing.rapp_set_noise_profile.SetNoiseProfile	77
rapp_audio_processing.rapp_sox_denoise.SoxDenoise	78
rapp_speech_detection_sphinx4.speech_recognition_sphinx4_handler_node.SpeechRecognition-	
Sphinx4HandlerNode	32
speech_recognition_google.SpeechToTextGoogle	35
Sphinx4	36
text_to_speech_espeak.TextToSpeechEspeak	95
rapp_audio_processing.rapp_transform_audio.TransformAudio	96
rapp_audio_processing.rapp_utilities.Utilities	98
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rapp_speech_detection_sphinx4.english_support.EnglishSupport	23
rapp_speech_detection_sphinx4.greek_support.GreekSupport	31
rapp_speech_detection_sphinx4.limited_vocabulary_creator.LimitedVocabularyCreator	55
rapp_speech_detection_sphinx4.speech_recognition_sphinx4.SpeechRecognitionSphinx4	78
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rapp_speech_detection_sphinx4.sphinx4_wrapper.Sphinx4Wrapper	39

6 **Hierarchical Index** 

# **Class Index**

## 4.1 Class List

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

rapp_audio_processing.rapp_audio_processing.AudioProcessing	
Provides audio processing utilities	17
cognitive_exercise.CognitiveExercise	
The Cognitive exercise ros node	20
rapp_audio_processing.rapp_detect_silence.DetectSilence	
Performs silence detection on an audio file	22
rapp_audio_processing.rapp_energy_denoise.EnergyDenoise	
Performs energy denoising on an audio file	22
rapp_speech_detection_sphinx4.english_support.EnglishSupport	
Allows the creation of configuration files for English Sphinx speech recognition	23
FaceDetection	
Class FaceDetection uptakes the task of handling the ROS service callbacks	25
FaceDetector	
Class that implements a face detection algorithm based on a Haar cascade classifier	27
rapp_speech_detection_sphinx4.global_parameters.GlobalParams	
Contains global Sphinx parameters	29
rapp_speech_detection_sphinx4.greek_support.GreekSupport	
Allows the creation of configuration files for Greek Sphinx speech recognition	31
KnowrobWrapper	
Class KnowrobWrapperCommunications contains all the necessary knowrob wrapper functions	35
KnowrobWrapperCommunications	
Class KnowrobWrapperCommunications uptakes the task of handling the ROS service callbacks	45
rapp_speech_detection_sphinx4.limited_vocabulary_creator.LimitedVocabularyCreator	
Creates temporary configuration files for the input limited vocabulary	55
mysql_wrapper.MySQLdbWrapper	
The mysql wrapper ros node	57
QrCode	
Structure holding the essential info for a QR code	71
QrDetection	
Uptakes the task of setting up the ROS service callbacks towards qr detection	72
QrDetector	
Provides the QR detection functionality	73
rapp_exceptions.RappError	
Inherits Exception and is used to catch only RAPP-specific exceptions	75
rapp_speech_detection_sphinx4.rapp_exceptions.RappError	_
Provides a RAPP specific exception	76
rapp_audio_processing.rapp_set_noise_profile.SetNoiseProfile	
Evaluates the noise profile for an audio file	77

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rapp_audio_processing.rapp_sox_denoise.SoxDenoise	
Performs denoising on an audio file employing Sox application	78
rapp_speech_detection_sphinx4.speech_recognition_sphinx4.SpeechRecognitionSphinx4	
Provides a complete Rapp Sphinx Entity	78
rapp_speech_detection_sphinx4.speech_recognition_sphinx4_handler_node.SpeechRecognition-	
Sphinx4HandlerNode	
Maintains Sphinx instances to perform speech recognition	82
speech_recognition_google.SpeechToTextGoogle	
Implements calls the Google ASR API	85
Sphinx4	
Performs speech recognition employing Sphinx	86
rapp_speech_detection_sphinx4.sphinx4_wrapper.Sphinx4Wrapper	
Contains the Sphinx subprocess and is responsible for configuring Sphinx and performing the	
recognition request	89
rapp_speech_detection_sphinx4.sphinx4_configuration_params.SphinxConfigurationParams	
Contains the parameters required for the Sphinx configuration	94
text_to_speech_espeak.TextToSpeechEspeak	95
rapp_audio_processing.rapp_transform_audio.TransformAudio	
Provides audio type tranformation functionalities	96
rapp_audio_processing.rapp_utilities.Utilities	
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## 5.1 File List

Here is a list of all files with brief descriptions:

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/home/travis/rapp_temp/rapp-platform/rapp_audio_processing/src/rapp_audio_processing/rapp_set	
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/home/travis/rapp_temp/rapp-platform/rapp_audio_processing/src/rapp_audio_processing/rapp_transform-	
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## **Namespace Documentation**

## 6.1 cognitive\_exercise Namespace Reference

#### **Classes**

· class CognitiveExercise

The Cognitive exercise ros node.

## 6.2 cognitive\_exercise\_main Namespace Reference

#### **Variables**

• tuple CognitiveExerciseNode = CognitiveExercise()

The main function that initiates the CognitiveExercise ROS Node.

## 6.2.1 Variable Documentation

6.2.1.1 tuple cognitive\_exercise\_main.CognitiveExerciseNode = CognitiveExercise()

The main function that initiates the CognitiveExercise ROS Node.

Definition at line 27 of file cognitive\_exercise\_main.py.

## 6.3 mysql\_wrapper Namespace Reference

## Classes

class MySQLdbWrapper

The mysql wrapper ros node.

## 6.4 mysql\_wrapper\_main Namespace Reference

## **Variables**

• tuple MySQLWrapperNode = MySQLdbWrapper()

The main function that initiates the rapp mysql wrapper ROS Node.

#### 6.4.1 Variable Documentation

6.4.1.1 tuple mysql\_wrapper\_main.MySQLWrapperNode = MySQLdbWrapper()

The main function that initiates the rapp mysql wrapper ROS Node.

Definition at line 26 of file mysql\_wrapper\_main.py.

## 6.5 rapp\_audio\_processing Namespace Reference

## **Namespaces**

- · rapp\_audio\_processing
- rapp\_detect\_silence
- · rapp\_energy\_denoise
- · rapp\_set\_noise\_profile
- rapp\_sox\_denoise
- rapp\_transform\_audio
- rapp\_utilities

## 6.6 rapp\_audio\_processing.rapp\_audio\_processing Namespace Reference

### Classes

· class AudioProcessing

Provides audio processing utilities.

#### **Variables**

• tuple AudioProcessingNode = AudioProcessing()

#### 6.6.1 Variable Documentation

6.6.1.1 tuple rapp\_audio\_processing.rapp\_audio\_processing.AudioProcessingNode = AudioProcessing()

Definition at line 236 of file rapp\_audio\_processing.py.

## 6.7 rapp\_audio\_processing.rapp\_detect\_silence Namespace Reference

#### Classes

class DetectSilence

Performs silence detection on an audio file.

## 6.8 rapp\_audio\_processing.rapp\_energy\_denoise Namespace Reference

## Classes

class EnergyDenoise

Performs energy denoising on an audio file.

## 6.9 rapp\_audio\_processing.rapp\_set\_noise\_profile Namespace Reference

#### Classes

class SetNoiseProfile

Evaluates the noise profile for an audio file.

## 6.10 rapp\_audio\_processing.rapp\_sox\_denoise Namespace Reference

#### Classes

· class SoxDenoise

Performs denoising on an audio file employing Sox application.

## 6.11 rapp\_audio\_processing.rapp\_transform\_audio Namespace Reference

#### Classes

· class TransformAudio

Provides audio type tranformation functionalities.

## 6.12 rapp\_audio\_processing.rapp\_utilities Namespace Reference

## **Classes**

· class Utilities

Provides audio processing utilities.

## 6.13 rapp\_exceptions Namespace Reference

### **Classes**

class RappError

Inherits Exception and is used to catch only RAPP-specific exceptions.

## 6.14 rapp\_speech\_detection\_sphinx4 Namespace Reference

## **Namespaces**

- english\_support
- global\_parameters
- greek\_support
- limited\_vocabulary\_creator
- rapp\_exceptions
- · rapp\_tools
- speech\_recognition\_sphinx4
- speech\_recognition\_sphinx4\_handler\_node
- · sphinx4\_configuration\_params
- · sphinx4\_wrapper

## 6.15 rapp\_speech\_detection\_sphinx4.english\_support Namespace Reference

#### Classes

· class EnglishSupport

Allows the creation of configuration files for English Sphinx speech recognition.

## 6.16 rapp\_speech\_detection\_sphinx4.global\_parameters Namespace Reference

#### Classes

· class GlobalParams

Contains global Sphinx parameters.

## 6.17 rapp\_speech\_detection\_sphinx4.greek\_support Namespace Reference

#### **Classes**

· class GreekSupport

Allows the creation of configuration files for Greek Sphinx speech recognition.

## 6.18 rapp\_speech\_detection\_sphinx4.limited\_vocabulary\_creator Namespace Reference

#### Classes

class LimitedVocabularyCreator

Creates temporary configuration files for the input limited vocabulary.

## 6.19 rapp\_speech\_detection\_sphinx4.rapp\_exceptions Namespace Reference

## Classes

class RappError

Provides a RAPP specific exception.

## 6.20 rapp\_speech\_detection\_sphinx4.rapp\_tools Namespace Reference

## **Functions**

def rapp\_print

### 6.20.1 Function Documentation

6.20.1.1 def rapp\_speech\_detection\_sphinx4.rapp\_tools.rapp\_print ( var )

Definition at line 21 of file rapp\_tools.py.

# 6.21 rapp\_speech\_detection\_sphinx4.speech\_recognition\_sphinx4 Namespace Reference

#### Classes

• class SpeechRecognitionSphinx4

Provides a complete Rapp Sphinx Entity.

## **Variables**

• tuple SpeechRecognitionSphinx4Node = SpeechRecognitionSphinx4()

#### 6.21.1 Variable Documentation

6.21.1.1 tuple rapp\_speech\_detection\_sphinx4.speech\_recognition\_sphinx4.SpeechRecognitionSphinx4Node = SpeechRecognitionSphinx4()

Definition at line 283 of file speech\_recognition\_sphinx4.py.

6.22 rapp\_speech\_detection\_sphinx4.speech\_recognition\_sphinx4\_handler\_node Names-pace Reference

#### Classes

· class SpeechRecognitionSphinx4HandlerNode

Maintains Sphinx instances to perform speech recognition.

## **Variables**

• tuple SpeechRecognitionSphinx4HandlerNode = SpeechRecognitionSphinx4HandlerNode()

## 6.22.1 Variable Documentation

6.22.1.1 tuple rapp\_speech\_detection\_sphinx4.speech\_recognition\_sphinx4\_handler\_node.Speech-RecognitionSphinx4HandlerNode = SpeechRecognitionSphinx4HandlerNode()

Definition at line 149 of file speech recognition sphinx4 handler node.py.

6.23 rapp\_speech\_detection\_sphinx4.sphinx4\_configuration\_params Namespace Reference

#### **Classes**

· class SphinxConfigurationParams

Contains the parameters required for the Sphinx configuration.

## 6.24 rapp\_speech\_detection\_sphinx4.sphinx4\_wrapper Namespace Reference

## Classes

· class Sphinx4Wrapper

Contains the Sphinx subprocess and is responsible for configuring Sphinx and performing the recognition request.

## 6.25 speech\_recognition\_google Namespace Reference

#### Classes

• class SpeechToTextGoogle

Implements calls the Google ASR API.

#### **Variables**

• tuple speech\_to\_text\_node = SpeechToTextGoogle()

The main function.

#### 6.25.1 Variable Documentation

6.25.1.1 tuple speech\_recognition\_google.speech\_to\_text\_node = SpeechToTextGoogle()

The main function.

Creates a SpeechToTextGoogle object

Definition at line 285 of file speech\_recognition\_google.py.

## 6.26 text\_to\_speech\_espeak Namespace Reference

## Classes

class TextToSpeechEspeak

## **Variables**

tuple text\_to\_speech\_espeak\_ros\_node = TextToSpeechEspeak()

### 6.26.1 Variable Documentation

6.26.1.1 tuple text\_to\_speech\_espeak.text\_to\_speech\_espeak\_ros\_node = TextToSpeechEspeak()

Definition at line 81 of file text\_to\_speech\_espeak.py.

## **Class Documentation**

7.1 rapp\_audio\_processing.rapp\_audio\_processing.AudioProcessing Class Reference

Provides audio processing utilities.

### **Public Member Functions**

def \_\_init\_\_

Constructor performing initializations.

· def denoiseCallback

Service callback for denoising.

· def detectSilenceCallback

Service callback for Detecting silence.

def energyDenoiseCallback

Service callback for Energy denoising.

· def setNoiseProfileCallback

Service callback for setting noise profile.

• def transformAudioCallback

Service callback for Audio transformation.

### **Private Attributes**

• \_detect\_silence\_module

Instantiates rapp\_detect\_silence.DetectSilence.

• \_energy\_denoise\_module

Instantiates rapp\_energy\_denoise.EnergyDenoise.

\_energy\_denoising\_debug

Energy denoising degug flag.

• \_set\_noise\_profile\_module

Instantiates rapp\_set\_noise\_profile.SetNoiseProfile.

• \_sox\_denoise\_module

Instantiates rapp\_sox\_denoise.SoxDenoise.

• \_transform\_audio\_module

 ${\it Instantiates\ rapp\_transform\_audio.} Transform{\it Audio.}$ 

· \_utilities\_module

Instantiates rapp\_utilities. Utilities.

18 Class Documentation

## 7.1.1 Detailed Description

Provides audio processing utilities.

Implements service servers to perform denoising, audio transformation etc.

Definition at line 66 of file rapp audio processing.py.

#### 7.1.2 Constructor & Destructor Documentation

7.1.2.1 def rapp\_audio\_processing.rapp\_audio\_processing.AudioProcessing.\_\_init\_\_ ( self )

Constructor performing initializations.

Definition at line 69 of file rapp\_audio\_processing.py.

#### 7.1.3 Member Function Documentation

7.1.3.1 def rapp\_audio\_processing.rapp\_audio\_processing.AudioProcessing.denoiseCallback ( self, req )

Service callback for denoising.

#### **Parameters**

req	[rapp_platform_ros_comminications::AudioProcessing::AudioProcessingDenoiseSrv]	The
	denoise request	

#### Returns

res [rapp\_platform\_ros\_comminications::AudioProcessing::AudioProcessingDenoiseSrvResponse] The denoise response

Definition at line 177 of file rapp\_audio\_processing.py.

7.1.3.2 def rapp\_audio\_processing.rapp\_audio\_processing.AudioProcessing.detectSilenceCallback ( self, req )

Service callback for Detecting silence.

### **Parameters**

req	[rapp_platform_ros_comminications::AudioProcessing::AudioProcessingDetectSilence] The
	detect silence request

## Returns

res [rapp\_platform\_ros\_comminications::AudioProcessing::AudioProcessingDetectSilenceSrvResponse] The detect silence response

Definition at line 192 of file rapp\_audio\_processing.py.

7.1.3.3 def rapp\_audio\_processing.rapp\_audio\_processing.AudioProcessing.energyDenoiseCallback ( self, reg )

Service callback for Energy denoising.

req	[rapp_platform_ros_comminications::AudioProcessing::AudioProcessingDenoiseSrv]	The
	denoise request	

### Returns

res [rapp\_platform\_ros\_comminications::AudioProcessing::AudioProcessingDenoiseSrvResponse] The energy denoise response

Definition at line 207 of file rapp\_audio\_processing.py.

7.1.3.4 def rapp\_audio\_processing.rapp\_audio\_processing.AudioProcessing.setNoiseProfileCallback ( self, req )

Service callback for setting noise profile.

#### **Parameters**

req	[rapp_platform_ros_comminications::AudioProcessing::AudioProcessingSetNoiseProfileSrv]
	The set noise profile request

### Returns

res [rapp\_platform\_ros\_comminications::AudioProcessing::AudioProcessingSetNoiseProfileSrvResponse] The set noise profile response

Definition at line 142 of file rapp\_audio\_processing.py.

7.1.3.5 def rapp\_audio\_processing.rapp\_audio\_processing.AudioProcessing.transformAudioCallback ( self, req )

Service callback for Audio transformation.

### **Parameters**

req	[rapp_platform_ros_comminications::AudioProcessing::AudioProcessingTransformAudioSrv]
	The transform audio request

# Returns

res [rapp\_platform\_ros\_comminications::AudioProcessing::AudioProcessingTransformAudioSrvResponse] The transform audio response

Definition at line 223 of file rapp audio processing.py.

# 7.1.4 Member Data Documentation

 $\textbf{7.1.4.1} \quad \textbf{rapp\_audio\_processing.rapp\_audio\_processing.AudioProcessing\_detect\_silence\_module} \quad \texttt{[private]}$ 

Instantiates rapp detect silence. Detect Silence.

Definition at line 72 of file rapp\_audio\_processing.py.

**7.1.4.2** rapp\_audio\_processing.rapp\_audio\_processing.AudioProcessing.energy\_denoise\_module [private]

Instantiates rapp\_energy\_denoise.EnergyDenoise.

Definition at line 74 of file rapp\_audio\_processing.py.

7.1.4.3 rapp\_audio\_processing.rapp\_audio\_processing.AudioProcessing.energy\_denoising\_debug [private]

Energy denoising degug flag.

Definition at line 109 of file rapp\_audio\_processing.py.

7.1.4.4 rapp\_audio\_processing.rapp\_audio\_processing.AudioProcessing.set\_noise\_profile\_module [private]

Instantiates rapp\_set\_noise\_profile.SetNoiseProfile.

Definition at line 80 of file rapp\_audio\_processing.py.

7.1.4.5 rapp\_audio\_processing.rapp\_audio\_processing.AudioProcessing.\_sox\_denoise\_module [private]

Instantiates rapp sox denoise. Sox Denoise.

Definition at line 76 of file rapp\_audio\_processing.py.

7.1.4.6 rapp\_audio\_processing.rapp\_audio\_processing.AudioProcessing.transform\_audio\_module [private]

Instantiates rapp\_transform\_audio.TransformAudio.

Definition at line 82 of file rapp\_audio\_processing.py.

7.1.4.7 rapp\_audio\_processing.rapp\_audio\_processing.AudioProcessing.\_utilities\_module [private]

Instantiates rapp\_utilities. Utilities.

Definition at line 78 of file rapp\_audio\_processing.py.

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

/home/travis/rapp\_temp/rapp-platform/rapp\_audio\_processing/src/rapp\_audio\_processing.py

# 7.2 cognitive\_exercise.CognitiveExercise Class Reference

The Cognitive exercise ros node.

# **Public Member Functions**

def init

Default contructor.

• def chooserDataHandler

The cognitive exercise chooser service callback.

def cognitiveTestCreatorDataHandler

The cognitive test creator service callback.

· def recordUserCognitiveTestPerformanceDataHandler

The record user cognitive test performance service callback.

# **Public Attributes**

- serv
- · serv\_topic

# 7.2.1 Detailed Description

The Cognitive exercise ros node.

Definition at line 57 of file cognitive\_exercise.py.

# 7.2.2 Constructor & Destructor Documentation

7.2.2.1 def cognitive\_exercise.CognitiveExercise.\_\_init\_\_ ( self )

Default contructor.

Waits for services the node depends on and declares the callbacks of the node's services

Definition at line 62 of file cognitive\_exercise.py.

# 7.2.3 Member Function Documentation

7.2.3.1 def cognitive\_exercise.CognitiveExercise.chooserDataHandler ( self, req )

The cognitive exercise chooser service callback.

#### **Parameters**

req	[rapp_platform_ros_communications::testSelectorSrvRequest::Request&] The ROS service
	request
res	[rapp_platform_ros_communications::testSelectorSrvResponse::Response&] The ROS ser-
	vice response

Definition at line 114 of file cognitive\_exercise.py.

7.2.3.2 def cognitive\_exercise.CognitiveExercise.cognitiveTestCreatorDataHandler ( self, req )

The cognitive test creator service callback.

# **Parameters**

req	$[rapp\_platform\_ros\_communications::cognitive Test Creator SrvRequest::Request\&] \ The$	ROS
	service request	
res	[rapp_platform_ros_communications::cognitiveTestCreatorSrvResponse::Response&] ROS service response	The

Definition at line 131 of file cognitive\_exercise.py.

7.2.3.3 def cognitive\_exercise.CognitiveExercise.recordUserCognitiveTestPerformanceDataHandler ( self, req )

The record user cognitive test performance service callback.

### **Parameters**

req	[rapp_platform_ros_communications::recordUserCognitiveTestPerformanceSrvRequest::-
	Request&] The ROS service request
res	[rapp_platform_ros_communications::recordUserCognitiveTestPerformanceSrvResponse::-
	Response&] The ROS service response

Definition at line 123 of file cognitive\_exercise.py.

# 7.2.4 Member Data Documentation

# 7.2.4.1 cognitive\_exercise.CognitiveExercise.serv

Definition at line 99 of file cognitive\_exercise.py.

# 7.2.4.2 cognitive\_exercise.CognitiveExercise.serv\_topic

Definition at line 65 of file cognitive exercise.py.

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

• /home/travis/rapp\_temp/rapp-platform/rapp\_cognitive\_exercise/src/cognitive\_exercise.py

# 7.3 rapp\_audio\_processing.rapp\_detect\_silence.DetectSilence Class Reference

Performs silence detection on an audio file.

