# RAPP Platform API

Generated by Doxygen 1.8.6

Fri Dec 11 2015 16:03:51

# **Contents**

1	Nam	espace Index	1
	1.1	Packages	1
2	Hiera	archical Index	3
	2.1	Class Hierarchy	3
3	Clas	s Index	5
	3.1	Class List	5
4	File I	Index	7
	4.1	File List	7
5	Nam	espace Documentation	9
	5.1	rapp Namespace Reference	9
	5.2	rapp::cloud Namespace Reference	9
		5.2.1 Variable Documentation	10
		5.2.1.1 address	10
		5.2.1.2 auth_token	10
		5.2.1.3 port	10
	5.3	rapp::object Namespace Reference	10
	5.4	rapp::robot Namespace Reference	10
	5.5	rapp::services Namespace Reference	11
	5.6	rapp::types Namespace Reference	11
		5.6.1 Typedef Documentation	11
		5.6.1.1 byte	11
	5.7	RappCloud Namespace Reference	11
	5.8	RappCloud.CloudInterface Namespace Reference	11
	5.9	RappCloud.CloudInterface.CloudInterface Namespace Reference	12
	5.10	RappCloud.RandStrGen Namespace Reference	12
	5.11	RappCloud.RandStrGen.RandStrGen Namespace Reference	12
	5.12	RappCloud.RappCloud Namespace Reference	12
		5.12.1 Variable Documentation	12
		5 12 1 1 nath	12

iv CONTENTS

6	Clas	s Docu	mentation 13	3
	6.1	rapp::s	ervices::asio_service_http Class Reference	3
		6.1.1	Detailed Description	5
		6.1.2	Constructor & Destructor Documentation	5
			6.1.2.1 asio_service_http	5
		6.1.3	Member Function Documentation	5
			6.1.3.1 error_handler	5
			6.1.3.2 handle_connect	6
			6.1.3.3 handle_read_content	6
			6.1.3.4 handle_read_headers	6
			6.1.3.5 handle_read_status_line	6
			6.1.3.6 handle_resolve	6
			6.1.3.7 handle_write_request	7
			6.1.3.8 invalid_request	7
			6.1.3.9 randomBoundary	7
			6.1.3.10 Schedule	7
		6.1.4	Member Data Documentation	7
			6.1.4.1 callback	7
			6.1.4.2 header	8
			6.1.4.3 post	8
			6.1.4.4 request	8
			6.1.4.5 response	8
			6.1.4.6 socket	8
	6.2	rapp::s	ervices::asio_service_raw Class Reference	8
		6.2.1	Detailed Description	0
		6.2.2	Constructor & Destructor Documentation	0
			6.2.2.1 asio_service_raw	0
			6.2.2.2 asio_service_raw	0
		6.2.3	Member Function Documentation	0
			6.2.3.1 error_handler	0
			6.2.3.2 handle_connect	1
			6.2.3.3 handle_read_response	1
			6.2.3.4 handle_reply	1
			6.2.3.5 handle_resolve	1
			6.2.3.6 handle_write_request	1
			6.2.3.7 Schedule	2
		6.2.4	Member Data Documentation	2
			6.2.4.1 bytes	2
			6.2.4.2 callback	2
			6.2.4.3 complete	2

CONTENTS

		6.2.4.4 re	equest	. 22
		6.2.4.5 re	esponse	. 22
		6.2.4.6 sc	ocket	. 23
6.3	rapp::s	ervices::asio	_socket Class Reference	. 23
	6.3.1	Detailed De	scription	. 23
	6.3.2	Member Fu	nction Documentation	. 24
		6.3.2.1 S	chedule	. 24
6.4	rapp::o	bject::audio (	Class Reference	. 24
	6.4.1	Detailed De	scription	. 25
	6.4.2	Constructor	& Destructor Documentation	. 25
		6.4.2.1 a	udio	. 25
		6.4.2.2 a	udio	. 25
		6.4.2.3 a	udio	. 25
		6.4.2.4 a	udio	. 25
	6.4.3	Member Fu	nction Documentation	. 25
		6.4.3.1 by	ytearray	. 25
		6.4.3.2 o	penCopy	. 26
		6.4.3.3 o	perator=	. 26
		6.4.3.4 o	perator==	. 26
		6.4.3.5 sa	ave	. 26
	6.4.4	Member Da	ta Documentation	. 26
		6.4.4.1 by	ytearray	. 26
6.5	RappC	loud.CloudIn	terface.CloudInterface.CloudInterface Class Reference	. 26
	6.5.1	Detailed De	scription	. 26
	6.5.2	Member Fu	nction Documentation	. 27
		6.5.2.1 ca	allService	. 27
		6.5.2.2 is	Json	. 28
6.6	rapp::re	obot::commu	nication Class Reference	. 28
	6.6.1	Detailed De	scription	. 29
	6.6.2	Member En	umeration Documentation	. 29
		6.6.2.1 L	anguage	. 29
	6.6.3	Member Fu	nction Documentation	. 29
		6.6.3.1 ca	aptureAudio	. 29
		6.6.3.2 g	etMicrophoneEnergy	. 29
		6.6.3.3 p	layAudio	. 29
		6.6.3.4 te	extToSpeech	. 29
			piceRecord	
		6.6.3.6 w	rordSpotting	. 31
6.7	rapp::o	-	lass Reference	
	6.7.1	Detailed De	scription	. 31

vi CONTENTS

	6.7.2	Constructor & Destructor Documentation	31
		6.7.2.1 face	31
		6.7.2.2 face	32
		6.7.2.3 face	32
	6.7.3	Member Function Documentation	32
		6.7.3.1 operator==	32
	6.7.4	Member Data Documentation	32
		6.7.4.1 bottom_right_x	32
		6.7.4.2 bottom_right_y	32
		6.7.4.3 bottom_right_z	32
		6.7.4.4 top_left_x	32
		6.7.4.5 top_left_y	32
		6.7.4.6 top_left_z	32
6.8	face Cl	ass Reference	32
	6.8.1	Detailed Description	33
6.9	rapp::cl	loud::faceDetector Class Reference	33
	6.9.1	Detailed Description	34
	6.9.2	Constructor & Destructor Documentation	35
		6.9.2.1 faceDetector	35
	6.9.3	Member Function Documentation	35
		6.9.3.1 handle_reply	35
	6.9.4	Member Data Documentation	35
		6.9.4.1 delegate	35
6.10	rapp::cl	loud::fetchPersonalData Class Reference	35
	6.10.1	Detailed Description	37
	6.10.2	Constructor & Destructor Documentation	37
		6.10.2.1 fetchPersonalData	37
	6.10.3	Member Function Documentation	37
		6.10.3.1 handle_reply	37
	6.10.4	Member Data Documentation	38
		6.10.4.1 delegate	38
6.11	rapp::ro	obot::nao Class Reference	38
	6.11.1	Detailed Description	39
	6.11.2	Constructor & Destructor Documentation	39
		6.11.2.1 nao	39
	6.11.3	Member Function Documentation	39
		6.11.3.1 captureImage	39
		6.11.3.2 Head	39
			39
		6.11.3.4 model	40

CONTENTS vii

		6.11.3.5 moveJoint	40
		6.11.3.6 moveStop	40
		6.11.3.7 moveTo	40
		6.11.3.8 moveVel	40
		6.11.3.9 removeStiffness	40
		6.11.3.10 ruid	40
		6.11.3.11 takePredefinedPosture	40
		6.11.3.12 visOdom	40
6.12	rapp::ro	obot::navigation Class Reference	40
	6.12.1	Detailed Description	41
	6.12.2	Member Function Documentation	41
		6.12.2.1 lookAtPoint	41
		6.12.2.2 moveHead	42
		6.12.2.3 moveJoint	42
		6.12.2.4 moveStop	42
		6.12.2.5 moveTo	42
		6.12.2.6 moveVel	42
		6.12.2.7 removeStiffness	42
		6.12.2.8 takePredefinedPosture	42
		6.12.2.9 visOdom	42
6.13	rapp::cl	loud::ontologyIsSubSuperClassOf Class Reference	42
		and the same part of th	44
	6.13.2	Constructor & Destructor Documentation	44
		6.13.2.1 ontologyIsSubSuperClassOf	44
	6.13.3	Member Function Documentation	44
		6.13.3.1 handle_reply	44
	6.13.4		44
			44
6.14	rapp::cl	loud::ontologySubClassesOf Class Reference	44
	6.14.1	Detailed Description	46
	6.14.2		46
		<i></i>	46
	6.14.3	Member Function Documentation	46
		_ , ,	46
	6.14.4		46
		3 —	46
6.15		•	46
		•	47
6.16			47
	6.16.1	Detailed Description	47

viii CONTENTS

6.17	rapp::c	oud::ontologySuperClassesOf Class Reference	47
	6.17.1	Detailed Description	49
	6.17.2	Constructor & Destructor Documentation	49
		6.17.2.1 ontologySuperClassesOf	49
	6.17.3	Member Function Documentation	49
		6.17.3.1 handle_reply	49
	6.17.4	Member Data Documentation	49
		6.17.4.1 delegate	49
6.18	ontolog	ySuperclassesOf Class Reference	49
	6.18.1	Detailed Description	50
6.19	rapp::o	bject::picture Class Reference	50
	6.19.1	Detailed Description	51
	6.19.2	Constructor & Destructor Documentation	51
		6.19.2.1 picture	51
		6.19.2.2 picture	51
		6.19.2.3 picture	51
		6.19.2.4 picture	51
	6.19.3	Member Function Documentation	51
		6.19.3.1 bytearray	51
		6.19.3.2 openCopy	51
		6.19.3.3 operator=	51
		6.19.3.4 operator==	52
		6.19.3.5 save	52
	6.19.4	Member Data Documentation	52
		6.19.4.1 bytearray	52
6.20	rapp::ro	bbot::proto Class Reference	52
	6.20.1	Detailed Description	52
	6.20.2	Member Function Documentation	53
		6.20.2.1 model	53
		6.20.2.2 ruid	53
6.21	rapp::o	bject::qrCode Class Reference	53
	6.21.1	Detailed Description	54
	6.21.2	Constructor & Destructor Documentation	54
		6.21.2.1 qrCode	54
		6.21.2.2 qrCode	54
		6.21.2.3 qrCode	54
	6.21.3	Member Function Documentation	54
		6.21.3.1 label	54
		6.21.3.2 operator==	54
	6.21.4	Member Data Documentation	55

CONTENTS

		6.21.4.1 centre_x	55
		6.21.4.2 centre_y	55
		6.21.4.3 message	55
6.22	rapp::c	loud::qrDetector Class Reference	55
	6.22.1	Detailed Description	56
	6.22.2	Constructor & Destructor Documentation	57
		6.22.2.1 qrDetector	57
	6.22.3	Member Function Documentation	57
		6.22.3.1 handle_reply	57
	6.22.4	Member Data Documentation	57
		6.22.4.1 delegate	57
6.23	RappC	loud.RandStrGen.RandStrGen.RandStrGen Class Reference	57
	6.23.1	Detailed Description	58
	6.23.2	Member Function Documentation	58
		6.23.2.1 create	58
	6.23.3	Member Data Documentation	58
		6.23.3.1charsArray	58
		6.23.3.2defaultSize	58
6.24	RappC	loud.RappCloud.RappCloud Class Reference	58
	6.24.1	Detailed Description	60
	6.24.2	Constructor & Destructor Documentation	60
		6.24.2.1init	60
	6.24.3	Member Function Documentation	60
		6.24.3.1appendRandStr	60
		6.24.3.2parse_auth_cfg	60
		6.24.3.3parse_platform_cfg	60
		6.24.3.4parse_services_cfg	60
		6.24.3.5 available_services	61
		6.24.3.6 call_service	61
		6.24.3.7 cognitive_test_chooser	61
		6.24.3.8 detect_objects	61
		6.24.3.9 face_detection	61
		6.24.3.10 get_platform_services	62
		6.24.3.11 ontology_is_subsuperclass_of	62
		6.24.3.12 ontology_subclasses_of	62
		6.24.3.13 ontology_superclasses_of	62
		6.24.3.14 qr_detection	63
		6.24.3.15 record_cognitive_test_performance	63
		6.24.3.16 set_noise_profile	63
		6.24.3.17 speech_detection_google	64

X CONTENTS

		6.24.3.18 speech_detection_sphinx4	64
		6.24.3.19 text_to_speech	64
	6.24.4	Member Data Documentation	35
		6.24.4.1randStrSize	35
		6.24.4.2 auth	35
		6.24.4.3 cfgFileDir	35
		6.24.4.4 cfgParser	35
		6.24.4.5 platform_params	35
		6.24.4.6 platformIP	35
		6.24.4.7 servicePort	35
		6.24.4.8 services	35
		6.24.4.9 serviceUrl	66
6.25	rapp::se	ervices::service_controller Class Reference	66
	6.25.1	Detailed Description	66
	6.25.2	Constructor & Destructor Documentation	67
		6.25.2.1 service_controller	37
	6.25.3	Member Function Documentation	37
		6.25.3.1 queue	37
		6.25.3.2 runJob	37
		6.25.3.3 runJobs	37
	6.25.4	Member Data Documentation	86
		6.25.4.1 auth_base64	86
		6.25.4.2 io_service	86
		6.25.4.3 mutex	86
		6.25.4.4 password	86
		6.25.4.5 query	86
		6.25.4.6 resolver	86
		6.25.4.7 server	86
		6.25.4.8 username	39
		6.25.4.9 work	39
6.26	rapp::cl	oud::setDenoiseProfile Class Reference	39
	6.26.1	Detailed Description	70
	6.26.2	Constructor & Destructor Documentation	71
		6.26.2.1 setDenoiseProfile	71
	6.26.3	Member Function Documentation	71
			71
6.27	rapp::cl	oud::speechToText Class Reference	71
	6.27.1	Detailed Description	72
	6.27.2		73
		6.27.2.1 speechToText	73

CONTENTS xi

		6.27.3	Member Function Documentation	73
			6.27.3.1 handle_reply	73
		6.27.4	Member Data Documentation	73
			6.27.4.1 delegate	73
	6.28	rapp::ro	obot::vision Class Reference	73
		6.28.1	Detailed Description	74
		6.28.2	Member Function Documentation	74
			6.28.2.1 captureImage	74
7	File I	Docume	entation	75
	7.1	/home/	travis/rapp_temp/rapp-api/cpp/examples/face_detect.cpp File Reference	75
		7.1.1	Function Documentation	75
			7.1.1.1 main	75
	7.2	/home/	travis/rapp_temp/rapp-api/cpp/examples/fetch_data.cpp_File_Reference	76
		7.2.1	Function Documentation	76
			7.2.1.1 main	76
	7.3	/home/	travis/rapp_temp/rapp-api/cpp/examples/ontology_example.cpp File Reference	76
		7.3.1	Function Documentation	77
			7.3.1.1 main	77
	7.4	/home/	travis/rapp_temp/rapp-api/cpp/examples/picture_example.cpp File Reference	77
		7.4.1	Function Documentation	78
			7.4.1.1 main	78
	7.5	/home/	travis/rapp_temp/rapp-api/cpp/examples/qr_detect.cpp File Reference	78
		7.5.1	Function Documentation	78
			7.5.1.1 main	78
	7.6	/home/	travis/rapp_temp/rapp-api/cpp/examples/set_denoise_example.cpp File Reference	78
		7.6.1	Function Documentation	79
			7.6.1.1 main	79
	7.7	/home/	travis/rapp_temp/rapp-api/cpp/examples/speech_to_text.cpp File Reference	79
		7.7.1	Function Documentation	79
			7.7.1.1 main	80
	7.8	/home/	travis/rapp_temp/rapp-api/cpp/includes/cloud/faceDetector/faceDetector.hpp File Reference	80
	7.9	/home/	travis/rapp_temp/rapp-api/cpp/includes/cloud/faceDetector/Includes.ihh File Reference	81
	7.10	/home/	travis/rapp_temp/rapp-api/cpp/includes/cloud/fetchPersonalData/Includes.ihh File Reference	82
	7.11		travis/rapp_temp/rapp-api/cpp/includes/cloud/ontologyIsSubSuperClassOf/Includes.ihh File	83
	7.12		travis/rapp_temp/rapp-api/cpp/includes/cloud/ontologySubClassesOf/Includes.ihh File Refer-	83
	7.13		travis/rapp_temp/rapp-api/cpp/includes/cloud/ontologySuperClassesOf/Includes.ihh File Ref-	84
	7.14	/home/	travis/rapp_temp/rapp-api/cpp/includes/cloud/qrDetector/Includes.ihh File Reference	86

xii CONTENTS

7.15	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/setDenoiseProfile/Includes.ihh File Reference	87
7.16	$/home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/speechToText/Includes.ihh \ File \ Reference \ . \ . \ .$	88
7.17	$/home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/upServices/Includes.ihh \ File \ Reference \ . \ . \ . \ .$	89
7.18	/home/travis/rapp_temp/rapp-api/cpp/includes/objects/audio/Includes.ihh File Reference	89
7.19	/home/travis/rapp_temp/rapp-api/cpp/includes/objects/face/Includes.ihh File Reference	90
7.20	/home/travis/rapp_temp/rapp-api/cpp/includes/objects/picture/Includes.ihh File Reference	90
7.21	$/home/travis/rapp\_temp/rapp-api/cpp/includes/objects/qrCode/Includes.ihh \ File \ Reference \ . \ . \ . \ .$	91
7.22	$/home/travis/rapp\_temp/rapp-api/cpp/includes/robot/communication/Includes.ihh \ File \ Reference \ . \ .$	92
7.23	/home/travis/rapp_temp/rapp-api/cpp/includes/robot/nao/Includes.ihh File Reference	94
7.24	$/home/travis/rapp\_temp/rapp-api/cpp/includes/robot/navigation/Includes.ihh \ File \ Reference \\ \ \ldots \\ \ \ldots$	94
7.25	/home/travis/rapp_temp/rapp-api/cpp/includes/robot/proto/Includes.ihh File Reference	95
7.26	/home/travis/rapp_temp/rapp-api/cpp/includes/robot/vision/Includes.ihh File Reference	95
7.27	$/home/travis/rapp\_temp/rapp-api/cpp/includes/service/asio\_service\_http/Includes.ihh \ File \ Reference$	96
7.28	$/home/travis/rapp\_temp/rapp-api/cpp/includes/service/asio\_service\_raw/Includes.ihh \ File \ Reference$	97
7.29	$/home/travis/rapp\_temp/rapp-api/cpp/includes/service/asio\_socket/Includes.ihh \ File \ Reference \ . \ . \ .$	98
7.30	$/home/travis/rapp\_temp/rapp-api/cpp/includes/service/service\_controller/Includes.ihh \ File \ Reference$	99
7.31	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/fetchPersonalData/fetchPersonalData.hpp File Reference	100
7.32	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/ontologyIsSubSuperClassOf/ontologyIsSubSuperClassOf.hpp File Reference	101
7.33	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/ontologySubClassesOf/ontologySubClassesOf.hpp File Reference	102
7.34	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/ontologySuperClassesOf/ontologySuper-ClassesOf.hpp File Reference	104
7.35	$/home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/qrDetector/qrDetector.hpp\ File\ Reference\ .\ .\ .$	105
7.36	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/setDenoiseProfile/setDenoiseProfile.hpp File Reference	106
7.37	$/home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/speechToText/speechToText.hpp\ File\ Reference$	107
7.38	$/home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/upServices/upServices.hpp\ File\ Reference \ .\ .$	107
7.39	/home/travis/rapp_temp/rapp-api/cpp/includes/objects/audio/audio.hpp File Reference	108
7.40	/home/travis/rapp_temp/rapp-api/cpp/includes/objects/face/face.hpp File Reference	109
7.41	/home/travis/rapp_temp/rapp-api/cpp/includes/objects/picture/picture.hpp File Reference	110
7.42	$/home/travis/rapp\_temp/rapp-api/cpp/includes/objects/qrCode/qrCode.hpp\ File\ Reference \ .\ .\ .\ .$	111
7.43	$/home/travis/rapp\_temp/rapp-api/cpp/includes/robot/communication/communication.hpp \ File \ Reference \ $	112
7.44	/home/travis/rapp_temp/rapp-api/cpp/includes/robot/nao/nao.hpp File Reference	113
7.45	/home/travis/rapp_temp/rapp-api/cpp/includes/robot/navigation/navigation.hpp File Reference	114
7.46	/home/travis/rapp_temp/rapp-api/cpp/includes/robot/proto/proto.hpp File Reference	115
7.47	/home/travis/rapp_temp/rapp-api/cpp/includes/robot/vision/vision.hpp File Reference	115
7.48	/home/travis/rapp_temp/rapp-api/cpp/includes/service/asio_service_http/asio_service_http.hpp File Reference	116

CONTENTS xiii

7.49 /home/travis/rapp\_temp/rapp-api/cpp/includes/service/asio\_service\_raw/asio\_service\_raw.cpp File

	Reference	117
7.50	/home/travis/rapp_temp/rapp-api/cpp/includes/service/asio_service_raw/asio_service_raw.hpp File Reference	118
7.51	/home/travis/rapp_temp/rapp-api/cpp/includes/service/asio_socket/asio_socket.hpp File Reference	119
7.52	2 /home/travis/rapp_temp/rapp-api/cpp/includes/service/globals/globals.hpp File Reference	120
7.53	3 /home/travis/rapp_temp/rapp-api/cpp/includes/service/service_controller/service_controller.hpp File Reference	121
7.54	//home/travis/rapp_temp/rapp-api/python/RappCloud/initpy File Reference	121
7.55	/b /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudInterface/initpy File Reference	122
7.56	6 /home/travis/rapp_temp/rapp-api/python/RappCloud/RandStrGen/initpy File Reference	122
7.57	/ /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudInterface/CloudInterface.py File Reference	122
	7.57.1 Detailed Description	122
7.58	3 /home/travis/rapp_temp/rapp-api/python/RappCloud/RandStrGen/RandStrGen.py File Reference .	122
	7.58.1 Detailed Description	123
7.59	home/travis/rapp_temp/rapp-api/python/RappCloud/RappCloud.py File Reference	123
	7.59.1 Detailed Description	123
Index		124