# **Public Member Functions**

· def detectSilence

Detects silence.

# 7.3.1 Detailed Description

Performs silence detection on an audio file.

Definition at line 29 of file rapp\_detect\_silence.py.

# 7.3.2 Member Function Documentation

7.3.2.1 def rapp\_audio\_processing.rapp\_detect\_silence.DetectSilence.detectSilence ( self, audio\_file, threshold )

Detects silence.

Handles service callback rapp\_audio\_processing.AudioProcessing::detectSilenceCallback

### **Parameters**

audio_file	[string] Audio file path
threshold	[float] Silence threshold

### Returns

rsd\_sq [float] Noise relative standard deviation has\_silence [bool] Indicates the existence of silence

Definition at line 41 of file rapp\_detect\_silence.py.

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

 /home/travis/rapp\_temp/rapp-platform/rapp\_audio\_processing/src/rapp\_audio\_processing/rapp\_detect\_silence.py

# 7.4 rapp\_audio\_processing.rapp\_energy\_denoise.EnergyDenoise Class Reference

Performs energy denoising on an audio file.

# **Public Member Functions**

· def energyDenoise

Performs energy-based denoising.

# 7.4.1 Detailed Description

Performs energy denoising on an audio file.

Definition at line 29 of file rapp energy denoise.py.

### 7.4.2 Member Function Documentation

7.4.2.1 def rapp\_audio\_processing.rapp\_energy\_denoise.EnergyDenoise.energyDenoise ( self, audio\_file, scale, denoised\_audio\_file, energy\_denoising\_debug )

Performs energy-based denoising.

Handles service callback rapp audio processing.AudioProcessing::energyDenoiseCallback

### **Parameters**

audio_file	[string] Audio file path
scale	[float] Energy denoise scale
denoised_audio-	[string] Path to write denoised audio file
_file	

Definition at line 39 of file rapp\_energy\_denoise.py.

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

/home/travis/rapp\_temp/rapp-platform/rapp\_audio\_processing/src/rapp\_audio\_processing/rapp\_energy\_denoise.py

# 7.5 rapp speech detection sphinx4.english support.EnglishSupport Class Reference

Allows the creation of configuration files for English Sphinx speech recognition.

Inheritance diagram for rapp\_speech\_detection\_sphinx4.english\_support.EnglishSupport:

Collaboration diagram for rapp speech detection sphinx4.english support.EnglishSupport:

### **Public Member Functions**

def init

Performs initializations.

· def getGenericConfiguration

Returns the Generic English Configuration.

• def getLimitedVocebularyConfiguration

Computes the Limited English Configuration.

• def getWordPhonemes

Compute the English word phonemes.

# **Private Attributes**

· \_english\_dict\_file

The English dictionary file.

\_english\_dict\_mapping

The mmap of the English dictionary file contents.

· generic sphinx configuration

The generic Sphinx configuration.

\_vocabulary

The limited vocabulary creator.

# 7.5.1 Detailed Description

Allows the creation of configuration files for English Sphinx speech recognition.

Definition at line 32 of file english\_support.py.

# 7.5.2 Constructor & Destructor Documentation

7.5.2.1 def rapp\_speech\_detection\_sphinx4.english\_support.EnglishSupport.\_\_init\_\_ ( self )

Performs initializations.

Definition at line 35 of file english\_support.py.

# 7.5.3 Member Function Documentation

7.5.3.1 def rapp\_speech\_detection\_sphinx4.english\_support.EnglishSupport.getGenericConfiguration ( self )

Returns the Generic English Configuration.

Returns

\_generic\_sphinx\_configuration [dictionary] The Generic English configuration

Definition at line 149 of file english\_support.py.

7.5.3.2 def rapp\_speech\_detection\_sphinx4.english\_support.EnglishSupport.getLimitedVocebularyConfiguration ( self, words, grammar, sentences)

Computes the Limited English Configuration.

# **Parameters**

words	[list::string] The set of words to be identified
grammar	[list::string] The Sphinx grammar parameter
sentences	[list::string] The Sphinx sentences parameter

### Returns

limited\_sphinx\_configuration [dictionary] The Limited English configuration

Definition at line 133 of file english\_support.py.

7.5.3.3 def rapp speech detection sphinx4.english support.EnglishSupport.getWordPhonemes ( self, words )

Compute the English word phonemes.

words [list::string] The set of English words

Returns

enhanced\_words [dictionary] The English word->phonemes mapping

Definition at line 89 of file english\_support.py.

# 7.5.4 Member Data Documentation

7.5.4.1 rapp\_speech\_detection\_sphinx4.english\_support.EnglishSupport.english\_dict\_file [private]

The English dictionary file.

Located in path global\_parameters.GlobalParams::\_language\_models\_url + "/englishPack/cmudict-en-us.dict" Definition at line 72 of file english\_support.py.

7.5.4.2 rapp\_speech\_detection\_sphinx4.english\_support.EnglishSupport.english\_dict\_mapping [private]

The mmap of the English dictionary file contents.

Definition at line 74 of file english\_support.py.

7.5.4.3 rapp\_speech\_detection\_sphinx4.english\_support.EnglishSupport.generic\_sphinx\_configuration [private]

The generic Sphinx configuration.

Note

Check acoustic model!!

Definition at line 57 of file english\_support.py.

**7.5.4.4** rapp\_speech\_detection\_sphinx4.english\_support.EnglishSupport\_vocabulary [private]

The limited vocabulary creator.

Instantiates limited\_vocabulary\_creator.LimitedVocabularyCreator

Definition at line 41 of file english\_support.py.

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

/home/travis/rapp\_temp/rapp-platform/rapp\_speech\_detection\_sphinx4/src/rapp\_speech\_detection\_sphinx4/english\_support.py

# 7.6 FaceDetection Class Reference

Class FaceDetection uptakes the task of handling the ROS service callbacks.

#include <face\_detection.h>

Collaboration diagram for FaceDetection:

# **Public Member Functions**

FaceDetection (void)

Default constructor.

 bool faceDetectionCallback (rapp\_platform\_ros\_communications::FaceDetectionRosSrv::Request &req, rapp\_platform\_ros\_communications::FaceDetectionRosSrv::Response &res)

Serves the face detection ROS service callback.

# **Private Attributes**

- · FaceDetector face\_detector\_
- ros::ServiceServer faceDetectionService\_
- std::string faceDetectionTopic\_
- ros::NodeHandle nh\_

# 7.6.1 Detailed Description

Class FaceDetection uptakes the task of handling the ROS service callbacks.

Definition at line 31 of file face detection.h.

### 7.6.2 Constructor & Destructor Documentation

7.6.2.1 FaceDetection::FaceDetection ( void )

Default constructor.

Default constructor. Performs initializations.

Definition at line 24 of file face\_detection.cpp.

# 7.6.3 Member Function Documentation

7.6.3.1 bool FaceDetection::faceDetectionCallback ( rapp\_platform\_ros\_communications::FaceDetectionRosSrv::Request & req, rapp\_platform\_ros\_communications::FaceDetectionRosSrv::Response & res )

Serves the face detection ROS service callback.

# **Parameters**

req	[rapp_platform_ros_communications::FaceDetectionRosSrv::Request&] The ROS service request
res	[rapp_platform_ros_communications::FaceDetectionRosSrv::Response&] The ROS service
	response

# Returns

bool - The success status of the call

Definition at line 42 of file face detection.cpp.

### 7.6.4 Member Data Documentation

**7.6.4.1 FaceDetector FaceDetection::face\_detector\_** [private]

Definition at line 62 of file face\_detection.h.

7.6.4.2 ros::ServiceServer FaceDetection::faceDetectionService\_ [private]

Member variable holding the face detection ROS service topic

Definition at line 56 of file face detection.h.

**7.6.4.3 std::string FaceDetection::faceDetectionTopic\_** [private]

Object of type FaceDetector

Definition at line 59 of file face detection.h.

**7.6.4.4** ros::NodeHandle FaceDetection::nh\_ [private]

< The ROS node handle The face detection service server

Definition at line 53 of file face detection.h.

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

- /home/travis/rapp\_temp/rapp-platform/rapp\_face\_detection/include/face\_detection/face\_detection.h
- /home/travis/rapp\_temp/rapp-platform/rapp\_face\_detection/src/face\_detection.cpp

# 7.7 FaceDetector Class Reference

Class that implements a face detection algorithm based on a Haar cascade classifier.

```
#include <face_detector.h>
```

# **Public Member Functions**

• FaceDetector (void)

Default constructor.

std::vector< cv::Rect > detectFaces (const cv::Mat &input\_img)

Detects faces from a cv::Mat.

std::vector< cv::Rect > findFaces (std::string file\_name)

Finds faces in an image retrieved from a file URL.

• cv::Mat loadImage (std::string file\_name)

Loads an image from a file URL.

### **Private Member Functions**

std::vector < cv::Rect > detectFaces (const cv::Mat &input\_img, const std::string &haar\_path)

Detects faces from a cv::Mat.

 $\bullet \ \, \text{std::vector} < \ \, \text{cv::Rect} > \ \, \text{identifyUniqueFaces} \ \, \text{(const std::vector} < \ \, \text{cv::Rect} > \ \, \text{firstFaceVector}, \ \, \text{const std::vector} < \ \, \text{cv::Rect} > \ \, \text{secondFaceVector})$ 

Identify unique faces from two sets of faces.

# 7.7.1 Detailed Description

Class that implements a face detection algorithm based on a Haar cascade classifier.

Definition at line 33 of file face\_detector.h.

# 7.7.2 Constructor & Destructor Documentation

7.7.2.1 FaceDetector::FaceDetector ( void )

Default constructor.

Definition at line 26 of file face\_detector.cpp.

# 7.7.3 Member Function Documentation

7.7.3.1 std::vector< cv::Rect > FaceDetector::detectFaces ( const cv::Mat & input\_img )

Detects faces from a cv::Mat.

**Parameters** 

_		
	input_img	[const cv::Mat&] The input image

### Returns

[std::vector<cv::Rect>] A vector containing the detected faces. Each face is represented by a rectangle.

Definition at line 49 of file face\_detector.cpp.

7.7.3.2 std::vector< cv::Rect > FaceDetector::detectFaces ( const cv::Mat & input\_img, const std::string & haar\_path )

[private]

Detects faces from a cv::Mat.

### **Parameters**

	input_img	[const cv::Mat&] The input image
ĺ	haar_path	[const std::string] The Haar training model path

## Returns

[std::vector<cv::Rect>] A vector containing the detected faces. Each face is represented by a rectangle.

Definition at line 82 of file face\_detector.cpp.

7.7.3.3  $std::vector < cv::Rect > FaceDetector::findFaces ( <math>std::string \ file\_name$  )

Finds faces in an image retrieved from a file URL.

### **Parameters**

file_name	[std::string] The image file's URL

# Returns

[std::vector<cv::Rect>] A vector containing the detected faces. Each face is represented by a rectangle.

Definition at line 160 of file face\_detector.cpp.

7.7.3.4 std::vector< cv::Rect > FaceDetector::identifyUniqueFaces ( const std::vector< cv::Rect > firstFaceVector, const std::vector< cv::Rect > secondFaceVector ) [private]

Identify unique faces from two sets of faces.

frontFaceVector	[const std::vector <cv::rect>&amp;] The first set of faces</cv::rect>
secondFace-	[const std::vector <cv::rect>&amp;] The second set of faces</cv::rect>
Vector	

### Returns

[std::vector<cv::Rect>] A vector containing the unique faces. Each face is represented by a rectangle.

Definition at line 133 of file face\_detector.cpp.

7.7.3.5 cv::Mat FaceDetector::loadImage ( std::string file\_name )

Loads an image from a file URL.

### **Parameters**

file_name	[std::string] The image's file URL

# Returns

[cv::Mat] The image in OpenCV representation

Definition at line 35 of file face\_detector.cpp.

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

- /home/travis/rapp\_temp/rapp-platform/rapp\_face\_detection/include/face\_detection/face\_detector.h
- /home/travis/rapp\_temp/rapp-platform/rapp\_face\_detection/src/face\_detector.cpp

# 7.8 rapp\_speech\_detection\_sphinx4.global\_parameters.GlobalParams Class Reference

Contains global Sphinx parameters.

# **Public Member Functions**

def \_\_init\_\_

# **Public Attributes**

· rospack

# **Private Attributes**

· \_acoustic\_models\_url

Acoustic models path.

· allow sphinx output

True if Sphinx is allowed output on STDIN, STDERR.

· \_language\_models\_url

Language models path.

\_noise\_profiles\_url

Noise profiles path.

· \_socket\_host

IPC socket HOST parameter.

• \_sphinx\_jar\_file

Sphinx jar file path.

\_sphinx\_jar\_files\_url

Java libraries path.

\_sphinx\_package\_url

Sphinx package path.

• \_tmp\_language\_models\_url

Temporary language models path.

# 7.8.1 Detailed Description

Contains global Sphinx parameters.

Definition at line 22 of file global parameters.py.

### 7.8.2 Constructor & Destructor Documentation

7.8.2.1 def rapp\_speech\_detection\_sphinx4.global\_parameters.GlobalParams.\_\_init\_\_ ( self )

Definition at line 23 of file global\_parameters.py.

# 7.8.3 Member Data Documentation

7.8.3.1 rapp\_speech\_detection\_sphinx4.global\_parameters.GlobalParams.\_acoustic\_models\_url [private]

Acoustic models path.

Definition at line 38 of file global\_parameters.py.

7.8.3.2 rapp\_speech\_detection\_sphinx4.global\_parameters.GlobalParams.\_allow\_sphinx\_output [private]

True if Sphinx is allowed output on STDIN, STDERR.

Definition at line 43 of file global\_parameters.py.

7.8.3.3 rapp\_speech\_detection\_sphinx4.global\_parameters.GlobalParams.\_language\_models\_url [private]

Language models path.

Definition at line 31 of file global\_parameters.py.

7.8.3.4 rapp\_speech\_detection\_sphinx4.global\_parameters.GlobalParams.\_noise\_profiles\_url [private]

Noise profiles path.

Definition at line 36 of file global\_parameters.py.

7.8.3.5 rapp\_speech\_detection\_sphinx4.global\_parameters.GlobalParams.\_socket\_host [private]

IPC socket HOST parameter.

Definition at line 45 of file global\_parameters.py.

7.8.3.6 rapp\_speech\_detection\_sphinx4.global\_parameters.GlobalParams.\_sphinx\_jar\_file [private]

Sphinx jar file path.

Definition at line 41 of file global parameters.py.

7.8.3.7 rapp\_speech\_detection\_sphinx4.global\_parameters.GlobalParams.\_sphinx\_jar\_files\_url [private]

Java libraries path.

Definition at line 27 of file global\_parameters.py.

7.8.3.8 rapp\_speech\_detection\_sphinx4.global\_parameters.GlobalParams.\_sphinx\_package\_url [private]

Sphinx package path.

Definition at line 29 of file global parameters.py.

7.8.3.9 rapp\_speech\_detection\_sphinx4.global\_parameters.GlobalParams.\_tmp\_language\_models\_url [private]

Temporary language models path.

Definition at line 33 of file global\_parameters.py.

7.8.3.10 rapp\_speech\_detection\_sphinx4.global\_parameters.GlobalParams.rospack

Definition at line 24 of file global parameters.py.

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

 /home/travis/rapp\_temp/rapp-platform/rapp\_speech\_detection\_sphinx4/src/rapp\_speech\_detection\_sphinx4/global\_ \_parameters.py

# 7.9 rapp\_speech\_detection\_sphinx4.greek\_support.GreekSupport Class Reference

Allows the creation of configuration files for Greek Sphinx speech recognition.

Inheritance diagram for rapp\_speech\_detection\_sphinx4.greek\_support.GreekSupport:

Collaboration diagram for rapp\_speech\_detection\_sphinx4.greek\_support.GreekSupport:

# **Public Member Functions**

def init

Performs initializations.

def getGenericConfiguration

Returns the Generic Greek Configuration.

def getLimitedVocebularyConfiguration

Computes the Limited Greek Configuration.

# **Private Member Functions**

· def configureLetters

Creates the basic Greek letter to English configuration.

· def \_englify\_words

Englify Greek words.

· def \_separateEngGrWords

Separates English from Greek words.

· def \_transformWords

Transforms the Greek words into phonemes for the Sphinx configuration.

### **Private Attributes**

• \_all\_special\_two\_digit\_letters

All special two digit Greek letter-> English phonemes mapping.

· \_capital\_letters

Greek uppercase to lowercase mapping.

\_english\_support

Allows the creation of configuration files for English words.

• \_generic\_sphinx\_configuration

The generic Sphinx configuration.

· letters

Standard Greek letter-> English phonemes mapping.

· \_literal\_letters

Greek letters-> English letters mapping.

· phonemes

Greek words-> English standard phonemes mapping.

· \_s\_specific\_rules

Special Greek words -> English phonemes mapping.

• \_special\_two\_digit\_letters

Special two digit Greek letter-> English phonemes mapping.

· \_two\_digit\_letters

Two digit Greek letters->English phonemes mapping.

· \_vocabulary

The limited vocabulary creator.

# 7.9.1 Detailed Description

Allows the creation of configuration files for Greek Sphinx speech recognition.

 $Also \ supports \ multilanguage \ words \ (English/Greek) \ by \ utilizing \ english\_support. English Support \ su$ 

Definition at line 38 of file greek\_support.py.

# 7.9.2 Constructor & Destructor Documentation

7.9.2.1 def rapp\_speech\_detection\_sphinx4.greek\_support.GreekSupport.\_\_init\_\_ ( self )

Performs initializations.

Definition at line 41 of file greek\_support.py.

### 7.9.3 Member Function Documentation

7.9.3.1 def rapp\_speech\_detection\_sphinx4.greek\_support.GreekSupport.\_configureLetters( self ) [private]

Creates the basic Greek letter to English configuration.

Definition at line 107 of file greek\_support.py.

7.9.3.2 def rapp\_speech\_detection\_sphinx4.greek\_support.GreekSupport.\_englify\_words ( self, words ) [private]

Englify Greek words.

### **Parameters**

words	[list::string] The set of Greek words

Definition at line 346 of file greek\_support.py.

7.9.3.3 def rapp\_speech\_detection\_sphinx4.greek\_support.GreekSupport.\_separateEngGrWords ( *self, words, grammar, sentences* ) [private]

Separates English from Greek words.

### **Parameters**

words	[list::string] The set of words to be identified
grammar	[list::string] The Sphinx grammar parameter
sentences	[list::string] The Sphinx sentences parameter

# Returns

english\_words [list::string] The set of English words english\_grammar [list::string] The set of English grammar english\_sentences [list::string] The set of English sentences greek\_words [list::string] The set of Greek words greek\_grammar [list::string] The set of Greek words greek\_sentences [list::string] The set of Greek words

Definition at line 371 of file greek\_support.py.

7.9.3.4 def rapp\_speech\_detection\_sphinx4.greek\_support.GreekSupport.\_transformWords( self, words) [private]

Transforms the Greek words into phonemes for the Sphinx configuration.

# **Parameters**

words [list::string] The set of Greek words	
---	--

# Returns

enhanced\_words [dictionary] The Greek word->phonemes mapping englified\_words [dictionary] The Greek word->Englified Greek word mapping

Definition at line 297 of file greek\_support.py.

7.9.3.5 def rapp\_speech\_detection\_sphinx4.greek\_support.GreekSupport.getGenericConfiguration(\_self\_)

Returns the Generic Greek Configuration.

#### Returns

\_generic\_sphinx\_configuration [dictionary] The Generic Greek configuration

Definition at line 459 of file greek\_support.py.

7.9.3.6 def rapp\_speech\_detection\_sphinx4.greek\_support.GreekSupport.getLimitedVocebularyConfiguration ( self, words, grammar, sentences )

Computes the Limited Greek Configuration.

### **Parameters**

words	[list::string] The set of words to be identified
grammar	[list::string] The Sphinx grammar parameter
sentences	[list::string] The Sphinx sentences parameter

# Returns

limited\_sphinx\_configuration [dictionary] The Limited Greek configuration englified\_to\_greek\_dict [dictionary] A dictionary to transform the englified greek words to actual greek words

Definition at line 417 of file greek support.py.

# 7.9.4 Member Data Documentation

7.9.4.1 rapp\_speech\_detection\_sphinx4.greek\_support.GreekSupport.\_all\_special\_two\_digit\_letters [private]

All special two digit Greek letter->English phonemes mapping.

Definition at line 96 of file greek support.py.

7.9.4.2 rapp speech detection sphinx4.greek support.GreekSupport.capital letters [private]

Greek uppercase to lowercase mapping.

Definition at line 88 of file greek\_support.py.

 $\textbf{7.9.4.3} \quad \textbf{rapp\_speech\_detection\_sphinx4.greek\_support.GreekSupport\_english\_support} \quad \texttt{[private]}$ 

Allows the creation of configuration files for English words.

Instantiates english\_support.EnglishSupport to identify english words

Definition at line 76 of file greek\_support.py.

7.9.4.4 rapp\_speech\_detection\_sphinx4.greek\_support.GreekSupport.\_generic\_sphinx\_configuration [private]

The generic Sphinx configuration.

Grammar is dummy here..

Todo Fix this according to the generic Greek model

Definition at line 62 of file greek\_support.py.

7.9.4.5 rapp\_speech\_detection\_sphinx4.greek\_support.GreekSupport.\_letters [private]

Standard Greek letter->English phonemes mapping.

Definition at line 100 of file greek\_support.py.

7.9.4.6 rapp\_speech\_detection\_sphinx4.greek\_support.GreekSupport\_literal\_letters [private]

Greek letters->English letters mapping.

Definition at line 102 of file greek\_support.py.

7.9.4.7 rapp\_speech\_detection\_sphinx4.greek\_support.GreekSupport.phonemes [private]

Greek words->English standard phonemes mapping.

Definition at line 90 of file greek support.py.

7.9.4.8 rapp\_speech\_detection\_sphinx4.greek\_support.GreekSupport.s\_sspecific\_rules [private]

Special Greek words -> English phonemes mapping.

Definition at line 98 of file greek\_support.py.

7.9.4.9 rapp\_speech\_detection\_sphinx4.greek\_support.GreekSupport.\_special\_two\_digit\_letters [private]

Special two digit Greek letter->English phonemes mapping.

Definition at line 94 of file greek\_support.py.

7.9.4.10 rapp\_speech\_detection\_sphinx4.greek\_support.GreekSupport.\_two\_digit\_letters [private]

Two digit Greek letters->English phonemes mapping.

Definition at line 92 of file greek\_support.py.

7.9.4.11 rapp\_speech\_detection\_sphinx4.greek\_support.GreekSupport.\_vocabulary [private]

The limited vocabulary creator.

Instantiates limited\_vocabulary\_creator.LimitedVocabularyCreator

Definition at line 47 of file greek\_support.py.

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

 /home/travis/rapp\_temp/rapp-platform/rapp\_speech\_detection\_sphinx4/src/rapp\_speech\_detection\_sphinx4/greek-\_support.py

# 7.10 KnowrobWrapper Class Reference

Class KnowrobWrapperCommunications contains all the necessary knowrob wrapper functions.

#include <knowrob\_wrapper.h>

# **Public Member Functions**

KnowrobWrapper (ros::NodeHandle nh)

Default constructor.

rapp\_platform\_ros\_communications::assertRetractAttributeSrv::Response assertAttributeValue (rapp\_platform\_ros\_communications::assertRetractAttributeSrv::Request req)

Implements the assertRetractAttribute ROS service.

rapp\_platform\_ros\_communications::clearUserPerformanceCognitveTestsSrv::Response clear\_user\_cognitive\_tests\_performance\_records (rapp\_platform\_ros\_communications::clearUserPerformanceCognitveTestsSrv::Request req)

Implements the clear\_user\_cognitive\_tests\_performance\_records ROS service.

rapp\_platform\_ros\_communications::cognitiveTestsOfTypeSrv::Response cognitive\_tests\_of\_type (rapp\_platform\_ros\_communications::cognitiveTestsOfTypeSrv::Request req)

Implements the cognitive\_tests\_of\_type ROS service.

rapp\_platform\_ros\_communications::createCognitiveExerciseTestSrv::Response create\_cognitve\_tests
 (rapp\_platform\_ros\_communications::createCognitiveExerciseTestSrv::Request req)

Implements the create\_cognitve\_tests ROS service.

rapp\_platform\_ros\_communications::createOntologyAliasSrv::Response create\_ontology\_alias (rapp\_platform\_ros\_communications::createOntologyAliasSrv::Request req)

Implements the create\_ontology\_alias ROS service.

• std::string create\_ontology\_alias\_for\_new\_user (std::string user\_id)

Creates a new ontology alias for a user.

rapp\_platform\_ros\_communications::createInstanceSrv::Response createInstanceQuery (rapp\_platform\_ros\_communications::createInstanceSrv::Request req)

Implements the createInstance ROS service.

rapp\_platform\_ros\_communications::ontologyLoadDumpSrv::Response dumpOntologyQuery (rapp\_platform\_ros\_communications::ontologyLoadDumpSrv::Request\_req)

Implements the dumpOntology ROS service.

• std::string get ontology alias (std::string user id)

Returns the ontology alias of the user.

 rapp\_platform\_ros\_communications::ontologylsSubSuperClassOfSrv::Response isSubSuperclassOfQuery (rapp\_platform\_ros\_communications::ontologylsSubSuperClassOfSrv::Request req)

Implements the isSubSuperclass ROS service.

rapp\_platform\_ros\_communications::ontologyLoadDumpSrv::Response loadOntologyQuery (rapp\_platform-ros communications::ontologyLoadDumpSrv::Request req)

Implements the loadOntology ROS service.

rapp\_platform\_ros\_communications::recordUserPerformanceCognitiveTestsSrv::Response record\_user\_cognitive\_tests\_performance (rapp\_platform\_ros\_communications::recordUserPerformanceCognitiveTests-Srv::Request req)

 ${\it Implements the record\_user\_cognitive\_tests\_performance\ ROS\ service}.$ 

 rapp\_platform\_ros\_communications::ontologySubSuperClassesOfSrv::Response subclassesOfQuery (rapp-\_platform\_ros\_communications::ontologySubSuperClassesOfSrv::Request req)

Implements the subclassesOf ROS service.

rapp\_platform\_ros\_communications::ontologySubSuperClassesOfSrv::Response superclassesOfQuery (rapp\_platform\_ros\_communications::ontologySubSuperClassesOfSrv::Request req)

Implements the superclassesOf ROS service.

• rapp\_platform\_ros\_communications::returnUserInstancesOfClassSrv::Response user\_instances\_of\_class (rapp\_platform\_ros\_communications::returnUserInstancesOfClassSrv::Request req)

 ${\it Implements the return User Instances Of Class~ROS~service}.$ 

rapp\_platform\_ros\_communications::userPerformanceCognitveTestsSrv::Response user\_performance\_cognitve\_tests (rapp\_platform\_ros\_communications::userPerformanceCognitveTestsSrv::Request req)

Implements the user\_performance\_cognitve\_tests ROS service.

# **Private Attributes**

- · ros::ServiceClient mysql\_fetch\_client
- ros::ServiceClient mysql\_update\_client
- ros::ServiceClient mysql\_write\_client
- ros::NodeHandle nh\_
- json\_prolog::Prolog pl

# 7.10.1 Detailed Description

Class KnowrobWrapperCommunications contains all the necessary knowrob wrapper functions.

Definition at line 46 of file knowrob\_wrapper.h.

# 7.10.2 Constructor & Destructor Documentation

7.10.2.1 KnowrobWrapper::KnowrobWrapper (ros::NodeHandle nh)

Default constructor.

Definition at line 30 of file knowrob\_wrapper.cpp.

# 7.10.3 Member Function Documentation

7.10.3.1 rapp\_platform\_ros\_communications::assertRetractAttributeSrv::Response KnowrobWrapper::assertAttributeValue ( rapp\_platform\_ros\_communications::assertRetractAttributeSrv::Request req )

Implements the assertRetractAttribute ROS service.

# **Parameters**

req	[rapp_platform_ros_communications::assertRetractAttributeSrv::Request&] The ROS ser-
	vice request

### Returns

res [rapp\_platform\_ros\_communications::assertRetractAttributeSrv::Response&] The ROS service response

7.10.3.2 rapp\_platform\_ros\_communications::clearUserPerformanceCognitveTestsSrv::Response
KnowrobWrapper::clear\_user\_cognitive\_tests\_performance\_records ( rapp\_platform\_ros\_communications::clearUser-PerformanceCognitveTestsSrv::Request req )

Implements the clear user cognitive tests performance records ROS service.

### **Parameters**

req	[rapp_platform_ros_communications::clearUserPerformanceCognitveTestsSrv::Request&]
	The ROS service request

# Returns

res [rapp\_platform\_ros\_communications::clearUserPerformanceCognitveTestsSrv::Response&] The ROS service response

Definition at line 458 of file knowrob\_wrapper.cpp.

7.10.3.3 rapp\_platform\_ros\_communications::cognitiveTestsOfTypeSrv::Response KnowrobWrapper::cognitive\_tests\_of\_type ( rapp\_platform\_ros\_communications::cognitiveTestsOfTypeSrv::Request req )

Implements the cognitive\_tests\_of\_type ROS service.

req	[rapp_platform_ros_communications::cognitiveTestsOfTypeSrv::Request&] The ROS service
	request

### Returns

res [rapp\_platform\_ros\_communications::cognitiveTestsOfTypeSrv::Response&] The ROS service response

Definition at line 321 of file knowrob\_wrapper.cpp.

7.10.3.4 rapp\_platform\_ros\_communications::createCognitiveExerciseTestSrv::Response KnowrobWrapper::create\_cognitve\_tests ( rapp\_platform\_ros\_communications::createCognitiveExerciseTestSrv::Request req )

Implements the create\_cognitve\_tests ROS service.

#### **Parameters**

req	[rapp_platform_ros_communications::createCognitiveExerciseTestSrv::Request&] The ROS
	service request

# Returns

res [rapp\_platform\_ros\_communications::createCognitiveExerciseTestSrv::Response&] The ROS service response

Definition at line 248 of file knowrob\_wrapper.cpp.

7.10.3.5 rapp\_platform\_ros\_communications::createOntologyAliasSrv::Response KnowrobWrapper::create\_ontology\_alias ( rapp\_platform\_ros\_communications::createOntologyAliasSrv::Request req )

Implements the create\_ontology\_alias ROS service.

## **Parameters**

req	[rapp_platform_ros_communications::createOntologyAliasSrv::Request&] The ROS service
	request

# Returns

res [rapp\_platform\_ros\_communications::createOntologyAliasSrv::Response&] The ROS service response

Definition at line 513 of file knowrob\_wrapper.cpp.

7.10.3.6 std::string KnowrobWrapper::create\_ontology\_alias\_for\_new\_user( std::string user\_id )

Creates a new ontology alias for a user.

### **Parameters**

user_id	[string] The username of the user

# Returns

ontology alias [string] The ontology alias of the user or possible error

Definition at line 134 of file knowrob\_wrapper.cpp.

7.10.3.7 rapp\_platform\_ros\_communications::createInstanceSrv::Response KnowrobWrapper::createInstanceQuery ( rapp\_platform\_ros\_communications::createInstanceSrv::Request req )

Implements the createInstance ROS service.

req	[rapp_platform_ros_communications::createInstanceSrv::Request&] The ROS service re-
	quest

### Returns

res [rapp\_platform\_ros\_communications::createInstanceSrv::Response&] The ROS service response

Definition at line 757 of file knowrob\_wrapper.cpp.

7.10.3.8 rapp\_platform\_ros\_communications::ontologyLoadDumpSrv::Response KnowrobWrapper::dumpOntologyQuery ( rapp\_platform\_ros\_communications::ontologyLoadDumpSrv::Request *req* )

Implements the dumpOntology ROS service.

#### **Parameters**

req	[rapp_platform_ros_communications::ontologyLoadDumpSrv::Request&] The ROS service
	request

# Returns

res [rapp\_platform\_ros\_communications::ontologyLoadDumpSrv::Response&] The ROS service response

Definition at line 924 of file knowrob wrapper.cpp.

7.10.3.9 std::string KnowrobWrapper::get\_ontology\_alias ( std::string user\_id )

Returns the ontology alias of the user.

# Parameters

user_id	[string] The username of the user

# Returns

ontology\_alias [string] The ontology\_alias of the user or possible error

Definition at line 95 of file knowrob\_wrapper.cpp.

7.10.3.10 rapp\_platform\_ros\_communications::ontologylsSubSuperClassOfSrv::Response KnowrobWrapper::isSub-SuperclassOfQuery ( rapp\_platform\_ros\_communications::ontologylsSubSuperClassOfSrv::Request req )

Implements the isSubSuperclass ROS service.

### **Parameters**

req	[rapp_platform_ros_communications::ontologyIsSubSuperClassOfSrv::Request&] The ROS
	service request

# Returns

res [rapp\_platform\_ros\_communications::ontologylsSubSuperClassOfSrv::Response&] The ROS service response

Definition at line 687 of file knowrob\_wrapper.cpp.

7.10.3.11 rapp\_platform\_ros\_communications::ontologyLoadDumpSrv::Response KnowrobWrapper::loadOntologyQuery ( rapp\_platform\_ros\_communications::ontologyLoadDumpSrv::Request req )

Implements the loadOntology ROS service.

req	[rapp_platform_ros_communications::ontologyLoadDumpSrv::Request&] The ROS service
	request

### Returns

res [rapp\_platform\_ros\_communications::ontologyLoadDumpSrv::Response&] The ROS service response

Definition at line 989 of file knowrob wrapper.cpp.

7.10.3.12 rapp\_platform\_ros\_communications::recordUserPerformanceCognitiveTestsSrv::Response
KnowrobWrapper::record\_user\_cognitive\_tests\_performance ( rapp\_platform\_ros\_communications::recordUserPerformanceCognitiveTestsSrv::Request reg )

Implements the record\_user\_cognitive\_tests\_performance ROS service.

### **Parameters**

req	[rapp_platform_ros_communications::recordUserPerformanceCognitiveTestsSrv::Request&]
	The ROS service request

# Returns

res [rapp\_platform\_ros\_communications::recordUserPerformanceCognitiveTestsSrv::Response&] The ROS service response

Definition at line 195 of file knowrob\_wrapper.cpp.

7.10.3.13 rapp\_platform\_ros\_communications::ontologySubSuperClassesOfSrv::Response KnowrobWrapper::subclassesOfQuery ( rapp\_platform\_ros\_communications::ontologySubSuperClassesOfSrv::Request req
)

Implements the subclassesOf ROS service.

## **Parameters**

req	[rapp_platform_ros_communications::ontologySubSuperClassesOfSrv::Request&] The ROS
	service request

# Returns

res [rapp\_platform\_ros\_communications::ontologySubSuperClassesOfSrv::Response&] The ROS service response

Definition at line 546 of file knowrob\_wrapper.cpp.

7.10.3.14 rapp\_platform\_ros\_communications::ontologySubSuperClassesOfSrv::Response KnowrobWrapper::superclassesOfQuery ( rapp\_platform\_ros\_communications::ontologySubSuperClassesOfSrv::Request req
)

Implements the superclassesOf ROS service.

### **Parameters**

req	[rapp_platform_ros_communications::ontologySubSuperClassesOfSrv::Request&] The ROS
	service request

### Returns

res [rapp\_platform\_ros\_communications::ontologySubSuperClassesOfSrv::Response&] The ROS service response

Definition at line 617 of file knowrob\_wrapper.cpp.

7.10.3.15 rapp\_platform\_ros\_communications::returnUserInstancesOfClassSrv::Response KnowrobWrapper::user\_instances\_of\_class ( rapp\_platform\_ros\_communications::returnUserInstancesOfClassSrv::Request req )

Implements the returnUserInstancesOfClass ROS service.

#### **Parameters**

req	[rapp_platform_ros_communications::returnUserInstancesOfClassSrv::Request&] The ROS
	service request

# Returns

res [rapp\_platform\_ros\_communications::returnUserInstancesOfClassSrv::Response&] The ROS service response

Definition at line 1037 of file knowrob\_wrapper.cpp.

7.10.3.16 rapp\_platform\_ros\_communications::userPerformanceCognitveTestsSrv::Response KnowrobWrapper::user\_performance\_cognitve\_tests ( rapp\_platform\_ros\_communications::userPerformanceCognitveTestsSrv::Request req
)

Implements the user performance cognitve tests ROS service.

### **Parameters**

req	[rapp_platform_ros_communications::userPerformanceCognitveTestsSrv::Request&] The R-
	OS service request

# Returns

res [rapp\_platform\_ros\_communications::userPerformanceCognitveTestsSrv::Response&] The ROS service response

Definition at line 390 of file knowrob wrapper.cpp.

# 7.10.4 Member Data Documentation

7.10.4.1 ros::ServiceClient KnowrobWrapper::mysql\_fetch\_client [private]

The mysql update tblUser client server

Definition at line 59 of file knowrob\_wrapper.h.

7.10.4.2 ros::ServiceClient KnowrobWrapper::mysql\_update\_client [private]

Definition at line 62 of file knowrob\_wrapper.h.

7.10.4.3 ros::ServiceClient KnowrobWrapper::mysql\_write\_client [private]

The mysql fetch from tblUser client server

Definition at line 56 of file knowrob\_wrapper.h.

7.10.4.4 ros::NodeHandle KnowrobWrapper::nh\_ [private]

< The ROS node handle The json prolog handle

Definition at line 50 of file knowrob wrapper.h.

7.10.4.5 json\_prolog::Prolog KnowrobWrapper::pl [private]

The mysql write to tblUser client server

Definition at line 53 of file knowrob wrapper.h.

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

- /home/travis/rapp\_temp/rapp-platform/rapp\_knowrob\_wrapper/include/knowrob\_wrapper/knowrob\_wrapper.-
- /home/travis/rapp\_temp/rapp-platform/rapp\_knowrob\_wrapper/src/knowrob\_wrapper.cpp

# 7.11 KnowrobWrapperCommunications Class Reference

Class KnowrobWrapperCommunications uptakes the task of handling the ROS service callbacks.

#include <knowrob\_wrapper\_communications.h>

Collaboration diagram for KnowrobWrapperCommunications:

# **Public Member Functions**

KnowrobWrapperCommunications ()

Default constructor.

bool clear\_user\_cognitive\_tests\_performance\_records\_callback (rapp\_platform\_ros\_communications::clearUserPerformanceCognitveTestsSrv::Request &req, rapp\_platform\_ros\_communications::clearUserPerformanceCognitveTestsSrv::Response &res)

Serves the clear user cognitive tests performance records ROS service callback.

bool cognitive\_tests\_of\_type\_callback (rapp\_platform\_ros\_communications::cognitiveTestsOfTypeSrv::Request &req, rapp\_platform\_ros\_communications::cognitiveTestsOfTypeSrv::Response &res)

Serves the cognitive\_tests\_of\_type ROS service callback.

• bool create\_cognitve\_tests\_callback (rapp\_platform\_ros\_communications::createCognitiveExerciseTestSrv::Request &req, rapp\_platform\_ros\_communications::createCognitiveExerciseTestSrv::Response &res)

Serves the create\_cognitve\_tests ROS service callback.

• bool create\_ontology\_alias\_callback (rapp\_platform\_ros\_communications::createOntologyAliasSrv::Request &req, rapp\_platform\_ros\_communications::createOntologyAliasSrv::Response &res)

Serves the create\_ontology\_alias ROS service callback.

• bool createInstanceCallback (rapp\_platform\_ros\_communications::createInstanceSrv::Request &req, rapp\_platform\_ros\_communications::createInstanceSrv::Response &res)

Serves the createInstance ROS service callback.

• bool <a href="mailto:dumpOntologyCallback">dumpOntologyCallback</a> (rapp\_platform\_ros\_communications::ontologyLoadDumpSrv::Request &req, rapp\_platform\_ros\_communications::ontologyLoadDumpSrv::Response &res)

Serves the dumpOntology ROS service callback.

• bool isSubSuperclassOfCallback (rapp\_platform\_ros\_communications::ontologyIsSubSuperClassOfSrv::Request &req, rapp\_platform\_ros\_communications::ontologyIsSubSuperClassOfSrv::Response &res)

Serves the isSubSuperclassOf ROS service callback.

 bool loadOntologyCallback (rapp\_platform\_ros\_communications::ontologyLoadDumpSrv::Request &req, rapp\_platform\_ros\_communications::ontologyLoadDumpSrv::Response &res)

Serves the loadOntology ROS service callback.

 bool record\_user\_cognitive\_tests\_performance\_callback (rapp\_platform\_ros\_communications::record-UserPerformanceCognitiveTestsSrv::Request &req, rapp\_platform\_ros\_communications::recordUser-PerformanceCognitiveTestsSrv::Response &res)

Serves the record\_user\_cognitive\_tests\_performance ROS service callback.

 bool subclassesOfCallback (rapp\_platform\_ros\_communications::ontologySubSuperClassesOfSrv::Request &req, rapp\_platform\_ros\_communications::ontologySubSuperClassesOfSrv::Response &res)

Serves the subclassesOf ROS service callback.

• bool <u>superclassesOfCallback</u> (rapp\_platform\_ros\_communications::ontologySubSuperClassesOfSrv::-Request &req, rapp\_platform\_ros\_communications::ontologySubSuperClassesOfSrv::Response &res)

Serves the superlassesOf ROS service callback.

- bool user\_instances\_of\_class\_callback (rapp\_platform\_ros\_communications::returnUserInstancesOfClass-Srv::Request &req, rapp\_platform\_ros\_communications::returnUserInstancesOfClassSrv::Response &res)
   Serves the user instances of class ROS service callback.
- bool user\_performance\_cognitve\_tests\_callback (rapp\_platform\_ros\_communications::userPerformance-CognitveTestsSrv::Request &req, rapp\_platform\_ros\_communications::userPerformanceCognitveTestsSrv::-Response &res)

Serves the user\_performance\_cognitve\_tests ROS service callback.