# Chapter 1

# Namespace Index

# 1.1 Packages

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

rapp
rapp::cloud
rapp::object
rapp::robot
rapp::services
rapp::types
RappCloud
RappCloud.CloudInterface
RappCloud.CloudInterface.CloudInterface
RappCloud.RandStrGen
RappCloud.RandStrGen.RandStrGen
RappCloud.RappCloud

2 Namespace Index

# Chapter 2

# **Hierarchical Index**

# 2.1 Class Hierarchy

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

rapp::services::asio_socket
rapp::services::asio_service_http
rapp::cloud::faceDetector
rapp::cloud::fetchPersonalData
rapp::cloud::ontologyIsSubSuperClassOf
rapp::cloud::ontologySubClassesOf
rapp::cloud::ontologySuperClassesOf
rapp::cloud::qrDetector
rapp::cloud::setDenoiseProfile
rapp::cloud::speechToText
rapp::services::asio_service_raw
rapp::object::audio
RappCloud.CloudInterface.CloudInterface
rapp::robot::communication
rapp::object::face
face
rapp::robot::navigation
rapp::robot::nao
ontologySubclassOf
ontologySubSuperclassOf
ontologySuperclassesOf
rapp::object::picture
rapp::robot::proto
rapp::robot::nao
rapp::object::qrCode
RappCloud.RandStrGen.RandStrGen
RappCloud.RappCloud.RappCloud
rapp::services::service controller
rapp::robot::vision
rapp::robot::nao

**Hierarchical Index** 

# **Chapter 3**

# **Class Index**

# 3.1 Class List

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

rapp::services::asio_service_http	
Base class for asynchronous http websockets used for connecting to cloud services	13
rapp::services::asio_service_raw	
Base class for asynchronous sockets used for connecting to cloud services	18
rapp::services::asio_socket	
Abstract Base ASIO Socket class	23
rapp::object::audio	
Class which wraps around raw bytes of an audiofile	24
RappCloud.CloudInterface.CloudInterface	
Cloud Interface class	26
rapp::robot::communication	
Abstract Base Class (ABC) Interface for Robot Communication	28
rapp::object::face	31
face	
Class which should somehow encapsulate a face	32
rapp::cloud::faceDetector	
Asynchronous Service which will request the cloud to detect faces	33
rapp::cloud::fetchPersonalData	
Get all personal data for a specific user	35
rapp::robot::nao	
Implementation Class for Aldearan's NAO robot	38
rapp::robot::navigation	
Abstract Base Class (ABC) Interface for Navigation	40
rapp::cloud::ontologyIsSubSuperClassOf	42
rapp::cloud::ontologySubClassesOf	44
ontologySubclassOf	
Asynchronous Service which will request the Ontology Subclass of/for an Input	46
ontologySubSuperclassOf	47
rapp::cloud::ontologySuperClassesOf	47
ontologySuperclassesOf	49
rapp::object::picture	
Class which wraps around raw bytes of a picture	50
rapp::robot::proto	
Abstract Base Class (ABC) Interface Prototype for all Robots	52
rapp::object::qrCode	
Class which should encapsulate a QR code	53
rapp::cloud::qrDetector	
Asynchronous Service which will request the cloud to detect QR codes	55

6 Class Index

RappCloud.RandStrGen.RandStrGen.RandStrGen	
Random String Generator class	57
RappCloud.RappCloud	
Rapp Platform API class	58
rapp::services::service_controller	
Main class that controllers RAPP Services	66
rapp::cloud::setDenoiseProfile	
Setting the denoising audio profile for speech recognition	69
rapp::cloud::speechToText	
Asynchronous Service which will request the cloud to process speech-to-text	71
rapp::robot::vision	
Abstract Base Class (ABC) Interface for Vision	73

# **Chapter 4**

# File Index

# 4.1 File List

Here is a list of all files with brief descriptions:

/home/travis/rapp_temp/rapp-api/cpp/examples/face_detect.cpp	75
/home/travis/rapp_temp/rapp-api/cpp/examples/fetch_data.cpp	76
/home/travis/rapp_temp/rapp-api/cpp/examples/ontology_example.cpp	76
/home/travis/rapp_temp/rapp-api/cpp/examples/picture_example.cpp	77
/home/travis/rapp_temp/rapp-api/cpp/examples/qr_detect.cpp	78
/home/travis/rapp_temp/rapp-api/cpp/examples/set_denoise_example.cpp	78
/home/travis/rapp_temp/rapp-api/cpp/examples/speech_to_text.cpp	79
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/faceDetector/faceDetector.hpp	80
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/faceDetector/Includes.ihh	81
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/fetchPersonalData/fetchPersonalData.hpp	100
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/fetchPersonalData/Includes.ihh	82
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/ontologyIsSubSuperClassOf/Includes.ihh	83
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/ontologyIsSubSuperClassOf/ontologyIsSubSuper-	
ClassOf.hpp	101
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/ontologySubClassesOf/Includes.ihh	83
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/ontologySubClassesOf/ontologySubClassesOf.hpp	102
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/ontologySuperClassesOf/Includes.ihh	84
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/ontologySuperClassesOf/ontologySuperClassesOf	
hpp	104
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/qrDetector/Includes.ihh	86
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/qrDetector/qrDetector.hpp	105
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/setDenoiseProfile/Includes.ihh	87
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/setDenoiseProfile/setDenoiseProfile.hpp	106
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speechToText/Includes.ihh	88
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speechToText/speechToText.hpp	107
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/upServices/Includes.ihh	89
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/upServices/upServices.hpp	107
/home/travis/rapp_temp/rapp-api/cpp/includes/objects/audio/audio.hpp	108
/home/travis/rapp_temp/rapp-api/cpp/includes/objects/audio/Includes.ihh	89
/home/travis/rapp_temp/rapp-api/cpp/includes/objects/face/face.hpp	109
/home/travis/rapp_temp/rapp-api/cpp/includes/objects/face/Includes.ihh	90
/home/travis/rapp_temp/rapp-api/cpp/includes/objects/picture/Includes.ihh	90
/home/travis/rapp_temp/rapp-api/cpp/includes/objects/picture/picture.hpp	110
/home/travis/rapp_temp/rapp-api/cpp/includes/objects/qrCode/Includes.ihh	91
/home/travis/rapp_temp/rapp-api/cpp/includes/objects/qrCode/qrCode.hpp	111
/home/travis/rapp_temp/rapp-api/cpp/includes/robot/communication/communication.hpp	112
/home/travis/rapp_temp/rapp-api/cpp/includes/robot/communication/Includes.ihh	92
/home/travis/rapp_temp/rapp-api/cpp/includes/robot/nao/Includes.ihh	94

8 File Index

/home/travis/rapp_temp/rapp-api/cpp/includes/robot/nao/nao.hpp	113
/home/travis/rapp_temp/rapp-api/cpp/includes/robot/navigation/Includes.ihh	94
/home/travis/rapp_temp/rapp-api/cpp/includes/robot/navigation/navigation.hpp	114
/home/travis/rapp_temp/rapp-api/cpp/includes/robot/proto/Includes.ihh	95
/home/travis/rapp_temp/rapp-api/cpp/includes/robot/proto/proto.hpp	115
/home/travis/rapp_temp/rapp-api/cpp/includes/robot/vision/Includes.ihh	95
/home/travis/rapp_temp/rapp-api/cpp/includes/robot/vision/vision.hpp	115
/home/travis/rapp_temp/rapp-api/cpp/includes/service/asio_service_http/asio_service_http.hpp	116
/home/travis/rapp_temp/rapp-api/cpp/includes/service/asio_service_http/Includes.ihh	96
/home/travis/rapp_temp/rapp-api/cpp/includes/service/asio_service_raw/asio_service_raw.cpp	117
/home/travis/rapp_temp/rapp-api/cpp/includes/service/asio_service_raw/asio_service_raw.hpp	118
/home/travis/rapp_temp/rapp-api/cpp/includes/service/asio_service_raw/Includes.ihh	97
/home/travis/rapp_temp/rapp-api/cpp/includes/service/asio_socket/asio_socket.hpp	119
/home/travis/rapp_temp/rapp-api/cpp/includes/service/asio_socket/Includes.ihh	98
/home/travis/rapp_temp/rapp-api/cpp/includes/service/globals/globals.hpp	120
/home/travis/rapp_temp/rapp-api/cpp/includes/service/service_controller/Includes.ihh	99
/home/travis/rapp_temp/rapp-api/cpp/includes/service/service_controller/service_controller.hpp	121
/home/travis/rapp_temp/rapp-api/python/RappCloud/initpy	121
/home/travis/rapp_temp/rapp-api/python/RappCloud/RappCloud.py	123
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudInterface/initpy	122
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudInterface/CloudInterface.py	122
/home/travis/rapp_temp/rapp-api/python/RappCloud/RandStrGen/initpy	122
/home/travis/rapp_temp/rapp-api/python/RappCloud/RandStrGen/RandStrGen.py	122

# **Chapter 5**

# **Namespace Documentation**

## 5.1 rapp Namespace Reference

### **Namespaces**

- cloud
- object
- robot
- · services
- types

## 5.2 rapp::cloud Namespace Reference

#### **Classes**

· class faceDetector

Asynchronous Service which will request the cloud to detect faces.

class fetchPersonalData

Get all personal data for a specific user.

- class ontologyIsSubSuperClassOf
- · class ontologySubClassesOf
- · class ontologySuperClassesOf
- class qrDetector

Asynchronous Service which will request the cloud to detect QR codes.

· class setDenoiseProfile

setting the denoising audio profile for speech recognition

class speechToText

Asynchronous Service which will request the cloud to process speech-to-text.

#### **Variables**

```
• constexpr char address [] = "localhost"
```

```
api.rapp.cloud - use deployment IP
```

constexpr char auth\_token [] = "cmFwcGRldjpyYXBwZGV2"

base64 encoded authentication token

• constexpr char port [] = "9001"

api.rapp.cloud - HOP server port

### 5.2.1 Variable Documentation

5.2.1.1 constexpr char rapp::cloud::address[] = "localhost"

api.rapp.cloud - use deployment IP

A few global strings needed internally

Version

3

Date

13-February-2015

**Author** 

Alex Gkiokas a.gkiokas@ortelio.co.uk

Definition at line 16 of file globals.hpp.

5.2.1.2 constexpr char rapp::cloud::auth\_token[] = "cmFwcGRldjpyYXBwZGV2"

base64 encoded authentication token

Definition at line 22 of file globals.hpp.

5.2.1.3 constexpr char rapp::cloud::port[] = "9001"

api.rapp.cloud - HOP server port

Definition at line 19 of file globals.hpp.

## 5.3 rapp::object Namespace Reference

#### **Classes**

· class audio

class which wraps around raw bytes of an audiofile

- class face
- class picture

class which wraps around raw bytes of a picture

class qrCode

class which should encapsulate a QR code

## 5.4 rapp::robot Namespace Reference

### Classes

· class communication

Abstract Base Class (ABC) Interface for Robot Communication.

class nao

Implementation Class for Aldearan's NAO robot.

· class navigation

Abstract Base Class (ABC) Interface for Navigation.

· class proto

Abstract Base Class (ABC) Interface Prototype for all Robots.

• class vision

Abstract Base Class (ABC) Interface for Vision.

## 5.5 rapp::services Namespace Reference

#### Classes

· class asio\_service\_http

base class for asynchronous http websockets used for connecting to cloud services

· class asio service raw

base class for asynchronous sockets used for connecting to cloud services

· class asio\_socket

Abstract Base ASIO Socket class.

class service\_controller

Main class that controllers RAPP Services.

## 5.6 rapp::types Namespace Reference

### **Typedefs**

· typedef char byte

#### 5.6.1 Typedef Documentation

5.6.1.1 typedef char rapp::types::byte

Definition at line 27 of file globals.hpp.

## 5.7 RappCloud Namespace Reference

### **Namespaces**

- CloudInterface
- RandStrGen
- RappCloud

## 5.8 RappCloud.CloudInterface Namespace Reference

#### **Namespaces**

CloudInterface

# 5.9 RappCloud.CloudInterface.CloudInterface Namespace Reference

#### Classes

· class CloudInterface

Cloud Interface class.

# 5.10 RappCloud.RandStrGen Namespace Reference

#### **Namespaces**

RandStrGen

# 5.11 RappCloud.RandStrGen.RandStrGen Namespace Reference

#### Classes

· class RandStrGen

Random String Generator class.

# 5.12 RappCloud.RappCloud Namespace Reference

#### Classes

class RappCloud

Rapp Platform API class.

### **Variables**

• tuple \_\_path\_\_ = os.path.dirname(\_\_file\_\_)

### 5.12.1 Variable Documentation

5.12.1.1 tuple RappCloud.RappCloud.\_path\_ = os.path.dirname(\_\_file\_\_)

Definition at line 39 of file RappCloud.py.

# **Chapter 6**

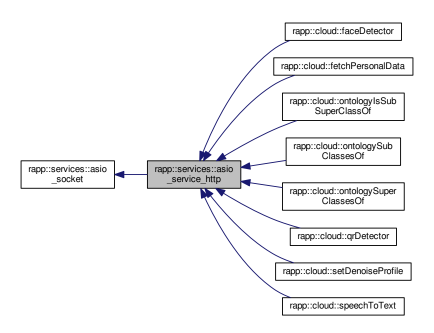
# **Class Documentation**

# 6.1 rapp::services::asio\_service\_http Class Reference

base class for asynchronous http websockets used for connecting to cloud services

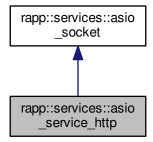
#include <asio\_service\_http.hpp>

Inheritance diagram for rapp::services::asio\_service\_http:



14 Class Documentation

Collaboration diagram for rapp::services::asio\_service\_http:



#### **Public Member Functions**

• void Schedule (boost::asio::ip::tcp::resolver::query &query, boost::asio::ip::tcp::resolver &resolver, boost::asio::io\_service &io\_service)

#### **Protected Member Functions**

• asio\_service\_http ()=default

Hidden empty constructor is meant to be used only by inheriting classes.

void error\_handler (const boost::system::error\_code &error)

Handle an Error.

- void handle\_connect (const boost::system::error\_code &err, boost::asio::ip::tcp::resolver::iterator endpoint\_-iterator)
- void handle\_read\_content (const boost::system::error\_code &err)

Callback for Handling Actual Data Contents.

void handle\_read\_headers (const boost::system::error\_code &err)

Callback for Handling Headers.

void handle\_read\_status\_line (const boost::system::error\_code &err)

Callback for handling HTTP Header Response Data.

void handle\_resolve (const boost::system::error\_code &err, boost::asio::ip::tcp::resolver::iterator endpoint\_-iterator)

Callback for Handling Address Resolution.

void handle\_write\_request (const boost::system::error\_code &err)

Callback for handling request and waiting for response.

void invalid\_request (const std::string message)

Handle Invalid Query - e.g.: response which states our query was invalid.

std::string randomBoundary () const

Create a random boundary for the multipart/form in HTTP.

### **Protected Attributes**

std::function < void(std::string) > callback

Callback Handler - use with std::bind or boost variant.

std::string header\_

Header that will be used.

std::string post\_

Actual post Data.

• boost::asio::streambuf request\_

Request Container.

· boost::asio::streambuf response\_

Response Container.

• std::unique ptr

< boost::asio::ip::tcp::socket > socket\_

Actual Socket.

### 6.1.1 Detailed Description

base class for asynchronous http websockets used for connecting to cloud services

Version

6

Date

26-April-2015

**Author** 

Alex Gkiokas a.gkiokas@ortelio.co.uk

See Also

http://www.jmarshall.com/easy/http/#postmethod for HTTP Protocol details

Warning

this class does not support SSL/TLS sockets

Definition at line 18 of file asio\_service\_http.hpp.

### 6.1.2 Constructor & Destructor Documentation

**6.1.2.1** rapp::services::asio\_service\_http::asio\_service\_http() [protected], [default]

Hidden empty constructor is meant to be used only by inheriting classes.

#### 6.1.3 Member Function Documentation

**6.1.3.1** void rapp::services::asio\_service\_http::error\_handler( const boost::system::error\_code & error ) [protected]

Handle an Error.

16 Class Documentation

#### **Parameters**

error	is the raised error from the client

Definition at line 53 of file asio\_service\_http.hpp.

6.1.3.2 void rapp::services::asio\_service\_http::handle\_connect ( const boost::system::error\_code & err, boost::asio::ip::tcp::resolver::iterator endpoint\_iterator ) [protected]

Callback for Handling Connection Events

#### **Parameters**

err	is a possible error
endpoint_iterator	is boosts' hostname address handler

Definition at line 93 of file asio\_service\_http.hpp.

6.1.3.3 void rapp::services::asio\_service\_http::handle\_read\_content ( const boost::system::error\_code & err )

[protected]

Callback for Handling Actual Data Contents.

#### **Parameters**

err	is a possible error message

Definition at line 193 of file asio\_service\_http.hpp.

**6.1.3.4** void rapp::services::asio\_service\_http::handle\_read\_headers ( const boost::system::error\_code & *err* ) [protected]

Callback for Handling Headers.

#### Parameters

err	is a possible error message

Definition at line 176 of file asio service http.hpp.

**6.1.3.5** void rapp::services::asio\_service\_http::handle\_read\_status\_line ( const boost::system::error\_code & *err* ) [protected]

Callback for handling HTTP Header Response Data.

#### **Parameters**

err
-----

Definition at line 139 of file asio\_service\_http.hpp.

6.1.3.6 void rapp::services::asio\_service\_http::handle\_resolve ( const boost::system::error\_code & err, boost::asio::ip::tcp::resolver::iterator endpoint\_iterator ) [protected]

Callback for Handling Address Resolution.

#### **Parameters**

err	is a possible error
endpoint_iterator	is boost's hostname address handler

Definition at line 69 of file asio service http.hpp.

**6.1.3.7 void** rapp::services::asio\_service\_http::handle\_write\_request ( const boost::system::error\_code & *err* ) [protected]

Callback for handling request and waiting for response.

#### **Parameters**

err is a possible error	
-------------------------	--

Definition at line 121 of file asio\_service\_http.hpp.

**6.1.3.8** void rapp::services::asio\_service\_http::invalid\_request ( const std::string message ) [protected]

Handle Invalid Query - e.g.: response which states our query was invalid.

#### **Parameters**

message	is the message received from the service

Definition at line 59 of file asio\_service\_http.hpp.

**6.1.3.9** std::string rapp::services::asio\_service\_http::randomBoundary() const [protected]

Create a random boundary for the multipart/form in HTTP.

Definition at line 226 of file asio\_service\_http.hpp.

6.1.3.10 void rapp::services::asio\_service\_http::Schedule ( boost::asio::ip::tcp::resolver::query & query, boost::asio::ip::tcp::resolver & resolver, boost::asio::io\_service & io\_service ) [virtual]

Schedule this client as a job for execution using

#### Parameters

query	defines the actual URL/URI
resolver	is the URL/URI resolver reference
io service	is the service queue on which this job will be scheduled to run

Implements rapp::services::asio\_socket.

Definition at line 28 of file asio\_service\_http.hpp.

#### 6.1.4 Member Data Documentation

**6.1.4.1** std::function<void(std::string)> rapp::services::asio\_service\_http::callback\_ [protected]

Callback Handler - use with std::bind or boost variant.

Definition at line 251 of file asio\_service\_http.hpp.

18 Class Documentation

**6.1.4.2** std::string rapp::services::asio\_service\_http::header\_ [protected]

Header that will be used.

Definition at line 245 of file asio\_service\_http.hpp.

**6.1.4.3** std::string rapp::services::asio\_service\_http::post\_ [protected]

Actual post Data.

Definition at line 248 of file asio\_service\_http.hpp.

**6.1.4.4** boost::asio::streambuf rapp::services::asio\_service\_http::request\_ [protected]

Request Container.

Definition at line 257 of file asio service http.hpp.

**6.1.4.5** boost::asio::streambuf rapp::services::asio\_service\_http::response\_ [protected]

Response Container.

Definition at line 260 of file asio\_service\_http.hpp.

**6.1.4.6** std::unique\_ptr<box>boost::asio::ip::tcp::socket> rapp::services::asio\_service\_http::socket\_ [protected]

Actual Socket.

Definition at line 254 of file asio\_service\_http.hpp.

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

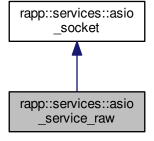
/home/travis/rapp\_temp/rapp-api/cpp/includes/service/asio\_service\_http/asio\_service\_http.hpp

### 6.2 rapp::services::asio\_service\_raw Class Reference

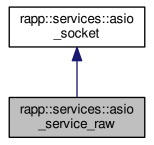
base class for asynchronous sockets used for connecting to cloud services

```
#include <asio_service_raw.hpp>
```

Inheritance diagram for rapp::services::asio\_service\_raw:



Collaboration diagram for rapp::services::asio\_service\_raw:



#### **Public Member Functions**

- asio\_service\_raw (const std::vector< rapp::types::byte > &bytearray)
  - Construct an Asynchronous Socket Client without HTTP stuff, only XML delimiters.
- asio\_service\_raw (const std::vector< rapp::types::byte > &bytearray, std::function< void(boost::asio-::streambuf &)> callback)

Construct an Asynchronous Socket Client without HTTP stuff, only XML delimiters.