# **Private Attributes**

- ros::ServiceServer clear user cognitive tests performance records service
- std::string clear user cognitive tests performance records topic
- ros::ServiceServer cognitive tests of type service
- std::string cognitive\_tests\_of\_type\_topic\_
- ros::ServiceServer create\_cognitve\_tests\_service\_
- std::string create cognitve tests topic
- ros::ServiceServer create ontology alias service
- std::string create ontology alias topic
- ros::ServiceServer createInstanceService
- std::string createInstanceServiceTopic\_
- ros::ServiceServer dumpOntologyService\_
- std::string dumpOntologyServiceTopic\_
- ros::ServiceServer is\_subsuperclass\_of\_service\_
- std::string is\_subsuperclass\_of\_service\_topic\_
- KnowrobWrapper knowrob\_wrapper
- ros::ServiceServer loadOntologyService\_
- std::string loadOntologyServiceTopic\_
- ros::NodeHandle nh\_
- ros::ServiceServer record\_user\_cognitive\_tests\_performance\_service\_
- std::string record\_user\_cognitive\_tests\_performance\_topic\_
- ros::ServiceServer subclasses\_of\_service\_
- std::string subclasses\_of\_service\_topic\_
- ros::ServiceServer superclasses\_of\_service\_
- std::string superclasses\_of\_service\_topic\_
- ros::ServiceServer user\_instances\_of\_class\_service\_
- std::string user instances of class topic
- ros::ServiceServer user\_performance\_cognitve\_tests\_service\_
- std::string user\_performance\_cognitve\_tests\_topic\_

# 7.11.1 Detailed Description

Class KnowrobWrapperCommunications uptakes the task of handling the ROS service callbacks.

Definition at line 28 of file knowrob\_wrapper\_communications.h.

# 7.11.2 Constructor & Destructor Documentation

7.11.2.1 KnowrobWrapperCommunications::KnowrobWrapperCommunications ( )

Default constructor.

Default constructor Waits for services it depends on and declares the knowrob wrapper services callbacks.

Definition at line 28 of file knowrob wrapper communications.cpp.

# 7.11.3 Member Function Documentation

7.11.3.1 bool KnowrobWrapperCommunications::clear\_user\_cognitive\_tests\_performance\_records\_callback ( rapp\_platform\_ros\_communications::clearUserPerformanceCognitveTestsSrv::Request & req, rapp\_platform\_ros\_communications::clearUserPerformanceCognitveTestsSrv::Response & res )

Serves the clear\_user\_cognitive\_tests\_performance\_records ROS service callback.

#### **Parameters**

req	[rapp_platform_ros_communications::clearUserPerformanceCognitveTestsSrv::Request&] The ROS service request
res	[rapp_platform_ros_communications::clearUserPerformanceCognitveTestsSrv::Response&] The ROS service response

# Returns

bool - The success status of the call

Definition at line 332 of file knowrob\_wrapper\_communications.cpp.

7.11.3.2 bool KnowrobWrapperCommunications::cognitive\_tests\_of\_type\_callback ( rapp\_platform\_ros\_communications::cognitiveTestsOfTypeSrv::Request & req, rapp\_platform\_ros\_communications::cognitiveTestsOfTypeSrv::Response & res )

Serves the cognitive\_tests\_of\_type ROS service callback.

## **Parameters**

req	[rapp_platform_ros_communications::cognitiveTestsOfTypeSrv::Request&] The ROS service request
res	[rapp_platform_ros_communications::cognitiveTestsOfTypeSrv::Response&] The ROS ser-
	vice response

### Returns

bool - The success status of the call

Definition at line 304 of file knowrob\_wrapper\_communications.cpp.

7.11.3.3 bool KnowrobWrapperCommunications::create\_cognitve\_tests\_callback ( rapp-\_platform\_ros\_communications::createCognitiveExerciseTestSrv::Request & req, rapp\_platform\_ros\_communications::createCognitiveExerciseTestSrv::Response & res )

Serves the create\_cognitve\_tests ROS service callback.

req	[rapp_platform_ros_communications::createCognitiveExerciseTestSrv::Request&] The ROS
	service request
res	[rapp_platform_ros_communications::createCognitiveExerciseTestSrv::Response&] The R-
	OS service response

### Returns

bool - The success status of the call

Definition at line 290 of file knowrob\_wrapper\_communications.cpp.

7.11.3.4 bool KnowrobWrapperCommunications::create\_ontology\_alias\_callback ( rapp\_platform\_ros\_communications::create-OntologyAliasSrv::Request & req, rapp\_platform\_ros\_communications::createOntologyAliasSrv::Response & res
)

Serves the create\_ontology\_alias ROS service callback.

#### **Parameters**

req	[rapp_platform_ros_communications::createOntologyAliasSrv::Request&] The ROS service
	request
res	[rapp_platform_ros_communications::createOntologyAliasSrv::Response&] The ROS ser-
	vice response

### Returns

bool - The success status of the call

Definition at line 248 of file knowrob\_wrapper\_communications.cpp.

7.11.3.5 bool KnowrobWrapperCommunications::createInstanceCallback ( rapp\_platform\_ros\_communications::createInstanceSrv::Response & res )

Serves the createInstance ROS service callback.

# Parameters

req	[rapp_platform_ros_communications::createInstanceSrv::Request&] The ROS service request
res	[rapp_platform_ros_communications::createInstanceSrv::Response&] The ROS service re-
	sponse

### Returns

bool - The success status of the call

Definition at line 206 of file knowrob\_wrapper\_communications.cpp.

7.11.3.6 bool KnowrobWrapperCommunications::dumpOntologyCallback ( rapp\_platform\_ros\_communications::ontology-LoadDumpSrv::Request & req, rapp\_platform\_ros\_communications::ontologyLoadDumpSrv::Response & res )

Serves the dumpOntology ROS service callback.

### **Parameters**

req	[rapp_platform_ros_communications::ontologyLoadDumpSrv::Request&] The ROS service request
res	[rapp_platform_ros_communications::ontologyLoadDumpSrv::Response&] The ROS service
	response

### Returns

bool - The success status of the call

Definition at line 220 of file knowrob\_wrapper\_communications.cpp.

7.11.3.7 bool KnowrobWrapperCommunications::isSubSuperclassOfCallback ( rapp\_platform\_ros\_communications::ontology-lsSubSuperClassOfSrv::Request & req, rapp\_platform\_ros\_communications::ontologylsSubSuperClassOfSrv::-Response & res )

Serves the isSubSuperclassOf ROS service callback.

#### **Parameters**

req	[rapp_platform_ros_communications::ontologyIsSubSuperClassOfSrv::Request&] The ROS service request
res	[rapp_platform_ros_communications::ontologyIsSubSuperClassOfSrv::Response&] The R-OS service response

### Returns

bool - The success status of the call

Definition at line 192 of file knowrob\_wrapper\_communications.cpp.

7.11.3.8 bool KnowrobWrapperCommunications::loadOntologyCallback ( rapp\_platform\_ros\_communications::ontology-LoadDumpSrv::Request & req, rapp\_platform\_ros\_communications::ontologyLoadDumpSrv::Response & res )

Serves the loadOntology ROS service callback.

### **Parameters**

req	[rapp_platform_ros_communications::ontologyLoadDumpSrv::Request&] The ROS service
	request
res	[rapp_platform_ros_communications::ontologyLoadDumpSrv::Response&] The ROS service
	response

# Returns

bool - The success status of the call

Definition at line 234 of file knowrob\_wrapper\_communications.cpp.

7.11.3.9 bool KnowrobWrapperCommunications::record\_user\_cognitive\_tests\_performance\_callback (
rapp\_platform\_ros\_communications::recordUserPerformanceCognitiveTestsSrv::Request & req,
rapp\_platform\_ros\_communications::recordUserPerformanceCognitiveTestsSrv::Response & res )

Serves the record\_user\_cognitive\_tests\_performance ROS service callback.

red	[rapp_platform_ros_communications::recordUserPerformanceCognitiveTestsSrv::Request&] The ROS service request
res	[rapp_platform_ros_communications::recordUserPerformanceCognitiveTestsSrv::-
	Response&] The ROS service response

### Returns

bool - The success status of the call

Definition at line 318 of file knowrob\_wrapper\_communications.cpp.

7.11.3.10 bool KnowrobWrapperCommunications::subclassesOfCallback ( rapp\_platform\_ros\_communications::ontologySub-SuperClassesOfSrv::Request & req, rapp\_platform\_ros\_communications::ontologySubSuperClassesOfSrv::Response & res )

Serves the subclassesOf ROS service callback.

### **Parameters**

req	[rapp_platform_ros_communications::ontologySubSuperClassesOfSrv::Request&] The ROS service request
res	[rapp_platform_ros_communications::ontologySubSuperClassesOfSrv::Response&] The R-OS service response

# Returns

bool - The success status of the call

Definition at line 164 of file knowrob wrapper communications.cpp.

7.11.3.11 bool KnowrobWrapperCommunications::superclassesOfCallback ( rapp\_platform\_ros\_communications::ontology-SubSuperClassesOfSrv::Request & req, rapp\_platform\_ros\_communications::ontologySubSuperClassesOfSrv::-Response & res )

Serves the superlassesOf ROS service callback.

# Parameters

req	[rapp_platform_ros_communications::ontologySubSuperClassesOfSrv::Request&] The ROS
	service request
res	[rapp_platform_ros_communications::ontologySubSuperClassesOfSrv::Response&] The R-
	OS service response

### Returns

bool - The success status of the call

Definition at line 178 of file knowrob\_wrapper\_communications.cpp.

7.11.3.12 bool KnowrobWrapperCommunications::user\_instances\_of\_class\_callback ( rapp-\_platform\_ros\_communications::returnUserInstancesOfClassSrv::Request & req, rapp\_platform\_ros\_communications::returnUserInstancesOfClassSrv::Response & res )

Serves the user\_instances\_of\_class ROS service callback.

### **Parameters**

req	[rapp_platform_ros_communications::returnUserInstancesOfClassSrv::Request&] The ROS
	service request
res	[rapp_platform_ros_communications::returnUserInstancesOfClassSrv::Response&] The R-
	OS service response

### Returns

bool - The success status of the call

Definition at line 262 of file knowrob\_wrapper\_communications.cpp.

7.11.3.13 bool KnowrobWrapperCommunications::user\_performance\_cognitve\_tests\_callback (
rapp\_platform\_ros\_communications::userPerformanceCognitveTestsSrv::Request & req,
rapp\_platform\_ros\_communications::userPerformanceCognitveTestsSrv::Response & res)

Serves the user\_performance\_cognitve\_tests ROS service callback.

### **Parameters**

req	[rapp_platform_ros_communications::userPerformanceCognitveTestsSrv::Request&] The R-OS service request
res	[rapp_platform_ros_communications::userPerformanceCognitveTestsSrv::Response&] The ROS service response

### Returns

bool - The success status of the call

Definition at line 276 of file knowrob wrapper communications.cpp.

# 7.11.4 Member Data Documentation

7.11.4.1 ros::ServiceServer KnowrobWrapperCommunications::clear\_user\_cognitive\_tests\_performance\_records\_service\_
[private]

Member variable holding the clear\_user\_cognitive\_tests\_performance\_records ROS service topic Definition at line 99 of file knowrob\_wrapper\_communications.h.

7.11.4.2 std::string KnowrobWrapperCommunications::clear\_user\_cognitive\_tests\_performance\_records\_topic\_
[private]

Definition at line 101 of file knowrob\_wrapper\_communications.h.

7.11.4.3 ros::ServiceServer KnowrobWrapperCommunications::cognitive\_tests\_of\_type\_service\_ [private]

Member variable holding the cognitive\_tests\_of\_type ROS service topic

Definition at line 89 of file knowrob\_wrapper\_communications.h.

**7.11.4.4** std::string KnowrobWrapperCommunications::cognitive\_tests\_of\_type\_topic\_ [private]

The record\_user\_cognitive\_tests\_performance service server

Definition at line 91 of file knowrob\_wrapper\_communications.h.

7.11.4.5 ros::ServiceServer KnowrobWrapperCommunications::create\_cognitve\_tests\_service\_ [private]

Member variable holding the create\_cognitve\_tests ROS service topic

Definition at line 84 of file knowrob\_wrapper\_communications.h.

7.11.4.6 std::string KnowrobWrapperCommunications::create\_cognitve\_tests\_topic\_ [private]

The cognitive\_tests\_of\_type service server

Definition at line 86 of file knowrob wrapper communications.h.

7.11.4.7 ros::ServiceServer KnowrobWrapperCommunications::create\_ontology\_alias\_service\_ [private]

Member variable holding the create\_ontology\_alias ROS service topic

Definition at line 74 of file knowrob\_wrapper\_communications.h.

7.11.4.8 std::string KnowrobWrapperCommunications::create\_ontology\_alias\_topic\_ [private]

The user\_performance\_cognitve\_tests service server

Definition at line 76 of file knowrob\_wrapper\_communications.h.

7.11.4.9 ros::ServiceServer KnowrobWrapperCommunications::createInstanceService [private]

Member variable holding the createInstanceServiceTopic ROS service topic

Definition at line 54 of file knowrob\_wrapper\_communications.h.

7.11.4.10 std::string KnowrobWrapperCommunications::createInstanceServiceTopic\_ [private]

The dumpOntologyService service server

Definition at line 56 of file knowrob\_wrapper\_communications.h.

7.11.4.11 ros::ServiceServer KnowrobWrapperCommunications::dumpOntologyService\_ [private]

Member variable holding the dumpOntologyServiceTopic ROS service topic

Definition at line 59 of file knowrob wrapper communications.h.

7.11.4.12 std::string KnowrobWrapperCommunications::dumpOntologyServiceTopic\_ [private]

The loadOntologyService service server

Definition at line 61 of file knowrob\_wrapper\_communications.h.

7.11.4.13 ros::ServiceServer KnowrobWrapperCommunications::is\_subsuperclass\_of\_service\_ [private]

Member variable holding the is\_subsuperclass ROS service topic

Definition at line 49 of file knowrob\_wrapper\_communications.h.

7.11.4.14 std::string KnowrobWrapperCommunications::is\_subsuperclass\_of\_service\_topic\_ [private]

The createInstanceService service server

Definition at line 51 of file knowrob\_wrapper\_communications.h.

7.11.4.15 KnowrobWrapper KnowrobWrapperCommunications::knowrob\_wrapper [private]

The subclasses of service server

Definition at line 35 of file knowrob\_wrapper\_communications.h.

7.11.4.16 ros::ServiceServer KnowrobWrapperCommunications::loadOntologyService\_ [private]

Member variable holding the loadOntologyServiceTopic ROS service topic

Definition at line 64 of file knowrob\_wrapper\_communications.h.

7.11.4.17 std::string KnowrobWrapperCommunications::loadOntologyServiceTopic\_ [private]

The user\_instances\_of\_class service server

Definition at line 66 of file knowrob\_wrapper\_communications.h.

7.11.4.18 ros::NodeHandle KnowrobWrapperCommunications::nh\_ [private]

< The ROS node handle Object of type knowrob\_wrapper

Definition at line 32 of file knowrob\_wrapper\_communications.h.

7.11.4.19 ros::ServiceServer KnowrobWrapperCommunications::record\_user\_cognitive\_tests\_performance\_service\_
[private]

Member variable holding the record\_user\_cognitive\_tests\_performance ROS service topic

Definition at line 94 of file knowrob\_wrapper\_communications.h.

7.11.4.20 std::string KnowrobWrapperCommunications::record\_user\_cognitive\_tests\_performance\_topic\_ [private]

The clear\_user\_cognitive\_tests\_performance\_records service server

Definition at line 96 of file knowrob wrapper communications.h.

**7.11.4.21** ros::ServiceServer KnowrobWrapperCommunications::subclasses\_of\_service\_ [private]

Member variable holding the subclasses\_of ROS service topic

Definition at line 38 of file knowrob\_wrapper\_communications.h.

**7.11.4.22** std::string KnowrobWrapperCommunications::subclasses\_of\_service\_topic\_ [private]

The superclasses\_of service server

Definition at line 41 of file knowrob\_wrapper\_communications.h.

7.11.4.23 ros::ServiceServer KnowrobWrapperCommunications::superclasses\_of\_service\_ [private]

Member variable holding the superclasses\_of ROS service topic

Definition at line 44 of file knowrob\_wrapper\_communications.h.

7.11.4.24 std::string KnowrobWrapperCommunications::superclasses\_of\_service\_topic\_ [private]

The is subsuperclass service server

Definition at line 46 of file knowrob\_wrapper\_communications.h.

7.11.4.25 ros::ServiceServer KnowrobWrapperCommunications::user\_instances\_of\_class\_service\_ [private]

Member variable holding the user instances of class ROS service topic

Definition at line 69 of file knowrob wrapper communications.h.

7.11.4.26 std::string KnowrobWrapperCommunications::user\_instances\_of\_class\_topic\_ [private]

The create ontology alias service server

Definition at line 71 of file knowrob\_wrapper\_communications.h.

7.11.4.27 ros::ServiceServer KnowrobWrapperCommunications::user\_performance\_cognitve\_tests\_service [private]

Member variable holding the user\_performance\_cognitve\_tests ROS service topic

Definition at line 79 of file knowrob\_wrapper\_communications.h.

7.11.4.28 std::string KnowrobWrapperCommunications::user\_performance\_cognitve\_tests\_topic\_ [private]

The create cognitve tests service server

Definition at line 81 of file knowrob\_wrapper\_communications.h.

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

- /home/travis/rapp\_temp/rapp-platform/rapp\_knowrob\_wrapper/include/knowrob\_wrapper/knowrob\_wrapper-communications.h
- /home/travis/rapp\_temp/rapp-platform/rapp\_knowrob\_wrapper/src/knowrob\_wrapper\_communications.cpp

# 7.12 rapp\_speech\_detection\_sphinx4.limited\_vocabulary\_creator.LimitedVocabulary-Creator Class Reference

Creates temporary configuration files for the input limited vocabulary.

Inheritance diagram for rapp\_speech\_detection\_sphinx4.limited\_vocabulary\_creator.LimitedVocabularyCreator:

Collaboration diagram for rapp\_speech\_detection\_sphinx4.limited\_vocabulary\_creator.LimitedVocabularyCreator:

#### **Public Member Functions**

def init

Performs initializations.

def createConfigurationFiles

Creates temporary configuration files for the input limited vocabulary.

#### **Public Attributes**

- · languages package
- · sphinx\_configuration

#### **Private Attributes**

\_allow\_sphinx\_output

# 7.12.1 Detailed Description

Creates temporary configuration files for the input limited vocabulary.

Definition at line 35 of file limited\_vocabulary\_creator.py.

# 7.12.2 Constructor & Destructor Documentation

7.12.2.1 def rapp\_speech\_detection\_sphinx4.limited\_vocabulary\_creator.LimitedVocabularyCreator.\_\_init\_\_ ( self )

Performs initializations.

Definition at line 38 of file limited\_vocabulary\_creator.py.

# 7.12.3 Member Function Documentation

7.12.3.1 def rapp\_speech\_detection\_sphinx4.limited\_vocabulary\_creator.LimitedVocabularyCreator.createConfigurationFiles ( self, words, grammar, sentences )

Creates temporary configuration files for the input limited vocabulary.

The 'words' input argument is of the form: words = { 'word1\_en\_chars': [phonem1, phonem2,...], 'word2\_en\_chars': [phonem1, phonem2,...] ... }

#### **Parameters**

words	[list::string] The set of words to be identified
grammar	[list::string] The Sphinx grammar parameter
sentences	[list::string] The Sphinx sentences parameter

#### Returns

conf [dictionary] The final configuration status [string] Either the error (string) or True (bool)

Definition at line 80 of file limited\_vocabulary\_creator.py.

#### 7.12.4 Member Data Documentation

7.12.4.1 rapp\_speech\_detection\_sphinx4.limited\_vocabulary\_creator.LimitedVocabularyCreator.\_allow\_sphinx\_output [private]

Definition at line 152 of file limited\_vocabulary\_creator.py.

7.12.4.2 rapp\_speech\_detection\_sphinx4.limited\_vocabulary\_creator.LimitedVocabularyCreator.languages\_package

Definition at line 46 of file limited\_vocabulary\_creator.py.

7.12.4.3 rapp\_speech\_detection\_sphinx4.limited\_vocabulary\_creator.LimitedVocabularyCreator.sphinx\_configuration

Definition at line 51 of file limited\_vocabulary\_creator.py.

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

/home/travis/rapp\_temp/rapp-platform/rapp\_speech\_detection\_sphinx4/src/rapp\_speech\_detection\_sphinx4/limited\_vocabulary\_creator.py

# 7.13 mysql\_wrapper.MySQLdbWrapper Class Reference

The mysql wrapper ros node.

#### **Public Member Functions**

def \_\_init\_\_

Default contructor.

· def checkConnection

Checks connectivity to the DB.

def constructAndQuery

Construcs the where= ... and where=...

• def constructCommaColumns

Places commas between columns and constructs a string.

def deleteData

Implements the general delete data from table function.

· def fetchData

Implements the general fetch data from table function.

· def getLogin

Loads login details from file.

• def getTableColumnNames

Gets the columns of the table.

def tblAppsRobotsDeleteDataHandler

The tbl appsRobots delete data service callback.

· def tblAppsRobotsFetchDataHandler

The tbl appsRobots fetch data service callback.

def tblAppsRobotsUpdateDataHandler

The tbl appsRobots update data service callback.

 $\bullet \ \ def \ tbl Apps Robots Write Data Handler$ 

The tbl appsRobots write data service callback.

• def tblModelDeleteDataHandler

The tbl model delete data service callback.

• def tblModelFetchDataHandler

The tbl model fetch data service callback.

• def tblModelUpdateDataHandler

The tbl model update data service callback.

• def tblModelWriteDataHandler

The tbl model write data service callback.

def tblRappDeleteDataHandler

The tbl rapp delete data service callback.

def tblRappFetchDataHandler

The tbl rapp fetch data service callback.