• void Schedule (boost::asio::ip::tcp::resolver::query &query, boost::asio::ip::tcp::resolver &resolver, boost::asio::io\_service &io\_service)

### **Protected Member Functions**

- virtual void error\_handler (const boost::system::error\_code &error)
- void handle\_connect (const boost::system::error\_code &err, boost::asio::ip::tcp::resolver::iterator endpoint\_-iterator)
- void handle\_read\_response (const boost::system::error\_code &err)
- virtual void handle\_reply ()
- void handle\_resolve (const boost::system::error\_code &err, boost::asio::ip::tcp::resolver::iterator endpoint\_-iterator)
- void handle\_write\_request (const boost::system::error\_code &err)

## **Protected Attributes**

- std::vector< rapp::types::byte > bytes\_
  - Actual bytestream that will be sent over the socket -.
- std::function< void(boost::asio::streambuf &)> callback\_

Optional Callback Handler.

• bool complete\_ = false

Operation complete?

boost::asio::streambuf request\_

Request buffer stream.

• boost::asio::streambuf response\_

Response buffer stream.

- std::unique\_ptr
  - < boost::asio::ip::tcp::socket > socket

Actual Socket.

20 Class Documentation

### 6.2.1 Detailed Description

base class for asynchronous sockets used for connecting to cloud services

Version

2

Date

6-February-2015

**Author** 

Alex Gkiokas a.gkiokas@ortelio.co.uk

Warning

this class does not support SSL/TLS sockets

WARNING RESTRUCTURE AS HEADER ONLY !!!! FACILIATE THE USAGE OF STREAMING BUFFERS FROM CLIENT TO SERVER AS THIS IS THE ONLY THING WE WILL USE THIS CLASS FOR !!!

WARNING THE virtual methods below are of no use - see how asio\_service\_http has been reworked and do the same here

Definition at line 19 of file asio\_service\_raw.hpp.

#### 6.2.2 Constructor & Destructor Documentation

6.2.2.1 rapp::services::asio\_service\_raw::asio\_service\_raw ( const std::vector< rapp::types::byte > & bytearray )

Construct an Asynchronous Socket Client without HTTP stuff, only XML delimiters.

**Parameters** 

bytearray	is a vector which contains raw byte (char) values
-----------	---

Definition at line 7 of file asio\_service\_raw.cpp.

6.2.2.2 rapp::services::asio\_service\_raw::asio\_service\_raw ( const std::vector< rapp::types::byte > & bytearray, std::function< void(boost::asio::streambuf &)> callback )

Construct an Asynchronous Socket Client without HTTP stuff, only XML delimiters.

#### **Parameters**

bytearray	is a vector which contains raw byte (char) values
callback	is a lamda or function pointer with the specific signature, that is invoked upon reply acquisition

Definition at line 12 of file asio\_service\_raw.cpp.

#### 6.2.3 Member Function Documentation

**6.2.3.1** void rapp::services::asio\_service\_raw::error\_handler( const boost::system::error\_code & error ) [protected], [virtual]

Handle an Error

#### **Parameters**

error	is the raised error from the client
-------	-------------------------------------

Definition at line 52 of file asio\_service\_raw.cpp.

Callback for Handling Connection Events

#### **Parameters**

err	is a possible error
endpoint_iterator	is boosts' hostname address handler

WARNING - Make this time-out

Definition at line 80 of file asio\_service\_raw.cpp.

**6.2.3.3** void rapp::services::asio\_service\_raw::handle\_read\_response ( const boost::system::error\_code & *err* ) [protected]

Callback for handling reading the reponse from the server

Definition at line 134 of file asio\_service\_raw.cpp.

**6.2.3.4 void rapp::services::asio\_service\_raw::handle\_reply()** [protected], [virtual]

Handle the Reply

Note

you have to override this method if inheriting

Definition at line 45 of file asio\_service\_raw.cpp.

**6.2.3.5** void rapp::services::asio\_service\_raw::handle\_resolve ( const boost::system::error\_code & err, boost::asio::ip::tcp::resolver::iterator endpoint\_iterator ) [protected]

Callback for Handling Address Resolution

#### **Parameters**

err	is a possible error
endpoint_iterator	is boost's hostname address handler

Definition at line 57 of file asio\_service\_raw.cpp.

**6.2.3.6** void rapp::services::asio\_service\_raw::handle\_write\_request ( const boost::system::error\_code & err ) [protected]

Callback for handling sending request and waiting for a response

**Parameters** 

22 Class Documentation

err	is a possible error
-----	---------------------

NOTE: Make this time-out, we don't want to wait forever for a reply!

Definition at line 113 of file asio\_service\_raw.cpp.

6.2.3.7 void rapp::services::asio\_service\_raw::Schedule ( boost::asio::ip::tcp::resolver::query & query, boost::asio::ip::tcp::resolver & resolver, boost::asio::io\_service & io\_service ) [virtual]

Schedule this client as a job for execution using

#### **Parameters**

query	defines the actual URL/URI
resolver	is the URL/URI resolver reference
io_service	is the service queue on which this job will be scheduled to run

Implements rapp::services::asio socket.

Definition at line 21 of file asio\_service\_raw.cpp.

#### 6.2.4 Member Data Documentation

**6.2.4.1** std::vector<rapp::types::byte> rapp::services::asio\_service\_raw::bytes\_ [protected]

Actual bytestream that will be sent over the socket -.

Note

: be careful not to consume it prematurely!

Definition at line 99 of file asio\_service\_raw.hpp.

**6.2.4.2** std::function<void(boost::asio::streambuf &)> rapp::services::asio\_service\_raw::callback\_ [protected]

Optional Callback Handler.

Definition at line 102 of file asio\_service\_raw.hpp.

**6.2.4.3** bool rapp::services::asio\_service\_raw::complete\_ = false [protected]

Operation complete?

Definition at line 114 of file asio\_service\_raw.hpp.

 $\textbf{6.2.4.4} \quad \textbf{boost::asio::streambuf rapp::services::asio\_service\_raw::request\_ \quad [\texttt{protected}]$ 

Request buffer stream.

Definition at line 108 of file asio\_service\_raw.hpp.

**6.2.4.5** boost::asio::streambuf rapp::services::asio\_service\_raw::response\_ [protected]

Response buffer stream.

Definition at line 111 of file asio\_service\_raw.hpp.

6.2.4.6 std::unique\_ptr<boost::asio::ip::tcp::socket> rapp::services::asio\_service\_raw::socket\_ [protected]

## Actual Socket.

Definition at line 105 of file asio\_service\_raw.hpp.

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

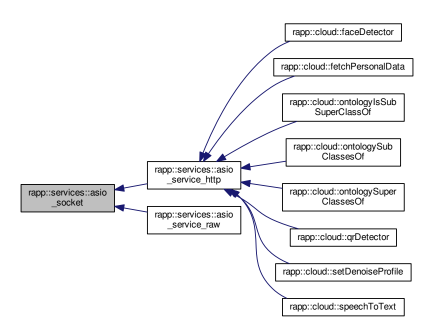
- /home/travis/rapp\_temp/rapp-api/cpp/includes/service/asio\_service\_raw/asio\_service\_raw.hpp
- /home/travis/rapp\_temp/rapp-api/cpp/includes/service/asio\_service\_raw/asio\_service\_raw.cpp

# 6.3 rapp::services::asio\_socket Class Reference

## Abstract Base ASIO Socket class.

#include <asio\_socket.hpp>

Inheritance diagram for rapp::services::asio\_socket:



## **Public Member Functions**

virtual void Schedule (boost::asio::ip::tcp::resolver::query &, boost::asio::ip::tcp::resolver &, boost::asio::io\_-service &)=0

# 6.3.1 Detailed Description

Abstract Base ASIO Socket class.

Use for passing around the service controller, various types of sockets This Interface is needed, so that different services, can be passed to the scheduler transparently

Version

2

Date

26-April-2015

**Author** 

```
Alex Gkiokas a.gkiokas@ortelio.co.uk
```

Definition at line 19 of file asio\_socket.hpp.

#### 6.3.2 Member Function Documentation

```
6.3.2.1 virtual void rapp::services::asio_socket::Schedule ( boost::asio::ip::tcp::resolver::query & , boost::asio::ip::tcp::resolver & , boost::asio::io_service & ) [pure virtual]
```

Schedule this client as a job for execution using

#### **Parameters**

query	defines the actual URL/URI
resolver	is the URL/URI resolver reference
io_service	is the service queue on which this job will be scheduled to run

Implemented in rapp::services::asio\_service\_raw, and rapp::services::asio\_service\_http.

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

• /home/travis/rapp\_temp/rapp-api/cpp/includes/service/asio\_socket/asio\_socket.hpp

# 6.4 rapp::object::audio Class Reference

class which wraps around raw bytes of an audiofile

```
#include <audio.hpp>
```

## **Public Member Functions**

• audio (const std::string filepath)

Construct from a file-path.

• audio (std::ifstream &bytestream)

Construct using an open file stream.

• audio (const audio &)=default

Copy constructor.

• std::vector< rapp::types::byte > bytearray () const

Get audio as array of bytes.

• audio & operator= (const audio &)=default

Assignment operator.

• bool operator== (const audio &rhs) const

Are audios same?

• bool save (const std::string filepath)

Save audio to filepath.

## **Private Member Functions**

- audio ()=delete
- void openCopy\_ (std::ifstream &bytestream)

# **Private Attributes**

std::vector< rapp::types::byte > bytearray\_

# 6.4.1 Detailed Description

class which wraps around raw bytes of an audiofile

Version

1

Date

16-August-2015

**Author** 

Alex Gkiokas a.gkiokas@ortelio.co.uk

Definition at line 13 of file audio.hpp.

## 6.4.2 Constructor & Destructor Documentation

6.4.2.1 rapp::object::audio::audio ( const std::string filepath )

Construct from a file-path.

Definition at line 18 of file audio.hpp.

6.4.2.2 rapp::object::audio::audio ( std::ifstream & bytestream )

Construct using an open file stream.

Definition at line 30 of file audio.hpp.

**6.4.2.3** rapp::object::audio::audio ( const audio & ) [default]

Copy constructor.

6.4.2.4 rapp::object::audio::audio( ) [private], [delete]

## 6.4.3 Member Function Documentation

6.4.3.1 std::vector<rapp::types::byte> rapp::object::audio::bytearray ( ) const

Get audio as array of bytes.

Definition at line 39 of file audio.hpp.

**6.4.3.2** void rapp::object::audio::openCopy\_( std::ifstream & bytestream ) [private]

Definition at line 74 of file audio.hpp.

6.4.3.3 audio& rapp::object::audio::operator=( const audio & ) [default]

Assignment operator.

6.4.3.4 bool rapp::object::audio::operator== ( const audio & rhs ) const

Are audios same?

Definition at line 45 of file audio.hpp.

6.4.3.5 bool rapp::object::audio::save ( const std::string filepath )

Save audio to filepath.

Definition at line 54 of file audio.hpp.

## 6.4.4 Member Data Documentation

**6.4.4.1** std::vector<rapp::types::byte>rapp::object::audio::bytearray\_ [private]

Definition at line 84 of file audio.hpp.

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

/home/travis/rapp temp/rapp-api/cpp/includes/objects/audio/audio.hpp

# 6.5 RappCloud.CloudInterface.CloudInterface.CloudInterface Class Reference

Cloud Interface class.

## Static Public Member Functions

· def callService

Performs Platform's HOP Web Service request.

· def isJson

Check if an object (literal) is in json representation format.

# 6.5.1 Detailed Description

Cloud Interface class.

Service controller for HOP Web Services requests Static class.

Definition at line 41 of file CloudInterface.py.

# 6.5.2 Member Function Documentation

6.5.2.1 def RappCloud.CloudInterface.CloudInterface.callService ( url, payload, files, basicAuth ) [static]

Performs Platform's HOP Web Service request.

### **Parameters**

basicAuth	Basic http authentication credentials {'username': ", 'password': "}
url	Post request destination Url.
payload	data payload of the post request.
files	multipart post file field.

#### Returns

Rapp Platform Service response object.

Definition at line 54 of file CloudInterface.py.

**6.5.2.2** def RappCloud.CloudInterface.CloudInterface.isJson( obj) [static]

Check if an object (literal) is in json representation format.

#### **Parameters**

, .	Ol-!+ (!!+1)
obi	Object (literal).
001	Object (illeral).
,	

## Returns

True if object is a json object. False otherwise.

Definition at line 105 of file CloudInterface.py.

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

• /home/travis/rapp\_temp/rapp-api/python/RappCloud/CloudInterface/CloudInterface.py

# 6.6 rapp::robot::communication Class Reference

Abstract Base Class (ABC) Interface for Robot Communication.

```
#include <communication.hpp>
```

# **Public Types**

enum Language {
 Language::ENGLISH,
 Language::GREEK }

## **Public Member Functions**

 virtual bool captureAudio (std::shared\_ptr< rapp:object::audio > buffer, float waiting\_time, float microphone-\_energy)=0

Record audio

• virtual bool playAudio (const std::string &file\_path, double position, double volume, double balance, bool play\_in\_loop)=0

Produce Audio from robot's speakers.

- virtual bool textToSpeech (const std::string str, Language language=Language::ENGLISH)=0
   Produce speec from text.
- virtual std::string wordSpotting (std::array< std::string > dictionary, unsigned int size)=0

?

#### used for?

Get Microphone Energy - NOTE what is the Param

- virtual float getMicrophoneEnergy (std::string name) const =0
- virtual bool voiceRecord (const std::shared\_ptr< rapp::object::audio >)=0

## 6.6.1 Detailed Description

Abstract Base Class (ABC) Interface for Robot Communication.

Version

1

Date

20-September-2015

**Author** 

```
Alex Giokas a.gkiokas@ortelio.co.uk
```

This class specifies the interface for all communications. It is your responsibility to implement them appropriately. Definition at line 16 of file communication.hpp.

### 6.6.2 Member Enumeration Documentation

**6.6.2.1 enum rapp::robot::communication::Language** [strong]

Enumerator

**ENGLISH** 

GREEK

Definition at line 20 of file communication.hpp.

## 6.6.3 Member Function Documentation

6.6.3.1 virtual bool rapp::robot::communication::captureAudio ( std::shared\_ptr< rapp:object::audio > buffer, float waiting\_time, float microphone\_energy ) [pure virtual]

Record audio.

- **6.6.3.2** virtual float rapp::robot::communication::getMicrophoneEnergy ( std::string name ) const [pure virtual]
- 6.6.3.3 virtual bool rapp::robot::communication::playAudio ( const std::string & file\_path, double position, double volume, double balance, bool play\_in\_loop ) [pure virtual]

Produce Audio from robot's speakers.

6.6.3.4 virtual bool rapp::robot::communication::textToSpeech ( const std::string str, Language language = Language::ENGLISH ) [pure virtual]

Produce speec from text.

 $\textbf{6.6.3.5} \quad \textbf{virtual bool rapp::robot::communication::voiceRecord ( const std::shared\_ptr < rapp::object::audio > ) \quad \texttt{[pure virtual]}$ 

Record Voice - NOTE:

#### **Parameters**

audio	pointer will be updated If this method is asynchronous or multi-threaded, then you need to
	lock the pointer in your implementation.

6.6.3.6 virtual std::string rapp::robot::communication::wordSpotting ( std::array< std::string > dictionary, unsigned int size )

[pure virtual]

?

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

/home/travis/rapp\_temp/rapp-api/cpp/includes/robot/communication/communication.hpp

# 6.7 rapp::object::face Class Reference

```
#include <face.hpp>
```

## **Public Member Functions**

face (float top\_left\_x, float top\_left\_y, float top\_left\_z, float bottom\_right\_x, float bottom\_right\_y, float bottom\_right\_z)

Consruct using face coordinates (a rectangle)

- face ()=default
- face (const face &)=default

Copy constructor.

• bool operator== (const face &rhs) const

Assignment Constructor.

## **Private Attributes**

```
• float bottom_right_x__ = -1.
```

- float bottom\_right\_y\_\_ = -1.
- float bottom\_right\_z\_\_ = -1.
- float top\_left\_x\_\_ = -1.
- float top\_left\_y\_\_ = -1.
- float top\_left\_z\_\_ = -1.

# 6.7.1 Detailed Description

Definition at line 16 of file face.hpp.

## 6.7.2 Constructor & Destructor Documentation

6.7.2.1 rapp::object::face::face ( float top\_left\_x, float top\_left\_y, float top\_left\_z, float bottom\_right\_x, float bottom\_right\_z) float bottom\_right\_z)

Consruct using face coordinates (a rectangle)

Definition at line 23 of file face.hpp.

```
6.7.2.2 rapp::object::face::face( ) [default]6.7.2.3 rapp::object::face::face( const face & ) [default]Copy constructor.
```

#### 6.7.3 Member Function Documentation

6.7.3.1 bool rapp::object::face::operator== ( const face & rhs ) const

Assignment Constructor.

Equality operator

Definition at line 49 of file face.hpp.

#### 6.7.4 Member Data Documentation

```
6.7.4.1 float rapp::object::face::bottom_right_x__ = -1. [private]
```

Definition at line 64 of file face.hpp.

```
6.7.4.2 float rapp::object::face::bottom_right_y__ = -1. [private]
```

Definition at line 65 of file face.hpp.

```
6.7.4.3 float rapp::object::face::bottom_right_z__ = -1. [private]
```

Definition at line 66 of file face.hpp.

```
6.7.4.4 float rapp::object::face::top_left_x__ = -1. [private]
```

Definition at line 61 of file face.hpp.

```
6.7.4.5 float rapp::object::face::top_left_y__ = -1. [private]
```

Definition at line 62 of file face.hpp.

```
6.7.4.6 float rapp::object::face::top_left_z__ = -1. [private]
```

Definition at line 63 of file face.hpp.

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

• /home/travis/rapp\_temp/rapp-api/cpp/includes/objects/face/face.hpp

# 6.8 face Class Reference

class which should somehow encapsulate a face

```
#include <face.hpp>
```

# 6.8.1 Detailed Description

class which should somehow encapsulate a face

Version

1

Date

13-Feburary-2015

Author

Alex Gkiokas a.gkiokas@ortelio.co.uk

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

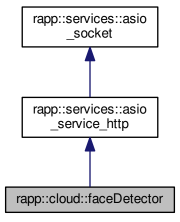
• /home/travis/rapp\_temp/rapp-api/cpp/includes/objects/face/face.hpp

# 6.9 rapp::cloud::faceDetector Class Reference

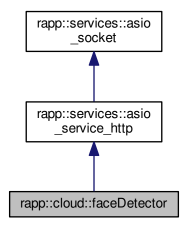
Asynchronous Service which will request the cloud to detect faces.

#include <faceDetector.hpp>

 $Inheritance\ diagram\ for\ rapp::cloud::face Detector:$ 



Collaboration diagram for rapp::cloud::faceDetector:



## **Public Member Functions**

• faceDetector (const std::shared\_ptr< rapp::object::picture > image, const std::string image\_format, std:::function< void(std::vector< rapp::object::face >) > callback)

Constructor.

## **Private Member Functions**

• void handle\_reply (std::string json)

## **Private Attributes**

std::function< void(std::vector < rapp::object::face >) > delegate\_

The callback called upon completion of receiving the detected faces.

## **Additional Inherited Members**

# 6.9.1 Detailed Description

Asynchronous Service which will request the cloud to detect faces.

Version

6

Date

26-April-2015

Author

Alex Gkiokas a.gkiokas@ortelio.co.uk

Definition at line 13 of file faceDetector.hpp.

## 6.9.2 Constructor & Destructor Documentation

6.9.2.1 rapp::cloud::faceDetector::faceDetector ( const std::shared\_ptr< rapp::object::picture > image, const std::string image\_format, std::function< void(std::vector< rapp::object::face >) > callback )

Constructor.

**Parameters** 

_		
	image	is the input image

See Also

rapp::object::picture

#### **Parameters**

image_format	is the image format
callback	is the function that will receive a vector of the detected face(s) coordinates

Definition at line 23 of file faceDetector.hpp.

## 6.9.3 Member Function Documentation

**6.9.3.1 void rapp::cloud::faceDetector::handle\_reply ( std::string** *json* ) [private]

Definition at line 66 of file faceDetector.hpp.

# 6.9.4 Member Data Documentation

**6.9.4.1** std::function< void (std::vector< rapp::object::face > ) > rapp::cloud::faceDetector::delegate\_ [private]

The callback called upon completion of receiving the detected faces.

Definition at line 131 of file faceDetector.hpp.

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

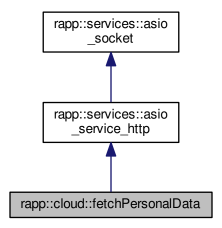
/home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/faceDetector/faceDetector.hpp

# 6.10 rapp::cloud::fetchPersonalData Class Reference

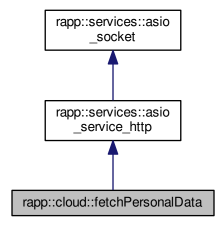
Get all personal data for a specific user.

#include <fetchPersonalData.hpp>

Inheritance diagram for rapp::cloud::fetchPersonalData:



Collaboration diagram for rapp::cloud::fetchPersonalData:



## **Public Member Functions**

• fetchPersonalData (const std::string user, std::function < void(const std::string) > callback)

Constructor for obtained personal (JSON) data for a specific user.

## **Private Member Functions**

void handle\_reply (std::string json)

## **Private Attributes**

std::function< void(const std::string) > delegate\_\_\_

The callback called upon completion of receiving the detected faces.

## **Additional Inherited Members**

# 6.10.1 Detailed Description

Get all personal data for a specific user.

Version

1

Date

18-April-2015

Author

Alex Gkiokas a.gkiokas@ortelio.co.uk

Definition at line 14 of file fetchPersonalData.hpp.

## 6.10.2 Constructor & Destructor Documentation

6.10.2.1 rapp::cloud::fetchPersonalData::fetchPersonalData ( const std::string *user*, std::function< void(const std::string) > callback )

Constructor for obtained personal (JSON) data for a specific user.

## **Parameters**

user	is the string username as stored in the database
callback	is the functor that will received the obtained data

Note

this is asynchronous, not serial, execution time may vary

Definition at line 24 of file fetchPersonalData.hpp.

# 6.10.3 Member Function Documentation

 $\textbf{6.10.3.1} \quad \textbf{void rapp::cloud::fetchPersonalData::handle\_reply ( \ \textbf{std::string} \textit{\textit{json}} \ \textbf{)} \quad [\texttt{private}]$ 

Get reply and send it directly to delegate

Note

we do not do any parsing at all here

Definition at line 51 of file fetchPersonalData.hpp.

## 6.10.4 Member Data Documentation

**6.10.4.1** std::function< void( const std::string ) > rapp::cloud::fetchPersonalData::delegate\_ [private]

The callback called upon completion of receiving the detected faces.

Definition at line 57 of file fetchPersonalData.hpp.

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

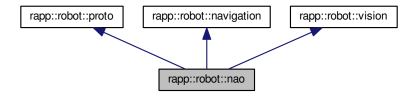
/home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/fetchPersonalData/fetchPersonalData.hpp

# 6.11 rapp::robot::nao Class Reference

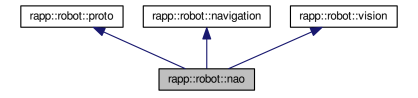
Implementation Class for Aldearan's NAO robot.

#include <nao.hpp>

Inheritance diagram for rapp::robot::nao:



Collaboration diagram for rapp::robot::nao:



#### **Public Member Functions**

- nao ()=default
  - Constructor?
- std::shared\_pointr
  - < rapp::object::picture > captureImage (std::string camerald, int cameraResolution) const
    - NOTE: What about format?
- void move Head (float yaw, float pitch)
- void lookAtPoint (float x, float y, float z)

```
• std::string model () const
          Get Robot's Model.
    · void moveJoint (std::string joint, float angle)
    • void moveStop ()

    void moveTo (float x, float y, float z)

          TODO: Describe each parameter and explain what it is.
    • void moveVel (float x, float y, float z)

    void removeStiffness (std::string joint)

    • std::string ruid () const
          Get Robot's Unique ID.

    void takePredefinedPosture (std::string pose)

    · void visOdom ()
6.11.1 Detailed Description
Implementation Class for Aldearan's NAO robot.
Version
Date
      20-September-2015
Author
      Alex Gkiokas a.gkiokas@ortelio.co.uk
Definition at line 13 of file nao.hpp.
6.11.2 Constructor & Destructor Documentation
6.11.2.1 rapp::robot::nao::nao( ) [default]
Constructor?
6.11.3 Member Function Documentation
6.11.3.1 std::shared_pointr<rapp::object::picture> rapp::robot::nao::captureImage ( std::string camerald, int
         cameraResolution ) const [virtual]
NOTE: What about format?
Implements rapp::robot::vision.
6.11.3.2 void move rapp::robot::nao::Head (float yaw, float pitch)
6.11.3.3 void rapp::robot::nao::lookAtPoint(float x, float y, float z) [virtual]
Implements rapp::robot::navigation.
```

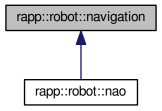
```
6.11.3.4 std::string rapp::robot::nao::model() const [virtual]
Get Robot's Model.
Implements rapp::robot::proto.
6.11.3.5 void rapp::robot::nao::moveJoint ( std::string joint, float angle ) [virtual]
Implements rapp::robot::navigation.
6.11.3.6 void rapp::robot::nao::moveStop( ) [virtual]
Implements rapp::robot::navigation.
6.11.3.7 void rapp::robot::nao::moveTo ( float x, float y, float theta ) [virtual]
TODO: Describe each parameter and explain what it is.
Implements rapp::robot::navigation.
6.11.3.8 void rapp::robot::nao::moveVel(float x, float y, float z) [virtual]
Implements rapp::robot::navigation.
6.11.3.9 void rapp::robot::nao::removeStiffness ( std::string joint )
6.11.3.10 std::string rapp::robot::nao::ruid() const [virtual]
Get Robot's Unique ID.
Implements rapp::robot::proto.
6.11.3.11 void rapp::robot::nao::takePredefinedPosture( std::string pose ) [virtual]
NOTE: parameter pose could be a class of its own, because it encapsulates some kind of Robot State.
Implements rapp::robot::navigation.
6.11.3.12 void rapp::robot::nao::visOdom( ) [virtual]
Implements rapp::robot::navigation.
The documentation for this class was generated from the following file:
    /home/travis/rapp_temp/rapp-api/cpp/includes/robot/nao/nao.hpp
```

# 6.12 rapp::robot::navigation Class Reference

Abstract Base Class (ABC) Interface for Navigation.

```
#include <navigation.hpp>
```

Inheritance diagram for rapp::robot::navigation:



## **Public Member Functions**

- virtual void lookAtPoint (float x, float y, float z)=0
- virtual void moveHead (float yaw, float pitch)=0
- virtual void moveJoint (std::string joint, float angle)=0
- virtual void moveStop ()=0
- virtual void moveTo (float x, float y, float theta)=0

TODO: Describe each parameter and explain what it is.

- virtual void move Vel (float x, float y, float theta)=0
- virtual void removeStiffness (std::string joint) const =0
- virtual void takePredefinedPosture (std::string pose)=0
- virtual void visOdom ()=0

## 6.12.1 Detailed Description

Abstract Base Class (ABC) Interface for Navigation.

Version

1

Date

20-September-2015

**Author** 

Alex Gkiokas a.gkiokas@ortelio.co.uk

Definition at line 13 of file navigation.hpp.

## 6.12.2 Member Function Documentation

6.12.2.1 virtual void rapp::robot::navigation::lookAtPoint (float x, float y, float z) [pure virtual]

Implemented in rapp::robot::nao.

```
6.12.2.2 virtual void rapp::robot::navigation::moveHead (float yaw, float pitch) [pure virtual]
6.12.2.3 virtual void rapp::robot::navigation::moveJoint ( std::string joint, float angle ) [pure virtual]
Implemented in rapp::robot::nao.
6.12.2.4 virtual void rapp::robot::navigation::moveStop() [pure virtual]
Implemented in rapp::robot::nao.
6.12.2.5 virtual void rapp::robot::navigation::moveTo (float x, float y, float theta ) [pure virtual]
TODO: Describe each parameter and explain what it is.
Implemented in rapp::robot::nao.
6.12.2.6 virtual void rapp::robot::navigation::moveVel (float x, float y, float theta) [pure virtual]
Implemented in rapp::robot::nao.
6.12.2.7 virtual void rapp::robot::navigation::removeStiffness ( std::string joint ) const [pure virtual]
6.12.2.8 virtual void rapp::robot::navigation::takePredefinedPosture(std::string pose) [pure virtual]
NOTE: parameter pose could be a class of its own, because it encapsulates some kind of Robot State.
Implemented in rapp::robot::nao.
6.12.2.9 virtual void rapp::robot::navigation::visOdom() [pure virtual]
Implemented in rapp::robot::nao.
The documentation for this class was generated from the following file:
```

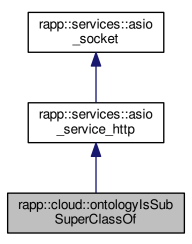
rapp::cloud::ontologyIsSubSuperClassOf Class Reference

/home/travis/rapp\_temp/rapp-api/cpp/includes/robot/navigation/navigation.hpp

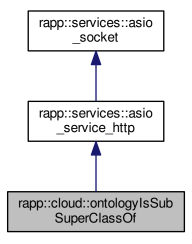
#include <ontologyIsSubSuperClassOf.hpp>

6.13

Inheritance diagram for rapp::cloud::ontologyIsSubSuperClassOf:



Collaboration diagram for rapp::cloud::ontologyIsSubSuperClassOf:



# **Public Member Functions**

ontologyIsSubSuperClassOf (const std::string parent, const std::string child, bool recursive, std::function 
 void(bool result) > callback)

Constructor for this handler.

## **Private Member Functions**

• void handle\_reply (std::string json)

#### **Private Attributes**

std::function< void(bool result) > delegate\_\_\_

The callback called upon completion of receiving the detected faces.

## **Additional Inherited Members**

## 6.13.1 Detailed Description

Definition at line 13 of file ontologyIsSubSuperClassOf.hpp.

## 6.13.2 Constructor & Destructor Documentation

6.13.2.1 rapp::cloud::ontologylsSubSuperClassOf::ontologylsSubSuperClassOf ( const std::string *parent*, const std::string *child*, bool *recursive*, std::function< void(bool result) > *callback* )

Constructor for this handler.

#### **Parameters**

query	is the entity for which we will try to acquire its?
callback	is the functor that will receive the classes discovered

Definition at line 22 of file ontologyIsSubSuperClassOf.hpp.

## 6.13.3 Member Function Documentation

**6.13.3.1** void rapp::cloud::ontologylsSubSuperClassOf::handle\_reply( std::string json ) [private]

Definition at line 43 of file ontologyIsSubSuperClassOf.hpp.

#### 6.13.4 Member Data Documentation

**6.13.4.1** std::function< void(bool result) > rapp::cloud::ontologylsSubSuperClassOf::delegate\_ [private]

The callback called upon completion of receiving the detected faces.

Definition at line 77 of file ontologyIsSubSuperClassOf.hpp.

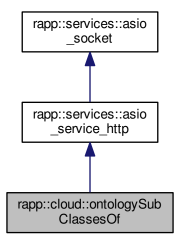
The documentation for this class was generated from the following file:

 /home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/ontologyIsSubSuperClassOf/ontologyIsSubSuper-ClassOf.hpp

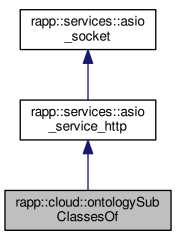
# 6.14 rapp::cloud::ontologySubClassesOf Class Reference

#include <ontologySubClassesOf.hpp>

Inheritance diagram for rapp::cloud::ontologySubClassesOf:



Collaboration diagram for rapp::cloud::ontologySubClassesOf:



# **Public Member Functions**

ontologySubClassesOf (std::string query, std::function< void(std::vector< std::string >) > callback)
 Constructor for this handler.

#### **Private Member Functions**

void handle\_reply (std::string json)

#### **Private Attributes**

std::function< void(std::vector</li>std::string > classes) > delegate

The callback called upon completion of receiving the detected faces.

#### **Additional Inherited Members**

## 6.14.1 Detailed Description

Definition at line 15 of file ontologySubClassesOf.hpp.

#### 6.14.2 Constructor & Destructor Documentation

6.14.2.1 rapp::cloud::ontologySubClassesOf::ontologySubClassesOf ( std::string *query,* std::function< void(std::vector< std::string >) > callback )

Constructor for this handler.

#### **Parameters**

query	is the entity for which we will try to acquire its Super-Ordinates
callback	is the functor that will receive the classes discovered

Definition at line 25 of file ontologySubClassesOf.hpp.

### 6.14.3 Member Function Documentation

**6.14.3.1** void rapp::cloud::ontologySubClassesOf::handle\_reply( std::string *json* ) [private]

Definition at line 44 of file ontologySubClassesOf.hpp.

## 6.14.4 Member Data Documentation

```
6.14.4.1 std::function < void( std::vector < std::string > classes ) > rapp::cloud::ontologySubClassesOf::delegate_
[private]
```

The callback called upon completion of receiving the detected faces.

Definition at line 76 of file ontologySubClassesOf.hpp.

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

/home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/ontologySubClassesOf/ontologySubClassesOf.hpp

# 6.15 ontologySubclassOf Class Reference

Asynchronous Service which will request the Ontology Subclass of/for an Input.

#include <ontologySubClassesOf.hpp>

# 6.15.1 Detailed Description

Asynchronous Service which will request the Ontology Subclass of/for an Input.

Version

3

Date

19-September-2015

**Author** 

Alex Gkiokas a.gkiokas@ortelio.co.uk HTTP POST RFC: http://www.w3.org/Protocols/rfc2616/rfc.html HTTP Transfer requirements: http://www.w3.org/Protocols/rfc2616/rfc2616-sec8.-html

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

 $\bullet \ \ / home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/ontologySubClassesOf/ontologySubClassesOf.hpp$ 

# 6.16 ontologySubSuperclassOf Class Reference

```
#include <ontologyIsSubSuperClassOf.hpp>
```

# 6.16.1 Detailed Description

Version

Date

Author

Alex Gkiokas a.gkiokas@ortelio.co.uk

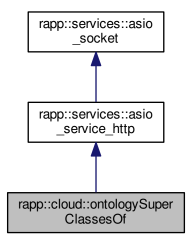
The documentation for this class was generated from the following file:

 /home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/ontologyIsSubSuperClassOf/ontologyIsSubSuper-ClassOf.hpp

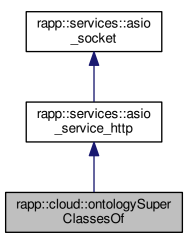
# 6.17 rapp::cloud::ontologySuperClassesOf Class Reference

#include <ontologySuperClassesOf.hpp>

Inheritance diagram for rapp::cloud::ontologySuperClassesOf:



Collaboration diagram for rapp::cloud::ontologySuperClassesOf:



# **Public Member Functions**

ontologySuperClassesOf (const std::string query, std::function< void(std::vector< std::string >) > callback)
 Constructor for this handler.

## **Private Member Functions**

void handle\_reply (std::string json)

## **Private Attributes**

```
    std::function< void(std::vector</li>
    std::string > classes) > delegate__
```

The callback called upon completion of receiving the detected faces.

#### **Additional Inherited Members**

## 6.17.1 Detailed Description

Definition at line 13 of file ontologySuperClassesOf.hpp.

#### 6.17.2 Constructor & Destructor Documentation

6.17.2.1 rapp::cloud::ontologySuperClassesOf::ontologySuperClassesOf ( const std::string *query,* std::function< void(std::vector< std::string >) > callback )

Constructor for this handler.

#### **Parameters**

query	is the entity for which we will try to acquire its Super-Ordinates
callback	is the functor that will receive the classes discovered

Definition at line 22 of file ontologySuperClassesOf.hpp.

## 6.17.3 Member Function Documentation

6.17.3.1 void rapp::cloud::ontologySuperClassesOf::handle reply ( std::string json ) [private]

Definition at line 40 of file ontologySuperClassesOf.hpp.

## 6.17.4 Member Data Documentation

```
6.17.4.1 std::function< void( std::vector<std::string> classes ) > rapp::cloud::ontologySuperClassesOf::delegate_ [private]
```

The callback called upon completion of receiving the detected faces.

Definition at line 73 of file ontologySuperClassesOf.hpp.

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

/home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/ontologySuperClassesOf/ontologySuperClassesOf.hpp

# 6.18 ontologySuperclassesOf Class Reference

#include <ontologySuperClassesOf.hpp>

# 6.18.1 Detailed Description

Version

Date

Author

```
Alex Gkiokas a.gkiokas@ortelio.co.uk
```

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

/home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/ontologySuperClassesOf/ontologySuperClassesOf.hpp

# 6.19 rapp::object::picture Class Reference

class which wraps around raw bytes of a picture

```
#include <picture.hpp>
```

## **Public Member Functions**

• picture (const std::string filepath)

Construct from a file-path.

• picture (std::ifstream &bytestream)

Construct using an open file stream.

• picture (const picture &)=default

Copy constructor.

• std::vector< rapp::types::byte > bytearray () const

Get picture as array of bytes.

• picture & operator= (const picture &)=default

Assignment operator.

• bool operator== (const picture &rhs) const

Are pictures same?

• bool save (const std::string filepath)

Save picture to filepath.

## **Private Member Functions**

- picture ()=delete
- · void openCopy\_ (std::ifstream &bytestream)

#### **Private Attributes**

std::vector< rapp::types::byte > bytearray\_

# 6.19.1 Detailed Description

class which wraps around raw bytes of a picture

Version

2

Date

6-February-2015

**Author** 

Alex Gkiokas a.gkiokas@ortelio.co.uk

Definition at line 13 of file picture.hpp.

#### 6.19.2 Constructor & Destructor Documentation

6.19.2.1 rapp::object::picture::picture ( const std::string filepath )

Construct from a file-path.

Definition at line 18 of file picture.hpp.

6.19.2.2 rapp::object::picture::picture ( std::ifstream & bytestream )

Construct using an open file stream.

Definition at line 29 of file picture.hpp.

**6.19.2.3** rapp::object::picture:(const picture & ) [default]

Copy constructor.

6.19.2.4 rapp::object::picture::picture( ) [private], [delete]

# 6.19.3 Member Function Documentation

 $6.19.3.1 \quad std::vector < rapp::types::byte > rapp::object::picture::bytearray (\quad) const$ 

Get picture as array of bytes.

Definition at line 38 of file picture.hpp.

**6.19.3.2** void rapp::object::picture::openCopy\_( std::ifstream & bytestream ) [private]

Definition at line 73 of file picture.hpp.

6.19.3.3 picture& rapp::object::picture::operator=( const picture & ) [default]

Assignment operator.

6.19.3.4 bool rapp::object::picture::operator== ( const picture & rhs ) const

Are pictures same?

Definition at line 44 of file picture.hpp.

6.19.3.5 bool rapp::object::picture::save ( const std::string filepath )

Save picture to filepath.

Definition at line 53 of file picture.hpp.

## 6.19.4 Member Data Documentation

**6.19.4.1** std::vector<rapp::types::byte> rapp::object::picture::bytearray\_ [private]

Definition at line 83 of file picture.hpp.

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

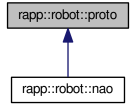
• /home/travis/rapp\_temp/rapp-api/cpp/includes/objects/picture/picture.hpp

# 6.20 rapp::robot::proto Class Reference

Abstract Base Class (ABC) Interface Prototype for all Robots.

#include o.hpp>

Inheritance diagram for rapp::robot::proto:



# **Public Member Functions**

• virtual std::string model () const =0

Get Robot's Model.

virtual std::string ruid () const =0

Get Robot's Unique ID.

## 6.20.1 Detailed Description

Abstract Base Class (ABC) Interface Prototype for all Robots.

```
Version

1

Date

20-September-2015
```

Author

Alex Gkiokas a.gkiokas@ortelio.co.uk

Definition at line 13 of file proto.hpp.

## 6.20.2 Member Function Documentation

**6.20.2.1 virtual std::string rapp::robot::proto::model() const** [pure virtual]

Get Robot's Model.

Implemented in rapp::robot::nao.

**6.20.2.2 virtual std::string rapp::robot::proto::ruid ( ) const** [pure virtual]

Get Robot's Unique ID.

Implemented in rapp::robot::nao.

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

/home/travis/rapp\_temp/rapp-api/cpp/includes/robot/proto/proto.hpp

# 6.21 rapp::object::qrCode Class Reference

class which should encapsulate a QR code

```
#include <qrCode.hpp>
```

## **Public Member Functions**

• qrCode (float centre\_x, float centre\_y, std::string label)

Consruct using code coordinates (a rectangle) and a label (URL, email, string, etc)

• qrCode ()=default

Allow Empty Consructor.

qrCode (const qrCode &)=default

Copy Conatructor.

• std::string label () const

Get the qr Label.

bool operator== (const qrCode &rhs) const

Assignment Constructor.

### **Private Attributes**

- float centre\_x\_\_ = -1
- float centre\_y\_\_ = -1
- std::string message\_\_

# 6.21.1 Detailed Description

class which should encapsulate a QR code

Version

1

Date

13-February-2015

**Author** 

Alex Gkiokas a.gkiokas@ortelio.co.uk

Definition at line 16 of file qrCode.hpp.

## 6.21.2 Constructor & Destructor Documentation

6.21.2.1 rapp::object::qrCode::qrCode ( float centre\_x, float centre\_y, std::string label )

Consruct using code coordinates (a rectangle) and a label (URL, email, string, etc)

#### **Parameters**

centre_x	is coordinate
centre_y	is coordinate
label	is message embedded in QR

Definition at line 26 of file qrCode.hpp.

**6.21.2.2** rapp::object::qrCode::qrCode( ) [default]

Allow Empty Consructor.

**6.21.2.3** rapp::object::qrCode::qrCode ( const qrCode & ) [default]

Copy Conatructor.

## 6.21.3 Member Function Documentation

6.21.3.1 std::string rapp::object::qrCode::label ( ) const

Get the qr Label.

Definition at line 57 of file qrCode.hpp.

6.21.3.2 bool rapp::object::qrCode::operator== ( const qrCode & rhs ) const

Assignment Constructor.

Equality operator

Note

only the message is compared (insensitive case), not the coordinates!

Definition at line 49 of file qrCode.hpp.

## 6.21.4 Member Data Documentation

**6.21.4.1** float rapp::object::qrCode::centre\_x\_\_ = -1 [private]

Definition at line 64 of file qrCode.hpp.

**6.21.4.2** float rapp::object::qrCode::centre\_y\_ = -1 [private]

Definition at line 66 of file qrCode.hpp.

**6.21.4.3** std::string rapp::object::qrCode::message\_\_ [private]

Definition at line 68 of file qrCode.hpp.

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

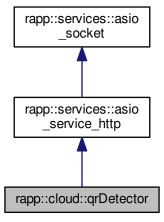
/home/travis/rapp\_temp/rapp-api/cpp/includes/objects/qrCode/qrCode.hpp

# 6.22 rapp::cloud::qrDetector Class Reference

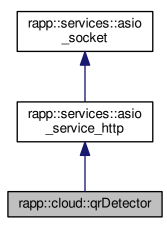
Asynchronous Service which will request the cloud to detect QR codes.

#include <qrDetector.hpp>

Inheritance diagram for rapp::cloud::qrDetector:



Collaboration diagram for rapp::cloud::qrDetector:



## **Public Member Functions**

• qrDetector (const std::shared\_ptr< rapp::object::picture > image, const std::string image\_format, std:::function< void(std::vector< rapp::object::qrCode >) > callback)

Constructor.

## **Private Member Functions**

• void handle\_reply (std::string json)

## **Private Attributes**

• std::function< void(std::vector

< rapp::object::qrCode >) > delegate\_\_

The callback called upon completion of receiving the detected faces.