• def tblRappUpdateDataHandler

The tbl rapp update data service callback.

· def tblRappWriteDataHandler

The tbl rapp write data service callback.

def tblRobotDeleteDataHandler

The tbl robot delete data service callback.

def tblRobotFetchDataHandler

The tbl robot fetch data service callback.

def tblRobotUpdateDataHandler

The tbl robot update data service callback.

• def tblRobotWriteDataHandler

The tbl robot write data service callback.

def tblUserDeleteDataHandler

The tbl user delete data service callback.

· def tblUserFetchDataHandler

The tbl user fetch data service callback.

· def tblUsersOntologyInstancesDeleteDataHandler

The tbl usersOntologyInstances delete data service callback.

def tblUsersOntologyInstancesFetchDataHandler

The tbl usersOntologyInstances fetch data service callback.

• def tblUsersOntologyInstancesUpdateDataHandler

The tbl usersOntologyInstances update data service callback.

• def tblUsersOntologyInstancesWriteDataHandler

The tbl usersOntologyInstances write data service callback.

def tblUserUpdateDataHandler

The tbl user update data service callback.

· def tblUserWriteDataHandler

The tbl user write data service callback.

· def updateData

Implements the general update data from table function.

def viewUsersRobotsAppsFetchDataHandler

The view usersRobotsApps fetch data service callback.

def whatRappsCanRun

 ${\it Implements the what Rapps Can Run service}.$ 

def whatRappsCanRunDataHandler

The what rappRappCanRun service callback.

def writeData

Implements the general write data to table function.

#### **Public Attributes**

- serv
- · serv\_topic

# 7.13.1 Detailed Description

The mysql wrapper ros node.

Definition at line 47 of file mysql\_wrapper.py.

# 7.13.2 Constructor & Destructor Documentation

7.13.2.1 def mysql\_wrapper.MySQLdbWrapper.\_\_init\_\_ ( self )

Default contructor.

Declares the callbacks of the node's services

Definition at line 52 of file mysql\_wrapper.py.

# 7.13.3 Member Function Documentation

7.13.3.1 def mysql\_wrapper.MySQLdbWrapper.checkConnection ( self )

Checks connectivity to the DB.

Returns

[ void ] Connection performed successfully

Definition at line 412 of file mysql\_wrapper.py.

7.13.3.2 def mysql\_wrapper.MySQLdbWrapper.constructAndQuery ( self, cols )

Construcs the where= ... and where=...

clause

**Parameters** 

	cols	[list] the columns needed to construct the clause
--	------	---

# Returns

returnquery [string] the And clause

Definition at line 371 of file mysql\_wrapper.py.

7.13.3.3 def mysql\_wrapper.MySQLdbWrapper.constructCommaColumns ( self, cols )

Places commas between columns and constructs a string.

**Parameters** 

cols	[list] the input columns
------	--------------------------

#### Returns

returncols [string] the output string

Definition at line 353 of file mysql\_wrapper.py.

7.13.3.4 def mysql\_wrapper.MySQLdbWrapper.deleteData ( self, req, tblName )

Implements the general delete data from table function.

#### **Parameters**

req	[rapp_platform_ros_communications::deleteDataSrvRequest::Request&] The ROS service
	request
tblName	[string] the table name
res	[rapp_platform_ros_communications::deleteDataSrvResponse::Response&] The ROS ser-
	vice response

Definition at line 211 of file mysql\_wrapper.py.

7.13.3.5 def mysql\_wrapper.MySQLdbWrapper.fetchData ( self, req, tblName )

Implements the general fetch data from table function.

#### **Parameters**

req	[rapp_platform_ros_communications::fetchDataSrvRequest::Request&] The ROS service re-
	quest
tblName	[string] the table name
res	[rapp_platform_ros_communications::fetchDataSrvResponse::Response&] The ROS service
	response

Definition at line 275 of file mysql\_wrapper.py.

7.13.3.6 def mysql\_wrapper.MySQLdbWrapper.getLogin ( self )

Loads login details from file.

#### Returns

[ void ] Login details loaded successfully

Definition at line 402 of file mysql\_wrapper.py.

 $7.13.3.7 \quad def \ mysql\_wrapper. MySQLdbWrapper. get Table Column Names \left( \ \textit{self, tblName} \ \right)$ 

Gets the columns of the table.

# Returns

Columns [list] the columns of the table

Definition at line 386 of file mysql\_wrapper.py.

7.13.3.8 def mysql\_wrapper.MySQLdbWrapper.tblAppsRobotsDeleteDataHandler ( self, req )

The tbl appsRobots delete data service callback.

#### **Parameters**

req	[rapp_platform_ros_communications::deleteDataSrvRequest::Request&] The ROS service
	request
res	[rapp_platform_ros_communications::deleteDataSrvResponse::Response&] The ROS ser-
	vice response

Definition at line 571 of file mysql\_wrapper.py.

7.13.3.9 def mysql\_wrapper.MySQLdbWrapper.tblAppsRobotsFetchDataHandler ( self, req )

The tbl appsRobots fetch data service callback.

#### **Parameters**

req	[rapp_platform_ros_communications::fetchDataSrvRequest::Request&] The ROS service re-
	quest
res	[rapp_platform_ros_communications::fetchDataSrvResponse::Response&] The ROS service
	response

Definition at line 555 of file mysql\_wrapper.py.

7.13.3.10 def mysql\_wrapper.MySQLdbWrapper.tblAppsRobotsUpdateDataHandler ( self, req )

The tbl appsRobots update data service callback.

#### **Parameters**

req	[rapp_platform_ros_communications::updateDataSrvRequest::Request&] The ROS service
	request
res	[rapp_platform_ros_communications::updateDataSrvResponse::Response&] The ROS ser-
	vice response

Definition at line 579 of file mysql\_wrapper.py.

7.13.3.11 def mysql\_wrapper.MySQLdbWrapper.tblAppsRobotsWriteDataHandler ( self, req )

The tbl appsRobots write data service callback.

#### **Parameters**

req	[rapp_platform_ros_communications::writeDataSrvRequest::Request&] The ROS service re-
	quest
res	[rapp_platform_ros_communications::writeDataResponse::Response&] The ROS service re-
	sponse

Definition at line 563 of file mysql\_wrapper.py.

 $7.13.3.12 \quad def \ mysql\_wrapper.MySQLdbWrapper.tblModelDeleteDataHandler ( \ \textit{self, req} \ )$ 

The tbl model delete data service callback.

#### **Parameters**

rec	[rapp_platform_ros_communications::deleteDataSrvRequest::Request&] The ROS service request
res	[rapp_platform_ros_communications::deleteDataSrvResponse::Response&] The ROS service response

Definition at line 475 of file mysql\_wrapper.py.

 $7.13.3.13 \quad def \ mysql\_wrapper.MySQLdbWrapper.tblModelFetchDataHandler ( \ \textit{self, req} \ )$ 

The tbl model fetch data service callback.

## **Parameters**

req	[rapp_platform_ros_communications::fetchDataSrvRequest::Request&] The ROS service re-
	quest

res	[rapp_platform_ros_communications::fetchDataSrvResponse::Response&] The ROS service
	response

Definition at line 459 of file mysql\_wrapper.py.

7.13.3.14 def mysql\_wrapper.MySQLdbWrapper.tblModelUpdateDataHandler ( self, req )

The tbl model update data service callback.

#### **Parameters**

req	[rapp_platform_ros_communications::updateDataSrvRequest::Request&] The ROS service
	request
res	[rapp_platform_ros_communications::updateDataSrvResponse::Response&] The ROS ser-
	vice response

Definition at line 483 of file mysql\_wrapper.py.

 $7.13.3.15 \quad def \ mysql\_wrapper.MySQLdbWrapper.tblModelWriteDataHandler ( \ \textit{self, req} \ )$ 

The tbl model write data service callback.

#### **Parameters**

req	[rapp_platform_ros_communications::writeDataSrvRequest::Request&] The ROS service re-
	quest
res	[rapp_platform_ros_communications::writeDataSrvResponse::Response&] The ROS service
	response

Definition at line 467 of file mysql\_wrapper.py.

7.13.3.16 def mysql\_wrapper.MySQLdbWrapper.tblRappDeleteDataHandler ( self, req )

The tbl rapp delete data service callback.

# Parameters

req	[rapp_platform_ros_communications::deleteDataSrvRequest::Request&] The ROS service request
res	[rapp_platform_ros_communications::deleteDataSrvResponse::Response&] The ROS service response

Definition at line 507 of file mysql\_wrapper.py.

7.13.3.17 def mysql\_wrapper.MySQLdbWrapper.tblRappFetchDataHandler ( self, req )

The tbl rapp fetch data service callback.

## **Parameters**

req	[rapp_platform_ros_communications::fetchDataSrvRequest::Request&] The ROS service request
res	[rapp_platform_ros_communications::fetchDataSrvResponse::Response&] The ROS service
	response

Definition at line 491 of file mysql\_wrapper.py.

7.13.3.18 def mysql\_wrapper.MySQLdbWrapper.tblRappUpdateDataHandler ( self, req )

The tbl rapp update data service callback.

#### **Parameters**

req	[rapp_platform_ros_communications::updateDataSrvRequest::Request&] The ROS service
	request
res	[rapp_platform_ros_communications::updateDataSrvResponse::Response&] The ROS ser-
	vice response

Definition at line 515 of file mysql\_wrapper.py.

7.13.3.19 def mysql\_wrapper.MySQLdbWrapper.tblRappWriteDataHandler ( self, req )

The tbl rapp write data service callback.

#### **Parameters**

req	[rapp_platform_ros_communications::writeDataSrvRequest::Request&] The ROS service re-
	quest
res	[rapp_platform_ros_communications::writeDataResponse::Response&] The ROS service re-
	sponse

Definition at line 499 of file mysql\_wrapper.py.

7.13.3.20 def mysql\_wrapper.MySQLdbWrapper.tblRobotDeleteDataHandler ( self, req )

The tbl robot delete data service callback.

#### **Parameters**

req	[rapp_platform_ros_communications::deleteDataSrvRequest::Request&] The ROS service
	request
res	[rapp_platform_ros_communications::deleteDataSrvResponse::Response&] The ROS ser-
	vice response

Definition at line 539 of file mysql\_wrapper.py.

7.13.3.21 def mysql\_wrapper.MySQLdbWrapper.tblRobotFetchDataHandler ( self, req )

The tbl robot fetch data service callback.

# Parameters

req	[rapp_platform_ros_communications::fetchDataSrvRequest::Request&] The ROS service re-
	quest
res	[rapp_platform_ros_communications::fetchDataSrvResponse::Response&] The ROS service
	response

Definition at line 523 of file mysql\_wrapper.py.

 $7.13.3.22 \quad def \ mysql\_wrapper. MySQL dbWrapper. tblRobot Update Data Handler \left( \ \textit{self, req} \ \right)$ 

The tbl robot update data service callback.

#### **Parameters**

req	[rapp_platform_ros_communications::updateDataSrvRequest::Request&] The ROS service
	request
res	[rapp_platform_ros_communications::updateDataSrvResponse::Response&] The ROS ser-
	vice response

Definition at line 547 of file mysql\_wrapper.py.

7.13.3.23 def mysql\_wrapper.MySQLdbWrapper.tblRobotWriteDataHandler ( self, req )

The tbl robot write data service callback.

#### **Parameters**

req	[rapp_platform_ros_communications::writeDataSrvRequest::Request&] The ROS service request
res	[rapp_platform_ros_communications::writeDataResponse::Response&] The ROS service re-
	sponse

Definition at line 531 of file mysql\_wrapper.py.

7.13.3.24 def mysql\_wrapper.MySQLdbWrapper.tblUserDeleteDataHandler ( self, req )

The tbl user delete data service callback.

#### **Parameters**

req	[rapp_platform_ros_communications::deleteDataSrvRequest::Request&] The ROS service
	request
res	[rapp_platform_ros_communications::deleteDataSrvResponse::Response&] The ROS ser-
	vice response

Definition at line 443 of file mysql\_wrapper.py.

7.13.3.25 def mysql\_wrapper.MySQLdbWrapper.tblUserFetchDataHandler ( self, req )

The tbl user fetch data service callback.

#### **Parameters**

req	[rapp_platform_ros_communications::fetchDataSrvRequest::Request&] The ROS service re-
	quest
res	[rapp_platform_ros_communications::fetchDataSrvResponse::Response&] The ROS service
	response

Definition at line 427 of file mysql\_wrapper.py.

7.13.3.26 def mysql\_wrapper.MySQLdbWrapper.tblUsersOntologyInstancesDeleteDataHandler ( self, req )

The tbl usersOntologyInstances delete data service callback.

#### **Parameters**

req	[rapp_platform_ros_communications::deleteDataSrvRequest::Request&] The ROS service
	request
res	[rapp_platform_ros_communications::deleteDataSrvResponse::Response&] The ROS ser-
	vice response

Definition at line 603 of file mysql\_wrapper.py.

 $7.13.3.27 \quad def \ mysql\_wrapper. MySQL db Wrapper. tblUsers Ontology Instances Fetch Data Handler ( \ \textit{self, req} \ )$ 

The tbl usersOntologyInstances fetch data service callback.

#### **Parameters**

req	[rapp_platform_ros_communications::fetchDataSrvRequest::Request&] The ROS service re-
	quest

res	[rapp_platform_ros_communications::fetchDataSrvResponse::Response&] The ROS service
	response

Definition at line 587 of file mysql\_wrapper.py.

7.13.3.28 def mysql\_wrapper.MySQLdbWrapper.tblUsersOntologyInstancesUpdateDataHandler ( self, req )

The tbl usersOntologyInstances update data service callback.

#### **Parameters**

req	[rapp_platform_ros_communications::updateDataSrvRequest::Request&] The ROS service
	request
res	[rapp_platform_ros_communications::updateDataSrvResponse::Response&] The ROS ser-
	vice response

Definition at line 611 of file mysql\_wrapper.py.

7.13.3.29 def mysql\_wrapper.MySQLdbWrapper.tblUsersOntologyInstancesWriteDataHandler ( self, req )

The tbl usersOntologyInstances write data service callback.

#### **Parameters**

req	[rapp_platform_ros_communications::writeDataSrvRequest::Request&] The ROS service re-
	quest
res	[rapp_platform_ros_communications::writeDataResponse::Response&] The ROS service re-
	sponse

Definition at line 595 of file mysql\_wrapper.py.

7.13.3.30 def mysql\_wrapper.MySQLdbWrapper.tblUserUpdateDataHandler ( self, req )

The tbl user update data service callback.

#### **Parameters**

req	[rapp_platform_ros_communications::updateDataSrvRequest::Request&] The ROS service
	request
res	[rapp_platform_ros_communications::updateDataSrvResponse::Response&] The ROS ser-
	vice response

Definition at line 451 of file mysql\_wrapper.py.

7.13.3.31 def mysql\_wrapper.MySQLdbWrapper.tblUserWriteDataHandler ( self, req )

The tbl user write data service callback.

#### **Parameters**

req	[rapp_platform_ros_communications::writeDataSrvRequest::Request&] The ROS service request
res	[rapp_platform_ros_communications::writeDataResponse::Response&] The ROS service re-
	sponse

Definition at line 435 of file mysql\_wrapper.py.

7.13.3.32 def mysql\_wrapper.MySQLdbWrapper.updateData ( self, req, tblName )

Implements the general update data from table function.

#### **Parameters**

req	[rapp_platform_ros_communications::updateDataSrvRequest::Request&] The ROS service
	request
tblName	[string] the table name
res	[rapp_platform_ros_communications::updateDataSrvResponse::Response&] The ROS ser-
	vice response

Definition at line 242 of file mysql\_wrapper.py.

7.13.3.33 def mysql\_wrapper.MySQLdbWrapper.viewUsersRobotsAppsFetchDataHandler ( self, req )

The view usersRobotsApps fetch data service callback.

#### **Parameters**

req	[rapp_platform_ros_communications::fetchDataSrvRequest::Request&] The ROS service re-
	quest
res	[rapp_platform_ros_communications::fetchDataSrvResponse::Response&] The ROS service
	response

Definition at line 619 of file mysql\_wrapper.py.

7.13.3.34 def mysql\_wrapper.MySQLdbWrapper.whatRappsCanRun ( self, req, tblName )

Implements the whatRappsCanRun service.

#### **Parameters**

req	[rapp_platform_ros_communications::whatRappsCanRunSrvResponse::Request&] The RO-
	S service request
tblName	[string] the table name
res	[rapp_platform_ros_communications::whatRappsCanRunSrvResponse::Response&] The R-
	OS service response

Definition at line 318 of file mysql\_wrapper.py.

7.13.3.35 def mysql\_wrapper.MySQLdbWrapper.whatRappsCanRunDataHandler ( self, req )

The what rappRappCanRun service callback.

# **Parameters**

req	[rapp_platform_ros_communications::whatRappsCanRunSrvResponse::Request&] The ROS service request
res	[rapp_platform_ros_communications::whatRappsCanRunSrvRequest::Response&] The RO-S service response

Definition at line 627 of file mysql\_wrapper.py.

7.13.3.36 def mysql\_wrapper.MySQLdbWrapper.writeData ( self, req, tblName )

Implements the general write data to table function.

**Parameters** 

req	[rapp_platform_ros_communications::writeDataSrvRequest::Request&] The ROS service re-
	quest
tblName	[string] the table name
res	[rapp_platform_ros_communications::writeDataResponse::Response&] The ROS service re-
	sponse

Definition at line 170 of file mysql wrapper.py.

#### 7.13.4 Member Data Documentation

7.13.4.1 mysql\_wrapper.MySQLdbWrapper.serv

Definition at line 57 of file mysql\_wrapper.py.

7.13.4.2 mysql\_wrapper.MySQLdbWrapper.serv\_topic

Definition at line 54 of file mysql\_wrapper.py.

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

• /home/travis/rapp\_temp/rapp-platform/rapp\_mysql\_wrapper/src/mysql\_wrapper.py

# 7.14 QrCode Class Reference

Structure holding the essential info for a QR code.

```
#include <qr_detector.h>
```

#### **Public Attributes**

- · cv::Point center
- std::string message

# 7.14.1 Detailed Description

Structure holding the essential info for a QR code.

Definition at line 35 of file qr\_detector.h.

#### 7.14.2 Member Data Documentation

7.14.2.1 cv::Point QrCode::center

Definition at line 37 of file qr\_detector.h.

7.14.2.2 std::string QrCode::message

Definition at line 38 of file qr\_detector.h.

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

/home/travis/rapp\_temp/rapp-platform/rapp\_qr\_detection/include/qr\_detection/qr\_detector.h

## 7.15 QrDetection Class Reference

Uptakes the task of setting up the ROS service callbacks towards gr detection.

#include <qr\_detection.h>

Collaboration diagram for QrDetection:

#### **Public Member Functions**

· QrDetection (void)

Default constructor.

bool qrDetectionCallback (rapp\_platform\_ros\_communications::QrDetectionRosSrv::Request &req, rapp\_platform\_ros\_communications::QrDetectionRosSrv::Response &res)

The qr detection ROS service callback.

# **Private Attributes**

- ros::NodeHandle nh
- QrDetector qr\_detector\_
- ros::ServiceServer qrDetectionService\_
- std::string qrDetectionTopic\_

# 7.15.1 Detailed Description

Uptakes the task of setting up the ROS service callbacks towards qr detection.

Definition at line 31 of file qr\_detection.h.

# 7.15.2 Constructor & Destructor Documentation

7.15.2.1 QrDetection::QrDetection (void)

Default constructor.

Definition at line 23 of file qr detection.cpp.

# 7.15.3 Member Function Documentation

7.15.3.1 bool QrDetection::qrDetectionCallback ( rapp\_platform\_ros\_communications::QrDetectionRosSrv::Request & req, rapp\_platform\_ros\_communications::QrDetectionRosSrv::Response & res )

The gr detection ROS service callback.

# **Parameters**

req	[rapp_platform_ros_communications::QrDetectionRosSrv::Request&] The service request
res	[rapp_platform_ros_communications::QrDetectionRosSrv::Response&] The service re-
	sponse

#### Returns

bool - The success status of the call

Definition at line 40 of file qr\_detection.cpp.

#### 7.15.4 Member Data Documentation

7.15.4.1 ros::NodeHandle QrDetection::nh\_ [private]

< The ROS node handle The service server

Definition at line 53 of file qr\_detection.h.

**7.15.4.2 QrDetector QrDetection::qr\_detector\_** [private]

Definition at line 62 of file qr\_detection.h.

**7.15.4.3** ros::ServiceServer QrDetection::qrDetectionService\_ [private]

Topic nomeclarure. Holds the qr detection ROS service topic URI

Definition at line 56 of file qr\_detection.h.

**7.15.4.4 std::string QrDetection::qrDetectionTopic** [private]

Object of **QrDetection** type

Definition at line 59 of file qr\_detection.h.

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

- /home/travis/rapp\_temp/rapp-platform/rapp\_qr\_detection/include/qr\_detection/qr\_detection.h
- /home/travis/rapp\_temp/rapp-platform/rapp\_qr\_detection/src/qr\_detection.cpp

# 7.16 QrDetector Class Reference

Provides the QR detection functionality.

```
#include <qr_detector.h>
```

# **Public Member Functions**

QrDetector (void)

Default constructor.

std::vector< QrCode > detectQrs (const cv::Mat &img)

Detects QRs in a cv::Mat.

std::vector< QrCode > findQrs (std::string file\_name)

Detects QRs in an image file.