## **Additional Inherited Members**

# 6.22.1 Detailed Description

Asynchronous Service which will request the cloud to detect QR codes.

Version

2

Date

26-April-2015

**Author** 

Alex Gkiokas a.gkiokas@ortelio.co.uk

Definition at line 13 of file grDetector.hpp.

## 6.22.2 Constructor & Destructor Documentation

6.22.2.1 rapp::cloud::qrDetector::qrDetector ( const std::shared\_ptr< rapp::object::picture > image, const std::string image\_format, std::function< void(std::vector< rapp::object::qrCode >) > callback )

Constructor.

#### **Parameters**

ſ	image	is a picture object pointer
ſ	callback	is the function that will receive a vector of detected qr(s)
Ī	image_format	must be defined, e.g.: jpeg, png, gif, etc.

Definition at line 23 of file qrDetector.hpp.

## 6.22.3 Member Function Documentation

**6.22.3.1** void rapp::cloud::qrDetector::handle\_reply ( std::string *json* ) [private]

Definition at line 66 of file qrDetector.hpp.

## 6.22.4 Member Data Documentation

**6.22.4.1** std::function< void (std::vector< rapp::object::qrCode> ) > rapp::cloud::qrDetector::delegate\_ [private]

The callback called upon completion of receiving the detected faces.

Definition at line 106 of file qrDetector.hpp.

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

/home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/qrDetector/qrDetector.hpp

# 6.23 RappCloud.RandStrGen.RandStrGen.RandStrGen Class Reference

Random String Generator class.

## **Static Public Member Functions**

def create

Generate a new random string.

## **Static Private Attributes**

- string \_\_charsArray = "0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz"
- int defaultSize = 5

# 6.23.1 Detailed Description

Random String Generator class.

Generate random strings. Static class.

Definition at line 37 of file RandStrGen.py.

#### 6.23.2 Member Function Documentation

**6.23.2.1** def RappCloud.RandStrGen.RandStrGen.create ( size ) [static]

Generate a new random string.

**Parameters** 

size String size.

Definition at line 49 of file RandStrGen.py.

#### 6.23.3 Member Data Documentation

6.23.3.1 string RappCloud.RandStrGen.RandStrGen.RandStrGen.\_charsArray = "0123456789ABCDEFGHIJKLMNOPQRSTUVW-XYZabcdefghijkImnopqrstuvwxyz" [static], [private]

Definition at line 39 of file RandStrGen.py.

**6.23.3.2** int RappCloud.RandStrGen.RandStrGen.RandStrGen.\_\_defaultSize = 5 [static], [private]

Definition at line 41 of file RandStrGen.py.

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

• /home/travis/rapp\_temp/rapp-api/python/RappCloud/RandStrGen/RandStrGen.py

# 6.24 RappCloud.RappCloud.RappCloud Class Reference

Rapp Platform API class.

## **Public Member Functions**

def \_\_init\_\_

Default constructor.

• def available\_services

API call for Ontology-Subsuperclass-Of RAPP Platform front-end service.

def call\_service

Call different services throught a single method.

· def cognitive test chooser

API call for Cognitive-Test-Chooser RAPP Platform front-end service.

def detect\_objects

NOT SUPPORTED.

· def face detection

API call for Face-Detection RAPP Platform front-end service.

def get\_platform\_services

Returns a list with the available RAPP Platform services.

· def ontology\_is\_subsuperclass\_of

API call for Ontology-Subsuperclass-Of RAPP Platform front-end service.

· def ontology\_subclasses\_of

API call for Ontology-Subclasses-Of RAPP Platform front-end service.

· def ontology\_superclasses\_of

API call for Ontology-Superclasses-Of RAPP Platform front-end service.

· def gr detection

API call for Qr-Detection RAPP Platform front-end service.

• def record\_cognitive\_test\_performance

API call for Record-Cognitive-Test-Performance RAPP Platform front-end service.

· def set\_noise\_profile

API call for Set-Noise-Profile RAPP Platform front-end service.

• def speech\_detection\_google

API call for Speech-Detection-Google RAPP Platform front-end service.

def speech\_detection\_sphinx4

API call for Speech-Detection-Sphinx4 RAPP Platform front-end service.

• def text\_to\_speech

API call for Text-To-Speech RAPP Platform front-end service.

#### **Public Attributes**

- auth
- · cfgFileDir\_
- cfgParser
- platform\_params\_
- platformIP\_

Catch exceptions on loading configuration file ## TODO Enhance Exception handling.

- servicePort
- services\_
- serviceUrl\_

#### **Private Member Functions**

• def \_\_appendRandStr

Append a random string as a postFix to the input filePath.

def \_\_parse\_auth\_cfg

Parse and load Rapp Platform authentication parameters.

def \_\_parse\_platform\_cfg

Parse and load Rapp Platform parameters.

def \_\_parse\_services\_cfg

Parse and load Rapp Platform Web Services info.

#### **Private Attributes**

randStrSize

#### 6.24.1 Detailed Description

Rapp Platform API class.

API calls for Platform HOP Web Services.

Definition at line 46 of file RappCloud.py.

#### 6.24.2 Constructor & Destructor Documentation

6.24.2.1 def RappCloud.RappCloud.\_\_init\_\_ ( self )

Default constructor.

Definition at line 49 of file RappCloud.py.

#### 6.24.3 Member Function Documentation

**6.24.3.1** def RappCloud.RappCloud.\_appendRandStr( self, filePath ) [private]

Append a random string as a postFix to the input filePath.

#### **Parameters**

self	The object pointer.
filePath	File's system path to append the random postfix string.

#### Returns

The new file name.

Definition at line 167 of file RappCloud.py.

**6.24.3.2 def RappCloud.RappCloud.\_parse\_auth\_cfg( self**) [private]

Parse and load Rapp Platform authentication parameters.

#### **Parameters**

self	The object pointer.

Definition at line 69 of file RappCloud.py.

**6.24.3.3 def RappCloud.RappCloud.\_parse\_platform\_cfg( self)** [private]

Parse and load Rapp Platform parameters.

#### **Parameters**

self	The object pointer.

Definition at line 122 of file RappCloud.py.

**6.24.3.4 def RappCloud.RappCloud.\_parse\_services\_cfg( self**) [private]

Parse and load Rapp Platform Web Services info.

#### **Parameters**

self	The object pointer.

Definition at line 101 of file RappCloud.py.

6.24.3.5 def RappCloud.RappCloud.available\_services ( self )

API call for Ontology-Subsuperclass-Of RAPP Platform front-end service.

#### **Parameters**

self	The object pointer.

#### Returns

Rapp Platform Service response object.

Definition at line 429 of file RappCloud.py.

6.24.3.6 def RappCloud.RappCloud.call\_service ( self, service\_name, args )

Call different services throught a single method.

Not implemented yet! This method will be fully implemented on v0.6.0

#### **Parameters**

self	The object pointer.
service_name	The Rapp Platform Service to call.
args	

Definition at line 182 of file RappCloud.py.

6.24.3.7 def RappCloud.RappCloud.RappCloud.cognitive\_test\_chooser ( self, user, testType )

API call for Cognitive-Test-Chooser RAPP Platform front-end service.

#### **Parameters**

self	The object pointer.
testType	Cognitive Test Type. ArithmeticCts, AwarenessCts, ReasoningCts.
user	User's name, a.k.a username.

#### Returns

Rapp Platform Service API call response object.

Definition at line 514 of file RappCloud.py.

6.24.3.8 def RappCloud.RappCloud.RappCloud.detect\_objects ( self, fileUri, limit )

NOT SUPPORTED.

DEPRECATED!!!

Definition at line 408 of file RappCloud.py.

6.24.3.9 def RappCloud.RappCloud.RappCloud.face\_detection ( self, file\_uri )

API call for Face-Detection RAPP Platform front-end service.

#### **Parameters**

self	The object pointer.
file_uri	Path to the image file to be given as input to the face_detection Platform Service.

#### Returns

Rapp Platform Service response object.

Definition at line 332 of file RappCloud.py.

6.24.3.10 def RappCloud.RappCloud.RappCloud.get\_platform\_services ( self )

Returns a list with the available RAPP Platform services.

#### **Parameters**

self	The object pointer

#### Returns

The Platform Services supported by the Rapp-API

Definition at line 198 of file RappCloud.py.

6.24.3.11 def RappCloud.RappCloud.RappCloud.ontology\_is\_subsuperclass\_of( self, parent\_class, child\_class, recursive)

API call for Ontology-Subsuperclass-Of RAPP Platform front-end service.

#### **Parameters**

self	The object pointer.
parent_class	Ontology parent class name.
child_class	Ontology child calss name.
recursive	Defines if a recursive procedure will be used (bool).

#### Returns

Rapp Platform Service response object.

Definition at line 390 of file RappCloud.py.

 $6.24.3.12 \quad def \ Rapp Cloud. Rapp Cloud. onto logy\_subclasses\_of \left( \begin{array}{c} \textit{self, query} \end{array} \right)$ 

API call for Ontology-Subclasses-Of RAPP Platform front-end service.

#### **Parameters**

self	The object pointer.
query	Ontology query string.

#### Returns

Rapp Platform Service response object.

Definition at line 352 of file RappCloud.py.

6.24.3.13 def RappCloud.RappCloud.RappCloud.ontology\_superclasses\_of ( self, query )

API call for Ontology-Superclasses-Of RAPP Platform front-end service.

#### **Parameters**

self	The object pointer.
query	Ontology query string.

#### Returns

Rapp Platform Service response object.

Definition at line 370 of file RappCloud.py.

6.24.3.14 def RappCloud.RappCloud.qr\_detection ( self, file\_uri )

API call for Qr-Detection RAPP Platform front-end service.

#### **Parameters**

self	The object pointer.
file_uri	Path to the image file to be given as input to the qr_detection Platform Service.

#### Returns

Rapp Platform Service response object.

Definition at line 311 of file RappCloud.py.

6.24.3.15 def RappCloud.RappCloud.RappCloud.record\_cognitive\_test\_performance ( self, user, test, score )

API call for Record-Cognitive-Test-Performance RAPP Platform front-end service.

#### **Parameters**

self	The object pointer.
user	User's name, a.k.a username.
test	Test full name as obtained from a call to cognitive_test_chooser Platform service.
score	User's score for given test in range [0-100].

#### Returns

Rapp Platform Service API call response object.

Definition at line 537 of file RappCloud.py.

6.24.3.16 def RappCloud.RappCloud.RappCloud.set\_noise\_profile ( self, file\_uri, audio\_source, user )

API call for Set-Noise-Profile RAPP Platform front-end service.

#### **Parameters**

self	The object pointer.
audio_source	A value that presents the information for the audio source data. e.g "nao_wav_1_ch".
file_uri	Path to the audio/speech file to be given as input to the speech_detection_google Platform
	Service.

user	User's name, a.k.a username.
------	------------------------------

#### Returns

Rapp Platform Service response object.

Definition at line 286 of file RappCloud.py.

6.24.3.17 def RappCloud.RappCloud.RappCloud.speech\_detection\_google ( self, file\_uri, audio\_source, user, language )

API call for Speech-Detection-Google RAPP Platform front-end service.

#### **Parameters**

self	The object pointer.
language	Language to be used by the speech_detection_sphinx4 module. Currently valid language
	values are 'gr' for Greek and 'en' for English.
audio_source	A value that presents the information for the audio source data. e.g "nao_wav_1_ch".
file_uri	Path to the audio/speech file to be given as input to the speech_detection_google Platform
	Service.
user	User's name, a.k.a username.

#### **Returns**

Rapp Platform Service response object.

Definition at line 256 of file RappCloud.py.

6.24.3.18 def RappCloud.RappCloud.RappCloud.speech\_detection\_sphinx4 ( self, language, audio\_source, words, sentences, grammar, file\_uri, user )

API call for Speech-Detection-Sphinx4 RAPP Platform front-end service.

#### Parameters

self	The object pointer.
language	Language to be used by the speech_detection_sphinx4 module. Currently valid language
	values are 'gr' for Greek and 'en' for English.
audio_source	A value that presents the information for the audio source data. e.g "nao_wav_1_ch".
words	A vector that carries the "under-detection" words.
sentences	The under consideration sentences.
grammar	Grammar to be used.
file_uri	Path to the audio/speech file to be given as input to the speech_detection_sphinx4 Platform
	Service.
user	User's name, a.k.a username.

#### Returns

Rapp Platform Service response object.

Definition at line 220 of file RappCloud.py.

6.24.3.19 def RappCloud.RappCloud.RappCloud.text\_to\_speech ( self, text, language, dest )

API call for Text-To-Speech RAPP Platform front-end service.

#### **Parameters**

self	The object pointer.
text	String to perform TTS on.
language	Supported translation language. 'el' -> Greek, 'en' -> English.
dest	If provided the returned audio data will be stored in this destination file. Otherwise the audio
	data are returned as part of return object.

#### Returns

Rapp Platform Service API call response object.

Definition at line 457 of file RappCloud.py.

#### 6.24.4 Member Data Documentation

**6.24.4.1** RappCloud.RappCloud.\_randStrSize [private]

Definition at line 62 of file RappCloud.py.

6.24.4.2 RappCloud.RappCloud.RappCloud.auth\_

Definition at line 58 of file RappCloud.py.

6.24.4.3 RappCloud.RappCloud.RappCloud.cfgFileDir\_

Definition at line 51 of file RappCloud.py.

6.24.4.4 RappCloud.RappCloud.RappCloud.cfgParser\_

Definition at line 52 of file RappCloud.py.

6.24.4.5 RappCloud.RappCloud.Platform\_params\_

Definition at line 53 of file RappCloud.py.

6.24.4.6 RappCloud.RappCloud.platformIP\_

Catch exceptions on loading configuration file ## TODO Enhance Exception handling.

Definition at line 54 of file RappCloud.py.

6.24.4.7 RappCloud.RappCloud.servicePort\_

Definition at line 55 of file RappCloud.py.

6.24.4.8 RappCloud.RappCloud.RappCloud.services\_

Definition at line 56 of file RappCloud.py.

#### 6.24.4.9 RappCloud.RappCloud.RappCloud.serviceUrl\_

Definition at line 57 of file RappCloud.py.

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

/home/travis/rapp\_temp/rapp-api/python/RappCloud/RappCloud.py

### 6.25 rapp::services::service\_controller Class Reference

Main class that controllers RAPP Services.

```
#include <service_controller.hpp>
```

#### **Public Member Functions**

```
service_controller ()
```

• boost::asio::io\_service & queue ()

The Service Queue.

void runJob (const std::shared\_ptr< asio\_socket > job)

Run one service job.

void runJobs (std::vector< std::shared\_ptr< asio\_socket >> jobs)

Run a group of jobs in a batch.

#### **Private Attributes**

- const std::string auth\_base64\_ = "cmFwcGRldjpyYXBwZGV2"
- boost::asio::io\_service io\_service\_

IO service.

std::mutex mutex

Service Mutex.

const std::string password\_

Authentication token.

boost::asio::ip::tcp::resolver::query query\_

Endpoint Resolver.

• boost::asio::ip::tcp::resolver resolver\_

Resolution for TCP.

· const std::string server\_

Cloud Server Address.

· const std::string username\_

Username token.

· std::shared\_ptr

< boost::asio::io\_service::work > work\_

Work queue.

#### 6.25.1 Detailed Description

Main class that controllers RAPP Services.

Version

2

Date

20-April-2014

Author

Alex Gkiokas a.gkiokas@ortelio.co.uk

This class controls services (be it on cloud or robot). A service is a callable function which offers some type of functionality to the callee. Whilst most services reside on the cloud (rapp::services::cloud) some may reside on the robot (rapp::services::robot)

The service controller is used for either clour or robot, as it essentially controlls the socket connections. This is low-level stuff, and is of little concern to external developers, and is to be used only by developers who wish to create or extend services.

Ideally, one should be used for accessing the cloud services, and another one for accessing the robot services.

Definition at line 26 of file service\_controller.hpp.

#### 6.25.2 Constructor & Destructor Documentation

6.25.2.1 rapp::services::service\_controller::service\_controller()

Definition at line 30 of file service\_controller.hpp.

#### 6.25.3 Member Function Documentation

6.25.3.1 boost::asio::io\_service& rapp::services::service\_controller::queue ( )

The Service Queue.

Definition at line 35 of file service\_controller.hpp.

6.25.3.2 void rapp::services::service\_controller::runJob ( const std::shared\_ptr< asio\_socket > job )

Run one service job.

**Parameters** 

client is the actual object pointer that will be executed in a single operation

Note

upon completion, the object's handler will be invoked this method will block, until job is finished

Definition at line 46 of file service\_controller.hpp.

6.25.3.3 void rapp::services::service\_controller::runJobs ( std::vector< std::shared\_ptr< asio\_socket >> jobs )

Run a group of jobs in a batch.

**Parameters** 

jobs | is vector of constant pointers to client services

Note

upon completion, the each object's handler will be invoked

Warning

upon completion, the queue schedule will be reset.

Definition at line 61 of file service controller.hpp.

6.25.4 Member Data Documentation

**6.25.4.1** const std::string rapp::services::service\_controller::auth\_base64\_ = "cmFwcGRldjpyYXBwZGV2" [private]

Definition at line 87 of file service controller.hpp.

**6.25.4.2** boost::asio::io\_service rapp::services::service\_controller::io\_service\_ [private]

IO service.

Definition at line 93 of file service\_controller.hpp.

**6.25.4.3 std::mutex** rapp::services::service\_controller::mutex\_ [private]

Service Mutex.

Definition at line 105 of file service\_controller.hpp.

**6.25.4.4 const std::string rapp::services::service\_controller::password\_** [private]

Authentication token.

Definition at line 90 of file service\_controller.hpp.

**6.25.4.5** boost::asio::ip::tcp::resolver::query rapp::services::service\_controller::query\_ [private]

Endpoint Resolver.

Definition at line 96 of file service\_controller.hpp.

**6.25.4.6** boost::asio::ip::tcp::resolver rapp::services::service\_controller::resolver\_ [private]

Resolution for TCP.

Definition at line 99 of file service\_controller.hpp.

**6.25.4.7 const std::string rapp::services::service\_controller::server\_** [private]

Cloud Server Address.

Definition at line 81 of file service\_controller.hpp.

**6.25.4.8** const std::string rapp::services::service\_controller::username\_ [private]

Username token.

Definition at line 84 of file service\_controller.hpp.

**6.25.4.9** std::shared\_ptr<br/>boost::asio::io\_service::work> rapp::services::service\_controller::work\_ [private]

Work queue.

Definition at line 102 of file service\_controller.hpp.

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

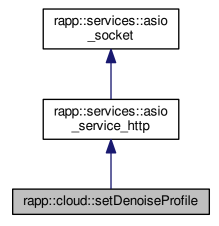
/home/travis/rapp\_temp/rapp-api/cpp/includes/service\_controller/service\_controller.hpp

### 6.26 rapp::cloud::setDenoiseProfile Class Reference

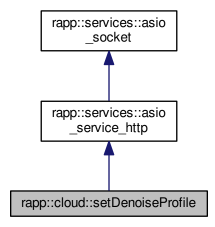
setting the denoising audio profile for speech recognition

#include <setDenoiseProfile.hpp>

 $Inheritance\ diagram\ for\ rapp::cloud::setDenoiseProfile:$ 



Collaboration diagram for rapp::cloud::setDenoiseProfile:



#### **Public Member Functions**

• setDenoiseProfile (const std::shared\_ptr< rapp::object::audio > file, const std::string user, const std::string audio\_source)

#### **Private Member Functions**

• void handle\_reply (std::string json)

#### **Additional Inherited Members**

#### 6.26.1 Detailed Description

setting the denoising audio profile for speech recognition

Version

2

Date

20-September-2015

Author

Alex Gkiokas a.gkiokas@ortelio.co.uk

Definition at line 13 of file setDenoiseProfile.hpp.

#### 6.26.2 Constructor & Destructor Documentation

6.26.2.1 rapp::cloud::setDenoiseProfile::setDenoiseProfile ( const std::shared\_ptr< rapp::object::audio > file, const std::string user, const std::string audio\_source )

This class does not return something, it only captures an error

Definition at line 20 of file setDenoiseProfile.hpp.

#### 6.26.3 Member Function Documentation

**6.26.3.1 void rapp::cloud::setDenoiseProfile::handle\_reply ( std::string** *json* ) [private]

Definition at line 72 of file setDenoiseProfile.hpp.

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

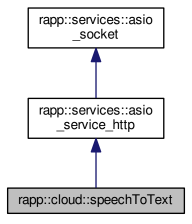
/home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/setDenoiseProfile/setDenoiseProfile.hpp

### 6.27 rapp::cloud::speechToText Class Reference

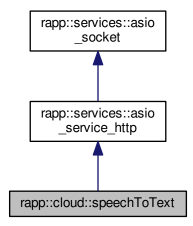
Asynchronous Service which will request the cloud to process speech-to-text.

#include <speechToText.hpp>

Inheritance diagram for rapp::cloud::speechToText:



Collaboration diagram for rapp::cloud::speechToText:



#### **Public Member Functions**

speechToText (const std::shared\_ptr< rapp::object::audio > file, const std::string language, const std::string user, const std::string audio\_source, const std::vector< std::string > grammar, const std::vector< std::string > words, const std::vector< std::string > sentences, std::function< void(std::vector< std::string > words) > callback)

Contrusct a speechToText handler.

#### **Private Member Functions**

• void handle\_reply (std::string json)

#### **Private Attributes**

• std::function < void(std::vector

< std::string > words) > delegate\_

The callback called upon completion of receiving the detected words.

#### **Additional Inherited Members**

#### 6.27.1 Detailed Description

Asynchronous Service which will request the cloud to process speech-to-text.

Version

1

Date

19-September-2015

Author

Alex Gkiokas a.gkiokas@ortelio.co.uk

Definition at line 13 of file speechToText.hpp.

#### 6.27.2 Constructor & Destructor Documentation

6.27.2.1 rapp::cloud::speechToText::speechToText ( const std::shared\_ptr< rapp::object::audio > file, const std::string language, const std::string user, const std::string audio\_source, const std::vector< std::string > grammar, const std::vector< std::string > words, const std::vector< std::string > sentences, std::function< void(std::vector< std::string > words) > callback )

Contrusct a speechToText handler.

#### **Parameters**

audio	is the actual binary sound file
language	is the language used for speech to text
grammar	is the Grammars used in Spc2Txt
user	is the user token
words	will be searched for in the audio
sentences	will be under consideration
callback	will be executed once the rapp cloud has responded

Definition at line 27 of file speechToText.hpp.

#### 6.27.3 Member Function Documentation

**6.27.3.1** void rapp::cloud::speechToText::handle\_reply( std::string *json* ) [private]

Definition at line 117 of file speechToText.hpp.

#### 6.27.4 Member Data Documentation

**6.27.4.1** std::function < void( std::vector < std::string > words ) > rapp::cloud::speechToText::delegate\_ [private]

The callback called upon completion of receiving the detected words.

Definition at line 151 of file speechToText.hpp.

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

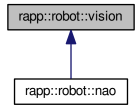
/home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/speechToText/speechToText.hpp

### 6.28 rapp::robot::vision Class Reference

Abstract Base Class (ABC) Interface for Vision.

#include <vision.hpp>

Inheritance diagram for rapp::robot::vision:



#### **Public Member Functions**

• virtual std::shared\_pointr

< rapp::object::picture > captureImage (std::string camerald, int cameraResolution) const =0

NOTE: What about format?

#### 6.28.1 Detailed Description

Abstract Base Class (ABC) Interface for Vision.

Version

1

Date

20-September-2015

Author

Alex Gkiokas a.gkiokas@ortelio.co.uk

Definition at line 13 of file vision.hpp.

#### 6.28.2 Member Function Documentation

6.28.2.1 virtual std::shared\_pointr<rapp::object::picture> rapp::robot::vision::capturelmage ( std::string camerald, int cameraResolution ) const [pure virtual]

NOTE: What about format?

Implemented in rapp::robot::nao.

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

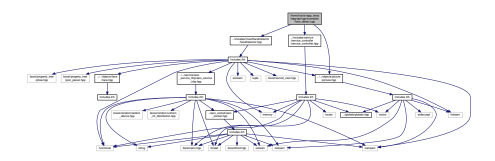
• /home/travis/rapp\_temp/rapp-api/cpp/includes/robot/vision/vision.hpp

### **Chapter 7**

### **File Documentation**

### 7.1 /home/travis/rapp\_temp/rapp-api/cpp/examples/face\_detect.cpp File Reference

```
#include "../includes/service/service_controller/service_controller.hpp"
#include "../includes/cloud/faceDetector/faceDetector.hpp"
#include "../includes/objects/picture/picture.hpp"
Include dependency graph for face_detect.cpp:
```



#### **Functions**

• int main (int argc, char \*argv[])

### 7.1.1 Function Documentation

7.1.1.1 int main ( int argc, char \* argv[] )

Date

13-February-2015

**Author** 

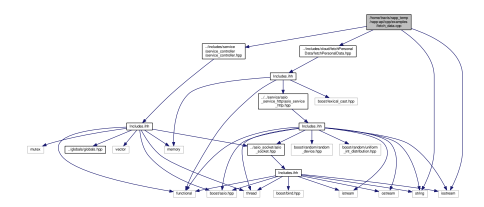
Alex Gkiokas This is now the default way of working with images

Definition at line 5 of file face\_detect.cpp.

### 7.2 /home/travis/rapp\_temp/rapp-api/cpp/examples/fetch\_data.cpp File Reference

```
#include "../includes/service/service_controller/service_controller.hpp"
#include "../includes/cloud/fetchPersonalData/fetchPersonalData.hpp"
#include <iostream>
#include <string>
```

Include dependency graph for fetch\_data.cpp:



#### **Functions**

• int main (int argc, char \*argv[])

#### 7.2.1 Function Documentation

7.2.1.1 int main ( int argc, char \* argv[] )

Date

18-April-2015

**Author** 

Alex Gkiokas

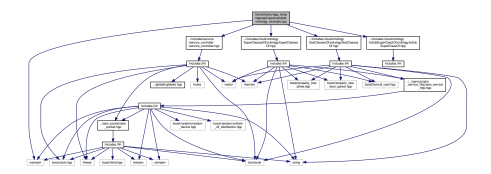
Example on how to fetch a user's personal data (a JSON string)

Definition at line 7 of file fetch\_data.cpp.

# 7.3 /home/travis/rapp\_temp/rapp-api/cpp/examples/ontology\_example.cpp File Reference

```
#include "../includes/service/service_controller/service_controller.hpp"
#include "../includes/cloud/ontologySubClassesOf/ontologySubClassesOf.hpp"
#include "../includes/cloud/ontologySuperClassesOf/ontologySuperClassesOf.-hpp"
#include "../includes/cloud/ontologyIsSubSuperClassOf/ontologyIsSubSuper-
ClassOf.hpp"
#include <iostream>
```

Include dependency graph for ontology\_example.cpp:



#### **Functions**

• int main (int argc, char \*argv[])

#### 7.3.1 Function Documentation

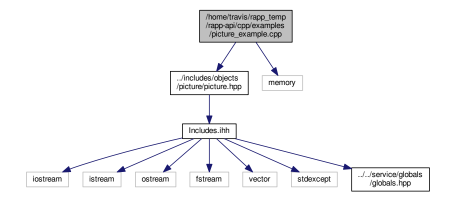
7.3.1.1 int main (int argc, char \* argv[])

Definition at line 7 of file ontology\_example.cpp.

### 7.4 /home/travis/rapp\_temp/rapp-api/cpp/examples/picture\_example.cpp File Reference

#include "../includes/objects/picture/picture.hpp"
#include <memory>

Include dependency graph for picture\_example.cpp:



### **Functions**

• int main (int argc, char \*argv[])

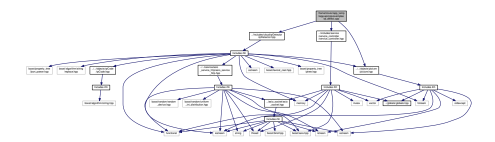
#### 7.4.1 Function Documentation

```
7.4.1.1 int main ( int argc, char * argv[] )
```

Definition at line 4 of file picture\_example.cpp.

### 7.5 /home/travis/rapp\_temp/rapp-api/cpp/examples/qr\_detect.cpp File Reference

```
#include "../includes/service/service_controller/service_controller.hpp"
#include "../includes/cloud/qrDetector/qrDetector.hpp"
#include "../includes/objects/picture/picture.hpp"
Include dependency graph for qr_detect.cpp:
```



#### **Functions**

• int main (int argc, char \*argv[])

#### 7.5.1 Function Documentation

7.5.1.1 int main ( int argc, char \* argv[] )

Date

13-February-2015

**Author** 

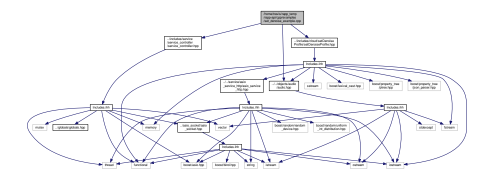
Alex Gkiokas This is now the default way of working with images

Definition at line 5 of file qr\_detect.cpp.

# 7.6 /home/travis/rapp\_temp/rapp-api/cpp/examples/set\_denoise\_example.cpp File Reference

```
#include "../includes/service/service_controller/service_controller.hpp"
#include "../includes/cloud/setDenoiseProfile/setDenoiseProfile.hpp"
#include "../includes/objects/audio/audio.hpp"
```

Include dependency graph for set\_denoise\_example.cpp:



#### **Functions**

• int main ()

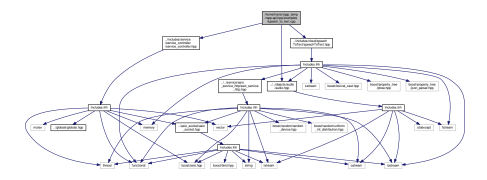
#### 7.6.1 Function Documentation

7.6.1.1 int main ( )

Definition at line 5 of file set\_denoise\_example.cpp.

### 7.7 /home/travis/rapp\_temp/rapp-api/cpp/examples/speech\_to\_text.cpp File Reference

```
#include "../includes/service/service_controller/service_controller.hpp"
#include "../includes/cloud/speechToText/speechToText.hpp"
#include "../includes/objects/audio/audio.hpp"
Include dependency graph for speech_to_text.cpp:
```



#### **Functions**

• int main ()

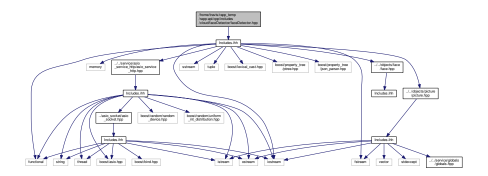
#### 7.7.1 Function Documentation

7.7.1.1 int main ( )

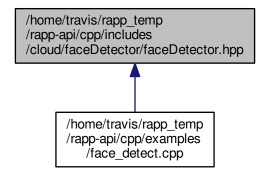
Definition at line 5 of file speech\_to\_text.cpp.

# 7.8 /home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/faceDetector/faceDetector.hpp File Reference

#include "Includes.ihh"
Include dependency graph for faceDetector.hpp:



This graph shows which files directly or indirectly include this file:



#### Classes

· class rapp::cloud::faceDetector

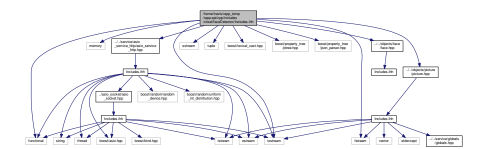
Asynchronous Service which will request the cloud to detect faces.

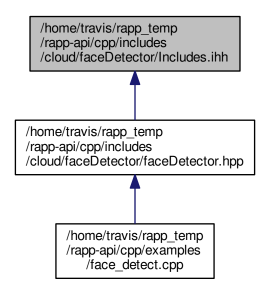
#### **Namespaces**

- rapp
- · rapp::cloud

# 7.9 /home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/faceDetector/Includes.ihh File Reference

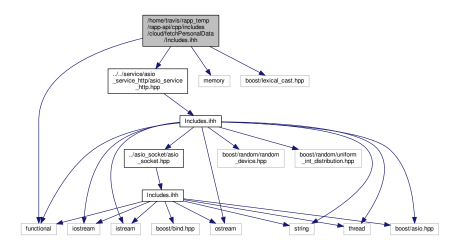
```
#include <functional>
#include <memory>
#include <iostream>
#include <fstream>
#include <sstream>
#include <tuple>
#include <boost/lexical_cast.hpp>
#include <boost/property_tree/ptree.hpp>
#include <boost/property_tree/json_parser.hpp>
#include "../../service/asio_service_http/asio_service_http.hpp"
#include "../../objects/face/face.hpp"
#include "../../objects/picture/picture.hpp"
Include dependency graph for Includes.ihh:
```

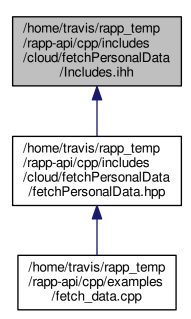




# 7.10 /home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/fetchPersonalData/Includes.ihh

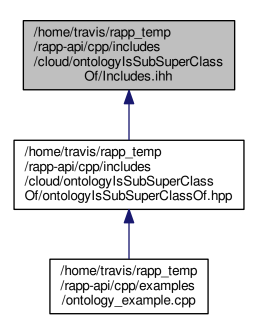
```
#include <functional>
#include <memory>
#include "../../service/asio_service_http/asio_service_http.hpp"
#include <boost/lexical_cast.hpp>
Include dependency graph for Includes.ihh:
```





# 7.11 /home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/ontologylsSubSuperClassOf/Includes.ihh File Reference

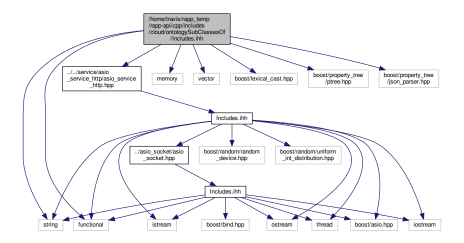
This graph shows which files directly or indirectly include this file:



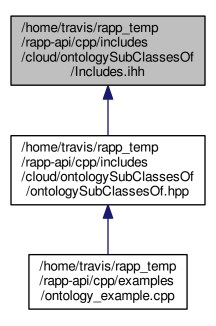
# 7.12 /home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/ontologySubClassesOf/Includes.ihh File Reference

```
#include <functional>
#include <memory>
#include <vector>
#include <string>
#include <boost/lexical_cast.hpp>
#include <boost/property_tree/ptree.hpp>
#include <boost/property_tree/json_parser.hpp>
#include "../../service/asio_service_http/asio_service_http.hpp"
```

Include dependency graph for Includes.ihh:



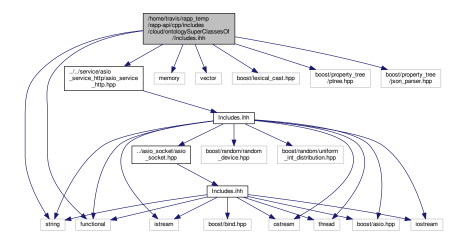
This graph shows which files directly or indirectly include this file:

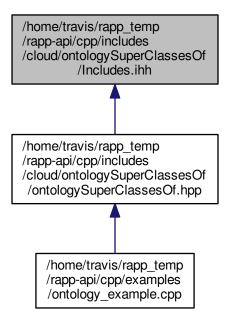


### 7.13 /home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/ontologySuperClassesOf/-Includes.ihh File Reference

#include <functional>

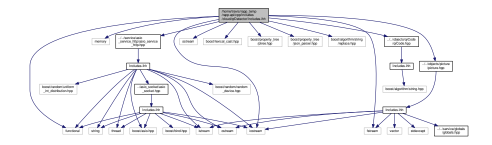
```
#include <memory>
#include <vector>
#include <string>
#include <boost/lexical_cast.hpp>
#include <boost/property_tree/ptree.hpp>
#include <boost/property_tree/json_parser.hpp>
#include "../../service/asio_service_http/asio_service_http.hpp"
Include dependency graph for Includes.ihh:
```

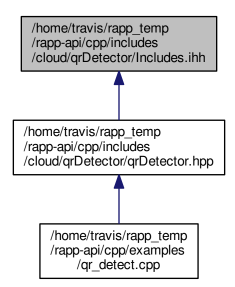




# 7.14 /home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/qrDetector/Includes.ihh File Reference

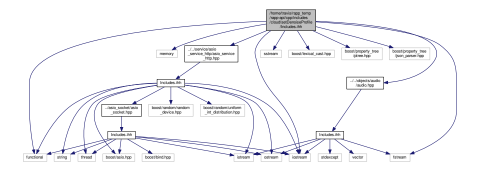
```
#include <functional>
#include <memory>
#include <iostream>
#include <fstream>
#include <sstream>
#include <boost/lexical_cast.hpp>
#include <boost/property_tree/ptree.hpp>
#include <boost/property_tree/json_parser.hpp>
#include <boost/algorithm/string/replace.hpp>
#include "../../service/asio_service_http/asio_service_http.hpp"
#include "../../objects/qrCode/qrCode.hpp"
#include "../../objects/picture/picture.hpp"
Include dependency graph for Includes.ihh:
```

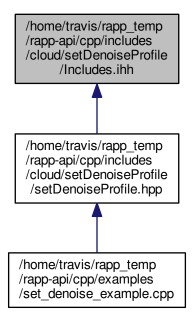




# 7.15 /home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/setDenoiseProfile/Includes.ihh

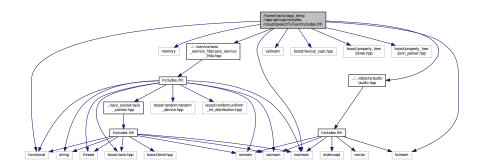
```
#include <functional>
#include <memory>
#include <iostream>
#include <fstream>
#include <sstream>
#include <boost/lexical_cast.hpp>
#include <boost/property_tree/ptree.hpp>
#include <boost/property_tree/json_parser.hpp>
#include "../../service/asio_service_http/asio_service_http.hpp"
#include "../../objects/audio/audio.hpp"
Include dependency graph for Includes.ihh:
```

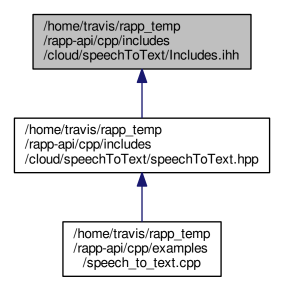




# 7.16 /home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/speechToText/Includes.ihh File Reference

```
#include <functional>
#include <memory>
#include <iostream>
#include <fstream>
#include <sstream>
#include <boost/lexical_cast.hpp>
#include <boost/property_tree/ptree.hpp>
#include <boost/property_tree/json_parser.hpp>
#include "../../service/asio_service_http/asio_service_http.hpp"
#include "../../objects/audio/audio.hpp"
Include dependency graph for Includes.ihh:
```



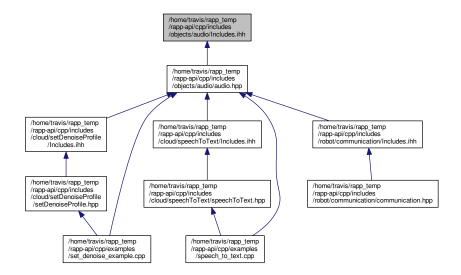


- 7.17 /home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/upServices/Includes.ihh File Reference
- 7.18 /home/travis/rapp\_temp/rapp-api/cpp/includes/objects/audio/Includes.ihh File Reference

```
#include <iostream>
#include <istream>
#include <ostream>
#include <fstream>
#include <vector>
#include <stdexcept>
Include dependency graph for Includes.ihh:
```

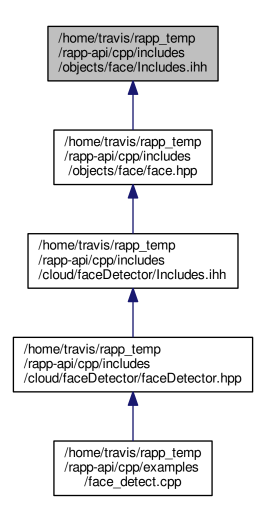
/home/travis/rapp\_temp
/rapp-api/cpp/includes
/objects/audio/Includes ibh





# 7.19 /home/travis/rapp\_temp/rapp-api/cpp/includes/objects/face/Includes.ihh File Reference

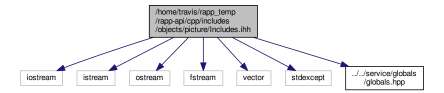
This graph shows which files directly or indirectly include this file:



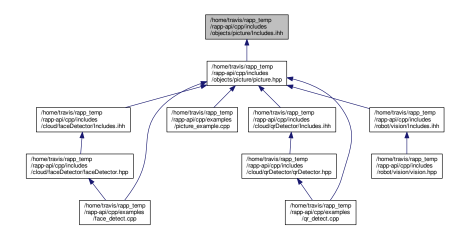
# 7.20 /home/travis/rapp\_temp/rapp-api/cpp/includes/objects/picture/Includes.ihh File Reference

```
#include <iostream>
#include <istream>
#include <ostream>
#include <fstream>
#include <vector>
#include <stdexcept>
#include "../../service/globals/globals.hpp"
```

Include dependency graph for Includes.ihh:

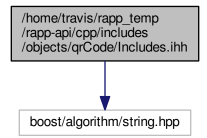


This graph shows which files directly or indirectly include this file:

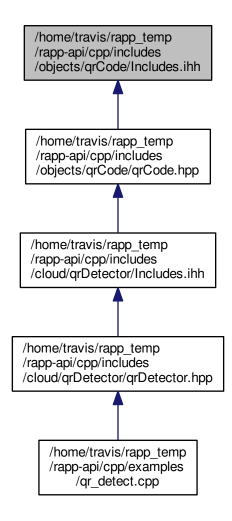


# 7.21 /home/travis/rapp\_temp/rapp-api/cpp/includes/objects/qrCode/Includes.ihh File Reference

#include <boost/algorithm/string.hpp>
Include dependency graph for Includes.ihh:



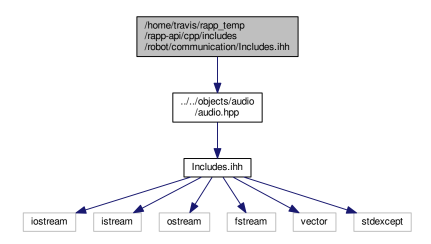
This graph shows which files directly or indirectly include this file:

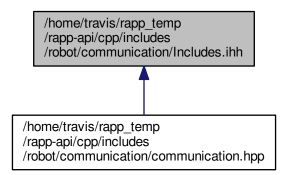


# 7.22 /home/travis/rapp\_temp/rapp-api/cpp/includes/robot/communication/Includes.ihh File Reference

#include "../../objects/audio/audio.hpp"

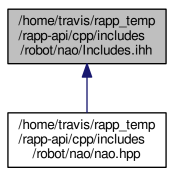
Include dependency graph for Includes.ihh:



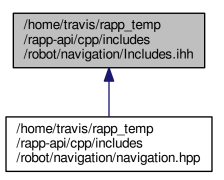


# 7.23 /home/travis/rapp\_temp/rapp-api/cpp/includes/robot/nao/Includes.ihh File Reference

This graph shows which files directly or indirectly include this file:

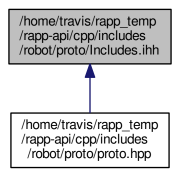


# 7.24 /home/travis/rapp\_temp/rapp-api/cpp/includes/robot/navigation/Includes.ihh File Reference



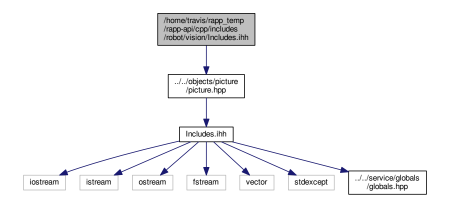
## 7.25 /home/travis/rapp\_temp/rapp-api/cpp/includes/robot/proto/Includes.ihh File Reference