## **Private Member Functions**

• cv::Mat loadImage (std::string file\_name)

Loads an image into a cv::Mat structure.

# 7.16.1 Detailed Description

Provides the QR detection functionality.

Definition at line 45 of file qr\_detector.h.

## 7.16.2 Constructor & Destructor Documentation

7.16.2.1 QrDetector::QrDetector ( void )

Default constructor.

Definition at line 23 of file qr\_detector.cpp.

# 7.16.3 Member Function Documentation

7.16.3.1 std::vector < QrCode > QrDetector::detectQrs ( const cv::Mat & input\_frame )

Detects QRs in a cv::Mat.

**Parameters** 

img [const cv::Mat&] The input image in cv::Mat form

#### Returns

std::vector<QrCode> The detected QR codes

< QrCode scanner

Definition at line 43 of file qr\_detector.cpp.

7.16.3.2 std::vector < QrCode > QrDetector::findQrs ( std::string file\_name )

Detects QRs in an image file.

Parameters

file\_name [std::string] The input image URI

Returns

std::vector<QrCode> The detected QR codes

Definition at line 101 of file qr\_detector.cpp.

7.16.3.3 cv::Mat QrDetector::loadImage ( std::string file\_name ) [private]

Loads an image into a cv::Mat structure.

**Parameters** 

file\_name [std::string] The file URI

Returns

cv::Mat

Definition at line 32 of file qr\_detector.cpp.

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

- /home/travis/rapp\_temp/rapp-platform/rapp\_qr\_detection/include/qr\_detection/qr\_detector.h
- /home/travis/rapp\_temp/rapp-platform/rapp\_qr\_detection/src/qr\_detector.cpp

# 7.17 rapp\_exceptions.RappError Class Reference

Inherits Exception and is used to catch only RAPP-specific exceptions.

Inheritance diagram for rapp\_exceptions.RappError:

Collaboration diagram for rapp\_exceptions.RappError:

#### **Public Member Functions**

```
• def __init__
```

def init

Default contructor.

- def \_\_str\_\_
- def \_\_str\_\_\_

Returns the error in a string form.

#### **Public Attributes**

value

# 7.17.1 Detailed Description

Inherits Exception and is used to catch only RAPP-specific exceptions.

```
Error handling in RAPP
```

Definition at line 21 of file rapp\_exceptions.py.

## 7.17.2 Constructor & Destructor Documentation

```
7.17.2.1 def rapp_exceptions.RappError.__init__ ( self, value )
```

Default contructor.

Definition at line 25 of file rapp\_exceptions.py.

```
7.17.2.2 def rapp_exceptions.RappError.__init__ ( self, value )
```

Definition at line 22 of file rapp\_exceptions.py.

# 7.17.3 Member Function Documentation

```
7.17.3.1 def rapp_exceptions.RappError.__str__ ( self )
```

Definition at line 25 of file rapp\_exceptions.py.

7.17.3.2 def rapp\_exceptions.RappError.\_\_str\_\_ ( self )

Returns the error in a string form.

Definition at line 29 of file rapp\_exceptions.py.

#### 7.17.4 Member Data Documentation

7.17.4.1 rapp\_exceptions.RappError.value

Definition at line 26 of file rapp\_exceptions.py.

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

/home/travis/rapp\_temp/rapp-platform/rapp\_speech\_detection\_google/src/rapp\_exceptions.py

# 7.18 rapp\_speech\_detection\_sphinx4.rapp\_exceptions.RappError Class Reference

Provides a RAPP specific exception.

Inheritance diagram for rapp\_speech\_detection\_sphinx4.rapp\_exceptions.RappError:

Collaboration diagram for rapp\_speech\_detection\_sphinx4.rapp\_exceptions.RappError:

#### **Public Member Functions**

- def \_\_init\_\_
- def str

#### **Public Attributes**

value

# 7.18.1 Detailed Description

Provides a RAPP specific exception.

```
Error handling in RAPP
```

Definition at line 21 of file rapp exceptions.py.

#### 7.18.2 Constructor & Destructor Documentation

7.18.2.1 def rapp\_speech\_detection\_sphinx4.rapp\_exceptions.RappError.\_\_init\_\_ ( self, value )

Definition at line 24 of file rapp\_exceptions.py.

# 7.18.3 Member Function Documentation

7.18.3.1 def rapp\_speech\_detection\_sphinx4.rapp\_exceptions.RappError.\_\_str\_\_ ( self )

Definition at line 27 of file rapp\_exceptions.py.

# 7.18.4 Member Data Documentation

7.18.4.1 rapp\_speech\_detection\_sphinx4.rapp\_exceptions.RappError.value

Definition at line 25 of file rapp\_exceptions.py.

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

/home/travis/rapp\_temp/rapp-platform/rapp\_speech\_detection\_sphinx4/src/rapp\_speech\_detection\_sphinx4/rapp\_exceptions.py

# 7.19 rapp\_audio\_processing.rapp\_set\_noise\_profile.SetNoiseProfile Class Reference

Evaluates the noise profile for an audio file.

#### **Public Member Functions**

def \_\_init\_\_

Performs initializations.

def setNoise\_profile

Evaluates the audio profile.

#### **Public Attributes**

utilities

# 7.19.1 Detailed Description

Evaluates the noise profile for an audio file.

Definition at line 31 of file rapp\_set\_noise\_profile.py.

# 7.19.2 Constructor & Destructor Documentation

7.19.2.1 def rapp\_audio\_processing.rapp\_set\_noise\_profile.SetNoiseProfile.\_\_init\_\_ ( self )

Performs initializations.

Definition at line 34 of file rapp\_set\_noise\_profile.py.

## 7.19.3 Member Function Documentation

7.19.3.1 def rapp\_audio\_processing.rapp\_set\_noise\_profile.SetNoiseProfile.setNoise\_profile ( self, user, noise\_audio\_file, audio\_file\_type )

Evaluates the audio profile.

Handles service callback rapp\_audio\_processing.AudioProcessing::setNoiseProfileCallback

# **Parameters**

user	[string] The system user, for environmental variable access
noise_audio_file	[string] Noise audio file path
audio_type	[string] Noise audio file's type

Definition at line 45 of file rapp\_set\_noise\_profile.py.

# 7.19.4 Member Data Documentation

7.19.4.1 rapp\_audio\_processing.rapp\_set\_noise\_profile.SetNoiseProfile.utilities

Definition at line 35 of file rapp\_set\_noise\_profile.py.

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

/home/travis/rapp\_temp/rapp-platform/rapp\_audio\_processing/src/rapp\_audio\_processing/rapp\_set\_noise\_profile.py

# 7.20 rapp\_audio\_processing.rapp\_sox\_denoise.SoxDenoise Class Reference

Performs denoising on an audio file employing Sox application.

#### **Public Member Functions**

def soxDenoise

Performs denoising employing Sox apllication.

# 7.20.1 Detailed Description

Performs denoising on an audio file employing Sox application.

Definition at line 29 of file rapp\_sox\_denoise.py.

#### 7.20.2 Member Function Documentation

7.20.2.1 def rapp\_audio\_processing.rapp\_sox\_denoise.SoxDenoise.soxDenoise ( self, user, audio\_type, audio\_file, denoised\_audio\_file, scale )

Performs denoising employing Sox apllication.

Handles service callback rapp\_audio\_processing.AudioProcessing::denoiseCallback

#### **Parameters**

user	[string] The system user, for environmental variable access
audio_file	[string] Audio file path
audio_type	[string] Audio file's type
denoised_audio-	[string] Path to write denoised audio file
_file	
scale	[float] Energy denoise scale

Definition at line 41 of file rapp sox denoise.py.

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

/home/travis/rapp\_temp/rapp-platform/rapp\_audio\_processing/src/rapp\_audio\_processing/rapp\_sox\_denoise.py

# 7.21 rapp\_speech\_detection\_sphinx4.speech\_recognition\_sphinx4.SpeechRecognition-Sphinx4 Class Reference

Provides a complete Rapp Sphinx Entity.

Inheritance diagram for rapp\_speech\_detection\_sphinx4.speech\_recognition\_sphinx4.SpeechRecognitionSphinx4:

Collaboration diagram for rapp\_speech\_detection\_sphinx4.speech\_recognition\_sphinx4.SpeechRecognition-Sphinx4:

#### **Public Member Functions**

def init

Constructor performing initializations.

· def speechRecognitionBatch

Performs Sphinx4 configuration and speech recognition.

#### **Private Member Functions**

· def \_configureSpeechRecognition

Performs Sphinx4 configuration.

def speechRecognition

Performs Sphinx4 speech recognition.

#### **Private Attributes**

· \_authentication\_service

The database authentication service client.

• \_configuration\_params

The Sphinx configuration parameters.

\_english\_support

English creates necessary files for english speech recognition.

• \_greek\_support

Greek\_support creates necessary files for Greek speech recognition.

\_sphinx4

The sphinx wrapper communicates with the actual Sphinx.java process.

· use db authentication

Defines whether database authentication should be used.

\_word\_mapping

A dictionary to transform the englified greek words to actual greek words.

# 7.21.1 Detailed Description

Provides a complete Rapp Sphinx Entity.

Maintains a complete Rapp Sphinx Entity for the speech\_recognition\_sphinx4\_handler\_node.SpeechRecognition-Sphinx4HandlerNode to perform the speech recognition.

Definition at line 64 of file speech\_recognition\_sphinx4.py.

# 7.21.2 Constructor & Destructor Documentation

7.21.2.1 def rapp\_speech\_detection\_sphinx4.speech\_recognition\_sphinx4.SpeechRecognitionSphinx4.\_\_init\_\_( self )

Constructor performing initializations.

Definition at line 67 of file speech\_recognition\_sphinx4.py.

# 7.21.3 Member Function Documentation

Performs Sphinx4 configuration.

#### **Parameters**

req	[rapp_platform_ros_communications::SpeechDetectionSphinx4Wrapper::Speech-
	RecognitionSphinx4ConfigureSrvRequest] The sphinx configuration request

#### Returns

res [rapp\_platform\_ros\_communications::SpeechDetectionSphinx4Wrapper::SpeechRecognitionSphinx4-ConfigureSrvRequest] The sphinx configuration response

Definition at line 197 of file speech\_recognition\_sphinx4.py.

Performs Sphinx4 speech recognition.

#### **Parameters**

req	[rapp_platform_ros_communications::SpeechDetectionSphinx4Wrapper::Speech-
	RecognitionSphinx4SrvRequest] The speech recognition request

#### Returns

res [rapp\_platform\_ros\_communications::SpeechDetectionSphinx4Wrapper::SpeechRecognitionSphinx4Srv-Response] The speech recognition response

Definition at line 172 of file speech\_recognition\_sphinx4.py.

7.21.3.3 def rapp\_speech\_detection\_sphinx4.speech\_recognition\_sphinx4.SpeechRecognitionSphinx4.speechRecognition-Batch ( self, req )

Performs Sphinx4 configuration and speech recognition.

#### **Parameters**

req	[rapp_platform_ros_communications::SpeechDetectionSphinx4Wrapper::Speech-
	RecognitionSphinx4TotalSrvRequest] The speech recognition request

# Returns

res [rapp\_platform\_ros\_communications::SpeechDetectionSphinx4Wrapper::SpeechRecognitionSphinx4-TotalSrvResponse] The speech recognition response

Definition at line 129 of file speech recognition sphinx4.py.

# 7.21.4 Member Data Documentation

The database authentication service client.

Used to identify user performed the speech recognition request. (see mysql\_wrapper.MySQLdbWrapper.fetchData)

Definition at line 102 of file speech\_recognition\_sphinx4.py.

Reference 83

7.21.4.2 rapp\_speech\_detection\_sphinx4.speech\_recognition\_sphinx4.SpeechRecognitionSphinx4.\_configuration\_params
[private]

The Sphinx configuration parameters.

(see sphinx4\_configuration\_params.SphinxConfigurationParams)

Definition at line 85 of file speech recognition sphinx4.py.

7.21.4.3 rapp\_speech\_detection\_sphinx4.speech\_recognition\_sphinx4.SpeechRecognitionSphinx4.english\_support 
[private]

English creates necessary files for english speech recognition.

(see english\_support.EnglishSupport)

Definition at line 81 of file speech\_recognition\_sphinx4.py.

7.21.4.4 rapp\_speech\_detection\_sphinx4.speech\_recognition\_sphinx4.SpeechRecognitionSphinx4.\_greek\_support [private]

Greek\_support creates necessary files for Greek speech recognition.

(see greek\_support.GreekSupport)

Definition at line 77 of file speech\_recognition\_sphinx4.py.

7.21.4.5 rapp speech detection sphinx4.speech recognition sphinx4.SpeechRecognitionSphinx4.sphinx4 [private]

The sphinx wrapper communicates with the actual Sphinx.java process.

(see sphinx4 wrapper.Sphinx4Wrapper)

Definition at line 73 of file speech\_recognition\_sphinx4.py.

Defines whether database authentication should be used.

Definition at line 91 of file speech\_recognition\_sphinx4.py.

7.21.4.7 rapp\_speech\_detection\_sphinx4.speech\_recognition\_sphinx4.SpeechRecognitionSphinx4.\_word\_mapping [private]

A dictionary to transform the englified greek words to actual greek words.

Definition at line 88 of file speech\_recognition\_sphinx4.py.

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

/home/travis/rapp\_temp/rapp-platform/rapp\_speech\_detection\_sphinx4/src/rapp\_speech\_detection\_sphinx4/speech\_recognition\_sphinx4.py

# 7.22 rapp\_speech\_detection\_sphinx4.speech\_recognition\_sphinx4\_handler\_node.-SpeechRecognitionSphinx4HandlerNode Class Reference

Maintains Sphinx instances to perform speech recognition.

#### **Public Member Functions**

def init

Initializes the subprocesses and the services (constructor)

def handleSpeechRecognitionCallback

The callback to perform speech recognition.

#### **Private Member Functions**

· def calculateRequestHash

Calculates the service request sha1 hash for process handling purposes.

#### **Private Attributes**

availableProcesses

The subprocesses structure that contains information used for the subprocess handling.

lock

Thread conditional variable used for the subprocess scheduling.

• \_speech\_recognition\_batch\_service

Ros service server for sphinx speech recognition.

threadCounter

Total service callback threads waiting to execute.

· threads

The number of child subprocesses.

#### 7.22.1 Detailed Description

Maintains Sphinx instances to perform speech recognition.

Maintains a number of child processes to perform speech recognition utilizing Sphinx4 (rapp\_speech\_detection\_sphinx4.speech\_recognition\_sphinx4.SpeechRecognitionSphinx4). Provides ros services and handles the requests according to the child processes' status.

Definition at line 43 of file speech\_recognition\_sphinx4\_handler\_node.py.

#### 7.22.2 Constructor & Destructor Documentation

7.22.2.1 def rapp\_speech\_detection\_sphinx4.speech\_recognition\_sphinx4\_handler\_node.SpeechRecognitionSphinx4Handler-Node.\_\_init\_\_ ( self )

Initializes the subprocesses and the services (constructor)

Definition at line 46 of file speech\_recognition\_sphinx4\_handler\_node.py.

## 7.22.3 Member Function Documentation

7.22.3.1 def rapp\_speech\_detection\_sphinx4.speech\_recognition\_sphinx4\_handler\_node.SpeechRecognitionSphinx4Handler-Node.\_calculateRequestHash( *self, req* ) [private]

Calculates the service request sha1 hash for process handling purposes.

Hash is used to identify common request configurations for proper subprocess selection. (Requests with common requests do not require reconfiguration reducing computation time)

# 7.22 rapp\_speech\_detection\_sphinx4.speech\_recognition\_sphinx4\_handler\_node.SpeechRecognition-Sphinx4HandlerNode Class

Reference 85 Parameters

req	[rapp_platform_ros_communications::SpeechDetectionSphinx4Wrapper::Speech-
	RecognitionSphinx4TotalSrvRequest] The service request

#### Returns

hexdigest [string] The hash digest containing only hexadecimal digits

Definition at line 135 of file speech\_recognition\_sphinx4\_handler\_node.py.

7.22.3.2 def rapp\_speech\_detection\_sphinx4.speech\_recognition\_sphinx4\_handler\_node.SpeechRecognitionSphinx4Handler\_Node.handleSpeechRecognitionCallback ( self, req )

The callback to perform speech recognition.

#### **Parameters**

req	[rapp_platform_ros_communications::SpeechDetectionSphinx4Wrapper::Speech-
	RecognitionSphinx4TotalSrvRequest] The service request

#### Returns

res [rapp\_platform\_ros\_communications::SpeechDetectionSphinx4Wrapper::SpeechRecognitionSphinx4-TotalSrvResponse] The service response

Definition at line 79 of file speech recognition sphinx4 handler node.py.

# 7.22.4 Member Data Documentation

7.22.4.1 rapp\_speech\_detection\_sphinx4.speech\_recognition\_sphinx4\_handler\_node.SpeechRecognitionSphinx4Handler-Node. availableProcesses [private]

The subprocesses structure that contains information used for the subprocess handling.

Definition at line 54 of file speech\_recognition\_sphinx4\_handler\_node.py.

 $\begin{tabular}{lll} \textbf{7.22.4.2} & rapp\_speech\_detection\_sphinx4.speech\_recognition\_sphinx4\_handler\_node.SpeechRecognitionSphinx4Handler\_Node.\_lock & [private] \end{tabular}$ 

Thread conditional variable used for the subprocess scheduling.

Definition at line 61 of file speech\_recognition\_sphinx4\_handler\_node.py.

7.22.4.3 rapp\_speech\_detection\_sphinx4.speech\_recognition\_sphinx4\_handler\_node.SpeechRecognitionSphinx4Handler-Node.speech\_recognition\_batch\_service [private]

Ros service server for sphinx speech recognition.

Definition at line 71 of file speech\_recognition\_sphinx4\_handler\_node.py.

7.22.4.4 rapp\_speech\_detection\_sphinx4.speech\_recognition\_sphinx4\_handler\_node.SpeechRecognitionSphinx4Handler-Node.\_threadCounter [private]

Total service callback threads waiting to execute.

Definition at line 63 of file speech\_recognition\_sphinx4\_handler\_node.py.

7.22.4.5 rapp\_speech\_detection\_sphinx4.speech\_recognition\_sphinx4\_handler\_node.SpeechRecognitionSphinx4Handler-Node.\_threads [private]

The number of child subprocesses.

Definition at line 49 of file speech\_recognition\_sphinx4\_handler\_node.py.

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

/home/travis/rapp\_temp/rapp-platform/rapp\_speech\_detection\_sphinx4/src/rapp\_speech\_detection\_sphinx4/speech\_recognition\_sphinx4\_handler\_node.py

# 7.23 speech\_recognition\_google.SpeechToTextGoogle Class Reference

Implements calls the Google ASR API.

# **Public Member Functions**

def init

Default contructor.

def speech\_to\_text

Performs the call to Google API.

• def speech\_to\_text\_callback

The service callback.

#### **Public Attributes**

- serv
- · serv topic

# 7.23.1 Detailed Description

Implements calls the Google ASR API.

Definition at line 57 of file speech\_recognition\_google.py.

#### 7.23.2 Constructor & Destructor Documentation

7.23.2.1 def speech\_recognition\_google.SpeechToTextGoogle.\_\_init\_\_ ( self )

Default contructor.

Declares the service callback

Definition at line 60 of file speech\_recognition\_google.py.

#### 7.23.3 Member Function Documentation

7.23.3.1 def speech\_recognition\_google.SpeechToTextGoogle.speech\_to\_text ( self, file\_path, user, audio\_file\_type, language )

Performs the call to Google API.

#### **Parameters**

file_path	[string] The audio file
user	[string] The username
audio_type	[string] Used to check if denoising is needed. Can be one of headset, nao_ogg, nao_wav_1-
	_ch, nao_wav_4_ch
language	[string] The language in which the ASR will be performed

#### Returns

The transcript from Google

Definition at line 123 of file speech\_recognition\_google.py.

7.23.3.2 def speech\_recognition\_google.SpeechToTextGoogle.speech\_to\_text\_callback ( self, req )

The service callback.

#### **Parameters**

req	[SpeechToTextSrvRequest] The ROS service request

Definition at line 71 of file speech\_recognition\_google.py.

#### 7.23.4 Member Data Documentation

7.23.4.1 speech\_recognition\_google.SpeechToTextGoogle.serv

Definition at line 66 of file speech\_recognition\_google.py.

7.23.4.2 speech\_recognition\_google.SpeechToTextGoogle.serv\_topic

Definition at line 62 of file speech\_recognition\_google.py.

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

• /home/travis/rapp\_temp/rapp-platform/rapp\_speech\_detection\_google/src/speech\_recognition\_google.py

# 7.24 Sphinx4 Class Reference

Performs speech recognition employing Sphinx.

Collaboration diagram for Sphinx4:

#### **Static Public Member Functions**

• static void main (String[] args) throws IOException

The main function.

• static void updateConfiguration () throws IOException

Updates the Sphinx configuration.