This graph shows which files directly or indirectly include this file:

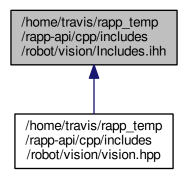


## 7.26 /home/travis/rapp\_temp/rapp-api/cpp/includes/robot/vision/Includes.ihh File Reference

#include "../../objects/picture/picture.hpp"
Include dependency graph for Includes.ihh:

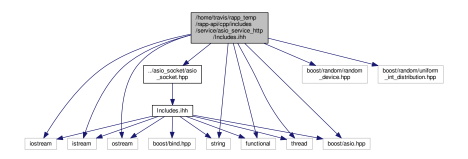


This graph shows which files directly or indirectly include this file:

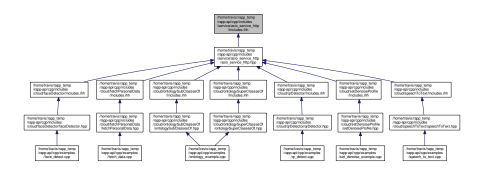


## 7.27 /home/travis/rapp\_temp/rapp-api/cpp/includes/service/asio\_service\_http/Includes.ihh

```
#include <iostream>
#include <istream>
#include <ostream>
#include <string>
#include <functional>
#include <thread>
#include <boost/asio.hpp>
#include <boost/random/random_device.hpp>
#include <boost/random/uniform_int_distribution.hpp>
#include "../asio_socket/asio_socket.hpp"
Include dependency graph for Includes.ihh:
```

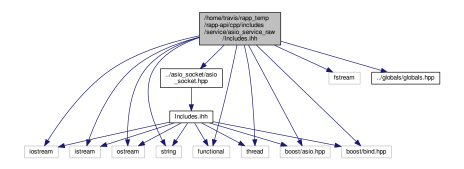


This graph shows which files directly or indirectly include this file:

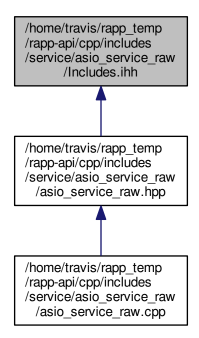


## 7.28 /home/travis/rapp\_temp/rapp-api/cpp/includes/service/asio\_service\_raw/Includes.ihh

```
#include <iostream>
#include <istream>
#include <ostream>
#include <fstream>
#include <string>
#include <functional>
#include <thread>
#include <boost/asio.hpp>
#include <boost/bind.hpp>
#include "../asio_socket/asio_socket.hpp"
#include "../globals/globals.hpp"
Include dependency graph for Includes.ihh:
```

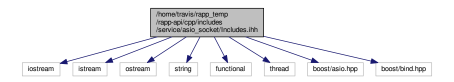


This graph shows which files directly or indirectly include this file:

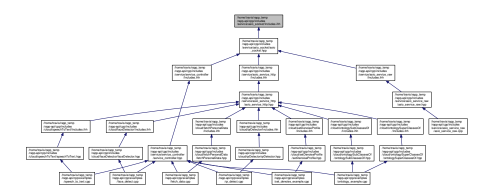


## 7.29 /home/travis/rapp\_temp/rapp-api/cpp/includes/service/asio\_socket/Includes.ihh File Reference

```
#include <iostream>
#include <istream>
#include <ostream>
#include <string>
#include <functional>
#include <thread>
#include <boost/asio.hpp>
#include <boost/bind.hpp>
Include dependency graph for Includes.ihh:
```

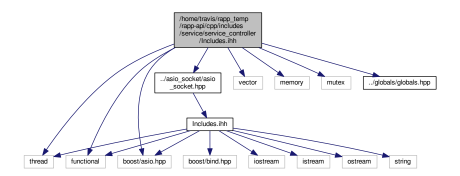


This graph shows which files directly or indirectly include this file:

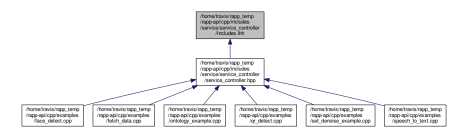


## 7.30 /home/travis/rapp\_temp/rapp-api/cpp/includes/service/service\_controller/Includes.ihh

```
#include <thread>
#include <functional>
#include <vector>
#include <memory>
#include <mutex>
#include <boost/asio.hpp>
#include "../asio_socket/asio_socket.hpp"
#include "../globals/globals.hpp"
Include dependency graph for Includes.ihh:
```

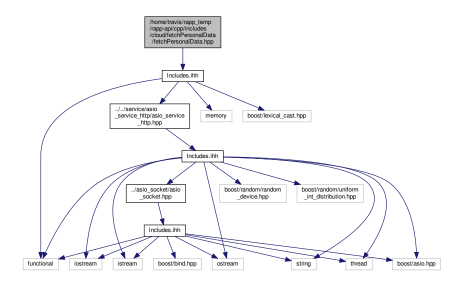


This graph shows which files directly or indirectly include this file:



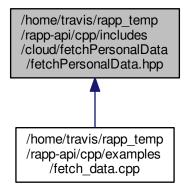
## 7.31 /home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/fetchPersonalData/fetchPersonal-Data.hpp File Reference

#include "Includes.ihh"
Include dependency graph for fetchPersonalData.hpp:



Reference 101

This graph shows which files directly or indirectly include this file:



### Classes

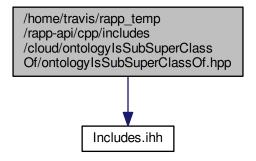
class rapp::cloud::fetchPersonalData
 Get all personal data for a specific user.

## **Namespaces**

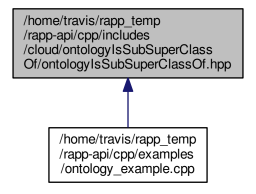
- rapp
- · rapp::cloud

## 7.32 /home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/ontologylsSubSuperClass-Of/ontologylsSubSuperClassOf.hpp File Reference

#include "Includes.ihh"
Include dependency graph for ontologyIsSubSuperClassOf.hpp:



This graph shows which files directly or indirectly include this file:



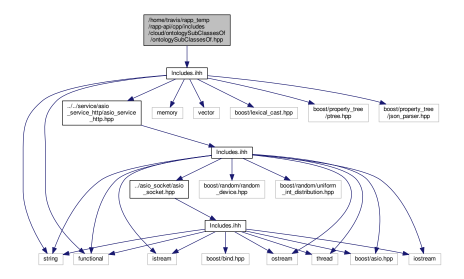
#### Classes

• class rapp::cloud::ontologyIsSubSuperClassOf

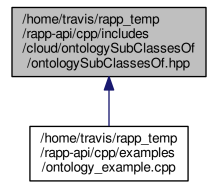
## **Namespaces**

- rapp
- rapp::cloud
- 7.33 /home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/ontologySubClassesOf/ontology-SubClassesOf.hpp File Reference

#include "Includes.ihh"



This graph shows which files directly or indirectly include this file:



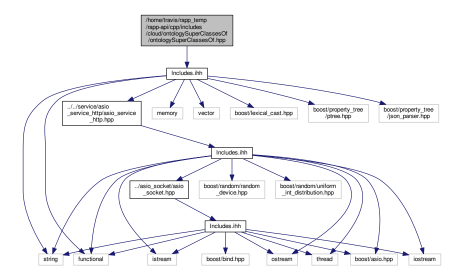
## Classes

· class rapp::cloud::ontologySubClassesOf

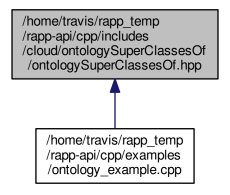
- rapp
- rapp::cloud

## 7.34 /home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/ontologySuperClassesOf/ontology-SuperClassesOf.hpp File Reference

#include "Includes.ihh"
Include dependency graph for ontologySuperClassesOf.hpp:



This graph shows which files directly or indirectly include this file:



### Classes

• class rapp::cloud::ontologySuperClassesOf

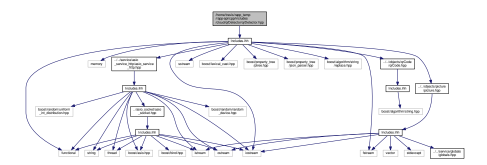
## **Namespaces**

rapp

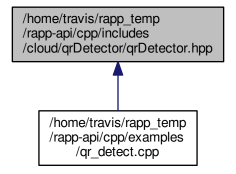
· rapp::cloud

## 7.35 /home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/qrDetector/qrDetector.hpp File Reference

#include "Includes.ihh"
Include dependency graph for qrDetector.hpp:



This graph shows which files directly or indirectly include this file:



## Classes

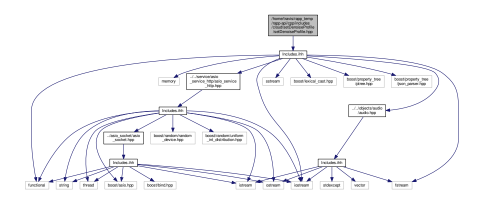
• class rapp::cloud::qrDetector

Asynchronous Service which will request the cloud to detect QR codes.

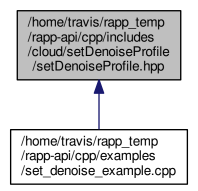
- rapp
- · rapp::cloud

## 7.36 /home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/setDenoiseProfile/setDenoiseProfile.hpp File Reference

#include "Includes.ihh"
Include dependency graph for setDenoiseProfile.hpp:



This graph shows which files directly or indirectly include this file:



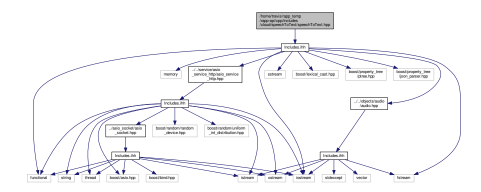
## **Classes**

• class rapp::cloud::setDenoiseProfile
setting the denoising audio profile for speech recognition

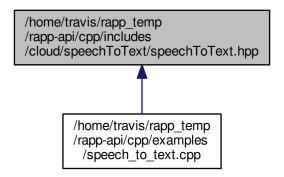
- rapp
- · rapp::cloud

## 7.37 /home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/speechToText/speechToText.hpp File Reference

#include "Includes.ihh"
Include dependency graph for speechToText.hpp:



This graph shows which files directly or indirectly include this file:



## Classes

• class rapp::cloud::speechToText

Asynchronous Service which will request the cloud to process speech-to-text.

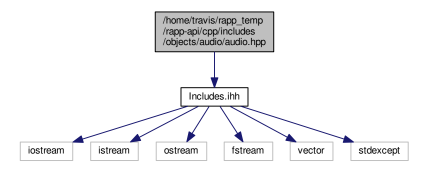
### **Namespaces**

- rapp
- rapp::cloud

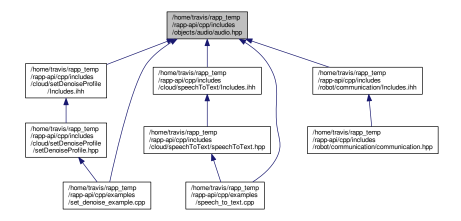
## 7.38 /home/travis/rapp\_temp/rapp-api/cpp/includes/cloud/upServices/upServices.hpp File Reference

## 7.39 /home/travis/rapp\_temp/rapp-api/cpp/includes/objects/audio/audio.hpp File Reference

#include "Includes.ihh"
Include dependency graph for audio.hpp:



This graph shows which files directly or indirectly include this file:



### Classes

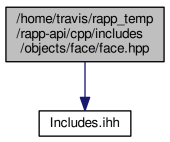
· class rapp::object::audio

class which wraps around raw bytes of an audiofile

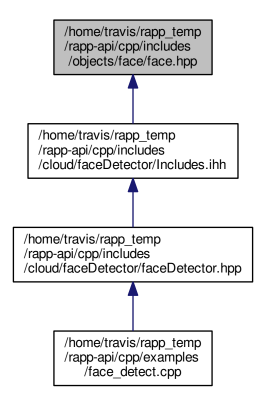
- rapp
- rapp::object

## 7.40 /home/travis/rapp\_temp/rapp-api/cpp/includes/objects/face/face.hpp File Reference

#include "Includes.ihh"
Include dependency graph for face.hpp:



This graph shows which files directly or indirectly include this file:



### Classes

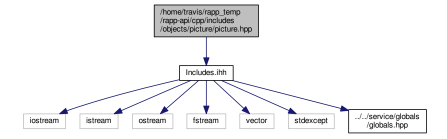
· class rapp::object::face

## **Namespaces**

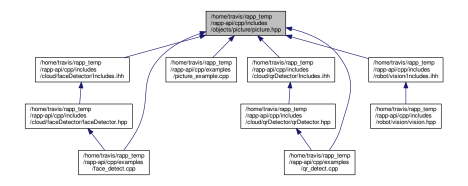
- rapp
- · rapp::object

## 7.41 /home/travis/rapp\_temp/rapp-api/cpp/includes/objects/picture/picture.hpp File Reference

#include "Includes.ihh"
Include dependency graph for picture.hpp:



This graph shows which files directly or indirectly include this file:



### **Classes**

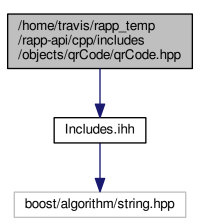
• class rapp::object::picture

class which wraps around raw bytes of a picture

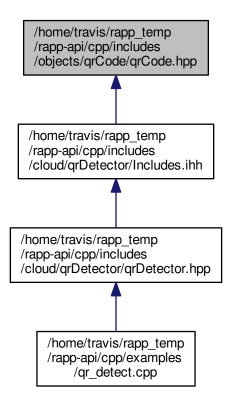
- rapp
- · rapp::object

## 7.42 /home/travis/rapp\_temp/rapp-api/cpp/includes/objects/qrCode/qrCode.hpp File Reference

#include "Includes.ihh"
Include dependency graph for qrCode.hpp:



This graph shows which files directly or indirectly include this file:



#### Classes

· class rapp::object::qrCode

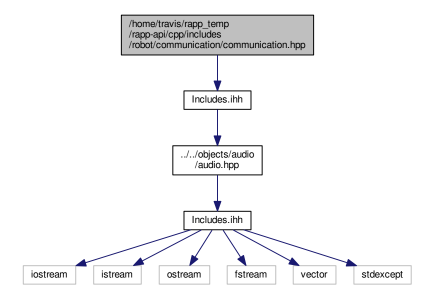
class which should encapsulate a QR code

## **Namespaces**

- rapp
- · rapp::object
- 7.43 /home/travis/rapp\_temp/rapp-api/cpp/includes/robot/communication/communication.hpp File Reference

#include "Includes.ihh"

Include dependency graph for communication.hpp:



## Classes

• class rapp::robot::communication

Abstract Base Class (ABC) Interface for Robot Communication.

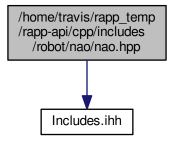
## **Namespaces**

- rapp
- rapp::robot

## 7.44 /home/travis/rapp\_temp/rapp-api/cpp/includes/robot/nao/nao.hpp File Reference

#include "Includes.ihh"

Include dependency graph for nao.hpp:



## Classes

• class rapp::robot::nao

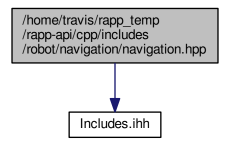
Implementation Class for Aldearan's NAO robot.

## **Namespaces**

- rapp
- · rapp::robot

## 7.45 /home/travis/rapp\_temp/rapp-api/cpp/includes/robot/navigation/navigation.hpp File Reference

#include "Includes.ihh"
Include dependency graph for navigation.hpp:



### Classes

• class rapp::robot::navigation

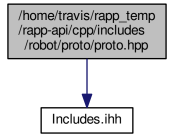
Abstract Base Class (ABC) Interface for Navigation.

## **Namespaces**

- rapp
- · rapp::robot

## 7.46 /home/travis/rapp\_temp/rapp-api/cpp/includes/robot/proto/proto.hpp File Reference

#include "Includes.ihh"
Include dependency graph for proto.hpp:



## Classes

• class rapp::robot::proto

Abstract Base Class (ABC) Interface Prototype for all Robots.

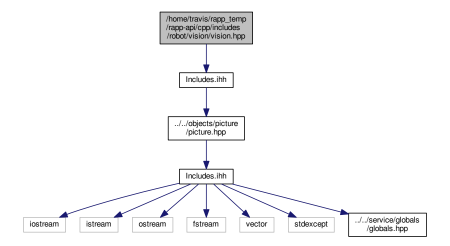
## **Namespaces**

- rapp
- · rapp::robot

## 7.47 /home/travis/rapp\_temp/rapp-api/cpp/includes/robot/vision/vision.hpp File Reference

#include "Includes.ihh"

Include dependency graph for vision.hpp:



### Classes

• class rapp::robot::vision

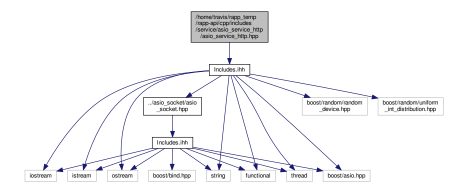
Abstract Base Class (ABC) Interface for Vision.

## **Namespaces**

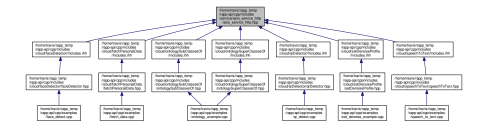
- rapp
- · rapp::robot

# 7.48 /home/travis/rapp\_temp/rapp-api/cpp/includes/service/asio\_service\_http/asio\_service\_http.hpp File Reference

#include "Includes.ihh"
Include dependency graph for asio\_service\_http.hpp:



This graph shows which files directly or indirectly include this file:



#### Classes

class rapp::services::asio\_service\_http

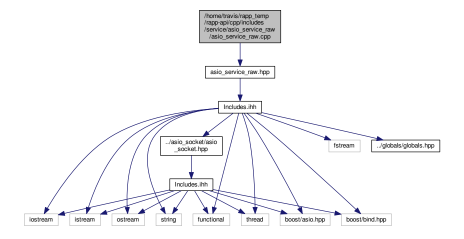
base class for asynchronous http websockets used for connecting to cloud services

## **Namespaces**

- rapp
- rapp::services

## 7.49 /home/travis/rapp\_temp/rapp-api/cpp/includes/service/asio\_service\_raw/asio\_service\_raw.cpp File Reference

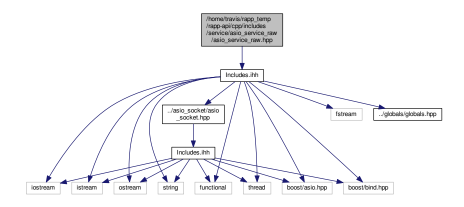
#include "asio\_service\_raw.hpp"
Include dependency graph for asio\_service\_raw.cpp:



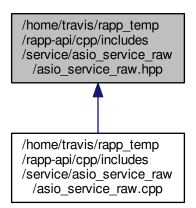
- rapp
- · rapp::services

## 7.50 /home/travis/rapp\_temp/rapp-api/cpp/includes/service/asio\_service\_raw/asio\_service\_raw.hpp File Reference

#include "Includes.ihh"
Include dependency graph for asio\_service\_raw.hpp:



This graph shows which files directly or indirectly include this file:



### Classes

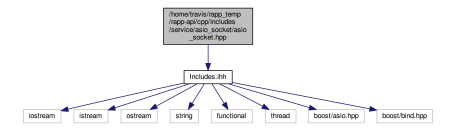
• class rapp::services::asio\_service\_raw

base class for asynchronous sockets used for connecting to cloud services

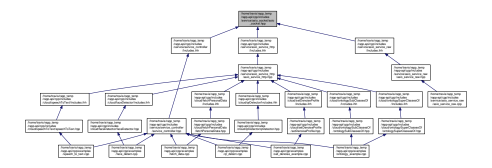
- rapp
- rapp::services

## 7.51 /home/travis/rapp\_temp/rapp-api/cpp/includes/service/asio\_socket/asio\_socket.hpp File Reference

#include "Includes.ihh"
Include dependency graph for asio\_socket.hpp:



This graph shows which files directly or indirectly include this file:



### Classes

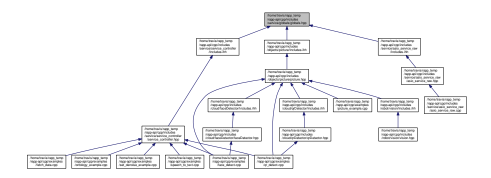
• class rapp::services::asio\_socket

Abstract Base ASIO Socket class.

- rapp
- rapp::services

## 7.52 /home/travis/rapp\_temp/rapp-api/cpp/includes/service/globals/globals.hpp File Reference

This graph shows which files directly or indirectly include this file:



## **Namespaces**

- rapp
- · rapp::cloud
- rapp::types

## **Typedefs**

• typedef char rapp::types::byte

## **Variables**

- constexpr char rapp::cloud::address [] = "localhost"
  - api.rapp.cloud use deployment IP
- constexpr char rapp::cloud::auth\_token [] = "cmFwcGRldjpyYXBwZGV2"

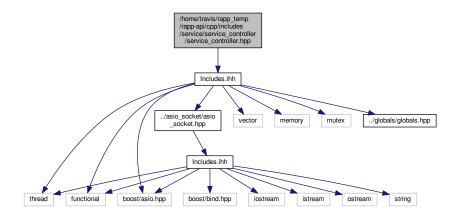
base64 encoded authentication token

• constexpr char rapp::cloud::port [] = "9001"

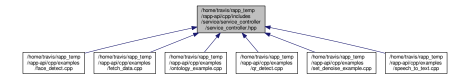
api.rapp.cloud - HOP server port

## 7.53 /home/travis/rapp\_temp/rapp-api/cpp/includes/service/service\_controller/service\_controller.hpp File Reference

#include "Includes.ihh"
Include dependency graph for service\_controller.hpp:



This graph shows which files directly or indirectly include this file:



### Classes

· class rapp::services::service\_controller

Main class that controllers RAPP Services.