#### **Static Public Attributes**

- static String acoustic\_model\_path = ""
- static String acoustic model path prev = ""
- static BufferedReader bufferRead
- static PrintWriter bufferWrite
- static ConfigurationManager cm
- static Configuration configuration = new Configuration()
- static String configuration\_model\_path = ""
- static String configuration\_model\_path\_prev = ""
- static String dictionary path = ""
- static String dictionary\_path\_prev = ""
- static boolean grammar\_enabled = false
- static boolean grammar\_enabled\_prev = false
- static String grammar model file path = ""
- static String grammar\_model\_file\_path\_prev = ""
- static String grammar\_model\_folder\_path = ""
- static String grammar\_model\_folder\_path\_prev = ""
- static String language\_path = ""
- static String language\_path\_prev = ""
- static StreamSpeechRecognizer recognizer

# 7.24.1 Detailed Description

Performs speech recognition employing Sphinx.

Communicates with rapp\_speech\_detection\_sphinx4.sphinx4\_wrapper.Sphinx4Wrapper via socket to configure Sphinx and perform the speech recognition and returns the result.

Definition at line 49 of file Sphinx4.java.

#### 7.24.2 Member Function Documentation

```
7.24.2.1 static void Sphinx4.main (String[] args ) throws IOException [inline], [static]
```

The main function.

Creates the Sphinx process and awaits commands from rapp\_speech\_detection\_sphinx4.sphinx4\_wrapper.-Sphinx4Wrapper to update the cconfiguration or perform the recognition.

Definition at line 134 of file Sphinx4.java.

```
7.24.2.2 static void Sphinx4.updateConfiguration ( ) throws IOException [inline], [static]
```

Updates the Sphinx configuration.

Definition at line 79 of file Sphinx4.java.

# 7.24.3 Member Data Documentation

7.24.3.1 String Sphinx4.acoustic\_model\_path = "" [static]

Definition at line 57 of file Sphinx4.java.

```
7.24.3.2 String Sphinx4.acoustic_model_path_prev = "" [static]
Definition at line 58 of file Sphinx4.java.
7.24.3.3 BufferedReader Sphinx4.bufferRead [static]
Definition at line 72 of file Sphinx4.java.
7.24.3.4 PrintWriter Sphinx4.bufferWrite [static]
Definition at line 73 of file Sphinx4.java.
7.24.3.5 ConfigurationManager Sphinx4.cm [static]
Definition at line 69 of file Sphinx4.java.
7.24.3.6 Configuration Sphinx4.configuration = new Configuration() [static]
Definition at line 68 of file Sphinx4.java.
7.24.3.7 String Sphinx4.configuration_model_path = "" [static]
Definition at line 65 of file Sphinx4.java.
7.24.3.8 String Sphinx4.configuration_model_path_prev = "" [static]
Definition at line 66 of file Sphinx4.java.
7.24.3.9 String Sphinx4.dictionary_path = "" [static]
Definition at line 51 of file Sphinx4.java.
7.24.3.10 String Sphinx4.dictionary_path_prev = "" [static]
Definition at line 52 of file Sphinx4.java.
7.24.3.11 boolean Sphinx4.grammar_enabled = false [static]
Definition at line 75 of file Sphinx4.java.
7.24.3.12 boolean Sphinx4.grammar_enabled_prev = false [static]
Definition at line 76 of file Sphinx4.java.
7.24.3.13 String Sphinx4.grammar_model_file_path = "" [static]
Definition at line 60 of file Sphinx4.java.
```

7.24.3.14 String Sphinx4.grammar\_model\_file\_path\_prev = "" [static]

Definition at line 61 of file Sphinx4.java.

7.24.3.15 String Sphinx4.grammar\_model\_folder\_path = "" [static]

Definition at line 62 of file Sphinx4.java.

**7.24.3.16** String Sphinx4.grammar\_model\_folder\_path\_prev = "" [static]

Definition at line 63 of file Sphinx4.java.

7.24.3.17 String Sphinx4.language\_path = "" [static]

Definition at line 54 of file Sphinx4.java.

**7.24.3.18** String Sphinx4.language\_path\_prev = "" [static]

Definition at line 55 of file Sphinx4.java.

**7.24.3.19 StreamSpeechRecognizer Sphinx4.recognizer** [static]

Definition at line 70 of file Sphinx4.java.

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

• /home/travis/rapp\_temp/rapp-platform/rapp\_speech\_detection\_sphinx4/src/Sphinx4.java

# 7.25 rapp\_speech\_detection\_sphinx4.sphinx4\_wrapper.Sphinx4Wrapper Class Reference

Contains the Sphinx subprocess and is responsible for configuring Sphinx and performing the recognition request. Inheritance diagram for rapp\_speech\_detection\_sphinx4.sphinx4\_wrapper.Sphinx4Wrapper:

Collaboration diagram for rapp speech detection sphinx4.sphinx4 wrapper.Sphinx4Wrapper:

# **Public Member Functions**

def init

Constructor Initiates service clients.

def configureSphinx

Perform Sphinx4 configuration.

· def initializeSphinx

Perform Sphinx4 initialization Initiates Sphinx subprocess, sets up socket IPC and configures Sphinx subprocess.

• def performSpeechRecognition

Performs the speech recognition and returns a list of words.

### **Private Member Functions**

def \_callSphinxJava

Communicate with Sphinx subprocess to initiate recognition and fetch results.

• def \_createProcessingProfile

Creates audio profile based on the audio type for processing purposes.

def createSocket

Creates socket IPC between self and Sphinx subprocess Creates the socket server with a system provided port, which is pass as an argument to the created subprocess.

def performEnergyDenoising

Perform energy denoise.

def readLine

Helper function for getting input from IPC with Sphinx subprocess.

def \_respawnSphinx

Respawns Sphinx subprocess, if it terminates abruptly.

### **Private Attributes**

- \_allow\_sphinx\_output
- · \_audio\_transform\_srv

Transform audio service client.

• \_conf

Sphinx configuration.

· denoise service

Denoise service client.

\_detect\_silence\_service

Detect silence service client.

· \_energy\_denoise\_service

Energy denoise service client.

· \_sphinx\_socket

The IPC socket.

\_sphinx\_socket\_PORT

The IPC socket port.

• \_sphinxDied

Sphinx status flag.

• \_sphinxSubprocess

The Sphinx subprocess.

# 7.25.1 Detailed Description

Contains the Sphinx subprocess and is responsible for configuring Sphinx and performing the recognition request.

Initializes a Sphinx.java subprocess and creates an IPC using sockets. It is responsible for interacting with Sphinx via the socket to send configuration params/instructions and initialize a recognition procedure.

Definition at line 46 of file sphinx4\_wrapper.py.

## 7.25.2 Constructor & Destructor Documentation

7.25.2.1 def rapp\_speech\_detection\_sphinx4.sphinx4\_wrapper.Sphinx4Wrapper.\_\_init\_\_ ( self )

Constructor Initiates service clients.

Definition at line 50 of file sphinx4\_wrapper.py.

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### 7.25.3 Member Function Documentation

7.25.3.1 def rapp\_speech\_detection\_sphinx4.sphinx4\_wrapper.Sphinx4Wrapper.\_callSphinxJava ( self, audio\_file ) [private]

Communicate with Sphinx subprocess to initiate recognition and fetch results.

### **Parameters**

```
audio_file [string] The audio file path
```

#### Returns

words [list::string] The Sphinx result

Definition at line 407 of file sphinx4 wrapper.py.

7.25.3.2 def rapp\_speech\_detection\_sphinx4.sphinx4\_wrapper.Sphinx4Wrapper.\_createProcessingProfile( self, audio\_type )

[private]

Creates audio profile based on the audio type for processing purposes.

Defines a set of audio processing procedures (i.e. denoising) to be performed on the audio file and the parameters of the procedures. Aims to improve to audio file quality to improve speech recognition results.

### **Parameters**

audio_type	[string] The audio type
------------	-------------------------

#### Returns

processingProfile [dictionary] The profile attributes

Definition at line 187 of file sphinx4\_wrapper.py.

7.25.3.3 def rapp\_speech\_detection\_sphinx4.sphinx4\_wrapper.Sphinx4Wrapper.\_createSocket( self ) [private]

Creates socket IPC between self and Sphinx subprocess Creates the socket server with a system provided port, which is pass as an argument to the created subprocess.

Definition at line 147 of file sphinx4\_wrapper.py.

7.25.3.4 def rapp\_speech\_detection\_sphinx4.sphinx4\_wrapper.Sphinx4Wrapper.\_performEnergyDenoising ( self, next\_audio\_file, audio\_file, scale ) [private]

Perform energy denoise.

Calls energy denoise service rapp\_audio\_processing.rapp\_audio\_processing.AudioProcessing::energy\_denoise (see also rapp\_audio\_processing.rapp\_energy\_denoise.EnergyDenoise::energyDenoise)

### **Parameters**

audio_file	[string] The audio file path
scale	[float] The scale parameter for the denoising procedure

# Returns

file\_path [string] THe path of the denoised file

Definition at line 394 of file sphinx4\_wrapper.py.

7.25.3.5 def rapp\_speech\_detection\_sphinx4.sphinx4\_wrapper.Sphinx4Wrapper.\_readLine( self ) [private]

Helper function for getting input from IPC with Sphinx subprocess.

Returns

line [string] A buffer read from socket

Definition at line 113 of file sphinx4\_wrapper.py.

7.25.3.6 def rapp\_speech\_detection\_sphinx4.sphinx4\_wrapper.Sphinx4Wrapper.\_respawnSphinx ( self ) [private]

Respawns Sphinx subprocess, if it terminates abruptly.

Definition at line 434 of file sphinx4\_wrapper.py.

7.25.3.7 def rapp\_speech\_detection\_sphinx4.sphinx4\_wrapper.Sphinx4Wrapper.configureSphinx ( self, conf )

Perform Sphinx4 configuration.

### **Parameters**

conf	[dictionary] Contains the configuration parameters

Definition at line 158 of file sphinx4\_wrapper.py.

7.25.3.8 def rapp\_speech\_detection\_sphinx4.sphinx4\_wrapper.Sphinx4Wrapper.initializeSphinx ( self, conf )

Perform Sphinx4 initialization Initiates Sphinx subprocess, sets up socket IPC and configures Sphinx subprocess.

### **Parameters**

conf [dictionary] Contains the configuration parameters
---

Definition at line 123 of file sphinx4\_wrapper.py.

7.25.3.9 def rapp\_speech\_detection\_sphinx4.sphinx4\_wrapper.Sphinx4Wrapper.performSpeechRecognition ( self, audio\_file, audio\_type, user )

Performs the speech recognition and returns a list of words.

### **Parameters**

audio_file	[string] The audio file's name
audio_type	[string] The audio file's type

### Returns

words [list::string] The result words

### **Exceptions**

RappError	Audio transformation error

Definition at line 247 of file sphinx4\_wrapper.py.

### 7.25.4 Member Data Documentation

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7.25.4.1 rapp\_speech\_detection\_sphinx4.sphinx4\_wrapper.Sphinx4Wrapper.\_allow\_sphinx\_output [private]

Definition at line 115 of file sphinx4\_wrapper.py.

7.25.4.2 rapp\_speech\_detection\_sphinx4.sphinx4\_wrapper.Sphinx4Wrapper.\_audio\_transform\_srv [private]

Transform audio service client.

rapp\_audio\_processing.rapp\_audio\_processing.AudioProcessing::transform\_audio

Definition at line 107 of file sphinx4\_wrapper.py.

**7.25.4.3** rapp\_speech\_detection\_sphinx4.sphinx4\_wrapper.Sphinx4Wrapper.\_conf [private]

Sphinx configuration.

Definition at line 53 of file sphinx4 wrapper.py.

7.25.4.4 rapp\_speech\_detection\_sphinx4.sphinx4\_wrapper.Sphinx4Wrapper.\_denoise\_service [private]

Denoise service client.

rapp\_audio\_processing.rapp\_audio\_processing.AudioProcessing::denoise

Definition at line 89 of file sphinx4\_wrapper.py.

7.25.4.5 rapp\_speech\_detection\_sphinx4.sphinx4\_wrapper.Sphinx4Wrapper.\_detect\_silence\_service [private]

Detect silence service client.

rapp audio processing.rapp audio processing.AudioProcessing::detect silence

Definition at line 101 of file sphinx4\_wrapper.py.

**7.25.4.6** rapp\_speech\_detection\_sphinx4.sphinx4\_wrapper.Sphinx4Wrapper.\_energy\_denoise\_service [private]

Energy denoise service client.

 $rapp\_audio\_processing.rapp\_audio\_processing.AudioProcessing::energy\_denoise$ 

Definition at line 95 of file sphinx4\_wrapper.py.

 $\textbf{7.25.4.7} \quad \textbf{rapp\_speech\_detection\_sphinx4.sphinx4\_wrapper.Sphinx4Wrapper.\_sphinx\_socket} \quad \texttt{[private]}$ 

The IPC socket.

Definition at line 58 of file sphinx4\_wrapper.py.

7.25.4.8 rapp\_speech\_detection\_sphinx4.sphinx4\_wrapper.Sphinx4Wrapper.\_sphinx\_socket\_PORT [private]

The IPC socket port.

Definition at line 60 of file sphinx4\_wrapper.py.

7.25.4.9 rapp\_speech\_detection\_sphinx4.sphinx4\_wrapper.Sphinx4Wrapper.\_sphinxDied [private]

Sphinx status flag.

Definition at line 55 of file sphinx4\_wrapper.py.

**7.25.4.10** rapp\_speech\_detection\_sphinx4.sphinx4\_wrapper.Sphinx4Wrapper.\_sphinxSubprocess [private]

The Sphinx subprocess.

Definition at line 63 of file sphinx4 wrapper.py.

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

 /home/travis/rapp\_temp/rapp-platform/rapp\_speech\_detection\_sphinx4/src/rapp\_speech\_detection\_sphinx4/sphinx4-\_wrapper.py

# 7.26 rapp\_speech\_detection\_sphinx4.sphinx4\_configuration\_params.SphinxConfiguration-Params Class Reference

Contains the parameters required for the Sphinx configuration.

Inheritance diagram for rapp\_speech\_detection\_sphinx4.sphinx4\_configuration\_params.SphinxConfiguration-Params:

Collaboration diagram for rapp\_speech\_detection\_sphinx4.sphinx4\_configuration\_params.SphinxConfiguration-Params:

### **Public Member Functions**

• def \_\_init\_\_ Initializes an empty configuration (constructor)

· def equals

Checks if a SphinxConfigurationParams instance equals self.

### **Private Attributes**

grammar

Sphinx grammar attribute.

• \_language

The language of the request.

sentences

Sphinx sentence attribute.

\_words

The words to be identified.

### 7.26.1 Detailed Description

Contains the parameters required for the Sphinx configuration.

Definition at line 25 of file sphinx4 configuration params.py.

## 7.26.2 Constructor & Destructor Documentation

7.26.2.1 def rapp\_speech\_detection\_sphinx4.sphinx4\_configuration\_params.SphinxConfigurationParams.\_\_init\_\_ ( self )

Initializes an empty configuration (constructor)

Definition at line 28 of file sphinx4\_configuration\_params.py.

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### 7.26.3 Member Function Documentation

7.26.3.1 def rapp\_speech\_detection\_sphinx4.sphinx4\_configuration\_params.SphinxConfigurationParams.equals ( self, params )

Checks if a SphinxConfigurationParams instance equals self.

**Parameters** 

params	[SphinxConfigurationParams] The class instance
status	[bool] True if configurations match

Definition at line 45 of file sphinx4\_configuration\_params.py.

### 7.26.4 Member Data Documentation

**7.26.4.1** rapp\_speech\_detection\_sphinx4.sphinx4\_configuration\_params.SphinxConfigurationParams\_grammar [private]

Sphinx grammar attribute.

Definition at line 36 of file sphinx4\_configuration\_params.py.

The language of the request.

Definition at line 32 of file sphinx4\_configuration\_params.py.

**7.26.4.3** rapp\_speech\_detection\_sphinx4.sphinx4\_configuration\_params.SphinxConfigurationParams.\_sentences [private]

Sphinx sentence attribute.

Definition at line 38 of file sphinx4 configuration params.py.

7.26.4.4 rapp\_speech\_detection\_sphinx4.sphinx4\_configuration\_params.SphinxConfigurationParams.\_words [private]

The words to be identified.

Definition at line 34 of file sphinx4\_configuration\_params.py.

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

 /home/travis/rapp\_temp/rapp-platform/rapp\_speech\_detection\_sphinx4/src/rapp\_speech\_detection\_sphinx4/sphinx4-\_configuration\_params.py

# 7.27 text\_to\_speech\_espeak.TextToSpeechEspeak Class Reference

**Public Member Functions** 

- def \_\_init\_
- · def text\_to\_speech\_callback

### **Public Attributes**

- serv
- · serv\_topic

## 7.27.1 Detailed Description

Definition at line 33 of file text\_to\_speech\_espeak.py.

### 7.27.2 Constructor & Destructor Documentation

7.27.2.1 def text\_to\_speech\_espeak.TextToSpeechEspeak.\_\_init\_\_ ( self )

Definition at line 35 of file text\_to\_speech\_espeak.py.

### 7.27.3 Member Function Documentation

7.27.3.1 def text\_to\_speech\_espeak.TextToSpeechEspeak.text\_to\_speech\_callback ( self, req )

Definition at line 45 of file text\_to\_speech\_espeak.py.

### 7.27.4 Member Data Documentation

7.27.4.1 text\_to\_speech\_espeak.TextToSpeechEspeak.serv

Definition at line 41 of file text\_to\_speech\_espeak.py.

7.27.4.2 text\_to\_speech\_espeak.TextToSpeechEspeak.serv\_topic

Definition at line 37 of file text\_to\_speech\_espeak.py.

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

/home/travis/rapp\_temp/rapp-platform/rapp\_text\_to\_speech\_espeak/src/text\_to\_speech\_espeak.py

# 7.28 rapp\_audio\_processing.rapp\_transform\_audio.TransformAudio Class Reference

Provides audio type tranformation functionalities.

### **Public Member Functions**

· def transform audio

Performs the audio transformation.

### **Private Member Functions**

def \_assertArgs

Verifies the existence of the required arguments.

def \_convertType

Performs audio conversion.

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### • def \_validateSourceType

Validates that the provided audio type match the file extension.

### 7.28.1 Detailed Description

Provides audio type tranformation functionalities.

Allows the transformation of an audio file to a different format. Supports the alteration of the type (i.e. headset, nao—wav\_1\_ch etc.), the sample rate, the audio channel number, the audio format and the audio name. Handles transform audio service callback (rapp\_audio\_processing.rapp\_audio\_processing.AudioProcessing:transform\_audio)

Definition at line 32 of file rapp\_transform\_audio.py.

### 7.28.2 Member Function Documentation

7.28.2.1 def rapp\_audio\_processing.rapp\_transform\_audio.TransformAudio.\_assertArgs ( self, source\_type, source\_name, target\_type, target\_name, target\_channels, target\_rate ) [private]

Verifies the existence of the required arguments.

### **Parameters**

source_type	[string] The source audio file's type
source_name	[string] The source audio file's name
target_type	[string] The target audio file's type
target_name	[string] The target audio file's name
target_channels	[string] The target audio's channel number
target_rate	[string] The target audio's sample rate

### **Exceptions**

Exception	Arguments are invalid

Definition at line 76 of file rapp transform audio.py.

7.28.2.2 def rapp\_audio\_processing.rapp\_transform\_audio.TransformAudio.\_convertType( self, source\_type, source\_name, target\_type, target\_name, target\_channels, target\_rate) [private]

Performs audio conversion.

### **Parameters**

source_type	[string] The source audio file's type
source_name	[string] The source audio file's name
target_type	[string] The target audio file's type
target_name	[string] The target audio file's name
target_channels	[string] The target audio's channel number
target_rate	[string] The target audio's sample rate

### **Exceptions**

Exception	Conversion malfunction
-----------	------------------------

Definition at line 101 of file rapp\_transform\_audio.py.

7.28.2.3 def rapp\_audio\_processing.rapp\_transform\_audio.TransformAudio.\_validateSourceType ( self, source\_type, name )
[private]

Validates that the provided audio type match the file extension.

### **Parameters**

source_type	[string] The source audio file's type
name	[string] The source audio file's name

### **Exceptions**

Exception	Audio type/file type mismatch

Definition at line 139 of file rapp\_transform\_audio.py.

7.28.2.4 def rapp\_audio\_processing.rapp\_transform\_audio.TransformAudio.transform\_audio ( self, source\_type, source\_name, target\_type, target\_name, target\_channels, target\_rate )

Performs the audio transformation.

### **Parameters**

source_type	[string] The source audio file's type
source_name	[string] The source audio file's name
target_type	[string] The target audio file's type
target_name	[string] The target audio file's name
target_channels	[string] The target audio's channel number
target_rate	[string] The target audio's sample rate

### Returns

status [string] The status of the transformation prcedure filename [string] The name of the produced file

Definition at line 45 of file rapp\_transform\_audio.py.

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

/home/travis/rapp\_temp/rapp-platform/rapp\_audio\_processing/src/rapp\_audio\_processing/rapp\_transform\_-audio.py

# 7.29 rapp\_audio\_processing.rapp\_utilities.Utilities Class Reference

Provides audio processing utilities.

## **Public Member Functions**

def cleanup

Removes a number of files.

### 7.29.1 Detailed Description

Provides audio processing utilities.

Definition at line 27 of file rapp\_utilities.py.

### 7.29.2 Member Function Documentation

7.29.2.1 def rapp\_audio\_processing.rapp\_utilities.Utilities.cleanup ( self, files )

Removes a number of files.

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### **Parameters**

files	[list::string] The to be deleted files' paths

Definition at line 32 of file rapp\_utilities.py.