## **Namespaces**

- rapp
- · rapp::services

## 7.54 /home/travis/rapp\_temp/rapp-api/python/RappCloud/\_\_init\_\_.py File Reference

## **Namespaces**

RappCloud

7.55 /home/travis/rapp\_temp/rapp-api/python/RappCloud/CloudInterface/\_\_init\_\_.py File Reference

## **Namespaces**

- · RappCloud.CloudInterface
- 7.56 /home/travis/rapp\_temp/rapp-api/python/RappCloud/RandStrGen/\_\_init\_\_.py File Reference

#### **Namespaces**

- RappCloud.RandStrGen
- 7.57 /home/travis/rapp\_temp/rapp-api/python/RappCloud/CloudInterface/CloudInterface.py File Reference

### Classes

class RappCloud.CloudInterface.CloudInterface.CloudInterface
 Cloud Interface class.

### **Namespaces**

• RappCloud.CloudInterface.CloudInterface

## 7.57.1 Detailed Description

Copyright

Rapp Projecty EU 2015

Author

Konstantinos Panayiotou, [klpanagi@gmail.com]

Definition in file CloudInterface.py.

7.58 /home/travis/rapp\_temp/rapp-api/python/RappCloud/RandStrGen/RandStrGen.py File Reference

#### **Classes**

• class RappCloud.RandStrGen.RandStrGen.RandStrGen

Random String Generator class.

## **Namespaces**

• RappCloud.RandStrGen.RandStrGen

### 7.58.1 Detailed Description

Copyright

Rapp Projecty EU 2015

**Author** 

Konstantinos Panayiotou, [klpanagi@gmail.com]

Definition in file RandStrGen.py.

## 7.59 /home/travis/rapp\_temp/rapp-api/python/RappCloud/RappCloud.py File Reference

#### Classes

class RappCloud.RappCloud.RappCloud
 Rapp Platform API class.

### **Namespaces**

• RappCloud.RappCloud

### **Variables**

• tuple RappCloud.RappCloud.\_\_path\_\_ = os.path.dirname(\_\_file\_\_)

## 7.59.1 Detailed Description

Copyright

Rapp Projecty EU 2015

Author

Konstantinos Panayiotou, [klpanagi@gmail.com]

Definition in file RappCloud.py.

## Index

detect.cpp, 75	Services/Includes.ihh, 89
·	
/home/travis/rapp_temp/rapp-api/cpp/examples/fetch data.cpp, 76	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/up- Services/upServices.hpp, 107
/home/travis/rapp_temp/rapp-api/cpp/examples/ontology- _example.cpp, 76	/home/travis/rapp_temp/rapp-api/cpp/includes/objects/audio/- Includes.ihh, 89
/home/travis/rapp_temp/rapp-api/cpp/examples/picture- _example.cpp, 77	/home/travis/rapp_temp/rapp-api/cpp/includes/objects/audio/audio hpp, 108
/home/travis/rapp_temp/rapp-api/cpp/examples/qr detect.cpp, 78	/home/travis/rapp_temp/rapp-api/cpp/includes/objects/face/- Includes.ihh, 90
/home/travis/rapp_temp/rapp-api/cpp/examples/set denoise_example.cpp, 78	/home/travis/rapp_temp/rapp-api/cpp/includes/objects/face/face.hpp, 109
/home/travis/rapp_temp/rapp-api/cpp/examples/speech- _to_text.cpp, 79	/home/travis/rapp_temp/rapp-api/cpp/includes/objects/picture/- Includes.ihh, 90
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/face- Detector/Includes.ihh, 81	/home/travis/rapp_temp/rapp-api/cpp/includes/objects/picture/picture.hpp, 110
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/face- Detector/faceDetector.hpp, 80	/home/travis/rapp_temp/rapp-api/cpp/includes/objects/qr- Code/Includes.ihh, 91
• • •	-/home/travis/rapp_temp/rapp-api/cpp/includes/objects/qr- Code/qrCode.hpp, 111
	-/home/travis/rapp_temp/rapp-api/cpp/includes/robot/communication/- Includes.ihh, 92
• •	odpome/travis/rapp_temp/rapp-api/cpp/includes/robot/communication/comm hpp, 112
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/ontole IsSubSuperClassOf/ontologyIsSubSuper- ClassOf.hpp, 101	ogyome/travis/rapp_temp/rapp-api/cpp/includes/robot/nao/- Includes.ihh, 94 /home/travis/rapp_temp/rapp-api/cpp/includes/robot/nao/nao
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/ontole SubClassesOf/Includes.ihh, 83	
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/ontole SubClassesOf/ontologySubClassesOf.hpp, 102	
	ogneme/travis/rapp_temp/rapp-api/cpp/includes/robot/proto/- Includes.ihh, 95
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/ontole SuperClassesOf/ontologySuperClassesOf	o@yome/travis/rapp_temp/rapp-api/cpp/includes/robot/proto/proto.hpp, 115
hpp, 104 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/qr-	/home/travis/rapp_temp/rapp-api/cpp/includes/robot/vision/- Includes.ihh, 95
Detector/Includes.ihh, 86 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/qr-	/home/travis/rapp_temp/rapp-api/cpp/includes/robot/vision/vision hpp, 115
Detector/qrDetector.hpp, 105 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/set-	/home/travis/rapp_temp/rapp-api/cpp/includes/service/asio- _service_http/Includes.ihh, 96
DenoiseProfile/Includes.ihh, 87 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/set-	/home/travis/rapp_temp/rapp-api/cpp/includes/service/asio- _service_http/asio_service_http.hpp, 116
DenoiseProfile/setDenoiseProfile.hpp, 106 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speed	
ToText/Includes.ihh, 88 // home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speed	
ToText/speechToText.hpp, 107	/home/travis/rapp_temp/rapp-api/cpp/includes/service/asio-

_service_raw/asio_service_raw.hpp, 118	RappCloud::RappCloud::RappCloud, 61
/home/travis/rapp_temp/rapp-api/cpp/includes/service/asi _socket/Includes.ihh, 98	o- bottom_right_x
_sockermciades.iiii, 30 /home/travis/rapp_temp/rapp-api/cpp/includes/service/asi	
socket/asio socket.hpp, 119	bottom_right_y
/home/travis/rapp_temp/rapp-api/cpp/includes/service/glo hpp, 120	
/home/travis/rapp_temp/rapp-api/cpp/includes/service/ser	rvice- rapp::object::face, 32
_controller/Includes.ihh, 99	byte
/home/travis/rapp_temp/rapp-api/cpp/includes/service/ser	
_controller/service_controller.hpp, 121	bytearray rapp::object::audio, 25
/home/travis/rapp_temp/rapp-api/python/RappCloud/-	rapp::object::picture, 51
CloudInterface/CloudInterface.py, 122	
/home/travis/rapp_temp/rapp-api/python/RappCloud/-	bytearray_ rapp::object::audio, 26
CloudInterface/initpy, 122	rapp::object::audio, 20
/home/travis/rapp_temp/rapp-api/python/RappCloud/-	bytes_
RandStrGen/RandStrGen.py, 122	rapp::services::asio_service_raw, 22
/home/travis/rapp_temp/rapp-api/python/RappCloud/- RandStrGen/initpy, 122	14ppservicesasio_service_taw, 22
/home/travis/rapp_temp/rapp-api/python/RappCloud/-	call_service
RappCloud.py, 123	RappCloud::RappCloud::RappCloud, 61
/home/travis/rapp_temp/rapp-api/python/RappCloud/	callService
initpy, 121	RappCloud::CloudInterface::CloudInterface::-
appendRandStr	CloudInterface, 27
RappCloud::RappCloud, 60	callback_
charsArray	rapp::services::asio_service_http, 17
RappCloud::RandStrGen::RandStrGen::RandStr-	rapp::services::asio_service_raw, 22
Gen, 58	captureAudio
defaultSize	rapp::robot::communication, 29
RappCloud::RandStrGen::RandStrGen::RandStr-	captureImage
Gen, 58	rapp::robot::nao, 39
init	rapp::robot::vision, 74
RappCloud::RappCloud, 60	centre_x
parse_auth_cfg	rapp::object::qrCode, 55
RappCloud::RappCloud, 60	rapp::object::qrCode, 55
parse_platform_cfg	cfgFileDir_
RappCloud::RappCloud::RappCloud, 60	RappCloud::RappCloud::RappCloud, 65
parse_services_cfg	cfgParser_
RappCloud::RappCloud::RappCloud, 60	RappCloud::RappCloud::RappCloud, 65
path RappCloud::RappCloud, 12	cognitive test chooser
randStrSize	RappCloud::RappCloud, 61
RappCloud::RappCloud::RappCloud, 65	complete_
парроющи парроющи парроющи, об	rapp::services::asio_service_raw, 22
address	create
rapp::cloud, 10	RappCloud::RandStrGen::RandStrGen::RandStr-
asio_service_http	Gen, 58
rapp::services::asio_service_http, 15	,
asio_service_raw	delegate_
rapp::services::asio_service_raw, 20	rapp::cloud::faceDetector, 35
audio	rapp::cloud::speechToText, 73
rapp::object::audio, 25	delegate
auth_	rapp::cloud::fetchPersonalData, 38
RappCloud::RappCloud; 65	rapp::cloud::ontologyIsSubSuperClassOf, 44
auth_base64_	rapp::cloud::ontologySubClassesOf, 46
rapp::services::service_controller, 68	rapp::cloud::ontologySuperClassesOf, 49
auth_token	rapp::cloud::qrDetector, 57
rapp::cloud, 10	detect_objects
available_services	RappCloud::RappCloud::RappCloud, 61

ENGLISH	rapp::services::asio_service_http, 17
rapp::robot::communication, 29	io_service_
error_handler	rapp::services::service_controller, 68
rapp::services::asio_service_http, 15	isJson
rapp::services::asio_service_raw, 20	RappCloud::CloudInterface::CloudInterface::-
face, 32	CloudInterface, 28
rapp::object::face, 31, 32	label
face_detect.cpp	rapp::object::grCode, 54
main, 75	Language
face_detection	rapp::robot::communication, 29
RappCloud::RappCloud::RappCloud, 61	lookAtPoint
faceDetector	rapp::robot::nao, 39
rapp::cloud::faceDetector, 35	rapp::robot::navigation, 41
fetch_data.cpp	
main, 76	main
fetchPersonalData	face_detect.cpp, 75
rapp::cloud::fetchPersonalData, 37	fetch_data.cpp, 76
GREEK	ontology_example.cpp, 77 picture_example.cpp, 78
rapp::robot::communication, 29	qr_detect.cpp, 78
get_platform_services	set_denoise_example.cpp, 79
RappCloud::RappCloud::RappCloud, 62	speech_to_text.cpp, 79
getMicrophoneEnergy	message
rapp::robot::communication, 29	rapp::object::qrCode, 55
,	model
handle_connect	rapp::robot::nao, 39
rapp::services::asio_service_http, 16	rapp::robot::proto, 53
rapp::services::asio_service_raw, 21	moveHead
handle_read_content	rapp::robot::navigation, 41
rapp::services::asio_service_http, 16	moveJoint
handle_read_headers	rapp::robot::nao, 40
rapp::services::asio_service_http, 16	rapp::robot::navigation, 42
handle_read_response	moveStop
rapp::services::asio_service_raw, 21 handle_read_status_line	rapp::robot::nao, 40
rapp::services::asio_service_http, 16	rapp::robot::navigation, 42 moveTo
handle_reply	rapp::robot::nao, 40
rapp::cloud::faceDetector, 35	rapp::robot::navigation, 42
rapp::cloud::fetchPersonalData, 37	moveVel
rapp::cloud::ontologyIsSubSuperClassOf, 44	rapp::robot::nao, 40
rapp::cloud::ontologySubClassesOf, 46	rapp::robot::navigation, 42
rapp::cloud::ontologySuperClassesOf, 49	mutex_
rapp::cloud::qrDetector, 57	rapp::services::service_controller, 68
rapp::cloud::setDenoiseProfile, 71	
rapp::cloud::speechToText, 73	nao
rapp::services::asio_service_raw, 21	rapp::robot::nao, 39
handle_resolve	antalagy ayamala ann
rapp::services::asio_service_http, 16	ontology_example.cpp main, 77
rapp::services::asio_service_raw, 21	ontology_is_subsuperclass_of
handle_write_request rapp::services::asio_service_http, 17	RappCloud::RappCloud; 62
rapp::services::asio_service_rtttp, 17	ontology_subclasses_of
Head	RappCloud::RappCloud::RappCloud, 62
rapp::robot::nao, 39	ontology_superclasses_of
header	RappCloud::RappCloud::RappCloud, 62
rapp::services::asio_service_http, 17	ontologyIsSubSuperClassOf
•	rapp::cloud::ontologyIsSubSuperClassOf, 44
invalid_request	ontologySubClassesOf

rapp::cloud::ontologySubClassesOf, 46	delegate_, 35
ontologySubSuperclassOf, 47	faceDetector, 35
ontologySubclassOf, 46	handle_reply, 35
ontologySuperClassesOf	rapp::cloud::fetchPersonalData, 35
rapp::cloud::ontologySuperClassesOf, 49	delegate, 38
ontologySuperclassesOf, 49	fetchPersonalData, 37
openCopy_	handle_reply, 37
rapp::object::audio, 25	
	rapp::cloud::ontologyIsSubSuperClassOf, 42
rapp::object::picture, 51	delegate, 44
operator=	handle_reply, 44
rapp::object::audio, 26	ontologyIsSubSuperClassOf, 44
rapp::object::picture, 51	rapp::cloud::ontologySubClassesOf, 44
operator==	delegate, 46
rapp::object::audio, 26	handle_reply, 46
rapp::object::face, 32	ontologySubClassesOf, 46
rapp::object::picture, 51	rapp::cloud::ontologySuperClassesOf, 47
rapp::object::qrCode, 54	
rappobjectqroode, 04	delegate, 49
pagaward	handle_reply, 49
password_	ontologySuperClassesOf, 49
rapp::services::service_controller, 68	rapp::cloud::qrDetector, 55
picture	delegate, 57
rapp::object::picture, 51	handle_reply, 57
picture_example.cpp	qrDetector, 57
main, 78	•
platform_params_	rapp::cloud::setDenoiseProfile, 69
RappCloud::RappCloud, 65	handle_reply, 71
platformIP_	setDenoiseProfile, 71
RappCloud::RappCloud::RappCloud, 65	rapp::cloud::speechToText, 71
	delegate_, 73
playAudio	handle_reply, 73
rapp::robot::communication, 29	speechToText, 73
port	rapp::object, 10
rapp::cloud, 10	rapp::object::audio, 24
post_	
rapp::services::asio_service_http, 18	audio, 25
	bytearray, 25
qr_detect.cpp	bytearray_, <mark>26</mark>
main, 78	openCopy_, <mark>25</mark>
gr detection	operator=, 26
RappCloud::RappCloud::RappCloud, 63	operator==, 26
	save, 26
qrCode	rapp::object::face, 31
rapp::object::qrCode, 54	bottom_right_x, 32
qrDetector	
rapp::cloud::qrDetector, 57	bottom_right_y, 32
query_	bottom_right_z, 32
rapp::services::service controller, 68	face, 31, 32
queue	operator==, 32
rapp::services::service_controller, 67	top_left_x, 32
14pp501 11000501 1100_001111011011, 07	top_left_y, 32
randomBoundary	top_left_z, 32
rapp::services::asio_service_http, 17	rapp::object::picture, 50
rapp, 9	bytearray, 51
rapp::robot::communication	bytearray_, 52
ENGLISH, 29	openCopy_, 51
GREEK, 29	operator=, 51
rapp::cloud, 9	operator==, 51
address, 10	picture, 51
auth_token, 10	save, <mark>52</mark>
port, 10	rapp::object::qrCode, 53
rapp::cloud::faceDetector, 33	centre_x, 55
rapphoroughacobotootor, oo	oona o_x, oo

centre_y, 55	request_, 18
label, 54	response_, 18
message, 55	Schedule, 17
operator==, 54	socket_, 18
qrCode, 54	rapp::services::asio_service_raw, 18
rapp::robot, 10	asio_service_raw, 20
rapp::robot::communication, 28	bytes_, 22
captureAudio, 29	callback_, 22
getMicrophoneEnergy, 29	complete_, 22
Language, 29	error_handler, 20
playAudio, 29	handle_connect, 21
textToSpeech, 29	handle_read_response, 21
voiceRecord, 29	handle_reply, 21
wordSpotting, 31	handle_resolve, 21
rapp::robot::nao, 38	handle_write_request, 21
capturelmage, 39	request_, 22
Head, 39	response_, 22
lookAtPoint, 39	Schedule, 22
model, 39	socket_, 22
moveJoint, 40	rapp::services::asio_socket, 23
moveStop, 40	Schedule, 24
moveTo, 40	rapp::services::service_controller, 66
moveVel, 40	auth_base64_, 68
nao, 39	io_service_, 68
removeStiffness, 40	mutex_, 68
ruid, 40	password_, 68
takePredefinedPosture, 40	query_, 68
visOdom, 40	queue, 67
rapp::robot::navigation, 40	resolver_, 68
lookAtPoint, 41	runJob, 67
moveHead, 41	runJobs, 67
moveJoint, 42	server_, 68
moveStop, 42	service_controller, 67
moveTo, 42	username_, 68
moveVel, 42	work_, 69
removeStiffness, 42	rapp::types, 11
takePredefinedPosture, 42	byte, 11
visOdom, 42	RappCloud, 11
rapp::robot::proto, 52	RappCloud.CloudInterface, 11
model, 53	RappCloud.CloudInterface.CloudInterface, 12
ruid, 53	RappCloud.CloudInterface.CloudInterface.Cloud-
rapp::robot::vision, 73	Interface, 26
captureImage, 74	RappCloud.RandStrGen, 12
rapp::services, 11	RappCloud.RandStrGen.RandStrGen, 12
rapp::services::asio_service_http, 13	RappCloud.RandStrGen.RandStrGen.RandStrGen, 57
asio_service_http, 15	RappCloud.RappCloud, 12
callback_, 17	RappCloud.RappCloud, 58
error_handler, 15	RappCloud::CloudInterface::CloudInterface::Cloud-
handle_connect, 16	Interface
handle_read_content, 16	callService, 27
handle_read_headers, 16	isJson, 28
handle_read_status_line, 16	RappCloud::RandStrGen::RandStrGen
handle_resolve, 16	charsArray, 58
handle_write_request, 17	defaultSize, 58
header_, 17	create, 58
invalid_request, 17	RappCloud::RappCloud
post_, 18	path, 12
randomBoundary, 17	RappCloud::RappCloud::RappCloud

appendRandStr, 60	service_controller
init, 60	rapp::services::service_controller, 67
parse_auth_cfg, 60	servicePort_
parse_platform_cfg, 60	RappCloud::RappCloud::RappCloud, 65
parse_services_cfg, 60	serviceUrl_
randStrSize, 65	RappCloud::RappCloud::RappCloud, 65
auth_, 65	services_
available_services, 61	RappCloud::RappCloud::RappCloud, 65
call_service, 61	set_denoise_example.cpp
cfgFileDir_, 65	main, 79
cfgParser_, 65	set_noise_profile
cognitive_test_chooser, 61	RappCloud::RappCloud::RappCloud, 63
detect_objects, 61	setDenoiseProfile
face_detection, 61	rapp::cloud::setDenoiseProfile, 71
get_platform_services, 62	socket_
ontology_is_subsuperclass_of, 62	rapp::services::asio_service_http, 18
ontology_subclasses_of, 62	rapp::services::asio_service_raw, 22
ontology_superclasses_of, 62	speech_detection_google
platform_params_, 65	RappCloud::RappCloud::RappCloud, 64
platformIP_, 65	speech_detection_sphinx4
qr_detection, 63	RappCloud::RappCloud::RappCloud, 64
record_cognitive_test_performance, 63	speech_to_text.cpp
servicePort_, 65	main, 79
serviceUrl_, 65	speechToText
services_, 65	rapp::cloud::speechToText, 73
set_noise_profile, 63	
speech_detection_google, 64	takePredefinedPosture
speech_detection_sphinx4, 64	rapp::robot::nao, 40
text_to_speech, 64	rapp::robot::navigation, 42
record_cognitive_test_performance	text_to_speech
RappCloud::RappCloud::RappCloud, 63	RappCloud::RappCloud::RappCloud, 64
removeStiffness	textToSpeech
rapp::robot::nao, 40	rapp::robot::communication, 29
rapp::robot::navigation, 42	top_left_x
request_	rapp::object::face, 32
rapp::services::asio_service_http, 18	top_left_y
rapp::services::asio_service_raw, 22	rapp::object::face, 32
resolver_	top_left_z
rapp::services::service_controller, 68	rapp::object::face, 32
response_	
rapp::services::asio_service_http, 18	username_
rapp::services::asio_service_raw, 22	rapp::services::service_controller, 68
ruid	visOdom
rapp::robot::nao, 40	rapp::robot::nao, 40
rapp::robot::proto, 53	rapp::robot::navigation, 42
runJob	voiceRecord
rapp::services::service_controller, 67	rapp::robot::communication, 29
runJobs	rappootcommunication, 20
rapp::services::service_controller, 67	wordSpotting
	rapp::robot::communication, 31
save	work_
rapp::object::audio, 26	rapp::services::service_controller, 69
rapp::object::picture, 52	_ ,
Schedule	
rapp::services::asio_service_http, 17	
rapp::services::asio_service_raw, 22	
rapp::services::asio_socket, 24	
server_	
rapp::services::service_controller, 68	