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

• /home/travis/rapp\_temp/rapp-platform/rapp\_audio\_processing/src/rapp\_audio\_processing/rapp\_utilities.py

# **Chapter 8**

# **File Documentation**

8.1 /home/travis/rapp\_temp/rapp-platform/rapp\_audio\_processing/src/rapp\_audio\_processing/\_\_init\_\_.py File Reference

### **Namespaces**

- · rapp\_audio\_processing
- 8.2 /home/travis/rapp\_temp/rapp-platform/rapp\_speech\_detection\_sphinx4/src/rapp\_speech\_detection\_sphinx4/\_\_init\_\_.py File Reference

### **Namespaces**

- rapp\_speech\_detection\_sphinx4
- 8.3 /home/travis/rapp\_temp/rapp-platform/rapp\_audio\_processing/src/rapp\_audio\_processing/rapp\_audio\_processing.py File Reference

# Classes

# **Namespaces**

• rapp\_audio\_processing.rapp\_audio\_processing

## Variables

- tuple rapp\_audio\_processing.rapp\_audio\_processing.AudioProcessingNode = AudioProcessing()
- 8.4 /home/travis/rapp\_temp/rapp-platform/rapp\_audio\_processing/src/rapp\_audio\_processing/rapp\_detect\_silence.py File Reference

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### Classes

class rapp\_audio\_processing.rapp\_detect\_silence.DetectSilence
 Performs silence detection on an audio file.

### **Namespaces**

- · rapp audio processing.rapp detect silence
- 8.5 /home/travis/rapp\_temp/rapp-platform/rapp\_audio\_processing/src/rapp\_audio\_processing/rapp\_energy\_denoise.py File Reference

### Classes

class rapp\_audio\_processing.rapp\_energy\_denoise.EnergyDenoise
 Performs energy denoising on an audio file.

### **Namespaces**

- · rapp\_audio\_processing.rapp\_energy\_denoise
- 8.6 /home/travis/rapp\_temp/rapp-platform/rapp\_audio\_processing/src/rapp\_audio\_processing/rapp\_set\_noise\_profile.py File Reference

### **Classes**

class rapp\_audio\_processing.rapp\_set\_noise\_profile.SetNoiseProfile
 Evaluates the noise profile for an audio file.

### **Namespaces**

- rapp\_audio\_processing.rapp\_set\_noise\_profile
- 8.7 /home/travis/rapp\_temp/rapp-platform/rapp\_audio\_processing/src/rapp\_audio\_processing/rapp\_sox\_denoise.py File Reference

### Classes

class rapp\_audio\_processing.rapp\_sox\_denoise.SoxDenoise
 Performs denoising on an audio file employing Sox application.

### **Namespaces**

• rapp\_audio\_processing.rapp\_sox\_denoise

8.8 /home/travis/rapp\_temp/rapp-platform/rapp\_audio\_processing/src/rapp\_audio\_processing/rapp\_transform\_audio.py File

Reference 8.8 /home/travis/rapp\_temp/rapp-platform/rapp\_audio\_processing/src/rapp\_audio\_-

processing/rapp\_transform\_audio.py File Reference

### Classes

class rapp\_audio\_processing.rapp\_transform\_audio.TransformAudio
 Provides audio type tranformation functionalities.

### **Namespaces**

- rapp\_audio\_processing.rapp\_transform\_audio
- 8.9 /home/travis/rapp\_temp/rapp-platform/rapp\_audio\_processing/src/rapp\_audio\_processing/rapp\_utilities.py File Reference

### Classes

class rapp\_audio\_processing.rapp\_utilities.Utilities
 Provides audio processing utilities.

### **Namespaces**

- · rapp\_audio\_processing.rapp\_utilities
- 8.10 /home/travis/rapp\_temp/rapp-platform/rapp\_cognitive\_exercise/src/cognitive\_exercise.py File Reference

### Classes

· class cognitive\_exercise.CognitiveExercise

The Cognitive exercise ros node.

### Namespaces

- · cognitive\_exercise
- 8.11 /home/travis/rapp\_temp/rapp-platform/rapp\_cognitive\_exercise/src/cognitive\_exercise\_main.py File Reference

## **Namespaces**

• cognitive\_exercise\_main

### **Variables**

• tuple cognitive\_exercise\_main.CognitiveExerciseNode = CognitiveExercise()

The main function that initiates the CognitiveExercise ROS Node.

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# 8.12 /home/travis/rapp\_temp/rapp-platform/rapp\_face\_detection/include/face\_detection/face-detection.h File Reference

```
#include "ros/ros.h"
#include <rapp_platform_ros_communications/FaceDetectionRosSrv.h>
#include <face_detection/face_detector.h>
```

Include dependency graph for face detection.h: This graph shows which files directly or indirectly include this file:

### **Classes**

· class FaceDetection

Class FaceDetection uptakes the task of handling the ROS service callbacks.

# 8.13 /home/travis/rapp\_temp/rapp-platform/rapp\_face\_detection/include/face\_detection/face-detector.h File Reference

```
#include <iostream>
#include <opencv2/core/core.hpp>
#include <opencv2/highgui/highgui.hpp>
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
```

Include dependency graph for face\_detector.h: This graph shows which files directly or indirectly include this file:

### **Classes**

· class FaceDetector

Class that implements a face detection algorithm based on a Haar cascade classifier.

# 8.14 /home/travis/rapp\_temp/rapp-platform/rapp\_face\_detection/src/face\_detection.cpp File Reference

```
#include <face_detection/face_detection.h>
Include dependency graph for face_detection.cpp:
```

# 8.15 /home/travis/rapp\_temp/rapp-platform/rapp\_face\_detection/src/face\_detection\_node.cpp File Reference

```
#include <face_detection/face_detection.h>
Include dependency graph for face_detection_node.cpp:
```

### **Functions**

int main (int argc, char \*\*argv)

The executable's main function. Creates a ROS multispinner to enable concurrent requests and declares a Face-Detection object.

### 8.15.1 Function Documentation

```
8.15.1.1 int main ( int argc, char ** argv )
```

The executable's main function. Creates a ROS multispinner to enable concurrent requests and declares a Face-Detection object.

Definition at line 24 of file face\_detection\_node.cpp.

# 8.16 /home/travis/rapp\_temp/rapp-platform/rapp\_face\_detection/src/face\_detector.cpp File Reference

```
#include <face_detection/face_detector.h>
Include dependency graph for face_detector.cpp:
```

# 8.17 /home/travis/rapp\_temp/rapp-platform/rapp\_knowrob\_wrapper/include/knowrob\_wrapper/knowrob\_wrapper.h File Reference

```
#include <string>
#include <iostream>
#include <json_prolog/prolog.h>
#include <rapp_platform_ros_communications/fetchDataSrv.h>
#include <rapp_platform_ros_communications/writeDataSrv.h>
#include <rapp_platform_ros_communications/updateDataSrv.h>
#include <rapp_platform_ros_communications/StringArrayMsg.h>
#include <rapp_platform_ros_communications/createInstanceSrv.h>
#include <rapp_platform_ros_communications/ontologyInstancesOfSrv.h>
#include <rapp_platform_ros_communications/ontologyLoadDumpSrv.h>
#include <rapp_platform_ros_communications/ontologySubSuperClassesOfSrv.h>
#include <rapp_platform_ros_communications/assertRetractAttributeSrv.h>
#include <rapp_platform_ros_communications/ontologyIsSubSuperClassOfSrv.h>
#include <rapp_platform_ros_communications/returnUserInstancesOfClassSrv.h>
#include <rapp_platform_ros_communications/createOntologyAliasSrv.h>
#include <rapp_platform_ros_communications/userPerformanceCognitveTests-
#include <rapp_platform_ros_communications/createCognitiveExerciseTestSrv.-
#include <rapp platform ros communications/cognitiveTestsOfTypeSrv.h>
#include <rapp platform ros communications/recordUserPerformanceCognitive-
TestsSrv.h>
#include <rapp_platform_ros_communications/clearUserPerformanceCognitve-
TestsSrv.h>
```

Include dependency graph for knowrob\_wrapper.h: This graph shows which files directly or indirectly include this file:

### Classes

· class KnowrobWrapper

Class KnowrobWrapperCommunications contains all the necessary knowrob wrapper functions.

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# 8.18 /home/travis/rapp\_temp/rapp-platform/rapp\_knowrob\_wrapper/include/knowrob\_wrapper/knowrob\_wrapper\_communications.h File Reference

```
#include <knowrob_wrapper/knowrob_wrapper.h>
#include <ros/ros.h>
```

Include dependency graph for knowrob\_wrapper\_communications.h: This graph shows which files directly or indirectly include this file:

### Classes

class KnowrobWrapperCommunications

Class KnowrobWrapperCommunications uptakes the task of handling the ROS service callbacks.

# 8.19 /home/travis/rapp\_temp/rapp-platform/rapp\_knowrob\_wrapper/src/knowrob\_wrapper.cpp File Reference

```
#include <knowrob_wrapper/knowrob_wrapper.h>
#include <sys/stat.h>
#include <unistd.h>
#include <sstream>
#include <ros/package.h>
#include <fstream>
```

Include dependency graph for knowrob\_wrapper.cpp:

### **Functions**

bool checkIfFileExists (const char \*fileName)

Checks if path exists.

std::string intToString (int a)

Converts integer to string.

• std::vector< std::string > split (std::string str, std::string sep)

Splits string by delimiter.

std::string SplitFilename (const std::string &str)

Keeps only the final folder or file from a path.

### 8.19.1 Function Documentation

8.19.1.1 bool checklfFileExists ( const char \* fileName )

Checks if path exists.

**Parameters** 

fileName	[char*] The input path

### Returns

out [bool] True if file exists

Definition at line 66 of file knowrob\_wrapper.cpp.

8.19 /home/travis/rapp_temp/rapp-platform/rapp	o_knowrob_wrapper/src/knowrob_wi	apper.cpp File
Reference		

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8.19.1.2 std::string intToString ( int a )

Converts integer to string.

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### **Parameters**

а	[int] The input integer
---	-------------------------

#### Returns

out [string] The output string

Definition at line 42 of file knowrob\_wrapper.cpp.

8.19.1.3 std::vector<std::string> split ( std::string str, std::string sep )

Splits string by delimiter.

### **Parameters**

str	[string] The input string
sep	[string] The delimiter

### Returns

arr [std::vector<std::string>] A vector with the string parts as splitted by the delimiter

Definition at line 78 of file knowrob wrapper.cpp.

8.19.1.4 std::string SplitFilename ( const std::string & str )

Keeps only the final folder or file from a path.

### **Parameters**

str	[string&] The input path
-----	--------------------------

### Returns

out [string] The output filename

Definition at line 54 of file knowrob wrapper.cpp.

# 8.20 /home/travis/rapp\_temp/rapp-platform/rapp\_knowrob\_wrapper/src/knowrob\_wrapper-\_communications.cpp File Reference

```
#include <knowrob_wrapper/knowrob_wrapper_communications.h>
#include <ros/package.h>
```

Include dependency graph for knowrob\_wrapper\_communications.cpp:

# 8.21 /home/travis/rapp\_temp/rapp-platform/rapp\_knowrob\_wrapper/src/knowrob\_wrapper-\_node.cpp File Reference

#include <knowrob\_wrapper/knowrob\_wrapper\_communications.h>
Include dependency graph for knowrob\_wrapper\_node.cpp:

### **Functions**

• int main (int argc, char \*\*argv)

The executable's main function. Creates a ROS multispinner to enable concurrent requests and declares a Knowrob-WrapperCommunications object.

### 8.21.1 Function Documentation

```
8.21.1.1 int main ( int argc, char ** argv )
```

The executable's main function. Creates a ROS multispinner to enable concurrent requests and declares a KnowrobWrapperCommunications object.

Definition at line 28 of file knowrob wrapper node.cpp.

# 8.22 /home/travis/rapp\_temp/rapp-platform/rapp\_mysql\_wrapper/src/mysql\_wrapper.py File Reference

### Classes

class mysql\_wrapper.MySQLdbWrapper

The mysql wrapper ros node.

### **Namespaces**

· mysql\_wrapper

# 8.23 /home/travis/rapp\_temp/rapp-platform/rapp\_mysql\_wrapper/src/mysql\_wrapper\_main.py File Reference

### **Namespaces**

• mysql\_wrapper\_main

### Variables

tuple mysql\_wrapper\_main.MySQLWrapperNode = MySQLdbWrapper()

The main function that initiates the rapp mysql wrapper ROS Node.

# 8.24 /home/travis/rapp\_temp/rapp-platform/rapp\_qr\_detection/include/qr\_detection/qr\_detection.h File Reference

```
#include "ros/ros.h"
#include <rapp_platform_ros_communications/QrDetectionRosSrv.h>
#include <qr_detection/qr_detector.h>
```

Include dependency graph for qr\_detection.h: This graph shows which files directly or indirectly include this file:

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### Classes

class QrDetection

Uptakes the task of setting up the ROS service callbacks towards qr detection.

# 8.25 /home/travis/rapp\_temp/rapp-platform/rapp\_qr\_detection/include/qr\_detection/qr\_detection/qr\_detection.

```
#include <iostream>
#include <opencv2/core/core.hpp>
#include <opencv2/highgui/highgui.hpp>
#include <opencv2/objdetect/objdetect.hpp>
#include <opencv2/imgproc/imgproc.hpp>
#include <zbar.h>
```

Include dependency graph for qr\_detector.h: This graph shows which files directly or indirectly include this file:

### Classes

· class QrCode

Structure holding the essential info for a QR code.

class QrDetector

Provides the QR detection functionality.

# 8.26 /home/travis/rapp\_temp/rapp-platform/rapp\_qr\_detection/src/qr\_detection.cpp File Reference

```
#include <qr_detection/qr_detection.h>
Include dependency graph for qr_detection.cpp:
```

# 8.27 /home/travis/rapp\_temp/rapp-platform/rapp\_qr\_detection/src/qr\_detection\_node.cpp File Reference

```
#include <qr_detection/qr_detection.h>
Include dependency graph for qr detection node.cpp:
```

### **Functions**

int main (int argc, char \*\*argv)

The main function. Retrieves the threads parameter in order to enable concurrent service invocation.

### 8.27.1 Function Documentation

```
8.27.1.1 int main ( int argc, char ** argv )
```

The main function. Retrieves the threads parameter in order to enable concurrent service invocation.

Definition at line 25 of file qr\_detection\_node.cpp.

8.28 /home/travis/rapp\_temp/rapp-platform/rapp\_qr\_detection/src/qr\_detector.cpp File Reference

#include <qr\_detection/qr\_detector.h>
Include dependency graph for qr\_detector.cpp:

8.29 /home/travis/rapp\_temp/rapp-platform/rapp\_speech\_detection\_google/src/rapp\_exceptions.py File Reference

### **Classes**

· class rapp\_exceptions.RappError

Inherits Exception and is used to catch only RAPP-specific exceptions.

### **Namespaces**

- · rapp\_exceptions
- 8.30 /home/travis/rapp\_temp/rapp-platform/rapp\_speech\_detection\_sphinx4/src/rapp\_speech\_detection\_sphinx4/rapp\_exceptions.py File Reference

### Classes

class rapp\_speech\_detection\_sphinx4.rapp\_exceptions.RappError
 Provides a RAPP specific exception.

### **Namespaces**

- rapp\_speech\_detection\_sphinx4.rapp\_exceptions
- 8.31 /home/travis/rapp\_temp/rapp-platform/rapp\_text\_to\_speech\_espeak/src/rapp\_exceptions.py File Reference

### Classes

• class rapp\_exceptions.RappError

Inherits Exception and is used to catch only RAPP-specific exceptions.

# **Namespaces**

· rapp\_exceptions

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8.32 /home/travis/rapp\_temp/rapp-platform/rapp\_speech\_detection\_google/src/speech\_recognition\_google.py File Reference

### **Classes**

class speech\_recognition\_google.SpeechToTextGoogle
 Implements calls the Google ASR API.

### **Namespaces**

· speech\_recognition\_google

### **Variables**

- tuple speech\_recognition\_google.speech\_to\_text\_node = SpeechToTextGoogle()
   The main function.
- 8.33 /home/travis/rapp\_temp/rapp-platform/rapp\_speech\_detection\_sphinx4/src/rapp\_speech\_detection\_sphinx4/english\_support.py File Reference

### Classes

class rapp\_speech\_detection\_sphinx4.english\_support.EnglishSupport
 Allows the creation of configuration files for English Sphinx speech recognition.

### **Namespaces**

- · rapp\_speech\_detection\_sphinx4.english\_support
- 8.34 /home/travis/rapp\_temp/rapp-platform/rapp\_speech\_detection\_sphinx4/src/rapp\_speech\_detection\_sphinx4/global\_parameters.py File Reference

### Classes

• class rapp\_speech\_detection\_sphinx4.global\_parameters.GlobalParams

Contains global Sphinx parameters.

### **Namespaces**

- rapp\_speech\_detection\_sphinx4.global\_parameters
- 8.35 /home/travis/rapp\_temp/rapp-platform/rapp\_speech\_detection\_sphinx4/src/rapp\_speech\_detection\_sphinx4/greek\_support.py File Reference

### Classes

class rapp\_speech\_detection\_sphinx4.greek\_support.GreekSupport

Reference

Allows the creation of configuration files for Greek Sphinx speech recognition.

### **Namespaces**

- · rapp speech detection sphinx4.greek support
- 8.36 /home/travis/rapp\_temp/rapp-platform/rapp\_speech\_detection\_sphinx4/src/rapp\_speech\_detection\_sphinx4/limited\_vocabulary\_creator.py File Reference

### Classes

class rapp\_speech\_detection\_sphinx4.limited\_vocabulary\_creator.LimitedVocabularyCreator
 Creates temporary configuration files for the input limited vocabulary.

## **Namespaces**

- · rapp\_speech\_detection\_sphinx4.limited\_vocabulary\_creator
- 8.37 /home/travis/rapp\_temp/rapp-platform/rapp\_speech\_detection\_sphinx4/src/rapp\_speech\_detection\_sphinx4/rapp\_tools.py File Reference

### **Namespaces**

• rapp\_speech\_detection\_sphinx4.rapp\_tools

### **Functions**

- def rapp\_speech\_detection\_sphinx4.rapp\_tools.rapp\_print
- 8.38 /home/travis/rapp\_temp/rapp-platform/rapp\_speech\_detection\_sphinx4/src/rapp\_speech\_detection\_sphinx4/speech\_recognition\_sphinx4.py File Reference

### Classes

• class rapp\_speech\_detection\_sphinx4.speech\_recognition\_sphinx4.SpeechRecognitionSphinx4

Provides a complete Rapp Sphinx Entity.

### **Namespaces**

· rapp\_speech\_detection\_sphinx4.speech\_recognition\_sphinx4

### Variables

• tuple rapp\_speech\_detection\_sphinx4.speech\_recognition\_sphinx4.SpeechRecognitionSphinx4Node SpeechRecognitionSphinx4()

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8.39 /home/travis/rapp\_temp/rapp-platform/rapp\_speech\_detection\_sphinx4/src/rapp\_speech\_detection\_sphinx4/speech\_recognition\_sphinx4\_handler\_node.py File Reference

### Classes

 class rapp\_speech\_detection\_sphinx4.speech\_recognition\_sphinx4\_handler\_node.SpeechRecognition-Sphinx4HandlerNode

Maintains Sphinx instances to perform speech recognition.

### **Namespaces**

• rapp speech detection sphinx4.speech recognition sphinx4 handler node

### **Variables**

- tuple rapp\_speech\_detection\_sphinx4.speech\_recognition\_sphinx4\_handler\_node.SpeechRecognition-Sphinx4HandlerNode = SpeechRecognitionSphinx4HandlerNode()
- 8.40 /home/travis/rapp\_temp/rapp-platform/rapp\_speech\_detection\_sphinx4/src/rapp\_speech\_detection\_sphinx4/sphinx4\_configuration\_params.py File Reference

### Classes

• class rapp\_speech\_detection\_sphinx4.sphinx4\_configuration\_params.SphinxConfigurationParams

Contains the parameters required for the Sphinx configuration.

### **Namespaces**

- rapp\_speech\_detection\_sphinx4.sphinx4\_configuration\_params
- 8.41 /home/travis/rapp\_temp/rapp-platform/rapp\_speech\_detection\_sphinx4/src/rapp\_speech\_detection\_sphinx4/sphinx4\_wrapper.py File Reference

### Classes

class rapp\_speech\_detection\_sphinx4.sphinx4\_wrapper.Sphinx4Wrapper
 Contains the Sphinx subprocess and is responsible for configuring Sphinx and performing the recognition request.

## **Namespaces**

rapp\_speech\_detection\_sphinx4.sphinx4\_wrapper

8.42 /home/travis/rapp\_temp/rapp-platform/rapp\_speech\_detection\_sphinx4/src/Sphinx4.java File Reference

## **Classes**

• class Sphinx4

Performs speech recognition employing Sphinx.

8.43 /home/travis/rapp\_temp/rapp-platform/rapp\_text\_to\_speech\_espeak/src/text\_to\_speech\_espeak.py File Reference

## Classes

• class text\_to\_speech\_espeak.TextToSpeechEspeak

## **Namespaces**

• text\_to\_speech\_espeak

## Variables

• tuple text\_to\_speech\_espeak.text\_to\_speech\_espeak\_ros\_node = TextToSpeechEspeak()

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